

Barcode No	89781045	Lab No	16952501010002
Patient Name	B/O MAMTA	Reg Date	01/Jan/2025 01:38PM
Age/Sex	4 DAYS(S)/Male	Sample Coll. Date	01/Jan/2025 12:39 PM
Referred By	DR. CNC NURSING HOME	Sample Rec.Date	02/Jan/2025 07:08 AM
		Report Date	02/Jan/2025 12:54PM

HAEMATOLOGY

Test Name With Methodology	Result	Unit	Biological Ref.Interval
G6PD Deficiency (Quantitative)			
G6PD (Quantitative) EDTA Whole Blood, Spectrophotometry	20.7	U/g Hb	>2.8

CUT-OFF VALUES

Sex/G6PD Statu	U/g Hb
Male/G6PD deficiency	<2.8
Male/G6PD normal	≥2.8
Female/G6PD deficiency	<2.8
Female/G6PD intermediate	2.8 – <7.4
Female/G6PD normal	≥7.4

Comment:

The goal of G6PD activity testing is to detect a G6PD deficiency and to determine its potential severity. It is primarily ordered on male children as they are the most frequently affected but may also be ordered on female children if the doctor suspects that a G6PD deficiency may be present. G6PD activity testing may be ordered on children who had persistent jaundice as a newborn that was not due to another identified cause. It may also be ordered on patients of any age who have had one or more episodes of hemolytic anemia,

If there is decreased G6PD activity, there is some degree of G6PD deficiency. In general, the lower the activity level, the more likely the patient is to experience symptoms when exposed to an oxidative stress. The results, however, cannot be used to predict how an affected patient will react in a given set of circumstances. The severity of symptoms will vary from patient to patient and from episode to episode.

If a male patient has normal G6PD activity levels, it is likely that they do not have a deficiency. However, if the test was performed during an episode of hemolytic anemia, it should be repeated a few weeks later when the RBC population has had time to replenish and mature.

Heterozygous females will have both G6PD-deficient and non-deficient cells. They will usually have normal or near normal G6PD activity levels, and few will experience any symptoms. A carrier may not be able to be detected through G6PD activity testing. In the rare homozygous female, G6PD activity will be significantly and detectably decreased.

Dr. Prashant Goyal
 Dr. Prashant Goyal (DCP)

(Director & Chief Pathologist)
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