

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB	11/9/1976
Gender:	Male
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
Collection Date:	00/00/0000 00:00

Alpha-Galactosidase, Serum

0.003 U/L	L	(Ref Interval: 0.074-0.457)		
SEE NOTE				
POSITIVE In this sample, the activity of alpha-galactosidase is reduced, indicating that this individual is affected with Fabry disease. We recommend urine ceramide trihexoside (MCL test CTSU) or serum lyso-Gb3 (MCL test LGB3S) and molecular genetic analysis of the GLA gene (MCL test FABRZ).				
Fluorometric En This test was o determined by M requirements. T	nzyme Assa developed Mayo Clini This test	and its performance characteristics c in a manner consistent with CLIA has not been cleared or approved by		
SEE NOTE				
RESULT: Dietrich Matern, M.D., Ph.D.				
Test Performed by: Mayo Clinic Laboratories - Rochester Main Campus 200 First Street SW, Rochester, MN 55905 Lab Director: William G. Morice M.D. Ph.D.; CLIA# 24D0404292				
	SEE NOTE *POSITIVE* In t alpha-galactosi individual is a urine ceramide lyso-Gb3 (MCL t the GLA gene (M 	SEE NOTE *POSITIVE* In this sampl alpha-galactosidase is r individual is affected w urine ceramide trihexosi lyso-Gb3 (MCL test LGB3S the GLA gene (MCL test F 		

H=High, L=Low, *=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:



VERIFIED/REPORTED DATES						
Procedure	Accession	Collected	Received	Verified/Reported		
Alpha-Galactosidase, Serum	23-109-136951	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Alpha-Galactosidase, Interpretation	23-109-136951	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Alpha-Galactosidase, Review	23-109-136951	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		

END OF CHART

H=High, L=Low, *=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:

ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Sati Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: Patient, Example ARUP Accession: 23-109-136951 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 2 of 2 | Printed: 5/5/2023 1:31:52 PM 4848