

Quality Control (QC)





Health Centre:

🗆 Aug	🗆 Sep	🗆 Oct				
Control level 1	Date test	ed:	Da		e bottle opened:	
LOT# HD0822	Operator	D:		Microcuvette LOT#:		
		Microcuvette expiry date:				
x10 ⁹ /L	Stop	Caution		Target	Caution	Stop
Total WBC	<2.3	2.3 to 2.7	2	.8 to 3.8	3.9 to 4.3	>4.3
NEU	<0.8	0.8 to 1.5	1	.6 to 2.0	2.1 to 2.8	>2.8
LYM	<0.4	0.4 to 0.6	0	.7 to 1.1	1.2 to 1.4	>1.4
		MON		EOS	BAS	

Control level 2 Date test		ed:	Date bottle opene		
LOT# HD0822	2 Operator	ID:		Microcuvette LOT#: Microcuvette expiry date:	
x10 ⁹ /L	Stop	Caution	Target	Caution	Stop
Total WBC	<6.4	6.4 to 7.5	7.6 to 9.2	9.3 to 10.4	>10.4
	<2.0	2.0 to 4.0	4.1 to 5.0	5.1 to 7.0	>7.0
NEU					
LYM	<0.8	0.8 to 1.7	1.8 to 2.8	2.9 to 3.8	>3.8
		MON	EOS	BAS	

Control level 3 Date test		ed:	Date		
LOT# HD0822	23 Operator	Operator ID: Mic		crocuvette LOT#: vette expiry date:	
x10 ⁹ /L	Stop	Caution	Target	Caution	Stop
Total WBC	<16.0	16.0 to 17.0	17.1 to 20.9	21.0 to 22.0	>22.0
NEU	<5.1	5.1 to 7.6	7.7 to 9.4	9.5 to 11.9	>11.9
LYM	<1.0	1.0 to 3.4	3.5 to 5.3	5.4 to 7.8	>7.8
		MON	EOS	BAS	

Email the completed form to <u>wbcdiff@flinders.edu.au</u>.

Have questions or a STOP range result? Call the help desk on 08 8201 7947 (Monday to Friday, 9am – 5pm, SA time).