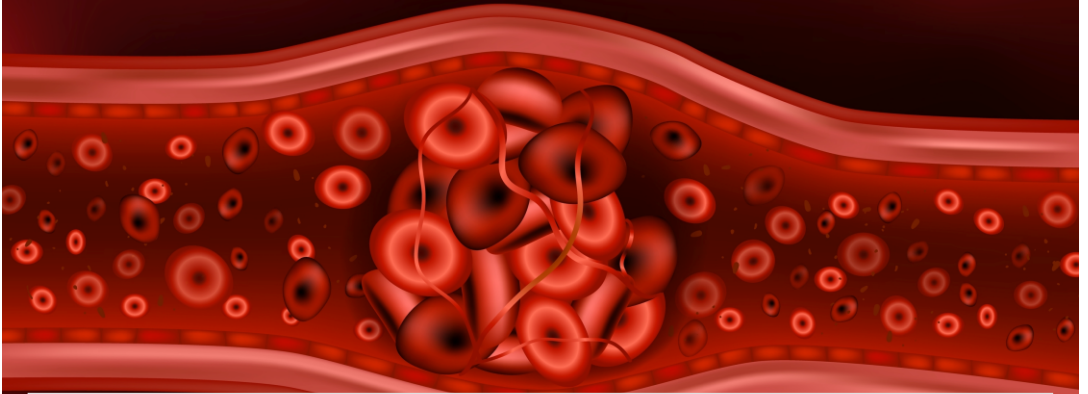


Spot Chromosome Breaks Before They Advance to Anaemia



Significance

The Chromosome Breakage Study for Fanconi's Anaemia test is a genetic test used to detect increased chromosome fragility, which is a hallmark of Fanconi's Anaemia, a rare inherited disorder that affects bone marrow and blood cell production. This test identifies abnormal chromosome breaks or rearrangements in cells, helping confirm the diagnosis and guide appropriate medical care and family screening.

Chromosome Breakage Study For Fanconi's Anemia - (Outlab)

₹11790/-



First National Diagnostic Chain to have **100%** of its Labs with **NABL Accreditation***



CAP
From 2007



Trust that Thyrocare reports are **Accurate & Reliable***



Reports are released within an average **TAT of ~3.5 hours** of samples reaching the lab

*As on 5th December 2024 | *As per a survey on doctors' perception of laboratory diagnostics (IJARIIT, 2023)

To Avail Service

 **Thyrocare**[®]

Tests you can trust