

EPSTEIN BARR VIRUS (EBV) IgG ANTIBODIES

Profile Details | 1 Parameters

Fasting: Fasting is not mandatory | Report Time: Within 2 Days



Specimen Required: Blood

Price- ₹3000 ₹1890

Parameters Included

About This Test

An EBV IgG antibody test measures the presence of Immunoglobulin G (IgG) antibodies against the Epstein-Barr virus (EBV) in the blood. Here's what the test assesses: 1. Past Infection: Detects IgG antibodies, which indicate a past infection with EBV. Once a person is infected with EBV, IgG antibodies typically remain in the body for life. 2. Immunity Status: Helps determine if a person has developed immunity to EBV after a previous infection. The presence of IgG antibodies suggests that the person has been exposed to the virus and has developed an immune response. 3. Differentiating Between Acute and Past Infections: In conjunction with EBV IgM antibody tests, it helps differentiate between a recent (acute) infection and a past infection. IgM antibodies are usually present during an acute infection and disappear afterward, while IgG antibodies persist. 4. Diagnosis of Related Conditions: Supports the diagnosis of conditions associated with EBV, such as infectious mononucleosis, also known as "mono." 5. Monitoring Chronic Infections: In some cases, helps monitor chronic EBV infections or reactivations, although this is less common since IgG antibodies are generally not used alone for this purpose. In summary, the EBV IgG antibody test measures the presence of IgG antibodies to assess past infection with Epstein-Barr virus, determine immunity status, differentiate between acute and past infections, and support the diagnosis of EBV-related conditions.



98% On-Time Reports
Available 24x7



95% Sample Accuracy
NABL Certified Labs



Free Home Collection
Door-to-Door Pickup



Expert Doctors
Across India



750+ Lab Tests
Trusted & Reliable

*Fasting 10-12 hrs essential | *Limited Period Offer | *Reports within Within 2 Days

For appointments and queries: **82733 39996** | www.thexpertlab.com