MILK ALLERGY

Profile Details | 1 Parameters

Fasting: Fasting is not mandatory \mid Report Time: Within 5 Days



Specimen Required: Blood

Price- ₹2800 **₹1290**

Parameters Included

About This Test

A milk allergy test measures the body's immune response to proteins found in milk, typically through specific IgE antibody testing or skin prick testing. **Key Points:** - **Specific IgE Testing:** Measures the level of IgE antibodies in the blood specific to milk proteins, such as casein and whey. Elevated IgE levels indicate an allergic reacti to milk. - **Skin Prick Test:** Involves exposing the skin to milk proteins to see if an allergic reaction occurs, such as redness or swelling. - **Clinical Relevance:** Helps diagnose milk allergy, distinguish it from lactose intolerance (which is not an immune response), and guide dietary modifications to avoid allergic reactions. These tests a crucial for identifying milk allergies, managing symptoms, and preventing adverse reactions.

Ш	Ш	Ш	Ш	Ш
98% Reports	95% Samples	Home Collection Door-to-door pickup	700+ Centres	750+ Tests
within 24 hours	Delhi Accredited Labs		Across India	Available Profiles

*Fasting 10–12 hrs essential | *Limited Period Offer | *Reports within Within 5 Days

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