

Laboratory Service Report

1-800-533-1710

Patient Name TESTINGRNV,NAGWABNORMAL	Patient ID SA00035511	Age 3	Gender M	Order # SA00035511
Ordering Phys CLIENT, CLIENT		·		DOB 07/18/2009
Client Order # SA00035511	Account Information			Report Notes
Collected 02/20/2013	C7028846-DLMP ROC 3050 SUPERIOR DRI	√E		
Printed 02/22/2013 11:11	ROCHESTER,MN 559	001		

Test	Flag	Results	Unit	Reference Value	Perform Site*
			REPORTED 02/2	1/2013 13:38	
Hexosaminidase A and Total, WBC	L	19.0	nmol/min/mg	>=20	MCR
Percent A	L	19	8	20-80	MCR
MML Comment					MCR
These results indicate that this Tay-Sachs disease (OMIM 272800). hexosaminidase A activity is redunew blood sample for molecular geto confirm the diagnosis and to at-risk family members. A genetic recommended. In addition, the Nat Diseases Association (1-800-906-8 http://www.ntsad.org/) provides is services for families and health contact the Biochemical Genetics counselor on call (1-800-533-1710 questions. Heat Inactivation, Fluorometric	The percent of acidical consultations of the percent of the percen	ercentage of Consider submitting a analysis (MML 82588) tate testing of sultation is Tay-Sachs and Allied ation and support professionals. Please ltant or genetic you have any			
Reviewed by		JANICE HELGESON			MCR

* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.
	ZUU FIRST ST SVV ROCHESTET IVIN 55905	

Patient Name TESTINGRNV,NAGWABNORMAL	Collection Date and Time 02/20/2013	Report Status Final
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^{*} Report times for Mayo performed tests are CST/CDT