

A Subsidiary of Laboratory Sciences of Arizona

# **2023 Laboratory & Testing Updates**

(January 2023 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: CPT Coding Effective January 1, 2023**

The American Medical Association (AMA) has made Current Procedural Terminology (CPT) code changes to the 2023 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, 2032. The changes for 2022 affect the way we bill some of our tests. Please note that 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	2022 CPT*	2023 CPT*
906713	Borrelia Miyamotoi DNA, Real-Time PCR, Miscellaneous	87798	87478
906712	Borrelia Miyamotoi DNA, Real-Time PCR, Tick	87798	87478
904842	TPMT Activity	82657	84433

Test 905151	Celiac Disease Cascading Reflex
Effective:	1/9/2023
Specimen:	1.5 mL refrigerated serum collected in serum separator tube (SST) (1 mL min).

Test 3042	Gentamicin, Peak
Effective:	1/9/2023
Specimen:	1 mL refrigerated serum collected in a plain red top (0.5 mL min).

Test 3043	Gentamicin, Trough
Effective:	1/9/2023
Specimen:	1 mL refrigerated serum collected in a plain-red top (0.5 mL min).

Test 702121	Phenobarbital
Effective:	1/9/2023
Specimen:	1 mL refrigerated serum collected in a plain-red top (0.5 mL min).

Test 2260	Phenobarbital and Phenytoin
Effective:	1/9/2023
Specimen:	1 mL refrigerated serum collected in a plain-red top (0.5 mL min).



## **ANNOUNCEMENT: Coccidioides Antibody by Complement Fixation Testing Delay**

Due to reagent unavailability, samples submitted after December 27, 2022, for Coccidioides Complement Fixation testing have been temporarily forwarded to Quest Diagnostics. We anticipate that the published turnaround time will be increased by 2-5 days due to this change. Samples currently in process may take up to 15 days to complete.

This reagent backorder is expected to be resolved by late January. An update will be sent once testing has resumed at our main laboratory in Phoenix. We apologize for the delay in reporting and any inconvenience this may cause.

Test Code	Test Name
7046	Coccidioides Antibody, CSF (Comp Fix)
1063	Coccidioides Complement Fixation
904090	Coccidioides IgG/IgM (IMDF) w/reflex Comp Fix (Comp Fix will be sent to Quest if needed)
1061	Coccidioides Panel w/IMDF Confirm and Comp Fix

The following will be temporarily suspended due to the inability to test previously tested samples:

Test Code	Test Name
901098	Coccidioides Monitoring Panel

#### **DISCONTINUED TEST:**

Test 2450	Alpha-2-Macroglobulin
Effective:	1/16/2023
Comment:	Please note that this test will be discontinued. Please see below for the replacement testing.

#### **RECOMMENDED ALTERNATIVE:**

Test 907360	Alpha-2-Macroglobu	lin
Specimen:	1.5 mL refrigerated se	rum from a serum separator tube (SST). (1 mL min.)
Method:	Immunoturbidimetry	
Reference Ranges:	106-279 mg/dL	
Setup:	Days, Evenings, & Nig	hts: Monday – Sunday
Stability:	Ambient: 24 Hours	
	Refrigerated: 7 Days	
	Frozen: 3 Months	
CPT*:	83516	
Pricing:	Client: \$35.00 Patien	nt: \$35.00
Reports:	1-3 Days	
Interface Mapping:	Result Code	Result Name
	10907360	Alpha-2-Macroglobulin
Comment:	Testing will be perforn	ned at our main laboratory in Phoenix.



#### **DISCONTINUED TESTS:**

Test 906914	Anti-Mullerian Hormone (AMH), Female
Effective:	1/23/2023
Comment:	Please note that this test will be discontinued. Please see below for the replacement testing.

Test 906913	Anti-Mullerian Hormone (AMH), Male
Effective:	1/23/2023
Comment:	Please note that this test will be discontinued. Please see below for the replacement testing.

#### **RECOMMENDED ALTERNATIVE:**

Test 907361	Anti-Mullerian Hor	mone (AMH)
Specimen:	1.5 mL refrigerated serum from a serum separator tube (SST). (1 mL min.)	
Method:	Electrochemiluminescent Immunoassay (ECLIA)	
Reference Ranges:	Age	Male
	<2 years	18-230 ng/mL
	2-12 years	8.9-109 ng/mL
	>12 years	≤ 12.99 ng/mL
	Age	Female
	<3 years	0.11-4.2 ng/mL
	3-6 years	0.21-4.9 ng/mL
	7-11 years	0.36-5.9 ng/mL
	12-14 years	0.49-6.9 ng/mL
	15-19 years	0.62-7.8 ng/mL
	20-24 years	1.2-12.0 ng/mL
	25-29 years	0.89-9.9 ng/mL
	30-34 years	0.58-8.1 ng/mL
	35-39 years	0.15-7.5 ng/mL
	40-44 years	0.03-5.5 ng/mL
	45-50 years	≤ 2.59 ng/mL
	51-55 years	≤ 0.87 ng/mL
	>55 years	<0.03 ng/mL
Setup:		Nights: Monday – Sunday
Stability:	Ambient: 3 Days	
	Refrigerated: 5 Day	S
	Frozen: 6 Months	
CPT*:	83520	
Pricing:	Client: \$181.00 Pa	atient: \$196.00
Reports:	1 Day	
Interface Mapping:	Result Code	Result Name
	10907361	Anti-Mullerian Hormone (AMH)
Comment:	Testing will be perfo	ormed at our main laboratory in Phoenix.

Test 906910	Cardio IQ ASCVD Risk Panel (Lipid Panel w/Reflex Direct LDL)	
Effective:	1/23/2023	
Interface Mapping:	Result Code	Result Code
	90690304	Cholesterol, Total
	90690302	HDL Cholesterol
	90690303	Triglycerides
	90690301	LDL Cholesterol, Calculated
	90690306	Cholesterol/HDL ratio
	90690305	Non-HDL Cholesterol
	40906910	10 Year ASCVD Risk
	50906910	10 Year ASCVD Risk Goal
	60906910	Lifetime ASCVD Risk
	Potential reflex	
	Result Code	Result Code
	11906910	Direct LDL (Reflexed)

Test 906959	Cardio IQ Diabete	s and ASCVD Risk Panel w/Scores
Effective:	1/23/2023	
Interface Mapping:	Result Code	Result Name
	30906959	Glucose
	40906959	Hemoglobin A1c
	90690304	Cholesterol, Total
	90690302	HDL Cholesterol
	90690303	Triglycerides
	90690301	LDL Cholesterol, Calculated
	90690306	Cholesterol/HDL ratio
	90690305	Non-HDL Cholesterol
	40906910	10 Year ASCVD Risk
	50906910	10 Year ASCVD Risk Goal
	60906910	Lifetime ASCVD Risk
	10906959	8 Year Diabetes Risk
	20906959	Calculated BMI

Test 906909	Cardio IQ Diabetes	Cardio IQ Diabetes Risk Panel (Lipid w/Reflex Dir LDL; HbA1c)	
Effective:	1/23/2023		
Interface Mapping:	Result Code	Result Code	
	30906959	Glucose	
	40906959	Hemoglobin A1c	
	90690304	Cholesterol, Total	
	90690302	HDL Cholesterol	
	90690303	Triglycerides	
	90690301	LDL Cholesterol, Calculated	
	90690306	Cholesterol/HDL ratio	
	90690305	Non-HDL Cholesterol	
	10906959	8 Year Diabetes Risk	
	20906959	Calculated BMI	
Potential reflex		·	
	Result Code	Result Code	
	11906910	Direct LDL (Reflexed)	

Test 905199	Yellow Hornet, IgG
Effective:	1/23/2023
Setup:	Days: Tuesday & Friday
Reports:	3-8 Days



## **UPDATE: Coccidioides Antibody by Complement Fixation Testing Resumed**

Beginning January 19, testing for Coccidioides Complement Fixation has resumed. Any samples received in the lab before January 19 will still be forwarded to Quest Diagnostics.

The following test codes will be tested in-house moving forward. Thank you for your continued patience during this issue.

Test Code	Test Name
7046	Coccidioides Antibody, CSF (Comp Fix)
1063	Coccidioides Complement Fixation
904090	Coccidioides IgG/IgM (IMDF) w/reflex Comp Fix (Comp Fix will be sent to Quest if needed)
1061	Coccidioides Panel w/IMDF Confirm and Comp Fix

The testing below will also be reinstated as of January 19; however, we **will not be able** to run test paired samples for a few weeks due to the paired samples being sent to Quest Diagnostics during the reagent backlog.

Test Code	Test Name
901098	Coccidioides Monitoring Panel

#### **ANNOUNCEMENT: Scheduled Application Server Maintenance**

On Sunday, January 22, 2023, Sonora Quest Laboratories will perform application server maintenance. As a result, all computer systems will be unavailable from 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 completed before 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 Help Desk Number Change**

Beginning February 1, the Sonora Quest Laboratories Help Desk number 602.685.5242 will be changed to 602.685.5444. Please note that extension 5242 will go to a redirect notification, it will no longer forward the call to extension 5444, nor will you be able to leave a message.

Test 907199	AFB Blood Culture and Smear
Effective:	1/23/2023
Specimen:	SPS Tube (supply order #2827) OR Isolator Tube (supply order #6074)
Comment:	Please note that our supply item, Isolator Tube (supply order #6074), is being discontinued
	but is an acceptable specimen type until stock is depleted.

Test 907201	AFB Culture and Smear
Effective:	1/23/2023
Specimen:	Urine (10 mL min.)
	Stool (1 gm min.)
	Gastric Lavage Fluid (5 mL min.)
	Bone marrow: SPS tube (supply order #2827) or
	Isolator Tube (supply order #6035)
	Sputum (induced, expectorated) (3 mL min)
	Sterile Body Fluids: Submit in a sterile container or Isolator Tube (supply order #6074)
	Bronchoalveolar Washing and Bronchoalveolar Lavage fluids (5 mL min)
	Body fluid or abscess content in a sterile container.
	Tissue and bx material submit a sample as large as possible in a small amount of
	nonbacteriostatic sterile saline or Middlebrook 7H9 broth or Anaerobic transport tube.
Comment:	Please note that our supply items, Isolator Tube (supply order #6074) and Isolator Tube
	(supply order #6035), are being discontinued but are an acceptable specimen type until stock
	is depleted.

Test 700811	Bloom Syndrome DNA Mutation Analysis
Test 900810	Canavan Disease DNA Mutation
Test 900812	Fanconi Anemia DNA Mutation Analysis
Test 101548	Gaucher Disease DNA Mutation Analysis
Effective:	2/13/2023
Setup:	Days: Monday, Saturday
Reports:	12-20 Days

Test 906672	CFvantage ® Cystic Fibrosis Expanded Screen
Effective:	2/13/2023
Specimen:	5 mL room temperature whole blood in a lavender-top (EDTA) tube (3 mL min). Normal phlebotomy procedure. Store and transport at room temperature (ambient) immediately to the laboratory. Do not freeze. Specimen stability is crucial.
Reports:	7-10 Days

Test 907207	Fungus Culture, Blood
Effective:	1/23/2023
Specimen:	SPS Tube (supply order #2827) OR Isolator Tube (supply order #6074)
Comment:	Please note that our supply item, Isolator Tube (supply order #6074), is being discontinued
	but is an acceptable specimen type until stock is depleted.

Test 907205	Fungus Culture, Miscellaneous
Effective:	1/23/2023
Specimen:	Bone Marrow: Submit refrigerated in an SPS Tube (supply order #2827) OR in an Isolator
-	Tube (supply order #6035). Other Specimens: Submit in a sterile container.
Comment:	Please note that our supply item, Isolator Tube (supply order #6035), is being discontinued
	but is an acceptable specimen type until stock is depleted.

Test 710439	Platelet Aggregation
Effective:	1/30/2023
Reports:	2 Days



#### **NEW ASSAY:**

Test 907363	MYD88, Mutation A	nalysis
Effective:	2/13/2023	
Specimen:	5 mL room temperat	rure whole blood collected in a lavender-top (EDTA) tube (2 mL min).
Reference Ranges:	See Report	
Stability:	Room temperature:	7 Days
	Refrigerated: 7 Days	3
	Frozen: Unacceptab	le
Method:	Next Generation Sec	quencing
Setup:	Days: Sunday - Satu	ırday
Reports:	10-17 Days	
CPT*:	81305	
Price:	Client: \$550.00 Patient: \$550.00	
Interface Mapping:	Result Code	Result Name
	10907363	MYD88 L265P Mutation
	20907363	Interpretation

Test 903150	Old Name: Chlamydia trachomatis, Aptima Device New Name: Chlamydia trachomatis, Aptima, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Chlamydia trachomatis is detected and the patient is <14 years old, then Chlamydia trachomatis, TMA (Alternate Target), Urogenital (907309) will be performed at an additional charge.

Test 904767	Old Name: Chlamydia trachomatis/N. gonorrhoeae, Aptima Device New Name: C. trachomatis/N. gonorrhoeae, Aptima, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Chlamydia trachomatis is detected and the patient is <14 years old, then Chlamydia trachomatis, TMA (Alternate Target), Urogenital (907309) will be performed at an additional charge. If Neisseria gonorrhoeae is detected and the patient is <14 years old, then Neisseria gonorrhoeae, TMA (Alternate Target), Urogenital (907310) will be performed at an additional charge.

Test 803509	Old Name: Chlamydia trachomatis/N. gonorrhoeae, ThinPrep Vial
	New Name: C. trachomatis/N. gonorrhoeae, ThinPrep, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Chlamydia trachomatis is detected and the patient is <14 years old, then Chlamydia trachomatis, TMA (Alternate Target), Urogenital (907309) will be performed at an additional charge. If Neisseria gonorrhoeae is detected and the patient is <14 years old, then Neisseria gonorrhoeae, TMA (Alternate Target), Urogenital (907310) will be performed at an additional charge.

Test 906394	Old Name: Chlamydia trachomatis, ThinPrep Vial
	New Name: Chlamydia trachomatis, ThinPrep Vial, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Chlamydia trachomatis is detected and the patient is <14 years old, then Chlamydia trachomatis, TMA (Alternate Target), Urogenital (907309) will be performed at an additional charge.

Test 903151	Old Name: N. gonorrhoeae, Aptima Device New Name: Neisseria gonorrhoeae, Aptima, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Neisseria gonorrhoeae is detected and the patient is <14 years old, then Neisseria gonorrhoeae, TMA (Alternate Target), Urogenital (907310) will be performed at an additional charge.

Test 906395	Old Name: N. gonorrhoeae, ThinPrep Vial New Name: N. gonorrhoeae, ThinPrep Vial, w/Reflex Conf <14 Years
Effective:	2/6/2023
Comment:	If Neisseria gonorrhoeae is detected and the patient is <14 years old, then Neisseria gonorrhoeae, TMA (Alternate Target), Urogenital (907310) will be performed at an additional charge.



#### **DISCONTINUED TESTS:**

Effective February 6, 2023, all conventional and SurePath Pap testing will be discontinued. Please see below for the full list of conventional and SurePath Pap test codes affected:

Test 902442	Chlamydia Trachomatis, RNA, TMA
Test 902192	Chlamydia trachomatis/N. gonorrhoeae RNA, TMA
Test 906476	Chlamydia/N. gonorrhoeae RNA, TMA w Rflx to Alternate Target
Test 1318	HPV mRNA E6/E7, SurePath(TM) Vial
Test 902441	Neisseria gonorrhoeae, RNA, TMA
Test 700	Pap Conventional 1 slide
Test 701	Pap Conventional 2 slide
Test 707	Pap SurePath
Test 708	Pap SurePath w/Rflx HPV mRNA if ASC-US
Test 709	Pap SurePath w/Rflx HPV mRNA if Abnormal
Test 710	Pap SurePath w/Rflx HPV mRNA if ASC-US/ASC-H/LG
Test 720	Pap SurePath with HPV mRNA
Test 723	Pap SurePath w/Rflx HPV mRNA if ASC-US/ASC-H
Test 441	Pap SurePath w/ HPV mRNA w/Rflx HPV Geno
Test 442	Pap SurePath w/Rflx HPV mRNA if ASC-US w/Rflx HPV Geno
Test 443	Pap SP w/Rflx HPV mRNA if ASC-US/ASC-H w/Rflx HPV Geno
Test 444	Pap SP w/Rflx HPV mRNA if ASC-US/ASC-H/LG w/Rflx HPV Geno
Test 445	Pap SurePath w/Rflx HPV mRNA if Abn w/Rflx HPV Geno
Test 446	Pap SP w/ HPV mRNA w/Rflx HPV Geno if Pap NIL & HPV +
Test 906547	SurePath HPV mRNA Genotype 16, 18/45
Test 1338	SurePath HPV mRNA w/Rflx Genotype 16, 18/45
Test 906668	T. vaginalis RNA, Qualitative TMA, SurePath Vial
Effective:	2/6/2023

#### **RECOMMENDED ALTERNATIVES:**

This list is focused on liquid based ThinPrep (Stock #25777 w/Brush/Spatula; Stock #25778 w/Broom) sample testing only. For a full list of testing information and for other sample types for STIs, please visit *SonoraQuest.com/Test-Directory*.

Test Code	Test Name
906394	Chlamydia trachomatis, ThinPrep Vial
803509	Chlamydia trachomatis/N. gonorrhoeae,
	ThinPrep Vial
906395	N. gonorrhoeae, ThinPrep Vial
91384	Pap w/Age-Based Screening
91385	Pap w/Age-Based Screening Plus CT/NG
0.4000	D /A D IO : DI OTNIO
91386	Pap w/Age-Based Screening Plus CT/NG &
	T. vag
702	Pap ThinPrep
719	Pap ThinPrep with HPV mRNA
704	Pap ThinPrep w/Rflx HPV mRNA if ASC-
	US
722	Pap ThinPrep w/Rflx HPV mRNA if ASC-
	US/ASC-H
706	Pap ThinPrep w/Rflx HPV mRNA if ASC-
	US/ASC-H/LG

Test Code	Test Name
705	Pap ThinPrep w/Rflx HPV mRNA if Abnormal
436	Pap ThinPrep w/ HPV mRNA w/Rflx HPV Geno
435	Pap TP w/ HPV mRNA w/Rflx HPV Geno if Pap NIL & HPV+
431	Pap ThinPrep w/Rflx HPV mRNA if ASC-US w/Rflx HPV Geno
437	Pap TP w/Rflx HPV mRNA if ASC-US/ASC-H w/Rflx HPV Geno
434	Pap TP w/Rflx HPV mRNA if ASC-US/ASC-H/LG w/Rflx HPV Geno
432	Pap ThinPrep w/Rflx HPV mRNA if Abn w/Rflx HPV Geno
907346	Primary HPV High-Risk Test
907359	Primary HPV High-Risk Test w/Reflex to Pap Test if Other High-Risk HPV is Positive
907358	Primary HPV High-Risk Test w/Reflex to Pap Test if Positive
906418	Trichomonas vaginalis (TV) TMA, ThinPrep Vial



# ASSAY CHANGES (Only sections with changes are listed. Bold text within a section indicates the item changed):

Test 2317	Blood Group and Rh Type
Test 2316	Red Cell Ab Screen w/reflex ID and Titer
Test 12316	Red Cell Antibody Screen
Effective:	2/20/2023
Reports:	1-3 Days

Test 18921	Herpes simplex Virus Type 1/2 DNA, Real-Time PCR Qualitative
Effective:	2/6/2023
Specimen:	1 mL refrigerated serum from a serum separator tube (SST) (0.3 mL min).

#### **ANNOUNCEMENT: Scheduled Application Server Maintenance**

On Sunday, February 26, 2023, Sonora Quest Laboratories will perform application server maintenance. As a result, all computer systems will be unavailable from 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 completed before 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



#### **DISCONTINUED TEST:**

Test 3486	ANA Titer
Effective:	2/20/2023
Comment:	ANA Titer (test 3486) will no longer be orderable as a stand-alone test. It will be available as a reflex using test 2920 – ANA Screen w/ Reflex to Titer, or new test 907321 – ANA IFA Screen w/ Reflex to Titer if positive (additional information below).

## **NEW ASSAY:**

Test 907321	ANA IFA Screen w	Reflex to Titer	
Available:	2/20/2023	THOREX TO THE	
Comment:		en is positive, ANA Titer will be performed at an additional charge.	
Specimen:		erum from a serum separator tube (SST) (0.5 mL min). Centrifuge as soon	
оресппен.	as possible after clo	• • • • • • • • • • • • • • • • • • • •	
Reference Ranges:	Negative	t formation.	
		day	
Setup:	Days: Monday – Fri	,	
Method:		Indirect Fluorescent Antibody (IFA)	
Stability:	Ambient: 1 Day		
	Refrigerated: 7 Days	S	
	Frozen: 30 Days		
CPT*:	Screen: 86038; Refl	Screen: 86038; Reflex: 86039	
Pricing:	Screen: Client: \$55.00 Patient: \$65.00		
	Potential Reflex: Client: \$36.48 Patient: \$65.67		
Reports:	1-3 Days		
Interface Mapping:	Result Code	Result Name	
	10907321	ANA IFA Screen	
	10001963	ANA Titer	
	10001964	ANA Pattern	
	12001963	ANA Titer (Secondary)	
	12001964	ANA Pattern (Secondary)	
	13001963	ANA Titer (Tertiary)	
	13001964	ANA Pattern (Tertiary)	



#### ANNOUNCEMENT: Northern Arizona Patient Service Center and Courier Changes Due to Weather Conditions

Please note that due to weather conditions, the following Patient Service Centers will be closed Wednesday, February 22:

City	Address
Flagstaff	1100 N. San Francisco St., Suite C, Flagstaff, AZ 86001
Payson	117 E. Main St., Bldg. C, #200, Payson, AZ 85541
Show Low	2450 Show Low Lake Rd., #3B, Show Low, AZ 85901

Additionally, there will be no laboratories service on Wednesday, February 22, due to the closed Flagstaff laboratory.

Travel in and out of the following areas will be treacherous, and specimens may not be picked up. <u>Please DO NOT leave</u> <u>specimens in lockboxes and avoid collecting time-sensitive specimens during this time.</u> We will make every attempt to recover specimens on the afternoon of Thursday, February 23.

- Flagstaff
- Payson
- Show Low

# **ANNOUNCEMENT: Referral Testing Delays**

The following tests are sent to Quest Diagnostics and are currently delayed. Please see the individual comments below regarding impact to result turnaround time. Updates will be sent as we receive additional information on this testing.

Test 906898	Cardio IQ Oxidized LDL
Comment:	Due to increased testing volume, result turnaround time may extend past the published 5-9 days. The target resolution date is 2/22/23.

Test 2332	Immunoglobulin D (IgD)
Comment:	Due to reagent quality issues, testing may be delayed. The target resolution date is 3/3/23.

Test 9297	Oxalic Acid, 24-Hour Urine (with Creatinine)
Comment:	Due to reagent backorder, testing may be delayed. Samples are being held frozen until testing resumes. The target resolution is the end of February.

## **ANNOUNCEMENT: FAXUS NGS MPN Testing**

As announced in 2022 via Client Gram Volume 55, Test 907298 – FAXUS NGS MPN is available for ordering. It is a recommended alternative to Test Code 906964 – JAK V617F Cascading to CALR, JAK2 EXON 12, MPL, and CSF3R, which will be discontinued later this year.

Listed below are some benefits of using the new test FAXUS NGS MPN.

- Quicker result turnaround time
- Performed by next-generation sequencing
- Better coverage for all genes, including fusions for BCR: ABL1
- Sensitivity of 2.5%

Test: 906964	JAK V617F Cascading to CALR, JAK2 EXON 12, MPL, and CSF3R
Comment:	Please note that this test will be discontinued on 12/31/2023. Please see below for the
	recommend alternative testing.

#### **RECOMMENDED ALTERNATIVE:**

Test: 907298	FAXUS NGS MPN	
Specimen:	2 ml room temperature bone marrow or 2 ml room temperature leukemic blood in lavender	
	top tube or green top (sodium heparin) tube (1 ml min).	
Method:	Next-generation sequencing (NGS)	
Reference Ranges:	See Report	
Setup:	Days: Sunday-Saturday	
Stability:	Ambient: 7 Days	
	Refrigerated: 7 Days	
	Frozen: Unacceptable	
CPT*:	81450	
Pricing:	Client: \$1,600.00 Patient: \$1,600.00	
Reports:	5-7 Days	
Interface Mapping:	Result Code Result Name	
	10907296 Result	
	20907296 Reviewed by:	
Comment:	Hotspot genes: CSF3R, JAK2, MPL	
	Full gene: CALR	
	Fusion drivers: BCR: ABL1	
	For questions about this test, please contact the Genetic/Genomic department at 602-685-	
	5700	



# **ANNOUNCEMENT: Patient Service Center Updates**

Location	Update
Casa Grande: 1860 E. Salk Dr., #A-1	Monday – Friday, 6:00 a.m. – 3:00 & Saturday, 7:00 – 11:00
Gold Canyon: 6410 S. Kings Ranch Rd., Suite 3	Monday – Friday, 7:00 a.m. – 4:00, Opening 3/6/2023
Phoenix: 9321 W. Thomas Rd., #105	Monday – Friday, 7:00 a.m. – 4:00

Test 907206	Old Name: Dermatophyte (Fungal) Screen New Name: Fungus Culture; Skin, Hair or Nails
Effective:	3/6/2023

Test 10277	Mycobacterium tuberculosis Complex, PCR, Respiratory		
Effective:	3/6/2023		
Setup:	Days: Sunday-Saturday		
Reports:	3-6 Days		

Test 9297	Oxalic Acid, 24-Hour Urine (with Creatinine)
Effective:	3/20/2023
Setup:	Days: Tuesday-Saturday
Stability:	Ambient: 7 Days
	Refrigerated: 7 Days
	Frozen: 24 Days



# **ANNOUNCEMENT: Lipoprotein (a) Testing Change**

Effective Monday, March 13, Sonora Quest Laboratories will update the conversion calculation used to convert Test Code 7382 – Lipoprotein (a) from mg/dL to nmol/L. The reason for this adjustment is to reflect the most up-to-date calculation in the literature. Because of this change, results are estimated to be approximately 12.8% lower than what is currently being reported.

Test 10866	Lyme Disease Screen w/Rflx Immunoblot (IgG, IgM)		
Effective:	3/27/2023		
Setup:	Days: Sunday, Tuesday-Saturday		
Reports:	5-7 Days		

	Frozen: 30 Days
•	Refrigerated: 30 Days
Stability:	Ambient: 10 Days
	rinse mouth with water (up to 4 oz) and wait at least 10 minutes before collecting a specimen.
	collecting. If the donor's mouth is not empty immediately before collection, have the subject
	Quantisal: Avoid any food or drink consumption, gum, or tobacco use for 10 minutes before
	Patient Preparation:
	saturated sufficiently. Follow the collection instructions on the package.
	with saliva collection. Leave in place until the blue dye indicates that the collection pad is
	Quantisal collection container. The donor should keep their head down to allow gravity to help
	Quantisal Collection Instruction: Place the swab under the tongue using the standard
•	
Specimen:	1 mL oral fluid inserted into 3 mL buffer tube collected in Quantisal device (supply #55022).
Effective:	3/27/2023
Test 906790	PDM, Oral Swab, Zolpidem, with Confirmation
Test 906789	PDM, Oral Swab, PCP, with Confirmation
Test 906787 Test 906788	PDM, Oral Swab, Nicotine, with Confirmation PDM, Oral Swab, Opioids, with Confirmation
Test 906786	PDM, Oral Swab, Naltrexone, with Confirmation
Test 906785	PDM, Oral Swab, Methylphenidate, with Confirmation
Test 906784	PDM, Oral Swab, Methadone, with Confirmation
Test 906783	PDM, Oral Swab, Meprobamate, with Confirmation
Test 906782	PDM, Oral Swab, MDMA, with Confirmation
Test 906781	PDM, Oral Swab, Marijuana, with Confirmation
Test 906780	PDM, Oral Swab, Cocaine, with Confirmation
Test 906779	PDM, Oral Swab, Benzodiazepines, with Confirmation
Test 906778	PDM, Oral Swab, Barbiturates, with Confirmation
Test 906777	PDM, Oral Swab, Amphetamines, with Confirmation
Test 906775 Test 906776	PDM, Oral Swab, Monitoring Panel 1, with Confirmation PDM, Oral Swab, Alcohol Metabolite, with Confirmation



#### **ANNOUNCEMENT: Scheduled Application Server Maintenance**

On Sunday, March 26, 2023, Sonora Quest Laboratories will perform application server maintenance. As a result, all computer systems will be unavailable from 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 completed before 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

Test 1014	Creatinine		
Effective:	4/10/2023		
Reference Ranges:	Age	Sex	Range
	0-15 Days	Male/Female	0.32-0.92 mg/dL
	16-364 Days	Male/Female	≤ 0.36 mg/dL
	1-3 Years	Male/Female	≤ 0.53 mg/dL
	4-6 Years	Male/Female	0.25-0.56 mg/dL
	7-9 Years	Male/Female	0.32-0.64 mg/dL
	10-12 Years	Male/Female	0.36-0.75 mg/dL
	13-15 Years	Male	0.44-0.99 mg/dL
		Female	0.43-0.87 mg/dL
	16-18 Years	Male	0.6-1.17 mg/dL
		Female	0.49-0.97 mg/dL
	19 Years & Above	Male	0.68-1.37 mg/dL
		Female	0.51-1.08 mg/dL

Test 906382	PDM, CYP450 3A4 Genotype, Qualitative
Effective:	4/3/2023
Specimen:	4 mL refrigerated whole blood collected in an EDTA (Lavender-top) tube (2 mL min).
Stability:	Ambient: 8 Days
	Refrigerated: 8 Days
	Frozen: Unacceptable
Setup:	Days: Wednesday
Reports:	11-18 Days



#### ANNOUNCEMENT: Changes in Serum Protein Electrophoresis (SPE) and Immunofixation (IFE) Methodologies

Effective Monday, April 3, 2023, Sonora Quest Laboratories will change its methodologies for serum protein electrophoresis and immunofixation from agarose gel-based methods to capillary.

Between September 2022 and March 2023, all systems were validated to CLIA standards. As part of this validation and to assess the potential clinical impact of this change, a comparison study of over 500 patients was performed. The gel and capillary electrophoresis methods exhibited high levels of qualitative and quantitative correlation. The most common differences were related to limitations of gel technology, to include abnormal staining patterns, the effect of residual fibrinogen, and changes in antisera specificity. In some cases, changes in position within the electrophoretic pattern were apparent, potentially affecting quantitation of the original M-protein. Based on this study, we anticipate a decrease in the frequency of indeterminate results and false positives due to abnormal staining. Due to the potential for changes in electrophoretic migration with the new technology, we recommend rebaselining to reassess the position and concentration of existing M-proteins that are being monitored.

We will offer parallel testing for these tests for 90 days after go-live to allow for rebaselining of patients as necessary for Protein Electrophoresis and Immunofixation testing on serum samples. If rebaseline testing is needed, please respond "Yes" to the ask at order entry question or note on the requisition when ordering. Specimens will be retained for 14 days to allow for rebaselining add-ons. Parallel/rebaseline testing is performed at no additional cost.

Advantages of these new capillary systems include:

- Cleaner electrophoretic patterns due to no requirement for protein stains
- > Improved detection of beta-migrating monoclonal proteins
- > Reduced interference from residual fibrinogen (presents as a monoclonal restriction)

A technological comparison is outlined below:

Testing	Current Methodology	New Methodology
Protein Electrophoresis (SPE)	5-Fraction Agarose Gel	6-Fraction Capillary
Immunofixation (IFE)	Agarose Gel Immunofixation	Capillary Immunotyping

For questions, please contact our Client Services department at 602.685.5050.

Test 907323	Old Name: Immunofixation, Serum		
	New Name: Immuno	typing (IFE), Serum	
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at order entry question or note the request on the laboratory order.		
Method:	Capillary Electrophoresis		
Ask at Order Entry	Question:		Response Options
Question:	Does the patient requi	re rebaseline testing?	Yes, No
Interface Mapping:	Result Code	Result Name	
	10003037	IFE Interpretation	
Stability:	Ambient: 3 Days		
	Refrigerated: 10 Day	S	
	Frozen: 3 Months		

Test 9255	Old Name: Immunofixation w/ IgG, IgA, IgM Panel			
	New Name: Immunotyping (IFE) w/ IgG, IgA, IgM Panel			
Comment:		Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some		
			until July 3, 2023. If needed, please respond "Yes" to the ask at	
	order entry question	or note the request on the labo	ratory order.	
Method:	Capillary Electrophoresis, Immunoturbidimetric			
Ask at Order Entry	Question:		Response Options	
Question:	Does the patient require rebaseline testing?		Yes, No	
Interface Mapping:	Result Code	Result Name		
	10003037	IFE Interpretation		
	10002325	IgG		
	10002326	IgA		
	10002327	IgM		
Stability:	Ambient: 3 Days			
	Refrigerated: 10 Da	ays		
	Frozen: 3 Months			

Test 2075	Protein Electropho	resis, Serum	
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some		
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at		
	order entry question	or note the request on the laborate	oratory order.
Method:	Capillary Electropho	resis, Photometric	
Ask at Order Entry	Question:		Response Options
Question:	Does the patient req	uire rebaseline testing?	Yes, No
Interface Mapping:	Result Code	Result Name	
	10001020	Protein, Total	
	10002425	Gamma Globulin	
	10002426	Serum Proteins	
	10002427	Albumin	
	10002428	Alpha-1-Globulin	
	10002429	Alpha-2-Globulin	
	10002430	Beta Globulin 1	
	10002431	Beta Globulin 2	
	10002583	A/G Ratio	
	11012425	M-Spike 1	
	11022425	M-Spike 2	
	11032425	M-Spike 3	
	11042425	M-Spike 4	
	13008469	PE Interpretation	
	13108469	Interpretation	
Stability:	Ambient: 3 Days		
	Refrigerated: 10 Da	ays	
	Frozen: 3 Months		

Test 9199	Protein Electrophoresis, Serum and IFE			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at			
	order entry question or note the request on the laboratory order.			
Method:	Capillary Electropho	oresis, Immunofixation, Immuno	turbidimetric, Photometric	
Ask at Order Entry	Question:		Response Options	
Question:	Does the patient red	quire rebaseline testing?	Yes, No	
Interface Mapping:	Result Code	Result Name		
	10001020	Protein, Total		
	10002325	IgG		
	10002326	IgA		
	10002327	IgM		
	10002425	Gamma Globulin		
	10002426	Serum Proteins		
	10002427	Albumin		
	10002428	Alpha-1-Globulin		
	10002429	Alpha-2-Globulin		
	10002430	Beta Globulin 1		
	10002431	Beta Globulin 2		
	10002583	A/G Ratio		
	11012425	M-Spike 1		
	11022425	M-Spike 2		
	11032425	M-Spike 3		
	11042425	M-Spike 4		
	13008469	PE Interpretation		
	13108469	Interpretation		
Stability:	Ambient: 3 Days			
	Refrigerated: 10 D	ays		
	Frozen: 3 Months			

Test 801872	Protein Electrophoresis, Serum w/ reflex IFE			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at			
	order entry question or note the request on the laboratory order.			
Method:	Capillary Electrophoresis	s, Immunofixation, Photometric, R	Reflex by Immunoturbidimetric	
Ask at Order Entry	Question:		Response Options	
Question:	Does the patient require	rebaseline testing?	Yes, No	
Interface Mapping:	Result Code	Result Code		
	10001020	Protein, Total		
	10002425	Gamma Globulin		
	10002426	Serum Proteins		
	10002427	Albumin		
	10002428	Alpha-1-Globulin		
	10002429	Alpha-2-Globulin		
	10002430	Beta Globulin 1		
	10002431	Beta Globulin 2		
	10002583	A/G Ratio		
	11012425	M-Spike 1		
	11022425	M-Spike 2		
	11032425	M-Spike 3		
	11042425	M-Spike 4		
	13008469	PE Interpretation		
	13108469	Interpretation		
	Potential reflex			
	Result Code	Result Code		
	10003037	IFE Interpretation		
Stability:	Ambient: 3 Days			
	Refrigerated: 10 Days			
	Frozen: 3 Months			

Test 102119	Immunofixation, Urine, 24 Hour		
Interface Mapping:	Result Code	Result Name	
	10002533	Protein, Urine, 24 Hour	
	11002482	Protein, Urine, Timed	
	11020171	Urine IFE Interpretation, 24 Hour	
Stability:	Ambient: Information not	Ambient: Information not available	
	Refrigerated: 14 Days		
	Frozen: 1 Month		

Test 209245	Immunofixation, U	Immunofixation, Urine, Random		
Interface Mapping:	Result Code	Result Name		
	10002498	Creatinine, Urine, Random		
	10002482	Protein, Urine, Random		
	19002533	Protein, Urine, Normalized		
	10009146	Urine IFE Interpretation, Random		
Stability:	Ambient: Information	n not available		
-	Refrigerated: 14 Da	ays		
	Frozen: 1 Month			

Test 709197	Protein Electropho	Protein Electrophoresis, Urine, 24 Hour		
Interface Mapping:	Result Code	Result Name		
	10002533	Protein, Urine, 24 Hour		
	11002482	Protein, Urine, Timed		
	10009652	Albumin		
	11021733	Globulin		
	15108469	Interpretation		
	19008469	Interpretation		
	19021734	% Albumin		
	19121001	M-Spike 1		
	19121002	M-Spike 2		
	19121003	M-Spike 3		
	19121004	M-Spike 4		
Stability:	Ambient: Information not available			
,	Refrigerated: 14 Da	ays		
	Frozen: 1 Months	•		

Test 209198	Protein Electropho	Protein Electrophoresis, Urine, Random		
Interface Mapping:	Result Code	Result Name		
	10002498	Creatinine, Urine, Random		
	10002482	Protein, Urine, Random		
	19002533	Protein, Urine, Normalized		
	11021734	% Albumin		
	11022372	Albumin		
	11022373	Globulin		
	15008469	UPE Interpretation		
	15108469	Interpretation		
	19021001	M-Spike 1		
	19021002	M-Spike 2		
	19021003	M-Spike 3		
	19021004	M-Spike 4		
Stability:	Ambient: Information	not available		
	Refrigerated: 14 Da	ys		
	Frozen: 1 Months			

Test 102259	Protein Electrophoresi	Protein Electrophoresis w/Reflex, Urine 24 HR		
Interface Mapping:	Result Code	Result Code		
	10009652	Albumin		
	11021733	Globulin		
	19008469	Interpretation		
	15108469	Interpretation		
	19021734	% Albumin		
	19121001	M-Spike 1		
	19121002	M-Spike 2		
	19121003	M-Spike 3		
	19121004	M-Spike 4		
	Potential reflex			
	Result Code	Result Code		
	10002533	Protein, Urine, 24 Hour		
	11002482	Protein, Urine, Timed		
Stability:	Ambient: Information no	t available		
	Refrigerated: 14 Days			
	Frozen: 1 Month			

Test 209223	Protein Electrophor	resis w/Reflex, Urine Random
Interface Mapping:	Result Code	Result Code
	11021734	% Albumin
	11022372	Albumin
	11022373	Globulin
	15008469	UPE Interpretation
	15108469	Interpretation
	19021001	M-Spike 1
	19021002	M-Spike 2
	19021003	M-Spike 3
	19021004	M-Spike 4
	Potential reflex	
	Result Code	Result Code
	10002498	Creatinine, Urine, Random
	10002482	Protein, Urine, Random
	19002533	Protein, Urine, Normalized
Stability:	Ambient: Information	not available
	Refrigerated: 14 Day	ys
	Frozen: 1 Month	



#### CORRECTION: Changes in Serum Protein Electrophoresis (SPE) and Immunofixation (IFE) Methodologies

In Client Gram vol. 14, the Test/Mapping code was missing for the Ask at Order Entry Question.

Effective Monday, April 3, 2023, Sonora Quest Laboratories will change its methodologies for serum protein electrophoresis and immunofixation from agarose gel-based methods to capillary.

Between September 2022 and March 2023, all systems were validated to CLIA standards. As part of this validation and to assess the potential clinical impact of this change, a comparison study of over 500 patients was performed. The gel and capillary electrophoresis methods exhibited high levels of qualitative and quantitative correlation. The most common differences were related to limitations of gel technology, to include abnormal staining patterns, the effect of residual fibrinogen, and changes in antisera specificity. In some cases, changes in position within the electrophoretic pattern were apparent, potentially affecting quantitation of the original M-protein. Based on this study, we anticipate a decrease in the frequency of indeterminate results and false positives due to abnormal staining. Due to the potential for changes in electrophoretic migration with the new technology, we recommend rebaselining to reassess the position and concentration of existing M-proteins that are being monitored.

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Advantages of these new capillary systems include:

- > Cleaner electrophoretic patterns due to no requirement for protein stains
- > Improved detection of beta-migrating monoclonal proteins
- > Reduced interference from residual fibrinogen (presents as a monoclonal restriction)

A technological comparison is outlined below:

Testing	Current Methodology	New Methodology
Protein Electrophoresis (SPE)	5-Fraction Agarose Gel	6-Fraction Capillary
Immunofixation (IFE)	Agarose Gel Immunofixation	Capillary Immunotyping

For questions, please contact our Client Services department at 602.685.5050.

#### CORRECTIONS (Only sections with changes are listed. Bold text within a section indicates the item changed):

In Client Gram vol. 14, the Test/Mapping code was missing for the Ask at Order Entry Question.

Test 907323	Old Name: Immunofixation, Serum				
	New Name: Immunotyping	New Name: Immunotyping (IFE), Serum			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at order entry question or note the request on the laboratory order.				
Ask at Order Entry	Test/Mapping Code Question: Response Options				
Question (send with lab order):	99984800 Does the patient require rebaseline testing? Yes, No				
Interface Mapping:	Result Code	Result Name			
•	10003037	IFE Interpretation			
Method:	Capillary Electrophoresis				
Stability:	Ambient: 3 Days				
•	Refrigerated: 10 Days				
	Frozen: 3 Months				

Test 9255	Old Name: Immunofixation w/ IgG, IgA, IgM Panel			
	New Name: Immunotyping (IFE) w/ IgG, IgA, IgM Panel			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
		for no additional cost until July 3, 2023. If need	ed, please respond "Yes" to the ask at	
	order entry question or note t	he request on the laboratory order.		
Ask at Order Entry	Test/Mapping Code	Question:	Response Options	
Question (send with lab	99984800	Does the patient require rebaseline testing?	Yes, No	
order):				
Interface Mapping:	Result Code	esult Code Result Name		
	10003037	IFE Interpretation		
	10002325	lgG ·		
	10002326	IgA		
	10002327	IgM		
Method:	Capillary Electrophoresis, Immunoturbidimetric			
Stability:	Ambient: 3 Days			
-	Refrigerated: 10 Days			
	Frozen: 3 Months			

Test 2075	Protein Electrophoresis, S	erum		
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at			
	order entry question or note	the request on the laboratory order.		
Ask at Order Entry	Test/Mapping Code	Question:	Response Options	
Question (send with lab	99984800	Does the patient require rebaseline testing?	Yes, No	
order):				
Interface Mapping:	Result Code	Result Name		
	10001020	Protein, Total		
	10002425	Gamma Globulin		
	10002426	Serum Proteins		
	10002427	Albumin		
	10002428	Alpha-1-Globulin		
	10002429	Alpha-2-Globulin		
	10002430	Beta Globulin 1		
	10002431	Beta Globulin 2		
	10002583	A/G Ratio		
	11012425	M-Spike 1		
	11022425	M-Spike 2		
	11032425	M-Spike 3		
	11042425	M-Spike 4		
	13008469	PE Interpretation		
	13108469	Interpretation		
Method:	Capillary Electrophoresis, Photometric			
Stability:	Ambient: 3 Days			
	Refrigerated: 10 Days			
	Frozen: 3 Months			

Test 9199	Protein Electrophoresis, Serum and IFE			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask order entry question or note the request on the laboratory order.			
Ask at Order Entry	Test/Mapping Code	Question:	Response Options	
Question (send with lab	99984800	Does the patient require rebaseline testing?	Yes, No	
order):				
Interface Mapping:	Result Code	Result Name		
	10001020	Protein, Total		
	10002325	IgG		
	10002326	IgA		
	10002327	lgM		
	10002425	Gamma Globulin		
	10002426	Serum Proteins		
	10002427	Albumin		
	10002428	Alpha-1-Globulin		
	10002429	Alpha-2-Globulin		
	10002430	Beta Globulin 1		
	10002431	Beta Globulin 2		
	10002583	A/G Ratio		
	11012425	M-Spike 1		
	11022425	M-Spike 2		
	11032425	M-Spike 3		
	11042425	M-Spike 4		
	13008469	PE Interpretation		
	13108469	Interpretation		
Method:	Capillary Electrophoresis, Immunofixation, Immunoturbidimetric, Photometric			
Stability:	Ambient: 3 Days			
-	Refrigerated: 10 Days			
	Frozen: 3 Months			

Test 801872	Protein Electrophoresis, Serum w/ reflex IFE			
Comment:	Parallel/rebaseline testing for Immunofixation with the prior testing platform may be clinically appropriate for some			
	patients and will be available for no additional cost until July 3, 2023. If needed, please respond "Yes" to the ask at			
		the request on the laboratory order.		
Ask at Order Entry	Test/Mapping Code	Question:	Response Options	
Question (send with lab	99984800	Does the patient require rebaseline testing?	Yes, No	
order):				
Interface Mapping:	Result Code	Result Code		
	10001020	Protein, Total		
	10002425	Gamma Globulin		
	10002426	Serum Proteins		
	10002427	Albumin		
	10002428	Alpha-1-Globulin		
	10002429	Alpha-2-Globulin		
	10002430	Beta Globulin 1		
	10002431	Beta Globulin 2		
	10002583	A/G Ratio		
	11012425	M-Spike 1		
	11022425	M-Spike 2		
	11032425	M-Spike 3		
	11042425	M-Spike 4		
	13008469	PE Interpretation		
	13108469	Interpretation		
	Potential reflex			
	Result Code	Result Code		
	10003037	IFE Interpretation		
Method:	Capillary Electrophoresis, Immunofixation, Photometric, Reflex by Immunoturbidimetric			
Stability:	Ambient: 3 Days			
•	Refrigerated: 10 Days			
	Frozen: 3 Months			