



CONNECTIVE TISSUE DISEASES & RHEUMATOLOGY AUTOIMMUNE PROFILES

CONNECTIVE TISSUE DISEASES AUTOIMMUNE PROFILE 1 (AiCTDp1, 61050918)

TEST LIST

- ANAIF - Anti-nuclear Antibody (ANA) IFA/IIFT
- DNAAb - Ds-DNA Antibody

METHOD

IFA/IIFT
ELISA

SPECIMEN

1 ml of separated serum. Refrigerated (2-8°C) or freeze (-20°C) immediately.

TRANSPORTATION REQUIREMENT

Refrigerated (for Klang Valley customer) or frozen (for outstation customer).
Sample shall arrive Lablink Central within 24 hours.

TURNAROUND TIME (TAT)

2 – 3 working days upon receiving sample at Lablink Central.
Additional 2 – 3 working days for Positive Anti-nuclear antibody (ANA)
IFA/IIFT for titration procedure.



CONNECTIVE TISSUE DISEASES & RHEUMATOLOGY AUTOIMMUNE PROFILES

CONNECTIVE TISSUE DISEASES AUTOIMMUNE PROFILE 4 (AiCTDp4, 61050921)

TEST LIST

- ANAIF - Anti-nuclear Antibody (ANA) IFA/IIFT
- DNAAb - Ds-DNA Antibody
- Cell-nuclear and Cytoplasmic Antigens
 - Anti-nRNP/Sm
 - Anti-Sm
 - Anti-SS-A/Ro
 - Anti-Ro-52
 - Anti-SS-B/La
 - Anti-Scl-70
 - Anti-PM-Scl 100
 - Anti-Jo-1
 - Anti-CENP-B, Centromere protein B
 - Anti-PCNA
 - Anti-nucleosomes
 - Anti-Histones
 - Anti-Ribosomal P-Protein
 - Anti-AMA-M2
 - Anti-DFS70

METHOD

IFA/IIFT
ELISA

Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot
Immunoblot

SPECIMEN

1 ml of separated serum. Refrigerated (2-8°C) or freeze (-20°C) immediately.

TRANSPORTATION REQUIREMENT

Refrigerated (for Klang Valley customer) or frozen (for outstation customer).
Sample shall arrive Lablink Central within 24 hours.

TURNAROUND TIME (TAT)

2 – 3 working days upon receiving sample at Lablink Central.

Additional 2 – 3 working days for Positive Anti-nuclear antibody (ANA) IFA/IIFT for titration procedure.



CONNECTIVE TISSUE DISEASES & RHEUMATOLOGY AUTOIMMUNE PROFILES

CONNECTIVE TISSUE DISEASES / EXTRACTABLE NUCLEAR ANTIGENS PROFILE 5 (AiCTDp5, 61050922)

TEST LIST

- Anti-nRNP/Sm
- Anti-Sm
- Anti-SS-A/Ro
- Anti-Ro-52
- Anti-SS-B/La
- Anti-Scl-70
- Anti-PM-Scl 100
- Anti-Jo-1
- Anti-CENP-B, Centromere protein B
- Anti-PCNA
- Anti-nucleosomes
- Anti-Histones
- Anti-Ribosomal P-Protein
- Anti-AMA-M2
- Anti-DFS70

METHOD

Immunoblot

SPECIMEN

1 ml of separated serum. Refrigerated (2-8°C) or freeze (-20°C) immediately.

TRANSPORTATION REQUIREMENT

Refrigerated (for Klang Valley customer) or frozen (for outstation customer).
Sample shall arrive Lablink Central within 24 hours.

TURNAROUND TIME (TAT)

2 – 3 working days upon receiving sample at Lablink Central.