

Laboratory Service Report

1-800-533-1710

Patient Name TESTINGRNV,FUS	Patient ID SA00054282	Age 13	Gender M	Order # SA00054282		
Ordering Phys CLIENT,CLIENT				DOB 01/01/2000		
Client Order # SA00054282	Account Information		Report Notes			
Collected 02/27/2013 08:00	C7028846-DLMP Rochester 3050 Superior Drive					
Printed 03/25/2013 14:57	Rochester, MN 55901					

					Reference	Perform
	Test	Flag	Results	Unit	Value	Site*
FUS	(TLS), 16p11, FISH, Ts		Tissue-Paraffin	REPORTED 02/27	7/2013 14:28	MCD
	Specimen Specimen ID		Tissue-Parailin 1060935			MCR MCR
	Order Date		27 Feb 2013 12:43			MCR MCR
	Reason For Referral		27 100 2013 12-13			MCR
	r/o 16p11 FUS gene rearrangement					11011
	Method					MCR
	Locus and probes	[Str	rategy; #nuclei; Class]			
	16p11(5'FUS,3'FUS)		[BAP;100;ASR]			
	Probe strategy: BAP=breakapart	probe.				
	Result Of 100 nuclei, 0.0% had a separat signals. The normal cutoff is <9 and one 5'FUS/3'FUS fusion signal	% for				MCR
	Interpretation					MCR
	No rearrangement of the FUS gene	region	n was observed.			
	This result does not exclude the fibromyxoid sarcoma. Clinical an recommended.	_	_			
	DISCLAIMER: Analyte Specific Readeveloped and its performance chamayo Clinic. It has not been cleurs. Food and Drug Administration be used as an adjunct to existing information currently used for thoughout the property of the court of the	aracter eared on. Thing clining the diff	ristics determined by or approved by the s test is intended to cal and pathologic ferential diagnosis of CSH assay does not			
	Reviewed By		Christina M Radtke			MCR
	Release Date		27 Feb 2013 14:22			MCR

* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus	Lab Director: Franklin R. Cockerill, III, M.D.
101011	200 First St SW Rochester MN 55905	Eab Briodor. Frankiii TX. Gookeriii, III, IVI.B.

Patient Name	Collection Date and Time	Report Status		
TESTINGRNV,FUS	02/27/2013 08:00	Final		
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^{*} Report times for Mayo performed tests are CST/CDT