

BioCLIA® 6500

Leistungsstark - Präzise - Zuverlässig

Verfügbares Parameter-Portfolio:

<p>ENA</p> <ul style="list-style-type: none"> → CENP-B → dsDNA → Histone → Jo-1 → nRNP/Sm → Nucleosome → PCNA → PM-Scl → Ribosomal P → Ro52 → Ro60 → Scl-70 → Sm → SS-B (La) → ENA-Screen¹ → CTD-Screen² 	<p>Leber</p> <ul style="list-style-type: none"> → AMA-M2 → F-actin* → gp210 → LC-1 → LKM-1 → SLA/LP → sp100 	<p>anti-Phospholipid Syndrom</p> <ul style="list-style-type: none"> → Cardiolipin IgA → Cardiolipin IgG → Cardiolipin IgM → Cardiolipin Screen³ → B2 Glycoprotein 1 IgA → B2 Glycoprotein 1 IgG → B2 Glycoprotein 1 IgM → B2 Glycoprotein 1 Screen⁴ 	<p>Zöliakie</p> <ul style="list-style-type: none"> → DGP IgA → DGP IgG → tTG IgA → tTG IgG
	<p>Rheumatoide Arthritis</p> <ul style="list-style-type: none"> → CCP → RF IgA → RF IgG → RF IgM → RF Screen⁵ 	<p>Autoimmune Gastritis</p> <ul style="list-style-type: none"> → IF → PCA 	<p>Vaskulitiden</p> <ul style="list-style-type: none"> → GBM → MPO → PR3
			<p>Diabetes</p> <ul style="list-style-type: none"> → GAD → IA2 → IAA → ICA

Alle Produkte sind CE-zertifiziert - weitere Parameter in Entwicklung

¹ CENP-B, Scl-70, Jo-1, Ro52, Ro60, SS-B (La), Sm, nRNP/Sm;
² CENP-B, Scl-70, Jo-1, Ro52, Ro60, SS-B (La), Sm, nRNP/Sm, dsDNA, Nucleosome, Histone, Rib-P, PCNA, PM/Scl, AMA-M2;
³ Cardiolipin IgA/IgG/IgM;
⁴ B2 Glycoprotein 1 IgA/IgG/IgM;
⁵ RF IgA/IgG/IgM
 * in Vorbereitung

RiLiBÄK konforme
kitspezifische Kontrollen



Indikationsliste
BioCLIA® 6500
www.bioclia.de