

1-800-533-1710

PATIENT NAME TESTING, 8787			PATIENT NU L3MRNG91			AGE 34	SEX F	ACCESSION # G9165445
ORDERING PHYSICIAN			CLIENT ORD	CLIENT ORDER #			•	ACCOUNT # LIAISONS
COLLECTION 02/25/11 09:41 A	RECEIVED REPORT PRINTED 02/25/11 09:41 A 03/10/11 03		INTED 03:33 P	SPECIMEN INFORMA	TION			
DATE TIME	DATE	TIME	DATE	TIME	DATE OF BIRTH:			
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								
					<u> </u>			

н

TEST REQUESTED LO REF RANGE PERFORM SITE*

Fibroblast Culture REPORTED: 02/25/11 10:59 A

Fibroblast Culture Not MCR

applicable

Fibroblasts successfully cultured.

Beta-Glucosidase, Fibroblasts REPORTED: 02/25/11 11:00 A

SpecimenFibroblastsMCRSpecimen ID1040163MCROrder Date25 Feb 2011 10:08MCRReason For ReferralMCR

Reason for referral not provided.

Method Fluorometric MCR

Beta-glucosidase, 4.80 U/g Prot 3.80-8.70 MCR

Fibroblasts

Interpretation MCR

These results are not consistent with Gaucher disease.

Reviewed By MCR

Michelle Dawn Fjerstad

Release Date 25 Feb 2011 10:58 MCR

Cryopreserve for Biochem Studies REPORTED: 02/25/11 10:59 A

Cryopreserve for TNP MCR

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, 8787	Final	02/25/11 09:41 A