Analyte	Mean for Comparison	Your Result	SDI	RMSDI	%DEV	RM%DEV	TS	RMTS	Performance
I	14.431	14.600	0.47	Too Few	1.2	Too Few	105 Too	Few	
laemoglobin laematocrit (HCT)	41.936	44.000	1.33	Too Few	4.9	Too Few	59 Too	Few	
1CH	29.367	28.800	-0.62	Too Few	-1.9	Too Few	100 Too	Few	
1CHC	34.488	33.100	-1.08	Too Few	-4.0	Too Few	68 Too	Few	
1CV	85.068	87.000	0.73	Too Few	2.3	Too Few	93 Too	Few	
1ean Platelet Volume	9.813	9.100	-1.11	Too Few	-7.3	Too Few	67 Too	Few	
latelets (Impedance Count)	459.265	447.000	-0.35	Too Few	-2.7	Too Few	118 Too	Few	
IBC (Impedance Count)	4.934	5.060	1.17	Too Few	2.6	Too Few	65 Too	Few	
Red Cell Dist. Width CV	13.792	13.600	-0.24	Too Few	-1.4	Too Few	120 Too	Few	
led Cell Dist. Width SD	46.850	52.100	1.57	Too Few	11.2	Too Few	49 Too	Few	
VBC (Impedance Count)	19.218	19.250	0.04	Too Few	0.2	Too Few	120 Too	Few	
			ORN	ISDI N/A	ORN	1%DEV N/A	ORMTS	N/A	