ANA Screen, IFA with Reflex to Titer/Pattern

CPT:

86038

6002

Test ID:

Clinical Significance:		
	ith rheumatic diseases including Systemic Lupus	Frvthematous (SLE), mixed connective
tissue disease, Sjogren's syndrome, scleroderma, polymyositis, CREST syndrome, and neurologic SLE.		
Profile Components:		
	Titer and Pattern will be performed at an addition	onal charge (CPT code(s): 86039).
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Container:	Transport Temperature:	Specimen:
Serum Separator Tube (SST®)	Room temperature	Serum
Serum separator : 422 (55. ,	The state of the s	J
Specimen Stability:	Reject Criteria:	Days Performed:
Room temperature: 4 days	Gross hemolysis • Grossly lipemic	Mon-Sat
Refrigerated: 7 days	Microbial contamination may	*Turnaround time 48 hours from
Frozen: 30 days	interfere	time received
Frozen: 30 days	Interiere	time reserved
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Collection Instructions:		