

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,IDST A	Patient ID M0002140	Age 40	Gender F	Order # M0002140
Ordering Phys		1		DOB 09/28/1971
Client Order # M0002140	Account Information	1		Report Notes
Collected 06/27/2012 01:08	C7028846-DLMP Rod 3050 Superior Drive			
Printed 02/27/2013 12:35	Rochester, MN 55901			

Test Flag	Results	Unit	Reference Value	Perform Site*
Cryopreserve for Biochem Studies Fibroblasts successfully cryopreserved	ı.	REPORTED 02	/27/2013 12:04	MCR
Fibroblast Culture Fibroblasts successfully cultured.		REPORTED 02	/27/2013 12:03	MCR
Alpha-L-Iduronidase, Fibroblasts Specimen Reason For Referral Alpha-L-Iduronidasae, Fibroblasts L Interpretation In this specimen, the activity of alph significantly reduced. This result ind individual is affected with Mucopolysa (Hurler, Hurler-Scheie, or Scheie dise note that in rare instances this enzym carriers for a pseudodeficiency gene. indicated, consider further confirmation molecular genetic analysis of the IDUA	dicates this accharidosis type I case). However, please the is deficient in If clinically by testing by	U/g Prot	/20/2013 10:26 0.44-1.04	MCR MCR MCR MCR
Please contact the Biochemical Genetic genetic counselor on call (1-800-533-1 questions. Fluorometric Enzyme Assay Reviewed By				MCR

* Performing Site:

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

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,IDST A	06/27/2012 01:08	Final
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^{*} Report times for Mayo performed tests are CST/CDT