SPONDYLOARTHRITIS

A SILENTLY PROGRESSING DISEASE



immune-mediated diseases

Ankylosing spondylitis (AS)



Reactive arthritis



Juvenile rheumatoid arthritis (JRA)



Acute anterior uveitis

DISEASE RECOVERY begins with PRECISE DIAGNOSIS

FLOW CYTOMETRY

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REAL TIME PCR TESTING



Principle

Uses antibodies to detect the presence of the HLA-B27 antigen on white blood cells

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Uses a polymerase chain reaction to amplify a DNA segment that contains the HLA-B27 gene

Accuracy

Can give false negative if HLA-B27 is downregulated or "masked"

High accuracy than flow cytometry, not influenced by conformational antigenic changes

Sensitivity & Specificity

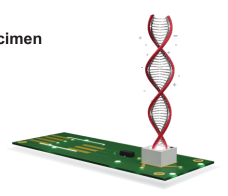
Can be affected by cross reactivity with other antigens such as HLA-B7 and HLA-B37

Highly sensitive and specific. No cross reactivity with other subtypes of HLA gene

Truenat® HLA-B27

YOUR PARTNER IN DIAGNOSIS OF PREDISPOSITION TO SPONDYLOARTHRITIS

- Chip-based Real Time micro PCR test for HLA-B27
- Qualitative detection of HLA-B27 typing in the human blood specimen
- Target gene: exon 2 of HLA-B
- Sensitivity & Specificity: 100%
- Extensively validated and licensed by Indian FDA
- Internal control validating process from extraction to PCR
- Carry over amplicon contamination control









RAPID



BATTERY-OPERATED



PORTABLE

KEY IMPACT









Truelab® micro PCR Analyzer





Prompt results reporting for patient management

SAMPLE-TO-RESULT





Molbio Diagnostics Private Limited

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Truenat® HLA-B27 Now Performed At

