# Directory of Services 2022-2023 EDITION



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# DIRECTORY OF SERVICES 2022-2023 EDITION

BIOREFERENCE LABORATORIES

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# Welcome

# Message from Dr. James Weisberger, M.D., Chief Medical Officer

To our valued customers,

The COVID-19 pandemic has challenged the healthcare industry in unprecedented ways. It has also demonstrated the courage, resilience, and compassion of healthcare providers like you, and we would like to thank you for continuing to choose BioReference as your laboratory services provider.

BioReference has always placed a priority on the health and safety of the customers, patients, and communities we serve. We have worked diligently to deliver testing solutions and technologies that you need to care for your patients. With innovative, new technologies, you will be able to better anticipate patient needs, improve efficiencies, enable end-to-end virtual visits, and provide more personalized care.

The Directory of Services will show you our capabilities as one of the largest full service specialty laboratories in the country. Please do not hesitate to call on your account representative if there is additional information that you need that is not provided in this directory. On behalf of the medical, scientific, and technical staff, as well as the numerous service and support personnel at BioReference, we hope that you are pleased with our service and we look forward to working with you this year and in the future.

Sincerely,

James Weisberger, M.D. Chief Medical Officer

# **Company Overview**

BIOREFERENCE IS DELIVERING RELIABLE, CONVENIENT, AND INNOVATIVE DIAGNOSTIC SOLUTIONS TAILORED TO THE SPECIFIC NEEDS OF HEALTHCARE PROVIDERS, CONSUMERS, AND ORGANIZATIONS.

BioReference Laboratories, Inc., is the largest full service specialty laboratory in the United States that gives healthcare providers and patients the power to make confident healthcare decisions. With a focus on genetics, oncology, urology, and women's health, BioReference offers comprehensive test solutions and unparalleled expertise based on a 40-year legacy of proven science. The company is in-network with the largest health plans in the United States, serves approximately 19 million patients annually, operates a network of 11 laboratory locations, and is backed by a medical staff of more than 300 M.D., D.O., Ph.D., genetic counselors, and other professional clinical and scientific personnel. With a national footprint and niche market experience, BioReference provides credible and innovative solutions that meet the needs of employers, governmental agencies, educational systems, hospitals and health systems, correctional institutions, sports leagues, travel and leisure industries, and retail markets. BioReference provides industry-leading custom solutions for COVID-19, including point-of-care testing and large-scale screening programs.

The COVID-19 pandemic has significantly changed how healthcare providers and patients view healthcare, and telemedicine has grown at an unprecedented rate. These changes will continue to transform healthcare and diagnostics now and in the future. As a physician-founded and physician-led laboratory, BioReference has always challenged the industry with a patient-centric approach. Now, as the healthcare industry moves into the next era, BioReference is prepared to meet the evolving needs of healthcare providers and consumers with solutions that are proven, agile, collaborative, patient-centric, and digitally enabled.

**PROVEN EXPERTISE** With a leading position in genetics, women's health, oncology, and urology, and 40 years of expertise in clinical diagnostics, BioReference offers a tailored suite of testing services to meet the needs of healthcare providers to better serve their patients.

**COLLABORATIONS** BioReference is building strategic collaborations and providing custom diagnostic solutions to local and national municipalities, health systems, employers, and large scale organizations.

**PATIENT-CENTRIC** BioReference continually emphasizes the importance of specialized personal care through services such as patient-friendly reports, 24/7 customer service, vast insurance coverage, payment plans, a patient portal for test results, and multi-lingual patient education materials.

**DIGITALLY ENABLED** BioReference is expanding options of how and where patients receive laboratory services, and is empowering consumers with knowledge and tools to enhance engagement in their healthcare through digitally-enabled, convenient, secure, HIPAA-compliant, on-demand, and safe solutions.

Medical and Scientific Staff	
on R. Cohen, MD	Executive Chairman, BioReference Laboratories, Inc.
ames D. Weisberger, MD	Chief Medical Officer; Senior Vice President; Laboratory Director - Elmwood Park, NJ and Melbourne, FL
amera Paczos, MD, MS	Vice President, Associate Chief Medical Officer; Lab Director, Mineola, NY
Vojciech Gorczyca, MD, PhD	Chief of Flow Cytometry and Hematopathology Services
uoquan Wang, MD	Chief of Anatomic Pathology and Cytopathology Services
ames W. Sharp, MD, MBA	Vice President, Bioinformatics
yala Aviram-Goldring, PhD	Director, Constitutional and Prenatal Genetics
effrey Gilbert, MD	Director, Sexually Transmitted Infections
riscilla Fernandes, PhD	Director, Reproductive Genetics
arim Ouachi, MD, FACMG	Director, Cancer Genetics
lashim Othman, PhD	Director, Special Chemistry and Toxicology
Vojciech Swat, PhD	Interim Director, Cancer Genomics
atherine Berezowski, MD	Laboratory Director - Clarksburg, MD, and Gaithersburg, MD
andrew Grainger, MD	Laboratory Director - Columbus, OH
ina Mody, MD	Laboratory Director, Cytology - Houston, TX
an Fan, MD	Laboratory Director - Park Avenue, New York, NY
lythe Gorman, MD	Laboratory Director - Houston, TX
nila Guruji, MD	Laboratory Director - Burbank, CA
oseph Weisensel, DO	Laboratory Director - Hackensack, NJ

Laboratory and Service Operations		
Craig Allen	Chief Operating Officer; Senior Vice President	
Regina Stewart	Senior Vice President, Clinical Laboratory Operations	
Bill Punia	Vice President, Supply Chain Operations	
Karen Muthusammy	Vice President, Customer Solutions	
Vincent D'Orazio	Vice President, Operational Excellence	
Amy Frank	Vice President, Point of Care Operations	
Ada Gazzillo	Vice President, Pre-Analytic Operations	
Victorine Ndjatou	Senior Director, Microbiology	
Frank Buccini	Vice President, Technology	
Jamie Schwartzmeyer	Vice President, Lab Network Operations	
Brianna Amaral	Acting Director, Quality Systems	

How to Contact Us	
Main Number	Telephone: (800)-229-5227 • Fax: (201)-345-7048
Español	Telephone: (888)-729-1201 • Fax: (201)-345-7048
Customer Service Clinical Laboratory Supplies	Telephone: (800)-229-5227 Option 1 • Fax: (201)-345-7048 Email: CustomerService@bioreference.com
Customer Service Women's Health Laboratory Supplies	Telephone: (800)-633-4522 Option 1 • Fax: (201)-345-7152 Email: WomensHealthCustomerService@genpathdiagnostics.com
Customer Service Oncology Laboratory Supplies	Telephone: (800)-627-1479 Option 1 • Fax: (201)-345-7166 Email: GenPathCustomerService@genpathdiagnostics.com
Billing	Telephone: (833)-4MYLABS (833-469-5227) • Fax: (201)-703-7130 Email: BillingCS@bioreference.com
Specimen Pick-Up Clinical	Telephone: (800)-229-5227 Option 3
Specimen Pick-Up Women's Health	Telephone: (800)-633-4522 Option 3
Specimen Pick-up Oncology	Telephone: (800)-627-1479 Option 3
Sales/Marketing/Account Setup	Telephone: (800)-229-5227 Option 4 Email: marketing@bioreference.com
Employee Directory By Name	Telephone: (800)-229-5227 Option 6
Human Resources	Telephone: (800)-229-5227 Ext. 8855
Compliance	Telephone: (800)-229-5227 Ext. 8222 Email: ComplianceDepartment@bioreference.com
Tech Support	Telephone: (800)-229-5227 Ext. 8462

# Licensure and Regulatory Information

BioReference Laboratories, Inc., located in Elmwood Park, New Jersey currently holds licenses for testing in the following states, as well as a CLIA Certificate issued by the Centers for Medicare and Medicaid Services (CMS). For a full list of licensure, please visit: <a href="https://www.bioreference.com/about/licensure/">https://www.bioreference.com/about/licensure/</a>

CLIA Certificate & State License/Permit	ID Number
CLIA Certificate of Accreditation	31D0652945
CAP Certificate of Accreditation	1237201
Medicare PTAN	301910
New York State	PFI 3130
New Jersey State License	0000283
Maryland State Permit	482
Pennsylvania State Permit	22757A
Rhode Island State License	LCO00305
California State License	CDS00800242
West Virginia State License	HIV Screening
Vermont State Certificate	Drug Screening
FDA License (Donor Services)	FEI:3003652672



# **Patient Service Centers**

# **Patient Service Center Offerings**

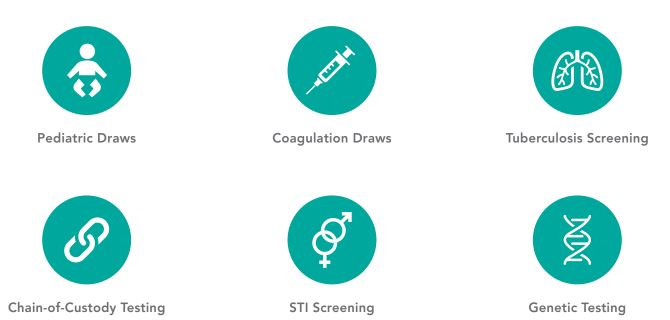
BioReference has a network of over 130 Patient Service Centers across the United States, providing convenient access and options for patients and healthcare providers alike.

BioReference Patient Service Centers are designed from the ground up with patient comfort in mind. From newly remodeled waiting rooms to courteous and professional phlebotomists, BioReference is dedicated to delivering a positive experience to every patient.

BioReference is contracted as an in-network provider with most national and regional insurance carriers. Patients having difficulty meeting their financial obligations or suffering from financial hardship may contact the laboratory to discuss payment options and determine eligibility for financial assistance by: calling 800-229-5227 (option 2) or emailing BillingCS@bioreference.com.

All patients must have a laboratory test order from a licensed healthcare provider at the time of the appointment. Please visit www.bioreference.com for a complete list of locations and hours of operation.

BioReference realizes every patient is unique. Service offerings available to your patients at our Patient Service Centers may include, but are not limited to:





\*COVID-19 Antibody Testing

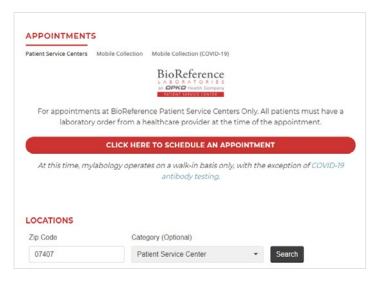
\* Patients with orders for COVID-19 testing seeking evaluation of active disease infection will not be collected for molecular diagnostic testing via nasal-swab at BioReference Patient Service Centers. Nasal-swabbed specimens should be collected at healthcare provider offices, hospitals or other clinic settings.

# Patient Service Center Locations and Scheduling

Finding a location is easier than ever with our online search tool.

Simply visit: www.bioreference.com.

Then choose Patients, Find a Location, then enter your zip code, and hit Search.

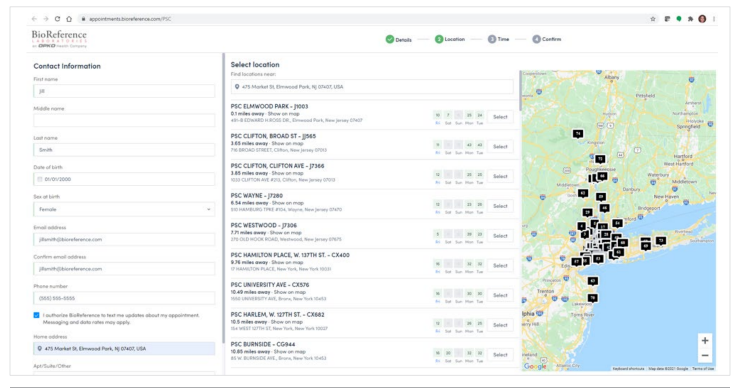


#### Find a Location

Patients may also schedule an appointment by selecting the red button labeled, "CLICK HERE TO SCHEDULE AN APPOINTMENT".

This will open a new window where the patient will select "Get Started". On the next page, the patient enters the requested information on the left-hand side of the page, and then selects "Find nearest locations". Location options will populate in the middle of the screen, and the patient may then select the location of their choice by choosing "Select".

On the following page, the patient will choose the date and time they prefer, and then select "Complete Booking". The patient will receive a text and email confirmation of their appointment, which also provides helpful information about preparing for the appointment and accessing results.





# Supplies

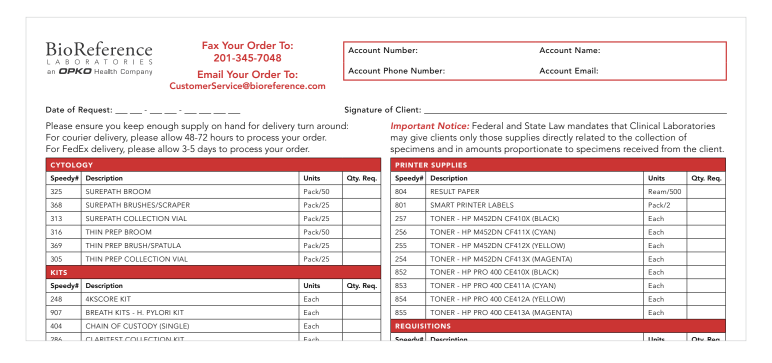
# **Important Regulatory Notice**

The Federal Government, through the Centers for Medicare and Medicaid Services (CMS), has advised that laboratories may provide items, devices, or supplies if they are used solely to collect, transport, process, or store specimens. If any of these items, devices, or supplies may be used for purposes other than collection, transportation, processing, or storage of specimens, the laboratory may not provide them free of charge. An example of such an item are latex gloves. With regard to those items that are permitted, such as specimen collection devices (tubes, vials, needles, tourniquets etc.), the laboratory may only provide an amount that is reasonably related to the number of specimens referred to the laboratory by the healthcare provider.

**NOTE:** New York State law further restricts the provision of certain equipment and supplies that laboratories may provide to healthcare providers. New York permits laboratories to provide, at no charge, only those items, devices, or supplies that do not have any generally accepted use in healthcare practices other than to collect, transport, process, or store specimens. Further, these regulations specifically prohibit the distribution of additional items, such as adhesive bandages, alcohol prep pads, gauze pads, etc. Laboratories must provide permitted supplies, items, and devices of a size, type, and quantity reasonably related to the type and number of specimens being referred by the healthcare provider to the clinical laboratory.

Supplies and containers used for our laboratory services are provided at no additional charge. These include all blood collection tubes, needles, needle holders, slides, preservative solutions, and cytology fixative.

Supply request forms are available from the lab and should be used to request needed items. Please allow two to three days for delivery of your supplies.



A full list of supplies can be found on the supply order form



#### SST with Clot Activator Order #101:

This tube is the standard Serum Separator Tube. Please follow these instructions when using the Barrier Tube or the SST Tube with Clot Activator in order to obtain the most accurate test results:

- Collect blood specimen using the usual venipuncture technique. Fill tube completely.
- **2.** Gently invert barrier tube five times to mix clot activator with blood.
- 3. Allow blood to clot for 30 minutes.
- 4. Centrifuge at high speed for 15 minutes.
- **5.** Remove from centrifuge. Barrier will have formed, separating cells from serum. All of the separation gel should have moved from the bottom of the tube to form a barrier layer.
- **6.** The sample is now ready to be transported to the laboratory. Do not remove stopper.



## Lavender Top Order #102:

EDTA as anticoagulant. Avoid exposure to extreme hot or cold temperatures. Available in size 4mL. Also available in microtainer sizes for capillary collections.



Tan Top Order #105:

K2EDTA (plasma), used for lead.



Yellow Top Order #106:

ACD A additive (plasma tube) used for cultures and other tests.



Royal Blue Top Order #107:

EDTA tube.



### Royal Blue Top Order #108:

No additive, trace metals free.



# Grey Top Order #112:

Potassium Oxalate as an anticoagulant. Sodium Fluoride as preservative. Available in 6mL size.



### Green Top Order #116:

Sodium or Ammonium Heparin as anticoagulant. Available in size 6mL.



### Red Top, Plain Order #121:

No additive. Available in 4mL size. Used for tests where gel separator is not desirable, such as therapeutic drug monitoring, etc. There is no need to centrifuge this tube, as it will not remain separated during transport.



### Light Blue Top Order #125:

Sodium citrate as anticoagulant. Available in 2.7mL size. This is a siliconized tube containing a citrate solution.



## White Top Order #126:

PPT gel tube containing EDTA (plasma tests).



# ThinPrep Preservative Fluid Collection Vial Order #305:

Collection container for cervical and vaginal specimens. Used for GenPap testing.



# Micro Test M4 Transport Order #306:

Used for Chlamydia, Mycoplasma, and Ureaplasma cultures.



# SurePath Preservative Fluid Collection Vial Order #313:

Collection container for cervical and vaginal specimens. Used for GenPap testing.



# ThinPrep Broom Order #316:

Used to collect a cytology sample.



# SurePath Broom Order #325:

Used to collect a cytology sample.



## O&P (Ova & Parasite) Kit Order #328:

For Faecal Concentration of Helminth Ova And Larvae / Protozoa Cysts and Oocysts.



## JEMBEC Plate Order #354:

Plastic compact container with chocolate agar and C02-generating tablet. Use for Gonorrhea cultures.



## SurePath Brush Order #368:

Used to collect a cytology sample.



# ThinPrep Spatula Order #369:

Used to collect a cytology sample.



# Sterile Container Order #401:

Plastic, wide-mouthed 5-ounce sterile container with graduated measure indicator on side. Supplied with cap.



# Urine Container, for 24-hour Urine Collection Order #406:

64-ounce plastic container with handle. Must specify: No Preservative, 6N HCL, or Boric Acid.



# Urinalysis Tube Order #409:

Plastic vial with graduated measurement indicator and yellow cap. Stabilizing preservative added. (Note: may be a coated tube, or contain tablet.)

\*Do Not Use For Urine Cultures.



## BD Probetec Tube Order #413:

Used for Male STI Urine Profile testing.



# BBL Culture Swab Order #501:

Used for Group B Strep by PCR, Group A Strep, DNA, Myobacterial (Acid Fast Bacillus) Culture/Stain, and Fungal Culture + Stain.



# Culturette, White E-Swab Order #502:

Used for aerobic/anaerobic cultures.



## Aptima Swab Order #503:

Used for Chlamydia and Gonorrhea testing.



# Dacron Swab Order #504:

Used for collection of anogenital samples.



### Digene Swab Order #505:

Used for HPV testing.



## GenProbe Urine Collection Order #506:

Plastic vial with white screw cap. Bacteriostatic preservative present. Use for Chlamydia and Gonorrhea testing.

\*Do Not Use For Routine Urinalysis.



# Meridian Viral Transport Vial Order #507:

Used for Herpes Select I/II cultures.



# Swab Viral Culturette Order #509:

Used for Chlamydia, Mycoplasma, and Ureaplasma cultures.



### BD Affirm Swab Order #511:

Used for Candida, Trichomonas, and Gardnerella testing.



## Culturette, Blue E-Swab Order #513:

Used for aerobic/anaerobic cultures from nasopharynx and pediatric sample collection.



## Culturette, Green E-Swab Order #514:

Used for routine aerobic/ anaerobic cultures from eye, ear, nasopharynx, and urogenital tracts.



# Charcoal Swab Order #516:

Used for Gonorrhea testing.



# Specimen Preparation

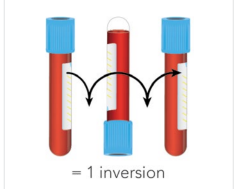
# **Specimen Preparation and Labeling**

All specimens may be potentially infectious material and should be handled, labeled, and transported accordingly.

It is essential that the following instructions be followed exactly to ensure delivery of a specimen that is adequate for testing. All specimens must be properly identified by using a minimum of two unique patient identifiers, per CLIA, that must include the patient's full name and at least one of the following: date of birth, chart number, or a unique identifier. Also, the collector must be identified on all specimen containers submitted. The test requisition form must be completed and must include the time and date of the specimen collection, as well as the referring physician's name and contact information, or other legally authorized person requesting the patient's test(s) and such ordering provider's signature. Electronic signature is acceptable as the order can be placed through an electronic medical record (EMR); or documentation needs to be in the patient medical record of the treating healthcare provider site clearly indicating intent to order the test(s) and signed by the ordering healthcare provider.

# **Proper Phlebotomy Techniques**







# 1 Fill tubes to capacity required level

Always make sure to collect enough specimen.

# 2 Mix gently

Immediately following collection, all plastic tubes require mixing. Invert all tubes eight (8) times, except Light Blue tubes (invert four (4) times).

# 3 Separate

Do not use gel tubes (red/black SST®) for toxicology or drug testing.

# **Specimen Submission Criteria**

**Blood:** When whole blood is requested, obtain the full amount in a vacuum tube as shown in the specimen requirement section of this compendium.

Lavender, Grey, Green, Yellow, Tan, and Royal Blue Top tubes contain different anticoagulants that inhibit blood coagulation. When drawing these specimens, immediately invert the tube 8-10 times. Invert Light Blue Top tubes 4 times.

Do not shake the tube, as this can cause hemolysis.

**Serum:** Obtain sufficient blood to yield the required volume of serum. A plain Red Top tube or Red/Speckled Top Barrier Gel tube (SST) should be used. (Refer to tests section for details.) A 10mL Red or SST tube will yield approximately 5 mL of serum.

When drawing these specimens, immediately invert the tube eight (8) times. Allow the blood to clot upright in a rack for 30 minutes, not to exceed 60 minutes, then centrifuge for 15 minutes at 3135-3465 RPMs to separate the serum (4500-5000 RPMs for coagulation testing). If a Barrier Gel tube is used, no other manipulations are required. Make sure that the gel has formed a thick, solid, intact barrier between the serum and the clotted cells. If the gel trails into the bottom of the tube, re-centrifuge the tube for another 10 minutes. If a plain Red Top tube is used, transfer the serum with a pipette to a Transfer tube. It is important to avoid hemolysis. Serum in contact with red cells may produce erroneously high potassium, LDH, AST, and ALT results and erroneously low glucose results.

Plasma: When processing plasma, follow the instructions for each test. A 5mL tube with anticoagulant will yield approximately 2.5 mL of plasma.

**Urine/Urinalysis:** To adequately test urine specimens, the sample should be collected in a tube with a stabilizing chemical present. The tube provided contains a <u>yellow</u> "pop off" cap and a "Stabilur®" tablet or coated tube that preserves the formed elements, such as red cells, white cells, casts, and epithelial cells. For urinalysis, use a paper cup and transfer about 10 mL of urine to the tube and replace cap and ensure proper labeling.

**Urine Chemistry:** Some assays require a 24-hour collection that may contain boric acid, hydrochloric acid, or sodium carbonate as a preservative. Some analyses require a urine specimen without any additive. **Refer to the specific test in this compendium for test details.** Instruct the patient to discard the first urine voided upon arising in the morning thereafter, collect all urine specimens in a paper cup and transfer to the 24-hour container, including the first morning void of the following day. A normal intake of fluid is recommended. Measure the 24-hour volume and record it on the container and the test requisition form. Keep the specimen refrigerated until picked up by the laboratory. Urine chemistry tests that do not require a 24-hour collection container and can be submitted in the container specified in the compendium. Please keep refrigerated.

**Urine, Drugs of Abuse (DAU):** For routine DAU testing, submit a specimen in a sterile urine collection cup with no preservative.

**Urine, COC for Drugs of Abuse:** The donor providing the urine specimen must be advised regarding the purpose of the specimen collection and the consequences it may have, legal or otherwise. The donor must sign the consent in chain of custody request form. Ask donor to remove unnecessary outer garments and personal belongings. The donor may retain his or her wallet. Check bathroom for any containers, waste, etc., before the donor enters and after the donor exits. Accompany the donor into the bathroom. Have the donor wash and dry hands. After washing hands, the donor shall remain in the presence of the collection site personnel and shall not have access

to any water fountain, faucet, soap dispenser, cleaning agent, or any other material that could be used to adulterate the urine specimen. The donor is to be instructed not to flush the toilet until the specimen is delivered to the collector. The donor may be given a larger container from which the urine specimen is transferred to the sample container(s) for submission to the laboratory. The transfer and sealing of the sample must be done in the presence of the donor until such time as the sample bottle is sealed with a tamperproof seal. The donor must also initial the seal.

# **Drugs of Abuse Testing**

The following are intended to be used as general guidelines only. Many variables may affect duration of detection, such as drug metabolism and half-life, subject's physical condition, fluid balance and state of hydration, and route and frequency of ingestion.

Drug Name	Screen Cutoff	Confirmation Cutoff
Amphetamines Also known as: Speed Pharmaceutical Names: Dexedrine, Benzedrine	1000 ng/mL	500 ng/mL
Benzodiazepines Pharmaceutical Names: Diazepam (Valium), Oxazepam (Serax), Chlordiazepoxide (Librium), Alprazolam (Xanax), Chlorazepate (Tranxene), Temazepam (Restoril)	100, 200 ng/mL	200 ng/mL
Clonazepam/7-aminoclonazepam		25 ngmL
Cannabinoids Also known as: Dope, Weed, Hemp, Hash, Colombian, Sinsemilla Pharmaceutical Names: Marinol	100, 50, 20 ng/mL	15 ng/mL
Cocaine Also known as: Coke, Crack, Rock	100, 300 ng/mL	150 ng/mL
Methadone Also known as: Fizzies Pharmaceutical Names: Amidone, Dolophine	300 ng/mL	200 ng/mL
Phencyclidine Also known as: PCP, Angel Dust	25 ng/mL	25 ng/mL
Opiates Also known as: Cotton, Oxycotton, Percs Pharmaceutical Names: Oxycodone (OxyContin®), Hydrocodone (Vicodin®), Codeine, Morphine, etc.	200, 300 ng/mL	300 ng/mL
Propoxyphene Also known as: Biscuits, Chill Pills, Trammies Pharmaceutical Names: Darvon, Darvocet, Ultram	300 ng/mL	300 ng/mL
Methaqualone Also known as: Quaaludes, Sopors, Ludes, Mandrax	300 ng/mL	
Alcohol Biomarkers (ETG) Pharmaceutical Names: Diazepam (Valium)	500 ng/mL	500 ng/mL for ETG 250 ng/mL for ETS

Drug Name	Screen Cutoff	Confirmation Cutoff
Alcohol, Urine	50, 20 mg/dL	20 mg/dL
Alcohol, Blood	10 mg/dL	10 mg/dL
Oxycodone Also known as: Oxycontin/Percocet	300 ng/mL	300 ng/mL
Buprenorphine Also known as: Subutex, Suboxone	5 ng/mL	5 ng/mL
Methadone Metabolite	300 ng/mL	
6-Monoacetyl Morphine (6-MAM)*	10 ng/mL	10 ng/mL
3, 4-Methylenedioxymethamphetamine (MDMA) Also known as: Ecstasy, Molly	300 ng/mL	
Meperidine (Demerol)	200 ng/mL	
Tramadol	200 ng/mL	
K2 Group 1 Also known as: Spice	20 ng/mL	
K2 Group 2 Also known as: Spice	10 ng/mL	
Fentanyl	2 ng/mL	
Serum Drug Screen 10 drug panel: Amphetamine, Methamphetamine, Opiates, Cocaine Benzodiazepines, THC, Barbiturates, Methadone, PCP, Oxycodone		

<sup>\*6-</sup>Monoacetyl Morphine (6-MAM) is a specific and very short-lived metabolite of heroin. Confirmation of (6-MAM) by GC/MS in urine specimens serves as a positive indicator of recent heroin use.

**Testing Methodologies:** Specimen is initially screened using an enzyme immunoassay (EIA). Our initial screening assays are semi-quantitative and provide a numeric value as positive or negative result, indicating the presence or absence of a respective drug or drug class. Gas Chromatography/ Mass Spectrometry (GC/MS) or Liquid chromatography/Mass Spectrometry (LC/MS) is recommended for any positive EIA results that will be used for legal or employment purposes, as this test can identify and quantify the amount of specific drug present in samples.

Chain of Custody Tracking Services: BioReference provides a custody and control form which is a six-part chain of custody document. A chain of custody document is a drug specimen collection tool that outlines the steps of the collection process to collectors. Also provided for chain of custody tests are TamperChecks, which are tests to confirm that specimens have not been adulterated. Validity testing also guards against adulteration, whereby you can guarantee the veracity of the urine drug test by accounting for pH, creatinine levels, and specific gravity, and testing for adulterants that may have been introduced to the urine specimen. The adulterants detected include bleach, nitrites, chromates, and other oxidizing agents.

#### Clean Catch Midstream Urine Collection:

- 1. Instruct patient to unscrew the cap of the urine cup, then place the cap on the counter facing upward. To avoid contamination, instruct patient not to touch the inside of the cup, cap, or straw.
- 2. Patients should clean themselves with towelettes as follows:
  - **a.** Males Wipe the head of the penis in a single motion with the first towelette, then repeat with the second. If uncircumcised, hold the foreskin back both before cleansing and while collecting the urine sample.
  - **b.** Females Separate the labia, and wipe the inner folds of skin from front to back in a single motion with the first towelette, then down through the center of the labial folds with the second towelette. Make sure to keep the labia separated while collecting the urine sample.
- 3. Patients should urinate in a controlled stream into the toilet.
- **4.** Patients should place the collection cup under the stream of urine and continue to urinate into the cup. Once the collection cup is full, they may finish urinating into the toilet.
- **5.** Patient should then notify the healthcare practitioner of completed collection for next steps.

#### **Urine Culture:**

Specimen for Urine Culture should be transported in a BD Vacutainer® Grey-Top tube. Instruct the patient not to urinate directly into the vial. The patient should urinate directly into a paper collection cup, and then immediately transfer the specimen into the tube. Refrigerate the specimen as soon as possible.

### Frozen Specimens:

Certain tests must be submitted frozen because of the viability of the analyte being tested. Keep all frozen specimens separate from the routine tests and submit a separate test requisition form. As soon as possible, separate the serum or plasma and transfer to a plastic transfer tube. Place the specimen in the freezer and keep until it is solid. Notify the Transportation Department as soon as possible that you have a frozen specimen for pick-up.

PLEASE STORE YOUR SPECIMEN IN THE FREEZER UNTIL PICK-UP, UNLESS SPECIFICALLY INSTRUCTED TO DO OTHERWISE.

# **Cytology Instructions**

Use the Cytology requisition form for all cytology specimens. Relevant clinical information such as last menstrual period (LMP), prior diagnosis, etc., should be noted in the spaces provided.

### Fine Needle Aspiration Biopsy (FNA):

- 1. Collect sample directly into 30 mL of CytoLyt® solution. If specimen must be collected in an intravenous solution, use a saline solution.
- 2. Label appropriately and send immediately in securely closed container.

**Note:** If possible, flush the needle and syringe with a sterile anticoagulant solution prior to aspirating the sample. Some anticoagulants may interfere with other cell processing techniques, so use caution if using the specimen for other testing.

### Body Fluids (including urine, pleural fluid, ascites, CSF, and pericardial fluid):

- 1. Collect body fluids directly into 30 mL of Cytolyt solution. **Note:** Urine may be collected in PreservCyt® solution. A 2:1 urine-to-PreservCyt ratio is required. The UroCyto urine collection kit is recommended.
- 2. Label appropriately and send immediately in securely closed container.

#### **Direct Smears:**

- 1. Write patient's name and secondary identifier on frosted end of clean slide.
- 2. Spread material evenly over slide.
- **3.** Fix immediately with cytology spray fixative from a distance of 10 to 12 inches until liquid droplets form.
- 4. Allow slide to dry before sending it out in designated slide holder.

### Respiratory Specimens (including sputum, bronchial brush, or bronchial wash):

1. Collect sample directly into CytoLyt solution, or add 30 mL of Cytolyt solution to the fresh specimen as soon as possible.

**Note:** Large specimens (greater than 20 mL) should be concentrated before addition of Cytolyt solution to the sample.

2. Label appropriately and send immediately in securely closed container.

## Ancillary Testing (including cell blocks for potential immunohistochemistry and special stains):

- 1. Collect specimen in 30 mL of CytoLyt solution.
- 2. Label appropriately and send immediately in securely closed container.

#### **Halo Breast Pap:**

1. If Nipple Aspirate Fluid is produced during procedure, specimens are to be collected with a custom, non-cell binding swab, which is placed in non-gyn Liquid Based Cytology (LBC) fixative, such as Cytolyt or CytoRich® Red.

**Note:** Use of gyn fixatives, such as PreservCyt, will not adversely affect the specimen, but their use is restricted (by FDA) to gyn applications.

2. Label appropriately and send immediately in securely closed container.

## ThinPrep® Broom Collection Protocol:

- 1. Obtain an adequate sampling from the cervix using the broom-like device. Insert the central bristles of the broom into the endocervical canal deeply enough to allow the shorter bristles to fully contact the ectocervix. Push gently, and rotate the broom in a clockwise direction five (5) times.
- 2. Rinse the broom in the PreservCyt Solution vial by pushing the broom onto the bottom of the vial ten (10) times, forcing the bristles apart. As a final step, swirl the broom vigorously to further release material. DISCARD THE BROOM.
- 3. Tighten the cap so that the torque line on the cap passes the torque line on the vial.
- **4.** Record the patient's name and ID number on the vial. Record the patient information and medical history on the Cytology requisition form.
- **5.** Place the vial and requisition in a specimen bag for transport to the laboratory.

### ThinPrep Brush/Spatula Collection Protocol (for GenPap STI testing and Pap tests):

- 1. Obtain an adequate sampling from the ectocervix using a plastic spatula.
- **2.** Rinse the spatula as quickly as possible into the PreservCyt Solution vial by swirling the spatula vigorously in the vial ten (10) times. **DISCARD THE SPATULA**.
- **3.** Obtain an adequate sampling from the endocervix using an endocervical brush device. Insert the brush into the cervix until only the bottom-most fibers are exposed. Slowly rotate 1/4 or 1/2 turn in one direction. **DO NOT OVER-ROTATE**.
- **4.** Rinse the brush as quickly as possible in the PreservCyt Solution by rotating the device in the solution ten (10) times while pushing against the vial wall. Swirl the brush vigorously to further release material. **DISCARD THE BRUSH**.
- 5. After obtaining Pap sample, please use a sterile polyester tipped swab to isolate organisms from the vagina.
- 6. Obtain an adequate sampling from vagina using a sterile polyester tipped swab.
- 7. Rinse the swab as quickly as possible into the PreservCyt Solution vial. DISCARD THE SWAB.
- 8. Tighten the cap so that the torque line on the cap passes the torque line on the vial.
- **9.** Record the patient's name, date of birth, and/or ID number on the vial, and the patient information and medical history on the Cytology requisition form.
- **10.** Place the vial and requisition in a specimen bag for transport to the laboratory.

### SurePath Brush/Spatula Collection Protocol

**1A.** Insert the contoured end of the Pap Perfect® plastic spatula and rotate 360° around the entire exocervix.

# 2A. SNAP THE DEVICE HANDLE AND DROP THE DETACHABLE HEAD OF THE DEVICE INTO THE SUREPATH™ VIAL.

- **3A.** Place cap on vial; do not tighten, go to Step **1B**.
- **1B.** Insert Cytobrush® Plus GT into the endocervix until only the bottom-most bristles are exposed at the os. Slowly rotate 1/4 to 1/2 turn in one direction.

To reduce unnecessary bleeding, do not over-rotate brush.

# 2B. SNAP THE DEVICE HANDLE AND DROP THE DETACHABLE HEAD OF THE DEVICE INTO THE SUREPATH™ VIAL.n

**3B.** Place the cap on the vial and tighten. Send the SurePath $^{™}$  vial to the lab for processing.

#### **SurePath Broom Collection Protocol:**

- 1. Position tip of longer bristles in cervical os (opening of the cervix). Begin rotating in clockwise direction. Bristles will begin to stiffen.
- **2.** Continue rotating in a clockwise direction and gently push towards the cervix until the shorter bristles begin to bend extending over the ectocervix.
- 3. Complete five (5) 360 degree rotations. SNAP THE DEVICE HANDLE AND DROP THE DETACHABLE HEAD OF THE DEVICE INTO THE SUREPATH™ VIAL.
- 4. Cap the vial tightly.
- **5.** Send the specimen containing the head(s) of the sampling device(s), with appropriate paperwork, to the laboratory for processing.

### GenPap STI Lesion Profile:

**Note:** If an STI Lesion Profile is ordered with a Pap and/or vaginal STI sample, a separate SurePath or ThinPrep vial in which to collect the STI lesion sample is needed. **DO NOT** put the STI lesion sample in the vial with the Pap or with the STI vaginal sample. When taking sample from a lesion, please use the following instructions:

- **1.** Vesicles/pustules should be unroofed. Vigorously swab the base of the lesion with a sterile polyester tipped swab.
- 2. If an ulcer is being tested, squeeze the lesion 3 or 4 times then vigorously rub the base of the ulcer with a sterile polyester tipped swab.
- **3.** If the lesion is crusted, clean it first with a sterile saline solution and vigorously rub with a sterile polyester tipped swab.
- **4.** Swirl the swab vigorously in the vial solution. **DISCARD THE SWAB**.
- 5. Tighten the cap so that the torque line on the cap passes the torque line on the vial.
- **6.** Record the patient's name and ID number on the vial, and the patient information and medical history on the cytology requisition form.
- 7. Place the vial and requisition in a specimen bag for transport to the laboratory.

# **Anatomic Pathology (Biopsies and Surgical Specimens)**

### **General Instructions:**

- **1.** Use the Surgical Pathology requisition form for all biopsies and surgical specimens. Relevant clinical information should be written down in the spaces provided.
- 2. Write patient's name and date of birth on specimen container.
- **3.** Immediately place all tissues in 10% buffered formalin at ten times the volume of the specimen. Specimen containers with 10% formalin are provided by the laboratory.
- **4.** Send immediately to the laboratory in a securely closed container. For additional information, please contact Client Services.

# **Collection and Transport of Specimens**

Correct specimen collection and transport of clinical specimens to the laboratory are extremely important for rapid and accurate identification of significant microorganisms from patient samples.

### **General Considerations for Collection and Transport:**

- Use sterile technique and transport to the laboratory as soon as possible.
- Close containers securely to prevent leaking of samples during transport. These specimens are biohazards.
- Whenever possible, obtain specimens prior to the administration of antibiotics.
- Do not use expired tubes or media for specimen collection.
- Write the patient's name and date of birth on each specimen container.
- If submitting two or more cultures, a separate test requisition is necessary for each culture.
- Send specimens in one of the following transport systems:
  - **1.** E-Swabs with transport media: anaerobic and aerobic cultures.
  - 2. BBL Culture Swab: Mycobacterial (Acid Fast Bacillus); Fungal Culture & Stain.
  - 3. Sterile containers: sputum, body fluids (except blood and urine, see #4)

#### **4.** Special transport systems:

- Blood: Two 20 mL Vacutainer tubes with Supplemented Peptone Broth (SPB). Note: E-Swabs cannot be used for these assays.
- Gonorrhea Specimen: Urethral discharge or any source ThinPrep vial, SurePath vial, Roche, Aptima collection tubes, BD, or E-Swab.
- Chlamydia Specimen: Urethral discharge or any source ThinPrep vial, SurePath vial, Roche, BD, Aptima collection tubes or Viral culturette.
- Urine: BD Vacutainer Grey-Top tube for Urine Culture and Roche collection devices.
- Parasitology: Special collection kits with formalin and PVA.

### **Body Fluid Culture (for PD fluid, See Peritoneal Fluid):**

Pleural, pericardial, and synovial fluids must be aspirated aseptically. The skin at the body site should be disinfected with an iodophor prior to aspiration. Use sterile technique. Inoculate into sterile tube, container, or blood culture media.

#### **Blood Culture:**

Disinfect skin at the body site with iodophor or Chlorhexidine swabs which are 2% chlorhexidine Gluconate and 70% Isopropyl Alcohol, prior to venipuncture. Use sterile technique. Disinfect top of two (2) tubes with alcohol prior to inoculation. Two sets from separate venipuncture sites are recommended.

For adults, inoculate a set of blood culture bottles (1 Aerobic and 1 Anaerobic bottle) with 8-10 mL of blood in each bottle.

For pediatric collections, inoculate 1 pediatric blood culture bottle with 1-3 mL of blood.

#### **Eye and Ear:**

Use E-Swab (no Vial). Label with "LEFT" or "RIGHT," as applicable.

#### Fluid:

See Body Fluid or Peritoneal Fluid.

#### Fungi:

See Mycology.

#### **Environmental (Water and Dialysate) Cultures:**

See separate instructions for use of Millipore Sampler.

#### **Genital Culture:**

Collect these specimens using an E-Swab. Swabs must be stored at room temperature until transported to the laboratory.

### **Glucose Tolerance Testing (GTT):**

For 2-hour and 3-hour panels: Collect blood sample in Grey Top tube upon patient arrival for the baseline glucose value. Dispense glucose beverage (generally 50g, 75g or 100g depending on test ordered). Glucose beverage should be consumed within 5 minutes. Collect subsequent blood samples at hourly intervals (1, 2, and/or 3 hours, depending on test ordered). All tubes must be labeled appropriately (Initial, 1-hour, 2-hour, and 3-hour, etc.). Some 1-hour or 2- hour tests do not require an initial baseline collection. (NOTE: 1, 2, 3 hr times start from when the patient finishes drinking the glucose beverage).

### Gonorrhea/Chlamydia Endocervical NAAT Analysis:

- Specimen collection swabs and transport media are supplied by the laboratory. Remove excess mucus from the cervical os and surrounding mucosa using one of the swabs provided and DISCARD THE SWAB.
- 2. Insert the second swab from the collection kit 1.0-1.5 cm into the endocervical canal.
- 3. Rotate the swab 30 seconds in the endocervical canal to ensure adequate sampling.
- 4. Withdraw the swab, avoiding any contact with the vaginal mucosa.
- **5.** Insert this swab into the transport tube, or vial (ie. ThinPrep, Aptima) cap the tube, and store at 2 25°C until tested.

## **Group B Strep:**

- **1.** Collect specimen at 35 to 37 weeks gestation.
- 2. Using a single swab or two separate swabs, swab the distal vagina (vagina introitus), followed by the rectum (insert swab through the anal sphincter).
- 3. Insert swab in transport tube, cap securely, and label appropriately.

#### **Fetal Fibronectin:**

1. Submit one vaginal swab.

## **Maternal Serum Screening:**

- Combined First, Combined First Plus, Integrated, Modified Sequential, Quad Screen, Serum Integrated, Triple Screen, and AFP:
  - 1. Draw one SST tube.

- **3.** Centrifuge at 2500 RPM's for 10 minutes.
- 2. Allow to clot for about 20 minutes.
- 4. Refrigerate until shipment.

#### **Molecular Genetics:**

- InheriGen® Plus: Draw three lavender tubes. Invert tubes eight (8) times to prevent clotting.
- Ashkenazi Jewish Tests: Draw two lavender tubes. Invert tubes eight (8) times to prevent clotting.
- Cystic Fibrosis, Fragile X, and Spinal Muscular Atrophy (SMA): Draw one Lavender Top tube per test. Invert tube eight (8) times to prevent clotting.
- Tay-Sachs Enzyme (Hexosaminidase A Enzyme): Draw one Red Top and one Yellow Top tube. If patient is pregnant, only Yellow Top tube is required.
- Chromosome Analysis/Karyotype, Blood: Draw one green top sodium heparin tube. Invert gently 5-6 times.
- Chromosomal Microarray Analysis, Blood: Draw one EDTA lavender top tube. Invert 8-10 times. Do NOT shake tube.
- Y-Chromosome Microdeletion: Draw one EDTA lavender top tube. Invert 8-10 times. Do NOT shake tube.
- ClariTest™ Core Non-Invasive Prenatal Screening: Collect 2 full Cell-Free DNA White Top Plastic Tubes from mother. See kit for detailed collection instructions. It is recommended to use 21-gauge straight needle; avoid butterfly if possible. \*\*\*It is important to fill both tubes to full capacity.\*\*\* Invert both tubes 8-10 times each.

#### Mycology (Yeast):

Cultures for yeast can be submitted on a culturette. For fluids and sputum, best results are obtained by submitting the entire specimen. If dermatophytes are suspected, the specimen should be submitted in a dry, sterile tube.

#### **Nasal Culture:**

An E-Swab (**Blue Container Item # 24803**) is gently inserted through the nose to the posterior nasopharynx, where it is gently rotated. It should remain in this position for several seconds. The withdrawal should be slow to minimize irritation. Place the inoculated swab into the sterile plastic tube.

#### **Parasitology Specimens:**

Stools for Ova and Parasites should be shipped in Ova and Parasite kits. Transfer 5 gm minimum of stool in EACH of the paired vials. CLEAR tape preparation or pinworm paddle is appropriate for submission of specimens for pinworm examination. Submit intact parasites (insects or worms) in 70% alcohol.

#### Peritoneal Fluid or Dialysate Culture:

Disinfect bag's injection sampling port. Use sterile collection technique. Inoculate 3 mL each into four Vacutainer tubes with SPB (Supplemented Peptone Broth). Disinfect tops of tubes with alcohol prior to inoculation.

#### QuantiFERON®-TB GOLD Plus

- Collect one 6 mL Lithium Heparin (green top) tube. Allow tube to fill completely before removing.
- Gently mix by inverting the tube several times to dissolve the heparin. Label tube with two (2) patient identifiers and time of specimen collection.
- Place sample with completed requisition into a QTF-TB Gold Plus specimen bag, one (1) sample per bag.
- Seal bag and place in a refrigerator or cooler maintained at 2-8 degrees C. Sample must be refrigerated within 3 hours of collection.
- Ship to laboratory as soon as possible. MUST REACH THE LAB within 48 hours from collection.

#### **Sputum Culture:**

Instruct the patient to obtain material from a deep cough which is expectorated into a sterile container. Sputum containers are best suited for this collection. The volume of specimen need not be large (3 mL). Once collected, sputum should be refrigerated until transport. Be sure that the cap is tightly sealed on the container once the specimen is collected. A leaky container is a biohazard.

#### **Stool Culture:**

Submit stool in Cary-Blair transport media.

#### **Throat Culture:**

Use E-Swab to obtain all types of throat specimens. Rub the sterile swab firmly over the back of the throat (posterior pharynx), both tonsils or tonsillar fossa, and any area of inflammation. Once the specimen is collected, place the swab into the sterile plastic tube and break the ampule.

#### Throat, Group A Strep Screen:

Use BBL culturette swab or E-Swab to obtain specimen for Group A Strep only. Use Group A Strep, Rapid DNA test.

#### **Wound Culture:**

A superficial wound culture should be collected with an E-Swab. After collection, place swab back into plastic tube and refrigerate or leave at room temperature until transport. If the lesion is not open, a sterile needle and syringe should be employed to remove material. The swab may be inoculated with this sample.

#### NOTE:

- Please include site information on the requisition form and on swab with wound culture testing.
- CPT Codes shown with tests are to be used as guidelines only and may be subject to change.
   Their accuracy is neither expressed nor implied in this compendium. Please consult the AMA CPT Code Book for further information.

#### **Specimen Quality and Rejection**

#### Hemolysis:

Some analytes may be reported erroneously if the serum is not promptly removed from the clot, or if the Barrier Gel tube is not centrifuged after the clot has formed. Possible discrepancies are low glucose, high potassium, and LDH. Hemolyzed hematological specimens are unsuitable for testing.

#### Inadequate Draw or Quantity Not Sufficient (QNS):

Most hematology tests require that a full tube of blood be obtained. This is because there is a defined quantity of anticoagulant in each tube and the ratio of anticoagulant to the blood volume has to be exact to ensure quality results. Particularly important are Light Blue Top tubes used for coagulation tests. For Prothrombin Times, Activated Partial Thromboplastin Times, and Fibrinogen determinations, exactly 4.5-mL of blood has to be obtained (if using the full-size Vacutainer tube).

For CBCs, a "short draw" Lavender Top tube will result in red cell crenation, reduced MCV and Hematocrit, and possible changes in leukocyte morphology, platelets, and total leukocyte counts.

#### **Clotted Specimens:**

All hematological testing utilizes anticoagulated blood. For blood counts, a Lavender Top tube containing the anticoagulant EDTA is required. All specimens should be collected and the tube filled to the limit of the vacuum. Clotted samples, either macroscopic or microscopic in nature, cannot be processed for CBC testing, as such results will produce false leukopenia, low red cell counts, and aberrant red cell indices. As the equipment used to test blood counts incorporates a clot detector, it is occasionally possible that specimens that appear macroscopically normal will have small microscopic clots that are detected and will produce incorrect results. Similarly, small clots found in Blue Top tubes (for coagulation tests) will result in falsely-prolonged PT and PTT test results.

#### **Alkaline Phosphatase:**

If patient's age is not supplied, the reference range for adults will be used to analyze results. As the enzyme is increased in periods of bone growth, as well as in pathological bone disorders, the reference range for adolescents tends to be much higher than in adults. We will automatically provide adolescent reference ranges for all patients under 18 years of age if the age is clearly included on the test requisition form.

#### Decreased Bilirubin:

Bilirubin is photodegradable. Prolonged exposure of the specimen to bright light will produce decreased results.

#### **Improperly Labeled Containers:**

All specimen transport tubes and containers MUST be labeled properly to avoid specimen rejection and/or a delay in testing. All tubes and containers must be labeled clearly with patient name AND a second unique identifier, such as date of birth.

#### **Decreased CO2 Levels:**

Carbon Dioxide (CO2) levels are decreased if the specimen is not tested promptly. CO2 escapes from serum in vitro, at a rate proportional to time. This can be minimized by keeping the stopper on the tube and by refrigeration of the sample.

#### **Icteric Specimens:**

If the specimen is deeply icteric, falsely elevated cholesterol or bilirubin results may be obtained.

#### **Lipemic Specimens:**

Lipemia can falsely elevate AST and ALT. Additionally, it can indicate that the patient did not adequately fast for 12-18 hours before having the specimen collected. In this situation, cap for glucose and triglycerides will be elevated.

#### **Old Specimens:**

Blood specimens older than 24 hours cannot be adequately tested for some analytes. Particularly sensitive are most hematology tests, including coagulation procedures.

#### **Poor Cell Preservation:**

Blood cells, particularly leukocytes, become fragile and can be distorted morphologically if the specimen is older than 24 hours. In such situations, a reliable differential white cell count cannot be carried out.

#### Cytology Specimen Quality and Rejection

#### **Unsatisfactory Specimen (UNSAT):**

UNSATs are caused by a variety of factors including, but not limited to, patient biology, lubricants, collection technique, or laboratory interpretation. As such, one should investigate further to determine the root cause.

#### How to Reduce Frequency of UNSAT Results:

- 1. Review the rinsing technique. If using a brush to collect a cervical specimen, it is imperative to NOT over-rotate the device.
- 2. Rinsing technique is important to release the cells at the time of capture into the fixative solution. It is crucial to rinse the devices immediately after putting the head into the vial so that the cells do not stick to the device.
- 3. The use of lubricants is not recommended during Pap testing (Papanicolaou Technique Approved Guidelines [NCCLS Document GP15-A]). Lubricants increase the risk of contaminating or obscuring the cellular sample with both conventional Pap smears and all liquid-based methods. The Clinical and Laboratory Standards Institute (CLSI, formerly the NCCLS) recommends that lukewarm water be used to lubricate and warm the speculum.
  - If a lubricant must be used due to patient discomfort or other circumstances, it should be applied sparingly on the outer portion of the speculum with great care to avoid the tip, using a water-based lubricant.
  - The ONLY two lubricants recommended by Hologic are PAP Test Lubricating Jelly (Aseptic Control Products) and Surgilube Surgical Lubricant (HR Pharmaceuticals). It is critical to specimen quality that if a lubricant is used, only the recommended brands are used.

#### Lack of ECCs:

Lack of endocervical cells is common to both conventional and liquid-based Paps. Current image-guided technology is not designed to identify endocervical component.

Updated guidelines for lack of ECC results indicate yearly follow-up, provided the Pap results are normal and the patient is not in one of six high-risk categories (ASCCP 2003).

Collection is key to reducing this type of result: do not over-rotate the brush, and make sure to rinse immediately.

#### QNS for HPV Testing:

Depletion of the liquid is due to the amount of cells in the sample, not the amount of liquid. If the cell count is limited due to individual patient biology (e.g., menopausal) or a collection technique that does not capture enough cells, this may occur. **Again, proper collection is key to reducing this type of result.** 

**Expired Media:** Specimens collected/transported in expired vials may be rejected.



# **Connectivity Solutions**

#### InsightDx®: Online Test Ordering and Results

BioReference's advanced digital solutions improve workflows for healthcare providers and help to improve diagnostic outcomes for patients. BioReference increases access to vital patient diagnostic information that can help healthcare providers reach a diagnosis quicker. InsightDx is a state-of-the-art, secure, HIPAA-compliant connectivity solution for easy test ordering and reporting. With the ability to interface with most electronic medical records (EMRs), InsightDx allows healthcare providers to easily access and manage patient and practice information from virtually any device.

#### Advantages of InsightDx:

- Online test directory and electronic ordering
- Custom test requisitions
- Prompt and easy retrieval of tests results
- Automated printing of test results
- Uni-directional or bi-directional interfacing
- Summary reporting on selected criteria
- Test utilization reports
- Cumulative patient reports
- Collection guidance for specimen requirements

InsightDx is easy to use, and your account representative can coordinate a demonstration for your office.

#### **Order Entry**

ordered

tests and

group to

streamline

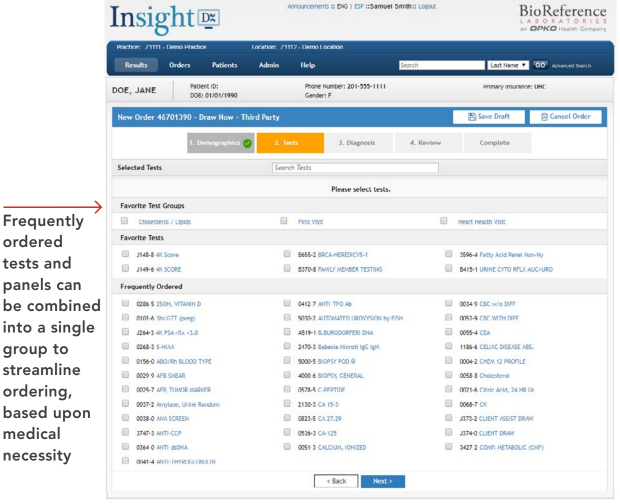
ordering,

medical

necessity

panels can

The test ordering feature has a step-by-step workflow designed with ease of use and test order information accuracy in mind.



- A real-time ← bridge with the EMR eliminates duplicate patient entries
- User -← defined "favorite" tests appear
- ← alphabetically presented on the screen based on the provider's ordering history

Tests are

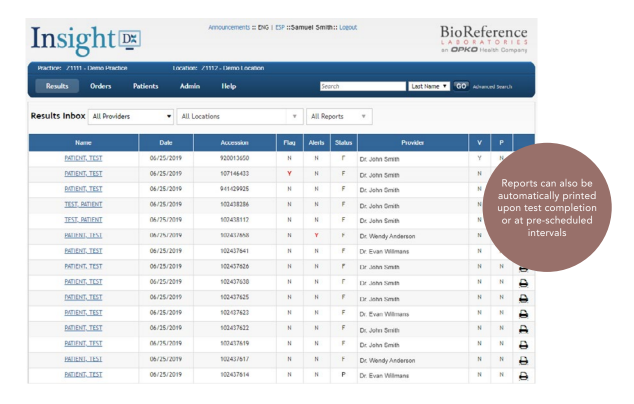
#### Collection Guidance for Specimen Requirements

InsightDx® also features a collection guidance section to ensure the correct specimen types are drawn based on the tests you ordered.

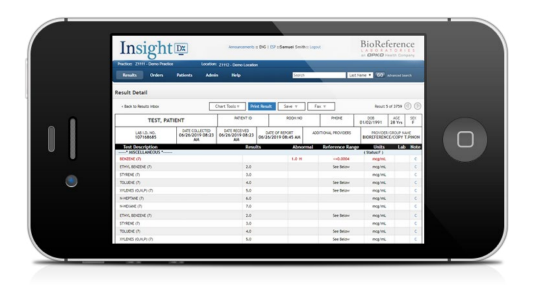


#### **Results Review**

Test results are easy to find in InsightDx®. Upon login, recent results will be listed in the Results Inbox for quick review. Critical results will be flagged here so that you may triage your patients as needed. Results are also stored in the patients chart for retrieval any time. InsightDx provides two different views of results, either a PDF format that is easily printed, or the discrete data (text only)



InsightDx is compatible with any web browser, including Google Chrome, Mozilla Firefox, or Microsoft Internet Explorer. If you're using a smart phone or tablet, the touch-optimized software is easy to use and offers a seamless workflow similar to the desktop experience.



#### **Laboratory Analytics**

The value of laboratory analytics is immeasurable. We're transforming the laboratory experience by closing the gap between data and diagnosis, allowing healthcare providers to better anticipate patient needs, improve efficiencies, and provide more personalized care. Through Global CareIndex®, we aim to help in the treatment of patients with reliable, actionable, and understandable information.

#### Global CareIndex

Global CareIndex (GCI) is a proprietary data and analytics platform that provides practice management and patient action tools that:

- Allow healthcare providers to generate easy to understand, custom and cumulative reports.
   GCI provides graphic representations to compare and analyze laboratory test results in order to help ensure consistent patient care.
- Provide chronic disease management reports to track at-risk patients who have not been reevaluated for chronic disease based on abnormal test results.
- Help recognize an acute disease in patients to monitor treatment progress and identify need for an additional evaluation.
- Organize data benchmarks according to a healthcare provider's or practice's parameters to track and trend treatment data across multiple providers.

#### **GCI** Benefits:

- Help improve patient care and practice operations
- Facilitate patient follow-up
- Evaluate and track disease progression
- Benchmark, track and trend laboratory data
- Identify at-risk patients
- Help achieve practice performance goals

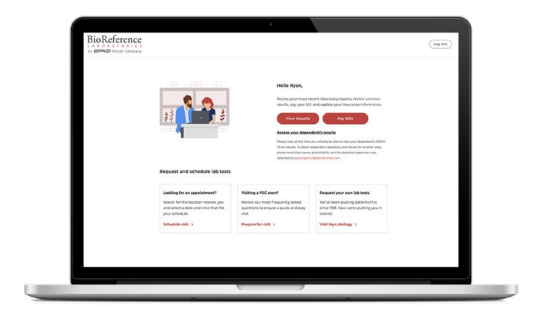
#### **Patient Portal**

With BioReference's secure, HIPAA-compliant Patient Portal, patients have the laboratory at their fingertips. From a user-friendly website, patients can access their most recent laboratory test reports, review previous results, pay their bills, and update insurance information – all from their computer or mobile device.

Additionally, patients can view their laboratory test results in the Apple Health app on an iPhone (iOS 11.3 or later) or via the CommonHealth app on Android devices.

Parents or legal guardians are able to add dependents to their account in order to view a minor's COVID-19 test results. Other test results for minors can be acquired by emailing **patientportal@ bioreference.com** with their name, date of birth, and the date their specimen was collected. Minor children cannot register for the self-service portal.

For more information, visit: https://www.bioreference.com/patient-portal/





### Scarlet Health®



Scarlet Health® is BioReference's mobile phlebotomy service that provides specimen collection at a convenient location of your patients' choosing, such as their home or workplace.

#### Why Scarlet?

- Scarlet can help improve testing compliance by:
  - Enabling more convenient specimen collection for your patients
  - Minimizing your patients' concerns over potential infectious disease exposure
  - Potentially reducing your patients' specimen collection anxiety through familiar and comfortable surroundings
- Phlebotomists are professionally trained BioReference employees
- The ever-increasing Scarlet-eligible test menu currently includes nearly 2,000 tests. Visit the BioReference Test Directory at www.bioreference.com/test-directory for the most up-to-date test listing
- Available for patients 10 years and older for all tests
- Available for patients 4 years and older for COVID-19 PCR test nasal swab collections

#### How does Scarlet work?

**Option 1:** You can add Scarlet to your electronic BioReference lab test order:

- Add the Scarlet code TH31-8 to the test order in InsightDx or your EMR
- Scarlet will send your patient an email and a text to schedule their appointment
- A Scarlet phlebotomist goes directly to your patient to collect their specimen
- Collected specimens will be sent to BioReference for testing
- Lab test results will be sent to you, electronically
- Your patient may also access their test results via the secure, HIPAA-compliant BioReference Patient Portal

**Option 2:** You order lab testing and your patient can initiate a Scarlet collection:

- Give your patient a lab test order, either paper or electronic
- Your patient visits www.scarlethealth.com and uploads a picture of the test order
- Scarlet will send your patient an email and a text to schedule their appointment
- A Scarlet Health Phlebotomist (SHP) goes directly to your patient's home or workplace to collect their specimen
- Collected specimens will be sent to BioReference for testing
- Lab test results will be sent to you via fax or your preferred method on file
- Your patient may also access their test results via the secure, HIPAA-compliant BioReference Patient Portal

#### Would you like to learn more?

Contact your BioReference account representative or email **hello@scarlethealth.com** and our team will be in touch.

To watch a video on how Scarlet works, scan the code or go to scarlethealth.com/meetscarlet

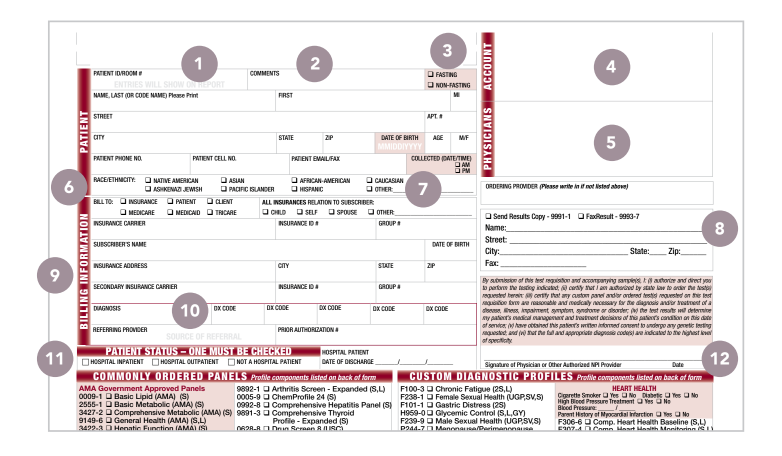




# Test Requisitions and Result Reports

#### **Test Requisition Overview**

Requisitions are available through Customer Service by using the order number associated with each requisition. The order number can be found on supply forms or requested through your account representative. We offer a variety of unique test requisitions that are tailored to your medical specialty and testing needs.



- **1. Patient ID** Indicate the patient ID, if applicable. This will appear on results report.
- **2. Comments** Indicate any comments, if applicable. This will appear on results report.
- **3. Fasting** Check appropriate box to indicate if patient is fasting.
- **4. Account** Identifies the unique client number.

- **5. Physicians** Identifies the ordering physician(s) name/practice and contact information.
- **6. Ethnicity** Indicate patient's ethnicity by checking appropriate boxes.

**Note:** This is required for all reportable diseases.

**7. Collected** – Indicate date and time the specimen was collected.

- **8. Send Results** If a copy of results should be sent to another healthcare provider, include their contact information here.
- **9. Bill Information** All appropriate patient billing information is required.
- **10. Diagnosis Code** Indicate the patient's diagnosis and appropriate ICD-10 diagnosis codes.
- **11. Patient Status**-Required for testing on all patients.
- **12. Physician's Signature**-Signature of physician or other authorized NPI provider is mandatory and required.

**Note:** If nothing is indicated, the admitting hospital may be billed for the charges.

#### **Test Additions After Submission**

The Customer Service Department can arrange for additional testing if the specimen is stable and the volume is adequate after your requested tests have been completed. We are required by federal mandate to ask for written approval for every test we perform. You will receive a request for written confirmation for verbal requests via hard-copy reporting or by facsimile. The physician or authorized healthcare provider must sign and return this written confirmation.

			enpath   GeneD   LABORATORI Buena Salu			F	TESTING AUTHORIZATION FORM RETURN FAX:201-345-7048 formation below and return with the required signature		
Dations		Lab ID:			Date of Request:				
Patient	$\rightarrow$	Patient Name:				Initiated E	Ву:		Origin of
Demographics	′	Account:			Account Fax:				Request
		Date of Collection Patient DOB:	:		Keque	ested By:			
		Tatient BOB.	Specimen					1	
		Patient ID:	Туре		Atten	tion To:		╛	
		*For Med	licaid/Medicare patients, individual	compo	onents m	ust be or	dered – NO PROFILES/PANELS		Area to
ightharpoonup			ADD ON, At your request, listed below are				te for this patient:		include
T		CODE	TEST NAME		ADD	DELETE	Ü , ,	$\leftarrow$	- additional
Test code(s)							All additional DX codes should be emailed/scanned to BillingDXUpdate		diagnosis
and test									codes
name(s) will									codes
be listed;									
Add/Delete									
							Fax Attempts:		
must also be selected							1 <sup>st</sup> Request ☐ 2 <sup>nd</sup> Request ☐		
be selected									
<u></u>		PLEASE SIGN BELOW:					<u> </u>		Requesters
,		have authorized the ab	ove changes in testing.						signature,
									- title, and
	P	hysician/authorized red	questor's signature Titl	e			Date		date
	Before sending CITA and creating a new add/delete incident for IHC and FISH, confirm material availability with lab.								
	INTERNAL USE ONLY Documentation Check List Once Signature Has Been Received								
		10, 81, 84, 90, 91, 92 93, 94, 95, 96, 97 Series	For Addition of Disclaimer Email/Scan to CSESCALATION		50 an	d 70 Series	Email/Scan to Maryland Cytology		•
		20, 85 Series	Email/Scan to Cytology Transcriptionist		61 Se	ries	Email/Scan to Melbourne Cytology		
		30 Series	Anatomic - Email/Scan to GP Lead Transcript	ionists	80, 71	Series	Email/Scan to Houston Cytology		
			Hempath - Forward through Incident Tracking	ng	99 Seri	es	Email/Scan to GCAssistants (indicate if report is final)		
			How is our service? Send feedba	ck to:	Service	Matters@	@BioReference.com		

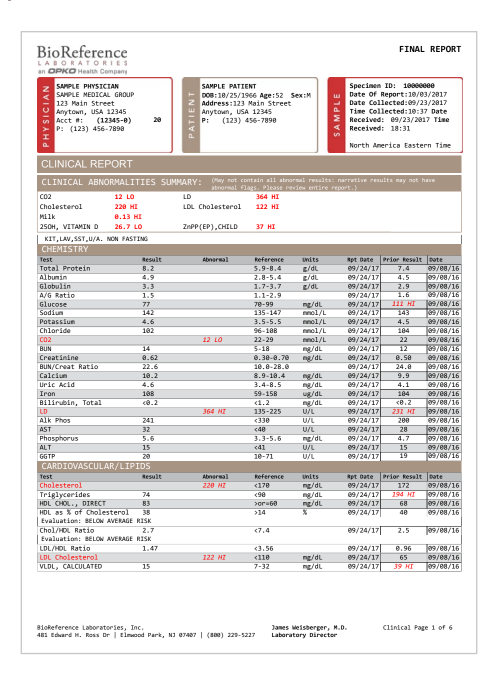
#### **Results Reports**

Your reports through BioReference are designed for ease of use, including:

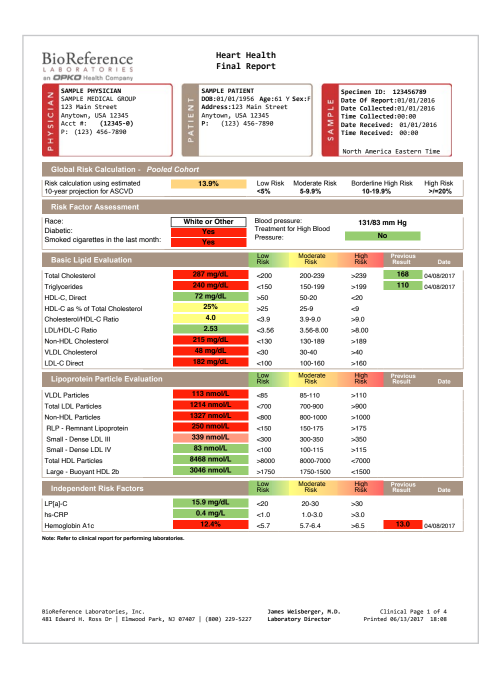
- Easy-to-interpret design
- Previous test results

- Detailed clinical abnormalities summary
- Abnormal test results clearly classified

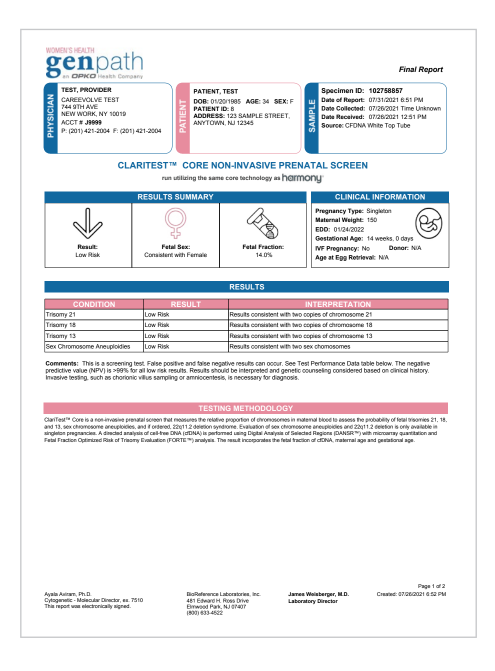
#### **Clinical Report**



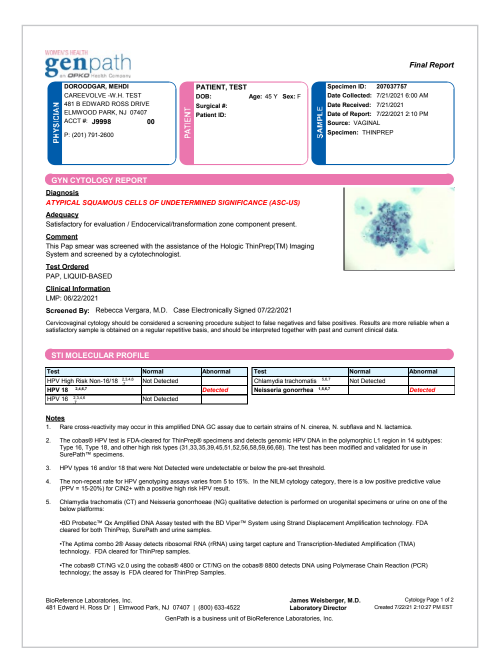
#### **Heart Health Report**



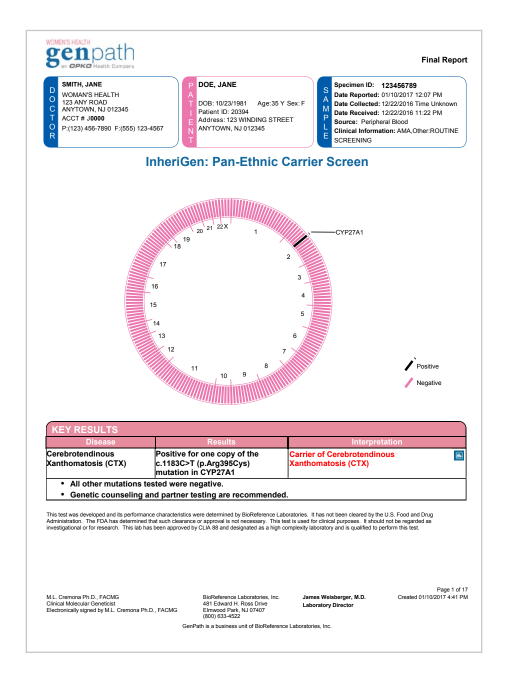
#### ClariTest Core Report



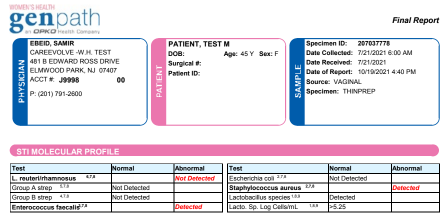
#### Pap, HPV High Risk & CT/GC Report



#### InheriGen® Carrier Screening Report



#### **Aerobic Vaginitis Report**



#### Interpretation

RESULTS FAVOR AEROBIC VAGINITIS (AV).

No Lactobacillus DNA is detected. Aerobic bacterial DNA (from E. coli, Group B Strep, E. faecalis, S. aureus, Group A Strep) is

#### **Notes**

- This assay utilizes quantitative real time PCR (multiple detection temperatures technology, MuDT<sup>M</sup>) in liquid cytology specimens to quantify the levels of nucleic acid of Lactobacillus species, G. vaginalis and A. vaginae, and also detects nucleic acid from several obligate anaerobes associated with Bacterial Vaginosis (BV).
- Escherichia coli (E.coli) is a gram-negative, rod-shaped coliform bacterium. It is a non-spore-forming, facultative anaerobic bacterium, making ATP by aerobic respiration if oxygen is present, but switching to fermentation or anaerobic respiration if oxygen is absent. Staphylococcus areus is a facultative anaerobic, gram-positive occous (round) bacterium that is non-motile and does not form spores. Aerobic vaginitis (AV) is caused by the presence of one or more aerobic pathogens, usually without the presence of Lactobacillus, causing a vaginal inflammatory
- Enterococcus faecalis is a gram-positive, non-motile, commensal bacterium inhabiting the gastrointestinal tracts of humans. Aerobic vaginitis (AV) is caused by the presence of one or more aerobic pathogens, usually without the presence of Lactobacillus, causing a vaginal inflammatory immune response.
- Group B streptococcus is a gram-positive, facultative anaerobic coccus bacterium. Aerobic vaginitis (AV) is caused by the presence of one or
  more aerobic pathogens, usually without the presence of Lactobacillus, causing a vaginal inflammatory immune response.
- 5. Group A streptococcus is a gram-positive, facultative anaerobic coccus bacterium. Aerobic vaginitis (AV) is caused by the presence of one or more aerobic pathogens, usually without the presence of Lactobacillus, causing a vaginal inflammatory immune response
- Lactobacillus rhamnosus is a short, gram-positive, facultative anaerobic, non-spore-forming rod that often appears in chains. Some strains of Lactobacillus maminosus se a sinci, gramposinver, lactolative ailectour, non-spore-orning rou dia cited applears in class. Some states or Lactobacillus rhamnosus bacteria are being used as probiotics. The Lactobacillus rhamnosus and Lactobacillus reuteri species are most commonly found in the healthy female genitourinary tract. Lactobacillus reuteri is a gram-positive, not-shaped, lactic acid bacterium. These gram-positive bacteria are used as probiotics and as supplements for women who do not have the natural Lactobacillus species (Lactobacillus crispatus, Lactobacillus jensenii, and Lactobacillus gasseri)
- The Allplex® Aerobic Vaginitis (AV) Panel is qPCR technology for the identification of Eschericia coli (EC), Staphylococcus aureus (SA), Enterococcus faecalis (EF), Group A Streptococcus (GAS), Group B Streptococcus (GBS), Lactobacillus spp. (Lacto), Lactobacillus reuteri/Lactobacillus rhamnosis (LR), and ß-globin as an Internal Control (IC).
- This test was evaluated and its performance characteristics determined by BioReference Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. BioReference Laboratories is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high complexity clinical testing. This test is used for clinical purposes. It should not be regarded as investigational or for research.
- Results should be interpreted in light of current and past laboratory data and symptomatology

BioReference Laboratories, Inc. 481 Edward H. Ross Dr. | Elmwood Park, NJ 07407 | (800) 633-4522 James Weisberger, M.D.

Cytology Page 1 of 2 Created 10/19/21 4:40:58 PM EST

GenPath is a business unit of BioReference Laboratories. Inc.



# Billing and Payer Policies

#### Billing Policies and Insurance Coverage

#### **Billing to Patient:**

BioReference can bill your patients directly for our services. The patient's full name and street address (including apartment number, city, state, and zip code) must be clearly printed in the space provided on the test requisition. A complete address at the time the test is ordered is essential. Each test requisition will result in a separate bill to the patient. Payment of patient bills is due upon receipt and, if not paid, will be followed by subsequent reminders and normal collection activity.

Bill To		•	Insura	nce inform	nation	
BILL TO: 🗖 INSURANCE 🗖 PAT	ENT 🖵 CLIENT	ELATION TO SUE	SCRIBER:			
■ MEDICARE □ MED	DICAID 🗖 TRICARE	☐ C	HILD 🖵 SE	LF 🖵 SPOUS	SE 🚨 OTHER:	
INSURANCE CARRIER			INSURANCE II	) #	GROUP #	
SUBSCRIBER'S NAME			I			DATE OF BIRTH
INSURANCE ADDRESS			CITY STA		STATE	ZIP
SECONDARY INSURANCE CARRIER			INSURANCE II	) #	GROUP#	
DIAGNOSIS	DX CODE	DX	CODE	DX CODE	DX CODE	DX CODE
REFERRING PROVIDER SOURCE	CE OF REFERRAL		PRIOR AUTHO	RIZATION #		
PATIENT STATUS —  ☐ HOSPITAL INPATIENT ☐ HOSPIT				HOSPITAL PA		1
□ HOSPITAL INPATIENT □ HOSPITAL OUTPATIENT □ NOT A HOSPITAL PATIENT □ DATE OF DISCHARGE/						

#### **Billing to Third Party:**

BioReference will bill insurance carriers directly, when eligible for coverage under the insurer's criteria, provided all the necessary information is supplied with the specimen. Please be certain to include all of the necessary information in the spaces provided on the test requisition at the time the test is ordered, including any and all diagnosis codes to the highest level of specificity. Complete information significantly reduces the need to interrupt and impose upon your staff or patients with requests for any missing information. BioReference will bill patients for all applicable copayments, coinsurance, and deductibles commensurate with the terms of their insurance policy and as indicated on the patient's Explanation of Benefits issued by the patient's health benefit plan.

#### Medicare / Medicaid:

For patients that are part of government healthcare programs, only AMA-approved panels should be ordered. All other tests must be ordered individually. A special test requisition is available upon request for all government sponsored health plans (see page A77).

#### **Patient Status:**

Required for testing on all patients. If nothing is indicated, the admitting hospital may be billed for the charges.

#### Reminder to Clinicians:

Diagnostic testing services should be ordered only when medically and reasonably necessary and when required for the diagnosis or treatment of a patient. Federal and state payers (Medicare and Medicaid) typically exclude most testing that is only ordered for screening purposes.

When ordering any of the above tests outside of their applicable utilization guidelines and without additional documentation, please have the patient sign the Advanced Beneficiary Notice (ABN), so they may be billed directly for the test.

#### **Payer Policy**



BioReference is committed to providing the highest quality laboratory services for your patients. An important part of that quality is helping to ensure our customers and patients understand all aspects of our services. The guiding philosophy of BioReference is to perform only medically appropriate testing as set out in the guidelines of leading medical associations and organizations, as well as leveraging our team of medical experts and key opinion leaders in the industry to deliver the best diagnostic tools available to healthcare providers. It is also essential that BioReference adhere to all applicable federal, state, and local laws and regulations regarding billing for laboratory services; this letter seeks to clarify the billing policies of the company.

In accordance with the Explanation of Benefits (EOB) provided by the patient's health insurance carrier, regardless of whether in-network or out-of-network, patients will be sent two (2) statements in an effort to make a reasonable attempt to collect any and all outstanding balances. This will be followed by a pre-collection notice advising patients that if payment is not received in a timely manner, they may be outsourced to a collection agency. Financial Assistance Programs are available for qualified patients.

Uninsured patients or those who choose to self-pay are financially responsible for all services provided. All invoices are expected to be paid in full. If payment is not received in a timely manner, they may be outsourced to a collection agency.

Patients may pay their bill online by visiting bioreference.com/patient-portal.

BioReference strives to provide unparalleled laboratory services for every one of your patients, and to enact the most patient-friendly billing policies in accordance with all laws and regulations. If you have any questions, please do not hesitate to contact the Billing Department at 800-229-5227 (Option 2).

For the most updated insurance information visit: bioreference.com/insurance



# Allergy Evaluations

#### **Allergy Evaluation**

All single allergens require 1 ml serum/spun barrier tube SST. If testing for any of the following profiles, please send 2 full SST tubes.

# Food Allergy Profile Test Code: K426-7

Allergen Type	Individual Test Code
Egg white	0671-8
Cow's milk	0672-6
Cod fish	0840-9
Wheat	0673-4
Sesame	0936-5
Peanut	0674-2
Soybean	0680-9
Hazelnut	1404-3
Almond	0815-1
Shrimp	0696-5
Tuna	0698-1
Salmon	0714-6
Cashew	1412-6
Walnut	1479-5
Scallop	2543-7
Total IgE	0996-9

<sup>\*</sup>For Medicare/Medicaid patients, individual tests must be ordered.

# Childhood Allergy Profile Test Code: K726-0

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Egg white	0671-8
Milk	0672-6
Cod fish	0840-9
Wheat	0673-4
Peanut	0674-2
Soybean	0680-9
Shrimp	0696-5
Walnut	1479-5
Cockroach	0716-1
Cladosporium herbarum	0661-9
Alternaria alternate	0660-1
Total IgE	0996-9

# Region 1 Respiratory Profile (Northeast) Test Code: 6823-9

Includes: CT; MA; NJ; NY; PA; VT; ME; NH; RI

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperus sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Walnut (Juglans californica)	0686-6
Maple leaf sycamore, London Plane	1305-2
Cottonwood (Populus deltoides)	0891-2
White ash (Fraxinus americana)	1306-0
Mulberry	3835-6
Common ragweed (short; Ambrosia elatior)	0717-9
Mugwort	0718-7
Rough pigweed (Amaranthus retroflexus)	1627-9
Sheep sorrel (Rumex acetosella)	0894-6
Total IgE	0996-9

# Region 2 Respiratory Profile (Mid-Atlantic) Test Code: 6824-7

Includes: DE; MD; VA; DC; NC

Allergen Type	Individual Test Cod
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Johnson grass (Sorghum halepense)	1824-2
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperus sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Cottonwood (Populus deltoides)	0891-2
Pecan/Hickory (Carya soecue, pecan)	1938-0
Mulberry	3835-6
Common ragweed (short; Ambrosia elatior)	0717-9
Rough pigweed (Amaranthus retroflexus)	1627-9
Sheep sorrel (Rumex acetosella)	0894-6
Total IgE	0996-9

# Region 3 Respiratory Profile (Southeast) Test Code: 6825-4

Includes: GA; SC; North FL

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Bahia grass (Paspalum notatum)	1825-9
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperus sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Pecan/Hickory (Carya soecue, pecan)	1938-0
Common ragweed (short; Ambrosia elatior)	0717-9
Rough pigweed (Amaranthus retroflexus)	1627-9
Sheep sorrel (Rumex acetosella)	0894-6
Nettle (Urtica dioica)	6308-1
Total IgE	0996-9

#### Region 4 Respiratory Profile (South Florida) Test Code: 6826-2

Includes: FL, South of Orlando

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Blomia tropicalis	B235-3
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Bahia grass (Paspalum notatum)	1825-9
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Mountain Cedar (Juniperus sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Australian pine (Causarina equisetifolia)	3837-2
Common ragweed (short; Ambrosia elatior)	0717-9
Rough pigweed (Amaranthus retroflexus)	1627-9
Sheep sorrel (Rumex acetosella)	0894-6
Nettle (Urtica dioica)	6308-1
Total IgE	0996-9

#### Region 10 Respiratory Profile (West South Central) Test Code: 6827-0

Includes: TX; OK

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperous sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Cottonwood (Populous deltoides)	0891-2
White Ash (Fraxinus americana)	1306-0
Pecan/Hickory (Carya soecue, pecan)	1938-0
Mulberry	3835-6
Common ragweed (short; Ambrosia elatior)	0717-9
Rough pigweed (Amaranthus retroflexus)	1627-9
Rough marsh elder (Iva)	1481-1
Sheep sorrel (Rumex acetosella)	0894-6
Nettle (Urtica dioica)	6308-1
Total IgE	0996-9

#### Region 12 Respiratory Profile (South CA, AZ Desert) Test Code: 6828-8

Includes: South CA Desert; AZ Desert

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Perennial rye grass (Lolium perenne)	0682-5
Johnson grass (Sorghum halepense)	1824-2
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Olive (Olea europa)	1251-8
Mountain Cedar (Juniperous sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Cottonwood (Populus deltoides)	0891-2
Acacia (Acacia species)	3832-3
Common ragweed (short; Ambrosia elatior)	0717-9
Mugwort (safebrush; Artemisia vulgaris)	0718-7
Russian Thistle (Saltwort, Salsola kali)	0732-8
Rough pigweed (Amaranthus retroflexus)	1627-9
Total IgE	0996-9

# Region 13 Respiratory Profile (South CA Coast) Test Code: 6820-5

Includes: South CA Coast

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Johnson grass (Sorghum halepense)	1824-2
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Alder (Alpus incana)	0561-1
Mountain Cedar (Juniperous sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Olive (Olea europa)	1251-8
Walnut (Juglans californica)	0686-6
Cottonwood (Populus deltoides)	0891-2
Mulberry	3835-6
Common ragweed (short; Ambrosia elatior)	0717-9
Mugwort (safebrush; Artemisia vulgaris)	0718-7
Russian Thistle (Saltwort, Salsola kali)	0732-8
Rough pigweed (Amaranthus retroflexus)	1627-9
Total IgE	0996-9

# Region 14 Respiratory Profile (Central CA) Test Code: 6821-3

Includes: Central CA

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Bermuda grass (Cynodon dactylon)	1198-1
Timothy grass (Phleum pratense)	0683-3
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Alder (Alpus incana)	0561-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperous sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Olive (Olea europa)	1251-8
Sycamore (Plantanus acerfolia)	1305-2
Mulberry	3835-6
Common ragweed (short; Ambrosia elatior)	0717-9
Mugwort (safebrush; Artemisia vulgaris)	0718-7
Russian Thistle (Saltwort, Salsola kali)	0732-8
Rough pigweed (Amaranthus retroflexus)	1627-9
Total IgE	0996-9

# Region 17 Respiratory Profile (North CA and Pacific Northwest) Test Code: 6822-1

Includes: Northern CA; OR; WA

Allergen Type	Individual Test Code
D. pteronyssinus	0715-3
D. farinae	1372-2
Cat dander	0665-0
Dog dander	0664-3
Mouse urine	1360-7
Timothy grass (Phleum pratense)	0683-3
Cockroach	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Maple (box elder; Acer negindo)	0684-1
Alder (Alpus incana)	0561-1
Birch (Betula verrucosa)	0685-8
Mountain Cedar (Juniperous sabinoides)	6334-7
Oak (Quercus alba)	0652-8
Elm (Ulmus americana)	0659-3
Walnut (Juglans californica)	0686-6
Cottonwood (Populus deltoides)	0891-2
White ash (Fraxinus americana)	1306-0
Common ragweed (short; Ambrosia elatior)	0717-9
Rough pigweed (Amaranthus retroflexus)	1627-9
Sheep sorrel (Rumex acetosella)	0894-6
Nettle (Urtica dioica)	6308-1
Total IgE	0996-9



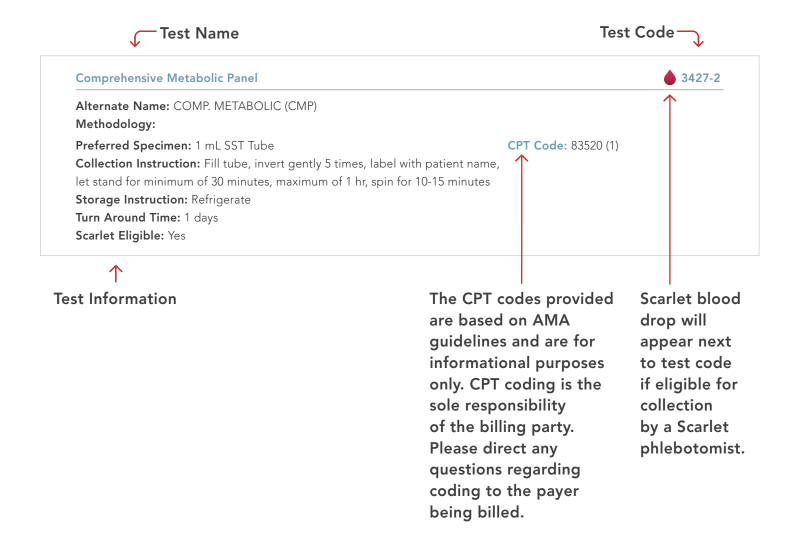
# How to Use the Test Directory

# How to Use the Test Directory

This directory lists our testing services in alphabetical order using common nomenclature. An alphabetical index is provided at the end of the directory to assist you in finding the test you need.

Some tests may have alternate names, so please refer to the alternate name filed within the test listing. If you cannot find a particular test, please contact your Account Representative or our Client Services Department and they will be able to assist you.

#### **Our Test Format:**





# AMA Disease-Specific Profiles

# AMA Disease-Specific Profiles (Approved For Government Health Plans)

Code	Profile	
3283-9 Acute Hepatitis Panel	Hepatitis A Antibody (HAAb), Igm (86709)	
	Hepatitis B Core Antibody (HBcAb), Igm Antibody (86705)	
	Hepatitis B Surface Antigen (HBsAg) (87340)	
	Hepatitis C Antibody (86803)	
2555-1	Calcium, Total (82310)	
	Carbon Dioxide (Bicarbonate) (82374)	
	Chloride (82565)	
Basic Metabolic Panel	Creatinine (82565)	
(With regular Calcium; For BMP with Ionized Calcium, please use test code 5563-2)	Glucose, Serum (82947)	
piedse dse test code 5565 2)	Potassium (84132)	
	Sodium (84295)	
	Blood Urea Nitrogen (BUN) (84520)	
	Albumin (82040)	
	Bilirubin, Total (82247)	
	Calcium, Total (82310)	
	Carbon Dioxide (Bicarbonate) (82374)	
	Chloride (82565)	
	Creatinine (82565)	
3427-2	Glucose (82947)	
Comprehensive Metabolic Panel	Phosphatase, Alkaline (84075)	
	Potassium, Serum (84132)	
	Protein, Total (84155)	
	Sodium, Serum (84295)	
	Transferase, Alanine Amino (ALT) (SGPT) (84460)	
	Transferase, Aspartate Amino (AST) (SGOT) (84450)	
	Blood Urea Nitrogen (BUN) (84520)	

# AMA Disease-Specific Profiles (Approved For Government Health Plans)

Code	Profile	
0002-6 Electrolytes Panel	Carbon Dioxide (Bicarbonate) (82374)	
	Chloride, Blood (82435)	
	Potassium, Serum (84132)	
	Sodium, Serum (84295)	
3422-3 Hepatic Function Panel/Liver Panel	Albumin (82040)	
	Bilirubin, Total (82247)	
	Bilirubin, Direct (82248)	
	Phosphatase, Alkaline (84075)	
	Protein, Total (84155)	
	Transferase, Alanine Amino (ALT) (SGPT) (84460)	
	Transferase, Aspartate Amino (AST) (SGOT) (84460)	
	Albumin (82040)	
3284-7 Renal Function Panel	Calcium, Total (82310)	
	Carbon Dioxide (Bicarbonate) (82374)	
	Chloride (82435)	
	Creatinine (82565)	
	Glucose (82947)	
	Phosphorus, Inorganic (Phosphate) (84100)	
	Potassium, Serum (84132)	
	Sodium, Serum (84295)	
	Blood Urea Nitrogen (Bun) (84520)	



# Laboratory Tests in Alphabetical Order

#### **Rest of Comprehensive Cancer Panel (after Breast Cancer Surgical Panel)**

1670-1

**Alternate Name:** (Reflex to Remainder of Cancer Panel (after J662))

Methodology: Full Gene Sequencing

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Lavender: 2 tubes (5-6 mL each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate specimen type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or indentifer, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Refrigerate Turn Around Time: 14 days CPT Code: 81321 (1), 81405 (1)

Scarlet Eligible: Yes

# Rest of Cancer Panel (after KPSC Hereditary Cancer)



J827-7

Alternate Name: (Reflex to Remainder of Cancer Panel (after J810-3))

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp

Turn Around Time: 14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

C1q Complement 0724-5

Alternate Name: \*\*SPECIMEN MUST BE RECEIVED FROZEN\*\*

Methodology: Immunodiffusion

**Preferred Specimen:** 2.0 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 13 days

**CPT Code:** 86160 (1) **Scarlet Eligible:** No

XCE 8 BY FISH B514-1

Alternate Name: +8 BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

**-5/5Q- BY FISH-TC ONLY** A869-0

**Alternate Name:** -5/5Q- BY FISH-TC ONLY

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### D5S2064 FOR -5/5q- BY FISH

B507-5

**Alternate Name:** -5/5q- BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### -7/7Q- BY FISH-TC ONLY

A868-2

Alternate Name: -7/7Q- BY FISH-TC ONLY

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube

Storage Instruction: Refrigerate

**Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### D7S486/XCE 7 FOR -7/7q- BY FISH

B506-7

Alternate Name: -7/7q- BY FISH

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

**Alternate Name:** 1,5-ANHYDROGLUCITOL ,1,5-AG

Methodology: Enzymatic

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84378 (1) **Scarlet Eligible:** Yes

#### **10-Color Screening (Short) Flow Cytometry Panel (Tech Only)**

TK81-6

Alternate Name: 10 Color Screening (Short) Flow Cytometry Panel/Flow (Tech Only)

**Methodology:** Flow Cytometry

**Preferred Specimen:** 2 Bone Marrow - Green Top

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88184 (1), 88185 (14)

**Scarlet Eligible:** No

#### ATM FOR 11q22.3 BY FISH

B512-5

Alternate Name: 11q22.3 BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

#### D13S319 (13q14.3) BY FISH

B510-9

**Alternate Name:** 13q14.3 BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

#### 14-3-3 ETA Protein



B677-6

Alternate Name: 14-3-3 ETA PROTEIN

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 2 mL Aliquot Serum- Red Top

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: Refrigerate

**Turn Around Time:** 14 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

#### Estradiol, Serum



0516-5

Alternate Name: 17 Beta-Estradiol, Free, Serum

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82670 (1) **Scarlet Eligible:** Yes

Alternate Name: 17 Beta-Estradiol, Serum; Estradiol-17 Beta, Serum

Methodology: Chromatography Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 11 day **CPT Code:** 82670 (1), 82681 (1)

Scarlet Eligible: Yes

#### Hydroxyprogesterone(17), Alpha Serum/Plasma

0997-7

Alternate Name: 17-Hydroxyprogesterone

**Methodology:** Liquid Chromatography Mass Spectrometry

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83498 (1) **Scarlet Eligible:** Yes

**P53 by FISH** A314-7

Alternate Name: 17P53,TP53,17P

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1) **Scarlet Eligible:** No

#### Corticosterone 18-OH



0179-2

Alternate Name: 18-OH-Corticosterone

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 3 mL Aliquot Tube-Serum

Collection Instruction: Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name. **Storage Instruction:** Refrigerate **Turn Around Time:** 17 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** Yes

#### 1P/19Q,D(1;19)DELETION BY FISH

A311-3

Alternate Name: 1P/19Q,D(1;19)DELETION BY FISH

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

Turn Around Time: 3 days

**CPT Code:** 88377 (2) **Scarlet Eligible:** No

#### 20Q12 BY FISH-TC ONLY

A871-6

Alternate Name: 20Q12 BY FISH-TC ONLY

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable:Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1) **Scarlet Eligible:** No

#### D20C108 FOR DEL (20q) BY FISH

B508-3

Alternate Name: 20q12 BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88367 (1) **Scarlet Eligible:** No

#### Osmolality, Urine 24hr.

0988-6

**Alternate Name:** 24 Hours Urine Osmality **Methodology:** Freeze Point Depression

**Preferred Specimen:** 1 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83935 (1) **Scarlet Eligible:** No

# 3-Alpha Androstanediol-G



1613-9

Alternate Name: 3-ALPHA DIOL-G

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL Red Top

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 15 days

CPT Code: 82154(1)
Scarlet Eligible: Yes

**4K PSA rflx >3.0** J264-3

**Alternate Name:** 4K prostate screen, Prostate test, Kallikrein score, Four K

Methodology: Chemiluminescence Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 84153 (1) **Scarlet Eligible:** No

#### 4K PSA Total + Free Reflex >3.0 to 4Kscore



K135-4

Alternate Name: 4K prostate screen, Prostate test, Kallikrein score, Four K

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 84153 (1), 84154 (1)

Scarlet Eligible: Yes

#### **4K Prostate Score (Serum)**



J148-8

Alternate Name: 4K prostate screen, Prostate test, Kallikrein score, Four K, 4K score

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 81539 (1) **Scarlet Eligible:** Yes

#### 5-Flucytosine, S

6180-4

**Alternate Name: 5-FLUCYTOSINE** 

Methodology: Liquid Chromatography Tandem Mass Spectrometry

**Preferred Specimen:** Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 80299 (1) **Scarlet Eligible:** Yes

#### **Thiopurine Metabolites**



3701-0

Alternate Name: 6-Methylmercaptopurine, 6-MMP

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 80299 (1) **Scarlet Eligible:** Yes

# A. Fumigatus Mold (m3), IgE



0694-0

Alternate Name: A. Fumigatus Mold

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### A. Vaginalis by RT-PCR

1212-2

**Alternate Name:** A. VAGINALIS BY PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87799 (1) **Scarlet Eligible:** No

#### **ABCD1 Gene Sequencing & Del/Dup**

**J**975-4

Alternate Name: ABCD1 Gene Sequencing & Del/Dup

Methodology: Sanger Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp CPT Code: 81405 (1), 81479 (1)

Scarlet Eligible: Yes

# Abetalipoproteinemia



B148-8

Alternate Name: ABETALIPOPROTEINEMIA

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### **Onkosight NGS ABL1 Sequencing**

J132-2

Alternate Name: ABL1 BY NGS

**Preferred Specimen:** Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days

**CPT Code:** 81170 (1) **Scarlet Eligible:** No

#### **ABO and Rh Blood Typing**



0156-0

Alternate Name: ABO/Rh BLOOD TYPE

Methodology: ID-Micro Typing System gel test

**Preferred Specimen:** Pink Tube-EDTA

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 86900 (1), 86901 (1)

Scarlet Eligible: Yes

# **Absolute Neutrophil Count**



3617-8

Alternate Name: ABSOLUTE NEUTROPHIL, ANC

Methodology: Flow Cytometry

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

#### Anti-Cardiolipin Antibodies, Quantitative, IgG, IgM, IgA

0431-7

Alternate Name: ACA

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86147 (3) **Scarlet Eligible:** Yes

## Angiotensin Convert. Enzyme Insertion/DEL.



8807-0

Alternate Name: ACE INSERTION/DEL.

Methodology: Fluor. Polarization Immunoassay

**Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 20 days

**CPT Code:** 81400 (1) **Scarlet Eligible:** Yes

#### Acetazolamide (Diamox)



1271-6

Alternate Name: ACETAZOLAMIDE (DIAMO

**Methodology:** High Pressure Liquid Chromatography

Preferred Specimen: 1 mL Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 13 days

**CPT Code:** 80375 (1) **Scarlet Eligible:** Yes

#### **Acetylcholine Modulating Autoabs**



3555-0

Alternate Name: ACETYLCHOLINE MODUL.

Methodology: Radio Immuno Assay
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

#### **Acetylcholine Receptor Binding Antibody**



0874-8

Alternate Name: ACETYLCHOLINE RECEP.Ab.

Methodology: Radio Immuno Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

# **Adrenocorticotropic Hormone (ACTH)**

0507-4

**Alternate Name:** ACTH; Corticopin, Cosyntropin

Methodology: Chemiluminescence

**Preferred Specimen:** 1 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit

frozen.

Storage Instruction: STRICT Frozen

Turn Around Time: 2 days

**CPT Code:** 82024 (1) **Scarlet Eligible:** No

#### **Acute Hepatitis Panel**

3283-9

Alternate Name: ACUTE HEPATITIS PANEL

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80074 (1) **Scarlet Eligible:** Yes

#### **Acute Phase Reactant Profile**



0584-3

Alternate Name: ACUTE PHASE REACTANT

Preferred Specimen: SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 11 day

**CPT Code:** 85651 (1), 85810 (1), 86140 (1)

Scarlet Eligible: Yes

# **Myasthenia Gravis Panel 2**



B870-7

Alternate Name: AChR Antibody, AChR reflex panel, Acetylcholine Recep AB

Methodology: Radio Immuno Assay Preferred Specimen: 2 mL SST Tube

Collection Instruction: Separate serum from cells ASAP or within 2 hours of collection. Transfer

serum to a standard transport tube. **Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 83519 (3) **Scarlet Eligible:** Yes

#### **ADAMTS13 Activity with Reflex to Inhibitor**

5741-4

**Alternate Name:** ADAM TS13,VWF Cleaving Protease (vWF-CP),ADAMTS-13 Activity,Prot

Methodology: Immunoassay

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 8 days

**CPT Code:** 85397 (1) **Scarlet Eligible:** No

#### Adenocarcinoma vs. Mesothelioma IHC Panel

5181-3

Alternate Name: ADENOCARCINOMA V.MESOTHEL.

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day CPT Code: 88341 (8), 88342 (1)

Scarlet Eligible: No

# Adenovirus Antibody, Serum



0486-1

Alternate Name: ADENOVIRUS ANTIBODY

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86603 (1) **Scarlet Eligible:** Yes

#### **GP/AE1/AE3 (Stain Only**

5108-6

**Alternate Name:** AE1/AE3 (Stain Only) **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### Maternal Serum Alpha-Fetoprotein Screen (MSAFP) - ONTD Only



0274-1

Alternate Name: AFP

Preferred Specimen: 2 mL SST Tube

Collection Instruction: MUST BE 15-22WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 82105 (1) **Scarlet Eligible:** Yes

Amniotic fluid AFP 2122-0

Alternate Name: AFP, Amniotic Fluid

Preferred Specimen: 20 mL Amniotic Fluid

**Collection Instruction:** 3mL Amniotic Fluid submitted in a sterile, leak-proof container

Storage Instruction: Room Temp

Turn Around Time: 4 days

**CPT Code:** 82106 (1) **Scarlet Eligible:** No

#### Alpha Fetoprotein, Tumor Marker (AFP)



0025-7

Alternate Name: AFP, Tumor Marker

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82107 (1) **Scarlet Eligible:** Yes

#### Alpha-Fetoprotein-L3%



6299-2

**Alternate Name:** AFP-L3%

**Methodology:** Liquid-Phase Binding Assay **Preferred Specimen:** 1.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 82107 (1) **Scarlet Eligible:** Yes

#### **AFP/HCG Tumor Marker**



4514-6

Alternate Name: AFP/HCG Tumor Marker

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 1 day

**CPT Code:** 82105 (1), 84702 (1)

Scarlet Eligible: Yes

#### **AH50 Complement Activity Alternate Pathway**

B379-9

**Alternate Name:** AH50, Alternative Complement Pathway, Functional Complement, Hemoly

Methodology: Immunodiffusion

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Allow specimen to clot for one hour at room temperature. Separate serum from cells ASAP or within 2 hours of collection. Transfer serum to a standard transport tube and

freeze.Place 1-3 mL of serum in transport tube. Label as serum and freeze as required.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 16 days

**CPT Code:** 86161 (1) **Scarlet Eligible:** No

#### **Ashkenazi Jewish Expanded Profile**

1293-2

Alternate Name: AJ NGS 50

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 81412 (1) **Scarlet Eligible:** Yes

# Ashkenazi Jewish DNA Panel (NON NY)



A282-6

Alternate Name: AJ8, Ashkenazi Jewish DNA

Preferred Specimen: 10 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81200 (1), 81209 (1), 81242 (1), 81251 (1), 81255 (1), 81260 (1), 81290 (1), 81330 (1)

Scarlet Eligible: Yes

#### **Post Dialysis Albumin**

2256-6

Alternate Name: ALBUMIN POST DIALYSIS

**Methodology:** Colorimetry

Preferred Specimen: 1 mL Microtainer - Pediatric SST

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82040 (1) **Scarlet Eligible:** No

#### Alcohol Biomarkers (ETG), Qual. (500)



6284-4

**Alternate Name:** ALCOHOL BIOMARKERS

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 15 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

#### Aldosterone, Serum



0302-0

Alternate Name: ALDOSTERONE Methodology: Chemiluminescence Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 82088 (1) **Scarlet Eligible:** Yes

#### ALK (EML4/ALK) BY IHC

B565-3

**Alternate Name:** ALK (EML4/ALK) BY IHC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

ALK BY FISH (TC)
B236-1

**Alternate Name:** ALK BY FISH (TC)

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### ALK BY FISH, IF NEG REFLEX TO ROS1 BY FISH

1015-9

Alternate Name: ALK FISH, IF NEG RFX>ROS

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### **EML4-ALK by FISH (FDA): Lung**

A241-2

**Alternate Name:** ALK Status

Methodology: FISH

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Please write surgical number on block and on requisition. Provide fixation

time on requisition as well

Storage Instruction: Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### **ALK-2P23: Anaplastic Lymphoma**

B684-2

Alternate Name: ALK-2P23-ALCL

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp

Turn Around Time: 3 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

# **ALL Prognosis Panel by FISH**

P260-3

Alternate Name: ALL PROGNOSIS PNL/FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (2) **Scarlet Eligible:** No

#### Allergen Cedar Red (t212), IgE



6305-7

Alternate Name: ALLERGEN CEDAR RED, IGE

Methodology: Immunocap
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Chestnut (t206), IgE



2420-8

Alternate Name: ALLERGEN CHESTNUT, IGE

Methodology: Immunocap

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Firebush (w17), IgE



2408-3

Alternate Name: ALLERGEN FIREBUSH (KOCHIA)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Herring (f205), IgE

6267-9

Alternate Name: ALLERGEN HERRING, IGE

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen White Mulberry (T70), IgE



3835-6

Alternate Name: ALLERGEN WHITE MULBERRY

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Allergy Outdoor Panel**



P267-8

Alternate Name: ALLERGY OUTDOOR PANEL

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Turn Around Time:** 3 days

CPT Code: 86003 (20)
Scarlet Eligible: Yes

#### Alkaline Phosphatase, Serum



0185-9

Alternate Name: ALP; Phosphatase, Alkaline

**Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84075 (1) **Scarlet Eligible:** Yes

#### AlphaSub-Unit



1262-5

Alternate Name: ALPHA SUB-UNIT

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 16 days

**CPT Code:** 82397 (1) **Scarlet Eligible:** Yes

# **Alpha-Globin Common Mutation Analysis (NY ONLY)**

B663-6

**Alternate Name:** ALPHA THALASSEMIA **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 81257 (1) **Scarlet Eligible:** No

#### **Alpha-Globin Common Mutation Analysis (NON-NY)**



3977-6

**Alternate Name:** ALPHA THALASSEMIA **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 3 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 22 days

**CPT Code:** 81257 (1) **Scarlet Eligible:** Yes

#### **Alpha-1-Acid Glycoprotein**



3844-8

**Alternate Name:** ALPHA-1-ACID **Methodology:** Nephelometry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 82985 (1) **Scarlet Eligible:** Yes

# Alpha-2-Antiplasmin

5709-1

Alternate Name: ALPHA-2-ANTIPLASMIN

Methodology: Chromogenic

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 10 days

**CPT Code:** 85410 (1) **Scarlet Eligible:** No

#### Alpha-2-Macroglobulin



3882-8

Alternate Name: ALPHA-2-MACROGLOBULIN

**Methodology:** Nephelometry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83883 (1) **Scarlet Eligible:** Yes

#### Alpha-Globin mut. Fetus

B669-3

Alternate Name: ALPHA-GLOBIN, MUT.FETUS Methodology: Polymerase Chain Reaction Preferred Specimen: 20 Amniotic Fluid

Collection Instruction: 20mL Amniotic Fluid submitted in a sterile, leak-proof container MATERNAL

WHOLE BLOOD SHOULD BE SENT WITH ALL SAMPLE TYPES.

Storage Instruction: Room Temp

Turn Around Time: 23 days

**CPT Code:** 81257 (1) **Scarlet Eligible:** No

# Aluminum, Water, Dialysis

1817-6

Alternate Name: ALUMINUM, WATER, ANY Preferred Specimen: 20 mL Cup Plain

Collection Instruction: Place sample in sterile cup label with patient's name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 84999 (1) **Scarlet Eligible:** No

# **Anti-Mitochondrial Antibody (AMA)**



0939-9

Alternate Name: AMA

**Methodology:** Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 86256 (1) **Scarlet Eligible:** Yes

# **AML Diagnostic Panel by FISH**

P261-1

Alternate Name: AML DIAGNOSTIC BY FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 88374 (5) **Scarlet Eligible:** No

# AML - APL PML/RARA t(15;17) - Tech Only

A881-5

Alternate Name: AML-M3(PML/RARA)BY FISH

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# AML-M2 (AML/ETO) by Fish-TC ONLY

B891-3

Alternate Name: AML1/ETO,t(8;21) FISH

Methodology: FISH

**Preferred Specimen:** 5 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# **Amniotic Fluid Cystic Fibrosis**

B219-7

Alternate Name: AMNIOTIC FLUID CF

Methodology: Multiplex PCR

Preferred Specimen: 20 mL Amniotic Fluid

**Collection Instruction:** Please submit 20(10)mL Amniotic Fluid OR 20(5)mg CVS. MATERNAL WHOLE BLOOD SHOULD BE SUBMITTED WITH ALL SAMPLE TYPES. Please note: Mayo will only perform testing on cultured cells. (cultured cells [2 T-25 flasks] will be prepared in our Cytogenetics Dept). If direct fluid is submitted, Mayo will culture the fluid before performing testing. Preparation of cultured cells may add an additional 10-14 days to the test TAT.

Turn Around Time: 11 day

**CPT Code:** 81220 (1) **Scarlet Eligible:** No

# **Amylase, Pleural Fluid**

6218-2

Alternate Name: AMYLASE, PLEURAL FLD.

**Methodology:** Spectrophotometry

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 82150 (1) **Scarlet Eligible:** No

## **Amylase, Urine, Random**



0037-2

Alternate Name: AMYLASE, URINE, RANDOM

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 82150 (1), 82570 (1)

Scarlet Eligible: Yes

# **Antinuclear Antibody Evaluation (ANA)**



0594-2

Alternate Name: ANA

Preferred Specimen: 4 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 86225 (1), 86235 (4)

Scarlet Eligible: Yes

# **ANA with Reflex to IFA**



A233-9

Alternate Name: ANA w/Cascade

**Methodology:** Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

#### Antinuclear Ab. (ANA) W/Reflex



0038-0

Alternate Name: ANA; FANA

Methodology: Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86038 (1) **Scarlet Eligible:** Yes

# **Anal GC/CT ThinPrep (Non-NY)**

K987-8

Alternate Name: ANAL GC/CT THINPREP

**Turn Around Time:** 7 days **CPT Code:** 87491 (1), 87591 (1)

**Scarlet Eligible:** No

# ANAL HPV E6/E7 MRNA Quant.

B071-2

**Alternate Name:** ANAL HPV **Methodology:** Flow Cytometry

Preferred Specimen: Anal ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days **CPT Code:** 88365 (1), 88184 (1)

Scarlet Eligible: No

# **ANAlyzer Panel (Screening)**



K119-8

Alternate Name: ANAlyzer Pnl (scrn)

Turn Around Time: 5 days

**CPT Code:** 83516 (1), 86038 (1), 86160 (2), 86225 (1), 86235 (5), 86376 (1), 86431 (1)

Scarlet Eligible: Yes

#### **Androsterone NON NY**



6128-3

Alternate Name: ANDROSTERONE

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 5.0 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 82160 (1) **Scarlet Eligible:** Yes

**Anemia I Profile** 



0998-5

Alternate Name: ANEMIA I

Preferred Specimen: SST Tube, Lavender top- EDTA

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82728 (1), 83540 (1), 83550 (1), 85025 (1), 85045 (1)

Scarlet Eligible: Yes

**Anemia II Profile** 



0999-3

Alternate Name: ANEMIA II

Preferred Specimen: SST Tube, Lavender top- EDTA

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82607 (1), 82728 (1), 82746 (1), 83540 (1), 83550 (1), 83615 (1), 85025 (1), 85045 (1)

**Scarlet Eligible:** Yes

**Anemia III Profile** 



2073-5

Alternate Name: ANEMIA III

Preferred Specimen: SST Tube, Lavender top- EDTA

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82607 (1), 82746 (1), 85025 (1)

Scarlet Eligible: Yes

#### **Anemia Profile, Expanded**

9893-9

**Alternate Name: ANEMIA SCREEN-EXPANDED** 

Turn Around Time: 3 days

**CPT Code:** 82607 (1), 82668 (1), 82728 (1), 82746 (1), 83540 (1), 83550 (1), 85025 (1), 85045 (1)

**Scarlet Eligible:** Yes

## **Angiotensin Converting Enzyme (CSF)**

6330-5

Alternate Name: ANGIOTENSIN CONVERTING ENZYME

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 82164 (1) **Scarlet Eligible:** No

## **Angiotensin II**



6176-2

**Alternate Name:** ANGIOTENSIN II **Methodology:** Radio Immuno Assay

Preferred Specimen: 1 mL Aliquot Plasma-EDTA-Lavender Top

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

Anthrax Culture Screen 3573-3

Alternate Name: ANTHRAX CULTURE SCRE

Methodology: Cell Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

**Turn Around Time:** 2 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

## **ANTI HU Abs.**(Neuronal Nuclear)

1706-1

Alternate Name: ANTI HU ABS.

**Methodology:** Immunoflourescence Assay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

# Anti-Annexin V. Antibodies, IgG, IgM



5706-7

Alternate Name: ANTI-ANNEXIN V

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** Red Top

**Collection Instruction:** Fill tube, label with patient name

**Turn Around Time:** 5 days

#### Anti-Beta2 Glycoprotein, IgA



3905-7

Alternate Name: ANTI-BETA2 GLYCO,IgA

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86146 (1) **Scarlet Eligible:** Yes

#### Anti-Beta2 Glycoprotein, IgG



3904-0

Alternate Name: ANTI-BETA2 GLYCO, IgG

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86146 (1) **Scarlet Eligible:** Yes

# Anti-Beta2 Glycoprotein, IgM



3906-5

Alternate Name: ANTI-BETA2 GLYCO,IgM

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: SST Tube

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

## Anti CMV Avidity, IgG

J057-1

**Alternate Name:** ANTI-CMV IgG AVIDITY

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87332 (1) **Scarlet Eligible:** Yes

# **Anti-Epidermal Antibody, S**



0184-2

**Alternate Name:** ANTI-EPIDERMAL ABS. **Methodology:** Immunoflourescence Assay

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 86255 (2) **Scarlet Eligible:** Yes

# Anti-Giardia Antibody IgA, IgG, IgM, Serum



1208-8

Alternate Name: ANTI-GIARDIA Ab.

Methodology: Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

Anti-IGA B701-4

Alternate Name: ANTI-IGA

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 1 mL Aliquot Tube-Serum

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

#### **Anti-Mullerian Hormone**



3707-7

**Alternate Name:** ANTI-MULLERIAN (AMH)

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82397 (1) **Scarlet Eligible:** Yes

# Anti-Ovarian Antibody, IgG



0898-7

**Alternate Name:** ANTI-OVARIAN ABS.

Methodology: Immunoflourescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 12 days

# **Anti-Parietal Cell Antibody**



0263-4

Alternate Name: ANTI-PARIETAL CELL Ab Methodology: Indirect Fluorescence Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86256 (1) **Scarlet Eligible:** Yes

# Antiphosphatidylserine Antibodies, IgG, IgM, Special Coagulation



5790-1

Alternate Name: ANTI-PHOS-SERINE ABS.

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 86148 (2) **Scarlet Eligible:** Yes

# **Anti-Smith Antibody**



0851-6

Alternate Name: ANTI-SM(Smith)
Methodology: Chemiluminescence
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

# **Anti-Sperm Antibody (DIRECT)**



3454-6

**Alternate Name:** ANTI-SPERM AB.

**Methodology:** Immunoassay

**Preferred Specimen:** 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 89325 (2) **Scarlet Eligible:** Yes

# **Antithrombin III Activity (AT III)**

5714-1

Alternate Name: ANTI-THROMB.IIIfunct.

Methodology: Chromogenic

Preferred Specimen: 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85300 (1) **Scarlet Eligible:** No

# **Antithrombin III Antigen (ATIII)**

5715-8

**Alternate Name:** ANTI-THROMBIN III Ag **Methodology:** Immunoturbidimetric

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

CPT Code: 85301 (1) Scarlet Eligible: No

9892-1

Alternate Name: ARSENIC, BLOOD

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Top: K2 EDTA Plasma(lavender line)

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82175 (1) **Scarlet Eligible:** Yes

Arthritis Profile 0325-1

Alternate Name: ARTHRITIC SCREEN

Preferred Specimen: SST Tube, Lavender top- EDTA

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 84550 (1), 85651 (1), 86038 (1), 86060 (1), 86431 (1)

**Scarlet Eligible:** Yes

# Arthritis Profile - Expanded

Alternate Name: ARTHRITIC SCREEN-EXPAND

Preferred Specimen: SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 84550 (1), 85651 (1), 86038 (1), 86140 (1), 86200 (1), 86225 (1), 86235 (4), 86431 (1)

**Scarlet Eligible:** Yes

# Allergen Artichoke, IgE



3781-2

Alternate Name: ARTICHOKE, IGE Methodology: Enzyme Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Ashkenazi Jewish 11**



P658-8

**Alternate Name:** ASHKENAZI JEWISH 11 **Preferred Specimen:** Lavender top-EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81412 (1) **Scarlet Eligible:** Yes

# **Ashkenazi Jewish 18**



P659-6

**Alternate Name:** ASHKENAZI JEWISH 18 **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

#### **Ashkenazi Jewish 25**

Q161-2

**Alternate Name:** ASHKENAZI JEWISH 25 **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81412 (1) **Scarlet Eligible:** Yes

# **Ashkenazi Jewish DNA Carrier**



3267-2

**Alternate Name:** ASHKENAZI JEWISH DNA **Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 81412 (1) **Scarlet Eligible:** Yes

# **Ashkenazi Jewish DNA (NY patients only)**



P223-1

**Alternate Name:** ASHKENAZI JEWISH DNA-NY **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81200 (1), 81209 (1), 81242 (1), 81251 (1), 81255 (1), 81260 (1), 81290 (1), 81330 (1)

Scarlet Eligible: Yes

# **Antistreptolysin O (ASO) Titer**



0042-2

Alternate Name: ASO, Antistreptolysin, ASLO

Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86060 (1) **Scarlet Eligible:** Yes

# Aspergillus Antibodies, Immunodiffusion, Serum



1741-8

Alternate Name: ASPERGILLUS Ab.PANEL

Methodology: Immunodiffusion

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 86606 (3) **Scarlet Eligible:** Yes

#### **Atenolol Level**



2392-9

Alternate Name: ATENOLOL LEVEL

Methodology: Liquid Chromatography Tandem Mass Spectrometry

**Preferred Specimen:** 1 mL Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 7 days

#### **Atherosclerotic Risk Expanded**



6802-3

Alternate Name: ATHEROSCLEROTIC RISK EXPANDED

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top,Red Top,Lavender top- EDTA,SST Tube **Collection Instruction:** Submit 1 lav, 3 serum aliquots from 2 red tops & 4 frozen citrated plasma

aliquots from 4 light blue tops.

Turn Around Time: 5 days

**CPT Code:** 80061 (1), 81240 (1), 81241 (1), 81291 (1), 83090 (1), 83695 (1), 83721 (1), 85240 (1), 85280 (1), 85379 (1), 85384 (1), 85598 (1), 85610 (1), 85613 (2), 85670 (1), 85730 (2), 85732 (8),

86141 (1), 86146 (3), 86147 (3)

Scarlet Eligible: Yes

# **Antithrombin III Anti-Xa Assay**

5723-2

Alternate Name: ATIII ANTI-XA Methodology: Chromogenic

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 5 days

**CPT Code:** 85300 (1) **Scarlet Eligible:** No

#### 11Q22.3 BY FISH-TC ONLY

A879-9

**Alternate Name:** ATM by FISH, TC Only

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

## **Dentatorubral-Pallidoluysian Atrophy Repeat Analysis**

TH97-9

Alternate Name: ATN1-FRAG

Methodology: Polymerase Chain Reaction Preferred Specimen: Lavender top- EDTA

Storage Instruction: Room Temp

**CPT Code:** 81177 (1) **Scarlet Eligible:** No

# **Spinocerebellar Ataxia Type 1 Repeat Analysis**

TH84-7

Alternate Name: ATXN1-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

**CPT Code:** 81178 (1) **Scarlet Eligible:** No

# Spinocerebellar Ataxia Type 2 Repeat Analysis

TH85-4

Alternate Name: ATXN2-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Storage Instruction: Room Temp

**CPT Code:** 81179 (1) **Scarlet Eligible:** No

# Spinocerebellar Ataxia Type 3 Repeat Analysis

TH86-2

Alternate Name: ATXN3-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Storage Instruction: Room Temp

**CPT Code:** 81180 (1) **Scarlet Eligible:** No

#### **Spinocerebellar Ataxia Type 7 Repeat Analysis**

TH88-8

Alternate Name: ATXN7-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Storage Instruction: Room Temp

**CPT Code:** 81181 (1) **Scarlet Eligible:** No

# **Spinocerebellar Ataxia Type 8 Repeat Analysis**

TH89-6

Alternate Name: ATXN8OS-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

**CPT Code:** 81182 (1) **Scarlet Eligible:** No

# **Automated UroVysion By FISH**

5030-2

Alternate Name: AUTOMATED UROVYSION by FISH

Methodology: FISH

**Preferred Specimen:** 50 mL ThinPrep Cytolyt Solution

**Collection Instruction:** Collect voided urine in Thinprep Cytolyte solution

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88121 (1) **Scarlet Eligible:** No

# AV Panel w/o Lacto Reuteri and Rhamnosis (Non NY)

L767-3

**Alternate Name:** AV Panel **Turn Around Time:** 7 days

**CPT Code:** 87640 (1), 87653 (1), 87798 (1), 87799 (1), 87651 (1), 99999 (1)

# Allergen Abalone, IGE



5095-5

Alternate Name: Abalone IGE Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Abnormal APTT Assessment**

5851-1

Alternate Name: Abnormal Activated Partial Thromboplastin Time Assessment

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

Turn Around Time: 4 days

**CPT Code:** 85240 (1), 85250 (1), 85270 (1), 85598 (1), 85610 (1), 85613 (2), 85730 (2), 85732 (8)

Scarlet Eligible: No

#### **Abnormal PT and APTT Assessment**

5853-7

Alternate Name: Abnormal Prothrombin Time/Activated Partial Thromboplastin Time Assessment

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85210 (1), 85220 (1), 85230 (1), 85240 (1), 85250 (1), 85260 (1), 85270 (1), 85379 (1),

85384 (1), 85598 (1), 85610 (1), 85611 (8), 85613 (2), 85670 (1), 85730 (2), 85732 (8)

## **Eosinophil Count, Absolute, Blood**



0381-4

Alternate Name: Absolute Eosinophil Count; Eosinophil Count, EOS

**Methodology:** Flow Cytometry

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85008 (1) **Scarlet Eligible:** Yes

# Allergen Acacia (t19) IgE



3832-3

Alternate Name: Acacia (t19) IgE

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Activation Markers 5811-5

Alternate Name: Activation Markers

Preferred Specimen: 2.0 Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect 2 full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into 3 plastic transfer tubes. Label with date/time collected, PLASMA, patient's name and freeze.

**Turn Around Time:** 10 days **CPT Code:** 83520 (2), 85379 (1)

# Acute 10 Color Flow Cytometry Leukemia/Lymphoma Panel (TC Only)

TH64-9

**Alternate Name:** Acute 10 Color Leukemia/Lymphoma Pane/Flow (Technical Only)

**Methodology:** Flow Cytometry

**Preferred Specimen:** Bone Marrow - Green Top

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88184 (1), 88185 (34)

Scarlet Eligible: No

# Acute 10 Color Flow Cytometry Leukemia/Lymphoma Panel (Global)

TH61-5

Alternate Name: Acute 10 color Leukemia/Lymphoma panel/Flow Cytometry

**Methodology:** Flow Cytometry

**Preferred Specimen:** Bone Marrow - Green Top

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88184 (1), 88189 (1), 88185 (34)

Scarlet Eligible: No

# Acute Leukemia + Myeloid Disorders Analysis (Technical Only) and StormPath BMM Report Template

R735-2

Alternate Name: Acute Flow TC and BMM

Turn Around Time: 1 day

**CPT Code:** 99999 (1), 88184 (1), 88185 (27)

#### **Acute Leukemia/MDS IHC Panel**

5116-9

Alternate Name: Acute Leukemia/MDS IHC

Methodology: Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (10), 88342 (1)

Scarlet Eligible: No

#### AML - M2 (AML/ETO) (RUNX1/RUNX1T1) by FISH

5024-5

**Alternate Name:** Acute Myeloid Leukemia with t(8;21)

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# AML - M2 (AML/ETO) by RT-PCR

5034-4

Alternate Name: Acute Myeloid Leukemia with t(8;21)
Methodology: Real-Time Polymerase Chain Reaction
Preferred Specimen: 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

Turn Around Time: 5 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** No

**AML - M4Eo by FISH** 5025-2

**Alternate Name:** Acute Myelomonocytic Leukemia with Eosinophilia

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

**AML - M4Eo by PCR** 5035-1

Alternate Name: Acute Myelomonocytic Leukemia with Eosinophilia

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** No

# AML - M3 (PML/RARA) by RT-PCR

5261-3

Alternate Name: Acute Promyelocytic Leukemia with t(15;17)

**Methodology:** Real-Time Polymerase Chain Reaction

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 81315 (1) **Scarlet Eligible:** No

#### AML - M3 (PML/RARA) by FISH

5260-5

**Alternate Name:** Acute Promyelocytic Leukemia with t(15;17)

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# **Acylglycines, Quant. Urine**

6310-7

Alternate Name: Acylglycines, Quant.

Methodology: Gas Chromat. Mass Spectrometry

Preferred Specimen: 13 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** Yes

# Adenovirus Quant. PCR Plasma



A957-3

**Alternate Name:** Adeno. Qnt. PCR Plasma **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 2.0 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Collect 4-5 mL whole blood in EDTA or ACD tube, centrifuge and transfer 2

mL plasma to sterile, screw top tube (minimum volume 0.5 mL).

Storage Instruction: Refrigerate

Turn Around Time: 4 days

# Adenovirus Ag., Detection

6188-7

**Alternate Name:** Adenovirus Ag. **Methodology:** Enzyme Immunoassay

Preferred Specimen: 3 mL Stool Cont.-Cup

Collection Instruction: Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 8 days

**CPT Code:** 87301 (1) **Scarlet Eligible:** No

# Adenovirus Quant. R.T. PCR Serum



J201-5

**Alternate Name:** Adenovirus Qnt.R.T. PCR **Preferred Specimen:** 2.0 mL SST Tube

**Collection Instruction:** Collect 4-5 mL whole blood in red top tube, centrifuge and transfer 2 mL

serum to sterile, screw top tube (minimum volume 0.5 mL). (Serum from SST acceptable)

**Turn Around Time:** 4 days

**CPT Code:** 87799 (1) **Scarlet Eligible:** Yes

# **Adenovirus Quant. PCR, Urine**



A966-4

Alternate Name: Adenovirus Quant. PCR, Methodology: Polymerase Chain Reaction Preferred Specimen: 2.0 mL Urine Cup

**Collection Instruction:** 2 mL sample collected in a sterile urinalysis container then transferred to

sterile, screw top tube for shipment (minimum volume 0.5 mL).

Storage Instruction: Refrigerate

Turn Around Time: 7 days

# **Adrenal 21-Hydroxylase Antibody**



3690-5

Alternate Name: Adrenal 21-Hydroxylase

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 13 days

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

# **OnkoSight Advanced CNS NGS Panel**

TH57-3

Alternate Name: Advanced CNS NGS

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced Comprehensive Lung**

TK78-2

Alternate Name: Advanced Comprehensive

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced Gastrointestinal Stromal Tumor NGS Panel**

TH58-1

Alternate Name: Advanced GIST NGS Panel

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

**Turn Around Time:** 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced GYN Tumor NGS**

TH53-2

Alternate Name: Advanced GYN Tumor NGS

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# OnkoSight Advanced Lung Cancer NGS Panel

TH49-0

Alternate Name: Advanced Lung Cancer NGS

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced Melanoma NGS Panel**

TH59-9

Alternate Name: Advanced Melanoma NGS

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced Prostate NGS Panel**

TH48-2

**Alternate Name:** Advanced Prostate NGS

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Advanced Solid Tumor NGS Panel**

TI16-5

**Alternate Name:** Advanced Solid TumorNGS

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

**Turn Around Time:** 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **Aerobic Vaginitis Profile (Non NY)**

R732-9

Alternate Name: Aerobic Vaginitis Profile

**Turn Around Time:** 7 days

**CPT Code:** 87651 (1), 87653 (1), 87798 (1), 87640 (1), 87799 (1), 99999 (1)

#### Aluminum, Serum

0378-0

Alternate Name: Al, Serum

Methodology: Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Trace Element Serum (red line)

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 82108 (1) **Scarlet Eligible:** Yes

#### Albumin, Serum



0033-1

**Alternate Name:** Albumin **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82040 (1) **Scarlet Eligible:** Yes

# Alcohol, Isopropyl



A472-3

Alternate Name: Alcohol, Isopropyl

**Methodology:** Gas Chromatography/Flame Ionization **Preferred Specimen:** Grey top- Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 5 days

# Alcohol, Methyl A473-1

Alternate Name: Alcohol, Methyl

**Methodology:** Gas Chromatography/Flame Ionization **Preferred Specimen:** Grey top- Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 80320 (1) **Scarlet Eligible:** Yes

#### Allergen Banana IgG (NON-NY)

1771-5

Alternate Name: Allergen Banana IgG

Methodology: Immunocap

**Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

# Allergen Bass Black IgE

3734-1

Alternate Name: Allergen Bass Black IgE Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 4 days

#### Allergen Chicken IgG (NON-NY)

1780-6

**Alternate Name:** Allergen Chicken IgG **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

CPT Code: 86001 (1)
Scarlet Eligible: Yes

#### Allergen Lime (RF306), IgE



3522-0

**Alternate Name:** Allergen Lime (Rf306)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Sage (F344), IgE



6372-7

**Alternate Name:** Allergen Sage (F344)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

# Allergen Yeast Bakers, IgE

0813-6

Alternate Name: Allergen Yeast Bakers

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Digoxin, Serum



0083-6

Alternate Name: Allocar; Cardioreg; Digacin; Lanocor; Lanoxicaps; Lenoxin; Lanoxin; Purgoxin

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80162 (1) **Scarlet Eligible:** Yes

# Allergen Almond Nut (f20), IgE



0815-1

**Alternate Name:** Almond Nut **Methodology:** Immunocap

**Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

# Allergen Alpha Lactalbumin (f76), IgE

1406-8

Alternate Name: Alpha Lactalbumin

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

#### Vitamin E, Serum



0447-3

**Alternate Name:** Alpha Tocopherol; Tocopherol; a-Tocopherol

**Methodology:** High Pressure Liquid Chromatography

**Preferred Specimen:** 2 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type (serum).

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84446 (1) **Scarlet Eligible:** Yes

# Triple Screen AFP3 (AFP, UE3, HCG)



0825-0

Alternate Name: Alpha-Fetoprotein 3 (AFP), including Estriol/Human Chorionic Gonadotropin

Preferred Specimen: 2 mL SST Tube

Collection Instruction: MUST BE 15-22 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

Storage Instruction: Refrigerate

Turn Around Time: 4 days

# **Alport Syndrome, Autosomal Recessive**

J316-1

**Alternate Name:** Alport Syndrome, Autosomal Recessive **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81408 (1) **Scarlet Eligible:** No

# Allergen Alter. Tenuis/Alter. IgG

B771-7

Alternate Name: Alternaria T. Alter IgG

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

Turn Around Time: 7 days

CPT Code: 86001 (1) Scarlet Eligible: Yes

# Allergen Alternaria Tenuis Mold (m6), IgE



0660-1

Alternate Name: Alternaria Tenuis Mold

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

# Theophylline, Serum

0380-6

**Alternate Name:** Aminophyline; Elixophyllin®; Ethylenediamine; Phyllcontin; Sio-Phyllin®; Sustaire®; Theo-Dur®; Theolairâ, ¢; Theospan®; Truphylline®

Methodology: Colorimetry
Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80198 (1) **Scarlet Eligible:** Yes

# **Barbiturates, Urine, Screen (200)**



0921-7

Alternate Name: Amobarb; Butalbital; Pentobarb; Secobarb; Phenobarbital

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# **Amylase, Serum**



0036-4

Alternate Name: Amylase, Serum Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

### **Amyotrophic Lateral Sclerosis / Frontotemporal Lobar Degeneration Panel**



T404-3

**Alternate Name:** Amyotrophic Lateral Sclerosis Pa

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81403 (1), 81404 (1), 81405 (1), 81407 (1), 81406 (2)

**Scarlet Eligible:** Yes

# Anal CT on ThinPrep (Non NY)

J792-3

Alternate Name: Anal CT

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 3 mL Anal ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

## Anal GC on ThinPrep (Non NY)

J791-5

Alternate Name: Anal GC

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 3 mL Anal ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

#### Allergen Anchovy (rf313), IgE

1463-9

**Alternate Name:** Anchovy (Rf313)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### PCP (6-Phencyclidine), Urine, Screen (25)



0926-6

**Alternate Name:** Angel Dust; Crystal Joint; Elephant Tranquilizers; Goon; Hog; Kay Jay; Killer weed; Mist; PCP; Peace Pills; Peace weed; Rocket Fuel; Sheets; Sherm; Snorts; Soma®; Supergrass;

Wickistick; PCP

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### Animal Mix (ex1), IgE



2180-8

Alternate Name: Animal Mix Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

#### **Animals Screen(6)**

0902-7

Alternate Name: Animals Screen(6)
Preferred Specimen: 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 86003 (5), 82785 (1)

Scarlet Eligible: Yes

### **Anophthalmia/Microphthalmia Panel**



1957-2

Alternate Name: Anophthalmia/Microphthalmia Pane

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Refrigerate

Turn Around Time: 28 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### **Chromatin IGG**



B874-9

Alternate Name: Anti-Chromatin, Anti-DNP, Anti-Nucleosome, Antichromatin, Antinucleo

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1.0 mL SST Tube

**Collection Instruction:** Separate serum from cells ASAP or within 2 hours of collection. Transfer

serum to a standard transport tube. **Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

### Anti-Endomysial Antibody, IgA



1206-2

Alternate Name: Anti-Endomysial Ab

**Methodology:** Indirect Fluorescence Assay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

### Anti-Jo-1, IgG



T974-5

Alternate Name: Anti-Jo-1,lgG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 86235 (1) **Scarlet Eligible:** Yes

#### **Anti-Double-Stranded DNA (dsDNA)**



0364-0

Alternate Name: Anti-dsDNA

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86225 (1) **Scarlet Eligible:** Yes

### **Antibody Screen (Ind.Coombs)**



0039-8

Alternate Name: Antiglobulin Test, Indirect

Methodology: Manual

**Preferred Specimen:** Pink Tube-EDTA

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86850 (1) **Scarlet Eligible:** Yes

## **Apolipoprotein A-1 (Apo A-1)**



0451-5

Alternate Name: Apo A-1

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

CPT Code: 82172 (1)
Scarlet Eligible: Yes

### Apolipoprotein A-1 and B (Apo A1/B)



0895-3

Alternate Name: Apo A1/B

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82172 (2) **Scarlet Eligible:** Yes

#### **Apolipoprotein B (Apo B)**



0457-2

Alternate Name: Apo B

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82172 (1) **Scarlet Eligible:** Yes

# Allergen Apple (f49), IgE



1134-6

**Alternate Name:** Apple **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Apricot (f237), IgE



2344-0

**Alternate Name:** Apricot **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Apricot IgG (NON-NY)



B497-9

**Alternate Name:** Apricot IgG (NON-NY) **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum is acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

# Vaginitis/Vaginosis by RT-PCR, Aptima Tube

L050-4

Alternate Name: Aptima Swab Vaginitis

Preferred Specimen: Swab Aptima Orange label

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Turn Around Time: 7 days

**CPT Code:** 87512 (1), 87799 (2), 87798 (2), 99999 (1), 87481 (2), 87661 (1)

Scarlet Eligible: No

### **Arthrogryposis, Mental Retardation, and Seizures**

**J**297-3

**Alternate Name:** Arthrogryposis mental retardation and seizures

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

Arylsulfatase A, U 2155-0

Alternate Name: Arylsulfatase A, U

**Methodology:** Colorimetry

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate **Turn Around Time:** 19 days

**CPT Code:** 84311 (1) **Scarlet Eligible:** No

# **Arsenic, Urine, 24 Hours**

0427-5

Alternate Name: As, Urine, 24 Hours

Methodology: Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs. Collect urine in acid-washed or metal-free plastic container. On completion label with collection time and

patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 82175 (1) **Scarlet Eligible:** No

### Allergen Ascaris, (p1) IgE



3579-0

Alternate Name: Ascaris (p1) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**Vitamin C** 0291-5

Alternate Name: Ascorbic Acid

**Methodology:** High Pressure Liquid Chromatography

**Preferred Specimen:** 1 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type (serum). FREEZE.

Storage Instruction: STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 82180 (1) **Scarlet Eligible:** No

#### **ADMA/SDMA**



B696-6

Alternate Name: Asymmetric Dimethyl Arginine, P

**Methodology:** Liquid Chromatography Mass Spectrometry

**Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** Yes

#### Scale (w15) IgE

B873-1

Alternate Name: Atriplex lentiformis (Allergen, Weed, Scale), ImmunoCAP w15 (Alle

Methodology: Immunoassay

Preferred Specimen: 1.0 SST Tube

Collection Instruction: Separate serum from cells ASAP or within 2 hours of collection. Transfer

serum to a standard transport tube. **Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Australian Pine, IgE (t73)



3837-2

Alternate Name: Australian Pine

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Autism/ID T395-3

Alternate Name: Autism/ID Panel/ Sequencing and

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

Turn Around Time: 28 days

**CPT Code:** 81302 (1), 81321 (1), 81323 (1), 81404 (2), 81405 (2), 81406 (2), 81407 (1), 81408 (2)

Scarlet Eligible: Yes

### **Autoimmune Lymphoproliferative Syndrome Panel**

T990-1

**Alternate Name:** Autoimmune Lymphoproliferative S

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

CPT Code: 81479 (1)
Scarlet Eligible: Yes

## **Autosomal Dominant Osteogenesis Imperfecta Panel**



T992-7

Alternate Name: Autosomal Dominant Osteogenesis

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp

**CPT Code:** 81408 (2) **Scarlet Eligible:** Yes

### **ISH Single Antibody Stain Only**

5289-4

Alternate Name: Available probes: Kappa, Lambda, EBER, HPV high/low risk

Methodology: In Situ Hybridization

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

#### Allergen Avocado (f96), IgE



1945-5

Alternate Name: Avocado Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Avocado IgG (NON-NY)



B485-4

Alternate Name: Avocado IgG (NON-NY)

Methodology: Immunocap

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

### B. fragilis by RT PCR J216-3

**Alternate Name:** B. FRAGILIS BY PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

### Borrelia Burgdorferi (LYME) G/M ABS Immunoblot

**▲** B662-8

Alternate Name: B.BURGDORFERI G/M IB Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86617 (2) **Scarlet Eligible:** Yes

## Beta-2-Microglobulin, Serum



0262-6

Alternate Name: B2-Microglobulin, Serum

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82232 (1) **Scarlet Eligible:** Yes

### Beta-2-Microglobulin, Urine, Random



1754-1

Alternate Name: B2-Microglobulin, Urine, Random

**Methodology:** Chemiluminescence **Preferred Specimen:** 4 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Turn Around Time:** 2 days

**CPT Code:** 82232 (1) **Scarlet Eligible:** Yes

### Vaginitis/Vaginosis, DNA - BD Affirm

5093-0

Alternate Name: BACTERIAL VAGINOSIS SCRN., DNA

Methodology: Nucleic Acid Hybridization Preferred Specimen: Affirm(BD) VPIII

**Collection Instruction:** Collect specimen-break swab shaft into BD Affirm, then label with name

and source

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 87480 (1), 87510 (1), 87660 (1)

**Scarlet Eligible:** No

# Basic Antiphospholipid/Lupus

5994-9

Alternate Name: BASIC ANTI-PHOS/LUPUS

Turn Around Time: 4 days

**CPT Code:** 85025 (1), 85597 (1), 85598 (1), 85610 (1), 85611 (8), 85613 (2), 85730 (2), 85732 (8),

86146 (3), 86147 (3) **Scarlet Eligible:** No

#### **Basic Food Allergy Panel**

4633-4

Alternate Name: BASIC FOOD PANEL

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (10)

**Scarlet Eligible:** Yes

## **BCR/ABL Quantification by RT-PCR**



5858-6

Alternate Name: BCR/ABL for CML Monitoring, Philadelphia Chromosome Analysis

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 81206 (1), 81207 (1)

Scarlet Eligible: Yes

## Vaginitis/Vaginosis by DNA probe, Thin Prep

P576-2

Alternate Name: BD AFFIRM THINPREP PNL

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87480 (1), 87510 (1), 87660 (1)

Scarlet Eligible: No

Bean Profile Q032-5

Alternate Name: BEAN PROFILE

Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (4)

Scarlet Eligible: Yes

### Benzodiazepines, Urine, Screen (100)

3233-4

Alternate Name: BENZODIAZEPINES, URN. SCRN. (100)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### Beta Carotene, Total

0512-4

**Alternate Name: BETA CAROTENE, TOTAL** 

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 2 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type (serum).

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 82380 (1) Scarlet Eligible: Yes

### Beta-2-Glycoprotein I (G,A,M)



2675-7

**Alternate Name:** BETA-2-GLYCOPROTEIN I (G,A,M) **Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: SST Tube

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86146 (3) **Scarlet Eligible:** Yes

### **Beta-Galactosidase**, Leukocytes

3514-7

Alternate Name: BETA-GALACTOSIDASE

Methodology: Flourometric

Preferred Specimen: Yellow top- ACD

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 17 days

**CPT Code:** 82657 (1) **Scarlet Eligible:** No

Osteocalcin, Serum

0385-5

Alternate Name: BGP; Bone GLA Protein

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 8 days

**CPT Code:** 83937 (1) **Scarlet Eligible:** No

#### **Bile Acids Fractionated**



3917-2

Alternate Name: BILE ACID FRACT.

Methodology: Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** Yes

### **Biopsy Level II, PC ONLY**

5233-2

Alternate Name: BIOPSY LEVEL II, PC ONLY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

Turn Around Time: 1 day

**CPT Code:** 88302 (1) **Scarlet Eligible:** No

## **Biopsy Level III, PC ONLY**

5234-0

Alternate Name: BIOPSY LEVEL III, PC ONLY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

Turn Around Time: 1 day

**CPT Code:** 88304 (1) **Scarlet Eligible:** No

#### **Biopsy Level IV, PC ONLY**

5235-7

Alternate Name: BIOPSY LEVEL IV, PC ONLY

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

### **Biopsy Level V, PC ONLY**

5236-5

Alternate Name: BIOPSY LEVEL V, PC ONLY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88307 (1) **Scarlet Eligible:** No

**Biopsy Pod 2-@** \_ 5002-1

Alternate Name: BIOPSY POD 2-@(AREA)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (2), 88311 (2)

Scarlet Eligible: No

**Biopsy Pod 3-@** \_ 5003-9

**Alternate Name:** BIOPSY POD 3-@(AREA)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (3), 88311 (3)

**Scarlet Eligible:** No

**Biopsy Pod -@** \_ 5000-5

Alternate Name: BIOPSY POD @

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

## Biopsy, general-@ (AREA)

4000-6

Alternate Name: BIOPSY, GENERAL

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Storage Instruction: Room Temp

Turn Around Time: 2 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

### **Biopsy Gen 2-@ (AREA)**

4007-1

Alternate Name: BIOPSY, GENERAL X2

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (2) **Scarlet Eligible:** No

Biopsy Gen 3@AREA 4003-0

Alternate Name: BIOPSY, GENERAL X3

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (3) **Scarlet Eligible:** No

Biopsy Gen 4-@ (AREA)

4004-8

Alternate Name: BIOPSY, GENERAL X4

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (4) **Scarlet Eligible:** No

### Biopsy Gen 5-@ (AREA)

4005-5

**Alternate Name:** BIOPSY, GENERAL X5

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (5) **Scarlet Eligible:** No

#### Biopsy Gen 6-@ (AREA)

4006-3

Alternate Name: BIOPSY, GENERAL X6

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (6) **Scarlet Eligible:** No

**Biopsy, GI (1 Jar)** 5631-7

**Alternate Name:** BIOPSY, GI **Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

Biopsy, GI (10 JARS) A296-6

**Alternate Name:** BIOPSY, GI (10 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day CPT Code: 88305 (10) Scarlet Eligible: No

**Biopsy, GI (2 Jars)** 5632-5

**Alternate Name:** BIOPSY, GI (2 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

CPT Code: 88305 (2) Scarlet Eligible: No

Biopsy, GI (3 Jars) 5633-3

Alternate Name: BIOPSY, GI (3 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (3) **Scarlet Eligible:** No

**Biopsy, GI (4 Jars)** 5634-1

**Alternate Name:** BIOPSY, GI (4 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (4) **Scarlet Eligible:** No

Biopsy, GI (5 Jars) 5635-8

**Alternate Name:** BIOPSY, GI (5 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (5) **Scarlet Eligible:** No

Biopsy, GI (6 Jars) 5636-6

**Alternate Name:** BIOPSY, GI (6 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

CPT Code: 88305 (6)
Scarlet Eligible: No

**Biopsy, GI (7 JARS)**A293-3

**Alternate Name:** BIOPSY, GI (7 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 2 days

**CPT Code:** 88305 (7) **Scarlet Eligible:** No

Biopsy, GI (8 JARS) A294-1

Alternate Name: BIOPSY, GI (8 IARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

CPT Code: 88305 (8) Scarlet Eligible: No

Biopsy, GI (9 JARS) A295-8

**Alternate Name:** BIOPSY, GI (9 JARS)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (9) **Scarlet Eligible:** No

### **Biopsy, Level VI Global**

5237-3

Alternate Name: BIOPSY, LEVEL VI

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88309 (1) **Scarlet Eligible:** No

Liver Biopsy 5009-6

Alternate Name: BIOPSY, LIVER

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88307 (1), 88313 (4)

**Scarlet Eligible:** No

## **BK Virus DNA Quantification, PCR (Urine)**



A492-1

Alternate Name: BK VIRUS DNA QUANT., UR Methodology: Polymerase Chain Reaction Preferred Specimen: 1 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87799 (1) **Scarlet Eligible:** Yes

#### MVista(r) Blastomyces Antigen Quantitative EIA (Non-NY)

6160-6

Alternate Name: BLASTOMYCES AG. Methodology: Enzyme Immunoassay Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 87449 (1) **Scarlet Eligible:** No

### **Bleeding Diatheses Evaluation Profile I**



5850-3

Alternate Name: BLEEDING DIATHESES EVAL1

Preferred Specimen: 2 mL Light blue top, Lavender top- EDTA

**Turn Around Time:** 1 day

**CPT Code:** 85025 (1), 85610 (1), 85730 (1)

**Scarlet Eligible:** Yes

# **Bleeding Diathesis Evaluation Profile II**

5997-2

**Alternate Name: BLEEDING DIATHESIS EVALUATION** 

Preferred Specimen: Aliquot Plasma-Citrated-Blue Top, Lavender top- EDTA

**Collection Instruction:** Collect one lavender top tube and maintain at room temperature. Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 9 days

**CPT Code:** 85025 (1), 85240 (1), 85245 (1), 85246 (1), 85250 (1), 85270 (1), 85290 (1), 85610 (1),

85730 (1)

Scarlet Eligible: No

### **Bloom Syndrome Carrier Test**



A658-7

**Alternate Name: BLOOM SYNDROME** 

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81209 (1) **Scarlet Eligible:** Yes

### **Bone Marrow Morph.- Tech Only**

B846-7

Alternate Name: BM MORP- TC ONLY

Methodology: Histology

Preferred Specimen: Bone Marrow - Clot in Formalin, Bone Marrow Core in Formalin, Unstained

Slide

Collection Instruction: Submit in 10% Neutral Biffered Formalin, varied jar sixes. Submit core/clot

in formalin. Send smear in slide holder.

Storage Instruction: Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88305 (2), 88311 (1), 88313 (4)

Scarlet Eligible: No

# **Bone Marrow Morph. Clot Only-Tech Only**

B843-4

Alternate Name: BM MORP. CLOT ONLY-TC

Methodology: Histology

**Preferred Specimen:** Bone Marrow - Clot in Formalin

**Collection Instruction:** Collect clot section place in formalin, label with patient's name

**Turn Around Time:** 1-2 days **CPT Code:** 88305 (1), 88313 (2)

Scarlet Eligible: No

#### **Bone Marrow Morph. Core Only-Tech Only**

B845-9

Alternate Name: BM MORP. CORE ONLY-TC

Methodology: Histology

**Preferred Specimen:** Bone Marrow Core in Formalin

Collection Instruction: Collect specimen place in formalin jar, label with patient's name and site

**Storage Instruction:** Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88305 (1), 88311 (1), 88313 (2)

**Scarlet Eligible:** No

### **Bone Marrow Morph. Smear Only- Tech Only**

B844-2

Alternate Name: BM MORP. SMEAR ONLY-TC

**Methodology:** Histology

Preferred Specimen: Unstained Slide

**Collection Instruction:** Collect specimen and place on charged slide, label with pt name, place in

slide holder for transport.

Storage Instruction: Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88313 (1) **Scarlet Eligible:** No

### **Basic Metabolic Profile (BMP)**



2555-1

Alternate Name: BMP, CHEM 7, SMA 7

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80048 (1) **Scarlet Eligible:** Yes

### **B-Type Natriuretic Peptide (BNP)**

3553-5

Alternate Name: BNP

Methodology: Chemiluminescence

**Preferred Specimen:** 1 mL White Top (PPT)

**Collection Instruction:** After collection centrifuge at high speed for 8-10 min. Remove plasma and

submit in aliquot tube. Label it plasma

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83880 (1) **Scarlet Eligible:** No

### **Bone Marrow Morphology**

5199-5

**Alternate Name: BONE MARROW ANALYSIS** 

Methodology: Histology

**Preferred Specimen:** Bone Marrow - Clot in Formalin, Unstained Slide, Bone Marrow Core in

Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1-2 days

**CPT Code:** 85097 (1), 88305 (2), 88311 (1), 88313 (4)

**Scarlet Eligible:** No

## **Bone Marrow Analysis - Clot Only**

5202-7

**Alternate Name: BONE MARROW ANALYSIS (CLOT)** 

**Methodology:** Histology

**Preferred Specimen:** Bone Marrow - Clot in Formalin

**Collection Instruction:** Collect specimen place in formalin jar, label with patient's name and site

**Turn Around Time:** 1-2 days **CPT Code:** 88305 (1), 88313 (2)

Scarlet Eligible: No

#### **Bone Marrow Morphology - Core Only**

5200-1

**Alternate Name:** BONE MARROW ANALYSIS (CORE)

**Methodology:** Histology

**Preferred Specimen:** Bone Marrow Core in Formalin

Collection Instruction: Collect specimen place in formalin jar, label with patient's name and site

Turn Around Time: 1-2 days

**CPT Code:** 88305 (1), 88311 (1), 88313 (2)

**Scarlet Eligible:** No

#### **Bone Marrow Slide Consult**

5207-6

Alternate Name: BONE MARROW SLIDE CONSULT.

**Methodology:** Histology

Preferred Specimen: Stained Slides

**Turn Around Time:** 1-2 days

**CPT Code:** 88321 (1) **Scarlet Eligible:** No

## X/Y Bone Marrow Transplant Monitoring

5066-6

**Alternate Name:** BONE MARROW X/Y CHROM(FISH)

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### **Bone Marrow Analysis - Smears**

5211-8

**Alternate Name: BONE MARROW/SMEARS ONLY** 

Methodology: Histology

Preferred Specimen: Unstained Slide

Collection Instruction: Client to collect specimen, prepare smears, label with patient's name, place

in slide carrier.

**Turn Around Time:** 1-2 days **CPT Code:** 85097 (1), 88313 (1)

Scarlet Eligible: No

Bone/Tissue Culture P210-8

Alternate Name: BONE/TISSUE CULTURE

Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87205 (1), 87070 (1), 87075 (1)

**Scarlet Eligible:** No

### **B.Burgdorferi DNA QUAL PCR**



A519-1

Alternate Name: BORRELIA PCR, LYME PCR Methodology: Polymerase Chain Reaction Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 87801 (1) **Scarlet Eligible:** Yes

### BRAF, if neg reflex to MLH1 Hypermethylation NY Only

1463-1

Alternate Name: BRAF RFLX NEG TO MLH1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81210 (1) **Scarlet Eligible:** No

### BRAF, if neg reflex to MLH1 Hypermethylation- Non NY

J107-4

Alternate Name: BRAF RFLX NEG TO MLH1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81210 (1) **Scarlet Eligible:** No

## **BRAF Sequencing- Non NY**

1021-7

Alternate Name: BRAF Sequencing

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81210 (1) **Scarlet Eligible:** No

### **BRAF Sequencing NY Only**

1456-5

Alternate Name: BRAF by NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81210 (1) **Scarlet Eligible:** No

### OnkoSight BRAF Sequencing - BM/PB

T979-4

Alternate Name: BRAF by NGS - BM/PB

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp
Turn Around Time: 5-10 days

**CPT Code:** 81210 (1) **Scarlet Eligible:** No

## BRAF/EGFR NGS if EGFR neg rfx to ALK FISH if neg rfx ROS1

TB34-4

Alternate Name: BRAF/EGFR rfx >ALK>ROS1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 0-15 unstained slides at 5 microns (tumor content >10%) with H&E, Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS. Please give to Block Retrieval for processing. Alternative specimen: Extracted DNA is acceptable, providing that the isolation of nucleic acid occurs in a CLIA-certified laboratory or a laboratory meeting equivalent requirements as determined by CMS and/or the CAP.

Storage Instruction: Room Temp

**Turn Around Time:** 10 days **CPT Code:** 81210 (1), 81235 (1)

Scarlet Eligible: No

#### **BRCA1/ BRCA2 Ashkenazi Founder Panel**



B361-7

Alternate Name: BRCA-AJ

Preferred Specimen: 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp **Turn Around Time:** 8-10 days

**CPT Code:** 81212 (1) **Scarlet Eligible:** Yes

#### **BRCA1/2 Sequencing and Del/Dup Analysis**



B362-5

**Alternate Name:** BRCA1 and BRCA2 Sequencing and D **Preferred Specimen:** 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp **Turn Around Time:** 8-10 days

**CPT Code:** 81162 (1) **Scarlet Eligible:** Yes

### **Breast Carcinoma/Lymph Nodes/MM Metastasis**

5170-6

Alternate Name: BREAST CA/LYMPH NODES/MM

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### **Breast Carcinoma, R/O Microinvasion BY IHC-TC**

A952-4

Alternate Name: BREAST MICROINVASION-TC

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (2), 88342 (1)

**Scarlet Eligible:** No

### **BREAST SMEAR (slide)**

1301-1

Alternate Name: BREAST SMEAR (slide)

**Preferred Specimen:** Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 4 days

**CPT Code:** 88104 (1) **Scarlet Eligible:** No

#### **Brucella AB., Agglutination**



A860-9

Alternate Name: BRUCELLA AB., AGGLUT.

Methodology: Agglutination

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 11 day

**CPT Code:** 86622 (1) **Scarlet Eligible:** Yes

#### **Storage Sample Clinical Trials**

TF69-2

**Alternate Name: BU1** 

**Preferred Specimen:** 1.5 mL Aliquot Serum 11

Storage Instruction: STRICT Frozen

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

# **Storage Sample Clinical Trials**

T794-7

**Alternate Name: BU2** 

**Preferred Specimen:** 1.5 mL Aliquot Edta

**Storage Instruction:** STRICT Frozen

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

# **Storage Sample Clinical Trials**

T795-4

**Alternate Name: BU3** 

Preferred Specimen: 1.5 mL Aliquot Serum 12

Storage Instruction: STRICT Frozen

CPT Code: 99999 (1)
Scarlet Eligible: No

BUN, Post Dialysis 1679-0

**Alternate Name:** BUN **Methodology:** Urease

**Preferred Specimen:** 1 mL Microtainer - Pediatric SST

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84520 (1) **Scarlet Eligible:** No

#### Blood Urea Nitrogen (BUN), Serum

0049-7

**Alternate Name:** BUN **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84520 (1) **Scarlet Eligible:** Yes

#### **BUN + Creatinine with Ratio**



4030-3

Alternate Name: BUN/Creat Ratio

Turn Around Time: 1 day CPT Code: 82565 (1), 84520 (1)

Scarlet Eligible: Yes

#### **Buprenorphine (Suboxone), Urine, Screen (5)**



3956-0

Alternate Name: BUPRENORPHINE Methodology: Enzyme Immunoassay Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

#### **Bacterial Vaginosis and Aerobic Vaginitis (Non NY)**

L571-9

**Alternate Name:** BV + AV **Turn Around Time:** 7 days

**CPT Code:** 87512 (1), 87799 (1), 99999 (1), 87651 (1), 87653 (1), 87798 (1), 87640 (1)

**Scarlet Eligible:** No

BV PANEL BY RT-PCR H870-9

Alternate Name: BV PANEL BY RT-PCR Preferred Specimen: ThinPrep Vial

**Turn Around Time:** 7 days

**CPT Code:** 87512 (1), 87798 (2), 87799 (2)

Scarlet Eligible: No

BV Panel by RT-PCR K835-9

Alternate Name: BV Panel by RT-PCR

**Methodology:** Real-Time Polymerase Chain Reaction

**Preferred Specimen:** Swab-Aptima Genprobe

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

**Storage Instruction:** Room Temp

Turn Around Time: 7 days

**CPT Code:** 87512 (1), 87799 (1), 87798 (1), 99999 (1)

Scarlet Eligible: No

Bacterial Vag. W/RFX TP-NY.

H575-4

**Alternate Name:** BV TP NY **Turn Around Time:** 5 days

**CPT Code:** 87480 (1), 87510 (1), 87660 (1)

Scarlet Eligible: No

**BV If Negative Reflex to Aerobic Vaginitis (Non NY)** 

L570-1

Alternate Name: BV rfx to Aerobic Vaginitis

**Turn Around Time:** 7 days

**CPT Code:** 87512 (1), 87798 (2), 87799 (2)

**Scarlet Eligible:** No

BVAB2 by RT-PCR J215-5

Alternate Name: BVAB2 BY PCR

**Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

# Allergen Bahia Grass (g17), IgE



1825-9

Alternate Name: Bahia Grass Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Bamboo Shoot (f51), IgE

3642-6

**Alternate Name:** Bamboo Shoot (F51)

Methodology: Immunocap

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

## Allergen Banana (f92), IgE



0863-1

Alternate Name: Banana Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Phenobarbital, Serum



0289-9

**Alternate Name:** Barbita®; Comizial®; Fenilcal®; Gardenal®; Luminal®; Phenemal; Phenemalum; Phenobarb; Phenobarbitone; PheNY patients lethylmalolurea; Solfoton®; Stental Extentabs®

Methodology: Enzyme Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80184 (1) **Scarlet Eligible:** Yes

#### **Bardet-Biedl Syndrome 2**

**J**317-9

**Alternate Name:** Bardet-Biedl Syndrome BBS2-associated **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81406 (1) **Scarlet Eligible:** Yes

#### Allergen Barley (f6), IgE



0816-9

Alternate Name: Barley Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Lipid Screen (Basic Lipid Profile)**



0009-1

Alternate Name: Basic Lipid Panel; Lipid Screen

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80061 (1) **Scarlet Eligible:** Yes

#### Allergen Basil (rf269), IgE



1461-3

**Alternate Name:** Basil (Rf269) **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Bay Leaf, (f278) IgE



5056-7

Alternate Name: Bay Leaf (f278) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Bean Green/String IgG



B483-9

Alternate Name: Bean Green/String IgG Methodology: Enzyme Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

#### Allergen Beech Tree, IgE (t5)



0948-0

Alternate Name: Beech Tree Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Beef (f27), IgE



0861-5

**Alternate Name:** Beef

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Beetroot (f319), IgE



3803-4

Alternate Name: Beetroot Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### Immunotyping, Urine



1644-4

Alternate Name: Bence Jones Protein, Immunofixation

Methodology: Electrophoresis

Preferred Specimen: 9 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86335 (1) **Scarlet Eligible:** Yes

#### **Amphetamines, Urine, Screen (1000)**



0920-9

Alternate Name: Bennies; Crystal; Dexedrine®; Dexies; Ferndex®; Speed; Uppers

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# Allergen Bermuda Grass (g2), IgE



1198-1

Alternate Name: Bermuda Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Betalactoglobulin (f77), IgE

1268-2

Alternate Name: Beta Lactoglobulin

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

#### **Pregnancy, Urine**



0133-9

Alternate Name: Beta Subunit Human Chorionic Gonadtropin, Urine;hCG, Slide Test,

Stat;hCG,Urine;Human Chorionic Gonadtropin, Urine

Methodology: Colorimetry

Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 81025 (1) **Scarlet Eligible:** Yes

# Procainamide, Ser.(+napa #0525)



1846-5

Alternate Name: Bicoryl®; Novocainamidum; Novocamid®; Procaine Amide

Hydrochloride;Procanbid®;Procan® SR;Pronestyl®;Pronestyl-SR®;Retard®;Rhythmin®

**Methodology:** Fluor. Polarization Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80192 (1) **Scarlet Eligible:** Yes

#### Special Stain, Halls Bile - TC

T409-2

Alternate Name: Bile Halls SS-TC

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint. 3-4

unstained positively charged slides(3 to 5 microns thick sections each)

**Storage Instruction:** Room Temp

**Turn Around Time:** 3-6 days

**CPT Code:** 88313 (1) **Scarlet Eligible:** No

#### Bilirubin, Direct, Serum



0044-8

Alternate Name: Bilirbun, Conjugated; Direct Bilirubin

**Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82248 (1) **Scarlet Eligible:** Yes

## Bilirubin, Total + Direct, Serum



0045-5

Alternate Name: Bilirubin Fractionation

Methodology: Colorimetry

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Turn Around Time:** 1 day **CPT Code:** 82247 (1), 82248 (1)

Scarlet Eligible: Yes

#### Bilirubin, Total, Serum



0043-0

Alternate Name: Bilirubin, Total

**Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82247 (1) **Scarlet Eligible:** Yes

#### **Quinidine, Serum**



0140-4

 $\textbf{Alternate Name:} \ \, \text{Biquin} \hat{\mathbb{A}} \text{@}; \text{Cardioquin} \hat{\mathbb{A}} \text{@}; \text{Cin-Quin} \hat{\mathbb{A}} \text{@}; \text{Kiditard} \hat{\mathbb{A}} \text{@}; \text{Kiniden} \hat{\mathbb{A}} \text{@}; \text{Quinaglute} \hat{\mathbb{A}} \text{@}; \text{Durameternate Name:} \\ \text{Constitution} \text{Constitution$ 

Tabs®;Quinalan®;Extentabs®;Quini®;Durules®;Quinora®;Systodin®

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 80194 (1) **Scarlet Eligible:** Yes

# Allergen Black Pepper (f250), IgE



1422-5

Alternate Name: Black Pepper Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### Allergen Blackberry (rf211), IgE



1486-0

**Alternate Name:** Blackberry **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### **GP/Non-Automated Urovysion BY FISH**

6274-5

Alternate Name: Bladder Cancer

Methodology: FISH

Preferred Specimen: 50 mL ThinPrep Cytolyt Solution

**Collection Instruction:** Collect voided urine in Thinprep Cytolyte solution

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88120 (1)

**Scarlet Eligible:** No

Allergen Blomia Tropicalis (d201), IgE



B235-3

Alternate Name: Blomia Tropicalis

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Culture, Blood 0341-8

**Alternate Name:** Blood Culture **Methodology:** Bacterial Culture

Preferred Specimen: Blood Culture Bottles-Aerobic/Anaerobic

Collection Instruction: Collect 5-10 mL of blood in each bottle, label with patient's name

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87040 (1) **Scarlet Eligible:** No

## Culture, Blood (spec.#2)

1350-8

**Alternate Name:** Blood Culture **Methodology:** Bacterial Culture

Preferred Specimen: 10 mL Blood Culture Bottles-Aerobic/Anaerobic

Collection Instruction: Collect 5-10 mL of blood in each bottle, label with patient's name

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87040 (1) **Scarlet Eligible:** No

## Culture, Blood (spec.#3)

1351-6

**Alternate Name:** Blood Culture **Methodology:** Bacterial Culture

Preferred Specimen: 10 mL Blood Culture Bottles-Aerobic/Anaerobic

Collection Instruction: Collect 5-10 mL of blood in each bottle, label with patient's name

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87040 (1) **Scarlet Eligible:** No

#### Malaria/Babesia/Other Blood Parasites



1897-0

**Alternate Name:** Blood Parasites

Methodology: Microscopic Examination

**Preferred Specimen:** 2 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 87207 (1) **Scarlet Eligible:** Yes

## **Occult Blood, Stool (1st Specimen)**

0122-2

Alternate Name: Blood, Occult, Stool, Fecal Occult Blood Test; FOBT, Guaiac

Methodology: Colorimetry

Preferred Specimen: Stool-Hemoccult Card

**Collection Instruction:** Using applicator stick, place small amount of stool on card, close flap, label

with patient name and date collected.

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82272 (1) **Scarlet Eligible:** No

# Occult Blood, Stool (3rd Spec.)

0323-6

Alternate Name: Blood, Occult, Stool; Fecal Occult Blood Test; FOBT; Guaiac

Methodology: Colorimetry

Preferred Specimen: Stool-Hemoccult Card

**Collection Instruction:** Using applicator stick, place small amount of stool on card, close flap, label

with patient name and date collected.

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82272 (1) **Scarlet Eligible:** No

#### Occult Blood, Stool (2nd Spec.)

0319-4

Alternate Name: Blood, Occult, Stool; Fecal Occult Blood Test; FOBT; Guaiac

**Methodology:** Colorimetry

Preferred Specimen: Stool-Hemoccult Card

**Collection Instruction:** Using applicator stick, place small amount of stool on card, close flap, label

with patient name and date collected.

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82272 (1) **Scarlet Eligible:** No

## Allergen Blue Mussel (f37), IgE



0697-3

**Alternate Name:** Blue Mussel **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Blueberry (rf228), IgE



1487-8

**Alternate Name:** Blueberry **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Culture, Body Fluid W/Gram Stain

0556-1

Alternate Name: Body Fluid Culture with gram stain

Preferred Specimen: Fluid-source required

**Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1), 87205 (1), 87075 (1)

**Scarlet Eligible:** No

## Ostase - Alkaline Phosphatase Bone Specific



T447-2

**Alternate Name:** Bone Specific Alkaline Phosphatase

**Methodology:** Chemiluminescence **Preferred Specimen:** 2 SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84080 (1) **Scarlet Eligible:** Yes

#### **Brain Tumor Panel**



T831-7

**Alternate Name:** Brain Tumor Panel **Methodology:** Full Gene Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

**Storage Instruction:** Room Temp

Turn Around Time: 21 day

**CPT Code:** 81404 (1), 81405 (1), 81406 (1), 81407 (1)

Scarlet Eligible: Yes

#### Allergen Brazil Nut (f18), IgE



1405-0

**Alternate Name:** Brazil Nut **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Breast Basal Layer Triple Stain by IHC Global**

TA18-9

**Alternate Name:** Breast Basal Layer Trip **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88344 (1) **Scarlet Eligible:** No

# ER / PR / HER2 (Tech Only)w/digital imaging

5127-6

Alternate Name: Breast Cancer IHC Tech Only: ER, PR, HER2

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88361 (3) **Scarlet Eligible:** No

#### **Breast Cancer Surgical Panel**



1662-8

**Alternate Name:** Breast Cancer Surgical Panel

Methodology: Full Gene Sequencing

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Lavender: 2 tubes (5-6 mL each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate specimen type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or indentifer, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp **Turn Around Time:** 8-10 days **CPT Code:** 81162 (1), 81406 (1)

Scarlet Eligible: Yes

#### Cytochrome P450 2D6 Genotype (NY)

5296-9

**Alternate Name:** Breast Cancer Therapy, Codeine, Tramadol, Depression Panel

**Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 81226 (1) **Scarlet Eligible:** No

#### CYP2D6 - Tamoxifen Resistance (NON-NY)

5287-8

**Alternate Name:** Breast Cancer Therapy, Codeine, Tramadol, Depression Panel

**Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-13 days

**CPT Code:** 81226 (1) **Scarlet Eligible:** Yes

#### **Breast Cancer Management Panel**



J055-5

**Alternate Name:** Breast High/Moderate Risk Panel **Preferred Specimen:** 2-5 mL Lavender top- EDTA

**Collection Instruction:** 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

Storage Instruction: Refrigerate

**Turn Around Time:** 14 days

**CPT Code:** 81162 (1), 81321 (1), 81323 (1), 81406 (1)

Scarlet Eligible: Yes

# **Breast/Gyn Cancer Panel**



B273-4

Alternate Name: Breast/Ovarian Cancer Panel
Preferred Specimen: 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

Turn Around Time: 14 days

**CPT Code:** 81162 (1), 81292 (1), 81294 (1), 81321 (1)

Scarlet Eligible: Yes

#### Allergen Broccoli (f260), IgE



1229-4

**Alternate Name:** Broccoli **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

## Allergen Brome Grass (G11), IgE



2394-5

**Alternate Name:** Brome Grass **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Breast Basal Layer Triple Stain by IHC Tech Only**

TA17-1

**Alternate Name:** Brst Basal Layer x3-TC **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88344 (1) **Scarlet Eligible:** No

#### Allergen Brussel Sprouts (rf217), IgE

1814-3

**Alternate Name:** Brussel Sprouts

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Buckwheat (f11), IgE



1629-5

**Alternate Name:** Buckwheat **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# C-Difficile Toxins A+B, Antigen

0259-2

Alternate Name: C difficile

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 87324 (1), 87449 (1)

**Scarlet Eligible:** No

#### C-Peptide, Serum

0578-5

**Alternate Name:** C-Peptide, Serum **Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 84681 (1) Scarlet Eligible: Yes

#### C-Reactive Protein (hs-CRP), High Sensitivity



3320-9

Alternate Name: C-RP, High Sensitivity, Cardiac CRP

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

CPT Code: 86141 (1) Scarlet Eligible: Yes

## C-Reactive Protein (CRP), Serum



0069-5

Alternate Name: C-RP, Serum

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

CPT Code: 86140 (1) Scarlet Eligible: Yes

#### Allergen Cephalosporium Acremonium (m202) IgE



3830-7

Alternate Name: C. Acremonium IgE

Methodology: Immunoassay

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Candida glabrata by PCR**

T783-0

Alternate Name: C. Glabrata by PCR

Methodology: Multiplex PCR

Preferred Specimen: Swab Aptima Orange label

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

# Candida dubliniensis by PCR

T786-3

Alternate Name: C. dubliniensis by PCR

Methodology: Multiplex PCR

Preferred Specimen: Swab Aptima Orange label

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

CPT Code: 87481 (1)
Scarlet Eligible: No

Candida krusei T449-8

**Alternate Name:** C. krusei **Methodology:** Multiplex PCR

**Preferred Specimen:** Swab Aptima Orange label

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

#### Candida parapsilosis

T536-2

**Alternate Name:** C. parapsilosis **Methodology:** Multiplex PCR

Preferred Specimen: Swab Aptima Orange label

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 21 day

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

# Candida tropicalis by PCR

T745-9

**Alternate Name:** C. tropicalis **Methodology:** Multiplex PCR

Preferred Specimen: Swab Aptima Orange label

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

#### Chlamydia Trachomatis, Urine, rRNA



6368-5

**Alternate Name:** C.TRACHOMATIS, UR, rRNA

**Methodology:** Transcription Mediated Amplification

**Preferred Specimen:** Urine Container-Genprobe-Aptima

**Collection Instruction:** First morning sample, collect in sterile cup, transfer 2 ml into aptima

holder. Correct level is between the black fill lines(window) on the holder.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** Yes

#### **Complement C2, Serum**



0172-7

Alternate Name: C2, Serum

Methodology: Radio Immuno Assay Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 11 day

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

# Complement C3, Serum



0532-2

Alternate Name: C3, Serum

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

#### **Complement C4, Serum**



0533-0

Alternate Name: C4, Serum

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

C4a Level A127-3

Alternate Name: C4a Level

Methodology: Radio Immuno Assay

**Preferred Specimen:** 1 mL Aliquot Plasma-EDTA-Lavender Top

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 38 days

**CPT Code:** 86160 (1) **Scarlet Eligible:** No

# **C9ORF72 Repeat Analysis**



J805-3

Alternate Name: C9ORF72-FRAG

**Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** Peripheral Blood - Lavender Top

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Room Temp

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

Alternate Name: CA 15-3

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86300 (1) **Scarlet Eligible:** Yes

Alternate Name: CA 19-9

**Methodology:** Chemiluminescence **Preferred Specimen:** 2 mL Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

CPT Code: 86301 (1)
Scarlet Eligible: Yes

Alternate Name: CA 27.29

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86300 (1) **Scarlet Eligible:** Yes

**Alternate Name:** CA-125

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86304 (1) **Scarlet Eligible:** Yes

#### Spinocerebellar Ataxia Type 6 Repeat Analysis

TH87-0

Alternate Name: CACNA1A-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

**CPT Code:** 81184 (1) **Scarlet Eligible:** No

Cadmium, Blood

Alternate Name: CADMIUM, BLOOD

**J**018-3

Methodology: Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Top: K2 EDTA Plasma(lavender line)

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82300 (1) **Scarlet Eligible:** Yes

#### Vitamin D, 25-Hydroxy, Serum



0286-5

Alternate Name: CALCIFEDIOL

Methodology: Chemiluminescence

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 82306 (1) **Scarlet Eligible:** Yes

#### **CALL RESULT TO DOCTOR**



9990-3

Alternate Name: CALL RESULT TO DOCTOR

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

# Campylobacter Jejuni Antibodies



5019-5

Alternate Name: CAMPYLOBACTER

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 9 days

**CPT Code:** 86625 (1) **Scarlet Eligible:** Yes

#### **Canavan Disease Test**



A657-9

Alternate Name: CANAVAN DISEASE

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81200 (1) **Scarlet Eligible:** Yes

## **Vulvovaginal Candidiasis Panel**

B976-2

Alternate Name: CANDIDA GENUS PLUS ALBICANS

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

# Breast Carcinoma, Rule Out Microinvasion, with Interp.

5176-3

**Alternate Name:** CARCINOMA PANEL **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (3), 88342 (1)

Scarlet Eligible: No

#### Allergen Catfish, (f369) IgE



0820-1

Alternate Name: CATFISH Methodology: Immunoassay

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Cathepsin D by IHC 5151-6

**Alternate Name:** CATHEPSIN D by IHC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 82387 (1) **Scarlet Eligible:** No

#### CCP (CYCLIC CITRULLINATED PEPTIDE) IGG, SERUM



3747-3

Alternate Name: CCP, cyclic citrullinated peptide antibody

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86200 (1) **Scarlet Eligible:** Yes

#### **T-NK CD57 Flow Cytometry Analysis**

5221-7

**Alternate Name:** CD57

**Methodology:** Flow Cytometry

Preferred Specimen: Peripheral Blood - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88184 (1), 88185 (2), 88187 (1)

Scarlet Eligible: Yes

**CD71 IHC** TJ12-4

Alternate Name: CD71 IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

**CD71 IHC- TC** TJ13-2

Alternate Name: CD71 IHC- TC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### **Clostridium Difficile Toxins A+B Genes By DNA Amplification**

B137-1

Alternate Name: CDIFF TOXINS A+B GENES
Methodology: LAMP DNA Amplification
Preferred Specimen: Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 10 gms of stool in container, label with

patient's name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87493 (1) **Scarlet Eligible:** No

## **Carcinoembryonic Antigen (CEA)**



0055-4

Alternate Name: CEA

Methodology: Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82378 (1) **Scarlet Eligible:** Yes

#### **CEA. Peritoneal Fluid**

6169-7

Alternate Name: CEA PERITONEAL,FLD

Methodology: Immunoassay

**Preferred Specimen:** 3 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

**Turn Around Time:** 11 day

**CPT Code:** 82378 (1) **Scarlet Eligible:** No

#### **AML - CEBPA Mutational Analysis**

8860-9

**Alternate Name:** CEBPA MUT. ANALYSIS **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

Storage Instruction: Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 81218 (1) **Scarlet Eligible:** No

#### **Celiac Disease Antibody Evaluation**



1186-6

**Alternate Name:** CELIAC DISEASE ABS. **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 83516 (2), 86255 (1)

Scarlet Eligible: Yes

#### Celiac Disease Eval + HLA Genetics



K002-6

Alternate Name: CELIAC EVAL+HLA

**Turn Around Time:** 12 days

**CPT Code:** 81382 (2), 83516 (4), 86255 (1)

Scarlet Eligible: Yes

Cell Count, Fluid 0056-2

Alternate Name: CELL COUNT, FLUID

**Preferred Specimen:** 2 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

**CPT Code:** 89051 (1) **Scarlet Eligible:** No

#### **Centromere Autoantibodies**



0587-6

Alternate Name: CENTROMERE AUTOABS.

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86038 (1) **Scarlet Eligible:** Yes

#### Cervicitis W/O PAP W/O HPV PLUS

Q265-1

Alternate Name: CERV W/O PAP W/O HPV+

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5-7 days

**CPT Code:** 87491 (1), 87529 (2), 87591 (1), 87661 (1)

Scarlet Eligible: No

### **Cystic Fibrosis 40- NGS**

**J**435-9

Alternate Name: CF 40- NGS

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-10 days

**CPT Code:** 81220 (1) **Scarlet Eligible:** Yes

### **CF/Fragile X/SMA**



2115-4

Alternate Name: CF/FRAGILE X/SMA

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 81220 (1), 81243 (1), 81400 (1)

Scarlet Eligible: Yes

## Cystic Fibrosis (CFTR) Intron 9 Poly-T Analysis (5T/7T/9T)



J520-8

**Alternate Name:** CFTR Poly-T (5T/7T/9T)

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-10 days

**CPT Code:** 81224 (1) **Scarlet Eligible:** Yes

### **CFTR Sequencing and Deletion/Duplication Analysis**



T829-1

Alternate Name: CFTR Sequencing and Deletion/Dup

Methodology: Full Gene Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

Storage Instruction: Room Temp

**Turn Around Time:** 21 day **CPT Code:** 81222 (1), 81223 (1)

Scarlet Eligible: Yes

#### **Chem 12 Profile**



0004-2

**Alternate Name:** CHEM 12 PROFILE **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80012 (1) **Scarlet Eligible:** Yes

#### **Chem 7 Panel**



0768-2

Alternate Name: CHEM 7 PANEL
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80007 (1) **Scarlet Eligible:** Yes

### **Chlamydia Trachomatis by Multiplex PCR**

6337-0

**Alternate Name:** CHLAMYD.TRACH BY MULTIP **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

### **Chloramphenicol**



3792-9

Alternate Name: CHLORAMPHENICOL

**Methodology:** High Pressure Liquid Chromatography

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 82415 (1) **Scarlet Eligible:** Yes

### Cholinesterase, Serum



0545-4

Alternate Name: CHOLINESTERASE,S.

**Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82480 (1) **Scarlet Eligible:** Yes

### **Chromosome Analysis- Breakage, Fanconi Anemia**

B534-9

Alternate Name: CHROM. ANAL./FANCONI

Methodology: Cell Culture

**Preferred Specimen:** 4 mL Green top- Sodium Heparin

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Room Temp, Refrigerate

**Turn Around Time:** 19 days **CPT Code:** 88230 (1), 88249 (1)

Scarlet Eligible: No

### **Chromosome Analysis w/Reflex Microarray**

5394-2

Alternate Name: CHROM.W/RFX MICROARRAY

Preferred Specimen: Microtainer - Pediatric Green Top, Lavender top- EDTA

**Collection Instruction:** Collect Green top and lavender- Room Temp.

**Turn Around Time:** 21 day

**CPT Code:** 81228 (1), 88230 (1), 88262 (1), 88291 (1)

Scarlet Eligible: Yes

# Whole Genome Chromosomal Microarray



**Alternate Name: CHROMOSOME MICROARRAY ANALYSIS** 

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp **Turn Around Time:** 14-21 day

**CPT Code:** 81228 (1) **Scarlet Eligible:** Yes

# Citrate, Serum • 1804-4

Alternate Name: CITRATE, SERUM Methodology: Spectrophotometry Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 9 days

**CPT Code:** 82507 (1) **Scarlet Eligible:** Yes

### **CPK Isoenzymes**

0558-7

**Alternate Name:** CK Isoenzymes; Ck-MB and Total CK; CPK Isoenzymes

Methodology: Electrophoresis

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82550 (1), 82552 (1)

Scarlet Eligible: Yes

#### **CK-903 for Prostate Cancer**

5434-6

Alternate Name: CK-903, IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### CPK (CK), Total

0068-7

**Alternate Name:** CK; CPK; Creatine Phosphokinase, Total, Serum **Methodology:** Enzymatic Reference method with Hexokinase

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82550 (1) **Scarlet Eligible:** Yes

### **Creatine Kinase-MB Fraction(CKMB)**



2922-3

**Alternate Name: CKMB** 

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82553 (1) **Scarlet Eligible:** Yes

#### **1Q21 BY FISH-TC ONLY**

A876-5

**Alternate Name:** CKS1B by FISH, TC Only

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### OnkoSight Advanced Chronic Lymphoid Neoplasm NGS Panel

TH55-7

Alternate Name: CLL Cancer NGS Panel

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Bone Marrow - Lavender Top

Storage Instruction: Room Temp

**Turn Around Time:** 10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

#### **CLL FISH Panel - TC Only**

P962-4

Alternate Name: CLL FISH PANEL- TC ONLY

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days **CPT Code:** 88367 (1), 88373 (3)

**Scarlet Eligible:** No

#### Minimal Residual Disease for CLL/SLL



5155-7

**Alternate Name:** CLL MRD Panel **Methodology:** Flow Cytometry

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Room Temp
Turn Around Time: 24 hours

**CPT Code:** 88184 (1), 88185 (8), 88188 (1)

Scarlet Eligible: Yes

#### CMV Ab., IGG \*POS. Reflex To IGM



2377-0

**Alternate Name:** CMV Ab.lgG(reflex) **Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86644 (1) **Scarlet Eligible:** Yes

## Cytomegalovirus (CMV) by Multiplex PCR (NON-NY)

6353-7

**Alternate Name:** CMV BY MULTIPLEX PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87496 (1) **Scarlet Eligible:** No

## CMV DNA Quant PCR, Urine



B214-8

Alternate Name: CMV PCR URINE

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 1 mL Urine Cup

**Collection Instruction:** Collect in a sterile container and store refrigerated or frozen.

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87497 (1) **Scarlet Eligible:** Yes

### Cytomegalovirus (CMV), DNA, Ultraquant

1161-9

Alternate Name: CMV, DNA PCR

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 2 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87497 (1) **Scarlet Eligible:** Yes

### Carboxyhemoglobin, (CO), Quant.



0544-7

Alternate Name: CO, Carbon Monoxide

**Methodology:** Spectrophotometry

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 82375 (1) **Scarlet Eligible:** Yes

## Carbon Dioxide, Serum (CO2)



0052-1

**Alternate Name:** CO2

**Methodology:** Automated Chemistry **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82374 (1) **Scarlet Eligible:** Yes

**COA/BMP** K935-7

**Alternate Name:** COA/BMP **Turn Around Time:** 1 day

**CPT Code:** 80048 (1) **Scarlet Eligible:** No

#### AtheroSclerotic Risk (Coag)

5874-3

**Alternate Name:** COAG/ATHEROSCLEROTIC RISK **Preferred Specimen:** Red Top,Light blue top

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 80061 (1), 83090 (1), 83695 (1), 85240 (1), 85384 (1), 85610 (1), 85670 (1), 85730 (1),

86141 (1)

Scarlet Eligible: No

## **Coagulation Profile**

0994-4

Alternate Name: COAGULATION

Preferred Specimen: SST Tube, Lavender top- EDTA, Light blue top

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83718 (1), 85025 (1), 85384 (1), 85610 (1), 85730 (1), G0059 (1)

Scarlet Eligible: Yes

# Cocaine, Urine, Screen (100)



1478-7

Alternate Name: COCAINE(100), QUAL. Methodology: Enzyme Immunoassay Preferred Specimen: 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

#### Cocaine, Urine, Screen (300)



0923-3

Alternate Name: COCAINE, URINE SCREE

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 25 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### **Collagen Binding Assay**

5744-8

Alternate Name: COLLAGEN BINDING

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 7 days

**CPT Code:** 85246 (1) **Scarlet Eligible:** No

## Collagen Type II AB.



6175-4

Alternate Name: COLLAGEN II AB

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 18 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

### **Colon Biopsy (2 Specimens)**

5652-3

**Alternate Name:** COLON BIOPSY X2

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (2) **Scarlet Eligible:** No

### **Comprehensive Heart Health Baseline**



F306-6

**Alternate Name:** COMP HEARTHLTH BAS(ACT)

Preferred Specimen: 2 mL SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 2 days

**CPT Code:** 80053 (1), 82465 (1), 83036 (1), 83695 (1), 83704 (1), 83718 (1), 83721 (1), 84478 (1),

85025 (1), 86141 (1) **Scarlet Eligible:** Yes

# Comprehensive Heart Health Monitoring



F307-4

**Alternate Name:** COMP HRTHLTH MNITR(ACT)

Turn Around Time: 2 days

**CPT Code:** 80053 (1), 82465 (1), 83036 (1), 83704 (1), 83718 (1), 83721 (1), 84478 (1), 85025 (1),

86141 (1)

Scarlet Eligible: Yes

### **Comprehensive Metabolic Panel**



3427-2

Alternate Name: COMP. METABOLIC (CMP)

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80053 (1) **Scarlet Eligible:** Yes

### Comp. Metabolic/GGTP



9150-4

Alternate Name: COMP. METABOLIC/GGTP

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 80053 (1), 82977 (1)

Scarlet Eligible: Yes

## **Complement C6**



1847-3

Alternate Name: COMPLEMENT C6
Methodology: Immunodiffusion

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 11 day

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

#### **Complement C7**

1848-1

Alternate Name: COMPLEMENT C7

Methodology: Immunodiffusion

Desferred Speciment 1 ml SST Tube

**Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

### **Complement C8**



1849-9

Alternate Name: COMPLEMENT C8

Methodology: Immunodiffusion

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

CPT Code: 86160 (1)
Scarlet Eligible: Yes

# Complement C9



1850-7

Alternate Name: COMPLEMENT C9
Methodology: Immunodiffusion
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

**CPT Code:** 86160 (1) **Scarlet Eligible:** Yes

## Complement (C5), Serum

1289-8

Alternate Name: COMPLEMENT, C5
Methodology: Immunodiffusion
Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** Refrigerate

Turn Around Time: 9 days

**CPT Code:** 86160 (1) **Scarlet Eligible:** No

### **Comprehensive Slide Consult**

5256-3

Alternate Name: COMPREHENSIVE SLIDE CONSULT

**Methodology:** Morphology

Preferred Specimen: Stained Slides

**Collection Instruction:** Client to collect specimen, prepare smears, label with patient's name, place

in slide carrier.

Turn Around Time: 1-2 days

**CPT Code:** 88325 (1) **Scarlet Eligible:** No

Cone Biopsy/LEEP 5672-1

Alternate Name: CONE BIOPSY/LEEP

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 2 days

**CPT Code:** 88307 (1) **Scarlet Eligible:** No

### **Congo Red Amyloid Stain**

5011-2

Alternate Name: CONGO RED AMYLOID STAIN

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Storage Instruction: Room Temp

Turn Around Time: 2 days

**CPT Code:** 88313 (1) **Scarlet Eligible:** No

### **Coronary Risk Profile II**



0993-6

Alternate Name: CORONARY RISK PROFIL

**Preferred Specimen:** SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80061 (1), 82172 (2), 83700 (1)

Scarlet Eligible: Yes

#### Cortisol, AM, baseline

0066-1

**Alternate Name:** CORTISOL, AM (baseline)

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 82533 (1) **Scarlet Eligible:** No

#### Novel Coronavirus COVID-19 for International Travel

TL40-0

**Alternate Name: COVID-19** 

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: Swab-Viral Culturette

Storage Instruction: Refrigerate

CPT Code: 87635 (1)
Scarlet Eligible: Yes

#### COVID-19 Ab. Qual/Quant

M160-0

Alternate Name: COVID-19 Ab. Qual/Quant

**Methodology:** Chemiluminescence **Preferred Specimen:** 1.0 mL SST Tube

Storage Instruction: Room Temp, Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86769 (1) **Scarlet Eligible:** Yes

## COVID-19 Ab. Qual/Quant w/ Reflex to TH99



M162-6

Alternate Name: COVID-19 Ab. Qual/Quant w/ Reflex to TH99

**Methodology:** Chemiluminescence **Preferred Specimen:** 1.0 SST Tube

Storage Instruction: Room Temp, Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86769 (1) **Scarlet Eligible:** Yes

### **Novel Coronavirus COVID-19 Nasal/Nasopharynx**



TH68-0

**Alternate Name:** COVID-19 Nasal/Nasopharynx **Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: Swab-Viral Culturette

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** U0003 (1) **Scarlet Eligible:** Yes

### **Novel Coronavirus COVID-19 Oropharynx**

TH69-8

Alternate Name: COVID-19 Oropharynx

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: Swab-Viral Culturette

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** U0003 (1) **Scarlet Eligible:** No

#### Novel Coronavirus COVID-19 Pooled N/NP/OP

TH71-4

Alternate Name: COVID-19 Pooled N/NP/OP

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: Swab-Viral Culturette

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** U0003 (1) **Scarlet Eligible:** No

#### COVID-19, FLU A and FLU B

M123-8

Alternate Name: COVID-19, FLU A and FLU B

Methodology: Real-Time Polymerase Chain Reaction

**Preferred Specimen:** 1 Swab-Viral Culturette

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87636 (1) **Scarlet Eligible:** Yes

**Coxsackie A + B** 4242-4

**Alternate Name:** COXSACKIE A + B **Preferred Specimen:** 4 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 86658 (12) **Scarlet Eligible:** Yes

## **OnkoSight Advanced Colorectal Cancer NGS Panel**

TH50-8

Alternate Name: CRC NGS Panel

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

Creatine, 24HR Urine 3486-8

Alternate Name: CREATINE, 24HR

**Methodology:** Colorimetry

Preferred Specimen: 3 mL Urine Tube 24 hour

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 82540 (1) **Scarlet Eligible:** No

#### Creatine, Serum

0875-5

Alternate Name: CREATINE, SERUM

**Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 82540 (1) **Scarlet Eligible:** Yes

## **Post Dialysis Creatinine**

1687-3

Alternate Name: CREATININE POST DIALYS.

Methodology: Colorimetry

Preferred Specimen: Microtainer - Pediatric SST

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82565 (1) **Scarlet Eligible:** No

### **PDF Creatinine (Timed Test code)**

2063-6

Alternate Name: CREATININE, 24hr.DIALYSATE FLD Preferred Specimen: 10.0 mL Fluid-source required Collection Instruction: Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82570 (1) **Scarlet Eligible:** No

Creatinine, Arterial 4534-4

Alternate Name: CREATININE, ARTERIAL

**Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82565 (1) **Scarlet Eligible:** No

## **Creatinine Clearance (24Hr. Urine)**

0072-9

Alternate Name: CREATININE, CLEAR, (24

**Preferred Specimen:** 2 mL SST Tube, Urine Container - 24hr

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82575 (1) **Scarlet Eligible:** No

#### Creatinine, Systemic

4535-1

**Alternate Name:** CREATININE, SYSTEMIC

**Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82540 (1) **Scarlet Eligible:** Yes

### Creatinine, Urine, 24 HR.

0071-1

Alternate Name: CREATININE, URINE 24 HR

Methodology: Colorimetry

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 82570 (1)

Scarlet Eligible: No

# **Cryptococcus Antibody**



0928-2

**Alternate Name:** CRYPTOCOCCUS Ab.

Methodology: Agglutination

**Preferred Specimen:** 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 86403 (1) **Scarlet Eligible:** Yes

### **Cerebrospinal Fluid (CSF) Cytology**

5112-8

**Alternate Name:** CSF Cytology

**Methodology:** Immunohistochemistry

Preferred Specimen: Fluid-source required

**Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 88108 (1) **Scarlet Eligible:** No

### **Chlamydia (CT) PCR Urine**



T407-6

Alternate Name: CT Urine PCR

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 10 mL Urine Cobas Vial

**Collection Instruction:** Patients should not urinate 1 hour prior to specimen collection. Approximately 10-15 mL of urine should be collected from the beginning of the stream. Once collected the urine should be transferred to the cobas PCR media tube within 24 hrs. Use transfer pipette to add urine to the cobas PCR tube. Final volume of the tube should be between fill lines. Replace and tighten the cap and invert the tube 5 times to mix.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** Yes

# Chlamydia, Anal Aptima

A114-1

**Alternate Name:** CT, ANAL APTIMA

Methodology: Transcription Mediated Amplification

**Preferred Specimen:** Swab-Aptima Genprobe

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

## Chlamydia, Oral Aptima

A113-3

Alternate Name: CT, ORAL APTIMA

**Methodology:** Transcription Mediated Amplification **Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

### Chlamydia, swab, TMA, Aptima

1004-1

Alternate Name: CT, rRNA,TMA SWAB

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

#### **High Risk STI CT/GC**

3851-3

Alternate Name: CT/GC

Methodology: Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin Prep or SurePath vial, label with patients

name.

**Turn Around Time:** 2 days **CPT Code:** 87491 (1), 87591 (1)

### Chlamydia/N. Gonorrhea CT/GC PCR Urine



L344-1

Alternate Name: CT/GC PCR Urine

**Methodology:** Real-Time Polymerase Chain Reaction

**Preferred Specimen:** 10 Urine Cobas Vial

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

**Scarlet Eligible:** Yes

### Chlamydia + Gonorrhea, Urine, Aptima



0257-6

Alternate Name: CT/GC rRNA,APTIMA,URINE

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: Urine Container-Genprobe-Aptima

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

**Scarlet Eligible:** Yes

# Chlamydia + Gonorrhoeae, Anal, Swab, Aptima

P011-0

Alternate Name: CT/GC, ANAL, APTIMA

**Methodology:** Transcription Mediated Amplification **Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

### Chlamydia + Gonorrhea ,Oral, Swab, Aptima

P010-2

Alternate Name: CT/GC, ORAL, APTIMA

**Methodology:** Transcription Mediated Amplification **Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

**Scarlet Eligible:** No

## Chlamydia and Gonorrhea, rRNA,TMA Aptima Swab

1005-8

Alternate Name: CT/GC,rRNA,TMA SWAB

Methodology: Transcription Mediated Amplification

Professed Specimen: Swah Aptima Conprobe

**Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

Scarlet Eligible: No

## High Risk STI CT/GC/Trich/M.Gen.

P006-0

Alternate Name: CT/GC/Trich/MGenHR STI

Preferred Specimen: ThinPrep Vial

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 87661 (1), 87798 (1)

Culture, Catheter Tip J010-0

Alternate Name: CULTURE, CATHETER TIP

Methodology: Bacterial Culture Preferred Specimen: Cup Plain

Collection Instruction: Place sample in sterile cup label with patient's name and source

**Storage Instruction:** Room Temp

Turn Around Time: 1-4 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

Culture, Mouth 0960-5

Alternate Name: CULTURE, MOUTH Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## **Culture, Stool (2nd Specimen)**

0226-1

Alternate Name: CULTURE, STOOL (2ND)

Methodology: Bacterial Culture

Preferred Specimen: Stool Cont. C/S (Cairy Blair)

Collection Instruction: Using applicator stick, place 10 gms of stool in container, label with

patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 87045 (1), 87046 (2)

### **Culture Stool (3rd Specimen)**

0225-3

**Alternate Name:** CULTURE, STOOL (3RD SPECIMEN)

Methodology: Bacterial Culture

**Preferred Specimen:** Stool Cont. C/S (Cairy Blair)

**Collection Instruction:** Using applicator stick, place 10 gms of stool in container, label with

patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 87045 (1), 87046 (2)

Scarlet Eligible: No

## **Culture,ID Only (Any Source)**

1043-9

**Alternate Name:** CULTURE, ID ONLY (ANY SOURCE)

Methodology: Bacterial Culture Preferred Specimen: Cup Plain

**Collection Instruction:** Place sample in sterile cup label with patient's name and source

Turn Around Time: 4 days

**CPT Code:** 87086 (1) **Scarlet Eligible:** No

## Curvularia Lunata IgG



B775-8

Alternate Name: CURVULARIA LUNATA IGG

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL Red Top

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

Cycloserine Level 3941-2

**Alternate Name: CYCLOSERINE** 

**Methodology:** Gas Chromat. Mass Spectrometry **Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Spin and separate within 2hrs of collection and FREEZE.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 7 days

**CPT Code:** 80299 (1) **Scarlet Eligible:** No

## Cyclospora ID, Modified Acid Fast

1468-8

Alternate Name: CYCLOSPORA ID

Methodology: Modified Acid-Fast Stain

Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 87207 (1) **Scarlet Eligible:** No

## Cysticercus Antibody, IgG, Ser WB



1949-7

Alternate Name: CYSTICERCOSIS Ab.lgG

Methodology: Western Blot

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 10 days

**CPT Code:** 86682 (1) **Scarlet Eligible:** Yes

### Cystine, Urine Quant. 24HR.

3849-7

Alternate Name: CYSTINE, QUANT

Methodology: Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 4 mL Urine Container - 24hr

**Collection Instruction:** Collection Instructions 24-hour or other timed urine collection. Avoid dilute urine when possible. Refrigerate 24-hour/timed specimens during collection. Mix urine well. Transfer urine to standard transport tube and freeze immediately. Record total volume and collection time interval on transport tube and test request form.

Storage Instruction: STRICT Frozen

Turn Around Time: 11 day

**CPT Code:** 82131 (1) **Scarlet Eligible:** No

### PAP Smear, 2 Slides, Autopap

1102-3

Alternate Name: CYTOLOGY, FEMALE, GENITAL

**Preferred Specimen:** Slides **Turn Around Time:** 5 days

**CPT Code:** 88148 (1) **Scarlet Eligible:** No

## Cytology, Respiratory System

1402-7

Alternate Name: CYTOLOGY, RESPIRATOR

Preferred Specimen: Slides

Collection Instruction: Label slides with patient name, place in slide holder for transport

Turn Around Time: 4 days

**CPT Code:** 88161 (1) **Scarlet Eligible:** No

### Cytology, Thyroid By FNA

4300-0

Alternate Name: CYTOLOGY, THYROID

Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport.

Turn Around Time: 4 days

**CPT Code:** 88104 (1) **Scarlet Eligible:** No

## **Cytology, Urine With Interpretation**

2100-6

Alternate Name: CYTOLOGY, URINE W/INTERP

Preferred Specimen: 50% Alcohol Jar

**Collection Instruction:** Body fluid for cytology in 50% alcohol (ex...urine, sputum, nipple discharge).

Add directly to an equal volume of 50% Alcohol Solution.

**Storage Instruction:** Room Temp

Turn Around Time: 4 days

**CPT Code:** 88108 (1) **Scarlet Eligible:** No

## **Cytopatho. Urine-PC (Alcohol)**

5314-0

**Alternate Name:** CYTOPATHO. URN-PC (ALCOHOL)

Methodology: Cytogenetics Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 88108 (1) **Scarlet Eligible:** No

## **Cytopathology Urine-TC (Thinprep)**

5218-3

Alternate Name: CYTOPATHOLOGY URINE-TC (THINPREP

Methodology: Cytogenetics

Preferred Specimen: 50 mL ThinPrep Cytolyt Solution

**Collection Instruction:** Follow kit instructions

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

## Anal Cytopathology, ThinPrep

6626-6

Alternate Name: CYTOPATHOLOGY, ANAL, THINPREP

**Preferred Specimen:** Anal ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

## Calcium, Ionized, Serum



0051-3

Alternate Name: Ca, Ionized, Serum Methodology: Ion Selective Electrode Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82330 (1) **Scarlet Eligible:** Yes

#### Calcium, Serum



0050-5

**Alternate Name:** Ca, Serum **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82310 (1) **Scarlet Eligible:** Yes

Calcium, Urine, 24 Hr.

0359-0

Alternate Name: Ca, Urine, 24 Hours

Methodology: Colorimetry

**Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on requisition. 24 hr urine should be collected in containers with 20-30ml of 6N HCL.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 82340 (1)

**Scarlet Eligible:** No

# Calcium, Urine, Timed Specimen

1660-0

Alternate Name: Ca, Urine, Time Specimen

Methodology: Colorimetry

**Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82340 (1) **Scarlet Eligible:** No

Stone Analysis 0527-2

Alternate Name: Calculi

**Methodology:** Fourier Transform Infrared Spectroscopy

Preferred Specimen: Stone - Cup

**Collection Instruction:** Place stone in sterile cup, label with patient's name

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 82365 (1) **Scarlet Eligible:** No

### **Chromosome Analysis (Oncology)- Tissue**

J913-5

Alternate Name: Cancer Cytogenetics Karyotype

Methodology: Chromosome Analysis Preferred Specimen: Tissue in RPMI

Collection Instruction: Label specimen with 2 patient identification. Please include specimen

collection date on requisition.

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-7 days **CPT Code:** 88262 (1), 88239 (1)

Scarlet Eligible: No

## Allergen C.Albicans (m5), IgE



0892-0

Alternate Name: Candida Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Candida Ablicans IgG



B776-6

Alternate Name: Candida Ablicans IgG

Methodology: Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

### Candida Species by M. PCR - Swab

L416-7

Alternate Name: Candida Species by M. PCR - Swab

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

**Turn Around Time:** 21 day

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

## Allergen Cardamon (rf267), IgE



2308-5

Alternate Name: Cardamon Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### **Homocysteine Level**

1311-0

Alternate Name: Cardiac or Ultra sensitve Homocysteine

Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83090 (1) **Scarlet Eligible:** Yes

### **Carnitine Palmitoyltransferase Deficiency, Type 2**



J315-3

**Alternate Name:** Carnitine Palmitoyltransferase Deficiency Type 2

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81404 (1) **Scarlet Eligible:** Yes

## Allergen Carob, (f296) IgE



3990-9

Alternate Name: Carob (Rf296) Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 16 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### Allergen Carrots (f31), IgE



0934-0

Alternate Name: Carrots Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Cat Dander (e1), IgE



0665-0

Alternate Name: Cat Dander Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Urine Culture, Catheterized**

2603-9

Alternate Name: Catheter Urine Culture

Methodology: Bacterial Culture

**Preferred Specimen:** 5-10 mL Urine Tube - Grey Top

Collection Instruction: Perform a clean catch process, collect urine in a sterile container, transfer

10-15 ml into a Boricult, label with patient's name

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87086 (1) **Scarlet Eligible:** No

## Allergen Cauliflower (rf291), IgE



1815-0

**Alternate Name:** Cauliflower **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Celery (f85), IgE



1380-5

**Alternate Name:** Celery **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Cereal Mix (fx3), IgE



2185-7

Alternate Name: Cereal Mix Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

# **Culture, Cerebrospinal Fluid**

0966-2

Alternate Name: Cerebospinal Fluid Culture, CSF Preferred Specimen: 1 mL Fluid-source required Collection Instruction: Submit fluid in sterile cup

**Turn Around Time:** 1 day **CPT Code:** 87070 (1), 87205 (1)

**Scarlet Eligible:** No

## **Protein Electrophoresis, CSF**

3946-1

**Alternate Name:** Cerebospinal Fluid Protein Electrophoresis

**Methodology:** Spectrophotometry

**Preferred Specimen:** 3 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 84157 (1), 84166 (1)

**Scarlet Eligible:** No

Cervical Biopsy 5660-6

Alternate Name: Cervical Biopsy

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

## Allergen Cheddar Cheese (f81), IgE



0850-8

Alternate Name: Cheddar Cheese

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Cheesemolds (f82), IgE



1249-2

Alternate Name: Cheesemolds

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Chem 29 Profile**



0165-1

Alternate Name: Chemprofile 24 and High-Density Lipoprotein

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 83718 (1), G0059 (1)

Scarlet Eligible: Yes

#### CH24/HDL,CBC/D/PLT



0855-7

Alternate Name: Chemprofile 24, High Density Lipoprotein, Complete Blood Count w/ Differential

and Platelets

**Preferred Specimen:** SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83718 (1), 85025 (1), G0059 (1)

Scarlet Eligible: Yes

#### Allergen Chick Pea (f309), IgE



1163-5

Alternate Name: Chick Pea Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Chicken Feathers (e85), IgE



2570-0

Alternate Name: Chicken Feathers

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

# Allergen Chicken Meat (f83), IgE



0817-7

**Alternate Name:** Chicken Meat **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Childhood Allergy Profile**



K726-0

Alternate Name: Childhood Allergy Prof.

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (16)

Scarlet Eligible: Yes

# Allergen Chili Pepper (rf279), IgE



1423-3

**Alternate Name:** Chili Pepper **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

## Chlamydia Trachomatis MultiPlex PCR - swab

J835-0

Alternate Name: Chlamydia PCR Swab

Methodology: Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Turn Around Time: 5 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

## **High Risk STI CT/GC/Trich**

6116-8

Alternate Name: Chlamydia, Gonorrhea, Trichomonas Vaginalis

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 87661 (1)

**Scarlet Eligible:** No

# Chlamydia, Liquid-Based

3852-1

Alternate Name: Chlamydia, Liquid-Based

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin Prep or SurePath vial, label with patients

name.

Turn Around Time: 2 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

## Allergen Chocolate Cocoa (f93), IgE

1007-4

Alternate Name: Chocolate Cocoa

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Cholesterol



0058-8

Alternate Name: Cholesterol

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82465 (1) **Scarlet Eligible:** Yes

# **Bile Acids, Fract. + Total Pregnancy**



**J**676-8

**Alternate Name:** Cholic Acid, Chenodeoxycholic Acid, Deoxycholic Acid **Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Collect blood in a red top or SST tube. After clot formation centrifuge

sample and pour off serum into a transport tube. Store sample refrigerated or frozen.

Storage Instruction: Refrigerate

Turn Around Time: 8 days

CPT Code: 82542 (1) Scarlet Eligible: Yes

#### Chromium, Plasma/Serum



0277-4

Alternate Name: Chromium, Plasma/Serum

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** 2 mL Blue-Royal Blue Trace Element Serum (red line)

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 1-2 days

**CPT Code:** 82495 (1) **Scarlet Eligible:** Yes

Chromogranin A TA34-6

Alternate Name: Chromogranin A

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 86316 (1) **Scarlet Eligible:** No

Karyotype CVS A587-8

**Alternate Name:** Chromosome Analysis, CVS

**Methodology:** Chromosome Analysis **Preferred Specimen:** 20 mg Chorinic Villi

**Collection Instruction:** CVS specimen should be collected in a sterile, screw-top container with tissue cultture transport medium (available upon Request). If transport medium is not avail., plain

RPMI, Hanks solution or saline can be used

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days

**CPT Code:** 88235 (1), 88261 (1), 88267 (1)

Scarlet Eligible: No

## **Chromosome Analysis, POC, Tissue**

1053-8

Alternate Name: Chromosome Analysis, POC, Tissue

Methodology: Chromosome Analysis

**Preferred Specimen:** 20-50 mL Products of Conception

**Collection Instruction:** Products of Conception (0.5-1.0 cm) specimen should be collected in a sterile, screw-top container filled with tissue culture transport medium (available upon Request from the laboratory). If transport medium is not available, plain RPMI, Hanks solution or saline can be used. Ship at room temperature or refrigerated.

**Storage Instruction:** Room Temp

Turn Around Time: 20 days

**CPT Code:** 88291 (1), 88230 (1), 88262 (1)

Scarlet Eligible: No

# **Chromosome Analysis, Amnio. FLD (IG)**

2136-0

Alternate Name: Chromosome analysis, AF

Methodology: Chromosome Analysis

Preferred Specimen: 20 mL Amniotic Fluid

Collection Instruction: 20-25 ml Amniotic Fluid should be collected in a sterile, screw top leak-

proof conical tube(s).

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days

**CPT Code:** 88269 (1), 88235 (1), 88280 (1)

Scarlet Eligible: No

# Chromosome Analysis/Karyotype, Blood



0559-5

Alternate Name: Chromosome analysis, PB/Karotype

**Methodology:** Chromosome Analysis

**Preferred Specimen:** 2-5 mL Green top- Sodium Heparin

Collection Instruction: Fill tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Room Temp Turn Around Time: 7-14 days CPT Code: 88230 (1), 88262 (1)

Scarlet Eligible: Yes

#### **Chronic 10 Color Flow Cytometry Lymphoproliferative Panel (Global)**

TH66-4

**Alternate Name:** Chronic 10 Color Lymphoproliferative Panel/Flow Cytometry

**Methodology:** Flow Cytometry

**Preferred Specimen:** Bone Marrow - Green Top

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88184 (1), 88189 (1), 88185 (28)

Scarlet Eligible: No

# **Chronic 10 Color Flow Cytometry Lymphoproliferative Panel (Tech Only)**

TH65-6

**Alternate Name:** Chronic 10 color Lymphoproliferative panel/Flow (Technical Only)

**Methodology:** Flow Cytometry

**Preferred Specimen:** Bone Marrow - Green Top

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88184 (1), 88185 (28)

Scarlet Eligible: No

# Chronic Fatigue Syndrome



F100-3

Alternate Name: Chronic Fatigue Syndrom

Preferred Specimen: SST Tube, Lavender top- EDTA

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84436 (1), 84439 (1), 84443 (1), 85025 (1), 86038 (1), 86141 (1), 86618 (1), 86644 (1),

86645 (1), 86663 (1), 86664 (1), 86665 (2)

**Scarlet Eligible:** Yes

# Lymphoproliferative Disorders Analysis (TC Only) and StormPath BMM ReportTemplate

R734-5

Alternate Name: Chronic Flow TC and BMM

Turn Around Time: 1 day

**CPT Code:** 99999 (1), 88184 (1), 88185 (17)

Scarlet Eligible: No

#### **Chronic Granulomatous Disease Panel**



T989-3

**Alternate Name:** Chronic Granulomatous Disease Pa

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

## **Hepatitis Comprehensive II**



2302-8

Alternate Name: Chronic Hepatitis Profile

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86704 (1), 86706 (1), 86707 (1), 86708 (1), 86803 (1), 87340 (1), 87350 (1)

Scarlet Eligible: Yes

# **OnkoSight Advanced Chronic Lymphoid NGS Panel**

TJ93-4

Alternate Name: Chronic Lymphoid NGS

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp
Turn Around Time: 7-10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

#### Lithium, Serum



0119-8

Alternate Name: Cibalith S; Eskalith; Lithane; Lithobid; Lithonate; Lithotabs; Pfl-Lith; Phasal

Methodology: Colorimetry
Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80178 (1) **Scarlet Eligible:** Yes

## Cyclosporine, Whole Blood



0022-4

Alternate Name: Ciclosporin; CSA; Cya; Neoral®; Sandimmune®

Methodology: Enzyme Immunoassay

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Submit 2 lavenders when Cyclosporine is ordered in conjunction with any

other test requiring lavender.

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80158 (1) **Scarlet Eligible:** Yes

# Allergen Coriander (rf317), IgE



2361-4

Alternate Name: Cilantro Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

# Allergen Cinnamon (rf220), IgE



2345-7

**Alternate Name:** Cinnamon **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Chloride, Serum



0057-0

Alternate Name: Cl, Serum

**Methodology:** Ion Selective Electrode **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82435 (1) **Scarlet Eligible:** Yes

# Chloride, Urine, Random



1794-7

Alternate Name: Cl, Urine Random Methodology: Ion Selective Electrode Preferred Specimen: 3 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

#### Chloride, Urine 24HR. 0439-0

**Alternate Name:** Cl, Urine, 24 Hours **Methodology:** Ion Selective Electrode

Preferred Specimen: 3 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate **CPT Code:** 81050 (1), 82436 (1)

**Scarlet Eligible:** No

#### Allergen C. Herbarum (m2), IgE



0661-9

Alternate Name: Cladosporium herbarum (m2) IgE; HormoDendrum

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Clam (f207), IgE



1169-2

Alternate Name: Clam Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

# **ClariTest**<sup>™</sup>Core Non-Invasive Prenatal Screen (NY)

TL42-6

**Alternate Name:** ClariTest Core NIPS(NY)

Methodology: cfDNA is sequenced using microarray quantitation and DANSR and the FORTE

algorithm.

**Preferred Specimen:** 20 mL Cell-Free DNA White Top Plastic Tube

**Storage Instruction:** Room Temp

Turn Around Time: 5-7 days

**CPT Code:** 81507 (1) **Scarlet Eligible:** No

## **ClariTest Core Non-Invasive Prenatal Screen (NON-NY)**



TH18-5

**Alternate Name:** ClariTest Core Non-Invasive Prenatal Screen (NON-NY)

Methodology: cfDNA is sequenced using microarray quantitation and DANSR and the FORTE

algorithm.

**Preferred Specimen:** Cell-Free DNA White Top Plastic Tube

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 81507 (1) **Scarlet Eligible:** Yes

# ClariTest Core Non-Invasive Prenatal Screen with 22q11.2 Microdeletion (NON-NY)



TH19-3

**Alternate Name:** ClariTest Core with 22g (NON-NY)

**Methodology:** cfDNA is sequenced using microarray quantitation and DANSR and the FORTE

algorithm.

**Preferred Specimen:** Cell-Free DNA White Top Plastic Tube

Storage Instruction: Room Temp

**Turn Around Time:** 5-7 days **CPT Code:** 81507 (1), 81422 (1)

Scarlet Eligible: Yes

#### ClariTest Core Non-Invasive Prenatal Screen with 22q11.2 Microdeletion (NY)

TL43-4

Alternate Name: ClariTestCore NIPS +22q

Methodology: cfDNA is sequenced using microarray quantitation and DANSR and the FORTE

algorithm.

**Preferred Specimen:** 20 mL Cell-Free DNA White Top Plastic Tube

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days **CPT Code:** 81507 (1), 81422 (1)

**Scarlet Eligible:** No

# **Drug Confirmation, Clonazepam, Urine (LC/MS)**

L204-7

Alternate Name: Clonazepam & Metab Conf.

Methodology: Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80346 (1) **Scarlet Eligible:** Yes

# Allergen Clove (rf268), IgE



2350-7

Alternate Name: Clove Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

# CoEnzyme Q10 Deficiency, Primary, 7

J441-7

Alternate Name: CoEnzyme Q10 Def.

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

Cobalt, Urine 1955-4

Alternate Name: Cobalt urine

Methodology: Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 83018 (1) **Scarlet Eligible:** No

# Allergen Cocklebur (w13), IgE



1939-8

**Alternate Name:** Cocklebur **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

# Allergen Cockroach (i6), IgE

0716-1

Alternate Name: Cockroach Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Cocoa-Chocolate IgG (NON-NY)



1781-4

Alternate Name: Cocoa-Chocolate IgG Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

# Allergen Coconut (f36), IgE



1318-5

**Alternate Name:** Coconut **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Allergen Codfish (f3), IgE



0840-9

**Alternate Name:** Codfish **Methodology:** Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Coenzyme Q10 J322-9

Alternate Name: Coenzyme Q10

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

**Preferred Specimen:** 1 mL Amber Serum

Collection Instruction: Place 1-3 mL of serum is transport vial should be either an amber tube if

not please wrap in foil to protect from light, label as serum and FREEZE.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** No

# Allergen Coffee (rf221), IgE



1133-8

**Alternate Name:** Coffee **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## **Coffin-Siris Syndrome**

T993-5

Alternate Name: Coffin-Siris Syndrome

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# **Cold Agglutinins Titer**

0063-8

Alternate Name: Cold Agglutinins

Methodology: Agglutination

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86157 (1) **Scarlet Eligible:** No

#### **B-CrossLaps/Serum**

T421-7

Alternate Name: Collagen Telopeptide

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 7 days

**CPT Code:** 82523 (1) **Scarlet Eligible:** No

# Allergen Common Birch (t3), IgE

0685-8

Alternate Name: Common Birch

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Common Millet, IgE (f55) IgE



3694-7

Alternate Name: Common Millet (f55) IgE

Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Common Ragweed (w1), IgE



0717-9

Alternate Name: Common Ragweed

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

## Allergen Common Reed (G7) IgE+

2395-2

Alternate Name: Common Reed

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

# **Comprehensive Thyroid-Expanded**



9891-3

Alternate Name: Comp. Thyroid - Expand

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84436 (1), 84439 (1), 84443 (1), 84479 (1), 84480 (1), 84481 (1), 86376 (1)

Scarlet Eligible: Yes

## CBC w/Diff, Platelet Ct.



0053-9

Alternate Name: Complete Blood Count (CBC), Includes Differential and Platelets

Methodology: Flow Cytometry

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

#### CBC w/o DIFF (Hemogram)/PLAT. CT

0034-9

Alternate Name: Complete Blood Count w/out Differential, Platelet Count

**Methodology:** Flow Cytometry

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85027 (1) **Scarlet Eligible:** Yes

#### Cortisol, Serum AM and PM

0374-9

Alternate Name: Compound F, Serum AM and PM; Hydrocortisone, Serum AM and PM

Methodology: Chemiluminescence Preferred Specimen: 2 mL Red Top Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82533 (2) **Scarlet Eligible:** No

# Cortisol, Random



0900-1

Alternate Name: Compound F, Serum, Random; Hydrocortisone, Serum, Random

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

Cortisol, PM 0067-9

**Alternate Name:** Compound F, Serum; Hydrocortisone, Serum

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82533 (1) **Scarlet Eligible:** No

## **Comprehensive Common Cancer Panel**



B275-9

**Alternate Name:** Comprehensive Cancer Panel **Preferred Specimen:** 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

Turn Around Time: 14 days

**CPT Code:** 81201 (1), 81162 (1), 81203 (1), 81292 (1), 81294 (1), 81295 (1)

Scarlet Eligible: Yes

# **Comprehensive Respiratory Panel**

L740-0

Alternate Name: Comprehensive Respiratory Panel

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Swab-Viral Culturette

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87486 (1), 87581 (1), 87633 (1), 87798 (1)

Scarlet Eligible: No

## **Comprehensive Respiratory Panel with Rflx to COVID-19**

M062-8

**Alternate Name:** Comprehensive Respiratory Panel with Rflx to COVID-19

Methodology: Polymerase Chain Reaction Preferred Specimen: Swab-Viral Culturette

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87581 (1), 87633 (1), 87486 (1), 87798 (1)

Scarlet Eligible: No

# Congenital Amegakaryocytic Thrombocytopenia (CAMT)

**J**306-2

Alternate Name: Congenital Amegakaryocytic Thrombocytopenia (CAMT)

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81402 (1) **Scarlet Eligible:** Yes

# Conventional Pap Slide(s)

1100-7

**Alternate Name:** Conventional Pap **Methodology:** Microscopic Examination

Preferred Specimen: Slide GYN

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 88148 (1) **Scarlet Eligible:** No

#### Allergen Corn (maize)(f8), IgE



0821-9

**Alternate Name:** Corn (Maize) **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Cotton Seed, (k83) IgE

3770-5

Alternate Name: Cotton Seed (k83) IgE

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** No

# Allergen Cotton-Fiber (o1), IgE



1436-5

**Alternate Name:** Cotton-Fiber **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Warfarin, Pharmacogenomic Assay

6261-2

Alternate Name: Coumadin Sensitivity, CYP2C9, VKORC1

Methodology: Polymerase Chain Reaction

Preferred Specimen: 2 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 81355 (1) **Scarlet Eligible:** No

## Allergen Cow Dander (e4), IgE



0692-4

Alternate Name: Cow Dander Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Crab (f23), IgE



1168-4

Alternate Name: Crab
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

## Allergen Cranberry (rf341), IgE



3796-0

Alternate Name: Cranberry Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Creatinine, Serum



0070-3

Alternate Name: Creatinine Methodology: Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82565 (1) **Scarlet Eligible:** Yes

# **Cryptococcus Antigen, Serum**



0722-9

Alternate Name: Cryptococcal Antigen

Methodology: Agglutination

Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

## **Cryptosporidium EIA**

0348-3

Alternate Name: Cryptosporidium EIA
Methodology: Enzyme Immunoassay
Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 87328 (1) **Scarlet Eligible:** No

# **Cryptosporidium ID, Modified Acid Fast**

J745-1

Alternate Name: Cryptosporidium ID, (MAF)
Methodology: Modified Acid-Fast Stain
Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 87015 (1), 87207 (1)

Scarlet Eligible: No

# Crystal Identification, Body Fluid

0579-3

Alternate Name: Crystals, Fluid

Methodology: Microscopic Examination

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 89060 (1) **Scarlet Eligible:** No

#### Copper, Plasma

0479-6

Alternate Name: Cu, Plasma

Methodology: Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Top: K2 EDTA Plasma(lavender line)

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 82525 (1)
Scarlet Eligible: Yes

## **Copper, Urine, 24 Hours**

0869-8

Alternate Name: Cu, Urine, 24 Hours

**Methodology:** Atomic Absorption Spectrometry **Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 82525 (1) **Scarlet Eligible:** No

# Allergen Cucumber (f244), IgE



1664-2

**Alternate Name:** Cucumber **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Allergen Cultivated Rye (G12), IgE

2406-7

**Alternate Name:** Cultivated Rye

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Cultivated Wheat (g15), IgE



3221-9

**Alternate Name:** Cultivated Wheat (G15)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Culture, Actinomyces

J011-8

Alternate Name: Culture Actinomyces, IUD Culture

Methodology: Bacterial Culture Preferred Specimen: Swab-E

Collection Instruction: Place sample in sterile cup label with patient's name and source

**Storage Instruction:** Room Temp

**Turn Around Time:** 7 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## **Medical Implants/Devices Culture**

TG39-3

Alternate Name: Culture Implants/Device

Methodology: Bacterial Culture
Preferred Specimen: Cup Plain
Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## **Culture, Anal (Beta strep. Group B)**

3773-9

Alternate Name: Culture, Anal for Beta Strep. Group B

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 4 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## **Culture, Environmental**

0819-3

Alternate Name: Culture, Environmental

Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Place sample in sterile cup, label with specimen source. DO NOT ADD

fixative.

Turn Around Time: 7 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## **Culture, Tracheal Airway**

K909-2

**Alternate Name:** Culture, Tracheal Airway

Methodology: Bacterial Culture
Preferred Specimen: Cup-Sputum

Collection Instruction: Submit sputum in sterile container, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87205 (1), 87070 (1)

Scarlet Eligible: No

**Urine Culture, Special** 

TL62-4

Alternate Name: Culture, Urine, Special

Methodology: Bacterial Culture

**Preferred Specimen:** 5-10 mL Urine Tube - Grey Top

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87086 (1) **Scarlet Eligible:** No

# Allergen Curry (rf281), IgE



2356-4

Alternate Name: Curry Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Allergen Curvularia Lunata (m16), IgE

2476-0

Alternate Name: Curvularia Lunata

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**BCL-1,T(11:14),PCR** 5098-9

Alternate Name: Cyclin-D1, Mantle Cell Lymphoma

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** No

#### Cystatin C



J013-4

Alternate Name: Cystatin C Methodology: Immunoassay Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

## **Cytology, Bladder Washing (50% Alcohol)**

1529-9

Alternate Name: Cyto. Bladder Washing Methodology: Microscopic Examination Preferred Specimen: 50% Alcohol Jar

**Collection Instruction:** Body fluid for cytology in 50% alcohol (ex...urine, sputum, nipple discharge).

Add directly to an equal volume of 50% Alcohol Solution

**Storage Instruction:** Room Temp

Turn Around Time: 4 days

**CPT Code:** 88104 (1) **Scarlet Eligible:** No

# Cytology, Bladder Washing (ThinPrep)

1534-9

**Alternate Name:** Cyto. Bladder Washing-TP **Methodology:** Microscopic Examination

Preferred Specimen: ThinPrep Cytolyt Solution

**Collection Instruction:** Collect specimen swish in Cytolyte vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 4 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

# **Oncology Chromosome Analysis-BM/PB**

5250-6

Alternate Name: Cytogenetics, Karyotype, Cancer Cytogenetics Karyotype

**Methodology:** Chromosome Analysis

**Preferred Specimen:** 1-3 mL Bone Marrow - Green Top

Collection Instruction: Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 88237 (1), 88262 (1), 88291 (1)

Scarlet Eligible: No

0461-4 **CMV IGM** 

Alternate Name: Cytomegalovirus Antibody IgM **Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86645 (1) **Scarlet Eligible:** Yes

0400-2 CMV Ab. (IGG)

Alternate Name: Cytomegalovirus Antibody, IgG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86644 (1) Scarlet Eligible: Yes

**D-Dimer** 5743-0

**Alternate Name: D-DIMER** 

**Methodology:** Immunoturbidimetric

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 2 days

**CPT Code:** 85379 (1) **Scarlet Eligible:** No

## Allergen D. Farinae (Dust Mite) (d2), IgE



1372-2

**Alternate Name:** D. Farinae (Dust Mite)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen D. Pteronyssinus (d1), IgE



0715-3

Alternate Name: D. Pteronyssinus

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### 13Q14.3 BY FISH-TC ONLY

A878-1

Alternate Name: D13S319 by FISH, TC Only

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

## **DES-Gamma-Carboxy-Prothrombin**

B383-1

**Alternate Name:** DCP

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 83951 (1) **Scarlet Eligible:** Yes

## **Decalcification (Nails/Bone)**

3188-0

Alternate Name: DECALCIFICATION (NAILS/BONE)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 2 days

**CPT Code:** 88311 (1) **Scarlet Eligible:** No

#### **Dementia Panel**



T844-0

**Alternate Name:** DEMENTIA-EXOME-V5

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81404 (1), 81405 (2), 81406 (2)

Scarlet Eligible: Yes

#### **Deoxycorticosterone (DOC)**

0800-3

**Alternate Name:** DEOXYCORTICOSTERONE

Methodology: Chromatography
Preferred Specimen: 2 mL Red Top

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name. **Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 82633 (1) **Scarlet Eligible:** Yes

#### **Dexmethasone**

5352-0

**Alternate Name: DEXAMETHASONE** 

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Separate serum or plasma from cells ASAP or within 2 hours of collection.

Transfer serum or plasma to a standard transport tube.

Storage Instruction: Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 80299 (1) **Scarlet Eligible:** Yes

# **Dehydroepiandrosterone (DHEA)**



0178-4

Alternate Name: DHEA, Serum

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82626 (1) **Scarlet Eligible:** Yes

# DHEA Sulfate 0406-9

Alternate Name: DHEA-S, DHEA-SO4 Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82627 (1) **Scarlet Eligible:** Yes

## Dihydrotestosterone

**J**892-1

Alternate Name: DHT

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 2 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83789 (1) **Scarlet Eligible:** Yes

**Diabetes Profile** 



0391-3

**Alternate Name: DIABETES PROFILE** 

Preferred Specimen: Lavender top- EDTA,SST Tube,Urine Urinalysis Tube - Yellow,Grey top-

Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 81001 (1), 82947 (1), 83036 (1), 85025 (1), G0059 (1)

Scarlet Eligible: Yes

Diabetic Screen 0222-0

Alternate Name: DIABETIC SCREEN

Preferred Specimen: Lavender top- EDTA, Grey top- Sodium Fluoride

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82947 (1), 83036 (1)

Scarlet Eligible: Yes

**DIC Level 2** 5872-7

**Alternate Name:** DIC Assesment Panel Level-1; Disseminated Intravascular Coagulation Panel Level-1

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 10 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** No

#### **DIC Assessment Panel Level-1**

5839-6

Alternate Name: DIC Assesment Panel Level-2; Disseminated Intravascular Coagulation Panel

Level-2

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top, Lavender top- EDTA

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 85025 (1), 85060 (1), 85379 (1), 85384 (1), 85610 (1), 85670 (1), 85730 (1)

**Scarlet Eligible:** No

DIC Assessment 5992-3

Alternate Name: DIC Assessment; DIC Screen

Preferred Specimen: Aliquot Plasma-Citrated-Blue Top, Lavender top- EDTA

Storage Instruction: STRICT Frozen, Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 83520 (2), 85025 (1), 85060 (1), 85379 (1), 85384 (1), 85610 (1), 85670 (1), 85730 (1)

Scarlet Eligible: No

## **Dihydrolipomide Dehydrogenase**

**A**644-7

Alternate Name: DIHYDROLIPOMIDE DEHYDRO

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81400 (1) **Scarlet Eligible:** Yes

# Dihydrotestosterone, Free (incl.Total)



0802-9

**Alternate Name:** DIHYDROTEST.FREE/TOT

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 15 days

**CPT Code:** 82642 (1) **Scarlet Eligible:** Yes

#### DLBCL FISH PANEL: MYC BA, BCL2, BCL6

L218-7

Alternate Name: DLBCL FISH PANEL

Methodology: FISH

Preferred Specimen: Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium heparin (green top) tube. Also acceptable, whole blood in green (sodium heparin) tube. Label specimen with patient first and last names and date of birth.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days **CPT Code:** 88374 (1), 88377 (2)

**Scarlet Eligible:** No

## Lymphoma - Diffuse large B-Cell, BCL6 by FISH

5028-6

Alternate Name: DLBCL; BCL6, 3q27

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

## **DPD-5 FU Genotype**



6285-1

**Alternate Name:** DPD-5 FU GENOTYPE **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-13 days

**CPT Code:** 81232 (1) **Scarlet Eligible:** Yes

## **Drug Abuse Screen, Urine. (8 drug)**

0628-8

Alternate Name: DRUG ABUSE SCREEN, URINE

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

#### Allergen Casein (f78), IgE



1267-4

**Alternate Name:** Dairy **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

# Allergen Dandelion (w8), IgE



1363-1

Alternate Name: Dandelion Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Deafness, Autosomal Recessive 1A (GJB2)



1308-8

**Alternate Name:** Deafness autosomal recessive 1A (GJB2) **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81252 (1) **Scarlet Eligible:** Yes

#### Gliadin Antibodies, IgG, IgA



0608-0

Alternate Name: Deamidated Gliadin

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (2) **Scarlet Eligible:** Yes

# Meperidine, Urine, Screen, Qual. (200)



8545-6

Alternate Name: Demerol

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

Valproic Acid 6 0542-1

Alternate Name: Depakote, Depacon, Depakene, Depakote, Depamidel Dipropylacet

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80164 (1) **Scarlet Eligible:** Yes

Heparin Cofactor II 5748-9

Alternate Name: Dermatan Sulfate Cofactor

Methodology: Chromogenic

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 15 days

**CPT Code:** 85130 (1) **Scarlet Eligible:** No

Culture, Dialysate 0857-3

**Alternate Name:** Dialysate Culture **Methodology:** Bacterial Culture

Preferred Specimen: 2 mL Cup Plain

**Collection Instruction:** Place sample in sterile cup label with patient's name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

#### **Culture, Dialysis Water**

0856-5

Alternate Name: Dialysis Water Culture

Methodology: Bacterial Culture

**Preferred Specimen:** 2 mL Cup Plain

**Collection Instruction:** Place sample in sterile cup label with patient's name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

#### Allergen Dill (f277), IgE



3605-3

Alternate Name: Dill

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**DRVVT Complete** 5730-7

Alternate Name: Dilute Russell's viper venom time

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and submit frozen.

Storage Instruction: STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85613 (2) **Scarlet Eligible:** No

## Diphtheria Antibody, IgG

1118-9

Alternate Name: Diphteria Immunity Methodology: Enzyme Immunoassay Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

#### **Coombs Test, Direct**



0064-6

Alternate Name: Direct Coombs

**Methodology:** Hemagglutination Assay **Preferred Specimen:** Pink Tube-EDTA

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86880 (1) **Scarlet Eligible:** Yes

# Disorders of Hyperphenylalaninemia and Biopterin Metabolism Panel



J995-2

Alternate Name: Disorders of Hyperphenylalaninem

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81406 (1), 81479 (1), 81405 (1)

Scarlet Eligible: Yes

#### Sickle Cell Screen



0366-5

**Alternate Name:** Dithionite Test; Itano Solubility Test; Murayama test; Sickle Cell Preparation, Metabisulfite Test; Sickle Cell Solubility Test; Sickledex; Sickle Screen; Sickle-Sol; Sickle-Stat

Methodology: Solubility

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85660 (1) **Scarlet Eligible:** Yes

## Allergen Dog Dander (e5), IgE



0664-3

Alternate Name: Dog Dander Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Dosage Analysis of SMN1 and SMN2**



T789-7

**Alternate Name:** Dosage Analysis of SMN1 and SMN2

**Methodology:** Methylation-Sensitive Multiple Ligation-Dependent Probe Amplification

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81329 (1) **Scarlet Eligible:** Yes

## Allergen Duck Feathers (e86), IgE



0846-6

**Alternate Name:** Duck Feathers

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Dust Mix (hx2), IgE

2182-4

**Alternate Name:** Dust Mix **Methodology:** Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

## **Dyskeratosis Congenita, Autosomal Recessive 5**



1299-9

Alternate Name: Dyskeratosis Congenita autosomal Recessive 5

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### **Dystonia Panel**

T403-5

Alternate Name: Dystonia Panel / Sequencing and

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81405 (2), 81404 (4), 81406 (2), 81407 (1), 81408 (1)

Scarlet Eligible: Yes

# **Dytonia and Parkinsonism Panel**



T402-7

Alternate Name: Dystonia and Parkinsonism Panel

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81405 (2), 81404 (5), 81406 (2), 81407 (1), 81408 (2)

Scarlet Eligible: Yes

#### **Escherichia coli (Non NY)**

1968-9

Alternate Name: E. COLI

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

## Ehrlichia chaffeensis DNA, Real-Time PCR



3900-8

Alternate Name: E. Chaffeensis RT PCR Methodology: Polymerase Chain Reaction

Preferred Specimen: 0.7 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** Yes

# **Enterococcus faecalis (Non NY)**

J967-1

Alternate Name: E. faecalis

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

#### E. Coli (Pathogenic) Culture

1177-5

Alternate Name: E.COLI SEROTYPE

**Preferred Specimen:** 1.0 mL Stool Cont. C/S (Cairy Blair)

**Collection Instruction:** Using applicator stick, place 10 gms of stool in container, label with

patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 87046 (1) **Scarlet Eligible:** No

## **EDDP (Methadone Metabolite), Urine, Screen, Qual. (300)**



6286-9

Alternate Name: EDDP

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# EGFR, if neg reflex to ALK- Non Ny

1105-8

Alternate Name: EGFR NGS RFX NEG>

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

## EGFR, if neg reflex to ALK NY Only

1461-5

Alternate Name: EGFR NGS RFX NEG>

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

Turn Around Time: 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

## EGFR, if neg reflex to ALK-TC only- NY Only

J466-4

Alternate Name: EGFR NGS RFX NEG>ALK

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

Turn Around Time: 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

# EGFR, if neg reflex to ALK - TC only Non NY

1202-3

Alternate Name: EGFR NGS RFX NEG>ALK

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

## EGFR, if neg reflex to ALK, if neg reflex to ROS1- Non NY

1106-6

Alternate Name: EGFR RFX >ALK>ROS1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

## EGFR, if neg reflex to ALK, if neg reflex to ROS1 NY Only

1460-7

Alternate Name: EGFR RFX>ALK>ROS1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

Turn Around Time: 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

EGFR by FISH A240-4

Alternate Name: EGFR by FISH (NON-NY)

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: Please write surgical number on block and on requisition. Provide fixation

time on requisition as well

Storage Instruction: Room Temp

Turn Around Time: 11 day

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

## **EGFR Sequencing NY Only**

1454-0

Alternate Name: EGFR by NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

## EGFR and KRAS, if both neg, reflex ALK, if neg reflex ROS1 Non NY

H579-6

Alternate Name: EGFR+ KRAS>ALK>ROS1

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1), 81275 (1), 81276 (1)

**Scarlet Eligible:** No

# EGFR by NGS, ALK, ROS1, and MET by FISH- Non NY



H581-2

Alternate Name: EGFR, ALK, ROS1, MET

**Methodology:** Genotyping by Next Generation Sequencing

**Turn Around Time:** 5-10 days **CPT Code:** 81235 (1), 88377 (3)

Scarlet Eligible: Yes

# EGFR by NGS, ALK, ROS1, and MET by FISH (Ny Only)

K335-0

Alternate Name: EGFR-NGS,ALK,ROS1,MET

**Turn Around Time:** 10 days **CPT Code:** 81235 (1), 88377 (3)

Scarlet Eligible: No

#### EGFR and KRAS, if both neg, reflex ALK, if neg reflex ROS 1 NY Only

1465-6

Alternate Name: EGFR/KRAS>ALK>ROS1

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1), 81275 (1), 81276 (1)

Scarlet Eligible: No

## **Electrolytes (24 hr urine)**

8017-6

**Alternate Name:** ELECTROLYTES (24 hr U)

**Turn Around Time:** 1 day

**CPT Code:** 81050 (1), 82436 (1), 84133 (1), 84300 (1)

**Scarlet Eligible:** No

## **Electrolytes, Urine, Random**



0989-4

**Alternate Name:** ELECTROLYTES, URINE, RANDOM

Preferred Specimen: 10 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82436 (1), 84133 (1), 84300 (1)

**Scarlet Eligible:** Yes

#### **Encainide + Metabolite Level**



0410-1

Alternate Name: ENCAINIDE + METABOLITE LEVEL

Methodology: Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 2 mL Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 80375 (1) **Scarlet Eligible:** Yes

## **Endo-Cervical Biopsy**

5662-2

Alternate Name: ENDO-CERVICAL BIOPSY

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

# **Endometrial Biopsy**

5664-8

Alternate Name: ENDOMETRIAL BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Storage Instruction:** Room Temp **Turn Around Time:** 48 hours

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

#### **Enterococcus/VRE Screen-@**

6108-5

Alternate Name: ENTEROCOCCUS/VRE SCREEN

Methodology: Bacterial Culture

Preferred Specimen: Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

## **Enterovirus RNA, Qualitative**



3788-7

Alternate Name: ENTEROVIRUS RNA, Qual Methodology: Polymerase Chain Reaction Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87498 (1) **Scarlet Eligible:** Yes

# **Epicoccum Purpurascens IgG**



B779-0

Alternate Name: EPICOCCUM PURPURA. IGG

Methodology: Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

## **Erythropoietin, Serum**



0183-4

**Alternate Name:** EPO

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15 minutes label with patient name. This specimen must be sent to lab within 24 hours of draw time. If not being submitted same day as collection, specimen must be spun down, poured into an aliquot and frozen.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82668 (1) **Scarlet Eligible:** Yes

## **Epstein-Barr Virus By PCR**

A315-4

**Alternate Name:** EPSTEIN-BARR VIRUS BY PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

## ER, PR, KI-67, P53, HER2 FISH, TC

A278-4

Alternate Name: ER,PR,KI-67,P53,HER2 FISH, TC

Methodology: Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 3 days **CPT Code:** 88361 (4), 88374 (1)

Scarlet Eligible: No

## ER / PR / Ki-67/ HER2 (Tech Only)

5433-8

**Alternate Name:** ER/ PR/Ki-67/HER2 (Tech Only)

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

CPT Code: 88361 (4)
Scarlet Eligible: No

ER/PR (Tech Only) 5425-4

Alternate Name: ER/PR (TECH COMPONENT ONLY)

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88361 (2) **Scarlet Eligible:** No

# ER/PR - w/Interpretation w/digital imaging

5198-7

**Alternate Name:** ER/PR RECEP.PROFILE **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

CPT Code: 88361 (2) Scarlet Eligible: No

## ER/ PR/ DNA/ KI-67/ HER2 - Reflex to HER2 by FISH

5408-0

Alternate Name: ER/PR/DNA/KI-67/HER2 W/RFLX

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 3-5 days **CPT Code:** 88182 (1), 88361 (4)

Scarlet Eligible: No

## ER/PR /DNA/ Ki-67 - w/Interp w/digital imaging

5160-7

Alternate Name: ER/PR/DNA/Ki-67 W/INTERP.

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88182 (1), 88361 (3)

**Scarlet Eligible:** No

# ER/PR/HER2 - w/Interpretation w/digital imaging

5161-5

Alternate Name: ER/PR/HER2-NEU W/INTERP.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88361 (3) **Scarlet Eligible:** No

## ER/PR/HER2w/digital imaging- Rflex to HER2 by FISH

5406-4

**Alternate Name:** ER/PR/HER2-RFX BY FISH **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 3-5 days

**CPT Code:** 88361 (3) **Scarlet Eligible:** No

## ER/ PR/ KI-67/ HER2 - Reflex to HER2 by FISH

5407-2

Alternate Name: ER/PR/KI-67/HER2 W/REFLEX

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 3-5 days

**CPT Code:** 88361 (4) **Scarlet Eligible:** No

# ER/PR/ Ki-67/ HER2 - w/Interp w/digital imaging

5163-1

Alternate Name: ER/PR/KI-67/HER2/IHC/INTER.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88361 (4) **Scarlet Eligible:** No

## ER/PRKI-67/HER2/P53 BY IHC with Interp. w/digital imaging

A954-0

**Alternate Name:** ER/PRKI-67/HER2/P53 **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 2 days

**CPT Code:** 88361 (5) **Scarlet Eligible:** No

#### ER/PRKI-67/HER2/P53 BY IHC,TC

A951-6

**Alternate Name:** ER/PRKI-67/HER2/P53-TC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88361 (5) **Scarlet Eligible:** No

**ERG by IHC (EP111)** T411-8

Alternate Name: ERG by IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1-2 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### ERG by IHC (EP111) - Tech Only

T412-6

**Alternate Name:** ERG by IHC -TC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

## **Esophageal Biospy X1**

5630-9

Alternate Name: ESOPHAGEAL BIOPSY

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

# Estradiol (E2), Serum, LCMS



J258-5

Alternate Name: ESTRADIOL (E2), SERUM

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Red Top

Collection Instruction: Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name. **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82670 (1) **Scarlet Eligible:** Yes

#### **Estrogen Panel**

2317-6

Alternate Name: ESTROGEN PANEL

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name.

Turn Around Time: 3 days

**CPT Code:** 82670 (1), 82677 (1), 82679 (1)

**Scarlet Eligible:** Yes

#### Estrone (E1), Serum



J259-3

Alternate Name: ESTRONE (E1), SERUM

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82679 (1) **Scarlet Eligible:** Yes

# **Drug Confirmation, Ethanol, Urine (GC/HS)**



6239-8

**Alternate Name:** ETHANOL URN.,CONFIRMATION **Methodology:** Headspace Gas Chromatography

Preferred Specimen: 1 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80320 (1) **Scarlet Eligible:** Yes

#### **Euglobin Lysis, Blood**

0481-2

Alternate Name: EUGLOBULIN CL LYSIS TIME

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and

patient's name.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 10 days

**CPT Code:** 85360 (1) **Scarlet Eligible:** No

## **Expanded CF, Fragile X, SMA**



P150-6

**Alternate Name:** EXPAN. CF, FRAG X, SMA **Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Turn Around Time:** 4-10 days

**CPT Code:** 81220 (1), 81243 (1), 81400 (1)

Scarlet Eligible: Yes

# **Expanded Anti-Phos/Lupus**

5990-7

Alternate Name: EXPANDED ANTI-PHOS/LUPUS

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top, Aliquot Serum- Red Top, Lavender top-

EDTA

**Collection Instruction:** Draw 1 lavender keep room temp. Draw 2 plain red spin, transfer serum

into 4 aliquots and freeze. Draw 3 lt blue spin, transfer plasma into 4 aliquots and freeze.

**Storage Instruction:** STRICT Frozen, Freeze, Refrigerate

Turn Around Time: 8 days

**CPT Code:** 83516 (2), 83520 (2), 85025 (1), 85597 (1), 85598 (1), 85610 (1), 85611 (8), 85613 (2),

85730 (2), 85732 (8), 86146 (3), 86147 (3), 86148 (2), 86849 (1)

Scarlet Eligible: No

ExtraTube(s) Drawn B978-8

Alternate Name: EXTRA TUBE(S) DRAWN

CPT Code: 99999 (1)
Scarlet Eligible: No

Culture, Ear 0087-7

Alternate Name: Ear Culture
Methodology: Bacterial Culture
Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

Culture, Ear ( Left ) 0462-2

Alternate Name: Ear Culture, Left Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

## Culture, Ear ( Right ) 0634-6

Alternate Name: Ear Culture, Right Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

#### EBV (Epstein-Barr Virus)DNA/PCR

3206-0

Alternate Name: Ebv (Epstein-Barr Virus) through DNA/PCR

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87799 (1) **Scarlet Eligible:** Yes

# **Egg Components IgE**



H992-1

Alternate Name: Egg Components IgE

Methodology: Immunoassay

**Preferred Specimen:** 1 mL SST Tube **Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (2)

**Scarlet Eligible:** Yes

## Allergen Egg White (f1), IgE

0671-8

**Alternate Name:** Egg White **Methodology:** Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Egg White w/Reflex to Component Panel**



M066-9

Alternate Name: Egg White w/Reflex to Component Panel

Turn Around Time: 3 days

Scarlet Eligible: Yes

# Allergen Egg Yolk (f75), IgE



0849-0

Alternate Name: Egg Yolk Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

#### Allergen Eggplant (rf262), IgE



2265-7

Alternate Name: Eggplant Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Ehlers-Danlos Syndrome, Type VIIC**



J294-0

Alternate Name: Ehlers-Danlos syndrome type VIIC

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# **Electrolytes**



0002-6

Alternate Name: Electrolytes

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80051 (1) **Scarlet Eligible:** Yes

#### **Protein Electrophoresis**



0085-1

Alternate Name: Electrophoresis, Protein Electrophoresis Serum, SPEP

Methodology: Electrophoresis

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 84155 (1), 84165 (1)

Scarlet Eligible: Yes

#### Allergen Elm Tree (t8), IgE



0659-3

**Alternate Name:** Elm Tree **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Eng. Plantain (w9), IgE



0650-2

Alternate Name: Eng. Plantain Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Nasal Smear (for Eosinophils)**

0248-5

**Alternate Name:** Eosinophils, Smear **Methodology:** Microscopic Examination

Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 2 days

**CPT Code:** 89190 (1) **Scarlet Eligible:** No

### **Eosinophil Ct, Urine**



1183-3

Alternate Name: Eosinophils, Urine Methodology: Microscopic Examination Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 89050 (1) **Scarlet Eligible:** Yes

# **Epidermolysis Bullosa Panel Sponsored by Krystal Biotech**

TL45-9

Alternate Name: Epidermolysis Bullosa Panel Spon

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

#### **EBV Panel (Capsid/EBNA G+M)**



0572-8

**Alternate Name:** Epstein Barr virus **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86663 (1), 86664 (1), 86665 (2)

**Scarlet Eligible:** Yes

# **EBV**, Early Antigen Ab



0582-7

Alternate Name: Epstein-Barr Virus Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86663 (1) **Scarlet Eligible:** Yes

# **EBV Capsid Ab, IgG**



0234-5

Alternate Name: Epstein-Barr Virus, IgG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86665 (1) **Scarlet Eligible:** Yes

#### EBV, Nuclear Antigen Ab, IgG

0583-5

Alternate Name: Epstein-Barr Virus, IgG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86664 (1) **Scarlet Eligible:** Yes

#### **EBV Capsid Ab, IgM**



0580-1

Alternate Name: Epstein-Barr Virus, IgM

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86665 (1) **Scarlet Eligible:** Yes

#### **ESR (Sed-Rate)**



0086-9

Alternate Name: Erythrocyte Sedimentation Rate (ESR); Sed-Rate

Methodology: Manual

**Preferred Specimen:** 1 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85651 (1) **Scarlet Eligible:** Yes

### Estriol, Unconjugated

3116-1

Alternate Name: Estriol, Free; 16-Hydroxyestradiol; uE3; unconjugated Estriol, Pregnancy;

Unconjugated Estrogen, Serum

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82677 (1) **Scarlet Eligible:** Yes

## **Estrogens, Fractionated**



H906-1

Alternate Name: Estrogens, Fractionated

Methodology: Liquid Chromatography Tandem Mass Spectrometry

**Preferred Specimen:** Red Top **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82671 (1) **Scarlet Eligible:** Yes

# **Drug Confirmation, Ethanol, Blood (GC/HS)**



B784-0

Alternate Name: Ethanol (GC-HS), BLD

**Methodology:** Headspace Gas Chromatography **Preferred Specimen:** Grey top- Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80320 (1) **Scarlet Eligible:** Yes

#### Alcohol (Ethanol), Blood

0985-2

Alternate Name: Ethanol, Blood; Ethyl Alcohol, Blood

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top-Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82077 (1) **Scarlet Eligible:** Yes

#### Alcohol (Ethanol), Urine, Screen (20)



0995-1

Alternate Name: Ethanol, Urine, Ethyl Alcohol, Urine

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# Allergen Eucalyptus (t18), IgE



1480-3

**Alternate Name:** Eucalyptus **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### EWSR1(22Q12) Gene Rearrang. FISH

B556-2

**Alternate Name:** Ewing Sarcoma FISH

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

### **Expanded Cystic Fibrosis Panel**

**J**434-2

Alternate Name: Expanded Cystic Fibrosis Panel

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-10 days

**CPT Code:** 81220 (1) **Scarlet Eligible:** Yes

Factor II Activity 5724-0

**Alternate Name:** FACT. II ACT. **Methodology:** Clot Detection

Preferred Specimen: 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name, DOB and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85210 (1) **Scarlet Eligible:** No

Factor IX Activity 5769-5

**Alternate Name:** FACT. IX ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85250 (1) **Scarlet Eligible:** No

Factor V Activity 5725-7

**Alternate Name:** FACT. V ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name, DOB and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85220 (1) **Scarlet Eligible:** No

Factor VII Activity 5728-1

**Alternate Name:** FACT. VII ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 4 days

**CPT Code:** 85230 (1) **Scarlet Eligible:** No

Factor VIII Activity 5729-9

**Alternate Name:** FACT. VIII ACT. **Methodology:** Clot Detection

Preferred Specimen: 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name, DOB and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85240 (1) **Scarlet Eligible:** No

Factor X Activity 5735-6

**Alternate Name:** FACT. X ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85260 (1) **Scarlet Eligible:** No

Factor XI Activity 5737-2

**Alternate Name:** FACT. XI ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85270 (1) **Scarlet Eligible:** No

Factor XII Activity 5738-0

**Alternate Name:** FACT. XII ACT. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85280 (1) **Scarlet Eligible:** No

## Factor V Mutation (Leiden)



5726-5

**Alternate Name:** FACTOR V MUTATION **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 4 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 81241 (1) **Scarlet Eligible:** Yes

Factor VII Antigen 6275-2

Alternate Name: FACTOR VII ANTIGEN

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 11 day

**CPT Code:** 85230 (1) **Scarlet Eligible:** No

Factor X Antigen 5736-4

**Alternate Name:** FACTOR X AG.

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

**CPT Code:** 85260 (1) **Scarlet Eligible:** No

#### **Factor X Chromogenic**

5707-5

**Alternate Name: FACTOR X CHROMOGENIC** 

Methodology: Chromogenic

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 85260 (1) **Scarlet Eligible:** No

Factor XIII Activity 5739-8

Alternate Name: FACTOR XIII ACT.

Methodology: Chromogenic

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 5 days

**CPT Code:** 85290 (1) **Scarlet Eligible:** No

#### Familial Hyperinsulinism



A643-9

**Alternate Name:** FAM-HYPERINSULINISM-SENDOUT

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-10 days **CPT Code:** 81400 (1), 81401 (1)

Scarlet Eligible: Yes

#### **Familial Dysautonomia**



A697-5

Alternate Name: FAMILIAL DYSAUTONOMIA

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81260 (1) **Scarlet Eligible:** Yes

# Fanconi Anemia, Type C



A656-1

Alternate Name: FANCC

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81242 (1) **Scarlet Eligible:** Yes

### **Very Long Chain Fatty Acids**

B658-6

Alternate Name: FATTY ACID LONG CHN

Methodology: Gas Chromat. Mass Spectrometry

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

**CPT Code:** 82726 (1) **Scarlet Eligible:** No

#### **Fax Result To Doctor**

**9993-7** 

Alternate Name: FAX RESULT TO DOCTOR

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

# Glucose, Fasting

0095-0

**Alternate Name: FBS** 

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top- Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

CPT Code: 82947 (1)
Scarlet Eligible: Yes

### **Febrile Agglutinins**



0278-2

**Alternate Name:** FEBRILE AGGLUTININS **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86622 (2), 86757 (4), 86768 (5)

**Scarlet Eligible:** Yes

Fecal Calprotectin J920-0

**Alternate Name: FECAL CALPROTECTIN** 

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: Stool Cont.-Cup

Collection Instruction: Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83993 (1) **Scarlet Eligible:** No

Fecal Lactoferrin 3374-6

Alternate Name: FECAL LACTOFERRIN

Methodology: Immunoassay

Preferred Specimen: Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83630 (1) **Scarlet Eligible:** No

### Fentanyl, Urine, Screen, Qual. (2)

6194-5

Alternate Name: FENTANYL

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

Ferritin 0088-5

**Alternate Name: FERRITIN** 

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82728 (1) **Scarlet Eligible:** Yes

Fetal, Fragile X B131-4

Alternate Name: FETAL, FRAGILE X

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 20 mL Amniotic Fluid

**Collection Instruction:** 10-15 mL Amniotic Fluid or 5-10mg CVS for direct test or 3 T-25 flasks of cultured cells AMBIENT along with 1 LAV of maternal blood and 1 LAV of paternal blood. MATERNAL WHOLE BLOOD SHOULD BE SENT WITH ALL SAMPLE TYPES.

**Storage Instruction:** Room Temp

**Turn Around Time:** 14 days **CPT Code:** 81243 (1), 81244 (1)

**Scarlet Eligible:** No

Fetal Fibronectin 3576-6

Alternate Name: FFN

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** Fetal Fibronectin

**Collection Instruction:** Special swab-contact the lab

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82731 (1) **Scarlet Eligible:** No

#### **FGFR-Related Disorders Panel**

TG50-0

Alternate Name: FGFR-Related Disorders Panel

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Storage Instruction: Room Temp

**Turn Around Time:** 28 days

**CPT Code:** 81404 (2) **Scarlet Eligible:** Yes

# FGFR1 by FISH (Tech Only)

**▲** TG46-8

Alternate Name: FGFR1-TC

Methodology: FISH

Preferred Specimen: Bone Marrow - Green Top

Storage Instruction: Room Temp

**Turn Around Time:** 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** Yes

### Fibrinogen, Activity



0089-3

**Alternate Name:** FIBRINOGEN **Methodology:** Photometric

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85384 (1) **Scarlet Eligible:** Yes

### **Fibrinolytic Evaluation - Standard**

5860-2

**Alternate Name:** FIBRINOLYTIC EVALUATION STANDARD **Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect 3 full blue-top (citrated) tubes. Centrifuge Blue-tops at high speed for 15 minutes. Transfer plasma into plastic 4 transfer tubes. Label with date/time collected, CITRATED PLASMA and patient's name.Must bwe submitted Frozen.

Turn Around Time: 4 days

**CPT Code:** 85379 (1), 85384 (1), 85420 (1), 85610 (1), 85670 (1), 85730 (1)

**Scarlet Eligible:** No

# FGF 23 (Fibroblast Growth Factor 23)

B380-7

**Alternate Name: FIBROBLAST FGF23** 

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 12 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

# Chronic Eosinophilic Leukemia: FIP1L1-PDGFRA by FISH



5182-1

Alternate Name: FIP1L1-PDGFRA by FISH, CHIC2

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** Yes

### Lymphoma - Non-Hodgkin, BCL1, BCL2, BCL6 (FISH Panel)

5273-8

**Alternate Name:** FISH Panel: t(11;14), t(14;18), 3q27, t(8;14)

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Refrigerate

**Turn Around Time:** 3-5 days **CPT Code:** 88374 (1), 88377 (2)

Scarlet Eligible: No

# **Multiple Myeloma FISH Panel**

5282-9

**Alternate Name:** FISH Panel: 13q14, t(11;14) & +11, 17p13, t(4;14),1q21, t(14;16)

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1), 88373 (1), 88374 (4)

**Scarlet Eligible:** No

#### FISH, FGFR1, 8p11-12

B557-0

Alternate Name: FISH, FGFR1, 8p11-12

Methodology: FISH

**Preferred Specimen:** 3 mL Peripheral Blood - Green Top

Collection Instruction: Fill tube, invert 8-10 times (do not shake). Clinical history/reason for

referral is required with test order. Prior therapy and transplant history should be provided with test

order.

**Storage Instruction:** Room Temp

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## Allergen Flaxseed (f70), IgE



3369-6

**Alternate Name:** FLAXSEED (RAST)

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# OnkoSight FLT3



A044-0

**Alternate Name:** FLT3 Mutation Analysis

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Peripheral Blood - Lavender Top

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days **CPT Code:** 81246 (1), 81245 (1)

Scarlet Eligible: Yes

### Onkosight NGS FLT3 IF NEG. RFLX TO CEBPA+NPM1 NGS

1154-6

Alternate Name: FLT3 NGS RFX CEPBA+NPM1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Peripheral Blood - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days **CPT Code:** 81246 (1), 81245 (1)

**Scarlet Eligible:** Yes

### **Onkosight NGS FLT3 AND NPM1 Sequencing**



1155-3

Alternate Name: FLT3+NPM1 BY NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Peripheral Blood - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days

**CPT Code:** 81246 (1), 81245 (1), 81310 (1)

**Scarlet Eligible:** Yes

# Influenza A/B, RSV BY PCR

1410-0

Alternate Name: FLU A/B, RSV BY PCR Methodology: Polymerase Chain Reaction Preferred Specimen: Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87501 (2), 87807 (1)

Scarlet Eligible: No

### Cytology, Alcohol-Based FNA

5243-1

**Alternate Name:** FNA Cytology, Alcohol **Preferred Specimen:** 50% Alcohol Jar

**Collection Instruction:** Body fluid for cytology in 50% alcohol (ex...urine, sputum, nipple discharge).

Add directly to an equal volume of 50% Alcohol Solution.

**Turn Around Time:** 4 days

**CPT Code:** 88108 (1) **Scarlet Eligible:** No

# Cytology, Thinprep FNA

5242-3

**Alternate Name:** FNA Cytology, ThinPrep Pap **Preferred Specimen:** ThinPrep Cytolyt Solution

**Collection Instruction:** Collect specimen swish in Cytolyte vial, label with pt name.

Turn Around Time: 4 days

**CPT Code:** 88173 (1) **Scarlet Eligible:** No

Folate, RBC 0873-0

Alternate Name: FOLATE, RBC

Preferred Specimen: Lavender top- EDTA, Amber Lavender

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate, STRICT Frozen

**Turn Around Time:** 1 day **CPT Code:** 82747 (1), 85014 (1)

Scarlet Eligible: No

### Food Allerpanel (4 mix)



2189-9

**Alternate Name:** FOOD ALLERPANEL (4 mix)

Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86005 (4)

Scarlet Eligible: Yes

**Food Panel II** 

**2797-9** 

**Alternate Name: FOODS PANEL ALLERGEN** 

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82784 (1), 82785 (1), 86003 (10)

Scarlet Eligible: Yes

### FOXO1 (FKHR) (13q14) GENE BY FISH

B665-1

Alternate Name: FOXO1 (FKHR) BY FISH

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp, Refrigerate

Turn Around Time: 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### **Fractional Excretion Of Sodium**



P791-7

**Alternate Name:** FRAC. EXCRETION OF NA **Preferred Specimen:** Urine Cup,SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82565 (1), 82570 (1), 84295 (1), 84300 (1)

Scarlet Eligible: Yes

Fragile X 

2383-8

Alternate Name: FRAGILE X

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 81243 (1) **Scarlet Eligible:** Yes

# **FSH (Follicle Stimulating Hormone)**



0092-7

Alternate Name: FSH

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83001 (1) **Scarlet Eligible:** Yes

#### **Chronic Urticaria Index**



6263-8

Alternate Name: FUNCTIONAL ANTI-FCER ABS.CU;CU Index, Histamine Release

**Methodology:** Enzyme Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 11 day

**CPT Code:** 86352 (1) **Scarlet Eligible:** Yes

#### **Fungal Culture, MISC W/Reflex**

B790-7

Alternate Name: FUNGAL CULTURE, MISC

Preferred Specimen: Swab-E

**Collection Instruction:** Call lab for sample preparation, dependant on test being performed

Turn Around Time: 37 days

**CPT Code:** 87102 (1) **Scarlet Eligible:** No

### **Fungal Culture, MISC**

3246-6

Alternate Name: FUNGAL CULTURE, MISC

Preferred Specimen: 3 mL Swab-E

**Collection Instruction:** Collect urine in cup, label with patients name

Turn Around Time: 44 days

**CPT Code:** 87102 (1) **Scarlet Eligible:** No

# Friedreich Ataxia Sequencing and Del/Dup

TH94-6

Alternate Name: FXN Gene / Friedreich Ataxia Seq

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Storage Instruction: Room Temp

CPT Code: 81286 (1) Scarlet Eligible: No

#### **Friedreich Ataxia Repeat Analysis**

TH95-3

Alternate Name: FXN-FRAG

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

Storage Instruction: Room Temp

**CPT Code:** 81284 (1) **Scarlet Eligible:** No

#### **Von Willebrand Multimers**

5816-4

Alternate Name: Factor 8 Multimers; Factor VIII Multimers

Methodology: Electrophoresis

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 13 days

**CPT Code:** 85247 (1) **Scarlet Eligible:** No

# Factor V (R2)Polymorphism



5727-3

Alternate Name: Factor V HR-2 Haplotype Methodology: Polymerase Chain Reaction Preferred Specimen: 4 mL Yellow top- ACD

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Room Temp

**Turn Around Time:** 25 days

**CPT Code:** 81400 (1) **Scarlet Eligible:** Yes

### Factor XI Deficiency (Hemophilia C)

**J**310-4

**Alternate Name:** Factor XI Deficiency (Hemophilia C)

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** Yes

### Allergen False Ragweed (w4), IgE



2407-5

Alternate Name: False Ragweed

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Familial Hypercholesterolemia LDLR



B151-2

Alternate Name: Familial Hypercholester

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### Familial Mediterranean Fever



1307-0

**Alternate Name:** Familial Mediterranean Fever

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81404 (1) **Scarlet Eligible:** Yes

#### Feather Mix (ex71), IgE



1300-3

**Alternate Name:** Feather Mix (Ex71)

Methodology: Immunocap

**Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

# Occult Blood, Stool, Immunochem (FIT)

6182-0

Alternate Name: Fecal Occult Blood Test; FOBT; Guaiac; FIT

Methodology: Immunochemical

**Preferred Specimen:** FOBT Sample Bottle

**Collection Instruction:** Add fresh stool to container, mix gently and submit

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82274 (1) **Scarlet Eligible:** No

#### **Female STI Urine Profile**



P863-4

**Alternate Name:** Female STI Urine Profil **Preferred Specimen:** Urine Tube BD

Collection Instruction: Collect Specimen- then label with name and source. Recommended first

morning urine.

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 87661 (1), 87798 (1)

**Scarlet Eligible:** Yes

### Allergen Fenugreek (RF305) IgE



5057-5

Alternate Name: Fenugreek (RF305) IgE

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Ferret Epithelium (e217), IgE



3776-2

Alternate Name: Ferret Epithelium

Methodology: Immunoassay

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

### **Fetal, Spinal Muscular Atrophy**

B216-3

**Alternate Name:** Fetal, SMA testing

Methodology: Methylation-Sensitive Multiple Ligation-Dependent Probe Amplification

Preferred Specimen: 10 mL Amniotic Fluid

**Collection Instruction:** Minimum 5ml AMF / 5mg villi for direct testing (need to send back-up cultures: 2 T-25 flasks). If we send 10ml/10mg of direct sample, Quest will put half into culture themselves. If not enough AMF or CVS is received, cultured cells will be submitted in 2 T-25 flasks. MATERNAL WHOLE BLOOD SHOULD BE SUBMITTED WITH ALL SAMPLE TYPES.

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days **CPT Code:** 81265 (1), 81337 (1)

**Scarlet Eligible:** No

### Feulgen Stain - Tech Only

T983-6

Alternate Name: Feulgen Stain - TC

Methodology: Special Stain

**Preferred Specimen:** ThinPrep Cytolyt Solution

**Collection Instruction:** Collect specimen swish in Cytolyte vial, label with pt name.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 88313 (1) **Scarlet Eligible:** No

#### Fibrotest/Actitest



H510-1

**Alternate Name:** Fibrosure, Necroin inflammatory Activity Score

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 2 days

CPT Code: 82172 (1), 82247 (1), 82977 (1), 83010 (1), 83883 (1), 84460 (1)

Scarlet Eligible: Yes

#### Allergen Fig (f328), IgE

1937-2

Alternate Name: Fig

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Fire Ant (i70), IgE



0904-3

**Alternate Name:** Fire Ant **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Combined First (NT, Total BHCG, PAPP-A)**



6246-3

Alternate Name: First Trimester Screen w/ NT

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** MUST BE 11-13 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 81508 (1) **Scarlet Eligible:** Yes

#### Combined First Plus (NT, Total BHCG, Inhibin-A, PAPP-A)



8622-3

Alternate Name: First Trimester Screen w/ NT, inhibin A (DIA)

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 81509 (1) **Scarlet Eligible:** Yes

# Five (5) Antibody w/interpretation

5141-7

**Alternate Name:** Five Antibody

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (4), 88342 (1)

Scarlet Eligible: No

# **Pre-kallikrein Clotting Assay**

5779-4

Alternate Name: Fletcher Factor

**Methodology:** Electromagnetic Mechanical Clot Detection **Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Transfer plasma to a standard transport tube.

Storage Instruction: STRICT Frozen

Turn Around Time: 12 days

**CPT Code:** 85292 (1) **Scarlet Eligible:** No

#### Allergen Flounder (SAS) IgE



B540-6

**Alternate Name:** Flounder IgE

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Fluid Analysis (Synovial)

0182-6

**Alternate Name:** Fluid Analysis (Synovial)

**Turn Around Time:** 11 day

**CPT Code:** 87075 (1), 82945 (1), 84157 (1), 84560 (1), 86431 (1), 87070 (1), 87205 (1), 89051 (1),

89060 (1)

Scarlet Eligible: No

### **Folate (Folic Acid)**



0090-1

Alternate Name: Folate Acid, Folic Acid Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82746 (1) **Scarlet Eligible:** Yes

#### Heparin Level (ANTI-XA) - Arixtra

B754-3

Alternate Name: Fondaparinux

**Preferred Specimen:** 1.0 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and

patient's name.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 7 days

**CPT Code:** 85130 (1) **Scarlet Eligible:** No

### **Food Allergy Profile**



K426-7

**Alternate Name:** Food Allergy Profile **Preferred Specimen:** 1 mL SST Tube

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (15)

Scarlet Eligible: Yes

# Food Allergy Profile w/ rfx to Milk and Peanut



K361-6

Alternate Name: Food Allergy Profile

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (16)

Scarlet Eligible: Yes

#### Foods I Screen (fish/6)



0743-5

**Alternate Name:** Foods I Screen (Fish/6) **Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (6)

**Scarlet Eligible:** Yes

#### Foods II Screen (10)



0745-0

**Alternate Name:** Foods II Screen (10) **Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (10)

Scarlet Eligible: Yes

# Allergen Formaldehyde (k80), IgE



2106-3

Alternate Name: Formaldehyde

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### **Catecholamines, Fractionation, Plasma**

0214-7

Alternate Name: Free Catecholamine Fractionation, Plasma

**Methodology:** High Pressure Liquid Chromatography

**Preferred Specimen:** 4 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Patient Preparation: Patients should be relaxed in either a supine or upright position before blood is drawn. States of anxiety and stress can cause fluctuations in the catecholamine levels. Draw specimen in a pre-chilled green-top vacutainer. Patient should avoid alcohol, coffee, tea, tobacco and strenuous exercise prior to collection. Overnight fasting is preferred. Collection Instructions: After drawing specimen, place green-top tube in ice bath. Centrifuge for 20 minutes 1000XG. The plasma \*\*must\*\* be free of RBC's. Freeze on dry ice to transport.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 10 days

**CPT Code:** 82384 (1) **Scarlet Eligible:** No

# Thyroxine, Free (FT4)

0091-9

Alternate Name: Free T4, FT4

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

CPT Code: 84439 (1)
Scarlet Eligible: Yes

# **Glucose-6-Phosphate Dehydrogenase**



1135-3

Alternate Name: G-6-PD,Quant..

Methodology: Kinetic

Preferred Specimen: 1 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 82955 (1) **Scarlet Eligible:** Yes

### **GGTP (Gamma-GT)**



0093-5

Alternate Name: G-GTP

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82977 (1) **Scarlet Eligible:** Yes

# **G.** vaginalis by RT-PCR

1211-4

**Alternate Name:** G. VAGINALIS BY PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 5-7 days

**CPT Code:** 87512 (1) **Scarlet Eligible:** No

### G.T.T. 2 hr (includ. 30 min)

Q605-8

Alternate Name: G.T.T. 2hr (w/30min)

Preferred Specimen: Grey top- Sodium Fluoride, Urine tube without preservative

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82945 (4), 82951 (1), 82952 (1)

Scarlet Eligible: No

#### **Galactosemia Carrier Screen**



B155-3

Alternate Name: GALACTOSEMIA SCREEN

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** Yes

# **Ganglioside Asialo**



5090-6

Alternate Name: GANGLIOSIDE ASIALO Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 9 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

# **Ganglioside GD1A Autoabs**

6211-7

**Alternate Name:** GANGLIOSIDE GD1A **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 9 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

# **Ganglioside GD1B**



5088-0

**Alternate Name:** GANGLIOSIDE GD1B **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 9 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

# **Ganglioside GQ1B Autoantibody**



3883-6

Alternate Name: GANGLIOSIDE GQ1B Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

# **Gastric Biopsy (1 Specimen)**

5640-8

**Alternate Name: GASTRIC BIOPSY X1** 

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

# **Gastric Washings/Brushings**

5643-2

Alternate Name: GASTRIC WASHINGS/BRUSHINGS

**Preferred Specimen:** Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day **CPT Code:** 88108 (1), 88305 (1)

**Scarlet Eligible:** No

### **GC MultiPlex PCR - swab**

J834-3

Alternate Name: GC PCR on Swab

Methodology: Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

GC, Anal Aptima A112-5

Alternate Name: GC, ANAL APTIMA

**Methodology:** Transcription Mediated Amplification **Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

GC, Oral Aptima A111-7

Alternate Name: GC, ORAL APTIMA

**Methodology:** Transcription Mediated Amplification **Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

# GC,rRNA,TMA Aptima Swab

1003-3

Alternate Name: GC,rRNA,TMA SWAB

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

GC/CT SWAB BY PCR L583-4

**Alternate Name:** GC/CT SWAB BY PCR

**Turn Around Time:** 3 days **CPT Code:** 87491 (1), 87591 (1)

Scarlet Eligible: No

### **GC/CT/Trich, Aptima URINE**

**♦** H001-1

Alternate Name: GC/CT/TRICH
Turn Around Time: 3 days

**CPT Code:** 87491 (1), 87591 (1), 87661 (1)

Scarlet Eligible: Yes

### **General Inhibitor Screen**

5800-8

**Alternate Name: GENERAL INHIBITOR SCREEN** 

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Fill tube to line at top of tube, invert 8-10 times (DO NOT SHAKE!)

Turn Around Time: 4 days

**CPT Code:** 85610 (1), 85611 (8), 85670 (1), 85730 (2), 85732 (8)

**Scarlet Eligible:** No

# **General Thrombophilia Assessment**

6800-7

**Alternate Name: GENERAL THROMBOPHILIA ASSESSMENT** 

Preferred Specimen: Aliquot Plasma-Citrated-Blue Top, Aliquot Serum- Red Top, Lavender top-

**EDTA** 

**Collection Instruction:** Lavender must be sent separately at room temp.

**Turn Around Time:** 5 days

**CPT Code:** 81240 (1), 81241 (1), 83090 (1), 85025 (1), 85240 (1), 85250 (1), 85270 (1), 85280 (1), 85300 (1), 85303 (1), 85306 (2), 85307 (2), 85379 (1), 85384 (1), 85420 (1), 85598 (1), 85610 (1),

85613 (2), 85670 (1), 85730 (2), 86146 (3), 86147 (3)

Scarlet Eligible: No

Culture, Genital 0299-8

Alternate Name: GENITAL CULTURE

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 4 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

Gentamicin, Peak 0730-2

**Alternate Name:** GENTAMICIN, PEAK **Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80170 (1) **Scarlet Eligible:** No

# **Gentamicin, Peak + Trough**

9081-1

**Alternate Name:** GENTAMICIN, PEAK + TROUGH **Methodology:** Fluor. Polarization Immunoassay

Preferred Specimen: 2 mL Red Top

**Collection Instruction:** Fill tubes, label with patient name.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80170 (2) **Scarlet Eligible:** No

#### **Gentamicin (Random)**



A616-5

Alternate Name: GENTAMICIN, RANDOM

**Methodology:** Fluor. Polarization Immunoassay

**Preferred Specimen:** Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 80170 (1) **Scarlet Eligible:** Yes

### **GENTAMICIN, TROUGH**



1930-7

Alternate Name: GENTAMICIN, TROUGH

**Methodology:** Fluor. Polarization Immunoassay

**Preferred Specimen:** Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 80170 (1) **Scarlet Eligible:** Yes

#### **Germ Cell Tumor IHC Panel**

5194-6

**Alternate Name:** GERM CELL TUMOR, IHC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (9), 88342 (1)

**Scarlet Eligible:** No

### Allergen-Giant Ragweed IgG



5082-3

**Alternate Name:** GIANT RAGWEED IGG **Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

# **Giardia Antigen EIA (2ND SPECIMEN)**

3898-4

Alternate Name: GIARDIA ANTIGEN (2ND)
Methodology: Enzyme Immunoassay
Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87329 (1) **Scarlet Eligible:** No

# **Giardia Antigen EIA (3RD SPECIMEN)**

3899-2

Alternate Name: GIARDIA ANTIGEN (3RD)
Methodology: Enzyme Immunoassay
Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87329 (1) **Scarlet Eligible:** No

GIST Profile (IHC) 5175-5

Alternate Name: GIST PROFILE

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (5), 88342 (1)

**Scarlet Eligible:** No

### Gleason Score 3+4, Reflex To PTEN FISH

J143-9

**Alternate Name: GLEASON SCORE REFLEX** 

Methodology: FISH

**Preferred Specimen:** Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 3-5 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

#### Gliadin IGA, ABS.



5868-5

Alternate Name: GLIADIN(DP) IgA,Ab

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

# Gliadin IgG, ABS

3822-4

**Alternate Name:** GLIADIN(DP) IgG,Ab

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

### GLU.TOL.3HR.(Pregnancy)100GM

1015-7

**Alternate Name:** GLU.TOL.3HR.(PREGNANCY) **Preferred Specimen:** Grey top- Sodium Fluoride

**Collection Instruction:** Label ALL specimens with time of collection (4 grey tops)

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82951 (1), 82952 (1)

**Scarlet Eligible:** No

### **Glucose**, Post Dialysis

3110-4

Alternate Name: GLUCOSE POST DIALYSIS

Methodology: Enzyme Immunoassay

Preferred Specimen: Microtainer - Pediatric SST

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82947 (1) **Scarlet Eligible:** No

0097-6

### Glucose Tolerance 2 Hour 8979-7

Alternate Name: GLUCOSE TOLERANCE 2 HOUR

**Turn Around Time:** 1 day **CPT Code:** 82945 (3), 82951 (1)

**Scarlet Eligible:** No

# Glucose Tolerance 3 HRS.

**Alternate Name: GLUCOSE TOLERANCE 3 hrs** 

**Collection Instruction:** Label ALL specimens with time of collection (4 grey tops, 4 urine tubes)

**Turn Around Time:** 1 day

**CPT Code:** 82945 (4), 82951 (1), 82952 (1)

**Scarlet Eligible:** No

# Glucose Tolerance 4 HRS. 0098-4

Alternate Name: GLUCOSE TOLERANCE 4

**Preferred Specimen:** Grey top- Sodium Fluoride, Urine tube without preservative

**Collection Instruction:** Label ALL specimens with time of collection (6 grey tops, 6 urine tubes)

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82945 (6), 82951 (1), 82952 (3)

**Scarlet Eligible:** No

# Glucose Tolerance 5 HRS. 0099-2

**Alternate Name: GLUCOSE TOLERANCE 5** 

**Preferred Specimen:** Grey top- Sodium Fluoride, Urine tube without preservative

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82945 (7), 82951 (1), 82952 (4)

**Scarlet Eligible:** No

Glucose, Synovial 0829-2

**Alternate Name:** GLUCOSE, SYNOVIAL **Methodology:** Spectrophotometry

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 82945 (1) **Scarlet Eligible:** No

#### Glucose, Urine, Random



5042-7

Alternate Name: GLUCOSE, URINE, RANDOM

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82945 (1) **Scarlet Eligible:** Yes

# Glucose, 2HR. PP W/Glucola

3157-5

**Alternate Name:** GLUCOSE,2HR PP (75g) **Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top-Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82950 (1) **Scarlet Eligible:** No

# **Glucose, Urine 24HR Quantitative**

0096-8

**Alternate Name:** GLUCOSE,URINE 24 HR **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 5 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate **CPT Code:** 81050 (1), 82945 (1)

**Scarlet Eligible:** No

# Gluten, IgG (NON-NY)



2598-1

Alternate Name: GLUTEN, IgG(RAST)
Methodology: Enzyme Immunoassay
Preferred Specimen: 0.3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

# **Glycogen Storage, Type IA (GSDIA)**



A651-2

Alternate Name: GLYCOGEN STORAGE TYP 1A

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81250 (1) **Scarlet Eligible:** Yes

# **GM 1 Auto Antibody**

1146-0

**Alternate Name:** GM 1 AUTO ANTIBODY

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 13 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

# **Gonadrotopin Releasing Hormone (NON-NY)**



0719-5

Alternate Name: GNRH

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

# Allergen Goat Milk IgG (Non-NY)



B500-0

Alternate Name: GOAT MILK, IGG (NON-NY)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

CPT Code: 86001 (1) Scarlet Eligible: Yes

# **Gonadotropin I**



2318-4

Alternate Name: GONADOTROPIN I Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83001 (1), 83002 (1), 84403 (1)

**Scarlet Eligible:** Yes

# **GP/Bile Duct Brushing**

5119-3

**Alternate Name:** GP/BILE DUCT BRUSHING **Preferred Specimen:** Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 2 days

**CPT Code:** 88104 (1) **Scarlet Eligible:** No

# **Bone Marrow Smear Interpretation**

5285-2

**Alternate Name: GP/BM SMEAR INTERPRETATION** 

Methodology: Histology

**Preferred Specimen:** Stained Slides

**Collection Instruction:** Collect specimen and place on charged slide, label with pt name, place in

slide holder for transport.

Turn Around Time: 2 days

**CPT Code:** 85097 (1) **Scarlet Eligible:** No

# ISH Single Antibody, W/Interp.

5286-0

**Alternate Name:** GP/ISH SINGLE AB.,W/INTERP.

Methodology: In Situ Hybridization

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

# **GP/Level III Histo (2 Slides)**

5159-9

Alternate Name: GP/LEVEL III HISTO TC

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88304 (2) **Scarlet Eligible:** No

# **GP/Level III Histo. TC (1 Slide)**

5158-1

Alternate Name: GP/LEVEL III HISTO,TC

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88304 (1) **Scarlet Eligible:** No

Gram Stain 0103-2

**Alternate Name: GRAM STAIN** 

Methodology: Microscopic Examination

**Preferred Specimen:** Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 87205 (1) **Scarlet Eligible:** No

# **Group A Strep (Non NY)**

1965-5

Alternate Name: GROUP A STREP

**Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87651 (1) **Scarlet Eligible:** No

# **Group B Strep (Non NY)**

1966-3

Alternate Name: GROUP B STREP

Methodology: Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87653 (1) **Scarlet Eligible:** No

#### **Growth Hormone**



0510-8

Alternate Name: GROWTH HORMONE Methodology: Chemiluminescence Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83003 (1) **Scarlet Eligible:** Yes

#### GTT, GEST., 2HR. (ADA) PANEL

P782-6

**Alternate Name:** GTT,GEST.,2HR.(ADA) PANEL **Preferred Specimen:** Grey top-Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82951 (1) **Scarlet Eligible:** No

#### GTT,GEST,3HR.(ACOG,CARP/COUS)

6794-2

Alternate Name: GTT/ACOG,3hr

Preferred Specimen: Grey top-Sodium Fluoride

**Collection Instruction:** Submit 4 grey top tubes, each labeled with time collected.

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82951 (1), 82952 (1)

Scarlet Eligible: No

### Aspergillus AG EIA, Serum

B604-0

Alternate Name: Galactomannan Antigen Methodology: Enzyme Immunoassay

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 87305 (1) **Scarlet Eligible:** Yes

# Allergen Garlic (f47), IgE



0965-4

Alternate Name: Garlic Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Gastric Distress**



F101-1

Alternate Name: Gastric Distress Preferred Specimen: SST Tube Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (4), 86003 (1), 86255 (1), 86677 (3)

Scarlet Eligible: Yes

Gastrin, Serum 0508-2

**Alternate Name:** Gastrin, Serum **Methodology:** Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 8 days

**CPT Code:** 82941 (1) **Scarlet Eligible:** No

# **Gaucher Disease Carrier Screening**

A655-3

Alternate Name: Gaucher Carrier Screen

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81251 (1) **Scarlet Eligible:** Yes

# **Solid Tumor Gene Fusion Assay**

J355-9

**Alternate Name:** Gene Fusion

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

Storage Instruction: Room Temp

**Turn Around Time:** 10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

#### **General Health Panel**



9149-6

**Alternate Name:** General Health Panel

Preferred Specimen: SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80053 (1), 84443 (1), 85025 (1)

Scarlet Eligible: Yes

# **Chlamydia Swab by PCR**

T832-5

Alternate Name: Genital CT Swab PCR

**Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: Roche Collection Swab

**Collection Instruction:** CLEAN: Using the woven swab (Swab A), remove excess mucus from the cervical os and surrounding mucosa. Discard the swab after cleaning. NOTE: Cleaning excess mucus from the cervical os is required to ensure an adequate sample is obtained for processing. COLLECT: To collect the specimen, hold flocked swab (Swab B) with the scoreline above your hand and insert into the endocervical canal. Gently rotate the swab 5 times in one direction in the endocervical canal. Do not over-rotate. Carefully withdraw the swab, avoiding any contact with the vaginal mucosa. ALIGN: Remove the cap from the cobas® PCR Media Tube and lower the swab specimen into the tube until the visible scoreline on the swab shaft is aligned with the tube rim. The bud of the swab should not be submerged into the liquid prior to breaking the shaft.

**Storage Instruction:** Room Temp

Turn Around Time: 3 days

**CPT Code:** 87491 (1) **Scarlet Eligible:** No

#### **Genital Cult. R/O Yeast/Gard.**

1295-5

**Alternate Name:** Genital Culture Rule Out Yeast/Gardnerella

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

# **Gonorrhea Swab by PCR**

T833-3

Alternate Name: Genital GC Swab PCR

**Methodology:** Real-Time Polymerase Chain Reaction

**Preferred Specimen:** Roche Collection Swab

**Collection Instruction:** CLEAN: Using the woven swab (Swab A), remove excess mucus from the cervical os and surrounding mucosa. Discard the swab after cleaning. NOTE: Cleaning excess mucus from the cervical os is required to ensure an adequate sample is obtained for processing. COLLECT: To collect the specimen, hold flocked swab (Swab B) with the scoreline above your hand and insert into the endocervical canal. Gently rotate the swab 5 times in one direction in the endocervical canal. Do not over-rotate. Carefully withdraw the swab, avoiding any contact with the vaginal mucosa. ALIGN: Remove the cap from the cobas® PCR Media Tube and lower the swab specimen into the tube until the visible scoreline on the swab shaft is aligned with the tube rim. The bud of the swab should not be submerged into the liquid prior to breaking the shaft. BREAK: Carefully leverage the swab against the tube rim to break the swab shaft at the scoreline. CLOSE: Tightly re-cap the cobas® PCR Media Tube. The specimen is now ready for transport. Discard the top portion of the swab.

**Storage Instruction:** Room Temp

**Turn Around Time:** 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

### **Culture, Genital (Beta strep. Group B)**

3400-9

Alternate Name: Genital, Beta Strep, Group B Culture

Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 4 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

# Allergen Giant Ragweed (w3), IgE



1197-3

Alternate Name: Giant Ragweed (W3)

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Giardia Antigen (EIA)

1396-1

Alternate Name: Giardia Antigen (EIA)

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87329 (1) **Scarlet Eligible:** No

### Allergen Ginger (rf270), IgE



2346-5

**Alternate Name:** Ginger **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Glioma: IDH1/IDH2 by NGS

J635-4

Alternate Name: Glioma: IDH1/IDH2 by NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns(tumor content>10%) with H&E,

Shavings(if tumor content>40% with H&E, if sending DNA-Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days **CPT Code:** 81120 (1), 81121 (1)

Scarlet Eligible: No

# Glucose, 1hr, PP (Preg) w/Glucola

0368-1

**Alternate Name:** Glu.1hr(glucola)preg. **Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top-Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82950 (1) **Scarlet Eligible:** No

Alternate Name: Glucose

Methodology: Enzymatic Reference method with Hexokinase

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82947 (1) **Scarlet Eligible:** Yes

Glucose 2hr PP 0369-9

**Alternate Name:** Glucose 2hr PP

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top-Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82947 (1) **Scarlet Eligible:** No

**Glucose, 1hr PP** 0171-9

**Alternate Name:** Glucose, 1hr PP **Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top- Sodium Fluoride

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82947 (1) **Scarlet Eligible:** No

### **Glucose**, Non-Fasting



0223-8

**Alternate Name:** Glucose, Non-Fasting **Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top-Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82947 (1) **Scarlet Eligible:** Yes

# Allergen Gluten (f79), IgE



0935-7

Alternate Name: Gluten Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Fructosamine, Serum



0485-3

Alternate Name: Glycated Albumin; Glycated Proteins; Ketoamines, Plasma Protein

Methodology: Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82985 (1) **Scarlet Eligible:** Yes

### **Glycemic Control Profile**

H959-0

**Alternate Name:** Glycemic Control

**Turn Around Time:** 1 day

**CPT Code:** 82947 (1), 83036 (1), 84378 (1)

**Scarlet Eligible:** Yes

# **Hemoglobin A1c (Glycohgb)**

0102-4

**Alternate Name:** Glycohgb, Glycated Hemoglobin **Methodology:** Turbidimetric Inhibition Immunoassay **Preferred Specimen:** 0.5 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83036 (1) **Scarlet Eligible:** Yes

# Allergen Glycyphagus Domesticus (d73), IgE

3813-3

Alternate Name: Glycyphagus Domest. IgE

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** No

### Allergen Goat Milk (rf300), IgE



2263-2

Alternate Name: Goat Milk Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Golden Rod (w12), IgE



1364-9

**Alternate Name:** Golden Rod **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Culture, Neisseria gonorrhoeae (GC), Anal

1353-2

Alternate Name: Gonorrhea, Anal, Culture

Methodology: Bacterial Culture

Preferred Specimen: Swab-Amies with Charcoal-Black

Collection Instruction: Collect specimen with swab then place swab into transport carrier; Label

with patient's name and source **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

# Culture, Neisseria gonorrhoeae (GC), Throat

1352-4

Alternate Name: Gonorrhea, Throat, Culture

Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with patient's name and source **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

# **Culture, Neisseria gonorrhoeae (GC)**

0075-2

Alternate Name: Gonorrhea Culture Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect sample with bacterial swab, smear on plate, place plate in plastic

bag with the pill provided, label with patient's name;

Turn Around Time: 4 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

**GC Smear** 0094-3

**Alternate Name:** Gonorrhea smear **Methodology:** Microscopic Examination

**Preferred Specimen:** Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 87205 (1) **Scarlet Eligible:** No

# Gonorrhea, Liquid-Based

3853-9

Alternate Name: Gonorrhea, Liquid-Based

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin Prep or SurePath vial, label with patients

name.

**Turn Around Time:** 2 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

### Allergen Goose Feathers (e70), IgE



0847-4

Alternate Name: Goose Feathers

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Grape (f259), IgE



1225-2

Alternate Name: Grape (F259) Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Grapefruit (f209), IgE

1349-0

**Alternate Name:** Grapefruit **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Grass Mix (gx1), IgE



1841-6

**Alternate Name:** Grass Mix **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

# **Grasses Screen (6)**



0741-9

Alternate Name: Grasses Screen (6)
Preferred Specimen: 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (6)

Scarlet Eligible: Yes

# Allergen Green (Bell) Pepper (rf263), IgE



1243-5

**Alternate Name:** Green (Bell) Pepper (RF263)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen String Bean (rf315), IgE



1230-2

**Alternate Name:** Green Bean **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Green Pea (f12), IgE



1228-6

Alternate Name: Green Pea Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Grey Alder (t2), IgE



0561-1

Alternate Name: Grey Alder Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Culture, Genital - Beta strep. Group B (Penicillin Allergic)**

A265-1

**Alternate Name:** Group B Strep Culture (Penicillin Allergic)

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 4 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

# **Growth Hormone Antibody**



3765-5

Alternate Name: Growth Hormone Antibody

Methodology: Radio Immuno Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 13 days

**CPT Code:** 86277 (2) **Scarlet Eligible:** Yes

# Allergen Guinea Pig (e6), IgE



3566-7

Alternate Name: Guinea Pig Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# H. Pylori BY IHC Tech Only

J159-5

**Alternate Name:** H. PYLORI BY IHC - TC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

# H. Pylori Antibody Panel (G,A,M)



0953-0

Alternate Name: H. Pylori Antibody Profile, IgG, IgA, IgM

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86677 (3) **Scarlet Eligible:** Yes

#### H. Pylori Antigen, Stool

2441-4

**Alternate Name:** H. Pylori Antigen, Stool **Methodology:** Chemiluminescence

Preferred Specimen: 10 mL Stool Cont.-Cup

Collection Instruction: Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 87338 (1) **Scarlet Eligible:** No

#### H. PYLORI IgM

7736-2

Alternate Name: H. pylori IgM

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86677 (1) **Scarlet Eligible:** Yes

# H. Pylori,IGA (For Panel #0953)



1766-5

Alternate Name: H. pylori, IgA

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86677 (1) **Scarlet Eligible:** Yes

#### H. Pylori, IGG (For Panel #0953)



1765-7

Alternate Name: H. pylori, IgG

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86677 (1) **Scarlet Eligible:** Yes

#### H.Pylori (Stain Ident.)

5645-7

Alternate Name: H.PYLORI (STAIN IDENT.)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

**CPT Code:** 88312 (1) **Scarlet Eligible:** No

# H. Pyloril BY IHC W/ Interp

1158-7

Alternate Name: H.PYLORI BY IHC W/INTER

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

## **H.Pylori Detection by PCR (Non NY)**

1884-8

**Alternate Name:** H.Pylori

Methodology: Polymerase Chain Reaction

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

## **H.Pylori Clarithromycin Resistance Detection by PCR (Non NY)**

1885-5

Alternate Name: H.Pylori Resistance

Methodology: Polymerase Chain Reaction

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87910 (2) **Scarlet Eligible:** No

# H. Pylori by IHC. If+ rflx to H. pylori PCR with rflx to H. pylori Clarithromycin

L282-3

resistance detecti

Alternate Name: H.pylori IHC+rfx Hp res

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

# H. Pylori by PCR. If positive, reflex to H. Pylori Clarithromycin Resistance Detection (Non-NY)

L205-4

**Alternate Name:** H.pyloriPCR+rfx Hp Res **Methodology:** Polymerase Chain Reaction

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 5 days **CPT Code:** 87798 (1), 87910 (2)

Scarlet Eligible: No

**Human Anti-Mouse ABS.** 

5323-1

Alternate Name: HAMA

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Collect serum from Red top. Promptly centrifuge and separate serum into

a sterile transport tube and freeze immediately.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 16 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

# Haptoglobin, Serum

0514-0

Alternate Name: HAPTOGLOBIN Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83010 (1) **Scarlet Eligible:** Yes

#### Hepatitis B Core Antibody, IgG

0108-1

**Alternate Name:** HBcAB

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86704 (1) **Scarlet Eligible:** Yes

### Hepatitis B Core Antibody, IgM



0206-3

Alternate Name: HBcAB IgM

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86705 (1) **Scarlet Eligible:** Yes

# **Hepatitis B Surface Antibody (Qual/Immunity)**



0107-3

Alternate Name: HBsAB; Hepatitis B Surface Antibody

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86706 (1) **Scarlet Eligible:** Yes

## **Hepatitis B Surface Antigen**

0106-5

Alternate Name: HBsAG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87340 (1) **Scarlet Eligible:** Yes

### **HCG Quant., Progesterone**



2379-6

Alternate Name: HCG QUANT., PROGESTER

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84144 (1), 84702 (1)

Scarlet Eligible: Yes

#### **Hematocrit**



0019-0

Alternate Name: HCT

Methodology: Cumulative Pulse Height Detection

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85014 (1) **Scarlet Eligible:** Yes

#### **HCV Viral Load reflex to NS3/NS5 (Non-NY)**



K943-1

Alternate Name: HCV VL rfx NS3/NS5

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87522 (1) **Scarlet Eligible:** Yes

### Hepatitis C RNA, Quant., PCR



3376-1

**Alternate Name:** HCV, HEP C VIRAL LOAD **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 3 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Seperate plasma within 4 hrs of collection. Centrifuge lavender-top at high speed for 15 minutes, transfer plasma into plastic transfer tube. Label with date/time collected,

PLASMA and patient's name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87522 (1) **Scarlet Eligible:** Yes

#### **HDL Cholesterol**



0059-6

Alternate Name: HDL Cholesterol Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83718 (1) **Scarlet Eligible:** Yes

#### **HDL Subclasses**

6277-8

**Alternate Name: HDL SUBCLASSES** 

Methodology: Enzymatic

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 83701 (1) **Scarlet Eligible:** Yes

## **Human Epididymal Protein 4**

J032-4

Alternate Name: HE4 OVARIAN CANCER

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86305 (1) **Scarlet Eligible:** No

# **Heart Health Monitoring**



Q472-3

**Alternate Name:** HEART HEALTH MNTR(ACT)

Turn Around Time: 2 days

**CPT Code:** 82465 (1), 83036 (1), 83704 (1), 83718 (1), 83721 (1), 84478 (1), 86141 (1)

Scarlet Eligible: Yes

#### **Heart Health Baseline**



Q471-5

Alternate Name: HEARTHLTH BASELINE(ACT)

**Collection Instruction:** Fill tube, allow to clot then centrifuge 8-10 min

Turn Around Time: 2 days

**CPT Code:** 82465 (1), 83036 (1), 83695 (1), 83704 (1), 83718 (1), 83721 (1), 84478 (1), 86141 (1)

Scarlet Eligible: Yes

#### Heavy Metals (3), Urine 24hr.

2664-1

Alternate Name: HEAVY METALS (3),24h

**Preferred Specimen:** 5 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 81050 (1), 82175 (1), 83655 (1), 83825 (1)

**Scarlet Eligible:** No

## Heavy Metals(6), Urine 24HR.

2689-8

**Alternate Name:** HEAVY METALS(6), URINE 24HR. **Preferred Specimen:** 5 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 81050 (1), 82108 (1), 82300 (1), 82525 (1), 83655 (1), 83735 (1), 83825 (1)

Scarlet Eligible: No

## Allergen Helminth H/S Rostrata IgG

B772-5

Alternate Name: HELMINTHOSPORIUM H IGG

Methodology: Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

## **Hemoglobin + Hematocrit**



0104-0

Alternate Name: HEMOGLOBIN + HEMATOCRIT

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85014 (1), 85018 (1)

Scarlet Eligible: Yes

# Free Hemoglobin, Plasma



0945-6

Alternate Name: HEMOGLOBIN, FR, PLA

**Methodology:** Colorimetry

**Preferred Specimen:** 2 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma

Storage Instruction: Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 83051 (1) **Scarlet Eligible:** Yes

## Hepatitis A Antibody, IgM

0538-9

Alternate Name: HEP. A Ab., IgM Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86709 (1) **Scarlet Eligible:** Yes

## **Hepatitis A Ab.(non-reflex)**



2126-1

Alternate Name: HEP. A Ab., NO REFLEX

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86708 (1) **Scarlet Eligible:** Yes

# Hepatitis A Ab., Total W/Reflex



0105-7

Alternate Name: HEP. A Ab., TOTAL Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86708 (1) **Scarlet Eligible:** Yes

## Hepatitis B Core W/Reflex To IgM



3138-5

Alternate Name: HEP. B CORE Ab w/REFLEX

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86704 (1) **Scarlet Eligible:** Yes

## Hepatitis B Surface Antigen, Quant.



1608-9

Alternate Name: HEP. B SURF Ag., QUANT.

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87340 (1) **Scarlet Eligible:** Yes

# Hepatitis B Surface Antibody, Quant.



1606-3

Alternate Name: HEP. B SURF. Ab., QUANT

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86706 (1) **Scarlet Eligible:** Yes

#### **Hepatitis Be Antigen**

0539-7

**Alternate Name:** HEP. Be Ag. **Methodology:** Chemiluminescence

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87350 (1) **Scarlet Eligible:** Yes

#### **Hepatitis C Genotype**



2161-8

Alternate Name: HEP. C GENOTYPE

**Methodology:** Line Probe Assay utilizing reverse-hybridization **Preferred Specimen:** 2 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-7 days

**CPT Code:** 87902 (1) **Scarlet Eligible:** Yes

# Heparin Level (ANTI-XA) - LMWH

5761-2

**Alternate Name:** HEPARIN LEVEL **Methodology:** Chromogenic

**Preferred Specimen:** 5 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85130 (1) **Scarlet Eligible:** No

## **Hepatitis/ Comprehensive**



0992-8

**Alternate Name:** HEPATITIS/COMPREHENS

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86704 (1), 86706 (1), 86707 (1), 86708 (1), 87340 (1), 87350 (1)

Scarlet Eligible: Yes

## Hepatocellular vs. Cholangiocarcinoma vs. Metastasis IHC Pnl

5193-8

Alternate Name: HEPATOCELVCHOLANGVMETAS/IHC

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (10), 88342 (1)

Scarlet Eligible: No

# HER2 by IHC (Tech Only)w/digital imaging

5405-6

**Alternate Name:** HER-2 NEU, IHC TC Only **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

## HER2 by IHC - reflex +2 to HER2 by FISH

5428-8

**Alternate Name:** HER-2 NEU, IHC w/reflex to FISH

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 3-5 days

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

**HER-2, IHC** A301-4

**Alternate Name:** HER-2, IHC MANUAL **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

CPT Code: 88360 (1) Scarlet Eligible: No

# **HER2 by IHC w/digital imaging**

5171-4

**Alternate Name:** HER-2/neu, IHC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

CPT Code: 88361 (1)
Scarlet Eligible: No

#### HER-2/neu, FISH (Manual)

5247-2

**Alternate Name:** HER-2/neu,FISH (Manual)

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Please write surgical number on block and on requisition. Provide fixation

time on requsition as well.

Turn Around Time: 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

## **HER2 by FISH with Interpretation**

5262-1

Alternate Name: HER-2/neu,FISH interp.

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## **HER2 FISH Global Gastric+GEJ**

A427-7

**Alternate Name:** HER2 FISH-Gastric+GEJ

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: Please write surgical number on block and on requisition. Provide fixation

time on requisition as well

Storage Instruction: Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## **HER2 FISH-Reflex Equivocal to HER2 IHC**

B812-9

Alternate Name: HER2 by FISH, if borderline reflex to HER2 by IHC

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## **Automated HER2 FISH TC Only**

5259-7

Alternate Name: HER2 by FISH: TC

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Please write surgical number on block and requisition. Provide fixation

time on requisition as well. Please include specimen collection date on requisition.

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### **HER2 BY IHC GI/ESO Carcinoma**

A972-2

Alternate Name: HER2 by IHC in Gastric/Gastroesophageal Carcinoma

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### HER2 IHC Gastric/GEJ, TC Only w/digital imaging

B269-2

**Alternate Name:** HER2-IHC Gastric/GEJ,TC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

## Hereditary Hemochromatosis (HFE): C282Y, H63D, S65C (Non-NY)



3420-7

Alternate Name: HFE-C282Y-H63D-S65C

**Methodology:** Pyrosequencing

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 3-4 days

CPT Code: 81256 (1) Scarlet Eligible: Yes

# **Hemochromatosis DNA (NY ONLY)**

2696-3

Alternate Name: HFE-C282Y-H63D-S65C

Methodology: Pyrosequencing

Preferred Specimen: 5 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-4 days

**CPT Code:** 81256 (1) **Scarlet Eligible:** No

XomeDxFetal- Duo TK89e-4

Alternate Name: HG19-EXOME-V6-FETAL

Methodology: Xome

Preferred Specimen: 30 mL Amniotic Fluid

**Storage Instruction:** Room Temp **CPT Code:** 81415 (1), 81416 (1)

**Scarlet Eligible:** No

XomeDxFetal- Proband TK89b-0

Alternate Name: HG19-EXOME-V6-FETAL

Methodology: Xome

Preferred Specimen: 30 mL Amniotic Fluid

**Storage Instruction:** Room Temp

**CPT Code:** 81415 (1) **Scarlet Eligible:** No

XomeDxFetal- Trio TK89a-2

Alternate Name: HG19-EXOME-V6-FETAL

Methodology: Xome

Preferred Specimen: 30 mL Amniotic Fluid

**Storage Instruction:** Room Temp **CPT Code:** 81415 (1), 81416 (2)

**Scarlet Eligible:** No

Slice - Single Gene (1 gene)

Alternate Name: HG19-SLICE-V6

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: 2-5 mL Lavender top- EDTA

**Storage Instruction:** Room Temp

**Turn Around Time:** 30 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

TG70-8

## **Cerebral Palsy Xpanded Panel**



T851-5

**Alternate Name:** HG19-SLICE-V6-CPALSYX

Methodology: Xome

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81302 (1), 81404 (1), 81405 (2), 81406 (2), 81408 (1), 81185 (1)

Scarlet Eligible: Yes

# **Leukodystrophy Xpanded Panel**



J853-3

Alternate Name: HG19-SLICE-V6-LEUKOX

Methodology: Xome

**Preferred Specimen:** 2 mL Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and oral rinse cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit. Oral Rinse - Stable at ambient temperature or refrigerated for 10 days after collection. DBS - The blood on the DBS cards should dry at room temperature for at least 3 hours after collection. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit. Oral Rinse - Stable at ambient temperature or refrigerated for 10 days after collection. DBS - The blood on the DBS cards should dry at room temperature for at least 3 hours after collection.

**Storage Instruction:** Room Temp

**Turn Around Time:** 42 days

**CPT Code:** 81401 (1), 81404 (5), 81405 (6), 81406 (5)

Scarlet Eligible: Yes

#### HHV6 Plasma, PCR



B899-6

Alternate Name: HHV6 Plasma, PCR

Methodology: Polymerase Chain Reaction

Preferred Specimen: 0.5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 87533 (1) **Scarlet Eligible:** Yes

### Herpes Virus 6, Quant. PCR



3418-1

**Alternate Name:** HHV6 qPCR (serum) **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87533 (1) **Scarlet Eligible:** Yes

## Histamine, Urine 24HR.

3238-3

Alternate Name: HISTAMINE,24hr.URINE

Methodology: Immunoassay

Preferred Specimen: 4 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 12 days

**CPT Code:** 83088 (1) **Scarlet Eligible:** No

## **Histo Chemical Micro Organism W/INTERP**

B675-0

Alternate Name: HISTO CHEM MICRO ORGAN

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88312 (1) **Scarlet Eligible:** No

## **Histo Chemical Micro Organism TC**

B672-7

Alternate Name: HISTO CHEM MICRO ORGAN

**Methodology:** Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88312 (1) **Scarlet Eligible:** No

# Histo Chemical Micro Organism x3 W/IN

B673-5

Alternate Name: HISTO CHEM MICRO ORGAN

Methodology: Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

CPT Code: 88312 (3)
Scarlet Eligible: No

## Histo Chemical Micro Organism x2 W/IN

B674-3

Alternate Name: HISTO CHEM MICRO ORGAN

**Methodology:** Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88312 (2) **Scarlet Eligible:** No

## **Histo Chemical Micro Organism TCx2**

B671-9

Alternate Name: HISTO CHEM MICRO ORGAN

**Methodology:** Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88312 (2) **Scarlet Eligible:** No

## **Histo Chemical Micro Organism TCx3**

B670-1

Alternate Name: HISTO CHEM MICRO ORGAN

**Methodology:** Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

CPT Code: 88312 (3) Scarlet Eligible: No

# **Histology Processing**

5416-3

Alternate Name: HISTOLOGY PROCESSING

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

HIT Profile-Level 1 6 5871-9

Alternate Name: HIT PROFILE-LEVEL 1

Preferred Specimen: Lavender top- EDTA, Red Top

**Turn Around Time:** 3 days **CPT Code:** 85025 (1), 86022 (1)

Scarlet Eligible: Yes

Trofile 6276-0

**Alternate Name:** HIV CCR5

Preferred Specimen: 10 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit

frozen.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 14-21 day

**CPT Code:** 87999 (1) **Scarlet Eligible:** No

HIV Genosure Prime
B347-6

**Alternate Name: HIV GENOSURE PRIME** 

**Preferred Specimen:** 3 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must be submitted frozen

Storage Instruction: STRICT Frozen

Turn Around Time: 14-21 day

**CPT Code:** 87900 (1), 87901 (1), 87906 (1)

Scarlet Eligible: No

#### **Phenosense Integrase**

5923-8

**Alternate Name:** HIV INTERGRASE

Preferred Specimen: 4 mL Aliquot Plasma-EDTA-Lavender Top

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 24 days

**CPT Code:** 87903 (1) **Scarlet Eligible:** No

#### **HIV AG/AB 4th Generation**



B688-3

Alternate Name: HIV P24

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 87389 (1) **Scarlet Eligible:** Yes

# **HIV-1,RNA Viral Reflex Genotype**



6364-4

**Alternate Name:** HIV-1,RNA VIRAL RFLX GENOTYPE

**Preferred Specimen:** 2 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87536 (1) **Scarlet Eligible:** Yes

#### HIV-1, RNA, Ultra/PCR, Viral Load



1010-8

**Alternate Name:** HIV-1,RNA,PCR,ULTRA **Methodology:** Polymerase Chain Reaction

Preferred Specimen: Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Draw 2 lavender tubes, they must be centrifuged, poured off into transfer tube and label the pour off PLASMA EDTA with patient name. Can be submitted refrigerated or

frozen.

**Turn Around Time:** 2-3 days

**CPT Code:** 87536 (1) **Scarlet Eligible:** Yes

#### HIV-2 DNA/RNA Qual. RT PCR



6207-5

Alternate Name: HIV-2 PROVIRAL DNA, QUAL. PCR

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 1 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Turn Around Time: 6 days

**CPT Code:** 87538 (1) **Scarlet Eligible:** Yes

## **HLA B1502 Typing**



B807-9

Alternate Name: HLA B1502 TYPING

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 14 mL Yellow top- ACD

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient's name

Storage Instruction: Room Temp

Turn Around Time: 14 days

**CPT Code:** 81374 (1) **Scarlet Eligible:** Yes

#### **HLA-DR/DQ Low Resol.Typ**

A434-3

Alternate Name: HLA CLASS II DR,DQ DNA TYPING

Methodology: Polymerase Chain Reaction

Preferred Specimen: 14.0 Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

**Turn Around Time:** 11 day

**CPT Code:** 81375 (1) **Scarlet Eligible:** Yes

# **HLA A,B,C,DR Typing,Complete**



3584-0

**Alternate Name:** HLA COMPLETE TYPING **Preferred Specimen:** Yellow top- ACD

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 11 day **CPT Code:** 81372 (1), 81375 (1)

Scarlet Eligible: Yes

# **HLA typing/Narcolepsy**



1743-4

Alternate Name: HLA DR2/DQ1

Methodology: Polymerase Chain Reaction

Preferred Specimen: 14.0 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

Turn Around Time: 11 day

**CPT Code:** 81383 (1) **Scarlet Eligible:** Yes

#### HLA-A,B,C Low Resol. Typ



0876-3

Alternate Name: HLA-A,B,C DETECTOR, HLA LIMITED TYPING

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 14 mL Yellow top- ACD

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

**Storage Instruction:** Room Temp

**Turn Around Time:** 11 day

**CPT Code:** 81372 (1) **Scarlet Eligible:** Yes

#### **HLA-B51 Determination**



B524-0

**Alternate Name:** HLA-B51 DNA TYPING **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 14.0 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

**Turn Around Time:** 14 days

**CPT Code:** 81374 (1) **Scarlet Eligible:** Yes

HMW Kininogen 5754-7

Alternate Name: HMWK, Fitzgerald Factor; HMW Kininogen; Williams-Fitzgerald Flaujeac Factor

Methodology: Photometric

Preferred Specimen: 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 25 days

**CPT Code:** 85293 (1) **Scarlet Eligible:** No

#### HOLD BLOCK FOR ADDT'L TESTING

B700-6

Alternate Name: HOLD BLOCK

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 8 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

## **Hold Cells For Further Testing**

B232-0

**Alternate Name:** HOLD CELLS FURTHER TEST **Preferred Specimen:** Green top- Sodium Heparin

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

## **Holoprosencephaly Panel+DEL/DUP**

B435-9

**Alternate Name:** HOLOPROSENCEPHALY PANEL **Preferred Specimen:** 20 mL Amniotic Fluid

Collection Instruction: If not enough AMF or CVS is received, cultured cells will be submitted in

2(T-25 Flasks) in order to run the test. **Storage Instruction:** Refrigerate

**Turn Around Time:** 21 day **CPT Code:** 81265 (1), 81479 (1)

Scarlet Eligible: No

#### Allergen Horseradish, IgE



3780-4

Alternate Name: HORSERADISH, IGE Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

## Allergen House Dust (Greer), IgG

5077-3

Alternate Name: HOUSE DUST(GREER)IGG

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** No

## **House Dust (H/S,BAYER)**



5079-9

**Alternate Name:** HOUSE DUST, IgG **Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

CPT Code: 86001 (1)
Scarlet Eligible: Yes

#### **HPV DNA 16, 18, NON 16/18**

A531-6

Alternate Name: HPV DNA 16, 18, NON 16/18

**Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 3-5 days

**CPT Code:** 87624 (1) **Scarlet Eligible:** No

## **HPV High Risk by ISH**

8714-8

**Alternate Name:** HPV HIGH by ISH **Methodology:** In Situ Hybridization

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

# **HPV High by ISH Stain ONLY**

8689-2

Alternate Name: HPV HIGH by ISH STAIN ONLY

Methodology: In Situ Hybridization

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

## **HPV High/Low Risk by ISH**

3412-4

Alternate Name: HPV HIGH/LOW BY ISH

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88364 (1), 88365 (1)

Scarlet Eligible: No

## **HPV High/Low Risk by ISH (Stain Only)**

8696-7

Alternate Name: HPV HIGH/LOW by ISH STAIN ONLY

**Methodology:** In Situ Hybridization

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Turn Around Time:** 1 day **CPT Code:** 88364 (1), 88365 (1)

Scarlet Eligible: No

## HPV PRIMARY SCREENING >=25 YRS, WHEN + RFX TO PAP

H852-7

Alternate Name: HPV PRIMARY SCREENING >=25 YRS, WHEN + RFX TO PAP

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87624 (1) **Scarlet Eligible:** No

#### HPV mRNA screen, if pos, Reflex to 16, 18/45

B342-7

Alternate Name: HPV mRNA screen, if pos, Reflex to 16, 18/45

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 87624 (1) **Scarlet Eligible:** No

#### **HPV DNA, High Risk Anal - TP**

J025-8

Alternate Name: HPV, HIGH RISK ANAL

Methodology: Hybrid Capture

Preferred Specimen: Anal ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 87624 (1) **Scarlet Eligible:** No

## **Herpes Virus I/II DNA**

H760-2

Alternate Name: HSV

**Methodology:** Helicase Dependent Amplification

Preferred Specimen: Swab-Viral Culturette

Collection Instruction: Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87529 (2) **Scarlet Eligible:** No

HSV 1+2 Reflex to VZV

**Alternate Name:** HSV

**Methodology:** Helicase Dependent Amplification

Preferred Specimen: Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 87529 (2) **Scarlet Eligible:** No

HSV 1 MultiPlex PCR J847-5

**Alternate Name:** HSV 1 M. PCR **Methodology:** Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

**HSV 1+ 2/ VZV Assay** L008-2

**Alternate Name:** HSV 1 + 2/ VZV Assay **Preferred Specimen:** Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 87529 (2), 87798 (1)

Scarlet Eligible: No

HSV 2 MultiPlex PCR J848-3

**Alternate Name:** HSV 2 M. PCR **Methodology:** Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

## **HSV Lesion Panel, SDA**

Q187-7

**Alternate Name:** HSV LESION PANEL, SDA **Preferred Specimen:** Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT **Turn Around Time:** 3-5 days

**CPT Code:** 87529 (2) **Scarlet Eligible:** No

#### **HSV I/II DNA PCR, Qual**

B866-5

**Alternate Name:** HSV, TYPE 1+2 DNA RT PCR **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 1 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 87529 (2) **Scarlet Eligible:** No

#### **HERPES SIMPLEX VIRUS I DNA**

1164-5

**Alternate Name:** HSV-1

Preferred Specimen: Swab-Viral Culturette

Collection Instruction: Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

#### **HERPES SIMPLEX VIRUS II DNA**

J165-2

**Alternate Name:** HSV-2

**Preferred Specimen:** Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

## Herpes I/II Ab. Screen, IgG



0109-9

Alternate Name: HSV-I/II Ab. IgG Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 86695 (1), 86696 (1)

Scarlet Eligible: Yes

#### **HSV/LGV Lesion Profile (NON-NY)**

P764-4

Alternate Name: HSV/LGV LESION PROFILE

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 7 days **CPT Code:** 87529 (2), 87798 (1)

**Scarlet Eligible:** No

HSV 1+2 (NON NY)

**Alternate Name:** HSV1+2 **Methodology:** Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

## **Hyperactive Coag. Panel**

5993-1

Alternate Name: HYPERACTIVE COAG. PANEL

Preferred Specimen: Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 10 days **CPT Code:** 83520 (2), 85379 (1)

**Scarlet Eligible:** No

### **Hypersensitivity Pneumonitis**



1366-4

**Alternate Name:** HYPERSEN.PNEUMONITIS

Methodology: Immunodiffusion

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86331 (1), 86606 (1), 86609 (4)

Scarlet Eligible: Yes

#### **Hypertension Profile**



0983-7

**Alternate Name: HYPERTENSION PROFILE** 

**Turn Around Time:** 10 days

**CPT Code:** 82088 (1), 82384 (2), 84132 (1), 84295 (1), 84585 (1)

Scarlet Eligible: Yes

# **Hyperthyroid Panel**



0403-6

Alternate Name: HYPERTHYROID PANEL

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84436 (1), 84479 (1), 84480 (1)

Scarlet Eligible: Yes

### Allergen Halibut (rf303), IgE

1485-2

**Alternate Name:** Halibut **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Hazelnut (f17), IgE



1404-3

Alternate Name: Hazelnut Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Hemoglobin



1499-3

**Alternate Name:** Hb;Hgb **Methodology:** Photometric

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

### **Reflex to Glycomark**

**J**218-9

**Alternate Name:** HbA1c Rfx To GlycoMark

**Methodology:** Turbidimetric Inhibition Immunoassay **Preferred Specimen:** 0.5 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83036 (1) **Scarlet Eligible:** Yes

### **Hearing Loss Panel**



J806-1

**Alternate Name:** Hearing Loss Panel

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: 2-5 mL whole sterile blood in EDTA (lavender top) tube shipped at ambient

temperature.

Storage Instruction: Room Temp

**Turn Around Time:** 42 days **CPT Code:** 81430 (1), 81431 (1)

Scarlet Eligible: Yes

# Allergen Helminthosporium (m8), IgE



1894-5

Alternate Name: Helminthosporium

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### **Hemiplegic Migraine Panel**

T400-1

Alternate Name: Hemiplegic Migraine Panel

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81406 (1), 81479 (1), 81185 (1)

Scarlet Eligible: Yes

# Complement, Total (CH50), Serum

0534-8

**Alternate Name:** Hemolytic Complement

Methodology: Liposome

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 86162 (1) **Scarlet Eligible:** No

# Hepatitis E Antibody, IgM



6122-6

Alternate Name: Hep E Ab, IgM

Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 9 days

### Heparin Level (ANTI-XA) - Xarelto/rivaroxaban

B755-0

**Alternate Name:** Heparin Level (ANTI-XA) - Xarelto/rivaroxaban **Preferred Specimen:** 1.0 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 8 days

**CPT Code:** 80299 (1) **Scarlet Eligible:** No

### Heparin Level (ANTI-XA) -UFH

TH46-6

Alternate Name: Heparin Level (ANTI-XA) -UFH

Methodology: Chromogenic

Preferred Specimen: 2 mL Aliquot Plasma-Citrated-Blue Top

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 5 days

**CPT Code:** 85520 (1) **Scarlet Eligible:** No

# **Hepatitis B Panel**



0197-4

**Alternate Name:** Hepatitis B Panel **Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86704 (1), 86706 (1), 87340 (1)

Scarlet Eligible: Yes

#### Hepatitis B Virus, DNA, Quantitative, RT-PCR

3389-4

Alternate Name: Hepatitis B Virus, Dna, Ultraquant

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 3 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87517 (1) **Scarlet Eligible:** Yes

### Hepatitis C Antibody, EIA



0812-8

Alternate Name: Hepatitis C, HCV Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86803 (1) **Scarlet Eligible:** Yes

# **Hepatitis C Antibody W/ Reflex RT PCR**



B125-6

Alternate Name: Hepatitis C, HCV
Methodology: Chemiluminescence
Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

#### **Hepatitis Screen**



0330-1

Alternate Name: Hepatitis Screen Methodology: Chemiluminescence Preferred Specimen: SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86704 (1), 86708 (1), 87340 (1)

Scarlet Eligible: Yes

### **Hepatitis Management Profile**



0984-5

Alternate Name: Hepatitis/Management

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86704 (1), 86706 (1), 86707 (1), 87340 (1), 87350 (1)

Scarlet Eligible: Yes

### **HER2 FISH TC-Gastric+GEJ**

A428-5

Alternate Name: Herceptin for Gastric

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

### **Hereditary MDS/Leukemia Panel**



T830-9

**Alternate Name:** Hereditary MDS/Leukemia Panel

Methodology: Full Gene Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

**Storage Instruction:** Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81405 (1), 81218 (1), 81479 (1)

**Scarlet Eligible:** Yes

# **Hereditary Multiple Exostoses Panel**



T996-8

Alternate Name: Hereditary Multiple Exostoses Pa

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp **CPT Code:** 81406 (1), 81479 (1)

Scarlet Eligible: Yes

### **Hereditary Prostate Cancer Panel**

1665-1

**Alternate Name:** Hereditary Prostate Cancer Panel

**Methodology:** Full Gene Sequencing

**Preferred Specimen:** 5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6 mL each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate specimen type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or indentifer, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp

Turn Around Time: 14 days **CPT Code:** 81162 (1), 81405 (1)

**Scarlet Eligible:** Yes

# Hereditary Retinoblastoma (RB1 Seq & Del/Dup)

TB50-0

**Alternate Name:** Hereditary Retinoblastoma (RB1 S

Methodology: Full Gene Sequencing

Preferred Specimen: 2-5 mL Lavender top- EDTA

Collection Instruction: 2 tubes (5-6mL each). Label with the patients name, date of birth, and/or

ID.

**Storage Instruction:** Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

### **Hereditary Sensory and Autonomic Neuropathy Panel**

T399-5

**Alternate Name:** Hereditary Sensory and Autonomic

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81448 (1) **Scarlet Eligible:** Yes

### **Hermansky-Pudlak Syndrome 3**



B150-4

Alternate Name: Hermansky-Pudlak

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

### Opiates, Urine, Screen (300)



0433-3

Alternate Name: Heroin; Narcotics; 6-O-Acetyl Morphine; Poppy Seeds

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

#### Herpes I AB., IgG

0110-7

Alternate Name: Herpes I Ab.(IgG)
Methodology: Chemiluminescence
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86695 (1) **Scarlet Eligible:** Yes

#### Herpes II Ab., IgG



0570-2

Alternate Name: Herpes II Ab.(IgG)
Methodology: Chemiluminescence
Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86696 (1) **Scarlet Eligible:** Yes

# **Herpes Simplex II by Multiplex (Non NY)**

6352-9

**Alternate Name:** Herpes II by Multiplex **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5-7 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

### **Herpes Simplex I by Multiplex (Non NY)**

6351-1

**Alternate Name:** Herpes Simplex I Multi. **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5-7 days

**CPT Code:** 87529 (1) **Scarlet Eligible:** No

### Herpes Virus-8, Ab.



3703-6

Alternate Name: Herpes Virus-8 Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 86790 (1) **Scarlet Eligible:** Yes

# Varicella Zoster Ab., IgG



0597-5

Alternate Name: Herpes Zoster Ab, IgG; Shingles

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

### **Common Cancer Management Panel**



B751-9

**Alternate Name:** High/Moderate Risk Panel

Preferred Specimen: 2-5 mL Lavender top- EDTA

**Collection Instruction:** Collect 2 tubes (5-6ml each). Label with the patient, date of birth and/or ID.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 14 days

**CPT Code:** 81162 (1), 81201 (1), 81203 (1), 81292 (1), 81294 (1), 81295 (1)

**Scarlet Eligible:** Yes

#### **Histology Processing 8 H+E**

J858-2

Alternate Name: Histo Processing 8 H+E

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88305 (8) **Scarlet Eligible:** No

# **Histology Processing (GI)**

1862-4

Alternate Name: Histology Processing (GI)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88305 (11) **Scarlet Eligible:** No

#### **Histology Processing 10 H+E**

1861-6

**Alternate Name:** Histology Processing 10 H+E

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

Storage Instruction: Room Temp

Turn Around Time: 1 day CPT Code: 88305 (10) Scarlet Eligible: No

### **Histology Processing 6 H+E**

J857-4

**Alternate Name:** Histology Processing 6 H+E

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88305 (6) **Scarlet Eligible:** No

# **Histology Processing 7 H+E**

J859-0

**Alternate Name:** Histology Processing 7 H+E

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88305 (7) **Scarlet Eligible:** No

#### **Histology Processing 9 H+E**

1860-8

**Alternate Name:** Histology Processing 9 H+E

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88305 (9) **Scarlet Eligible:** No

### Histone Ab, IgG



T841-6

Alternate Name: Histone Ab., IgG

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

# Allergen Honey, IgE



3986-7

Alternate Name: Honey (Rf247)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

### Allergen Honey Bee (i1), IgE



0883-9

**Alternate Name:** Honey Bee **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Hops (RF324), IgE



A333-7

Alternate Name: Hops Methodology: Immunocap

Preferred Specimen: 2.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Horse Dander (e3), IgE



0691-6

Alternate Name: Horse Dander Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

### Allergen Horsefly (i204), IgE



3556-8

Alternate Name: Horsefly (i204) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen House Dust (Greer) (h1), IgE



1631-1

Alternate Name: House Dust (Greer)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen House Dust H/S (h2), IgE



0662-7

Alternate Name: House Dust H/S

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

#### **House Dust Screen (5)**



0910-0

**Alternate Name:** House Dust Screen **Preferred Specimen:** 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (5)

**Scarlet Eligible:** Yes

### **Insulin Antibody**



0448-1

Alternate Name: Human Insulin Antibody

**Methodology:** Radio Immuno Assay **Preferred Specimen:** 1 mL Red Top

Collection Instruction: Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name. **Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 86337 (1) **Scarlet Eligible:** Yes

HLA-B27



0375-6

Alternate Name: Human Leukocyte Antigen B27

Methodology: Flow Cytometry

**Preferred Specimen:** 5 mL Green top- Sodium Heparin

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### **Hyper-IgM Panel**

T995-0

**Alternate Name:** Hyper-IgM Panel

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp **CPT Code:** 81404 (1), 81479 (1)

Scarlet Eligible: Yes

### **Prothrombin Fragment 1+2**

5797-6

**Alternate Name:** Hypercoagulation Panel

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 10 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

# **Hyperparathyroidism/Endocrine Tumor Panel**



T828-3

Alternate Name: Hyperparathyroidism/Endocrine Tu

Methodology: Full Gene Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

**Storage Instruction:** Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81321 (1), 81404 (1), 81405 (1), 81406 (1)

Scarlet Eligible: Yes

### **Hypophosphatemic Rickets Panel**



T994-3

**Alternate Name:** Hypophosphatemic Rickets Panel

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp

**CPT Code:** 81404 (1), 81406 (1), 81479 (1)

**Scarlet Eligible:** Yes

#### **IBD Differentiation Panel**



H583-8

**Alternate Name:** IBD PANEL **Turn Around Time:** 3 days

**CPT Code:** 86021 (2), 86255 (1), 86671 (2)

Scarlet Eligible: Yes

# IDUA Gene Sequencing and Del/Dup



T386-2

Alternate Name: IDUA Gene / Mucopolysaccharidosi

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

**CPT Code:** 81406 (1), 81479 (1)

Scarlet Eligible: Yes

Interferon Gamma J231-2

**Alternate Name: IFN-y** 

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1.0 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 9 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### **IGF Binding Protein-1**



2604-7

Alternate Name: IGF Binding Protein, IGF-Binding Protein, IGFBP-1

Methodology: Radio Immuno Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 11 day

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

### **IGF Binding Protein-3**



1316-9

Alternate Name: IGF Binding Protein-3; IGFB-3; Somatomedins

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

#### Insulin-Like Growth Factor I



1072-8

Alternate Name: IGF-1;IGF 1;IGF-I; Sm-C; Somatomedin-C; Sulfation Factor

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 84305 (1) **Scarlet Eligible:** Yes

#### **IGF Binding Protein-2**



6209-1

Alternate Name: IGFBP-2

Methodology: Radio Immuno Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 12 days

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

# Lymphoma - B-Cell, IGH by FISH

5032-8

Alternate Name: IGH, B-cell

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### FISH, IGH/MAF, t(14;16)- TC

B760-0

Alternate Name: IGH/MAF-TC

Methodology: FISH

Preferred Specimen: Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

### IGH/MAFB T(14;20) - TC ONLY

TB61-7

Alternate Name: IGH/MAFB

Methodology: FISH

**Preferred Specimen:** 1 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### **FISH, IGH/MAFB, t(14;20)**

B545-5

Alternate Name: IGH/MAFB

Methodology: FISH

**Preferred Specimen:** 3 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 9 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### **QFT - TB GOLD PLUS (QUANTIFERON)**



T814-3

Alternate Name: IGRA

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 6 mL Green Top-Lithium Heparin

**Collection Instruction:** Please refer to special instruction sheet for instructions. Must be kept at Room temperature if not incubated. DO NOT SPIN. Must be received within 16 hrs of collection. If incubated stable for 3 days before centrifugation. After centrifugation stable for 7 days. Contact sales representative for account set-up. DO NOT REFRIGERATE OR FREEZE THE SAMPLE AT ANY TIME.

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 86480 (1), 99999 (1)

**Scarlet Eligible:** Yes

### IHC 1 Antibody Interp.

B024-1

Alternate Name: IHC 1 ANTIBODY INTERP.
Methodology: Immunohistochemistry
Preferred Specimen: Stained Slides
Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

## **IHC 1 Antibody/Stain Only**

5144-1

Alternate Name: IHC 1 ANTIBODY/STAIN ONLY

Methodology: Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

### **IHC 2 Antibody/Stain Only**

5145-8

Alternate Name: IHC 2 ANTIBODIES/STAIN ONLY

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (1), 88342 (1)

Scarlet Eligible: No

### **IHC 3 Antibody/Stain Only**

5146-6

Alternate Name: IHC 3 ANTIBODIES/STAIN ONLY

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (2), 88342 (1)

Scarlet Eligible: No

# **IHC 4 Antibody/Stain Only**

5147-4

Alternate Name: IHC 4 ANTIBODIES/STAIN ONLY

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (3), 88342 (1)

Scarlet Eligible: No

#### **IHC 5 Antibody/Stain Only**

5148-2

Alternate Name: IHC 5 ANTIBODIES/STAIN ONLY

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (4), 88342 (1)

**Scarlet Eligible:** No

Two (2) Antibody 5137-5

Alternate Name: IHC ANTIBODY 2 W/INTERP.

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (1), 88342 (1)

Scarlet Eligible: No

Three (3) Antibody 5138-3

Alternate Name: IHC ANTIBODY 3 W/INTERP

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (2), 88342 (1)

**Scarlet Eligible:** No

Four (4) Antibody 5139-1

Alternate Name: IHC ANTIBODY 4 W/INTERP.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (3), 88342 (1)

**Scarlet Eligible:** No

**One (1) Antibody** 5136-7

**Alternate Name:** IHC SINGLE AB W/INTER. **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

CPT Code: 88342 (1) Scarlet Eligible: No

Interleukin 6 J785-7

Alternate Name: IL-6

Methodology: Chemiluminescence

Preferred Specimen: 1 mL Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

Turn Around Time: 48 hours

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### Imaged IHC (1) W/Interp.

5308-2

**Alternate Name:** IMAGED IHC (1) W/INTERP.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

### Imaged IHC, 1 Slide TC Only

5842-0

Alternate Name: IMAGED IHC, 1 SLIDE TC ONLY

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This specimen comes in block or slide form from client with surgical

number imprint.

**Turn Around Time:** 2 days

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

# **Imaged IHC, 2 Slides TC Only**

5838-8

Alternate Name: IMAGED IHC, 2 SLIDES TC ONLY

**Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This specimen comes in block or slide form from client with surgical

number imprint.

Turn Around Time: 2 days

**CPT Code:** 88361 (2) **Scarlet Eligible:** No

### Imaged IHC, 2 Slides W/Interp.

5845-3

**Alternate Name:** IMAGED IHC, 2 SLIDES W/INTERP.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This specimen comes in block or slide form from client with surgical

number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88361 (2) **Scarlet Eligible:** No

### **Imaged IHC, 3 Slides TC Only**

5837-0

Alternate Name: IMAGED IHC, 3 SLIDES TC ONLY

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This specimen comes in block or slide form from client with surgical

number imprint.

Turn Around Time: 2 days

**CPT Code:** 88361 (3) **Scarlet Eligible:** No

# Imaged IHC, 3 Slides W/Interp.

5844-6

Alternate Name: IMAGED IHC, 3 SLIDES W/INTERP.

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This specimen comes in block or slide form from client with surgical

number imprint.

Turn Around Time: 2 days

**CPT Code:** 88361 (3) **Scarlet Eligible:** No

#### **Imaged IHC, 4 Slides TC Only**

5834-7

Alternate Name: IMAGED IHC, 4 SLIDES TC ONLY

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This specimen comes in block or slide form from client with surgical

number imprint.

**Turn Around Time:** 2 days

CPT Code: 88361 (4) Scarlet Eligible: No

### Imaged IHC, 4 Slides W/Interp.

5843-8

Alternate Name: IMAGED IHC, 4 SLIDES W/INTERP.

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This specimen comes in block or slide form from client with surgical

number imprint.

Turn Around Time: 2 days

**CPT Code:** 88361 (4) **Scarlet Eligible:** No

### **Immune Complex C1q**

1207-0

Alternate Name: IMMUNE COMPLEX C1q

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 1 mL Aliquot Serum- Red Top

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 12 days

**CPT Code:** 86332 (1) **Scarlet Eligible:** No

### Immunoglobulins, Serum

0520-7

Alternate Name: IMMUNOGLOBULINS, SER

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

CPT Code: 82784 (3) Scarlet Eligible: Yes

### **Indoor Allergy Panel**



P268-6

Alternate Name: INDOOR ALLERGY PANEL

**Preferred Specimen:** SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 3 days

CPT Code: 86003 (19)
Scarlet Eligible: Yes

#### Inherigen®



A662-9

Alternate Name: INHERIGEN

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

#### 

Alternate Name: INHERIGEN PLUS

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81443 (1), 81329 (1), 81243 (1)

**Scarlet Eligible:** Yes

**Inhibin B** 3606-1

**Alternate Name: INHIBIN B** 

Methodology: Chemiluminescence

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 8 days

**CPT Code:** 82397 (1) **Scarlet Eligible:** No

Inhibitor Titer 5757-0

Alternate Name: INHIBITOR TITER

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85335 (1) **Scarlet Eligible:** No

### **Prenatal Rapid Aneuploidy FISH**

3582-4

Alternate Name: INSIGHT BY FISH ANALYSIS; FLASH FISH

Methodology: Aneuvyvision by FISH

Preferred Specimen: 5 mL Amniotic Fluid

**Collection Instruction:** 5-6 ml Amniotic Fluid for OR 5-6 mg of Villi for CVS; please submit in a

sterile, leak-proof tube(s)

Storage Instruction: Room Temp

Turn Around Time: 1-2 days

**CPT Code:** 88271 (5), 88274 (1), 88275 (1), 88291 (1)

**Scarlet Eligible:** No

## **Insulin Tolerance (3 Hour)**

0024-0

Alternate Name: INSULIN TOLERANCE (3 hr)

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83525 (4) **Scarlet Eligible:** No

# Insulin, 1st HR. Specimen



1649-3

Alternate Name: INSULIN, 1 HR.

Methodology: Chemiluminescence

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

#### **Insulin, Fasting**

1648-5

**Alternate Name: INSULIN, FASTING** 

**Methodology:** Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83525 (1) Scarlet Eligible: Yes

Interferon-ALPHA, EIA

3997-4

Alternate Name: INTERFERON-ALPHA

Methodology: Enzyme Linked Immunoabsorbance Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Fill tube, invert gently 2-3 times, spin for 10-15 minutes label with patient

name. Keep samples frozen. Freeze within 30 minutes of draw.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 16 days

**CPT Code:** 83520 (1) Scarlet Eligible: No

**Interleukin 10** 1228-8

Alternate Name: INTERLEUKIN 10

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

Interleukin 12 J229-6

**Alternate Name: INTERLEUKIN 12** 

Methodology: Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

Interleukin 1B J227-0

**Alternate Name: INTERLEUKIN 1B** 

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

Interleukin 2 J224-7

**Alternate Name: INTERLEUKIN 2** 

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### Accu Type IL 28B (NY ONLY)

B661-0

**Alternate Name: INTERLEUKIN 28B** 

Methodology: Polymerase Chain Reaction

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 8 days **CPT Code:** 81283 (1), 81400 (1)

**Scarlet Eligible:** No

#### Interleukin 28B POLYMORPHISM (NON-NY)



A304-8

Alternate Name: INTERLEUKIN 28B

Methodology: Polymerase Chain Reaction

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 81283 (1) **Scarlet Eligible:** Yes

Interleukin 4 J225-4

Alternate Name: INTERLEUKIN 4

Methodology: Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

Turn Around Time: 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

Interleukin 5 J223-9

**Alternate Name: INTERLEUKIN 5** 

Methodology: Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 9 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

Interleukin 8 J222-1

**Alternate Name: INTERLEUKIN 8** 

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum;refrigerate or

freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### Iodine, Serum/Plasma



J076-1

**Alternate Name: IODINE S/P** 

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Trace Element Serum (red line)

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83018 (1) **Scarlet Eligible:** Yes

#### **Iodine, Urine Panel**



H474-0

Alternate Name: IODINE, URINE PANEL

Preferred Specimen: Urine Cup

**Turn Around Time:** 2 days **CPT Code:** 82570 (1), 83789 (1)

Scarlet Eligible: Yes

Alternate Name: IRON + TIBC

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 83540 (1), 83550 (1)

Scarlet Eligible: Yes

## Iron, Liver Studies, Quant.

5099-7

Alternate Name: IRON,LIVER QUANT.

**Methodology:** Inductively Coupled Plasma Mass Spectrometry **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Please write surgical number on block and on requisition. Provide fixation

time on requisition as well

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83540 (1) **Scarlet Eligible:** No

## **ISH Single Antibody -PC Only**

B960-6

Alternate Name: ISH SINGLE ANTIBODY-PC

Methodology: In Situ Hybridization Preferred Specimen: Stained Slides

Collection Instruction: Client collect specimen, prepare smears, label with patient's name, and

place in slide carrier.

**Storage Instruction:** Room Temp

Turn Around Time: 1-2 days

**CPT Code:** 88365 (1) **Scarlet Eligible:** No

## Isospora Belli ID, Modified Acid Fast

2670-8

Alternate Name: ISOSPORA BELLI ID, STOOL

Methodology: Modified Acid-Fast Stain Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 87015 (1), 87207 (1)

Scarlet Eligible: No

# **Accutype Ribavirin**



B832-7

Alternate Name: ITPA

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** 4.0 Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87902 (1) **Scarlet Eligible:** Yes

## Immunoglobulin A, (IgA) Serum



0211-3

Alternate Name: IgA, Quantitative Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82784 (1) **Scarlet Eligible:** Yes

## Immunoglobulin D, (Igd)Serum



1655-0

Alternate Name: IgD

Methodology: Nephelometry

**Preferred Specimen:** 3 mL Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 82784 (1) **Scarlet Eligible:** Yes

## Immunoglobulin G (IgG), Serum



0541-3

**Alternate Name:** IgG, Quantitative **Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82784 (1) **Scarlet Eligible:** Yes

#### Lymphoma - B-Cell, IGH by PCR

5278-7

Alternate Name: IgH Gene Rearrangement

Methodology: Fluorescense

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 81261 (1) **Scarlet Eligible:** No

## Immunoglobulin M, (IgM) Serum



0549-6

Alternate Name: IgM, Quantitative Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82784 (1) **Scarlet Eligible:** Yes

# **CLL Prognosis: IgVH Mutation Analysis by PCR**



5223-3

**Alternate Name:** IgVH

**Methodology:** Fluorescense

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 7 days

CPT Code: 81263 (1)
Scarlet Eligible: Yes

## **Immunotyping, Serum**



0413-5

Alternate Name: Immunoelectrophoresis, Immunofixation, IPEP

Methodology: Electrophoresis

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 86334 (1) **Scarlet Eligible:** Yes

## Insulin, Total/Random



0113-1

Alternate Name: Immunoreactive Insulin

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83525 (1) **Scarlet Eligible:** Yes

#### Influenza A+B AG



5879-2

Alternate Name: Influenza Virus Culture, Influenza A&B Rapid Antigen

**Methodology:** Chromatography

Preferred Specimen: Swab-Star Swab

**Collection Instruction:** Collect: Respiratory specimen: Nasopharyngeal washes, aspirates and swab specimens in M4 Transport Media or UTM. Alternately, an ESwab can be used. Specimen Preparation: Transfer the collected respiratory sample in 1 mL of viral transport media (Min: 0.5 mL)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 87400 (2) **Scarlet Eligible:** Yes

#### InheriGen® Plus w/o Fragile X

F021-1

Alternate Name: InheriGen Plus w/o Frag Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days **CPT Code:** 81443 (1), 81329 (1)

**Scarlet Eligible:** No

InheriGenTx B735-2

**Alternate Name:** InheriGenTx

Methodology: Targeted Genotyping

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81205 (1), 81242 (1), 81250 (1), 81251 (1), 81400 (1), 81401 (1), 81402 (1)

Scarlet Eligible: Yes

Inhibin-A TF79-1

Alternate Name: Inhibin-A

Methodology: Chemiluminescence Preferred Specimen: 2 mL SST Tube Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86336 (1) **Scarlet Eligible:** Yes

## Phosphorus, Inorganic



0127-1

Alternate Name: Inorganic Phosphate, Blood

Methodology: Enzymatic Reference method with Hexokinase

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84100 (1) **Scarlet Eligible:** Yes

## **Integrated Part 1 (NT, PAPP-A)**



6375-0

**Alternate Name:** Integrated Screen First Stage

Preferred Specimen: 2 mL SST Tube

Collection Instruction: MUST BE 11-13 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

# Integrated Part 2 (AFP, UE3, HCG, INHIBIN-A)



6376-8

Alternate Name: Integrated Screen Second Stage

Preferred Specimen: 3.0 mL SST Tube

**Collection Instruction:** MUST BE 15-22 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 81511 (1), 84163 (1)

#### **Intrinsic Factor AB**



T835-8

Alternate Name: Intrinsic Factor AB Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 86340 (1) **Scarlet Eligible:** Yes

## **UGT1A1 Mutation Analysis**



5183-9

Alternate Name: Irinotecan Toxicity, Colorectal Cancer (CRC), Gilbert's syndrome

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Lavender top- EDTA

**Collection Instruction:** Collect 5 mL of whole blood in a lavender-top (EDTA) tube. Whole blood is shipped at room temperature. Do not freeze whole blood. Record the draw time and date on the tube. Ship immediately to maintain sample stability.

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-12 days

**CPT Code:** 81350 (1) **Scarlet Eligible:** Yes

Iron, Serum



0114-9

**Alternate Name:** Iron **Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83540 (1) **Scarlet Eligible:** Yes

#### Iron Reflex to TIBC

M064-4

Alternate Name: Iron Reflex to TIBC

**Turn Around Time:** 1 day

**CPT Code:** 83540 (1) **Scarlet Eligible:** Yes

Transferrin • 0192-5

Alternate Name: Iron and Total Iron Total Binding Capacity/Transferrin, Serum

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84466 (1) **Scarlet Eligible:** Yes

**Iron/Ferritin Panel** 

1021-5

**Alternate Name:** Iron/Ferritin Panel

**Turn Around Time:** 1 day

**CPT Code:** 82728 (1), 83540 (1), 83550 (1)

**Scarlet Eligible:** Yes

## Allergen Isocyanate MD1 (k76), IgE



2104-8

Alternate Name: Isocyanate MD1

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Isocyanate TD1 (k75), IgE



2103-0

Alternate Name: Isocyanate TD1

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Ispaghula (Psyllium) (k72), IgE



3968-5

Alternate Name: Ispaghula (K72)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Italian Cypress (t23), IgE



3834-9

Alternate Name: Italian Cypress IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### JAK2 (including V617F and exon 12), MPL, and CALR if negative, reflex to MPN Panel | |632-1

**Alternate Name:** JAK2/MPL/CALR by NGS rflx

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81270 (1), 81219 (1), 81279 (1), 81338 (1)

**Scarlet Eligible:** No

## JCV Ab w/ Index w/ RFX



B542-2

Alternate Name: JCV Ab. W/ Index w/ RFX

Methodology: Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 86711 (1) **Scarlet Eligible:** Yes

## **Joubert Syndrome**



A645-4

**Alternate Name:** JOUBERT SYNDROME

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

## Allergen Japanese Cedar (t17) IgE



3831-5

Alternate Name: Japanese Cedar IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Johnson Grass (g10), IgE



1824-2

Alternate Name: Johnson Grass

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen June/Ken.Blue Grass (g8), IgE



0648-6

Alternate Name: June/Ken.Blue Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

## **Juvenile Amyotrophic Lateral Sclerosis Panel**

T815-0

Alternate Name: Juvenile Amyotrophic Lateral Scl

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81404 (1), 81405 (1), 81406 (2), 81407 (1)

**Scarlet Eligible:** Yes

# Potassium, Serum



0129-7

Alternate Name: K+, Serum

**Methodology:** Ion Selective Electrode **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84132 (1) **Scarlet Eligible:** Yes

#### Potassium, Urine 24 Hr.

0301-2

**Alternate Name:** K+, Urine, 24 Hours

**Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 84133 (1)

Scarlet Eligible: No

## Cannabinoid, synthetic (K2,Spice), Urine, Screen, group 1, Qual.(20)



A292-5

Alternate Name: K2

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

## Cannabinoid, synthetic (K2,Spice), Urine, Screen, group 2, Qual.(10)



J090-2

Alternate Name: K2 (SPICE)-GROUP2 Methodology: Enzyme Immunoassay Preferred Specimen: 10 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

## Kappa + Lambda Chain, Urine (24hr)

1126-2

Alternate Name: KAPPA + LAMBDA CHAIN

**Methodology:** Nephelometry

Preferred Specimen: 1 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83883 (2) **Scarlet Eligible:** No

## **Kappa Free Light Chain Serum**



6241-4

Alternate Name: KAPPA FREE LIGHT CHAIN

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83883 (1) **Scarlet Eligible:** Yes

## Kappa/Lambda Light Chains, Serum



3425-6

Alternate Name: KAPPA/LAMBDA CHN.SER

**Methodology:** Nephelometry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 83883 (2) **Scarlet Eligible:** Yes

# Free Kappa + Lambda Light Chain (serum)



3893-5

Alternate Name: KAPPA/LAMBDA LIGHT C

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

## **Kappa + Lambda Light Chain (urine)**



3848-9

Alternate Name: KAPPA/LAMBDA LT.URN.

**Methodology:** Nephelometry

Preferred Specimen: 2 mL Urine Cup

**Collection Instruction:** Random urine collected in a plastic leak-proof container, no preservative.

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

CPT Code: 83883 (2) Scarlet Eligible: Yes

## **Keppra Level (Levetiracetam)**



3465-2

Alternate Name: KEPPRA LEVEL

Methodology: Immunoturbidimetric

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80177 (1) **Scarlet Eligible:** Yes

## KI-67 Imaged By IHC-Tech Only

A346-9

Alternate Name: KI-67 IMAGED

Methodology: Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 1 day

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

## KIT Sequencing (Solid Tumors) Non NY

1020-9

Alternate Name: KIT BY NGS

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81272 (1) **Scarlet Eligible:** No

## **Onkosight NGS KIT Sequencing (Non-NY)**

J138-9

Alternate Name: KIT BY NGS

Preferred Specimen: Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp
Turn Around Time: 5-10 days

**CPT Code:** 81273 (1) **Scarlet Eligible:** No

## KIT and PDGFRA Sequencing- Non Ny

H578-8

**Alternate Name:** KIT and PDGFRA Sequ.

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint.

**Turn Around Time:** 5-10 days **CPT Code:** 81272 (1), 81314 (1)

Scarlet Eligible: No

## KIT and PDGFRA Sequencing NY Only

1464-9

Alternate Name: KIT and PDGFRA Sequ.

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days **CPT Code:** 81272 (1), 81314 (1)

**Scarlet Eligible:** No

## KIT Sequencing (Solid Tumors) NY Only

J453-2

**Alternate Name:** KIT by NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81272 (1) **Scarlet Eligible:** No

Fungal Stain Derm 0231-1

Alternate Name: KOH, FUNGAL DIRECT EXAM

Methodology: Calcofluor White Stain

Preferred Specimen: Slides

Collection Instruction: Label slides with patient name, place in slide holder for transport

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 87220 (1) **Scarlet Eligible:** No

#### **KRAS Sequencing- Non NY**

J024-1

**Alternate Name: KRAS BY NGS** 

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days **CPT Code:** 81275 (1), 81276 (1)

**Scarlet Eligible:** No

## KRAS, if neg reflex to BRAF NY Only

J462-3

Alternate Name: KRAS NEG, RFLX TO BRAF

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days **CPT Code:** 81275 (1), 81276 (1)

Scarlet Eligible: No

## KRAS, if neg reflex to BRAF- Non NY

1104-1

Alternate Name: KRAS NEG. RFLX TO BRAF

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days **CPT Code:** 81275 (1), 81276 (1)

Scarlet Eligible: No

#### **KRAS Sequencing NY Only**

1458-1

Alternate Name: KRAS by NGS

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days **CPT Code:** 81275 (1), 81276 (1)

Scarlet Eligible: No

KRAS by NGS, if negative reflex to BRAF; + MSI by PCR, MSI-High, reflex to MLH1

H580-4

Alternate Name: KRAS>BRAF + MSI-(H)>MLH1

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81275 (1), 81301 (1), 81276 (1)

Scarlet Eligible: No

# KRAS/NGS if neg rflx to BRAF/ MSI-PCR, if MSI-High, rflx MLH(NY)

J452-4

Alternate Name: KRAS>BRAF + MSI-(H)>MLH1

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

Turn Around Time: 5-10 days

**CPT Code:** 81301 (1) **Scarlet Eligible:** No

#### Peritoneal KT/V, Measured

6238-0

Alternate Name: KT/V, MEASURED

Preferred Specimen: 10 mL Fluid-source required,2 mL SST Tube

**Collection Instruction:** Record total volume on requisition. Include patient's weight and height.

FLUID and SERUM are required. **Storage Instruction:** Room Temp

**Turn Around Time:** 4 days **CPT Code:** 84520 (2), 84540 (1)

Scarlet Eligible: No

#### Cabbage (f216), IgE

1244-3

Alternate Name: Kale
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Ketones (Acetoacetic), Serum



0028-1

Alternate Name: Ketones Methodology: Manual

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 82010 (1) **Scarlet Eligible:** Yes

**Ki-67 by IHC** 5152-4

**Alternate Name:** Ki-67, IHC MANUAL **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

## Allergen Kidney Bean (rf287), IgE



3122-9

**Alternate Name:** Kidney Bean **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

## **Kidney Profile**



L325-0

Alternate Name: Kidney Profile

Turn Around Time: 1 day

**CPT Code:** 82570 (1), 82043 (1), 99999 (1), 82565 (1)

#### Allergen Kiwi (f84), IgE



0842-5

Alternate Name: Kiwi

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Prenatal L1CAM Gene Seq and Del/Dups**

B616-4

Alternate Name: L1CAM Gene Seg and Del/Dups

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: 20 mL Amniotic Fluid

Collection Instruction: 20mL Amniotic Fluid submitted in a sterile, leak-proof container MATERNAL

WHOLE BLOOD SHOULD BE SENT WITH ALL SAMPLE TYPES.

Storage Instruction: Refrigerate

**Turn Around Time:** 21 day **CPT Code:** 81265 (1), 81407 (1)

Scarlet Eligible: No

# **Lupus-Hexagonal Phase**

5749-7

**Alternate Name:** LA HEX DIFF **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85598 (1) **Scarlet Eligible:** No

## **Lactobacillus (Species) by PCR**

J213-0

**Alternate Name:** LACTOBACILLUS BY PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87799 (1) **Scarlet Eligible:** No

**Lactose Tolerance Test** 

1178-3

**Alternate Name:** LACTOSE TOLERANCE TEST

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Grey top- Sodium Fluoride

**Collection Instruction:** Submit one grey top (Sodium Flouride) tube for EACH specimen, Label tubes with time of collection. Observe same rules as glucose tolerance. Collect all spec. (except fasting) after administration of 50gms of lactose in 8 ounce cup of water.

**CPT Code:** 82951 (1), 82952 (3)

Scarlet Eligible: No

## **LAL (Limulus Amebocyte Lysate)**

2475-2

Alternate Name: LAL

Methodology: Chromogenic

Preferred Specimen: 10 mL Other (forced comment)?

**Collection Instruction:** Collect water in special LAL tube. Order from Sendout Department.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87999 (1) **Scarlet Eligible:** No

## **Lambda Free Light Chain Serum**

6240-6

Alternate Name: LAMBDA FREE LIGHT CHAIN

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83883 (1) **Scarlet Eligible:** Yes

## **Liver Cytosol (LC-1) AutoAbs**



B608-1

Alternate Name: LC-1 AUTOANTIBOBIES Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 11 day

**CPT Code:** 86376 (1) **Scarlet Eligible:** Yes

**LDL Direct** 



2194-9

Alternate Name: LDL Direct

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83721 (1) **Scarlet Eligible:** Yes

#### Lead, Blood + E.P.

0588-4

Alternate Name: LEAD, BLOOD + E.P.

Preferred Specimen: Tan Top

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 83655 (1), 84202 (1)

**Scarlet Eligible:** Yes

Legionella Culture 3874-5

Alternate Name: LEGIONELLA CULTURE

Methodology: Bacterial Culture
Preferred Specimen: Cup-Sputum

**Collection Instruction:** Submit sputum in sterile container, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

Leptin (ELISA)

1220-5

Alternate Name: | FPTIN

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

## Leukemia/Lymphoma Panel

5100-3

Alternate Name: LEUKEMIA/LYMPHOMA PNL

**Methodology:** Flow Cytometry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (7), 88342 (1)

**Scarlet Eligible: No** 

## **Level 3 Surgical Pathology**

5695-2

Alternate Name: LEVEL 3 SURGICAL PATHOLOGY

**Methodology:** Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 2 days

**CPT Code:** 88304 (1) **Scarlet Eligible:** No

## **Level 4 Surgical Pathology**

5696-0

Alternate Name: LEVEL 4 SURGICAL PATHOLOGY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 2 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

## **Level 5 Surgical Pathology**

5697-8

Alternate Name: LEVEL 5 SURGICAL PATHOLOGY

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 2 days

**CPT Code:** 88307 (1) **Scarlet Eligible:** No

Level II Histo,TC A229-7

Alternate Name: LEVEL II HISTO,TC

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88302 (1) **Scarlet Eligible:** No

#### LEVEL II-PC SURGICAL PATHOLOGY

B012-6

Alternate Name: LEVEL II-PC SURGICAL PATHOLOGY

Methodology: Histology
Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

Turn Around Time: 1 day

**CPT Code:** 88302 (1) **Scarlet Eligible:** No

#### **Level III Histo. (3 Slides)**

5164-9

Alternate Name: LEVEL III HISTO TC

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88304 (3) **Scarlet Eligible:** No

### **Level III Histo. (4 Slides)**

5172-2

Alternate Name: LEVEL III HISTO. TC

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88304 (4) **Scarlet Eligible:** No

#### Level III Histo.(5 Slides)

5173-0

Alternate Name: LEVEL III HISTO.(5 SLIDES)

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88304 (5) **Scarlet Eligible:** No

#### LEVEL III-PC SURGICAL PATH.

B013-4

Alternate Name: LEVEL III-PC SURGICAL PATH.

Methodology: Histology
Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 88304 (1) **Scarlet Eligible:** No

Level IV Histo, TC A231-3

Alternate Name: LEVEL IV HISTO, TC

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

#### LEVEL IV-PC SURGICAL PATHOLOGY

B014-2

Alternate Name: LEVEL IV-PC SURGICAL PATHOLOGY

Methodology: Histology
Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

Level V Histo,TC A228-9

Alternate Name: LEVEL V HISTO,TC

**Methodology:** Histology

**Preferred Specimen:** Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88307 (1) **Scarlet Eligible:** No

#### LEVEL V-PC SURGICAL PATHOLOGY

B015-9

Alternate Name: LEVEL V-PC SURGICAL PATHOLOGY

Methodology: Histology
Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 88307 (1) **Scarlet Eligible:** No

Level VI Histo,TC A230-5

Alternate Name: LEVEL VI HISTO,TC

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Collect specimen place in formalin jar write patient name and site on jar

**Turn Around Time:** 1 day

**CPT Code:** 88309 (1) **Scarlet Eligible:** No

#### LEVEL VI-PC SURGICAL PATHOLOGY

B016-7

Alternate Name: LEVEL VI-PC SURGICAL PATHOLOGY

Methodology: Histology
Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 1 day

**CPT Code:** 88309 (1) **Scarlet Eligible:** No

## Lymphogranuloma Venereum (LGV) ( Non-NY)

6356-0

Alternate Name: LGV, Non-NY patients, Chlamydia lesion

Methodology: Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

#### LH, FSH, Estradiol



0982-9

**Alternate Name:** LH, FSH, Estradiol **Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82670 (1), 83001 (1), 83002 (1)

## **Luteinizing Hormone (LH)**



0342-6

**Alternate Name:** LH; Follitropin; ICSH; Interstitial Cell Stimulating Hormone

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83002 (1) **Scarlet Eligible:** Yes

## Lipase, Peritoneal Fluid

6167-1

Alternate Name: LIPASE PERITONEAL, FLD

Methodology: Colorimetry

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 83690 (1) **Scarlet Eligible:** No

## **Lipoprotein Electrophoresis w/Lipids**



0551-2

Alternate Name: LIPOPROTEIN ELECTRO

Methodology: Electrophoresis

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80061 (1), 83700 (1)

## Listeria Monocytogenes Antibody IgG

1752-5

Alternate Name: LISTERIA AB.,IgG Methodology: Complement Fixation Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 9 days

**CPT Code:** 86609 (1) **Scarlet Eligible:** Yes

Liver Panel



1074-4

Alternate Name: LIVER PANEL

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82040 (1), 82247 (1), 82248 (1), 82465 (1), 82977 (1), 83615 (1), 84075 (1), 84155 (1),

84450 (1), 84460 (1) **Scarlet Eligible:** Yes

## **Lupus Antibody Panel (SLE)**



4291-1

Alternate Name: LUPUS PANEL, SLE Preferred Specimen: 1 mL SST Tube Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1), 86038 (2), 86147 (3), 86160 (2), 86225 (1), 86235 (2)

#### Lyme AB West-Blot IgG/IgM

4033-7

Alternate Name: LYME AB WEST-BLOT IG

Methodology: Western Blot

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86617 (2) **Scarlet Eligible:** Yes

### Lyme Disease AB RFLX IGM TO WB G/M



2297-0

Alternate Name: LYME AB. RFLX WB G/M

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86618 (1) **Scarlet Eligible:** Yes

### Lyme Ab., Total (No Reflex)



2382-0

**Alternate Name:** LYME Ab.(no reflex)

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

### Lyme Disease Antibody, Serum



0568-6

Alternate Name: LYME DISEASE Ab.

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86618 (1) **Scarlet Eligible:** Yes

#### Lyme Disease(Borrelia)DNA,FLD.

1855-6

**Alternate Name:** LYME DISEASE DNA, FLD. **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 1 mL Fluid-source required

**Collection Instruction:** Submit Synovial Fluid or CSF in sterile container.

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 87801 (1) **Scarlet Eligible:** No

### Lyme Blot, IgG W/Bands



6272-9

Alternate Name: LYME WB, IGG W/BANDS

Methodology: Line Blot

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

#### Lyme Blot, IgM W/Bands



6273-7

Alternate Name: LYME WB, IGM W/BANDS

Methodology: Line Blot

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86617 (1) **Scarlet Eligible:** Yes

### Sjogren's Abs (SS-A, SS-B)



0668-4

T420-9

Alternate Name: La Antibodies; Ro Antibodies; SS-A Antibodies; SS-B Antibodies

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86235 (2) **Scarlet Eligible:** Yes

LabFinder Report

Alternate Name: LabFinder Report

**Collection Instruction:** This code should not be reproted. It should auto complete in reporting.

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

### **Lactate Dehydrogenase (LDH)**



0117-2

Alternate Name: Lactic Acid Dehydrogenase; LD; LDH

**Methodology:** Enzymatic Reference method with Hexokinase

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83615 (1) **Scarlet Eligible:** Yes

#### Lactobacillus reuteri/rhamnosus (Non NY)

J964-8

**Alternate Name:** Lactobacillus reuteri/rhamnosus **Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

### Lamb/Mutton (f88), IgE



0862-3

Alternate Name: Lamb/Mutton Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Allergen Lamb/Mutton IgG Non-NY



B423-5

**Alternate Name:** Lamb/Mutton IgG **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

#### Allergen Latex (k82), IgE



1371-4

Alternate Name: Latex Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Lemon (f208), IgE



1224-5

Alternate Name: Lemon (F208)
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

#### Allergen Lentil (f235), IgE

3521-2

**Alternate Name:** Lentil (F235) **Methodology:** Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Lentil IgG (Non-NY)



B463-1

**Alternate Name:** Lentil IgG (Non-NY) **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

### Allergen Lettuce (f215), IgE



1409-2

**Alternate Name:** Lettuce **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### **Lipid Screen W/Reflex to Direct LDL**

M063-6

Alternate Name: Lipid Screen W/Reflex to Direct LDL

**Turn Around Time:** 1 day

Scarlet Eligible: Yes

Liver Profile 0012-5

Alternate Name: Liver Profile

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80007 (1) **Scarlet Eligible:** Yes

### Allergen Lobster (f80), IgE



0841-7

**Alternate Name:** Lobster **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Lipoprotein-a (Lp-a)



1639-4

**Alternate Name:** Lp-A

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83695 (1) **Scarlet Eligible:** Yes

#### Lp-Pla2 (PLAC)



6155-6

Alternate Name: Lp-Pla2, PLAC

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83698 (1) **Scarlet Eligible:** Yes

### **Lupus Anticoagulant Screen**

5817-2

Alternate Name: Lupus Inhibitor Screen

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect 3 full blue-top (citrated) tubes. Centrifuge Blue-tops at high speed

for 15 minutes. Transfer plasma into 5 plastic transfer tubes. Label with date/time collected,

PLASMA, patient's name and FREEZE. **Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85597 (1), 85598 (1), 85610 (1), 85613 (2), 85730 (2), 85732 (8)

Scarlet Eligible: No

## **Lyme Ab., IgM** • 1615-4

Alternate Name: Lyme Antibody, IgM; Lyme Disease Antibody Detection

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86618 (1) **Scarlet Eligible:** Yes

### **Lynch Syndrome Custom Panel**

**▲** B890-5

Alternate Name: Lynch Syndrome Custom Panel

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Collect 2 tubes (5-6ml each). Label with the patient name, date of birth,

and/or ID..

**Storage Instruction:** Refrigerate **Turn Around Time:** 7-10 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

### **Lynch Syndrome Panel**



B985-3

Alternate Name: Lynch Syndrome Panel

**Preferred Specimen:** Peripheral Blood - Lavender Top

**Collection Instruction:** 2 tubes (5-6 mL each). Label with the patient name, date of birth and/or ID.

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 99999 (1), 81292 (1), 81294 (1), 81295 (1), 81297 (1), 81317 (1), 81298 (1), 81300 (1)

**Scarlet Eligible:** Yes

### Mycoplasma Genitalium by MultiPlex PCR- swab

1837-6

Alternate Name: M. Genitalium PCR Swab

Methodology: Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87563 (1) **Scarlet Eligible:** No

### Multiple Myeloma FISH Panel - TC Only

P961-6

Alternate Name: M. MYELOMA FISH PANEL-TC ONLY

**Methodology:** FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1), 88373 (1), 88374 (4)

**Scarlet Eligible:** No

### Magnesium, Urine, Random



3135-1

Alternate Name: MAGNESIUM, URINE, RANDOM

**Methodology:** Colorimetry

Preferred Specimen: 10 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

### Male STI Urine Profile (GP)



P310-6

Alternate Name: MALE STI URINE PROF(GP)

**Preferred Specimen:** 2 Urine Tube BD

**Collection Instruction:** Collect Specimen- then label with name and source. Recommended first

morning urine.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 87661 (1), 87798 (2)

**Scarlet Eligible:** Yes

### Mucosa-Associated Lymphoid Tissue Lymphoma Translocation Protein (Non-NY) J875-6

Alternate Name: MALT1

**Methodology:** Real-Time Polymerase Chain Reaction

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

**Turn Around Time:** 6 days

**CPT Code:** 81401 (1) **Scarlet Eligible:** No

### Maple Syrup Urine Disease(Type 1A & 1B)



A650-4

Alternate Name: MAPLE SYRUP URN

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

### **MDM2 Gene Amplification by FISH**

B544-8

Alternate Name: MDM2 Fish

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

### Ecstasy (MDMA), Urine, Screen, Qual. (300)



3174-0

Alternate Name: MDMA

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### Megasphaera Type 1 by RT PCR

J214-8

Alternate Name: MEGASPHAERA TYPE 1 PCR

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

#### Melano. Stim. Hormone (Alpha) (NON-NY)

0632-0

Alternate Name: MELANO, MSH, MELA, MELANOCYTE, MELANO. STIM. HORMON

**Preferred Specimen:** 3 mL Aliquot Plasma-EDTA-Lavender Top

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 10 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### Metastatic Melanoma - Lymph Node

5126-8

Alternate Name: MELANOMA/LYMPH NODES

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (2), 88342 (1)

**Scarlet Eligible:** No

### Menopause/Perimenopause Risk Management Profile



P244-7

**Alternate Name:** MENOPAUSE/PERIMENOPAUSE **Preferred Specimen:** SST Tube, Lavender top-EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83718 (1), 83721 (1), 84439 (1), 84443 (1), 85025 (1), 86141 (1), G0059 (1)

Scarlet Eligible: Yes

### Male High Risk Sexual Health Panel

F239-9

Alternate Name: MENS H/R SEXUAL PANEL

Collection Instruction: Submit 1 SST, 1 Viral Media, 1 Urine Aptima

**Turn Around Time:** 10 days

**CPT Code:** 86706 (1), 86803 (1), 87109 (2), 87389 (1), 87491 (1), 87591 (1), 87661 (1)

Scarlet Eligible: No

MET BY FISH-Global B335-1

Alternate Name: MET BY FISH GLOBAL

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

### **MET BY FISH-Tech Only**

B336-9

**Alternate Name: MET BY FISH-TECH ONLY** 

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

MET by IHC A612-4

**Alternate Name:** MET amplification **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

### Metanephrine/Normet., Plasma (Free)

0758-3

**Alternate Name: METANEPHRINES** 

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry **Preferred Specimen:** 2.5 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 83835 (1) **Scarlet Eligible:** Yes

### **Metformin Quantitative, S/P**



5018-7

**Alternate Name: METFORMIN** 

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Transfer serum or plasma to a standard transport tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

#### Methadone, Urine, Screen (300)



0925-8

Alternate Name: METHADONE, URINE SCREEN

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### **Methylmalonic Acid Urine**



3653-3

**Alternate Name:** METHYLMALONIC ACID,URN. **Methodology:** Gas Chromat. Mass Spectrometry

Preferred Specimen: 3 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days **CPT Code:** 82570 (1), 83921 (1)

Scarlet Eligible: Yes

# **MGMT Promoter Region Methylation**

J876-4

Alternate Name: MGMT Promoter Methyla.

Methodology: Pyrosequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 7 days

**CPT Code:** 81287 (1) **Scarlet Eligible:** No

#### MI-2 Autoantibodies



6328-9

Alternate Name: MI-2 AUTOABS Methodology: Radio Immuno Assay Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 17 days

**CPT Code:** 86235 (1) **Scarlet Eligible:** Yes

#### Microalbumin, Urine, 24Hr.

3171-6

Alternate Name: MICROALBUMIN, URN. 24 HR

Methodology: Immunoturbidimetric

**Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 82043 (1)

Scarlet Eligible: No

## Microsporidium ID, Stool

2673-2

Alternate Name: MICROSPORIDIUM ID, STOOL

**Methodology:** Microscopic Examination **Preferred Specimen:** Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 87207 (1) **Scarlet Eligible:** No

#### Milk Component Panel IgE



H191-0

Alternate Name: MILK COMPONENT PNL IGE

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (3)

Scarlet Eligible: Yes

### **Mixing Studies-APTT**

5830-5

**Alternate Name: MIXING STUDIES-APTT** 

Methodology: Clot Detection

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85732 (8) **Scarlet Eligible:** No

### **Mixing Studies-PT**

5840-4

**Alternate Name: MIXING STUDIES-PT** 

Methodology: Clot Detection

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85611 (8) **Scarlet Eligible:** No

#### **MLH-1 Promo. Methylation**

A313-9

Alternate Name: MLH-1 PROMO.METHYLATION

Methodology: Pyrosequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 7 days

**CPT Code:** 81288 (1) **Scarlet Eligible:** No

### AML-M4 and M5 by Fish- TC ONLY

B889-7

Alternate Name: MLL, 11q23

Methodology: FISH

**Preferred Specimen:** 5 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### AML - M4 + M5 by FISH

5427-0

Alternate Name: MLL, 11q23

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

### **OnkoSight Advanced NGS Multiple Myeloma Panel**

TL68-1

Alternate Name: MM FFPE NGS Panel

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

### **OnkoSight Advanced Plasma Cell Myeloma NGS Panel**

TL67-3

Alternate Name: MM NGS Panel

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Bone Marrow - Lavender Top

Storage Instruction: Room Temp

Turn Around Time: 10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

### **Matrix Metalloproteinase-9**

B792-3

Alternate Name: MMP-9 Methodology: Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

**Storage Instruction:** Freeze **Turn Around Time:** 10 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

#### Measles, Mumps, Rubella



2565-0

Alternate Name: MMR

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86735 (1), 86762 (1), 86765 (1)

**Scarlet Eligible:** Yes

#### **Mobiluncus (Species) by RT PCR**

J217-1

**Alternate Name:** MOBILUNCUS BY PCR **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

### 6-Monoacetyl Morphine (6-MAM), Urine, Screen (10)



3911-5

Alternate Name: MONOACETYLMORPHINE,6-QUANT

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 3 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

### Rule Out Mosaicism Chromosome Analysis, Blood



T982-8

Alternate Name: MOSAIC-CHROM-ANALYSIS-BLOOD-SEND

**Methodology:** Chromosome Analysis

**Preferred Specimen:** 5 mL Green top-Sodium Heparin

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Room Temp **Turn Around Time:** 7-14 days **CPT Code:** 88263 (1), 88230 (1)

**Scarlet Eligible:** Yes

### **Hereditary Cancer Mosaic Variant Test**

TB54-2

Alternate Name: MOSAIC-HEREDICV7
Methodology: Full Gene Sequencing
Preferred Specimen: Fibroblasts

**Collection Instruction:** Collect 1-2 4mm punch biopsies in 1 RPMI tube (15mL). Label with patient name, date of birth, and/or ID. Ship immediately at ambient temperature for overnight delivery.

**Storage Instruction:** Room Temp

Turn Around Time: 21 day

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

### MPN: JAK2/MPL/CALR by NGS

1633-9

Alternate Name: MPN: JAK2/MPL/CALR by NGS

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81270 (1), 81219 (1), 81279 (1), 81338 (1)

Scarlet Eligible: No

### Myeloperoxidase Ab.

2192-3

**Alternate Name: MPO** 

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86021 (1) **Scarlet Eligible:** Yes

### Minimal Residual Disease for CLL/SLL- Tech Only

J496-1

**Alternate Name:** MRD for CLL/SLL-TC Only

**Methodology:** Flow Cytometry

**Preferred Specimen:** 2 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 88184 (1), 88185 (8)

Scarlet Eligible: No

MRSA Screen 6119-2

Alternate Name: MRSA SCREEN Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

### Mismatch Repair(MMR) by IHC w/Interp

A943-3

Alternate Name: MSI BY IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (3), 88342 (1)

Scarlet Eligible: No

### Mismatch Repair(MMR) by IHC, Tech Only

A944-1

**Alternate Name:** MSI BY IHC, TC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (3), 88342 (1)

**Scarlet Eligible:** No

### MSI: if MSI-H reflex to BRAF, if BRAF neg. reflex to MLH1

J761-8

**Alternate Name:** MSI(H)>BRAF(neg)>MLH1 **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81301 (1) **Scarlet Eligible:** No

### Microsatellite Instability (MSI) by PCR

3371-2

Alternate Name: MSI, Mismatch Repair Protein Deficiency

Methodology: Polymerase Chain Reaction

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 81301 (1) **Scarlet Eligible:** No

MUC4 by IHC TF93-2

Alternate Name: MUC4 by IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 24-48 hours

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

### **MUC4 by IHC Tech Only**

TF92-4

**Alternate Name:** MUC4 by IHC TC **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 24-48 hours

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

### **Mucolipidosis Type IV**



A654-6

**Alternate Name: MUCOLIPIDOSIS TYPE IV** 

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

CPT Code: 81290 (1)
Scarlet Eligible: Yes

### **Allergen Mucor Racemosus IgG**



B770-9

Alternate Name: MUCOR RACEMOSUS IGG

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

### Mumps Virus Antibody, IgG



0316-0

**Alternate Name:** MUMPS VIRUS Ab.(IgG)

**Methodology:** Chemiluminescence **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

#### MYC-BA, 8q24 Rearrangement FISH- TECH ONLY

1144-7

Alternate Name: MYC-BA 8q24 BY FISH-TC

Methodology: FISH

**Preferred Specimen:** Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

### MYC-BA, 8q24 Rearrangement FISH

J141-3

Alternate Name: MYC-MA 8q24 BY FISH

Methodology: FISH

**Preferred Specimen:** Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

### Lymphoma - Burkitt, MYC/IGH by FISH

5027-8

Alternate Name: MYC/IGH, t(8;14) for Burkitt Lymphoma, c-MYC

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

### **Mycobacterium Tuberculosis Complex**

B865-7

Alternate Name: MYCOBACT. TB COMPLEX Methodology: Polymerase Chain Reaction Preferred Specimen: 7.0 mL Cup-Sputum

**Collection Instruction:** Submit sputum in sterile container, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 87556 (1) **Scarlet Eligible:** No

#### Mycoplasma Culture, Blood

3247-4

Alternate Name: MYCOPLASMA CULTURE,

Methodology: Bacterial Culture

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 87109 (1) **Scarlet Eligible:** No

### Mycoplasma Genitalium By Multiplex PCR

6340-4

Alternate Name: MYCOPLASMA GENITALIUM MULTIPLEX

**Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

Collection Instruction: Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87563 (1) **Scarlet Eligible:** No

### **Mycoplasma Hominis By Multiplex PCR (NON-NY)**

6341-2

Alternate Name: MYCOPLASMA HOMINIS BY MULTIPLEX

Methodology: Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

### Mycoplasma pneumoniae IgG/IgM Antibody, IFA (CSF) (NON-NY)

3442-1

**Alternate Name:** MYCOPLASMA PNEUMONIA **Methodology:** Indirect Fluorescence Assay

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86738 (2) **Scarlet Eligible:** No

### Mycoplasma/Ureaplasma

2523-9

**Alternate Name:** MYCOPLASMA/UREAPLASMA **Preferred Specimen:** Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED

FOR BACTERIAL TRANSPORT

**Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 87109 (1) **Scarlet Eligible:** No

#### Myelin AB., (IgG), IFA

3912-3

**Alternate Name:** MYELIN AB., (IgG), IFA **Methodology:** Indirect Fluorescence Assay

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name. **Storage Instruction:** Refrigerate **Turn Around Time:** 15 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

### Myoglobin, Serum



0789-8

Alternate Name: MYOGLOBIN, SERUM Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83874 (1) **Scarlet Eligible:** Yes

### Allergen Macadamia Nuts (RF345), IgE



3644-2

Alternate Name: Macadamia Nut

Methodology: Immunocap

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### Allergen Mackerel (f206), IgE



3838-0

Alternate Name: Mackerel (f206) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Malt (f90), IgE



1630-3

Alternate Name: Malt

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Mandarin (rf302), IgE



3520-4

Alternate Name: Mandarin, Ige (Rf302)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Allergen Mango (f91), IgE



3456-1

**Alternate Name:** Mango (F91) Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### **Manual Diff/Platelet only**



1340-9

**Alternate Name:** Manual Diff/PLT only **Methodology:** Microscopic Examination **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 85007 (1), 85049 (1)

**Scarlet Eligible:** Yes

#### **Citrated Platelet Count**



💧 J661-0

Alternate Name: Manual Platelet Count **Methodology:** Automated Hematology Preferred Specimen: 2.7 mL Light blue top

**Collection Instruction:** Fill tube to line at top of tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

### Allergen Maple (Box Elder) (t1), IgE

0684-1

**Alternate Name:** Maple (Box Elder)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Marguerite/Ox-eye Daisy (w7), IgE



3879-4

**Alternate Name:** Marguerite/Ox-eye Daisy

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Cannabinoids (Marijuana), Urine, Screen (100)



0922-5

Alternate Name: Marijuana(THC)
Methodology: Enzyme Immunoassay

**Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

### Allergen Marjoram (f274), IgE

6206-7

Alternate Name: Marjoram (f274) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** No

### Allergen Marsh Elder (w16), IgE



1481-1

Alternate Name: Marsh Elder Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Meadow Fescue (g4), IgE



0681-7

Alternate Name: Meadow Fescue

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### Rubeola/Measles IgG W/Reflex

T007-4

**Alternate Name:** Measles

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86765 (1) **Scarlet Eligible:** Yes

### Rubeola/Measles IgG Antibody



0567-8

Alternate Name: Measles Serology Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86765 (1) **Scarlet Eligible:** Yes

### Allergen Melaleuca Tree (t212), IgE



2642-7

**Alternate Name:** Melaleuca **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### Melanoma Panel B399-7

Alternate Name: Melanoma Panel

Preferred Specimen: 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

**Turn Around Time:** 21 day **CPT Code:** 81404 (1), 81479 (1)

**Scarlet Eligible:** Yes

### Allergen Melon (Cantaloupe) (f87), IgE

1227-8

**Alternate Name:** Melon (Cantaloupe)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### Anti-68 KD (HSP-70)ABS.



3647-5

**Alternate Name:** Meniere's Disease, Sensorineural Hearing Loss

Methodology: Western Blot

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 84181 (1) **Scarlet Eligible:** Yes

### **Meprobamate**



1936-4

Alternate Name: Meprobamate

**Methodology:** Gas Chromatography/Flame Ionization

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

**CPT Code:** 80369 (1) **Scarlet Eligible:** Yes

# Thiopurine S-MethylTransferase Genotype

3928-9

Alternate Name: Mercaptopurine Toxicity, Azathioprine Toxicity, TPMT Deficienc

Methodology: Polymerase Chain Reaction

Preferred Specimen: 5 mL Lavender top- EDTA

**Collection Instruction:** Whole blood: Normal phlebotomy procedure. Specimen stability is crucial.

Store and ship ambient immediately. Do not freeze.

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

**CPT Code:** 81335 (1) **Scarlet Eligible:** No

Alternate Name: Mesoridazine

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 80342 (1) **Scarlet Eligible:** Yes

#### Allergen Mesquite Tree (t20) IgE

3833-1

Alternate Name: Mesquite Tree (t20) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Alternate Name: Methylcobalamin Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

### Methylmalonic Acid, Serum



0349-1

**Alternate Name:** Methylmalonic Acid, Serum

**Methodology:** Liquid Chromatography Mass Spectrometry

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83921 (1) **Scarlet Eligible:** Yes

### Magnesium, Serum



0120-6

**Alternate Name:** Mg, Serum **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 83735 (1) **Scarlet Eligible:** Yes

# Magnesium, Urine, 24Hr.

1171-8

Alternate Name: Mg, Urine, 24 Hours

Preferred Specimen: 10 mL Urine Cup 24 hour

**Storage Instruction:** Refrigerate **CPT Code:** 81050 (1), 83735 (1)

Scarlet Eligible: No

Magnesium, RBC 1383-9

Alternate Name: Mg, Whole Blood

Methodology: Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Top: K2 EDTA Plasma(lavender line)

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83735 (1) **Scarlet Eligible:** No

#### Microalbumin, Urine, Random



0228-7

Alternate Name: Microalbumin/Creatinine Ratio

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82043 (1), 82570 (1)

Scarlet Eligible: Yes

# MSI by PCR if MSI-H Reflex to MLH1

P264-5

Alternate Name: Microsatellite Instability, High Rflx to MLH1 Hypermethylation

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form from client with surgical number imprint.

Turn Around Time: 3 days

**CPT Code:** 81301 (1) **Scarlet Eligible:** No

### Microti Babesia By PCR



3589-9

**Alternate Name:** Microti Babesia By PCR **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 1 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** Yes

# **Mitochondrial Complex I Deficiency**



J305-4

Alternate Name: Mitochondrial complex I deficiency

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# Mold Mix (mx1), IgE



2181-6

Alternate Name: Mold Mix Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### Molds Screen (6)

0901-9

**Alternate Name:** Molds Screen (6) **Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (6)

Scarlet Eligible: Yes

Skin Biopsy, (1 Jar) 5602-8

Alternate Name: Molluscum contagiosum

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

Turn Around Time: 2-3 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

**Alternate Name:** Mono Screen **Methodology:** Agglutination

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

### Allergen Mosquito (i71), IgE



2179-0

**Alternate Name:** Mosquito **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Mountain Juniper (T6), IgE



6334-7

Alternate Name: Mountain Cedar

Methodology: Immunocap
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Mouse Epithelium (e71), IgE



1359-9

Alternate Name: Mouse Epithelium

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Allergen Mouse U. Protein (e72), IgE

1360-7

Alternate Name: Mouse U Protein

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Mucor Racemosus (m4), IgE



1315-1

Alternate Name: Mucor Racemosus

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Mugwort (w6),IgE



0718-7

Alternate Name: Mugwort Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### **Multiple Sulfatase Deficiency**

J296-5

Alternate Name: Multiple sulfatase deficiency

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

### **Mumps Virus Ab IgG W/Reflex**



T009-0

Alternate Name: Mumps Virus Ab(IgG)Rfx

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86735 (1) **Scarlet Eligible:** Yes

# Allergen Mushroom (rf212), IgE



1462-1

Alternate Name: Mushroom (Rf212)

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### Allergen Mustard (f89), IgE



1823-4

**Alternate Name:** Mustard **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

Mycophenolic Acid 3805-9

**Alternate Name:** Mycophenolate Mofetil (MMF), CellCept **Methodology:** Liquid Chromatography Mass Spectrometry

Preferred Specimen: 1.0 mL Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 80180 (1) **Scarlet Eligible:** No

MDS FISH Panel 5281-1

Alternate Name: Myelodysplastic Syndrome FISH Panel: +8, -5q, -7q, 20q-

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 88367 (1), 88373 (1), 88374 (2)

Scarlet Eligible: No

#### **MDS FISH Panel- TC Only**

P960-8

Alternate Name: Myelodysplastic Syndrome FISH Panel: +8, -5q, -7q, 20q-

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1), 88373 (1), 88374 (2)

**Scarlet Eligible:** No

## Myoglobin, Urine, Random

0799-7

Alternate Name: Myoglobin, Urine, Random

Methodology: Nephelometry

**Preferred Specimen:** 4 mL Urine Myoglobulin Transport Tube

**Collection Instruction:** Collect urine in cup, Add exactly 4 mL random urine to a Myoglobin transport tube within one hour of collection. Contact Supplies Dept. for special tube required.

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83874 (1) **Scarlet Eligible:** No

# **Primidone (incl. Phenobarb)**



0464-8

**Alternate Name:** Mysoline **Preferred Specimen:** Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 80184 (1), 80188 (1)

Scarlet Eligible: Yes

### N-Telopeptide, Serum

3717-6

**Alternate Name:** N-TELOPEPTIDE (NTx), SERUM

**Methodology:** Enzyme Immunoassay

Preferred Specimen: 1 mL Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum. Submit FROZEN

ONLY.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 10 days

**CPT Code:** 82523 (1) **Scarlet Eligible:** No

#### N. Gonorrhea, Urine, rRNA



6369-3

Alternate Name: N.GONORRHEA, URINE, rRNA

**Methodology:** Transcription Mediated Amplification

**Preferred Specimen:** Urine Container-Genprobe-Aptima

**Collection Instruction:** First morning sample, collect in sterile cup, transfer 2 ml into aptima

holder. Correct level is between the black fill lines(window) on the holder.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** Yes

### Infant Dir.Bili (tot/dir=#0046)

1901-8

**Alternate Name:** N/A

**Methodology:** Colorimetry

**Preferred Specimen:** 1.0 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name

and specimen type (serum).

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82248 (1) **Scarlet Eligible:** No

### **Chlamydia Direct Antigen**

0782-3

**Alternate Name:** N/A

Methodology: Direct Immunoflourescence Staining

Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Storage Instruction:** Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 87270 (1) **Scarlet Eligible:** No

### Infant Tot.Bili (tot/dir=#0046)

1900-0

Alternate Name: N/A Methodology: Colorimetry

**Preferred Specimen:** 1.0 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type (serum).

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 82247 (1) **Scarlet Eligible:** No

#### **Nefazodone Level**

**3147-6** 

Alternate Name: NEFAZODONE LEVEL

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 1 mL Red Top

Collection Instruction: Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

#### Allergen Nettle (w20), IgE



6308-1

**Alternate Name:** NETTLE, IGE **Methodology:** Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

### **Neuroendocrine Neoplasm IHC Panel**

5195-3

Alternate Name: NEUROENDOCRINE NEOPLASM, IHC

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day CPT Code: 88341 (5), 88342 (1)

Scarlet Eligible: No

# **Neutrophil Function Panel**

B124-9

Alternate Name: NEUTROPHIL FUNCTION PANEL

Methodology: Flow Cytometry

**Preferred Specimen:** 7 mL Green top-Sodium Heparin

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Room Temp

Turn Around Time: 7 days

**CPT Code:** 82657 (1) **Scarlet Eligible:** No

#### N. Gonorrhea/NG (GC) PCR Urine



T408-4

Alternate Name: NG Urine PCR

Methodology: Polymerase Chain Reaction Preferred Specimen: 10 mL Urine Cobas Vial

**Collection Instruction:** Patients should not urinate 1 hour prior to specimen collection. Approximately 10-15 mL of urine should be collected from the beginning of the stream. Once collected the urine should be transferred to the cobas PCR media tube within 24 hrs. Use transfer pipette to add urine to the cobas PCR tube. Final volume of the tube should be between fill lines. Replace and tighten the cap and invert the tube 5 times to mix.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** Yes

# OnkoSight NGS JAK2 V617F Reflex to MPL & CALR Sequencing

TJ45-4

Alternate Name: NGS JAK2 RFX MPL & CALR

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-10 days

**CPT Code:** 81270 (1) **Scarlet Eligible:** No

### ONKOSIGHT NGS MPN CASCADE SEQUENCING REPORT

TI91-8

Alternate Name: NGS MPN Cascade

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-10 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

### **NGS MPN Cascade Sequencing Report**

TH39-1

**Alternate Name:** NGS MPN Cascade Sequencing Report **Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81270 (1), 81219 (1), 81279 (1), 81338 (1)

Scarlet Eligible: No

### Ammonia, Plasma (As Nitrogen)

0035-6

Alternate Name: NH3, Plasma

**Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 2 mL White Top (PPT)

**Collection Instruction:** After collection centrifuge at high speed for 8-10 min. Remove plasma and submit in aliquot tube. Label it plasma and freeze. If submitting a PPT, spin and freeze the entire

tube immediately.

Storage Instruction: STRICT Frozen

Turn Around Time: 1 day

**CPT Code:** 82140 (1) **Scarlet Eligible:** No

# **Niemann-Pick Type A+B Carrier Test**



A653-8

**Alternate Name: NIEMANN-PICK TYPE A+B** 

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

### **Nipple Discharge Smear**

1303-7

Alternate Name: NIPPLE DISCHARGE SMR

**Preferred Specimen:** Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 4 days

**CPT Code:** 88161 (1) **Scarlet Eligible:** No

### **Hodgkin Lymphoma IHC Panel**

5101-1

Alternate Name: NON-HODGKINS V. HODGKINS

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 88341 (8), 88342 (1)

**Scarlet Eligible:** No

Noonan Panel A590-2

Alternate Name: NOONAN PANEL

Preferred Specimen: 20 mL Chorinic Villi

Collection Instruction: MATERNAL WHOLE BLOOD SHOULD BE SENT WITH ALL SAMPLE TYPES.

Storage Instruction: Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81400 (1), 81405 (2), 81406 (3)

**Scarlet Eligible:** No

### Northern Allerpanel (3 mix)



2187-3

Alternate Name: NORTHERN ALLERPANEL

Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86005 (3)

Scarlet Eligible: Yes

### **Onkosight NGS NPM1 Sequencing**

J137-1

Alternate Name: NPM1 BY NGS

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Turn Around Time:** 7-14 days

**CPT Code:** 81310 (1) **Scarlet Eligible:** No

# **NRAS Sequencing- Non NY**

1023-3

Alternate Name: NRAS BY NGS

**Methodology:** Genotyping by Next Generation Sequencing **Professed Specimen:** Formalia fixed Paraffin embedded Tis

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

CPT Code: 81311 (1)
Scarlet Eligible: No

#### **NRAS Sequencing NY Only**

1455-7

Alternate Name: NRAS by NGS

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81311 (1) **Scarlet Eligible:** No

### **Neuron Specific Enolase**



5355-3

Alternate Name: NSE; Phosphopyruvate Hydratase

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 86316 (1) **Scarlet Eligible:** Yes

Sodium, Serum



0148-7

Alternate Name: Na, Serum

**Methodology:** Ion Selective Electrode **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

### Sodium, Urine, 24 Hr.

0308-7

**Alternate Name:** Na, Urine, 24 Hours **Methodology:** Ion Selective Electrode

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 84300 (1)

Scarlet Eligible: No

#### Sodium, Urine, Random



1793-9

Alternate Name: Na, Urine, Random Methodology: Ion Selective Electrode Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84300 (1) **Scarlet Eligible:** Yes

# Naproxen (Aleve, Anaprox, Naprosyn)



6223-2

Alternate Name: Naproxen

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 12 days

#### Culture, Nasopharyngeal/Nasal

0074-5

Alternate Name: Nasal Culture Methodology: Bacterial Culture Preferred Specimen: Swab-E

Collection Instruction: Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

### Nasal Smear: Complete WBC w/ Diff

4009-7

Alternate Name: Nasal Smear

Methodology: Microscopic Examination

Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

Turn Around Time: 2 days

**CPT Code:** 89190 (1) **Scarlet Eligible:** No

# **GC By Multiplex PCR**

6338-8

**Alternate Name:** Neisseria Gonorrhoeae **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87591 (1) **Scarlet Eligible:** No

### **Nemaline Myopathy 2**



A646-2

Alternate Name: Nemaline Myopathy 2
Methodology: Polymerase Chain Reaction
Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

### **Neonatal 46,XY Disorders of Sex Development Panel**



T991-9

Alternate Name: Neonatal 46,XY Disorders of Sex

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81400 (1), 81404 (1), 81407 (1), 81173 (1), 81405 (1)

Scarlet Eligible: Yes

# Anti-Yo Antibodies, Serum



1707-9

Alternate Name: Neuronal Nuclear (Yo) Antibody, Purkinje Cell

Methodology: Immunoflourescence Assay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

### Cytology, Thinprep Fluids

5244-9

Alternate Name: Nipple Discharge, Bronchial Wash, Paracentesis, Pleural Fl, Sputum

Preferred Specimen: ThinPrep Cytolyt Solution

**Collection Instruction:** Collect specimen swish in Cytolyte vial, label with pt name.

Turn Around Time: 4 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

### Cytology, Alcohol-Based Fluids

5245-6

Alternate Name: Nipple Discharge, Bronchial Washings, Paracentesis, Pleural Fluid

Preferred Specimen: 50% Alcohol Jar

**Collection Instruction:** Body fluid for cytology in 50% alcohol (ex...urine, sputum, nipple discharge).

Add directly to an equal volume of 50% Alcohol Solution.

Turn Around Time: 4 days

**CPT Code:** 88108 (1) **Scarlet Eligible:** No

# Non-Gyn Other (Slides) - Interp Only

1949-9

**Alternate Name:** Non-Gyn (Slides) -PC **Methodology:** Microscopic Examination

Preferred Specimen: Slides

Collection Instruction: Label slides with patient name, place in slide holder for transport

Storage Instruction: Room Temp

Turn Around Time: 3 days

**CPT Code:** 88160 (1) **Scarlet Eligible:** No

### **Noonan and Comprehensive RASopathies Panel**



TA06-4

**Alternate Name:** Noonan and Comprehensive RASopat **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogenic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quantity of DNA permit.

Storage Instruction: Room Temp

Turn Around Time: 21 day

**CPT Code:** 81442 (1) **Scarlet Eligible:** Yes

#### **Norovirus RNA, Qual RT-PCR**

6146-5

Alternate Name: Norovirus RNA, RT-PCR Methodology: Polymerase Chain Reaction Preferred Specimen: 1 mL Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

### Propoxyphene and Metabolite, S/P

5017-9

Alternate Name: Norpropoxyphene; Propoxyphene, Darvon®

**Methodology:** Gas Chromat. Mass Spectrometry **Preferred Specimen:** 2.0 mL Aliquot Tube-Serum

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 11 day

**CPT Code:** 80367 (1) **Scarlet Eligible:** Yes

### **Allergen Profile, Northeast**



0740-1

Alternate Name: Northeast Allergen Profile

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (10)

Scarlet Eligible: Yes

# Allergen Nut Mix (fx1), IgE



2183-2

**Alternate Name:** Nut Mix **Methodology:** Immunocap

**Preferred Specimen:** 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Allergen Nutmeg (rf282), IgE



2352-3

Alternate Name: Nutmeg Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### O + P Panel (3 Specimens)

2326-7

Alternate Name: O + P Panel (3 Specimens), Ova and Parasites,

Methodology: Microscopic Examination

**Preferred Specimen:** Ova & Parasite Mini,O&P Kit (Total Fix)

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Room Temp

**Turn Around Time:** 2 days **CPT Code:** 87177 (3), 87209 (3)

**Scarlet Eligible:** No

O+P, Sputum J002-7

Alternate Name: O&P Sputum, Ova and Parasites

**Methodology:** Microscopic Examination **Preferred Specimen:** Cup-Sputum

Collection Instruction: Submit sputum in sterile container, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 48 hours

**CPT Code:** 87177 (1) **Scarlet Eligible:** No

**Alternate Name:** O&P, Urine Ova and Parasites,

**Methodology:** Microscopic Examination

**Preferred Specimen:** Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Turn Around Time: 48 hours

**CPT Code:** 87177 (1) **Scarlet Eligible:** Yes

#### **Obstetric/Prenatal I**

0008-3

Alternate Name: OBSTETRIC/PRENATAL I

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Turn Around Time:** 1 day

**CPT Code:** 85025 (1), 86592 (1), 86762 (1), 86850 (1), 86900 (1), 86901 (1)

**Scarlet Eligible:** Yes

#### **Obstetric/Prenatal II**

**0981-1** 

Alternate Name: OBSTFTRIC/PRENATAL II

Preferred Specimen: SST Tube, Lavender top- EDTA, Pink Tube-EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate, Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 85025 (1), 86592 (1), 86762 (1), 86850 (1), 86900 (1), 86901 (1), 87340 (1), G0059 (1)

**Scarlet Eligible:** Yes

#### **OneCheck Plus Genomics**

A500-1

**Alternate Name: ONE CHECK PLUS** 

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

### **OnkoSight Lung Cancer Panel, ALK and ROS1 by FISH**

H125-8

Alternate Name: ONK LNG CA+ALK+ROS1

**Methodology:** Genotyping by Next Generation Sequencing

**Collection Instruction:** This comes in block form from client with surgical imprint. 10-15 unstained slides at 5 microns (tumor content>10%) with H&E, Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

Turn Around Time: 14 days

**CPT Code:** 81210 (1), 81235 (1), 81275 (1), 81276 (1), 81404 (1), 81405 (1), 81479 (1), 88377 (2)

Scarlet Eligible: No

# Drug Confirmation, Opiates, Urine (GC/MS)



2596-5

**Alternate Name:** OPIATE CONFIRM. (GC/MS) 4 METAB.

**Methodology:** Gas Chromat. Mass Spectrometry

Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

#### **Opiates, Urine, Screen (200)**



6258-8

**Alternate Name:** OPIATES URINE SCREEN (200)

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 4 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

**Oxidized LDL** 



3873-7

Alternate Name: OXIDIZED LDL

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

# Allergen Oak Tree (t7), IgE



0652-8

**Alternate Name:** Oak Tree **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Oat (f7), IgE

0814-4

Alternate Name: Oat

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Oat, IgG (Non-NY)



1800-2

Alternate Name: Oat(Rast)lgG

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

Culture, Eye 0076-0

Alternate Name: Ocular/Eye Culture

Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

**Culture, Eye ( Left )** 0565-2

**Alternate Name:** Ocular/Eye Culture, Left

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

Culture, Eye ( Right ) 0633-8

**Alternate Name:** Ocular/Eye Culture, Right

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

#### Olive Tree (t9), IgE

1251-8

**Alternate Name:** Olive Tree **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

### **OneCheck Hematopathology**

5500-4

Alternate Name: OneCheck

Preferred Specimen: Bone Marrow Core in Formalin

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

### Allergen Onion (f48), IgE



0864-9

**Alternate Name:** Onion **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **OnkoSight AML Panel Sequencing**

B894-7

Alternate Name: OnkoSight AML Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

Collection Instruction: Place blood/bone marrow into tube, label with patient's name. Send in

provided kit. If sending DNA - Please call C/S.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

### **OnkoSight Colorectal Cancer Panel**

B822-8

**Alternate Name:** OnkoSight Colorectal Ca Pnl

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical imprint. 10-15 unstained slides at 5 microns (tumor content>10%) with H&E, Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

**Turn Around Time:** 5-10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

### **OnkoSight Glioma Panel**

1634-7

Alternate Name: OnkoSight Glioma Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns(tumor content>10%) with H&E,

Shavings(if tumor content>40% with H&E, if sending DNA-Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **OnkoSight Lung Cancer Panel**

B819-4

Alternate Name: OnkoSight Lung Ca Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical imprint. 10-15 unstained slides at 5 microns (tumor content>10%) with H&E, Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

Turn Around Time: 7-14 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

### **OnkoSight Lung Comprehensive**

K924-1

**Alternate Name:** OnkoSight Lung Comprehensive

Turn Around Time: 14 days

**CPT Code:** 81210 (1), 81235 (1), 81275 (1), 81276 (1), 81404 (1), 81405 (1), 81479 (2), 88377 (1),

88342 (1)

Scarlet Eligible: No

OnkoSight Lung Panel, if EGFR- neg. rflx to (J015) ALK by FISH, if neg. rflx to ROS1 by

L113-0

**FISH** 

Alternate Name: OnkoSight Lung Panel

**Turn Around Time:** 14 days

**CPT Code:** 81210 (1), 81235 (1), 81275 (1), 81276 (1), 81404 (1), 81405 (1), 81479 (2)

Scarlet Eligible: No

# **OnkoSight MDS Panel Sequencing**

B893-9

Alternate Name: OnkoSight MDS Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

Collection Instruction: Place bone/blood marrow into tube, label with patient's name. Send in

provided kit. If sending DNA - Please call CS.

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

### **OnkoSight MPN Panel Sequencing**



B818-6

Alternate Name: OnkoSight MPN Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Peripheral Blood - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patients name. Send in provided

kit. If sending DNA-Please call Client Service.

Turn Around Time: 5-10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** Yes

### **OnkoSight MYD88 Sequencing (Non-NY)**

1130-6

Alternate Name: OnkoSight MYD88

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81305 (1) **Scarlet Eligible:** No

# **OnkoSight Melanoma Panel**

B820-2

Alternate Name: OnkoSight Melanoma Pnl

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical imprint. 10-15 unstained slides at 5 microns (tumor content>10%) with H&E, Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

Turn Around Time: 5-10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

### **OnkoSight Myeloid Disorder Panel**

B823-6

Alternate Name: OnkoSight Myeloid Disorder Panel

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patients name. Send in provided

kit. If sending DNA-Please call Client Service.

**Turn Around Time:** 5-10 days

**CPT Code:** 81450 (1) **Scarlet Eligible:** No

### **OnkoSight Solid Tumor Panel**

B821-0

Alternate Name: OnkoSight Solid Tumor Pnl

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical imprint. 10-15 unstained slides at 5 microns (tumor content>10%) with H&E, Shavings (if tumor content>40%) with H&E. If sending DNA- Please call Client Services.

**Turn Around Time:** 5-10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

# **Opiates, Serum Screen**



▲ J865-7

Alternate Name: Opiates

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 6 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

Turn Around Time: 3 days

### Allergen Orange (f33), IgE

0835-9

**Alternate Name:** Orange **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Orchard Grass (g3), IgE



0649-4

Alternate Name: Orchard Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Oregano (rf283), IgE



2351-5

Alternate Name: Oregano Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### O + P, Stool w/Trichrome (2nd Specimen)

0355-8

Alternate Name: Ova and Parasites

Methodology: Microscopic Examination

Preferred Specimen: Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

Storage Instruction: Room Temp

**Turn Around Time:** 2 days **CPT Code:** 87177 (1), 87209 (1)

Scarlet Eligible: No

# O + P, Stool (3rd Specimen)

0227-9

Alternate Name: Ova and Parasites,
Methodology: Microscopic Examination
Preferred Specimen: Ova & Parasite Mini

Storage Instruction: Room Temp

**Turn Around Time:** 2 days **CPT Code:** 87177 (1), 87209 (1)

Scarlet Eligible: No

# Allergen, Ovalbumin (F232), IgE



J281-7

Alternate Name: Ovalbumin IgE

Methodology: Immunocap

Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 86008 (1) Scarlet Eligible: Yes

# Allergen Ovomucoid (f233), IgE

**)** J280-9

Alternate Name: Ovomucoid IgE

Methodology: Immunocap

Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

### Oxycodone, Urine, Screen (300)



A595-1

Alternate Name: Oxycontin

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# Allergen Oyster (f290), IgE



3121-1

**Alternate Name:** Oyster **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Vitamin B6

**0** 

0296-4

**Alternate Name:** P-5'-Pyridoxal-5-Phosphate;Pyriodixine **Methodology:** High Pressure Liquid Chromatography

Preferred Specimen: 2 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name

and specimen type (serum).

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84207 (1) **Scarlet Eligible:** Yes

# Neutrophil Cytoplasmic AB/ANCA



0636-1

Alternate Name: P-ANCA/C-ANCA

Methodology: Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

# **Prostate Specific Acid Phos (P.A.P.)**



0030-7

Alternate Name: P.A.P.

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84066 (1) **Scarlet Eligible:** Yes

# **PTT (Partial Thromboplastin Time)**

0139-6

**Alternate Name:** P.T.T. **Methodology:** Photometric

Preferred Specimen: Light blue top

**Collection Instruction:** Fill tube to line at top of tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85730 (1) **Scarlet Eligible:** Yes

# **PAI 4G/5G Polymorphism**



A269-3

Alternate Name: P4G/5G

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 2.0 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# Chronic Lymphocytic Leuk.(CLL): FISH Pnl(+12, 13q, 17p, 11q)



5280-3

Alternate Name: P53/D13S319/ATM/+12

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days **CPT Code:** 88367 (1), 88373 (3)

Scarlet Eligible: Yes

Alternate Name: PANEL L202 Turn Around Time: 4 days

**CPT Code:** 87086 (1), 83718 (1), 84443 (1), 85651 (1), 85025 (1)

**Scarlet Eligible:** Yes

#### PAP (RFLX HPV HIGH ASC-US or >)

6630-8

**Alternate Name:** PAP (RFLX HPV HIGH ASC-US or >)

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

#### PAP (RFLX HPV HIGH ASC-US)

6629-0

Alternate Name: PAP (Rflx HPV Hi/Lo ASC-US)

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

**PAP + CT/GC** 9241-1

**Alternate Name:** PAP + CT/GC **Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

**PAP + HPV HI** 9102-5

**Alternate Name:** PAP + HPV HI **Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days **CPT Code:** 87624 (1), 88175 (1)

**Scarlet Eligible:** No

**PAP + HPV HI + CT/GC** 9235-3

Alternate Name: PAP + HPV HI/LO + CT/GC

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1)

**Scarlet Eligible:** No

# PAP RFLX HPV mRNA ASCUS,RFX 16/18/45 w/CT/GC

A253-7

Alternate Name: PAP CT/GC RFX HPVmRNA

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

### PAP Reflex to HPV mRNA when ASCUS or greater, RFX 16,18/45

A254-5

Alternate Name: PAP RLX HPVmRNA, ASCUS>

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

### PAP W/O Image Reflex HR HPV

5240-7

Alternate Name: PAP W/O IMAGE RFLX HPV

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5-7 days

**CPT Code:** 88142 (1) **Scarlet Eligible:** No

PAP(RFX HPV Plus) A489-7

Alternate Name: PAP(RFX HPV PLUS)
Preferred Specimen: ThinPrep Vial

**Turn Around Time:** 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

#### PAP+CT+GC(RF HPV+ LO ASC OR >)

P383-3

**Alternate Name:** PAP+CT+GC(RF HPV+ LO ASC OR >)

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

#### PAP+CT+GC(RFX HPV PLUS)

P374-2

**Alternate Name:** PAP+CT+GC(RFX HPV PLUS)

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

**Scarlet Eligible:** No

#### PAP + HPV Plus + CT + GC

P372-6

Alternate Name: PAP+HPV PLUS +CT +GC

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1)

**Scarlet Eligible:** No

### PAP, Liquid-Based

1962-0

**Alternate Name:** PAP, LIQUID-BASED **Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

# StormPath PAP, Liquid based

B352-6

Alternate Name: PAP-STORMPATH Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 4 days

#### PAP/CT/GC (Reflex HPV PLUS when ASC-US)

6431-1

**Alternate Name:** PAP/CT/GC (RFLX HPV )

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

**Scarlet Eligible:** No

### PAP/CT/GC (Reflex HPV PLUS when ASC-US or UNSAT)

L327-6

**Alternate Name:** PAP/CT/GC (Reflex HPV PLUS)

Turn Around Time: 5 days

**CPT Code:** 88175 (1), 87624 (1), 87491 (1), 87591 (1)

Scarlet Eligible: No

# PAP RFX HPV Plus mRNA ASCUS>,RFX 16/18/45 w/CT/GC

A255-2

Alternate Name: PAP/CT/GC RFLXmRNA,ASC>

**Preferred Specimen:** ThinPrep Vial **Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

Scarlet Eligible: No

#### PAP/CT/GC/ HPV mRNA, RFX 16/18/45 GENOTYPE

A252-9

Alternate Name: PAP/CT/GC/HPV mRNA

**Methodology:** Transcription Mediated Amplification

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1)

#### PAP/HPVHI/GC RFX>GENCERV-P+HPV

P699-2

Alternate Name: PAP/HPVHI/GC RFX>GC-P+H

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1), 88184 (1), 88185 (1), 88365 (1)

**Scarlet Eligible:** No

Alternate Name: PAP/PSA

Preferred Specimen: SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 84066 (1), 84153 (1)

**Scarlet Eligible:** Yes

# PAP/HPV+/GC RFX>GENCERV-PAP+HP (NON-NY)

P701-6

Alternate Name: PAPHPV+GC RFX>GC-PAP+HP

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1), 88184 (1), 88185 (1), 88365 (1)

# Parainfluenza Antibody



0946-4

Alternate Name: PARAINFLUENZA 1-3 Methodology: Complement Fixation Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 9 days

CPT Code: 86790 (3) Scarlet Eligible: Yes

### HU, YO + RI Abs. W/ Rfx TO Titers+ WB



1837-4

Alternate Name: PARANEOPLASTIC

**Methodology:** Immunoflourescence Assay

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 8 days

CPT Code: 86255 (3) Scarlet Eligible: Yes

# Inherigen<sup>®</sup> Partner Gene Seq.. (NON-NY)



A827-8

Alternate Name: PARTNER GENE SEQ.

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp Turn Around Time: 14-42 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

### Path Cons On Ref.BLK/SLD GLOB.

5283-7

Alternate Name: PATH CONS ON REF.BLK/SLD GLOB.

Methodology: Morphology

**CPT Code:** 88323 (1) **Scarlet Eligible:** No

# **Pathology Slide Consultation**

5111-0

Alternate Name: PATHOLOGY CONSULT

Methodology: Histology

Preferred Specimen: Stained Slides

**Collection Instruction:** Client to collect specimen, prepare smears, label with patient's name, place

in slide carrier.

Storage Instruction: Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88321 (1) **Scarlet Eligible:** No

### **PBG Deaminase, WB**



3245-8

Alternate Name: PBG Deaminase, WB

**Methodology:** Quantitative Spectrophotometry **Preferred Specimen:** Green top-Sodium Heparin

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 82657 (1) **Scarlet Eligible:** Yes

Procalcitonin T969-5

**Alternate Name: PCT** 

Methodology: Chemiluminescence

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube, Label as serum and freeze as

required.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 84145 (1) **Scarlet Eligible:** No

**PD-1 BY IHC** B994-5

Alternate Name: PD-1 BY IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

# PD-L1 (SP142), TECENTRIQ.

T413-4

Alternate Name: PD-L1 (SP142)

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1-2 days

### PD-L1 22C3 (GI/GEJ) W/Interp.

J915-0

**Alternate Name:** PD-L1 22C3 (GI/GE) **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 4 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# PD-L1 22C3 for Keytruda (Triple-Neg Breast Cancer)

TL02-0

**Alternate Name:** PD-L1 22C3 Breast **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# PD-L1 IHC, Keytruda for Cervical Cancer W/INTERP.

T988-5

**Alternate Name:** PD-L1 Cervical Cancer **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 4 days

# PD-L1 (Clone E1L3N) IHC w/Interp.

1257-7

Alternate Name: PD-L1 Generic

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Alternate specimen is 5 unstained slides cut @ 3 to 5 microns.

**Turn Around Time:** 4 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# **Keytruda PD-L1 Head & Neck Squamous Carcinoma (HNSCC)**

TH63-1

**Alternate Name:** PD-L1 HNSCC Keytruda **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 2 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# PD-L1 IHC 22C3 pharmDx, Keytruda W/INTERP.

B993-7

**Alternate Name:** PD-L1 Keytruda **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 4 days

### PD-L1 IHC 28-8 pharmDx (OPDIVO) W/INTERP.

J221-3

Alternate Name: PD-L1 Opdivo

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Turn Around Time: 4 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# PD-L1 22C3 for Keytruda Other Tumor Types

TK85-7

Alternate Name: PD-L1 Other Tumor Types

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp

Turn Around Time: 4 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

# PD-L1 (Clone E1L3N) IHC Tech Only

TB35-1

**Alternate Name:** PD-L1(E1L3N)-Tech Only **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 2 days

# PD-L1 IHC, Keytruda for Urothelial Carcinoma W/INTERP.

TA31-2

**Alternate Name:** PD-L1-Urothelial Carcin **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

**Turn Around Time:** 4 days

**CPT Code:** 88360 (1) **Scarlet Eligible:** No

**PDGFRA Sequencing** 

J459-9

Alternate Name: PDGFRA Sequencing

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >10%) with H&E, if sending DNA- Please call CS

**Turn Around Time:** 5-10 days

**CPT Code:** 81314 (1) **Scarlet Eligible:** No

# **PDGFRA Sequencing- Non NY**

J045-6

Alternate Name: PDGFRA Sequencing

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: 10-15 unstained slides at 5 microns (tumor content >10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

# PDGFRB by FISH (Global)- Non NY

T781-4

**Alternate Name: PDGFRB by FISH** 

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# PDGFRB by FISH (Tech Only) Non NY

T782-2

Alternate Name: PDGFRB by FISH-TC

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# Keytruda PD-L1 Esophageal Squamous Cell Carcinoma by IHC

TH62-3

Alternate Name: PDL1 Esoph-SCC Keytruda

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 2 days

#### PDL1 (22C3 Keytruda) IHC + EGFR NGS + ALK FISH + ROS1 FISH

L393-8

Alternate Name: PDL1+EGFR- NGS+ALK+ROS1

**Turn Around Time:** 10 days

**CPT Code:** 88360 (1), 81235 (1), 88377 (1)

**Scarlet Eligible:** No

#### **Pediatric Arthritis Profile**

0596-7

**Alternate Name: PEDIATRIC ARTHRITIS** 

Preferred Specimen: SST Tube, Lavender top- EDTA

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82784 (3), 85651 (1), 86038 (1), 86431 (1), 86618 (1)

**Scarlet Eligible:** No

# **Pediatric Blood Culture #1**

B331-0

Alternate Name: PEDIATRIC BL CULT #1

Methodology: Bacterial Culture

**Preferred Specimen:** Pediatric Blood Culture Bottle

**Collection Instruction:** Collect 1-3 mL of blood in bottle, label with patient's name.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

#### Pediatric Blood Culture #2

B332-8

**Alternate Name:** PEDIATRIC BL CULT #2

Methodology: Bacterial Culture

Preferred Specimen: Pediatric Blood Culture Bottle

**Collection Instruction:** Collect 1-3 mL of blood in bottle, label with patient's name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87040 (1) **Scarlet Eligible:** No

# **Pediatric Blood Culture #3**

B333-6

Alternate Name: PEDIATRIC BL CULT #3

Methodology: Bacterial Culture

Preferred Specimen: Pediatric Blood Culture Bottle

**Collection Instruction:** Collect 1-3 mL of blood in bottle, label with patient's name.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87040 (1) **Scarlet Eligible:** No

Pediatric Profile I 0980-3

Alternate Name: PEDIATRIC PROFILE I

Preferred Specimen: Lavender top- EDTA, Tan Top

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83655 (1), 84202 (1), 85025 (1), 85660 (1)

Pediatric Profile II 0979-5

Alternate Name: PEDIATRIC PROFILE II

Preferred Specimen: SST Tube, Lavender top- EDTA, Tan Top

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83655 (1), 84202 (1), 85025 (1), 85660 (1), G0059 (1)

**Scarlet Eligible:** No

### Perennial Allerpanel (3 mix)



2188-1

Alternate Name: PERENNIAL ALLERPANEL

Methodology: Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86005 (3)

Scarlet Eligible: Yes

# **PET II (Dialysis Fluid)**

4447-9

Alternate Name: PET II (DIALYSIS FLU

Preferred Specimen: Fluid-source required

Collection Instruction: Submit 1 SST (master tube) and 3 separate containers of peritoneal fluid

(timed 0hr, 2hr, 4hr) Refrigerate

Turn Around Time: 4 days

**CPT Code:** 82565 (1), 82570 (3), 82945 (3), 82947 (1), 84520 (4)

# Phenosense Entry (incl.Fuzeon)

6235-6

**Alternate Name:** PHENOSENSE ENTRY

Preferred Specimen: 10 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit

frozen.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 24 days

**CPT Code:** 87903 (1) **Scarlet Eligible:** No

# Phenosense GT W/ Replication

3932-1

**Alternate Name: PHENOSENSE GT** 

**Preferred Specimen:** 3 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit

frozen.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 14-21 day

**CPT Code:** 87900 (1), 87901 (1), 87903 (1), 87904 (11)

Scarlet Eligible: No

# Phenosense(HIV Phenotype)

3888-5

Alternate Name: PHENOSENSE HIV PHENOTYP

**Preferred Specimen:** 2 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Draw 2 lavender tops. Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit frozen.

Storage Instruction: STRICT Frozen

Turn Around Time: 21 day

**CPT Code:** 87903 (1), 87904 (11)

### **Phlebotomy Charge**



0305-3

Alternate Name: PHLEBOTOMY CHARGE

**CPT Code:** 36415 (1) **Scarlet Eligible:** Yes

# **Phosphatidyl Ethanolamine**



5722-4

Alternate Name: PHOSPHATIDYL ETHANOL

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

# Phopshatidylcholine, (G,A,M) Non-NY



3114-6

**Alternate Name: PHOSPHATIDYLCHOLINE** 

Methodology: Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 12 days

**CPT Code:** 83520 (3) **Scarlet Eligible:** Yes

### Phosphorus, Urine, Random



3134-4

Alternate Name: PHOSPHORUS, URINE, RANDOM

**Methodology:** Enzymatic Reference method with Hexokinase

**Preferred Specimen:** 10 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84105 (1) **Scarlet Eligible:** Yes

# Phosphates, Urine 24 Hr.

0411-9

Alternate Name: PHOSPHORUS, URINE 24 HR

**Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate **CPT Code:** 81050 (1), 84105 (1)

**Scarlet Eligible:** No

# PID/Infertility W/O PAP Expanded

F368-6

Alternate Name: PID/INFRT NO PAP EXPAND

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 7 days

**CPT Code:** 87491 (1), 87512 (1), 87591 (1), 87661 (1), 87798 (4), 87799 (2)

Pinworm Tape Test 0204-8

**Alternate Name:** PINWORM TAPE TEST **Methodology:** Microscopic Examination

Preferred Specimen: Pinworm slide w/tape, paddle

**Collection Instruction:** Press paddle or sticky side of tape without smearing on to the fold of the perianal area(press the sticky side of the paddle against the skin around the rectum 3-4 times).

Collect specimen first thing in the morning before bathing or bowel movement.

**Turn Around Time:** 1 day

**CPT Code:** 87172 (1) **Scarlet Eligible:** No

Alternate Name: PITUITARY I

Preferred Specimen: 4 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83001 (1), 83002 (1), 84146 (1), 84443 (1)

Scarlet Eligible: Yes

Phenylalanine 1857-2

Alternate Name: PKU

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry **Preferred Specimen:** 2 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma **Storage Instruction:** STRICT Frozen

Turn Around Time: 13 days

# Plasma Cell Dyscrasia/Multiple Myeloma IHC Panel

5579-8

Alternate Name: PLASMA CELL DYSCRASIA/MM

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (10), 88342 (1)

Scarlet Eligible: No

# Plasma Cell Analysis by Flow Cytometry (Tech Only) and StormPath BMM Report

**Template** 

R736-0

Alternate Name: PLASMA CELL FlowTC and BMM

**Turn Around Time:** 1 day

**CPT Code:** 99999 (1), 88184 (1), 88185 (11)

**Scarlet Eligible:** No

# Plasminogen Quant.

5775-2

Alternate Name: PLASMINOGEN, QUANT.

Methodology: Chromogenic

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 3 days

# **Platelet Antibody Identification**

5776-0

Alternate Name: PLATELET AB. IDENT.

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** 5 mL Aliquot Tube-Serum

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 15 days

**CPT Code:** 86022 (7) **Scarlet Eligible:** No

# **Platelet AB., Direct Flow Cyto**



3675-6

Alternate Name: PLATELET AB., DIRECT

**Methodology:** Flow Cytometry

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Room Temp

Turn Around Time: 8 days

**CPT Code:** 86023 (1) **Scarlet Eligible:** Yes

### PMS2 Del/Dup Analysis

**1**663-6

**Alternate Name:** PMS2-MLPANJ **Methodology:** Full Gene Sequencing

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Lavender: 2 tubes (5-6 mL each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate specimen type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or indentifer, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

Turn Around Time: 21 day

**CPT Code:** 81319 (1) **Scarlet Eligible:** Yes

# **PNH by Flow Cytometry**



5564-0

**Alternate Name:** PNH Test **Methodology:** Flow Cytometry

Preferred Specimen: 5 mL Peripheral Blood - Green Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient's name

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88184 (1), 88185 (7), 88187 (1)

**Scarlet Eligible:** Yes

### **Platelet Neutralizing Procedure**

5784-4

**Alternate Name: PNP** 

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85597 (1) **Scarlet Eligible:** No

# Polycyst.Ovary Synd. Treat. Panel



P259-5

Alternate Name: POLYCYST.OVARY SYND.

Preferred Specimen: SST Tube, Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83036 (1), 83718 (1), G0059 (1)

Scarlet Eligible: Yes

# Polycyst.Ovary Synd. Conf.Panel



P258-7

Alternate Name: POLYCYST.OVARY SYND.CON

**Preferred Specimen:** SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82040 (1), 82627 (1), 83001 (1), 83002 (1), 84146 (1), 84270 (1), 84305 (1), 84403 (1),

84439 (1), 84443 (1) **Scarlet Eligible:** Yes

### Porphobilinogen Urine 24Hr, Quant

3551-9

Alternate Name: PORPHOBILINOGEN

Methodology: Chromatography

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

Turn Around Time: 11 day

**CPT Code:** 84110 (1) **Scarlet Eligible:** No

### Porphobilinogen, Urine



1116-3

Alternate Name: PORPHOBILINOGEN

**Methodology:** Colorimetry

**Preferred Specimen:** 10 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 10 days

**CPT Code:** 84110 (1) **Scarlet Eligible:** Yes

# Porphyrins, Total, Plasma

3655-8

Alternate Name: PORPHYRINS, TOTAL

**Methodology:** High Pressure Liquid Chromatography

**Preferred Specimen:** 2 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma **Storage Instruction:** STRICT Frozen

**Turn Around Time:** 15 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** No

# **Post Dialysis Potassium**

1688-1

**Alternate Name:** POTASSIUM POST DIALYSIS

Methodology: Ion Selective Electrode

**Preferred Specimen:** Microtainer - Pediatric SST

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84132 (1) **Scarlet Eligible:** No

# Potassium, Urine, Timed Specimen



1659-2

**Alternate Name: POTASSIUM, URINE TIMED** 

**Methodology:** Ion Selective Electrode **Preferred Specimen:** 3 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84133 (1) **Scarlet Eligible:** Yes

#### **Proteinase-3 AutoAbs**



2663-3

**Alternate Name: PR3** 

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86021 (1) Scarlet Eligible: Yes

### Prader-Willi/Angelman Syn. AMF

B795-6

Alternate Name: PRADER-WILLI SYND AMF

**Methodology:** Methylation-Sensitive Multiple Ligation-Dependent Probe Amplification

Preferred Specimen: 20 mL Amniotic Fluid

Collection Instruction: 20mL Amniotic Fluid submitted in a sterile, leak-proof container

**Turn Around Time:** 23 days

**CPT Code:** 81331 (1) **Scarlet Eligible:** No

# 15q Del Characterization, FISH

B796-4

Alternate Name: PRADER-WILLI SYND CVS

**Methodology:** In Situ Hybridization

Preferred Specimen: 20-25 mL Chorinic Villi

**Collection Instruction:** CVS specimen should be collected is a sterile, screw-top container with tissue cultture transport medium (available upon Request). If transport medium is not available,

plain RPMI, Hanks solution or saline can be used

Storage Instruction: Room Temp

**Turn Around Time:** 12 days **CPT Code:** 88271 (2), 88291 (1)

**Scarlet Eligible:** No

# **Preg.+Throm.Assessment**

6801-5

Alternate Name: PREG.+THROM.ASSESSMENT

Preferred Specimen: Aliquot Plasma-Citrated-Blue Top, Aliquot Serum- Red Top, Lavender top-

**EDTA** 

Collection Instruction: Lavender must be sent separately at room temp. Aliquot samples must be

frozen.

Turn Around Time: 5 days

CPT Code: 81240 (1), 81241 (1), 83090 (1), 85025 (1), 85305 (1), 85306 (2), 85598 (1), 85610 (1),

85613 (2), 85730 (2), 86146 (3), 86147 (3)

### Pregnenolone, Serum

1150-4

Alternate Name: PREGNENOLONE, SERUM

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1.0 Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum/plasma in transport tube. Label as serum or plasma

and freeze as required.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 3 days

**CPT Code:** 84140 (1) **Scarlet Eligible:** No

#### PRENATAL SKELETAL DYSPLASIA PANEL

J372-4

Alternate Name: PREN.SKELETAL DYSPLASIA

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: 20 mL Amniotic Fluid

Collection Instruction: 20mL Amniotic Fluid submitted in a sterile, leak-proof container or 3T-25

Cultured Cell flasks.

Storage Instruction: Room Temp

**Turn Around Time:** 21 day

**CPT Code:** 81265 (1), 81404 (2), 81408 (2), 81479 (2)

Scarlet Eligible: No

# Prenatal + HIV



2765-6

Alternate Name: PRENATAL + HIV

Preferred Specimen: SST Tube, Lavender top- EDTA, Pink Tube-EDTA

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85025 (1), 86592 (1), 86762 (1), 86850 (1), 86900 (1), 86901 (1), 87340 (1), 87389 (1),

G0059 (1)

Scarlet Eligible: Yes

### **Prenatal For Known Mutation (Non-NY)**



B118-1

**Alternate Name:** PRENATAL FOR KNOWN MUT. **Preferred Specimen:** 20 mL Amniotic Fluid

**Collection Instruction:** If not enough AMF or CVS is received, cultured cells will be submitted in 2

(T-25 flasks)in order to run the test. **Storage Instruction:** Room Temp

Turn Around Time: 14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# **Prenatal SRY Gene Sequencing (Non-NY)**

8612-4

**Alternate Name:** PRENATAL SRY GENE SEQ **Preferred Specimen:** 20 mL Amniotic Fluid

**Storage Instruction:** Refrigerate

**Turn Around Time:** 14 days **CPT Code:** 81265 (1), 81400 (1)

**Scarlet Eligible:** No

# Procainamide/NAPA



0525-6

Alternate Name: PROCAINAMIDE/NAPA

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80192 (1) **Scarlet Eligible:** Yes

#### PROCESS AND HOLD FOR FISH

B664-4

Alternate Name: PROCESS/HOLD FOR FISH

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Test code is used when physician is waiting for DX on other testing. We will prep the sample and hold it until the client calls to proceed or cancel. If no request receives within 7 days of holding, we will call to confirm if FISH testing is needed.

**Turn Around Time:** 3 days

**CPT Code:** 88237 (1) **Scarlet Eligible:** No

#### Progesterone, Serum



0335-0

**Alternate Name: PROGESTERONE** 

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84144 (1) **Scarlet Eligible:** Yes

# **Prolactin, Serum**



0134-7

Alternate Name: PROLACTIN, SERUM

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84146 (1) **Scarlet Eligible:** Yes

### Propoxyphene, Urine, Screen (300)



0963-9

**Alternate Name:** PROPOXYPHENE, URINE, QUAL.

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

#### **Prostate Cancer Triple Stain By IHC (PC)**

B964-8

Alternate Name: PROSTATE CANCER PC ONLY

**Methodology:** Immunohistochemistry **Preferred Specimen:** Stained Slides

Collection Instruction: Client to collect specimen, prepare smears, label with patient's name, and

place in slide carrier.

Storage Instruction: Room Temp

**Turn Around Time:** 1-2 days

**CPT Code:** 88344 (1) **Scarlet Eligible:** No

## **Prostate Cancer/ Lymph Nodes**

5122-7

Alternate Name: PROSTATE CANCER/LYMPH NODES

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day **CPT Code:** 88341 (2), 88342 (1)

Scarlet Eligible: No

#### **Prostate Core Biopsy (8 Spec.)**

5618-4

**Alternate Name:** PROSTATE CORE BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (8) **Scarlet Eligible:** No

### **Prostate Core Biopsy (7 Spec.)**

5617-6

**Alternate Name:** PROSTATE CORE BIOPSY

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (7) **Scarlet Eligible:** No

## **Prostate Core Biopsy (1 Spec.)**

5611-9

Alternate Name: PROSTATE CORE BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

Turn Around Time: 1 day

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

#### **Prostate Core Biopsy (4 Spec.)**

5614-3

**Alternate Name: PROSTATE CORE BIOPSY** 

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

Collection Instruction: Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (4) **Scarlet Eligible:** No

### **Prostate Core Biopsy (2 Spec.)**

5612-7

**Alternate Name: PROSTATE CORE BIOPSY** 

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

**CPT Code:** 88305 (2) **Scarlet Eligible:** No

### **Prostate Core Biopsy (3 Spec.)**

5613-5

Alternate Name: PROSTATE CORE BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (3) **Scarlet Eligible:** No

### **Prostate Core Biopsy (5 Spec.)**

5615-0

**Alternate Name: PROSTATE CORE BIOPSY** 

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (5) **Scarlet Eligible:** No

### **Prostate Core Biopsy (6 Spec.)**

5616-8

Alternate Name: PROSTATE CORE BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88305 (6) **Scarlet Eligible:** No

### **Prostate Core Biopsy (20 Spec.)**

5174-8

**Alternate Name:** PROSTATE CORE BIOPSY **Methodology:** Immunohistochemistry

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

Turn Around Time: 1 day

CPT Code: 88305 (20) Scarlet Eligible: No

#### **Prostate Core Biopsy (12 Spec.)**

5622-6

**Alternate Name:** PROSTATE CORE BIOPSY 12

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**CPT Code:** 88305 (12) **Scarlet Eligible:** No

#### **Activated Protein C Resistance Modified**

5705-9

Alternate Name: PROT.C RES.MODIFIED

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85307 (1) **Scarlet Eligible:** No

Protein C Antigen 5786-9

Alternate Name: PROTEIN C AG.

Methodology: Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 5 days

**CPT Code:** 85302 (1) **Scarlet Eligible:** No

#### **Activated Protein C Resistance**

5704-2

**Alternate Name:** PROTEIN C RESIS.

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85307 (1) **Scarlet Eligible:** No

Protein S Activity 5787-7

**Alternate Name:** PROTEIN S ACT.

**Methodology:** Colorimetry

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85306 (1) **Scarlet Eligible:** No

#### **Protein S Antigen Total**

5789-3

Alternate Name: PROTEIN S AG., TOTAL

**Methodology:** Colorimetry

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 5 days

**CPT Code:** 85305 (1) **Scarlet Eligible:** No

### Protein S Antigen, Free

5788-5

**Alternate Name:** PROTEIN S AG.FREE **Methodology:** Immunoturbidimetric

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 5 days

**CPT Code:** 85306 (1) **Scarlet Eligible:** No

#### Protein, Urine, 24 Hr.

0136-2

Alternate Name: PROTEIN, 24HR. URINE

**Preferred Specimen:** 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 84156 (1)

Scarlet Eligible: No

#### Protein, Total, Synovial

0827-6

Alternate Name: PROTEIN, TOTAL, SYNOVIAL

**Methodology:** Spectrophotometry

**Preferred Specimen:** 2 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 84157 (1) **Scarlet Eligible:** No

#### **Protein/Creatinine w/Ratio**



3329-0

Alternate Name: PROTEIN/CREAT. w/RATIO

**Preferred Specimen:** Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Turn Around Time:** 2 days **CPT Code:** 82570 (1), 84156 (1)

Scarlet Eligible: Yes

## Prothrombin ABS IGG



5820-6

Alternate Name: PROTHROMBIN ABSJIGG

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

#### **COAG/Prothrombin Time**

5798-4

**Alternate Name:** PROTHROMBIN TIME (PT)

Methodology: Clot Detection

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85610 (1) **Scarlet Eligible:** No

#### **PSA Free + Total**



2088-3

Alternate Name: PSA FREE/TOTAL Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 84153 (1), 84154 (1)

Scarlet Eligible: Yes

#### **PSA Reflex to Free PSA**



M067-7

Alternate Name: PSA Reflex to Free PSA

**Turn Around Time:** 1 day

Scarlet Eligible: Yes

### Allergen Psyllium Seed (K72), IgE (RAST)

5048-4

Alternate Name: PSYLLIUM SEED IGE

Methodology: Immunoassay

**Preferred Specimen:** 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**Alternate Name: PT + PTT** 

Preferred Specimen: Light blue top

**Collection Instruction:** Fill tube to line at top of tube, invert 8-10 times (DO NOT SHAKE!)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85610 (1), 85730 (1)

**Scarlet Eligible:** Yes

#### **Prothrombin G20210A Mutation**



5795-0

**Alternate Name:** PT G20210A MUTATION **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 5 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBF!

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

#### Prothrombin Time/INR (PT)

0137-0

**Alternate Name:** PT/INR **Methodology:** Photometric

**Preferred Specimen:** Light blue top

**Collection Instruction:** Fill tube to line at top of tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Refrigerate
Turn Around Time: 8 hours

**CPT Code:** 85610 (1) **Scarlet Eligible:** Yes

PTEN BY FISH B854-1

Alternate Name: PTEN BY FISH

Methodology: FISH

Preferred Specimen: Unstained Slide

Collection Instruction: Collect specimen and place on charged slide, label with pt name, place in

slide holder for transport.

Storage Instruction: Room Temp

**Turn Around Time:** 3-4 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

## PTEN BY IHC With Interpretation

A985-4

**Alternate Name:** PTEN BY IHC- W/INTERP **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### PTH, Intact w/ Calcium

1689-9

Alternate Name: PTH, INTACT

Preferred Specimen: Lavender top- EDTA,SST Tube

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82310 (1), 83970 (1)

Scarlet Eligible: Yes

#### PTH, Intact (use 1689 if with Calcium)



0598-3

Alternate Name: PTH, INTACT (use 1689), iPTH

**Methodology:** Chemiluminescence

Preferred Specimen: 1 mL Lavender top- EDTA

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83970 (1) **Scarlet Eligible:** Yes

PTH, Intact, FNA J047-2

**Alternate Name:** PTH, INTACT, FNA **Methodology:** Chemiluminescence

**Preferred Specimen:** 1 mL Fluid-source required

**Collection Instruction:** Collect sample in sterile container.

Storage Instruction: STRICT Frozen

Turn Around Time: 9 days

**CPT Code:** 83970 (1) **Scarlet Eligible:** No

#### **PTH Related Protein**



1324-3

Alternate Name: PTH-related peptide

Methodology: Immunoassay

Preferred Specimen: 1 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma

Storage Instruction: Refrigerate

Turn Around Time: 13 days

**CPT Code:** 83519 (1) **Scarlet Eligible:** Yes

#### Part.Thromb.Time(PTT)-LA

5771-1

**Alternate Name:** PTT-LA sens. **Methodology:** Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 3 days

**CPT Code:** 85730 (1) **Scarlet Eligible:** No

## Prader-Willi/Angelman Syndrome Methylation, Blood

3497-5

Alternate Name: PWS/AS Methylation, Bld

Preferred Specimen: 5 mL Lavender top- EDTA

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Turn Around Time: 21 day

**CPT Code:** 81331 (1) **Scarlet Eligible:** No

### Allergen Pyrethrum, IgE



3145-0

**Alternate Name: PYRETHRUM** 

**Methodology:** Enzyme Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Pyruvate 3767-1

Alternate Name: PYRUVATE Methodology: Enzymatic

**Preferred Specimen:** 5 mL PYR- Pyruvate tube

**Collection Instruction:** Collect 4 mL random whole blood in an EDTA (lavender-top), sodium or lithium heparin (green-top), or fluoride oxalate (gray-top) tube and immediately mix with 4 mL ice cold 7% or 8% Perchloric Acid. Let mixture stand for 10 minutes; then, centrifuge. Separate and submit 4.5 mL supernatant fluid for assay, refrigerated 2-8 degrees C. Transport refrigerated (cold packs). Please specify on the request form the volumes of blood and Perchloric Acid used.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 10 days

**CPT Code:** 84210 (1) **Scarlet Eligible:** No

#### **Pancreatic Cancer Panel**



B343-5

**Alternate Name:** Pancreatic Cancer Panel

Preferred Specimen: 2-5 mL Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

**Turn Around Time:** 14 days

**CPT Code:** 81162 (1), 81201 (1), 81404 (1)

Scarlet Eligible: Yes

### **OnkoSight Advanced Pancreatic and Biliary Tract Tumor Panel**

TK84-0

Alternate Name: Pancreaticobiliary NGS

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 7-10 days

**CPT Code:** 81445 (1) **Scarlet Eligible:** No

#### Panel A (Inhalants)



1632-9

Alternate Name: Panel A (Inhalants)
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82784 (1), 82785 (1), 86003 (15)

Scarlet Eligible: Yes

#### Pap + Pap Dependent HPV

B975-4

Alternate Name: Pap Dep HPV
Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days **CPT Code:** 87624 (1), 88175 (1)

Scarlet Eligible: No

### Pap + Pap Dependent HPV + CT/GC

P734-7

Alternate Name: Pap Dep HPV+CT/GC Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 87624 (1), 88175 (1)

**Scarlet Eligible:** No

### Pap (Reflex to HPV DNA Genotyping 16,18 when ASC-US or UNSAT)

L326-8

Alternate Name: Pap Reflex to HPV DNA Gen

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

Turn Around Time: 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

#### Pap (Reflex to HPV DNA Genotyping 16,18 when ASC-US)

6195-2

Alternate Name: Pap(rfl HPV DNA ASCUS)

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

### Pap (Reflex to HPV mRNA Genotyping 16, 18/45 when ASC-US)

A251-1

Alternate Name: Pap(rfl HPV mRNA ASCUS)

Methodology: Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

## Pap and HPV DNA Genotyping 16,18

P079-7

Alternate Name: Pap+HPV DNA
Preferred Specimen: ThinPrep Vial

**Turn Around Time:** 5 days **CPT Code:** 87624 (1), 88175 (1)

Scarlet Eligible: No

#### Pap and HPV mRNA Genotyping 16, 18/45

A250-3

Alternate Name: Pap+HPV mrNA

Methodology: Transcription Mediated Amplification

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days **CPT Code:** 87624 (1), 88175 (1)

**Scarlet Eligible:** No

### PAP/CT/GC(RFLX HPV PLUS ASC-US or >)

9985-3

**Alternate Name:** Pap/Ct/Gc(Rflx Hpv Hi Asc-Us Or >)

**Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87491 (1), 87591 (1), 88175 (1)

**Scarlet Eligible:** No

## Allergen Papaya (f293), IgE



1942-2

Alternate Name: Papaya Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Allergen Paper Wasp (i4), IgE



0886-2

**Alternate Name:** Paper Wasp **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Paprika (f218), IgE



1424-1

Alternate Name: Paprika Methodology: Immunocap Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## O + P,Stool W/Trichrome (1st specimen)

0377 - 2

Alternate Name: Parasites, Stool; Parasitology Examination, Stool; Stool Exam for Ova and

Parasites

**Methodology:** Microscopic Examination **Preferred Specimen:** Ova & Parasite Mini

**Collection Instruction:** With applicator stick, place 10 gms of stool into each vial, label with patient

name

**Storage Instruction:** Room Temp

**Turn Around Time:** 2 days **CPT Code:** 87177 (1), 87209 (1)

Scarlet Eligible: No

#### **Parkinson Panel**



T401-9

Alternate Name: Parkinson Disease Panel / Sequen

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81404 (2), 81405 (2), 81406 (2), 81408 (1)

Scarlet Eligible: Yes

### **Allergen Parrot Aust.Droppings IgG**



A867-4

Alternate Name: Parrot Droppings IgG Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL Red Top

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

Turn Around Time: 7 days

### Allergen Parsley (f86), IgE

1355-7

Alternate Name: Parsley Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Parvovirus B19 Ab, IgG



T790-5

Alternate Name: Parvovirus B19 Ab, IgG

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86747 (1) **Scarlet Eligible:** Yes

## Parvovirus B19 Ab, IgM



T791-3

Alternate Name: Parvovirus B19 Ab, IgM

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 2 days

#### Parvovirus B19 Ab (IgG/IgM)

L399-5

Alternate Name: Parvovirus B19 G/M

**Preferred Specimen:** SST Tube **Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 86747 (1) **Scarlet Eligible:** Yes

### Allergen Passion Fruit (rf294), IgE



3480-1

Alternate Name: Passion Fruit (Rf294)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Lead, Blood (Adult)



1438-1

Alternate Name: Pb, Blood (Adult)

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: Tan Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

Lead, Blood (Child) 0398-8

**Alternate Name:** Pb, Blood (Child)

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: Tan Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 83655 (1) **Scarlet Eligible:** No

#### Allergen Peach (f95), IgE



1226-0

Alternate Name: Peach (F95)
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Peanut (f13), IgE



0674-2

**Alternate Name:** Peanut **Methodology:** Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Allergen Peanut Component Ara (h1), IgE

1284-1

Alternate Name: Peanut Ara (h1)

Methodology: Immunocap

Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

#### Peanut Component Ara (h2), IgE



**1** J283-3

Alternate Name: Peanut Ara (h2)

Methodology: Immunocap

Preferred Specimen: 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

### Peanut Component Ara (h3), IgE



J285-8

Alternate Name: Peanut Ara (h3)

Methodology: Immunocap

**Preferred Specimen:** 1 SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

#### Peanut Component Ara (h6), IgE

TG35-1

**Alternate Name:** Peanut Ara (h6)

Methodology: Immunocap

**Preferred Specimen:** 1 mL SST Tube **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

#### Peanut Component Ara (h8), IgE



|287-4

Alternate Name: Peanut Ara (h8)

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86008 (1) **Scarlet Eligible:** Yes

## Peanut Component Ara (h9), IgE



J286-6

Alternate Name: Peanut Ara (h9)

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### **Peanut Components IgE**



H993-9

Alternate Name: Peanut Components IgE

**Preferred Specimen:** 1 mL SST Tube

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (5)

Scarlet Eligible: Yes

#### Peanut w/Reflex to Component Panel



M065-1

Alternate Name: Peanut w/Reflex to Component Panel

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Pear (f94), IgE



0930-8

Alternate Name: Pear (F94)
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### Allergen Pecan Nuts (f201), IgE

1592-5

Alternate Name: Pecan Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Pecan/Hickory Tree (t22), IgE



1938-0

Alternate Name: Pecan/Hickory

Methodology: Immunocap

Preferred Specimen: 3.0 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Pediatric Mix (fx5), IgE



2186-5

**Alternate Name:** Pediatric Mix **Methodology:** Immunocap

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Allergen Penicillium Notatum Mold (m1), IgE



2167-5

Alternate Name: Penicillium Mold

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Pepper Cayenne IgE



3988-3

**Alternate Name:** Pepper Cayenne IgE **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Perennial Rye Grass (g5), lgE



0682-5

Alternate Name: Perennial Rye Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### **Perimenopausal Hormonal Profile**



8431-9

Alternate Name: Perimenopausal Hormonal

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82670 (1), 83001 (1)

Scarlet Eligible: Yes

### Peroxisome Biogenesis Disorder 5A (Zellweger)

1303-9

Alternate Name: Peroxisome Biogenesis Disorder 5A (Zellweger)

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

## Allergen Persimmon, IGE,IgE



3957-8

Alternate Name: Persimmon, IGE

Methodology: Immunoassay

**Preferred Specimen:** 0.3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 17 days

#### **Culture, Throat, Routine**

0078-6

Alternate Name: Pharyngeal Culture Methodology: Bacterial Culture

Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

### Desmoglein ABS (1 + 3)



5351-2

Alternate Name: Phemphgoid

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 83520 (2) **Scarlet Eligible:** Yes

## Phenylketonuria (PKU) Carrier Screening

1304-7

**Alternate Name:** Phenylketonuria (PKU) Carrier Screening **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81406 (1) **Scarlet Eligible:** No

Dilantin • 0084-4

**Alternate Name:** Phenytoin, Serum **Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80185 (1) **Scarlet Eligible:** Yes

BCR/ABL: t(9;22) by FISH 5265-4

Alternate Name: Philadelphia Chromosome Analysis

Methodology: FISH

**Preferred Specimen:** 5 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow (2 ml req.) into tube, label with patient's name. Send in

bone marrow kit

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## Allergen Phoma Betae (m13), IgE

2477-8

Alternate Name: Phoma Betae Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### Phosphoglycerate dehydrogenase deficiency

1302-1

**Alternate Name:** Phosphoglycerate dehydrogenase deficiency **Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

### Allergen Pignolia (Pine) Nuts (t213), IgE



3638-4

**Alternate Name:** Pignolia Nuts **Methodology:** Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergens Pineapple (f210), IgE



1389-6

Alternate Name: Pineapple Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

### Allergen Pistachio (rf203), IgE

1195-7

**Alternate Name:** Pistachio (Rf203)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Plasma 10-Color Flow Cytometry Myeloma/Monoclonal Gammopathy Panel (Global) TK97-2

Alternate Name: Plasma 10 color Methodology: Flow Cytometry

**Preferred Specimen:** 1 Bone Marrow - Green Top

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88184 (1), 88189 (1), 88185 (18)

Scarlet Eligible: No

# Plasma 10-Color Flow Cytometry Myeloma/Monoclonal Gammopathy Panel (Tech

TK96-4

Only)

Alternate Name: Plasma 10 color-TC

**Methodology:** Flow Cytometry

Preferred Specimen: Bone Marrow - Green Top

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88184 (1), 88185 (18)

Scarlet Eligible: No

### **Heparin Platelet Antibody**

5746-3

Alternate Name: Platelet factor IV, PF4

**Methodology:** Enzyme Linked Immunoabsorbance **Preferred Specimen:** Aliquot Serum- Red Top

Collection Instruction: Fill tube, label with patient name

Turn Around Time: 3 days

CPT Code: 86022 (1)
Scarlet Eligible: Yes

#### Allergen Plum (f255), IgE



1584-2

Alternate Name: Plum

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Pneumococcal Antibody Panel (14 Serotypes)**



1250-0

Alternate Name: Pneumococcal Abs. IGG (14); Strep pneumoniae

Methodology: Immunoassay

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

#### Polycystic Kidney Disease, Autosomal Recessive (ARPKD)

J301-3

**Alternate Name:** Polycystic Kidney Disease Autosomal Recessive (ARPKD)

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81408 (1) **Scarlet Eligible:** Yes

### Allergen Poplar White IgE



3704-4

**Alternate Name:** Poplar White IgE **Methodology:** Enzyme Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Poppy Seed (rf224), IgE



1031-4

Alternate Name: Poppy Seed (Rf224)

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

### Allergen Pork (f26), IgE

0836-7

Alternate Name: Pork
Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Potassium, RBC

J571-1

Alternate Name: Potassium, RBC

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: 2 mL Green top- Sodium Heparin

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84132 (1) **Scarlet Eligible:** Yes

## Allergen Potato (f35), IgE



0844-1

Alternate Name: Potato Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### **Prenatal Dosage Analysis of SMN1 and SMN2**

TF33-8

**Alternate Name:** Prenatal Dosage Analysis of SMN1

Methodology: Methylation-Sensitive Multiple Ligation-Dependent Probe Amplification

Preferred Specimen: 20 mL Amniotic Fluid

**Collection Instruction:** Blood specimens of any type and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

**Storage Instruction:** Room Temp

**CPT Code:** 81337 (1) **Scarlet Eligible:** No

### **Obstetric (AMA) Panel**



0010-9

Alternate Name: Prenatal Panel

**Preferred Specimen:** SST Tube, Lavender top- EDTA, Pink Tube-EDTA

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85025 (1), 86592 (1), 86762 (1), 86850 (1), 86900 (1), 86901 (1), 87340 (1)

Scarlet Eligible: Yes

## **Ciliary Dysyskinesia, Primary 1**

|311-2

**Alternate Name:** Primary Ciliary Dyskinesia DNAH5-associated **Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

#### Allergen Privet Tree (T210), IgE



A321-2

**Alternate Name:** Privet Tree (T210)

Methodology: Immunocap

Preferred Specimen: 2.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Process and Hold for Cytogenetics**

J655-2

Alternate Name: Process/Hold >Cytog

CPT Code: 99999 (1)
Scarlet Eligible: No

## Tacrolimus (FK506)



1871-3

**Alternate Name:** Prograf

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Submit 2 lavenders when Tacrolimus is ordered in conjunction with any

other test requiring lavender.

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80197 (1) **Scarlet Eligible:** Yes

#### **Prostate Cancer (Stain Only)**

5104-5

**Alternate Name:** Prostate Cancer (Stain Only)

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88344 (1) **Scarlet Eligible:** No

#### Prostate Carcinoma IHC Panel (CK903, p63, P504S)

5097-1

**Alternate Name:** Prostate Cancer Profile **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form with surgical number imprint.

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 88344 (1) **Scarlet Eligible:** No

**PSA Total** 



0190-9

**Alternate Name:** Prostate Specific Antigen (PSA)

Methodology: Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84153 (1) **Scarlet Eligible:** Yes

Protein C Activity 5785-1

Alternate Name: Protein C functional

Methodology: Chromogenic

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85303 (1) **Scarlet Eligible:** No

### Protein Electrophoresis, Urine, Random

• 0

0404-4

Alternate Name: Protein Electrophoresis, Urine

Methodology: Electrophoresis

Preferred Specimen: 15 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 84156 (1), 84166 (1)

Scarlet Eligible: Yes

## Protein, Urine, Timed or Random



1662-6

Alternate Name: Protein, Urn. Timed/Rand

**Methodology:** Colorimetry

Preferred Specimen: 10 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84156 (1) **Scarlet Eligible:** Yes

#### Allergen Pumpkin (f225), IgE



1488-6

**Alternate Name:** Pumpkin **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Pumpkin Seed (rf226), IgE



1484-5

Alternate Name: Pumpkin Seed

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Q Fever (Coxiella burnetii) AB IgG/IgM with Reflex to Titers



1323-5

**Alternate Name:** Q-Fever Antibodies, IgG, IgM, Q FEVER G/A/M ABS.

**Methodology:** Indirect Fluorescence Assay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86638 (4) **Scarlet Eligible:** Yes

#### **HEP C RNA (NS3) Genotype 1 (NY Only)**

B610-7

Alternate Name: Q80K Polymorphism, Q 80K, HCV, HEPATITIS C VIRUS NS3 PROTEASE

Methodology: Polymerase Chain Reaction

**Preferred Specimen:** 5 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Collect 4-5 mL whole blood in EDTA, ACD, PPT, SST, or Red-top tube,

centrifuge and transfer 2 mL of plasma to a sterile screw top tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 15 days

CPT Code: 87902 (1)
Scarlet Eligible: No

Methaqualone, Urine, Screen (300)

3239-1

Alternate Name: Quaalude

**Methodology:** Enzyme Multiplied Immunoassay

Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

# Alpha-Fetoprotein (AFP 4) includes HCG, UE3, Inhibin-A



3158-3

Alternate Name: Quad Screen (AFP 4)
Preferred Specimen: 3 mL SST Tube

Collection Instruction: MUST BE 15-22 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 81511 (1) **Scarlet Eligible:** Yes

#### Pregnancy, Serum (Qualitative)

T824-2

Alternate Name: Qualitative HCG

Methodology: Immunoassay

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84703 (1) **Scarlet Eligible:** Yes

#### Reflex to GenCerv when NILM/HPV 16,18 negative, non-16/18 positive

A780-9

Alternate Name: QuantaSure
Methodology: Flow Cytometry
Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 5 days **CPT Code:** 88184 (1), 88365 (1)

Scarlet Eligible: No

## Allergen Queen Palm (t72), IgE



Alternate Name: Queen Palm (t72) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen R. Nigricans (m11), IgE



1373-0

**Alternate Name:** R. Nigricans **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Rf (Rheumatoid Arthritis) Titer



0796-3

Alternate Name: RA Latex; RA Latex, Turbidimetry; RF Titer; Rheumatoid Factor (RF)

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86431 (1) **Scarlet Eligible:** Yes

## **Rabies Titer (Vaccine Resp)**



1869-7

Alternate Name: RABIES AB.TITER
Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 32 days

**CPT Code:** 86382 (1) **Scarlet Eligible:** Yes

#### Allergen Red Raspberry (rf343), IgE



3508-9

Alternate Name: RASPBERRY RED

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Allergen Cheese Swiss IgE**



3854-7

**Alternate Name:** RAST-Cheese Swiss IgE **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**RBC** 



1498-5

Alternate Name: RBC

Methodology: Flow Cytometry

**Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85041 (1) **Scarlet Eligible:** Yes

#### Reactive Hyperplasia vs. Lymphoma (NHL) IHC Panel

5103-7

**Alternate Name:** REACT.HYPERPLASIAV.LYMPHOMA

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (12), 88342 (1)

Scarlet Eligible: No

### **Reducing Substances, Stool**

0187-5

Alternate Name: REDUCING SUB.,STOOL Methodology: Benedicts Copper Reduction Preferred Specimen: 10 mL Stool Cont.-Cup

**Collection Instruction:** Using applicator stick, place 20-30 gms of stool into cup, label with

patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 84376 (1) **Scarlet Eligible:** No

### **Renal Function (Medicare)**



3284-7

**Alternate Name:** RENAL FUNCTION (MEDICARE)

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80069 (1) **Scarlet Eligible:** Yes

Reptilase Time 5799-2

**Alternate Name:** REPTILASE TIME **Methodology:** Clot Detection

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85635 (1) **Scarlet Eligible:** No

### Reticulin IgA, w/RFLX ToTiter

A332-9

Alternate Name: RETICULIN IGA, SCRN

Methodology: Immunoassay

**Preferred Specimen:** 0.3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 9 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

## Reticulin IgG SCRN W/RFLX To Titer



5849-5

Alternate Name: RETICULIN IGG, SCRN

**Methodology:** Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

#### **Retinol Binding Protein**

A115-8

**Alternate Name: RETINOL BINDING PROTEIN** 

**Methodology:** Nephelometry

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 12 days

**CPT Code:** 83883 (1) **Scarlet Eligible:** Yes

### **Rheumatoid Factor IgA**



TA08-0

Alternate Name: RF IgA

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

## **Rheumatoid Factor IgM**



TA09-8

Alternate Name: RF IgM

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

#### Allergen Rhizopus Nigricans IgG

B773-3

Alternate Name: RHIZOPUS NIGRICANS IGG

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

#### **Ribosomal P Antibodies**



1811-9

**Alternate Name: RIBOSOMAL P ANTIBODIES** 

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

#### **Rickettsial Disease Panel**



1616-2

Alternate Name: RICKETTSIAL DISEASE
Methodology: Immunoflourescence Assay
Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 9 days **CPT Code:** 86638 (4), 86757 (4)

## RNA Polymerase III Ab.



3365-4

Alternate Name: RNA POLYMERASE III Ab.

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 12 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

**ROMA** 

L012-4

Alternate Name: ROMA

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 81500 (1) **Scarlet Eligible:** Yes

## **ROS-1 BY FISH-TECH Only**

B337-7

Alternate Name: ROS-1 BY FISH-TECH ONLY

Methodology: FISH

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** Please write surgical number on block and on requisition. Provide fixation

time on requisition as well

Storage Instruction: Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

ROS1 BY FISH Global B334-4

Alternate Name: ROS1 BY FISH GLOBAL

**Methodology:** FISH

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

### **POST TREATMENT SYPHILIS (RPR)**

R733-7

Alternate Name: RPR
Turn Around Time: 1 day

**CPT Code:** 86592 (1) **Scarlet Eligible:** No

RPR Serology 0142-0

Alternate Name: RPR Serology, Syphilis, Rapid Plasma Reagin Test for Syphilis

Methodology: Flocculation

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86592 (1) **Scarlet Eligible:** Yes

#### **Resp. Syncytial Virus**

1397-9

**Alternate Name: RSV** 

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Swab-Viral Culturette

**Collection Instruction:** Collect: Respiratory specimen: Nasopharyngeal washes, aspirates and swab specimens in M4 Transport Media or UTM. Alternately, an ESwab can be used. Specimen Preparation: Transfer the collected respiratory sample in 1 mL of viral transport media (Min: 0.5 mL)

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87634 (1) **Scarlet Eligible:** No

**RSV Ab., Serum** 

**B**855-8

Alternate Name: RSV Ab., SERUM
Methodology: Complement Fixation
Preferred Specimen: 1.0 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Turn Around Time:** 8 days

**CPT Code:** 86756 (1) **Scarlet Eligible:** Yes

## **Respiratory Syncytial Virus (RSV) AG**

6321-4

Alternate Name: RSV DIRECT ANTIGEN

Methodology: Chromatography

**Preferred Specimen:** Swab-Star Swab

**Collection Instruction:** Collect: Respiratory specimen: Nasopharyngeal washes, aspirates and swab specimens in M4 Transport Media or UTM. Alternately, an ESwab can be used. Specimen

Preparation: Transfer the collected respiratory sample in 1 mL

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 87807 (1) **Scarlet Eligible:** Yes

#### **Rubella IgG Ab (Immune Status)**



3151-8

Alternate Name: RUBELLA IgG Ab(IMMUNITY)

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86762 (1) **Scarlet Eligible:** Yes

### **Osmolality, Urine, Random**



3737-4

Alternate Name: Random Urine Osmality Methodology: Freeze Point Depression Preferred Specimen: 1 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83935 (1) **Scarlet Eligible:** Yes

### Sirolimus, Blood



3481-9

Alternate Name: Rapamycin

**Methodology:** Enzyme Immunoassay

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Submit 2 lavenders when Sirolimus is ordered in conjunction with any

other test requiring lavender.

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80195 (1) **Scarlet Eligible:** Yes

#### Allergen Redtop (Bent) Grass (g9), IgE

1199-9

Alternate Name: Redtop (Bent) Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Rest of common cancer panel after Lynch Syndrome Panel B985**



B984-6

**Alternate Name:** Reflex To Remainder of Cancer Panel (After B985)

**Preferred Specimen:** Peripheral Blood - Lavender Top

**Collection Instruction:** 2 tubes (5-6mL) Label with the patient name, date of birth and/or ID.

Storage Instruction: Refrigerate

**Turn Around Time:** 14 days **CPT Code:** 81405 (1), 81307 (1)

### **Rest of Comprehensive Cancer Panel (after Prostate Panel)**

1664-4

**Alternate Name:** Reflex to Remainder of Cancer Panel (after J665))

Methodology: Full Gene Sequencing

**Preferred Specimen:** 5 mL Peripheral Blood - Lavender Top

**Collection Instruction:** Lavender: 2 tubes (5-6 mL each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate specimen type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or indentifer, DNA concentration and volume MUST be provided on the specimen tube.

Storage Instruction: Room Temp

**Turn Around Time:** 14 days

**CPT Code:** 81408 (1) **Scarlet Eligible:** Yes

# Rest of Comprehensive Common Cancer Panel (after Breast Cancer Management



**Panel)** J054-8

Alternate Name: Reflex to Remainder of Cancer Panel(after J055), Rest of Cancer P

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** 2 tubes (5-6mL each) Label with the patient name, date of birth, and/or ID.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 14 days **CPT Code:** 81404 (1), 81406 (2)

Scarlet Eligible: Yes

## **Region 1 Allergy Profile (North East)**



6823-9

Alternate Name: Region 1 Allergy Prof.

Preferred Specimen: 2 mL SST Tube

Storage Instruction: Refrigerate

**Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 82785 (1), 86003 (26)

#### **Region 10 Allergy Profile (TX,OK)**

**6** 

6827-0

Alternate Name: Region 10 Allergy Prof.

Turn Around Time: 5 days

**CPT Code:** 82785 (1), 86003 (26)

Scarlet Eligible: Yes

### Region 11 Allergy Profile (AZ, ID, NM, WY, CO, UT)



Alternate Name: Region 11 Allergy Prof.

Turn Around Time: 5 days

**CPT Code:** 86003 (25), 82785 (1)

Scarlet Eligible: Yes

### Region 12 Allergy Profile (S. CA, AZ Desert)



Alternate Name: Region 12 Allergy Prof.

Turn Around Time: 6 days

**CPT Code:** 82785 (1), 86003 (23)

Scarlet Eligible: Yes

### **Region 13 Allergy Profile (S. CA Coast)**



Alternate Name: Region 13 Allergy Prof.

**Turn Around Time:** 5 days **CPT Code:** 82785 (1), 86003 (25)

Scarlet Eligible: Yes

## **Region 14 Allergy Profile (Central CA)**



Alternate Name: Region 14 Allergy Prof.

Turn Around Time: 5 days

**CPT Code:** 82785 (1), 86003 (24)

#### **Region 17 Allergy Profile (North West)**

**6** 

6822-1

Alternate Name: Region 17 Allergy Prof.

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (24)

Scarlet Eligible: Yes

#### **Region 2 Allergy Profile (Mid Atlantic)**

6824-7

Alternate Name: Region 2 Allergy Prof.

**Turn Around Time:** 5 days

**CPT Code:** 82785 (1), 86003 (24)

Scarlet Eligible: Yes

### **Region 3 Allergy Profile (South East)**

**6825-4** 

Alternate Name: Region 3 Allergy Prof.

**Preferred Specimen:** SST Tube **Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (23)

Scarlet Eligible: Yes

## Region 4 Allergy Profile (S.Florida)

**6826-2** 

Alternate Name: Region 4 Allergy Prof.

Turn Around Time: 3 days

**CPT Code:** 82785 (1), 86003 (23)

Scarlet Eligible: Yes

## Region 5 Allergy Profile (IN, OH, TN, WV, KY)

6829-6

Alternate Name: Region 5 Allergy Profile

Turn Around Time: 5 days

**CPT Code:** 82785 (1), 86003 (27)

#### Region 7 ImmunoCap Respiratory Allergy Profile

M176-6

**Alternate Name:** Region 7 ImmunoCap Prof.

**Turn Around Time:** 5 days **CPT Code:** 86003 (1), 82785 (1)

Scarlet Eligible: No

#### **Region 8 ImmunoCap Respiratory Allergy Profile**

M175-8

Alternate Name: Region 8 ImmunoCap Prof.

**Turn Around Time:** 5 days **CPT Code:** 86003 (1), 82785 (1)

Scarlet Eligible: No

### **Rest of Arrhythmia after SCA Panel**

J552RE-4

Alternate Name: Rest of Arrhythmia after SCA Pan

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Other (forced comment)?

**Collection Instruction:** This test does not involve a newly submitted biological sample; rather it

involves additional analysis of previously generated Next Generation Sequencing data.

**Storage Instruction:** Room Temp **CPT Code:** 81403 (1), 81406 (2)

Scarlet Eligible: No

## **Rest of Cardiomyopathy after DCM Panel**

1554RE-0

Alternate Name: Rest of Cardiomyopathy after DCM

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Other (forced comment)?

Collection Instruction: This test does not involve a newly submitted biological sample; rather it

involves additional analysis of previously generated Next Generation Sequencing data.

Storage Instruction: Room Temp

**CPT Code:** 81404 (2), 81405 (2), 81406 (2)

Scarlet Eligible: No

#### **Rest of Cardiomyopathy after HCM Panel**

1553RE-2

**Alternate Name:** Rest of Cardiomyopathy after HCM

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Other (forced comment)?

**Collection Instruction:** This test does not involve a newly submitted biological sample; rather it

involves additional analysis of previously generated Next Generation Sequencing data.

**Storage Instruction:** Room Temp

**CPT Code:** 81404 (2), 81405 (1), 84106 (2), 81407 (1), 81406 (2)

**Scarlet Eligible:** No

#### **Rest of Comprehensive Cancer Panel**



B363-3

Alternate Name: Rest of Comprehensive Cancer Pan

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

**Storage Instruction:** Room Temp **Turn Around Time:** 14-21 day

Scarlet Eligible: Yes

## **Rest of Demyelinating CMT Panel (after PMP22 Del/Dup)**



1795-6

Alternate Name: Rest of Demyelinating CMT Panel

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 28 days

**CPT Code:** 81404 (1), 81405 (2), 81406 (1)

#### **Reticulocyte Count**



0141-2

**Alternate Name:** Retic Count **Methodology:** Fluorescense

Preferred Specimen: 4 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 85045 (1) **Scarlet Eligible:** Yes

**RET-HE** 



5848-7

Alternate Name: Reticulocyte Hemoglobin Equivalent

Methodology: Calculated

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 85046 (1) **Scarlet Eligible:** Yes

#### **Retinisis Pigmentosa 59**



💧 J313-8

**Alternate Name:** Retinitis pigmentosa 59

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### Vitamin A (Retinol), Serum

0337-6

Alternate Name: Retinol

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 2 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name

and specimen type (serum).

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 84590 (1) **Scarlet Eligible:** Yes

### Rheumatoid Factor IgG, IgA, IgM



L626-1

Alternate Name: Rheumatoid Factor

**Turn Around Time:** 3 days **CPT Code:** 83516 (1), 86431 (1)

Scarlet Eligible: Yes

Vitamin B2

3325-8

Alternate Name: Riboflavin

Methodology: High Pressure Liquid Chromatography

Preferred Specimen: 2 mL Amber Serum

**Collection Instruction:** Preferred sample type plasma or serum, In either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type

(plasma from Lavender), serum can be from a Red or SST.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84252 (1) **Scarlet Eligible:** Yes

#### Allergen Rice (f9), IgE



0843-3

Alternate Name: Rice Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### Rickettsia Rickettsii DNA,PCR (Non-NY)



A517-5

Alternate Name: Rocky Mountain Spotted Fever

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** Yes

## Allergen Rough Careless Pigweed (w14), IgE



1627-9

Alternate Name: Rough Careless Pigweed

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Rubella Ab IgG W/Reflex



T385-4

Alternate Name: Rubella Ab (IgG) Rfx Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86762 (1) **Scarlet Eligible:** Yes

#### **RUBELLA IGM**



J900-2

Alternate Name: Rubella IgM

**Methodology:** Chemiluminescence **Preferred Specimen:** 1.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 24 hours

**CPT Code:** 86762 (1) **Scarlet Eligible:** Yes

## Rubella Titer (IgG)



0973-8

Alternate Name: Rubella Serology Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86762 (1) **Scarlet Eligible:** Yes

#### Rubeola AB (Measles)., (IgM)

0961-3

Alternate Name: Rubeola Ab., (IgM)

**Methodology:** Immunoflourescence Assay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86765 (1) **Scarlet Eligible:** Yes

#### Allergen Russian Thistle (w11), IgE



0732-8

Alternate Name: Russian Thistle

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Rye (food) (f5), IgE



0822-7

Alternate Name: Rye (Food) (F5)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Hemoglobin Fractionation, Capillary Electrophoresis**



0216-2

Alternate Name: S Solubility; Sickle Cell Conf., Hemoglobin Electrophoresis

Methodology: Electrophoresis

**Preferred Specimen:** 2 mL Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 83021 (1) **Scarlet Eligible:** Yes

#### **Staphylococcus aureus (Non NY)**

J970-5

Alternate Name: S. AUREUS

**Methodology:** Real-Time Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87640 (1) **Scarlet Eligible:** No

# S. Cerevisiae Antibodies (IGG/IGA)



H940-0

Alternate Name: SACCHAROMYCES, ASCA

Methodology: Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 86671 (2) **Scarlet Eligible:** Yes

#### Salicylates, Serum

0526-4

**Alternate Name: SALICYLATE** 

Methodology: Enzyme Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80179 (1) **Scarlet Eligible:** Yes

#### Allergen Sardine, IgG (NON-NY)



B424-3

Alternate Name: SARDINE IGG

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days **CPT Code:** 86001 (1), 83520

Scarlet Eligible: Yes

## Squamous Cell Carcinoma, Serum



5360-3

Alternate Name: SCC, SCC Antigen, SCCA Methodology: Immunoflourescence Assay Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection. Transfer serum to a standard Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection.

Transfer serum to a standard transport tube.

Storage Instruction: Refrigerate Turn Around Time: 10 days

**CPT Code:** 86316 (1) **Scarlet Eligible:** Yes

#### Schistosoma Antibody, IgG



1369-8

Alternate Name: SCHISTOSOMA AB.,IGG

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate **Turn Around Time:** 16 days

**CPT Code:** 86682 (1) **Scarlet Eligible:** Yes

#### Scleroderma Profile



0593-4

**Alternate Name: SCLERODERMA PROFILE** 

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 86038 (2), 86235 (1)

Scarlet Eligible: Yes

#### Selenium Serum/Plasma



0232-9

Alternate Name: SELENIUM, SER/PLASMA

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** 2 mL Blue-Royal Blue Trace Element Serum (red line)

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 1-2 days

**CPT Code:** 84255 (1) **Scarlet Eligible:** Yes

#### **Send Copy Of Results To:**

9991-1

**Alternate Name:** SEND COPY OF RESULTS TO:

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

#### **Send Results To Patient**



9997-8

Alternate Name: SEND RESULTS TO PATIENT

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

#### Sequential Screen Part 1 (NT, Total BHCG, PAPP-A)



8602-5

**Alternate Name:** SEQ. SCREEN PART 1 **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: MUST BE 11-13 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 81508 (1) **Scarlet Eligible:** Yes

## Sequential Screen Part 2 (AFP, UE3, HCG, Inhibin-A)



8601-7

Alternate Name: SEQ. SCREEN PART 2 Preferred Specimen: 3 mL SST Tube

Collection Instruction: MUST BE 15-22 WEEKS AND 6 DAYS. PROVIDE GESTATIONAL INFO.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 81511 (1) **Scarlet Eligible:** Yes

### **Serotonin Release Assay**

A108-3

**Alternate Name: SEROTONIN RELEASE** 

**Preferred Specimen:** 5 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 6 days

**CPT Code:** 86022 (1) **Scarlet Eligible:** No

#### **Serum Integrated Part 1 (PAPP-A)**



A335-2

**Alternate Name: SERUM INTEGRATED PART 1** 

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** Yes

### Serum Integrated Part 2 (AFP, UE3, HCG, Inhibin-A)



A334-5

**Alternate Name:** SERUM INTEGRATED PART 2

Preferred Specimen: 3.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 81511 (1), 84163 (1)

#### **Aspartate Aminotransferase (AST/SGOT)**

0146-1

**Alternate Name:** SGOT (AST) **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84450 (1) **Scarlet Eligible:** Yes

**SGPT (ALT)** 0147-9

**Alternate Name:** SGPT (ALT) **Methodology:** Colorimetry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

CPT Code: 84460 (1) Scarlet Eligible: Yes

# **Sex-Hormone Binding Globulin**



0658-5

Alternate Name: SHBG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84270 (1) **Scarlet Eligible:** Yes

#### Shiga Toxin (EIA) W/ Reflex To E. Coli (Stool)

3620-2

Alternate Name: SHIGA TOXIN RFLX E.COLI

Preferred Specimen: Stool Cont. C/S (Cairy Blair)

**Collection Instruction:** Using applicator stick, place 10 gms of stool in container, label with

patient's name

Storage Instruction: Refrigerate

**Turn Around Time:** 9 days

**CPT Code:** 87427 (1) **Scarlet Eligible:** No

Silicate, Water 6219-0

**Alternate Name:** SILICATE, WATER **Preferred Specimen:** 25 mL Cup Plain

Collection Instruction: Place sample in sterile cup label with patient's name and source

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

#### Sinus Culture W/ Gram Stain

F245-6

**Alternate Name: SINUS** 

Methodology: Bacterial Culture Preferred Specimen: Swab-E

Collection Instruction: Submit sinus drainage in sterile cup.

Turn Around Time: 5 days

**CPT Code:** 87070 (1), 87075 (1), 87205 (1)

Scarlet Eligible: No

**Skin Biopsy, (2 Jars)** 5603-6

**Alternate Name:** SKIN BIOPSY, 2 JARS

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (2) **Scarlet Eligible:** No

**Skin Biopsy, (3 Jars)** 5604-4

Alternate Name: SKIN BIOPSY, 3 JARS

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (3) **Scarlet Eligible:** No

Skin Biopsy, (4 Jars) 5605-1

**Alternate Name:** SKIN BIOPSY, 4 JARS

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (4) **Scarlet Eligible:** No

**Skin Biopsy, (5 Jars)** 5606-9

**Alternate Name:** SKIN BIOPSY, 5 JARS

**Methodology:** Histology

**Preferred Specimen:** Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (5) **Scarlet Eligible:** No

Skin Biopsy, (6 Jars) 5607-7

Alternate Name: SKIN BIOPSY, 6 JARS

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (6) **Scarlet Eligible:** No

## Fungal Culture + Stain, Derm

0751-8

Alternate Name: SKIN, HAIR, NAIL FUNGAL CULT./STAIN, DERM

Preferred Specimen: 1 mL Skin, Hair, Nails

**Collection Instruction:** Place sample in sterile cup label with patient's name and source

Storage Instruction: Room Temp

**Turn Around Time:** 45 days **CPT Code:** 87101 (1), 87220 (1)

## **Spinal Muscular Atrophy (SMA) Carrier (SMN1 Dosage)**



6380-0

**Alternate Name: SMA** 

**Methodology:** Reverse transcription polymerase chain reaction

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 5-7 days

**CPT Code:** 81329 (1) **Scarlet Eligible:** Yes

#### Chem 24 (SMAC)



0005-9

Alternate Name: SMAC

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** G0059 (1) **Scarlet Eligible:** Yes

#### **Small Round Cell Tumor IHC Panel**

5177-1

Alternate Name: SMALL BLUE ROUND TUMORS, IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (12), 88342 (1)

## **Smith-Lemli-Opitz Synd.Prenat (Non-NY)**

B139-7

**Alternate Name:** SMITH-LEMLI-OPTIZ SYND. **Preferred Specimen:** 5 mL Amniotic Fluid

Collection Instruction: 3mL Amniotic Fluid submitted in a sterile, leak-proof container

**Storage Instruction:** Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 82542 (1) **Scarlet Eligible:** No

Somatostatin Level 0955-5

Alternate Name: SOMATOSTATIN LEVEL

Methodology: Immunoassay

**Preferred Specimen:** 4 mL Aliquot Plasma-EDTA-Lavender Top

Collection Instruction: Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 15 days

**CPT Code:** 84307 (1) **Scarlet Eligible:** No

#### **SOX-10 BY IHC W/Interp**

1147-0

**Alternate Name:** SOX-10 BY IHC W/INTERP **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### **SOX-10 BY IHC TECH Only**

1146-2

**Alternate Name:** SOX-10 BY IHC-TC **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block or slide form with surgical number print.

Storage Instruction: Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

SOX-11, Stain Only TL69-9

**Alternate Name:** SOX-11 IHC Tech Only **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

**Turn Around Time:** 4 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

SOX-11, IHC, Global TL70-7

Alternate Name: SOX-11, IHC

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 4 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### Prenatal SOX9 Seq +Del/Dup

B969-7

**Alternate Name:** SOX9 SEQ +DEL/DUP **Preferred Specimen:** 20 mL Amniotic Fluid

**Collection Instruction:** Submit 20mL Amniotic Fluid or 20mg of CVS along with lavender

tube(maternal blood) for MCC. If not enough direct sample, 2 T-25 flasks of cultured cells will be sent

along with maternal blood- Please allow an additional 10 days to TAT.

**Turn Around Time:** 21 day **CPT Code:** 81265 (1), 81479 (1)

Scarlet Eligible: No

## **Special Stain Enzyme Constituents - PC**

B756-8

Alternate Name: SPEC STAIN ENZY CON-PC

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88319 (1) **Scarlet Eligible:** No

## **Special Stain Enzyme Constituents -TC**

B758-4

Alternate Name: SPEC STAIN ENZY CON-TC

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88319 (1) **Scarlet Eligible:** No

## **Special Stain Enzyme Constituents - Global**

B757-6

Alternate Name: SPEC STN ENZ CON-GLOBAL

Methodology: Histology

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88319 (1) **Scarlet Eligible:** No

## **Specific Factor Inhibitor**

5818-0

**Alternate Name: SPECIFIC FACTOR INHIBITOR** 

**Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85240 (1), 85335 (1), 85610 (1), 85611 (8), 85730 (2), 85732 (8)

Scarlet Eligible: No

## **Sperm Count (Post Vasectomy)**

0145-3

**Alternate Name: SPERM CT.POST VASECTOMY** 

Methodology: Microscopic Examination

Preferred Specimen: Semen Cup

Collection Instruction: For FERTILITY must be scheduled. For POST VASECTOMY, sample can be

dropped off at any PSC for testing, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 89310 (1) **Scarlet Eligible:** No

## **Spindle Cell Neoplasm IHC Panel**

5191-2

Alternate Name: SPINDLE CELL NEOPLASM, IHC

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (10), 88342 (1)

**Scarlet Eligible:** No

Spore Strips 0402-8

**Alternate Name:** SPORE STRIPS **Methodology:** Bacterial Culture

Preferred Specimen: Duo Spore Test Kit

**Collection Instruction:** Submit control and sample spore at the same time, label each with source

**Turn Around Time:** 8 days

**CPT Code:** 87081 (1) **Scarlet Eligible:** No

## Lung - Adenocarcinoma vs. Squamous cell carcinoma

A130-7

Alternate Name: SQUAMOS V. ADENOCARCINOMA

**Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block or slide form from client with surgical number imprint.

Turn Around Time: 1 day

**CPT Code:** 88341 (3), 88342 (1)

## Synovial Sarcoma 18q11.2 FISH

I331-0

**Alternate Name:** SS18 or SYT

Methodology: FISH

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

Collection Instruction: This comes in block form from client with surgical number imprint. Or

submit 5 consecutively cut unstained slides cut @ 5microns

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

## Allergen S. Chartarum/Atra IgE (NON-NY)



3871-1

Alternate Name: STACHYBOTRYS,IGE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Stemphylium Herbarum/Botryosum IgG



B777-4

Alternate Name: STEMPHYLIUM BOTRY. IGG

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

CPT Code: 86001 (1) Scarlet Eligible: Yes

## Allergen StemphyliumBotryosum(m10),lgE



3828-1

Alternate Name: STEMPHYLIUM BOTRY. IgE

Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

STI Lesion (NON-NY) Q301-4

**Alternate Name:** STI LESION (NON-NY) **Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 7 days **CPT Code:** 87529 (2), 87798 (1)

Scarlet Eligible: No

STI Serology P216-5

Alternate Name: STI SEROLOGY
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86592 (1), 86695 (1), 86696 (1), 86704 (1), 86803 (1), 87340 (1), 87389 (1)

Scarlet Eligible: Yes

#### **STK11 Del/Dup Analysis**



B364-1

**Alternate Name: STK11-MLPANJ** 

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Lavender: 2 tubes (5-6ml each) Label with the patient name, date of birth and/or ID. Ideal handling is to ship immediately at ambient temperature for overnight delivery. Alternate sample type: DNA: Extract and submit DNA 50 ng/mL (total volume 400 mL) in sterile container. Ship DNA in sealed and protective packaging at ambient temperature, using a cool pack in hot weather. Labeling: Name of person or identifier, DNA concentration and volume MUST be provided on the specimen tube.

Turn Around Time: 14-21 day

**CPT Code:** 81404 (1) **Scarlet Eligible:** Yes

## Stormpath PAP + HPV HR W/Rfx to HPV 16 and 18/45

Q723-9

Alternate Name: STORMPATH PAP W/HPV PLUS

Preferred Specimen: ThinPrep Vial Storage Instruction: Refrigerate Turn Around Time: 3-5 days CPT Code: 87624 (1), 88175 (1)

Scarlet Eligible: No

## Stormpath PAP+CT/GC+HPV HR w/RFX to HPV 16 and 18/45.

Q724-7

Alternate Name: STORMPATH PAP W/HPV+GC/CT

**Preferred Specimen:** ThinPrep Vial **Storage Instruction:** Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87591 (1), 87491 (1), 87624 (1), 88175 (1)

#### **Strep Group B (Amplified Probe)**

0202-2

**Alternate Name:** STREP GRP.B (AMPLIFIED PROBE)

Methodology: Amplified Probe Preferred Specimen: Swab-E

Collection Instruction: Vaginal/rectal specimens for this nucleic acid amplification assay should be

collected at 35-37 weeks gest. using standard E-swab.

Turn Around Time: 2 days

**CPT Code:** 87653 (1) **Scarlet Eligible:** No

## **Pneumococcal Antibody Panel (23 Serotype)**



1048-0

**Alternate Name:** STREP PNEUMONIAE IGG ABS **Methodology:** Quantitative Multiplex Bead Assay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86317 (23) **Scarlet Eligible:** Yes

## Surgical Pathology, Level IV

5619-2

Alternate Name: SURG.PATH.IV

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 2-3 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

#### **SURGICAL PATHOLOGY LEVEL 2**

5224-1

Alternate Name: SURGICAL PATHOLOGY LEVEL 2

**Methodology:** Histology

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

Storage Instruction: Room Temp

Turn Around Time: 2 days

**CPT Code:** 88302 (1) **Scarlet Eligible:** No

## **Storage Sample Clinical Trials**

T850-7

Alternate Name: SYN-BU1

**Preferred Specimen:** 1.5 mL Aliquot Serum 13

**Storage Instruction:** STRICT Frozen

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

#### Allergen Salmon (f41), IgE



0714-6

Alternate Name: Salmon Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Beta-Hexosaminidase B Enzyme Analysis (Sandhoff Disease)**

B761-8

Alternate Name: Sandhoff Enzyme Testing

Preferred Specimen: Yellow top- ACD

**Collection Instruction:** Must fill 2 ACD tubes. Invert gently 5-6 times. Label with patients name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 14 days

**CPT Code:** 82657 (1), 83080 (1), 84155 (1)

**Scarlet Eligible:** Yes

## Allergen Sardine (Pilchard) (f308), IgE



6266-1

**Alternate Name:** Sardine (Pilchard)

Methodology: Immunocap

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Scallop (f338), IgE



2543-7

Alternate Name: Scallop Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Scarlet Eligible Order**

TH31-8

Alternate Name: Scarlet Eligible Order

**Turn Around Time:** 7 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

Hypercoagulation 2321-8

**Alternate Name:** Screen for Hypercoagulation; Thrombophilia Panel; Thrombotic Disease Screen

**Preferred Specimen:** 3 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Draw 4 light blue tops. Centrifuge blue-tops at high speed for 15 minutes. Transfer plasma into 4 plastic transfer tubes. Label with date/time collected, PLASMA, patient's name and DOB. SPECIMEN MUST BE SUBMITTED FROZEN.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85300 (1), 81405 (1), 85303 (1), 85306 (1), 85384 (1), 85420 (1), 85613 (2)

Scarlet Eligible: No

# 10-Color Screening Flow Cytometry (Short) Panel (Global)

TK69-1

**Alternate Name:** Screening (Short) Flow Cytometry Panel/Flow Cytometry

**Methodology:** Flow Cytometry

**Preferred Specimen:** 2 Bone Marrow - Green Top

**Storage Instruction:** Room Temp

Turn Around Time: 1 day

**CPT Code:** 88184 (1), 88185 (14), 88188 (1)

#### Rast/Seafood Mix(fx2) IgE +



1843-2

**Alternate Name:** Seafood Mix **Methodology:** Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

### **Culture, Seminal Fluid**

1827-5

Alternate Name: Seminal Fluid Culture, semen, sperm

Preferred Specimen: Semen Cup

Collection Instruction: For FERTILITY must be scheduled. For POST VASECTOMY, sample can be

dropped off at any PSC for testing, label with patient name

**Turn Around Time:** 5 days **CPT Code:** 87070 (1), 87205 (1)

Scarlet Eligible: No

Serotonin, Serum 0729-4

Alternate Name: Serotonin, Serum

**Methodology:** High Pressure Liquid Chromatography **Preferred Specimen:** 2 mL Aliquot Serum- Red Top

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 10 days

**CPT Code:** 84260 (1) **Scarlet Eligible:** No

#### Serotonin, Whole Blood

2488-5

Alternate Name: Serotonin, Whole Blood

**Methodology:** High Pressure Liquid Chromatography **Preferred Specimen:** 4 mL Red top W/Asorbic Acid

Collection Instruction: Draw Lavender tube (EDTA) mix well then transfer to Red Serotonin

Transport Tube containing ascorbic acid WHOLE BLOOD MUST BE SENT FROZEN

Storage Instruction: STRICT Frozen

Turn Around Time: 8 days

**CPT Code:** 84260 (1) **Scarlet Eligible:** No

## **Serum Drug Screen**



L063-7

**Alternate Name:** Serum Drug Screen **Preferred Specimen:** 6 mL Red Top

Collection Instruction: Fill tube, label with patient name and ID

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80324 (1), 80346 (1), 80361 (1), 80353 (1), 80365 (1), 80345 (1), 80358 (1), 83992 (1)

**Scarlet Eligible:** Yes

## Osmolality, Serum



0191-7

Alternate Name: Serum Osmality

**Methodology:** Freeze Point Depression **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 83930 (1) **Scarlet Eligible:** Yes

## Allergen Sesame Seed (f10), IgE

0936-5

Alternate Name: Sesame Seed Methodology: Immunocap

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sheep Epithelium (e81), IgE



1948-9

Alternate Name: Sheep Epithelium

Methodology: Immunocap

**Preferred Specimen:** 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sheep Sorrel (w18), IgE



0894-6

**Alternate Name:** Sheep Sorrel (W18)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

SHOX-DNA-DXTM 6283-6

Alternate Name: Short Stature Homeobox Methodology: Polymerase Chain Reaction Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 28 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

## Allergen Shrimp (f24), IgE



0696-5

**Alternate Name:** Shrimp **Methodology:** Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Silk (k74), IgE



1253-4

**Alternate Name:** Silk

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Anti-ENA Antibodies (Sm/RnP)**



0318-6

Alternate Name: Sm/RnP,Anti U1RNP,Anti Ribonuclear Protein,U1 RNP

**Methodology:** Multiplex Flow Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86235 (2) **Scarlet Eligible:** Yes

## **Smith-Lemli-Opitz Syndrome**



J314-6

Alternate Name: Smith-Lemli-Opitz Syndrome

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81405 (1) **Scarlet Eligible:** Yes

## **Anti-Smooth Muscle Antibody (ASM)**



0419-2

Alternate Name: Smooth Muscle Antibody, Anti SMA

**Methodology:** Indirect Fluorescence Assay

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 4 days

**CPT Code:** 86256 (1) **Scarlet Eligible:** Yes

## Allergen Snail (f314), IgE



B541-4

Alternate Name: Snail IgE

**Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Soybean (f14), IgE



0680-9

Alternate Name: Soy Bean Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## **Spastic Tetraplegia, Thin Corpus Callosum and Progressive Microcephaly**



J298-1

Alternate Name: Spastic Tetraplegia, Thin Corpus Callosum and Progressive Mic

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

## Allergen Trichoderma Viride (m15), IgE

3829-9

**Alternate Name:** Specimen is accepted ambient, refrigerated or frozen.

**Methodology:** Immunoassay

**Preferred Specimen:** 0.5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** No

## **Spinal Muscular Atrophy and Related Disorders Panel**



T406-8

Alternate Name: Spinal Muscular Atrophy and Rela

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Blood specimens of any type (in EDTA or dried blood spot) and buccal swab cannot be accepted if the patient has ever received an allogeneic bone marrow transplant. Blood specimens will be rejected if frozen, hemolyzed or clotted. Blood can be refrigerated up to 7 days before shipping. Blood specimens older than 7 days can still be shipped; they will be tested if the yield and quality of DNA permit.

Storage Instruction: Room Temp

**CPT Code:** 81406 (2), 81404 (2), 81405 (1), 81329 (1)

**Scarlet Eligible:** Yes

## **Spinocerebellar Ataxia Repeat Expansion Analysis**

TH83-9

Alternate Name: Spinocerebellar Ataxia Repeat Di

**Methodology:** Polymerase Chain Reaction **Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

**CPT Code:** 81178 (1), 81179 (1), 81180 (1), 81184 (1), 81181 (1), 81182 (1)

## **Spinocerebellar Ataxia and Related Disorders Panel**

TL12-9

Alternate Name: Spinocerebellar Ataxia and Relat

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: 2-5 mL Lavender top- EDTA

Storage Instruction: Room Temp

Turn Around Time: 28 days

**CPT Code:** 81185 (1), 81404 (2), 81405 (2), 81406 (2), 81407 (1), 81408 (2)

Scarlet Eligible: No

## Culture, Sputum W/ Gram Stain

0382-2

Alternate Name: Sputum Culture Methodology: Bacterial Culture Preferred Specimen: Cup-Sputum

**Collection Instruction:** Submit sputum in sterile container, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days **CPT Code:** 87070 (1), 87205 (1)

**Scarlet Eligible:** No

## Allergen Squid (f258), IgE



3809-1

Alternate Name: Squid (f258) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### **Stargardt Panel**



TG49-2

Alternate Name: Stargardt Panel

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

**Turn Around Time:** 28 days **CPT Code:** 81404 (1), 81408 (1)

**Scarlet Eligible:** Yes

## **StoneRisk Diagnostic Profile**

2566-8

**Alternate Name:** Stone Risk Profile, STONE RISK PROF.

Methodology: Inductively Coupled Plasma/Optical Emission Spectrometry

Preferred Specimen: Stone Risk Kit

**Collection Instruction:** Collect urine in special kit, submit entire 24 hr collection to the lab, label

with patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 82140 (1), 82340 (1), 82507 (1), 82570 (1), 83735 (1), 83945 (1), 83986 (1), 84105 (1),

84133 (1), 84300 (1), 84392 (1), 84560 (1)

**Scarlet Eligible:** No

## **Culture, Stool (1st Specimen)**

0077-8

Alternate Name: Stool Culture incl. Salmonella, Shigella, Campy, Yersinia, E Coli

Methodology: Bacterial Culture
Preferred Specimen: Fecal Swab

**Collection Instruction:** Using applicator stick, place 10 gms of stool in container, label with

patient's name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 4 days **CPT Code:** 87045 (1), 87046 (2)

## Allergen Storage Mite (Acarus) (d70), IgE



1605-5

**Alternate Name:** Storage Mite (Acarus)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

#### StormPath PAP(RFLX to HPV mRNA GENOTYPING 16,18/45 w/ASC-US)

TB33-6

Alternate Name: StormPap>rflx HPV mRNA Methodology: Microscopic Examination Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Room Temp

**Turn Around Time:** 3 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

## StormPath PAP, liquid based + HPV DNA Genotyping 16/18

L079-3

Alternate Name: StormPath PAP+ PD HPV

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 3-5 days **CPT Code:** 88175 (1), 87624 (1)

#### StormPath PAP, liquid based + HPV DNA + CT/GC

L080-1

Alternate Name: StormPath PAP, PD HPV + CT/GC

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 3-5 days

**CPT Code:** 88175 (1), 87491 (1), 87624 (1), 87591 (1)

Scarlet Eligible: No

## Allergen Strawberry (f44), IgE



0931-6

Alternate Name: Strawberry Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Strep. Group A Screen DNA

0079-4

Alternate Name: Strep Screen, Group A, Beta-Hemolytic Molecular

Methodology: LAMP DNA Amplification

Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Turn Around Time: 1 day

**CPT Code:** 87651 (1) **Scarlet Eligible:** No

#### Allergen Sugar Cane IgE



3475-1

Alternate Name: Sugarcane (F131)
Methodology: Enzyme Immunoassay
Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sunflower Seed (k84), IgE



1414-2

Alternate Name: Sunflower Seed

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sunflower Seed IgG Non-NY



B458-1

**Alternate Name:** Sunflower Seed IgG **Methodology:** Enzyme Immunoassay

Preferred Specimen: 0.5 mL Aliquot Tube-Serum

Collection Instruction: Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

## **Aptima Swab High Risk STI CT/GC**

L062-9

Alternate Name: Swab CT/GC Methodology: Multiplex PCR

Preferred Specimen: Swab-Aptima Genprobe

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days **CPT Code:** 87491 (1), 87591 (1)

**Scarlet Eligible:** No

## Aptima Swab High Risk STI CT/GC/Trich

L047-0

Alternate Name: Swab CT/GC/Trich

**Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87661 (1), 87491 (1), 87591 (1)

**Scarlet Eligible:** No

## Aptima Swab High Risk STI CT/GC/Trich/M.Gen.

L048-8

Alternate Name: Swab CT/GC/Trich/MGen Preferred Specimen: Swab-Aptima Genprobe

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 87661 (1), 87491 (1), 87591 (1), 87798 (1)

## **Aptima Swab Cervicitis (NON-NY)**

L049-6

Alternate Name: Swab Cervicitis

Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

**Turn Around Time:** 5-7 days

**CPT Code:** 87661 (1), 87491 (1), 87591 (1), 87529 (2), 87798 (1)

Scarlet Eligible: No

#### Allergen Sweet Gum (t211), IgE



3397-7

Alternate Name: Sweet Gum (Rt211)
Methodology: Enzyme Immunoassay
Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sweet Potato (f54), IgE



1231-0

**Alternate Name:** Sweet Potato (F54)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sweet Vernal (g1), IgE



1196-5

Alternate Name: Sweet Vernal Grass (g1) IgE

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Swordfish (f312), IgE



3735-8

**Alternate Name:** Swordfish (f312) IgE **Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Sycamore (t11), IgE



1305-2

**Alternate Name:** Sycamore **Methodology:** Immunocap

**Preferred Specimen:** 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**C-KIT (D816V)** 5179-7

**Alternate Name:** Systemic Mastocytosis

Methodology: Pyrosequencing

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-4 days

**CPT Code:** 81273 (1) **Scarlet Eligible:** No

## **Immune Deficiency Panel CD4/CD8 w/CBC**



1763-2

Alternate Name: T & B Cell, T cell subset, T-cell subset

Methodology: Flow Cytometry

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Turn Around Time: 2 days

**CPT Code:** 86355 (1), 86357 (1), 86359 (1), 86360 (1)

**Scarlet Eligible:** Yes

### T(11;14)+11 BY FISH-TC Only

A873-2

**Alternate Name:** T(11;14)+11 BY FISH-TC

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### T(4;14) BY FISH-TC Only

A875-7

**Alternate Name:** T(4;14) BY FISH-TC ONLY

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

## **Syphilis Reverse Algorithm**



J275-9

Alternate Name: T. Pallidum Ab. (CIA)
Methodology: Chemiluminescence
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86780 (1) **Scarlet Eligible:** Yes

## T.Pallidum By Multiplex PCR (NON-NY)

6354-5

Alternate Name: T.PALLIDUM BY MULTIPLEX PCR

**Methodology:** Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5-7 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

**T3, Total** • 0150-3

Alternate Name: T3 (THYRONINE), TOTAL

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84480 (1) **Scarlet Eligible:** Yes

**T3 Uptake** 0152-9

Alternate Name: T3 Uptake (T3U)

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84479 (1) **Scarlet Eligible:** Yes

**Alternate Name:** T3, FREE (FT3)

**Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84481 (1) **Scarlet Eligible:** Yes

#### **T4 (Thyroxine) Total**

0151-1

Alternate Name: T4;Tetraiodothyronine;

Methodology: Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84436 (1) **Scarlet Eligible:** Yes

#### **EGFR Sequencing- Non NY**

J022-5

Alternate Name: T790M

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content>10%) with H&E,

Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS.

**Storage Instruction:** Room Temp **Turn Around Time:** 5-10 days

**CPT Code:** 81235 (1) **Scarlet Eligible:** No

#### **RCCA TACROLIMUS**



TH67-2

**Alternate Name: TACROLIMUS** 

**Methodology:** Enzyme Immunoassay

**Preferred Specimen:** Lavender top- EDTA

**Storage Instruction:** Room Temp

Turn Around Time: 1 day

**CPT Code:** 80197 (1) **Scarlet Eligible:** Yes

## **TAO Brush Endometrial Cytology**

B685-9

**Alternate Name:** TAO BRUSH CYTOLOGY **Methodology:** Microscopic Examination

**Preferred Specimen:** ThinPrep Cytolyt Solution

**Collection Instruction:** Collect specimen swish in Cytolyte vial, label with pt name.

**Storage Instruction:** Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

#### **Tay-Sachs Disease Carrier Test**



A652-0

Alternate Name: TAY-SACHS DNA

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81255 (1) **Scarlet Eligible:** Yes

## **Osteopetrosis, Autosomal Recessive 1**

J295-7

**Alternate Name: TCIRG1** 

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** No

#### Lymphoma - T-Cell, TCR Gamma by PCR

5031-0

**Alternate Name:** TCR, T-Cell Gene Rearrangement, CLONALITY IN T-CELLS

Methodology: Fluorescense

**Preferred Specimen:** 2 mL Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 81342 (1) **Scarlet Eligible:** No

#### **TEL/AML1:** t(12;21) by FISH

5038-5

**Alternate Name:** TEL/AML1 Gene Rearrangement by FISH, t(12;21)

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

Storage Instruction: Room Temp

**Turn Around Time:** 5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

#### **Testosterone Free + Total**



7301-5

Alternate Name: TESTOSTERONE FREE + TOTAL

Preferred Specimen: 2.5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 82040 (1), 84270 (1), 84403 (1)

**Scarlet Eligible:** Yes

#### Testosterone, Serum



0379-8

**Alternate Name:** TESTOSTERONE, TOT.,S.

Methodology: Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84403 (1) **Scarlet Eligible:** Yes

## Cannabinoids (Marijuana), Urine, Screen (20)



1576-8

Alternate Name: THC

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

## Cannabinoids (Marijuana), Urine, Screen (50)



3971-9

Alternate Name: THC

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

Thrombin Time 5807-3

**Alternate Name:** THROMBIN TIME(TT)

Methodology: Clot Detection

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 4 days

**CPT Code:** 85670 (1) **Scarlet Eligible:** No

Thrombin/Antithrombin 5808-1

Alternate Name: THROMBIN/ANTITHROMBIN

**Methodology:** Enzyme Linked Immunoabsorbance

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 10 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

# Thyroglobulin, Serum

**0577-7** 

Alternate Name: THYROGLOBULIN Methodology: Chemiluminescence Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

CPT Code: 84432 (1)

#### **THYROID AB**



2948-8

**Alternate Name:** THYROID AB **Preferred Specimen:** SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 86376 (1), 86800 (1)

Scarlet Eligible: Yes

### **Thyroid Comprehensive Panel**



0867-2

Alternate Name: THYROID COMPREHENSIVE

Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84436 (1), 84439 (1), 84443 (1), 84479 (1), 84480 (1)

Scarlet Eligible: Yes

# **Thyroid PNL-T3U,T4,TSH**



0007-5

**Alternate Name:** THYROID PNL-T3U,T4,T **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84436 (1), 84443 (1), 84479 (1)

Scarlet Eligible: Yes

#### **Thyroid Screen**



0006-7

**Alternate Name:** THYROID SCREEN **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 84436 (1), 84479 (1)

**Scarlet Eligible:** Yes

Thyroiditis 2322-6

**Alternate Name: THYROIDITIS** 

Preferred Specimen: 5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 84439 (1), 84443 (1), 86376 (1), 86800 (1)

**Scarlet Eligible:** Yes

### Tissue Path.(POC) Incl. Micro.

3001-5

Alternate Name: TISSUE PATH.(POC)INCL. MICRO.

Methodology: Histology

**Preferred Specimen:** Products of Conception

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88304 (1) **Scarlet Eligible:** No

### **Tissue Pathology, Gross Only**

4002-2

Alternate Name: TISSUE PATHOLOGY, GROSS

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

**CPT Code:** 88300 (1) **Scarlet Eligible:** No

Tobramycin, Peak 1235-1

**Alternate Name:** TOBRAMYCIN, PEAK **Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80200 (1) **Scarlet Eligible:** No

# **Tobramycin (Random)**



A615-7

Alternate Name: TOBRAMYCIN, RANDOM

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 80200 (1) **Scarlet Eligible:** Yes

#### **Tobramycin, Trough** 2132-9

Alternate Name: TOBRAMYCIN, TROUGH

**Methodology:** Fluor. Polarization Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80200 (1) Scarlet Eligible: No

#### Toxoplasma Antibodies, (IgG, IgM)

2721-9

Alternate Name: TOXO IGG/IGM Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 86777 (1), 86778 (1)

**Scarlet Eligible:** Yes

# Toxoplasma IgG W/Reflex



2376-2

**Alternate Name:** TOXO.Ab.,lgG(reflex) Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86777 (1) **Scarlet Eligible:** Yes

### Toxoplasma Avidity G/M, ELISA



B376-5

**Alternate Name:** TOXOPLASMA AVIDITY

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 10 days **CPT Code:** 86777 (1), 86778 (1)

Scarlet Eligible: Yes

### Toxoplasma Ab. (IgG), EIA



0552-0

Alternate Name: TOXOPLASMA Ab.(lgG)

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86777 (1) **Scarlet Eligible:** Yes

# Toxoplasma Ab. (IgM)



0877-1

Alternate Name: TOXOPLASMA Ab.(IgM)

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86778 (1) **Scarlet Eligible:** Yes

TP53 Sequencing J044-9

**Alternate Name:** TP53 Sequencing

Methodology: Genotyping by Next Generation Sequencing

**Preferred Specimen:** Bone Marrow - Lavender Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Room Temp

**Turn Around Time:** 10 days

**CPT Code:** 81352 (1) **Scarlet Eligible:** No

### **OnkoSight NGS TP53 Sequencing for Solid Tumors**

T980-2

**Alternate Name:** TP53 Sequencing

**Methodology:** Genotyping by Next Generation Sequencing **Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** 10-15 unstained slides at 5 microns (tumor content >10%) with H&E, Shavings (if tumor content >40%) with H&E, if sending DNA - Please call CS. Please give to Block Retrieval for processing. Alternative specimen: Extracted DNA is acceptable, providing that the isolation of nucleic acid occurs in a CLIA-certified laboratory or a laboratory meeting equivalent requirements as determined by CMS and/or the CAP.

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81352 (1) **Scarlet Eligible:** No

# Tramadol, Urine, Screen, Qual. (200)

5917-0

Alternate Name: TRAMADOL, QUAL Methodology: Enzyme Immunoassay Preferred Specimen: 5 mL Urine Cup

Collection Instruction: Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80307 (1) **Scarlet Eligible:** Yes

### Transglutaminase, IgA Abs.



3472-8

**Alternate Name:** TRANSGLUTAMINASE,IgA,Ab **Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

### Transglutaminase, IGG ABS.



5869-3

**Alternate Name:** TRANSGLUTAMINASE,IgG,Ab **Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

# **Trichomonas Vaginalis, Probe rRNA**

A861-7

Alternate Name: TRICHOMONAS VAG rRNA

**Methodology:** Transcription Mediated Amplification

**Preferred Specimen:** Urine Container-Genprobe-Aptima

**Collection Instruction:** First morning sample, collect in sterile cup, transfer 2 ml into aptima

holder. Correct level is between the black fill lines(window) on the holder.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87661 (1) **Scarlet Eligible:** No

#### Trimipramine, Serum



0613-0

Alternate Name: TRIMIPRAMINE, SERUM

Methodology: Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 80335 (1) **Scarlet Eligible:** Yes

### **Trisomy 12 by FISH-TC Only**

A877-3

Alternate Name: TRISOMY 12 BY FISH-TC

Methodology: FISH

**Preferred Specimen:** 5 mL Peripheral Blood - Green Top

**Collection Instruction:** Fill tube, invert 8-10 times (DO NOT SHAKE!)

Storage Instruction: Refrigerate Turn Around Time: 3-5 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

# **Trisomy 8 By FISH -TC Only**

A870-8

Alternate Name: TRISOMY 8 BY FISH-TC

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88373 (1) **Scarlet Eligible:** No

Trofile DNA A205-7

Alternate Name: TROFILE DNA

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: STRICT Frozen

**Turn Around Time:** 14-21 day

**CPT Code:** 87999 (1) **Scarlet Eligible:** No

Troponin I 2163-4

Alternate Name: TROPONIN-I

Methodology: Chemiluminescence

Preferred Specimen: Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 1 day

**CPT Code:** 84484 (1) **Scarlet Eligible:** No

# Trypanosoma Cruzi,AB Total

6199-4

Alternate Name: TRYPANOSOMA CRUZI,TOT

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86753 (1) **Scarlet Eligible:** Yes

#### Tryptophan, Plasma



0416-8

Alternate Name: TRYPTOPHAN, PLASMA

**Methodology:** Liquid Chromatography Mass Spectrometry

**Preferred Specimen:** 2 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma

**Storage Instruction:** Refrigerate **Turn Around Time:** 14 days

**CPT Code:** 82131 (1) **Scarlet Eligible:** Yes

#### TSH W/ Reflex To Free T4



A518-3

Alternate Name: TSH W/RFX TO FREE T4

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84443 (1) **Scarlet Eligible:** Yes

# **Thyroid Stimulating Hormone (TSH)**



0153-7

**Alternate Name:** TSH,Thyrotropin;Ultrasensitive TSH **Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84443 (1) **Scarlet Eligible:** Yes

### **TSH (Pregnancy)**

J265-0

**Alternate Name:** TSH;Thyroidopin;Ultrasensitive TSH **Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84443 (1) **Scarlet Eligible:** Yes

### **Thyroid Stimulating Immunoglobulin**



J510-9

**Alternate Name:** TSI

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84445 (1) **Scarlet Eligible:** Yes

# Transglutaminase IGG/A,AB, Evaluation



3473-6

**Alternate Name:** TTG

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 83516 (2) **Scarlet Eligible:** Yes

### **Tumor of Unknown Primary IHC Panel**

5190-4

Alternate Name: TUMOR OF UNK.PRIM.ORIGIN

**Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88341 (13), 88342 (1)

**Scarlet Eligible: No** 

### Allergen Turkey Meat, IgG (NON-NY)



B227-0

Alternate Name: TURKEY MEAT, IGG

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

Tyrosine 3806-7

**Alternate Name: TYROSINE** 

Preferred Specimen: 2 mL Aliquot Plasma Heparinized-green top

**Collection Instruction:** Spin tube for 10 minutes, transfer plasma into a transfer tube, label with

patient's name and that it is hep plasma **Storage Instruction:** STRICT Frozen

Turn Around Time: 13 days

**CPT Code:** 82131 (1) **Scarlet Eligible:** No

### **Tyrosinemia, Type 1**



B149-6

**Alternate Name:** TYROSINEMIA TYPE 1

**Methodology:** Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

#### **Tysabri Antibodies**



6293-5

Alternate Name: TYSABRI AB.

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 2.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 16 days

**CPT Code:** 83516 (1) **Scarlet Eligible:** Yes

# **Hexosaminidase Leukocytes (Tay-Sachs Enzyme)**



0865-6

**Alternate Name:** Tay-Sachs Enzyme **Preferred Specimen:** Yellow top- ACD

**Collection Instruction:** 2 full ACD tubes or 2 full Lavenders

Storage Instruction: Room Temp

**Turn Around Time:** 15 days

**CPT Code:** 82657 (1), 83080 (1), 84155 (1)

Scarlet Eligible: Yes

#### Allergen Tea (rf222), IgE

1390-4

Alternate Name: Tea

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Carbamazepine



0154-5

Alternate Name: Tegretol

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80156 (1) **Scarlet Eligible:** Yes

# **Total Testosterone by LC/MS/MS**



J451-6

Alternate Name: Testosterone, Tot. LC/MS/MS

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL Red Top

Collection Instruction: Place 1-3 mL of serum in transport tube. Label as serum; refrigerate or

freeze as required.

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84403 (1) **Scarlet Eligible:** Yes

### **Tetanus Antibody IgG**



0974-6

Alternate Name: Tetanus Antibody IgG Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 86774 (1) **Scarlet Eligible:** Yes

### Throat Culture, R/O Group A Strep. ONLY

TJ06-6

Alternate Name: Throat Culture, R/O GAS

Methodology: Bacterial Culture Preferred Specimen: Swab-E Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

### **Culture, Fungal (Yeast)**

A502-7

Alternate Name: Thrush, Monilia Culture

Methodology: Fluorescense Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

**Storage Instruction:** Refrigerate

**Turn Around Time:** 9 days **CPT Code:** 87102 (1), 87206 (1)

Scarlet Eligible: No

#### Allergen Thyme (f273) IgE



6205-9

Alternate Name: Thyme (f273) IgE Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

Calcitonin, Serum 0196-6

**Alternate Name:** Thyrocalcitonin **Methodology:** Chemiluminescence

Preferred Specimen: 2 mL Aliquot Tube-Serum

**Collection Instruction:** Place 1-3 mL of serum in transport tube. Label as serum and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 2 days

**CPT Code:** 82308 (1) **Scarlet Eligible:** No

# **Anti-Thyroglobulin Ab. (ATG)**



0041-4

Alternate Name: Thyroglobulin Antibody, ATA,ATG

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86800 (1) **Scarlet Eligible:** Yes

### **Anti-Microsomal Ab(Thyroid Peroxidase)TPO**

0412-7

Alternate Name: Thyroid Peroxidase Abs; Thyroid Peroxidase Antibodies

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86376 (1) **Scarlet Eligible:** Yes

#### **Tick Identification**

J291-6

Alternate Name: Tick ID

Methodology: Microscopic Examination

Preferred Specimen: Tick

**Collection Instruction:** Place tick in sterile container, label with patient name.

Storage Instruction: Room Temp

Turn Around Time: 3 days

**CPT Code:** 87168 (1) **Scarlet Eligible:** Yes

### Allergen Tilapia (RF414), IgE



8963-1

**Alternate Name:** Tilapia, Ige (Rf414)

Methodology: Immunocap

**Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Timothy Grass (g6), IgE

0683-3

**Alternate Name:** Timothy Grass

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Tobacco (ro201), IgE



0893-8

Alternate Name: Tobacco (Ro201)

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 2 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Tomato (f25), IgE



0837-5

Alternate Name: Tomato Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### SCL70 (Scleroderma Ab.), Serum



0315-2

Alternate Name: Topoisomerase I Antibody, SCL70

**Methodology:** Chemiluminescence **Preferred Specimen:** 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 86235 (1) **Scarlet Eligible:** Yes

### **TORCH Panel (IgG/IgM)**



1297-1

Alternate Name: Torch Panel, IgG, IgM Preferred Specimen: 4 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86644 (1), 86645 (1), 86695 (1), 86762 (1), 86777 (1), 86778 (1)

Scarlet Eligible: Yes

# Bilirubin, Infant, Total/Direct, Serum

0046-3

Alternate Name: Total Bilirubin,Infant, Serum

**Methodology:** Colorimetry

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 1 day

**CPT Code:** 82247 (1), 82248 (1)

Scarlet Eligible: No

### Immunoglobulin E (IgE), Serum/Plasma



0996-9

Alternate Name: Total IgE

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 82785 (1) **Scarlet Eligible:** Yes

#### **Total IgG and Subclasses**



H991-3

Alternate Name: Total IgG/Subclasses Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube Storage Instruction: Refrigerate

**Turn Around Time:** 2 days **CPT Code:** 82784 (1), 82787 (4)

Scarlet Eligible: Yes

Protein, Total, Serum



0135-4

Alternate Name: Total Protein, Serum

**Methodology:** Colorimetry

Preferred Specimen: 2 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84155 (1) **Scarlet Eligible:** Yes

#### **Testosterone, Total/Free (LC/MS)**

K630-4

**Alternate Name:** Total/Free Testosterone (LC/MS)

**Collection Instruction:** 1 SST and a Red must be submitted.

Turn Around Time: 3 days

**CPT Code:** 84403 (1), 84270 (1), 99999 (1)

Scarlet Eligible: Yes

Prealbumin 6 1006-6

Alternate Name: Transthyretin, Serum Methodology: Immunoturbidimetric Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 84134 (1) **Scarlet Eligible:** Yes

### Tree Mix (tx1), IgE



2178-2

**Alternate Name:** Tree Mix **Methodology:** Immunocap

**Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86005 (1) **Scarlet Eligible:** Yes

0334-3

# **Trees Screen (6)** 0742-7

Alternate Name: Trees Screen (6)
Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (6)

**Scarlet Eligible:** Yes

Serodia-TP-PA 60654-4

Alternate Name: Treponema Pallidum Particle Agglutination, TPPA

Methodology: Agglutination
Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Turn Around Time: 3 days

**CPT Code:** 86780 (1) **Scarlet Eligible:** Yes

### T. Pallidum Ab. (CIA)

Alternate Name: Treponema pallidum Ab, Treponema Pallidum Ab Chemiluminescence Im

**Methodology:** Chemiluminescence **Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86780 (1) **Scarlet Eligible:** Yes

### Lipase, Serum

**6** 0

0521-5

Alternate Name: Triacylglcerol Acylhydrolase, Serum

Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 83690 (1) **Scarlet Eligible:** Yes

### **Trichomonas By Multiplex PCR**

6342-0

**Alternate Name:** Trichomonas By Mult PCR **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 87661 (1) **Scarlet Eligible:** No

# Trichomonas by MultiPlex PCR - swab

J836-8

Alternate Name: Trichomonas PCR Swab

Methodology: Multiplex PCR

Preferred Specimen: Swab Aptima Orange label

Collection Instruction: Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87661 (1) **Scarlet Eligible:** No

### Allergen Trichophyton Rubrum (m205), IgE



A673-6

Alternate Name: Trichophyton Rubrum

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### **Triglycerides**



0155-2

Alternate Name: Triglycerides

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84478 (1) **Scarlet Eligible:** Yes

# Allergen Trout (f204), IgE



3643-4

**Alternate Name:** Trout **Methodology:** Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Trout IgG (Non-NY)



B465-6

**Alternate Name:** Trout IgG (Non-NY) **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 0.5 mL Aliquot Tube-Serum

**Collection Instruction:** Collect 1-2 mL whole blood in red top tube, centrifuge and transfer 0.5 mL

serum into a transfer tube. (All serum acceptable)

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

#### **Tryptase, Serum**



2148-5

Alternate Name: Tryptase, Serum Methodology: Enzyme Immunoassay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** Yes

### Allergen Tuna (f40), IgE



0698-1

Alternate Name: Tuna Methodology: Immunocap

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

CPT Code: 86003 (1) Scarlet Eligible: Yes

### Allergen Turkey Feathers (e89), IgE



1426-6

**Alternate Name:** Turkey Feathers

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

### Allergen Turkey Meat (f284), IgE



1149-4

**Alternate Name:** Turkey Meat **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Acetaminophen, Serum



0622-1

Alternate Name: Tylenol

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 80143 (1) **Scarlet Eligible:** Yes

### **Urinalysis w/Reflex to Culture**



B518-2

Alternate Name: UA, URINE, REFLEX,

**Methodology:** Colorimetry

**Preferred Specimen:** 12 Urine Urinalysis Tube - Yellow,1 mL Urine Tube - Grey Top

**Collection Instruction:** In order to obtain reflex both specimens must be received Borincon or UGY and a UA tube, If only 1 specimen is received only the appropriate test will be performed.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

CPT Code: 81001 (1) Scarlet Eligible: Yes

### **H.Pylori Urea Breath Test**

6236-4

Alternate Name: UBIT-R

**Methodology:** Spectrophotometry

Preferred Specimen: Breath Bag, Blue/Pink

**Collection Instruction:** REFER TO KIT INSTRUCTIONS. HUMAN breath: Paired breath samples (pre and post) collected in BreathTek(tm) UBT Collection Kit bags and must be submitted together.

**Storage Instruction:** Room Temp

**Turn Around Time:** 7 days

**CPT Code:** 83013 (1) **Scarlet Eligible:** No

# H.Pylori Urea W/Drug Admin

P105-0

Alternate Name: UBIT-R

Preferred Specimen: Breath Bag, Blue/Pink

Storage Instruction: Room Temp

**Turn Around Time:** 7 days **CPT Code:** 83013 (1), 83014 (1)

Scarlet Eligible: No

Uniparental Disomy B848-3

Alternate Name: UNIPARENTAL DISOMY Methodology: Polymerase Chain Reaction Preferred Specimen: 20.0 mL Amniotic Fluid

**Collection Instruction:** Submit 20ml of amniotic fluid or 15ml of CVS along with 3ml lavender tube if available. If not enough direct sample, 2- T-25 flasks of cultured cells will be sent. Please add

additional 10 days to TAT. Maternal and paternal lavenders are required.

**Turn Around Time:** 27 days

**CPT Code:** 81402 (1) **Scarlet Eligible:** No

### **Protein Electrophoresis, 24Hr Urine**

Q069-7

**Alternate Name:** UPEP, 24 HR **Methodology:** Electrophoresis

Preferred Specimen: Urine Cup 24 hour

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 81050 (1), 84156 (1), 84166 (1)

**Scarlet Eligible:** No

# **Urea Clearance, 24hr Urine**

1698-0

Alternate Name: UREA CLEARANCE

Methodology: Urease

**Preferred Specimen:** Urine Container - 24hr,SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84545 (1) **Scarlet Eligible:** No

**Urea, Urine 24hr** 0358-2

Alternate Name: UREA, URINE 24 HR

Preferred Specimen: 10 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

**Storage Instruction:** Refrigerate **CPT Code:** 81050 (1), 84540 (1)

**Scarlet Eligible:** No

#### **Urea, Urine, Timed**



2083-4

Alternate Name: UREA, URINE TIMED

Methodology: Urease

Preferred Specimen: 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

CPT Code: 84540 (1)
Scarlet Eligible: Yes

# **Ureaplasma By Multiplex PCR**

6339-6

Alternate Name: UREAPLASMA BY MULTIPLEX PCR

Methodology: Polymerase Chain Reaction

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

Uric Acid, Synovial 0826-8

Alternate Name: URIC ACID, SYNOVIAL

Methodology: Colorimetry

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

Storage Instruction: Refrigerate

Turn Around Time: 9 days

**CPT Code:** 84560 (1) **Scarlet Eligible:** No

#### **Uric Acid, Urine, Timed Spec.**

1663-4

Alternate Name: URIC ACID, URINE TIMED

Methodology: Colorimetry

Preferred Specimen: 3 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84560 (1) **Scarlet Eligible:** Yes

# **Urinalysis, Routine**



0159-4

Alternate Name: URINALYSIS (UA)

Methodology: Microscopic Examination

Preferred Specimen: 12 mL Urine Urinalysis Tube - Yellow

Collection Instruction: Collect urine in sterile cup, transfer 10 ml into tube, label with patient's

name, keep refrigerated

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 81001 (1) **Scarlet Eligible:** Yes

### **Cytopathology, Urine (Thinprep)**

5254-8

**Alternate Name: URINE CYTOPATHOLOGY** 

Preferred Specimen: 50 mL ThinPrep Cytolyt Solution

**Collection Instruction:** Add urine to equal part of 30ml thinprep cytolyte solution

**Turn Around Time:** 4 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

#### **URINE FREE KAPPA+LAMBDA**

L592-5

Alternate Name: URINE FREE KAPPA+LAMBDA

**Methodology:** Immunoturbidimetric **Preferred Specimen:** 10.0 mL Urine Cup

Storage Instruction: Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 83883 (1), 99999 (1)

**Scarlet Eligible:** No

### **Urogenital Mycoplasmas**

P114-2

**Alternate Name:** UROGENITAL MYCOPLASMAS

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Turn Around Time: 5 days

**CPT Code:** 87798 (2) **Scarlet Eligible:** No

**U.R.R. PANEL** 1829-1

Alternate Name: URR Panel

**Preferred Specimen:** SST Tube, Microtainer - Pediatric SST

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84520 (2) **Scarlet Eligible:** No

### **Usher Syndrome Type 1F**

A649-6

Alternate Name: USHER SYNDROME TYP 1F

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81400 (1) **Scarlet Eligible:** Yes

#### **Uric Acid, Serum**



0157-8

Alternate Name: Urate

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 84550 (1) **Scarlet Eligible:** Yes

#### Uric Acid, Urine, 24 Hr.

0158-6

Alternate Name: Urate, Urine

Preferred Specimen: 5 mL Urine Container - 24hr

**Collection Instruction:** Discard first morning sample, then collect all urines after for 24 hrs, on completion label with collection time and patient's name; record total volume on Requisition

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 81050 (1), 84560 (1)

**Scarlet Eligible:** No

Urethral Smear 1500-8

Alternate Name: Urethral Smear Methodology: Bacterial Culture Preferred Specimen: Slides

**Collection Instruction:** Label slides with patient name, place in slide holder for transport

**Turn Around Time:** 2 days

**CPT Code:** 88160 (1) **Scarlet Eligible:** No

# Creatinine Urine, Timed or Random



1661-8

Alternate Name: Urine Creatinine

**Methodology:** Colorimetry

Preferred Specimen: 10 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 82570 (1) **Scarlet Eligible:** Yes

#### 

**Alternate Name:** Urine Culture **Methodology:** Bacterial Culture

**Preferred Specimen:** 5-10 mL Urine Tube - Grey Top

Collection Instruction: Perform a clean catch process, collect urine in a sterile container, transfer

10-15ml into a Grey Vacutainer (UGY), label with patients name.

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87086 (1) **Scarlet Eligible:** Yes

#### **Urine Culture, Prenatal, W/GBS**

TH76-3

Alternate Name: Urine Culture, Prenatal

Methodology: Bacterial Culture

**Preferred Specimen:** 5-10 mL Urine Tube - Grey Top

**Storage Instruction:** Refrigerate

Turn Around Time: 4 days

**CPT Code:** 87086 (1) **Scarlet Eligible:** Yes

# Urine Cytology, if Atypical, reflex to hTert

TG28-6

Alternate Name: Urine Cytology rflx hTert

Preferred Specimen: ThinPrep Cytolyt Solution

**Storage Instruction:** Room Temp

Turn Around Time: 4-6 days

**CPT Code:** 88112 (1) **Scarlet Eligible:** No

### **Comprehensive Urine Pathology**

5324-9

**Alternate Name:** UroVysion and Urine Cytology

Methodology: FISH

Preferred Specimen: 50 mL Voided Urine - Urocyte Collection Kit

**Collection Instruction:** Collect voided urine in Thinprep Cytolyte solution

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days **CPT Code:** 88112 (1), 88121 (4)

**Scarlet Eligible:** No

### **Comprehensive Urine Pathology (Technical Only)**

5253-0

Alternate Name: UroVysion and Urine Cytology- TC Only

Methodology: FISH

Preferred Specimen: 50 mL Voided Urine - Urocyte Collection Kit

**Collection Instruction:** Collect voided urine in Thinprep Cytolyte solution

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days **CPT Code:** 88112 (1), 88121 (1)

Scarlet Eligible: No

# **UroVysion (Tech Only)**

5249-8

Alternate Name: UroVysion for Bladder Cancer: Technical Component Only.

Methodology: FISH

Preferred Specimen: 50 mL Voided Urine - Urocyte Collection Kit

**Collection Instruction:** Follow kit instructions

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88121 (1) **Scarlet Eligible:** No

#### **Bladder Washing, FISH**

J371-6

**Alternate Name:** Urovysion Bladder Wash

Methodology: FISH

**Preferred Specimen:** 50 mL BLADDER WASHINGS

**Collection Instruction:** Perform bladder-washing collection (50 mL) at the physicians office in a sterile 100 mL urine specimen container. Mix bladder washing with CytoLyt OR ethanol 50% in a 1:1 solution. Alternatively, mix bladder washing with preservative Carbowax (2% polyethylene glycol in 50% ethanol) 2:1(v:v). Stability is 72hrs, however the lab will not reject sample and will determine when received.

**Storage Instruction:** Room Temp **Turn Around Time:** 3-4 days

**CPT Code:** 88120 (1) **Scarlet Eligible:** No

## **Usher Syndrome Type 3**

**▲** A647-0

**Alternate Name:** Usher Syndrome Type 3

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81400 (1) **Scarlet Eligible:** Yes

# Vaginitis/Vaginosis W/O PAP W/O HPV Expanded

F371-0

Alternate Name: VAG/VAG NO PAP/HPV EXPD

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

**Turn Around Time:** 7 days

**CPT Code:** 87481 (2), 87512 (1), 87661 (1), 87798 (2), 87799 (2)

**Scarlet Eligible:** No

Vaginal Biopsy 5889-1

**Alternate Name: VAGINAL BIOPSY** 

**Methodology:** Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Turn Around Time:** 1 day

CPT Code: 88305 (1)
Scarlet Eligible: No

#### Vancomycin Peak, Serum



0575-1

**Alternate Name:** VANCOMYCIN, PEAK **Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

Storage Instruction: Refrigerate

**Turn Around Time:** 1 day

CPT Code: 80202 (1)
Scarlet Eligible: Yes

# Vancomycin (Random)



A614-0

Alternate Name: VANCOMYCIN, RANDOM

**Methodology:** Enzyme Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

#### Vancomycin, Trough, Serum



1589-1

Alternate Name: VANCOMYCIN, TROUGH

Methodology: Fluor. Polarization Immunoassay

Preferred Specimen: Red Top

**Collection Instruction:** Fill tube, label with patient name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

**CPT Code:** 80202 (1) **Scarlet Eligible:** Yes

#### **Vascular Endothelial Growth Factor**

6102-8

Alternate Name: VASCULAR ENDOTHELIAL GRWTH.FAC

**Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 1 mL Aliquot Plasma-EDTA-Lavender Top

**Collection Instruction:** Centrifuge lavender-top at high speed for 15 minutes. Transfer plasma into

plastic transfer tube. Label with date/time collected, PLASMA and patient's name. Must submit

frozen.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 12 days

**CPT Code:** 83520 (1) **Scarlet Eligible:** No

**VDRL, CSF** 2212-9

Alternate Name: VDRL, CSF

**Preferred Specimen:** 1 mL Fluid-source required **Collection Instruction:** Submit fluid in sterile cup

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86592 (1) **Scarlet Eligible:** No

#### Venous Prothrom. Risk Factor

5875-0

**Alternate Name:** VENOUS PROTHROM.RISK FACTOR **Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

patient's name. **Turn Around Time:** 4 days

CPT Code: 85240 (1), 85250 (1), 85270 (1), 85384 (1), 85610 (1), 85730 (1)

**Scarlet Eligible:** No

#### **Venous Prothrombic Risk**

5989-9

**Alternate Name:** VENOUS PROTHROMBOTIC RISK **Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA and patient's name.

Turn Around Time: 4 days

**CPT Code:** 85240 (1), 85250 (1), 85270 (1), 85379 (1), 85384 (1), 85610 (1), 85730 (1)

**Scarlet Eligible:** No

#### Vitamin B12/Folate



0287-3

Alternate Name: VIT B12/FOLATE
Methodology: Chemiluminescence
Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day **CPT Code:** 82607 (1), 82746 (1)

Scarlet Eligible: Yes

## Vitamin D, 1, 25-Dihydroxy, Serum



0288-1

Alternate Name: VIT D1,25DIHYDROXY Methodology: Chemiluminescence Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82652 (1) **Scarlet Eligible:** Yes

## **Vitamin B12 Binding Capacity**



0906-8

**Alternate Name:** VITAM.B12 BIND.CAP. **Methodology:** Radio Immuno Assay

Preferred Specimen: 1 mL Aliquot Tube-Serum

**Collection Instruction:** Fill tube, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15

minutes label with patient name.

Storage Instruction: Refrigerate

Turn Around Time: 14 days

**Turn Around Time:** 14 days

**CPT Code:** 82608 (1) **Scarlet Eligible:** Yes

#### Vitamin A + Beta Carotene



1332-6

**Alternate Name:** VITAMIN A + BETA CAROTENE

**Preferred Specimen:** 4 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82380 (1), 84590 (1)

**Scarlet Eligible:** Yes

#### **Vitamin Panel**

2861-3

**Alternate Name: VITAMIN PANEL** 

**Collection Instruction:** All specimens must be received frozen and labeled accordingly. One of the

serum from SST pour off's must be received in an Amber tube or vial wrapped in foil.

Turn Around Time: 3 days

**CPT Code:** 82380 (1), 84207 (1), 84252 (1), 84255 (1), 84425 (1), 84446 (1), 84590 (1)

**Scarlet Eligible:** Yes

#### **Vitamin B1, Total Thiamine**



0293-1

Alternate Name: VITB1,THIAMINE,TOTAL

Methodology: High Pressure Liquid Chromatography

**Preferred Specimen:** 2 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name

and specimen type (serum).

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84425 (1) **Scarlet Eligible:** Yes

# **Von Willebrand Normandy**

5823-0

**Alternate Name: VON WILLEBRAND ASSAY** 

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

**Turn Around Time:** 23 days **CPT Code:** 85240 (1), 85246 (1)

Scarlet Eligible: No

#### **Von Willebrand Fract. Multimers**

1264-1

Alternate Name: VON WILLEBRAND FRACT

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 13 days **CPT Code:** 85246 (1), 85247 (1)

Scarlet Eligible: No

#### **Von Willebrand Screen- Basic**

5825-5

**Alternate Name:** VON-WILLEBRAND SCREEN - BASIC **Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

**Storage Instruction:** STRICT Frozen

**Turn Around Time:** 9 days

**CPT Code:** 85240 (1), 85245 (1), 85246 (1), 85610 (1), 85730 (1)

Scarlet Eligible: No

# **Von Willebrand Screen - Expanded**

5826-3

**Alternate Name:** VON-WILLEBRAND SCREEN - EXPANDED **Preferred Specimen:** Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA, patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 13 days

**CPT Code:** 85240 (1), 85245 (1), 85246 (2), 85247 (1), 85610 (1), 85730 (1)

Scarlet Eligible: No

Vulvar Biopsy 5886-7

**Alternate Name:** VULVAR BIOPSY

Methodology: Histology

Preferred Specimen: Biopsy In Formalin

**Collection Instruction:** Submit in 10% Neutral Buffered Formalin, varied jar sizes.

**Storage Instruction:** Refrigerate **Turn Around Time:** 2-3 days

**CPT Code:** 88305 (1) **Scarlet Eligible:** No

Varicella-Zoster Virus J839-2

**Alternate Name:** VZV

**Methodology:** Helicase Dependent Amplification **Preferred Specimen:** 2 mL Swab-Viral Culturette

**Collection Instruction:** Collect sample, place in holder, label with patient name. NOT TO BE USED FOR BACTERIAL TRANSPORT\*\*MUST SWAB COLLECTED FROM UNCAPPING THE LESION\*\*. Frozen

samples are stable for 7days prior to processing.

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 87798 (1) **Scarlet Eligible:** No

# Varicella Zoster Virus by IHC

TF85-8

Alternate Name: VZV by IHC

Methodology: Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 24-48 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

## Varicella Zoster Virus by IHC Tech Only

TF88-2

**Alternate Name:** VZV by IHC Tech Only **Methodology:** Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Storage Instruction:** Room Temp **Turn Around Time:** 24-48 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

## Vaginitis/Vaginosis by PCR, Aptima Tube

L068-6

Alternate Name: Vaginitis/Vaginosis

Methodology: Multiplex PCR

**Preferred Specimen:** Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87661 (1), 87481 (1), 87512 (1)

Scarlet Eligible: No

# Benzodiazepines, Urine, Screen (200)



0924-1

Alternate Name: Valium; Librium; Dalmane; Tranxene; Klonopin; Ativan ; Serax; Centrax; Restoril;

Xanax; Halcion; Versed; Doral

**Methodology:** Enzyme Immunoassay **Preferred Specimen:** 5 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

#### Allergen Vanilla (rf234), IgE



2347-3

**Alternate Name:** Vanilla **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Varicella Zoster Ab IgG W/Reflex



T008-2

Alternate Name: Varicella Zos(IgG)Rfx Methodology: Chemiluminescence Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 86787 (1) **Scarlet Eligible:** Yes

# Varicella Zoster Antibodies, IgM



0574-4

Alternate Name: Varicella Zoster Ab., Igm; Herpes Zoster Ab, IgM; Shingles

Methodology: Immunoassay

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 7 days

#### **Venom/Insect Profile (5)**



2469-5

**Alternate Name:** Venom/Insect Profile (5) **Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 86003 (6), 82785 (1)

**Scarlet Eligible:** Yes

Vitamin C Dilution 6193-7

Alternate Name: Vitamin C Dilution

**Methodology:** High Pressure Liquid Chromatography

Preferred Specimen: 3 mL Amber Serum

**Collection Instruction:** Draw SST or RED, let clot for 8-10 minutes. Centrifuge and pour into either an aliquot tube (must be covered in foil) or poured into an amber tube and label with patient name and specimen type (serum). FREEZE.

Storage Instruction: STRICT Frozen

Turn Around Time: 10 days

**CPT Code:** 82180 (1) **Scarlet Eligible:** No

## Vit. D, 25-Hydroxy Tot., D2+D3



8573-8

Alternate Name: Vitamin D3

Methodology: Liquid Chromatography Mass Spectrometry

Preferred Specimen: 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

## Ristocetin Cofactor ACT. 5805-7

**Alternate Name:** Von Willebrand Factor Activity **Methodology:** Optical Platelet Aggregometry

**Preferred Specimen:** 1.5 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

Storage Instruction: STRICT Frozen

Turn Around Time: 5 days

**CPT Code:** 85245 (1) **Scarlet Eligible:** No

ADAMTS13 Inhibitor 5742-2

Alternate Name: Von Willebrand Protease Inhibitor Assay, PROTEASE INHIBITOR

Methodology: Immunoassay

**Preferred Specimen:** 2 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 12 days

**CPT Code:** 85335 (1) **Scarlet Eligible:** No

# **Vulvovaginal Candidiasis Panel by PCR**

K853-2

Alternate Name: Vulvovaginal Candidiasis Pnl Methodology: Polymerase Chain Reaction Preferred Specimen: Swab-Aptima Genprobe

**Collection Instruction:** Collect specimen-break swab shaft into transport tube, then label with

name and source

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 87481 (1) **Scarlet Eligible:** No

## **Walker Warburg Syndrome**



A648-8

Alternate Name: WALKER WARBURG

**Methodology:** Genotyping by Next Generation Sequencing

**Preferred Specimen:** Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

## **AAMI Water Analysis**

1795-4

Alternate Name: WATER ANALYSIS

Preferred Specimen: 10 mL Cup Plain

**Collection Instruction:** Place sample in sterile cup label with patient's name and source

**Storage Instruction:** Refrigerate **Turn Around Time:** 10 days

**CPT Code:** 99999 (1) **Scarlet Eligible:** No

WBC

**1**497-7

Alternate Name: WBC

**Methodology:** Flow Cytometry

Preferred Specimen: Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate

**Turn Around Time:** 1 day

#### **Bioavailable Testosterone**



2087-5

**Alternate Name: WEAKLY BINDING TESTOSTERONE** 

Preferred Specimen: SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

**CPT Code:** 82040 (1), 84270 (1), 84403 (1)

**Scarlet Eligible:** Yes

#### Wilson Disease Carrier Screen



B164-5

Alternate Name: WILSON DISEASE CARRIER

Methodology: Genotyping by Next Generation Sequencing

Preferred Specimen: 1 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

**Storage Instruction:** Refrigerate **Turn Around Time:** 10-14 days

**CPT Code:** 81479 (1) **Scarlet Eligible:** Yes

# **Female High Risk Sexual Health Panel**

F238-1

Alternate Name: WOMENS H/R SEX PNL

**Collection Instruction:** Submit 1 SST, 1 Viral Media, 1 Urine Aptima

**Turn Around Time:** 10 days

**CPT Code:** 86706 (1), 86803 (1), 87109 (2), 87389 (1), 87491 (1), 87591 (1), 87661 (1)

Scarlet Eligible: No

#### Wound Culture (Aerobic/Anaerobic) W/ Gram Stain (Panel)

0082-8

Alternate Name: WOUND CULTURE PANEL

**Methodology:** Bacterial Culture **Preferred Specimen:** Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1), 87075 (1), 87205 (1)

**Scarlet Eligible:** No

#### Allergen Wall Pellitory (W21), IgE



5803-2

Alternate Name: Wall Pellitory IgE

Methodology: Immunoassay

**Preferred Specimen:** 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 6 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Walnut Tree (t10), IgE



0686-6

**Alternate Name:** Walnut Tree **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 2 days

#### Allergen Walnuts (f256), IgE

1479-5

**Alternate Name:** Walnuts **Methodology:** Immunocap

**Preferred Specimen:** 1 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Watermelon (f329), IgE



1941-4

Alternate Name: Watermelon Methodology: Immunocap

Preferred Specimen: 3.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Weed Mix (wx1), IgE



2177-4

**Alternate Name:** Weed Mix **Methodology:** Immunocap

**Preferred Specimen:** 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Weeds Screen (7)

0746-8

Alternate Name: Weeds Screen (7)
Preferred Specimen: 5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 3 days **CPT Code:** 82785 (1), 86003 (7)

**Scarlet Eligible:** Yes

#### Allergen Western Ragweed (w2), IgE



3802-6

Alternate Name: West.Ragweed, Ige (W2)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Wheat (f4), IgE



0673-4

Alternate Name: Wheat Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Allergen Whey (f236), IgE



1620-4

Alternate Name: Whey Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen White Ash (t15), IgE



1306-0

**Alternate Name:** White Ash **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen White Bean (f15), IgE



1241-9

Alternate Name: White Bean Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

## Insect Venom, White Faced Hornet IgG



3656-6

Alternate Name: White Faced Hornet IgG Methodology: Enzyme Immunoassay Preferred Specimen: 0.5 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

**Turn Around Time:** 8 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

## Allergen White Pine (t16), IgE



3399-3

**Alternate Name:** White Pine (T16)

Methodology: Immunocap

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# Allergen Whiteface Hornet (i2), IgE



0907-6

Alternate Name: Whiteface Hornet

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Allergen Willow (t12), IgE



1252-6

Alternate Name: Willow Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

#### Allergen Wormwood (w5), IgE



1307-8

Alternate Name: Wormwood Methodology: Immunocap

**Preferred Specimen:** 3.0 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

# **Culture, Wound, Superficial**

B656-0

Alternate Name: Wound Aerobic Methodology: Bacterial Culture Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

Storage Instruction: Refrigerate

**Turn Around Time:** 5 days

**CPT Code:** 87070 (1) **Scarlet Eligible:** No

#### XL RARA (17q21) BY FISH

1157-9

Alternate Name: XL RARA (17q21) BY FISH

Methodology: FISH

**Preferred Specimen:** Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

#### XL RARA (17q21) BY FISH - TC (NON-NY)

1160-3

Alternate Name: XL RARA (17q21) FISH-TC

Methodology: FISH

**Preferred Specimen:** Bone Marrow - Green Top

Collection Instruction: Place bone marrow into tube, label with patient's name

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# **Xylose Absorption, Urine**

0530-6

Alternate Name: XYLOSE ABSORPTION,UR

Methodology: Colorimetry

Preferred Specimen: 5 mL Urine Cup

Collection Instruction: Collect from a 5 hr collection transferred into a gray top tube. Record date

and time of dose of xylose and the 5 hr total volume of urine collection.

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 84620 (1) **Scarlet Eligible:** No

#### Xylose, (Baseline) Plasma

1184-1

Alternate Name: XYLOSE, PLASMA

**Methodology:** Colorimetry

Preferred Specimen: 4.0 mL Grey top- Sodium Fluoride

**Collection Instruction:** Fill tube, invert gently 5-6 times, label with patient name

**Storage Instruction:** Refrigerate **Turn Around Time:** 13 days

**CPT Code:** 84620 (1) **Scarlet Eligible:** No

## Y Chromosome Microdeletion, DNA Analysis



3338-1

**Alternate Name:** Y Chrom. Microdeletion **Methodology:** Polymerase Chain Reaction

Preferred Specimen: 4 mL Lavender top- EDTA

**Collection Instruction:** Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 8 days

**CPT Code:** 81403 (1) **Scarlet Eligible:** Yes

# **Culture, Yeast (fungal)**

0123-0

Alternate Name: Yeast/Fungal Culture

Preferred Specimen: Swab-E

**Collection Instruction:** Collect specimen with swab then place swab into transport carrier; Label

with name and source

**Turn Around Time:** 14 days

**CPT Code:** 87102 (1) **Scarlet Eligible:** No

#### Allergen Yellow Hornet (i5), IgE

0885-4

Alternate Name: Yellow Hornet

Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

**Collection Instruction:** Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Yellow Jacket (i3), IgE



0884-7

**Alternate Name:** Yellow Jacket **Methodology:** Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

**ZAP-70 BY IHC** 5410-6

Alternate Name: ZAP-70, IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### Zinc, Plasma



B345-0

Alternate Name: ZINC, PLASMA

Methodology: Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: 2 mL Aliquot Royal Blue Plasma

**Collection Instruction:** Collect in Royal Blue Top. Separate plasma or serum from cells within 2

hours. Transfer separated plasma/serum to a plastic, acid-washed or metal-free vial.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 8 days

CPT Code: 84630 (1) Scarlet Eligible: Yes

**Zygosity Testing**B233-8

**Alternate Name: ZYGOSITY** 

Methodology: Short Tandem Repeat Comparative Analysis

Preferred Specimen: 10 mL Amniotic Fluid

**Collection Instruction:** 20mL AMNIOTIC FLUID SUBMITTED IN A STERILE LEAK PROOF CONTAINER, or 20mg CVS or 2 T-25 Flasks of cultured cells AMBIENT along with 5mL EDTA maternal whole blood

for MCC GeneDx test code code:437 DO NOT SHAKE TUBE.

Storage Instruction: Room Temp

**Turn Around Time:** 7 days

**CPT Code:** 81265 (1) **Scarlet Eligible:** No

**Zygosity Non-Ny** J098-5

**Alternate Name:** ZYGOSITY NON-NY

Preferred Specimen: 20 mL Amniotic Fluid

**Collection Instruction:** 20 mL Amniotic Fluid submitted in a sterile, leak-proof container

**Storage Instruction:** Room Temp

Turn Around Time: 10 days

**CPT Code:** 81265 (1) **Scarlet Eligible:** No

#### Zika Molecular Serum+Urine



K559-5

Alternate Name: Zika Molecular Serum+Urine

**Turn Around Time:** 2 days

**CPT Code:** 87798 (2) **Scarlet Eligible:** Yes

#### Zika Serum RNA PCR w/reflex to IgM



1405-2

**Alternate Name:** Zika RNA PCR w/RFX IgM

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: 1 mL Aliquot Serum for Zika testing

**Collection Instruction:** Fill Serum Separator (SST) tube completely, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15 minuets. Transfer serum into the red plastic aliquot tube.

Follow specimen labeling instructions provided.

Storage Instruction: Refrigerate

**Turn Around Time:** 2 days

**CPT Code:** 87662 (1) **Scarlet Eligible:** Yes

#### Zika Serum RNA PCR



**1**406-0

Alternate Name: Zika Serum RNA PCR

**Methodology:** Transcription Mediated Amplification

**Preferred Specimen:** 1 mL Aliquot Serum for Zika testing

**Collection Instruction:** Fill Serum Separator (SST) tube completely, invert gently 2-3 times, let stand for 20 minuets, spin for 10-15 minuets. Transfer serum into the red plastic aliquot tube.

Follow specimen labeling instructions provided.

Storage Instruction: Refrigerate

Turn Around Time: 2 days

## Anti-Zika Virus Elisa IgM Serum

J497-9

**Alternate Name:** Zika Serum Virus IgM **Methodology:** Enzyme Immunoassay

**Preferred Specimen:** 1 mL Aliquot Serum for Zika testing

**Collection Instruction:** Fill Serum Separator (SST) tube completely, invert gently 2-3 times, let stand for 20 minutes, spin for 10-15 minutes. Transfer serum into the red plastic aliquot tube.

Follow specimen labeling instructions provided.

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 86790 (1) **Scarlet Eligible:** Yes

#### Zika Urine RNA PCR



J407-8

Alternate Name: Zika Urine RNA PCR

**Methodology:** Transcription Mediated Amplification

Preferred Specimen: Urine Cup for Zika

**Collection Instruction:** Collect urine in sterile green container or the Aptima Urine Transport.

Follow specimen labeling instructions.

Turn Around Time: 2 days

**CPT Code:** 87662 (1) **Scarlet Eligible:** Yes

#### Zika Molecular Serum w/rfx and Urine



K583-5

Alternate Name: ZikaSerum w/rfx and Urine

Turn Around Time: 2 days

**CPT Code:** 87798 (2) **Scarlet Eligible:** Yes

## Zinc Protoporphyrin (ZPP), Whole Blood, Adult



6289-3

Alternate Name: Zinc Protoporphyrin (ZPP), Whole Blood, ADULT

**Methodology:** Fluorescense **Preferred Specimen:** Tan Top

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84202 (1) **Scarlet Eligible:** Yes

## Zinc Protoporphyrin (ZPP), Whole Blood, Child

0407-7

Alternate Name: Zinc Protoporphyrin (ZPP), Whole Blood, CHILD

Methodology: Fluorescense

**Preferred Specimen:** Lavender top- EDTA

Collection Instruction: Fill lavender-top (EDTA) tube completely, invert 8-10 times. DO NOT SHAKE

TUBE!

Storage Instruction: Refrigerate

Turn Around Time: 1 day

CPT Code: 84202 (1)
Scarlet Eligible: No

**Zinc, RBC** 1336-7

Alternate Name: Zn, RBC

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Top: K2 EDTA Plasma(lavender line)

Collection Instruction: Fill tube, invert gently 5-6 times, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 3 days

**CPT Code:** 84630 (1) **Scarlet Eligible:** No

# **Zinc, Serum 6** 0285-7

Alternate Name: Zn, Serum

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** Blue-Royal Blue Trace Element Serum (red line)

Collection Instruction: Fill tube, label with patient name

Storage Instruction: Refrigerate

Turn Around Time: 7 days

**CPT Code:** 84630 (1) **Scarlet Eligible:** Yes

**Zinc, Urine, 24hr.** 1327-6

Alternate Name: Zn, Urine, 24 Hours

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

Preferred Specimen: 10 mL Urine Cup 24 hour

**Collection Instruction:** Discard first morning sample, then collect all urines for 24hrs, on completion pour into a plain cup; label with collection time, patients name and record TV on

specimen and on requistion.

**Storage Instruction:** Refrigerate

Turn Around Time: 8 days

**CPT Code:** 84630 (1) **Scarlet Eligible:** No

## Zinc, Urine, Random

**6** 2

2440-6

Alternate Name: Zn, Urine, Random

**Methodology:** Inductively Coupled Plasma Mass Spectrometry

**Preferred Specimen:** 7 mL Urine Cup

**Collection Instruction:** Collect urine in cup, label with patients name

**Storage Instruction:** Refrigerate

**Turn Around Time:** 8 days **CPT Code:** 82570 (1), 84630 (1)

Scarlet Eligible: Yes

## Allergen-Cladosporium Herbarum IgG

1221-1

Alternate Name: allergen C.HERBORUM

Methodology: Immunocap

Preferred Specimen: 0.5 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 86001 (1) **Scarlet Eligible:** Yes

#### **Hepatitis Be Antibody**



0540-5

Alternate Name: anti-HBe; HBeAb

**Methodology:** Enzyme Linked Immunoabsorbance

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 1 day

**CPT Code:** 86707 (1) **Scarlet Eligible:** Yes

## Allergen Cashew (rf202), IgE



1412-6

Alternate Name: cashew nut Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

#### Allergen Cherries (f242), IgE



1583-4

Alternate Name: cherry Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Cotton-Wood (t14), IgE



0891-2

Alternate Name: cottonwood Methodology: Immunocap

Preferred Specimen: 3 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86003 (1) **Scarlet Eligible:** Yes

## Allergen Milk (f2), IgE



0672-6

Alternate Name: cows milk; cow's milk

Methodology: Immunocap

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

Storage Instruction: Refrigerate

Turn Around Time: 3 days

#### **DS-DNA** (Crithdia) Autoabs.



3825-7

Alternate Name: dsDNA(crithidia)Ab IgG Methodology: Indirect Fluorescence Assay Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

**CPT Code:** 86255 (1) **Scarlet Eligible:** Yes

## HCG, Quantitative, Serum



0327-7

**Alternate Name:** hCG, Quantitative, Serum; BHCG., Quant. **Methodology:** Electrochemiluminescence Immunoassay

Preferred Specimen: 2 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

**CPT Code:** 84702 (1) **Scarlet Eligible:** Yes

# Hcg, Quantitative, Tumor Marker



1201-3

Alternate Name: hCG, Quantitative, Tumor Marker

**Methodology:** Electrochemiluminescence Immunoassay

**Preferred Specimen:** 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 1 day

## **Human Telomerase Reverse Transcriptase - Tech Only**

TF87-4

**Alternate Name:** hTert - Tech Only **Methodology:** Immunohistochemistry

**Preferred Specimen:** ThinPrep Cytolyt Solution

Storage Instruction: Room Temp

Turn Around Time: 5 days

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

**p16 by IHC** J356-7

Alternate Name: p16 by IHC

Methodology: Immunohistochemistry

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

**Storage Instruction:** Room Temp

**Turn Around Time:** 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

#### 17P13 BY FISH-TC ONLY

A874-0

Alternate Name: p53 by FISH, TC Only

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88367 (1) **Scarlet Eligible:** No

## p53 by IHC w/digital imaging

5153-2

**Alternate Name:** p53-TUMOR SUPP.GENE **Methodology:** Immunohistochemistry

**Preferred Specimen:** Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in a block or slide form from client with surgical number

imprint.

**Turn Around Time:** 1 day

**CPT Code:** 88361 (1) **Scarlet Eligible:** No

**p57 by IHC** J546-3

Alternate Name: p57 by IHC

Methodology: Microscopic Examination

Preferred Specimen: Formalin-fixed, Paraffin-embedded Tissue

**Collection Instruction:** This comes in block form from client with surgical number imprint.

Storage Instruction: Room Temp

Turn Around Time: 1 day

**CPT Code:** 88342 (1) **Scarlet Eligible:** No

# **Reverse Triiodothyronine Serum/Plasma (rT3)**

**▲** T397-9

Alternate Name: rT3

**Methodology:** Liquid Chromatography Tandem Mass Spectrometry

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with patient name, let stand for

minimum of 30 minutes, maximum of 1 hr, spin for 10-15 minutes

**Storage Instruction:** Refrigerate

Turn Around Time: 3 days

## Pap (Reflex to HPV DNA Genotyping 16, 18 when ASC-US or >)

6196-0

**Alternate Name:** rfx HPV DNA when ASCUS or >

Preferred Specimen: ThinPrep Vial

**Collection Instruction:** Collect specimen, swish in Thin prep vial, label with pt name.

Storage Instruction: Refrigerate

Turn Around Time: 5 days

**CPT Code:** 88175 (1) **Scarlet Eligible:** No

## Lymphoma - Mantle Cell (MCL), BCL1/IGH by FISH

5026-0

Alternate Name: t(11;14), CCND1, CYCLIN D1

Methodology: FISH

**Preferred Specimen:** 2 mL Bone Marrow - Green Top

**Collection Instruction:** Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88374 (1) **Scarlet Eligible:** No

# Lymphoma - Follicular, BCL2/IGH by FISH

5270-4

**Alternate Name:** t(14;18)

Methodology: FISH

Preferred Specimen: 2 mL Bone Marrow - Green Top

Collection Instruction: Non-diluted bone marrow aspirate collected and transferred into sodium

heparin (green top) tube. Also acceptable: Whole blood in green (sodium heparin) tube.

**Storage Instruction:** Refrigerate **Turn Around Time:** 3-5 days

**CPT Code:** 88377 (1) **Scarlet Eligible:** No

## Lymphoma - Follicular, BCL2/IGH by PCR

5271-2

**Alternate Name:** t(14;18), Follicular Lymphoma **Methodology:** Polymerase Chain Reaction

**Preferred Specimen:** 5 Bone Marrow - Lavender Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name. Send in bone

marrow kit.

**Storage Instruction:** Refrigerate

**Turn Around Time:** 7 days

**CPT Code:** 81402 (1) **Scarlet Eligible:** No

#### t(1;19) (q23.3: p13.3) FISH

B611-5

**Alternate Name:** t(1;19) (q23.3: p13.3)

Methodology: FISH

Preferred Specimen: 1 mL Bone Marrow - Green Top

**Collection Instruction:** Place bone marrow into tube, label with patient's name

Storage Instruction: Room Temp

**Turn Around Time:** 5 days **CPT Code:** 88271 (2), 88275 (1)

**Scarlet Eligible: No** 

# Von Willebrand Factor, Antigen

5815-6

Alternate Name: vWF Antigen

Methodology: Immunoturbidimetric

**Preferred Specimen:** 1 mL Aliquot Plasma-Citrated-Blue Top

**Collection Instruction:** Collect full blue-top (citrated) tube. Centrifuge Blue-top at high speed for 15 minutes. Transfer plasma into plastic transfer tube. Label with date/time collected, PLASMA,

patient's name and freeze.

**Storage Instruction:** STRICT Frozen

Turn Around Time: 9 days

**CPT Code:** 85246 (1) **Scarlet Eligible:** No



# **Appendix**

Rest of Comprehensive Cancer Panel (after Breast Cancer Surgical Panel) - J670-1	B1
Rest of Cancer Panel (after KPSC Hereditary Cancer) - J827-7	B1
C1q Complement - 0724-5	B2
XCE 8 BY FISH - B514-1	B2
-5/5Q- BY FISH-TC ONLY - A869-0	B2
D5S2064 FOR -5/5q- BY FISH - B507-5	B3
-7/7Q- BY FISH-TC ONLY - A868-2	B3
D7S486/XCE 7 FOR -7/7q- BY FISH - B506-7	B3
GLYCOMARK - J114-0	B4
10-Color Screening (Short) Flow Cytometry Panel (Tech Only) - TK81-6	B4
ATM FOR 11q22.3 BY FISH - B512-5	B4
D13S319 (13q14.3) BY FISH - B510-9	B5
14-3-3 ETA Protein - B677-6	B5
Estradiol, Serum - 0516-5	B5
Estradiol, Free - 3687-1	B6
Hydroxyprogesterone(17), Alpha Serum/Plasma - 0997-7	B6
P53 by FISH - A314-7	B6
Corticosterone 18-OH - 0179-2	B7
1P/19Q,D(1;19)DELETION BY FISH - A311-3	B7
20Q12 BY FISH-TC ONLY - A871-6	B7
D20C108 FOR DEL (20q) BY FISH - B508-3	B8
Osmolality, Urine 24hr 0988-6	B8
3-Alpha Androstanediol-G - 1613-9	B8
4K PSA rflx >3.0 - J264-3	B9
4K PSA Total + Free Reflex >3.0 to 4Kscore - K135-4	B9
4K Prostate Score (Serum) - J148-8	B9
5-Flucytosine, S - 6180-4	B10
Thiopurine Metabolites - 3701-0	
A. Fumigatus Mold (m3), IgE - 0694-0	B10
A. Vaginalis by RT-PCR - J212-2	B11
ABCD1 Gene Sequencing & Del/Dup - J975-4	B11
Abetalipoproteinemia - B148-8	B11
Onkosight NGS ABL1 Sequencing - J132-2	B12
ABO and Rh Blood Typing - 0156-0	B12
Absolute Neutrophil Count - 3617-8	B12
Anti-Cardiolipin Antibodies, Quantitative, IgG, IgM, IgA - 0431-7	B13
Angiotensin Convert.Enzyme Insertion/DEL 8807-0	B13

Acetazolamide (Diamox) - 1271-6	B13
Acetylcholine Modulating Autoabs - 3555-0	B14
Acetylcholine Receptor Binding Antibody - 0874-8	B14
Adrenocorticotropic Hormone (ACTH) - 0507-4	B14
Acute Hepatitis Panel - 3283-9	B15
Acute Phase Reactant Profile - 0584-3	B15
Myasthenia Gravis Panel 2 - B870-7	B15
ADAMTS13 Activity with Reflex to Inhibitor - 5741-4	B16
Adenocarcinoma vs. Mesothelioma IHC Panel - 5181-3	B16
Adenovirus Antibody, Serum - 0486-1	B16
GP/AE1/AE3 (Stain Only - 5108-6	B17
Maternal Serum Alpha-Fetoprotein Screen (MSAFP) - ONTD Only - 0274-1	B17
Amniotic fluid AFP - 2122-0	B17
Alpha Fetoprotein, Tumor Marker (AFP) - 0025-7	B18
Alpha-Fetoprotein-L3% - 6299-2	
AFP/HCG Tumor Marker - 4514-6	B18
AH50 Complement Activity Alternate Pathway - B379-9	B19
Ashkenazi Jewish Expanded Profile - J293-2	B19
Ashkenazi Jewish DNA Panel (NON NY) - A282-6	B19
Post Dialysis Albumin - 2256-6	B20
Alcohol Biomarkers (ETG), Qual. (500) - 6284-4	B20
Aldosterone, Serum - 0302-0	B20
ALK (EML4/ALK) BY IHC - B565-3	B21
ALK BY FISH (TC) - B236-1	B21
ALK BY FISH, IF NEG REFLEX TO ROS1 BY FISH - J015-9	B21
EML4-ALK by FISH (FDA): Lung - A241-2	B22
ALK-2P23: Anaplastic Lymphoma - B684-2	B22
ALL Prognosis Panel by FISH - P260-3	B22
Allergen Cedar Red (t212), IgE - 6305-7	
Allergen Chestnut (t206), IgE - 2420-8	
Allergen Firebush (w17), IgE - 2408-3	
Allergen Herring (f205), IgE - 6267-9	
Allergen White Mulberry (T70), IgE - 3835-6	B24
Allergy Outdoor Panel - P267-8	
Alkaline Phosphatase, Serum - 0185-9	
AlphaSub-Unit - 1262-5	
Alpha-Globin Common Mutation Analysis (NY ONLY) - B663-6	
Alpha-Globin Common Mutation Analysis (NON-NY) - 3977-6	B26

Alpha-1-Acid Glycoprotein - 3844-8.	B26
Alpha-2-Antiplasmin - 5709-1	B26
Alpha-2-Macroglobulin - 3882-8	B27
Alpha-Globin mut. Fetus - B669-3	B27
Aluminum, Water, Dialysis - 1817-6	B27
Anti-Mitochondrial Antibody (AMA) - 0939-9	B28
AML Diagnostic Panel by FISH - P261-1	B28
AML - APL PML/RARA t(15;17) - Tech Only - A881-5	B28
AML-M2 (AML/ETO) by Fish- TC ONLY - B891-3	B29
Amniotic Fluid Cystic Fibrosis - B219-7	B29
Amylase,Pleural Fluid - 6218-2	B29
Amylase, Urine, Random - 0037-2	B30
Antinuclear Antibody Evaluation (ANA) - 0594-2	B30
ANA with Reflex to IFA - A233-9	B30
Antinuclear Ab. (ANA) W/Reflex - 0038-0	B31
Anal GC/CT ThinPrep (Non-NY) - K987-8	B31
ANAL HPV E6/E7 MRNA Quant B071-2	B31
ANAlyzer Panel (Screening) - K119-8	B31
Androsterone NON NY - 6128-3	B32
Anemia I Profile - 0998-5	B32
Anemia II Profile - 0999-3	B32
Anemia III Profile - 2073-5	B32
Anemia Profile, Expanded - 9893-9	B33
Angiotensin Converting Enzyme (CSF) - 6330-5	B33
Angiotensin II - 6176-2	B33
Anthrax Culture Screen - 3573-3	B34
ANTI HU Abs.(Neuronal Nuclear) - 1706-1	B34
Anti-Annexin V. Antibodies, IgG, IgM - 5706-7	B34
Anti-Beta2 Glycoprotein, IgA - 3905-7	B35
Anti-Beta2 Glycoprotein, IgG - 3904-0	B35
Anti-Beta2 Glycoprotein, IgM - 3906-5	B35
Anti CMV Avidity, IgG - J057-1	B36
Anti-Epidermal Antibody, S - 0184-2	B36
Anti-Giardia Antibody IgA, IgG, IgM, Serum - 1208-8	B36
Anti-IGA - B701-4	B37
Anti-Mullerian Hormone - 3707-7	B37
Anti-Ovarian Antibody, IgG - 0898-7	B37
Anti-Parietal Cell Antibody - 0263-4.	B38

Antiphosphatidylserine Antibodies, IgG, IgM, Special Coagulation - 5790-1	B38
Anti-Smith Antibody - 0851-6	
Anti-Sperm Antibody (DIRECT) - 3454-6	B39
Antithrombin III Activity (AT III) - 5714-1	B39
Antithrombin III Antigen (ATIII) - 5715-8	B39
Arsenic, Blood - J019-1	B40
Arthritis Profile - 0325-1	B40
Arthritis Profile - Expanded - 9892-1	B40
Allergen Artichoke, IgE - 3781-2	B41
Ashkenazi Jewish 11 - P658-8	B41
Ashkenazi Jewish 18 - P659-6	B41
Ashkenazi Jewish 25 - Q161-2	
Ashkenazi Jewish DNA Carrier - 3267-2	B42
Ashkenazi Jewish DNA (NY patients only) - P223-1	B42
Antistreptolysin O (ASO) Titer - 0042-2	B43
Aspergillus Antibodies, Immunodiffusion, Serum - 1741-8	B43
Atenolol Level - 2392-9	B43
Atherosclerotic Risk Expanded - 6802-3	
Antithrombin III Anti-Xa Assay - 5723-2	B44
11Q22.3 BY FISH-TC ONLY - A879-9	B44
Dentatorubral-Pallidoluysian Atrophy Repeat Analysis - TH97-9	B45
Spinocerebellar Ataxia Type 1 Repeat Analysis - TH84-7	B45
Spinocerebellar Ataxia Type 2 Repeat Analysis - TH85-4	B45
Spinocerebellar Ataxia Type 3 Repeat Analysis - TH86-2	B45
Spinocerebellar Ataxia Type 7 Repeat Analysis - TH88-8	B46
Spinocerebellar Ataxia Type 8 Repeat Analysis - TH89-6	B46
Automated UroVysion By FISH - 5030-2	B46
AV Panel w/o Lacto Reuteri and Rhamnosis (Non NY) - L767-3	B46
Allergen Abalone, IGE - 5095-5	
Abnormal APTT Assessment - 5851-1	B47
Abnormal PT and APTT Assessment - 5853-7	B47
Eosinophil Count, Absolute, Blood - 0381-4	B48
Allergen Acacia (t19) IgE - 3832-3	B48
Activation Markers - 5811-5	B48
Acute 10 Color Flow Cytometry Leukemia/Lymphoma Panel (TC Only) - TH64-9	B49
Acute 10 Color Flow Cytometry Leukemia/Lymphoma Panel (Global) - TH61-5	B49
Acute Leukemia + Myeloid Disorders Analysis (Technical Only) and StormPath BMM Report	
Template - R735-2	B49

Acute Leukemia/MDS IHC Panel - 5116-9	B50
AML - M2 (AML/ETO) (RUNX1/RUNX1T1) by FISH - 5024-5	B50
AML - M2 (AML/ETO) by RT-PCR - 5034-4	B50
AML - M4Eo by FISH - 5025-2	B51
AML - M4Eo by PCR - 5035-1	B51
AML - M3 (PML/RARA) by RT-PCR - 5261-3	B51
AML - M3 (PML/RARA) by FISH - 5260-5	B52
Acylglycines, Quant. Urine - 6310-7	B52
Adenovirus Quant. PCR Plasma - A957-3	B52
Adenovirus Ag.,Detection - 6188-7	B53
Adenovirus Quant. R.T. PCR Serum - J201-5	B53
Adenovirus Quant. PCR, Urine - A966-4	B53
Adrenal 21-Hydroxylase Antibody - 3690-5	
OnkoSight Advanced CNS NGS Panel - TH57-3	
OnkoSight Advanced Comprehensive Lung - TK78-2	B54
OnkoSight Advanced Gastrointestinal Stromal Tumor NGS Panel - TH58-1	B55
OnkoSight Advanced GYN Tumor NGS - TH53-2	B55
OnkoSight Advanced Lung Cancer NGS Panel - TH49-0	
OnkoSight Advanced Melanoma NGS Panel - TH59-9	
OnkoSight Advanced Prostate NGS Panel - TH48-2	B56
OnkoSight Advanced Solid Tumor NGS Panel - TJ16-5	B56
Aerobic Vaginitis Profile (Non NY) - R732-9	B56
Aluminum, Serum - 0378-0	B57
Albumin, Serum - 0033-1	B57
Alcohol, Isopropyl - A472-3	B57
Alcohol, Methyl - A473-1	B58
Allergen Banana IgG (NON-NY) - 1771-5	B58
	B58
Allergen Chicken IgG (NON-NY) - 1780-6	B59
Allergen Lime (RF306), IgE - 3522-0	B59
Allergen Sage (F344), IgE - 6372-7	B59
Allergen Yeast Bakers, IgE - 0813-6	B60
Digoxin, Serum - 0083-6	B60
Allergen Almond Nut (f20), IgE - 0815-1	B60
Allergen Alpha Lactalbumin (f76), IgE - 1406-8	B61
Vitamin E, Serum - 0447-3	B61
Triple Screen AFP3 (AFP, UE3, HCG) - 0825-0	B61
Alport Syndrome, Autosomal Recessive - J316-1	B62

Allergen Alter. Tenuis/Alter. IgG - B771-7	B62
Allergen Alternaria Tenuis Mold (m6), IgE - 0660-1	B62
Theophylline, Serum - 0380-6	
Barbiturates, Urine, Screen (200) - 0921-7	B63
Amylase, Serum - 0036-4	B63
Amyotrophic Lateral Sclerosis / Frontotemporal Lobar Degeneration Panel - T404-3	B64
Anal CT on ThinPrep (Non NY) - J792-3	B64
Anal GC on ThinPrep (Non NY) - J791-5	B64
Allergen Anchovy (rf313), IgE - 1463-9	B65
PCP (6-Phencyclidine), Urine, Screen (25) - 0926-6	B65
Animal Mix (ex1), IgE - 2180-8	B65
Animals Screen(6) - 0902-7	B66
Anophthalmia/Microphthalmia Panel - J957-2	B66
Chromatin IGG - B874-9	B67
Anti-Endomysial Antibody, IgA - 1206-2	B67
Anti-Jo-1, IgG - T974-5	
Anti-Double-Stranded DNA (dsDNA) - 0364-0	B68
Antibody Screen (Ind.Coombs) - 0039-8	
Apolipoprotein A-1 (Apo A-1) - 0451-5	B68
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Allergen Apple (f49), IgE - 1134-6	
Allergen Apricot (f237), IgE - 2344-0	
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Vaginitis/Vaginosis by RT-PCR, Aptima Tube - L050-4	B70
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Arylsulfatase A, U - 2155-0	B71
Arsenic, Urine, 24 Hours - 0427-5	B71
Allergen Ascaris, (p1) IgE - 3579-0	
Vitamin C - 0291-5	
ADMA/SDMA - B696-6	
Scale (w15) IgE - B873-1	
Allergen Australian Pine, IgE (t73) - 3837-2	B73
Autism/ID - T395-3	
Autoimmune Lymphoproliferative Syndrome Panel - T990-1	
Autosomal Dominant Osteogenesis Imperfecta Panel - T992-7	
ISH Single Antibody Stain Only - 5289-4	
Allergen Avocado (f96), IgE - 1945-5	B75

Avocado IgG (NON-NY) - B485-4	B75
B. fragilis by RT PCR - J216-3	B76
Borrelia Burgdorferi (LYME) G/M ABS Immunoblot - B662-8	B76
Beta-2-Microglobulin, Serum - 0262-6	B76
Beta-2-Microglobulin, Urine, Random - 1754-1	B77
Vaginitis/Vaginosis, DNA - BD Affirm - 5093-0	B77
Basic Antiphospholipid/Lupus - 5994-9	B77
Basic Food Allergy Panel - 4633-4	B78
BCR/ABL Quantification by RT-PCR - 5858-6	B78
Vaginitis/Vaginosis by DNA probe, Thin Prep - P576-2	B78
Bean Profile - Q032-5	B79
Benzodiazepines, Urine, Screen (100) - 3233-4	B79
Beta Carotene, Total - 0512-4	B79
Beta-2-Glycoprotein I (G,A,M) - 2675-7	B80
Beta-Galactosidase, Leukocytes - 3514-7	B80
Osteocalcin, Serum - 0385-5	B80
Bile Acids Fractionated - 3917-2	B81
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Biopsy Level III, PC ONLY - 5234-0	B81
Biopsy Level IV, PC ONLY - 5235-7	B82
Biopsy Level V, PC ONLY - 5236-5	B82
Biopsy Pod 2-@ 5002-1	B82
Biopsy Pod 3-@ 5003-9	B83
Biopsy Pod -@ 5000-5	B83
Biopsy, general-@ (AREA) - 4000-6	B83
Biopsy Gen 2-@ (AREA) - 4007-1	B84
Biopsy Gen 3@AREA - 4003-0	B84
Biopsy Gen 4-@ (AREA) - 4004-8	B84
Biopsy Gen 5-@ (AREA) - 4005-5	B85
Biopsy Gen 6-@ (AREA) - 4006-3	B85
Biopsy, GI (1 Jar) - 5631-7	B85
Biopsy, GI (10 JARS) - A296-6	B86
Biopsy, Gl (2 Jars) - 5632-5	B86
Biopsy, Gl (3 Jars) - 5633-3	B86
Biopsy, GI (4 Jars) - 5634-1	B87
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Interleukin 5 - J223-9       B390         Interleukin 8 - J222-1       B390         Iodine, Serum/Plasma - J076-1       B390         Iodine, Urine Panel - H474-0       B391         Iron + TIBC - 0250-1       B391         Iron, Liver Studies, Quant 5099-7       B391	Interleukin 28B POLYMORPHISM (NON-NY) - A304-8	B389
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0636-1 - Neutrophil Cytoplasmic AB/ANCA	B500
0648-6 - Allergen June/Ken.Blue Grass (g8), IgE	B402
0649-4 - Allergen Orchard Grass (g3), IgE	B497
0650-2 - Allergen Eng. Plantain (w9), IgE	
0652-8 - Allergen Oak Tree (t7), IgE	B489
0654-4 - Serodia-TP-PA	B663
0658-5 - Sex-Hormone Binding Globulin	B602
0659-3 - Allergen Elm Tree (t8), IgE	B245
0660-1 - Allergen Alternaria Tenuis Mold (m6), IgE	B62
0661-9 - Allergen C. Herbarum (m2), IgE	B186
0662-7 - Allergen House Dust H/S (h2), IgE	B370
0664-3 - Allergen Dog Dander (e5), IgE	B221
0665-0 - Allergen Cat Dander (e1), IgE	B172
0668-4 - Sjogren's Abs (SS-A, SS-B)	B427
0671-8 - Allergen Egg White (f1), IgE	B243
0672-6 - Allergen Milk (f2), IgE	B706

0674-2 -	Allergen Peanut (f13),lgE	B555
0680-9 -	Allergen Soybean (f14), IgE	B624
0681-7 -	Allergen Meadow Fescue (g4), IgE	B458
0682-5 -	Allergen Perennial Rye Grass (g5),IgE	B560
0683-3 -	Allergen Timothy Grass (g6), IgE	B659
0684-1 -	Allergen Maple (Box Elder) (t1), IgE	B457
0685-8 -	Allergen Common Birch (t3), IgE	B193
0686-6 -	Allergen Walnut Tree (t10), IgE	B691
0691-6 -	Allergen Horse Dander (e3), IgE	B369
0692-4 -	Allergen Cow Dander (e4), IgE	B199
0694-0 -	A. Fumigatus Mold (m3), IgE	. B10
0696-5 -	Allergen Shrimp (f24),IgE	B622
0697-3 -	Allergen Blue Mussel (f37), IgE	B115
0698-1 -	Allergen Tuna (f40), IgE	B666
0714-6 -	Allergen Salmon (f41), IgE	B616
0715-3 -	Allergen D. Pteronyssinus (d1), IgE	B209
0716-1 -	Allergen Cockroach (i6), IgE	B190
0717-9 -	Allergen Common Ragweed (w1) ,lgE	B193
0718-7 -	Allergen Mugwort (w6),IgE	B468
0719-5 -	Gonadrotopin Releasing Hormone (NON-NY)	B295
0722-9 -	Cryptococcus Antigen, Serum	B200
0724-5 -	· C1q Complement	B2
0729-4 -	Serotonin, Serum	B619
0730-2 -	Gentamicin, Peak	B287
0732-8 -	Allergen Russian Thistle (w11), IgE	B596
0740-1 -	Allergen Profile, Northeast	B485
0741-9 -	Grasses Screen (6)	B312
0742-7 -	Trees Screen (6)	B663
0743-5 -	Foods I Screen (fish/6)	B279
0745-0 -	Foods II Screen (10)	B279
0746-8 -	Weeds Screen (7)	B693
0751-8 -	Fungal Culture + Stain, Derm	B605
0758-3 -	Metanephrine/Normet.,Plasma (Free)	B439
0768-2 -	Chem 7 Panel	B137
0782-3 -	Chlamydia Direct Antigen	B473
0789-8 -	Myoglobin, Serum	B454
	Rf (Rheumatoid Arthritis) Titer	

0800-3 - Deoxycorticosterone (DOC)	B211
0802-9 - Dihydrotestosterone, Free (incl.Total)	B214
0812-8 - Hepatitis C Antibody, EIA	B359
0813-6 - Allergen Yeast Bakers, IgE	B60
0814-4 - Oat (f7), IgE	B490
0815-1 - Allergen Almond Nut (f20), IgE	B60
0816-9 - Allergen Barley (f6), IgE	B105
0817-7 - Allergen Chicken Meat (f83), IgE	B177
0819-3 - Culture, Environmental	B204
0820-1 - Allergen Catfish, (f369) IgE	B131
0821-9 - Allergen Corn (maize)(f8), IgE	B198
0822-7 - Allergen Rye (food) (f5), IgE	B596
0823-5 - CA 27.29, Serum	
0825-0 - Triple Screen AFP3 (AFP, UE3, HCG)	B61
0826-8 - Uric Acid, Synovial	B671
0827-6 - Protein, Total, Synovial	B540
0829-2 - Glucose, Synovial	B293
0835-9 - Allergen Orange (f33), IgE	B497
0836-7 - Allergen Pork (f26), IgE	B568
0837-5 - Allergen Tomato (f25), IgE	B659
0840-9 - Allergen Codfish (f3), IgE	B191
0841-7 - Allergen Lobster (f80), IgE	
0842-5 - Allergen Kiwi (f84), IgE	B413
0843-3 - Allergen Rice (f9), IgE	B594
0844-1 - Allergen Potato (f35), IgE	B568
0846-6 - Allergen Duck Feathers (e86), IgE	B222
0847-4 - Allergen Goose Feathers (e70), IgE	B311
0849-0 - Allergen Egg Yolk (f75), IgE	B243
0850-8 - Allergen Cheddar Cheese (f81), IgE	B175
0851-6 - Anti-Smith Antibody	B38
0855-7 - CH24/HDL,CBC/D/PLT	B176
0856-5 - Culture, Dialysis Water	B219
0857-3 - Culture, Dialysate	B218
0861-5 - Allergen Beef (f27), IgE	B107
0862-3 - Lamb/Mutton (f88) , lgE	
0863-1 - Allergen Banana (f92), IgE	B104
0864-9 - Allergen Onion (f48), IgE	

0867-2 -	· Thyroid Comprehensive Panel	B642
0869-8 -	Copper, Urine, 24 Hours	B202
0873-0 -	Folate, RBC	B266
0874-8 -	· Acetylcholine Receptor Binding Antibody	. B14
0875-5 -	· Creatine, Serum	B155
0876-3 -	· HLA-A,B,C Low Resol. Typ	B344
0877-1 -	· Toxoplasma Ab. (IgM)	B646
0883-9 -	· Allergen Honey Bee (i1), IgE	B369
0884-7 -	· Allergen Yellow Jacket (i3),IgE	B699
0885-4 -	· Allergen Yellow Hornet (i5), IgE	B699
0886-2 -	· Allergen Paper Wasp (i4), IgE	B551
0891-2 -	· Allergen Cotton-Wood (t14), IgE	B706
0892-0 -	· Allergen C.Albicans (m5), IgE	B169
0893-8 -	· Allergen Tobacco (ro201), IgE	B659
0894-6 -	· Allergen Sheep Sorrel (w18), IgE	B621
0895-3 -	Apolipoprotein A-1 and B (Apo A1/B)	. B69
0898-7 -	· Anti-Ovarian Antibody, IgG	. B37
0900-1 -	· Cortisol, Random	B195
0901-9 -	· Molds Screen (6)	B466
0902-7 -	· Animals Screen(6)	. B66
0904-3 -	· Allergen Fire Ant (i70), IgE	B275
0906-8 -	· Vitamin B12 Binding Capacity	B681
0907-6 -	· Allergen Whiteface Hornet (i2), IgE	B695
0910-0 -	· House Dust Screen (5)	B371
0920-9 -	Amphetamines, Urine, Screen (1000)	B108
0921-7 -	· Barbiturates, Urine, Screen (200)	. B63
0922-5 -	· Cannabinoids (Marijuana), Urine, Screen (100)	B457
0923-3 -	· Cocaine, Urine, Screen (300)	B146
0924-1 -	Benzodiazepines, Urine, Screen (200)	B685
0925-8 -	Methadone, Urine, Screen (300)	B440
0926-6 -	PCP (6-Phencyclidine), Urine, Screen (25)	. B65
0928-2 -	· Cryptococcus Antibody	B157
0930-8 -	· Allergen Pear (f94), IgE	B558
0931-6 -	· Allergen Strawberry (f44), IgE	B629
	· Allergen Carrots (f31), IgE	
0935-7 -	· Allergen Gluten (f79), IgE	B307
	· Allergen Sesame Seed (f10), IgE	

0945-6 - Free Hemoglobin, Plasma	B325
0946-4 - Parainfluenza Antibody	B508
0948-0 - Allergen Beech Tree, IgE (t5)	B107
0953-0 - H. Pylori Antibody Panel (G,A,M)	B315
0955-5 - Somatostatin Level	B607
0956-3 - PAP/PSA	B507
0960-5 - Culture, Mouth	B162
0961-3 - Rubeola AB (Measles)., (IgM)	
0963-9 - Propoxyphene, Urine, Screen (300)	B533
0965-4 - Allergen Garlic (f47), IgE	
0966-2 - Culture, Cerebrospinal Fluid	B174
0973-8 - Rubella Titer (lgG)	
0974-6 - Tetanus Antibody IgG	B656
0979-5 - Pediatric Profile II	
0980-3 - Pediatric Profile I	
0981-1 - Obstetric/Prenatal II	
0982-9 - LH, FSH, Estradiol	B422
0983-7 - Hypertension Profile	
0984-5 - Hepatitis Management Profile	
0985-2 - Alcohol (Ethanol), Blood	B250
0988-6 - Osmolality, Urine 24hr.	B8
0989-4 - Electrolytes, Urine, Random	
0992-8 - Hepatitis/ Comprehensive	B330
0993-6 - Coronary Risk Profile II	B151
0994-4 - Coagulation Profile	B145
0995-1 - Alcohol (Ethanol), Urine, Screen (20)	
0996-9 - Immunoglobulin E (IgE), Serum/Plasma	B661
0997-7 - Hydroxyprogesterone(17), Alpha Serum/Plasma	B6
0998-5 - Anemia I Profile	
0999-3 - Anemia II Profile	B32
1003-3 - GC,rRNA,TMA Aptima Swab	B285
1004-1 - Chlamydia, swab, TMA, Aptima	B159
1005-8 - Chlamydia and Gonorrhea, rRNA,TMA Aptima Swab	B161
1006-6 - Prealbumin	
1007-4 - Allergen Chocolate Cocoa (f93), IgE	B179
1010-8 - HIV-1, RNA, Ultra/PCR, Viral Load	B342
1015-7 - GLU.TOL.3HR.(Pregnancy)100GM	B291

1031-4 -	Allergen Poppy Seed (rf224), IgE	B567
1043-9 -	· Culture,ID Only (Any Source)	B163
1053-8 -	Chromosome Analysis, POC, Tissue	B181
1072-8 -	Insulin-Like Growth Factor I	B375
1074-4 -	Liver Panel	B424
1100-7 -	Conventional Pap Slide(s)	B197
1102-3 -	PAP Smear, 2 Slides, Autopap	B165
1116-3 -	Porphobilinogen, Urine	B527
1118-9 -	Diphtheria Antibody, IgG	B220
1126-2 -	Kappa + Lambda Chain, Urine (24hr)	B404
1133-8 -	Allergen Coffee (rf221), IgE	B191
1134-6 -	· Allergen Apple (f49), IgE	. B69
1135-3 -	· Glucose-6-Phosphate Dehydrogenase	B281
1146-0 -	GM 1 Auto Antibody	B295
1149-4 -	Allergen Turkey Meat (f284), IgE	B667
1161-9 -	· Cytomegalovirus (CMV), DNA, Ultraquant	B144
1163-5 -	Allergen Chick Pea (f309), IgE	B176
1168-4 -	· Allergen Crab (f23), IgE	B199
	· Allergen Clam (f207), IgE	
1171-8 -	Magnesium, Urine, 24Hr	B463
1177-5 -	E. Coli (Pathogenic) Culture	B226
	Lactose Tolerance Test	
1183-3 -	Eosinophil Ct, Urine	B246
1184-1 -	- Xylose, (Baseline) Plasma	B698
1186-6 -	Celiac Disease Antibody Evaluation	B134
1195-7 -	· Allergen Pistachio (rf203), IgE	B565
1196-5 -	· Allergen Sweet Vernal (g1), IgE	B633
1197-3 -	Allergen Giant Ragweed (w3), IgE	B304
1198-1 -	· Allergen Bermuda Grass (g2), IgE	B108
1199-9 -	Allergen Redtop (Bent) Grass (g9), IgE	B586
1201-3 -	Hcg, Quantitative, Tumor Marker	B707
1206-2 -	Anti-Endomysial Antibody, IgA	. B67
1207-0 -	Immune Complex C1q	B383
	Anti-Giardia Antibody IgA, IgG, IgM, Serum	
1221-1 -	Allergen-Cladosporium Herbarum IgG	B705
1224-5 -	Allergen Lemon (f208), IgE	B429
	Allergen Grape (f259), IgE	

1227-8 -	· Allergen Melon (Cantaloupe) (f87), IgE	B460
1228-6 -	· Allergen Green Pea (f12), IgE	B313
1229-4 -	· Allergen Broccoli (f260), IgE	B120
1230-2 -	· Allergen String Bean (rf315), IgE	B313
1231-0 -	· Allergen Sweet Potato (f54), IgE	B632
1235-1 -	· Tobramycin, Peak	B644
1241-9 -	· Allergen White Bean (f15), IgE	B694
1243-5 -	· Allergen Green (Bell) Pepper (rf263), IgE	B313
1244-3 -	· Cabbage (f216), IgE	B411
1249-2 -	· Allergen Cheesemolds (f82), IgE	B175
1250-0 -	Pneumococcal Antibody Panel (14 Serotypes)	B566
1251-8 -	· Olive Tree (t9), IgE	B491
1252-6 -	· Allergen Willow (t12), IgE	B696
1253-4 -	· Allergen Silk (k74), IgE	B622
1262-5 -	· AlphaSub-Unit	. B25
1264-1 -	· Von Willebrand Fract. Multimers	B683
1267-4 -	· Allergen Casein (f78), IgE	B216
1268-2 -	Allergen Betalactoglobulin (f77), lgE	B109
1271-6 -	· Acetazolamide (Diamox)	. B13
1289-8 -	· Complement (C5), Serum	B150
1295-5 -	Genital Cult. R/O Yeast/Gard.	B303
	· TORCH Panel (IgG/IgM)	
1300-3 -	Feather Mix (ex71), IgE	B272
1301-1 -	BREAST SMEAR (slide)	. B99
1303-7 -	· Nipple Discharge Smear	B477
1305-2 -	· Allergen Sycamore (t11), lgE	B633
1306-0 -	· Allergen White Ash (t15), IgE	B694
1307-8 -	· Allergen Wormwood (w5), IgE	B696
1311-0 -	· Homocysteine Level	B171
	· Allergen Mucor Racemosus (m4), IgE	
1316-9 -	· IGF Binding Protein-3	B374
1318-5 -	· Allergen Coconut (f36), IgE	B190
1323-5 -	· Q Fever (Coxiella burnetii) AB IgG/IgM with Reflex to Titers	B573
1324-3 -	PTH Related Protein	B545
1327-6 -	Zinc, Urine, 24hr	B704
1332-6 -	· Vitamin A + Beta Carotene	B681
1336-7 -	· Zinc. RBC	B703

1349-0 - Allergen Grapefruit (f209), IgE	B312
1350-8 - Culture, Blood (spec.#2)	B113
1351-6 - Culture, Blood (spec.#3)	B113
1352-4 - Culture, Neisseria gonorrhoeae (GC), Throat	B310
1353-2 - Culture, Neisseria gonorrhoeae (GC), Anal	B309
1355-7 - Allergen Parsley (f86), IgE	B553
1359-9 - Allergen Mouse Epithelium (e71), IgE	B467
1360-7 - Allergen Mouse U. Protein (e72), IgE	B468
1363-1 - Allergen Dandelion (w8), IgE	B216
1364-9 - Allergen Golden Rod (w12), IgE	B309
1366-4 - Hypersensitivity Pneumonitis	B354
1369-8 - Schistosoma Antibody, IgG	B599
1371-4 - Allergen Latex (k82), IgE	B429
1372-2 - Allergen D. Farinae (Dust Mite) (d2), IgE	B209
1373-0 - Allergen R. Nigricans (m11), IgE	B576
1380-5 - Allergen Celery (f85), IgE	B173
1383-9 - Magnesium, RBC	B464
1389-6 - Allergens Pineapple (f210), IgE	B564
1390-4 - Allergen Tea (rf222), IgE	
1396-1 - Giardia Antigen (EIA)	B304
1397-9 - Resp. Syncytial Virus	B584
1402-7 - Cytology, Respiratory System	B165
1404-3 - Allergen Hazelnut (f17), IgE	B355
1405-0 - Allergen Brazil Nut (f18), IgE	B117
1406-8 - Allergen Alpha Lactalbumin (f76), IgE	B61
1409-2 - Allergen Lettuce (f215), IgE	B430
1410-0 - Influenza A/B, RSV BY PCR	B265
1412-6 - Allergen Cashew (rf202), IgE	B705
1414-2 - Allergen Sunflower Seed (k84), IgE	B630
1422-5 - Allergen Black Pepper (f250), IgE	B111
1423-3 - Allergen Chili Pepper (rf279), IgE	B177
1424-1 - Allergen Paprika (f218),lgE	B551
1426-6 - Allergen Turkey Feathers (e89), IgE	B667
1436-5 - Allergen Cotton-Fiber (o1), IgE	
1438-1 - Lead, Blood (Adult)	
1461-3 - Allergen Basil (rf269), IgE	
1462-1 - Allergen Mushroom (rf212), IgE	

1468-8 -	· Cyclospora ID, Modified Acid Fast	B164
1478-7 -	· Cocaine, Urine, Screen (100)	B145
1479-5 -	· Allergen Walnuts (f256), IgE	B692
1480-3 -	· Allergen Eucalyptus (t18), IgE	B250
1481-1 -	Allergen Marsh Elder (w16), IgE	B458
1484-5 -	Allergen Pumpkin Seed (rf226), IgE	B573
1485-2 -	· Allergen Halibut (rf303), IgE	B355
1486-0 -	· Allergen Blackberry (rf211), IgE	B112
1487-8 -	· Allergen Blueberry (rf228), IgE	B115
1488-6 -	· Allergen Pumpkin (f225), IgE	B573
1497-7 -	· WBC	B689
1498-5 -	· RBC	B577
1499-3 -	· Hemoglobin	B355
1500-8 -	· Urethral Smear	B674
1576-8 -	· Cannabinoids (Marijuana), Urine, Screen (20)	B640
1583-4 -	· Allergen Cherries (f242), IgE	B706
1584-2 -	· Allergen Plum (f255), IgE	B566
1589-1 -	· Vancomycin, Trough, Serum	B679
1592-5 -	· Allergen Pecan Nuts (f201), IgE	B559
1605-5 -	· Allergen Storage Mite (Acarus) (d70), IgE	B628
1606-3 -	· Hepatitis B Surface Antibody, Quant.	B327
1608-9 -	· Hepatitis B Surface Antigen, Quant	B327
1613-9 -	· 3-Alpha Androstanediol-G	B8
1615-4 -	· Lyme Ab., IgM	B433
1616-2 -	· Rickettsial Disease Panel	B581
1620-4 -	· Allergen Whey (f236), IgE	B694
1627-9 -	· Allergen Rough Careless Pigweed (w14), IgE	B594
1629-5 -	· Allergen Buckwheat (f11), IgE	B121
1630-3 -	· Allergen Malt (f90), IgE	B455
1631-1 -	· Allergen House Dust (Greer) (h1), IgE	B370
1632-9 -	Panel A (Inhalants)	B547
1639-4 -	· Lipoprotein-a (Lp-a)	B432
1644-4 -	· Immunotyping, Urine	B108
1648-5 -	· Insulin, Fasting	B387
1649-3 -	· Insulin, 1st HR. Specimen	B386
1655-0 -	· Immunoglobulin D, (Igd)Serum	B393
1659-2 -	· Potassium, Urine, Timed Specimen	B528

1661-8 -	Creatinine Urine, Timed or Random	B674
1662-6 -	Protein,Urine,Timed or Random	B572
1663-4 -	Uric Acid, Urine, Timed Spec	B671
1664-2 -	Allergen Cucumber (f244), IgE	B202
1679-0 -	BUN, Post Dialysis	B101
1687-3 -	Post Dialysis Creatinine	B155
1688-1 -	Post Dialysis Potassium	B528
1689-9 -	PTH, Intact w/ Calcium	B544
1698-0 -	Urea Clearance, 24hr Urine	B669
1706-1 -	ANTI HU Abs.(Neuronal Nuclear)	. B34
1707-9 -	Anti-Yo Antibodies, Serum	B482
1741-8 -	Aspergillus Antibodies, Immunodiffusion, Serum	. B43
1743-4 -	HLA typing/Narcolepsy	B343
1752-5 -	Listeria Monocytogenes Antibody IgG	B424
1754-1 -	Beta-2-Microglobulin, Urine, Random	. B77
1763-2 -	Immune Deficiency Panel CD4/CD8 w/CBC	B634
1765-7 -	H. Pylori,IGG (For Panel #0953)	B317
1766-5 -	H. Pylori,IGA (For Panel #0953)	B316
1771-5 -	· Allergen Banana IgG (NON-NY)	. B58
1780-6 -	Allergen Chicken IgG (NON-NY)	. B59
1781-4 -	Allergen Cocoa-Chocolate IgG (NON-NY)	B190
1793-9 -	Sodium, Urine, Random	B480
1794-7 -	· Chloride, Urine, Random	B185
1795-4 -	AAMI Water Analysis	B689
1800-2 -	· Allergen Oat, IgG (Non-NY)	B490
1804-4 -	· Citrate, Serum	B140
1811-9 -	Ribosomal P Antibodies	B581
1814-3 -	Allergen Brussel Sprouts (rf217), IgE	B121
1815-0 -	Allergen Cauliflower (rf291), IgE	B173
1817-6 -	Aluminum, Water, Dialysis	. B27
1823-4 -	· Allergen Mustard (f89), IgE	B470
	Allergen Johnson Grass (g10), IgE	
1825-9 -	Allergen Bahia Grass (g17), IgE	B103
	Culture, Seminal Fluid	
	U.R.R. PANEL	
1837-4 -	HU, YO + RI Abs. W/ Rfx TO Titers+ WB	B508
1841-6 -	Grass Mix (gx1), IgE	B312

1844-0 -	Hepatitis D Virus RNA, Qual. PCR	B329
1846-5 -	Procainamide, Ser.(+napa #0525)	B109
1847-3 -	Complement C6	B148
1848-1 -	Complement C7	B149
1849-9 -	Complement C8	B149
1850-7 -	Complement C9	B149
1855-6 -	Lyme Disease(Borrelia)DNA,FLD.	B426
1857-2 -	Phenylalanine	B522
1869-7 -	Rabies Titer (Vaccine Resp)	B576
1871-3 -	Tacrolimus (FK506)	B570
1894-5 -	Allergen Helminthosporium (m8), IgE	B356
1900-0 -	Infant Tot.Bili (tot/dir=#0046)	B473
1901-8 -	Infant Dir.Bili (tot/dir=#0046)	B472
1930-7 -	GENTAMICIN, TROUGH	B288
1936-4 -	Meprobamate	B461
1937-2 -	· Allergen Fig (f328), IgE	B275
1938-0 -	Allergen Pecan/Hickory Tree (t22), IgE	B559
1939-8 -	Allergen Cocklebur (w13), IgE	B189
1941-4 -	Allergen Watermelon (f329), IgE	B692
1942-2 -	· Allergen Papaya (f293), IgE	B550
1945-5 -	· Allergen Avocado (f96), IgE	. B75
1948-9 -	Allergen Sheep Epithelium (e81), IgE	B621
1949-7 -	· Cysticercus Antibody, IgG, Ser WB	B164
1955-4 -	· Cobalt, Urine	B189
1962-0 -	PAP, Liquid-Based	B505
1976-0 -	· Glucose	B306
2063-6 -	PDF Creatinine (Timed Test code)	B156
2073-5 -	Anemia III Profile	. B32
2075-0 -	Hepatitis B Recovery	B329
2083-4 -	Urea, Urine, Timed	B670
2087-5 -	· Bioavailable Testosterone	B690
2088-3 -	PSA Free + Total	B541
2100-6 -	Cytology, Urine With Interpretation	B166
2103-0 -	Allergen Isocyanate TD1 (k75), IgE	B400
2104-8 -	Allergen Isocyanate MD1 (k76), IgE	B399
2106-3 -	Allergen Formaldehyde (k80), IgE	B279
2115-4 -	CF/Fragile X/SMA	B136

2126-1 - Hepatitis A Ab.(non-reflex)	B326
2130-3 - CA 15-3, Serum	B127
2132-9 - Tobramycin, Trough	B645
2136-0 - Chromosome Analysis, Amnio. FLD(IG)	B181
2148-5 - Tryptase, Serum	B666
2155-0 - Arylsulfatase A, U	B71
2161-8 - Hepatitis C Genotype	B328
2163-4 - Troponin I	B650
2167-5 - Allergen Penicillium Notatum Mold (m1), IgE	B560
2177-4 - Weed Mix (wx1), IgE	B692
2178-2 - Tree Mix (tx1), IgE	B662
2179-0 - Allergen Mosquito (i71), IgE	B467
2180-8 - Animal Mix (ex1), IgE	B65
2181-6 - Mold Mix (mx1), IgE	B465
2182-4 - Dust Mix (hx2), IgE	B223
2183-2 - Allergen Nut Mix (fx1), IgE	B485
2185-7 - Cereal Mix (fx3), IgE	B173
2186-5 - Pediatric Mix (fx5), IgE	B559
2187-3 - Northern Allerpanel (3 mix)	B478
2188-1 - Perennial Allerpanel (3 mix)	B518
2189-9 - Food Allerpanel (4 mix)	B267
2192-3 - Myeloperoxidase Ab.	B447
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2212-9 - VDRL, CSF	B679
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J456-5 - BRAF Sequencing NY Only	В97
J458-1 - KRAS Sequencing NY Only	B410
J459-9 - PDGFRA Sequencing	B514
J460-7 - EGFR, if neg reflex to ALK, if neg reflex to ROS1 NY Only	B228
J461-5 - EGFR, if neg reflex to ALK NY Only	B227
J462-3 - KRAS, if neg reflex to BRAF NY Only	B409
J463-1 - BRAF, if neg reflex to MLH1 Hypermethylation NY Only	B96
J464-9 - KIT and PDGFRA Sequencing NY Only	B408
J465-6 - EGFR and KRAS, if both neg, reflex ALK, if neg reflex ROS 1 NY Only	B230
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