



GLUCOSE-6-PHOSPHATE DEHYDROGENASE (QUANTITATIVE),RBC

Synonym(s):

Back To Previous Page (javascript: history.go(-1))

Lab Section Category		Clinical Biochemistry Click here to find out more about the write-up (/clinical-departments-centers/pathology-handbook/lab-discipline-special-instructions/pages/clinical-biochemistry.aspx).		
Specimen Required	5 mL EDTA blood	5 mL EDTA blood		
Method	Enzymatic / Spectrophoto	Enzymatic / Spectrophotometry		
Reference Interval/Value	0 day - 1 mth: 1 mth - 6 yr: 6 yr - 12 yr: > 12 yr:	14.8 - 26.4 9.4 - 22.6 8.9 - 21.3 7.2 - 17.4	U/g Hb U/g Hb U/g Hb U/g Hb	
Turnaround Time	Mean = 4 hrs, Range: 3 -	Mean = 4 hrs, Range: 3 – 5 hrs		
Day(s) Test Set up	Monday - Saturday	Monday - Saturday		
Remarks	Measured Parameters: RE	Measured Parameters: RBC G6PD and Haemoglobin		

Back To Previous Page (javascript: history.go(-1))

Change History Notes

• 14 Mar 2013 09:19 AM
Reference Interval has been last updated on 04 March 2013

©Copyright 2018 Singapore General Hospital, Outram Road, Singapore 169608