

1-800-533-1710

PATIENT NAME			PATIENT NU			AGE 34	SEX	ACCESSION #
TESTING, 8780			L3MRNG91	L3MRNG9165443			F	G9165443
ORDERING PHYSICIAN			CLIENT ORD	CLIENT ORDER #				ACCOUNT #
								LIAISONS
COLLECTION	ECTION RECEIVED		REPORT PR	INTED	SPECIMEN INFORMA	TION		
02/25/11 09:40 A	02/25/11 0	9:40 A	03/10/11	03:33 P	DATE OF BIRTH:			
DATE TIME	DATE	TIME	DATE	TIME				
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								

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TEST REQUESTED LO **REF RANGE** PERFORM SITE *

REPORTED: 02/25/11 10:57 A **Fibroblast Culture Fibroblast Culture**

MCR

applicable

Fibroblasts successfully cultured.

Alpha-L-Iduronidase, Fibroblasts REPORTED: 02/25/11 10:57 A

Specimen Fibroblasts MCR Specimen ID 1040161 **MCR Order Date MCR** 25 Feb 2011 10:07 **Reason For Referral MCR**

Reason for referral not provided.

Method **Fluorometric MCR**

0.85 U/g Prot 0.44-1.04 Alpha-L-Iduronidase, **MCR**

Fibroblasts

Interpretation **MCR**

These results are not consistent with Hurler, Hurler-Scheie

and Scheie syndrome.

Reviewed By MCR

Michelle Dawn Fjerstad

Release Date 25 Feb 2011 10:54 MCR

Cryopreserve for Biochem Studies REPORTED: 02/25/11 10:57 A

TNP MCR Cryopreserve for

Biochem Studies

Fibroblasts successfully cryopreserved. Test cancelled per request of client.

* PERFORMING SITE

MCI	R Mayo Clinic Dpt of Lab Med & Pathology	Lab Director: Franklin R. Cockerill, III, M.D.
	200 First Street SW Rochester, MN 55905	

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 8780	Final	02/25/11 09:40 A