

Quick Reference Guide – AUSCARE Cumulative View

T/F = To Follow

Not all 'interim' (pending, unvalidated/unauthorised) results are available to view in AUSCARE

View Request form by selecting the lab number

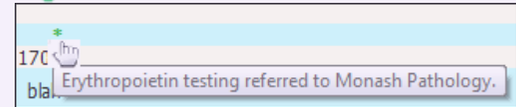
Lab Number	8001-8085	8001-6191	8001-6345
Collected Date	18-May-2017	02-May-2017	02-May-2017
Collected Time	11:00	08:00	08:00
Date Registered	18-May-2017	02-May-2017	03-May-2017
Time Registered	18:38	09:58	14:10
Requesting Doctor			
Specimen Type	BLOOD	FLUID	BLOOD
Primary Site			
Specimen Site			
Clinical Notes			
Requesting Laboratory	PM	PM	PM
Requests			
Haematology			
Film Comment:	T/F		
Clinical Details:	T/F	anaemia	
Antibody Panel:	T/F	*	
WBC Events:	T/F	500000	
Flow WBC Units	T/F	*	
Total B-Cells:	T/F	20	
Total T-Cells:	T/F	20	
T-Helper Cells:	T/F	20	
T-Suppressor Cells:	T/F	20	
NK Cells:	T/F	20	
CD4:8 Ratio	T/F	N/A	
Description:	T/F	Text	
Conclusion:	T/F		
Flow Comment:	T/F		
Registrar:	T/F	Dr A. Panigrahi	
Consultant:	T/F	Dr P. Blombery	
Erythropoietin Comment:			*
Date/Time Sent:		02/05/2017	1700
External Reference Number:			blah
EPO PDF:			PDF

A hyperlink labelled "Text" will be displayed against an episode when the results total character length exceeds 80. Word based results also have a hyperlink labelled "Text" but they will be displayed without any formatting.

View Graph by selecting the test name and selecting Graph button



A Short text field displays when the cursor is held over the green *



A black * indicates the test was unable to be completed by the laboratory.

PDF reports are displayed with a hyperlink labelled "PDF". The hyperlink opens a new window with the test result.

A hyperlink labelled "REP" will be displayed against an episode when the results are only displayed in the report format. E.g. Microbiology sensitivity results

Lab Number	8001-3929
Collected Date	06-Apr-2017
Collected Time	09:00
Date Registered	06-Apr-2017
Time Registered	09:35
Requesting Doctor	
Specimen Type	SWAB
Primary Site	
Specimen Site	
Clinical Notes	
Requesting Laboratory	PM
Requests	
Microbiology	
Sensitivity Panel 2	
MRSA Culture	REP