

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
TESTINGRNV,FGAKM	SA00048187	25	M	SA00048187
Ordering Phys		·		DOB 06/15/1987
Client Order # SA00048187	Account Information			Report Notes
Collected 08/01/2012	C7028846-DLMP ROC 3050 SUPERIOR DRIV	Έ		
Printed 08/31/2012 14:39	ROCHESTER,MN 5590	01		

Test	Flag	Results	Unit	Reference Value	Perform Site
Gene, Known Mutation			REPORTED (08/08/2012 08:20	
Specimen		Blood			MCI
Specimen ID		1038521			MCI
Order Date		01 Aug 2012 11:46			MC
Reason For Referral					MC
Family history of transthy amyloidosis. Test for the gene.					
Method					MC
DNA sequence analysis was the c.1718G-T (p.R573L) mu Testing was performed for was previously identified this individual. Mutation accession number; NM 00050	tation in exon this specific in an affected nomenclature i	5 of the FGA gene. mutation because it l family member of			
Result					MC
The following sequence cha	nge was detect	ed:			
DNA change: c. 1718G>T					
Amino acid change: p.R573L	, ,				
Legacy nomenclature: p. R5		1)			
Classification: DELETERIOU	IS .				
Interpretation This alteration is a known	deleterious m	utation.			MC
This result is consistent familial visceral amyloido	_	is of FGA-related			

Since a mutation has been identified, testing of at risk family members is possible.

A genetic consultation may be of benefit.

Unless reported or predicted to cause disease, alterations found deep in the intron or alterations that do not result in an amino acid substitution are not reported. These and common polymorphisms identified for this patient are available upon request.

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.

Performing Site Legend on Last Page of Report

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TESTINGRNV,FGAKM	08/01/2012	Final
Page 1 of 2		>> Continued on Next Page >>

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



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Ordering Phys		•	•	DOB
				06/15/1987
Client Order #	Account Information			Report Notes
SA00048187				
Collected	C7028846-DLMP RO	CHESTER		
08/01/2012	3050 SUPERIOR DRIVE			
Printed	ROCHESTER,MN 559	01		
08/31/2012 14:39				

Reference Perform Test Flag Results Unit Value Site*

Test results should be interpreted in context of clinical findings, family history, and other laboratory data. Misinterpretation of results may occur if the information provided is inaccurate or incomplete.

Bone marrow transplants from allogenic donors will interfere with testing. Call Mayo Medical Laboratories for instructions for testing patients who have received a bone marrow transplant.

Laboratory developed test. Reviewed By W Edward Highsmith Jr., PhD Release Date

MCR

MCR

08 Aug 2012 08:18

* Performing Site:

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

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Page 2 of 2		** End of Report **

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