

Research use only




BC-RET




HEMATOLOGY CONTROLS




CONTROL

 ME0319A

 2019-05-10

Instrument	Parameter	Low		Normal		High	
			ME0319A-1		ME0319A-2		ME0319A-3
MINDRAY BC-6800, BC-6600	IPF %	10.3	± 3.5	11.5	± 3.5	10.5	± 3.5
	PLT-O 10 ⁹ /L	118	± 20	284	± 40	522	± 60
QC Mode							

Instrument	Parameter	Low		Normal		High	
			ME0319A-1		ME0319A-2		ME0319A-3
MINDRAY BC-6200, BC-6000Plus, BC-6100Plus	IPF %	4.5	± 15.0	4.5	± 15.0	4.5	± 15.0
	RBC-O 10 ¹² /L	5.64	± 0.35	4.73	± 0.30	2.37	± 0.20
	PLT-O 10 ⁹ /L	122	± 20	293	± 40	517	± 60
QC Mode							

Instrument	Parameter	Low		Normal		High	
			ME0319A-1		ME0319A-2		ME0319A-3
MINDRAY BC-6800Plus, BC-6700Plus, BC-6600Plus	IPF %	4.5	± 15.0	4.3	± 15.0	4.4	± 15.0
	RBC-O 10 ¹² /L	5.58	± 0.35	4.71	± 0.30	2.42	± 0.20
	PLT-O 10 ⁹ /L	114	± 20	287	± 40	526	± 60
QC Mode							

Research use only