

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT, GAABS A	Patient ID M0002106	Age 40	Gender F	Order # M0002106		
Ordering Phys		·		DOB 09/28/1971		
Client Order # M0002106	Account Information			Report Notes		
Collected 06/27/2012 00:21	3050 Superior Drive	C7028846-DLMP Rochester 3050 Superior Drive				
Printed 04/09/2013 15:04	Rochester, MN 55901					

Test	Flag	Results	Unit	Reference Value	Perform Site*
	5	1.02 0.2 0.2	00		2200
Acid Alpha-Glucosidase, BS			REPORTED 03/2	6/2013 11:34	
Reason For Referral		Not provided			MCR
Acid alpha-glucosidase	L	<2.5	pmol/punch/h	>7.4	MCR
Interpretation					MCR
In this specimen, the activity significantly reduced. This resindividual is affected with Pomalpha-glucosidase deficiency). consider follow-up investigation genetic analysis of the GAA genetic analysis of the GAA genetic counselor on call (1-800-533-17 questions. Fluorometric Enzyme Assay	sult indicate appendix of the constant of the consult of the consu	icates that this ase (acid ically indicated, aclude molecular #89898). Please Itant or genetic you have any			
Reviewed By		Marie Quade			MCR

* Performing Site:

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
SAMPLEREPORT, GAABS A	06/27/2012 00:21	Final
Page 1 of 1		** End of Report **

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