

# ANA ( IFA )-ANTI NUCLEAR ANTIBODIES-IMMUNOFLUORESCENCE-IFA METHOD

Profile Details | 1 Parameters

Fasting: Overnight Fasting for 9-12 hours | Report Time: Within 4 Days



**Specimen Required:** Blood

**Price-** ₹1899   ₹990

## Parameters Included

### About This Test

The ANA IFA (Antinuclear Antibody Indirect Immunofluorescence Assay) test measures the presence of antinuclear antibodies (ANAs) in the blood. ANAs are antibodies that target the body's own nuclear components, and their presence can indicate autoimmune disorders. The test involves mixing a blood sample with cells that have been treated to bind ANAs, and then using a fluorescent dye to visualize any binding. A positive result can help diagnose conditions like lupus, rheumatoid arthritis, or scleroderma.



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\*Fasting 10-12 hrs essential | \*Limited Period Offer | \*Reports within Within 4 Days

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