

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,SDEL	Patient ID SA00056047	Age 34	Gender F	Order # SA00056047
Ordering Phys CLIENT,CLIENT				DOB 04/06/1978
Client Order # SA00056047	Account Information			Report Notes
Collected 03/21/2013 13:49	C7028846-DLMP Rochester 3050 Superior Drive			
Printed 04/16/2013 15:11	Rochester, MN 55901			

Test	Flag	Results	Unit	Reference Value	Perform Site*
Single-gene Large Del/Dup Reason for Referral	neni syndrome	Test for the	REPORTED 03	2/26/2013 14:07	MCR
TP53 gene.	rge deletion/d	luplication in the			MCD
A large genomic deletion/	Auplication wa	S NOT detected			MCR
Absence of the mutation pa affected family member inc at increased risk for deve	reviously iden dicates that t eloping colore	atified for an his individual is NOT actal cancer.			MCR
This assay does not rule of within this gene or within with colorectal and other	out the presen o other genes cancers.	ice of other mutations that are associated			
A genetic consultation may Caution CLINICAL CORRELATIONS Test results should be int findings, family history, Misinterpretation of resul provided is inaccurate or	y be of benefi cerpreted in c and other lab lts may occur incomplete.	t. context of clinical poratory data. if the information			MCR
TECHNICAL LIMITATIONS Rare polymorphisms exist t or positive results. If n clinical findings, additio	that could lea results obtain onal testing s	d to false negative ded do not match the should be considered.			
Bone marrow transplants for with testing. Call Mayo M instructions for testing p marrow transplant.	rom allogenic Medical Labora patients who h	donors will interfere tories for lave received a bone			
EVALUATION TOOLS Multiple in-silico evaluat the interpretation of thes regularly; therefore chang in different predictions f Additionally, the predicta determination of pathogen	tion tools wer se results. Th ges to these a for a given al ability of the loity is curre	re used to assist in lese tools are updated lgorithms may result teration. sse tools for the ently unvalidated.	l		
RECLASSIFICATION OF VARIAN All detected alterations a	NTS - POLICY are evaluated	according to ACMG			

Performing S	Site	Legend	on	Last	Page	of	Report
-----------------	------	--------	----	------	------	----	-----------

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,SDEL	03/21/2013 13:49	Final
Page 1 of 2	** Reprinted **	>> Continued on Next Page >>

* Report times for Mayo performed tests are CST/CDT



Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,SDEL	Patient ID SA00056047	Age 34	Gender F	Order # SA00056047
Ordering Phys CLIENT,CLIENT				DOB 04/06/1978
Client Order # SA00056047	Account Information			Report Notes
Collected 03/21/2013 13:49	C7028846-DLMP Rochester 3050 Superior Drive			
Printed 04/16/2013 15:11	Rochester, MN 55901			

Test	Flag	Results	Unit	Reference Value	Perform Site*
recommendations (Genet Me are classified based on I pathogenicity and reported detailing their potential time, it is not standard systematically review LII VARIANTS OF UNCERTAIN SIG reported. The laboratory contact the laboratory at of a particular variant of	ed 2008:10(4):2 known, predicte ed with interpr l or known sign practice for t KELY DELETERIOU GNIFICANCE that encourages hea t any time to 1 may have change	94-300). Vari d, or possible etive comments ificance. At he laboratory S alterations are detected lth care provi earn how the s d over time.	ants this to or and ders to status		
TEST CLASSIFICATION					
Laboratory developed test	t.				
Method					MCR
Array comparative genomic	c hybridization	(aCGH) was us	sed to		
test for the presence of	large deletion	s and/or dupli	cations		
in the TP53 gene. Mutatio	on nomenclature	is based on G	JenBank		
accession number NM 00054	46.4.				MGD
Specimen		BIOOD			MCR
Reviewed By					MCR
Release Date		26 Mar 2013 1	4:05		MCP
Reicabe Date		20 Mai 2015 1	1.03		MCIC

* 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,SDEL	03/21/2013 13:49	Final
Page 2 of 2	** Reprinted **	** End of Report **
	007/007	

* Report times for Mayo performed tests are CST/CDT