

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
SAMPLEREPORT,TBNY	SA00053589	46	F	SA00053589
Ordering Phys CLIENT,CLIENT			•	DOB 06/10/1966
Client Order # SA00053589	Account Information	Account Information		Report Notes
Collected 02/07/2013 13:00	C7032851-Test Accou SDSC2 - Telecom	nt for NY State		
Printed 04/15/2013 13:06	New York, NY 10003			

Test	Flag	Results	Unit	Reference Value	Perform Site*
T and B Quantitation, New York			REPORTED 02/0	08/2013 15:56	
CD45 Lymph Count, Flow		2.00	thou/mcL	0.82-2.84	MCR
% CD3 (T Cells)	L	30	8	58-86	MCR
% CD19 (B Cells)		20	%	6-24	MCR
% CD16+CD56 (NK cells)		10	%	4-28	MCR
% CD4 (Helper Cells)		40	8	32-64	MCR
% CD8 (Supp'r Cells)		40	8	13-40	MCR
CD3 (T Cells)	L	300	cells/mcL	550-2202	MCR
CD19 (B Cells)		200	cells/mcL	70-409	MCR
CD16+CD56 (NK cells)		100	cells/mcL	59-513	MCR
CD4 (Helper Cells)		400	cells/mcL	365-1437	MCR
CD8 (Supp'r Cells)		400	cells/mcL	145-846	MCR
H/S Ratio		1.0		>=0.9	MCR
Comment					MCR

The New York State Department of Health recommends samples be tested within 30 hours of collection. This sample exceeds that cut-off. Please consider re-drawing the specimen if clinically indicated.

Reviewed by: Naren Hulsing 2013.02.08 03:56:46 Laboratory developed test using analyte specific reagents. This test was developed, validated 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:

	5		
MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:	

Patient Name	Collection Date and Time	Report Status	
SAMPLEREPORT,TBNY	02/07/2013 13:00	Final	
Page 1 of 1	** Reprinted **	** End of Report **	