

### **Laboratory Service Report**

## 1-800-533-1710

Patient Name SAMPLEREPORT,GRNMS	Patient ID SA00046715	<b>Age</b> 45	Gender F	<b>Order #</b> SA00046715
Ordering Phys				<b>DOB</b> 06/10/1966
Client Order # SA00046715	Account Information			Report Notes
<b>Collected</b> 05/20/2012	C7028846-DLMP RO 3050 SUPERIOR DRI	IVE		
<b>Printed</b> 09/15/2012 12:49	ROCHESTER,MN 559	901		

Test	Flag	Results	Unit	Reference Value	Perform Site*
Progranulin Gene Full Gene Analys	is		REPORTED 0	7/13/2012 10:09	
Specimen		Blood			MCR
Specimen ID		1038205			MCR
Order Date		22 May 2012 15:04			MCR
Reason For Referral					MCR
Possible diagnosis of fro	ntotemporal de	ementia associated			
with Progranulin (FTD-GRN	). Analyze th	ne Progranulin (GRN)	)		
gene for the presence of	mutations.				
Method					MCR
Bi-directional sequence a			Î		
the presence of mutations					
intron/exon boundaries of					
Mutation nomenclature is	based on GenBa	ank accession number	î i		
NM_002087.2.					
Result					MCR
The following sequence ch	ange was detec	cted:			
Exon: 9					
DNA change: c.898C>T					
Amino acid change: p.Q30	0X (Gln300X)				
Classification: DELETERIC	US				
Interpretation					MCR
This alteration is a know	n deleterious	mutation.			
This result is consistent	with a diagno	ogie of frontotempor	~a 1		

This result is consistent with a diagnosis of frontotemporal dementia associated with GRN mutations (FTD-GRN).

Since a mutation has been identified, testing of at risk family members is possible but it is recommended that predictive testing be performed in conjunction with appropriate pre- and post-test counseling.

Mutation-specific testing for GRN-related frontotemporal dementia is available at Mayo Medical Laboratories by ordering GRNKM/89187 Progranulin Gene, Known Mutation.

Please contact the Molecular Genetics Laboratory at 1-800-533-1710 with questions about this test.

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.

#### \*\*\*Performing Site Legend on Last Page of Report\*\*\*

Patient Name	Collection Date and Time	Report Status		
SAMPLEREPORT,GRNMS	05/20/2012	Final		
Page 1 of 2		>> Continued on Next Page >>		



## **Laboratory Service Report**

## 1-800-533-1710

MCR

MCR

 ${\tt MCR}$ 

Patient Name SAMPLEREPORT,GRNMS	Patient ID SA00046715	<b>Age</b> 45	Gender F	<b>Order #</b> SA00046715	
Ordering Phys				<b>DOB</b> 06/10/1966	
Client Order # SA00046715	Account Information			Report Notes	
<b>Collected</b> 05/20/2012	3050 SUPERIOR DRI	C7028846-DLMP ROCHESTER 3050 SUPERIOR DRIVE			
<b>Printed</b> 09/15/2012 12:49	ROCHESTER,MN 559	901			

Reference Perform
Test Flag Results Unit Value Site\*

#### CAUTIONS:

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.

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.

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.

Extraction Performed?

Reviewed By:

Melody Elizabeth Kimball

Release Date 13 Jul 2012 10:04

Yes

# \* Performing Site:

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

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,GRNMS	05/20/2012	Final
Page 2 of 2		** End of Report **

<sup>\*</sup> Report times for Mayo performed tests are CST/CDT