

BlueDot Kits	Class of Antibodies detected	Kit Name + Parameters detected
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Connective Tissue Diseases		
ANA8D-24	IgG	BlueDot ANA⁸ IgG Sm • Sm/RNP • SSA/Ro60kD • SSB(La) • Jo1 • Scl-70 • PM-Scl 100 • CENP-A/B
ANA10D-24	IgG	BlueDot ANA¹⁰ IgG Sm • Sm/RNP • SSA/Ro60kD • SSB(La) • Jo-1 • Scl-70 • PM-Scl 100 • Ku • CENP-A/B • PCNA
ANA12D-24	IgG	BlueDot ANA¹² IgG Sm • U1-RNP(68kD/A/C) • Sm/RNP • SSA/Ro60kD • SSB(La) • Jo-1 • Scl-70 • PM-Scl 100 • Ku • CENP-A/B • PCNA • Ribosome P0
ANA12SD-24	IgG	BlueDot ANA¹² Screen IgG Sm • U1-RNP(68kD/A/C) • Sm/RNP • SSA/Ro60kD • SSB(La) • Jo-1 • Scl-70 • PM-Scl 100 • Ku • CENP-A/B • PCNA • Mi-2
APSGD-24	IgG	BlueDot APS IgG Cardiolipin/β2-GPI complex • β2-GPI (isolated protein)
CHRD-24	IgG	BlueDot Chromatin IgG Nucleosome • dsDNA • Histones
CHR4D-24	IgG	BlueDot Chromatin⁴ IgG Nucleosome • dsDNA • Histones • DFS-70
CT10D-24	IgG	BlueDot Connectivitis¹⁰ IgG Nucleosome • dsDNA • Histones • Sm • Sm/RNP • SSA/Ro60kD • SSA/Ro52kD(TRIM21) • SSB(La) • Jo-1 • Scl-70
CY6D-24	IgG	BlueDot Cytoplasm⁶ IgG M2/nPDC • Jo-1 • PL-7 • PL-12 • SRP • Ribosome P0
ENAD-24	IgG	BlueDot ENA⁶ IgG Sm • Sm/RNP • SSA/Ro60kD • SSB(La) • Jo-1 • Scl-70
GR12D-24	IgG	BlueDot Granular¹² IgG SSA/Ro60kD • SSB • Scl-70 • Mi-2 • Ku • TIF1-γ • SAE1/2 • NXP-2 • RNA-Polymerase III • DFS-70 • Sm/RNP • Sm
MYO7D-24	IgG	BlueDot Myositis⁷ IgG Mi-2 • MDA-5 • TIF1-γ • HMGR • SAE1 • SAE2 • NXP-2
MYO12D-24	IgG	BlueDot Myositis¹² IgG Jo-1 • PL-7 • PL-12 • EJ • SRP • Mi-2 • MDA-5 • TIF1-γ • HMGR • SSA/Ro52kD • SAE1/2 • NXP-2
MYOS12D-24	IgG	BlueDot Myositis¹² SAE IgG Jo-1 • PL-7 • PL-12 • EJ • SRP • Mi-2 • MDA-5 • TIF1-γ • SSA/Ro52kD • SAE1 • SAE2 • NXP-2
PMS8D-24	IgG	BlueDot Polymyositis/Scleroderma⁸ IgG Jo-1 • PL-7 • PL-12 • SRP • Mi-2 • Ku • PM-Scl 100 • Scl-70
PMS12D-24	IgG	BlueDot Polymyositis/Scleroderma¹² IgG Jo-1 • PL-7 • PL-12 • EJ • SRP • Mi-2 • MDA-5 • TIF1-γ • Ku • PM-Scl 100 • Scl-70 • SSA/Ro52kD(TRIM21)
RLH12D-24	IgG	BlueDot ANA + DFS-70 IgG Sm • U1-RNP (68kD/A/C) • Sm/RNP • SSA/Ro60kD • SSB(La) • Scl-70 • PM-Scl 100 • Ku • CENP-A/B • PCNA • Mi-2 • DFS-70
SCL10D-24	IgG	BlueDot Scleroderma¹⁰ IgG Scl-70 • CENP-A • CENP-B • PM-Scl 100 • PM-Scl 75 • Ku • RNA Polymerase III • U1-RNP(68kD/A/C) • Th/To • Fibrillarin
SCL12D-24	IgG	BlueDot Scleroderma¹² IgG Scl-70 • CENP-A • CENP-B • PM-Scl 100 • PM-Scl 75 • Ku • RNA Polymerase III • U1-RNP(68kD/A/C) • Th/To • Fibrillarin • NOR-90 • SSA/Ro52kD
SYN10D-24	IgG	BlueDot Synthetase¹⁰ IgG Jo-1 • PL-7 • PL-12 • EJ • OJ • KS • ZO • HA • SRP • Ribosome P0
Stiff man Syndrome		
GAD-24	IgG	BlueDot GAD IgG GAD I • GAD II

BlueDot Kits	Class of Antibodies detected	Kit Name + Parameters detected
Vasculitis and Goodpasture Syndrome		
ANCAD-24	IgG	BlueDot ANCA² IgG MPO • PR3
ANCAGD-24	IgG	BlueDot ANCA^{+GBM} IgG MPO • PR3 • GBM
Autoimmune Liver Diseases		
LISD-24	IgG	BlueDot Liver⁵ IgG M2 (native PDC) • LKM-1 • LC1 • SLA • F-actin
LI7D-24	IgG	BlueDot Liver⁷ IgG M2 (native PDC) • gp210 • sp100 • LKM1 • LC1 • SLA • F-actin
LI10D-24	IgG	BlueDot Liver¹⁰ IgG M2 (native PDC) • M2/OGDC-E2 • M2/BCOADC-E2 • M2/PDC-E2 • gp210 • sp100 • LKM1 • LC1 • SLA • F-actin
MI2D-24	IgG/IgM	BlueDot Mitochondria² IgG + IgM M2 (native PDC) • M2 recombinant (OGDC-E2, BCOADC-E2, PDC-E2)
Celiac Disease		
ENDA-24	IgA	BlueDot Celiac IgA Deamidated Gliadin • t-Transglutaminase
ENDG-24	IgG	BlueDot Celiac IgG Deamidated Gliadin • t-Transglutaminase
Crohn's Disease		
ASCCD-24	IgA/IgG	BlueDot ASCA IgG + IgA Mannan from <i>Saccharomyces cerevisiae</i>
Milk Intolerance		
BSD-24	IgG	BlueDot Milk Intolerance IgG β-Lactoglobulin (cow's milk) • Soya
Autoimmune Gastritis		
IFD-24	IgG	BlueDot Intrinsic Factor IgG Intrinsic Factor
IFPCAD-24	IgG	BlueDot Gastritis IgG Intrinsic Factor • PCA