

### **RY** Interpath Laboratory, Inc. Test File Update

As an Interpath customer who receives electronic results or sends electronic orders you may need to be notified when we update our Service Manual. Although we try to keep these changes to a minimum, laboratory medicine is an evolving industry requiring changes to our technology from time to time. Depending on the requirements of your EMR or Hospital Information System you may be required to make similar changes to your system in order to correctly process inbound electronic results and create outbound electronic orders.

If you are uncertain that you are required to update your system, we recommend that you contact your vendor for more information. As your laboratory service provider, we are available to participate in the discussion with your vendor so that you clearly understand the impact of these changes.

Included in this email:

- This cover letter with a summary of the changes
- Microsoft Word<sup>®</sup> Document with the detail of these changes to our Service Manual
- Interpath Master Order/Result Compendium

Additional information including our most recent Service Manual and additional contact information can be found at <u>www.interpathlab.com</u>

### Effective Date: June 10, 2025



		NC	CC	СРТ	SRC	RRC	NT	DT	AOE
Order Code	Test Name	Name Change	Comment Change	CPT Change	Specimen Requirements Change	Reference Range Change	New Test	Discontinued Test	Ask on Order Entry Questions
2774	ANCA IFA							•	
1760	Anti Neutrophil Cytoplasmic Antibody (ANCA) IFA						•		
2776	Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA and MPO/PR3 Antibodies							•	
1768	Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA and MPO/PR3 Antibodies						•		
2775	Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA with Reflex to MPO/PR3							٠	
1751	Anti Neutrophil Cytoplasmic Antibodies (ANCA) IFA w/Reflex						•		
2313	Anti-Nuclear Antibody							٠	
1747	Anti-Nuclear Antibody						•		
1741	Anti-Nuclear Antibody Reflexive Panel						•		
2500	Anti-Nuclear Antibody with Reflex							•	
1748	Anti-Nuclear Antibody with Reflex						•		
1918	Arthritis Panel							•	
1754	Arthritis Panel						•		
1441	Arthritis Panel II							•	
1752	Arthritis Panel II						•		
1494	Arthritis Panel III							•	
1753	Arthritis Panel III						•		
1443	Autoimmune Panel							•	
1742	Autoimmune Panel						•		
2331	Centromere Antibody							•	
2858	Centromere P Antibody						•		
2939	Cyclic Citrullinated Peptide 3 Antibody, IgG (CCP3)							•	



		NC	CC	СРТ	SRC	RRC	NT	DT	AOE
2859	Cyclic Citrullinated Peptide								
2059	Antibody, IgG						•		
1173	dsDNA AB							•	
2868	dsDNA Antibody						•		
2601	dsDNA (Double Stranded DNA)								
2001	Antibody Titer								
2866	dsDNA Antibody Titer						•		
2372	ENA Antibody							•	
1759	Extractable Nuclear Antigens								
1759	(ENA) Antibody						•		
2399	Histone Antibody							•	
1454	Lipid Panel		•						
2887	Jo-1 Antibody						•		
2393	Jo-1 Antibody							•	
2461	MPO/PR3 (ANCA) Antibodies							•	
1777	MPO/PR3 ANCA						•		
1445	Positive ANA Reflex Panel							•	
2798	Ribosomal-P Antibody						•		
2369	Scleroderma Antibody							•	
2789	Scleroderma 70-S Antibody						•		
2371	Sjogren Antibodies							•	
1744	Sjogren Antibodies						•		
2365	SM/RNP Antibody							•	
2366	Smith Antibody							٠	
2799	Smith DP-S Antibody						•		
2628	Treponemal Antibody, IgG							•	
95201	Treponema pallidum AB, IgG						•		
2769	U1-RNP Antibody						•		
14470	Unexplained Fatigue Panel							٠	
1749	Unexplained Fatigue Panel						٠		
2808	West Nile Antibody, IgG							•	
05400	West Nile Virus Antibody, IgG								
95188	Serum								
2807	West Nile Antibody, IgM							•	
95189	West Nile Virus Antibody, IgM								
90109	Serum						•		



Anti-Neutrophil Cytoplasmic Antibodies (ANCA) Immunofluorescent Assay DT 2774 Please take note of Discontinued Test. If this test is needed refer to test Anti Neutrophil Cytoplasmic Antibody (ANCA) IFA (1760).

1760 Ant	ti Neutrophil Cytoplasmic Antibody (ANCA) IFA NT
Specimen:	
Collect:	One SST
	Also Acceptable
	One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport
	Tube.
Special Handling:	
	Avoid Repeated Freeze/Thaw Cycles
	Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples
	Heat inactivated
	Lipemic Samples Microbially Contaminated
	Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Indirect Immunofluorescence Assay
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86036
nterpretive	Please see report for interpretive data.
Data:	
Components:	2873 - ANCA IFA TITER 2874 - ANCA IFA PATTERN



2776 Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA and MPO/PR3 Antibodies DT Please take note of Discontinued Test. If test is needed refer to test Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA and MPO/PR3 Antibodies (1768).

### Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA and MPO/PR3 Antibodies NT 1768

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Rejection Criteria:	Grossly Hemolyzed Samples Grossly Lipemic Samples Heat inactivated Microbial Contamination Particulate matter
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Stability:	See Individual Components.
Methodology:	See Individual Components.
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86036 83516x2
Interpretive Data:	Please see report for interpretive data.
Components:	2873 - ANCA IFA TITER2874 - ANCA IFA PATTERN2888 - MYELOPEROXIDASE2889 - PROTEINASE



Anti-Neutrophil Cytoplasmic Antibodies (ANCA) IFA with Reflex to MPO/PR3 DT 2775 Please take note of Discontinued Test. If test is needed refer to test ANCA IFA With Reflex (1751).

1751 Ant	i Neutrophil Cytoplasmic Antibodies (ANCA) IFA With Reflex N
Specimen:	
Collect:	One SST
	Also Acceptable
	One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport
	Tube.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP Reflex to MPO/PR3 (1777).
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Indirect Immunofluorescence Assay
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86036
Interpretive Data:	Please see report for interpretive data.
Components:	2873 - ANCA IFA TITER2874 - ANCA IFA PATTERN2784 - ANCA REFLEX2874 - ANCA IFA PATTERN

### 



NT

### **Anti-Nuclear Antibody** 2313

DT Please take note of Discontinued Test. If test is needed refer to test Anti-Nuclear Antibody (1747).

### **Anti-Nuclear Antibody** 1747

Specimen:	
Collect:	One SST
	Also Acceptable
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard
	Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature
	Avoid Repeated Freeze/Thaw Cycles
<u> </u>	Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples
	Heat inactivated
	Lipemic Samples
	Microbially Contaminated
	Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Indirect Immunofluorescence Assay
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86038
Interpretive	Please see report for interpretive data.
Data:	
Components:	2867 - ANA HEP2 TITER 2869 - ANA HEP2 PATTERN



NT

### 1741 Anti-Nuclear Antibody Reflexive Panel

Specimen:					
Collect:	One SST				
	Also Acceptable				
	One Green Top (Li Heparin)				
	One Lavender (EDTA)				
	One Standard Transport Tube				
Submit:	2 mL (Min:1.5 mL) Serum in Standar	rd Transport Tube. Submit Refrigerated. Submit in a Standard			
	Transport Tube.				
	Also Acceptable				
		oort Tube. Submit Refrigerated. Submit in a Standard Transport Tube. oort Tube. Submit Refrigerated. Submit in a Standard Transport Tube.			
Special Handling	: Allow specimen to clot completely at room ten Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP	nperature A Titer (Test# 2866) will be performed. Additional charges will apply.			
Rejection	Grossly Hemolyzed Samples	A filer (Test# 2000) will be performed. Additional charges will apply.			
Criteria:	Heat inactivated				
	Lipemic Samples				
	Microbial Contamination				
	Particulate matter				
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s);	Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:	Fluoroenzyme Immunoassay				
Performed:	Monday, Wednesday, Thursday				
Reported:	1-4 Day(s)				
CPT Codes:	83516 86235x8				
nterpretive Data:	Please see report for interpretive data.				
Components:	2868 - dsDNA AB	2769 - U1-RNP AB			
-	2787 - SJOGRENS B/LA AB	2789 - SCLERODERMA 70-S AB			
	2798 - RIBOSOMAL-P AB	2799 - SMITH DP-S AB			
	2829 - SJOGRENS A/RO AB	2858 - CENTROMERE P AB			
	2887 - JO-1 AB				



### 2500 Anti-Nuclear Antibody w/Reflex DT Please take note of Discontinued Test. If test is needed refer to test Anti-Nuclear Antibody with Reflex (1748).

	ti-Nuclear Antibody with Reflex N
Specimen: Collect:	0
Collect:	One SST
	Also Acceptable
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard
	Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature
	Avoid Repeated Freeze/Thaw Cycles
	Separate from cells ASAP Reflex to Anti-Nuclear Antibody Reflexive Panel (1741).
Rejection Criteria	Grossly Hemolyzed Samples
	Heat inactivated
	Lipemic Samples
	Microbially Contaminated Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Indirect Immunofluorescence Assay
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86038
nterpretive	Please see report for interpretive data.
Data:	
Components:	2867 - ANA HEP2 TITER 2869 - ANA HEP2 PATTERN
	2510 - ANA REFLEX

Please take note of New Test.



### Arthritis Panel 1918

DT

NT

Please take note of Discontinued Test. If test is needed refer to test Arthritis Panel (1754).

#### 1754 **Arthritis Panel**

Specimen:	
Collect:	One Lavender (EDTA) One SST
	Also Acceptable One Standard Transport Tube
Submit:	2 mL (Min:1.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube. 4 mL (Min:1.5 mL) Whole blood in Lavender (EDTA). Submit Refrigerated.
	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP ESR sample must be refrigerated and reach laboratory within 12 hours.
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter ESR sample must be refrigerated and reach laboratory within 12 hours.
Stability:	See Individual Components
Methodology:	See Individual Components
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86038 84550 85651 86431
Interpretive Data:	Please see report for interpretive data.
Components:	1013 - URIC ACID3105 - ESR2337 - RHEUMATOID FACTOR2867 - ANA HEP2 TITER2869 - ANA HEP2 PATTERN2867 - ANA HEP2 TITER



#### Arthritis Panel II 1441

DT

Please take note of Discontinued Test. If test is needed refer to test Arthritis Panel II (1752).

#### **Arthritis Panel II** 1752

NT

Specimen:	
Collect:	One Lavender (EDTA) One SST Also Acceptable One Standard Transport Tube
Submit:	3 mL (Min:2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:1.5 mL) Whole blood in Lavender (EDTA). Submit Refrigerated.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter
Stability:	See Individual Components
Methodology:	See Individual Components
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86038 82310 84075 84100 84550 85651 86060 86140 86431
Interpretive Data:	Please see report for interpretive data.
Components:	2867 - ANA HEP2 TITER2869 - ANA HEP2 PATTERN2337 - RHEUMATOID FACTOR2320 - C-REACTIVE PROT3105 - ESR2315 - ASO QUANT1013 - URIC ACID1011 - ALKALINE PHOS
	1016 - CALCIUM 1012 - PHOSPHORUS, INORG



DT

NT

### 1494 Arthritis Panel III

Please take note of Discontinued Test. If test is needed refer to test Arthritis Panel III (1753).

### **Arthritis Panel III** 1753

Specimen:						
Collect:	One SST					
	Also Acceptable					
	One Standard Transport Tube					
Submit:	3 mL (Min:2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard					
	Transport Tube.					
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP					
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated					
Chiena:	Lipemic Samples					
	Microbially Contaminated					
	Particulate matter					
Stability:	See Individual Components					
Methodology:	See Individual Components					
Performed:	Mon-Fri					
Reported:	1-4 Day(s)					
CPT Codes:	<u>86038 82310 84075 84100 84550 86060 86140 86431</u>					
Interpretive Data:	Please see report for interpretive data.					
Components:	2320 - C-REACTIVE PROT 1013 - URIC ACID					
-	1016 - CALCIUM 2337 - RHEUMATOID FACTOR					
	2315 - ASO QUANT 1011 - ALKALINE PHOS					
	1012 - PHOSPHORUS, INORG 2867 - ANA HEP2 TITER					
	2869 - ANA HEP2 PATTERN					



#### **Autoimmune Panel** 1443

DT

NT

Please take note of Discontinue Test. If test is needed refer to test Autoimmune Panel (1742).

### 1742 **Autoimmune Panel**

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	2 mL (Min:1.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP If the dsDNA Antibody is Positive. Test dsDNA AB Titer (Test# 2866) will be performed. Additional charges will apply.
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter
Stability:	See Individual Components
Methodology:	See Individual Components
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86038 83516 86140 86160x2 86235x8 86431
Interpretive Data:	Please see report for interpretive data.
Components:	2867 - ANA HEP2 TITER2869 - ANA HEP2 PATTERN2868 - dsDNA AB2769 - U1-RNP AB2787 - SJOGRENS B/LA AB2789 - SCLERODERMA 70-S AB2320 - C-REACTIVE PROT2357 - COMPLEMENT C42798 - RIBOSOMAL-P AB2799 - SMITH DP-S AB2829 - SJOGRENS A/RO AB2858 - CENTROMERE P AB2337 - RHEUMATOID FACTOR2356 - COMPLEMENT C32887 - JO-1 AB2799 - SMITH DP-S AB



### 2331 Centromere Antibody

DT

NT

Please take note of Discontinued Test. If test is needed refer to test Centromere P Antibody (2858).

### 2858 Centromere P Antibody

Specimen: Collect: One SST Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube Submit: 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Special Handling: Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP Rejection Criteria: Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbial Contamination Particulate matter Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable Stability: Methodology: Fluoroenzyme Immunoassay Performed: Monday, Wednesday, Thursday 1-4 Day(s) Reported: CPT Codes: 86235 Interpretive General Reference Range : <7 U/mL Data: CENTROMERE P AB Negative: <7 Equivocal: 7-10 Positive: >10 In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



### Cyclic Citrullinated Peptide 3 Antibody, IgG (CCP3) 2939 DT Please take note of Discontinued Test. If test is needed refer to test Cyclic Citrullinated Peptide Antibody IgG (2859).

2859 Cyc Specimen:	lic Citrullinated Peptide Antibody, IgG NT
Collect:	One SST
	Also Acceptable
	One Green Top (Li Heparin)
	One Lavender (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature
	Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples
Rejection Ontena.	Heat inactivated
	Lipemic Samples
	Microbial Contamination
	Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86200
nterpretive Data:	General Reference Range : <7 U/mL
	CCP ANTIBODY IGG Negative: <7
	Equivocal: 7-10
	Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



#### 1173 dsDNA AB

DT

NT

Please take note of Discontinued Test. If test is needed refer to test dsDNA Antibody (2868).

### dsDNA Antibody 2868

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow for complete clot formation Avoid repeated freeze and thaw cycles. Separate from cells ASAP If the dsDNA Antibody is Positive. Test dsDNA Titer (Test# 2866) will be performed. Additional charges will apply.
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbial Contamination Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235
Interpretive Data:	General Reference Range : <10 IU/mL
	dsDNA AB Negative: <10 Equivocal: 10-15 Positive: >15
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



### dsDNA (Double Stranded DNA) Antibody Titer 2601 DT Please take note of Discontinued Test. If test is needed refer to test dsDNA Antibody Titer (2866).

### dsDNA Antibody Titer 2866

NT

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbial Contamination Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Indirect Immunofluorescent Assay
Performed:	Mon-Fri
Reported:	1-4 Day(s)
CPT Codes:	86256
Interpretive Data:	General Reference Range: <1:10
	The dsDNA AB titer test was performed using Indirect Immunofluorescent Assay (IFA).



### 2372 **ENA Antibody**

DT

DT

Please take note of Discontinued Test. If test is needed refer to test Extractable Nuclear Antigens (ENA) Antibody (1759).

1759 Ex	tractable Nuclear Antigens (ENA) Antibody NT
Specimen:	
Collect:	One SST
	Also Acceptable
	One Green Top (Li Heparin)
	One Lavender (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling	: Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection	Grossly Hemolyzed Samples
Criteria:	Heat inactivated
	Lipemic Samples Microbially Contaminated
	Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235x2
Interpretive Data:	Please see report for interpretive data.
Components:	2769 - U1-RNP AB 2799 - SMITH DP-S AB

### **Histone Antibody** 2399

Please take note of Discontinued Test. If test is needed refer to test Ribosomal-P Antibody (2798).



NT

1454	Lipid Panel	CC
2756	Cardiovascular Disease Risk Panel	CC
2757	Cardiovascular Disease Risk Panel + Apolipoprotein B	CC
2767	Cardiovascular Disease Risk Panel + hs-CRP	CC
Plose	a take note of Comment Change. See comment below	

Please take note of Comment Change. See comment below.

LDL calculated using the Friedewald formula. Applicable only if triglyceride less than 400 mg/dL.

#### **Jo-1** Antibody 2887

Specimen:	
Collect:	One SST
	Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235
nterpretive Data:	General Reference Range : <7 U/mL
	JO-1 AB Negative: <7 Equivocal: 7-10 Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



#### 2393 **Jo-1** Antibody

Please take note of Discontinued Test. If test is needed refer to test Jo-1 Antibody (2887).

### 2461 MPO/PR3 (ANCA) Antibodies

Please take note of Discontinued Test. If test is needed refer to test MPO/PR3 ANCA (1777).

#### 1777 **MPO/PR3 ANCA**

One SST
Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube
1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
Transport Tube.
Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Grossly Hemolyzed Samples Grossly Lipemic Samples Heat inactivated Microbial Contamination Particulate matter
Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Fluoroenzyme Immunoassay
Monday, Wednesday, Thursday
1-4 Day(s)
33516x2
Please see report for interpretive data.
2888 - MYELOPEROXIDASE 2889 - PROTEINASE

Please take note of New Test.

### **Positive ANA Reflex Panel** 1445

DT

DT

DT

NT

Please take note of Discontinued Test. If test is needed refer to test Anti-Nuclear Antibody **Reflexive Panel (1741).** 



### 2798 **Ribosomal-P Antibody**

2798 Ribo	osomal-P Antibody
Specimen:	
Collect:	One SST
	Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbial Contamination Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
lethodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	83516
nterpretive Data:	General Reference Range : <7 U/mL
	RIBOSOMAL-P AB Negative: <7 Equivocal: 7-10 Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



DT

NT

### **Scleroderma Antibody** 2369

Please take note of Discontinued Test. If test is needed refer to test Scleroderma 70-S Antibody (2789).

### Scleroderma 70-S Antibody 2789

Specimen:	
Collect:	One SST
	Also Acceptable
	One Green Top (Li Heparin)
	One Lavender (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow for complete clot formation Avoid Repeated Freeze/Thaw Cycles
	Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples
	Heat inactivated
	Lipemic Samples
	Microbial Contamination Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235
Interpretive Data:	General Reference Range : <7 U/mL
	SCLERODERMA 70-S AB
	Negative: <7
	Equivocal: 7-10
	Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



### 2371 Sjogren Antibodies

DT

NT

Please take note of Discontinued Test. If test is needed refer to test Sjogren Antibodies (1744).

### 1744 Sjogren Antibodies

Specimen: Collect: One SST Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube Submit: 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Special Handling: Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP Grossly Hemolyzed Samples Rejection Criteria: Grossly Lipemic Samples Heat inactivated Microbial Contamination Particulate matter Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable Stability: Methodology: Fluoroenzyme Immunoassay Performed: Monday, Wednesday, Thursday Reported: 1-4 Day(s) CPT Codes: 86235x2 Interpretive Please see report for interpretive data. Data: Components: 2829 - SJOGRENS A/RO AB 2787 - SJOGRENS B/LA AB

Please take note of New Test.

### 2365 SM/RNP Antibody

DT

Please take note of Discontinued Test. If test is needed refer to test U1-RNP Antibody (2769).



### **Smith Antibody** 2366

DT

NT

Please take note of Discontinued Test. If test is needed refer to test Smith DP-S Antibody (2799).

### Smith DP-S Antibody 2799

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Standard Transport Tube
Submit:	<ol> <li>1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.</li> <li>Also Acceptable</li> <li>1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.</li> <li>1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.</li> </ol>
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbial Contamination Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235
Interpretive Data:	General Reference Range : <7 U/mL
	SMITH DP-S AB Negative: <7 Equivocal: 7-10 Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



DT

NT

### **Treponemal Antibody, IgG** 2628

Please take note of Discontinued Test. If test is needed refer to test Treponema pallidum AB, IgG (95201).

#### Treponema pallidum AB, IgG 95201

Specimen

specimen:	
Collect:	One SST
	Also Acceptable
	One Standard Transport Tube
Submit:	1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
Special Handling	Separate serum from cells ASAP or within 2 hours of collection
Rejection Criteria:	Bacterially Contaminated Samples Hemolyzed specimens Lipemic Samples Plasma Other body fluids.
Stability:	Ambient: 48 Hour(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Semi-Quantitative Enzyme-Linked Immunosorbent Assay
Performed:	Wednesday
Reported:	2-10 Day(s)
CPT Codes:	86780



NT

### **U1-RNP** Antibody 2769

Specimen:	
Collect:	One SST
	Also Acceptable
	One Green Top (Li Heparin)
	One Lavender (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow for complete clot formation
	Avoid repeated freeze and thaw cycles.
Delection Onitenie	Separate from cells ASAP
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated
	Lipemic Samples
	Microbial Contamination
	Particulate matter
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluoroenzyme Immunoassay
Performed:	Monday, Wednesday, Thursday
Reported:	1-4 Day(s)
CPT Codes:	86235
nterpretive Data:	General Reference Range : <5 U/mL
	U1-RNP AB
	Negative: <5
	Equivocal: 5-10
	Positive: >10
	In the case of equivocal results, it is recommended to retest the patient after 8-12 weeks.



### **Unexplained Fatigue Panel** 14470

DT Please take note of Discontinued Test. If test is needed refer to test Unexplained Fatigue Panel (1749).

### **Unexplained Fatigue Panel** 1749

NT

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	5 mL (Min:3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Allow specimen to clot completely at room temperature Avoid Repeated Freeze/Thaw Cycles Separate from cells ASAP If positive ANA Titer, the following EIA tests will be performed: Centromere Antibody, Jo-1 Antibody, U1-RNP Antibody, dsDNA Antibody, Scleroderma 70-S Antibody, Smith DP-S Antibody, Ribosomal-P Antibody, Sjogren Antibodies A/RO & B/LA. Additional charges will apply. If the dsDNA Antibody is Positive, then the dsDNA AB Titer (Test# 2866) will be performed. Additional charges will apply.
Rejection Criteria:	Grossly Hemolyzed Samples Heat inactivated Lipemic Samples Microbially Contaminated Particulate matter
Stability:	See Individual Components
Methodology:	See Individual Components
Performed:	Varies
Reported:	1-4 Day(s)
CPT Codes:	86038 83516x4 86200 86235 86376 86431 86800
Interpretive Data:	Please see report for interpretive data.
Components:	2859 - CCP ANTIBODY IGG2752 - TISSUE TRANS G.IgA2726 - GLIADIN (DGP)-IgG2755 - ANTI-THYROGLOBIN2337 - RHEUMATOID FACTOR2727 - TISSUE TRANS G.IgG2725 - GLIADIN (DGP)-IgA2868 - dsDNA AB2754 - ANTI-T PEROXIDASE2867 - ANA HEP2 TITER2869 - ANA HEP2 PATTERN2510 - ANA REFLEX



### Y Interpath Laboratory, Inc. Test File Update

### 2808 West Nile Antibody, IgG

DT

Please take note of Discontinued Test. If test is needed refer to test West Nile Virus Antibody, IgG Serum (95188.)

### 95188 West Nile Virus Antibody, IgG Serum NT Specimen: Collect: One SST Also Acceptable One Standard Transport Tube Submit: 1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Special Separate serum from cells ASAP or within 2 hours of collection Handling: Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens. Mark specimen plainly as "acute" or "convalescent." Rejection Bacterially Contaminated Samples Criteria: Heat inactivated Hemolyzed specimens Icteric specimen Lipemic Samples Turbid Specimens Stability: Ambient: 48 Hour(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay Performed: Tuesday, Friday, Sunday 2-8 Day(s) Reported: CPT Codes: 86789



DT

### 2807 West Nile Antibody, IgM

Please take note of Discontinued Test. If test is needed, please refer to test West Nile Virus Antibody, IgM Serum (95189).

### West Nile Virus Antibody, IgM Serum 95189 NT Specimen: Collect: One SST Also Acceptable One Standard Transport Tube Submit: 1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Special Separate serum from cells ASAP or within 2 hours of collection Handling: Parallel testing is preferred, and convalescent specimens must be received within 30 days from receipt of the acute specimens. Mark specimens plainly as "acute" or "convalescent." Rejection Bacterially Contaminated Samples Criteria: Heat inactivated Hemolyzed specimens Icteric specimen Lipemic Samples Turbid Specimens Stability: Ambient: 48 Hour(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay Performed: Tuesday, Friday, Sunday 2-8 Day(s) Reported: CPT Codes: 86788