Client Update

genpath

BioReference

OPKO Health Companies

est Name			Test Code		Effective Dat	e
ucose, 1hr, PP (Preg) w	// Glucola		0368		May 1, 2022	
ding an extra test code tients will receive a tex	I/ Glucola 2 (Test Code 03 to your electronic labora to and email to schedule th to your dedicated account	tory order, or, y neir own appoir	ou may order lab tments.	o testing and your p		-
ereditary Cancer and Pr	renatal Genetic Testing So	ervices	N/A		May 2, 2022	
ncer and molecular pre rvices, and you will rece	care provider community enatal genetic services. We eive the same level of qua se questions or concerns r	e will continue t Ility service and	o offer compreh experience throu	ensive hereditary ca ugh BioReference	ancer testing an GenPath.	d prenatal genetic test
ie to changes at our ref	erence laboratory, methc		1152 erence range for		Immediately 2) have been up	odated. Please refer to
ble below for details.	Previous Test Info	odology and refe		IGA (Test Code 115	2) have been up	odated. Please refer to
ue to changes at our ref ble below for details. Methodology		odology and refe		IGA (Test Code 115	2) have been up	odated. Please refer to Unit Of Measure
ue to changes at our ref	Previous Test Info	odology and refe ormation Reference	erence range for Unit Of	IGA (Test Code 115 New Test Inforr Immunoturbidir	2) have been up nation netry Reference	Unit Of
ue to changes at our ref ble below for details. Methodology	Previous Test Info Nephlometry Age	odology and refe ormation Reference Range	erence range for Unit Of Measure	IGA (Test Code 115 New Test Inforr Immunoturbidir Age	2) have been up nation netry Reference Range	Unit Of Measure
ue to changes at our ref ble below for details. Methodology	Previous Test Info Nephlometry Age 6 - 11 months	odology and refe ormation Reference Range 3 – 101	Unit Of Measure mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood	2) have been up nation netry Reference Range 1-3	Unit Of Measure mg/dL
ue to changes at our ref ble below for details. Methodology	Previous Test Info Nephlometry Age 6 - 11 months 1 year	odology and refe ormation Reference Range 3 – 101 6 – 112	Unit Of Measure mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days	2) have been up nation metry Reference Range 1-3 2-40	Unit Of Measure mg/dL mg/dL
ue to changes at our ref ble below for details. Methodology	Previous Test Info Nephlometry Age 6 - 11 months 1 year 2 years	odology and refe ormation Reference Range 3 – 101 6 – 112 11 – 134	Unit Of Measure mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months 4-6 months	2) have been up nation netry Reference Range 1-3 2-40 3-40	Unit Of Measure mg/dL mg/dL mg/dL
ue to changes at our ref ble below for details. Methodology	Previous Test InfoNephlometryAge6 - 11 months1 year2 years3 years	odology and refe ormation Reference Range 3 – 101 6 – 112 11 – 134 16 – 155	Unit Of Measure mg/dL mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months	2) have been up nation netry Reference Range 1-3 2-40 3-40 7-47	Unit Of Measure mg/dL mg/dL mg/dL mg/dL
ue to changes at our ref ble below for details. Methodology	Previous Test InfoNephlometryAge6 - 11 months1 year2 years3 years4 - 7 years	Decision Reference Range 3 – 101 6 – 112 11 – 134 16 – 155 31 – 214	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months 4-6 months 7-11 months	2) have been up nation netry Reference Range 1-3 2-40 3-40 7-47 12-53	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL
ue to changes at our ref ble below for details. Methodology	Previous Test InfoNephlometryAge6 - 11 months1 year2 years3 years4 - 7 years8 - 11 years	Approximation Reference Range 3 - 101 6 - 112 11 - 134 16 - 155 31 - 214 43 - 268	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months 4-6 months 7-11 months 1 year	2) have been up nation netry Reference Range 1-3 2-40 3-40 7-47 12-53 20-73	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL
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ue to changes at our ref ble below for details. Methodology	Previous Test InfNephlometryAge6 - 11 months1 year2 years3 years4 - 7 years8 - 11 years12 - 17 years	Action Reference Range 3 - 101 6 - 112 11 - 134 16 - 155 31 - 214 43 - 268 65 - 356	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months 4-6 months 7-11 months 1 year 2 years 3-5 years	2) have been up nation metry Reference Range 1-3 2-40 3-40 7-47 12-53 20-73 20-99 22-140	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL
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ue to changes at our ref ble below for details. Methodology	Previous Test InfNephlometryAge6 - 11 months1 year2 years3 years4 - 7 years8 - 11 years12 - 17 years	Action Reference Range 3 - 101 6 - 112 11 - 134 16 - 155 31 - 214 43 - 268 65 - 356	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL	IGA (Test Code 115 New Test Inforr Immunoturbidir Age Cord Blood 1-28 days 1-3 months 4-6 months 7-11 months 1 year 2 years 3-5 years 6-8 years 9-11 years	2) have been up nation netry Reference Range 1-3 2-40 3-40 7-47 12-53 20-73 20-99 22-140 31-180 33-200	Unit Of Measure mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL

Due to new reagents, reference range for INR (Test Code 1112) has been updated when performed at the Melbourne laboratory location. Please refer to the table below for details.

	Previous Test Information	New Test Information
Reference Range	0.81-1.18	0.81-1.16

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Client Update

May 2022

Holgic Aptima HSV1 & 2

	244	
Test Name	Test Code	Effective Date
INR (Mineola Laboratory)	A227	Immediately

Due to new reagents, reference range for INR (Test Code A227) has been updated when performed at the Mineola laboratory location. Please refer to the table below for details.

	Previous Test Information		New Test Information	
Reference Range	0.94-1.15		0.90-1.09	
REMINDER- HSV 1 / HSV	2 on Aptima	TL87 and TL88	April 12, 2022	

M255

Please be reminded that Hologic Aptima HSV 1 and 2 (Test Codes TL87 and TL88) and Holgic Aptima HSV1 & 2 (Panel Test Code M255) are now available for order. The Hologic Aptima assay utilizes target capture, Transcription Mediated Amplification (TMA), and real-time detection of the HSV 1 and 2 along with an internal control to amplify and detect mRNA for HSV 1 and 2.

With the release of this new assay, the existing Becton Dickenson HSV Strand Displacement Assay(s) (SDA) (Test codes with the B238 and B239, and panel code H760) will be discontinued and replaced. The same sample type will work for both codes, however, the Hologic Aptima swab is now also accepted. Please refer to the table below for details.

	Previous Test Information	New Test Information
Primary Container	BD Swab Viral Culturette	BD Swab Viral Culturette and Aptima Swab
Turn Around Time*	5 Days	3 Days
Transportation Temp	Room Temp	Room Temp
Methodology	Strand Displacement Assay(s) (SDA)	Transcription Mediated Amplification (TMA)
Reference Range	Not Detected	Not Detected
Collection Instructions	SV: Collect sample, place in holder, label with patient name. NOT TO BE USED FOR BACTERIAL TRANSPORT	APT: Collect specimen-break swab shaft into transport tube, then label with name and source.
CPT Code(s)**	87529x1	87529 x1
List Price	\$150	\$150

* TAT is based upon receipt of the specimen at the laboratory.

**CPT codes provided are based on AMA guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.

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