

Mononucleosis (EBV) Analyzer

Order Name: MONO AN
Test Number: 5545275
Revision Date: 04/11/2023

TEST NAME			METHODOLOGY	LOINC CODE		
Mononucleosis (EBV) Analyzer			Immunoassay (IA)			
SPECIMEN REQUIREMENTS						
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		
Preferred	Two 1mL Aliquots	Serum	Clot Activator SST	Refrigerated		
Instructions	Separate serum specimen in specimens refrigerated.	Separate serum specimen into Two 1mL aliquots, labeling one for the monospot screen and the other for possible EBV Serology. Keep specimens refrigerated.				

St. John Health System
Lab Catalog

GENERAL INFORMATION				
Testing Schedule	Mon, Wed, Fri			
Expected TAT	1-3 Days			
Clinical Use	For the evaluation of Mononucleosis caused by the Epstein Barr Virus. If the monospot screen is Negative, the following serology tests for Epstein Barr Virus will be implemented at an additional charge: Order Code: [5580201] EBV (Epstein Barr Virus) Panel Result Codes: [5580902] EBV EA Ab [5580903] EBV EA Ab Interp [5580929] EBV VCA IgG [5580930] EBV VCA IgG Interp [5580931] EBV VCA IgM [5580932] EBV VCA IgM Interp [5580977] EBV Nuclear IgG [5580978] EBV Nuclear IgG Interp			
Notes	EB Virus IgM IFA confirmation testing will no longer be performed due to supply chain availability. The results for this test are not, by themselves, diagnostic and should be considered in association with clinical presentation and clinical history.			
CPT Code(s)				

Initial Testing

TEST NAME	CPT CODES
Monospot Screen Test (Mono Test)	86308

Possible Additional Testing

TEST NAME	CPT CODES
EBV (Epstein Barr Virus) Viral Capsid Antibodies (EBV-VCA IgG & IgM Ab)	86665X2
EBV (Epstein Barr Virus) Early Antigen (EA) Antibody	86663
EBV (Epstein Barr Virus) Nuclear Antigen Antibody	86664

Service Provided By

