

HOTLINE: Effective November 16, 2020

New Test	3002976	Adenosine Deaminase, Serum or Plasma	ADASP
Methodology:	Quantitative Spectrophotometry		
Performed:	Sun, Tue, Thu		
Reported:	1-4 days		
Specimen Required	Specimen Prep of collection. T Storage/Transp Remarks: Indic	red, SST, or Green Heparin Plasma (Lithium or Sodium) <u>paration:</u> Allow serum tube to clot completely at room temperature. Separate serum or Fransfer 0.5 mL serum or plasma to an ARUP Standard Transport Tube. (Min: 0.2 ml <u>port Temperature:</u> Frozen. Specimen must remain frozen until received in lab. cate source on requisition. <u>Conditions:</u> EDTA, citrate or oxalate. <u>ction to initiation of testing):</u> Ambient: 24 hours; Refrigerated: 1 week; Frozen: 1 mo	L)
Reference Interva	d: 0-15	5 U/L	
Interpretive Data	:		
inter pretive Data			
See Compliance State	ement B : www.a	aruplab.com/CS	

New York DOH approval pending. Call for status update.

HOTLINE NOTE: Refer to the Test Mix Addendum for interface build information.