

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
SAMPLEREPORT,TPPTF N	M0002259	40	<u> </u>	M0002259
Ordering Phys				DOB
Client Order # M0002259	Account Information			Report Notes
Collected 06/27/2012 01:36	C7028846-DLMP Rochester 3050 Superior Drive			
Printed 04/17/2013 09:45	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
TPP1 and PPT1, Fibroblasts		REPORTED 04/1	0/2013 11:32	
Reason For Referral	Not provided			MCR
TPP1, F	72	nmol/h/mg Prot	69-934	MCR
PPT1, F	45	nmol/h/mg Prot	30-194	MCR
Interpretation				MCR
In this sample the activity	of both Palmitoyl-Protein			
Thioesterase 1 and Tripept:	dyl Peptidase 1 enzymes are			
normal. These results indic	cate that this individual does			
not have a defect in either	the CLN1 or CLN2 gene.			
· ·	e out other forms of neuronal			
-	clinically indicated, additional			
3 1	copy (MML # 4993) is recommended.			
Fluorometric Enzyme Assay				
Reviewed By	Marie Quade			MCR

* Performing Site:

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

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,TPPTF N	06/27/2012 01:36	Final
Page 1 of 1		** End of Report **

^{*} Report times for Mayo performed tests are CST/CDT