

VIEW GRAPHS

- The graph functionality is the same for all view types (cumulative, report, episodes and requests).

Select the test(s) required to be graphed. The test(s) will be highlighted in orange

Select the Graph button to display the cumulative graphs of selected test(s)

Lab Number	8001-9660	8001-9661	8001-9640	8001-9641	8001-9642	8001-9643	8001-9644	8001-9645	8001-9646	8001-9647	8001-9648
Collected Date	27-May-2017										
Time Registered	17:24	17:26	16:00	16:06	16:07	16:09	16:10	16:12	16:12	16:26	16:28
Specimen Type	BONE MARROW	BLOOD									
Requesting Laboratory	PM										
Haemoglobin	T/F	96 L	T/F	148	118 L	T/F	92 L	90 L	100 L	101 L	
White Cell Count	T/F	281.0 H	T/F	9.5	14.9 H	T/F	3.9 L	4.8	4.8	4.1	
Platelet Count	T/F	5 L	T/F	226	400	T/F	57 L	120 L	120 L	100 L	
Hct	T/F	0.27 L	T/F	0.44	0.31 L	T/F	0.27 L	0.27 L	0.27 L	0.28 L	
RCC	T/F	2.78 L	T/F	4.81	3.71 L	T/F	3.03 L	2.37 L	2.37 L	3.13 L	
MCV	T/F	128 H	T/F	83	69 L	T/F	113 H	113 H	90	90	
MCH	T/F	34.7 H	T/F	30.7	31.9	T/F	30.5	37.9 H	37.9 H	32.3	

- The graph view displays.

Data Range: 2 Months
Display Width: 1 Week
Display Style: Traditional
Add Test: Select Test
Remove Test: Select Test

Data range means timeframe of data shown on the graph
Display width interval is the timeframe displayed along the X-axis

“Traditional” displays a single test/analyte per graph, while “Combined” displays multi tests/analytes per graph

A new test can be added to the display by selecting “Add Test”
A test can be removed by selecting “Remove Test”

Reset the graph to its original display when default settings have been changed

Date range currently displayed: 12:22 29 May 2017 -- 12:22 05 Jun 2017