

BlueDiver Quantrix Automated Kits	Class of Antibodies detected	Kit Name + Parameters detected
-----------------------------------	------------------------------	--------------------------------

Connective Tissue Diseases

ANA19Q-24	IgG	BlueDiver Quantrix ANA¹⁹ IgG Nucleosome • dsDNA • Histones • Sm • RNP (68kD/A/C) • Sm/RNP • SSA/Ro 60kD • SSA/Ro 52kD • SSB • Scl-70 • RNA Polymerase III • Ku • PM-Scl 100 • Mi-2 • Jo-1 • CENP-A/B • PCNA • Ribosome P0 • DFS-70
ANA25Q-24	IgG	BlueDiver Quantrix ANA²⁵ IgG Nucleosome • dsDNA • Histones • Sm • U1-RNP (68kD/A/C) • Sm/RNP • SSA/Ro60kD • SSA/Ro52kD • SSB (La) • Scl-70 • Ku • PM-Scl 100 • Mi-2 • Jo-1 • PL-7 • PL-12 • SRP • Ribosome P0 • CENP-A/B • PCNA • sp100 • gp210 • M2 (OGDC-E2, BCOADC-E2, PDC-E2) recombinant • M2 native (nPDC) • f-Actin

Autoimmune Liver Diseases

LI10Q-24	IgG	BlueDiver Quantrix Liver¹⁰ IgG M2 native (nPDC) • M2/OGDC-E2 • M2/BCOADC-E2 • M2/PDC-E2 • gp210 • sp100 • LKM1 • LC1 • SLA • f-Actin
----------	-----	---