



Epstein-Barr Virus (EBV) Antibody Profile, Serum

Patient ID SA00123131	Patient Name SAMPLEREPORT, SEBV NORMAL		Birth Date 1981-08-06	Gender M	Age 38
Order Number SA00123131	Client Order Number SA00123131	Ordering Physician CLIENT,CLIENT	Report Notes		
Account Information C7028846 DLMP Rochester		Collected 26 Sep 2019 09:00			

EBV Ab Profile, S

EBV VCA IgM Ab, S

Negative

SDL

Reference Value
Negative

Negative

Reference Value
Negative

Negative

Reference Value
Negative

EBNA Ab, S SDL Interpretation SDL

Negative Reference Value Negative

Results suggest no prior exposure to Epstein-Barr Virus.

However, a second serum specimen should be tested in 10–14 days if clinically indicated.

ADDITIONAL INFORMATION

In most populations, at least 90% of the adult population will have been infected with EBV sometime in the past and therefore, will be positive for anti-VCA/IgG and anti- EBNA. Antibodies to EBNA develop 6–8 weeks after primary infection and remain present for life. Presence of VCA/ IgM antibodies indicates recent primary infection with EBV.

Received: 26 Sep 2019 13:50 **Reported:** 26 Sep 2019 13:51

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592