

## Laboratory Service Report

## 1-800-533-1710

Patient Name TEST,IMPLEMENTATION TESTING	Patient ID 321	Age 35	Gender U	Order # X100009707
Ordering Phys Doctor		<b>DOB</b> 02/15/1976		
Client Order # X100009707	Account Information			Report Notes
<b>Collected</b> 10/21/2011 08:00	C7028846-DLMP ROCHES 3050 SUPERIOR DRIVE	STER		
<b>Printed</b> 10/24/2011 14:56	ROCHESTER,MN 55901			

10/21/2011 08:00	3030 SUPERIOR DRIVE			
Printed	ROCHESTER,MN 55901			
10/24/2011 14:56				
			Reference	Perform
Test	Flag Results	Unit	Value	Site*
		REPORTED :	10/24/2011 14:18	
JAK2 V617F Mutation Detection, BM				MCR
Bone marrow, JAK2 V617F m	utation analysis:			
Positive. JAK2 V617F mut	ated DNA was detected and measured			
at 10% of total JAK2 DNA.	The precision of JAK2 mutation			
	such that values 2 times higher			
or lower than the reporte	d value are considered equivalent.			
Signing Pathologist: Care	v Lueck			
Laboratory developed test	-			
Method:				MCR
JAK2 V617F analysis: Geno	mic DNA was extracted and a			
	ific polymerase chain reaction			
	ate for the point mutation causing			
	cal Laboratories Interpretive			
Handbook for method detai				
Reviewed By:	See Below			MCR
Result: David S. Viswanat HPGDE, DNA Extraction	na, M.D.  Performed			MCR
Interpretation and Report	Performed			MCR MCR
interpretation and Report	refronted			MCK

\* Performing Site:

MCR	Mayo Clinic Dpt of Lab Med & Pathology 200 First St SW Rochester, MN 55905	Lab Director:
	200 First St SW Rochester, Win 55905	

Patient Name	Collection Date and Time	Report Status
TEST,IMPLEMENTATION TESTING	10/21/2011 08:00	Final
Page 1 of 1		** End of Report **

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