ests

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Medical devices produced by RPC "Diagnostic Systems", Ltd.

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I. Medical devices produced by RPC "Diagnostic Systems", Ltd.

1. EIA DIAGNOSTICS

1.1. HEPATITIS B

DS-EIA-HBsAg

Enzyme immunoassay for detection or confirmation of hepatitis B surface antigen	B – 1155/1.0	96 x 5
Sensitivity – 0.1 IU/ml (microplate incubator); 0.05 IU/ml (shaker); 0.01 IU/ml (microplate incubator, 37°C, 18	B – 1152/1.0	96 x 2
hours).	B – 1154/1.0	96
Shelf life – 24 months.	B – 1156/1.0	48 (for confirmation)

DS-EIA-HBsAg-0.01

Enzyme immunoassay for detection and confirmation of hepatitis B surface antigen		96 x 5
Sensitivity – 0.01 IU/ml.	B – 1252/1.2	96 x 2
Shelf life – 24 months.	B – 1254/1.2	96
	B – 1256/1.2	48 (for confirmation) 96 (for detection)
	B – 231/1.2	200
DS-EIA-ANTI-HBsAg		
Enzyme immunoassay for qualitative and quantitative detection of antibodies to hepatitis B surface antigen	B – 551/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-HBc		
Enzyme immunoassay for the detection of total antibodies to hepatitis B core antigen	B – 650/1.0	96 x 2
Shelf life – 12 months.	B – 653/1.0	96

Product name	Catalogue code	Tests
EIA-ANTI-HBc-M-SCREEN Enzyme immunoassay for detection of IgM antibodies to hepatitis B core antigen	B – 753/1.0	96
Shelf life – 12 months.		
DS-EIA-ANTI-HBe Enzyme immunoassay for the detection of IgG antibodies to e-antigen of hepatitis B	B – 851/1.0	96
Shelf life – 12 months.		
DS-EIA-HBeAg Enzyme immunoassay for the detection and confirmation of hepatitis B e-antigen	B – 951/1.0	96
Shelf life – 12 months.		
DS-QA-HBsAg Control sample for internal laboratory quality assessment of EIA detection of HBsAg	B – 1431/1.0	24 vials 0,5 ml
Shelf life – 5 years.		
DS-HBsAg-SS Standard sample of hepatitis B surface antigen Shelf life – 5 years.	B – 0350/1.0	1 vial – standard sample 9 vials - negative samples
1.2. HEPATITIS C		
EIA-ANTI-HCV		
Enzyme immunoassay for detection of antibodies to hepatitis C virus	C - 155/1.0 C - 150/1.0	96 x 5 96 x 2
Shelf life – 24 months.	C - 153/1.0	96

Product name	Catalogue code	Tests
EIA-ANTI-HCV 2.0	0 0004/4 0	
Enzyme immunoassay for detection of antibodies to hepatitis C virus	C – 2364/1.0 C – 2363/1.0	96 x 5 96 x 2
Shelf life – 18 months.	C – 2362/1.0	96
DS-EIA-ANTI-HCV-AVIDITY		
Enzyme immunoassay for the determination of the avidity index of anti-HCV antibodies (IgG) Shelf life – 12 months.	C – 651/1.0	48
EIA-ANTI-HCVc-M		
Enzyme immunoassay for the detection of IgM antibodies to viral hepatitis C core antigen	C – 253/1.0	96
Shelf life – 24 months.		
EIA-ANTI-HCV-SPECTRUM-G		
Enzyme immunoassay for the detection of IgG antibodies to individual proteins encoded by the hepatitis C virus	C – 351/1.0	24
Shelf life – 12 months.		
EIA-ANTI-HCV-SPECTRUM-M		
Enzyme immunoassay for the detection of IgM antibodies to individual proteins encoded by the hepatitis C virus	C – 352/1.0	24
Shelf life – 12 months.		
DS-EIA-ANTI-HCV-SPECTRUM-GM		
Enzyme immunoassay for the detection of IgG and IgM	C – 455/1.0	24 x 5
antibodies to individual proteins encoded by the hepatitis C virus	C – 451/1.0	24
Shelf life – 24 months.	C – 452/1.0	48

Product name	Catalogue code	Tests
DS-EIA-HCV-AGAB		
Enzyme immunoassay for simultaneous detection of	C – 1954/1.0	96 x 5
antigen and antibodies to hepatitis C virus (HCV)	C – 1953/1.0	96 x 2
Shelf life – 13 months.	C – 1952/1.0	96
DS-EIA-HCV-AG		
Enzyme immunoassay for the detection of antigen of hepatitis C virus (HCV)	C–1962/1.0	96
Shelf life – 13 months.		
MilaLab-EIA-ANTI-HCV	C – 2164/1.0	96 x 5
Enzyme immunoassay for detection of antibodies to hepatitis C virus	C – 2163/1.0	96 x 2
Shelf life – 24 months.	C – 2162/1.0	96
MilaLab-EIA-HCV-AGAB	C – 2314/1.0	96 x 5
Enzyme immunoassay for simultaneous	C – 2313/1.0	96 x 2
detection of core-antigen and antibodies to hepatitis C virus	C – 2312/1.0	96
Shelf life – 18 months.		
DS-QA-ANTI-HCV Control sample for internal laboratory quality assessment of EIA detection of antibodies to hepatitis C virus Shelf life – 5 years.	C – 731/1.0	24 vials 0,3 ml
DS-SP-ANTI-HCV		20 vials
Anti-HCV mixed titer performance panel	C – 0380/1.0	of positive samples 8 vials of negative
Shelf life – 5 years.		samples

Product name	Catalogue code	Tests
1.3. HEPATITIS D		
EIA-ANTI-HDV		
Enzyme immunoassay for the detection of total antibodies to hepatitis Delta virus	D – 152/1.0	96
Shelf life – 12 months.		
1.4. HEPATITIS E		
DS-EIA-ANTI-HEV-G		
Enzyme immunoassay for the detection of IgG antibodies to hepatitis E virus	E – 151/1.1	96
Shelf life – 15 months.		
DS-EIA-ANTI-HEV-M	E – 152/1.1	96
Enzyme immunoassay for the detection of IgM antibodies to hepatitis E virus	L - 132/111	50
Shelf life – 15 months.		
1.5. HIV		
DS-EIA-ANTI-HIV-UNIF		
Enzyme immunoassay for the detection of antibodies to human immunodeficiency viruses types 1 and 2 (HIV-1	I – 155/1.0	96 x 5
and HIV-2) and HIV-1 group O	I – 150/1.0	96 x 2
Shelf life – 24 months.	I – 153/1.0	96
DS-EIA-HIV-AG-SCREEN		
Enzyme immunoassay for detection (confirmation) of antigen p24 of human immunodeficiency virus of 1 type (HIV-1)	I — 1452/1.0	96 (for detection) 48
Sensitivity – 0.5 pg/ml. Shelf life – 18 months.		(for confirmation)

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Product name	Catalogue code	Tests
DS-EIA-HIV-AGAB-SCREEN		
Enzyme immunoassay for simultaneous detection of	l – 1656/1.2	96 x 5
antibodies to human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2), HIV-1 group O and antigen p24	l – 1652/1.2	96 x 2
HIV-1 Sensitivity – 0.5 IU/ml.	l – 1654/1.2	96
Shelf life – 24 months.		
DS-EIA-HIV-AGAB-SCREEN 2.0		
Enzyme immunoassay for simultaneous detection of	l – 2324/1.0	96x5
antibodies to human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2), HIV-1 group O and antigen	I – 2323/1.0	96x2
p24 HIV-1, version 2.0 Sensitivity – 10,0 pg/ml	l – 2322/1.0	96
Shelf life – 24 months		
DS-EIA-HIV-AB/AG-SPECTRUM		
Enzyme immunoassay for separate detection of antibodies to human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2), HIV-1 group O and p24 HIV-1 antigen	I – 751/1.0	16
Sensitivity – 5 pg/ml.		
Shelf life – 18 months.		
MilaLab-EIA-HIV-AGAB 2.0		
Enzyme immunoassay for simultaneous detection of antibodies to human immunodeficiency viruses	l – 2352/1.0	96
of 1 and 2 types (HIV-1 AND HIV-2), HIV-1 group O and antigen p24 HIV-1, version 2.0	I – 2353/1.0	96 96 x 2
Sensitivity thermoshaker– 10 pg/ml, Sensitivity microplate incubator – 20 pg/ml	l – 2354/1.0	96 x 5
Chalf life 24 months		

Shelf life - 24 months.

Product name	Catalogue code	Tests
MilaLab-EIA-HIV-AGAB-EXPRESS 2.0		
Enzyme immunoassay for simultaneous detection of antibodies to human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2), HIV-1 group O and antigen HIV-		96
1 (p24), version 2.0	l-2333/1.0 l-2333.1/1.0	96x2
Sensitivity 5,0 pg/ml (shaker) and 10,0 pg/ml (microplate incubator)	I-2334/1.0 I-2334.1/1.0	96x5
Shelf life – 24 months		
MilaBlot-HIV		
Enzyme immunoassay for detection of antibodies to individual proteins of human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2) by line immunoblot	l – 2295/1.0 l – 2296/1.0 l – 2297/1.0	18 24 36
Shelf life – 12 months.		
DS-EIA-HIV-AB-TERM		
Enzyme immunoassay for detection of recent and late human immunodeficiency virus of 1 type and HIV-1 group O seroconversion	I – 2171/1.0	48
Shelf life – 12 months.		
DS-QA-HIV-Ag (p24)		
Control sample for internal laboratory quality assessment of EIA detection of HIV-Ag (p24)	l – 931/1.0	24 vials
Shelf life – 5 years.		
DS-QA-ANTI-HIV-1		
Control sample for internal laboratory quality assessment of EIA detection of antibodies to HIV-1	l – 831/1.0	24 vials
Shelf life – 5 years.		

Product name	Catalogue code	Tests
Standard HIV-1 AB(+)		
Standard biological material positive for antibodies to human immunodeficiency virus of type 1 (HIV-1) in different concentrations	I — 1620/1.0	16 vials
Shelf life – 5 years.		
Standard HIV-2 AB(+)		
Standard biological material positive for antibodies to human immunodeficiency virus of type 2 (HIV-2)	I — 1970/1.0	8 vials
Shelf life – 5 years.		
Standard HIV-1 AG p24 (+)		
Standard biological material positive for p24 antigen of human immunodeficiency virus of type 1 (HIV-1)	l – 1030/1.0	11 vials (Standard HIV-1 AG p24(+) – 1 vial, Reagent 1 – 10 vials)
Shelf life – 5 years.	I-1032.2/1.0	10 vials (Standard HIV-1 AG p24(+) in different concentrations)
Standard HIV-1,2 AB(-), HIV-1 AG p24 (-)		
Standard panel of samples negative for antibodies to human immunodeficiency viruses of 1 and 2 types (HIV-1 and HIV-2) and antigen p24 HIV-1	I — 1610/1.0	20 vials
Shelf life – 5 years.		
1.6. SYPHILIS		
EIA-ANTI-LUES-GM		
Enzyme immunoassay for detection of <i>Treponema</i> pallidum specific IgG and IgM antibodies	L = 134/1.1	96 x 5 96 x 2
Shelf life – 16 months.	L – 155/1.1	96

EIA-ANTI-LUES-G		
Enzyme immunoassay for detection of <i>Treponema</i> pallidum specific IgG antibodies	L – 153/1.0	96
Shelf life – 12 months.		
EIA-ANTI-LUES-M		
Enzyme immunoassay for detection of <i>Treponema</i> pallidum specific IgM antibodies	L – 253/1.0	96
Shelf life – 12 months.		
LUES-TEST (L-331/1.0, L-332/1.0 - analogues of RPR-test)		
A non-treponemal flocculation test for the detection of	L – 331/1.0	500
reagin antibodies in human serum and plasma Shelf life – 18 months.	L – 332/1.0	500
	L – 338/1.0	1000
DS-TPHA-ANTI-LUES		
Hemagglutination test for the determination of <i>Treponema</i>	L – 431/1.0	100
<i>pallidum</i> specific antibodies in human serum Shelf life – 18 months.	L – 432/1.0	200
	L – 433/1.0	500
DS-QA-ANTI-LUES		
Control sample for internal laboratory quality assessment of EIA detection of antibodies to <i>Treponema pallidum</i>	L – 531/1.0	24 vials
Shelf life –5 years.		
DS-EIA-ANTI-LUES-SUMMARY ANTIBODIES	L – 1822/1.0	96
Enzyme immunoassay for detection of <i>Treponema</i>	L – 1823/1.0	96 x 2
<i>pallidum</i> specific antibodies Shelf life – 15 months.	L – 1824/1.0	96 x 5

Product name	Catalogue code	Tests
1.7. CHLAMYDIOSIS		
DS-EIA-ANTI-CHLAMYDIA TR-G		
Enzyme immunoassay for the detection of IgG antibodies to Chlamydia trachomatis	X – 1151/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-CHLAMYDIA TR-A		
Enzyme immunoassay for the detection of IgA antibodies to <i>Chlamydia trachomatis</i>	X – 1251/1.0	96
Shelf life – 12 months.		
DS-EIA-ANTI-CHLAMYDIA TR-M		
Enzyme immunoassay for the detection of species- specific antibodies (IgM) to <i>Chlamydia trachomatis</i>	X – 1351/1.0	96
Shelf life – 18 months.		
1.8. HERPETIC INFECTIONS		
Herpes Simplex virus types 1 ar	nd 2	
DS-EIA-ANTI-HSV-1,2-G		
Enzyme immunoassay for the detection of IgG antibodies to <i>Herpes simplex virus</i> types 1&2	H – 151/1.1	96
Shelf life – 18 months.		
DS-EIA-ANTI-HSV-1,2-G-AVIDITY		
Enzyme immunoassay for the determination of avidity index of IgG antibodies to <i>Herpes simplex virus</i> types 1&2	H – 152/1.0	48

Shelf life – 18 months.

Product name	Catalogue code	Tests
DS-EIA-ANTI-HSV-2-G Enzyme immunoassay for the detection of IgG antibodies to <i>Herpes simplex virus</i> type <i>2</i> Shelf life – 18 months.	H – 251/1.1	96
DS-EIA-ANTI-HSV-2-G-AVIDITY Enzyme immunoassay for the determination of avidity index of IgG antibodies to <i>Herpes simplex virus</i> type 2 Shelf life – 18 months.	H – 252/1.0	48
DS-EIA-ANTI-HSV-1,2-M CE Enzyme immunoassay for the detection of IgM antibodies to <i>Herpes simplex virus</i> types 1&2 Shelf life – 18 months.	H – 2002/1.1	96
Epstein-Barr Virus		
DS-EIA-ANTI-EBV-VCA-G Enzyme immunoassay for the detection of specific IgG antibodies to <i>Epstein-Barr virus</i> capsid antigen (VCA) Shelf life – 24 months.	H – 351/1.0	96
DS-EIA-ANTI-EBV-VCA-G-AVIDITY Enzyme immunoassay for the determination of avidity index of specific IgG antibodies to <i>Epstein-Barr virus</i> capsid antigen (VCA) Shelf life – 24 months.	H – 352/1.0	48

Product name	Catalogue code	Tests
DS-EIA-ANTI-EBV-VCA-M Enzyme immunoassay for the detection of specific IgM antibodies to <i>Epstein-Barr virus</i> capsid antigen (VCA) Shelf life – 24 months.	H – 353/1.0	96
DS-EIA-ANTI-EBV-EA-G Enzyme immunoassay for the detection of IgG antibodies to <i>Epstein-Barr virus</i> early antigen Shelf life – 24 months.	H – 354/1.0	96
DS-EIA-ANTI-EBV-EBNA-G Enzyme immunoassay for the detection of IgG antibodies to <i>Epstein-Barr virus</i> nuclear antigen Shelf life – 24 months.	H – 355/1.0	96
Cytomegalovirus		
DS-EIA-ANTI-CMV-G Enzyme immunoassay for the qualitative and quantitative detection of IgG antibodies to <i>Cytomegalovirus</i> (CMV) Shelf life – 18 months.	CM - 151/1.0	96
DS-EIA-ANTI-CMV-G-AVIDITY Enzyme immunoassay for the determination of avidity index of IgG antibodies to <i>Cytomegalovirus</i> (CMV) Shelf life – 18 months.	CM – 152/1.0	48

Product name	Catalogue code	Tests
DS-EIA-ANTI-CMV-M		
Enzyme immunoassay for the detection of IgM antibodies to <i>Cytomegalovirus</i> (CMV)	CM – 153/1.0	96
Shelf life – 18 months.		
1.9. TOXOPLASMOSIS		
DS-EIA-ANTI-TOXO-G		
Enzyme immunoassay for the qualitative and quantitative detection of IgG antibodies to <i>Toxoplasma gondii</i>	T – 151/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-TOXO-G-AVIDITY		
Enzyme immunoassay for the determination of avidity index of IgG antibodies to <i>Toxoplasma gondii</i>	T – 152/1.0	48
Shelf life – 15 months.		
DS-EIA-ANTI-TOXO-M (capture)		
Enzyme immunoassay for the detection of IgM antibodies to <i>Toxoplasma gondii</i>	T – 1153/1.0	96
Shelf life – 18 months.		
1.10. SARS		
DS-EIA-ANTI-SARS-CoV		
Enzyme immunoassay for the detection of antibodies to SARS – associated coronavirus	S – 151/1.0	96
Shelf life – 6 months.		

Product name	Catalogue code	Tests
DS-EIA-ANTI-SARS-CoV-2		
Enzyme immunoassay for the detection of antibodies to SARS-CoV-2 (COVID-19)	S-2372/1.1	96
Shelf life – 12 months.		
DS-EIA-ANTI-SARS-CoV-2-G	S-2382/1.1	96
Enzyme immunoassay for the detection of IgG antibodies to SARS-CoV-2 (COVID-19)	-	
Shelf life – 12 months.		
DS-EIA-ANTI-SARS-CoV-2-G (S)	S-2442/1.1	96
Enzyme immunoassay for the detection of IgG antibodies to the SARS-CoV-2 spike protein		
Shelf life – 12 months.		
DS-EIA-ANTI-SARS-CoV-2-SPECTRUM	S-2431/1.1	48
Enzyme immunoassay for the detection of IgG, IgM, IgA antibodies to SARS-CoV-2 (COVID-19)		
Shelf life – 12 months. DS-EIA-ANTI-SARS-CoV-2-G-QUANTITATIVE		
Enzyme immunoassay for the qualitative and quantitative detection of IgG antibodies to SARS-CoV-2	S-2562/1.0	96
Shelf life – 12 months. DS-EIA-ANTI-SARS-CoV-2-M		
Enzyme immunoassay for the detection of IgM antibodies to the SARS-CoV-2 (COVID-19)	S – 2412/1.0	96
Shelf life – 12 months.	S – 2414/1.0	480

Product name	Catalogue code	Tests
1.11. RUBELLA		
DS-EIA-ANTI-RUBELLA-G		
Enzyme immunoassay for the qualitative and quantitative detection of IgG antibodies to <i>Rubella virus</i>	Ru – 151/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-RUBELLA-G-AVIDITY		
Enzyme immunoassay for the determination of avidity index of IgG antibodies to <i>Rubella virus</i>	Ru – 152/1.0	48
Shelf life – 18 months.		
DS-EIA-ANTI-RUBELLA-M		
Enzyme immunoassay for the detection of IgM antibodies to <i>Rubella virus</i>	Ru – 153/1.0	96
Shelf life – 18 months.		
1.12. TICK-BORNE ENCEPHALITIS		
DS-EIA-ANTI-TBEV-G		
Enzyme immunoassay for the detection of IgG antibodies to Tick-borne encephalitis virus	K – 151/1.0	96
Shelf life – 12 months.		
DS-EIA-ANTI-TBEV-M		
Enzyme immunoassay for the detection of IgM antibodies to Tick-borne encephalitis virus	K – 251/1.0	96
Shelf life – 15 months		

Shelf life - 15 months.

Catalogue code	Tests
ET – 151/1.1	96
TH – 351/1.1	96
TH – 451/1.1	96
TH – 551/1.1	96
TH – 152/1.0	96
	ET - 151/1.1 TH - 351/1.1 TH - 451/1.1 TH - 551/1.1

Product name	Catalogue code	Tests
DS-EIA-THYROID-T3 FREE Enzyme immunoassay for the quantitative determination of free triiodothyronine concentration Shelf life – 18 months.	TH – 151/1.0	96
DS-EIA-THYROID-T4 TOTAL Enzyme immunoassay for the quantitative determination of total thyroxine concentration Shelf life – 18 months.	TH – 252/1.1	96
DS-EIA-THYROID-T4 FREE CE Enzyme immunoassay for the quantitative determination of free thyroxine concentration Shelf life – 18 months.	TH – 2512/1.1	96
DS-EIA-THYROID-THYROGLOBULIN CE Enzyme immunoassay for the quantitative determination of thyroglobulin concentration Shelf life – 18 months.	TH – 651/1.1	96
1.15. FERTILITY HORMONES AND PRENATAL S	CREENING M	ARKERS
DS-EIA-GONADOTROPIN-FSH Enzyme immunoassay for the quantitative determination of follicle stimulating hormone concentration Shelf life – 18 months.	RH – 151/1.1	96
DS-EIA-GONADOTROPIN-LH CE Enzyme immunoassay for the quantitative determination of luteinizing hormone concentration Shelf life – 18 months.	RH – 152/1.1	96

Product name	Catalogue code	Tests
DS-EIA-PROLACTIN		
Enzyme immunoassay for the quantitative determination of prolactin concentration	RH – 251/1.1	96
Shelf life – 18 months.		
DS-EIA-GONADOTROPIN-HCG		
Enzyme immunoassay for the quantitative determination of human chorionic gonadotropin (hCG) concentration	RH – 153/1.1	96
Shelf life – 18 months.		
DS-EIA-STEROID-PROGESTERONE		
Enzyme immunoassay for the quantitative determination of progesterone concentration	RH – 351/1.1	96
Shelf life – 18 months.		
DS-EIA-STEROID-TESTOSTERONE		
Enzyme immunoassay for the quantitative determination of testosterone concentration	RH – 353/1.1	96
Shelf life – 18 months.		
1.16. PITUITARY-ADRENAL SYSTEM HO	RMONES	
DS-EIA-STEROID-CORTISOL		
Enzyme immunoassay for the quantitative determination of cortisol concentration	EH – 151/1.0	96

Shelf life – 18 months.

Product name	Catalogue code	Tests
1.17. TUMOR MARKERS		
DS-EIA-PSA TOTAL		
Enzyme immunoassay for the quantitative determination of total prostate specific antigen concentration	CH – 1512/1.0	96
Shelf life – 18 months.		
DS-EIA-PSA FREE		
Enzyme immunoassay for the quantitative determination of free prostate specific antigen concentration	CH – 152/1.0	96
Shelf life – 18 months.		
DS-EIA-AFP CE		
Enzyme immunoassay for the quantitative determination of alpha-fetoprotein concentration	CH – 251/1.1	96
Shelf life – 18 months.		
DS-EIA-CA 125 CE		
Enzyme immunoassay for the quantitative determination of CA 125 antigen concentration	CH – 1832/1.1	96
Shelf life – 15 months.		
1.18. ANTIPHOSPHOLIPID SYNDROME		
DS-EIA-ANTI-β2- GLYCOPROTEIN 1-G,M,A		
Enzyme immunoassay for the quantitative determination of IgG,M,A antibodies to β2-Glicoprotein 1	PS-2472/1.0	96
Shelf life – 18 months.		

Product name	Catalogue code	Tests
DS-EIA-ANTI-CARDIOLIPIN-G,M,A		
Enzyme immunoassay for the quantitative determination of IgG,M,A antibodies to cardiolipin	PS-2522/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-β2- GLYCOPROTEIN 1-G		
Enzyme immunoassay for the quantitative determination of IgG antibodies to β2-Glicoprotein 1	PS-2452/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-CARDIOLIPIN-G		
Enzyme immunoassay for the quantitative determination of IgG antibodies to cardiolipin	PS-2492/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-β2- GLYCOPROTEIN 1-M		
Enzyme immunoassay for the quantitative determination of IgM antibodies to β2-Glicoprotein 1	PS-2462/1.0	96
Shelf life – 18 months.		
DS-EIA-ANTI-CARDIOLIPIN-M		
Enzyme immunoassay for the quantitative determination of IgM antibodies to cardiolipin	PS-2502/1.0	96
Shelf life – 18 months.		
2. BACTERIOLOGY		
2.1. ENTEROBACTERIA		
BOICHEMICAL PLATE FOR ENTEROBACTERIA IDENTIFICATION (BPEI)		
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Shelf life – 12 months.	P – 131/1.0	20

DS-DIF-ENTERO-12Biochemical assay for routine identification and P - 731/1.024Biochemical assay for routine identification and P - 731/1.024Shelf life - 12 months.DS-DIF-ENTERO-24Biochemical assay for routine identification and P - 1441/1.024Biochemical assay for routine identification and P - 1441/1.024Shelf life - 12 months.DS-DIF-SALMONELLADS-DIF-SALMONELLABiochemical assay for routine identification and interspecific differentiation of bacteria from Salmonella genusP - 1431/1.0Shelf life - 12 months.DS-DIF-SALMONELLADS-DIF-SALMONELLASole P - 132/1.024Biochemical assay for routine identification and genusP - 1431/1.024Shelf life - 12 months.DS-DIF-ENTERO-24 Code catalogueP - 132/1.050Shelf life - 24 months.DS-DIF-ENTERO-24 Code catalogueP - 1571/1.01 brochureBFEI Code catalogueP - 231/1.01 brochure1 brochureBFEI Code catalogueP - 231/1.01 brochure2.2. STAPHYLOCOCCUBIOCHEMICAL PLATE FOR STAPHYLOCOCCUSDS-DIFFICATION (BPSI)20	Product name	Catalogue code	Tests
interspecific differentiation of bacteria from Enterobacteriaceae family Shelf life – 12 months. DS-DIF-ENTERO-24 Biochemical assay for routine identification and P – 1441/1.0 24 interspecific differentiation of bacteria from Enterobacteriaceae family Shelf life – 12 months. DS-DIF-SALMONELLA Biochemical assay for routine identification and p – 1431/1.0 24 interspecific differentiation of bacteria from Salmonella genus Shelf life – 12 months. DS-OXIDASE Test for the detection of bacterial cytochrome oxidase P0 – 132/1.0 50 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P – 1571/1.0 1 brochure BFEI Code catalogue P – 231/1.0 1 brochure BEEI Code catalogue P – 231/1.0 1 brochure	DS-DIF-ENTERO-12		
DS-DIF-ENTERO-24 Biochemical assay for routine identification and P-1441/1.0 24 interspecific differentiation of bacteria from P-1441/1.0 24 Shelf life – 12 months. DS-DIF-SALMONELLA 24 Biochemical assay for routine identification and P-1431/1.0 24 interspecific differentiation of bacteria from Salmonella genus P-1431/1.0 24 Shelf life – 12 months. DS-OXIDASE 50 DS-OXIDASE Test for the detection of bacterial cytochrome oxidase PO – 132/1.0 50 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P – 1571/1.0 1 brochure BPEI Code catalogue P – 231/1.0 1 brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS DENTIFICATION (BPSI)	interspecific differentiation of bacteria from	P – 731/1.0	24
Biochemical assay for routine identification and P-1441/1.0 24 interspecific differentiation of bacteria from Enterobacteriaceae family 24 Shelf life - 12 months. DS-DIF-SALMONELLA Biochemical assay for routine identification and genus P-1431/1.0 24 Shelf life - 12 months. 24 DS-DIF-SALMONELLA 24 Biochemical assay for routine identification and genus P-1431/1.0 24 Shelf life - 12 months. 24 DS-OXIDASE 50 Test for the detection of bacterial cytochrome oxidase PO - 132/1.0 50 Shelf life - 24 months. 50 DS-DIF-ENTERO-24 Code catalogue P - 1571/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS A	Shelf life – 12 months.		
Discretific differentiation of bacteria from 21 Enterobacteriaceae family Shelf life – 12 months. DS-DIF-SALMONELLA Biochemical assay for routine identification and P - 1431/1.0 24 Biochemical assay for routine identification and genus P - 1431/1.0 24 Shelf life – 12 months. 24 DS-DIF-SALMONELLA Biochemical assay for routine identification and genus P - 1431/1.0 24 Shelf life – 12 months. 50 Shelf life – 12 months. 50 DS-OXIDASE Test for the detection of bacterial cytochrome oxidase PO - 132/1.0 50 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P - 1571/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI) ENTIFICATION (BPSI) ENTIFICATION (BPSI)	DS-DIF-ENTERO-24		
DS-DIF-SALMONELLA Biochemical assay for routine identification and period period genus Shelf life – 12 months. DS-OXIDASE Test for the detection of bacterial cytochrome oxidase PO – 132/1.0 50 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P – 1571/1.0 1 brochure BPEI Code catalogue P – 231/1.0 1 brochure BOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)	interspecific differentiation of bacteria from	P – 1441/1.0	24
Biochemical assay for routine identification and genus P-1431/1.0 24 Shelf life – 12 months. Shelf life – 12 months. DS-OXIDASE Test for the detection of bacterial cytochrome oxidase PO – 132/1.0 50 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P – 1571/1.0 1 brochure BPEI Code catalogue P – 231/1.0 1 brochure BDCHEMICAL PLATE FOR STAPHYLOCOCCUS I brochure	Shelf life – 12 months.		
Discretion of the interspecific differentiation of bacteria from Salmonella genus Shelf life – 12 months. DS-OXIDASE Test for the detection of bacterial cytochrome oxidase PO – 132/1.0 Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue P – 1571/1.0 1 brochure BPEI Code catalogue P – 231/1.0 1 brochure 2.2. STAPHYLOCOCCI BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)	DS-DIF-SALMONELLA		
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Test for the detection of bacterial cytochrome oxidase PO - 132/1.0 50 Shelf life - 24 months. P - 1571/1.0 1 brochure DS-DIF-ENTERO-24 Code catalogue P - 1571/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure 2.2. STAPHYLOCOCCI I brochure I brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS I brochure I brochure	Shelf life – 12 months.		
Shelf life – 24 months. DS-DIF-ENTERO-24 Code catalogue BPEI Code catalogue P – 1571/1.0 1 brochure 2.2. STAPHYLOCOCCI BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)	DS-OXIDASE		
DS-DIF-ENTERO-24 Code catalogue P - 1571/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure 2.2. STAPHYLOCOCCI I brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS I brochure	Test for the detection of bacterial cytochrome oxidase	PO – 132/1.0	50
P - 1571/1.0 1 brochure BPEI Code catalogue P - 231/1.0 1 brochure 2.2. STAPHYLOCOCCI I brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS I brochure	Shelf life – 24 months.		
BPEI Code catalogue P - 231/1.0 1 brochure 2.2. STAPHYLOCOCCI 1 brochure BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)	DS-DIF-ENTERO-24 Code catalogue	D 457440	
2.2. STAPHYLOCOCCI BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)	BPEI Code catalogue		
BIOCHEMICAL PLATE FOR STAPHYLOCOCCUS IDENTIFICATION (BPSI)			
IDENTIFICATION (BPSI)	2.2. STAPHYLOCOCCI		
Shelf life – 12 months. P – 431/1.0 20			
	Shelf life – 12 months.	P – 431/1.0	20
BPSI Code catalogue.P - 531/1.01 brochure	BPSI Code catalogue.	P – 531/1.0	1 brochure

Product name	Catalogue code	Tests
DS-DIF-STAPHY-16	P – 2141/1.0	
Biochemical assay for identification and interspecific differentiation of bacteria from Staphylococcus genus	P = 2141/1.0	30
Shelf life – 12 months.		
DS-DIF-STAPHY-16 Code catalogue.	P – 2211/1.0	1 brochure
2.3. CORINEBACTERIA		
DS-DIF-CORYNE		
Biochemical assay for routine identification and interspecific differentiation of bacteria from <i>Corynebacterium</i> genus and determination of its toxigenic properties		12
Shelf life – 12 months.		
DS-DIF-CORYNE (toxigenicity)		
Biochemical assay for determination of bacteria from <i>Corynebacterium</i> genus toxigenic properties	P – 0610/1.0	40
Shelf life – 12 months.		
2.4. NON-FERMENTATIVE BACTERIA		
DS-DIF-NONFERM		
Biochemical assay for routine identification and interspecific differentiation of gram-negative non-fermentative bacteria	PN – 732/1.0	24
Shelf life – 12 months.		
DS-DIF-NONFERM Code catalogue	P – 1331/1.0	1 brochure

Product name	Catalogue code	Tests	
II. Veterinary			
DS-EIA-ANTI-BLV			
Enzyme immunoassay for the detection of bovine leukemia virus antibodies in cattle blood serum and milk	BL-2642/1.0	96	
	BL-2643/1.0	192	
Shelf life – 18 months.			