

Laboratory Service Report

1-800-533-1710

Patient Name TESTING,84421	Patient ID	Age	Gender	Order # W3191545
Ordering Phys		DOB	<u> </u>	
Client Order # W3191545	Account Information C7999998-STUSTEST	Report N	lotes	
Collected 11/10/2009 06:00	200 FIRST STREET SW ROCHESTER, MN 55901			
Printed 11/16/2009 09:25	(507)266-5730			

Test	Flag	Results	Unit	Reference Value	Perform Site*
EBV Ab Profile, S			REPORTED 1	1/10/2009 13:24	
EBV VCA IgM Ab, S		Negative		Negative	SDL
EBV VCA IgG Ab, S		Positive		Negative	SDL
EBNA Ab, S		Positive		Negative	SDL
Interpretation					SDL

Results suggest past infection
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.

* Performing Site:

- 00-	_5100	
SDL	Mayo Clinic Dpt of Lab Med & Pathology Superior Dr	Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status	
TESTING,84421	11/10/2009 06:00	Final	
Page 1 of 1		** End of Report **	

^{*} Report times for Mayo performed tests are CST/CDT