

1-800-533-1710

PATIENT NAME			PATIENT NU	MBER		AGE	SEX	ACCESSION #
TESTING, 89462			L3MRNW40	L3MRNW4075941			F	W4075941
ORDERING PHYSICIAN			CLIENT ORD	ER#	,			ACCOUNT # LIAISONS
COLLECTION	RECEIVED)	REPORT PR	INTED	SPECIMEN INFORMA	TION		
04/22/11 12:00 P	04/22/11	12:00 P	04/25/11	10:08 A	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 *

DNA Extraction, NPL REPORTED: 04/22/11 01:03 P

 Specimen
 Blood
 MCR

 Specimen ID
 880301
 MCR

 Order Date
 22 Apr 2011 13:00
 MCR

Comment MCR

Genomic DNA has been extracted.

Reviewed By Joshua A Gorman MCR
Release Date 22 Apr 2011 13:02 MCR

TGFBR2 Gene, Known Mutation REPORTED: 04/22/11 12:52 P

TGFBR2 Gene, Known MCR

Mutation

The following familial mutation was NOT detected in TGFBR2:

Exon 5, c.1336G>A, p.D446N

TGFBR2 Interpretation MCR

The above mutation within the TGFBR2 gene was previously identified in a family member affected with Loeys-Dietz syndrome (LDS). Since this mutation was not detected in this individual, this suggests that this patient is at no greater risk than someone in the general population for having LDS.

TGFBR2 Reviewed by Linnea M. Baudhuin, MCR

Ph.D.

Laboratory developed test.

Fluorescent DNA sequence analysis was used to test for the presence of a specific mutation in the TGFBR2 gene, which was previously identified in an affected family member of this individual.

* Perform Site Legend on last page of report

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 89462	Final	04/22/11 12:00 P



1-800-533-1710

PATIENT NA	ME			PATIENT NUME	BER		AGE	SEX	ACCESSION #
TESTING, 89462			L3MRNW4075941			58	F	W4075941	
ORDERING F	PHYSICIAN			CLIENT ORDER	R#				ACCOUNT # LIAISONS
COLLECTION	N	RECEIVED		REPORT PRINT	ΓED	SPECIMEN INFORMA	ΓΙΟΝ		
04/22/11 12	:00 P			04/25/11	10:08 A	DATE OF BIRTH:			
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Attn: Mayo Liaisons									
200 First Street SW									
Rochester, MN 55905									
507-284-8202									

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A genetic consultation may be of benefit. CAUTIONS:

Rare polymorphisms exist that could lead to false negative or positive results. If results obtained do not match the clinical findings, additional testing should be considered.

Test results should be interpreted in the context of clinical findings, femily

Test results should be interpreted in the context of clinical findings, family history, and other laboratory data.

Misinterpretation of results may occur if the information provided is inaccurate

TGFBR2 Known Performed

Mutation Sequencing

MCR

* PERFORMING SITE

MCR 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, 89462	Final	04/22/11 12:00 P