

1-800-533-1710

PATIENT NAME TESTING, LDLM			PATIENT NUMBER L3MRNW4075498		AGE 58	SEX F	ACCESSION # W4075498		
,			CLIENT ORDER #			100	ļ'	ACCOUNT # LIAISONS	
	02:04 P TIME	RECEIVED 04/21/11 0 DATE		REPORT PRI 04/25/11 DATE	NTED 10:30 A TIME	SPECIMEN INFORMA DATE OF BIRTH:	TION		
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TEST REQUESTED LO REF RANGE PERFORM SITE\*

DNA Extraction, NPL REPORTED: 04/21/11 03:32 P

 Specimen
 Blood
 MCR

 Specimen ID
 880053
 MCR

 Order Date
 21 Apr 2011 15:29
 MCR

 Comment
 MCR

Genomic DNA has been extracted.

Reviewed By Joshua A Gorman MCR
Release Date 21 Apr 2011 15:30 MCR

LDLR Large Del/Dup REPORTED: 04/21/11 02:33 P

Interp MCR

Although unlikely, this result does not rule out the diagnosis of familial hypercholesterolemia (FH). We predict that some individuals who have a diagnosis of FH may have mutations that are not identified by the methods described above.

Reviewed By Linnea M. Baudhuin, MCR

Large deletion/duplication analysis of a portion of the promoter and all 18 exons of the LDLR gene was performed via multiplex ligation-dependent probe amplification (a PCR-based method).

Ph.D.

A genetic consultation may be of benefit. CAUTIONS:

Test results should be interpreted in the context of clinical findings, family history, and other laboratory data. Rare polymorphisms could interfere with test results. If results obtained do not match the clinical findings, additional testing should be considered.

Result MCR

A mutation was NOT detected.

For research use only

\* Perform Site Legend on last page of report

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, LDLM	Final	04/21/11 02:04 P



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PATIENT NAME TESTING, LDLM			PATIENT NU L3MRNW40			AGE 58	SEX F	ACCESSION # W4075498
ORDERING PHYSICIAN			CLIENT ORD	ER#				ACCOUNT # LIAISONS
COLLECTION 04/21/11 02:04 P DATE TIME	<b>RECEIVED</b> 04/21/11 02 <b>DATE</b>	2:04 P <b>TIME</b>	<b>REPORT PR</b> 04/25/11 <b>DATE</b>	INTED 10:30 A TIME	SPECIMEN INFORMA DATE OF BIRTH:	TION		
Test Client Attn: Mayo Liaisons 200 First Street SW Rochester, MN 55905 507-284-8202								
TEST REQUESTED	HI LO					REF RAN	GE	PERFORM SITE *

## \* 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, LDLM	Final	04/21/11 02:04 P