

TEST CHANGE

Rapid Plasma Reagin (RPR) with Reflex to RPR Titer or T. pallidum Antibody by Particle Agglutination 2007443, RPR REV				
Specimen Requirements:				
Patient Preparation:				
Collect:	Serum separator tube (SST).			
Specimen Preparation:	Separate serum from cells ASAP or within 2 hours of collection Transfer 1 mL serum to an ARUP <u>standard transport</u> <u>tube.Standard Transport Tube.</u> (Min: 0. <u>5</u> 4 mL). Avoid freezing if possible.			
Transport Temperature:	Refrigerated.			
Unacceptable Conditions:	Plasma, CSF, or other body fluids.			
Remarks:				
Stability:	After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)			
Methodology:	Semi-Quantitative Charcoal Agglutination/Semi-Quantitative Particle Agglutination			
Performed:	Sun-Sat			
Reported:	1-4 days			
Note:	If RPR is reactive, then a titer to endpoint will be added. If RPR is nonreactive, a TP-PA (MHA) confirmation will be added. Additional charges apply.			
CPT Codes:	86592 RPR; if reflexed, add (nonreactive) TP-PA 86780 or (reactive) 86593 RPR titer			
New York DOH Approval Status:	This test is New York DOH approved.			
Interpretive Data:				
ComponentInterpretationRapid PlasmaRPR (+) =Reagin (RPR)Reactive RPR (-)= Nonreactive				

Reference Interval:



Test Number	Components	Reference Interval		
	Rapid Plasma Reagin (RPR)	Non Reactive		
	Rapid Plasma Reagin (RPR)			
		Component Result	Interpretation	
		Rapid Plasma Reagin (RPR)	RPR (+) = Reactive RPR (-) = Nonreactive	