

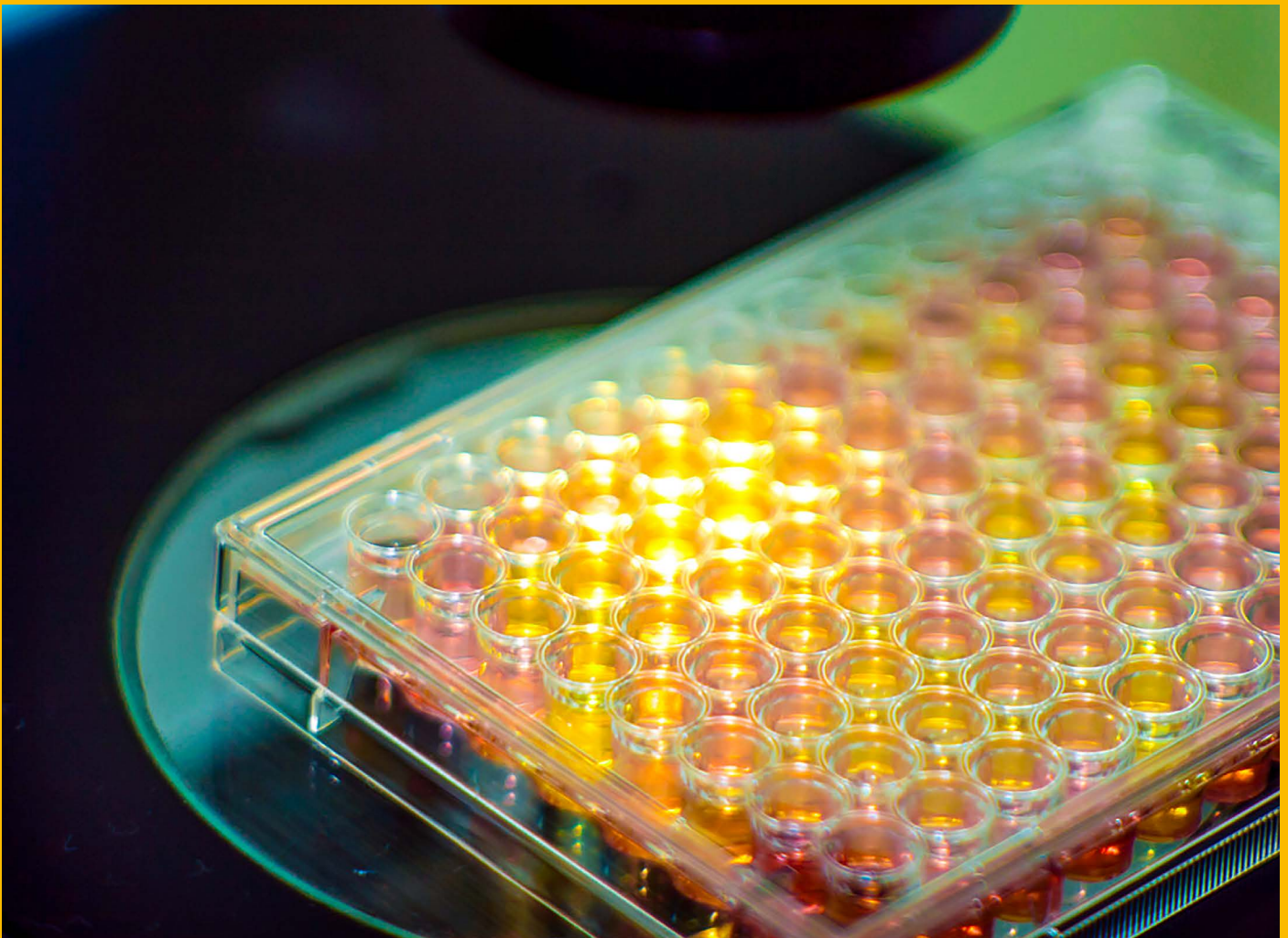
Vitrotest

ELISA kits & components

*Vitrotest Europe Sp. z o.o.
is a reliable supplier of raw material
for immunoassays. Our products
contain a significant intellectual and
innovative component.*

RAW MATERIAL CATALOG 2025

- MONOCLONAL ANTIBODIES
- RECOMBINANT & NATIVE ANTIGENS
- PEROXIDASE CONJUGATES
- SYNTHETIC INTERNAL CONTROLS
- STABILIZERS & TMB



Vitrotest Europe Sp. z o.o.
Krakowska street 139-155,
50-428 Wroclaw Poland

☎ +48 882 950 379
🌐 www.vitrotest.pl
✉ info@vitrotest.pl



Based on 20 years of experience in the development and production of quality biocomponents and serological tests, Vitrotest Europe offers a wide range of quality raw material for the elaboration and manufacturing of diagnostic kits.

Monoclonal antibodies of different specificities, recombinant and native antigens, peroxidase conjugates and biotinylated derivatives of these molecules, as well as stabilizers for their long term storage are always available with fair pricing and fast supply.



PARASITES

Ascaris lumbricoides	4
Echinococcus granulosus	4
Giardia lamblia	4
Opisthorchis felineus	4
Toxocara canis	5
Trichinella spiralis	5
Trichomonas vaginalis	5

VIRUSES AND BACTERIA

Borrelia burgdorferi	5
Brucella abortus	6
Chlamydia trachomatis	6
Cytomegalovirus (CMV)	6-7
Corynebacterium diphtheriae	7
Epstein-Barr Virus (EBV)	7
Helicobacter pylori	8
Hepatitis B virus (HBV)	8
Hepatitis C virus (HCV)	8-9
Herpes Simplex Virus 2 (HSV2)	9
Human Herpesvirus 6 (HHV6)	10
Human Herpesvirus 8 (HHV8)	10
Human immunodeficiency virus (HIV)	10
Measles virus	11
Mycoplasma hominis	11
Rubella virus	11-12
SARS-CoV-2	12
Toxoplasma gondii	12
Treponema pallidum	12-13
Ureaplasma spp.	13

TUMOR MARKERS

HE4	13
---------------------	----

ANTI-SPECIES

Bovine	13
Cat	13
Dog	14
Human	14
Mouse	15

ANTI-ENZYMES

Horseradish peroxidase	15
--	----

ANTIBODY-BINDING PROTEINS

Protein G	15
---------------------------	----

REAGENTS

Stabilizers	15
TMB substrate	15

PARASITES

Ascaris lumbricoides

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-33	AL5	Monoclonal antibody specific to <i>Ascaris lumbricoides</i>	mg
	AL4		
C-33	AL5/R	Positive control for detection of <i>Ascaris lumbricoides</i> specific antibodies	ml
	AL4/R		

Echinococcus granulosus

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-35	EG1	Monoclonal antibody specific to <i>Echinococcus granulosus</i>	mg
	EG2		
	EG3		
	EG4		
C-36	EG2/R	Positive control for detection of <i>Echinococcus granulosus</i> specific antibodies	ml
	EG3/R		

Giardia lamblia

CAT. #	REAGENT	DESCRIPTION	UNITS
NP-07	<i>Giardia lamblia</i> Ag	Partially purified somatic soluble antigen <i>Giardia lamblia</i>	mg
NP-08	<i>Giardia lamblia</i> Ag	Partially purified somatic membrane antigen <i>Giardia lamblia</i>	mg
NP-09	<i>Giardia lamblia</i> cyst Ag	Lysate of <i>Giardia lamblia</i> cyst (4-8×10 ⁵ cyst/ml)	ml
NP-10	<i>Giardia lamblia</i> cyst	<i>Giardia lamblia</i> cyst intact (4-8×10 ⁵ cyst/ml)	ml
MAb-29	L1	Monoclonal antibody specific to <i>Giardia lamblia</i> trophozoite	mg
	L7		
	L4		
	L9		
MAb-210	LC2	Monoclonal antibody specific to CWP <i>Giardia lamblia</i> (for coating)	mg
	LC3A4		
MAb-212	LC22	Monoclonal antibody specific to CWP <i>Giardia lamblia</i> (for detection)	mg
	LC26		
C-29	L1/R	Positive control for detection of <i>Giardia lamblia</i> specific antibodies	ml
	L4/R		

Opisthorchis felinus

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-87	OP6	Monoclonal antibody specific to <i>Opisthorchis felinus</i>	mg
	OP5		
C-87	OP6/R	Positive control for detection of <i>Opisthorchis felinus</i> specific antibodies	ml
	OP5/R		

Toxocara canis

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-39	TC3	Monoclonal antibody specific to <i>Toxocara canis</i>	mg
	TC6		
C-39	TC3/R	Positive control for detection of <i>Toxocara canis</i> specific antibodies	ml
	TC6/R		

Trichinella spiralis

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-44	TS1	Monoclonal antibody specific to <i>Trichinella spiralis</i>	mg
	TS6		
C-44	TS1/R	Positive control for detection of <i>Trichinella spiralis</i> specific antibodies	ml
	TS6/R		

Trichomonas vaginalis

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-19	α -Actinin <i>Trichomonas vaginalis</i>	α -Actinin <i>Trichomonas vaginalis</i> recombinant antigen, expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-20	AP33 <i>Trichomonas vaginalis</i>	Recombinant Adhesion protein 33 <i>Trichomonas vaginalis</i> , expressed and derived from <i>E. coli</i> , affinity purified	mg
MAb-133	TR2	Monoclonal antibody specific to AP33 <i>Trichomonas vaginalis</i>	mg
C-133	TR2/R	Positive control for detection of AP33 <i>Trichomonas vaginalis</i> specific antibodies	ml

VIRUSES AND BACTERIA

Borrelia burgdorferi

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-27	VlsE <i>Borrelia burgdorferi</i>	Mosaic VlsE <i>Borrelia burgdorferi sensu lato</i> recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-26	OspC <i>Borrelia burgdorferi</i>	Mosaic OspC <i>Borrelia burgdorferi sensu lato</i> recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
MAb-88	BV2	Monoclonal antibody specific to VlsE <i>Borrelia burgdorferi</i>	mg
	BV6		
MAb-71	BS4	Monoclonal antibody specific to OspC <i>Borrelia burgdorferi</i>	mg
	BS6		
C-88	BV2/R	Positive control for detection of VlsE <i>Borrelia burgdorferi</i> specific antibodies	ml
	BV6/R		
C-71	BS4/R	Positive control for detection of OspC <i>Borrelia burgdorferi</i> specific antibodies	ml
	BS6/R		

Brucella abortus

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-78	BA9	Monoclonal antibody specific to <i>Brucella abortus</i> polysaccharide antigen	mg
	BA5		

Chlamydia trachomatis

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-03	MOMP <i>Chlamydia trachomatis</i>	Recombinant Major Outer Membrane protein (MOMP) <i>Chlamydia trachomatis</i> , expressed and derived from <i>E.coli</i> , affinity purified	mg
HRP-03	MOMP-HRP	Recombinant MOMP <i>Chlamydia trachomatis</i> , conjugated to horseradish peroxidase	mg
MAb-53	C2	Monoclonal antibody specific to MOMP <i>Chlamydia trachomatis</i>	mg
MAb-54	HS11	Monoclonal antibody specific to HSP60 <i>Chlamydia trachomatis</i>	mg
	HS8		
C-53	C2/R	Positive control for detection of MOMP <i>Chlamydia trachomatis</i> specific antibodies	ml
	C2/IgG		
	C2/IgA		

Cytomegalovirus (CMV)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-05	p150 CMV	CMV p150 (UL32) recombinant antigen (immunodominant regions), expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-09	p28 CMV	CMV p28 (UL99) recombinant antigen (immunodominant regions), expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-10	p52 CMV	CMV p52 (UL44) recombinant antigen (immunodominant regions), expressed and derived from <i>E.coli</i>	mg
RP-11	p65 CMV	CMV p65 recombinant antigen (immunodominant regions), expressed and derived from <i>E.coli</i>	mg
MAb-60	CM4	High-avidity monoclonal antibody specific to p150 CMV	mg
	CM3		
MAb-61	CM1	Monoclonal antibody specific to p150 CMV	mg
MAb-119	CM5	Low-avidity monoclonal antibody specific to p150 CMV	mg
	CM6		
	CM7		
	CM12		
MAb-62	CM10	Monoclonal antibody specific to p52 CMV	mg
	CM2		
C-60	CM4/R	Positive high-avidity control for detection of p150 CMV specific antibodies	ml
	CM3/R		
C-61	CM1/R	Positive control for detection of p150 CMV specific antibodies	ml

C-119	CM5/R	Positive low-avidity control for detection of p150 CMV specific antibodies	ml
	CM6/R		
	CM7/R		
	CM12/R		
C-62	CM10/R	Positive control for detection of p52 CMV specific antibodies	ml
	CM2/R		

Corynebacterium diphtheriae

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-217	DT43	Monoclonal antibody specific to Diphtheria toxoid	mg
	DT139		
	DT140		
	DT144		
C-217	DT43/R	Positive control for detection of Diphtheria toxoid specific antibodies	ml
	DT139/R		
	DT140/R		
	DT144/R		

Epstein–Barr Virus (EBV)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-23	EBV VCA p18	EBV recombinant capsid antigen p18, expressed and derived from <i>E.coli</i>	mg
HRP-23	p18 VCA-HRP	Recombinant EBV VCA p18, conjugated to horseradish peroxidase	mg
RP-24	EBV EBNA1	EBV recombinant nuclear antigen (immunodominant regions), expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-38	EBV VCA p23	Recombinant EBV Tegument protein BLRF2, expressed and derived from <i>E.coli</i> , affinity purified	mg
MAb-106	EB1	Monoclonal antibody specific to EBV EBNA1	mg
	EB3		
	EB4		
	EB5		
MAb-112	EB7	Monoclonal antibody specific to EBV VCA p18	mg
	EB10		
	EB11		
	EB12		
C-106	EB1/R	Positive control for detection of EBV EBNA1 specific antibodies	ml
	EB3/R		
	EB4/R		
	EB5/R		
C-112	EB7/R	Positive control for detection of EBV VCA p18 specific antibodies	ml
	EB10/R		
	EB11/R		
	EB12/R		

Helicobacter pylori

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-25	CagA <i>Helicobacter pylori</i>	<i>Helicobacter pylori</i> CagA recombinant antigen (immunodominant regions), expressed and derived from <i>E.coli</i> , affinity purified	mg
MAb-58	HP2	Monoclonal antibody specific to CagA <i>Helicobacter pylori</i>	mg
	HP3		
	HP4		
	HP8		
C-58	HP2/R	Positive control for detection of CagA <i>Helicobacter pylori</i> specific antibodies	ml
	HP3/R		
	HP4/R		
	HP8/R		

Hepatitis B virus (HBV)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-18	HBcore HBV	HBV recombinant core protein without C-end, expressed and derived from <i>E.coli</i> , affinity purified	mg
HRP-18	HBcore-HRP	Recombinant HBcore, conjugated to horseradish peroxidase	mg
MAb-01	B1	Monoclonal antibody specific to HBsAg (for coating), matched pair B5	mg
MAb-02	B5	Monoclonal antibody specific to HBsAg (for detection), matched pair B1	mg
HMAb-02	B5-HRP	Monoclonal antibody specific to HBsAg, conjugated to horseradish peroxidase	mg
MAb-94	B4	Monoclonal antibody specific to HBsAg (for HBsAg immunoaffinity purification)	mg
MAb-28	BC2	Monoclonal antibody specific to HBcore antigen	mg
	BC3		
	BC6		
C-124	BC2/R	Positive control for detection of HBcore specific antibodies	ml
	BC3/R		

Hepatitis C virus (HCV)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-12	CNgst HCV	HCV core, NS3, NS4 recombinant mosaic antigen (immunodominant regions), expressed and derived from <i>E. coli</i>	mg
RP-13	NS3 13 HCV	HCV NS3 recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-14	NS3 11 HCV	HCV NS3 recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-15	NS4 HCV	HCV NS4 recombinant mosaic antigen genotypes 1, 2, 3, 5 (immunodominant regions), expressed and derived from <i>E. coli</i> , affinity purified	mg

RP-16	NS5 HCV	HCV NS5 recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-17	HCcore HCV	HCV core recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-29	NS3 1a HCV	HCV NS3 genotype 1a recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-30	NS3 1b HCV	HCV NS3 genotype 1b recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-31	NS3 2b HCV	HCV NS3 genotype 2b recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-32	NS3 3a HCV	HCV NS3 genotype 3a recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
RP-33	NS3 6a HCV	HCV NS3 genotype 6a recombinant antigen (immunodominant region), expressed and derived from <i>E. coli</i> , affinity purified	mg
MAb-90	HC6	Monoclonal antibody specific to CNgst HCV	mg
	HC7		
	HC9		
	HC10		
MAb-134	HC2	Monoclonal antibody specific to NS4 HCV	mg
	HC5		
MAb-136	HC3	Monoclonal antibody specific to core HCV	mg
	HC4		
	HC8		
	HC11		
MAb-143	HC14	Monoclonal antibody specific to NS5 HCV	mg
C-90	HC6/R	Positive control for detection of HCV specific antibodies	ml
	HC7/R		
	HC9/R		
	HC10/R		
C-134	HC2/R	Positive control for detection of NS4 HCV specific antibodies	ml
	HC5/R		
C-136	HC3/R	Positive control for detection of core HCV specific antibodies	ml
	HC4/R		
C-143	HC14/R	Positive control for detection of NS5 HCV specific antibodies	ml

Herpes Simplex Virus 2 (HSV2)

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-67	HV2	Monoclonal antibody specific to HSV2	mg
C-67	HV2/R	Positive control for detection of HSV2 specific antibodies	ml

Human Herpesvirus 6 (HHV6)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-28	U90 HHV6	HHV6 U90 recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
MAb-214	HH37	Monoclonal antibody specific to U90 HHV6	mg
	HH45		
	HH80		
C-214	HH37/R	Positive control for detection of HHV6 specific antibodies	ml
	HH45/R		
	HH80/R		

Human Herpesvirus 8 (HHV8)

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-68	HV81	Monoclonal antibody specific to HHV8	mg
	HV83		
	HV86		
C-68	HV81/R	Positive control for detection of HHV8 specific antibodies	ml
	HV83/R		
	HV86/R		

Human immunodeficiency virus (HIV)

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-39	HIV p24-A1	p24 HIV subtype A1 recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-40	HIV p24-B	p24 HIV subtype B recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-41	HIV p24-C	p24 HIV subtype C recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-42	HIV p24-D	p24 HIV subtype D recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-43	HIV p24-G	p24 HIV subtype G recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-44	HIV p24-H	p24 HIV subtype H recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-45	HIV p24-CRF12BF	p24 HIV subtype CRF12_BF recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-46	HIV p24-CRF01AE	p24 HIV subtype CRF01_AE recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
RP-47	HIV p24-O	p24 HIV group O recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg

Measles virus

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-72	MS1	High-avidity monoclonal antibody specific to Measles virus	mg
	MS2		
	MS3		
	MS4		
	MS5		
MAb-74	MS13	Low-avidity monoclonal antibody specific to Measles virus	mg
	MS18		
C-72	MS1/R	Positive high-avidity control for detection of Measles virus specific antibodies	ml
	MS2/R		
	MS4/R		
	MS5/R		
C-74	MS13/R	Positive low-avidity control for detection of Measles virus specific antibodies	ml
	MS18/R		

Mycoplasma hominis

CAT. #	REAGENT	DESCRIPTION	UNITS
NP-11	<i>Mycoplasma hominis</i> Ag	Partially purified somatic antigen <i>Mycoplasma hominis</i>	mg
RP-35	<i>Mycoplasma hominis</i> p120	p120 <i>Mycoplasma hominis</i> recombinant antigen, expressed and derived from <i>E.coli</i> , affinity purified	mg
HRP-35	p120 MH-HRP	Recombinant p120 <i>Mycoplasma hominis</i> , conjugated to horseradish peroxidase	mg
MAb-198	MC4	Monoclonal antibody specific to <i>Mycoplasma hominis</i> somatic antigen (for detection)	mg
	MC1		
	MC37		
MAb-199	MC6	Monoclonal antibody specific to <i>Mycoplasma hominis</i> somatic antigen (for coating)	mg
	MC11		
	MC74		
C-198	MC4/R	Positive control for detection of <i>Mycoplasma hominis</i> specific antibodies	ml
	MC6/R		
	MC1/R		

Rubella virus

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-64	RV2	Monoclonal antibody specific to Rubella virus	mg
	RV4		
MAb-66	RV6	Low-avidity monoclonal antibody specific to Rubella virus	mg
MAb-132	RV10	High-avidity monoclonal antibody specific to Rubella virus	mg
	RV3		
C-64	RV2/R	Positive control for detection of Rubella virus specific antibodies	ml
	RV4/R		

C-66	RV6/R	Positive low-avidity control for detection of Rubella virus specific antibodies	ml
C-132	RV10/R	Positive high-avidity control for detection of Rubella virus specific antibodies	ml
	RV3/R		

SARS-CoV-2

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-01	NC SARS CoV2	N-capsid SARS-CoV-2 recombinant protein, expressed and derived from <i>E.coli</i> , affinity purified (His-tagged protein)	mg
RP-02	NC SARS CoV2	N-capsid SARS-CoV-2 recombinant protein, expressed and derived from <i>E.coli</i> , affinity purified (His and GST-tagged protein)	mg
HRP-01	NC-HRP	Recombinant N-capsid protein SARS-CoV-2, conjugated to horseradish peroxidase	mg
MAb-19	SN3	Monoclonal antibody specific to NC protein SARS-CoV-2	mg
	SN4		
	SN5		
	SN7		
	SN9		
	SN11		
MAb-25	SS9	Monoclonal antibody specific to Spike protein SARS-CoV-2	mg
C-21	SN5/R	Positive control for detection of NC protein SARS-CoV-2 specific antibodies	ml
	SN11/R		
C-25	SS9/R	Positive control for detection of Spike protein SARS-CoV-2 specific antibodies	ml

Toxoplasma gondii

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-46	T7	Low-avidity monoclonal antibody specific to <i>Toxoplasma gondii</i>	mg
MAb-47	T6	High-avidity monoclonal antibody specific to <i>Toxoplasma gondii</i>	mg
MAb-48	T4	Monoclonal antibody specific to <i>Toxoplasma gondii</i>	mg
C-46	T7/R	Positive low-avidity control for detection of <i>Toxoplasma gondii</i> specific antibodies	ml
C-47	T6/R	Positive high-avidity control for detection of <i>Toxoplasma gondii</i> specific antibodies	ml
C-48	T4/R	Positive control for detection of <i>Toxoplasma gondii</i> specific antibodies	ml

Treponema pallidum

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-06	<i>Treponema pallidum</i> p17	<i>Treponema pallidum</i> p17 recombinant antigen, expressed and derived from <i>E.coli</i>	mg
RP-07	<i>Treponema pallidum</i> p47	<i>Treponema pallidum</i> p47 recombinant antigen, expressed and derived from <i>E.coli</i>	mg

RP-08	<i>Treponema pallidum</i> p41	<i>Treponema pallidum</i> p41 (TnpA) recombinant antigen, expressed and derived from <i>E.coli</i>	mg
MAb-56	TP4	Monoclonal antibody specific to p17 <i>Treponema pallidum</i>	mg
	TP5		
C-56	TP4/R	Positive control for detection of <i>Treponema pallidum</i> specific antibodies	ml
	TP5/R		

Ureaplasma spp.

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-34	MBA <i>Ureaplasma</i>	Recombinant Multiple Banded Antigen (MBA) <i>Ureaplasma spp.</i> , expressed and derived from <i>E.coli</i> , affinity purified	mg
HRP-34	MBA-HRP	Recombinant MBA <i>Ureaplasma spp.</i> , conjugated to horseradish peroxidase	mg
MAb-51	U10	Monoclonal antibody specific to MBA <i>Ureaplasma spp.</i>	mg
C-51	U10/R	Positive control for detection of <i>Ureaplasma spp.</i> specific antibodies	ml

TUMOR MARKERS

HE4

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-205	HE402	Monoclonal antibody specific to HE4	mg
	HE59		
	HE221		

ANTI-SPECIES

Bovine

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-17	K3	Monoclonal antibody specific to bovine IgG (for detection)	mg
	K7		
HMAb-17	K3-HRP	Monoclonal antibody specific to bovine IgG, conjugated to horseradish peroxidase	mg
	K7-HRP		

Cat

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-162	FG1	Monoclonal antibody specific to cat IgG	mg
	FG2		
	FG3		
	FG4		
MAb-176	FM1	Monoclonal antibody specific to cat IgM	mg
	FM2		
	FM3		
	FM4		

Dog

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-126	DG1	Monoclonal antibody specific to dog IgG (for detection)	mg
	DG5		
	DG7		
MAb-147	DG2	Monoclonal antibody specific to dog IgG	mg
MAb-148	DM1	Monoclonal antibody specific to dog IgM	mg
	DM2		
	DM3		
	DM4		
HMAb-126	DG1-HRP	Monoclonal antibody specific to dog IgG, conjugated to horseradish peroxidase	mg
	DG5-HRP		
	DG7-HRP		

Human

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-03	M5	Monoclonal antibody specific to human IgM (for coating)	mg
	M8		
MAb-04	M6	Monoclonal antibody specific to human IgM (for coating and detection)	mg
MAb-27	M3	Monoclonal antibody specific to human IgM (for detection)	mg
HMAb-04	M6-HRP	Monoclonal antibody specific to human IgM, conjugated to horseradish peroxidase	mg
	M3-HRP		
MAb-06	G1	Monoclonal antibody specific to human IgG (for detection)	mg
	G3		
	G6		
	G7		
HMAb-06	G1-HRP	Monoclonal antibody specific to human IgG, conjugated to horseradish peroxidase	mg
	G3-HRP		
	G6-HRP		
	G7-HRP		
MAb-11	A6	Monoclonal antibody specific to human IgA (for detection)	mg
	A7		
HMAb-11	A6-HRP	Monoclonal antibody specific to human IgA, conjugated to horseradish peroxidase	mg
	A7-HRP		
MAb-14	E3	Monoclonal antibody specific to human IgE (for coating)	mg
	E4		
MAb-13	E1	Monoclonal antibody specific to human IgE (for coating and detection)	mg
	E5		
BMAb-16	E5-biotin	Biotinylated monoclonal antibody specific to human IgE	mg
HMAb-13	E1-HRP	Monoclonal antibody specific to human IgE, conjugated to horseradish peroxidase	mg
MAb-10	G11	Monoclonal antibody for blocking HAMA	mg
	M1		
HPAb-01	GR-HRP	Rabbit cross-adsorbed polyclonal antibody specific to human IgG, conjugated to horseradish peroxidase	mg
HPAb-02	MR-HRP	Rabbit cross-adsorbed polyclonal antibody specific to human IgM, conjugated to horseradish peroxidase	mg
HPAb-03	AR-HRP	Rabbit cross-adsorbed polyclonal antibody specific to human IgA, conjugated to horseradish peroxidase	mg
C-01	IgM/R	Positive control for IgM-capture ELISA of different specificity	ml

Mouse

CAT. #	REAGENT	DESCRIPTION	UNITS
PAb-04	GAM	Goat polyclonal antibody specific to mouse immunoglobulins	mg
HPAb-04	GAM-HRP	Goat polyclonal antibody specific to mouse immunoglobulins, conjugated to horseradish peroxidase	mg

ANTI-ENZYMES

Horseradish peroxidase

CAT. #	REAGENT	DESCRIPTION	UNITS
MAb-81	R4	Monoclonal antibody specific to horseradish peroxidase	mg
	R5		
	R11		
MAb-83	GT7	Monoclonal antibody specific to glutathione S-transferase	mg
	GT8		

ANTIBODY-BINDING PROTEINS

Protein G

CAT. #	REAGENT	DESCRIPTION	UNITS
RP-48	pG	Recombinant protein G <i>Streptococcus sp.</i> , expressed and derived from <i>E.coli</i> , affinity purified	mg
HRP-48	pG-HRP	Recombinant protein G, conjugated to horseradish peroxidase	mg

REAGENTS

Stabilizers

CAT. #	REAGENT	DESCRIPTION	UNITS
ST-01	STB	Stabilizer for antibodies, conjugated to horseradish peroxidase	ml
ST-05	SPB-40	Stabilizer for positive controls and conjugates	ml

TMB substrate

CAT. #	REAGENT	DESCRIPTION	UNITS
TMB-01	TMB solution	TMB (3,3',5,5'-Tetramethylbenzidine) is a ready-to-use substrate solution for ELISA	ml
TMB-02	2-component TMB	High sensitive two component TMB solution and substrate buffer (1:1) for ELISA	ml

Well-characterized recombinant antigens and monoclonal antibodies, along with their derivatives, are the cornerstone of high-quality IVD medical products.

With many years of experience in the full production cycle of recombinant proteins—both mosaic and full-length—we provide highly purified and reproducible antigens.

Our carefully selected monoclonal antibody pairs demonstrate outstanding performance in immunoassays.

Synthetic positive controls based on monoclonal antibodies provide an excellent solution in diagnostic kits, ensuring safety, stability and consistent availability.



Vitrotest Europe Sp. z o.o.
Krakowska street 139-155,
50-428 Wroclaw Poland

 +48 882 950 379
 www.vitrotest.pl
 info@vitrotest.pl