

Quantitative Lymphocyte Subsets: T, B,
 and NK

Patient ID 1234	Patient Name TESTING, PATIENT	Birth Date 1975-11-08	Gender U	Age 41
Order Number X100205581	Client Order Number X100205581	Ordering Physician CLIENT, CLIENT	Report Notes	
Account Information C7028846 DLMP Rochester		Collected 03 Mar 2017 06:00		

QN Lymphocyte Subsets: T, B, and NK

CD45 Total Lymph Count	MCR	CD8 (T Cells)	MCR
0.91 thou/mcL	Reference Value 0.82–2.84	497 cells/mcL	Reference Value 145–846
% CD3 (T Cells)	MCR	% CD19 (B Cells)	MCR
69 %	Reference Value 58–86	13 %	Reference Value 6–24
CD3 (T Cells)	MCR	CD19 (B Cells)	MCR
631 cells/mcL	Reference Value 550–2202	116 cells/mcL	Reference Value 70–409
% CD4 (T Cells)	MCR	% CD16+CD56 (NK cells)	MCR
33 %	Reference Value 32–64	16 %	Reference Value 4–28
CD4 (T Cells)	MCR	CD16+CD56 (NK cells)	MCR
366 cells/mcL	Reference Value 365–1437	145 cells/mcL	Reference Value 59–513
% CD8 (T Cells)	MCR	4/8 Ratio	¹ MCR
40 %	Reference Value 13–40	1.0	Reference Value ≥0.9
		Received: 06 Mar 2017 13:28	Reported: 17 Mar 2017 13:17

Laboratory Notes

- ¹ This test was developed using an analyte specific reagent. Its performance characteristics were determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address
MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905