Labcorp Oklahoma, Inc. Test Directory

Anti-Hu, Anti-Ri, Anti-Yo IFA

Order Name: Hu Ri Yo IFA
Test Number: 5194477
Revision Date: 09/27/2023

TEST NAME			METHODOLOGY	LOINC CODE
Anti-Hu, Anti-Ri, Anti-Yo IFA		Immunofluorescence Assay (IFA)		
SPECIMEN REQUIRE	MENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	2 mL (1 mL)	Serum	Clot Activator (SST or Red No-Gel)	Room Temperature
Instructions	Notes: 1 mL (Note: This volume Does not allow for repeat testing.) Specimen Type: Serum from a Red Top Tube, Gel-barrier Tube, Serum Transfer tube Specimen Storage: Room Temperature			
	Specimen Collection: Not Av	'		
	Special Instructions: If reflex test is performed, additional charges/CPT code(s) may apply.			

Specimen Stability: Ambient: 14 Days, Refrigerated : 14 Days, Frozen: 14 Days

GENERAL INFORMATION		
Expected TAT	3 - 5 days	
Performing Labcorp Test Code	505240	
CPT Code(s)	86255x3 If positive a reflex test confirmatormation is performed, additional charges/CPT code(s) may apply. .Rflx Hu Blot [5194481] (.Reflex Anti-Hu Ab Line Blot Rflx Result code [5194481]) cpt: 84182 .Rflx Ri Blot [5194483] (.Reflex Anti-Ri Ab Line Blot Rflx Result code [5194483]) cpt: 84182 .Rflx Yo Blot [5194485] (.Reflex Anti-Yo Ab Line Blot Rflx Result code [5194485]) cpt: 84182	
Lab Section	Reference Lab	

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