

Laboratory Service Report

1-800-533-1710

Patient Name TEST,IMPLEMENTATION TESTING	Patient ID 321	Age 34	Gender F	Order # R1058089
Ordering Phys UNKNOWN,PROVIDER		·		DOB 07/09/1979
Client Order # R1058089	Account Information	n	Report Notes	
Collected 08/30/2013 07:00	C7028845-DLMP Ja SDSC 2 - Client Sup	port		
Printed 09/03/2013 15:26	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
Cytomegalovirus PCR, Quant, P RECEIVED: 08/30/2013 13:37 REPORTED Analyte Specific Reagent This test was developed and determined by Laboratory Med Clinic. It has not been clea approved by the U.S. Food ar	its performance characteris dicine and Pathology, Mayo ared or	stics	None Detected	MCF
Copies/mL	10000			MCF
Result in log copies/mL= 4.0				1101
Lower 95% Confidence Interval	9000			MCF
Upper 95% Confidence Interval	11000			MCF
CMV DNA Detect/Quant, P	10000	IU/mL	Undetected	MCF

RECEIVED: 08/30/2013 13:37 **REPORTED:** 08/30/2013 14:46

Result in log IU/mL is 4.00. To allow re-baseline with the new test method and comparison of test results until November 18, 2013 the previous laboratory-developed assay (Cytomegalovirus PCR, Quant, P) will be performed at no charge and result to follow. The quantification range of this assay is 137 to 9,100,000 IU/mL (2.14 log to 6.96 log IU/mL) with a limit of detection at 91 IU/mL (1.96 log IU/mL). Testing was performed by the COBAS Ampliprep/COBAS TaqMan CMV Test (Roche Molecular Systems, Inc.).

* Performing Site:

MCF	Mayo Clinic Jacksonville Clinical Lab 4500 San Pablo Road Jacksonville, FL 32224	Lab Director: Gretchen Johns, M.D.

	Collection Date and Time 08/30/2013 07:00	Report Status Final
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