

Microplate ELISA's for the determination of autoantibodies

Easy, Quick and Economical Handling

- Microplate strips containing break-off wells (except Profile ELISA and CCP), each marked with an antigen abbreviation to avoid confusion of wells.
- Reagents ready for use (wash buffer: concentrate). Reagents are colour-coded to ensure positive identification.

Dark red:	calibration serum 1	Orange:	anti-human IgA POD-conj.
Red:	calibration serum 2	Green:	anti-human IgG POD-conj.
Light red:	calibration serum 3	Red:	anti-human IgM POD-conj.
Dark blue:	pos. control serum	Turquoise:	anti-human IgGM POD-conj.
Green:	neg. control serum	Yellow:	anti-human IgAGM POD-conj.
Light blue:	sample buffer		

- The sample buffer for infectious serology ELISA (detection of antibodies of class IgM) already contains an IgG/RF absorbent.
- Several tests can be combined on one and the same microplate, since the incubation times (30 min; 30 min; 15 min) are identical for most ELISA. Incubation at room temperature.
- Compatible with all commercial washer and reader systems

CODE	ANTIBODY AGAINST	IG CLASS	SUBSTRATE	#
EA1012-9601G	thyroid peroxidase (TPO)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1013-9601G	thyroglobulin (TG)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1015-9601-1G	TSH receptor (thyrotropin receptor) FAST ELISA	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1022-9601G	GAD	IgG	Ag-coated	96 x 01
EA1022-9601-1G	GAD/IA2 Pool		Microtitercups	break away wells
EA1023-9601G	IA-2	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1200-1208-1G	ANCA Profile (proteinase 3, MPO, elastase, cathepsin G, BPI, lactoferrin separately)	IgG	Ag-coated Microtitercups	12 x 08 strips
EA1201-9601-1G	cANCA: proteinase 3 (capture test)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1201-9601-2G	cANCA: proteinase 3 (PR3-hn-hr)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1211-9601G	pANCA: myeloperoxidase (MPO)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1251-9601G	glomerular basement membrane (GBM)	IgG	Ag-coated Microtitercups	96 x 01 break away wells

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EA1302-9601G	soluble liver antigen/ liver-pancreas antigen (SLA/LP)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1307-9601G	cytosolic liver antigen type 1 (LC-1)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1321-9601G	liver-kidney microsomes LKM-1	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1361-9601G	parietal cells (PCA)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1362-9601G	intrinsic factor	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1502-4801-2G	BP180-4X		Ag-coated Microtitercups	48 x 01 break away wells
EA1505-9601G	cyclic citrullinated peptide (CCP)	IgG	Ag-coated Microtitercups	96 x 01 strips
EA1560-9601G	histones	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1572-9601G	dsDNA-NcX	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1573-9601G	C1q	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1574-9601G	nucleosomes	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1576-9601G	single-stranded DNA (ssDNA)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1584-9601G	PM-Scl	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1590-1208-1G	Anti-ENA ProfilePlus 1 (nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1)	IgG	Ag-coated Microtitercups	12 x 08 strips
EA1590-1208-2G	Anti-ENA ProfilePlus 2 (rib. P-proteins, nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1, centromere)	IgG	Ag-coated Microtitercups	12 x 08 strips
EA1590-1208-3G	Anti-ENA SLE-Profile 1 (dsDNA, histones, rib. P-Protein, nRNP/Sm, Sm, SS-A, SS-B, Scl-70)	IgG	Ag-coated Microtitercups	12 x 08 strips
EA1590-9601-7G	Anti-ENA PoolPlus (Ag-mixture: nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1590-9601-8G	ANA Screen (antigen mixture: dsDNA, histones, rib. P-Protein, nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1, centromere)	IgG	Ag-coated Microtitercups	96 x 01 break away wells

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EA1590-9601-9G	Anti-ENA Pool (nRNP/Sm, Sm, SS-A, SS-B, Scl-70, rib. P. Protein, Ro-52)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1590-9601-10G	ANA VarioProfile (optionally: histones, dsDNA, nucleosomes, ssDNA, PM-SCL, nRNP/Sm, Sm, SS-A, SS-B, Scl-70, rib. P. Protein, Jo-1, AMA M2, centromere) Maximum 4 different microplate strips	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1590-9601-11G	ANA screen 11 (PCNA, PM-Scl, Rib. P. Protein, nRNP/Sm, Sm, SS-A, Ro-52, SS-B, Scl-70, Jo-1, centromere)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1590-1208-12G	Anti-ENA SLE Profile 2 (dsDNA, histones, nucleosomes, nRNP/Sm, Sm, SS-A, SS-B, Scl-70)	IgG	Ag-coated Microtitercups	12 x 08 strips
EA1590-9601-14G	ANA screen 9 (PCNA, PM-Scl, Rib. P. Protein, nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1à)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1591-9601G	nRNP/Sm	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1593-9601G	Sm	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1595-9601G	SS-A (Ro)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1597-9601G	SS-B (La)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1599-9601G	Scl-70	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1611-9601G	centromeres (recombinant centromere protein B)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1621-9601A	cardiolipin (AMA M1)	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EA1621-9601G	cardiolipin (AMA M1)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1621-9601M	cardiolipin (AMA M1)	IgM	Ag-coated Microtitercups	96 x 01 break away wells
EA1621-9601P	cardiolipin (AMA M1)	IgA+G+M	Ag-coated Microtitercups	96 x 01 break away wells
EA162a-9601A	phosphatidylserine	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EA162a-9601G	phosphatidylserine	IgG	Ag-coated Microtitercups	96 x 01 break away wells

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EA162a-9601M	phosphatidylserine	IgM	Ag-coated Microtitercups	96 x 01 break away wells
EA162a-9601P	phosphatidylserine	IgA+G+M	Ag-coated Microtitercups	96 x 01 break away wells
EA1622-9601G	AMA M2-3 ^E	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1632-9601A	beta2-glycoprotein 1	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EA1632-9601G	beta2-glycoprotein 1	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1632-9601M	beta2-glycoprotein 1	IgM	Ag-coated Microtitercups	96 x 01 break away wells
EA1632-9601P	beta2-glycoprotein 1	IgA+G+M	Ag-coated	96 x 01
EA1641-9601G	ribosomal-P-Protein	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1661-9601G	Jo-1 (Histidyl-tRNA-Synthetase)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1814-9601A	IgA rheumatoid factor (ab of class IgA against IgG)	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EA1814-9601G	IgG rheumatoid factor (ab class IgG against IgG)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1814-9601M	IgM rheumatoid factor (ab class IgM against IgG)	IgM	Ag-coated Microtitercups	96 x 01 break away wells
EA1818-9601G	circulating immune complexes (CIC)	IgG	Ag-coated Microtitercups	96 x 01 break away wells
EA1910-9601A	transglutaminase (endomysium)	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EA1910-9601G	transglutaminase (endomysium)	IgG	Ag-coated Microtitercups	96 x 01 break away wells

EV3011-9601A	Gliadin (GAF-3X)	IgA	Ag-coated Microtitercups	96 x 01 break away wells
EV3011-9601G	Gliadin (GAF-3X)	IgG	Ag-coated Microtitercups	96 x 01 break away wells