

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT, ARSB A	Patient ID SA00062392	Age 37	Gender F	Order # SA00062392
Ordering Phys CLIENT,CLIENT				DOB 09/30/1975
Client Order # SA00062392	Account Information			Report Notes
Collected 09/17/2013 10:01	C7028846-DLMP Rochester SDSC 2 - Client Support			
Printed 10/14/2013 09:33	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
Arylsulfatase B, Fibroblasts	L 0.79	nmol/min/mg Prot	>=6.08	MCR
RECEIVED: 09/17/2013 11:03 REPORTED:	09/17/2013 13:11			
Interpretation (ARSB) In this specimen, arylsulfata indicates that this individua mucopolysacharidosis VI (Marc 253200), or multiple sulfatas Typically these disorders can clinical presentation. If cli molecular genetics analysis o Enzyme replacement therapy is with mucopolysaccharidosis VI Biochemical Genetics consulta call (1-800-533-1710) if you	se B is decreased. This res l may be affected with teaux-Lamy syndrome; OMIM e deficiency (OMIM 272200). be distinguished based upo nically indicated, consider f the ARSB and/or SUMF1 gen available for individuals . Please contact the nt or genetic counselor on have any questions.	ult n es.		MCR
Colorimetric Enzyme Assay Reviewed By	Daniel Kraft			MCR
Cryopreserve for Biochem Studies RECEIVED: 09/17/2013 11:03 REPORTED: Cryopreserve for Biochem Stud 09/17/2013 at 11:02; Test not	09/17/2013 11:03 ies was cancelled on performed.			MCR
Fibroblast Culture RECEIVED: 09/17/2013 11:03 REPORTED: Fibroblast Culture was cancel Test not performed.	09/17/2013 11:03 led on 09/17/2013 at 11:02;			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, ARSB A	09/17/2013 10:01	Final
Page 1 of 1		** End of Report **

* Report times for Mayo performed tests are CST/CDT