



Lab Tests Guide

Understand Your Tests. Empower Your Health

+1123456789

+1123456789

info@labtestsguide.com

www.labtestsguide.com

This is the address of Lab, State Lab, Collection Center or Specimin Pick Up Point:

Patient Name : Lab Tests Guide

Registered On : 01, Jan 2021 4:30pm

Age / Sex : 31 Years / Male

Reported On : 02, Jan 2021 11:24 am

Contact No : +1234567890

Consultant Name: xyz Consultant

Specimen : --

Referred By : xyz Reference



Patient ID: 210101-234-2348



Lab. ID: 210101-234-2348

Registered By: Editorial Staff



Agglutinins Test

www.LabTestsGuide.com - www.LabTestsGuide.net

Hematology

Parameter Name

Result

Reference Value

Unit

Agglutinins Test

1:4



≤ 1:8

Titer

Titration:

Note: Titer values may vary slightly depending on the laboratory or testing method used.

| | 1:2 | 1:4 | 1:8 | 1:16 | 1:32 | 1:64 |
|-----------|-----|-----|-----|------|------|------|
| Titration | + | + | - | - | - | - |

Interpretation of Result:

A titer of 1:4 is considered negative for clinically significant agglutinins. This indicates that no abnormal levels of cold-reactive antibodies were detected in the patient's blood sample.

Clinical Significance:

- A negative agglutinins test suggests a low likelihood of autoimmune hemolytic anemia (cold antibody type).
- There is no evidence of pathological red blood cell agglutination at this titer level.
- Such results are commonly seen in healthy individuals or patients without active hemolytic processes.

Remarks

- Low titers (≤1:8) may be present transiently and are usually clinically insignificant.
- Results should be interpreted in conjunction with clinical findings, CBC, reticulocyte count, and Direct Coombs test if hemolysis is suspected.

Report Formate

***** End of Report *****



Note: This demo test report is for educational purposes only and not intended for legal or clinical use.

Technologist Name

Education

ABC, Abc, AbCd

Pathologist Name

Histopathologist

ABC, Abc, AbCd

Pathologist Name

Hematologist

ABC, Abc, AbCd

Pathologist Name

Molecular Biologist

ABC, Abc, AbCd