

Laboratory Service Report

1-800-533-1710

Patient Name TESTINGRNV,G6STABNORMAL	Patient ID SA00061090	Age 26	Gender M	Order # SA00061090
Ordering Phys CLIENT,CLIENT		·		DOB 08/10/1987
Client Order # SA00061090	Account Information			Report Notes
Collected 08/27/2013 00:00	C7028846-DLMP Roch SDSC 2 - Client Suppor			
Printed 10/29/2013 08:48	Rochester, MN 55901			

Test	Flag	Results	Unit	Reference Value	Perform Site*
Cryopreserve for Biochem Studies RECEIVED: 08/28/2013 13:12 REPORTE Fibroblasts successfully cr	-, -, -				MCR
Fibroblast Culture RECEIVED: 08/28/2013 13:12 REPORTE Fibroblasts successfully cu	-, -, -	3 08:40			MCR
N-Acetylgalactosamine 6 Slft, Fibro RECEIVED: 08/28/2013 13:12 REPORTE		22	nmol/17h/mg Prot	>=163	MCR
Interpretation (G6ST) In this specimen, N-acetylg activity is reduced. This rediagnosis of mucopolysaccha disease; OMIM 253000), a rastorage disorder. If clinic confirmatory testing by moleGALNS gene. A genetics consupplease contact the Biochemigenetic counselor on call (questions.	alactosamine esult is corridosis (MPS re autosomal ally indicate cular genetultation is cal Genetics	e-6-sulfatase asistent with a b) IVA (Morquio A c recessive lysosomal and, consider further cic analysis of the recommended. c consultant or			MCR
Fluorometric Enzyme Assay Reviewed By		JANICE HELGESON			MCR

* Performing Site:

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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
TESTINGRNV,G6STABNORMAL	08/27/2013 00:00	Final
Page 1 of 1		** End of Report **

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