

### **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 16, 2025



# **Test File Update**

		NC	CC	СРТ	SRC	RRC	NT	DT	AOE
		Name Change	Component Change	CPT Change	Specimen Requirements Change	Reference Range Change	w Test	Discontinued Test	Ask on Order Entry Questions
Order Code	Test Name	Name Chang	C01 Chi	CP	Spe Rec Chi	Ref Rai	New	Disco Test	Ask o Entry Questi
92234	Allergen, Olive Tree						•		
81007	Region 15 Respiratory Panel						•		
81008	Region 16 Respiratory Panel						•		
81009	Region 17 Respiratory Panel						•		
2803	West Nile Antibody, IgG / IgM							•	
91158	West Nile Virus Antibodies, IgG and IgM, Serum						٠		



### **Test File Update**

### 92234 Allergen, Olive Tree

92234	Allergen, Olive Tree NT			
Specimen:				
Collect:	One SST			
	Also Acceptable One Standard Transport Tube			
Submit:	0.5 mL (Min:0.3 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:	Hemolyzed specimens Icteric specimen Lipemic Samples			
Stability:	Ambient: 2 Day(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable			
Methodology	Quantitative ImmunoCAP Fluorescent Enzyme Immunoassay			
Performed:	Sun-Sat			
Reported:	2-4 Day(s)			
CPT Codes:	86003			



#### 81007 Pagion 15 Pagniratory Panal

	legion 15 Respiratory Panel	N				
Specimen:	0.007					
Collect:	One SST Also Acceptable					
	One Green Top (Li Heparin)					
	One Green Top (Na Heparin)					
	One Lavender (EDTA)					
	One Pink Top (EDTA)					
	One Red Top One Standard Transport Tube					
Submit:	5 mL (Min:3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard					
	Transport Tube.					
	Also Acceptable	as Submit Defrigerated Submit in a Standard Transport Tuba				
	5 mL (Min:3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 5 mL (Min:3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
	5 mL (Min.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
	5 mL (Min:3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
		be. Submit Refrigerated. Submit in a Standard Transport Tube.				
Special	Avoid Repeated Freeze/Thaw Cycles	oc (>5 ma/day), no laboratory toot anonimon abould be collected until at locat (				
Handling:	For patients receiving therapy with high biotin doses (>5 mg/day), no laboratory test specimen should be collected until at least the last biotin administration.					
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Froze					
	Electrochemiluminescence Immunoassay (ECLIA); Fluorescent Enzyme Immunoassay (ImmunoCAP); Quantitative ImmunoCAF Fluorescent Enzyme Immunoassay					
Performed:	Monday, Wednesday, Friday					
Reported:	2-3 Day(s)					
CPT Codes:	82785	86003x24				
nterpretive	Please see report for interpretive data.					
Data:						
Components:	2274 - IMMUNOGLOBULIN E	80300 - CAT DANDER EPITH				
-	80250 - MUGWORT	80210 - TIMOTHY GRASS				
	80103 - OAK	80330 - DERMAT. FARINAE				
	80350 - ALTERNARIA TENUIS	80109 - MOUNTAIN JUNIPER				
	80252 - PIGWEED, COMMON	80352 - CLADOSPORIUM				
	80353 - ASPERGILLUS	80200 - BERMUDA GRASS				
	80100 - MAPLE/BOX ELDER	80104 - COTTONWOOD				
	80251 - RUSSIAN THISTLE	80110 - ELM				
	80331 - DERMAT. PTERO	80351 - PENICILLIUM CHRYS				
	80261 - RAGWEED, COMMON	80340 - COCKROACH				
	92033 - MOUSE EPITHELIUM	80354 - MUCOR RACEMOSUS				
	80114 - MULBERRY	80301 - DOG DANDER				
	92234 - OLIVE TREE, ALLERGEN					



## **Test File Update**

NT

#### 81008 Region 16 Respiratory Panel

81008 R	legion 16 Respiratory Panel	N				
Specimen:						
Collect:	Two SST					
	Also Acceptable					
	Two Green Top (Li Heparin)					
	Two Green Top (Na Heparin) Two Lavender (EDTA)					
	Two Pink Top (EDTA)					
	Two Red Top					
	One Standard Transport Tube					
Submit:	4 mL (Min:2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard					
	Transport Tube.					
	Also Acceptable					
		be. Submit Refrigerated. Submit in a Standard Transport Tube.				
	4 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
	4 mL (Min.2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
	4 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
Special	Avoid repeated freeze and thaw cycles.					
Handling:	For patients receiving therapy with high biotin doses (>5 mg/day), no laboratory test specimen should be collected until at least hours after the last biotin administration.					
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable					
Methodology:	Electrochemiluminescence Immunoassay (ECLIA) Fluorescent Enzyme Immunoassay	; Fluorescent Enzyme Immunoassay (ImmunoCAP); Quantitative ImmunoCAP				
Performed:	Monday, Wednesday, Friday					
Reported:	2-3 Day(s)					
CPT Codes:	82785	86003x23				
Interpretive Data:	Please see report for interpretive data.					
Components:	2274 - IMMUNOGLOBULIN E	80300 - CAT DANDER EPITH				
-	80250 - MUGWORT	80210 - TIMOTHY GRASS				
	80103 - OAK	80331 - DERMAT. PTERO				
	80350 - ALTERNARIA TENUIS	80109 - MOUNTAIN JUNIPER				
	80252 - PIGWEED, COMMON	80352 - CLADOSPORIUM				
	80102 - COMMON BIRCH	80330 - DERMAT. FARINAE				
	80100 - MAPLE/BOX ELDER	80104 - COTTONWOOD				
	80251 - RUSSIAN THISTLE	80110 - ELM				
	80353 - ASPERGILLUS	80351 - PENICILLIUM CHRYS				
	80340 - COCKROACH	80354 - MUCOR RACEMOSUS				
	80101 - GRAY ALDER	80301 - DOG DANDER				
	80256 - SHEEP SORREL	92033 - MOUSE EPITHELIUM				



NT

#### 81009 Region 17 Respiratory Panel

81009 R	Region 17 Respiratory Panel	N.				
Specimen:						
Collect:	Two SST					
	Also Acceptable					
	Two Green Top (Li Heparin)					
	Two Green Top (Na Heparin)					
	Two Lavender (EDTA) Two Pink Top (EDTA)					
	Two Red Top					
	One Standard Transport Tube					
Submit:	4 mL (Min:2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard					
	Transport Tube.	-				
	Also Acceptable					
		be. Submit Refrigerated. Submit in a Standard Transport Tube.				
		ube. Submit Refrigerated. Submit in a Standard Transport Tube.				
	4 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.					
		ube. Submit Refrigerated. Submit in a Standard Transport Tube.				
Special	Avoid freeze and thaw cycles.					
Handling:	For patients receiving therapy with high biotin doses (>5 mg/day), no laboratory test specimen should be collected until at least 8 hours after the last biotin administration.					
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable					
Methodology:	Electrochemiluminescence Immunoassay (ECLIA); Fluorescent Enzyme Immunoassay (ImmunoCAP); Quantitative ImmunoCAI Fluorescent Enzyme Immunoassay					
Performed:	Monday, Wednesday, Friday					
Reported:	2-3 Day(s)					
CPT Codes:	82785	86003x25				
Interpretive Data:	Please see report for interpretive data.					
Components:	2274 - IMMUNOGLOBULIN E	80300 - CAT DANDER EPITH				
-	80252 - PIGWEED, COMMON	80110 - ELM				
	80353 - ASPERGILLUS	80111 - ASH				
	80350 - ALTERNARIA TENUIS	80109 - MOUNTAIN JUNIPER				
	80210 - TIMOTHY GRASS	80103 - OAK				
	80331 - DERMAT. PTERO	80351 - PENICILLIUM CHRYS				
	80100 - MAPLE/BOX ELDER	80104 - COTTONWOOD				
	80352 - CLADOSPORIUM	80102 - COMMON BIRCH				
	80330 - DERMAT. FARINAE	80261 - RAGWEED, COMMON				
	80340 - COCKROACH	80105 - WALNUT, TREE				
	80354 - MUCOR RACEMOSUS	80101 - GRAY ALDER				
	80301 - DOG DANDER	80267 - NETTLE				
	80256 - SHEEP SORREL	92033 - MOUSE EPITHELIUM				



### 2803 West Nile Antibody, IgG / IgM Please take note of Discontinued Test. If test is needed refer to test 91158 West Nile

Virus Antibodies IgG and IgM, Serum.

### West Nile Virus Antibodies, IgG and IgM, Serum 91158

NT

DT

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:	g: Separate serum from cells ASAP or within 2 hours of collection Parallel testing is preferred. Convalescent specimen must be received within 30 days from receipt of the acute. Mark specimens plainly as "acute" or "convalescent".		
Rejection Criteria:	Bacterially Contaminated Samples Heat inactivated Hemolyzed specimens Icteric specimen Lipemic Samples		
Stability:	Ambient: 2 Day(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable		
Methodology:	Semi-Quantitative Enzyme-Linked Immunosorbent Assay		
Performed:	Tuesday, Friday, Sunday		
Reported:	2-7 Day(s)		
CPT Codes	86789 86788		
nterpretive Data:	Please see report for interpretive data.		
Components:	95188 - WEST NILE AB, IgG 95189 - WEST NILE AB, IgM		