

A Subsidiary of Laboratory Sciences of Arizona

2022 Laboratory & Testing Updates

(January 2022 to date)

If you would like to receive Client Grams via email, please contact your Account Manager or email us at <u>ClientGram@SonoraQuest.com</u>.

You may also visit <u>sonoraquest.com/test-directory</u> to use our Searchable Test Directory for the most accurate information.



ANNOUNCEMENT: Testing Delays Due to Severe Weather

We have been notified by FedEx that they are experiencing flight delays due to weather conditions and staffing shortages. Please note, testing and reporting delays may occur for samples shipped to referral laboratories.

ANNOUNCEMENT: Colorectal Cancer Screening Blood Test (BeScreened-CRC) Testing Delay

Due to supply chain issues at the referral laboratory, the turnaround time for testing Colorectal Cancer Screening Blood Test (BeScreened-CRC) (test code 906873) is 15 days. This issue is expected to be resolved by February.

ANNOUNCEMENT: CPT Coding Effective January 1, 2022

The American Medical Association (AMA) has made Current Procedural Terminology (CPT) code changes to the 2022 edition of the CPT coding manual. In addition, the CMS has also made changes to Healthcare Common Procedure Coding System (HCPCS) codes.

Sonora Quest Laboratories has implemented these changes effective January 1, 2022. The changes for 2022 affect the way we bill some of our tests. Please note these changes will not impact our service offerings or how you order them, but simply how we will bill third party payers.

The summary below outlines the 2022 CPT code changes that affect Sonora Quest Laboratories published test offerings. These tests may also be included in panels or profiles.

Test Code	Test Name	2021 CPT*	2022 CPT*	
902044	ANCA Screen with MPO and PR3 with reflex to ANCA Titer	86021 (x3)	86021 (x2),	
			86036	
903395	ANCA Screen w/Reflex to ANCA titer	86021	86036	
783171	Celiac Disease Panel, Adult w/Reflex	82784, 83516	82784, 86364	
903371	Free Kappa/Lambda L/C Ratio, Serum	83520 (x2)	83521 (x2)	
904849	Gliadin (Deamidated) Peptide Antibody, IgG	83516	86258	
904503	Gliadin (Deamidated) Antibody Panel, IgA/IgG	83516 (x2)	86258 (x2)	
905140	Gliadin (Deamidated) Peptide Antibody, IgA	83516	86258	
9142	Mitochondrial Antibody w/Reflex to Titer	86255	86381	
9143	Smooth Muscle Antibody w/Reflex to Titer	86255	86015	
901776	Tissue Transglutaminase Ab, IgG 83516 86364			
7838	Tissue Transglutaminase Antibody, IgA	83516	86364	

Test 8058	Glucagon
Effective:	1/10/2022
Stability:	Room temperature: Unacceptable
_	Refrigerated: 2 Hours
	Frozen: 28 Days

Test 8125	Histoplasma Antibody, Immunodiffusion (ID)			
Effective:	1/31/2022	1/31/2022		
Setup:	Days: Monday, Wedi	Days: Monday, Wednesday – Saturday		
Reports:	5-8 Days			
Interface Mapping:	Result Code	Result Name		
	86030842	Histoplasma capsulatum M Ab		
	86030843	Histoplasma capsulatum H Ab		



IMPORTANT ANNOUNCEMENT: Syphilis Screening Delays

Due to a reagent backorder, samples submitted beginning January 8, for test 905363 – Syphilis Screen with reflex to RPR and Titer or TPPA will be temporarily forwarded to Quest Diagnostics for testing. We anticipate that this will increase the turnaround time to 2-5 days. Samples currently in process may take up to 7 days to complete.

This reagent backorder is expected to be resolved in February and an update will be sent when we are able to resume this testing at our Phoenix laboratory and return to our published result turnaround time.



IMPORTANT ANNOUNCEMENT: Temporary Viral Respiratory Panel Testing Changes

Due to reagent manufacturing issues, please see the changes noted below. These issues are impacting not only Sonora Quest, but other organizations that use these tests as well.

Effective immediately, Test 906336 – Influenza A/B and RSV, Qualitative, Real-Time RT-PCR will experience intermittent delays beyond the 1-2 day published TAT. If other testing is desired, see below for recommended alternatives. Individual samples will be required if ordering multiple tests.

Test Code	Test Name	Specimen	Specimen Turnaround Time		
				Result Code	Result Name
907258	SARS-CoV-2 (COVID-	One (1) nasopharyngeal (NP)	Results available in	30907155	COVID-19 SWB
	19) and Influenza A/B,	swab collected in VCM (UTM)	2-4 days.	50907155	Influenza A Virus
	Qualitative, NAAT	medium tube, UTM-RT,	-	60907155	Influenza B Virus
		phosphate buffered saline (PBS)			
		or equivalent Viral Transport			
		Media (VTM)			
10384	Respiratory Syncytial	Nasopharyngeal	Results available in	10004027	Respiratory Syncytial
	Virus Direct Stain DFA	swab/aspirate/wash	1 day.		Virus Direct Stain DFA
		in viral transport media.			

Effective immediately, Test 906033 – Viral Respiratory Panel, Qualitative Multiplex PCR will be temporarily discontinued, see below for alternative testing. Individual samples will be required if ordering multiple tests.

Test Code	Test Name	Specimen	Turnaround Time	Mapping	
				Result Code	Result Name
906704	Viral Respiratory Panel,	Nasopharyngeal aspirate/wash,	Results available in	50906704	Adenovirus
	TEM-PCR	nasopharyngeal swab,	3-5 days	51906704	Coronavirus 229E
		bronchial aspirate, or sputum in		52906704	Coronavirus HKU1
		white-cap routine culture eSwab		53906704	Coronavirus NL63
		(supply #25784).		54906704	Coronavirus OC43
				55906704	Human Bocavirus
				56906704	Human Metapneumovirus
				57906704	Human
				16906704	Rhinovirus/Enterovirus
				17906704	Influenza A - Human
					influenza
				18906704	Influenza A - H1N1-09
					Influenza B
				60906704	Parainfluenza Virus 1
				61906704	Parainfluenza Virus 2
				62906704	Parainfluenza Virus 3
				63906704	Parainfluenza Virus 4
				20906704	Respiratory Syncytial
					Virus (A&B)
905791	Parainfluenza Virus	Refrigerated throat or	Results available in	10902312	Parainfluenza 1 RNA
	(Types 1-4) RNA,	nasopharyngeal swab in 3 mL	2-4 days.	12902312	Parainfluenza 2 RNA
	Qualitative RT PCR	(0.35 mL min) M4 medium, or V-		13902312	Parainfluenza 3 RNA
		C-M medium (green-cap) tube.		10906347	Parainfluenza 4 RNA
902836	Adenovirus DNA,	Refrigerated throat or	Results available in	10902836	Adenovirus DNA,
	Qualitative RT PCR	nasopharyngeal swab in 3 mL	2-3 days.		Qualitative RT PCR
		(0.35 mL min) M4 medium, or V-			
		C-M medium (green-cap) tube.			

906348	Rhinovirus RNA, RT- PCR	0.5 mL refrigerated Nasopharyngeal aspirate or swab. (0.4 mL min.) OR 2.0 mL refrigerated bronchoalveolar lavage or swab. (1.0 mL min.)	Results available in 1-2 days.	10906348	Rhinovirus RNA, RT-PCR
907258	SARS-CoV-2 (COVID- 19) and Influenza A/B, Qualitative, NAAT	One (1) nasopharyngeal (NP) swab collected in VCM (UTM) medium tube, UTM-RT, phosphate buffered saline (PBS) or equivalent Viral Transport Media (VTM)	Results available in 2-4 days.	30907155 50907155 60907155	COVID-19 SWB Influenza A Virus Influenza B Virus
10384	Respiratory Syncytial Virus Direct Stain DFA	Nasopharyngeal swab/aspirate/wash in viral transport media.	Results available in 1 day.	10004027	Respiratory Syncytial Virus Direct Stain DFA

Please refer to our online test directory for further details regarding these tests: https://www.sonoraquest.com/test-directory/.



ANNOUNCEMENT: Cytomegalovirus Antibody, IgM Turnaround Time Delay

Due to a manufacturer-related shipping delay of reagent, patient results for Cytomegalovirus Antibody, IgM are experiencing testing and reporting delays. Specimens not tested by January 12, are currently being frozen for stability until reagent is received. An update will be sent when we are able to resume testing and return to our published result turnaround time.

The following tests are impacted:

- 9128 Cytomegalovirus Antibody, IgM
- 11042 Cytomegalovirus Antibodies, IgG and IgM

ANNOUNCEMENT: Scheduled Application Server Maintenance

On Sunday, January 23, 2022, Sonora Quest Laboratories will be performing application server maintenance. As a result, all computer systems will be unavailable beginning at 6:00 p.m. until approximately 11:00 p.m.

During this period, our Client Services Representatives will not have access to computerized information or patient results. All reporting will resume by normal processes once our systems are operational. Quanum users will have uninterrupted access to patient results that were completed prior to 6:00 p.m. on Sunday. Quanum will be updated with results completed during the downtime once the server maintenance is completed.

STAT courier services and STAT testing will remain available during this time and will be reported manually by phone via our established downtime processes.

During the downtime, please contact us as follows:

- Client Services: 602.685.5050
- Logistics (for pick-ups including Mobile Diagnostic Services STAT phlebotomy requests): 602.685.5052



ANNOUNCEMENT: Sonora Quest Laboratories Restore METHOD Webinar

Join Rob Sherman, product manager at Sonora Quest and Dr. Sabbagh, a neurologist in the Alzheimer's and Memory Disorders Program at Barrow Neurological Institute, as they discuss memory loss, Alzheimer's disease, and the Restore METHOD.

View the 15-minute recorded webinar now or at a time that is convenient for you by visiting SonoraQuest.com/RestoreUWebinar.

Test 906303	PDM Marijuana Metabolite, Quantitative, Ur	
Effective:	Immediately	
Stability:	Room temperature: 5 Days	
	Refrigerated: 7 Days	
	Frozen: 30 Days	



IMPORTANT ANNOUNCEMENT: Tacrolimus (FK506) Testing Delay

Due to national reagent shortage, testing for Tacrolimus (FK506) (test code 18766) will be delayed beginning Monday, January 24, as we move the testing to a different platform and location to ensure testing remains available. Expected turnaround time will be extended to 1-2 days.

This test will NOT be available as Stat until our normal laboratory testing operation resumes, which is expected to be mid-February.

Thank you for your patience as we work through this matter.



ANNOUNCEMENT: Urine Culture Transport Kit Backorder

Due to a manufacturer backorder, supply item Urine Culture Transport Kit (50/PK 4PK/CS) (supply #1838) is currently unavailable. While we work through this issue, we ask that you send urine culture specimens in a sterile urine cup (supply #1789) as a temporary solution as needed.

As supply is received beginning in early February, outstanding orders will be filled. We anticipate normal supply flow to resume by the end of February. Please continue to order item #1838 when placing supply orders.

Testing	Supplies
Urinalysis and Culture or	Supply # 20108 – Urinalysis Transport Tube AND
Urinalysis with Reflex to Culture	Supply # 1789 – Sterile Urine Cup
Urine Chemistry Testing	Supply # 23247 – 10 mL Round Bottom Urine Tube AND
(Protein, Urea Nitrogen,	Supply # 10845 – Urine Transfer Straw
Magnesium, Chloride, Sodium,	
etc.); Toxicology/Drug Screen	
Testing	

For guestions regarding supplies please contact our warehouse at the following numbers:

Phoenix: Phone (602) 685.5264; Fax (602) 685.5402 Toll-free (800) 766.6721, ext. 5264

Tucson: Phone (520) 784.8004; Fax (520) 296.5607 Toll-free (800) 266.8101



ANNOUNCEMENT: Testing Delays Due to Severe Weather

Reference Laboratory Testing

A number of referral laboratories that Sonora Quest sends samples to for testing have reported that they expect to be impacted by the winter storm beginning today. As a result, we will hold any samples collected today through the weekend and expect to send them by normal delivery on Monday when the weather eases. Please anticipate a short delay in reporting.

Below is a list of the impacted referral laboratories that will be held until Monday:

- Cleveland HeartLab
- Mayo Clinic (Rochester, MN)
- NMS Laboratories
- Quest Diagnostics Nichols Institute (Chantilly, VA)
- Versiti (Wisconsin)



NEW ASSAYS:

Test 907274	FISH: CRLF2 Gene	Rearrangement		
Effective:	2/2/2022			
Specimen:	5 mL room temperat	ture bone marrow in a green-top (Na hep) tube (1 mL min).		
Reference Ranges:	See Report			
Stability:	Room temperature:			
	Refrigerated: 7 Days			
	Frozen: Unacceptab	le		
Method:	Fluorescence In Situ	ı Hybridization (FISH)		
Setup:	Days: Sunday – Frid	lay		
Reports:	1-3 Days			
CPT*:	88271 (x2), 88275 (x	88271 (x2), 88275 (x1), 88291		
Price:	Client: \$430.00 Pat	tient: \$430.00		
Interface Mapping:	Result Code	Result Code Result Name		
	90727401	Results:		
	90727402	Interpretation:		
	90727403	Comments:		
	90727404	Cytogenetics Director:		
	50905837	Pathologist:		
Comment:		Prices include the Professional Component, which will bill as a separate line item, and is		
	priced at \$100 for bo	oth client/patient.		

Test 907268	FISH: CSF1R Gene	Rearrangement		
Effective:	2/2/2022			
Specimen:	5 mL room temperat	ture bone marrow in a green-top (Na hep) tube (1 mL min).		
Reference Ranges:	See Report			
Stability:	Room temperature:	7 Days		
	Refrigerated: 7 Days	S		
	Frozen: Unacceptab	ole		
Method:	Fluorescence In Situ	u Hybridization (FISH)		
Setup:	Days: Sunday – Fric	day		
Reports:	1-3 Days	1-3 Days		
CPT*:	88271 (x2), 88275 (x2)	88271 (x2), 88275 (x1), 88291		
Price:	Client: \$430.00 Pa	Client: \$430.00 Patient: \$430.00		
Interface Mapping:	Result Code	Result Code Result Name		
	90726801	Results:		
	90726802	Interpretation:		
	90726803	Comments:		
	90726804	Cytogenetics Director:		
	50905837	Pathologist:		
Comment:	Prices include the P	rofessional Component, which will bill as a separate line item, and is		
	priced at \$100 for bo	oth client/patient.		

Test 907272	FISH: EPOR Gene	Rearrangement		
Effective:	2/2/2022			
Specimen:	5 mL room temperat	ture bone marrow in a green-top (Na hep) tube (1 mL min).		
Reference Ranges:	See Report			
Stability:	Room temperature:	7 Days		
	Refrigerated: 7 Days	8		
	Frozen: Unacceptab	le		
Method:	Fluorescence In Situ	u Hybridization (FISH)		
Setup:	Days: Sunday – Frid	lay		
Reports:	1-3 Days			
CPT*:	88271 (x2), 88275 (x	88271 (x2), 88275 (x1), 88291		
Price:	Client: \$430.00 Pat	tient: \$430.00		
Interface Mapping:	Result Code	Result Name		
	90727201	Results:		
	90727202	Interpretation:		
	90727203	Comments:		
	90727204 Cytogenetics Director:			
	50905837 Pathologist:			
Comment:	Prices include the Professional Component, which will bill as a separate line item, and is			
	priced at \$100 for bo	oth client/patient.		

Test 907273	FISH: JAK2 Gene R	Rearrangement Rearrangement Rearrangement Rearrangement Rearrangement Rearrangement Rearrangement Rearrangement		
Effective:	2/2/2022			
Specimen:	5 mL room temperat	ure bone marrow in a green-top (Na hep) tube (1 mL min).		
Reference Ranges:	See Report			
Stability:	Room temperature:	7 Days		
	Refrigerated: 7 Days			
	Frozen: Unacceptab	le		
Method:	Fluorescence In Situ	Hybridization (FISH)		
Setup:	Days: Sunday – Frid	ay		
Reports:	1-3 Days	1-3 Days		
CPT*:	88271 (x2), 88275 (x	(1), 88291		
Price:	Client: \$430.00 Pat	ient: \$430.00		
Interface Mapping:	Result Code	Result Name		
	90727301	Results:		
	90727302	Interpretation:		
	90727303	Comments:		
	90727304	Cytogenetics Director:		
	50905837 Pathologist:			
Comment:	Prices include the Professional Component, which will bill as a separate line item, and is			
	priced at \$100 for bo	th client/patient.		

Test 907269	FISH: Ph like ALL	FISH: Ph like ALL Panel		
Effective:	2/2/2022	2/2/2022		
Specimen:	5 mL room tempera	ature bone marrow in a green-top (Na hep) tube (1 mL min).		
Reference Ranges:	See Report			
Stability:	Room temperature	: 7 Days		
	Refrigerated: 7 Day	/S		
	Frozen: Unaccepta	Frozen: Unacceptable		
Method:	Fluorescence In Sit	tu Hybridization (FISH)		
Setup:	Days: Sunday – Fri	Days: Sunday – Friday		
Reports:	1-3 Days	1-3 Days		
CPT*:	88271 (x14), 88275 (x7), 88291			
Price:	Client: \$2,230.00 Patient: \$2,230.00			
Interface Mapping:	Result Code Result Name			
	90726901	90726901 Results:		
	90726902	90726902 Interpretation:		
	90726903	90726903 Comments:		
	90726904	90726904 Cytogenetics Director:		
	50905837 Pathologist:			
Comment:	Prices include the f	Prices include the Professional Component, which will bill as a separate line item, and is		
	priced at \$100 for both client/patient.			



ANNOUNCEMENT: Testing Delays Due to Severe Weather

Reference Laboratory Testing

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Below is a list of the impacted referral laboratories that will be held:

- Cleveland HeartLab
- Mayo Clinic (Rochester, MN)
- NMS Laboratories
- Quest Diagnostics Nichols Institute (Chantilly, VA)
- Versiti (Wisconsin)



Test 907150	AALP Apolipoprotein A1
Test 907153	AALP Apolipoprotein C1
Test 907151	AALP Apolipoprotein C2
Test 907154	AALP Apolipoprotein C3
Test 907152	AALP Apolipoprotein C4
Effective:	2/21/2022
Reports:	10-14 days

Test 906899	Cardio IQ F2 Isoprostane/Creatinine
Effective:	2/14/2022
Specimen:	2 mL refrigerated urine sample in a yellow top preservative- free urine tube (1.5 mL minimum). Do
	not use preservatives.
Stability:	Ambient: 7 Days
	Refrigerated: 14 Days
	Frozen: 6 Months
Reports:	5-9 days

Test 906884	Cardio IQ NMR LipoProfile w/out Lipids
Effective:	2/14/2022
Specimen:	2 mL refrigerated serum from a plain red-top tube (1 mL minimum). SS tubes are not acceptable. Store and transport refrigerated. It is acceptable to store frozen and ship refrigerated. Do not ship frozen on dry ice.
Stability:	Ambient: Unacceptable Refrigerated: 7 Days Frozen: 10 Days

Test 906903	Cardio IQ NMR LipoProfile w/ Lipids	
Effective:	2/14/2022	
Specimen:	4 mL refrigerated serum from a plain red-top tube (2 mL min). Fasting 8-12 hours is preferred.	
	SS tubes are not acceptable. Store and transport refrigerated. It is acceptable to store frozen and	
	ship refrigerated. Do not ship frozen on dry ice.	
Stability:	Ambient: Unacceptable	
	Refrigerated: 7 Days	
	Frozen: 10 Days	
Method:	Nuclear Magnetic Resonance (NMR), Photometric, Calculations	

Test 906900	Cardio IQ OmegaCheck
Effective:	2/14/2022
Specimen:	0.5 mL refrigerated whole blood in a Lavender top EDTA (0.1 mL min). Fasting is preferred, but not required. Store and ship EDTA whole blood refrigerated after collection.
Stability:	Ambient: 10 Weeks Refrigerated: 10 Weeks Frozen: Unacceptable
Reports:	5-9 days

Test 906895	Cardio IQ sdLDL
Effective:	2/14/2022
Specimen:	1 mL refrigerated serum from a serum separator tube (SST) (0.2 mL min). Store and transport refrigerated. Preferred fasting is up to physician discretion.
Stability:	Ambient: Unacceptable Refrigerated: 10 Days Frozen: Unacceptable
Reports:	3-7 days

Test 18921	Herpes simplex Virus Type 1/2 DNA, Real-Time PCR Qualitative
Effective:	2/21/2022
Stability:	Ambient: 48 Hours Refrigerated: 7 Days Frozen: 30 Days (Whole Blood Unacceptable)
Reports:	3-4 days



Test 803137	Maternal Serum So	creen 1	
Effective:	2/14/2022		
Interface Mapping:	Result Code	Result Name	
	10002462	Risk of Open NTD is:	
	10002465	AFP MoM	
	10002469	Open NTD Risk Assessment	
	10003700	Maternal DOB	
	10003701	Currently Smokes Cigarettes?	
	10003704	Number of Fetus	
	10003706	Race	
	10003708	Medication-Dependent Diabetic?	
	10003714	Dating Method	
	10003719	Estimated Delivery Date	
	10003726	Family Hx of NTD?	
	10003740	Repeat for NTD?	
	10031419	Maternal Weight	
	10118844	Calculated Gestational Age	
	11002750	Alpha-Fetoprotein (AFP)	
	10003715	Pregnancy Result of IVF?	
	Ask at order entry	questions:	
	Result Code	Result Name	Result Options
	10003700	Maternal DOB	MM/DD/YYYY
	10003701	Current Smoker?	Yes/No
	10003704	Number of Fetus	1,2,3
	10003706	Race	Asian, Black, Caucasian, Hispanic
			Other, Unknown
	10003708	Medication-Dependent Diabetic?	Yes/No
	10003710	Donor Egg?	Yes/No
	10003714	Dating Method	Last Menstrual Period, Physicians
			Estimate, Ultrasound
	10003715	Pregnancy Result of IVF?	Yes/No
	10003716	Retrieval Date	MM/DD/YYYY
	10003717	Transfer Date	MM/DD/YYYY
	10003719	Estimated Delivery Date	MM/DD/YYYY
	10003726	Family Hx of NTD?	Yes/No
	10003740	Repeat for NTD?	Yes/No
	10031419	Maternal Weight	Weight in lbs

Test 803138	Maternal Serum S	Screen 3	
Effective:	2/14/2022		
Interface Mapping:	Result Code	Result Name	
11. 0	10002462	Risk of Open NTD is:	
	10002464	Risk of Down Syndrome by age ald	one is:
	10002465	AFP MoM	
	10002469	Open NTD Risk Assessment	
	10003700	Maternal DOB	
	10003701	Currently Smokes Cigarettes?	
	10003704	Number of Fetus	
	10003706	Race	
	10003708	Medication-Dependent Diabetic?	
	10003714	Dating Method	
	10003719	Estimated Delivery Date	
	10003726	Family Hx of NTD?	
	10003728	hCG MoM	
	10003729	uE3 MoM	
	10003735	Human Chorionic Gonadotropin (ht	CG)
	10003736	Unconjugated Estriol	,
	10003737	Calculated risk of trisomy 18 is:	
	10003740	Repeat for NTD?	
	10003746	Down Syndrome Risk Assessment	
	10031419	Maternal Weight	
	10118844	Calculated Gestational Age	
	11002750	Alpha-Fetoprotein (AFP)	
	11003724	Risk of Down Sx by age/biochem n	narkers is:
	11003746	Trisomy 18 Risk Assessment	
	10003715	Pregnancy Result of IVF?	
	Ask at order entry		
	Result Code	Result Name	Result Options
	10003700	Maternal DOB	MM/DD/YYYY
	10003701	Current Smoker?	Yes/No
	10003704	Number of Fetus	1,2,3
	10003706	Race	Asian, Black, Caucasian, Hispanic
			Other, Unknown
	10003708	Medication-Dependent Diabetic?	Yes/No
	10003710	Donor Egg?	Yes/No
	10003714	Dating Method	Last Menstrual Period, Physicians
			Estimate, Ultrasound
	10003715	Pregnancy Result of IVF?	Yes/No
	10003716	Retrieval Date	MM/DD/YYYY
	10003717	Transfer Date	MM/DD/YYYY
	10003719	Estimated Delivery Date	MM/DD/YYYY
	10003726	Family Hx of NTD?	Yes/No
	10003740	Repeat for NTD?	Yes/No
	10031419	Maternal Weight	Weight in lbs

Test 803139	Maternal Serum	Screen 4	
Effective:	2/14/2022		
Interface Mapping:	Result Code	Result Name	
11 0	10002462	Risk of Open NTD is:	
	10002464	Risk of Down Syndrome by age ald	one is:
	10002465	AFP MoM	
	10002469	Open NTD Risk Assessment	
	10003700	Maternal DOB	
	10003701	Currently Smokes Cigarettes?	
	10003704	Number of Fetus	
	10003706	Race	
	10003708	Medication-Dependent Diabetic?	
	10003714	Dating Method	
	10003719	Estimated Delivery Date	
	10003726	Family Hx of NTD?	
	10003728	hCG MoM	
	10003729	uE3 MoM	
	10003730	Inhibin A	
	10003731	Inhibin A MoM	
	10003735	Human Chorionic Gonadotropin (ho	CG)
	10003736	Unconjugated Estriol	,
	10003737	Calculated risk of trisomy 18 is:	
	10003740	Repeat for NTD?	
	10003746	Down Syndrome Risk Assessment	
	10031419	Maternal Weight	
	10118844	Calculated Gestational Age	
	11002750	Alpha-Fetoprotein (AFP)	
	11003724	Risk of Down Sx by age/biochem n	narkers is:
	11003746	Trisomy 18 Risk Assessment	
	10003715	Pregnancy Result of IVF?	
	Ask at order enti	ry questions:	
	Result Code	Result Name	Result Options
	10003700	Maternal DOB	MM/DD/YYYY
	10003701	Current Smoker?	Yes/No
	10003704	Number of Fetus	1,2,3
	10003706	Race	Asian, Black, Caucasian, Hispanic
			Other, Unknown
	10003708	Medication-Dependent Diabetic?	Yes/No
	10003710	Donor Egg?	Yes/No
	10003714	Dating Method	Last Menstrual Period, Physicians
			Estimate, Ultrasound
	10003715	Pregnancy Result of IVF?	Yes/No
	10003716	Retrieval Date	MM/DD/YYYY
	10003717	Transfer Date	MM/DD/YYYY
	10003719	Estimated Delivery Date	MM/DD/YYYY
	10003726	Family Hx of NTD?	Yes/No
	10003740	Repeat for NTD?	Yes/No
	10031419	Maternal Weight	Weight in lbs



ANNOUNCEMENT: Referral Testing Delays

The following test is sent to Quest Diagnostics and is currently experiencing delays.

Test 9717	Phosphatidylserine Antibodies (IgG, IgM)
Comment:	Testing is delayed due to reagent backorder for the IgM test component. Due to the extended delay, samples will not be held for testing, the IgM component will not be performed. Test offering of IgM will resume when reagent is received which is expected March.

Test 8173	AFB Culture and Smear				
Effective:	2/14/2022				
Specimen:	Urine (10 mL min.) Stool (1 gm min.) Gastric Lavage Fluid (5 mL min.)				
	Bone marrow in an isolator tube (supply order #6035).				
	Sputum (induced, expectorated) (3 mL min)				
	Sterile Body Fluids: Submit in a sterile container				
	Bronchoalveolar Washing and Bronchoalveolar Lavage fluids (5 mL min)				
	Body fluid or abscess content in a sterile container.				
	Tissue and bx material submit sample as large as possible in a small amount of nonbacteriostatic				
	sterile saline or Middlebrook 7H9 broth or Anaerobic transport tube.				

Test 8036	AFB Smear				
Effective:	2/14/2022				
Specimen:	Urine (10 mL min.) Stool (1 gm min.) Gastric Lavage Fluid (5 mL min.)				
	Bone marrow in an isolator tube (supply order #6035).				
	Sputum (induced, expectorated) (3 mL min)				
	Sterile Body Fluids: Submit in a sterile container				
	Bronchoalveolar Washing and Bronchoalveolar Lavage fluids (5 mL min)				
	Body fluid or abscess content in a sterile container.				
	Tissue and bx material submit sample as large as possible in a small amount of nonbacteriostatic				
	sterile saline or Middlebrook 7H9 broth or Anaerobic transport tube.				

Test 907205	Fungus Culture, Miscellaneous	
Effective:	2/14/2022	
Specimen:	Bone Marrow: Submit refrigerated in an Isolator Tube (supply order #6035).	
	Other Specimens: Submit in a sterile container.	

Test 906704	Viral Respiratory Panel, TEM-PCR	
Effective:	Immediately	
Specimen:	Nares, Nasal, Nasopharyngeal, Oral, or Throat swab, Nasopharyngeal aspirate/wash, bronchial	
	aspirate, or sputum placed in white-cap routine culture eSwab (supply #25784)	

DISCONTINUED TEST:

Test 14923	Fungus Identification
Effective:	2/14/2022
Comment:	Testing being discontinued. Please see below for the recommended alternative testing.

RECOMMENDED ALTERNATIVE:

Test 907204	Fungus Identificat	Fungus Identification				
Specimen:	Submit pure culture	Submit pure culture of organism to be identified on agar slant or plated medium.				
Method:	Conventional Fungu	Conventional Fungus Culture				
Reference Ranges:	See Report	See Report				
Setup:	Days: Monday – Fri	Days: Monday – Friday				
Stability:	Ambient: 24 Hours					
	Refrigerated: Do Not Refrigerate					
	Frozen: Unacceptable					
Reports:	Results availability dependent on growth.					
CPT*:	87106 or 87107					
Price:	Cost is dependent upon testing performed for identification.					
Interface Mapping:	Result Code	Result Name				
	10907204 Fungus Identification					
	Ask at order entry questions					
	Result Code	Result Name	Result Options			
	99914923	Source:	Free Text			
	99990000	Other:	Free Text			
Comments:	Testing will be performed at our main laboratory in Phoenix. Additional charge for organism					
	identification. Antibiotic susceptibilities will be performed on pathogens as necessary at an					
	additional charge.					