



# **PRODUCT LIST**

**2023**

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## ELISA KITS

Product	Number of tests	Ref code
<b>HIV INFECTION</b>		
<b>DIA®-HIV 1/2</b>	96	T1-0101C
Enzyme immunoassay for the detection of antibodies to HIV-1/2	192	T1-0102C
	480	T1-0105C
<b>DIA®-VIL 1/2-III</b>	96	T1-1901C
Enzyme immunoassay for the detection of antibodies to HIV-1/2	192	T1-1902C
	480	T1-1905C
<b>DIA®-VIL ½</b>	96	T1-2501C
Enzyme immunoassay for the detection of antibodies to HIV-1/2	192	T1-2502C
	480	T1-2505C
<b>DIA®-HIV-Ag/Ab</b>	96	T1-1501C
Enzyme immunoassay for the simultaneous detection of antibodies to HIV 1/2 and HIV-1 p24 antigen	192	T1-1502C
	480	T1-1505C
<b>DIA®-HIV-p24</b>	96/48*	T1-1601C
Enzyme immunoassay for the quantitative detection and confirmation of HIV-1 p24 antigen presence	192/96*	T1-1602C
	480/240*	T1-1605C
* in confirmatory assay		
<b>VIRAL HEPATITIS</b>		
<b>DIA®-HBV</b>	96	T1-0201C
Enzyme immunoassay for the detection of hepatitis B virus surface antigen (HBsAg)	192	T1-0202C
	480	T1-0205C
<b>DIA®-HBsAg</b>	96	T1-2001C
Enzyme immunoassay for the detection of hepatitis B virus surface antigen (HBsAg)	192	T1-2002C
	480	T1-2005C
<b>DIA®-C-HBV</b>	96/48*	T1-0701C
Enzyme immunoassay for the confirmation of hepatitis B virus surface antigen (HBsAg) presence	192/96*	T1-0702C
	480/240*	T1-0705C
* in confirmatory assay		
<b>DIA®-HBcore</b>	96	T1-0501C
Enzyme immunoassay for the detection of IgG and IgM to hepatitis B virus core protein	192	T1-0502C
	480	T1-0505C
<b>DIA®-HCV</b>	96	T1-0301C
Enzyme immunoassay for the detection of antibodies to HCV	192	T1-0302C
	480	T1-0305C
<b>DIA®-HCV-III</b>	96	T1-2101C
Enzyme immunoassay for the detection of antibodies to HCV	192	T1-2102C
	480	T1-2105C
<b>DIA®-VGS</b>	96	T1-2201C
Enzyme immunoassay for the detection of antibodies to HCV	192	T1-2202C
	480	T1-2205C
<b>DIA®-HCV-different</b>	24	T1-2401C
Enzyme immunoassay for the differentiated detection of antibodies to HCV antigens (NS3, NS4, NS5, core)	48	T1-2402C
	120	T1-2405C
<b>TORCH INFECTIONS</b>		
<b>DIA®-Trep</b>	96	T1-0401C
Enzyme immunoassay for the detection of antibodies to Treponema pallidum	192	T1-0402C
	480	T1-0405C
<b>DIA®-Trep-different</b>	24	T1-0801C
Enzyme immunoassay for differentiated detection of antibodies to Treponema pallidum antigens	48	T1-0802C
	120	T1-0805C
<b>DIA®-IgG-IgM-Trep</b>	96	T1-2301C
Enzyme immunoassay for the detection of IgG and IgM to Treponema pallidum	192	T1-2302C
	480	T1-2305C
<b>DIA®-SYPH</b>	96	T1-0601C, T1-0601CL
Enzyme immunoassay for the detection of antibodies to Treponema pallidum	192	T1-0602C, T1-0602CL
	480	T1-0605C, T1-0605CL
<b>DIA®-IgM-SYPH</b>	96	T1-1001C
Enzyme immunoassay for the detection of IgM to Treponema pallidum	192	T1-1002C
	480	T1-1005C
<b>DIA®-Chlamydia</b>	96	T1-0901C
Enzyme immunoassay for the detection of IgG and IgA to Chlamydia trachomatis	192	T1-0902C
	480	T1-0905C
<b>DIA®-Toxo-IgG</b>	96	T1-11G01C
Enzyme immunoassay for the quantitative detection of IgG to Toxoplasma gondii	192	T1-11G02C
	480	T1-11G05C

Product	Number of tests	Ref code
<b>DIA®-Toxo-IgM</b> Enzyme immunoassay for the detection of IgM to Toxoplasma gondii	96 192 480	T1-11M01C T1-11M02C T1-11M05C
<b>DIA®-Rubella-IgG</b> Enzyme immunoassay for the quantitative detection of IgG to Rubella virus	96 192 480	T1-12G01C T1-12G02C T1-12G05C
<b>DIA®-Rubella-IgM</b> Enzyme immunoassay for the detection of IgM to Rubella virus	96 192 480	T1-12M01C T1-12M02C T1-12M05C
<b>DIA®-CMV-IgG</b> Enzyme immunoassay for the qualitative and semiquantitative detection of IgG to cytomegalovirus	96 192 480	T1-13G01C T1-13G02C T1-13G05C
<b>DIA®-CMV-IgM</b> Enzyme immunoassay for the detection of IgM to Cytomegalovirus	96 192 480	T1-13M01C T1-13M02C T1-13M05C
<b>DIA®-HSV 1/2-IgG</b> Enzyme immunoassay for the qualitative and semiquantitative detection of IgG to HSV-1/2	96 192 480	T1-14G01C T1-14G02C T1-14G05C
<b>DIA®-HSV 1/2-IgM</b> Enzyme immunoassay for the detection of IgM to HSV-1/2	96 192 480	T1-14M01C T1-14M02C T1-14M05C
<b>DIA®-HSV 2-IgG</b> Enzyme immunoassay for the qualitative and semiquantitative detection of IgG to HSV-2	96 192 480	T1-17G01C T1-17G02C T1-17G05C
<b>DIA®-HSV 2-IgM</b> Enzyme immunoassay for the detection of IgM to HSV-2	96 192 480	T1-17M01C T1-17M02C T1-17M05C
<b>DIA®-Toxo-IgG-av</b> Enzyme immunoassay for the quantitative detection and avidity determination of IgG to Toxoplasma gondii	96 192 480	T1-11G01CA T1-11G02CA T1-11G05CA
<b>DIA®-Rubella-IgG-av</b> Enzyme immunoassay for the quantitative detection and avidity determination of IgG to Rubella virus	96 192 480	T1-12G01CA T1-12G02CA T1-12G05CA
<b>DIA®-CMV-IgG-av</b> Enzyme immunoassay for the semiquantitative detection and avidity determination of IgG to Cytomegalovirus	96 192 480	T1-13G01CA T1-13G02CA T1-13G05CA
<b>DIA®-HSV 2-IgG-av</b> Enzyme immunoassay for the semiquantitative detection and avidity determination of IgG to HSV-2	96 192 480	T1-17G01CA T1-17G02CA T1-17G05CA
<b>DIA®-EBV-VCA-IgG</b> Enzyme immunoassay for the qualitative and semiquantitative detection of IgG to Epstein-Barr virus capsid antigen	96 192 480	T1-18VCAG-01C T1-18VCAG-02C T1-18VCAG-05C
<b>DIA®-EBV-VCA-IgM</b> Enzyme immunoassay for the detection of IgM to Epstein-Barr virus capsid antigen	96 192 480	T1-18VCAM-01C T1-18VCAM-02C T1-18VCAM-05C
<b>DIA®-EBNA-IgG</b> Enzyme immunoassay for the qualitative and semiquantitative detection of IgG to Epstein-Barr virus nuclear antigen	96 192 480	T1-18EBNAG-01C T1-18EBNAG-02C T1-18EBNAG-05C
<b>SEVERE ACUTE RESPIRATORY SYNDROME (SARS-CoV-2)</b>		
<b>DIA®-SARS-CoV-2-NP-IgG</b> Enzyme immunoassay for the detection of IgG to SARS-CoV-2 coronavirus nucleocapsid antigen	96 192 480	T1-26G01C T1-26G02C T1-26G05C
<b>DIA®-SARS-CoV-2-NP-IgM</b> Enzyme immunoassay for the detection of IgM to SARS-CoV-2 coronavirus nucleocapsid antigen	96 192 480	T1-26M01C T1-26M02C T1-26M05C
<b>DIA®-SARS-CoV-2-NP-IgA</b> Enzyme immunoassay for the detection of IgA to SARS-CoV-2 coronavirus nucleocapsid antigen	96 192 480	T1-26A01C T1-26A02C T1-26A05C
<b>DIA®-SARS-CoV-2</b> Enzyme immunoassay for the detection of antibodies to SARS-CoV-2	96 192 480	T1-2601C T1-2602C T1-2605C
<b>DIA®-SARS-CoV-2-NP-S-IgG</b> Enzyme immunoassay for the detection of IgG to SARS-CoV-2 coronavirus nucleocapsid and spike antigens	96 192 480	T1-33G01C, T1-33G02C T1-33G05C
<b>DIA®-SARS-CoV-2-NP-S-IgM</b> Enzyme immunoassay for the detection of IgM to SARS-CoV-2 coronavirus nucleocapsid and spike antigens	96 192 480	T1-33M01C, T1-33M02C T1-33M05C
<b>DIA®-SARS-CoV-2-Ag</b> Enzyme immunoassay for the detection of SARS-CoV-2 antigen	96 192 480	T1-3201C T1-3202C T1-3205C

Product	Number of tests	Ref code
<b>DIA®-SARS-CoV-2-Ag-R</b> Enzyme immunoassay for the detection of SARS-CoV-2 antigen in respiratory tract specimens	96 192 480	T1-3401C T1-3402C T1-3405C
<b>DIA®-SARS-CoV-2-S-IgG</b> Enzyme immunoassay for the quantitative detection of IgG to SARS-CoV-2 spike antigen	96 192 480	T1-36G01C T1-36G02C T1-36G05C
<b>DIA®-SARS-CoV-2-different</b> Enzyme immunoassay for the differentiated detection of antibodies to SARS-CoV-2 antigens	96 192 480	T1-3701C T1-3702C T1-3705C
<b>DIA®-SARS-CoV-2-S-IgG-av</b> Enzyme immunoassay for the avidity determination of IgG to SARS-CoV-2 spike antigen	96 192 480	T1-3801C T1-3802C T1-3805C
<b>DIA®-SARS-CoV-2-nAb</b> Enzyme immunoassay for the detection of SARS-CoV-2 neutralizing antibodies	96 192 480	T1-3901C T1-3902C T1-3905C

## MEASLES VIRUS

<b>DIA®-Kip-IgM</b> Enzyme immunoassay for the detection of IgM to Measles virus	96 192 480	T1-40M01C T1-40M02C T1-40M05C
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## ZOONOTIC INFECTIONS

<b>DIA®-BLV-Ab</b> ELISA Kit for detection of antibodies to Bovine leukemia virus (BLV) in cattle serum and milk	960	T1-10110
<b>DIA®-Brucella-ab-combi-V</b> ELISA Kit for detection of anti-Brucella antibodies in productive and domestic animal serum and milk	960	T1-10610
<b>DIA®-Brucella-IgG</b> Enzyme immunoassay for the detection of anti-Brucella IgG	96 192 480	T1-10701C T1-10702C T1-10705C

## BIOCHEMICAL PANEL

<b>DIA®-CRP</b> Enzyme immunoassay for quantitative detection of C-reactive protein	96 192 480	T1-4101C, T1-4102C, T1-4105C
<b>DIA®-D-dimer-ELISA</b> Reagents (reagent kits) for determining the D-dimer level	96 192 480	T1-4201C, T1-4202C, T1-4205C
<b>DIA®-IL-6</b> Enzyme immunoassay for the quantitative detection of interleukin 6	96 192 480	T1-4301C, T1-4302C, T1-4305C
<b>DIA®-PCT</b> Reagents (reagent kits) for determining the procalcitonine level	96 192 480	T1-4401C, T1-4402C, T1-4405C

## STANDARD PANELS

Product	Aliquot, ml	Qty	Ref code
<b>ENZYME IMMUNOASSAY</b>			
<b>Panels for sensitivity evaluation (SPP)</b>			
<b>SPP-HIV-1/2</b> Anti-HIV-1/2 positive standard panel for sensitivity evaluation of EIA kits	0,5 1,0	≥ 10	P-01-P1-0,5 P-01-P1-1,0
<b>SPP-HIV-1-p24</b> HIV-1 p24 antigen positive standard panel for sensitivity evaluation of EIA kits	0,5 1,0	≥ 4	P-01Ag-P1-0,5 P-01Ag-P1-1,0
<b>SPP-HBs</b> HBsAg positive standard panel for sensitivity evaluation of EIA kits	0,5 1,0	≥ 4	P-02-P1-0,5 P-02-P1-1,0
<b>SPP-HCV</b> Anti-HCV positive standard panel for sensitivity evaluation of EIA kits	0,5 1,0	≥ 10	P-03-P1-0,5 P-03-P1-1,0
<b>SPP-Trep</b> Anti-T.pallidum positive standard panel for sensitivity evaluation of EIA kits	0,5 1,0	≥ 10	P-04-P1-0,5 P-04-P1-1,0
<b>Panels for specificity evaluation (SPN)</b>			
<b>SPN-HIV-1/2</b> Anti-HIV-1/2 negative standard panel for specificity evaluation of EIA kits	0,5 1,0	≥ 10	P-01-N1-0,5 P-01-N1-1,0
<b>SPN-HBs</b> HBsAg negative standard panel for specificity evaluation of EIA kits	0,5 1,0	≥ 10	P-02-N1-0,5 P-02-N1-1,0
<b>SPN-HCV</b> Anti-HCV negative standard panel for specificity evaluation of EIA kits	0,5 1,0	≥ 10	P-03-N1-0,5 P-03-N1-1,0

<b>Product</b>	<b>Aliquot, ml</b>	<b>Qty</b>	<b>Ref code</b>
<b>SPN-Trep</b>	0,5	≥ 10	P-04-N1-0,5
Anti-T.pallidum negative standard panel for specificity evaluation of EIA kits	1,0		P-04-N1-1,0
<b>Panels for internal quality control (VLK)</b>			
<b>VLK-HIV-1</b>	0,5	≥ 1	P-01-L1-0,5
HIV-1 antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-HIV-1-p24</b>	0,5	≥ 1	P-01Ag-L1-0,5
HIV-1 p24 antigen positive standard for intra-laboratory quality control by EIA			
<b>VLK-HBs</b>	0,5	≥ 1	P-02-L1-0,5
HBsAg positive standard for intra-laboratory quality control by EIA			
<b>VLK-HCV</b>	0,5	≥ 1	P-03-L1-0,5
HCV antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-Trep</b>	0,5	≥ 1	P-04-L1-0,5
T.pallidum antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-Chlamydia-IgG</b>	0,5	≥ 1	P-09G-L1-0,5
Ch.trachomatis IgG antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-Toxo-IgG</b>	0,5	≥ 1	P-11G-L1-0,5
T.gondii IgG antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-Rubella-IgG</b>	0,5	≥ 1	P-12G-L1-0,5
Rubella IgG antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-CMV-IgG</b>	0,5	≥ 1	P-13G-L1-0,5
Cytomegalovirus IgG antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-HSV-1-IgG</b>	0,5	≥ 1	P-14G-L1-0,5
HSV-1 IgG antibody positive standard for intra-laboratory quality control by EIA			
<b>VLK-HSV-2-IgG</b>	0,5	≥ 1	P-17G-L1-0,5
HSV-2 IgG antibody positive standard for intra-laboratory quality control by EIA			

## ENZYME IMMUNOASSAY & IMMUNOCHEMILUMINESCENT ASSAY

<b>Panels for the assessment of work of clinical diagnostic laboratories (SPK)</b>			
<b>SPK-HIV-1/2</b>	0,5	≥ 5	P-01-Q1-0,5
Anti-HIV-1/2 positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-01-Q1-1,0
<b>SPK-HBs</b>	0,5	≥ 5	P-02-Q1-0,5
HBsAg positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-02-Q1-1,0
<b>SPK-HCV</b>	0,5	≥ 5	P-03-Q1-0,5
Anti-HCV positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-03-Q1-1,0
<b>SPK-Trep</b>	0,5	≥ 5	P-04-Q1-0,5
Anti-T.pallidum positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-04-Q1-1,0
<b>SPK-Chlamydia</b>	0,5	≥ 5	P-09-Q1-0,5
Anti-Ch. trachomatis positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-09-Q1-1,0
<b>SPK-Toxo</b>	0,5	≥ 5	P-11-Q1-0,5
Anti-T. gondii positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-11-Q1-1,0
<b>SPK-Rubella</b>	0,5	≥ 5	P-12-Q1-0,5
Anti-Rubella positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-12-Q1-1,0
<b>SPK-CMV</b>	0,5	≥ 5	P-13-Q1-0,5
Anti-CMV positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-13-Q1-1,0
<b>SPK-HSV</b>	0,5	≥ 5	P-14-Q1-0,5
Anti-HSV types 1 and/or 2 positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-14-Q1-1,0
<b>SPK-EBV</b>	0,5	≥ 5	P-18-Q1-0,5
Anti-EBV positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-18-Q1-1,0
<b>SPK-SARS-CoV-2-IgG</b>	0,1	≥ 5	P-26G-Q1-0,5
Anti-SARS-CoV-2 IgG positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-26G-Q1-1,0
<b>SPK-SARS-CoV-2-IgM</b>	0,1	≥ 5	P-26M-Q1-0,5
Anti-SARS-CoV-2 IgM positive and negative standard panel for the assessment of work of clinical diagnostic laboratories	1,0		P-26M-Q1-1,0

## IMMUNOCHEMILUMINESCENT ASSAY

<b>VLK-HIV-1-CLIA</b>	0,5	≥ 1	P-01-L2-0,5
HIV-1 antibody positive standard for intra-laboratory quality control by CLIA	1,0		P-01-L2-1,0
<b>VLK-HIV-1-p24-CLIA</b>	0,5	≥ 1	P-01Ag-L2-0,5
HIV-1 p24 antigen positive standard for intra-laboratory quality control by CLIA	1,0		P-01Ag-L2-1,0

<b>Product</b>	<b>Aliquot, ml</b>	<b>Qty</b>	<b>Ref code</b>
<b>VLK-HBs-CLIA</b>	0,5	≥ 1	P-02-L2-0,5
HBsAg positive standard for intra-laboratory quality control by CLIA	1,0		P-02-L2-1,0
<b>VLK-HCV-CLIA</b>	0,5	≥ 1	P-03-L2-0,5
HCV antibody positive standard for intra-laboratory quality control by CLIA	1,0		P-03-L2-1,0
<b>VLK-Trep-CLIA</b>	0,5	≥ 1	P-04-L2-0,5
T.pallidum antibody positive standard for intra-laboratory quality control by CLIA	1,0		P-04-L2-1,0

## RAPID DIAGNOSTIC TESTS

### Panels for external quality control (SPK)

<b>SPK-HIV-1/2-RDT</b>	—	≥ 1	P-01-Q3
Anti-HIV-1/2 positive and negative standard panel for external quality control of rapid tests			

## SYPHILIS DIAGNOSTICS

### VDRL/RPR TESTS

<b>Description</b>	<b>Sample</b>	<b>Number of test</b>	<b>Ref code</b>
Cardiolipin antigen	Serum, plasma	500	RPR-01
Choline chloride 70%			
Positive Control 4+			
Cardiolipin antigen	Serum, plasma	500	RPR-01-2
Choline chloride 70%			
Cardiolipin antigen	Serum, plasma	1000	RPR-01-3
Choline chloride 70%			
Cardiolipin antigen (Ready to use)	Serum, plasma	500	RPR-03-1
Positive Control 4+			
Cardiolipin antigen (Ready to use)	Serum, plasma	500	RPR-03-2
Cardiolipin antigen (Ready to use)	Serum, plasma,	2000	RPR-03-3
Positive Control 4+	cerebrospinal fluid		
Negative Control			
Cardiolipin antigen (Ready to use)	Serum, plasma	1000	RPR-03-4

### CONTROLS FOR VDRL/RPR TESTS

<b>Description</b>	<b>Ref code</b>
Positive Control 4+	RPR-02-1
Positive Control 2+	
Negative Control	
Positive Control 4+	RPR-02-2
Positive Control 2+	
Positive Control 4+	RPR-02-3
Positive Control 2+	RPR-02-4
Negative Control	RPR-02-5

### TPHA TEST

<b>Product</b>	<b>Sample</b>	<b>Number of test</b>	<b>Ref code</b>
<b>DIA®-TPHA</b>	Serum, plasma,	100	TPHA-01
Kit for the detection of antibody to Treponema pallidum	cerebrospinal fluid	200	TPHA-02
by passive haemagglutination		500	TPHA-03

## DIPHTHERIA DIAGNOSTICS

<b>Product</b>	<b>Configuration</b>	<b>Ref code</b>
<b>DIA®-Diphtheria-D</b>	1 vial ×20 discs	31D-20
Discs coated with diphtheria antitoxin for immunoprecipitation reaction	1 vial ×40 discs	31D-40
	On request	31D-OEM

## SAMPLE COLLECTION KIT

Product	Description	Ref code
Material selection kit: dacron tampon, test-tube with transport medium	100 tubes with Viral transport medium VLM-DIA, 0,5 ml; 100 sterile swabs	VLM-100

## RECOMBINANT AND PEPTIDE ANTIGENS

Ref code	Product	Format
<b>Severe Acute Respiratory Syndrome (SARS-CoV-2)</b>		
BPB-26010	NP-SARS2	Recombinant nucleocapsid SARS-CoV-2 antigen
BCB-26010	NP-SARS2-HRP	Recombinant nucleocapsid SARS-CoV-2 antigen HRP conjugated
BPB-26020	SPIKE-SARS2	Recombinant Spike (S) SARS-CoV-2 protein
BPB-26030	RBD-SARS2	Recombinant S1 subunit SARS-CoV-2 receptor-binding domain (RBD) (N331-V524)
BCB-26030	RBD-SARS2-HRP	Recombinant RBD antigen (N331-V524) HRP conjugated
BPB-26040	E-SARS2	Recombinant envelope (E) SARS-CoV-2 antigen
BCB-26040	E-SARS2-HRP	Recombinant envelope (E) SARS-CoV-2 antigen HRP conjugated
BPB-26050	M-SARS2	Recombinant matrix (M) SARS-CoV-2 antigen
BCB-26050	M-SARS2-HRP	Recombinant matrix (M) SARS-CoV-2 antigen HRP conjugated
BPB-26060	ACE2-F	Recombinant angiotensin-converting enzyme 2 (ACE2) (M1-S730)
BPB-26070	ACE2-T	Recombinant angiotensin-converting enzyme 2 (ACE2) (I21-I119)

### **Human Immunodeficiency Virus (HIV-1,2)**

BPB-01010	Env1-S	Mosaic recombinant HIV-1 antigen with immunodominant sites gp120 and gp 41
BCB-01010	Env1-S-HRP	env1-S antigen HRP conjugated
BPB-01040	Env1(120-41)	Mosaic short recombinant HIV-1 antigen with more immunodominant sites gp120 (V3 epitope) and gp 41
BPB-01080	Env1-T	Mosaic short recombinant HIV-1 antigen with more immunodominant sites gp120 and gp 41
BCB-01080	Env1-T-HRP	env1-T antigen polymer HRP conjugated
BPB-01030	Gag1725	Mosaic recombinant HIV-1 antigen: p17, p25
BPB-01033	Gag BSH	Mosaic recombinant HIV-1 antigen: p17, p25
BPB-01034	Gag36	Mosaic recombinant HIV-1 antigen: p15, p17, p24
BPB-01020	Env2	Recombinant HIV-1 antigen gp36
BCB-01020	Env2-HRP	env2 antigen HRP conjugated
BPB-01060	Env2-T	Short recombinant HIV-2 antigen with more immunodominant sites gp36
BCB-01060	Env2-T-HRP	env2-T antigen HRP conjugated
BPB-01070	p24	Recombinant HIV-1 p24 antigen
BCB-01070	p24-HRP	p24 antigen HRP conjugated
BCB-01092	pd2-4HIV-1-Bi	HIV-1 pd2-4 antigen biotinilated
BCB-01094	pd35-HIV-1-Bi	HIV-1 pd35 antigen biotinilated
BCB-01095	pd36-HIV-2-HRP	HIV-2 pd36 antigen HRP conjugated
BCB-01096	pd36-HIV-2-Bi	HIV-2 pd36 antigen biotinilated

### **Hepatitis B Virus (HBV)**

BPB-02010	HBcore-F	Recombinant HBcore antigen (full length)
BPB-02011	HBcore-S	Recombinant HBcore antigen (1-156aa)

### **Hepatitis C Virus (HCV)**

BPB-03010	NC34ab	Mosaic recombinant HCV antigen: core, NS3, NS4ab
BPB-03020	Core	Recombinant HCV 1b genotype Core antigen
BPB-03070	SPCV1	Synthetic HCV 1b genotype Core peptide (S2-Gly44)
BPB-03080	SPCV2	Synthetic HCV 1b genotype Core peptide (M1-Gly73)
BCB-03080	SPCV2-Bi	Synthetic SPCV2 peptide biotinilated
BPB-03030	NS3-C 1b	Recombinant HCV 1b genotype NS3 antigen (1189-1465aa)
BPB-03033	NS3-C 3a	Recombinant HCV 3a genotype NS3 antigen (1189-1465aa)
BPB-03040	NS4 1b	Recombinant HCV 1b genotype NS4 antigen (1689-1735)
BPB-03041	NS4 3a	Recombinant HCV 3a genotype NS4 antigen (1689-1735aa)
BPB-03070	SPCV3	Synthetic HCV 1b genotype NS4 peptide (C100-3 region)
BCB-03070	SPCV3-Bi	Synthetic SPCV3 peptide biotinilated
BPB-03080	SPCV4	Synthetic HCV 1b genotype NS4 peptide (59 region)
BCB-03080	SPCV4-Bi	Synthetic SPCV4 peptide biotinilated
BPB-03060	NS 5a	Recombinant HCV 1b genotype NS5 antigen

### **Treponema pallidum**

BPB-04010	p15-βGal	Recombinant T.pallidum p15 antigen
BPB-04020	p17	Recombinant T.pallidum p17 antigen
BCB-04020	p17-HRP	p17 antigen HRP conjugated
BPB-04050	p17-βGal	Recombinant T.pallidum p17 antigen

Ref code	Product	Format
BPB-04030	p41	Recombinant T.pallidum TmpA antigen
BCB-04030	p41-HRP	p41 antigen HRP conjugated
BPB-04060	p41-βGal	Recombinant T.pallidum TmpA antigen
BPB-04040	p47	Recombinant T.pallidum p47 antigen
BCB-04040	p47-HRP	p47 antigen HRP conjugated
BPB-04070	p47-βGal	Recombinant T.pallidum p47 antigen
<b>Epstein-Barr Virus (EBV)</b>		
BPB-18010	p18-VCA	Recombinant Epstein-Barr Virus (EBV) capsid antigen P18
BPB-18020	p23-VCA	Recombinant Epstein-Barr Virus (EBV) capsid antigen P23
BCB-18020	p23-VCA-HRP	p23-VCA antigen HRP conjugated
BPB-18030	p18/23-VCA	Mosaic recombinant Epstein-Barr Virus (EBV) capsid antigen, P18/23
BPB-18040	p72-EBNA1	Recombinant Epstein-Barr Virus (EBV) Nuclear Antigen EBNA1, P72
<b>Chlamydia trachomatis</b>		
BPB-09010	MOMP	Recombinant C.trachomatis MOMP antigen
<b>Toxoplasma gondii</b>		
BPB-11010	ToxoAg	T. gondii antigen
BCB-11010	ToxoAg-HRP	T. gondii antigen HRP conjugated
<b>Rubella Virus</b>		
BPB-12010	RubAg	Rubella Virus antigen
BCB-12010	RubAg-HRP	Rubella Virus antigen HRP conjugated
<b>Herpes Simplex Virus (HSV)</b>		
BPB-14010	gG1	Recombinant HSV-1 gG antigen (1-189aa)
BCB-14010	HSV1gG1-HRP	gG HSV-1 antigen HRP conjugated
BPB-14020	gG2	Recombinant HSV-2 gG antigen (525-573, 601-615aa)
BCB-14020	HSV2gG2-HRP	gG HSV-2 antigen HRP conjugated
<b>Cytomegalovirus (CMV)</b>		
BPB-16010	p28	Recombinant CMV p28 antigen
BPB-16020	p150-1	Recombinant CMV p150 antigen
BPB-16021	p150-2	Recombinant CMV p150 antigen
<b>Staphylococcus aureus</b>		
BPB-00010	Protein A	Recombinant S.aureus protein A
BCB-00010	Protein A-HRP	S.aureus protein A HRP conjugated
<b>Streptococcus</b>		
BPB-00020	Protein G	Recombinant Streptococcus protein G
BCB-00020	Protein G-HRP	Streptococcus protein G HRP conjugated
<b>Streptomyces (Streptomyces avidinii)</b>		
BCB-00025	Str-Poly-HRP	Streptavidin polymer HRP conjugated
<b>Bovine Leukemia Virus (BLV)</b>		
BPB-10110	gp51	Recombinant BLV gp51 antigen
BPB-10120	p24	Recombinant BLV p24 antigen
<b>Brucella abortus</b>		
BPB-10210	AgB3	B.abortus LPS

## MONOCLONAL ANTIBODIES

Ref code	Product	Isotype	Description	Reactivity	Clone
<b>Severe Acute Respiratory Syndrome (SARS-CoV-2)</b>					
BAB-26010	MAB 2.2D	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1)	NP-SARS-CoV-2	2.2D
BCB-26011	MAB 2.2D-HRP	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1) HRP conjugated	NP-SARS-CoV-2	2.2D
BAB-26020	MAB 4.1B	IgG1	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1)	NP-SARS-CoV-2	4.1B
BAB-26030	MAB 4.7H	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB 1.4B	NP-SARS-CoV-2	4.7H
BCB-26031	MAB 4.7H-Bi	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB 1.4B Biotin conjugated	NP-SARS-CoV-2	4.7H
BAB-26040	MAB 1.4B	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB 4.7H	NP-SARS-CoV-2	1.4B

Ref code	Product	Isotype	Description	Reactivity	Clone
BAB-26050	MAB 4.F3	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB 11.D4	RBD-SARS-CoV-2	4.F3
BCB-26051	MAB 4.F3-Bi	IgG2a	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB11.D4 Biotin conjugated	RBD-SARS-CoV-2	4.F3
BAB-26060	MAB 11.D4	IgG2b	Monoclonal antibodies specific to SARS-CoV-2 NP antigen (IgG1), matched pair for MAB 4.F3	RBD-SARS-CoV-2	11.D4

### Human Immunodeficiency Virus (HIV-1,2)

BAB-0105	MAB282H10	IgG1	Monoclonal antibodies specific to HIV-1 p24 capsid antigen (IgG1)	HIV-1 p24 capsid antigen	282H10
BAB-0106	MAB633E4	IgG1	Monoclonal antibodies specific to HIV-1 p24 capsid antigen (IgG1), matched pair for MAB 282H10	HIV-1 p24 capsid antigen	633E4
BCB-01062	MAB633E4-Bi	IgG1	Monoclonal antibodies specific to HIV-1 p24 capsid antigen (IgG1), matched pair for MAB 282H10 Biotin conjugated	HIV-1 p24 capsid antigen	633E4

### Hepatitis B Virus (HBV)

BAB-0207	MAB2G12F3 B6	IgG1	Monoclonal antibodies specific to HBsAg (ad/aw), matched pair for MAB 95E1	HBsAg ayw1, ayw2, ayw3, ayw4, ayr, adw2, adw4, adrq+, adrq-	2G12F3 B6
BAB-0202	MAB95E1	IgG2a	Monoclonal antibodies specific to HBsAg (ad/aw), matched pair to 2G12F3B6	HBsAg ayw1, ayw2, ayw3, ayw4, ayr, adw2, adw4, adrq+, adrq-	95E1
BCB-0202	MAB95E1-HRP	IgG2a	Monoclonal antibodies specific to HBsAg (ad/aw), matched pair to 2G12F3B6. HRP conjugated	HBsAg ayw1, ayw2, ayw3, ayw4, ayr, adw2, adw4, adrq+, adrq-	95E1
BCB-02021	MAB95E1-Bi	IgG2a	Monoclonal antibodies specific to HBsAg (ad/aw), matched pair to 2G12F3B6. Biotin conjugated	HBsAg ayw1, ayw2, ayw3, ayw4, ayr, adw2, adw4, adrq+, adrq-	95 E1
BAB-0204	MAB553H7	IgG1	Monoclonal antibodies reactive with HBcAg	HBcAg	553H7

### Chlamydia trachomatis

BAB-09011	MAB601G5	IgG1	Monoclonal antibodies specific to C. trachomatis Major Outer Membrane Protein (MOMP)	C.trachomatis MOMP	601G5
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### Human IgG, IgM, IgA

BAB-0001	MAB156D11	IgG1	Monoclonal antibodies specific to human IgG (IgG1)	Human IgG	156D11
BAB-0002	MAB156C10	IgG2b	Monoclonal antibodies specific to human IgG (IgG2b)	Human IgG	156C10
BCB-0002	MAB156C10-HRP	IgG2b	Monoclonal antibodies specific to human IgG (IgG2b) HRP conjugated	Human IgG	156C10
BAB-0003	MAB153H11	IgG2b	Monoclonal antibodies specific to human IgG (IgG2b)	Human IgG	153H11
BCB-0003	MAB153H11-HRP	IgG2b	Monoclonal antibodies specific to human IgG (IgG2b) HRP conjugated	Human IgG	153H11
BAB-0004	MAB48B4.2	IgG1	Monoclonal antibodies specific to human IgM	Human IgM	48B4.2
BAB-0005	MAB43H3.2	IgG1	Monoclonal antibodies specific to human IgM	Human IgM	43H3.2
BCB-0005	MAB43H3.2-HRP	IgG1	Monoclonal antibodies specific to human IgM HRP conjugated	Human IgM	43H3.2
BAB-0006	MAB45A2	IgG1	Monoclonal antibodies specific to human IgM	Human IgM	45A2
BAB-0007	MAB413E7	IgG1	Monoclonal antibodies specific to human IgA	Human IgA	413E7
BCB-0007	MAB413E7-HRP	IgG1	Monoclonal antibodies specific to human IgA HRP conjugated	Human IgA	413E7
BAB-0008	MAB45H7	IgG1	Monoclonal antibodies specific to human IgM	Human IgM	45H7

### Bovine IgG

BAB-10001	MAB83A8	IgG1	Monoclonal antibodies specific to bovine IgG	Bovine IgG	83A8
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## REAGENTS

Ref code	Product	Description
BCB-P003	MF-HRP	Human IgM-HRP
BPB-00030	BSC-C	Block solution concentrate: E.coli lysate (Fraction C)
BPB-00031	BSC-M	Block solution concentrate: E.coli lysate (Fraction M)
BPB-00032	PM-X	Concentrated milk proteins cold extraction
BPB-00033	PM-T	Concentrated milk proteins hot extraction
BPB-00034	P3-1/4X	Proteic blocking solution
TCS-001	CPK-1	Conjugate stabilizer
TCS-002	CPK-2	Conjugate stabilizer

<b>Ref code</b>	<b>Product</b>	<b>Description</b>
TCS-003	CPK-3	Conjugate stabilizer
TCS-004	CPK-4	Conjugate stabilizer
TCS-005	CPK-5	Conjugate stabilizer
TCS-006	CPK-6	Conjugate stabilizer
TCS-007	CPK-7	Conjugate stabilizer
TCS-008	CPK-8	Conjugate stabilizer
TCS-009	CPK-3BPhB	Conjugate stabilizer
TCS-0010	SA1	Conjugate stabilizer
TCS-0101	RP-1A	Wash solution concentrated
TCS-0102	RP-1B	Wash solution concentrated
TCS-0103	RP-1T	Wash solution concentrated
TCS-0104	RP-1T1	Wash solution concentrated
TCS-0105	PPC-3-1	Specimen Diluent
TCS-0106	PPC-3-2	Specimen Diluent
TCS-0107	PPC-3-3	Specimen Diluent
TCS-0108	PPC-3-4	Specimen Diluent
TCS-0109	PPC-3-5	Specimen Diluent
TCS-01010	PPC-3-7	Specimen Diluent
TCS-01011	PPC-3-8	Specimen Diluent
TCS-01012	PPC-3-9	Specimen Diluent
TCS-01013	PPC-3-10	Specimen Diluent
TCS-01014	PPC-3-11	Specimen Diluent
TCS-01015	PPC-3-12	Specimen Diluent
TCS-01016	PPC-3-13	Specimen Diluent
TCS-01017	PPC-3-14	Specimen Diluent
TCS-01018	PPC-3-16	Specimen Diluent
TCS-01019	PPC-3-17	Specimen Diluent
TCS-01020	PPK-4-1	Conjugate Diluent
TCS-01021	PPK-4-2	Conjugate Diluent
TCS-01022	PPK-4-4	Conjugate Diluent
TCS-01023	PPK-4-6	Conjugate Diluent
TCS-01024	PPK-4-7	Conjugate Diluent
TCS-01025	PPK-4-8	Conjugate Diluent
TCS-01026	PPK-4-9	Conjugate Diluent
TCS-01027	PPK-4-10	Conjugate Diluent
TCS-01028	PPK-4-11	Conjugate Diluent
TCS-01029	PPK-4-12	Conjugate Diluent
TCS-01030	PPK-4-13	Conjugate Diluent
TCS-01031	PPK-4-17	Conjugate Diluent
TCS-01032	PPK-4-18	Conjugate Diluent
TCS-01033	PPK-4-14/1	Conjugate Diluent
TCS-01034	PPK-4-14/2	Conjugate Diluent
TCS-01035	PPK-4-15	Conjugate Diluent
TCS-01036	PPK-4-15/2	Conjugate Diluent
TCS-01037	PPK-4-16	Conjugate Diluent
TCS-01038	PPK-4-19	Conjugate Diluent
TCS-01039	PPK-4-20	Conjugate Diluent
TCS-01040	PPK-4-21	Conjugate Diluent
TCS-01041	PPK-4-22	Conjugate Diluent
TCS-01042	DR-11G	Dissociating Solution
TCS-01043	DR-12G	Dissociating Solution
TCS-01044	DR-13G	Dissociating Solution
TCS-01045	DR-14G	Dissociating Solution
TCS-01046	TMB	TMB Substrate
TCS-01047	STOP	Stop-reagent
AWS-01-0,2, AWS-01-3, AWS-01-5, AWS-01-10	KLIN	Alkaline wash solution for the ELISA analyzer Probe, 0,2 L, 3 L, 5 L, 10 L
AWS-02-0,2, AWS-02-3, AWS-02-5, AWS-02-10		Acid wash solution for the ELISA analyzer Probe, 0,2 L, 3 L, 5 L, 10 L
VLM-DIA	Viral transport medium VLM-DIA	Viral transport medium with lysis function for EIA. Provides SARS-CoV-2 inactivation in swabs