

Laboratory Service Report

						_
- 1	ΙQ	nπ	1 E2	2 1	71	n
	I -O	υu	-53	J - I		v

REPORTED 02/21/2013 11:39

Patient Name SAMPLEREPORT,MPLVA	Patient ID SA00054018	Age 16	Gender F	Order # SA00054018
Ordering Phys CLIENT,CLIENT		·	DOB 06/10/1996	
Client Order # SA00054018	Account Information		Report Notes	
Collected 02/18/2013 13:00	C7028846-DLMP Roch 3050 Superior Drive	ester		
Printed 04/02/2013 10:37	Rochester, MN 55901			

Reference Perform Flag Results Unit Test Value Site*

MPL Exon 10 Mutation Detection, V

See Below

Result: Extracted DNA from bone marrow

MCR MCR

Final Diagnosis:

Extracted DNA from bone marrow, MPL exon 10 mutation analysis:

Positive. The following mutation was detected in MPL:G1544T

This translates into the following predicted protein change:W515L

Signing Pathologist: Melissa Tricker-Klar Method summary - MPL exon 10 mutation analysis: Genomic DNA was extracted at the referring institution and Sanger sequencing used to evaluate for mutations in MPL, exon 10(see Mayo Medical Laboratories Interpretive Handbook for method details). The sensitivity of this assay is approximately 20%, such that samples containing lower percentages of mutated DNA will appear negative. Laboratory developed test.

* Performing Site:

	c Laboratories - Rochester Main Campus t SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.
--	--	--

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT.MPLVA	02/18/2013 13:00	Final
Page 1 of 1		** End of Report **