

Directorio de servicios

EDICIÓN 2022-2023



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DIRECTORIO DE SERVICIOS 2022-2023 EDICIÓN

BIOREFERENCE LABORATORIES

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Bienvenida

Mensaje del Dr. James Weisberger, director médico

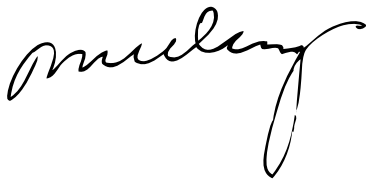
Estimados clientes:

La pandemia de la COVID-19 ha desafiado a la industria de la atención de la salud de maneras sin precedentes. También ha demostrado el coraje, la resiliencia y la compasión de los proveedores de atención médica como usted, y nos gustaría agradecerle por continuar eligiendo BioReference como su proveedor de servicios de laboratorio.

BioReference siempre ha priorizado la salud y la seguridad de los clientes, pacientes y comunidades a las que prestamos servicios. Hemos trabajado diligentemente para ofrecer soluciones y tecnologías de pruebas que necesita para cuidar a sus pacientes. Con tecnologías nuevas e innovadoras, podrá anticipar mejor las necesidades de los pacientes, mejorar la eficiencia, permitir visitas virtuales integrales y brindar una atención más personalizada.

El Directorio de servicios le mostrará nuestras capacidades como uno de los laboratorios especializados de servicios completos más grandes del país. No dude en comunicarse con su representante de cuenta si necesita información adicional que no se proporciona en este directorio. En nombre del personal médico, científico y técnico, así como del personal de servicio y soporte de BioReference, esperamos que esté satisfecho con nuestro servicio y también esperamos trabajar con usted este año y en el futuro.

Atentamente,



Dr. James Weisberger,
director médico

Descripción general de la compañía

BIOREFERENCE OFRECE SOLUCIONES DE DIAGNÓSTICO CONFIABLES, CONVENIENTES E INNOVADORAS ADAPTADAS A LAS NECESIDADES ESPECÍFICAS DE LOS PROVEEDORES DE ATENCIÓN MÉDICA, LOS CONSUMIDORES Y LAS ORGANIZACIONES.

BioReference Laboratories, Inc., es el laboratorio especializado en servicios completos más grande de los Estados Unidos que les ofrece a los proveedores de atención médica y a los pacientes el poder de tomar decisiones con confianza en relación con la atención médica. Con un enfoque en la genética, la oncología, la urología y la salud de la mujer, BioReference ofrece soluciones de prueba integrales y una experiencia sin precedentes basada en un legado de 40 años de ciencia comprobada. La compañía está dentro de la red con los planes de salud más grandes de los Estados Unidos, atiende a aproximadamente 19 millones de pacientes al año, opera una red de 11 laboratorios y cuenta con el respaldo de más de 300 médicos, osteópatas, doctores, asesores genéticos y otro personal clínico y científico profesional. Con una experiencia de mercado específica y de presencia nacional, BioReference proporciona soluciones confiables e innovadoras que satisfacen las necesidades de los empleadores, agencias gubernamentales, sistemas educativos, hospitales y sistemas de salud, instituciones correccionales, ligas deportivas, industria de turismo y ocio y mercados minoristas. BioReference brinda soluciones personalizadas líderes en la industria para la COVID-19, incluidas pruebas en el punto de atención y programas de detección a gran escala.

La pandemia de la COVID-19 ha cambiado significativamente la manera en que los proveedores de atención médica y los pacientes ven la atención médica, y la telemedicina ha crecido a un ritmo sin precedentes. Estos cambios continuarán transformando la atención médica y los diagnósticos ahora y en el futuro. Como laboratorio fundado y dirigido por médicos, BioReference siempre ha desafiado a la industria con un enfoque centrado en el paciente. Ahora, a medida que la industria de la atención de la salud avanza hacia la próxima era, BioReference se prepara para satisfacer las necesidades cambiantes de los proveedores y consumidores de atención médica con soluciones comprobadas, ágiles, colaborativas, centradas en el paciente y digitales.

EXPERIENCIA COMPROBADA Con una posición líder en genética, salud de la mujer, oncología y urología, y 40 años de experiencia en diagnóstico clínico, BioReference ofrece un conjunto adaptado de servicios de pruebas para satisfacer las necesidades de los proveedores de atención médica, con el fin de atender mejor a sus pacientes.

COLABORACIONES BioReference está creando colaboraciones estratégicas y brindando soluciones de diagnóstico personalizadas a municipalidades, sistemas de salud, empleadores y organizaciones a gran escala, a nivel local y nacional.

ENFOQUE EN EL PACIENTE BioReference destaca continuamente la importancia del cuidado personal especializado a través de servicios como informes sencillos para el paciente, servicio al cliente las 24 horas, todos los días, amplia cobertura de seguro, planes de pago, un portal del paciente para los resultados de pruebas y materiales educativos para el paciente en varios idiomas.

SERVICIOS DIGITALES BioReference está ampliando las opciones de cómo y dónde los pacientes reciben los servicios de laboratorio, y capacita a los consumidores con conocimientos y herramientas para mejorar el compromiso en su atención médica, a través de soluciones digitales, convenientes, protegidas, en cumplimiento con la HIPAA, a demanda y seguras.

Personal médico y científico	
Dr. Jon R. Cohen	Presidente ejecutivo, BioReference Laboratories, Inc.
Dr. James Weisberger	Director médico; vicepresidente sénior; director de laboratorio - Elmwood Park, NJ y Melbourne, FL
Dra. Tamera Paczos, MS	Vicepresidenta, directora médica adjunta; directora de laboratorio, Mineola, NY
Dr. Wojciech Gorczyca, PhD	Jefe de citometría de flujo y servicios hematopatológicos
Dr. Luoquan Wang	Jefe de servicios de anatomía patológica y citopatología
Dr. James W. Sharp, MBA	Vicepresidente, Bioinformática
Ayala Aviram-Goldring, PhD	Directora, Genética constitucional y prenatal
Dr. Jeffrey Gilbert	Director, Infecciones de transmisión sexual
Priscilla Fernandes, PhD	Directora, Genética reproductiva
Dr. Karim Ouachi, FACMG	Director, Genética del cáncer
Hashim Othman, PhD	Director, Química especial y toxicología
Dr. Wojciech Swat	Director interino, Genómica del cáncer
Dra. Katherine Berezowski	Directora de laboratorio - Clarksburg, MD, y Gaithersburg, MD
Dr. Andrew Grainger	Director de laboratorio - Columbus, OH
Dra. Dina Mody	Directora de Laboratorio, Citología - Houston, TX
Dr. Yan Fan	Director de laboratorio - Park Avenue, Nueva York, NY
Dra. Blythe Gorman	Directora de Laboratorio - Houston, TX
Dra. Anila Guruji	Directora de laboratorio - Burbank, CA
Dr. Joseph Weisensel	Director de laboratorio - Hackensack, NJ

Operaciones de laboratorio y servicio	
Craig Allen	Director de operaciones; vicepresidente sénior
Regina Stewart	Vicepresidenta sénior, Operaciones de laboratorio clínico
Bill Punia	Vicepresidente, Operaciones de cadena de suministro
Karen Muthusammy	Vicepresidente, Soluciones para clientes
Vincent D'Orazio	Vicepresidente, Excelencia operativa
Amy Frank	Vicepresidente, Operaciones en el punto de atención
Ada Gazzillo	Vicepresidente, Operaciones preanalíticas
Victorine Ndjatou	Directora sénior, Microbiología
Frank Buccini	Vicepresidente, Tecnología
Jamie Schwartzmeyer	Vicepresidente, Operaciones de red de laboratorio
Brianna Amaral	Directora interina, Sistemas de calidad

Cómo comunicarse con nosotros

Número principal	Teléfono: (800)-229-5227 • Fax: (201)-345-7048
Español	Teléfono: (888)-729-1201 • Fax: (201)-345-7048
Suministros de laboratorio clínico de servicio al cliente	Teléfono: (800)-229-5227 Opción 1 • Fax: (201)-345-7048 Correo electrónico: CustomerService@bioreference.com
Servicio al cliente de suministros de laboratorio para la salud de la mujer	Teléfono: (800)-633-4522 Opción 1 • Fax: (201)-345-7152 Correo electrónico: WomensHealthCustomerService@genpathdiagnostics.com
Servicio al cliente de suministros de laboratorio de oncología	Teléfono: (800)-627-1479 Opción 1 • Fax: (201)-345-7166 Correo electrónico: GenPathCustomerService@genpathdiagnostics.com
Facturación	Teléfono: (833)-4MYLABS (833-469-5227) • Fax: (201)-703-7130 Correo electrónico: BillingCS@bioreference.com
Clínica de recolección de muestras	Teléfono: (800)-229-5227 Opción 3
Recolección de muestras para la salud de la mujer	Teléfono: (800)-633-4522 Opción 3
Recolección de muestras oncológicas	Teléfono: (800)-627-1479 Opción 3
Configuración de cuenta/Ventas/Marketing	Teléfono: (800)-229-5227 Opción 4 Correo electrónico: marketing@bioreference.com
Directorio de empleados por nombre	Teléfono: (800)-229-5227 Opción 6
Recursos Humanos	Teléfono: (800)-229-5227 Ext. 8855
Cumplimiento	Teléfono: (800)-229-5227 Ext. 8222 Correo electrónico: ComplianceDepartment@bioreference.com
Soporte técnico	Teléfono: (800)-229-5227 Ext. 8462

Información regulatoria y de licencias

BioReference Laboratories, Inc., ubicada en Elmwood Park, Nueva Jersey, actualmente posee licencias para pruebas en los siguientes estados, así como un certificado CLIA emitido por los Centros para Servicios de Medicare y Medicaid (Centers for Medicare and Medicaid Services, CMS). Para obtener una lista completa de las licencias, ingrese en <https://www.bioreference.com/about/licensure/>

Certificado CLIA y licencia/permiso estatal	Número de identificación
Certificado de acreditación de la CLIA	31D0652945
Certificado de acreditación del CAP	1237201
PTAN de Medicare	301910
New York State	PFI 3130
Licencia del estado de Nueva Jersey	0000283
Permiso estatal de Maryland	482
Permiso estatal de Pensilvania	22757A
Licencia estatal de Rhode Island	LCO00305
Licencia estatal de California	CDS00800242
Licencia estatal de West Virginia	Prueba de detección del VIH
Certificado estatal de Vermont	Detección de drogas
Licencia de la FDA (servicios de donantes)	FEI:3003652672

Centros de servicio al paciente

Ofertas del Centro de servicio al paciente

BioReference cuenta con una red de más de 130 Centros de servicio al paciente en los Estados Unidos que brinda acceso y opciones convenientes para pacientes y proveedores de atención médica por igual.

Los centros de servicio para pacientes BioReference están diseñados desde cero pensando en la comodidad del paciente. Desde salas de espera recientemente remodeladas hasta flebotomistas amables y profesionales, BioReference se dedica a brindar una experiencia positiva a cada paciente.

BioReference está contratado como proveedor de servicios de salud dentro de la red con la mayoría de las compañías de seguros nacionales y regionales. Los pacientes que tengan dificultades para cumplir con sus obligaciones financieras o que estén atravesando dificultades financieras pueden comunicarse con el laboratorio para analizar las opciones de pago y determinar la elegibilidad para recibir asistencia financiera llamando al 800-229-5227 (**opción 2**) o enviando un correo electrónico a BillingCS@bioreference.com.

Todos los pacientes deben tener una orden de análisis de laboratorio de un proveedor de atención médica autorizado al momento de la cita. Ingrese en www.bioreference.com para obtener una lista completa de las ubicaciones y los horarios de atención.

BioReference reconoce que cada paciente es único. Las ofertas de servicios disponibles para sus pacientes en nuestros Centros de servicio al paciente pueden incluir, entre otras, las siguientes:



Extracciones pediátricas



Extracciones para coagulación



Detección de tuberculosis



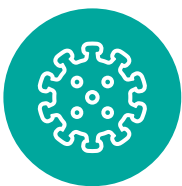
Prueba de cadena de custodia



Detección de ITS



Pruebas genéticas



*Prueba de anticuerpos
contra la COVID-19

* Los pacientes con órdenes de pruebas de COVID-19 que deseen la evaluación de la infección activa de la enfermedad no serán sometidos a una recolección para pruebas de diagnóstico molecular a través de frotis nasales en los Centros de servicio al paciente de BioReference. Las muestras con hisopado nasal deben recolectarse en consultorios de proveedores de atención médica, hospitales u otros entornos clínicos.

Ubicaciones y programación del Centro de servicio al paciente


Encontrar una ubicación ahora es más fácil que nunca con nuestra herramienta de búsqueda en línea.

Simplemente ingrese en www.bioreference.com.

Luego elija Pacientes, Buscar una ubicación, ingrese su código postal y seleccione Buscar.

APPOINTMENTS

Patient Service Centers Mobile Collection Mobile Collection (COVID-19)



For appointments at BioReference Patient Service Centers Only. All patients must have a laboratory order from a healthcare provider at the time of the appointment.

CLICK HERE TO SCHEDULE AN APPOINTMENT

At this time, mylabology operates on a walk-in basis only, with the exception of COVID-19 antibody testing.

LOCATIONS

Zip Code Category (Optional)

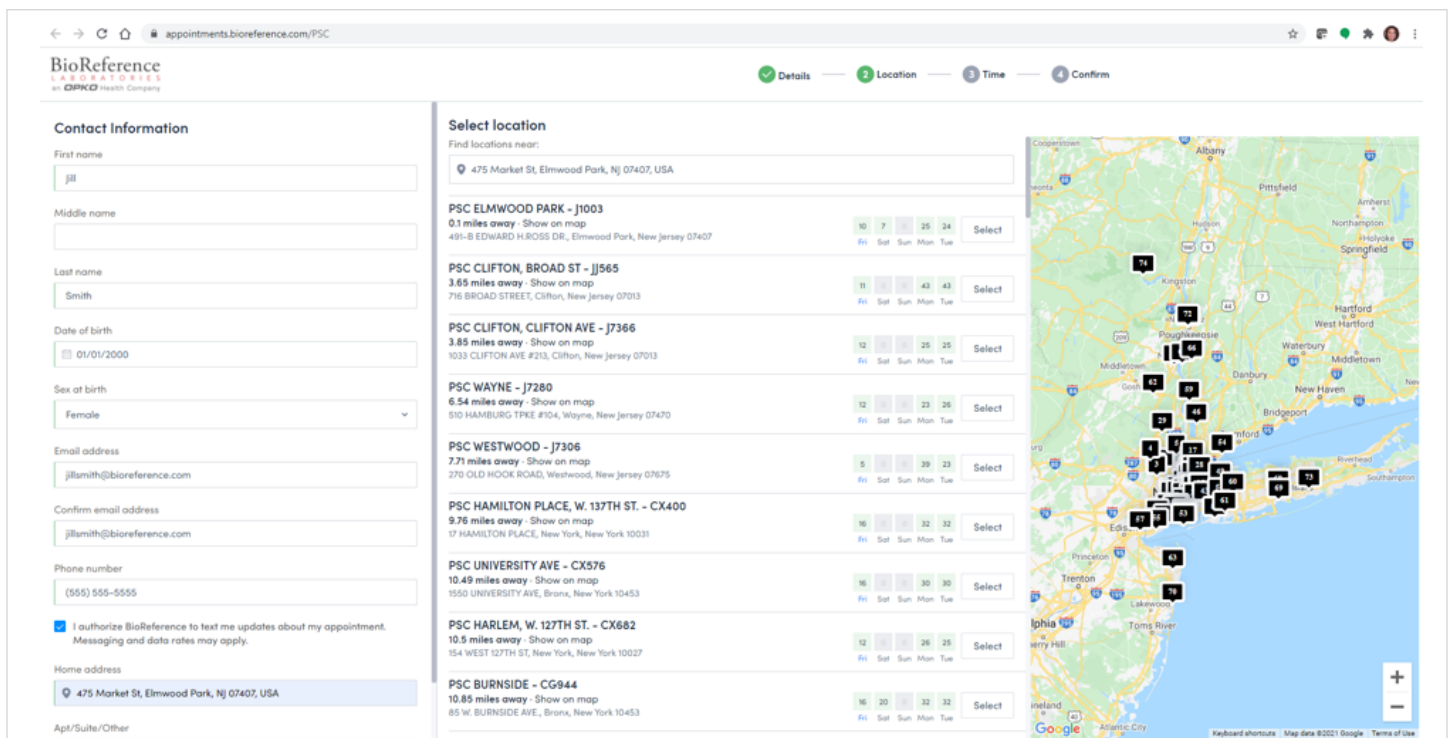
07407 Patient Service Center

Buscar una ubicación

Los pacientes también pueden programar una cita seleccionando el botón rojo **"HAGA CLIC AQUÍ PARA PROGRAMAR UNA CITA"**.

Esto abrirá una nueva ventana donde el paciente seleccionará **"Comenzar"**. En la página siguiente, el paciente ingresa la información solicitada en el lado izquierdo de la página y luego selecciona **"Buscar las ubicaciones más cercanas"**. Las opciones de ubicación aparecerán en el medio de la pantalla y el paciente luego puede seleccionar la ubicación que desee mediante la opción **"Seleccionar"**.

En la página siguiente, el paciente elegirá la fecha y la hora que prefiera, y luego seleccionará **"Completar reservación"**. El paciente recibirá un mensaje de texto y un correo electrónico de confirmación de la cita, que también proporciona información útil sobre cómo prepararse para la cita y acceder a los resultados.



The screenshot shows the 'appointments.bioreference.com/PSC' page. It features a progress bar with steps: 1. Details (checked), 2. Location (active), 3. Time, and 4. Confirm. On the left, there is a 'Contact Information' form with fields for first name (Jill), middle name, last name (Smith), date of birth (01/01/2000), sex (Female), email address (jillsmith@bioreference.com), phone number ((555) 555-5555), and home address (475 Market St, Elmwood Park, NJ 07407, USA). The main area is titled 'Select location' and lists several service centers with their distances and available appointment times for Friday, Saturday, Sunday, and Tuesday. A map on the right shows the geographic distribution of these centers across the Northeastern United States.

Suministros


Aviso reglamentario importante

El Gobierno Federal, a través de los Centros para Servicios de Medicare y Medicaid (Centers for Medicare and Medicaid Services, CMS), ha recomendado que los laboratorios proporcionen artículos, dispositivos o suministros si se utilizan únicamente para recolectar, transportar, procesar o almacenar muestras. Si alguno de estos artículos, dispositivos o suministros se puede usar para fines que no sean la recolección, el transporte, el procesamiento o el almacenamiento de muestras, el laboratorio puede no proporcionarlos sin cargo. Un ejemplo de dicho elemento son los guantes de látex. Con respecto a los artículos permitidos, como dispositivos de recolección de muestras (tubos, viales, agujas, torniquetes, etc.), el laboratorio solo puede proporcionar una cantidad que esté razonablemente relacionada con la cantidad de muestras que el proveedor de atención médica derivó al laboratorio.

NOTA: La ley del estado de Nueva York además restringe la entrega de ciertos equipos y suministros que los laboratorios pueden proporcionar a los proveedores de atención médica. Nueva York permite a los laboratorios proporcionar sin cargo solo aquellos artículos, dispositivos o suministros que no tengan ningún uso generalmente aceptado en las prácticas de atención médica, excepto para recolectar, transportar, procesar o almacenar muestras. Además, estas reglamentaciones prohíben específicamente la distribución de artículos adicionales, como vendas adhesivas, paños con alcohol, gasas, etc. Los laboratorios deben proporcionar suministros, artículos y dispositivos permitidos de un tamaño, tipo y cantidad razonablemente relacionados con el tipo y cantidad de muestras que el proveedor de atención médica remita al laboratorio clínico.

Los suministros y recipientes utilizados para nuestros servicios de laboratorio se proporcionan sin cargo adicional. Estos incluyen todos los tubos de recolección de sangre, agujas, soportes para agujas, portaobjetos, soluciones conservantes y fijadores citológicos.

Los formularios de solicitud de suministros están disponibles en el laboratorio y deben utilizarse para solicitar los artículos necesarios. Espere entre dos y tres días para la entrega de sus suministros.

	<p>Fax Your Order To: 201-345-7048</p> <p>Email Your Order To: CustomerService@bioreference.com</p>	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Account Number:</td> <td style="width: 50%;">Account Name:</td> </tr> <tr> <td>Account Phone Number:</td> <td>Account Email:</td> </tr> </table>	Account Number:	Account Name:	Account Phone Number:	Account Email:																																																																																																												
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<p>Date of Request: ____ - ____ - ____</p> <p>Please ensure you keep enough supply on hand for delivery turn around: For courier delivery, please allow 48-72 hours to process your order. For FedEx delivery, please allow 3-5 days to process your order.</p>		<p>Signature of Client: _____</p> <p>Important Notice: Federal and State Law mandates that Clinical Laboratories may give clients only those supplies directly related to the collection of specimens and in amounts proportionate to specimens received from the client.</p>																																																																																																																
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Suministros de recolección comúnmente usados

En el formulario de pedido de suministros, puede encontrar una lista completa de los suministros



SST con activador de coágulo Orden n.º 101:

Este es el tubo separador de suero estándar. Siga estas instrucciones cuando utilice el tubo de barrera o el tubo SST con activador de coágulo para obtener los resultados de prueba más precisos:

1. Recolecte la muestra de sangre con la técnica de venopunción habitual. Llene todo el tubo.
2. Invierta suavemente el tubo de barrera cinco veces para mezclar el activador de coágulo con la sangre.
3. Deje que la sangre coagule durante 30 minutos.
4. Centrifugue a alta velocidad durante 15 minutos.
5. Retire de la centrifuga. Se habrá formado una barrera que separa las células del suero. Todo el gel de separación debe haberse desplazado de la parte inferior del tubo para formar una capa de barrera.
6. La muestra ahora está lista para ser transportada al laboratorio. No retire el tapón.



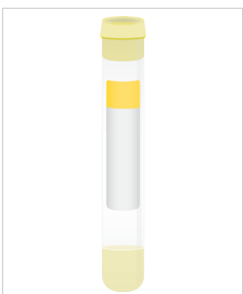
Tapón lavanda Orden n.º 102:

EDTA como anticoagulante. Evite la exposición a temperaturas altas o bajas extremas. Disponible en tamaño de 4 ml. También disponible en tamaños de Microtainer para recolecciones capilares.



Tapón marrón Orden n.º 105:

K2EDTA (plasma), utilizado para plomo.



Tapón amarillo Orden n.º 106:

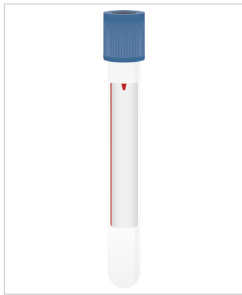
Aditivo ACD A (tubo de plasma) utilizado para cultivos y otras pruebas.



Tapón azul rey Orden n.º 107:

Tubo EDTA.

Suministros de recolección comúnmente usados



Tapón azul rey
Orden n.º 108:

Sin aditivos, sin trazas metálicas.



Tapón gris
Orden n.º 112:

Oxalato de potasio como anticoagulante. Fluoruro de sodio como conservante. Disponible en tamaño de 6 ml.



Tapón verde
Orden n.º 116:

Heparina de sodio o de amonio como anticoagulante. Disponible en tamaño de 6 ml.



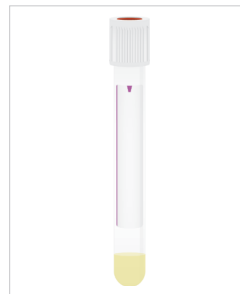
Tapón rojo, simple
Orden n.º 121:

Sin aditivos. Disponible en tamaño de 4 ml. Se utiliza para pruebas en las que no se desea un separador de gel, como el control terapéutico de fármacos, etc. No es necesario centrifugar este tubo, ya que no permanecerá separado durante el transporte.



Tapón azul claro
Orden n.º 125:

Citrato de sodio como anticoagulante. Disponible en tamaño de 2.7 ml. Este es un tubo siliconado que contiene una solución de citrato.



Tapón blanco
Orden n.º 126:

Tubo de gel de PPT que contiene EDTA (análisis de plasma).



Vial de recolección de líquido con conservante ThinPrep, Orden n.º 305:

Recipiente de recolección para muestras vaginales y cervicales. Utilizado para la prueba GenPap.



Micro Test M4 Orden de transporte n.º 306:

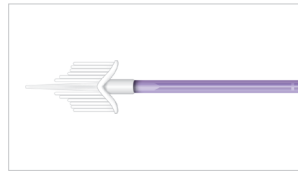
Utilizado para cultivos de Chlamydia, Mycoplasma y Ureaplasma.

Suministros de recolección comúnmente usados



Vial de recolección de líquido con conservante SurePath Orden n.º 313:

Recipiente de recolección para muestras vaginales y cervicales. Utilizado para la prueba GenPap.



Cepillo ThinPrep Orden n.º 316:

Se usa para recolectar muestras citológicas.



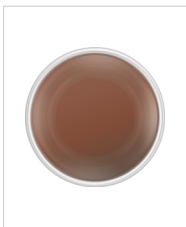
Cepillo SurePath Orden n.º 325:

Se usa para recolectar muestras citológicas.



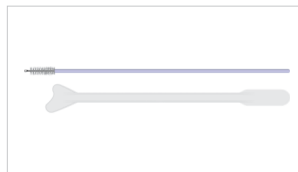
Kit de O&P (huevos y parásitos) Orden n.º 328:

Para la concentración fecal de huevos y larvas de helmintos/quistes y ooquistes de protozoarios.



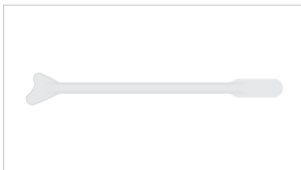
Placa JEMBEC Orden n.º 354:

Envase compacto de plástico con agar chocolate y comprimido generador de CO₂. Uso para cultivos de gonorrea.



Cepillo SurePath Orden n.º 368:

Se usa para recolectar muestras citológicas.



Espátula ThinPrep Orden n.º 369:

Se usa para recolectar muestras citológicas.



Contenedor estéril Orden n.º 401:

Envase estéril de plástico, de boca ancha, de 5 onzas, con indicador de medida en el costado. Se suministra con tapa.

Suministros de recolección comúnmente usados



Recipiente para orina, para recolección de orina de 24 horas Orden n.º 406:

Recipiente de plástico de 64 onzas con asa. Debe especificar: Sin conservantes, HCl 6N ni ácido bórico.



Tubo para análisis de orina Orden n.º 409:

Vial de plástico con indicador de medición graduado y tapa amarilla. Conservante estabilizador añadido. (Nota: puede ser un tubo recubierto o un comprimido).

*No utilizar para cultivos de orina.



Tubo BD Probetec Orden n.º 413:

Utilizado para análisis de perfil de orina de ITS en hombres.



Hisopo para cultivo BBL Orden n.º 501:

Utilizado para estreptococos del grupo B por PCR, estreptococos del grupo A, ADN, cultivo/tinción micobacteriana rápida (bacilos acidorresistentes) y cultivo fúngico + tinción.



Culturette, ESwab blanco Orden n.º 502:

Utilizado para cultivos aerobios/anaerobios.



Hisopo Aptima Orden n.º 503:

Utilizado para la prueba de Chlamydia y gonorrea.



Hisopo Dacron Orden n.º 504:

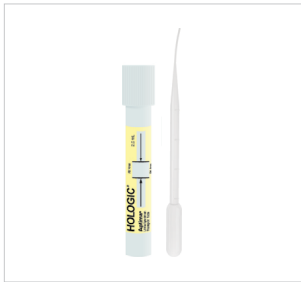
Se utiliza para la recolección de muestras anogenitales.



Hisopo Digene Orden n.º 505:

Utilizado para pruebas de VPH.

Suministros de recolección comúnmente usados



Recolección de orina GenProbe

Orden n.º 506:

Vial de plástico con tapa de rosca blanca. Conservante bacteriostático presente. Utilizado para la prueba de Chlamydia y gonorrea.

*No usar para análisis de orina de rutina.



Vial para transporte de muestras virales Meridian Orden n.º 507:

Utilizado para cultivos de Herpes Select I/II.



Hisopo Culturette viral Orden n.º 509:

Utilizado para cultivos de Chlamydia, Mycoplasma y Ureaplasma.



Hisopo BD Affirm Orden n.º 511:

Utilizado para pruebas de Candida, Trichomonas y Gardnerella.



Culturette, ESwab azul Orden n.º 513:

Utilizado para cultivos aerobios/ anaerobios de nasofaringe y recolección de muestras pediátricas.



Culturette, ESwab verde Orden n.º 514:

Utilizado para cultivos aerobios/ anaerobios de rutina de ojos, oídos, nasofaringe y tracto urogenital.



Hisopo carbón Orden n.º 516:

Utilizado para la prueba de gonorrea.

Preparación de la muestra

Preparación y etiquetado de muestras

Todas las muestras pueden ser material infeccioso y deben manipularse, etiquetarse y transportarse debidamente.

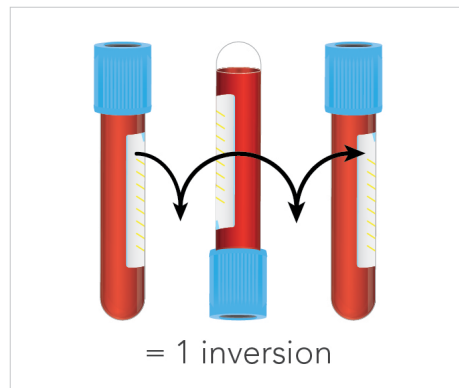
Es fundamental seguir exactamente las instrucciones a continuación para garantizar la entrega de una muestra que sea adecuada para la prueba. Todas las muestras deben identificarse adecuadamente utilizando un mínimo de dos identificadores únicos del paciente, según la CLIA, que deben incluir el nombre completo del paciente y al menos uno de los siguientes datos: fecha de nacimiento, número de historia clínica o un identificador único. Además, se debe identificar al colector en todos los recipientes de muestras enviados. Se debe completar el formulario de solicitud de pruebas e incluir la fecha y hora de la recolección de la muestra, así como el nombre y la información de contacto del médico que realiza la derivación u otra persona legalmente autorizada que solicite los análisis del paciente y la firma del proveedor solicitante. La firma electrónica es aceptable, ya que el pedido puede realizarse a través de un registro médico electrónico (electronic medical record, EMR); o la documentación debe estar en el registro médico del paciente del centro del proveedor de atención médica tratante, lo que indica claramente la intención de pedir las pruebas, con la firma del proveedor de atención médica solicitante.

Técnicas de flebotomía adecuadas



1 Llenar los tubos hasta el nivel requerido

Asegurarse de recolectar la cantidad suficiente de muestra.



2 Mezclar suavemente

Inmediatamente después de la recolección, todos los tubos de plástico requieren mezclado. Invertir todos los tubos ocho (8) veces, excepto los tubos azul claro (invertir cuatro [4] veces).



3 Separar

No usar tubos de gel (SST® rojo/negro) para pruebas toxicológicas o de fármacos.

Criterios para la presentación de muestras

Sangre: cuando se solicite sangre entera, obtenga la cantidad completa en un tubo de vacío como se muestra en la sección de requisitos de la muestra de este compendio.

Los tubos con tapón lavanda, gris, verde, amarilla, marrón y azul rey contienen diferentes anticoagulantes que inhiben la coagulación de la sangre. Cuando extraiga estas muestras, invierta inmediatamente el tubo de 8 a 10 veces. Invierta los tubos con tapón azul claro 4 veces.

No agite el tubo, ya que esto puede causar hemólisis.

Suero: obtenga suficiente sangre para alcanzar el volumen necesario de suero. Se debe usar un tubo con tapón rojo o tapón rojo/punteado con gel de barrera (SST). (Consulte la sección de pruebas para obtener detalles). Un tubo rojo o SST de 10 ml permitirá obtener aproximadamente 5 ml de suero.

Cuando extraiga estas muestras, invierta inmediatamente el tubo ocho (8) veces. Deje que la sangre coagule en posición vertical en una gradilla durante 30 minutos, o no más de 60 minutos; luego centrifugue durante 15 minutos a 3135-3465 r. p. m. para separar el suero (4500-5000 r. p. m. para las pruebas de coagulación). Si se utiliza un tubo con gel de barrera, no se requieren otras manipulaciones. Asegúrese de que el gel haya formado una barrera gruesa, sólida e intacta entre el suero y las células coaguladas. **Si el gel penetra en la parte inferior del tubo, vuelva a centrifugar el tubo durante otros 10 minutos.** Si se utiliza un tubo con tapa roja simple, transfiera el suero con una pipeta a un tubo de transferencia. **Es importante evitar la hemólisis.** El suero en contacto con eritrocitos puede producir resultados erróneamente altos de potasio, LDH, AST y ALT, y resultados erróneamente bajos de glucosa.

Plasma: al procesar plasma, siga las instrucciones para cada prueba. Un tubo de 5 ml con anticoagulante permitirá obtener aproximadamente 2.5 ml de plasma.

Orina/análisis de orina: para analizar adecuadamente las muestras de orina, estas deben recolectarse en un tubo con un químico estabilizador presente. El tubo proporcionado contiene una **tapa amarilla** “desprendible” y un comprimido o tubo recubierto con “Stabilur®” que conserva los elementos formados, como glóbulos rojos, glóbulos blancos, cilindros y células epiteliales. Para el análisis de orina, use un vaso de papel y transfiera aproximadamente 10 ml de orina al tubo, vuelva a tapar y asegúrese de que tenga el etiquetado adecuado.

Análisis bioquímico de orina: algunos análisis requieren una recolección de 24 horas que puede contener ácido bórico, ácido clorhídrico o carbonato de sodio como conservante. Algunos análisis requieren una muestra de orina sin aditivos. **Consulte la prueba específica en este compendio para obtener detalles de la prueba.** Indique al paciente que deseche la primera orina evacuada después de levantarse por la mañana y, en lo sucesivo, que recolecte todas las muestras de orina en un vaso de papel y las transfiera al recipiente de 24 horas, incluida la primera orina de la mañana del día siguiente. Se recomienda una ingesta normal de líquidos. Mida el volumen de 24 horas y regístrelo en el recipiente y en el formulario de solicitud de pruebas. Mantenga la muestra refrigerada hasta que el laboratorio la recoja. Análisis de bioquímica en orina que no requieren un recipiente de recolección de 24 horas y se pueden enviar en el recipiente especificado en el compendio. Manténgase refrigerado.

Orina, drogas que causan adicción (Drugs of Abuse, DAU): para las pruebas de rutina de DAU, envíe una muestra en un recipiente estéril para recolección de orina sin conservantes.

Orina, COC para drogas que causan adicción: se debe informar al donante que proporciona la muestra de orina acerca del propósito de la recolección de la muestra y las consecuencias que puede tener, ya sean legales o de otro tipo. El donante debe firmar el consentimiento en el formulario de solicitud de cadena de custodia. Pida al donante que se quite las prendas externas innecesarias y las pertenencias personales. El donante puede conservar su billetera. Revise el baño

para detectar recipientes, desechos, etc., antes de que el donante ingrese y después de que el donante se retire. Acompañe al donante al baño. Indique al donante que se lave y seque las manos. Después de lavarse las manos, el donante deberá permanecer en presencia del personal del centro de recolección y no tendrá acceso a ninguna fuente de agua, grifo, dispensador de jabón, agente de limpieza ni a ningún otro material que pudiera usarse para adulterar la muestra de orina. Se debe indicar al donante que no tire la cadena del inodoro hasta que la muestra se entregue al colector. El donante puede recibir un recipiente más grande que aquel desde donde se transfiere la muestra de orina a los recipientes de muestra para su envío al laboratorio. La transferencia y el sellado de la muestra deben realizarse en presencia del donante hasta que el frasco de la muestra esté sellado de forma segura. El donante también debe colocar sus iniciales en el sello.

Pruebas de detección de abuso de drogas

Las siguientes pautas están diseñadas para usarse únicamente como pautas generales. Muchas variables pueden afectar la duración de la detección, como el metabolismo del fármaco y la semivida, el estado físico del sujeto, el equilibrio de líquidos y el estado de hidratación, y la vía y frecuencia de ingestión.

Nombre del fármaco	Corte de la detección	Corte de la confirmación
Anfetaminas También conocidas como: "speed" Nombres farmacéuticos: dexedrina, benzadrina	1000 ng/ml	500 ng/ml
Benzodiazepinas Nombres farmacéuticos: diazepam (Valium), oxazepam (Serax), clordiazepóxido (Librium), alprazolam (Xanax), clorazepato (Tranxene), temazepam (Restoril)	100, 200 ng/ml	200 ng/ml
Clonazepam/7-aminoclonazepam		25 ng/ml
Cannabinoides También conocidos como: marihuana, hierba, hachís, porro, mota, sinsemilla Nombres farmacéuticos: marinol	100, 50, 20 ng/ml	15 ng/ml
Cocaína También conocida como: coca, crack, rock	100, 300 ng/ml	150 ng/ml
Metadona También conocida como: "fizzies" Nombres farmacéuticos: amidona, dolofina	300 ng/ml	200 ng/ml
Fenciclidina También conocida como: PCP, polvo de ángel	25 ng/ml	25 ng/ml
Opiáceos También conocidos como: "cotton", "oxycotton", "percs" Nombres farmacéuticos: oxiconona (OxyContin®), hidrocodona (Vicodin®), codeína, morfina, etc.	200, 300 ng/ml	300 ng/ml
Propoxifeno También conocido como: "biscuits", "chill pills", "trammies" Nombres farmacéuticos: Darvon, Darvocet, Ultram	300 ng/ml	300 ng/ml
Metacualona También conocida como: "Quaaludes", "Sopors", "Ludes", "Mandrax"	300 ng/ml	
Biomarcadores para alcohol (ETG) Nombres farmacéuticos: diazepam (Valium)	500 ng/ml	500 ng/ml para ETG 250 ng/ml para ETS

Nombre del fármaco	Corte de la detección	Corte de la confirmación
Alcohol, orina	50, 20 mg/ml	20 mg/ml
Alcohol, sangre	10 mg/ml	10 mg/ml
Oxicodona También conocida como: Oxycontin/Percocet	300 ng/ml	300 ng/ml
Buprenorfina También conocida como: Subutex, Suboxone	5 ng/ml	5 ng/ml
Metabolito de metadona	300 ng/ml	
6-Monoacetilmorfina (6-MAM)*	10 ng/ml	10 ng/ml
3,4-metilendioxi-metanfetamina (MDMA), También conocida como: éxtasis, "molly"	300 ng/ml	
Meperidina (Demerol)	200 ng/ml	
Tramadol	200 ng/ml	
K2 Grupo 1, También conocido como: "spice"	20 ng/ml	
K2 Grupo 2, También conocido como: "spice"	10 ng/ml	
Fentanilo	2 ng/ml	
Detección de drogas en suero Panel de 10 drogas: anfetamina, metanfetamina, opiáceos, cocaína benzodiazepinas, THC, barbitúricos, metadona, PCP, oxicodona		

*6-Monoacetilmorfina (6-MAM) es un metabolito específico y de muy corta duración de la heroína. La confirmación de (6-MAM) mediante GC/MS en muestras de orina sirve como indicador positivo del uso reciente de heroína.

Metodologías de prueba: la muestra se analiza inicialmente mediante un inmunoensayo enzimático (enzyme immunoassay, EIA). Nuestros análisis iniciales de detección son semicuantitativos y proporcionan un valor numérico como resultado positivo o negativo, lo que indica la presencia o ausencia de un fármaco o clase de fármaco respectivo. Se recomienda cromatografía de gases/espectrometría de masas (GC/MS) o cromatografía de líquidos/espectrometría de masas (LC/MS) para cualquier resultado positivo de EIA que se utilice con fines legales o de empleo, ya que esta prueba puede identificar y cuantificar la cantidad de fármaco específico presente en las muestras.

Servicios de seguimiento de cadena de custodia: BioReference proporciona un formulario de custodia y control que es un documento de cadena de custodia de seis partes. Un documento de cadena de custodia es una herramienta de recolección de muestras de drogas que describe los pasos del proceso de recolección para los colectores. También se proporcionan para las pruebas de cadena de custodia las pruebas de TamperChecks, que son pruebas para confirmar que las muestras no han sido adulteradas. Las pruebas de validez también protegen contra la adulteración, por lo que se puede garantizar la veracidad de la prueba de detección de drogas en orina teniendo en cuenta el pH, los niveles de creatinina y la gravedad específica, y las pruebas de detección de los adulterantes que pueden haber sido introducidos en la muestra de orina. Los adulterantes detectados incluyen lejía, nitritos, cromatos y otros agentes oxidantes.

Recolección de orina limpia a mitad del chorro:

1. Indique al paciente que desenrosque la tapa del frasco de orina y luego coloque la tapa en el contador hacia arriba. Para evitar la contaminación, indique al paciente que no toque el interior de la taza, la tapa o la pajilla.
2. Los pacientes deben limpiarse con toallitas de la siguiente manera:
 - a. **Hombres:** limpie la cabeza del pene con un solo movimiento con la primera toallita y luego repita con la segunda. Si no está circuncidado, retraiga el prepucio antes de limpiar y durante la recolección de la muestra de orina.
 - b. **Mujeres:** separe los labios de la vagina y limpie los pliegues internos de la piel de adelante hacia atrás con un solo movimiento con la primera toallita, luego por el centro de los pliegues labiales con la segunda toallita. Asegúrese de mantener los labios de la vagina separados mientras recolecta la muestra de orina.
3. Los pacientes deben orinar en un chorro controlado hacia el inodoro.
4. Los pacientes deben colocar el recipiente de recolección debajo del chorro de orina y continuar orinando dentro del recipiente. Una vez que el recipiente de recolección esté lleno, puede terminar de orinar en el inodoro.
5. Luego, el paciente debe notificar al profesional de atención médica sobre la recolección completada para continuar con los próximos pasos.

Cultivo de orina:

La muestra para el cultivo de orina debe transportarse en un tubo BD Vacutainer® con tapón gris. Indique al paciente que no orine directamente en el vial. El paciente debe orinar en un vaso de recolección de papel y luego transferir inmediatamente la muestra al tubo. La muestra debe refrigerarse lo antes posible.

Muestras congeladas:

Ciertas pruebas deben enviarse congeladas debido a la viabilidad del analito que se está evaluando. Mantenga todas las muestras congeladas separadas de las pruebas de rutina y envíe un formulario de solicitud de pruebas por separado. Tan pronto como sea posible, separe el suero o plasma y transfíralo a un tubo de transferencia de plástico. Coloque la muestra en el congelador y consérvela hasta que esté sólida. [Notifique al Departamento de transporte lo antes posible que tiene una muestra congelada para recolección.](#)

GUARDE LA MUESTRA EN EL CONGELADOR HASTA LA RECOLECCIÓN, A MENOS QUE SE LE INDIQUE ESPECÍFICAMENTE LO CONTRARIO.

Instrucciones de citología

Use el formulario de solicitud de citología para todas las muestras de citología. La información clínica relevante, como el último período menstrual (last menstrual period, LMP), el diagnóstico previo, etc., se debe anotar en los espacios provistos.

Biopsia por aspiración con aguja fina (Fine Needle Aspiration, FNA):

1. Recolecte la muestra directamente en 30 ml de solución CytoLyt®. Si la muestra debe recolectarse en una solución intravenosa, use una solución salina.
2. Etiquete adecuadamente y envíe de inmediato en un recipiente cerrado de forma segura.

Nota: Si es posible, lave la aguja y la jeringa con una solución anticoagulante estéril antes de aspirar la muestra. Algunos anticoagulantes pueden interferir con otras técnicas de procesamiento celular; por lo tanto, tenga cuidado si usa la muestra para otras pruebas.

Líquidos corporales (incluidos orina, líquido pleural, ascitis, LCR y líquido pericárdico):

1. Recolecte los líquidos corporales directamente en 30 ml de solución citológica. **Nota:** La orina puede recolectarse en solución PreservCyt®. Se requiere una proporción de 2:1 de orina sobre PreservCyt. Se recomienda el kit de recolección de orina UroCyto.
2. Etiquete adecuadamente y envíe de inmediato en un recipiente cerrado de forma segura.

Frotis directos:

1. Escriba el nombre del paciente y el identificador secundario en el extremo esmerilado del portaobjetos limpio.
2. Extienda el material de manera uniforme sobre el portaobjetos.
3. Fije inmediatamente con fijador de pulverización citológica desde una distancia de 10 a 12 pulgadas hasta que se formen gotas de líquido.
4. Permita que el portaobjetos se seque antes de enviarlo en el soporte para portaobjetos designado.

Muestras respiratorias (incluidos esputo, cepillado bronquial o lavado bronquial):

1. Recolecte la muestra directamente en la solución CytoLyt o agregue 30 ml de solución citolítica a la muestra nueva lo antes posible.

Nota: Las muestras grandes (más de 20 ml) deben concentrarse antes de agregar la solución Cytolyt a la muestra.

2. Etiquete adecuadamente y envíe de inmediato en un recipiente cerrado de forma segura.

Pruebas auxiliares (incluidos bloques celulares para posible inmunohistoquímica y tinciones especiales):

1. Recolecte la muestra en 30 ml de solución CytoLyt.

2. Etiquete adecuadamente y envíe de inmediato en un recipiente cerrado de forma segura.

Halo Breast Pap:

1. Si se produce líquido de aspirado de pezón durante el procedimiento, las muestras deben recolectarse con un hisopo personalizado, sin unión a células, que se coloca en un fijador de citología de base líquida (LBC) no ginecológico, como Cytolyt o CytoRich® Red.

Nota: El uso de fijadores de ginecología, como PreservCyt, no afectará adversamente la muestra, pero su uso está restringido (por la FDA) a aplicaciones de ginecología.

2. Etiquete adecuadamente y envíe de inmediato en un recipiente cerrado de forma segura.

Protocolo de recolección con cepillo ThinPrep®:

1. Obtenga una muestra adecuada del cuello uterino usando el dispositivo tipo cepillo. Inserte las cerdas centrales del cepillo en el canal endocervical lo suficientemente profundo como para permitir que las cerdas más cortas entren en contacto total con el ectocérvix. Presione suavemente y gire el cepillo en sentido horario cinco (5) veces.

2. Enjuague el cepillo en el vial de solución PreservCyt empujando el cepillo contra la parte inferior del vial diez (10) veces, forzando las cerdas para que se separen. Como paso final, haga girar el cepillo vigorosamente para liberar más material. **DESECHE EL CEPILLO.**

3. Ajuste la tapa de modo que la línea de torque de la tapa pase la línea de torque del vial.

4. Registre el nombre y el número de identificación del paciente en el vial. Registre la información del paciente y los antecedentes médicos en el formulario de solicitud de citología.

5. Coloque el vial y el formulario de solicitud en una bolsa de muestras para su transporte al laboratorio.

Protocolo de recolección con cepillo/espátula ThinPrep (para pruebas GenPap de ITS y pruebas de Papanicolaou):

1. Obtenga una muestra adecuada del ectocérvix con una espátula de plástico.
2. Enjuague la espátula lo más rápido posible en el vial de la solución PreservCyt haciendo girar la espátula vigorosamente en el vial diez (10) veces. **DESECHE LA ESPÁTULA.**
3. Obtenga una muestra adecuada del endocérvix utilizando un dispositivo de cepillo endocervical. Inserte el cepillo en el cuello uterino hasta que queden expuestas solamente las fibras de la parte más inferior. Gire lentamente 1/4 o 1/2 vuelta en una dirección. **NO GIRE DEMASIADO.**
4. Enjuague el cepillo lo más rápido posible en la solución PreservCyt rotando el dispositivo en la solución diez (10) veces mientras presiona la pared del vial. Gire el cepillo vigorosamente para liberar más material. **DESECHE EL CEPILLO.**
5. **Después de obtener la muestra de Papanicolaou, utilice un hisopo con punta de poliéster estéril para aislar organismos de la vagina.**
6. Obtenga una muestra adecuada de la vagina utilizando un hisopo estéril con punta de poliéster.
7. Enjuague el hisopo lo más rápido posible en el vial de solución PreservCyt. **DESECHE EL HISOPO.**
8. Ajuste la tapa de modo que la línea de torque de la tapa pase la línea de torque del vial.
9. Registre el nombre del paciente, la fecha de nacimiento o el número de identificación en el vial, y la información del paciente y los antecedentes médicos en el formulario de solicitud de citología.
10. Coloque el vial y el formulario de solicitud en una bolsa de muestras para su transporte al laboratorio.

Protocolo de recolección de cepillo/espátula SurePath

1A. Inserte el extremo contorneado de la espátula de plástico Pap Perfect® y rote 360° alrededor de todo el ectocérvix.

2A. ROMPA EL MANGO DEL DISPOSITIVO Y COLOQUE LA CABEZA DESMONTABLE DEL DISPOSITIVO EN EL VIAL SUREPATH™.

3A. Coloque la tapa en el vial; no ajuste, vaya al paso **1B**.

1B. Inserte Cytobrush® Plus GT en el endocérvix hasta que solo las cerdas del extremo inferior queden expuestas en el orificio cervical. Gire lentamente de 1/4 a 1/2 vuelta en una dirección.

Para reducir el sangrado innecesario, no rote el cepillo en exceso.

2B. ROMPA EL MANGO DEL DISPOSITIVO Y COLOQUE LA CABEZA DESMONTABLE DEL DISPOSITIVO EN EL VIAL SUREPATH™.

3B. Coloque la tapa en el vial y ajuste. Envíe el vial SurePath™ al laboratorio para su procesamiento.

Protocolo de recolección con cepillo SurePath:

1. Ubique la punta de las cerdas más largas en el orificio cervical (abertura del cuello uterino). Comience a rotar en sentido horario. Las cerdas comenzarán a endurecerse.
2. Continúe rotando en sentido horario y empuje suavemente hacia el cuello uterino hasta que las cerdas más cortas comiencen a flexionarse y se extiendan sobre el ectocérvix.
3. Complete cinco (5) rotaciones de 360 grados. **ROMPA EL MANGO DEL DISPOSITIVO Y COLOQUE LA CABEZA DESMONTABLE DEL DISPOSITIVO EN EL VIAL SUREPATH™.**
4. Tape el vial firmemente.
5. Envíe la muestra que contiene las cabezas de los dispositivos de muestreo, con la documentación adecuada, al laboratorio para su procesamiento.

Perfil de lesión por ITS de GenPap:

Nota: Si se solicita un perfil de lesión por ITS con una muestra de ITS vaginal o de Papanicolaou, se necesita un vial de SurePath o ThinPrep por separado para recolectar la muestra de la lesión por ITS. **NO** coloque la muestra de la lesión por ITS en el vial con la prueba de Papanicolaou ni con la muestra de ITS vaginal. Al tomar muestras de una lesión, use las siguientes instrucciones:

1. Las vesículas/pústulas deben estar destechadas. Frote vigorosamente la base de la lesión con un hisopo con punta de poliéster estéril.
2. Si se está evaluando una úlcera, apriete la lesión 3 o 4 veces y luego frote vigorosamente la base de la úlcera con un hisopo estéril con punta de poliéster.
3. Si la lesión tiene costra, lávela primero con una solución salina estéril y frote vigorosamente con un hisopo con punta de poliéster estéril.
4. Agite el hisopo vigorosamente en la solución del vial. **DESECHE EL HISOPO.**
5. Ajuste la tapa de modo que la línea de torque de la tapa pase la línea de torque del vial.
6. Registre el nombre y el número de identificación del paciente en el vial, y la información y los antecedentes médicos del paciente en el formulario de solicitud de citología.
7. Coloque el vial y el formulario de solicitud en una bolsa de muestras para su transporte al laboratorio.

Anatomía patológica (biopsias y muestras quirúrgicas)

Instrucciones generales:

1. Use el formulario de solicitud de patología quirúrgica para todas las biopsias y muestras quirúrgicas. La información clínica relevante debe anotarse en los espacios provistos.
2. Escriba el nombre del paciente y la fecha de nacimiento en el recipiente de muestras.
3. Coloque inmediatamente todos los tejidos en formalina amortiguada al 10 % a diez veces el volumen de la muestra. El laboratorio proporciona recipientes de muestras con formalina al 10 %.
4. Envíe de inmediato al laboratorio en un recipiente cerrado de forma segura. Para obtener información adicional, comuníquese con Servicios al cliente.

Recolección y transporte de muestras

La recolección y el transporte correctos de las muestras clínicas al laboratorio son extremadamente importantes para la identificación rápida y precisa de microorganismos significativos de las muestras de los pacientes.

Consideraciones generales para la recolección y el transporte:

- Utilice una técnica estéril y traslade las muestras al laboratorio lo antes posible.
- Cierre los recipientes de manera segura para evitar pérdidas de muestras durante el transporte. Estas muestras son riesgos biológicos.
- Siempre que sea posible, obtenga las muestras antes de la administración de antibióticos.
- No utilice tubos o medios caducados para la recolección de muestras.
- Escriba el nombre del paciente y la fecha de nacimiento en cada recipiente de muestras.
- Si se envían dos o más cultivos, se necesita una solicitud de prueba por separado para cada cultivo.
- Envíe las muestras en uno de los siguientes sistemas de transporte:
 1. Hisopos ESwab con medios de transporte: cultivos anaerobios y aerobios.
 2. Hisopo de cultivo BBL: micobacteriano (bacilo acidorresistente); cultivo fúngico y tinción.
 3. Recipientes estériles: esputo, líquidos corporales (excepto sangre y orina, consulte el punto 4).

4. Sistemas de transporte especiales:

- **Sangre:** dos tubos Vacutainer de 20 ml con caldo de peptona tamponada (Supplemented Peptone Broth, SPB).
Nota: No se pueden utilizar hisopos ESwab para estos análisis.
- **Muestra de gonorrea:** secreción uretral o cualquier fuente: vial ThinPrep, vial SurePath, Roche, tubos de recolección Aptima, BD o ESwab.
- **Muestra de clamidia:** secreción uretral o cualquier fuente: vial ThinPrep, vial SurePath, Roche, BD, tubos de recolección Aptima o culturette viral.
- **Orina:** tubo con tapa gris BD Vacutainer para cultivo de orina y dispositivos de recolección Roche.
- **Parasitología:** kits especiales de recolección con formalina y PVA.

Cultivo de fluidos corporales (para fluidos PD, ver fluidos peritoneales):

Los líquidos pleural, pericárdico y sinovial deben aspirarse de manera aséptica. La piel en el lugar del cuerpo debe desinfectarse con un yodóforo antes de la aspiración. Utilice una técnica estéril. Inocule en un tubo, recipiente o medio de cultivo de sangre estéril.

Hemocultivo:

Desinfecte la piel de la zona con yodóforo o hisopos de clorhexidina, que son gluconato de clorhexidina al 2 % y alcohol isopropílico al 70 %, antes de la venopunción. Utilice una técnica estéril. Desinfecte la parte superior de dos (2) tubos con alcohol antes de la inoculación. Se recomiendan dos conjuntos de zonas de venopunción separados.

En el caso de los adultos, inocule un conjunto de frascos de cultivo de sangre (1 frasco aerobio y 1 frasco anaerobio) con 8-10 ml de sangre en cada frasco.

Para las recolecciones pediátricas, inocule 1 frasco de cultivo de sangre pediátrico con 1 a 3 ml de sangre.

Ojos y oídos:

Use hisopado ESwab (sin vial). Etiquete con "IZQUIERDO" o "DERECHO", según corresponda.

Líquido:

Consulte Líquido corporal o Líquido peritoneal.

Hongos:

Consulte Micología.

Cultivos ambientales (agua y dializado):

Consulte las instrucciones de uso separadas del muestreador Millipore.

Cultivo genital:

Recolecte estas muestras con un hisopo ESwab. Los hisopos deben almacenarse a temperatura ambiente hasta su transporte al laboratorio.

Prueba de tolerancia a la glucosa (GTT):

Para los paneles de 2 horas y 3 horas: Recolecte la muestra de sangre en un tubo con tapa gris al llegar el paciente, para obtener el valor de glucosa inicial. Entregue la bebida con glucosa (generalmente 50 g, 75 g o 100 g, según la prueba solicitada). La bebida con glucosa debe consumirse en un plazo de 5 minutos. Obtenga muestras de sangre posteriores a intervalos por hora (1, 2 o 3 horas, según la prueba solicitada). Todos los tubos deben etiquetarse adecuadamente (inicial, 1 hora, 2 horas y 3 horas, etc.). Algunas pruebas de 1 hora o 2 horas no requieren una obtención inicial. (NOTA: 1, 2, 3 horas a partir del momento en que el paciente termina de beber la bebida con glucosa).

Análisis endocervical de NAAT para gonorrea/clamidia:

1. El laboratorio suministra los hisopos para la recolección de muestras y los medios de transporte. Retire el exceso de mucosidad del cuello uterino y de la mucosa circundante utilizando uno de los hisopos proporcionados y **DESECHE EL HISOPO**.
2. Inserte el segundo hisopo del kit de recolección de 1.0 a 1.5 cm en el canal endocervical.
3. Rote el hisopo durante 30 segundos en el canal endocervical para garantizar una obtención de muestras adecuada.
4. Retire el hisopo y evite el contacto con la mucosa vaginal.
5. Inserte este hisopo en el tubo de transporte o vial (es decir, ThinPrep, Aptima), tape el tubo y almacénelo a 2-25 °C hasta que se analice.

Estreptococo del grupo B:

1. Recolectar la muestra a las 35 a 37 semanas de gestación.
2. Usando un solo hisopo o dos hisopos separados, frote la vagina distal (vagina introitus), seguida del recto (inserte el hisopo a través del esfínter anal).
3. Inserte el hisopo en el tubo de transporte, tape de forma segura y etiquete adecuadamente.

Fibronectina fetal:

1. Envíe un hisopado vaginal.

Detección en suero materno:

- Combined First, Combined First Plus, integrado, secuencial modificado, examen cuádruple, integrado en suero, examen triple y AFP:
 1. Extraiga un tubo SST.
 2. Deje que coagule durante unos 20 minutos.
 3. Centrifugue a 2500 r. p. m. durante 10 minutos.
 4. Refrigere hasta el envío.

Genética molecular:

- **InheriGen® Plus:** extraiga tres tubos de color lavanda. Invierta los tubos ocho (8) veces para evitar la coagulación.
- **Pruebas judías asquenazíes:** extraiga dos tubos de color lavanda. Invierta los tubos ocho (8) veces para evitar la coagulación.
- **Fibrosis quística, síndrome X frágil y atrofia muscular espinal (AME):** extraiga un tubo con tapa lavanda por prueba. Invierta el tubo ocho (8) veces para evitar la coagulación.
- **Enzima Tay-Sachs (enzima hexosaminidasa A):** extraiga un tubo con tapón rojo y un tubo con tapón amarillo. Si la paciente está embarazada, solo se requiere un tubo con tapón amarillo.
- **Análisis cromosómico/cariotipo, sangre:** extraiga un tubo con heparina sódica con tapón verde. Invierta suavemente de 5 a 6 veces.
- **Análisis de micromatriz cromosómica, sangre:** extraiga un tubo de EDTA con tapa lavanda. Invierta de 8 a 10 veces. NO agite el tubo.
- **Microdelección del cromosoma Y:** extraiga un tubo de EDTA con tapa lavanda. Invierta de 8 a 10 veces. NO agite el tubo.
- **ClariTest™ Core Detección prenatal no invasiva:** recolecte 2 tubos de plástico completos de ADN libre de células con tapón blanco de la madre. Consulte el kit para obtener instrucciones detalladas sobre la recolección. Se recomienda usar una aguja recta calibre 21; evite la mariposa si es posible. *****Es importante llenar ambos tubos hasta su capacidad máxima.*** Invierta ambos tubos de 8 a 10 veces cada uno.**

Micología (levadura):

Los cultivos de levaduras pueden enviarse en un culturette. Para los líquidos y el esputo, los mejores resultados se obtienen enviando toda la muestra. Si se sospecha la presencia de dermatofitos, la muestra debe enviarse en un tubo seco y estéril.

Cultivo nasal:

Un hisopado ESwab (**contenedor azul, n.º de artículo 24803**) se inserta suavemente a través de la nariz hasta la nasofaringe posterior, donde se rota suavemente. Debe permanecer en esta posición durante varios segundos. El retiro debe ser lento para minimizar la irritación. Coloque el hisopo inoculado en el tubo de plástico estéril.

Muestras parasitológicas:

Las heces para huevos y parásitos deben enviarse en kits de huevos y parásitos. Transferir 5 g de materia fecal como mínimo en CADA vial emparejado. La preparación con cinta TRANSPARENTE o paleta para oxiuros es apropiada para el envío de muestras para exámenes de oxiuros. Envíe los parásitos intactos (insectos o helmintos) en alcohol al 70 %.

Cultivo de líquido peritoneal o dializado:

Desinfecte el puerto de muestreo para inyecciones de la bolsa. Utilice una técnica de recolección estéril. Inocule 3 ml en cada uno de cuatro tubos Vacutainer con caldo de peptona suplementado (Supplemented Peptone Broth, SPB). Desinfecte la parte superior de los tubos con alcohol antes de la inoculación.

QuantiFERON®-TB GOLD Plus

- Recolecte un tubo con heparina de litio (tapa verde) de 6 ml. Permita que el tubo se llene completamente antes de retirarlo.
- Mezcle suavemente invirtiendo el tubo varias veces para disolver la heparina. Etiquete el tubo con dos (2) identificadores del paciente y la hora de recolección de la muestra.
- Coloque la muestra con el formulario de solicitud completado en una bolsa para muestras QTF-TB Gold Plus, una (1) muestra por bolsa.
- Selle la bolsa y colóquela en un refrigerador o hielera a una temperatura de 2 a 8 °C. **La muestra debe refrigerarse dentro de las 3 horas de su recolección.**
- Envíelo al laboratorio lo antes posible. **DEBE LLEGAR AL LABORATORIO** dentro de las 48 horas de la recolección.

Cultivo de esputo:

Indique al paciente que obtenga material de una tos profunda expectorado en un recipiente estéril. Los recipientes de esputo son los más adecuados para esta recolección. No es necesario que el volumen de la muestra sea grande (3 ml). Una vez recolectado, el esputo debe refrigerarse hasta su transporte. Asegúrese de que la tapa esté herméticamente sellada en el recipiente una vez que se recolecte la muestra. Un recipiente con filtraciones es un riesgo biológico.

Coprocultivo:

Envíe las heces en un medio de transporte de Cary-Blair.

Cultivo de muestra faríngea:

Use el hisopado ESwab para obtener todos los tipos de muestras faríngeas. Frote firmemente el hisopo estéril sobre la parte posterior de la garganta (faringe posterior), ambas amígdalas como la fosa amigdalina, y cualquier área de inflamación. Una vez recolectada la muestra, coloque el hisopo en el tubo de plástico estéril y rompa la ampolla.

Garganta, detección de estreptococo de grupo A:

Use un hisopo BBL Culturette o un hisopo ESwab para obtener una muestra para el estreptococo del grupo A solamente. Use la prueba rápida de ADN para estreptococo del grupo A.

Cultivo de heridas:

El cultivo de una herida superficial se debe obtener con un hisopado ESwab. Después de la recolección, vuelva a colocar el hisopo en un tubo de plástico y refrigere o deje a temperatura ambiente hasta el transporte. Si la lesión no está abierta, se debe usar una aguja y jeringa estériles para extraer el material. El hisopo se puede inocular con esta muestra.

NOTA:

- Incluya la información del centro en el formulario de solicitud y en el hisopado con prueba de cultivo de la herida.
- Los códigos CPT que se muestran con las pruebas deben usarse únicamente como pautas y pueden estar sujetos a cambios. Su exactitud no está ni expresada ni implícita en este compendio. Consulte el libro de códigos de CPT de la AMA para obtener más información.

Calidad y rechazo de muestras

Hemólisis:

Algunos analitos pueden informarse de manera errónea si el suero no se elimina rápidamente del coágulo, o si el tubo de gel de barrera no se centrifuga después de que se ha formado el coágulo. Las posibles discrepancias son glucosa baja, potasio alto y LDH. Las muestras hematológicas hemolizadas no son adecuadas para las pruebas.

Extracción inadecuada o cantidad insuficiente (QNS):

La mayoría de los análisis hematológicos requieren que se obtenga un tubo de sangre completo. Esto se debe a que hay una cantidad definida de anticoagulante en cada tubo y la relación de anticoagulante con el volumen de sangre debe ser exacta para garantizar resultados de calidad. Son particularmente importantes los tubos con tapa azul claro utilizados para las pruebas de coagulación. Para los tiempos de protrombina, los tiempos de protrombina parcial activada y las determinaciones de fibrinógeno, deben obtenerse exactamente 4.5 ml de sangre (si se utiliza el tubo Vacutainer de tamaño completo).

En el caso de los CBC, un tubo con tapa lavanda de "extracción corta" provocará una crenación de glóbulos rojos, una reducción del VCM y del hematocrito, y posibles cambios en la morfología de los leucocitos, las plaquetas y los recuentos totales de leucocitos.

Muestras coaguladas:

Todos los análisis hematológicos utilizan sangre anticoagulada. Para los recuentos sanguíneos, se requiere un tubo con tapa lavanda que contenga el anticoagulante EDTA. Se deben recolectar todas las muestras y llenar el tubo hasta el límite del vacío. Las muestras coaguladas, ya sea de naturaleza macroscópica o microscópica, no pueden procesarse para las pruebas de CBC, ya que tales resultados producirán leucopenia falsa, recuentos bajos de glóbulos rojos e índices aberrantes de glóbulos rojos. Dado que el equipo utilizado para analizar los recuentos sanguíneos incorpora un detector de coágulos, ocasionalmente es posible que las muestras que parecen macroscópicamente normales tengan pequeños coágulos microscópicos que se detectan y producirán resultados incorrectos. De manera similar, los coágulos pequeños que se encuentren en los tubos con tapa azul (para las pruebas de coagulación) producirán resultados falsos en las pruebas de TP y TTP prolongado.

Fosfatasa alcalina:

Si no se proporciona la edad del paciente, se utilizará el rango de referencia para adultos para analizar los resultados. Debido a que la enzima aumenta en los períodos de crecimiento óseo, así como en los trastornos óseos patológicos, el rango de referencia para los adolescentes tiende a ser mucho más alto que para los adultos. Proporcionaremos automáticamente rangos de referencia para adolescentes para todos los pacientes menores de 18 años, si la edad está claramente incluida en el formulario de solicitud de pruebas.

Disminución de la bilirrubina:

La bilirrubina es fotodegradable. La exposición prolongada de la muestra a la luz brillante producirá resultados reducidos.

Recipientes etiquetados incorrectamente:

Todos los tubos y recipientes de transporte de muestras DEBEN etiquetarse adecuadamente para evitar el rechazo de la muestra o un retraso en la prueba. Todos los tubos y envases deben etiquetarse claramente con el nombre del paciente Y un segundo identificador único, como la fecha de nacimiento.

Disminución de los niveles de CO₂:

Los niveles de dióxido de carbono (CO₂) disminuyen si la muestra no se analiza de inmediato. El CO₂ se escapa del suero in vitro a una velocidad proporcional al tiempo. Esto puede minimizarse manteniendo el tapón en el tubo y refrigerando la muestra.

Muestras ictericas:

Si la muestra es altamente icterica, se pueden obtener resultados falsamente elevados de colesterol o bilirrubina.

Muestras lipemicas:

La lipemia puede elevar falsamente la AST y ALT. Además, puede indicar que el paciente no ayunó adecuadamente durante 12-18 horas antes de la recolección de la muestra. En esta situación, el límite de glucosa y triglicéridos será elevado.

Muestras antiguas:

Las muestras de sangre de más de 24 horas no pueden analizarse adecuadamente para algunos analitos. La mayoría de las pruebas hematológicas son particularmente sensibles, incluidos los procedimientos de coagulación.

Preservación deficiente de células:

Las células sanguíneas, en particular los leucocitos, se vuelven frágiles y pueden distorsionarse morfológicamente si la muestra tiene más de 24 horas. En tales situaciones, no se puede realizar un recuento diferencial confiable de glóbulos blancos.

Calidad y rechazo de muestras citológicas

Muestra insatisfactoria (Unsatisfactory Specimen, UNSAT):

Las UNSAT son causadas por una variedad de factores que incluyen, entre otros, la biología del paciente, lubricantes, técnica de recolección o interpretación de laboratorio. Como tal, se debe investigar más para determinar la causa raíz.

Cómo reducir la frecuencia de los resultados UNSAT:

1. Revise la técnica de enjuague. Si usa un cepillo para recolectar una muestra de cuello uterino, es fundamental NO rotar el dispositivo en exceso.
2. La técnica de enjuague es importante para liberar las células en el momento de la captura en la solución fijadora. Es fundamental enjuagar los dispositivos inmediatamente después de colocar la cabeza en el vial para que las células no se adhieran al dispositivo.
3. No se recomienda el uso de lubricantes durante la prueba de Papanicolaou (papanicolaou: lineamientos aprobados de la técnica [Documento GP15-A del NCCLS]). Los lubricantes aumentan el riesgo de contaminar o alterar la muestra celular, tanto con pruebas de Papanicolaou convencionales como con todos los métodos líquidos. El Clinical and Laboratory Standards Institute (CLSI, anteriormente NCCLS) recomienda que se utilice agua tibia para lubricar y calentar el espéculo.
 - Si se debe utilizar un lubricante debido a molestias u otras circunstancias del paciente, se debe aplicar con moderación en la parte externa del espéculo con mucho cuidado para evitar la punta, utilizando un lubricante a base de agua.
 - Los ÚNICOS dos lubricantes recomendados por Hologic son PAP Test Lubricating Jelly (Aseptic Control Products) y Surgilube Surgical Lubricant (HR Pharmaceuticals) Es fundamental para la calidad de las muestras que, si se usa un lubricante, solo se utilicen las marcas recomendadas.

Falta de CEC:

La falta de células endocervicales es frecuente tanto en los Papanicolaou convencionales como en los basados en líquidos. La tecnología guiada por imagen actual no está diseñada para identificar el componente endocervical.

Los lineamientos actualizados para la falta de resultados de CEC indican seguimiento anual, siempre que los resultados de la prueba de Papanicolaou sean normales y el paciente no se encuentre en una de seis categorías de alto riesgo (ASCCP 2003).

La recolección es clave para reducir este tipo de resultado: no rote el cepillo en exceso y asegúrese de enjuagar de inmediato.

QNS para pruebas de VPH:

La reducción del líquido se debe a la cantidad de células en la muestra, no a la cantidad de líquido. Si el recuento celular es limitado debido a la biología individual de la paciente (p. ej., menopáusica) o a una técnica de recolección que no captura suficientes células, esto puede ocurrir. **Una vez más, la recolección adecuada es clave para reducir este tipo de resultado.**

Medios vencidos: Las muestras recolectadas/transportadas en viales vencidos pueden rechazarse.

Soluciones de conectividad

InsightDx®: pedidos de pruebas en línea y resultados

Las soluciones digitales avanzadas de BioReference mejoran los flujos de trabajo para los proveedores de atención médica y ayudan a mejorar los resultados de diagnóstico para los pacientes. BioReference aumenta el acceso a información de diagnóstico vital del paciente que puede ayudar a los proveedores de atención médica a llegar a un diagnóstico más rápido. InsightDx es una solución de conectividad de vanguardia, segura y que cumple con la HIPAA, para un fácil pedido e informe de pruebas. InsightDx tiene la capacidad de interactuar con la mayoría de los registros médicos electrónicos (Electronic Medical Records, EMR) y permite a los proveedores de atención médica acceder y gestionar fácilmente la información de pacientes y consultorios desde prácticamente cualquier dispositivo.

Ventajas de InsightDx:

- Directorio de pruebas en línea y pedidos electrónicos
- Solicitudes de prueba personalizadas
- Recuperación rápida y sencilla de los resultados de las pruebas
- Impresión automática de los resultados de las pruebas
- Interfaz unidireccional o bidireccional
- Resumen de reportes sobre criterios seleccionados
- Informes de utilización de pruebas
- Reportes acumulativos de pacientes
- Pautas de la recolección para los requisitos de las muestras

InsightDx es fácil de usar y su representante de cuenta puede coordinar una demostración para su consultorio.

Ingreso de órdenes

La función de orden de pruebas tiene un flujo de trabajo paso a paso diseñado teniendo en cuenta la facilidad de uso y la precisión de la información del pedido de pruebas.

→ Las pruebas y los paneles solicitados con frecuencia pueden combinarse en un solo grupo para agilizar las solicitudes, en función de la necesidad médica.

The screenshot shows the 'Insight' EMR interface. At the top, it displays 'Announcements :: ENG | ESP :: Samuel Smith :: Logout' and the BioReference Laboratories logo. Below this, there's a navigation bar with 'Results', 'Orders', 'Patients', 'Admin', and 'Help'. The main area shows patient information for 'DOE, JANE' and a 'New Order 46701390 - Draw Now - Third Party' form. The form has a progress bar with steps: 1. Demographics (checked), 2. Tests (active), 3. Diagnosis, 4. Review, and 5. Complete. Under 'Selected Tests', there's a search bar and a 'Please select tests.' section with categories: Favorite Test Groups, Favorite Tests, and Frequently Ordered. Each category lists various medical tests with checkboxes for selection. At the bottom, there are '< Back' and 'Next >' buttons.




← Un puente en tiempo real con el EMR elimina las entradas duplicadas de pacientes.

← Usuario: aparecen pruebas "favoritas" definidas.

← Las pruebas se presentan alfabéticamente en la pantalla en función del historial de órdenes del proveedor.

Pautas de la recolección para los requisitos de las muestras

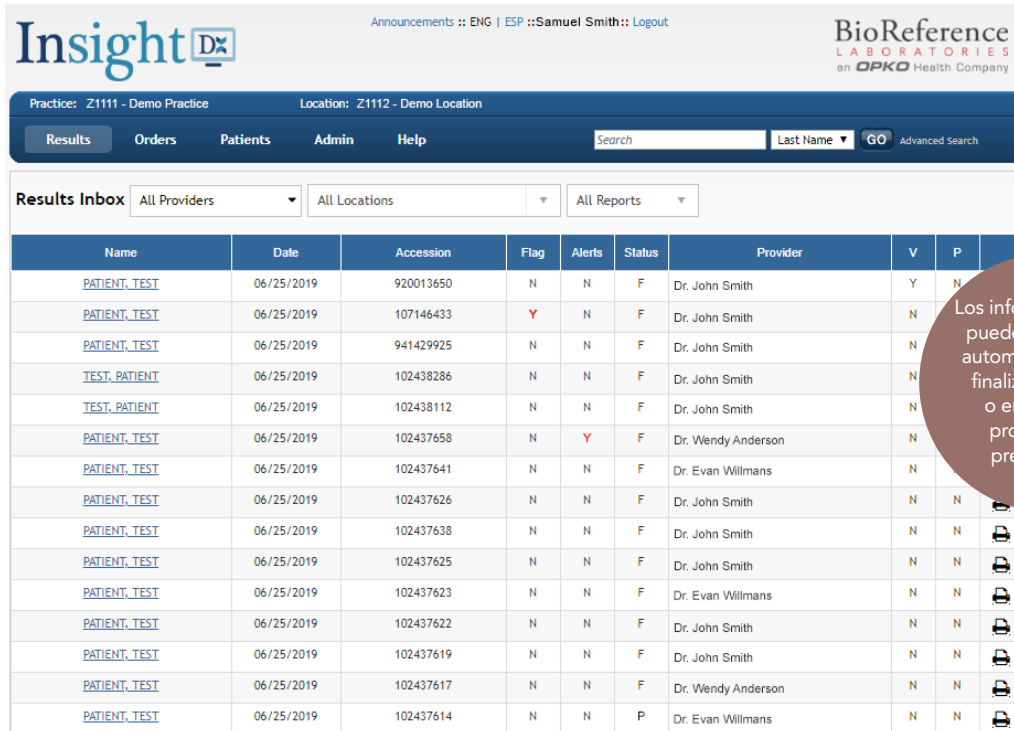
InsightDx® también incluye una sección de orientación para la recolección, a fin de garantizar que se extraigan los tipos correctos de muestras en función de las pruebas que ordenó.

COLLECTION GUIDANCE		03/14/2018 - J9999
(STANDARD)		10000010MN, 10000020MN
Total Draw Guidance		
# TO DRAW	CONTAINER	TEST CODE(S)
2	 SST SST Tube 8.5 ml	0033; 0043; 0049; 0050; 0052; 0057; 0058; 0059; 0070; 0090; 0091; 0105; 0106; 0107; 0108; 0129; 0135; 0146; 0147; 0148; 0153; 0155; 0160; 0185; 0286; 0538; 0539; 0540; 0812; 1976; K135
1	 LAV Lavender Top – EDTA 4 ml	0053; 0086; 0102
1	 USC Urine Cup	0159
Processing Guidance		
2 SST		
<ul style="list-style-type: none"> • 1 = Refrigerate • 1 = Pour off to 1 ALQS (Aliquot – Serum) - Refrigerate 		
1 LAV		
<ul style="list-style-type: none"> • 1 = Refrigerate 		
1 USC		
<ul style="list-style-type: none"> • 1 = Pour off to 1 UA (Urine Urinalysis Tube – Yellow) – Refrigerate 		

Identifica los requisitos exactos de las muestras para los pedidos realizados.

Revisión de resultados

Los resultados de las pruebas son fáciles de encontrar en InsightDx®. Al iniciar sesión, los resultados recientes aparecerán en la Bandeja de entrada de resultados para una revisión rápida. Los resultados críticos se marcarán aquí para que pueda clasificar a sus pacientes según sea necesario. Los resultados también se almacenan en la historia clínica de los pacientes para su recuperación en cualquier momento. InsightDx proporciona dos vistas diferentes de los resultados, un formato PDF que se imprime fácilmente o el formato de datos discretos (solo texto).



Announcements :: ENG | ESP :: Samuel Smith :: Logout

Practice: Z1111 - Demo Practice Location: Z1112 - Demo Location

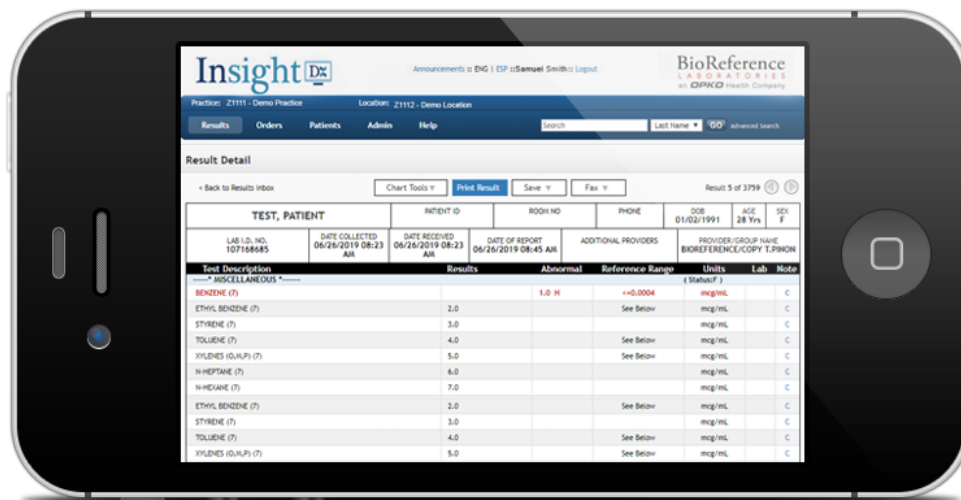
Results Orders Patients Admin Help Search Last Name GO Advanced Search

Results Inbox All Providers All Locations All Reports

Name	Date	Accession	Flag	Alerts	Status	Provider	V	P
PATIENT_TEST	06/25/2019	920013650	N	N	F	Dr. John Smith	Y	N
PATIENT_TEST	06/25/2019	107146433	Y	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	941429925	N	N	F	Dr. John Smith	N	N
TEST_PATIENT	06/25/2019	102438286	N	N	F	Dr. John Smith	N	N
TEST_PATIENT	06/25/2019	102438112	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437658	N	Y	F	Dr. Wendy Anderson	N	N
PATIENT_TEST	06/25/2019	102437641	N	N	F	Dr. Evan Willmans	N	N
PATIENT_TEST	06/25/2019	102437626	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437638	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437625	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437623	N	N	F	Dr. Evan Willmans	N	N
PATIENT_TEST	06/25/2019	102437622	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437619	N	N	F	Dr. John Smith	N	N
PATIENT_TEST	06/25/2019	102437617	N	N	F	Dr. Wendy Anderson	N	N
PATIENT_TEST	06/25/2019	102437614	N	N	P	Dr. Evan Willmans	N	N

Los informes también pueden imprimirse automáticamente al finalizar la prueba o en intervalos programados previamente.

InsightDx es compatible con cualquier navegador web, incluidos Google Chrome, Mozilla Firefox o Microsoft Internet Explorer. Si utiliza un teléfono inteligente o una tablet, el software táctil es fácil de usar y ofrece un flujo de trabajo ininterrumpido, similar a la experiencia de escritorio.



Análisis de laboratorio

El valor de los análisis de laboratorio es incalculable. Estamos transformando la experiencia de laboratorio cerrando la brecha entre los datos y el diagnóstico, permitiendo a los proveedores de atención médica anticipar mejor las necesidades de los pacientes, mejorar la eficiencia y brindar una atención más personalizada. A través de Global CareIndex®, apuntamos a ayudar en el tratamiento de pacientes con información confiable, procesable y comprensible.

Global CareIndex

Global CareIndex (GCI) es una plataforma de análisis y datos de propiedad exclusiva que brinda herramientas de acción para el paciente y de gestión de consultorio que:

- Permiten a los proveedores de atención médica generar informes fáciles de comprender, personalizados y acumulativos. GCI proporciona representaciones gráficas para comparar y analizar los resultados de las pruebas de laboratorio, a fin de ayudar a garantizar una atención constante del paciente.
- Proporcionan informes de manejo de enfermedades crónicas para realizar un seguimiento de los pacientes en riesgo que no han sido reevaluados por enfermedades crónicas en función de resultados anormales de las pruebas.
- Ayudan a reconocer una enfermedad aguda en los pacientes para monitorear el progreso del tratamiento e identificar la necesidad de una evaluación adicional.
- Organizan los datos de referencia de acuerdo con los parámetros de un proveedor de atención médica o del consultorio, para rastrear y establecer tendencias de los datos del tratamiento entre múltiples proveedores.

Beneficios de GCI:

- Ayudar a mejorar la atención del paciente y las operaciones de práctica
- Facilitar el seguimiento del paciente
- Evaluar y hacer un seguimiento de la progresión de la enfermedad
- Comparar, rastrear y establecer tendencias de datos de laboratorio
- Identificar a los pacientes en riesgo
- Ayudar a lograr los objetivos de desempeño del consultorio

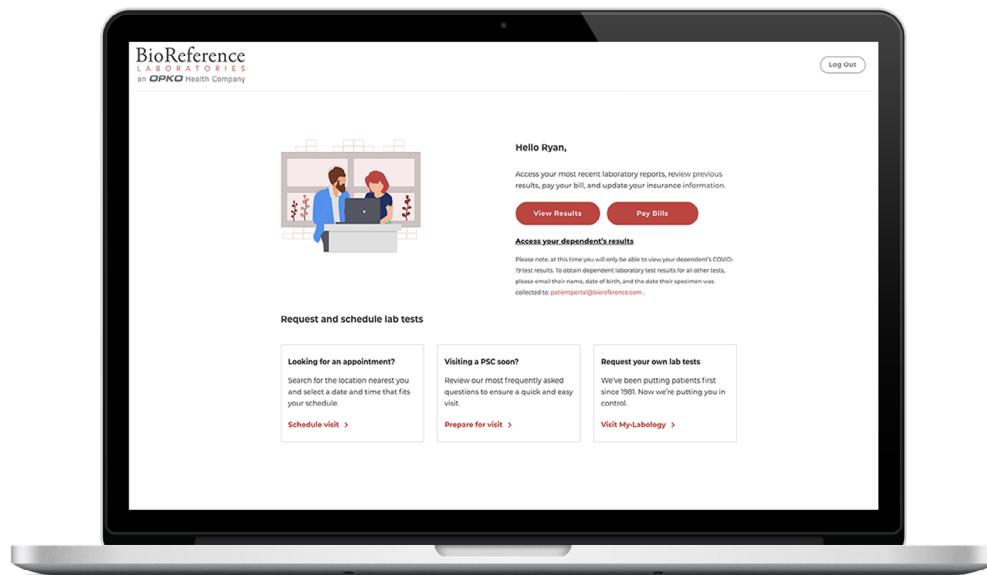
Portal del paciente

Con el Portal del paciente de BioReference seguro y en cumplimiento de la HIPAA, los pacientes tienen el laboratorio a su alcance. Desde un sitio web fácil de usar, los pacientes pueden acceder a sus informes de pruebas de laboratorio más recientes, revisar resultados anteriores, pagar sus facturas y actualizar la información del seguro, todo desde su computadora o dispositivo móvil.

Además, los pacientes pueden ver los resultados de sus análisis de laboratorio en la aplicación Apple Health en un iPhone (iOS 11.3 o posterior) o a través de la aplicación CommonHealth en dispositivos Android.

Los padres o tutores legales pueden agregar dependientes a su cuenta para ver los resultados de la prueba de COVID-19 de un menor. Los resultados de otras pruebas para menores de edad se pueden obtener enviando un correo electrónico a patientportal@bioreference.com con el nombre, fecha de nacimiento y la fecha en que se recolectó la muestra. Los niños menores de edad no pueden registrarse en el portal de autoservicio.

Para obtener más información, ingrese en <https://www.bioreference.com/patient-portal/>



Scarlet Health®



Scarlet Health® es el servicio de flebotomía móvil de BioReference que proporciona recolección de muestras en un lugar conveniente elegido por sus pacientes elijan, como su hogar o lugar de trabajo.

¿Por qué Scarlet?

- Scarlet puede ayudar a mejorar el cumplimiento de las pruebas al:
 - Permitir una recolección de muestras más conveniente para sus pacientes.
 - Minimizar las inquietudes de sus pacientes sobre la posible exposición a enfermedades infecciosas.
 - Reducir potencialmente la ansiedad de sus pacientes con respecto a la recolección de muestras a través de entornos familiares y cómodos.
- Los flebotomistas son empleados con capacitación profesional en BioReference.
- Actualmente, el menú de pruebas elegible para Scarlet incluye casi 2000 pruebas y sigue expandiéndose. Visite el Directorio de pruebas de BioReference en www.bioreference.com/directorio para obtener la lista de pruebas más actualizada.
- Disponible para pacientes de 10 años o más para todas las pruebas.
- Disponible para pacientes de 4 años o más para la obtención de muestras de hisopado nasal para la prueba de PCR para la COVID-19.

¿Cómo funciona Scarlet?

Opción 1: Puede agregar Scarlet a su orden electrónica de análisis de laboratorio de BioReference:

- Agregue el código Scarlet TH31-8 a la orden de la prueba en InsightDx o a su EMR.
- Scarlet enviará al paciente un correo electrónico y un mensaje de texto para programar la cita.
- Un flebotomista de Scarlet visita directamente al paciente para recolectar la muestra.
- Las muestras recolectadas se enviarán a BioReference para su análisis.
- Los resultados de los análisis de laboratorio se enviarán por vía electrónica.
- El paciente también puede acceder a los resultados de sus pruebas a través del Portal del paciente de BioReference, el cual es seguro y cumple con la Ley de Portabilidad y Responsabilidad de los Seguros Médicos (Health Insurance Portability and Accountability Act, HIPAA).

Opción 2: Usted ordena un análisis de laboratorio y el paciente puede iniciar una recolección de Scarlet:

- Entregue al paciente una orden de análisis de laboratorio, ya sea en papel o electrónica.
- El paciente ingresa en www.scarlethealth.com y carga una fotografía de la orden de pruebas.
- Scarlet enviará al paciente un correo electrónico y un mensaje de texto para programar la cita.
- Un flebotomista de Scarlet Health (Scarlet Health Phlebotomist, SHP) visita directamente al paciente en su hogar o lugar de trabajo para recolectar la muestra.
- Las muestras recolectadas se enviarán a BioReference para su análisis.
- Los resultados de los análisis de laboratorio se le enviarán por fax o por su método preferido en archivo.
- El paciente también puede acceder a los resultados de sus pruebas a través del Portal del paciente de BioReference, el cual es seguro y cumple con la Ley de Portabilidad y Responsabilidad de los Seguros Médicos (Health Insurance Portability and Accountability Act, HIPAA).

¿Le gustaría obtener más información?

Comuníquese con su representante de cuenta de BioReference o envíe un correo electrónico a hello@scarlethealth.com y nuestro equipo se pondrá en contacto.

Para ver un video sobre cómo funciona Scarlet, escanee el código o ingrese en scarlethealth.com/meetscarlet.



Solicitudes de prueba e informes de resultados

Descripción general de la solicitud de prueba

Las solicitudes están disponibles a través del Servicio al cliente utilizando el número de orden asociado con cada solicitud. El número de orden se puede encontrar en los formularios de suministro o se puede solicitar a través de su representante de cuenta. Ofrecemos una variedad de solicitudes de pruebas únicas que se adaptan a su especialidad médica y a sus necesidades de pruebas.

1. ID del paciente: indique la identificación del paciente, si corresponde. Esto aparecerá en el informe de resultados.

2. Comentarios: indique cualquier comentario, si corresponde. Esto aparecerá en el informe de resultados.

3. Ayuno: marque la casilla correspondiente para indicar si el paciente está en ayunas.

4. Cuenta: identifique el número de cliente único.

5. Médicos: identifique el nombre/la práctica de los médicos solicitantes y la información de contacto.

6. Origen étnico: indique el origen étnico del paciente marcando las casillas correspondientes.

Nota: Esto se requiere para todas las enfermedades de declaración obligatoria.

7. Recolección: indique la fecha y la hora de recolección de la muestra.

8. Enviar resultados: si se debe enviar una copia de los resultados a otro proveedor de atención médica, incluya su información de contacto aquí.

9. Información de facturación: se requiere toda la información de facturación del paciente correspondiente.

10. Código de diagnóstico: indique el diagnóstico del paciente y los códigos de diagnóstico del CIE-10 correspondientes.

11. Estado del paciente: se requiere para las pruebas en todos los pacientes.

12. Firma del médico: la firma del médico u otro proveedor NPI autorizado es obligatoria.

Nota: Si no se indica nada, es posible que se facturen los cargos al hospital de internación.

Adiciones a la prueba después del envío

El Departamento de servicio al cliente puede coordinar pruebas adicionales si la muestra es estable y el volumen es adecuado después de que se hayan completado las pruebas solicitadas. La legislación federal nos exige solicitar la aprobación por escrito para cada prueba que realicemos. Recibirá una solicitud de confirmación por escrito para las solicitudes verbales a través de informes impresos o por fax. El médico o proveedor de atención médica autorizado debe firmar y devolver esta confirmación por escrito.


Características demográficas del paciente →

Se enumerarán los códigos y los nombres de la prueba; también se debe seleccionar Agregar/ Eliminar.

← Origen de la solicitud

← Área para incluir códigos de diagnóstico adicionales

← Se requiere la firma, el cargo y la fecha del solicitante.



OPKO Health Companies

CHANGE IN TESTING AUTHORIZATION FORM
RETURN FAX:201-345-7048
 Please review the information below and return with the required signature.

Lab ID: Patient Name: Account: Date of Collection: Patient DOB:	Date of Request: Form Initiated By: Account Fax: Requested By:
Patient ID: Specimen Type	Attention To:

*For Medicaid/Medicare patients, individual components must be ordered – **NO PROFILES/PANELS**

ADD ON/DELETE REQUEST
At your request, listed below are the tests to add or delete for this patient:

CODE	TEST NAME	ADD	DELETE
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

****Additional Diagnosis (DX) Codes**
All additional DX codes should be emailed/scanned to BillingDXUpdate

Fax Attempts:
 1st Request
 2nd Request

PLEASE SIGN BELOW:
I have authorized the above changes in testing.

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 and 70 Series	Email/Scan to Maryland Cytology
20, 85 Series	Email/Scan to Cytology Transcriptionist	61 Series	Email/Scan to Melbourne Cytology
30 Series	Anatomic - Email/Scan to GP Lead Transcriptionists	80, 71 Series	Email/Scan to Houston Cytology
	Hempath - Forward through Incident Tracking	99 Series	Email/Scan to GCAssistants (indicate if report is final)


How is our service? Send feedback to: ServiceMatters@BioReference.com

Informes de resultados

Sus informes a través de BioReference están diseñados para facilitar el uso, incluidos los siguientes:

- Diseño fácil de interpretar
- Resultados de pruebas anteriores
- Resumen detallado de anomalías clínicas
- Resultados anómalos en las pruebas con información claramente clasificada

Informe clínico



BioReference
LABORATORIES
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FINAL REPORT

PHYSICIAN

SAMPLE PHYSICIAN
SAMPLE MEDICAL GROUP
123 Main Street
Anytown, USA 12345
Acct #: (12345-0) 20
P: (123) 456-7890

PATIENT

SAMPLE PATIENT
DOB:10/25/1966 Age:52 Sex:M
Address:123 Main Street
Anytown, USA 12345
P: (123) 456-7890

SAMPLE

Specimen ID: 1000000
Date Of Report:10/03/2017
Date Collected:09/23/2017
Time Collected:10:37 Date
Received: 09/23/2017 Time
Received: 18:31

North America Eastern Time

CLINICAL REPORT

CLINICAL ABNORMALITIES SUMMARY: (May not contain all abnormal results; narrative results may not have abnormal flags. Please review entire report.)

CO2	12 LO	LD	364 HI
Cholesterol	220 HI	LDL Cholesterol	122 HI
Milk	0.13 HI		
25OH, VITAMIN D	26.7 LO	ZnPP(EP),CHILD	37 HI

KIT, LAV, SST, U/A. NON FASTING

CHEMISTRY

Test	Result	Abnormal	Reference	Units	Rpt Date	Prior Result	Date
Total Protein	8.2		5.9-8.4	g/dL	09/24/17	7.4	09/08/16
Albumin	4.9		2.8-5.4	g/dL	09/24/17	4.5	09/08/16
Globulin	3.3		1.7-3.7	g/dL	09/24/17	2.9	09/08/16
A/G Ratio	1.5		1.1-2.9		09/24/17	1.6	09/08/16
Glucose	77		70-99	mg/dL	09/24/17	111 HI	09/08/16
Sodium	142		135-147	mmol/L	09/24/17	143	09/08/16
Potassium	4.6		3.5-5.5	mmol/L	09/24/17	4.5	09/08/16
Chloride	102		96-108	mmol/L	09/24/17	104	09/08/16
CO2		12 LO	22-29	mmol/L	09/24/17	22	09/08/16
BUN	14		5-18	mg/dL	09/24/17	12	09/08/16
Creatinine	0.62		0.30-0.70	mg/dL	09/24/17	0.50	09/08/16
BUN/Creat Ratio	22.6		10.0-28.0		09/24/17	24.0	09/08/16
Calcium	10.2		8.9-10.4	mg/dL	09/24/17	9.9	09/08/16
Uric Acid	4.6		3.4-8.5	mg/dL	09/24/17	4.1	09/08/16
Iron	108		59-158	ug/dL	09/24/17	104	09/08/16
Bilirubin, Total	<0.2		<1.2	mg/dL	09/24/17	<0.2	09/08/16
LD		364 HI	135-225	U/L	09/24/17	231 HI	09/08/16
Alk Phos	241		<330	U/L	09/24/17	200	09/08/16
AST	32		<40	U/L	09/24/17	28	09/08/16
Phosphorus	5.6		3.3-5.6	mg/dL	09/24/17	4.7	09/08/16
ALT	15		<41	U/L	09/24/17	15	09/08/16
GGTP	20		10-71	U/L	09/24/17	19	09/08/16

CARDIOVASCULAR/LIPIDS


Test	Result	Abnormal	Reference	Units	Rpt Date	Prior Result	Date
Cholesterol		220 HI	<170	mg/dL	09/24/17	172	09/08/16
Triglycerides	74		<90	mg/dL	09/24/17	194 HI	09/08/16
HDL CHOL., DIRECT	83		>or=60	mg/dL	09/24/17	68	09/08/16
HDL as % of Cholesterol	38		>14	%	09/24/17	40	09/08/16
Evaluation: BELOW AVERAGE RISK							
Chol/HDL Ratio	2.7		<7.4		09/24/17	2.5	09/08/16
Evaluation: BELOW AVERAGE RISK							
LDL/HDL Ratio	1.47		<3.56		09/24/17	0.96	09/08/16
LDL Cholesterol		122 HI	<110	mg/dL	09/24/17	65	09/08/16
VLDL, CALCULATED	15		7-32	mg/dL	09/24/17	39 HI	09/08/16

BioReference Laboratories, Inc.
481 Edward H. Ross Dr | Elmwood Park, NJ 07407 | (800) 229-5227

James Weisberger, M.D.
Laboratory Director

Clinical Page 1 of 6

Informe de Heart Health



BioReference
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**Heart Health
Final Report**

PHYSICIAN

SAMPLE PHYSICIAN
SAMPLE MEDICAL GROUP
123 Main Street
Anytown, USA 12345
Acct #: (12345-0)
P: (123) 456-7890

PATIENT

SAMPLE PATIENT
DOB:01/01/1956 Age:61 Y Sex:F
Address:123 Main Street
Anytown, USA 12345
P: (123) 456-7890

SAMPLE

Specimen ID: 123456789
Date Of Report:01/01/2016
Date Collected:01/01/2016
Time Collected:00:00
Date Received: 01/01/2016
Time Received: 00:00

North America Eastern Time

Global Risk Calculation - Pooled Cohort

Risk calculation using estimated 10-year projection for ASCVD	13.9%	Low Risk <5%	Moderate Risk 5-9.9%	Borderline High Risk 10-19.9%	High Risk >=20%
---	-------	--------------	----------------------	-------------------------------	-----------------

Risk Factor Assessment

Race:	White or Other	Blood pressure:	131/83 mm Hg
Diabetic:	Yes	Treatment for High Blood Pressure:	No
Smoked cigarettes in the last month:	Yes		

Basic Lipid Evaluation

	Low Risk	Moderate Risk	High Risk	Previous Result	Date
Total Cholesterol	<200	200-239	>239	168	04/08/2017
Triglycerides	<150	150-199	>199	110	04/08/2017
HDL-C, Direct	>50	50-20	<20		
HDL-C as % of Total Cholesterol	>25	25-9	<9		
Cholesterol/HDL-C Ratio	<3.9	3.9-9.0	>9.0		
LDL/HDL-C Ratio	<3.56	3.56-8.00	>8.00		
Non-HDL Cholesterol	<130	130-189	>189		
VLDL Cholesterol	<30	30-40	>40		
LDL-C Direct	<100	100-160	>160		

Lipoprotein Particle Evaluation

	Low Risk	Moderate Risk	High Risk	Previous Result	Date
VLDL Particles	<85	85-110	>110		
Total LDL Particles	<700	700-900	>900		
Non-HDL Particles	<800	800-1000	>1000		
RLP - Remnant Lipoprotein	<150	150-175	>175		
Small - Dense LDL III	<300	300-350	>350		
Small - Dense LDL IV	<100	100-115	>115		
Total HDL Particles	>8000	8000-7000	<7000		
Large - Buoyant HDL 2b	>1750	1750-1500	<1500		

Independent Risk Factors

	Low Risk	Moderate Risk	High Risk	Previous Result	Date
LP[a]-C	<20	20-30	>30		
hs-CRP	<1.0	1.0-3.0	>3.0		
Hemoglobin A1c	<5.7	5.7-6.4	>6.5	13.0	04/08/2017

Note: Refer to clinical report for performing laboratories.

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James Weisberger, M.D.
Laboratory Director

Clinical Page 1 of 4
Printed 06/13/2017 18:08

Informe de ClariTest Core

WOMEN'S HEALTH
genpath
an **OPKO** Health Company

Final Report

PHYSICIAN

TEST, PROVIDER
 CAREEVOLVE TEST
 744 9TH AVE
 NEW YORK, NY 10019
 ACCT # **J9999**
 P: (201) 421-2004 F: (201) 421-2004

PATIENT


PATIENT, TEST
 DOB: 01/20/1985 AGE: 34 SEX: F
 PATIENT ID: 8
 ADDRESS: 123 SAMPLE STREET,
 ANYTOWN, NJ 12345


SAMPLE


Specimen ID: 102758857
 Date of Report: 07/31/2021 6:51 PM
 Date Collected: 07/26/2021 Time Unknown
 Date Received: 07/26/2021 12:51 PM
 Source: CFDNA White Top Tube

CLARITEST™ CORE NON-INVASIVE PRENATAL SCREEN
 run utilizing the same core technology as **harmony**

RESULTS SUMMARY



Result:
Low Risk


Fetal Sex:
Consistent with Female


Fetal Fraction:
14.0%

CLINICAL INFORMATION

Pregnancy Type: Singleton
Maternal Weight: 150
EDD: 01/24/2022
Gestational Age: 14 weeks, 0 days
IVF Pregnancy: No **Donor:** N/A
Age at Egg Retrieval: N/A



RESULTS

CONDITION	RESULT	INTERPRETATION
Trisomy 21	Low Risk	Results consistent with two copies of chromosome 21
Trisomy 18	Low Risk	Results consistent with two copies of chromosome 18
Trisomy 13	Low Risk	Results consistent with two copies of chromosome 13
Sex Chromosome Aneuploidies	Low Risk	Results consistent with two sex chromosomes

Comments: This is a screening test. False positive and false negative results can occur. See Test Performance Data table below. The negative predictive value (NPV) is >99% for all low risk results. Results should be interpreted and genetic counseling considered based on clinical history. Invasive testing, such as chorionic villus sampling or amniocentesis, is necessary for diagnosis.

TESTING METHODOLOGY

ClariTest™ Core is a non-invasive prenatal screen that measures the relative proportion of chromosomes in maternal blood to assess the probability of fetal trisomies 21, 18, and 13, sex chromosome aneuploidies, and if ordered, 22q11.2 deletion syndrome. Evaluation of sex chromosome aneuploidies and 22q11.2 deletion is only available in singleton pregnancies. A directed analysis of cell-free DNA (cfDNA) is performed using Digital Analysis of Selected Regions (DANSR™) with microarray quantitation and Fetal Fraction Optimized Risk of Trisomy Evaluation (FORTE™) analysis. The result incorporates the fetal fraction of cfDNA, maternal age and gestational age.

Ayala Aviram, Ph.D.
 Cytogenetic - Molecular Director, ex. 7510
 This report was electronically signed.

BioReference Laboratories, Inc.
 481 Edward H. Ross Drive
 Elmwood Park, NJ 07407
 (800) 633-4522

James Weisberger, M.D.
 Laboratory Director

Page 1 of 2
 Created: 07/28/2021 6:52 PM

Informe de pap, alto riesgo de VPH y CT/GC

WOMEN'S HEALTH
genpath
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Final Report

PHYSICIAN

DOROODGAR, MEHDI
 CAREEVOLVE -W.H. TEST
 481 B EDWARD ROSS DRIVE
 ELMWOOD PARK, NJ 07407
 ACCT #: **J9998** **00**
 P: (201) 791-2600

PATIENT, TEST

DOB: **Age: 45 Y Sex: F**
Surgical #:
Patient ID:

SAMPLE

Specimen ID: 207037757
Date Collected: 7/21/2021 6:00 AM
Date Received: 7/21/2021
Date of Report: 7/22/2021 2:10 PM
Source: VAGINAL
Specimen: THINPREP

GYN CYTOLOGY REPORT

Diagnosis
ATYPICAL SQUAMOUS CELLS OF UNDETERMINED SIGNIFICANCE (ASC-US)

Adequacy
 Satisfactory for evaluation / Endocervical/transformation zone component present.

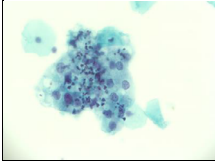
Comment
 This Pap smear was screened with the assistance of the Hologic ThinPrep(TM) Imaging System and screened by a cytotechnologist.

Test Ordered
 PAP, LIQUID-BASED

Clinical Information
 LMP: 06/22/2021

Screened By: Rebecca Vergara, M.D. Case Electronically Signed 07/22/2021

Cervicovaginal cytology should be considered a screening procedure subject to false negatives and false positives. Results are more reliable when a satisfactory sample is obtained on a regular repetitive basis, and should be interpreted together with past and current clinical data.



STI MOLECULAR PROFILE

Test	Normal	Abnormal
HPV High Risk Non-16/18 ^{2,3,4,6}	Not Detected	
HPV 18 ^{2,4,6,7}		Detected
HPV 16 ^{2,3,4,6,7}	Not Detected	

Test	Normal	Abnormal
Chlamydia trachomatis ^{5,6,7}	Not Detected	
Neisseria gonorrhoea ^{1,5,6,7}		Detected

Notes

- Rare cross-reactivity may occur in this amplified DNA GC assay due to certain strains of *N. cinerea*, *N. subflava* and *N. lactamica*.
- The cobas® HPV test is FDA-cleared for ThinPrep® specimens and detects genomic HPV DNA in the polymorphic L1 region in 14 subtypes: Type 16, Type 18, and other high risk types (31,33,35,39,45,51,52,56,58,59,66,68). The test has been modified and validated for use in SurePath™ specimens.
- HPV types 16 and/or 18 that were Not Detected were undetectable or below the pre-set threshold.
- The non-repeat rate for HPV genotyping assays varies from 5 to 15%. In the NILM cytology category, there is a low positive predictive value (PPV = 15-20%) for CIN2+ with a positive high risk HPV result.
- Chlamydia trachomatis (CT) and Neisseria gonorrhoeae (NG) qualitative detection is performed on urogenital specimens or urine on one of the below platforms:
 - BD Probetec™ Qx Amplified DNA Assay tested with the BD Viper™ System using Strand Displacement Amplification technology. FDA cleared for both ThinPrep, SurePath and urine samples.
 - The Aptima combo 2® Assay detects ribosomal RNA (rRNA) using target capture and Transcription-Mediated Amplification (TMA) technology. FDA cleared for ThinPrep samples.
 - The cobas® CT/NG v2.0 using the cobas® 4800 or CT/NG on the cobas® 8800 detects DNA using Polymerase Chain Reaction (PCR) technology, the assay is FDA cleared for ThinPrep Samples.


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James Weisberger, M.D.
Laboratory Director

Cytology Page 1 of 2
 Created 7/22/21 2:10:27 PM EST

GenPath is a business unit of BioReference Laboratories, Inc.

Informe de detección de portador de InheriGen®



an OPKO Health Company

Final Report

DOCTOR

SMITH, JANE
 WOMAN'S HEALTH
 123 ANY ROAD
 ANYTOWN, NJ 012345
 ACCT # J0000
 P:(123) 456-7890 F:(555) 123-4567

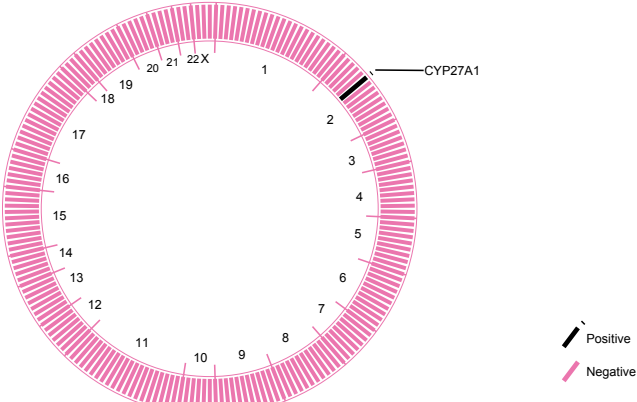
PATIENT

DOE, JANE
 DOB: 10/23/1981 Age:35 Y Sex: F
 Patient ID: 20394
 Address: 123 WINDING STREET
 ANYTOWN, NJ 012345

SAMPLE

Specimen ID: 123456789
 Date Reported: 01/10/2017 12:07 PM
 Date Collected: 12/22/2016 Time Unknown
 Date Received: 12/22/2016 11:22 PM
 Source: Peripheral Blood
 Clinical Information: AMA,Other:ROUTINE SCREENING

InheriGen: Pan-Ethnic Carrier Screen



KEY RESULTS		
Disease	Results	Interpretation
Cerebrotendinous Xanthomatosis (CTX)	Positive for one copy of the c.1183C>T (p.Arg395Cys) mutation in CYP27A1	Carrier of Cerebrotendinous Xanthomatosis (CTX)
<ul style="list-style-type: none"> All other mutations tested were negative. Genetic counseling and partner testing are recommended. 		

This test was developed and its performance characteristics were determined by BioReference Laboratories. It has not been cleared by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. This test is used for clinical purposes. It should not be regarded as investigational or for research. This lab has been approved by CLIA 88 and designated as a high complexity laboratory and is qualified to perform this test.

M.L. Cremona Ph.D., FACMG
 Clinical Molecular Geneticist
 Electronically signed by M.L. Cremona Ph.D., FACMG

BioReference Laboratories, Inc.
 481 Edward H. Ross Drive
 Elmwood Park, NJ 07407
 (800) 633-4522

James Weisberger, M.D.
 Laboratory Director

Page 1 of 17
Created 01/10/2017 4:41 PM

GenPath is a business unit of BioReference Laboratories, Inc.

Informe de vaginitis aeróbica

WOMEN'S HEALTH
genpath
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Final Report

PHYSICIAN

EBEID, SAMIR
CAREEVOLVE -W.H. TEST
481 B EDWARD ROSS DRIVE
ELMWOOD PARK, NJ 07407
ACCT #: **J9998** **00**
P: (201) 791-2600

PATIENT

PATIENT, TEST M
DOB: **Age:** 45 Y **Sex:** F
Surgical #:
Patient ID:

SAMPLE

Specimen ID: 207037778
Date Collected: 7/21/2021 6:00 AM
Date Received: 7/21/2021
Date of Report: 10/19/2021 4:40 PM
Source: VAGINAL
Specimen: THINPREP

STI MOLECULAR PROFILE

Test	Normal	Abnormal	Test	Normal	Abnormal
L. reuteri/rharnosus ^{6,7,8}		Not Detected	Escherichia coli ^{2,7,8}	Not Detected	
Group A strep ^{5,7,8}	Not Detected		Staphylococcus aureus ^{2,7,8}		Detected
Group B strep ^{4,7,8}	Not Detected		Lactobacillus species ^{1,8,9}	Detected	
Enterococcus faecalis ^{3,7,8}		Detected	Lacto. Sp. Log Cells/mL ^{1,8,9}	>5.25	

Interpretation
RESULTS FAVOR AEROBIC VAGINITIS (AV).

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

Notes

- This assay utilizes quantitative real time PCR (multiple detection temperatures technology, MuDT™) 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 aureus is a facultative anaerobic, gram-positive coccus (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 immune response.
- 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.
- 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 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, rod-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 Escherichia coli (EC), Staphylococcus aureus (SA), Enterococcus faecalis (EF), Group A Streptococcus (GAS), Group B Streptococcus (GBS), Lactobacillus spp. (Lacto), Lactobacillus reuteri/Lactobacillus rhamnosus (LR), and β-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.
Laboratory Director

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

GenPath is a business unit of BioReference Laboratories, Inc.

Políticas de facturación y pagadores

Políticas de facturación y cobertura de seguro

Facturación al paciente:

BioReference puede facturar directamente a sus pacientes por nuestros servicios. El nombre completo y la dirección del paciente (incluido el número de apartamento, ciudad, estado y código postal) deben estar claramente impresos en el espacio proporcionado en la solicitud de prueba. Es esencial contar con una dirección completa en el momento en que se solicita la prueba. Cada solicitud de prueba dará como resultado una factura separada para el paciente. El pago de las facturas de los pacientes debe realizarse al momento de la recepción y, si no se paga, se hará un seguimiento de los recordatorios posteriores y la actividad de cobro normal.

Facturar a

Información del seguro médico

BILLING INFORMATION	BILL TO: <input type="checkbox"/> INSURANCE <input type="checkbox"/> PATIENT <input type="checkbox"/> CLIENT <input type="checkbox"/> MEDICARE <input type="checkbox"/> MEDICAID <input type="checkbox"/> TRICARE			ALL INSURANCES RELATION TO SUBSCRIBER: <input type="checkbox"/> CHILD <input type="checkbox"/> SELF <input type="checkbox"/> SPOUSE <input type="checkbox"/> OTHER: _____		
	INSURANCE CARRIER			INSURANCE ID #		GROUP #
	SUBSCRIBER'S NAME					DATE OF BIRTH
	INSURANCE ADDRESS			CITY	STATE	ZIP
	SECONDARY INSURANCE CARRIER			INSURANCE ID #		GROUP #
	DIAGNOSIS	DX CODE	DX CODE	DX CODE	DX CODE	DX CODE
	REFERRING PROVIDER			PRIORITY AUTHORIZATION #		
PATIENT STATUS – ONE MUST BE CHECKED						
<input type="checkbox"/> HOSPITAL INPATIENT <input type="checkbox"/> HOSPITAL OUTPATIENT <input type="checkbox"/> NOT A HOSPITAL PATIENT			HOSPITAL PATIENT DATE OF DISCHARGE ____/____/____			

Estado del paciente

Códigos de diagnóstico

Facturación a terceros:

BioReference facturará directamente a las compañías de seguros, cuando sean elegibles para la cobertura según los criterios de la compañía aseguradora, siempre que se suministre toda la información necesaria con la muestra. Asegúrese de incluir toda la información necesaria en los espacios provistos en la solicitud de pruebas en el momento en que se ordena la prueba, incluidos todos y cada uno de los códigos de diagnóstico, hasta el nivel más alto de especificidad. La información completa reduce significativamente la necesidad de interrumpir e imponer a su personal o pacientes solicitudes de información faltante. BioReference les facturará a los pacientes todos los copagos, coseguros y deducibles aplicables proporcionales a los términos de su póliza de seguro y según se indique en la Explicación de beneficios del paciente emitida por el plan de beneficios médicos del paciente.

Medicare y Medicaid:

Para los pacientes que forman parte de los programas de atención médica del gobierno, solo se deben pedir paneles aprobados por la AMA. Todas las demás pruebas deben solicitarse individualmente. Se dispone de una solicitud de pruebas especiales a solicitud para todos los planes de salud patrocinados por el gobierno (**consulte la página A77**).

Estado del paciente:

Se requiere para las pruebas en todos los pacientes. Si no se indica nada, es posible que se facturen los cargos al hospital de internación.

Recordatorio para los médicos:

Los servicios de pruebas de diagnóstico deben solicitarse solo cuando sea médicamente y razonablemente necesario, y cuando se requieran para el diagnóstico o tratamiento de un paciente. Los pagadores federales y estatales (Medicare y Medicaid) generalmente excluyen la mayoría de las pruebas que solo se solicitan con fines de detección.

Al solicitar cualquiera de las pruebas anteriores fuera de sus pautas de utilización aplicables y sin documentación adicional, solicite al paciente que firme el Aviso de Beneficiario Avanzado (Advanced Beneficiary Notice, ABN), para que se le pueda facturar directamente la prueba.

Política de pagadores

BioReference

LABORATORIES

an **OPKO** Health Company

BioReference se compromete a brindar los servicios de laboratorio de la más alta calidad a sus pacientes. Una parte importante de esa calidad es ayudar a garantizar que nuestros clientes y pacientes comprendan todos los aspectos de nuestros servicios. La filosofía que guía a BioReference es realizar solo pruebas médicamente apropiadas según lo establecido en las pautas de asociaciones y organizaciones médicas líderes, así como aprovechar nuestro equipo de expertos médicos y líderes de opinión clave en la industria para ofrecer las mejores herramientas de diagnóstico disponibles para los proveedores de atención médica. También es esencial que BioReference cumpla con todas las leyes y reglamentaciones federales, estatales y locales aplicables con respecto a la facturación de los servicios de laboratorio. Esta carta busca aclarar las políticas de facturación de la compañía.

De acuerdo con la Explicación de beneficios (Explanation of Benefits, EOB) proporcionada por la compañía de seguros médicos del paciente, independientemente de si están fuera o dentro de la red, se enviarán a los pacientes dos (2) notificaciones en un esfuerzo por realizar un intento razonable para cobrar todos y cada uno de los saldos pendientes. A esto le seguirá un aviso de cobro previo que informa a los pacientes que, si no se recibe el pago de manera oportuna, pueden ser derivados a una agencia de cobro. Los programas de asistencia financiera están disponibles para pacientes calificados.

Los pacientes no asegurados o aquellos que opten por pagar por su cuenta son responsables económicamente de todos los servicios prestados. Se espera que todas las facturas se paguen por completo. Si el pago no se recibe de manera oportuna, se puede subcontratar a una agencia de cobro.

Los pacientes pueden pagar su factura en línea ingresando en **bioreference.com/patient-portal**.

BioReference se esfuerza por proporcionar servicios de laboratorio de excelencia para cada uno de sus pacientes y por implementar las políticas de facturación más amigables para los pacientes, de acuerdo con todas las leyes y reglamentaciones. Si tiene alguna pregunta, no dude en comunicarse con el Departamento de facturación al 800-229-5227 (opción 2).

Para obtener la información del seguro más actualizada, ingrese en bioreference.com/insurance.

Evaluaciones de alergias

Evaluación de alergias

Todos los alérgenos individuales requieren 1 ml de suero/tubo de barrera centrifugado SST. Si se realizan pruebas para cualquiera de los siguientes perfiles, envíe 2 tubos SST completos.

Perfil de alergia alimentaria Código de prueba: K426-7

Tipo de alérgeno	Código de la prueba individual
Clara de huevo	0671-8
Leche de vaca	0672-6
Bacalao	0840-9
Trigo	0673-4
Sésamo	0936-5
Cacahuete	0674-2
Soya	0680-9
Avellana	1404-3
Almendra	0815-1
Camarón	0696-5
Atún	0698-1
Salmón	0714-6
Anacardo	1412-6
Nuez	1479-5
Vieira	2543-7
IgE total	0996-9

*Para los pacientes con Medicare/Medicaid, deben ordenarse pruebas individuales.

Perfil de alergia infantil Código de prueba: K726-0

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Clara de huevo	0671-8
Leche	0672-6
Bacalao	0840-9
Trigo	0673-4
Cacahuete	0674-2
Soya	0680-9
Camarón	0696-5
Nuez	1479-5
Cucaracha	0716-1
Cladosporium herbarum	0661-9
Alternaria alternata	0660-1
IgE total	0996-9

Perfil respiratorio de la región 1 (noreste)

Código de prueba: 6823-9

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

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinoides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Nogal (Juglans californica)	0686-6
Arce sicómoro, plátano de sombra	1305-2
Álamo negro (Populus deltoides)	0891-2
Fresno blanco (Fraxinus americana)	1306-0
Morera	3835-6
Ambrosía común (Ambrosia elatior)	0717-9
Abrótano	0718-7
Bledo (Amaranthus retroflexus)	1627-9
Acederilla (Rumex acetosella)	0894-6
IgE total	0996-9

Perfil respiratorio de la región 2 (Atlántico central)

Código de prueba: 6824-7

Incluye: DE; MD; VA; DC; NC

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Sorgo de Alepo (Sorghum halepense)	1824-2
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinooides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Álamo negro (Populus deltoides)	0891-2
Nogal americano (Carya soecue, nogal)	1938-0
Morera	3835-6
Ambrosía común (Ambrosia elatior)	0717-9
Bledo (Amaranthus retroflexus)	1627-9
Acederilla (Rumex acetosella)	0894-6
IgE total	0996-9

Perfil respiratorio de la Región 3 (sureste)

Código de prueba: 6825-4

Incluye: GA; SC; FL del Norte

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Pasto Bahía (Paspalum notatum)	1825-9
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinooides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Nogal americano (Carya soecue, nogal)	1938-0
Ambrosía común (Ambrosia elatior)	0717-9
Bledo (Amaranthus retroflexus)	1627-9
Acederilla (Rumex acetosella)	0894-6
Ortiga (Urtica dioica)	6308-1
IgE total	0996-9

Perfil respiratorio de la Región 4 (sur de Florida)

Código de prueba: 6826-2

Incluye: FL, Sur de Orlando

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Blomia tropicalis	B235-3
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Pasto Bahía (Paspalum notatum)	1825-9
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Cedro del monte (Juniperus sabinooides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Pino australiano (Causarina equisetifolia)	3837-2
Ambrosía común (Ambrosia elatior)	0717-9
Bledo (Amaranthus retroflexus)	1627-9
Acederilla (Rumex acetosella)	0894-6
Ortiga (Urtica dioica)	6308-1
IgE total	0996-9

Perfil respiratorio de la región 10 (suroeste central)

Código de prueba: 6827-0

Incluye: TX; OK

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinoides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Álamo negro (Populus deltoides)	0891-2
Fresno blanco (Fraxinus americana)	1306-0
Nogal americano (Carya soecue, nogal)	1938-0
Morera	3835-6
Ambrosía común (Ambrosia elatior)	0717-9
Bledo (Amaranthus retroflexus)	1627-9
Iva annua	1481-1
Acederilla (Rumex acetosella)	0894-6
Ortiga (Urtica dioica)	6308-1
IgE total	0996-9

Perfil respiratorio de la región 12 (sur de CA, desierto de AZ) Código de prueba: 6828-8

Incluye: Desierto del Sur de CA; Desierto de AZ

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Ballica (Lolium perenne)	0682-5
Sorgo de Alepo (Sorghum halepense)	1824-2
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Olivo (Olea europa)	1251-8
Cedro del monte (Juniperus sabinooides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Álamo negro (Populus deltoides)	0891-2
Acacia (especies de Acacia)	3832-3
Ambrosía común (Ambrosia elatior)	0717-9
Abrótano (Artemisia vulgaris)	0718-7
Cardo ruso (barrilla borde, Salsola kali)	0732-8
Bledo (Amaranthus retroflexus)	1627-9
IgE total	0996-9

Perfil respiratorio de la Región 13 (costa sur de CA)

Código de prueba: 6820-5

Incluye: Costa del sur de CA

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Sorgo de Alepo (Sorghum halepense)	1824-2
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Aliso gris (Alnus incana)	0561-1
Cedro del monte (Juniperus sabinoides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Olivo (Olea europa)	1251-8
Nogal (Juglans californica)	0686-6
Álamo negro (Populus deltoides)	0891-2
Morera	3835-6
Ambrosía común (Ambrosia elatior)	0717-9
Abrótano (Artemisia vulgaris)	0718-7
Cardo ruso (barrilla borde, Salsola kali)	0732-8
Bledo (Amaranthus retroflexus)	1627-9
IgE total	0996-9

Perfil respiratorio de la región 14 (CA central)

Código de prueba: 6821-3

Incluye: Región central de CA

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Bermuda (Cynodon dactylon)	1198-1
Pasto Timothy (Phleum pratense)	0683-3
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Aliso gris (Alnus incana)	0561-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinoides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Olivo (Olea europaea)	1251-8
Plátano de sombra (Plantanus acerfolia)	1305-2
Morera	3835-6
Ambrosía común (Ambrosia elatior)	0717-9
Abrótano (Artemisia vulgaris)	0718-7
Cardo ruso (barrilla borde, Salsola kali)	0732-8
Bledo (Amaranthus retroflexus)	1627-9
IgE total	0996-9

Perfil respiratorio de la región 17 (norte de CA y Pacífico noroeste) Código de prueba: 6822-1

Incluye: Norte de CA; OR; WA

Tipo de alérgeno	Código de la prueba individual
D. pteronyssinus	0715-3
D. farinae	1372-2
Caspa de gato	0665-0
Caspa de perro	0664-3
Orina de ratón	1360-7
Pasto Timothy (Phleum pratense)	0683-3
Cucaracha	0716-1
Penicillium notatum	2167-5
Cladosporium herbarum	0661-9
Aspergillus fumigatus	0694-0
Alternaria alternata	0660-1
Arce (Acer negundo)	0684-1
Aliso gris (Alnus incana)	0561-1
Abedul (Betula verrucosa)	0685-8
Cedro del monte (Juniperus sabinoides)	6334-7
Roble (Quercus alba)	0652-8
Olmo (Ulmus americana)	0659-3
Nogal (Juglans californica)	0686-6
Álamo negro (Populus deltoides)	0891-2
Fresno blanco (Fraxinus americana)	1306-0
Ambrosía común (Ambrosia elatior)	0717-9
Bledo (Amaranthus retroflexus)	1627-9
Acederilla (Rumex acetosella)	0894-6
Ortiga (Urtica dioica)	6308-1
IgE total	0996-9

Cómo usar el directorio de pruebas

Cómo usar el directorio de pruebas

Este directorio enumera nuestros servicios de pruebas en orden alfabético utilizando la nomenclatura común. Al final del directorio, se proporciona un índice alfabético para ayudarle a encontrar la prueba que necesita.

Algunas pruebas pueden tener nombres alternativos, por lo que debe consultar el nombre alternativo archivado en la lista de pruebas. Si no puede encontrar una prueba en particular, comuníquese con su representante de cuenta o con nuestro departamento de Servicio al cliente y ellos podrán ayudarlo.

Nuestro formato de prueba:

Nombre de la prueba	Código de la prueba
<p>Panel metabólico extenso</p> <hr/> <p>Nombre alternativo: METABÓLICO COMP. (CMP)</p> <p>Metodología:</p> <p>Muestra preferida: tubo SST de 1 ml,</p> <p>Instrucciones para la recolección: llene el tubo, invierta suavemente 5 veces, etiquete con el nombre del paciente, deje reposar durante un mínimo de 30 minutos, un máximo de 1 hora, gire durante 10 a 15 minutos</p> <p>Instrucciones de almacenamiento: refrigerar</p> <p>Tiempo de respuesta: 1 día</p> <p>Elegible para Scarlet: sí</p>	<p>Código CPT: 83520 (1)</p> <p>3427-2</p>
<p>↑</p> <p>Información sobre la prueba</p>	<p>Los códigos CPT proporcionados se basan en la guía de la AMA y solo tienen fines informativos. La codificación CPT es responsabilidad exclusiva de la parte de facturación. Todas las preguntas que tenga sobre la codificación, deberá hacérselas al pagador que se le factura.</p>
	<p>Aparecerá una gota de sangre de Scarlet junto al código de prueba si es elegible para la recolección por parte de un flebotomista de Scarlet.</p>

Perfiles específicos de la AMA

Perfiles específicos de la AMA

(Aprobado para planes de salud gubernamentales)

Código	Perfil
3283-9 Panel de hepatitis aguda	Anticuerpo contra la hepatitis A (HAAb), Igm (86709)
	Anticuerpo contra el antígeno central de la hepatitis B (HBcAb), anticuerpo Igm (86705)
	Antígeno de superficie para la hepatitis B (HBsAg) (87340)
	Anticuerpo contra la hepatitis C (86803)
2555-1 Panel metabólico básico <i>(con calcio regular; para BMP con calcio ionizado, usar el código de prueba 5563-2)</i>	Calcio, total (82310)
	Dióxido de carbono (bicarbonato) (82374)
	Cloruro (82565)
	Creatinina (82565)
	Glucosa sérica (82947)
	Potasio (84132)
	Sodio (84295)
	Nitrógeno ureico en sangre (BUN) (84520)
3427-2 Panel metabólico extenso	Albúmina (82040)
	Bilirrubina total (82247)
	Calcio, total (82310)
	Dióxido de carbono (bicarbonato) (82374)
	Cloruro (82565)
	Creatinina (82565)
	Glucosa (82947)
	Fosfatasa, alcalina (84075)
	Potasio, sérico (84132)
	Proteína, total (84155)
	Sodio, sérico (84295)
	Transferasa, alanina aminotransferasa (ALT) (SGPT) (84460)
	Transferasa, aspartato amino (AST) (SGOT) (84450)
Nitrógeno ureico en sangre (BUN) (84520)	

Perfiles específicos de la AMA

(Aprobado para planes de salud gubernamentales)

Código	Perfil
0002-6 Panel de electrolitos	Dióxido de carbono (bicarbonato) (82374)
	Cloruro, sangre (82435)
	Potasio, sérico (84132)
	Sodio, sérico (84295)
3422-3 Panel de función hepática / Panel hepático	Albúmina (82040)
	Bilirrubina total (82247)
	Bilirrubina, directa (82248)
	Fosfatasa, alcalina (84075)
	Proteína, total (84155)
	Transferasa, alanina aminotransferasa (ALT) (SGPT) (84460)
Transferasa, aspartato amino (AST) (SGOT) (84460)	
3284-7 Panel de función renal	Albúmina (82040)
	Calcio, total (82310)
	Dióxido de carbono (bicarbonato) (82374)
	Cloruro (82435)
	Creatinina (82565)
	Glucosa (82947)
	Fósforo, inorgánico (fosfato) (84100)
	Potasio, sérico (84132)
	Sodio, sérico (84295)
	Nitrógeno ureico en sangre (BUN) (84520)

Laboratory Tests in Alphabetical Order

Rest of Comprehensive Cancer Panel (after Breast Cancer Surgical Panel) J670-1

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 identifier, 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

GLYCOMARK J114-0**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

Estradiol, Free 3687-1**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 Osmolality**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, 4Kscore**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

J212-2

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

 J975-4

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

Adrenocorticotrophic 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 J293-2**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 form 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**

J015-9

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 TUBE!

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

CPT Code: 86038 (1)

Scarlet Eligible: Yes

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

CPT Code: 82163 (1)

Scarlet Eligible: Yes

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:** Immunofluorescence 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**CPT Code:** 83516 (2)**Scarlet Eligible:** Yes

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

CPT Code: 86146 (1)

Scarlet Eligible: Yes

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: Immunofluorescence 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

CPT Code: 86674 (3)

Scarlet Eligible: Yes

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: Immunofluorescence 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: 86255 (1)

Scarlet Eligible: Yes

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

CPT Code: 86235 (1)

Scarlet Eligible: Yes

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

Arsenic, Blood

 J019-1

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

 9892-1

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

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

CPT Code: 80375 (1)

Scarlet Eligible: Yes

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)**Scarlet Eligible:** No

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)

Scarlet Eligible: No

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)

Scarlet Eligible: No

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)**Scarlet Eligible:** No

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**CPT Code:** 87799 (1)**Scarlet Eligible:** Yes

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

CPT Code: 87799 (1)

Scarlet Eligible: Yes

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**

TJ16-5

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)**Scarlet Eligible:** No

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

CPT Code: 80320 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 81510 (1)

Scarlet Eligible: Yes

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

Theophylline, Serum

 0380-6

Alternate Name: Aminophylline;Elixophyllin®;Ethylenediamine;Phyllcontin;Sio-Phyllin®;Sustaire®;Theo-Dur®;Theolair®,ç;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

CPT Code: 82150 (1)

Scarlet Eligible: Yes

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

 J957-2

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, 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: 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

 J297-3

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 SCR.N.,DNA**Methodology:** Nucleic Acid Hybridization**Preferred Specimen:** Affirm(BD) VP111**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:** Fluorometric**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 ONLY5233-2

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 ONLY5234-0

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 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 (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 Buffered Formalin, varied jar sizes. 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

J463-1

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**

J021-7

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

J456-5

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 patientslethylmalolurea;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

 J317-9

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 Gonadotropin, Urine;hCG, Slide Test, Stat;hCG,Urine;Human Chorionic Gonadotropin, 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®;Rhythmmin®

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: Bilirubin, 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

Alternate Name: Biquin®;Cardioquin®;Cin-Quin®;Kiditard®;Kiniden®;Quinaglute®;Dura-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 J897-0**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

 J662-8

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 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), 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, Antigen0259-2

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 PCRT783-0

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 PCRT786-3

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

CA 15-3, Serum 2130-3

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

CA 19-9, Serum 0535-5

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

CA 27.29, Serum 0823-5

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

CA 125, Serum 0536-3**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** J018-3**Alternate Name:** CADMIUM, 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:** 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

 J435-9

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 A978-9**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.IgG(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 TUBE!

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

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with 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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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**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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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.IgG**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 sensitive 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**CPT Code:** 86005 (1)**Scarlet Eligible:** Yes

Culture, Cerebrospinal Fluid

0966-2

Alternate Name: Cerebrospinal 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: Cerebrospinal 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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

 J676-8

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 Chorionic Villi

Collection Instruction: CVS specimen should be collected in a sterile, screw-top container with tissue culture 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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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**CPT Code:** 82436 (1)**Scarlet Eligible:** Yes

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

ClariTest™ 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 22q (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**CPT Code:** 86003 (1)**Scarlet Eligible:** Yes

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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 in 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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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**CPT Code:** 85025 (1)**Scarlet Eligible:** Yes

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**CPT Code:** 82533 (1)**Scarlet Eligible:** Yes

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) J306-2**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**CPT Code:** 86003 (1)**Scarlet Eligible:** Yes

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

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

CPT Code: 86403 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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**CPT Code:** 82610 (1)**Scarlet Eligible:** Yes

Cytology, Bladder Washing (50% Alcohol)

J529-9

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)

J534-9

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

CMV IGM 0461-4**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**CMV Ab. (IGG)** 0400-2**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

Dexamethasone

 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

 J892-1

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 25872-7

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-15839-6

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

 A644-7

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) J308-8**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

 0542-1

Alternate Name: Depakote, Depacon, Depakene, Depakote, Depamidol 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: Diphtheria 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 Bipterin 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** J299-9**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)

J968-9

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

J105-8

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

J461-5

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**

J202-3

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

J106-6

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**

J460-7

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

J454-0

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

J465-6

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** J434-2**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-PDGFR α by FISH 5182-1**Alternate Name:** FIP1L1-PDGFR α 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 J154-6**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 J155-3**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/ReflexB790-7

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, MISC3246-6

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/DupTH94-6

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)

 J310-4

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

 J307-0

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:** Immucap**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 RBCs. 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

J211-4

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

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.**

0097-6

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

Gonadotropin 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)

J965-5

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)

J966-3

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 cobasÂ® 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

Glucose 1976-0**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. Pylori BY IHC W/ Interp

J158-7

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)

J884-8

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)**

J885-5

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+ rfx to H. pylori PCR with rfx to H. pylori Clarithromycin resistance detecti**

L282-3

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: Separate 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 Pnl5193-8

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 imaging5405-6

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 requisition 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)** TG70-8**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

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 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 Kininogen5754-7

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

L009-0

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

J164-5

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)

L010-8

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

CPT Code: 85018 (1)

Scarlet Eligible: Yes

Reflex to Glycomark

 J218-9

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86790 (1)

Scarlet Eligible: Yes

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

CPT Code: 86803 (1)

Scarlet Eligible: Yes

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

 J665-1

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 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), 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

CPT Code: 80307 (1)

Scarlet Eligible: Yes

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**CPT Code:** 86787 (1)**Scarlet Eligible:** Yes

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)

J862-4

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

J861-6

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

J860-8

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86812 (1)

Scarlet Eligible: Yes

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 / Mucopolysaccharidosis

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

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: Immunospectrophotometric

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with 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

CPT Code: 81443 (1)

Scarlet Eligible: Yes

Inherigen®Plus A659-5**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**CPT Code:** 83525 (1)**Scarlet Eligible:** Yes

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

J228-8

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

Iron + TIBC

 0250-1

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 TUBE!**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:** Fluorescence**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:** Fluorescence**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)

Scarlet Eligible: Yes

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 J632-1

Alternate Name: JAK2/MPL/CALR by NGS rfx

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: Immunospectrometric

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

J020-9

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

J464-9

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**

J104-1

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

J458-1

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)

Scarlet Eligible: Yes

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 Seq 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 Fluoride) 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 AUTOANTIBODIES

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)** J220-5**Alternate Name:** LEPTIN**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)**Scarlet Eligible:** Yes

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)

Scarlet Eligible: Yes

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)

Scarlet Eligible: Yes

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

CPT Code: 86618 (1)

Scarlet Eligible: Yes

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

CPT Code: 86617 (1)

Scarlet Eligible: Yes

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

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

T420-9

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

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

Lipoprotein-a (Lp-a)

 1639-4

Alternate Name: Lp-A

Methodology: Immunospectrophotometric

Preferred Specimen: 1 mL SST Tube

Collection Instruction: Fill tube, invert gently 5 times, label with 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

J837-6

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**CPT Code:** 83735 (1)**Scarlet Eligible:** Yes

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 TUBE!**Storage Instruction:** Refrigerate**Turn Around Time:** 10-14 days**CPT Code:** 81205 (1)**Scarlet Eligible:** Yes

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

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-APTT5830-5

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-PT5840-4

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

CPT Code: 80307 (1)

Scarlet Eligible: Yes

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

J633-9

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

Mucopolidosis 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

CPT Code: 86735 (1)

Scarlet Eligible: Yes

MYC-BA, 8q24 Rearrangement FISH- TECH ONLY

J144-7

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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 TUBE!

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

CPT Code: 85049 (1)

Scarlet Eligible: Yes

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

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

Mesoridazine

 3709-3

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

Vitamin B12

 0160-2

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

CPT Code: 82607 (1)

Scarlet Eligible: Yes

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

CPT Code: 86005 (1)

Scarlet Eligible: Yes

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

Mono Screen 0121-4**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**CPT Code:** 86308 (1)**Scarlet Eligible:** Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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 Acid3805-9

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 Panel5281-1

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 Immunofluorescence 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

CPT Code: 80338 (1)

Scarlet Eligible: Yes

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**

TJ91-8

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**CPT Code:** 81330 (1)**Scarlet Eligible:** Yes

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 Chorionic 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

J023-3

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 >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

J455-7

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

CPT Code: 84295 (1)

Scarlet Eligible: Yes

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**CPT Code:** 80329 (1)**Scarlet Eligible:** Yes

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: Immunofluorescence 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

CPT Code: 86255 (1)

Scarlet Eligible: Yes

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

J949-9

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

CPT Code: 86005 (1)

Scarlet Eligible: Yes

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

O + P, Urine 2534-6**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:** OBSTETRIC/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**CPT Code:** 80363 (1)**Scarlet Eligible:** Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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)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

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

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

J634-7

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 FISH

L113-0

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)

J130-6

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

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 Ovomuroid (f233), IgE J280-9**Alternate Name:** Ovomuroid 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

 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

PANEL L202**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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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**CPT Code:** 88175 (1)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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**PAP/PSA** 0956-3**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)**Scarlet Eligible:** No

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: Immunofluorescence 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®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**CPT Code:** 88360 (1)**Scarlet Eligible:** No

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**CPT Code:** 88360 (1)**Scarlet Eligible:** No

PD-L1 (Clone E1L3N) IHC w/Interp.

J257-7

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**CPT Code:** 88360 (1)**Scarlet Eligible:** No

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**CPT Code:** 88360 (1)**Scarlet Eligible:** No

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**CPT Code:** 81314 (1)**Scarlet Eligible:** No

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**CPT Code:** 88360 (1)**Scarlet Eligible:** No

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**CPT Code:** 87040 (1)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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

Phosphatidylcholine, (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)**Scarlet Eligible:** No

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

Pituitary I

 2319-2

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

CPT Code: 82131 (1)

Scarlet Eligible: No

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**CPT Code:** 85420 (1)**Scarlet Eligible:** No

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

 J663-6

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 identifier, 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 Chorionic Villi**Collection Instruction:** CVS specimen should be collected in a sterile, screw-top container with tissue culture 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)**Scarlet Eligible:** No

Pregnenolone, Serum

J150-4

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 ABS.IGG**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**CPT Code:** 86849 (1)**Scarlet Eligible:** Yes

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**PT + PTT** 2237-6**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 TUBE!**Storage Instruction:** Room Temp**Turn Around Time:** 5 days**CPT Code:** 81240 (1)**Scarlet Eligible:** Yes

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

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

CPT Code: 86001 (1)


Scarlet Eligible: Yes

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**CPT Code:** 86747 (1)**Scarlet Eligible:** Yes

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**CPT Code:** 83655 (1)**Scarlet Eligible:** Yes

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

Allergen Peanut Component Ara (h1), IgE

 J284-1

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

 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

CPT Code: 86008 (1)

Scarlet Eligible: Yes

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** J287-4**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**CPT Code:** 86008 (1)**Scarlet Eligible:** Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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**CPT Code:** 86005 (1)**Scarlet Eligible:** Yes

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

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)

J303-9

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

J304-7

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

Phosphoglycerate dehydrogenase deficiency

 J302-1

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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 Only) TK96-4****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

CPT Code: 86317 (14)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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 Dyskinesia, Primary 1

J311-2

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

 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** 3836-4**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 SCR N 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: Immunofluorescence 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)

Scarlet Eligible: Yes

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

 B855-8**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)**Scarlet Eligible:** Yes

Rest of Comprehensive Cancer Panel (after Prostate Panel) J664-4**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 identifier, 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**Turn Around Time:** 5 days**CPT Code:** 82785 (1), 86003 (26)**Scarlet Eligible:** Yes

Region 10 Allergy Profile (TX,OK) 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)** K908-4**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)** 6828-8**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)** 6820-5**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)** 6821-3**Alternate Name:** Region 14 Allergy Prof.**Turn Around Time:** 5 days**CPT Code:** 82785 (1), 86003 (24)**Scarlet Eligible:** Yes

Region 17 Allergy Profile (North West) 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)**Scarlet Eligible:** Yes

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

J554RE-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

J553RE-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)

 J795-6

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)

Scarlet Eligible: Yes

Reticulocyte Count

 0141-2

Alternate Name: Retic Count

Methodology: Fluorescence

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

Retinosis 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:** Immunofluorescence 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: Immunofluorescence 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 transport tube. 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)

Scarlet Eligible: Yes

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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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**

J147-0

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

J146-2

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)**Scarlet Eligible:** No

Synovial Sarcoma 18q11.2 FISH

J331-0

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),IgE 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)**Scarlet Eligible:** No

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)** J048-0**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)**Scarlet Eligible:** No

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/Ascorbic 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 Osmolality**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)

Scarlet Eligible: No

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)

Scarlet Eligible: No

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)**Scarlet Eligible:** No

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)**Scarlet Eligible:** No

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

T3 Free, Serum

 0271-7

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:** Fluorescence**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)

Scarlet Eligible: Yes

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.,IgG(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.(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:** 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 rRNAA861-7

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. ONLYTJ06-6

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:** Fluorescence**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 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

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

 0654-4

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)

 0334-3

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

 0521-5

Alternate Name: Triacylglycerol 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

Urine Culture

 0080-2

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

CPT Code: 80202 (1)

Scarlet Eligible: Yes

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.**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

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

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

CPT Code: 86787 (1)

Scarlet Eligible: Yes

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

CPT Code: 82306 (1)

Scarlet Eligible: Yes

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

 1497-7

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

CPT Code: 85048 (1)

Scarlet Eligible: Yes

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

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**CPT Code:** 86005 (1)**Scarlet Eligible:** Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

J157-9

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)**

J160-3

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

 J405-2

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 minutes. 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

 J406-0

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 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: 2 days

CPT Code: 87662 (1)

Scarlet Eligible: Yes

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:** Fluorescence**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:** Fluorescence**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

 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 requisition.

Storage Instruction: Refrigerate

Turn Around Time: 8 days

CPT Code: 84630 (1)

Scarlet Eligible: No

Zinc, Urine, Random

 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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

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

CPT Code: 86003 (1)

Scarlet Eligible: Yes

DS-DNA (Crithidia) 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**CPT Code:** 84702 (1)**Scarlet Eligible:** Yes

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**CPT Code:** 84482 (1)**Scarlet Eligible:** Yes

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:** Immunospectrometric**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..... B10

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
Adrenocorticotrophic 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	B18
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	B23
Allergen Chestnut (t206), IgE - 2420-8	B23
Allergen Firebush (w17), IgE - 2408-3	B23
Allergen Herring (f205), IgE - 6267-9	B24
Allergen White Mulberry (T70), IgE - 3835-6	B24
Allergy Outdoor Panel - P267-8	B24
Alkaline Phosphatase, Serum - 0185-9	B25
AlphaSub-Unit - 1262-5	B25
Alpha-Globin Common Mutation Analysis (NY ONLY) - B663-6	B25
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
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Anemia II Profile - 0999-3.....	B32
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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	B38
Anti-Sperm Antibody (DIRECT) - 3454-6	B39
Antithrombin III Activity (AT III) - 5714-1	B39
Antithrombin III Antigen (ATIII) - 5715-8	B39
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Arthritis Profile - 0325-1	B40
Arthritis Profile - Expanded - 9892-1	B40
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Ashkenazi Jewish 25 - Q161-2	B42
Ashkenazi Jewish DNA Carrier - 3267-2	B42
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Aspergillus Antibodies, Immunodiffusion, Serum - 1741-8	B43
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Atherosclerotic Risk Expanded - 6802-3	B44
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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
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Acute Leukemia + Myeloid Disorders Analysis (Technical Only) and StormPath BMM Report Template - R735-2	B49

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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

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Adenovirus Quant. R.T. PCR Serum - J201-5..... B53

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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..... B55

OnkoSight Advanced Melanoma NGS Panel - TH59-9 B56

OnkoSight Advanced Prostate NGS Panel - TH48-2 B56

OnkoSight Advanced Solid Tumor NGS Panel - TJ16-5 B56

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Albumin, Serum - 0033-1 B57

Alcohol, Isopropyl - A472-3 B57

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Allergen Bass Black IgE - 3734-1 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

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Allergen Almond Nut (f20), IgE - 0815-1..... B60

Allergen Alpha Lactalbumin (f76), IgE - 1406-8 B61

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Triple Screen AFP3 (AFP, UE3, HCG) - 0825-0..... B61

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Allergen Alter. Tenuis/Alter. IgG - B771-7	B62
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Barbiturates, Urine, Screen (200) - 0921-7	B63
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Anal CT on ThinPrep (Non NY) - J792-3	B64
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Allergen Anchovy (rf313), IgE - 1463-9	B65
PCP (6-Phencyclidine), Urine, Screen (25) - 0926-6	B65
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Allergen Apricot (f237), IgE - 2344-0	B70
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Vitamin C - 0291-5	B72
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Allergen Avocado (f96), IgE - 1945-5.....	B75

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B. fragilis by RT PCR - J216-3 B76

Borrelia Burgdorferi (LYME) G/M ABS Immunoblot - B662-8..... B76

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Beta-2-Microglobulin, Urine, Random - 1754-1 B77

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