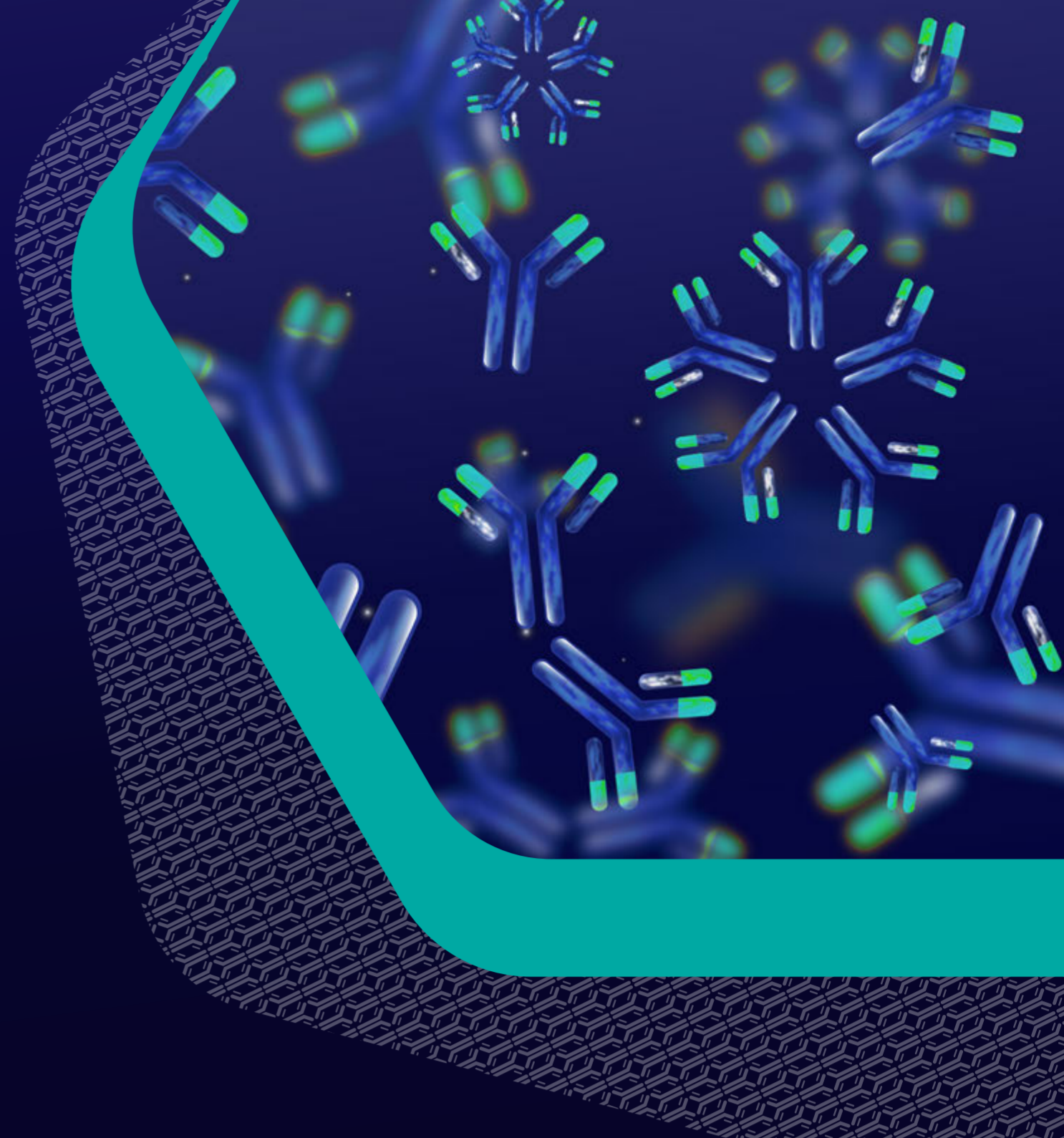


PRODUCT CATALOG



INFECTIOUS DISEASES

M_TOXO-lys_A13H1E4	A13H1E4	IgM	Toxoplasma gondii	Lysat		Cell Culture supernatant
M_RUB-lys_B16B11	B16B11	IgM	Rubella	Lysat		Cell Culture supernatant
M_MAV-Lys_F11E4	F11E4	IgM	Mumps	Lysat		Cell Culture supernatant
M_MAV-lys_F19B9	F19B9	IgM	Mumps	Lysat		Cell Culture supernatant
M_CMV_rec_m_Z3A3	Z3A3	IgM	CMV protein P130 & P52	Recombinant protein		Cell Culture supernatant
M_EBV-p18_A12F10	A12F10	IgM	EBV protein P18	Recombinant protein		Cell Culture supernatant
M_DEN2-lys_V11F8	V11F8	IgM	Dengue	Lysat		Cell Culture supernatant
M_ZIK-NS1_JA10E10	JA10E10	IgM	Zika NS1 protein	Recombinant protein		Cell Culture supernatant
M_ChPn-lys_G12B2	G12B2	IgM	Chlamydia pneumoniae	Lysat		Cell Culture supernatant
M_MyPn-lys_NA15F4	NA15F4	IgM	Mycoplasma pneumoniae	Lysat		Cell Culture supernatant
M-HSV1-2-lys_K11A12	K11A12D11	IgM	HSV1/2	Lysat		Cell Culture supernatant
M_MV-rec_P5H6	P5H6	IgM	Measles Nucleocapsid protei	Recombinant protein		Cell Culture supernatant
M_Rub-lys_B16B11	B16B11	IgM	Rubella	Lysat		Cell Culture supernatant
M_VZV-lys_D30B3	D30B3	IgM	VZV	Lysat		Cell Culture supernatant
M_BRU-lys_L16F5	L16F5	IgM	Brucella militensis (abortus)	Lysat		Cell Culture supernatant
G_p24_pC5B11	C5B11	IgG	HIV p24	Recombinant protein		Cell Culture supernatant
G_p24_pC10B10	C10B10	IgG	HIV p24	Recombinant protein		Cell Culture supernatant
G_p24_pE6A11	E6A11	IgG	HIV p24	Recombinant protein		Cell Culture supernatant
A_SAR2-Spike_N10H5_PU	N10H5	IgA	SARS-Cov2 Spike protein	Recombinant protein	Neutralizing mAb	Purified
A_SAR2-Spike_R12B6_PU	R12B6	IgA	SARS-Cov2 Spike protein	Recombinant protein	Neutralizing mAb	Purified
A_SAR2-NP_Z6A7_PU	Z6A7	IgA	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
A_SAR2-NP_Z14A4_PU	Z14A4	IgA	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
A_SAR2-NP_Z9D6_PU	Z9D6	IgA	SARS-Cov2 Nucleocapsid protein	Recombinant protein	International referent for Covicompare Study	Purified
A_SAR2-NP_Z7E10_PU	Z7E10	IgA	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
A_SAR2-RBD_IB3C4_PU	IB3C4	IgA	SARS-Cov2 Receptor binding Site	Recombinant protein	Neutralizing mAb / International referent for Covicompare Study	Purified
G_SAR2-RBD_X30F12_PU	X30F12	IgG	SARS-Cov2 Receptor binding Site	Recombinant protein		Purified
M_SAR2-RBD_F14C11_PU	F14C11	IgM	SARS-Cov2 Receptor binding Site	Recombinant protein		Purified
M_SAR2-RBD_IB24B7_PU	IB24B7	IgM	SARS-Cov2 Receptor binding Site	Recombinant protein	Neutralizing mAb	Purified
M_SAR2-RBD_ID17B7_PU	ID17B7	IgM	SARS-Cov2 Receptor binding Site	Recombinant protein	Neutralizing mAb	Purified
M_SAR2-NP_AB18G6_PU	AB18G6	IgM	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
M_SAR2-NP_E2E3_PU	E2E3	IgM	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
G_SAR2-NP_ZK6G4	ZK6G4	IgG	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified
A_SAR2-NP_G8H3_PU	G8H3	IgA	SARS-Cov2 Nucleocapsid protein	Recombinant protein		Purified

AUTO-IMMUNITY

All the Diarect/BBi panel :	Through BBI					
LKM1	Through BBI	IgG	LKM1	Recombinant protein	autoimmune hepatitis	Purified
LC1	Through BBI	IgG	LC1	Recombinant protein	autoimmune hepatitis	Purified
SLA	Through BBI	IgG	SLA	Recombinant protein	autoimmune hepatitis	Purified
PDC-E2	Through BBI	IgG	PDC-E2	Recombinant protein	autoimmune hepatitis	Purified
SP100	Through BBI	IgG	SP100	Recombinant protein	autoimmune hepatitis	Purified
PCNA	Through BBI	IgG	PCNA	Recombinant protein	Myositis	Purified
PL-7	Through BBI	IgG	PL-7	Recombinant protein	Myositis	Purified
PL-12	Through BBI	IgG	PL-12	Recombinant protein	Myositis	Purified
SRP54	Through BBI	IgG	SRP54	Recombinant protein	Myositis	Purified
Mi-2	Through BBI	IgG	Mi-2	Recombinant protein	Myositis	Purified
Jo-1	Through BBI	IgG	JO-1	Recombinant protein	Connitive diseases	Purified
KS	Through BBI	IgG	KS	Recombinant protein	Connitive diseases	Purified
EJ	In development	IgG	KU	Recombinant protein	Connitive diseases	
GP210	In development	IgG	GP210	Recombinant protein	Connitive diseases	

MISCELLANEOUS DISORDERS

A_tTG_G4A9B12	G4A9B12	IgA	human Transglutaminase	Recombinant protein		Cell Culture supernatant
A_tTG_G4A9B12	G4A9B12	IgA	human Transglutaminase	Recombinant protein		Cell Culture supernatant
G_tTG_B5A9	B5A9	IgG	human Transglutaminase	Recombinant protein		Cell Culture supernatant
G_tTG_B6F3	B6F3	IgG	human Transglutaminase	Recombinant protein		Cell Culture supernatant
A_gli_8D12	8D12	IgA	gliadin	Crude protein		Cell Culture supernatant
M_GM1_A12C5	A12C5	IgM	Ganglioside GM1	Ganglioside GM1		Cell Culture supernatant
G_PF4-H_1E12_PU	1E12	IgG	human platelet factor	Recombinant protein	Induction of platelet aggregation	Purified
G_PF4-H_1C12_PU	1C12	IgG	human platelet factor	Recombinant protein	Induction of platelet aggregation	Purified
G_PF4-H_2E1_PU	2E1	IgG	human platelet factor	Recombinant protein	Induction of platelet aggregation	Purified
E_6APA_A11F8_PU	A11F8	IgE	6APA (penicilin)	6APA (chemical)		Cell culture supernatant
E_OVA_pX4A4	pXA4	IgE	Ovalbumin	Native protein		Cell culture supernatant
A_α4β7_1E1	1E1	IgA	Human Integrin α4β7	Recombinant protein & direct CD4+/α4β7+ cell apoptosis	Competition with HIV GP120 binding on lymphocytes	Cell culture supernatant

EXISTING PRODUCTS BUT NOT AVAILABLE IN STOCK

E_ARA_17B8	17B8	IgE	peanuts (ara H2)	crude antigen (and ara H2 peptide)		
E_WV_C2B10	C2B10	IgE	Wast Venom	Native protein		
E_WV_C1G2	C1G2	IgE	Wast venom	Native protein		
E_6APA_5C10	5C10	IgE	Penicilin	6 amino-penicillin acid (immunogen part of penicillin G)		
A_Ova_OvaTA1	OvatA1	IgA	Ovalbumin	Native protein		
A_BLA_14H1	β-lactoglobuline	IgA	β-lactoglobulin from caw milk	Native protein		

❖ ORDER