

RUO ELISA reaģentu saraksts 2016 (tikai Latvijas teritorijā)

Kat.Nr.	Produkts	Testu skaits
	HIV	
	HIV-1 p24 – antigen – EIA - BEST	
D-0134	Enzyme immunoassay kit for the detection and confirmation of HIV-1 p24 antigen presence.	12x8
D-0151	CombiBest HIV - 1,2 AG/AB (set 1)	24x8
D-0152	CombiBest HIV - 1,2 AG/AB (set 2)	12x8
	Enzyme immunoassay kit for the detection of anti-HIV - 1,2 antibodies and HIV-1 p24 antigen.	
D-0193	UniBest HIV – 1,2 Ab (set 1)	24x8
D-0192	UniBest HIV - 1,2 Ab (set 2)	12x8
	Enzyme immunoassay kit for the detection of total antibodies against HIV-1,2.	
	LIA – blot - HIV - 1,2 BEST	
D-0160	Reagent kit for the detection of antibodies against HIV-1,2 antigens by immunoblot.	24
	HEPATITIS A	
	Vectohep A - IgM	
D-0352	Enzyme immunoassay kit for the detection of IgM against hepatitis A virus.	12x8
	HAV – antigen – EIA - BEST	
D-0356	Enzyme immunoassay kit for the detection of hepatitis A virus antigen.	12x8
	Vectohep A - IgG	
D-0362	Enzyme immunoassay kit for the detection of IgG against	12x8
	hepatitis A virus.	
D 0542	HEPATITIS B	102
D-0543	HBsAg – EIA – BEST (set 2)	192
D-0544	HBsAg – EIA – BEST (set 3)	12x8
	Enzyme immunoassay kit for the detection of HBs-antigen. Sensitivity – 0.01 ng/ml.	
	HBsAg – EIA – BEST (quantitative analysis)	
D-0545	Enzyme immunoassay kit for the quantitative analysis of HBs-antigen. Sensitivity – 0.05 ng/ml. Measurement range: 0-10ng/ml.	12 x 8

	HBsAg – confirmatory – EIA - BEST	
D-0546	Enzyme immunoassay kit for the confirmation of HBs-antigen presence. Sensitivity – 0.01 ng/ml.	6x8
D-0557	Vectohep B – HBs – antigen (set 1)	24x8
D-0556	Vectohep B – HBs – antigen (set 3)	12x8
	Enzyme immunoassay kit for the detection of HBs-antigen. Sensitivity – 0.05 ng/ml.	
D-0558	Vectohep B-HBs – antigen (set 5) Enzyme immunoassay kit for the detection and confirmation of HBs-antigen presence. Sensitivity – 0.05 mg/ml.	6x8
D-0562	VectoHBsAg - antibodies Enzyme immunoassay kit for the qualitative and quantitative determination of antibodies against HBs-antigen	12x8
	VectoHBcAg - antibodies	
D-0566	Enzyme immunoassay kit for the detection of total antibodies against hepatitis B core-antigen.	12x8
	HepaBest anti – HBc - IgG	
D-0574	Enzyme immunoassay kit for the detection of IgG against hepatitis B core- antigen.	12x8
	VectoHBcAg - IgM	
D-0564	Enzyme immunoassay kit for the detection of IgM against hepatitis B core-antigen.	12x8
	VectoHBe - antigen	
D-0576	Enzyme immunoassay kit for the detection of E-antigen of the hepatitis B virus.	12x8
	VectoHBe - IgG	
D-0578	Enzyme immunoassay kit for the detection of IgG against HBe-antigen of the hepatitis B virus.	12x8
	HEPATITIS C	
	RecombiBest anti-HCV-IgM	
D-0760	Enzyme immunoassay kit for the detection of IgM against hepatitis C virus.	12x8
D-0773	Best anti-HCV (set 1/strip)	24x8
D-0772	Best anti-HCV (set 2)	12x8
	Enzyme immunoassay kit for the detection of IgG and IgM against hepatitis C virus.	
	Best anti-HCV – SPECTR	
D-0774	Enzyme immunoassay kit for the detection of antibodies to individual proteins of hepatitis C virus (core, NS3, NS4 NS5)	6x4
	Best anti-HCV (set 4)	

D-0776	Enzyme immunoassay kit for the detection and confirmation of IgG and IgM against hepatitis C virus.	12x8
D-0777	HCV AG/AB – IEA – BEST (set 1)	12x8
D-0778	HCV AG/AB – IEA – BEST (set 2)	24x8
	Enzyme immunoassay kit for the detection of coreantigen against HCV and antibodies to hepatitis C virus.	
	HCV core-antigen-IEA – BEST	
D-0779	Enzyme immunoassay kit for the detection of coreantigen against hepatitis C virus.	12x8
	HEPATITIS D	
	Vectohep D - IgM	
D-0952	Enzyme immunoassay kit for the detection of IgM against hepatitis D virus.	12x8
	Vectohep D - antibodies	
D-0954	Enzyme immunoassay kit for the detection of total antibodies against hepatitis D virus.	12x8
	HEPATITIS E	
D-1056	Vectohep E - IgG Enzyme immunoassay kit for the detection of IgG against hepatitis E virus.	12x8
D-1058	Vectohep E - IgM Enzyme immunoassay kit for the detection of IgM against hepatitis E virus.	12x8
	VIRAL INTESTINAL INFECTIONS	
	Rotavirus – antigen – EIA - BEST	
D-1652	Enzyme immunoassay kit for the detection of human Rotavirus antigen.	12x8
D-1654	Adenovirus – antigen – EIA - BEST Enzyme immunoassay kit for the detection of human Adenovirus antigen	12x8
	NOROVIRUS	
	Norovirus – antigen – EIA - BEST	
D-1656	Enzyme immunoassay kit for the detection of Norovirus antigen genogroup I and II in feces.	12x8
	TICK-BORNE ENCEPHALITIS	
D-1152	VectoTBE - IgM Enzyme immunoassay kit for the detection of IgM against tick-borne encephalitis virus.	12x8
D-1154	VectoTBE - antigen Enzyme immunoassay kit for the detection of tick-borne encephalitis virus antigen.	12x8

	VectoTBE - IgG	
D-1156	Enzyme immunoassay kit for the detection of IgG against	12x8
	tick-borne encephalitis virus.	
	BORRELIOSIS	
	LymeBest – IgG	
D-1452	Enzyme immunoassay kit for the detection of IgG against	12x8
D-1432	causative agent of tick-borne borreliosis (B. afzelii, B.	12X8
	garinii, B. burgdorferi s.s.) .	
	LymeBest – IgM	
D-1454	Enzyme immunoassay kit for the detection of IgM against	12x8
	causative agent of tick-borne borreliosis (B. afzelii, B.	
HEMOR	garinii. B. burgdorferi s.s.). RHAGIC FEVER WITH RENAL SYND	ROME
	(HFRS)	KOML
D-4902	VectoHanta – IgG	
1902	Enzyme immunoassay kit for the detection of IgG against	12x8
	hantavirus.	12/10
D- 4904	VectoHanta – IgM	
2 1701	Enzyme immunoassay kit for the detection of IgM against	12x8
	hantavirus.	1240
CRIN	TEAN-CONGO HAEMORRHAGIC FEV	'ER
CITIV	VectoCrimea – CHF - IgG	LIX
D-5052	Enzyme immunoassay kit for the detection of IgG against	12x8
D 3032	Crimean-Congo hemorrhagic fever virus.	1240
	VectoCrimea – CHF - IgM	
D-5054	Enzyme immunoassay kit for the detection of IgM against	12x8
200.	Crimean-Congo hemorrhagic fever virus.	12/10
	VectoCrimea – CHF - antigen	
D-5056	Enzyme immunoassay kit for the detection of Crimean-	12x8
2 2020	Congo hemorrhagic fever virus antigen.	12/10
	WEST NILE VIRUS (WNV)	
	VectoNile - IgM	
D-5150	Enzyme immunoassay kit for the detection of IgM against	12x8
D-3130	West Nile virus.	1270
	VectoNile - IgG	
D-5152	Enzyme immunoassay kit for the detection of IgG against	12x8
D-3132	West Nile virus.	1240
	VectoNile – IgG - avidity	
D-5154	Enzyme immunoassay kit for the determination of avidity	6x8
2 0 10 .	index of IgG against West Nile virus.	0.10
	MEASLES	
	VectoMeasles - IgG	
D-1356	Enzyme immunoassay kit for the detection of IgG against	12x8
	Measles virus.	
	VectoMeasles - IgM	

Measles virus.	
MUMPS	
VectoMumps - IgG Enzyme immunoassay kit for the detection of IgG against Mumps virus.	12x8
VectoMumps - IgM Enzyme immunoassay kit for the detection of IgM against Mumps virus.	12x8
CYTOMEGALOVIRUS	
VectoCMV - IgM Enzyme immunoassay kit for the detection of IgM against Cytomegalovirus.	12x8
CMV – IgG – EIA - BEST Enzyme immunoassay kit for the quantative and quantitative determination of IgG against	12x8
CMV – IgG – blot - BEST Reagent kit for the detection of IgG against Cytomegalovirus by immunoblot.	20
VectoCMV – IgG - avidity Enzyme immunoassay kit for the determination of avidity index of IgG against Cytomegalovirus.	6x8
VectoCMV – IEA - antibodies Enzyme immunoassay kit for the detection of IgG and IgM against Cytomegalovirus immediate early antigen.	12x8
TOXOPLASMA	
VectoToxo - IgG Enzyme immunoassay kit for the quantative and quantitative determination of IgG against <i>Toxoplasma</i>	12x8
VectoToxo - IgA Enzyme immunoassay kit for the detection of IgA against Toxoplasma gondii.	12x8
VectoToxo - IgM Enzyme immunoassay kit for the detection of IgM against Toxoplasma gondii.	12x8
Toxo – IgM- IEA-BEST Enzyme immunoassay kit for the detection of IgM against Toxoplasma gondii (Antibody capture method)	12x8
VectoToxo – IgG - avidity Enzyme immunoassay kit for the determination of avidity index of IgG against <i>Toxoplasma gondii</i> .	6x8
	VectoMumps - IgG

Enzyme immunoassay kit for the detection of total	12x8
	12.110
	96x2
	12x8
<u> </u>	12.10
Treponema pallidum.	
RecombiBest antipallidum - total antibodies (set 1)	24x8
RecombiBest antipallidum - total antibodies (set 2)	12x8
Enzyme immunoassay kit for the detection of total	
antibodies against Treponema pallidum.	
RecombiBest antipallidum - IgM	
Enzyme immunoassay kit for the detection of IgM against	12x8
Treponema pallidum .	
Treponema pallidum - blot - BEST	
Reagent kit for the detection of antibodies against	24
Treponema pallidum by immunoblot.	
RPHA - BEST - antipallidum	
	100
1 -	100
	12x8
Chlamydophila pneumoniae .	
Chlamydophila pneumoniae – IgM – EIA - BEST	
	12x8
Chlamydophila pneumoniae .	
Chlamydophila pneumoniae – IgA – EIA - BEST	
	12x8
Chlamydophila pneumoniae .	12/10
ChlamyBest C.trachomatis - IgG	
Enzyme immunoassay kit for the detection of IgG against	12x8
Chlamydia trachomatis.	
ChlamyBest C.trachomatis - IgM	
Enzyme immunoassay kit for the detection of IgM against	12x8
Chlamydia trachomatis .	
ChlamyBest C.trachomatis - IgA	
Enzyme immunoassay kit for the detection of IgA against	12x8
	12.0
	12x8
Chlamydia trachomatis heat shock protein (cHSP60). ChlamyBest MOMP + pgp3 - IgG	
Enzyme immunoassay kit for the detection of IgG against	12x8
	antibodies against Toxoplasma gondii in human or animal serum or plasma SYPHILIS RecombiBest antipallidum – IgG (set 1) RecombiBest antipallidum – IgG (set 2) Enzyme immunoassay kit for the detection of IgG against Treponema pallidum. RecombiBest antipallidum - total antibodies (set 1) RecombiBest antipallidum - total antibodies (set 2) Enzyme immunoassay kit for the detection of total antibodies against Treponema pallidum. RecombiBest antipallidum - IgM Enzyme immunoassay kit for the detection of IgM against Treponema pallidum - Besst Reagent kit for the detection of antibodies against Treponema pallidum by immunoblot. RPHA - BEST - antipallidum Reagent kit for the detection of antibodies against Treponema pallidum by passive hemagglutination test. CHLAMYDIOSIS Chlamydophila pneumoniae – IgG – EIA - BEST Enzyme immunoassay kit for the detection of IgG against Chlamydophila pneumoniae. Chlamydophila pneumoniae – IgM – EIA - BEST Enzyme immunoassay kit for the detection of IgA against Chlamydophila pneumoniae. ChlamyBest C.trachomatis - IgG Enzyme immunoassay kit for the detection of IgG against Chlamydia trachomatis. ChlamyBest C.trachomatis - IgM Enzyme immunoassay kit for the detection of IgA against Chlamydia trachomatis. ChlamyBest C.trachomatis - IgA Enzyme immunoassay kit for the detection of IgA against Chlamydia trachomatis. ChlamyBest C.trachomatis - IgA Enzyme immunoassay kit for the detection of IgA against Chlamydia trachomatis.

	TRICHOMONIASIS	
	Trichomonas vaginalis - IgG - EIA - BEST	
D-2052	Enzyme immunoassay kit for the detection of IgG against <i>Trichomonas vaginalis</i> .	12x8
	Trichomonas vaginalis – IgA – EIA - BEST	
D-2058	Enzyme immunoassay kit for the detection of IgA against	12x8
	Trichomonas vaginalis .	
	HERPES VIRUSES	
	VectoHSV - IgG	
D-2152	Enzyme immunoassay kit for the detection of IgG against	12x8
	herpes simplex virus.	
	VectoHSV - 1,2 – IgG - avidity	
D-2156	Enzyme immunoassay kit for the determination of avidity	6x8
	index of IgG against HSV-1, 2.	
	VectoHSV - IgM	
D-2154	Enzyme immunoassay kit for the detection of IgM against	12x8
	HSV-1, 2.	
	VectoHSV-2 - IgG	
D-2180	Enzyme immunoassay kit for the detection of IgG against	12x8
	HSV-2.	
	VectoHSV-2 – IgG - avidity	
D-2182	Enzyme immunoassay kit for the determination of avidity index of IgG against HSV-2.	6x8
	VectoHSV-2 - IgM	
D-2181	Enzyme immunoassay kit for the detection of IgM against HSV-2.	12x8
	VectoVZV - IgG	
D-2192	Enzyme immunoassay kit for the detection of IgG against	12x8
	Varicella-Zoster virus.	
	VectoVZV - IgM	
D-2188	Enzyme immunoassay kit for the detection of IgM against	12x8
	Varicella-Zoster virus.	
	VectoVZV – gE - IgG	
D-2186	Enzyme immunoassay kit for the detection of IgG against	12x8
	glycoprotein E of Varicella-Zoster virus.	
D-2184	VectoEBV – VCA - IgG	
	Enzyme immunoassay kit for the detection of IgG against	12x8
	viral capsid antigen of Epstein-Barr virus.	
D-2183	VectoEBV-VCA-IgG -avidity	
	Enzyme immunoassay kit for the determination of IgG	6x8
	avidity index against VCA of EBV.	
	VectoEBV – VCA - IgM	
D-2176	Enzyme immunoassay kit for the detection of IgM against	12x8
	viral capsid antigen of Epstein-Barr virus.	

	VectoEBV – NA - IgG	
D-2170	Enzyme immunoassay kit for the detection of IgG against	12x8
	nuclear antigen (NA) of Epstein-Barr virus.	
	VectoEBV – EA - IgG	
D-2172	Enzyme immunoassay kit for the detection of IgG against	12x8
	early antigen (EA) of Epstein-Barr virus.	
	VectoHHV-6 - IgG	
D-2166	Enzyme immunoassay kit for the detection of IgG against	12x8
D 2100	HHV-6.	1240
	VectoHHV-8 – IgG	
D-2160	Enzyme immunoassay kit for the detection of IgG against	12x8
D-2100	HHV-8.	1270
	UREAPLASMOSIS	
	Ureaplasma urealyticum – IgG – EIA - BEST	
D-2254	Enzyme immunoassay kit for the detection of IgG against	12x8
	Ureaplasma urealyticum antigens.	
	Ureaplasma urealyticum – IgA – EIA - BEST	
D-2258	Enzyme immunoassay kit for the detection of IgA against	12x8
	Ureaplasma urealyticum antigens.	
	MYCOPLASMOSIS	
	Mycoplasma hominis – IgG – EIA - BEST	
D-4352	Enzyme immunoassay kit for the detection of IgG against	12x8
	Mycoplasma hominis .	
	Mycoplasma hominis – IgA – EIA - BEST	
D-4358	Enzyme immunoassay kit for the detection of IgA against	12x8
	Mycoplasma hominis.	
	Mycoplasma pneumonia – IgG – EIA - BEST	
D-4362	Enzyme immunoassay kit for the detection of IgG against	12x8
	Mycoplasma pneumoniae .	
	Mycoplasma pneumonia – IgM – EIA - BEST	
D-4366	Enzyme immunoassay kit for the detection of IgM against	12x8
	Mycoplasma pneumoniae .	
	Mycoplasma pneumonia – IgA – EIA - BEST	
D-4368	Enzyme immunoassay kit for the detection of IgA against	12x8
	Mycoplasma pneumoniae .	
	TUBERCULOSIS	
	AB – Tub - BEST	
D-2352	Enzyme immunoassay kit for the detection of total	12x8
	antibodies against Mycobacterium tuberculosis.	
	BRUCELLOSIS	
	Brucellosis – IgG – EIA - BEST	
D-3652	Enzyme immunoassay kit for the detection of IgG against	12x8
	Brucellosis.	
	Brucellosis – IgA – EIA - BEST	
D-3654	Enzyme immunoassay kit for the detection of IgA against	12x8
	Brucellosis.	

	Brucellosis – IgM – EIA - BEST	
D-3656	Enzyme immunoassay kit for the detection of IgM against	12x8
	Brucellosis .	
	Brucellosis – antibodies – EIA - BEST	
D-3658	Enzyme immunoassay kit for the detection of total	12x8
	antibodies against Brucellosis.	
	YERSINIOSIS	
	Yersinia – IgG – EIA –BEST	
D-3202	Enzyme immunoassay kit for the detection of IgG against	12x8
	Yersinia .	
	Yersinia – IgA – EIA –BEST	
D-3204	Enzyme immunoassay kit for the detection of IgA against	12x8
	Yersinia .	
	Yersinia – IgM – EIA –BEST	
D-3206	Enzyme immunoassay kit for the detection of IgG against	12x8
	Yersinia .	
	RUBELLA	
	VectoRubella - IgG	
D-2552	Enzyme immunoassay kit for the detection of IgG against	12x8
	Rubella virus.	
	VectoRubella - IgM	
D-2554	Enzyme immunoassay kit for the detection of IgM against	12x8
	Rubella virus.	
	VectoRubella – IgG - avidity	
D-2556	Enzyme immunoassay kit for the determination of avidity	6x8
	index of IgG against Rubella virus.	
	Rubella – IgM-EIA-BEST	
D-2560	Enzyme immunoassay kit for the detection of IgM to	12x8
	Rubella virus by «capture» method.	
	PARASITIC DISEASES	
	Toxocara – IgG – EIA - BEST	
D-2752	Enzyme immunoassay kit for the detection of IgG against	12x8
	Toxocara canis antigens.	
	Opisthorchis – IgG – EIA - BEST	
D-2952	Enzyme immunoassay kit for the detection of IgG against	12x8
	Opisthorchis felineus antigens.	
	Opisthorchis – IgM – EIA - BEST	
D-2954	Enzyme immunoassay kit for the detection of IgM against	12x8
	Opisthorchis felineus antigens.	
	Opisthorchis – CIC – EIA - BEST	
D-2956	Enzyme immunoassay kit for the detection of specific	12x8
	circulatory immune complexes (CIC), containing	
	Clonorchis – IgG – EIA - BEST	
D-2958	Enzyme immunoassay kit for the detection of IgG against	12x8
	Clonorchis sinensis antigens.	
	Trichinella – IgG – EIA - BEST	
D-3152	Enzyme immunoassay kit for the detection of IgG against	12x8
	Trichinella spiralis antigens.	

	Trichinella – IgM – EIA - BEST	
D-3154	Enzyme immunoassay kit for the detection of IgM against	12x8
	Trichinella spiralis antigens.	
	Helminths – IgG – EIA – BEST	
D-3354	Enzyme immunoassay kit for the detection of IgG against	3x64
	Opisthorchis felineus, Trichinella, Toxocara and	
	Echinococcus – IgG – EIA - BEST	
D-3356	Enzyme immunoassay kit for the detection of IgG against	12x8
	Echinococcus granulosus antigens.	
	Ascaris – IgG – EIA - BEST	
D-3452	Enzyme immunoassay kit for the detection of IgG against	12x8
	Ascaris lumbricoides antigens.	
	Anisakis-IgG-EIA-BEST	
D-3454	Enzyme immunoassay kit for the detection of IgG against	12x8
	Anisakis nematodes antigens.	
	Cysticercus-IgG-EIA-BEST	
D-3456	Enzyme immunoassay kit for the detection of IgG against	12x8
	Taenia solium antigens.	
	Lamblia – antibodies – EIA - BEST	
D-3552	Enzyme immunoassay kit for the detection of IgA, IgM	12x8
	and IgG against Giardia lamblia antigens.	
	Lamblia – IgM – EIA - BEST	
D-3554	Enzyme immunoassay kit for the detection of IgM against	12x8
	Giardia lamblia antigens.	
	Lamblia – antigen – EIA - BEST	
D-3556		12x8
	lamblia antigens in faeces.	
	GASTROINTESTINAL DISEASES	
	HelicoBest - antibodies	
D-3752	Enzyme immunoassay kit for the detection of total	12x8
	antibodies against CagA antigen of Helicobacter pylori.	
	IgG – Gliadin – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3754	determination of IgG against gliadin.	12x8
	Measurement range: 0-100 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgA – Gliadin – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3756	determination of IgA against gliadin.	12x8
	Measurement range: 0-100 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgA – transglutaminase – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3758	determination of IgA auto-antibodies against tissue	6x8
	Measurement range: 2.5-100 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgG – transglutaminase – EIA - BEST	
D-3760	Enzyme immunoassay kit for the quantitative	6x8
	determination of IgG auto-antibodies against tissue	

	Pepsinogen I – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3762	determination of Pepsinogen I.	12x8
	Measurement range: 0-200 mkg/l.	
	Sensitivity: 1 mkg/l.	
	Pepsinogen II – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3764	determination of Pepsinogen II.	12x8
	Measurement range: 0-50 mkg/l.	
	Sensitivity: 1 mkg/l.	
	HORMONES	
	TSH – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3952	determination of thyroid stimulation hormone (TSH).	12x8
	Measurement range: 0-16 mIU/l.	
	Sensitivity: 0.1 mIU/l.	
	T ₃ total – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3954	determination of total triiodothyronine.	12x8
	Measurement range: 0-9 nmol/l.	
	Sensitivity: 0.2 nmol/l.	
	T ₃ free – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3970	determination of free triiodothyronine.	12x8
	Measurement range: 0-20 pmol/l.	
	Sensitivity: 0.5 pmol/l.	
	T ₄ total – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3956	determination of total thyroxin.	12x8
	Measurement range: 0-400 nmol/l.	
	Sensitivity: 10 nmol/l.	
	T ₄ free – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3962	determination of free thyroxin.	12x8
	Measurement range: 0-80 pmol/l.	
	Sensitivity: 1 pmol/l.	
	TG – EIA - BEST	
X-3966	Enzyme immunoassay kit for the quantitative	12x8
	determination of thyroglobulin.	
	Anti-TG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3958	determination of total antibodies against thyroglobulin.	12x8
	Measurement range: 0-2000 IU/ml.	
	Sensitivity: 10 IU/ml.	
	Anti – TPO – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3968	determination of total antibodies against thyroid	12x8
	Measurement range: 0-1000 IU/ml.	
	Sensitivity: 5 IU/ml.	

	Prolactin – EIA – BEST	
	Enzyme immunoassay kit for the quantitative	
X-3960	determination of prolactin.	12x8
	Measurement range: 0-3000 mIU/l.	
	Sensitivity: 15 mIU/l.	
	Cortisol – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3964	determination of cortisol.	12x8
	Measurement range: 0-1200 nmol/l	
	Sensitivity: 5 nmol/l.	
	Testosterone – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3972	determination of testosterone.	12x8
	Measurement range: 0-60 nmol/l.	
	Sensitivity: 0.2 nmol/l.	
	FSH – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3974	determination of follicle-stimulating hormone.	12x8
	Measurement range: 0-100 mIU/ml.	
	Sensitivity: 1 mIU/ml.	
	LH – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3976	determination of luteinizing hormone.	12x8
	Measurement range: 0-100 mIU/ml.	
	Sensitivity: 0.5 mIU/ml.	
	Progesterone – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
X-3978	determination of progesterone.	12x8
	Measurement range: 0-100 nmol/l.	
	Sensitivity: 0.4 nmol/l.	
	PREGNANCY	
	HCG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-4154	determination of human chorionic gonadotropin.	12x8
	Measurement range: 0-500 MIU/l.	
	Sensitivity: 2 MIU/l.	
	Free β-HCG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-4158	determination of free β-subunit of human chorionic	12x8
	Measurement range: 0-200 ng/ml.	
	Sensitivity: 1 ng/ml.	
	PAPP-A – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-4160	determination of pregnancy-associated plasma protein A	12x8
	Measurement range: 0-10000 mIU/l.	
	Sensitivity: 20 mIU/l.	
	Prolactin – EIA - BEST	

X-3960	Enzyme immunoassay kit for the quantitative	
	determination of prolactin.	12x8
	Measurement range: 0-3000 mIU/l.	
	Sensitivity: 15 mIU/l.	
	AFP – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8456	determination of	12x8
1-0430	α-Fetoprotein.	1280
	Measurement range: 0-400 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	TBG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8468	determination of trophoblastic β-1-glycoprotein.	12x8
	Measurement range: 0-200 ng/ml.	
	Sensitivity: 1.5 ng/ml.	
	Ferritin – EIA - BEST	
l	Enzyme immunoassay kit for the quantitative	
	determination of trophoblastic β-1-glycoprotein.	
T-8552	ferritin.	12x8
	Measurement range: 0-500 ng/ml.	
	Sensitivity: 2.5 ng/ml.	
	CANDIDIASIS	
D 4650	Candida – IgG – EIA - BEST	12x8
D-4652	Enzyme immunoassay kit for the detection of IgG against	
	Candida fungi.	
D 4654	Candida – IgM – EIA - BEST	120
D-4654	Enzyme immunoassay kit for the detection of IgM against	12x8
	Candida fungi.	
D 4656	Candida – IgA – EIA – BEST	10 0
D-4656	Enzyme immunoassay kit for the detection of IgA against	12x8
	Candida fungi.	
	ASPERGILLOSIS	
	Aspergill – IgG – EIA - BEST	
D-4752	Enzyme immunoassay kit for the detection of IgG against	12x8
	Aspergillus fungi.	
	ANAEMIA	
	Ferritin – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8552	determination of ferritin.	12x8
	Measurement range: 0-500 ng/ml.	
	Sensitivity: 2,5 ng/ml.	
	Erythropoietin – EIA - BEST	12x8
	Enzyme immunoassay kit for the quantitative	
A-8776	determination of erythropoietin.	
11 0//0	Measurement range: 0-200 mIU/ml.	
	Sensitivity: 0,5 mIU/ml.	
	Denoming, 0,5 mmO/mm.	

	HCG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-4154	determination of human chorionic gonadotropin.	12x8
	Measurement range: 0-500 IU/l.	
	Sensitivity: 2 IU/l.	
	Free β-HCG – EIA - BEST	
D-4158	determination of free β-subunit of human chorionic	12x8
	Measurement range: 0-200 ng/ml.	12/10
	Sensitivity: 1 ng/ml.	
	CEA – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8454	determination of carcinoembryonal antigen.	12x8
	Measurement range: 0-80 ng/ml.	
	Sensitivity: 0.3 ng/ml.	
	AFP - EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8456	determination of α -fetoprotein.	12x8
	Measurement range: 0-400 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	PSA total – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8453	determination of total prostate specific antigen (PSA).	12x8
	Measurement range: 0-5 ng/ml.	
	Sensitivity: 0.01 ng/ml.	
	PSA free – EIA - BEST	12x8
	Enzyme immunoassay kit for the quantitative	
T-8460	determination of free prostate specific antigen (PSA).	
	Measurement range: 0-5 ng/ml.	
	Sensitivity: 0.1 ng/ml.	
	CA – 125 – EIA - BEST Enzyme immunoassay kit for the quantitative	
T-8466	Enzyme immunoassay kit for the quantitative determination of CA-125.	12,0
1-0400	Measurement range: 0-400 IU/ml.	12x8
	Sensitivity: 1.5 IU/ml.	
	TPBG – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
T-8468	determination of trophoblastic β -1-glycoprotein.	12x8
1 0 100	Measurement range: 0-200 ng/ml.	
	Sensitivity: 1.5 ng/ml.	
	CA 19-9 – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	12x8
T-8470	Measurement range: 0-300 IU/ml.	
	Sensitivity: 2 IU/ml.	
	CA 15-3 – EIA - BEST	12x8
T. 0.473	Enzyme immunoassay kit for the quantitative	
T-8472	Measurement range: 0-250 IU/ml.	
	Sensitivity: 1,5 IU/ml.	
	Ferritin-EIA-BEST	

	Enzyme immunoassay kit for the quantitative	
T-8552	determination of human ferritin.	12x8
	Measurement range: 0-500 ng/ml	12.10
	Sensitivity: 2.5 ng/ml.	
	Pepsinogen I – EIA - BEST	
D-3762	Enzyme immunoassay kit for the quantitative	
	determination of pepsinogen I.	12x8
	Measurement range: 0-200 mkg/l.	12/10
	Sensitivity: 1 mkg/l.	
	Pepsinogen II – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3764	determination of pepsinogen II.	12x8
	Measurement range: 0-50 mkg/l.	
	Sensitivity: 1 mkg/l.	
	ACUTE PHASE PROTEINS	
	CRP – EIA – BEST	
	Enzyme immunoassay kit for the quantitative	
A-9002	determination of C-reactive protein (CRP)	12x8
	Measurement range: 0-10 IU/l	
	Sensitivity: 0.05 IU/l	
	Procalcitonin – EIA –BEST	
	Enzyme immunoassay kit for the quantitative	
A-9004	determination of Procalcitonin.	12x8
	Measurement range: 0-12,8 ng/ml.	
	Sensitivity: 0,04 ng/ml.	
	CARDIAC MARKERS	
	CRP – EIA – BEST	
	Enzyme immunoassay kit for the quantitative	
A-9002	determination of C-reactive protein (CRP).	12x8
	Measurement range: 0-10 IU/l.	
	Sensitivity: 0.05 IU/l.	
	NTproBNP – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-9102	determination of N-terminal fragment of brain natriuretic	12x8
	Measurement range: 0-2000 pg/ml.	
	Sensitivity: 20 pg/ml.	
	FABP – EIA - BEST	
. 0104	Enzyme immunoassay kit for the quantitative	12x8
A-9104	determination of fatty-acid-binding protein.	
	Measurement range: 0-15 ng/ml.	
	Sensitivity: 0.05 ng/ml.	
	Troponin I – EIA - BEST	
A 0106	Enzyme immunoassay kit for the quantitative	1.0 0
A-9106	determination of troponin I.	12x8
A-9106	, , , , , , , , , , , , , , , , , , ,	12x8

A-9108	Enzyme immunoassay kit for the quantitative determination of myoglobin. Measurement range: 0-1000 ng/ml.	12x8
	Sensitivity: 4 ng/ml.	
	TROMBOSIS	
	D-dimer - EIA – BEST	
D 0100	Enzyme immunoassay kit for the quantitative	4.0
D-9120	determination of D-dimer in human plasma.	12x8
	Measurement range: 0-1500 ng/ml	
	Sensitivity: 10 ng/ml	
SYS	TEMIC AND AUTOIMMUNE DISEASI	ES
	IgG – Gliadin – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3754	determination of IgG against gliadin.	12x8
	Measurement range: 0-100 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgA – Gliadin – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
D-3756	determination of IgA against gliadin.	12x8
	Measurement range: 0-100 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgA – transglutaminase – EIA - BEST	
D 4550	Enzyme immunoassay kit for the quantitative	6x16
D-3758	determination of IgA auto-antibodies against tissue	
	Measurement range: 2.5-100 U/ml.	
	Sensitivity: 2.5 U/ml.	
	Anti – TG – EIA - BEST Enzyme immunoassay kit for the quantitative	
X-3958	determination of total antibodies against thyreoglobulin.	12x8
A-3930	Measurement range: 0-2000 IU/ml.	1286
	Sensitivity: 10 IU/ml.	
	Anti – TPO – EIA – BEST	
	Enzyme immunoassay kit for the quantitative	
X-3968	determination of total antibodies against thyroid	12x8
11 0 0 0 0	Measurement range: 0-1000 IU/ml.	
	Sensitivity: 5 IU/ml.	
	VectoRheumatoid factor M-class	
A-8652	Enzyme immunoassay kit for the quantitative	12x8
	determination of M-class Rheumatoid factor.	12/10
	VectoRheumatoid factor total	
A-8654	Enzyme immunoassay kit for the quantitative	12x8
11 003 1	determination of total Rheumatoid factor.	12/10
	Vecto-dsDNA-IgG	
A-8656	Enzyme immunoassay kit for the quantitative determination	12x8
0000	of IgG autoimmune antibodies against double-stranded DNA.	
	Vecto - ssDNA - IgG	
A-8658	Enzyme immunoassay kit for the quantitative determination	12x8
	of IgG autoimmune antibodies against single-stranded DNA.	

	IgE total – EIA – BEST	
	Enzyme immunoassay kit for the quantitative	
A-8660	determination of total IgE.	12x8
	Measurement range: 0-800 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
CONTI	ROL OF THE HUMORAL IMMUNE STA	ATUS
	IgE total – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-8660	determination of total IgE.	12x8
	Measurement range: 0-800 IU/ml.	
	Sensitivity: 2.5 IU/ml.	
	IgG total – EIA - BEST	
A-8662	Enzyme immunoassay kit for the quantitative	12x8
11-0002	Measurement range: 0-24 mg/ml.	1240
	Sensitivity: 0.2 mg/ml.	
	IgM total – EIA - BEST	
A-8664	Enzyme immunoassay kit for the quantitative	12x8
A-0004	Measurement range: 0-3.2 mg/ml.	1210
	Sensitivity: 0.032 mg/ml.	
	IgA total – EIA - BEST	
A-8666	Enzyme immunoassay kit for the quantitative	12,0
A-0000	Measurement range: 0-4.2 mg/ml.	12x8
	Sensitivity: 0.021 mg/ml.	
	Immunoscreen G, M, A – EIA - BEST	32x3
A-8674	Enzyme immunoassay kit for the determination of total	
	IgA, IgM, IgG concentration.	
	IgA secretory – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-8668	determination of secretory IgA (sIgA).	12x8
	Measurement range: 0-20 mg/l.	
	Sensitivity: 0.35 mg/l.	
	CYTOKINES	
	γ-Interferon – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-8752	determination of γ -interferon in human biological fluids	12x8
	Measurement range: 0-1000 pg/ml.	
	Sensitivity: 5 pg/ml.	
	Interleukin-4 – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-8754	determination of interleukin-4 in human biological fluids	12x8
	Measurement range: 0-100 pg/ml.	
	Sensitivity: 0.4 pg/ml.	
	α-TNF-EIA-BEST	
	Enzyme immunoassay kit for the quantitative	
A-8756	determination of tumor necrosis factor - α in human	12x8
	Measurement range: 0-250 pg/ml.	
	Sensitivity: 2 pg/ml.	

A-8758	Enzyme immunoassay kit for the quantitative determination of α -interferon in human biological fluids	12x8
	Measurement range: 0-500 pg/ml.	
	Sensitivity: 5 pg/ml.	
1	α-Interferon - autoimmune antibodies – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	12.0
A-8760	determination of autoimmune antibodies against α-	12x8
	Measurement range: 0-100 ng/ml.	
	Sensitivity: 0.4 ng/ml.	
	Interleukin-8 – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	12.0
A-8762	determination of interleukin-8 in human biological fluids	12x8
	Measurement range: 0-250 pg/ml.	
	Sensitivity: 2 pg/ml.	
	Interleukin-1 β – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	
A-8766	determination of interleukin-1 beta in human biological	12x8
	Measurement range: 0-250 pg/ml.	
	Sensitivity: 1 pg/ml.	
	Interleukin-6 – EIA - BEST Enzyme mmunoassay kit 101 the quantitative	
	determination of interleukin-6 in human biological fluids	
A-8768	and culture medium	12x8
	Measurement range: 0-300 pg/ml.	
	Sensitivity: 0.5 pg/ml.	
	Interleukin-18 – EIA - BEST	
	Enzyme immunoassay kit for the quantitative	12x8
A-8770	determination of interleukin-18 in human biological	
	Measurement range: 0-1000 pg/ml.	
	Sensitivity: 5 pg/ml.	
	Interleukin-2 – EIA - BEST	12x8
	Enzyme immunoassay kit for the quantitative	
A-8772	determination of interleukin-2 in human biological fluids	
	Measurement range: 0-500 pg/ml.	
	Sensitivity: 2 pg/ml.	
	Interleukin-10 – EIA - BEST	12x8
	Enzyme immunoassay kit for the quantitative	
A-8774	determination of interleukin-10 in human biological	
	Measurement range: 0-500 pg/ml.	
	Sensitivity: 1 pg/ml.	
	Erythropoietin – EIA - BEST	12x8
A-8776	Enzyme immunoassay kit for the quantitative	
	determination of erythropoietin in human biological	
	Measurement range: 0-200 mIU/ml.	
	Sensitivity: 0.5 mIU/ml.	