

Blood Controls

Certificate of Analysis Stabilised Human Whole Blood

RUO

REF

CFWB

LOT

29328

 \sum

2015-07-27

Start Date of Manufacture: 2015-05-30

Start Date of Quality Control Testing: 2015-05-05

	Expected Values					
	% Positive	Range (%)		Absolute Count	Range (cells/μl)	
		min	max	(cells/μl)	min	max
Lymphocytes				N/A	N/A	N/A
• CD3+	86.3	85.0	87.6	1296	1068	1523
• CD3+ CD4+	54.6	52.0	57.2	819	676	963
• CD3+ CD8+	26.3	25.0	27.7	396	323	468
NK Cells	4.5	3.5	5.4	67	49	84
B Cells	8.9	7.8	10.0	134	109	158
Monocytes	23.8	22.5	25.2	N/A	N/A	N/A
Granulocytes	3.8	3.4	4.1	N/A	N/A	N/A

Pass Criterion:

The pass criterion is a less than 10% CV in the absolute count values for the cell subsets above across 10 separately stained tests performed at two different time points.

Comments:

10 separately stained tests were performed using Cytognos reagents and the lyse, no wash method across two consecutive days. All tests passed the acceptance criterion listed above and the averaged results and absolute counts can be found listed above.

Signature of Quality Control Manager

Date: 2015-05-07

dunielhumon

