

<b>Patient Name</b> TEST,IMPLEMENTATION TESTING	<b>Patient ID</b> 321	<b>Age</b> 57	<b>Gender</b> F	<b>Order #</b> R1056153
<b>Ordering Phys</b> TEST				<b>DOB</b> 05/23/1955
<b>Client Order #</b> R1056153	<b>Account Information</b>			<b>Report Notes</b>
<b>Collected</b> 08/07/2012 06:00	C7028846-DLMP ROCHESTER 3050 SUPERIOR DRIVE ROCHESTER,MN 55901			
<b>Printed</b> 08/08/2012 13:02				

Test	Flag	Results	Unit	Reference Value	Perform Site*
<b>Surgical Pathology Consultation</b>			REPORTED 08/07/2012 16:26		
Accession Number		HR12-18			MCR
Specimen:					MCR
A:Consult Material					
Material:					MCR
1 Block					
SLIDE DISPOSITION:					
Final Diagnosis:					MCR
USP6N					
Molecular Anatomic Pathology Report:					
#Reason for referral: Nodular Fasciitis/Aneurmal Bone Cyst					
#Specimen source: #					
Result:					
Negative for USP6 rearrangement by FISH. The result shows that the					
lesional cells do not contain USP6 rearrangement, nuc					
ish(USP6x#)[#/200]. USP6 rearrangement must be present in greater					
than or equal to 10% of lesional cells in order to be considered					
positive. All controls worked appropriately.					
Interpretation:					
Approximately 70% of nodular fasciitis/aneurysmal bone cyst cases do					
not contain USP6 rearrangement. Therefore, a negative result does					
not exclude the diagnosis of nodular fasciitis/aneurysmal bone cyst.					
#Molecular Anatomic Pathology tests interpreted in consultation with					
Dr. #.					
#Results should be interpreted only in context of histological					
analysis.					
Reliable results are dependent on adequate specimen collection and					
processing. This test has been validated on formalin-fixed,					
paraffin-embedded tissues (FFPE); other types of fixatives are					
discouraged. Improper treatment of tissues, such as					
decalcification, may cause FISH failure.					
Clinical diagnosis and/or therapy should not be based solely on this					
assay. The results should be considered in conjunction with					
clinical information and/or additional diagnostic tests.					
Method:					
Molecular studies were performed using fluorescent in-situ					
hybridization (FISH) on paraffin-embedded tissues.					
Laboratory Developed Test					
Signing Pathologist:		See Below			MCR
Result: 8/7/2012 16:25 Interpreted by: Pathologist X. Test, M.D.					
Report electronically signed by Melissa L. Skjeveland					
Transcribed by: mls 8/7/2012 16:25:45					

\* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:
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Patient Name	Collection Date and Time	Report Status
TEST,IMPLEMENTATION TESTING	08/07/2012 06:00	Final
Page 1 of 1		** End of Report **

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