

Patient Name SAMPLEREPORT,NPM1	Patient ID SA00067719	Age 47	Gender F	Order # SA00067719
Ordering Phys CLIENT,CLIENT				DOB 06/10/1966
Client Order # SA00067719	Account Information			Report Notes
Collected 06/01/2014 00:00	C7028846-DLMP Rochester SDSC 2 - Client Support			
Printed 06/02/2014 15:05	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
Nucleophosmin Mutation Analysis				
Specimen Type	Bone marrow			MCR
PDF Report available at: https://test.mmlaccess.com/Reports/C7028846-1NQFBiQo7s.ashx				
Final Diagnosis:	Bone marrow, NPM1 gene mutation analysis:			MCR
Negative for NPM1 mutation.				
Signing Pathologist: Melissa Tricker-Klar				
Method summary - NPM1: Genomic DNA was extracted and a qualitative polymerase chain reaction (PCR) assay used to evaluate for insertion mutation in the nucleophosmin gene (NPM1). The analytic sensitivity of this assay is approximately 5% (see Mayo Medical Laboratories Interpretive Handbook for method details). Laboratory developed test.				
RECEIVED: 06/02/2014 14:24 REPORTED: 06/02/2014 14:38				

* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:
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Patient Name SAMPLEREPORT,NPM1	Collection Date and Time 06/01/2014 00:00	Report Status Final
Page 1 of 1		** End of Report **

* Report times for Mayo performed tests are CST/CDT

SAMPLEREPORT, NPM1

MEDICAL RECORD # (PATIENT ID) SA00067719

DOB	06/10/1966	CLIENT ID/WARD	7028846	ORDER #	C302000340
SEX	Female	CLIENT/NAME WARD	DLMP Rochester	CLIENT ORDER #	SA00067719
CLIENT MRN	SA00067719	CITY, ST, ZIP	Rochester	DATE COLLECTED	6/1/2014 12:00 AM
REQUESTED BY	CLIENT CLIENT		MN 55901	DATE RECEIVED	6/2/2014 2:24 PM
				DATE REPORTED	6/2/2014 2:38 PM

Nucleophosmin Mutation Analysis

Specimen Type Bone marrow

Interpretation

Bone marrow, NPM1 gene mutation analysis:

Negative for NPM1 mutation.

Significant Pathologist: Melissa Tricker-Klar

Method:

Method summary - NPM1: Genomic DNA was extracted and a qualitative polymerase chain reaction (PCR) assay used to evaluate for insertion mutation in the nucleophosmin gene (NPM1). The analytic sensitivity of this assay is approximately 5% (see Mayo Medical Laboratories Interpretive Handbook for method details).

Disclaimer:

Laboratory developed test.

Site ID: C7028846

Accession Number: SA00067719

FileName: SA00067719-7WKfNO

+py219z9P11FbY6F0dKGdAPae2gYo_tJABi9nxMINer6Qv9MdozwDIuQyDIEhV8RugwNniemS5lb1sw==.pdf

Reported Date & Time: 06/02/14 14:41

Test Name: Nucleophosmin Mutation Analysis

Result Name: Specimen Type