

Laboratory Service Report

1-800-533-1710

Patient Name TESTINGRV,CMVQU4	Patient ID SA00057432	Age 22	Gender M	Order # SA00057432	
Ordering Phys CLIENT,CLIENT		·		DOB 01/04/1991	
Client Order # SA00057432	Account Information			Report Notes	
Collected 05/13/2013	3050 Superior Drive	I I			
Printed 05/21/2013 15:23	Rochester, MN 55901				

Test	Flag	Results	Unit	Reference Value	Perform Site*
				5/14/2013 16:12	
CMV DNA Detect/Quant, P	AB	20400	IU/mL	Undetected	SDL
Result in log IU/mL is 4.	31.				
The quantification range	of this assay	is 137 to 9,100,00	00		
IU/mL (2.14 log to 6.96 l	og IU/mL) with	n a limit of			
detection at 91 IU/mL (1.	96 log IU/mL).	. Testing was			
performed by the COBAS Am	pliPrep/COBAS	TagMan CMV Test			
(Roche Molecular Systems,		-	:h		
the new test method and o	omparison of t	test results until			
8-1-2013, the previous la	.boratory-devel	loped assay			
(Cytomegalovirus PCR, Qua	nt, P) will be	e performed at no			

			REPORTED 05/15/2013 15:16		
Cytomegalovirus PCR, Quant, P	AB	Detected		None detected	MCR
Copies/mL		19400	copies/mL		MCR
Result in log copies/ $mL = 4.29$					
Lower 95% Confidence Interval		8468	copies/mL		MCR
Upper 95% Confidence Interval		44443	copies/mL		MCR
Analyte Specific Reagent: This to	est wa	as developed and its			
norformance characteristics doto	m in a	N br Marra Clinia Tt			

Analyte Specific Reagent: This test was developed and its performance characteristics determined by Mayo Clinic. It has not been cleared or approved by the U.S. Food and Drug Administration.

charge and result will follow.

* Performing Site:

SDL	Mayo Clinic Laboratories - Rochester Superior Drive 3050 Superior Dr. NW Rochester, MN 55901	Lab Director: Franklin R. Cockerill, III, M.D.
MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status	
TESTINGRV,CMVQU4	05/13/2013	Final	
Page 1 of 1		** End of Report **	

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