

## Autoimmun-Erkrankungen

Diagnostik	ELISA Testkit	Art.-No.	Antigen(e)	Messbereich	Kalibratoren & Kontrollen
Rheuma	ANA Screen 6 IgG	1811F	RNP, Sm, SS-A/Ro (60kDa), SS-B/La, Scl-70, Jo-1 (Mischung)	qualitativ (Ratio)	0, pos., neg.
	ANA Screen IgG	1801P	dsDNA, RNP, Sm, SS-A/Ro (60+52kDa), SS-B/La, Scl-70, CENP-B, Jo-1 (Mischung)	qualitative (Ratio)	0, pos., neg.
	ANA Screen 8 IgG	1911F	dsDNA, RNP, Sm, SS-A/Ro (60kDa), SS-B/La, Scl-70, CENP-B, Jo-1 (Mischung)	qualitative (Ratio)	0, pos., neg.
	ANA Profile 8 IgG	1711F	dsDNA, RNP, Sm, SS-A/Ro (60kDa), SS-B/La, Scl-70, CENP-B, Jo-1 (separat)	qualitative (Ratio)	0, pos., neg.
	dsDNA IgG	0911F	Zirkuläre Plasmid-dsDNA	0 - 250 IU/mL (CDC)	6, pos., neg.
	RNP IgG	1011F	U1-RNP-spezifische Humanproteine A, C und 68kDa, rekombinant	0 - 100 U/mL	6, pos., neg.
	Sm IgG	1111F	Sm-D Polypeptid-Subtypen Mischung (Rinderthymus)	0 - 40 U/mL	6, pos., neg.
	SS-A/Ro IgG	1211F	SS-A/Ro (60kDa, Rinderthymus)	0 - 60 U/mL	6, pos., neg.
	SS-B/La IgG	1311F	humanes SS-B/La Protein, rekombinant	0 - 60 U/mL	6, pos., neg.
	Scl-70 IgG	1411F	DNA Topoisomerase I, rekombinant	0 - 60 U/mL	6, pos., neg.
	CENP-B IgG	1511F	Centromer-Protein B, rekombinant	0 - 60 U/mL	6, pos., neg.
Jo-1 IgG	1611F	Humane histidyl-tRNA Synthetase, rekombinant	0 - 100 U/mL	6, pos., neg.	
Thrombose	$\beta$ 2-Glycoprotein 1 IgG	0711F	$\beta$ 2-Glycoprotein 1 (human)	0 - 100 U/mL	6, pos., neg.
	$\beta$ 2-Glycoprotein 1 IgM	0811F	$\beta$ 2-Glycoprotein 1 (human)	0 - 100 U/mL	6, pos., neg.
	$\beta$ 2-Glycoprotein 1 IgA	0611F	$\beta$ 2-Glycoprotein 1 (human)	0 - 100 U/mL	6, pos., neg.
	Cardiolipin IgG	0411F	Cardiolipin (Rinderherz), $\beta$ 2-Glycoprotein 1 (human)	0 - 100 GPL-U/mL	6, pos., neg.
	Cardiolipin IgM	0511F	Cardiolipin (Rinderherz), $\beta$ 2-Glycoprotein 1 (human)	0 - 100 MPL-U/mL	6, pos., neg.
	Cardiolipin IgA	0311F	Cardiolipin (Rinderherz), $\beta$ 2-Glycoprotein 1 (human)	0 - 100 APL-U/mL	6, pos., neg.
Vaskulitis	MPO IgG (p-ANCA)	2211F	Myeloperoxidase (human)	0 - 100 U/mL	6, pos., neg.
	PR3 IgG (c-ANCA)	2311F	Proteinase 3 (human)	0 - 100 U/mL	6, pos., neg.
	PR3 IgG (c-ANCA), capture version	2105L	Proteinase 3 (human)	0 - 100 U/mL	6, pos., neg.
	GBM IgG	2411F	NC-1 Domäne der alpha3-Kette von humanem Collagen Typ IV, rekombinant	0 - 100 U/mL	6, pos., neg.
Gastro- enterologie	Modified Gliadin Peptide IgA	0209H	Modifiziertes (deamidiertes) Gliadinpeptid (MGP)	0 - 100 U/mL	6, pos., neg.
	Modified Gliadin Peptide IgG	0109H	Modifiziertes (deamidiertes) Gliadinpeptid (MGP)	0 - 100 U/mL	6, pos., neg.
	Tissue Transglutaminase IgA	2711F	Humane Gewebs-Transglutaminase, rekombinant	0 - 100 U/mL	6, pos., neg.
	Tissue Transglutaminase IgG	2811F	Humane Gewebs-Transglutaminase, rekombinant	0 - 100 U/mL	6, pos., neg.
	Epidermal Transglutaminase IgA	2912F	Humane epidermale Transglutaminase, rekombinant	0 - 70 U/mL	6, pos., neg.
Schilddrüse	Thyroid Peroxidase IgG	2111F	Humane Thyroidperoxidase, rekombinant	0 - 3000 IU/mL	6, pos., neg.
	Thyroglobulin IgG	2011F	Thyreoglobulin (human)	0 - 3000 IU/mL	6, pos., neg.

## Nicht-autoimmune Erkrankungen

Infektions- Krankheiten	Helicobacter pylori IgG	0109H	gereinigter H. pylori-Extrakt mit Urease, Oberflächen-Antigenen und Cag-A Protein	0 - 300 U/mL	6, pos., neg.
	Helicobacter pylori IgA	0209H	gereinigter H. pylori-Extrakt mit Urease, Oberflächen-Antigenen und Cag-A Protein	0 - 300 U/mL	6, pos., neg.



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