

SDL



Epstein-Barr Virus Antibody Profile, Serum

Patient ID	Patient Name		Birth Date	Sex	Age
321	IMPLEMENTATION, TEST T		1973-05-01	F	50
Order Number X100461910	Client Order Number X100461910	Ordering Physician 123	Report Notes		
Account Information C7028846 DLMP Rochester		Collected 26 Apr 2024 13:10			

SDL

EBV Ab Profile, S

EBV VCA IgM, S SDL

Negative Reference Value Negative

EBV VCA IgG, S SDL

Negative Reference Value Negative

EBV NA IgG, S

Negative Reference Value Negative

Interpretation

Results suggest no prior exposure to Epstein-Barr Virus. A second serum specimen should be tested in 10–14 days if clinically indicated.

ADDITIONAL INFORMATION

Over 90% of the adult population will have been infected with EBV sometime in the past and therefore, will be positive for IgG against the viral capsid antigen (VCA) and the EBV Nuclear Antigen (EBNA). Antibodies to EBNA develop 6–8 weeks after primary infection and remain present for life. Presence of IgM against VCA indicates recent infection with EBV.

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Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
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