

Laboratory Service Report

1-800-533-1710

Patient Name TESTINGRNV,RUO	Patient ID SA00062539	Age 45	Gender F	Order # SA00062539
Ordering Phys CLIENT, CLIENT		·	•	DOB 10/21/1967
Client Order # SA00062539	Account Information			Report Notes
Collected 09/18/2013 00:00	C7028846-DLMP Rochest SDSC 2 - Client Support	er		
Printed 09/26/2013 14:01	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
ADAMTS13 Activity and Inhibitor Pr	rofile			
RECEIVED: 09/19/2013 15:06 REPORT	TED: 09/19/2013 15:22			
ADAMTS13 Activity Assay	95	%	>/=70	MCR
ADAMTS13 Interpretation				MCR
ADAMTS13 activity level do clinical diagnosis of three (TTP). Recommend clinical Non-specific substrate proproteases or recent plasma falsely raise ADAMTS13 actendogenous von Willebrand hemolysis with plasma free	oteolysis by other plasma a transfusion or exchange may divity. Markedly elevated factor (VWF), hyperlipidemia, the hemoglobin greater than 2mg/ er than 6mg/dL) may falsely lo	ra dL,	<0.4	MCR
ADAMTS13 Inhibitor Screen	Negative		Negative	MCR
RECEIVED: 09/19/2013 15:24 REPORT	TED: 09/19/2013 15:28			
PAI-1 Ag, P	50	ng/mL	3-72	MCR
RECEIVED: 09/19/2013 15:06 REPORT		iig/ iiii	5 72	rick
	normal range is based on fasti	na		
	. PAI-1 levels follow a diurn			
	ls occurring in the early morn			
and nadir levels in the at				
Soluble Fibrin Monomer	<8	mcg/mL	0.0 - 7.9	MCR
RECEIVED: 09/19/2013 15:06 REPORT	TED: 09/19/2013 15:06			

* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:	

Patient Name	Collection Date and Time	Report Status
TESTINGRNV,RUO	09/18/2013 00:00	Final
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^{*} Report times for Mayo performed tests are CST/CDT