

St. John Health System Lab Catalog

Order Name: LUPUS PNL Test Number: 5500380 Revision Date: 03/15/2019

TEST NAME	METHODOLOGY	LOINC CODE
Anti-Nuclear Antibody Screen (ANA) with Reflex to Titer	Indirect Fluorescent Antibody	8061-4
Complement C3 and C4	Turbidometric	
DNA Double-Stranded Antibody (anti-ds DNA)	Chemiluminescence Assay	32677-7
ENA Screen	Chemiluminescence Assay	
Lunua Danal Interpretation		

Lupus Panel Interpretation

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	6.5 mL (4)	Serum	Clot Activator SST	Frozen
Instructions	For the best stability for all testing within this panel please process specimen in the following way:			
		oletely at room temperature, tl emperature N/A, Refrigerated	nen separate serum from cells within on 48hrs, Frozen 8 days.	e hour of collection.

See the individual assays for their specific stability options.

GENERAL INFORMATION

Testing Schedule	ANA screen, C3/C4 are Mon-Fri, ENA, ds-DNA are Mon, Wed, Fri
Expected TAT	Assay dependant
Clinical Use	To assist in the diagnosis and monitoring of SLE.
Notes	
CPT Code(s)	86235; 86225; 86038; 86160x2
Service Provided By	Oklahoma, Inc.