

## **Laboratory Service Report**

# 1-800-533-1710

Patient Name	Patient ID	Age	Gender		
TESTINGRNV,JAK2V Ordering Phys	SA00060925	17	M	SA00060925 DOB	
CLIENT,CLIENT			01/01/1996		
Client Order # SA00060925	Account Information			Report Notes	
<b>Collected</b> 08/21/2013 05:00	C7028846-DLMP Roch SDSC 2 - Client Suppo				
Printed 10/15/2013 14:56	Rochester, MN 55901				

Test Flag Results Unit Value Site\*

JAK2 V617F Mutation Detection, V

de Site

MCR

**RECEIVED:** 08/21/2013 10:31 **REPORTED:** 08/21/2013 12:19 Extracted DNA, JAK2 V617F mutation analysis:

Negative for JAK2 V617F.

Signing Pathologist: Melissa Tricker-Klar
Method summary - JAK2 V617F analysis: Quantitative,
allele-specific polymerase chain reaction (PCR) assay was
performed using extracted genomic DNA to evaluate for the
point mutation causing JAK2 V617F (see Mayo Medical
Laboratories Interpretive Handbook for method details).
Laboratory developed test.
Supplemental PDF Report available at:

https://test.mmlaccess.com/Reports/C7028846-croCx35rZ2.ashx

### \* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:

Patient Name	Collection Date and Time	Report Status
TESTINGRNV,JAK2V	08/21/2013 05:00	Final
Page 1 of 1		** End of Report **



### Performing Site:

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

Phone: 800-533-1710

http://www.mayomedicallaboratories.com

### **TESTINGRNV, JAK2V**

### MEDICAL RECORD # (PATIENT ID) SA00060925

 DOB
 01/01/1996
 CLIENT ID/WARD
 7028846
 ORDER #

 SEX
 Male
 CLIENT/NAME WARD
 DLMP Rochester
 CLIENT O

 CLIENT MRN
 SA00060925
 CITY, ST, ZIP
 Rochester
 DATE CO

 REQUESTED BY
 CLIENT CLIENT
 MN
 55901
 DATE REC

ORDER # B321000229

CLIENT ORDER # SA00060925

DATE COLLECTED 8/21/2013 5:00 AM

DATE RECEIVED 8/21/2013 10:31 AM

DATE REPORTED 8/21/2013 12:19 PM

# **Test Report**

## JAK2 V617F Mutation Detection, V

Interpretation

Extracted DNA, JAK2 V617F mutation analysis:

Negative for JAK2 V617F.

Signing Pathologist: Melissa Tricker-Klar

#### Method:

Method summary - JAK2 V617F analysis: Quantitative, allele-specific polymerase chain reaction (PCR) assay was performed using extracted genomic DNA to evaluate for the point mutation causing JAK2 V617F (see Mayo Medical Laboratories Interpretive Handbook for method details).

#### Disclaimer:

Laboratory developed test.

PATIENT NAME: TESTINGRNV, JAK2V

Page 1 of 1

Site ID: C7028846 Accession Number: SA00060925

FileName: SA00060925-7WKfNO
+py219z9P11FbY1BOPnvxXIjH2gYo\_tJABi9nxMlNer6Qv\_XL5j2NdHbEc7m3MB3IrJsOqR02YytwaA==.pdf
Reported Date & Time: 08/21/13 12:22
Test Name: JAK2 V617F Mutation Detection, V
Result Name: JAK2 V617F Mutation Detection, V