

## **Laboratory Service Report**

## 1-800-533-1710

Patient Name TESTINGRNV,FIMT	Patient ID SA00054278	<b>Age</b> 13	Gender M	Order # SA00054278		
Ordering Phys CLIENT,CLIENT				<b>DOB</b> 01/10/2000		
Client Order # SA00054278	Account Information			Report Notes		
<b>Collected</b> 02/27/2013 08:00	3050 Superior Drive	C7028846-DLMP Rochester 3050 Superior Drive				
<b>Printed</b> 03/25/2013 14:18	Rochester, MN 55901					

	Test	Flag	Results	Unit	Reference Value	Perform Site*
		riag	Results			pice.
IMT,	<pre>2p23, FISH Specimen Specimen ID Order Date Reason For Referral     r/o 2p23 ALK gene rearrangement Method</pre>		Tissue-Paraffin 1060927 27 Feb 2013 12:20	REPORTED 02/27	7/2013 14:24	MCR MCR MCR MCR MCR
	Locus and probes	[Str	rategy; #nuclei; Class]			
	2p23.2(3'ALK,5'ALK)		[BAP;200;ASR]			
	Probe strategy: BAP=break-apart	probe.				
	Results Of 200 nuclei, 0.0% had a separa signals. The normal cutoff is and one 3'ALK/5'ALK intact signals.	4% for				MCR
	Interpretation No rearrangement of the ALK gene		n was observed.			MCR
	This result does not exclude the myofibroblastic tumor. Clinical is recommended.	_	_			
	DISCLAIMER: Analyte Specific Redeveloped and its performance of Mayo Clinic. It has not been of U.S. Food and Drug Administration be used as an adjunct to existing information currently used for the inflammatory myofibroblastic turnule out other chromosome abnormation.	naracter leared con. Thing clining the diff	ristics determined by or approved by the stest is intended to cal and pathologic ferential diagnosis of his FISH test does not			
	Consultant Report Date		Christina M Radtke 27 Feb 2013 14:21			MCR MCR
	Report Date		7, 1CD Z013 14.Z1			PICK

## \* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus	Lab Director: Franklin R. Cockerill, III, M.D.
1 -	200 First St SW Rochester MN 55905	

Patient Name	Collection Date and Time	Report Status	
TESTINGRNV,FIMT	02/27/2013 08:00	Final	
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<sup>\*</sup> Report times for Mayo performed tests are CST/CDT