

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
REPORTVALIDATION, AUTOMATION DCKIF	RVDCKIF002	30	M	RVDCKIF002
Ordering Phys		DOB	•	
		09/01/1	981	
Client Order #	Account Information			Report Notes
RVDCKIF002				-
Collected	C7028846-DLMP ROCHESTI	R		
09/22/2011 11:01	3050 SUPERIOR DRIVE			
Printed	ROCHESTER,MN 55901			
10/19/2011 13:40				

Test Flag Results Unit Reference Perform Value Site*

Leukemia/Lymphoma, Phenotype

Microscopic Description

REPORTED 09/22/2011 13:11

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No morphologic features of acute leukemia or lymphoma are identified.

Special Studies: %Lymphs: 10%

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Results:

- 1. Blasts: No increase.
- 2. B-cells: No monotypic.
- 3. T-cells: No increase in aberrant CD3/CD16-positive T-cells or increase in natural killer (NK)-cells.

Flow analysis with antibodies to the following antigens: Triage panel: CD3, CD10, CD16, CD19, CD45 and kappa and lambda surface light chains.

Quality Assessment: Specimen received within validated guidelines.

Final Diagnosis:

Bone marrow, flow cytometric immunophenotyping: Normal immunophenotyping results. No monotypic B-cell population, phenotypically aberrant T-cell population or increase in blasts identified.

Reviewed by: Steven Bashynski 2011.09.22 01:11:35 Analyte Specific Reagent. This test was developed and its performance characteristics determined by Mayo Clinic. It has not been cleared or approved by the U.S. Food and Drug Administration.

* Performing Site:

MCR Mayo Clinic Dpt of Lab Med & Pathology 200 First St SW Rochester, MN 55905 Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status
REPORTVALIDATION, AUTOMATION DCKIF	09/22/2011 11:01	Final
Page 1 of 1	** Reprinted **	** End of Report **

^{*} Report times for Mayo performed tests are CST/CDT