



Rue BRISSELOT 11
B-7000 MONS
BELGIUM



ANTIGEN	DESCRIPTION :	PRESENT IN KITS :	TYPE / SOURCE
Actin (F)	In-vitro polymerized actin filaments.	LISD-24, LI7D-24	prepared from purified G-actin (rabbit skeletal muscle)
β 2-GPI	β 2-GlycoProtein I (isolated protein)	APSGD-24	human, natural
β -Lactoglobulin	Cow milk protein	BSD-24	purified from cow milk
Cardiolipin	Cardiolipin / β 2-GPI Complex	APSGD-24, LU6D-24	purified from bovine heart, complexed in vitro with natural, human β 2-GPI
CENP-A/B	Centromere proteins A + B	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
dsDNA	Double-stranded DNA	DNAD-24, CHRD-24, CT10D-24, LU6D-24	bovine, natural
GBM	Collagen IV, alpha 3 chain (Glomerular basement membrane, Goodpasture antigen)	ANCAGD-24, GBD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
gp210	Glycoprotein of the nuclear pore complex	LI7D-24	36-amino acid sequence corresponding to the C-terminal cytoplasmic tail of gp210, human, recombinant, expressed in E.coli
D-Gliadin NEW	Deamidated gliadin	ENDA-24, ENDG-24	Whole gliadin purified from wheat gluten and deamidated <i>in vitro</i> by tTG. tTG is removed from the preparation after deamidation.
Histones	Mixture of H1, H2a, H2b, H3-H4	CHRD-24, CTD-24, CT10D-24, LUD-24, LU6D-24, NUHISD-24	purified from bovine thymus
Intrinsic Factor	Vitamin B12-binding protein	IFD-24, IFPCAD-24	purified from porcine stomach
JO-1 NEW	Histidyl-tRNA synthetase	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, CY6D-24, ENAD-24, NUENAD-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
Ku	Regulatory subunit of DNA-dependent protein kinase (70/80 kD heterodimer)	ANA10D-24, ANA12D-24, ANA12SD-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
LC-1	Formiminotransferase cyclodeaminase (liver cytosol type I antigen)	LID-24, LISD-24, LI7D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
LKM-1 NEW	Cytochrome oxydase P450 2D6 (liver-kidney microsome type I antigen)	LID-24, LISD-24, LI7D-24	Fusion tri-peptide composed of 3 immunodominant autoepitopes (AA sequences 193-218, 261-287, 321-351), human, recombinant, expressed in E.coli
M2	E2 subunits of pyruvate dehydrogenase complex (PDC-E2), oxoglutarate dehydrogenase complex (OGDC-E2) and branched-chain oxoacid dehydrogenase complex (BCOADC-E2).	CY6D-24, LID-24, LISD-24, LI7D-24, MID-24, MI3D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
Mi-2	CHD4 protein (chromodomain helicase DNA binding protein), subunit Mi-2 beta	ANA12SD-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
MPO	Myeloperoxidase (p-ANCA) antigen	ANCAD-24, ANCAGD-24	purified from human neutrophils
Nucleosome	dsDNA wrapped around a core histones octamer. Heterogenous mixture of pure native poly-nucleosomes composed of about 7 to 28 mono-nucleosomes. Contains Histones H2a, H2b, H3-H4 and traces of H1	CHRD-24, CTD-24, CT10D-24, LUD-24, LU6D-24, NUD-24, NUENAD-24, NUHISD-24	purified from bovine thymus chromatin



Rue BRISSELOT 11
B-7000 MONS
BELGIUM



ANTIGEN	DESCRIPTION :	PRESENT IN KITS :	TYPE / SOURCE
Parietal Cell	H/K-ATPase (alpha, beta subunits)	IFPCAD-24	purified from porcine gastric mucosa
PCNA	Proliferating Cell Nuclear Antigen	ANA10D-24, ANA12D-24, ANA12SD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
PL-12	Alanyl-tRNA synthetase	CY6D-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
PL-7	Threonyl-tRNA synthetase	CY6D-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
PM-Scl	Polymyositis-Scleroderma antigen	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
PR3	Proteinase 3 (c-ANCA) antigen	ANCAD-24, ANCAGD-24	purified from human neutrophils
Ribosome	Ribosomal P0 protein.	CY6D-24, LUD-24, LU6D-24, ANA12D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
RNP	Mixture of 68 kD, A and C proteins from snRNP particles	ANA12D-24, ANA12SD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
Saccharomyces cerevisae phosphopeptidomannan	Mannan	ASCCD-24	purified from Saccharomyces cerevisae
Scl-70	DNA topoisomerase I	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, ENAD-24, NUENAD-24, PMS8D-24	purified from rabbit thymus
SLA	Soluble liver antigen	LISD-24, LI7D-24	purified from rat liver
Sm	Core proteins of snRNP particles. Contains mainly D protein. E, F, G subunits are detectable. BB' proteins are not detectable.	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, ENAD-24, LUD-24, LU6D-24, NUENAD-24	purified from bovine thymus
Sm/RNP	snRNP particles. Contains essentially 68kD, A, BB', C and D proteins. A significant amount of snRNA is detectable.	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, ENAD-24, NUENAD-24	purified from bovine thymus
Soya	Soy proteins	BSD-24	Purified from soybean flour
sp100	100 kD protein of the nuclear body	LI7D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
SRP-54	54 kD subunit of the signal recognition particle (SRP)	CY6D-24, PMS8D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
SSA	Ro 60 kD protein	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, ENAD-24, NUENAD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
SSB	La 50 kD protein	ANA8D-24, ANA10D-24, ANA12D-24, ANA12SD-24, CTD-24, CT10D-24, ENAD-24, NUENAD-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
TRIM21	E3-ubiquitine ligase (Tripartite motif protein 21) ; previously SSA/Ro52	CT10D-24	human recombinant. Produced in Baculovirus-infected Sf9 cells
TTG	tissue Transglutaminase	ENDA-24, ENDG-24	human recombinant. Produced in Baculovirus-infected Sf9 cells