

Product List
- prices on request -

Leading large scale manufacturer of antibodies, viral antigens, recombinant proteins, and critical assay reagents for the *in vitro* diagnostics and biopharmaceutical market.



Product Lines

Antigens & Antibodies:	page	Infectious Diseases & Toxins:	page
Autoimmune Reagents	2-4	Antimicrobial Resistance	2
Blockers & Immunoglobulins	4-6	Gastrointestinal Pathogens	21-27
Cancer Markers	6-10	Microbial Detection	31
Cardiac, Cholesterol, & Metabolic Markers	10-18	Respiratory Diseases	32-40
Drugs of Abuse	18-20	Sexually Transmitted Diseases	40-44
Food & Water Testing	20-21	ToRCH & Childhood	44-47
Hormones & Steroids	27-30	Toxins & Biowarfare	47
Miscellaneous Reagents	31	Tropical & Vector-Borne Diseases	47-52
Neurological Diseases & Trauma	32	Veterinary Health	53-54
Renal Diseases	32	Viral Hepatitis	54-56

Please contact us for further details on clone, isotype, and price
or visit our homepage www.dunnlab.de

Antimicrobial Resistance

Cat.	Specificity	Source	Application	Preservative	Format	Unit
9632	Imipenem	Cell Culture	EIA	NaN3	Purified	1 mg
9633	Imipenem	Cell Culture	EIA	NaN3	Purified	1 mg
9634	Imipenem	Cell Culture	EIA	NaN3	Purified	1 mg
9635	Imipenem	E. coli	IM	NaN3	Purified	0.1 mg
9618	Monoclonal Antibody to Klebsiella pneumoniae Carbapenemase (KPC) Protein	Cell Culture	EIA	NaN3	Purified	1 mg
9615	Monoclonal Antibody to Oxacillinase-48 (OXA-48)	Cell Culture	EIA	NaN3	Purified	1 mg
9616	Monoclonal Antibody to Oxacillinase-48 (OXA-48)	Cell Culture	EIA	NaN3	Purified	1 mg
9622	New Delhi metallo-beta-lactamase-1	Cell Culture	EIA	NaN3	Purified	1 mg
9623	New Delhi metallo-beta-lactamase-1	Cell Culture	EIA	NaN3	Purified	1 mg
9624	New Delhi metallo-beta-lactamase-1	Cell Culture	EIA	NaN3	Purified	1 mg
9625	New Delhi metallo-beta-lactamase-1	Cell Culture	EIA	NaN3	Purified	1 mg
9626	New Delhi metallo-beta-lactamase-1	Cell Culture	EIA	NaN3	Purified	1 mg
9627	New Delhi metallo-beta-lactamase-1	E. coli	IM	NaN3	Purified	0.1 mg
9617	Oxacillinase-48 (OXA-48) Recombinant Protein	E. coli	POS	NaN3	Purified	0.1 mg
9628	Verona Integron-encoded Metallo-beta-lactamase (VIM)	Cell Culture	EIA	NaN3	Purified	1 mg
9629	Verona Integron-encoded Metallo-beta-lactamase (VIM)	Cell Culture	EIA	NaN3	Purified	1 mg
9630	Verona Integron-encoded Metallo-beta-lactamase (VIM)	Cell Culture	EIA	NaN3	Purified	1 mg
9631	Verona Integron-encoded Metallo-beta-lactamase (VIM)	E. coli	IM	NaN3	Purified	0.1 mg

Autoimmune Reagents

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A01678H	Bactericidal/Permeability-Increasing (BPI) Protein	Human Neutrophil	EIA, WB	Bromonitrodi oxane	Purified	0.2 mg
A07100B	Bovine Spleen Extract	Bovine	ID	NaN3	N/A	1 ml
A01679H	Cathepsin G	Human Neutrophil	EIA, WB	Proprietary	Purified	1 mg
A50140H	Cathepsin G	Human Neutrophil		None	Purified	0.1 mg
A01375H	Centromere Protein B (CENPB) Recombinant	Human	EIA, WB	None	Purified	0.02 mg
R01646	Centromere Protein B (CENPB) Recombinant	SF21 Insect Cells	EIA, WB	Proprietary	Aff.Pur.	0.2 mg
L01240G	Complement 3 (C3)	Goat	TIA	NaN3	Mono-specific	50 ml
L15752G	Complement 4 (C4)	Goat	IEP	NaN3	Mono-specific	10 ml
L01243G	Complement C4	Goat	EIA	NaN3	Mono-specific	10 ml
A01734B	Extractable Nuclear Antigen (ENA) Extract	Rabbit and Bovine Thymus	IP	None	Extract	0.25 ml
N55198M	Factor XII (Light Chain)	Mouse	EIA	None	Purified	0.25 mg
K01257S	Fibrinogen	Sheep	EIA	None	Purified	1 mg
N86413M	Fibrinogen	Ascites	EIA, Pr, WB	NaN3	Purified	1 mg
K63235R	Fibrinogen	Rabbit	EIA, WB	None	Purified	1 mg
N86429M	Fibrinopeptide A	Ascites	EIA	NaN3	Purified	1 mg
N86710M	Fibrinopeptide A	Ascites	EIA, Pr	NaN3	Purified	1 mg
A75524B	Folate Binding Protein	Bovine Milk		None	Purified	1 mg
A01672B	Glomerular basement membrane (GBM) Antigen	Bovine	EIA, WB	Bromonitro-dioxane	Purified	0.2 mg
L66633G	Goat Anti Human Complement C3	Goat	IEP, Neph, TIA	NaN3	Mono-specific	10 ml
L66644G	Goat Anti Human Complement C4	Goat	IEP, Neph, TIA	NaN3	Mono-specific	10 ml
H55902M	Hemoglobin	Mouse	EIA	None	Purified	1 mg
H01291M	Hemoglobin	Mouse	EIA, Pr	NaN3	Purified	1 mg
H01348M	Hemoglobin	Ascites	EIA, Pr	NaN3	Purified	1 mg
H01349M	Hemoglobin	Ascites	EIA, Pr	NaN3	Purified	1 mg
H01416M	Hemoglobin	Ascites	EIA, Pr	NaN3	Purified	1 mg

Autoimmune Reagents

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H01417M	Hemoglobin	Ascites	EIA, Pr	NaN3	Purified	1 mg
H01331M	Hemoglobin A1c (HbA1c)	Ascites	EIA	NaN3	Purified	1 mg
H01373M	Hemoglobin A1o (HbA1o)	Ascites	EIA	NaN3	Purified	1 mg
H01374M	Hemoglobin A1o (HbA1o)	Ascites	EIA	NaN3	Purified	1 mg
K07111H	Histone (Whole)	Human	EIA, ID	NaN3	Purified	2 ml
A01673B	Histone Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Purified	1 mg
K07112H	Human Antibody to Double Stranded DNA (dsDNA)	Human	EIA, IFA	NaN3	Purified	2 ml
A86290H	Human Glial Fibrillary Acidic Protein (GFAP), Recombinant	E. coli		None	N/A	0.1 mg
A01269P	Intrinsic Factor	Pig		None	Purified	0.1 mg
A07302B	Jo-1 Antigen		EIA	NaN3	Aff.Pur.	1000 Units
A3C302B	Jo-1 Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Purified	0.2 mg
K07101H	Jo-1 Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
R01647	Liver Cytosol (LC-1) Recombinant	SF21 Insect Cells	EIA	Proprietary	Aff.Pur.	0.2 mg
A01674B	Mitochondrial Antigen	Bovine	EIA, WB	Proprietary	Purified	0.2 mg
A01372B	Mitochondrial Antigen, M2	Bovine	EIA	NaN3	Aff.Pur.	1000 Units
A01675B	Nucleosome Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Purified	1 mg
N63913M	Plasminogen Activator Inhibitor 1	Cell Culture	EIA	None	Purified	0.2 mg
K63132R	Plasminogen Activator Inhibitor 1	Rabbit	EIA, IHC, WB	None	Purified	0.2 mg
K01240R	Plasminogen Activator Inhibitor 1 (PAI-1)	Rabbit	EIA, IHC(p), WB	None	Purified	0.2 mg
K07110H	Positive Control Set (SS-A, SS-B, Sm, RNP, Scl-70, Jo-1)	Human Donor	EIA, ID	NaN3	Purified	Set
N55199M	Prekallikrein (Heavy Chain)	Mouse	EIA, WB	None	Purified	0.2 mg
M1M20-912	Proliferating Cell Nuclear Antigen (PCNA)	Ascites	EIA	NaN3	Ascites	0.1 ml
MAM21-964	Proliferating Cell Nuclear Antigen (PCNA)	Ascites	EIA	NaN3	Purified	0.1 mg
R01648	Proliferating Cell Nuclear Antigen (PCNA) Recombinant	SF21 Insect Cells	EIA	Proprietary	Aff.Pur.	0.2 mg
A3C192H	Proteinase 3 Antigen (cANCA)	Human Neutrophil	EIA	Proprietary	Purified	0.2 mg
K07102H	RNP Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
R01649	Ro52, Recombinant	SF21 Insect Cells	EIA, WB	Proprietary	Aff.Pur.	0.2 mg
A07322B	Scl-70 Antigen	Rabbit Thymus	EIA	NaN3	Aff.Pur.	1000 Units
A3C301B	Scl-70 Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Purified	0.2 mg
K07105H	Scl-70 Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
A07303B	Sm (Smith) Antigen	Bovine Thymus	EIA	NaN3	Aff.Pur.	1000 Units
A3C303B	Sm (Smith) Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Aff.Pur.	0.2 mg
K07108H	Sm (Smith) Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
A07304B	Sm/RNP Antigen	Rabbit and Bovine Thymus	EIA	NaN3	Aff.Pur.	1000 Units
A3C304B	Sm/RNP Antigen	Bovine Thymus	EIA	MIT	Aff.Pur.	0.2 mg
A07300B	SS-A (Ro) Antigen	Calf Spleen	EIA	NaN3	Aff.Pur.	1000 Units
A3C300B	SS-A (Ro) Antigen	Bovine Thymus	EIA	Proprietary	Aff.Pur.	0.2 mg
K07103H	SS-A (Ro) Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
A3C022B	SS-B (La) Antigen	Bovine Thymus	EIA	Bromonitro-dioxane	Aff.Pur.	0.2 mg
A41022H	SS-B (La) Antigen	Bovine	EIA	NaN3	Aff.Pur.	1000 Units
A01256H	SS-B (La) Antigen, Recombinant	E. coli	EIA	None	Purified	0.1 mg
K07104H	SS-B Antigen	Human Donor	EIA, ID	NaN3	Purified	2 ml
E86415M	Thyroid Peroxidase (TPO)	Mouse	EIA	NaN3	Purified	1 mg
E01309M	Thyroid Peroxidase (TPO)	Ascites	EIA, Pr	NaN3	Purified	1 mg
E01310M	Thyroid Peroxidase (TPO)	Ascites	EIA, Pr, WB	NaN3	Purified	1 mg
E01311M	Thyroid Peroxidase (TPO)	Ascites	EIA, Pr, WB	NaN3	Purified	1 mg
A01309H	Thyroid Peroxidase (TPO) (a.a. 19-846) Recombinant	Insect Cells	EIA, WB	None	Aff.Pur.	0.1 mg

Blockers & Immunoglobulins

Cat.	Specificity	Source	Application	Preservative	Format	Unit
K63250R	Tissue Plasminogen Activator (tPA)	Rabbit	EIA, IHC(f), Pr, WB	None	Purified	0.2 mg
N01276M	Tissue Plasminogen Activator (tPA)	Cell Culture	EIA, Pr, WB	None	Purified	1 mg
K01243R	Tissue Plasminogen Activator (tPA)	Rabbit	EIA, WB	None	Purified	0.2 mg
K01245S	Tissue Plasminogen Activator (tPA)	Sheep	EIA, WB	None	Purified	0.2 mg
A01363H	Tissue Transglutaminase (tTG) Recombinant	HEK293 cells	EIA	None	Purified	0.1 mg
K63964R	Vitronectin	Rabbit	EIA, WB	None	Purified	1 mg

Blockers & Immunoglobulins

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1200	K-Block	Proprietary	Block	NaN3		250 mg
BN2200	K-Block		Block	Proprietary		25 mg
BN1300	Blockers		Block	NaN3		250 mg
ABBK001P	NEW! anti-Bovine Serum Albumin (BSA)	Chicken Eggs				1 mg
C5BP01-188	anti-Bovine Serum Albumin (BSA)	Chicken	ID, IEP	NaN3	Aff.Pur.	2 ml
A64801B	BSA, Standard Powder	Bovine	EIA, IHC(f), WB	None	Purified	50 g
J16430D	Coating Stabilizer & Blocking Buffer			Proprietary	Liquid	125 ml
J16200D	Conjugate Stabilizer Diluent, HRP		EIA	Proprietary	Liquid	125 ml
A51300B	Gamma Globulin, Bovine	Bovine Serum	IEP	None	Purified	1 g
L15406G	Goat Anti-human IgG (Fc)	Goat	EIA, IEP, Neph, TIA	NaN3	Monospecific	10 ml
L15406G- NP-100	NEW! Goat Anti-human IgG (Fc)	Goat				100 ml
L15408G	Goat Anti-human IgG (Fc)	Goat	Nep	NaN3	FITC	1000 ml
BN1181	Human IgG	Ascites	EIA	NaN3		1 mg
BN1182	Human IgM	Mouse	EIA	NaN3		1 mg
BN1183	Human IgM	Mouse	EIA	NaN3		1 mg
Z01250M	IgA	Cell Culture	EIA, Pr	NaN3	Purified	1 mg
A50167H	IgA	Human Plasma	IEP	NaN3	Purified	1 mg
Z01253M	IgA (Fc)	Cell Culture	EIA, Pr	NaN3	Purified	1 mg
A50166H	IgA1, kappa	Human Myeloma Plasma	IEP	NaN3	Purified	5 mg
A50165H	IgA1, lambda	Human Myeloma Plasma	IEP	NaN3	Purified	1 mg
Z45904M	IgE	Ascites	EIA	NaN3	Purified	1 mg
MAG40-002	IgE	Ascites	EIA	NaN3	Purified	1 mg
MAG40-231	IgE	Ascites	EIA, Pr	NaN3	Purified	1 mg
MAG40-348	IgE	Ascites	EIA, Pr	NaN3	Purified	1 mg
MAG40-368	IgE	Ascites	EIA, Pr	NaN3	Purified	1 mg
Z01249M	IgE	Cell Culture	EIA, Pr	NaN3	Purified	1 mg
A50384H	IgE	Human Plasma	IEP	NaN3	Purified	0.1 mg
MAG40-132	IgE	Ascites				1 mg
G5G41-048	IgE (Fc)	Goat	EIA	NaN3	Aff.Pur.	1 mg
Z86104M	IgE (Fc)	Cell Culture	EIA	NaN3	Purified	1 mg
Z86411M	IgE (Fc)	Mouse	EIA	NaN3	Purified	1 mg
W03900G	IgE, epsilon chain	Goat	EIA, WB	NaN3	Aff.Pur.	1 mg
A75671H	IgE, kappa and lambda	Human Myeloma	EIA	NaN3	Purified	0.1 mg
Z01236M	IgG	Mouse	EIA, LF	NaN3	Purified	1 mg
A50170H	IgG	Human Plasma	IEP	NaN3	Purified	10 mg
Z86101P	IgG (Fc)	Cell Culture	EIA	Proclin	HRP	1 mg
Z01247M	IgG (Fc)	Cell Culture	EIA	NaN3	Purified	1 mg
Z86213M	IgG (Fc)	Mouse	EIA	NaN3	Purified	1 mg
W41202G	IgG (Fc)	Goat		NaN3	Aff.Pur.	5 mg
W99613B	IgG (Fc)	Goat		NaN3	Biotin	2 ml
A50175H	IgG (Fc)	Human Plasma		NaN3	Purified	1 mg
W99036P	IgG (Fc) (min x w/Hu, Bov, Hrs, Ms Sr Prot)	Goat	EIA, IHC, WB	None	HRP	0.5 ml
W01252G	IgG (Fc) (min x w/Hu, Bov, Hrs, Ms, Rab)	Goat	EIA	NaN3	Aff.Pur.	1 mg

Blockers & Immunoglobulins

Cat.	Specificity	Source	Application	Preservative	Format	Unit
W99114C	IgG (Fc) Canine	Rabbit		None	Aff.Pur.	2 mg
MAGG16-264	IgG (Fc) Goat	Ascites	EIA	NaN3	Purified	1 mg
G5MG16-048	IgG (Fc) Mouse	Goat	EIA	NaN3	Aff.Pur.	2 mg
W99180B	IgG (Fc) Mouse	Goat	EIA, ICC, IHC, WB	NaN3	Biotin	2 ml
MARG16-125	IgG (Fc) Rabbit	Ascites	EIA	NaN3	Purified	1 mg
G5MG20-0482	IgG (gamma) Mouse	Goat	EIA, ICC	Thimerosal	HRP	2 mg
W01254G	IgG (H&L)	Goat	EIA	NaN3	Aff.Pur.	2 mg
W01260AF	IgG (H&L)	Goat	EIA, IEP	NaN3	Alexa Fluor 488	1 mg
W01256R	IgG (H&L)	Rabbit	EIA, IHC, WB	NaN3	Aff.Pur.	1 mg
W99245P	IgG (H&L)	Rabbit	EIA, IHC, WB	None	HRP	1.5 ml
W99101G	IgG (H&L)	Goat		None	Aff.Pur.	2 mg
W41250G	IgG (H&L)	Goat		NaN3	Aff.Pur.	5 mg
W41502G	IgG (H&L)	Goat		NaN3	Aff.Pur.	5 mg
W41604G	IgG (H&L)	Goat		NaN3	Aff.Pur.	1 mg
G5MG10-0484	IgG (H&L) Mouse	Goat	EIA	NaN3	Biotin	1 mg
G5MG10-0482	IgG (H&L) Mouse	Goat	EIA, ICC	Thimerosal	HRP	2 mg
R5SG10-048	IgG (H&L) Sheep	Rabbit	EIA	NaN3	Aff.Pur.	2 mg
W01262FL	IgG (H+L) (min X w/Bov, Hrs, Ms)	Goat	EIA, IEP	NaN3	FITC	1 mg
A66200H	IgG, Goat-Differential ppt	Goat Serum	Block	NaN3	Purified	NA
A66187M	IgG, Mouse-Caprylic Acid Cut	Mouse Serum	Block	NaN3	Purified	0.02 g
A66181M	IgG, Mouse-Protein A (22-28 mg/mL)	Mouse Serum	Block	NaN3	Purified	0.02 g
A66190M-NA	IgG, Mouse-Protein A (30-40 mg/mL)	Mouse Serum	Block	None	Purified	0.1 g
A66189M	IgG, Mouse-Protein A (45-55 mg/mL)	Mouse Serum	Block	Proclin	Purified	0.02 g
A66185M	IgG, Mouse-Protein A (50-55 mg/mL)	Mouse Serum	Block	NaN3	Purified	0.02 g
A66186M	IgG, Mouse-Protein A (9-13 mg/mL)	Mouse Serum	Block	NaN3	Purified	0.02 g
A66186M-NA	IgG, Mouse-Protein A (9-13 mg/mL) Dialyzed Azide Free	Mouse Serum	Block	None	Purified	0.02 g
A66100H	IgG, Rabbit-Differential ppt	Rabbit Serum	Block	NaN3	Purified	NA
A66105R	IgG, Rabbit-Differential ppt	Rabbit Serum	Block	NaN3	Purified	NA
A64391R	IgG, Rat	Rat Serum	Block	None	Purified	NA
A41182R	IgG, Rat	Rat Serum	Block	None	Purified,	NA
A66400S	IgG, Sheep, ≥ 70 mg/mL	Sheep Serum	Block	Proclin	Purified	0.05 g
W99591G	IgG+IgM+IgA (H&L)	Goat	IHC, WB	None	HRP	2 ml
Z86102M	IgG1 (Fc)	Cell Culture	EIA, IHC(f)	NaN3	Purified	1 mg
Z86002M	IgG2 (Fc) gamma-2 epitope	Ascites	EIA	NaN3	Purified	1 mg
Z86412M	IgG3, hinge-region	Cell Culture	EIA	NaN3	Purified	1 mg
Z86140M	IgG4 (Fc)	Cell Culture	EIA	NaN3	Purified	1 mg
Z01235M	IgM	Mouse	EIA, LF	NaN3	Purified	1 mg
W99020C	IgM	Rabbit		None	Aff.Pur.	2 mg
W99154A	IgM (Fcu)	Goat	EIA, WB	NaN3	Alk.Phos.	1 ml
L66607G	IgM (Fcu)	Goat	IEP, TIA	NaN3	Monospecific	10 ml
G5G54-048	IgM (mu Chain)	Goat	EIA	NaN3	Aff.Pur.	2 mg
W01251G	IgM (mu Chain) (min x w/Bov, Gt, Ms, Rab)	Goat	EIA, IHC, WB	NaN3	Aff.Pur.	1 mg
W01258G	IgM (mu)	Goat	EIA	NaN3	Aff.Pur.	2 mg
W01259G	IgM (mu) (min w/ IgA and IgG)	Goat	EIA	NaN3	Aff.Pur.	2 mg
A50168H	IgM > 95% Pure	Human Plasma	IEP	NaN3	Purified	1 mg
Z01248M	IgM, Fab-region localized epitope	Cell Culture	EIA, Pr	NaN3	Purified	1 mg
BN1227	IgY	Chicken	EIA			1 mg
BN1228	IgY	Cell Culture	EIA	NaN3		1 mg
A01366C	IgY, Chicken	Chicken Eggs	Block	NaN3	Purified	10 ml
L15805G	Kappa Light Chain, Free & Bound	Goat	IEP	NaN3	Purified	10 ml
L62805G	Kappa Light Chain, Free & Bound	Goat	IEP	NaN3	Monospecific	10 ml

Cancer Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
Z01252M	Kappa Light Chains	Cell Culture	EIA, IHC(f), IHC(p)	NaN3	Purified	1 mg
Z01251M	Lambda Light Chain, Free	Cell Culture	EIA	NaN3	Purified	1 mg
K04365G	Lambda Light Chain, Free & Bound	Goat	IEP	NaN3	Purified	10 ml
L15905G	Lambda Light Chain, Free & Bound	Goat	IEP	NaN3	Purified	10 ml
L62905G	Lambda Light Chain, Free & Bound	Goat	IEP	NaN3	Monospecific	10 ml
A66185M-NA	Mouse IgG - Protein A (50-55 mg/mL)	Mouse Serum	Block	None	Purified	0.1 g
N64007B	Normal Bovine Serum, Sterile Filtered	Bovine	Block	None	Neat	100 ml
N64250P	Porcine Serum, Sterile Filtered	Pig	NA	None	Neat, Liquid	500 ml
K01354K	Protein A	Chicken	EIA, WB	NaN3	Aff.Pur.	1 mg
C5B01-2964	Protein A (Staphylococcus)	Chicken		NaN3	Biotin	2 ml
N01267R	Rabbit Serum, Sterile Filtered and Heat Inactivated	Rabbit	Block	None	Neat	500 ml
A66802H	TRU Block 2, Heterophilic Antibody Interference, Active Blocker	Confidential	Block	NaN3	Purified	0.1 g
A66803H	TRU Block 3, Heterophilic Antibody Interference, Active Blocker	Confidential	Block	NaN3	Purified	0.1 g
8000	TRU Block ULTRA, Heterophilic Antibody Interference, Active Blocker	Confidential	Block	NaN3	Partially Purified	0.1 g
A66800H	TRU Block, Heterophilic Antibody Interference, Active Blocker	Confidential	Block	NaN3	Purified	0.1 g

Cancer Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H55380M	Alpha 1 Antichymotrypsin (ACT)	Mouse	EIA	None	Purified	1 mg
H55804M	Alpha 1 Antichymotrypsin (ACT)	Mouse	EIA	None	Purified	1 mg
H55703M	Alpha 1 Antitrypsin	Mouse	EIA	None	Purified	1 mg
L04330G	Alpha 2 Macroglobulin	Goat	IEP	NaN3	Mono-specific	10 ml
A50114H	Alpha 2 Macroglobulin	Human		None	Purified	1 mg
M01254M	Alpha Fetoprotein (AFP)	Mouse	EIA	NaN3	Purified	1 mg
MAM01-210	Alpha Fetoprotein (AFP)	Ascites	EIA-IHC-Pr	NaN3	Purified	1 mg
M01255M	Alpha Fetoprotein (AFP)	Mouse	EIA-LF	NaN3	Purified	1 mg
MAM01-301	Alpha Fetoprotein (AFP)	Ascites	EIA-Pr	NaN3	Purified	1 mg
M86304M	Alpha Fetoprotein (AFP)	Ascites	EIA-Pr	NaN3	Purified	1 mg
M86641M	Alpha Fetoprotein (AFP)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H45610M	Alpha Fetoprotein (AFP)	Ascites	EIA-Pr-RIA	NaN3	Purified	1 mg
A01695H	Alpha Fetoprotein (AFP) ≥ 95% Pure	Human Cord Serum	EIA	NaN3	Purified	1 mg
A81510H	NEW! Alpha Fetoprotein (AFP) ≥ 95% Pure, Antigen Grade	Cell Culture				1 mg
A01406H	Alpha Fetoprotein (AFP) Antigen Grade	Human Cord Serum	EIA-WB	NaN3	Purified	1 mg
A01407H	Alpha Fetoprotein (AFP) Antigen Grade	Human Cord Serum	EIA-WB	None	Purified	1 mg
A32260H	Alpha Fetoprotein (AFP) Antigen Grade	Culture	WB	NaN3	Aff.Pur.	1 mg
M86501M	Alpha Fetoprotein (AFP) Receptor	Ascites	Block-ICC-WB	NaN3	Purified	1 mg
MCP17-301	Beta 2 Microglobulin	Ascites	EIA-FC-IP-RIA-WB	NaN3	Purified	0.1 mg
H42114M	Beta 2 Microglobulin	Mouse	FC-ICC-IFA-IHC(f)	None	Purified	0.2 mg
K01372G	Beta 2 Microglobulin	Goat		NaN3	Aff.Pur.	1 mg
A01422H	Beta 2 Microglobulin	Human Urine		NaN3	Purified	1 mg
A01447H	Beta 2 Microglobulin ≥ 98% Pure	Human Urine	WB	NaN3	Purified	1 mg
R01775	Beta 2 Microglobulin Recombinant	E. coli	CC-EIA	None	Calibrator	5 mg
K04341G	C1 Inhibitor (Esterase Inhibitor)	Goat	IEP	NaN3	Mono-specific	10 ml
A01693H	Cancer Antigen 125 (CA125), Ovarian Cancer, Calibrator Grade, Low Cross Reactivity (LCR)	Human adenocarcinoma		NaN3	Purified	250 kU
M86429M	Cancer Antigen CA125 (Ovarian Cancer) Group B	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Cancer Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A97180H	Cancer Antigen CA125 (Ovarian Cancer) Antigen Grade	Human	RIA-WB	NaN3	Purified	50 kU
A86125H	Cancer Antigen CA125 (Ovarian Cancer) Calibrator Grade	Human	CC	NaN3	Calibrator	50 kU
A32180H	Cancer Antigen CA125 (Ovarian Cancer) Calibrator Grade (Low Cross Reactivity)	Human		NaN3	Purified	50 kU
M86306B	Cancer Antigen CA125 (Ovarian Cancer) Group A	Ascites	WB	NaN3	Biotin	1 mg
A01690H	Cancer Antigen CA125 (Ovarian Cancer) Partially Purified	Human Fluids	EAS-EIA	NaN3	Partially Purified	100 kU
A32000H	Cancer Antigen CA15-3 (Breast Cancer) Antigen Grade	Culture	CLIA-WB	NaN3	Purified	50 kU
A86153H	Cancer Antigen CA15-3 (Breast Cancer) Antigen Grade	Human Fluids	EIA	NaN3	Purified	250 kU
A32231H	Cancer Antigen CA15-3 (Breast Cancer) Calibrator Grade (Low Cross Reactivity)	Culture	CLIA	NaN3	Calibrator	50 kU
M66106M	Cancer Antigen CA19-9 (Gastrointestinal Cancer)	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01237M	Cancer Antigen CA19-9 (Gastrointestinal Cancer)	Ascites	IHC	NaN3	Purified	1 mg
A32502H	Cancer Antigen CA19-9 (Gastrointestinal Cancer) Antigen Grade	Culture	CLIA	NaN3	Purified	50 kU
A86199H	Cancer Antigen CA19-9 (Gastrointestinal Cancer) Antigen Grade	Human	EIA	NaN3	Purified	250 kU
A01457H	Cancer Antigen CA19-9 (Gastrointestinal Cancer) Calibrator Grade	Culture		NaN3	Concen- trate	50 kU
A01458H	Cancer Antigen CA19-9 (Gastrointestinal Cancer) Calibrator Grade	Culture		None	Concen- trate	50 kU
A01267H	Cancer Antigen CA242 (Gastrointestinal Cancer) Calibrator Grade	Culture		NaN3	Calibrator	50 kU
A01264H	Cancer Antigen CA50, Calibrator Grade	Culture	CC	NaN3	Calibrator	10 kU
M01340M	Cancer Antigen CA72-4	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01341M	Cancer Antigen CA72-4	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01342M	Cancer Antigen CA72-4	Ascites	EIA-Pr	NaN3	Purified	1 mg
A01723H	Cancer Antigen CA72-4 (TAG-72)	Cell Culture	CAL-CON	None	Super- natant	50 kU
M01246M	Carcinoembryonic Antigen (CEA)	Ascites	EIA-IHC-Pr	NaN3	Purified	1 mg
M01250M	Carcinoembryonic Antigen (CEA)	Ascites	EIA-IHC-Pr	NaN3	Purified	1 mg
MAM02-007	Carcinoembryonic Antigen (CEA)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM02-008	Carcinoembryonic Antigen (CEA)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM02-009	Carcinoembryonic Antigen (CEA)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM02-881	Carcinoembryonic Antigen (CEA)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H45655M	Carcinoembryonic Antigen (CEA)	Ascites	EIA-RIA	NaN3	Purified	1 mg
M01329M	Carcinoembryonic Antigen (CEA)	Cell Culture	FC	NaN3	Purified	1 mg
A01442H	Carcinoembryonic Antigen (CEA) ≥ 98% Pure	Human Fluids	EIA	NaN3	Purified	1 mg
A86808H	Carcinoembryonic Antigen (CEA) Antigen Grade	Human Metastatic Liver	EIA	NaN3	Aff.Pur.	0.5 mg
A38151H	Carcinoembryonic Antigen (CEA) Antigen Grade	Human Metastatic Liver		NaN3	Purified	0.1 mg
A32030H	Carcinoembryonic Antigen (CEA) Calibrator Grade	Culture		NaN3	Calibrator	1 mg
MAL08-804	CD8	Ascites	EIA-LF-WB	NaN3	Purified	1 mg
P42117M	CD9	Ascites	FC-IFA- IHC(f)	None	Purified	0.2 mg
MAL105-226	CD105	Ascites	FC-IP-WB	NaN3	Purified	0.1 mg
P01150B	CD13, Pan Myeloid Cells	Culture	FC-IHC(f)	NaN3	Biotin	0.2 mg
P01158B	CD15	Culture	FC-IFA- IHC(f)	NaN3	Biotin	0.2 mg
P42118M	CD24	Ascites	FC-IHC(f)	None	Purified	0.2 mg
K8A069M	CD37, B Lymphocytes	Ascites	EIA-IHC(f)- IHC(p)-IP	None	Purified	0.1 mg

Cancer Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
N42145M	CD41, Platelet gpIIb IIIa	Ascites	FC-IFA-IHC(f)	None	Purified	0.2 mg
N42409M	CD42b, Platelet gpIb	Mouse	FC	None	Purified	0.2 mg
MAL43-059	CD43	Ascites	FC-IHC(p)-IP-WB	NaN3	Purified	0.1 mg
P42764M	CD49d, VLA alpha-4 chain (Lymphocyte Homing Receptor)	Ascites	FC-IFA	None	Purified	0.2 mg
P01287M	CD57	Culture	FC-IHC(p)-WB	NaN3	Purified	0.2 mg
MAL59-043	CD59	Culture	FC-IP	NaN3	Purified	0.1 mg
N42165F	CD63, Activated Platelets (gp53)	Mouse	FC-IFA	NaN3	FITC	100 Tests
H01372M	CD71, Soluble Transferrin Receptor	Cell Culture	EIA-WB	NaN3	Purified	1 mg
H86602M	CD71, Transferrin Receptor	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
T40777R	Collagen Type I	Rabbit				0.1 ml
A33123H	Collagen Type III, Human	Human Placenta	EIA	None	Purified	0.5 mg
T40263R	Collagen Type IV	Rabbit	EIA-IFA-IHC(p)-IS	None	Purified	0.1 ml
T59107R	Collagen Type V	Rabbit	EIA-IB-IHC(f)	NaN3	Aff.Pur.	0.5 mg
M01326M	Cyfra-21-1, Cytokeratin 19 Fragment	Mouse	EIA	NaN3	Purified	1 mg
M01300M	Cyfra-21-1, Cytokeratin 19 Fragment	Mouse	EIA-WB	NaN3	Purified	1 mg
A32340H	Cyfra-21-1, Cytokeratin 19 Fragment Calibrator Grade (Low Cross Reactivity)	Human	CLIA	None	Calibrator	0.05 mg
MAM26-014	Desmin	Ascites	EIA	NaN3	Purified	0.1 mg
A86168H	Disialoganglioside GD2, MW1649	Human Brain		None	Purified	1 mg
A01683H	Elastase	Human Neutrophil	EIA-WB	Proprietary	Purified	1 mg
A50145H	Elastase	Human Neutrophil		None	Purified	0.1 mg
M01310M	Epithelial Cell Adhesion Molecule (EpCAM) (a.a. 116-242)	Ascites	EIA-WB	NaN3	Purified	1 mg
A07100H	Epithelial Cell Extract	Human whole cell culture	WB	None	N/A	1 ml
MAM23-741	Epithelial Mucin Antigen (Mc5)	Ascites	EIA	NaN3	Purified	0.1 mg
H86045P	Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH)	Ascites	EIA	Proclin	HRP	1 mg
H86504M	Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH) (multiple species)	Cell Culture	EIA-ICC-IFA-Pr-WB	NaN3	Purified	1 mg
H86201M	Heat Shock Protein-20	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
A01703N	Hemoglobin	Erythrocytes	LF-TIA-Calibration & Controls	NaN3	Purified	0.1 mg
H01409M	Hemoglobin Fecal Occult Blood (FOB)	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
H01410M	Hemoglobin Fecal Occult Blood (FOB)	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
M66107M	Human Cancer Antigen CA19-9 (Gastrointestinal Cancer) Human	Ascites	EIA-Pr	NaN3	Purified	1 mg
M66108M	Human Cancer Antigen CA19-9 (Gastrointestinal Cancer) Human	Ascites	EIA-Pr	NaN3	Purified	1 mg
R01605	Human Epidermal Growth Factor Receptor 2 (HER2) Recombinant	HEK293 cells	EIA	None	Purified	1 mg
M01320M	Human Epididymis Protein 4 (HE4)	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01321M	Human Epididymis Protein 4 (HE4)	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01323M	Human Epididymis Protein 4 (HE4)	Ascites	EIA-Pr	NaN3	Purified	1 mg
9607	Human Superoxide Dismutase, Recombinant	Insect Cells	EIA	None	Purified, Liquid	1 mg
K01410M	Insulin Growth Factor Binding Protein-3 (IGFBP)	Cell Culture	CLIA-EIA-Pr-RIA	None	Purified	1 mg
A01404H	Lactate Dehydrogenase (LDH) Total	Human Erythrocytes		None	Amm.Sulf. Susp.	100 Units
A38155H	Lactate Dehydrogenase Isoenzyme 1 (LDH1)	Human Erythrocytes		None	Amm.Sulf. Susp.	100 Units
A38252H	Lactate Dehydrogenase Isoenzyme 2 (LDH2)	Human Erythrocytes		None	Amm.Sulf. Susp.	100 Units
A38353H	Lactate Dehydrogenase Isoenzyme 3 (LDH3)	Human Erythrocytes		None	Amm.Sulf. Susp.	100 Units

Cancer Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A38454H	Lactate Dehydrogenase Isoenzyme 4 (LDH4)	Human Liver		None	Amm.Sulf. Susp.	100 Units
A38558H	Lactate Dehydrogenase Isoenzyme 5 (LDH5)	Human Liver		None	Amm.Sulf. Susp.	100 Units
H86412M	Leptin	Ascites	EIA-Pr	NaN3	Purified	1 mg
K4A361R	Leptin, N-Terminal (residues 1-24)	Rabbit	EIA-ICC-IFA-IHC(f)-WB	None	Neat	0.1 ml
Q01119M	MAP-2 (2a + 2b) Microtubule Associated Protein 2	Culture	IHC(f)-WB	NaN3	Purified	0.25 mg
H01317M	Mast Cell Tryptase, alpha and beta isoforms	Culture	EIA-IHC(f)-IHC(p)-WB	NaN3	Purified	0.2 mg
M86101M	Neuron Specific Enolase (NSE)	Ascites	EIA-IHC(p)-Pr	NaN3	Purified	1 mg
A86803H	Neuron Specific Enolase (NSE) gamma	Human Brain	EIA-IB	None	Purified	0.1 mg
M86141M	Neuron Specific Enolase (NSE) gamma	Ascites	EIA-IHC(p)-Pr	NaN3	Purified	1 mg
M86520M	Neuron Specific Enolase (NSE) gamma subunit	Ascites	EIA-IHC(p)-Pr-WB	NaN3	Purified	1 mg
A01359H	Neuron Specific Enolase (NSE) Recombinant	E. coli	DD-EIA-IHC-LF-WB	None	Purified	0.1 mg
K01392C	Neutrophil Gelatinase-Associated Lipocalin (NGAL)/Lipocalin-2	Chicken Eggs		NaN3	Aff.Pur.	1 mg
A01391H	Osteopontin	Human Milk		NaN3	Purified	0.1 mg
M66105M	Osteopontin (OPN) C-Terminal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
M66103M	Osteopontin (OPN) N-Terminal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
M66102M	Osteopontin (OPN) N-Terminal	Ascites	EIA-WB	NaN3	Purified	1 mg
M01343M	PIVKA-II	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01344M	PIVKA-II	Ascites	EIA-Pr	NaN3	Purified	1 mg
T40331R	Procollagen Type III	Rabbit	EIA-IFA-IHC(p)-RIA	None	Purified	0.1 ml
MAM07-234	Prostate Specific Antigen (PSA)	Ascites	IHC(f)-IHC(p)	NaN3	Purified	1 mg
A01444H	Prostate Specific Antigen (PSA) ≥ 96% Pure	Human Seminal Plasma	EIA	NaN3	Purified	1 mg
A86878H	Prostate Specific Antigen (PSA) ≥ 98% Pure	Human Seminal Fluid	EIA	None	Purified	1 mg
A01368H	Prostate Specific Antigen (PSA) > 95% Pure	Human Seminal Fluid	EIA	None	Purified	0.1 mg
A01238H	Prostate Specific Antigen (PSA) > 95% Pure	Human Fluids		NaN3	Purified	0.1 mg
A31029H	Prostate Specific Antigen (PSA) ACT Complex > 95% Pure	Human Fluids		NaN3	Purified	0.05 mg
M86806M	Prostate Specific Antigen (PSA) Free	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
M92986M	Prostate Specific Antigen (PSA) Free	Ascites	EIA-Pr	NaN3	Purified	1 mg
M86506P	Prostate Specific Antigen (PSA) Total	Mouse	EIA-LF-WB	Proclin 300	HRP	1 mg
M01256M	Prostate Specific Antigen (PSA) Total	Mouse	EIA	NaN3	Purified	1 mg
M92396P	Prostate Specific Antigen (PSA) Total	Ascites	EIA	Proclin	HRP	1 ml
M86506M	Prostate Specific Antigen (PSA) Total	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
M66276M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M66278M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M66279M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M66280M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M66281M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M86433M	Prostate Specific Antigen (PSA) Total	Mouse	EIA-Pr	NaN3	Purified	1 mg
M92396M	Prostate Specific Antigen (PSA) Total	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01236M	Prostate Specific Antigen (PSA) Total, Epitope 4	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
BN1198	PSA	Mouse	EIA	NaN3		1 mg
BN1199	PSA	Mouse	EIA	NaN3		1 mg
BN1201	PSA	Mouse	EIA	NaN3		1 mg
BN1202	PSA	Mouse	EIA	NaN3		1 mg
K63142S	Sheep Anti Renin	Sheep	EIA-IFA-WB	None	Purified	1 mg
MAM10-810	Sialyl Lewis A	Ascites	EIA	NaN3	Purified	1 mg
MEM11-767	Sialyl Lewis X	Ascites	EIA	NaN3	Purified	1 mg
M75301M	Small Cell Lung Carcinoma	Mouse	IFA	None	Purified	0.5 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01677	Squamous Cell Carcinoma Antigen 1 (SCCA-1) Recombinant	CHO Cells	EIA	None	Purified	0.01 mg
Q06604M	Synuclein, alpha	Culture	EIA-IHC(f)-IHC(p)-WB	None	Purified	0.2 ml
E01325M	Thyroglobulin	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
E01326M	Thyroglobulin	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H6T08-747	Thyroglobulin	Human		None	Purified	1 mg
H86113M	Transferrin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86126M	Transferrin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86809M	Transferrin	Ascites	EIA-Pr	NaN3	Purified	1 mg
R01655	Transferrin Receptor Soluble (sTfR)	HEK293 cells	EIA-IM	None	Purified	0.1 mg
A50188H	Trypsin	Human Pancreas		None	Purified	0.1 mg
K63819R	Urokinase	Rabbit	EIA-IHC-WB	None	Purified	1 mg
A63731H	Vitronectin	Human Plasma		None	Purified	0.1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A01409H	1,25 Dihydroxy Vitamin D3	Synthetic	EIA	None	Purified	0.01 mg
K24123M	1,25 Dihydroxy Vitamin D3	Culture	EIA	None	Purified	1 mg
K24124M	25 OH Vitamin D3	Culture	EIA	None	Purified	1 mg
K24124M-LQ	25 OH Vitamin D3	Culture	EIA	None	Purified	1 mg
K01213M	25(OH) Vitamin D2 and D3	Cell Culture	EIA-Pr-RIA	NaN3	Purified	1 mg
A01694D	25-OH Vitamin D3 BSA Conjugate	Synthetic	EIA	None	BSA	1 mg
H01262M	Adiponectin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01263M	Adiponectin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01285M	Adiponectin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01286M	Adiponectin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01296M	Adiponectin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01297M	Adiponectin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01375M	Adiponectin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
A01260H	Adiponectin	Human Plasma		None	Aff.Pur.	0.1 mg
H86424M	Albumin	Ascites	EIA	NaN3	Purified	1 mg
H86157M	Albumin	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86611M	Albumin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86910M	Albumin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H63710M	Alpha 2 Antiplasmin	Ascites	EIA-WB	None	Purified	1 mg
K01250R	Alpha 2 Antiplasmin	Rabbit	EIA-WB	None	Purified	1 mg
H01379R	Amyloid A, Serum (SAA)	Rabbit	EIA-IEP	NaN3	Purified	1 mg
H01381M	Amyloid A, Serum (SAA)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01382M	Amyloid A, Serum (SAA)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01383M	Amyloid A, Serum (SAA)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01384M	Amyloid A, Serum (SAA)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86177M	Amyloid A, Serum (SAA)	Ascites	EIA-WB	NaN3	Purified	1 mg
H86178M	Amyloid A, Serum (SAA)	Ascites	EIA-WB	NaN3	Purified	1 mg
H86180M	Amyloid A, Serum (SAA)	Ascites	EIA-WB	NaN3	Purified	1 mg
R01619	Amyloid A, Serum (SAA) Recombinant	E. coli	EIA	None	Purified	1 mg
Q67350M	Amyloid, beta (1-40) C-Terminal	Culture	EIA-ICC-WB	NaN3	Purified	0.1 mg
Q67594M	Amyloid, beta, N-Terminal	Culture	EIA-WB	NaN3	Purified	0.1 mg
E01296M	Angiotensin I	Culture	EIA	NaN3	Purified	0.2 mg
E01297M	Angiotensin II	Ascites	EIA	NaN3	Purified	0.2 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A50109H	Antithrombin III	Human Plasma		None	Purified	0.1 mg
K97110S	Apolipoprotein (a) (Apo(a))	Sheep	EIA-WB	NaN3	Aff.Pur.	1 mg
K23001R	Apolipoprotein AI (Apo AI)	Rabbit	EIA-RID-WB	NaN3	Aff.Pur.	0.5 mg
G5C20-766	Apolipoprotein AI (Apo AI)	Goat	IEP	NaN3	Aff.Pur.	1 mg
K23600G	Apolipoprotein AI (Apo AI)	Goat	RIA	NaN3	Neat	1 ml
MAC20-001	Apolipoprotein AI (Apo AI)	Ascites	RIA	NaN3	Purified	1 mg
MAC20-029	Apolipoprotein AI (Apo AI)	Ascites	RIA	NaN3	Purified	1 mg
A23250H	Apolipoprotein AI (Apo AI) Hamster	Hamster Plasma		Thimerosal	Purified	0.1 mg
A62934H	Apolipoprotein AI/B (Apo AI/B) Calibrator 3	Human Plasma	TIA	NaN3	Purified	10 ml
G5C21-766	Apolipoprotein AII (Apo AII)	Goat	IEP	NaN3	Aff.Pur.	1 mg
MAC23-035	Apolipoprotein B (Apo B)	Ascites	EIA	NaN3	Purified	1 mg
K04323G	Apolipoprotein B (Apo B)	Goat	IEP	NaN3	Monospecific	10 ml
K62200G	Apolipoprotein B (Apo B)	Goat	IEP-TIA	NaN3	Monospecific	10 ml
MAC23-031	Apolipoprotein B (Apo B)	Ascites	RIA	NaN3	Purified	1 mg
K23300R	Apolipoprotein B-48/100 (Apo B-48/100)	Rabbit	WB	NaN3	Neat	1 ml
K97112R	Apolipoprotein CII (Apo CII)	Rabbit	EIA-IB	NaN3	Aff.Pur.	1 mg
K97113R	Apolipoprotein CIII (Apo CIII)	Rabbit	EIA-IB	NaN3	Aff.Pur.	1 mg
K74190G	Apolipoprotein E (Apo E)	Goat	EIA-WB	NaN3	Aff.Pur.	1 mg
K74180B	Apolipoprotein E (Apo E)	Goat	EIA-WB	NaN3	Biotin	0.5 ml
H61529M	Apolipoprotein E (Apo E) VLDL	Mouse	EIA-IHC(f)-WB	None	Purified	1 ml
A3C083H	Beta 2 Glycoprotein I, Apolipoprotein H (Apo H)	Human Plasma	EIA	Bromonitrodioxane	Purified	1 mg
RM1000	Beta 2 Glycoprotein I, Apolipoprotein H (Apo H), Recombinant	Drosophila	EIA			1 mg
H01394M	Brain Natriuretic Peptide (BNP and I.c. proBNP) in immune complex with H86285M or H01365M	Ascites	EIA-Pr	NaN3	Purified	1 mg
N86583H	Brain Natriuretic Peptide (BNP and NT-proBNP) Free Plasma	Human Plasma	CON	None	Aff.Pur.	50 ml
H01366M	Brain Natriuretic Peptide (BNP and proBNP) in immune complex with H01365M	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H01255M	Brain Natriuretic Peptide (BNP and proBNP) in immune complex with H86245M	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01365M	Brain Natriuretic Peptide (BNP)	Cell Culture	CLIA-EIA-Pr	NaN3	Purified	1 mg
H01413M	Brain Natriuretic Peptide (BNP)	Cell Culture	CLIA-EIA-Pr	NaN3	Purified	1 mg
H01415M	Brain Natriuretic Peptide (BNP)	Cell Culture	CLIA-EIA-Pr	NaN3	Purified	1 mg
K4A660R	Brain Natriuretic Peptide (BNP)	Rabbit	EIA-ICC-IFA-RIA	None	Neat	0.1 ml
K4A670R	Brain Natriuretic Peptide (BNP)	Rabbit	EIA-IHC-RIA	None	Purified	0.1 ml
H86051M	Brain Natriuretic Peptide (BNP)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86262M	Brain Natriuretic Peptide (BNP)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86507M	Brain Natriuretic Peptide (BNP)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86573M	Brain Natriuretic Peptide (BNP)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
BN1243	Cardiac Troponin I	CHO Cells	CLIA-IFA	NaN3	Purified	1 mg
BN1244	Cardiac Troponin I	CHO Cells	CLIA-IFA	NaN3	Purified	1 mg
BN1245	Cardiac Troponin I	CHO Cells	CLIA-IFA	NaN3	Purified	1 mg
BN1140	Cardiac Troponin C1	E. coli	EIA	NaN3	Purified	1 mg
BN1141	Cardiac Troponin C1	E. coli	EIA	NaN3	Purified	1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H01395M	Cardiac Troponin I (cTnI) (41-49 Region) Chimeric	CHO Cells	EIA-IAP-IP-Pr-WB	NaN3	Purified	1 mg
H86228M	Cardiac Troponin I (cTnI) (a.a. 26-35)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01396M	Cardiac Troponin I (cTnI) (86-90 Region) Chimeric	CHO Cells	EIA-IAP-IP-Pr-WB	NaN3	Purified	1 mg
BN1142	Cardiac Troponin I3	E. coli	EIA	NaN3	Purified	1 mg
R01679	CC Chemokine Ligand 17 (CCL17) Recombinant	E. coli		None	Purified	0.025 mg
R01678	CC Chemokine Ligand 2 (CCL2) Recombinant	E. coli		None	Purified	0.025 mg
P86210M	CD40L	Ascites	EIA-WB	NaN3	Purified	1 mg
M86842B	C-Reactive Protein (CRP)	Ascites	EIA	NaN3	Biotin	1 mg
M86842F	C-Reactive Protein (CRP)	Ascites	EIA	Proclin 300	FITC	1 mg
M01295M	C-Reactive Protein (CRP)	Ascites	EIA	NaN3	Purified	1 mg
M66112M	C-Reactive Protein (CRP)	Ascites	EIA	NaN3	Purified	1 mg
M66113M	C-Reactive Protein (CRP)	Ascites	EIA	NaN3	Purified	1 mg
M86842M	C-Reactive Protein (CRP)	Ascites	EIA	NaN3	Purified	1 mg
M86003M	C-Reactive Protein (CRP)	Mouse	EIA-IHC(p)	NaN3	Purified	1 mg
M86007M	C-Reactive Protein (CRP)	Ascites	EIA-IHC(p)	NaN3	Purified	1 mg
M01243M	C-Reactive Protein (CRP)	Ascites	EIA-IHC-Pr	NaN3	Purified	1 mg
M01238M	C-Reactive Protein (CRP)	Ascites	EIA-IHC-WB	NaN3	Purified	1 mg
M01239M	C-Reactive Protein (CRP)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
M01330M	C-Reactive Protein (CRP)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
M01331M	C-Reactive Protein (CRP)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
M86005M	C-Reactive Protein (CRP)	Mouse	EIA-Pr	NaN3	Purified	1 mg
BN1246	C-Reactive Protein (CRP)	Mouse	CLIA-IFA	NaN3	Purified	1 mg
BN1247	C-Reactive Protein (CRP)	Mouse	CLIA-IFA	NaN3	Purified	1 mg
BN1211	C-Reactive Protein (CRP)	HEK Cells	EIA	NaN3		1 mg
BN1234	C-Reactive Protein (CRP)	Cell Culture	EIA	NaN3		1 mg
BN1235	C-Reactive Protein (CRP)	Cell Culture	EIA	NaN3		1 mg
L01237G	C-Reactive Protein (CRP)	Goat	IEP	NaN3	Purified	1 ml
A01430H	C-Reactive Protein (CRP)	Human Fluids		NaN3	Purified	1 mg
M01333C	C-Reactive Protein (CRP)	Chicken Eggs		NaN3	Aff.Pur.	1 mg
M01319M	C-Reactive Protein (CRP)	Cell Culture		NaN3	Purified	1 mg
N86802H	C-Reactive Protein (CRP) Free Serum	Human Serum	CON	None	Aff.Pur.	50 ml
A01250H	C-Reactive Protein (CRP) Recombinant	E. coli		NaN3	Purified	1 mg
MAC01-288	Creatine Kinase BB (CK-BB)	Ascites	EIA	NaN3	Purified	1 mg
VTI830	Creatine Kinase BB (CK-BB) Isoenzyme, Recombinant	Pichia pastoris	EIA	None	Purified	1 mg
H31795M	Creatine Kinase MB (CK-MB)	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
BN1248	Creatine Kinase MB (CK-MB)	CHO Cells	CLIA-IFA	NaN3	Purified	1 mg
BN1249	Creatine Kinase MB (CK-MB)	HEK Cells	CLIA-IFA	NaN3	Purified	1 mg
VTI840	Creatine Kinase MB (CK-MB) Type I, Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
VTI810	Creatine Kinase MB Isoenzyme Type II, Recombinant	Pichia pastoris	EIA	None	Purified	1 mg
MAC02-186	Creatine Kinase MM (CK-MM)	Ascites	EIA	NaN3	Purified	1 mg
MAC02-512	Creatine Kinase MM (CK-MM)	Ascites	EIA	NaN3	Purified	1 mg
K31315G	Creatine Kinase MM (CK-MM)	Goat	EIA-LF-Pr	NaN3	Aff.Pur.	1 mg
H01310G	Creatine Kinase MM (CK-MM)	Goat		NaN3	Purified	1 ml
A38925H	Creatine Kinase MM (CK-MM) > 95% Pure	Human Heart		None	Purified	Units

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
VTI850	Creatine Kinase MM (CK-MM) Isoenzyme Type I	Pichia pastoris	EIA-WB	NaN3	Purified	1 mg
VTI820	Creatine Kinase MM Isoenzyme Type III, Recombinant	Pichia pastoris	EIA	None	Purified	1 mg
K88201R	CX3CR1 Extracellular Loop V28	Rabbit	IHC-WB	NaN3	Aff.Pur.	0.1 mg
H01303M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01304M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86013M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86023M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86217M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86218M	Cystatin C	Ascites	EIA-Pr	NaN3	Purified	1 mg
A01258H	Cystatin C, Recombinant	E. coli	EIA	None	Aff.Pur.	1 mg
BN1232	D-Dimer	CHO Cells	EIA	NaN3		1 mg
BN1233	D-Dimer	CHO Cells	EIA	NaN3		1 mg
N01269H	D-Dimer	Culture	CLIA-EIA- LF-Pr-WB	None	Purified	1 mg
N01270M	D-Dimer	Cell Culture	CLIA-EIA- LF-Pr-WB	None	Purified	1 mg
A01463H	D-Dimer	Human Plasma	EIA	NaN3	Purified	1 mg
A86870H	D-Dimer	Human Plasma	EIA	None	Purified	0.1 mg
N01273M	D-Dimer	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
N01274M	D-Dimer	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
N86925B	D-Dimer (Fibrin Degradation Product)	Ascites	EIA	NaN3	Biotin	1 mg
N86043M	D-Dimer (Fibrin Degradation Product)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86304M	D-Dimer (Fibrin Degradation Product)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86340M	D-Dimer (Fibrin Degradation Product)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86352M	D-Dimer (Fibrin Degradation Product)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
N86403M	D-Dimer (Fibrin Degradation Product)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86500M	D-Dimer (Fibrin Degradation Product)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86925M	D-Dimer (Fibrin Degradation Product)	BALB/c Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
N86436M	D-Dimer (Fibrin Degradation Product)	BALB/c Mouse	EIA-WB	NaN3	Purified	1 mg
P24141M	Defensin, beta-1 (a.a. 1-36)	Culture	EIA-WB	None	Purified	0.01 mg
P24011M	Defensin, beta-2 (a.a. 4-41)	Culture	EIA	None	Purified	1 mg
K67190M	Epidermal Growth Factor Receptor (EGFR) phosphorylated-Ser 1047 + Positive Control	Culture	EIA-IB-ICC- IP	NaN3	Purified	0.1 mg
K67902M	Epidermal Growth Factor Receptor (EGFR) phosphorylated-Thr 1173 + Positive Control	Culture	EIA-IB-ICC- IP	NaN3	Purified	0.1 mg
K67123M	Epidermal Growth Factor Receptor (EGFR) phosphorylated-Thr 845 + Positive Control	Culture	EIA-IP	NaN3	Purified	0.1 mg
P86020M	Erythropoietin (EPO)	Ascites	EIA-Pr	NaN3	Purified	1 mg
P86010M	Erythropoietin (EPO)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86101M	Fatty Acid Binding Protein (FABP)	Mouse	Block-EIA- FC-IHC(f)- IHC(p)-Pr	NaN3	Purified	1 mg
H01323M	Fatty Acid Binding Protein (FABP)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
H01324M	Fatty Acid Binding Protein (FABP)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
H01314M	Fatty Acid Binding Protein (FABP)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86492M	Fatty Acid Binding Protein (FABP)	Mouse	EIA-Pr	NaN3	Purified	1 mg
H86505M	Fatty Acid Binding Protein (FABP)	Mouse	EIA-Pr	NaN3	Purified	1 mg
H01315M	Fatty Acid Binding Protein (FABP)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H01316M	Fatty Acid Binding Protein (FABP)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
A86865H	Fatty Acid Binding Protein (FABP) > 98% Pure	Human Heart	EIA	None	Purified	0.1 mg
R01617	Fatty Acid Binding Protein 3 (FABP3) Recombinant	E. coli	EIA	None	Purified	1 mg
M45216M	Fibronectin	Ascites	EIA	NaN3	Purified	1 mg
A63874H	Fibronectin	Human Plasma		None	Purified	1 mg
A38192H	Hemoglobin	Human Erythrocytes		None	Purified	2 g
H01268M	Hemoglobin (A0, A2, S, methemoglobin)	Mouse	EIA-LF	NaN3	Purified	1 mg
H01388M	Hemoglobin A1c (HbA1c)	Ascites	EIA-WB	NaN3	Purified	1 mg
A01273H	Hemoglobin A1c (HbA1c)	Human Erythrocytes		None	Purified	1 mg
H01265M	Hemoglobin A1o (HbA1o)	Ascites	EIA	NaN3	Purified	1 mg
VTI880	Human Epidermal Growth Factor (hEGF) Recombinant	Pichia pastoris	WB	None	Purified	1 mg
R01802	Human Thrombomodulin (THBD) Protein, Recombinant	Cell Culture		None	Purified	0.5 mg
E54061M	Insulin Like Growth Factor I (IGF-I) Somatomedin C	Mouse	EIA-RIA	NaN3	Purified	0.2 mg
K55170M	Insulin Like Growth Factor I Receptor (IGF-IR)	Mouse	IB	None	Purified	0.1 mg
BN1212	Interferon	E. coli	EIA	NaN3		1 mg
BN1191	Interferon	Mouse	EIA	NaN3		1 mg
BN1192	Interferon	Mouse	EIA	NaN3		1 mg
P01309M	Interferon gamma (IFN-gamma)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
P86842M	Interferon gamma (IFN-gamma)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
P18422M	Interleukin 2 (IL-2)	Ascites	Block	None	Purified	0.2 mg
P01204M	Interleukin 2 (IL-2)	Ascites	Bio-EIA	None	Purified	0.2 mg
H01406M	Interleukin-1, Beta (IL-1, B)	Ascites	EIA-IHC	NaN3	Purified	1 mg
H86922M	Lectin-like Oxidized LDL receptor-1 (sLOX-1) Soluble form	Ascites	EIA-WB	NaN3	Purified	1 mg
H01389M	Lipoprotein-associated phospholipase A2 (Lp-PLA2)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H01390M	Lipoprotein-associated phospholipase A2 (Lp-PLA2)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H01392M	Lipoprotein-associated phospholipase A2 (Lp-PLA2)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H01393M	Lipoprotein-associated phospholipase A2 (Lp-PLA2)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
A01413H	Lipoprotein-associated phospholipase A2 (Lp-PLA2) Recombinant	E. coli		EDTA	Purified	0.01 mg
H63180M	Low Density Lipoprotein Receptor-Related Protein (LRP) (515kDa)	Ascites	FC-IHC(f)-IHC(p)-WB	None	Purified	1 mg
H63080M	Low Density Lipoprotein Receptor-Related Protein (LRP) (85kDa)	Ascites	FC-IHC(f)-IHC(p)-WB	None	Purified	0.1 mg
H63650M	Low Density Lipoprotein Receptor-Related Protein (LRP) (85kDa)	Ascites	FC-IHC(f)-IHC(p)-WB	None	Purified	0.1 mg
K86005M	Myeloperoxidase (MPO)	Ascites	EIA	NaN3	Purified	1 mg
H87207M	Myeloperoxidase (MPO)	Culture	EIA-FC-IHC(f)-IHC(p)-WB	NaN3	Purified	0.2 mg
A38104H	Myeloperoxidase (MPO)	Human Neutrophil		Bromonitrodioxane	Purified	1 mg
A50181H	Myeloperoxidase (MPO)	Human Neutrophil		None	Purified	0.1 mg
A3C181H	Myeloperoxidase (MPO) (pANCA)	Human Neutrophil	EIA	Bromonitrodioxane	Purified	0.2 mg
H01327M	Myoglobin	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
H01328M	Myoglobin	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
H01370C	Myoglobin	Chicken Eggs		NaN3	Aff.Pur.	1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A38131H	Myoglobin	Human Heart		NaN3	Purified	1 mg
A86850H	Myoglobin (Antigen grade)	Human Heart	EIA	None	Purified	1 mg
H86142M	Myoglobin Cardiac	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
H86703M	Myoglobin Cardiac	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
N86580H	Myoglobin-Free Serum	Human Serum	CON	None	Aff.Pur.	50 ml
M86416M	Neuron Specific Enolase (NSE) gamma	Ascites	EIA-IHC(p)-Pr	NaN3	Purified	1 mg
9278	NGAL (rNGAL) Antigen, Recombinant	CHO Cells	WB	None	Purified	1 mg
BN1136	NT-pro BNP	E. coli	EIA	NaN3	Purified	1 mg
BN1137	NT-pro BNP	E. coli	EIA	NaN3	Purified	1 mg
BN1138	NT-pro BNP	HEK Cells	EIA	NaN3	Purified	1 mg
BN1095	NT-pro BNP	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1096	NT-pro BNP	Ascites	EIA	NaN3	Purified	1 mg
A01420H	Pepsinogen II (Pepsinogen C)	Human	WB	None	Purified	0.1 mg
A50192H	Plasmin	Human Plasma		None	Purified	1 mg
A50182H	Plasminogen	Human Plasma		None	Purified	1 mg
A63625M	Plasminogen Activator Inhibitor 1, Recombinant	E. coli		None	Purified	0.5 mg
A50185H	Prealbumin	Human Plasma		None	Purified	1 mg
E01261M	Pregnancy Associated Plasma Protein A (PAPP-A)	Ascites	EIA-IP-Pr	NaN3	Purified	1 mg
E86910M	Pregnancy Associated Plasma Protein A (PAPP-A)	Ascites	EIA-IP-Pr	NaN3	Purified	1 mg
E86141M	Pregnancy Associated Plasma Protein A (PAPP-A)	Ascites	EIA-IP-Pr-WB	NaN3	Purified	1 mg
E86509M	Pregnancy Associated Plasma Protein A (PAPP-A) proMBP subunit	Ascites	EIA-IP-Pr-WB	NaN3	Purified	1 mg
E86114M	Pregnancy Associated Plasma Protein A (PAPP-A) proMBP subunit	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
BN1139	pro BNP	HEK Cells	EIA	NaN3	Purified	1 mg
R01614	pro-Brain Natriuretic Peptide (proBNP) (108 a.a.) Recombinant	E. coli	EIA	None	Purified	1 mg
A24108H	pro-Brain Natriuretic Peptide (proBNP) (a.a. 1-108) Recombinant	E. coli		None	Purified	0.01 mg
A01455H	pro-Brain Natriuretic Peptide (proBNP) Recombinant	E. coli	CAL-EIA	None	Purified	0.1 mg
BN1240	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP)	HEK Cells	CLIA-IFA	NaN3	Purified	1 MG
BN1241	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP)	HEK Cells	CLIA-IFA	NaN3	Purified	1 MG
BN1242	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP)	HEK Cells	CLIA-IFA	NaN3	Purified	1 MG
H01419M	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP) (a.a. 15-20)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01418M	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP) (a.a. 15-24)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01420M	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP) (a.a. 63-71)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01421M	pro-Brain Natriuretic Peptide, N-Terminal (NT-ProBNP) (a.a. 67-76)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
R01616	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (76 a.a.) Recombinant	E. coli	EIA	None	Purified	1 mg
H86912M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 1-12)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86056M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 1-12)	Ascites	EIA-WB	NaN3	Purified	1 mg
H86705M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 13-27)	Ascites	EIA-Pr	NaN3	Purified	1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H01364M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 13-27)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86132M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 13-27)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86511M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 13-27)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86915M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 13-27)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01423M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 15-20)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
A24607H	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 1-76)	Synthetic		None	Purified	0.01 mg
A24760H	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 1-76)	E. coli		None	Purified	0.01 mg
R01560	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 1-85) Canine, Recombinant	E. coli		NaN3	Purified	0.1 mg
H01424M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 25-34)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86010M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 28-45)	Ascites	EIA-WB	NaN3	Purified	1 mg
H01353M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 40-50)	Ascites	EIA	NaN3	Purified	1 mg
H86916M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 46-60)	Ascites	EIA-WB	NaN3	Purified	1 mg
H01422M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 5-12)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86288M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 61-76)	Ascites	EIA	NaN3	Purified	1 mg
H86214M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 61-76)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86451M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 61-76)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01354M	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) (a.a. 64-72)	Ascites	EIA	NaN3	Purified	1 mg
A01261H	pro-Brain Natriuretic Peptide, N-Terminal (NT-proBNP) Recombinant	E. coli	EIA	None	Aff.Pur.	0.05 mg
E01291M	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E01308M	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E86420B	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Biotin	1 mg
E86420M	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E86494M	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E86813M	Procalcitonin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
BN1236	Procalcitonin	Cell Culture	EIA	NaN3		1 mg
BN1237	Procalcitonin	Cell Culture	EIA	NaN3		1 mg
BN1208	Procalcitonin	E. coli	EIA	NaN3		1 mg
A01454H	Procalcitonin (a.a. 1-116) Recombinant	E. coli	EIA	None	Purified	0.1 mg
E01340M	Procalcitonin, N-Terminal	Ascites	LF-Pr	NaN3	Purified	1 mg
E01341M	Procalcitonin, N-Terminal	Ascites	LF-Pr	NaN3	Purified	1 mg
A01367H	Procalcitonin, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
E01329M	Procalcitonin/Calcitonin	Cell Culture	EIA	NaN3	Purified	1 mg
E86561M	Procalcitonin/Calcitonin	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
E86131M	Procalcitonin/Calcitonin	Ascites	EIA-WB	NaN3	Purified	1 mg
E86224M	Procalcitonin/Calcitonin	Ascites	EIA-WB	NaN3	Purified	1 mg
E01253M	Procalcitonin/Calcitonin	Ascites	EIA-WB	NaN3	Purified	1 mg
E86412M	Procalcitonin/Katacalcin	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E01342M	Procalcitonin/Katacalcin, C-Terminal	Ascites	LF-Pr	NaN3	Purified	1 mg
E01265M	Retinol Binding Protein 4 (RBP4)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E01268M	Retinol Binding Protein 4 (RBP4)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Cardiac, Cholesterol, & Metabolic Markers

Cat.	Specificity	Source	Application	Preservative	Format	Unit
E01269M	Retinol Binding Protein 4 (RBP4)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
A86809H	S-100	Human Brain Tissue	EIA	None	Purified	1 mg
MEM24-211	S-100	Ascites	IHC	NaN3	Purified	0.1 mg
Q86006M	S-100 (beta-beta & alpha1-beta)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
Q86610M	S-100 (beta-beta & alpha1-beta)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
Q86403M	S-100 (beta-beta & alpha1-beta)	Mouse	WB	NaN3	Purified	1 mg
Q86003M	S-100 (beta-beta)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
A86289H	S-100B (beta-beta)	Human Brain Tissue	EIA	None	Purified	1 mg
K01395C	S-Adenosyl-Homocysteine (SAH)	Chicken Eggs		NaN3	Aff.Pur.	1 mg
H01345M	Troponin C-Cardiac	Cell Culture	EIA	NaN3	Purified	1 mg
A86857H	Troponin C-Cardiac > 98% Pure	Human Heart		None	Purified	0.1 mg
BN1147	Troponin Complex Protein (C+I+T)	Mouse	EIA	NaN3		1 mg
BN1148	Troponin I	Mouse	EIA	NaN3		1 mg
BN1149	Troponin I	Rabbit	EIA	NaN3		1 mg
N86002H	Troponin I Free Serum	Human Serum	CON	None	Aff.Pur.	50 ml
K01350G	Troponin I-Cardiac	Goat	EIA	NaN3	Aff.Pur.	0.2 mg
H01250M	Troponin I-Cardiac (1-15 Region)	Ascites	EIA-IHC-IP-WB	NaN3	Purified	1 mg
H86008M	Troponin I-Cardiac (13-29 Region)	Ascites	EIA-IHC-LF-Pr-WB	NaN3	Purified	1 mg
H01247M	Troponin I-Cardiac (148-158 Region)	Ascites	EIA-IHC-IP-WB	NaN3	Purified	1 mg
H86596M	Troponin I-Cardiac (169-178 Region)	Ascites	EIA-IHC-IP-WB	NaN3	Purified	1 mg
H86458M	Troponin I-Cardiac (169-178 Region)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86625M	Troponin I-Cardiac (169-178 Region)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
H86267M	Troponin I-Cardiac (169-184 Region)	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
H86550M	Troponin I-Cardiac (186-192 Region)	Mouse	EIA-WB	NaN3	Purified	1 mg
H01344M	Troponin I-Cardiac (190-196 Region)	Cell Culture	EIA	NaN3	Purified	1 mg
H86004M	Troponin I-Cardiac (190-196 Region)	Ascites	EIA-IHC-WB	NaN3	Purified	1 mg
H86280M	Troponin I-Cardiac (23-29 Region)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H01347M	Troponin I-Cardiac (24-40 Region)	Ascites	EIA-Pr-WB	None	Purified	1 mg
H86307B	Troponin I-Cardiac (25-40 Region)	Ascites	EIA	NaN3	Biotin	1 mg
H86307M	Troponin I-Cardiac (25-40 Region)	Ascites	EIA-WB	NaN3	Purified	1 mg
H01341M	Troponin I-Cardiac (26-35 Region)	Cell Culture	EIA	NaN3	Purified	1 mg
K31341G	Troponin I-Cardiac (27-39 Region)	Goat	EIA-IHC-Pr	NaN3	Aff.Pur.	1 mg
H86055M	Troponin I-Cardiac (27-43 Region)	Ascites	EIA-WB	NaN3	Purified	1 mg
H01340M	Troponin I-Cardiac (41-49 Region)	Cell Culture	EIA	NaN3	Purified	1 mg
H86207B	Troponin I-Cardiac (41-49 Region)	Ascites	EIA	NaN3	Biotin	1 mg
H01246M	Troponin I-Cardiac (65-74 Region) free cTnI	Ascites	EIA-IHC-IP-WB	NaN3	Purified	1 mg
K31342G	Troponin I-Cardiac (69-86 Region)	Goat	EIA-IHC-Pr	NaN3	Aff.Pur.	1 mg
H86465M	Troponin I-Cardiac (83-93 Region)	Mouse	EIA-LF-Pr-WB	NaN3	Purified	1 mg
H01342M	Troponin I-Cardiac (86-90 Region)	Cell Culture	EIA	NaN3	Purified	1 mg
H01343M	Troponin I-Cardiac (86-90 Region)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
H86285M	Troponin I-Cardiac (86-90 Region)	Ascites	EIA-IP-WB	NaN3	Purified	1 mg
H86241M	Troponin I-Cardiac (87-91 Region)	Cell Culture	EIA-WB	NaN3	Purified	1 mg
A86853H	Troponin I-Cardiac > 95% Pure	Human Heart	EIA	None	Purified	0.5 mg
H86121M	Troponin I-Skeletal, Muscle	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Drugs of Abuse

Cat.	Specificity	Source	Application	Preservative	Format	Unit
H01363M	Troponin T-Cardiac	Ascites	EIA-Pr	NaN3	Purified	1 mg
H86519M	Troponin T-Cardiac	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86707M	Troponin T-Cardiac	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H86914M	Troponin T-Cardiac (146-160 Region)	Mouse	EIA	NaN3	Purified	1 mg
H86906M	Troponin T-Cardiac (1-60 Region)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
H86429M	Troponin T-Cardiac (60-70 Region)	Mouse	EIA-Pr-WB	NaN3	Purified	1 mg
H86111M	Troponin T-Cardiac (95-181 Region)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
A01732H	Troponin T-Cardiac, Recombinant	E. coli	CAL-EIA	None	Purified	1 mg
A86824H	Troponin T-Skeletal > 95% Pure	Human Skeletal Muscle		None	Purified	0.5 mg
H86410M	Tumor Necrosis Factor alpha (TNF-a)	Cell Culture	EIA-IHC(f)-Neut-Pr	NaN3	Purified	1 mg
H86650M	Tumor Necrosis Factor alpha (TNF-a)	Mouse	EIA-IHC(f)-Neut-Pr	NaN3	Purified	1 mg
D01240R	Uroguanylin (a.a. 1-8) circulating form	Rabbit	EIA-IHC-RIA-WB	None	Neat	0.02 ml
A01698B	Vitamin D - Biotin Conjugate	Synthesized	CLIA-EIA-POCT-Pr	None	Biotin	1 mg
A01697B	Vitamin D - BSA Conjugate	Synthetic	LF-POCT-Pr	None	BSA	1 mg
K01214M	Vitamin D (25 OH)	Cell Culture	CLIA-EIA-LF-POCT-Pr-RIA	NaN3	Purified	1 mg
A50674H	Vitamin D Binding Protein (Gc-Globulin)	Human Plasma		None	Purified	1 mg

Drugs of Abuse

Cat.	Specificity	Source	Application	Preservative	Format	Unit
G01289M	Amphetamine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
Y01301B	Amphetamine BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y01287B	Amphetamine BSA Conjugate	N/A	EIA-Pr	NaN3	BSA	1 mg
G01283M	Barbital (Secobarbital)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01285M	Barbital (Secobarbital)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
Y01285B	Barbiturate BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G01290M	Benzodiazepine (BZO)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G49650M	Benzodiazepine (BZO)	Ascites		NaN3	Purified	1 mg
G49651M	Benzodiazepine (BZO)	Ascites		NaN3	Purified	1 mg
Y01284B	Benzodiazepine (BZO) BSA Conjugate	N/A	EIA	NaN3	BSA	1 mg
Y01290B	Benzodiazepine BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G01294M	Benzoyllecgonine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G49852M	Benzoyllecgonine (BZE)	Ascites		NaN3	Purified	1 mg
G01292M	Benzoyllecgonine /Cocaine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
Y01292B	Benzoyllecgonine BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y01293B	Benzoyllecgonine BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G01293M	Benzoyllecgonine/Cocaine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G45020M	Benzoyllecgonine/Cocaine	Ascites	EIA-RIA	NaN3	Purified	1 mg
G01291M	Buprenorphine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01240M	Buprenorphine	Ascites		NaN3	Purified	1 mg
Y01291B	Buprenorphine BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G31234M	Carbamazepine	Ascites	EIA	None	Purified	1 mg
G01257M	Cotinine	Ascites	EIA	NaN3	Purified	1 mg
F82319R	Cotinine-3	Rabbit		NaN3	Purified	1 mg
F82419R	Cotinine-4	Rabbit	EIA-LF-Pr	NaN3	Purified	1 mg
G86313M	Cyclosporin A	Mouse		NaN3	Purified	1 mg

Drugs of Abuse

Cat.	Specificity	Source	Application	Preservative	Format	Unit
G01282M	d-Amphetamine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01284M	d-Amphetamine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G45135M	Digoxin	Ascites	EIA-RIA	NaN3	Purified	1 mg
MAD53-122	Digoxin	Ascites		NaN3	Purified	1 mg
MAD53-212	Digoxin	Ascites		None	Purified	1 mg
MAD53-310C	Digoxin	Cell Culture		NaN3	Purified	1 mg
G01234M	Dinitrophenol (DNP)	Ascites	EIA	NaN3	Purified	0.1 mg
Q4A132R	Dopamine D1 Receptor (a.a. 9-21)	Rabbit	EIA-ICC-WB	None	Neat	0.1 ml
G01306M	EDDP	Ascites	EIA	NaN3	Purified	1 mg
Y01305B	EDDP BGG Conjugate	N/A	EIA	NaN3	BgG	1 mg
G13012M	Erythromycin (includes BSA conjugate)	Ascites	EIA	NaN3	Dil.Ascites	1 ml
G55102M	Gentamicin	Mouse	EIA	None	Purified	1 mg
Y01302B	K2 Ag Conjugated to BSA (K2)	Synthetic	EIA	NaN3	BSA	1 mg
G01255M	Ketamine	Ascites		NaN3	Purified	1 mg
Y01241B	Ketamine, BSA Conjugate	N/A		None	BSA	1 mg
G01305M	Marijuana Synthetic (K2) Antigen	Ascites	EIA	NaN3	Purified	1 mg
G01280M	Methadone (MTD)	Ascites	EIA	NaN3	Purified	1 mg
G82902M	Methadone (MTD)	Mouse	EIA	NaN3	Purified	1 mg
G01301M	Methadone (MTD)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
Y01280B	Methadone (MTD) BGG Conjugate	N/A	EIA	NaN3	BgG	1 mg
Y01298B	Methadone (MTD) BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G01295M	Methamphetamine (M-AMP)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01296M	Methamphetamine (M-AMP)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01297M	Methamphetamine (M-AMP)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G35913M	Methamphetamine (M-AMP)	Ascites		NaN3	Purified	1 mg
G82913M	Methamphetamine (M-AMP)	Ascites		NaN3	Purified	1 mg
Y01294B	Methamphetamine (M-AMP) BSA Conj.	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y82135P	Methamphetamine-S HRP Conjugate	N/A		Thimerosal	HRP	1 ml
G49659M	Methylenedioxymethamphetamine (MDMA) (Ecstasy)	Ascites		NaN3	Purified	1 mg
G01265M	Methylenedioxy-N-Methylamphetamine (MDMA) (Ecstasy)	Ascites	EIA-LF	NaN3	Purified	1 mg
G01266M	Methylenedioxy-N-Methylamphetamine (MDMA) (Ecstasy)	Ascites	EIA-LF	NaN3	Purified	1 mg
G01267B	Methylenedioxy-N-methylamphetamine (MDMA) (Ecstasy) BSA Conjugate	N/A	EIA-LF	NaN3	BSA	1 mg
G01298M	Morphine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01299M	Morphine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01300M	Morphine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01315M	Morphine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G31263M	Morphine	Ascites	LF	NaN3	Purified	1 mg
G49663M	Morphine	Ascites		NaN3	Purified	1 mg
Y01276B	Morphine BSA Conjugate	N/A	EIA	NaN3	BSA	1 mg
Y01295B	Morphine BSA Conjugate (40:1)	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y01296B	Morphine BSA Conjugate (40:1)	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y01297B	Morphine BSA Conjugate (70:1)	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
G13021M	Neomycin (includes BSA conjugate)	Ascites	EIA	NaN3	Dil.Ascites	1 ml
G01303M	Oxycodone	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01304M	Oxycodone	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G01251M	Oxycodone	Mouse	LF	NaN3	Purified	1 mg
G01252M	Oxycodone	Mouse	LF-Pr	NaN3	Purified	1 mg

Food & Water Testing

Cat.	Specificity	Source	Application	Preservative	Format	Unit
Y01299B	Oxycodone BSA Conjugate	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y82250B	Oxycodone BSA Conjugate			None	BSA	1 mg
G01317M	Propoxyphene	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G82920M	Tetrahydrocannabinol (THC)	Ascites	EIA-LF	NaN3	Purified	1 mg
G82922M	Tetrahydrocannabinol (THC)	Ascites	EIA-LF	NaN3	Purified	1 mg
G01286M	Tetrahydrocannabinol (THC)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
G49672M	Tetrahydrocannabinol (THC)	Ascites		NaN3	Purified	1 mg
MAD12-066	Tetrahydrocannabinol (THC)	Ascites		NaN3	Purified	1 mg
Y01273B	Tetrahydrocannabinol (THC) BGG Conjugate	N/A	EIA	NaN3	BgG	1 mg
Y01268B	Tetrahydrocannabinol (THC) BSA Conj.	N/A	EIA-LF-Pr	NaN3	BSA	1 mg
Y49125B	Tetrahydrocannabinol (THC) BSA Conj.	N/A		NaN3	BSA	1 mg
G49873M	Theophylline	Ascites		NaN3	Purified	1 mg
MAD63-003	Theophylline	Ascites		NaN3	Purified	1 mg
MAD64-052	Tobramycin	Ascites		NaN3	Purified	1 mg
G01254M	Tramadol	Ascites		NaN3	Purified	1 mg
G55108M	Valproic Acid	Ascites	EIA	None	Purified	1 mg
G55209M	Valproic Acid	Ascites	EIA	NaN3	Purified	1 mg

Food & Water Testing

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01537	Aflatoxin BSA Conjugated	N/A	EIA-LF	NaN3	Purified	1 mg
C01662M	Aflatoxin M1 and B1	Cell Culture	EIA	None	Purified	0.5 mg
B65821R	Aspergillus	Rabbit	EIA-IHC(f)-IHC(p)	NaN3	Purified	1 ml
B65413R	Bacillus spores	Rabbit	IFA	NaN3	Purified	1 ml
F01250M	CP4 5-enolpyruvylshikimate-3-phosphate synthase (CP4-EPSPS)	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
F01251M	CP4 5-enolpyruvylshikimate-3-phosphate synthase (CP4-EPSPS)	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
B65001R	E. coli (O & K antigens)	Rabbit	EIA-IFA	NaN3	Purified	1 ml
C01846M	Enterobacteriaceae Enterobacterial Common Antigen (ECA)	Ascites	EIA-IFA	NaN3	Purified	1 mg
B65173R	Enterococcus species	Rabbit	IFA	NaN3	Purified	1 ml
F01257M	G2 Enolpyruvylshikimate-3-phosphate synthase (G2 EPSPS)	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
BN1152	Leptospira	Mouse	EIA	NaN3		1 mg
BN1153	Leptospira	Mouse	EIA	NaN3		1 mg
B65401R	Leptospira biflexa	Rabbit	EIA-IFA	NaN3	Purified	1 ml
R01538	Leptospira interrogans LipL32, no leader peptide, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C01915M	Listeria flagella	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01916M	Listeria flagella	Ascites	EIA-IFA	NaN3	Purified	1 mg
B65420B	Listeria monocytogenes	Rabbit	EIA-IFA	NaN3	Biotin	1 ml
B65420F	Listeria monocytogenes	Rabbit	EIA-IFA	NaN3	FITC	1 ml
B65420P	Listeria monocytogenes	Rabbit	EIA-IFA	Thimerosal	HRP	1 ml
B65420R	Listeria monocytogenes	Rabbit	EIA-IFA	NaN3	Purified	1 ml
C01686M	Listeria monocytogenes P60	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01687M	Listeria monocytogenes P60	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01688M	Listeria monocytogenes P60	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01689M	Listeria monocytogenes P60	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01917M	Listeria, flagella	Ascites	EIA-IFA	NaN3	Purified	1 mg

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C02014M	Salmonella enterica paratyphi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02012M	Salmonella enterica paratyphi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02013M	Salmonella enterica paratyphi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02015M	Salmonella enterica paratyphi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02016M	Salmonella typhi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02017M	Salmonella typhi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02018M	Salmonella typhi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02019M	Salmonella typhi	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
BN1150	Salmonella typhi	Ascites	EIA	NaN3		1 mg
BN1151	Salmonella typhi	Mouse	EIA	NaN3		1 mg
BN1146	Salmonella typhi Flagellin	E. coli	EIA	NaN3	Purified	1 mg
R01746	Salmonella typhi flagellin Recombinant	Cell Culture	EIA	None	Purified	1 mg
B65901R	Shigella species	Rabbit	IFA-ST	NaN3	Purified	1 ml

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01954M	Astrovirus	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C01955M	Astrovirus	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C01297M	Astrovirus Capsid Protein	Culture	EIA	NaN3	Purified	1 mg
R01729	Astrovirus Capsid, Recombinant	Cell Culture	LF-Pr-ST	NaN3	Purified	0.1 mg
BN1157	C. botulinum Toxin E Protein	Mouse	EIA	NaN3		1 mg
BN1158	C. botulinum Toxin E Protein	Mouse	EIA	NaN3		1 mg
BN1159	C. botulinum Toxin E Protein	Mouse	EIA	NaN3		1 mg
BN1160	C. botulinum Toxin E Protein	Mouse	EIA	NaN3		1 mg
BN1108	C. difficile GDH	Ascites	EIA	NaN3	Purified	1 mg
BN1109	C. difficile GDH	Ascites	EIA	NaN3	Purified	1 mg
BN1103	C. difficile Toxin A	Ascites	EIA	NaN3	Purified	1 mg
BN1104	C. difficile Toxin A	Ascites	EIA	NaN3	Purified	1 mg
BN1105	C. difficile Toxin A	Ascites	EIA	NaN3	Purified	1 mg
BN1106	C. difficile Toxin B	Ascites	EIA	NaN3	Purified	1 mg
BN1107	C. difficile Toxin B	Ascites	EIA	NaN3	Purified	1 mg
9591	CALPROTECTIN	Mouse	EIA	NaN3	Purified, Liquid	1 mg
A01671H	Calprotectin	Human Neutrophil	WB	Bromonitrodi oxane	Purified	0.2 mg
K01373M	Calprotectin L1	Cell Culture	EIA-Pr-ST	NaN3	Purified	1 mg
K01375M	Calprotectin L1	Cell Culture	EIA-ST	NaN3	Purified	1 mg
K01376M	Calprotectin L1 Protein	Cell Culture	EIA-Pr-ST	NaN3	Purified	1 mg
R01724	Calprotectin, Recombinant	Cell Culture	LF-IM-ST	NaN3	Purified	0.1 mg
A01713N	Campylobacter Coli	Cell Culture	CON-LF-ST	NaN3	Lysate	0.1 ml
R01720	Campylobacter coli outer membrane protein (OMP) Recombinant	Cell Culture	CON-LF-ST	NaN3	Purified	0.1 mg
A01714N	Campylobacter jejuni	Cell Culture	CON-LF-ST	NaN3	Lysate	0.1 ml
C65727M	Campylobacter jejuni	Ascites	EIA-LF-Pr-ST-WB	NaN3	Purified	1 mg
C66700M	Campylobacter jejuni	Ascites	EIA-ST	NaN3	Purified	1 mg
C65717M	Campylobacter jejuni	Ascites	EIA-WB	NaN3	Purified	1 mg

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01946M	Campylobacter jejuni and Campylobacter coli	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C01947M	Campylobacter jejuni and Campylobacter coli	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
R14900	Campylobacter jejuni Antigen	C. jejuni Culture	EIA	None	Purified	1 mg
R01721	Campylobacter jejuni outer membrane protein	Cell Culture	CON-LF-ST	NaN3	Purified	0.1 mg
C86204M	Cholera Toxin B subunit	Mouse	EIA	NaN3	Purified	1 mg
B65927R	Cholera Toxin B subunit	Rabbit	EIA	NaN3	Purified	1 ml
C01592M	Cholera Toxin B subunit	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01593M	Cholera Toxin B subunit	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01594M	Cholera Toxin B subunit	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01957M	Clostridium difficile Glutamate Dehydrogenase (GDH)	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
R01372	Clostridium botulinum Toxin A (a.a. 1280-1292)	Synthetic	Block	None	Purified	0.5 mg
C01372M	Clostridium botulinum Toxin A (a.a. 1280-1292)	Culture	EIA-ICC-IFA-RIA	None	Supernatant	1 ml
C01374M	Clostridium botulinum Toxin B (a.a. 1278-1291)	Culture	EIA-ICC-IFA-RIA	None	Supernatant	1 ml
B76303R	Clostridium botulinum Type A Hemagglutinin 33	Rabbit	DB-EIA-WB	None	Purified	1 mg
B76800R	Clostridium botulinum Type A Neurotoxin	Rabbit	DB-EIA-WB	None	Purified	1 mg
B76750R	Clostridium botulinum Type A Neurotoxin Complex	Rabbit	DB-EIA-WB	None	Purified	1 mg
B76900R	Clostridium botulinum Type A Neurotoxin Light Chain	Rabbit	DB-EIA-WB	None	Purified	1 mg
B76200R	Clostridium botulinum Type B Neurotoxin Complex	Rabbit	DB-EIA-WB	None	Purified	1 mg
B76600R	Clostridium botulinum Type E Neurotoxin Complex	Rabbit	DB-EIA-WB	None	Purified	1 mg
9576	Clostridium difficile antigen GDH	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
BN1143	Clostridium difficile GDH	E. coli	EIA	NaN3	Purified	1 mg
R01738	Clostridium difficile Glutamate Dehydrogenase (GDH) Recombinant	Cell Culture	LF-IM-ST	NaN3	Purified	0.1 mg
B70807G	Clostridium difficile Toxin A	Goat	EIA	NaN3	Aff.Pur.	1 mg
9575	Clostridium difficile Toxin A	Mouse	EIA	NaN3	Purified	1 mg
C70472M	Clostridium difficile Toxin A	Ascites	EIA	NaN3	Ascites	1 ml
9574	Clostridium difficile Toxin A	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
C65555M	Clostridium difficile Toxin A	Ascites	EIA-Pr	NaN3	Purified	1 mg
C65715M	Clostridium difficile Toxin A	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01677M	Clostridium difficile Toxin A	Ascites	EIA-Pr-ST	NaN3	Purified	0.1 mg
C01678M	Clostridium difficile Toxin A	Ascites	EIA-Pr-ST	NaN3	Purified	1 mg
C70517M	Clostridium difficile Toxin A	Ascites	EIA-ST	NaN3	Purified	1 mg
9573	Clostridium difficile Toxin A antigen GDH	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
R01739	Clostridium difficile Toxin A, Recombinant	Cell Culture	EIA-LF-ST	NaN3	Extract	0.1 mg
C70888M	Clostridium difficile Toxin B	Ascites	EIA	None	Purified	1 mg
BN1145	Clostridium difficile Toxin B	E. coli	EIA	NaN3	Purified	1 mg
B70224G	Clostridium difficile Toxin B	Goat	EIA	NaN3	Aff.Pur.	1 mg
C65424M	Clostridium difficile Toxin B	Ascites	EIA	NaN3	Purified	1 mg
C65429M	Clostridium difficile Toxin B	Ascites	EIA	NaN3	Purified	1 mg
C65423M	Clostridium difficile Toxin B	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C65426M	Clostridium difficile Toxin B	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C65427M	Clostridium difficile Toxin B	Ascites	EIA-ST	NaN3	Purified	1 mg

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01740	Clostridium difficile Toxin B Recombinant	Cell Culture	EIA-LF-ST	NaN3	Extract	0.1 mg
B65817R	Clostridium species	Rabbit	IFA	NaN3	Purified	1 ml
B65161G	Clostridium tetani, Tetanus toxoid	Goat	IEP	NaN3	Purified	1 ml
BN1144	Clostridium difficile GDH	E. coli	EIA	NaN3	Purified	1 mg
A01709N	Cryptosporidium parvum	Cell Culture	LF-POS	NaN3	Lysate	0.1 ml
C01948M	Cryptosporidium parvum	Cell Culture	LF-Pr	NaN3	Purified	1 mg
ABVET001M	NEW! Cryptosporidium parvum	Mouse	EIA-LF-IFA		Liquid	1 mg
C65370M	Cryptosporidium parvum (Intact Oocysts)	Ascites	EIA-IFA-IHC(p)-ST	NaN3	Purified	1 mg
B65651G	Cryptosporidium parvum (Intact Oocysts) Bovine	Goat	EIA-IFA	NaN3	Purified	1 ml
C66512M	Cryptosporidium parvum (Oocysts)	Ascites	IFA-LF	NaN3	Purified	1 mg
C01958M	E coli O157	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C65110M	E. coli	Ascites	EIA	NaN3	Purified	1 mg
B65004R	E. coli (O & K antigens)	Rabbit	EIA-ICC	Thimerosal	HRP	1 ml
B65109F	E. coli (O & K antigens)	Goat	EIA-IFA	NaN3	FITC	1 ml
B65109P	E. coli (O & K antigens)	Goat	EIA-IFA	Thimerosal	HRP	1 ml
B65007R	E. coli (O & K antigens)	Rabbit	EIA-IFA	NaN3	Biotin	1 ml
B65109B	E. coli (O & K antigens)	Goat	IFA	NaN3	Biotin	1 ml
B65109G	E. coli (O & K antigens)	Goat	IFA	NaN3	Purified	1 ml
C65160F	E. coli O157	Ascites	EIA-IFA	NaN3	FITC	1 mg
C01534M	E. coli O157	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01536M	E. coli O157	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01537M	E. coli O157	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01533M	E. coli O157	Ascites	EIA-IFA-Pr-ST	NaN3	Purified	1 mg
C01535M	E. coli O157	Ascites	EIA-IFA-Pr-ST	NaN3	Purified	1 mg
C65160M	E. coli O157	Ascites	EIA-IFA-ST	NaN3	Purified	1 mg
R01741	E. coli O157 Verotoxin 1 (VT1) Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
R01742	E. coli O157 Verotoxin 2 (VT2) Recombinant	Cell Culture	IM-LF-ST	NaN3	Purified	0.1 mg
MAV65-912	E. coli Shiga Toxin 1 & 2 (STX-1 & STX-2) (Verotoxin)	Ascites	EIA-Neut-WB	None	Purified	1 mg
MAV66-310	E. coli Shiga-Like Toxin 1 (SLT-1, STX-1) alpha & beta Subunits (Verotoxin)	Ascites	EIA-IB-Neut	None	Purified	1 mg
R01719	Entamoeba dispar outer membrane, Recombinant	E. coli	CON-LF-Pr-ST	NaN3	Purified	0.1 mg
C01935M	Entamoeba histolytica	Ascites	EIA-LF	NaN3	Purified	1 mg
C01933M	Entamoeba histolytica & Entamoeba dispar	Ascites	EIA-LF	NaN3	Purified	1 mg
C01934M	Entamoeba histolytica & Entamoeba dispar	Ascites	EIA-LF	NaN3	Purified	1 mg
C01936M	Entamoeba histolytica & Entamoeba dispar	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01945M	Entamoeba histolytica & Entamoeba dispar	Cell Culture	EIA-LF-Pr-ST	NaN3	Purified	1 mg
9578	Entamoeba histolytica antigen	Mouse	EIA	NaN3	Purified, Liquid	1 mg
9577	Entamoeba histolytica antigen	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
9579	Entamoeba histolytica antigen	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
C55170M	Entamoeba histolytica HK-9	Mouse	IA	NaN3	Purified	1 mg
R01718	Entamoeba histolytica recombinant	E. coli	CON-LF-Pr-ST	NaN3	Purified	0.1 mg
R01735	Enterovirus B Echovirus 18 Recombinant	Cell Culture	LF-IM-ST	NaN3	Purified	0.1 mg
B65640G	Giardia lamblia	Goat	EIA-IFA	NaN3	Purified	1 ml

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C65361M	Giardia lamblia	Ascites	EIA-IFA-Pr-ST-WB	NaN3	Purified	1 mg
C65612M	Giardia lamblia	Ascites	EIA-IFA-Pr-ST-WB	NaN3	Purified	1 mg
C01597M	Giardia lamblia	Ascites	EIA-IFA-ST-WB	NaN3	Purified	1 mg
C66513M	Giardia lamblia	Ascites	IFA-LF	NaN3	Purified	1 mg
R01723	Giardia lamblia cyst Recombinant	Cell Culture	CON-LF	NaN3	Purified	0.1 mg
C02024M	Giardia lamblia cysts	Ascites	EIA	NaN3	Purified	1 mg
C02022M	Giardia lamblia cysts	Ascites	EIA-IFA-LF-Pr-WB	NaN3	Purified	1 mg
C02023M	Giardia lamblia cysts	Ascites	EIA-IFA-LF-Pr-WB	NaN3	Purified	1 mg
R01722	Giardia lamblia trophozoite Recombinant	Cell Culture	CON-LF	NaN3	Purified	0.1 mg
C01949M	Giardia lamblia Trophozoites	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C01950M	Giardia lamblia Trophozoites	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
C01956M	Helicobacter pylori	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
R14101	Helicobacter pylori (H. Pylori)	H. pylori Culture	EIA	None	Lysate	1 mg
A01722N	Helicobacter pylori (H. pylori)	Cell Culture	LF-Pr	NaN3	Lysate	0.1 ml
B65660P	Helicobacter pylori (H. pylori) (all antigens)	Rabbit	EIA-ICC-IHC(p)	Thimerosal	HRP	1 ml
B65660F	Helicobacter pylori (H. pylori) (all antigens)	Rabbit	EIA-IFA-IHC(p)	NaN3	FITC	1 ml
B65660R	Helicobacter pylori (H. pylori) (all antigens)	Rabbit	EIA-IFA-IHC(p)	NaN3	Purified	1 ml
C01901M	Helicobacter pylori (H. pylori) (flagellin)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
R92101	Helicobacter pylori (H. pylori) (Strain 43504)	H. pylori Culture	EIA	NaN3	Lysate	1 mg
C65626M	Helicobacter pylori (H. pylori) 19kDa (OMP)	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C65661M	Helicobacter pylori (H. pylori) 19kDa (OMP)	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C65461M	Helicobacter pylori (H. pylori) 54kDa (flagellin)	Ascites	EIA-IFA-ST-WB	NaN3	Purified	1 mg
C65516M	Helicobacter pylori (H. pylori) 54kDa (flagellin)	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C65586M	Helicobacter pylori (H. pylori) 58kDa (HSP)	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01529M	Helicobacter pylori (H. pylori) CagA	Cell Culture	EIA-WB	NaN3	Purified	1 mg
A01712H	Lactoferrin	Human Milk	LF-CON	NaN3	Purified	0.1 mg
H01412M	Lactoferrin	Cell Culture	LF-Pr	NaN3	Purified	1 mg
H01411M	Lactoferrin	Cell Culture	LF-Pr	NaN3	Purified	1 mg
A01710N	Listeria monocytogenes	Cell Culture	LF-CON	NaN3	Lysate	0.1 ml
C01902M	Norovirus	Mouse	EIA-HI-Pr-WB	NaN3	Purified	1 mg
C01903M	Norovirus	Mouse	EIA-HI-Pr-WB	NaN3	Purified	1 mg
C01904M	Norovirus	Mouse	HI-LF-Pr-WB	NaN3	Purified	1 mg
C01257M	Norovirus Capsid Protein	Ascites	EIA-Pr-ST	NaN3	Purified	1 mg
C01258M	Norovirus Capsid Protein	Ascites	EIA-Pr-ST	NaN3	Purified	1 mg
9588	Norovirus GI	Mouse	EIA	NaN3	Purified, Liquid	1 mg
9589	Norovirus GI	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
C01871M	Norovirus GI Capsid Protein	Ascites	EIA-LF-Pr-ST-WB	NaN3	Purified	1 mg
C01872M	Norovirus GI Capsid Protein	Ascites	EIA-LF-Pr-ST-WB	NaN3	Purified	1 mg
C01874M	Norovirus GI Capsid Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01873M	Norovirus GI Capsid Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01875M	Norovirus GI Capsid Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
R01730	Norovirus GI.1 P Domain, Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
R01744	Norovirus GI.1 Virus-Like Particles (VLP) Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
BN1135	Norovirus GI.1 VP1	Baculovirus	EIA	NaN3	Purified	1 mg
R01731	Norovirus GI.3 P domain, Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
C01880M	Norovirus GII Capsid Protein	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C01877M	Norovirus GII Capsid Protein	Ascites	EIA-LF-Pr-ST-WB	NaN3	Purified	1 mg
C01879M	Norovirus GII Capsid Protein	Ascites	EIA-LF-Pr-ST-WB	NaN3	Purified	1 mg
C01878M	Norovirus GII Capsid Protein	Ascites	EIA-Pr-ST	NaN3	Purified	1 mg
C01876M	Norovirus GII Capsid Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
R01732	Norovirus GII.10 P Domain Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
R01733	Norovirus GII.17 P Domain Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
BN1133	Norovirus GII.17 VP1	Baculovirus	EIA	None	Purified	1 mg
BN1048	Norovirus GII.2 VP1	Ascites	EIA	NaN3	Purified, Liquid	1 mg
R01734	Norovirus GII.4 P Domain Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
R01745	Norovirus GII.4 Virus-Like Particles (VLP) Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
BN1134	Norovirus GII.4 VP1	Baculovirus	EIA	NaN3	Purified	1 mg
BN1047	Norovirus GII.4 VP1	Ascites	EIA	NaN3	Purified, Liquid	1 mg
C01808M	Norovirus Virus-Like Particles (VLP) GI.1 Norwalk, GI.3 Desert Shield, GI.4 Chiba	Cell Culture	EIA	None	Purified	1 mg
C01813M	Norovirus Virus-Like Particles (VLP) GII.4 1987-2009 and 2012	Cell Culture	EIA	None	Purified	1 mg
C01811M	Norovirus Virus-Like Particles (VLP) GII.4 1987-2010	Cell Culture	EIA	None	Purified	1 mg
C01812M	Norovirus Virus-Like Particles (VLP) GII.4 1987-2010, GII.1 1971 and GII.2 1976	Cell Culture	EIA	None	Purified	1 mg
C01810M	Norovirus Virus-Like Particles (VLP) GII.4 2002-2010	Cell Culture	EIA	None	Purified	1 mg
C01814M	Norovirus Virus-Like Particles (VLP) Major Capsid Protein of both GI and GII	Cell Culture	EIA	None	Purified	1 mg
9582	Pancreatic Elastase	Mouse	EIA	NaN3	Purified, Liquid	1 mg
9580	Pancreatic Elastase	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
9581	Pancreatic Elastase	Mouse	EIA-LF	NaN3	Purified, Liquid	1 mg
A01691H	Pepsinogen I	Human	CON-EIA-WB	None	Purified	0.1 mg
K01402M	Pepsinogen I	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
K01403M	Pepsinogen I	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
K01406M	Pepsinogen I	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
K01407M	Pepsinogen I	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
A01692H	Pepsinogen II	Human	CON-EIA-WB	None	Purified	0.1 mg
K01404M	Pepsinogen II	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
K01405M	Pepsinogen II	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01729M	Rotavirus	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C01730M	Rotavirus	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C65194M	Rotavirus	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C65196M	Rotavirus	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg

Gastrointestinal Pathogens

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C11222M	Rotavirus NCDV (Nebraska Calf Diarrhea Virus) p43 (Vp6)	Mouse	EIA	NaN3	Purified	1 mg
B65213G	Rotavirus NCDV (Nebraska Calf Diarrhea Virus)(all antigens)	Goat	ICC	Thimerosal	HRP	1 ml
B65110G	Rotavirus NCDV (Nebraska Calf Diarrhea Virus)(all antigens)	Goat	IFA	NaN3	Purified	1 ml
B65211G	Rotavirus NCDV (Nebraska Calf Diarrhea Virus)(all antigens)	Goat	IFA	NaN3	Biotin	1 ml
B65212G	Rotavirus NCDV (Nebraska Calf Diarrhea Virus)(all antigens)	Goat	IFA	NaN3	FITC	1 ml
9585	ROTAVIRUS VP6 ANTIGEN	Mouse	EIA-LF-Pr	NaN3	Purified, Liquid	1 mg
R01728	Rotavirus VP6, Recombinant	Cell Culture	LF-ST	NaN3	Purified	0.1 mg
A01702N	Salmonella enteritidis	Cell Culture	LF-CON	NaN3	Lysate	0.1 ml
C01884M	Salmonella Paratyphi A	Ascites	EIA-IFA-ST	NaN3	Purified	0.1 mg
A01700N	Salmonella paratyphi A	Cell Culture	LF-CON	NaN3	Lysate	0.1 ml
A01701N	Salmonella paratyphi B	Cell Culture	LF-CON	NaN3	Lysate	0.1 ml
B65701R	Salmonella species	Rabbit	EIA-IFA	NaN3	Purified	1 ml
B65707R	Salmonella species	Rabbit	EIA-IFA	NaN3	Biotin	1 ml
B65704R	Salmonella species	Rabbit	EIA-IHC	Thimerosal	HRP	1 ml
B65703R	Salmonella species	Rabbit	IFA	NaN3	FITC	1 ml
C65958M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01358M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01359M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01361M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01360M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA-Pr-ST	NaN3	Purified	1 mg
C65957M	Salmonella species (A,B,C,D,E,F & G Groups)	Ascites	EIA-IFA-ST	NaN3	Purified	1 mg
A01699N	Salmonella typhi	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
C01362M	Salmonella typhi (LPS)	Ascites	EIA-IFA-LF-Pr-ST	NaN3	Purified	1 mg
R01670	Salmonella typhi Outer Membrane Protein (OMP) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C86309M	Salmonella typhimurium-LPS	Mouse	EIA	NaN3	Purified	1 mg
A01716N	Salmonella typhimurium	Cell Culture	CON-LF-ST	NaN3	Lysate	0.1 ml
C01786M	Shiga Toxin Type II-B (STX-2b) (Verotoxin)	Ascites	EIA	NaN3	Purified	1 mg
C66510M	Shiga-Like Toxin 1 & 2 (SLT-1 & SLT-2) B Subunit (Verotoxin)	Ascites	EIA-LF-WB	NaN3	Purified	1 mg
A01704N	Shigella boydii	Cell Culture	LF-POS	NaN3	Lysate	0.1 ml
A01705N	Shigella dysenteriae	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
A01721N	Shigella flexneri	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
A01706N	Shigella sonnei	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
C55570B	Staphylococcus aureus	Mouse	EIA	None	Biotin	1 mg
C55570M	Staphylococcus aureus	Mouse	EIA	NaN3	Purified	1 mg
C55573M	Staphylococcus aureus	Mouse	EIA	NaN3	Purified	1 mg
C55704M	Staphylococcus aureus	Mouse	EIA	NaN3	Purified	1 mg
B65881R	Staphylococcus aureus	Rabbit	IFA	NaN3	Purified	1 ml
R5V100-754	Staphylococcus aureus Enterotoxin B (SEB)	Rabbit	EIA	None	Aff.Pur.	1 mg
C86400M	Staphylococcus aureus Enterotoxin B (SEB)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C86220M	Staphylococcus aureus Enterotoxin B (SEB)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
MAV152-165	Staphylococcus aureus Enterotoxin C (SEC)	Ascites	EIA	None	Purified	1 mg

Hormones & Steroids

Cat.	Specificity	Source	Application	Preservative	Format	Unit
MAV100-265	Staphylococcus Enterotoxin B (SEB)	Ascites	EIA	NaN3	Purified	1 mg
C01690M	Verotoxin I (Shiga-Like) B Subunit (SLT-1b, STX-1b)	Ascites	EIA-ST	NaN3	Purified	1 mg
C65585M	Verotoxin II (Shiga-Like) A Subunit (SLT-2a, STX-2a)	Ascites	EIA-Neut-ST	NaN3	Purified	1 mg
A01708N	Yersinia enterocolitica 0:3	Cell Culture	LF-PositiveControl	NaN3	Lysate	0.1 ml
A01707N	Yersinia enterocolitica 0:9	Cell Culture	LF-PositiveControl	NaN3	Lysate	0.1 ml

Hormones & Steroids

Cat.	Specificity	Source	Application	Preservative	Format	Unit
E54057M	Adrenocorticotrophic Hormone (ACTH) N-Terminal	Culture	EIA-IHC(p)	NaN3	Purified	1 mg
E30451M	Aldosterone	Ascites	EIA	NaN3	Purified	0.2 mg
9602	Anti Mullerian Hormone (AMH)	Cell Culture	EIA	None	Purified, Liquid	0.5 mg
9603	Anti Mullerian Hormone (AMH)	Cell Culture	EIA	None	Purified, Liquid	0.5 mg
E01347M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01348M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01352M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01353M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01354M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01355M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-LF-Pr	Proclin 300	Purified	0.5 mg
E01349M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-Pr	None	Purified	0.5 mg
E01350M	Anti Mullerian hormone (AMH)	Ascites	CLIA-EIA-Pr	None	Purified	0.5 mg
R01712	Anti Mullerian Hormone (AMH) Antigen, Recombinant	E. coli	CLIA-EIA-LF-Pr-WB	Proclin	Purified	0.1 mg
R01713	Anti Mullerian Hormone (AMH) Antigen, Recombinant	E. coli	CLIA-EIA-Pr	None	Purified	0.1 mg
9604	Anti Mullerian Hormone (AMH) Antigen, Recombinant	Cell Culture	EIA-Pr-WB	None	Aff.Pur.	0.1 mg
E01356M	Calcitonin	Cell Culture	EIA-Pr	None	Purified	1 mg
E01357M	Calcitonin	Cell Culture	EIA-Pr	None	Purified	1 mg
MAS01-501	Cortisol	Ascites	EIA	NaN3	Purified	1 mg
E01332M	Cortisol	Cell Culture	EIA	NaN3	Purified	1 mg
E86232M	Cortisol	Ascites	EIA	NaN3	Purified	1 mg
E82294M	Cortisol	Ascites	EIA-Pr	NaN3	Purified	1 mg
MHP18-6014	C-peptide	Ascites	EIA	NaN3	Biotin	0.1 mg
MHP18-601CC	C-peptide	Cell Culture	EIA	NaN3	Purified	0.1 mg
E01236M	Dehydroepiandrosterone (DHEA)	Ascites	EIA	NaN3	Purified	0.1 mg
MAS04-267	Estradiol	Ascites	EIA	NaN3	Purified	1 mg
E01358M	Estradiol (E2)	Cell Culture	EIA-RIA	NaN3	Purified	1 mg
E86022M	Estradiol 17 beta	Ascites	EIA	NaN3	Purified	1 mg
E01360M	Estriol (E3)	Cell Culture	EIA-RIA	None	Purified	1 mg
E01366M	F(ab)'2 anti-Renin	Cell Culture	EIA-Pr	None	Purified F(ab)'2	1 mg
H45502M	Ferritin	Ascites	EIA	NaN3	Purified	1 mg
H86331M	Ferritin	Ascites	EIA	NaN3	Purified	1 mg

Hormones & Steroids

Cat.	Specificity	Source	Application	Preservative	Format	Unit
MAM04-010	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM04-030	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM04-175	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM04-187	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAM04-710	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MDM04-710	Ferritin	Ascites	EIA-Pr	NaN3	Purified	1 mg
H01380R	Ferritin	Rabbit	IEP	NaN3	Purified	1 mg
K01391C	Ferritin (Human Liver)	Chicken Eggs		NaN3	Aff.Pur.	1 mg
A38195H	Ferritin (Liver)	Human Liver	EIA	Bromonitrodi oxane	Purified	1 mg
A01402H	Ferritin (Placenta)	Human Placenta		Proprietary	Purified	1 mg
A38270H	Ferritin (Spleen)	Human Spleen		Proprietary	Purified	1 mg
MAF02-145	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF02-155	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF02-243	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF02-264	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF02-275	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MCF02-011	Follicle Stimulating Hormone (FSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H6F02-323	Follicle Stimulating Hormone (FSH) > 98% Pure	Human Pituitary		None	Purified	0.1 mg
E86123M	Follicle Stimulating Hormone (FSH) beta	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E87701M	Follicle Stimulating Hormone (FSH) intact, C1 Epitope	Culture	EIA-Pr-RIA	NaN3	Purified	0.5 mg
E86122M	Ghrelin	Ascites	EIA	NaN3	Purified	1 mg
9564	Human Anti-Mullerian Hormone (AMH), Recombinant	Cell Culture		None	Purified	0.25 mg
A38980H	Human Chorionic Gonadotropin (hCG)	Human Pregnancy Urine	EIA	None	Purified	0.1 mg
A01378H	Human Chorionic Gonadotropin (hCG) ≥ 95% Pure	Human Urine	EIA	None	Purified	0.1 mg
E86051M	Human Chorionic Gonadotropin (hCG) alpha	Ascites	EIA-Pr	NaN3	Purified	1 mg
E01323M	Human Chorionic Gonadotropin (hCG) Free beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
A01322H	Human Chorionic Gonadotropin (hCG) USP Grade	Human Pregnancy Urine	None	Purified	5 mg	
E86082M	Human Chorionic Gonadotropin (hCG-a) alpha	Ascites	LF-Pr	NaN3	Purified	1 mg
A01377H	Human Chorionic Gonadotropin (hCG-a) alpha ≥ 95% Pure	Human Urine		None	Purified	0.1 mg
MAF05-023	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA	NaN3	Purified	1 mg
MAF05-020	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA	NaN3	Purified	1 mg
MAF05- 043R	NEW! Human Chorionic Gonadotropin (hCG-b) beta	Ascites				1 mg
E86308M	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
E86820M	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
MAF05-019	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF05-025	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF05-043	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF05-627	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg

Hormones & Steroids

Cat.	Specificity	Source	Application	Preservative	Format	Unit
E31586M	Human Chorionic Gonadotropin (hCG-b) beta	Ascites	LF	NaN3	Purified	1 mg
A01376H	Human Chorionic Gonadotropin (hCG-b) beta ≥ 95% Pure	Human Urine	EIA	None	Purified	0.1 mg
E45600M	Human Growth Hormone (hGH)	Ascites	EIA	NaN3	Purified	1 mg
E86090M	Human Growth Hormone (hGH)	Ascites	EIA	NaN3	Purified	1 mg
E86202M	Human Growth Hormone (hGH)	Mouse	EIA	NaN3	Purified	1 mg
MAF06-154	Human Growth Hormone (hGH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF06-210	Human Growth Hormone (hGH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF06-212	Human Growth Hormone (hGH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF06-610	Human Growth Hormone (hGH)	Mouse	EIA-Pr	NaN3	Purified	1 mg
MCF06-610	Human Growth Hormone (hGH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
A75714H	Human Growth Hormone (hGH) ≥ 70% Pure	Human Pituitary	EIA	None	Purified	1 mg
A01307H	Human Growth Hormone (hGH) Recombinant	E. coli		None	Purified	0.1 mg
E86201M	Insulin	Mouse	EIA	NaN3	Purified	1 mg
E86102M	Insulin	Ascites	EIA-Pr	NaN3	Purified	1 mg
E86211M	Insulin C-Terminal Pentapeptide of B-chain	Mouse	EIA	NaN3	Purified	1 mg
E01345B	Insulin/Proinsulin	Cell Culture	EIA-IHC(f)-Pr	NaN3	Biotin	1 mg
E01346M	Insulin/Proinsulin	Cell Culture	EIA-IHC(f)-Pr	NaN3	Purified	1 mg
MAF07-036	Luteinizing Hormone (LH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF07-037	Luteinizing Hormone (LH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF07-226	Luteinizing Hormone (LH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF07-412	Luteinizing Hormone (LH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
A01687H	Luteinizing Hormone (LH) ≥ 98% Pure	Human Pituitary	CC	None	Purified	0.1 mg
E92120M	Luteinizing Hormone (LH) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
E92402M	Luteinizing Hormone (LH) beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
E86124M	Luteinizing Hormone (LH) beta	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
D10295G	Luteinizing Hormone (LH) Intact	Goat	RIA	NaN3	Neat	1 ml
R01715	Luteinizing Hormone (LH) recombinant	Cell Culture	CLIA	None	Purified	100 Units
E01361M	Osteocalcin	Cell Culture	CLIA-EIA-Pr-RIA	None	Purified	1 mg
E01362M	Osteocalcin	Cell Culture	CLIA-EIA-Pr-RIA	NaN3	Purified	1 mg
E24170M	Parathyroid Hormone (PTH) (a.a. 15-25)	Culture	IHC-RIA	None	Purified	1 mg
E24101M	Parathyroid Hormone (PTH) (a.a. 53-68)	Culture	CLIA-EIA-IHC	None	Purified	1 mg
E24150M	Parathyroid Hormone (PTH) (a.a. 53-84)	Culture	CLIA-EIA-IHC	None	Purified	1 mg
E01367M	Pregnancy Associated Plasma Protein A (PAPP-A)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
E01368M	Pregnancy Associated Plasma Protein A (PAPP-A)	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
E82321M	Progesterone	Ascites	EIA	NaN3	Purified	1 mg
E86702M	Progesterone	Ascites	EIA	NaN3	Purified	1 mg
E86104M	Proinsulin	Mouse	EIA-IHC(f)-Pr	NaN3	Purified	1 mg
E20122M	Prolactin	Ascites	EIA-Pr	None	Purified	1 mg
E20630M	Prolactin	Ascites	EIA-Pr	None	Purified	5 mg
MAF10-111	Prolactin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF10-145	Prolactin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF10-216	Prolactin	Ascites	EIA-Pr	NaN3	Purified	1 mg

Hormones & Steroids

Cat.	Specificity	Source	Application	Preservative	Format	Unit
MAF10-245	Prolactin	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAF10-710	Prolactin	Ascites	EIA-Pr	NaN3	Purified	1 mg
RM1003	Prolactin, Recombinant	HEK Cells	EIA			1 mg
A01467H	Prolactin, Recombinant	E. coli	CLIA	None	Purified	1 mg
K24211R	Relaxin 2	Rabbit	EIA-IHC-RIA	None	Purified	0.01 mg
E01363M	Renin	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
E01364M	Renin	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
E01365M	Renin	Cell Culture	EIA-Pr	None	Purified	1 mg
E30412M	Testosterone	Culture	EIA	NaN3	Purified	0.2 mg
E86902M	Testosterone	Ascites	EIA	NaN3	Purified	1 mg
Y82230P	Testosterone	Synthetic		Thimerosal	HRP	1 ml
A01312B	Testosterone 3, BSA Conjugate	Synthetic		NaN3	BSA	1 mg
MAT04-127	Thyroid Stimulating Hormone (TSH)	Ascites	EIA	NaN3	Purified	1 mg
MAT04-176	Thyroid Stimulating Hormone (TSH)	Ascites	EIA	NaN3	Purified	1 mg
MAT04-003	Thyroid Stimulating Hormone (TSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAT04-005	Thyroid Stimulating Hormone (TSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAT04-006	Thyroid Stimulating Hormone (TSH)	Ae. albopictus cells	EIA-Pr	NaN3	Purified	1 mg
MAT04-252	Thyroid Stimulating Hormone (TSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAT04-410	Thyroid Stimulating Hormone (TSH)	Ascites	EIA-Pr	NaN3	Purified	1 mg
H6T04-323	Thyroid Stimulating Hormone (TSH) 98% Pure	Human Pituitary		None	Purified	0.1 mg
E20370M	Thyroid Stimulating Hormone (TSH) alpha	Mouse	EIA	None	Purified	5 mg
E01328M	Thyroid Stimulating Hormone (TSH) beta	Cell Culture	EIA	NaN3	Purified	1 mg
D92409G	Thyroid Stimulating Hormone (TSH) beta	Goat	EIA-Pr-RIA	NaN3	Aff.Pur.	1 mg
E01327M	Thyroid Stimulating Hormone (TSH) intact	Cell Culture	EIA	NaN3	Purified	1 mg
E86107M	Thyroid Stimulating Hormone (TSH) intact	Ascites	EIA	NaN3	Purified	1 mg
MAT04-001	Thyroid Stimulating Hormone (TSH) Intact & Beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
MCT04-001	Thyroid Stimulating Hormone (TSH) Intact & Beta	Ascites	EIA-Pr	NaN3	Purified	1 mg
MAT02-011	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
MAT02-525	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
MAT02-641	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
MCT02-011	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
MKT02-007	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
E86206M	Thyroxine (T4)	Cell Culture	EIA	NaN3	Purified	1 mg
E86260M	Thyroxine (T4)	Ascites	EIA	NaN3	Purified	1 mg
MAT03-439	Thyroxine Binding Globulin (TBG)	Ascites	EIA	NaN3	Purified	1 mg
MAT03-612	Thyroxine Binding Globulin (TBG)	Ascites	EIA	NaN3	Purified	1 mg
MAT01-121	Triiodothyronine (T3)	Ascites	EIA	NaN3	Purified	1 mg
MAT01-237	Triiodothyronine (T3)	Ascites	EIA	NaN3	Purified	1 mg
E86207M	Triiodothyronine (T3)	Mouse	EIA	NaN3	Purified	1 mg

Microbial Detection

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1210	Staphylococcus	Baculovirus	EIA	NaN3	Purified	1 mg
BN1195	Staphylococcus	Mouse	EIA	NaN3		1 mg
BN1196	Staphylococcus	Mouse	EIA	NaN3		1 mg
BN1197	Staphylococcus	Mouse	EIA	NaN3		1 mg
BN1213	Staphylococcus	E. coli	EIA	NaN3		1 mg
BN1209	Staphylococcus	E. coli	EIA	NaN3		1 mg

Miscellaneous Reagents

Cat.	Specificity	Source	Application	Preservative	Format	Unit
K01337M	Alkaline Phosphatase (AP)	Mouse	EIA	NaN3	Purified	1 mg
A8A670H	Beta Galactosidase	E. coli		None	Purified	0.1 mg
K11444M	Biotin	Mouse	EIA	NaN3	Purified	1 mg
MAM22-871	Bromodeoxyuridine (BrdU)	Ascites	FC-IHC	NaN3	Purified	0.1 mg
MAB07-510	C-Myc-Tag	Ascites	IHC-WB	NaN3	Purified	1 mg
MAZ23-741	Fluorescein Isothiocyanate (FITC)	Ascites	EIA	NaN3	Purified	1 mg
K65700R	Fluorescein Isothiocyanate (FITC)	Rabbit	EIA	NaN3	Aff.Pur.	1 mg
K65701R	Fluorescein Isothiocyanate (FITC)	Rabbit	EIA-WB	Thimerosal	HRP	1 ml
K86503M	Fluorescein Isothiocyanate (FITC)	Cell Culture	IHC	NaN3	Purified	1 mg
K45229M	Fluorescein Isothiocyanate (FITC)	Ascites		NaN3	Purified	1 mg
C01963R	Fungal beta-glucan	Cell Culture	EIA-IFA	NaN3	Purified	0.1 mg
BN1186	Galactosidase	E. coli		None		NA
BN1187	Galactosidase	E. coli		None		1 mg
8301	Glial Fibrillary Acidic Protein (GFAP)	HEK293 cells	EIA	None	Purified	1 mg
MAM27-719	Glial Fibrillary Acidic Protein (GFAP)	Ascites	IHC	NaN3	Purified	0.1 mg
K03100R	Hemagglutinin Peptide (HA) (YPYDVPDYA)	Rabbit	EIA-IFA-WB	NaN3	Aff.Pur.	0.1 mg
H86517M	Hexahistidine Peptide 6HIS (HHHHHH) Epitope Tag	Ascites	EIA-IP-WB	NaN3	Purified	1 mg
K11333M	Keyhole Limpet Hemocyanin (KLH)	Mouse	EIA	NaN3	Purified	1 mg
H44262M	M13/fd/F1 Filamentous Phages, g8p	Culture	EIA-IB	NaN3	Biotin	0.25 ml
K11111M	Peroxidase (Horseradish) (HRP)	Ascites	EIA	NaN3	Purified	1 mg
R01675	Protein A, Recombinant	E. coli		None	Purified	10 mg
K65811R	Saccharomyces cerevisiae	Rabbit	WB	NaN3	Purified	1 ml
A01281H	Seminal Plasma, Human	Human Semen		None	Neat, Liquid	0.5 ml

Neurological Diseases & Trauma

Cat.	Specificity	Source	Application	Preservative	Format	Unit
Q88600R	Amyloid Precursor Protein (C-Terminal) (a.a. 737-751)	Rabbit	WB	NaN3	Aff.Pur.	0.1 mg
Q2B100G	Amyloid Precursor Protein, C-Terminal (a.a. 681-695)	Goat	EIA-WB	NaN3	Neat	0.2 ml
8303	Human Microtubule-Associated Protein tau (MAPT Protein), Recombinant	HEK293 cells	EIA	None	Purified	1 mg
8302	Human Ubiquitin C-Terminal Hydrolase L1 (UCHL1), Recombinant	HEK293 cells	EIA	None	Purified	1 mg
C02030M	Monoclonal Antibody to Human Glial Fibrillary Acidic Protein (GFAP)	Cell Culture	EIA-IHC-Pr-WB	NaN3	Purified	1 mg
C02031M	Monoclonal Antibody to Human Glial Fibrillary Acidic Protein (GFAP)	Cell Culture	EIA-IHC-Pr-WB	NaN3	Purified	1 mg
C02032M	Monoclonal Antibody to Human Glial Fibrillary Acidic Protein (GFAP)	Cell Culture	EIA-IHC-Pr-WB	NaN3	Purified	1 mg
C02034M	Monoclonal Antibody to Human Glial Fibrillary Acidic Protein (GFAP)	Cell Culture	EIA-Pr-WB	NaN3	Purified	1 mg
Q01234M	Myelin Basic Protein	Culture	EIA-IHC(f)-IHC(p)-WB	None	Purified	0.5 mg
A86879H	Myelin Basic Protein > 90% Pure	Human Brain		None	Purified	1 mg
Q2B060G	Presenilin-1, N-Terminal	Goat	EIA-IHC(f)-IHC(p)-WB	NaN3	Neat	0.2 ml
Q01235M	Synaptosomal Protein 25kDa (SNAP-25) (a.a. 183-197) cleaved	Culture	EIA-IHC	None	Supernatant	1 ml
Q01236M	Synaptosomal Protein 25kDa (SNAP-25) (a.a. 183-197) cleaved & uncleaved	Culture	EIA-IHC	None	Supernatant	1 ml

Renal Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
A01451H	Alpha 1 Microglobulin ≥ 98% Pure	Human Urine	EIA	NaN3	Purified	1 mg
K01384M	Kidney Injury Molecule-1 (KIM-1)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1077	Adenovirus	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1078	Adenovirus	Ascites	EIA	NaN3	Purified Liquid	1 mg
C65433F	Adenovirus	Ascites	EIA-IFA	NaN3	FITC	0.1 ml
B65140F	Adenovirus	Goat	EIA-IFA-WB	NaN3	FITC	1 ml
B65140G	Adenovirus	Goat	EIA-IFA-WB	NaN3	Purified	1 ml
9590	Adenovirus	Mouse	EIA-LF-Pr	NaN3	Purified Liquid	1 mg
C66431M	Adenovirus 40 & 41	Ascites	EIA-ST	NaN3	Purified	1 mg
9595	Adenovirus Hexon	Mammalian Cells	EIA	NaN3	Purified Liquid	1 mg
C01296M	Adenovirus Hexon	Culture	EIA	NaN3	Purified	1 mg
C86804M	Adenovirus Hexon	Ascites	EIA-ID-IHC-Pr	NaN3	Purified	1 mg
C86007M	Adenovirus Hexon	Ascites	EIA-ID-Pr	NaN3	Purified	1 mg
C01256M	Adenovirus Hexon	Ascites	EIA-IFA-LF-Pr-ST	NaN3	Purified	1 mg
C01554M	Adenovirus Hexon	Ascites	EIA-IFA-LF-Pr-ST	NaN3	Purified	1 mg
C65604M	Adenovirus Hexon	Ascites	EIA-IFA-LF-Pr-ST	NaN3	Purified	1 mg
C01780M	Adenovirus Hexon	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01781M	Adenovirus Hexon	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C86006M	Adenovirus Hexon	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01727M	Adenovirus Hexon	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01728M	Adenovirus Hexon	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C01783M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01784M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01785M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01828M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01830M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01831M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01832M	Adenovirus Hexon	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01959M	Adenovirus Hexon	Cell Culture	LF-Pr	NaN3	Purified	1 mg
C01960M	Adenovirus Hexon	Cell Culture	LF-Pr	NaN3	Purified	1 mg
C01953M	Adenovirus Hexon	Cell Culture	LF-Pr-ST	NaN3	Purified	1 mg
R14800	Adenovirus Type 2 Hexon (Strain Adenoid 6)	HEp-2	EIA	None	Purified	1 mg
R02721	Adenovirus Type 6 (Strain Adenoid 6)	MRC-5 Cells	EIA	None	Lysate	1 ml
R86310	Adenovirus Type 6 (Strain Tonsil 99)	Hela Cells	EIA	NaN3	Purified	1 mg
C01369M	Chlamydia pneumoniae	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01841M	Chlamydia pneumoniae (TWAR)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01842M	Chlamydia pneumoniae (TWAR)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01843M	Chlamydia pneumoniae (TWAR)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01844M	Chlamydia pneumoniae (TWAR)	Ascites	EIA-IFA	NaN3	Purified	1 mg
R02620	Chlamydia pneumoniae (TWAR)	HL Cells	EIA-WB	None	Lysate	1 ml
C86540M	Coronavirus, peplomer	Ascites	EIA-HI	NaN3	Purified	1 mg
B65701B	Diphtheria Toxin/Toxoid	Goat	EIA	NaN3	Biotin	1 ml
B65701F	Diphtheria Toxin/Toxoid	Goat	EIA	NaN3	FITC	1 ml
B65701G	Diphtheria Toxin/Toxoid	Goat	EIA	NaN3	Purified	1 ml
A01718N	E. coli O157	Cell Culture	CON-LF-ST	NaN3	Lysate	0.1 ml
R01763	Enterovirus A Coxsackievirus A16, Recombinant	Cell Culture	IM-LF	NaN3	Purified	0.1 mg
R01764	Enterovirus A EV71, Recombinant	Cell Culture	IM-LF	NaN3	Purified	0.1 mg
R01737	Enterovirus B coxsackievirus B3 Recombinant	Cell Culture	IM-LF-ST	NaN3	Purified	0.1 mg
R01736	Enterovirus C coxsackievirus A24 Recombinant	Cell Culture	IM-LAT-ST	NaN3	Purified	0.1 mg
R01765	Enterovirus D EV70, Recombinant	Culture	IM-LF	NaN3	Purified	0.1 mg
9555	Human ACE2 Protein, Recombinant	HEK Cells	EIA-WB	None	Purified Liquid	1 mg
9586	Influenza A	Mouse	EIA-LF-Pr	NaN3	Purified Liquid	1 mg
R01698	Influenza A (H1N1)	Chicken Eggs	CON-EIA	None	Purified	1 ml
R01623	Influenza A (H3N2)	Chicken Eggs	EIA-WB	None	Purified	1 ml
B65248G	Influenza A (matrix protein M1)	Goat	EIA-ICC	Thimerosal	HRP	1 ml
B65246G	Influenza A (matrix protein M1)	Goat	EIA-IFA	NaN3	Biotin	1 ml
B65143G	Influenza A (matrix protein M1)	Goat	EIA-IFA	NaN3	Purified	1 ml
B65247G	Influenza A (matrix protein M1)	Goat	IFA	NaN3	FITC	1 ml
C01324M	Influenza A (Nucleoprotein)	Ascites	EIA	NaN3	Purified	1 mg
C01325M	Influenza A (Nucleoprotein)	Ascites	EIA	NaN3	Purified	1 mg
C65331M	Influenza A (Nucleoprotein)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C65365M	Influenza A (Nucleoprotein)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C65375M	Influenza A (Nucleoprotein)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C65385M	Influenza A (Nucleoprotein)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01731M	Influenza A (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01734M	Influenza A (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01736M	Influenza A (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01738M	Influenza A (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01760M	Influenza A (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01321M	Influenza A (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01323M	Influenza A (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C86305M	Influenza A (Nucleoprotein)	Mouse	ICC	NaN3	Purified	1 mg
C01244M	Influenza A (Nucleoprotein)	Culture	IFA	NaN3	Purified	1 mg
C65341F	Influenza A (Nucleoprotein)	Ascites	IFA-IHC	NaN3	FITC	0.1 mg
C01735M	Influenza A (Nucleoprotein)	Ascites	LF	NaN3	Purified	1 mg
C01732M	Influenza A (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01737M	Influenza A (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
R01419	Influenza A (Swine H1N1) Hemagglutinin (A/California/14/2009)	Synthetic	EIA	NaN3	Purified	0.05 mg
R01421	Influenza A (Swine H1N1) Neuraminidase (A/California/14/2009)	Synthetic	EIA	NaN3	Purified	0.05 mg
B65243G	Influenza A H1N1 (Virions)	Goat	EIA-IHC(p)	Thimerosal	HRP	1 ml
B65241G	Influenza A H1N1 (Virions)	Goat	IFA-IHC(p)	NaN3	Biotin	1 ml
B65242G	Influenza A H1N1 (Virions)	Goat	IFA-IHC(p)	NaN3	FITC	1 ml
B65314G	Influenza A H3N2 (Virions)	Goat	EIA	Thimerosal	HRP	1 ml
B65311G	Influenza A H3N2 (Virions)	Goat	IFA-IHA	NaN3	Purified	1 ml
B65313G	Influenza A H3N2 (Virions)	Goat	IFA-IHA	NaN3	FITC	1 ml
B65317G	Influenza A H3N2 (Virions)	Goat	IFA-IHA	NaN3	Biotin	1 ml
R88640	Influenza A H5N1 (Avian) Hemagglutinin (Middle Region)	Synthetic	EIA	NaN3	Purified	0.05 mg
R88540	Influenza A H5N1 (Avian) Hemagglutinin (Middle Region)	Synthetic	EIA-HA	NaN3	Purified	0.05 mg
R88240	Influenza A H5N1 (Avian) Hemagglutinin, N-Terminal	Synthetic	EIA-HA	NaN3	Purified	0.05 mg
R88340	Influenza A H5N1 (Avian) Neuraminidase, C-Terminal	Synthetic	EIA	NaN3	Purified	0.05 mg
R88235	Influenza A H5N1 (Avian) Nonstructural Protein 1 (NS1)	Synthetic	EIA	NaN3	Purified	0.05 mg
R88245	Influenza A H5N1 (Avian) Nonstructural Protein 2 (NS2)	Synthetic	EIA	NaN3	Purified	0.05 mg
C86304M	Influenza A Hemagglutinin H1	Mouse	EIA-HI-ICC-IFA	NaN3	Purified	1 mg
C01281M	Influenza A Hemagglutinin H1	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01282M	Influenza A Hemagglutinin H1	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01283M	Influenza A Hemagglutinin H1	Ascites	EIA-WB	NaN3	Purified	1 mg
R01423	Influenza A Hemagglutinin H1 (A/Brisbane/59/2007)(H1N1)	Synthetic	EIA	NaN3	Purified	0.05 mg
B65141G	Influenza A Hemagglutinin H1 (H1N1 Virions)	Goat	IFA-IHC(p)	NaN3	Purified	1 ml
C01318M	Influenza A Hemagglutinin H3	Ascites	EIA-WB	NaN3	Purified	1 mg
C01319M	Influenza A Hemagglutinin H3	Ascites	EIA-WB	NaN3	Purified	1 mg
C01691M	Influenza A Hemagglutinin H5	Ascites	EIA	NaN3	Purified	1 mg
C88200M	Influenza A Hemagglutinin H5 (Avian H5N1)	Ascites	EIA	NaN3	Aff.Pur.	0.1 mg
C88205M	Influenza A Hemagglutinin H5 (Avian H5N1)	Ascites	EIA	NaN3	Aff.Pur.	0.1 mg
C01310M	Influenza A Hemagglutinin H5 (Avian H5N1)	Ascites	EIA-HI-Pr	NaN3	Purified	1 mg
C01309M	Influenza A Hemagglutinin H5 (Avian H5N1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C86490P	Influenza A Hemagglutinin H5(Avian H5N1)	Ascites	DB-EIA-HI	Proclin 300	HRP	1 mg
C01609M	Influenza A Hemagglutinin H7	Ascites	EIA-WB	NaN3	Purified	1 mg
C01610M	Influenza A Hemagglutinin H7	Ascites	EIA-WB	NaN3	Purified	1 mg
C01611M	Influenza A Hemagglutinin H7	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1119	Influenza A NP	HEK Cells	EIA	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
9593	Influenza A Nucleoprotein	E. coli	EIA	NaN3	Purified Liquid	1 mg
BN1069	Influenza A Nucleoprotein	Cell Culture	EIA	NaN3	Purified Liquid	1 mg
BN1070	Influenza A Nucleoprotein	Cell Culture	EIA	NaN3	Purified Liquid	1 mg
BN1071	Influenza A Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1072	Influenza A Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1073	Influenza A Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1074	Influenza A Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
R86280	Influenza A Strain A/Beijing/262/95 (H1N1)	Chicken Eggs	EIA	NaN3	Purified	1 mg
BN1402	NEW! Influenza A/Brisbane/10/01 (H3N2)	Chicken Eggs	IM		Liquid	1 mg
R01249	Influenza A Strain A/Brisbane/10/07 (H3N2)	Chicken Eggs	IM	NaN3	Purified	1 mg
R86480	Influenza A Strain A/Kiev/301/94 (H3N2)	Chicken Eggs	EIA-IM	NaN3	Purified	1 mg
R86380	Influenza A Strain A/New Caledonia/20/99 IVR 116 (H1N1)	Chicken Eggs	EIA	NaN3	Purified	1 mg
R86288	Influenza A Strain A/Panama/2007/99 (H3N2)	Chicken Eggs	EIA	NaN3	Purified	0.5 mg
R86874	Influenza A Strain A/Shangdong/9/93 (H3N2)	Chicken Eggs	EIA	NaN3	Purified	1 mg
R01245	Influenza A Strain A/Solomon Islands/03/06 (H1N1)	Chicken Eggs	IM	NaN3	Purified	1 mg
R01250	Influenza A Strain A/Wisconsin/67/05 (H3N2)	Chicken Eggs	IM	NaN3	Purified	1 mg
9587	Influenza B	Mouse	EIA-LF-Pr	NaN3	Purified Liquid	1 mg
BN1222	Influenza B	HEK Cells	EIA	NaN3		1 mg
BN1223	Influenza B	HEK Cells	EIA	NaN3		1 mg
BN1224	Influenza B	CHO Cells	EIA	NaN3		1 mg
C01345M	Influenza B (matrix protein M1)	Ascites	EIA-WB	NaN3	Purified	1 mg
C87071M	Influenza B (Nucleoprotein)	Culture	EIA-IFA-WB	NaN3	Purified	1 mg
C01745M	Influenza B (Nucleoprotein)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01326M	Influenza B (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01327M	Influenza B (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01328M	Influenza B (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01329M	Influenza B (Nucleoprotein)	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01340M	Influenza B (Nucleoprotein)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01341M	Influenza B (Nucleoprotein)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01342M	Influenza B (Nucleoprotein)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01343M	Influenza B (Nucleoprotein)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01684M	Influenza B (Nucleoprotein)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01763M	Influenza B (Nucleoprotein)	Cell Culture	EIA-WB	NaN3	Purified	1 mg
C65016M	Influenza B (Nucleoprotein)	Ascites	IFA-LF-Pr	NaN3	Purified	1 mg
C65081M	Influenza B (Nucleoprotein)	Ascites	IFA-LF-Pr	NaN3	Purified	1 mg
C65107M	Influenza B (Nucleoprotein)	Ascites	IFA-LF-Pr	NaN3	Purified	1 mg
C65131M	Influenza B (Nucleoprotein)	Ascites	IFA-LF-Pr	NaN3	Purified	1 mg
C01741M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01742M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01743M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01744M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01746M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01747M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01748M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01749M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01897M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01900M	Influenza B (Nucleoprotein)	Ascites	LF-Pr	NaN3	Purified	1 mg
C01275M	Influenza B Hemagglutinin HA2	Ascites	EIA-WB	NaN3	Purified	1 mg
C01276M	Influenza B Hemagglutinin HA2	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1120	Influenza B NP	HEK Cells	EIA	NaN3	Purified	1 mg
BN1075	Influenza B Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1076	Influenza B Nucleoprotein	Ascites	EIA	NaN3	Purified Liquid	1 mg
9594	Influenza B Nucleoprotein, Recombinant	E. coli	EIA	NaN3	Purified Liquid	1 mg
R01246	Influenza B Strain B/Florida/04/06	Chicken Eggs	IM	NaN3	Purified	1 mg
R01247	Influenza B Strain B/Florida/07/04	Chicken Eggs	IM	NaN3	Purified	1 mg
R02310	Influenza B Strain B/Hong Kong 5/72	MDCK Cells	EIA	None	Purified	1 ml
R01248	Influenza B Strain B/Malaysia/2506/04	Chicken Eggs	IM	NaN3	Purified	1 mg
BN1403	NEW! Influenza B (Malaysia/2506/04)	Chicken Eggs				1 mg
R86250	Influenza B Strain B/Tokyo/53/99	Chicken Eggs	EIA	NaN3	Purified	1 mg
R86350	Influenza B Strain B/Victoria/504/00	Chicken Eggs	EIA	NaN3	Purified	1 mg
A01715N	Legionella Pneumophila	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
B65054R	Legionella pneumophila	Rabbit	EIA-ICC	Thimerosal	HRP	1 ml
B65057B	Legionella pneumophila	Rabbit	EIA-IFA	NaN3	Biotin	1 ml
B65053F	Legionella pneumophila	Rabbit	IFA	NaN3	FITC	1 ml
B65051G	Legionella pneumophila	Rabbit	IFA	NaN3	Purified	1 ml
BN1400	Legionella pneumophila (Serotype 1~7 mix) Antigen Lysate	L. pneumo- phila Culture	WB	None	Lysate	1 mg
BN1118	Legionella pneumophila LPS	Ascites	EIA	NaN3	Purified	1 mg
C01590M	Legionella pneumophila LPS	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01591M	Legionella pneumophila LPS	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01951M	Legionella pneumophila LPS	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
C01952M	Legionella pneumophila LPS	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
C86135B	Legionella pneumophila LPS Philadelphia 1 Strain	Ascites	EIA	NaN3	Biotin	1 mg
C01757R	Legionella pneumophila Serogroup 1	Cell Culture	EIA-IFA-LF	NaN3	Purified	1 mg
R14610	Legionella pneumophila Serovars 1-7	L. pneumo- phila Culture	EIA	None	Whole Cell	1 mg
BN1114	M. tuberculosis MPT64	Ascites	EIA	NaN3	Purified	1 mg
BN1115	M. tuberculosis MPT64	Ascites	EIA	NaN3	Purified	1 mg
BN1116	M. tuberculosis MPT64	Ascites	EIA	NaN3	Purified	1 mg
BN1117	M. tuberculosis MPT64	Ascites	EIA	NaN3	Purified	1 mg
BN1203	MERS	Mouse	EIA	NaN3		1 mg
BN1204	MERS	Mouse	EIA	NaN3		1 mg
BN1205	MERS	Mouse	EIA	NaN3		1 mg
9565	Monoclonal Antibody to SARS-CoV-2 Trimeric Spike Protein, Linear Epitope	Cell Culture	EIA	None	Purified	1 mg
B65601R	Mycobacterium tuberculosis (all antigens)	Rabbit	EIA-IFA-IHC	NaN3	Purified	1 ml
B65601C	Mycobacterium tuberculosis (all antigens)	Rabbit	IFA-IHC	Thimerosal	HRP	1 ml
B65601B	Mycobacterium tuberculosis (all antigens)	Rabbit	IFA-IHC	NaN3	Biotin	1 ml
B65601F	Mycobacterium tuberculosis (all antigens)	Rabbit	IFA-IHC(p)	NaN3	FITC	1 ml
C01398M	Mycobacterium tuberculosis CFP10 (10kDa culture filtrate protein)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01400M	Mycobacterium tuberculosis CFP10 (10kDa culture filtrate protein)	Ascites	EIA-Pr	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01590	Mycobacterium tuberculosis CFP10, Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R01668	Mycobacterium tuberculosis CFP10: ESAT6 Chimera, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65557M	Mycobacterium tuberculosis, 16kDa	Ascites	EIA-WB	NaN3	Purified	1 mg
C65567M	Mycobacterium tuberculosis, 16kDa	Ascites	EIA-WB	NaN3	Purified	1 mg
R01456	Mycobacterium tuberculosis, 38kDa, Recombinant	E. coli	EIA	None	Purified	0.1 mg
C65577M	Mycobacterium tuberculosis, Hsp65	Ascites	EIA-WB	NaN3	Purified	1 mg
C65578M	Mycobacterium tuberculosis, Hsp65	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1226	Mycoplasma pneu.	HEK Cells	EIA	NaN3	Purified	1 mg
BN1225	Mycoplasma pneu.	Ascites	EIA	NaN3		1 mg
C01517M	Mycoplasma pneumoniae	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01518M	Mycoplasma pneumoniae	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01519M	Mycoplasma pneumoniae	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01520M	Mycoplasma pneumoniae	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01521M	Mycoplasma pneumoniae	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
B65511R	Mycoplasma pneumoniae (all antigens)	Rabbit	IFA	NaN3	Purified	1 ml
R02102	Mycoplasma pneumoniae (Strain FH)	M. pneumoniae culture	EIA	None	Purified	1 ml
R14720	Mycoplasma pneumoniae (Strain FH) Antigen	M. pneumoniae culture	EIA	None	Part. Purified	1 mg
BN1263	Mycoplasma pneumoniae (Strain FH) Antigen	M. pneumoniae culture			Purified	1 ml
BN1121	Mycoplasma pneumoniae P1	E. coli	EIA	NaN3	Purified	1 mg
BN1110	Mycoplasma pneumoniae P1	Ascites	EIA	NaN3	Purified	1 mg
BN1111	Mycoplasma pneumoniae P1	Ascites	EIA	NaN3	Purified	1 mg
BN1112	Mycoplasma pneumoniae P1	Ascites	EIA	NaN3	Purified	1 mg
BN1113	Mycoplasma pneumoniae P1	Ascites	EIA	NaN3	Purified	1 mg
C01788M	Mycoplasma pneumoniae P1	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01789M	Mycoplasma pneumoniae P1	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01790M	Mycoplasma pneumoniae P1	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01791M	Mycoplasma pneumoniae P1	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01792M	Mycoplasma pneumoniae P1	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01787M	Mycoplasma pneumoniae P1 Adhesin	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
BN1123	Mycoplasma pneumoniae P30	E. coli	EIA	NaN3	Purified	1 mg
C01940M	Mycoplasma pneumoniae, P30	Ascites	EIA	NaN3	Purified	1 mg
C01939M	Mycoplasma pneumoniae, P30	Ascites	EIA-IC-Pr	NaN3	Purified	1 mg
C01941M	Mycoplasma pneumoniae, P30	Ascites	EIA-IC-Pr	NaN3	Purified	1 mg
C01943M	Mycoplasma pneumoniae, P30	Ascites	EIA-IC-Pr	NaN3	Purified	1 mg
C01942M	Mycoplasma pneumoniae, P30	Ascites	EIA-Pr	NaN3	Purified	1 mg
BN1124	Mycobacterium tuberculosis MPT64	E. coli	EIA	NaN3	Purified	1 mg
BN1125	Mycobacterium tuberculosis MPT64	E. coli	EIA	NaN3	Purified	1 mg
C65122M	Parainfluenza 1	Ascites	EIA-IFA	NaN3	Purified	1 mg
B65121G	Parainfluenza 1	Goat	IFA	NaN3	Purified	1 ml
C65738M	Parainfluenza 1 & 3, Fusion Protein	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01306M	Parainfluenza 1, Fusion Protein	Culture	EIA	NaN3	Purified	1 mg
C65492M	Parainfluenza 1, Fusion Protein	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C65241M	Parainfluenza 2	Ascites	IFA	NaN3	Purified	1 mg
B65233G	Parainfluenza 2 & 3 (all antigens)	Goat	EIA-ICC	Thimerosal	HRP	1 ml
B65130G	Parainfluenza 2 & 3 (all antigens)	Goat	EIA-IFA	NaN3	Purified	1 ml
C01307M	Parainfluenza 2, Hemagglutinin	Culture	EIA	NaN3	Purified	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R02902	Parainfluenza 2, Strain GREER	Vero Cells	EIA-WB	None	Lysate	1 ml
C01308M	Parainfluenza 3, Hemagglutinin	Culture	EIA	NaN3	Purified	1 mg
C65329M	Parainfluenza 3, Hemagglutinin	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C65467M	Parainfluenza 3, Hemagglutinin	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
R02002	Parainfluenza 3, Strain C243	Vero Cells	EIA-WB	None	Lysate	1 ml
9544	Recombinant, SARS-CoV-2 Omicron Variant (B.1.1.529.1) Spike-RBD Mutant	HEK Cells	EIA	None	Aff.Pur.	1 mg
9592	Respiratory Syncytial Virus (RSV)	Cell Culture	EIA	NaN3	Lysate	1 mg
B65830G	Respiratory Syncytial Virus (RSV)	Goat	EIA-FC-IHC(p)-WB	NaN3	FITC	1 ml
B65840G	Respiratory Syncytial Virus (RSV)	Goat	EIA-ICC-IHC(p)-Neut-WB	Thimerosal	HRP	1 ml
B65860G	Respiratory Syncytial Virus (RSV)	Goat	EIA-IFA-IHC(p)	NaN3	Purified	1 ml
8175	Respiratory Syncytial Virus (RSV) Antigen (Strain Long) >10% Viral Protein	FRhK Cells	EIA	None	Part. Purified	1 ml
R01714	Respiratory Syncytial Virus (RSV) Antigen Long Strain	Vero Cells	EIA	None	Purified	1 mg
C01772M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA	NaN3	Purified	1 mg
C01777M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA	NaN3	Purified	1 mg
C65064M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-IFA-LF-Neut-Pr	NaN3	Purified	1 mg
C65065M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-IFA-LF-Neut-Pr	NaN3	Purified	1 mg
C65063M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01776M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01769M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01770M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01773M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01774M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01775M	Respiratory Syncytial Virus (RSV) Fusion Protein	Ascites	EIA-Pr	NaN3	Purified	1 mg
R86900	Respiratory Syncytial Virus (RSV) Long Strain	MA104 Cells	EIA	NaN3	Purified	0.1 mg
C01694M	Respiratory Syncytial Virus (RSV) Long Strain	Cell Culture	EIA-LF	NaN3	Purified	1 mg
C86001M	Respiratory Syncytial Virus (RSV) Long Strain	Cell Culture	EIA-LF	NaN3	Purified	1 mg
C66432M	Respiratory Syncytial Virus (RSV) Nucleoprotein	Ascites	DB-LF	NaN3	Purified	1 mg
C01696M	Rhinovirus outer capsid protein 3 (VP3)	Mouse	EIA-IFA	NaN3	Purified	1 mg
C01697M	Rhinovirus outer capsid protein 3 (VP3)	Mouse	EIA-IFA	NaN3	Purified	1 mg
C01698M	Rhinovirus outer capsid protein 3 (VP3)	Mouse	EIA-IFA	NaN3	Purified	1 mg
9584	RSV	Mouse	EIA-LF	NaN3	Purified Liquid	1 mg
9583	RSV	Mouse	EIA-LF-Pr	NaN3	Purified Liquid	1 mg
9596	RSV Antigen	Cell Culture	EIA	NaN3	Purified Liquid	1 mg
BN1017	SARS	E. coli	EIA	NaN3	Purified Liquid	1 mg
BN1004	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1011	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1000	SARS	HEK Cells	EIA	NaN3	Purified	1 mg
BN1002	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg

Respiratory Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1003	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1001	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1014	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1015	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1016	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1013	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1005	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1006	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1007	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1008	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1009	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1010	SARS	HEK Cells	EIA	NaN3	Purified Liquid	1 mg
BN1012	SARS	HEK Cells	EIA	NaN3		1 mg
9572	SARS CoV-2 NP	Mouse	EIA	NaN3	Purified Liquid	1 mg
B88502R	SARS-Associated Coronavirus (SARS-CoV) Spike protein (C-Terminal)	Rabbit	EIA	NaN3	Aff.Pur.	0.1 mg
B88139R	SARS-Associated Coronavirus (SARS-CoV) Spike protein (N-Terminal)	Rabbit	EIA	NaN3	Aff.Pur.	0.1 mg
BN1060	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1061	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1062	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1063	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1064	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1065	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1066	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1067	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
BN1068	SARS-CoV-2 Nucleocapsid	Ascites	EIA	NaN3	Purified Liquid	1 mg
9560	SARS-CoV-2 Nucleocapsid (His-Tag), Recombinant	Insect Cells	EIA-WB	None	Aff.Pur.	1 mg
9548	SARS-CoV-2 Nucleocapsid Protein	Ascites	EIA	NaN3	Aff.Pur.	1 mg
9549	SARS-CoV-2 Nucleocapsid protein	Cell Culture	EIA	NaN3	Aff.Pur.	1 mg
9547	SARS-CoV-2 Nucleocapsid Protein	Ascites	EIA-LF-WB	NaN3	Aff.Pur.	1 mg
9554	SARS-COV-2 Nucleocapsid, Recombinant (With DYKDDDDK Tag)	HEK293 cells	EIA-LF-WB	None	Aff.Pur.	1 mg
9567	SARS-CoV-2 S1 RBD, B.1.1.7 variant	Insect Cells	EIA-WB	None	Purified	1 mg
9568	SARS-CoV-2 S1 RBD, B.1.351 variant	Insect Cells	EIA	None	Purified	1 mg
9598	SARS-CoV-2 S1 RBD, L452R MUTANT	Insect Cells	EIA	None	Purified	1 mg
9599	SARS-CoV-2 S1 RBD, B.1.617 variant	Insect Cells	EIA	None	Liquid	1 mg
9556	SARS-CoV-2 Spike Protein, S1 subunit (His-Tag), Recombinant	Cell Culture	EIA-WB	None	Aff.Pur.	1 mg
9606	SARS-CoV-2 Spike Protein, S1 Subunit, RBD, B.1.167.2 Delta Variant, Recombinant	Insect Cells	EIA-WB	None	Purified Liquid	1 mg
9566	SARS-CoV-2 Spike Protein, S1 Trimer (His Tag), Recombinant	Insect Cells	EIA	None	Purified	1 mg

Sexually Transmitted Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
9559	SARS-CoV-2 Spike protein, S2 subunit (His-Tag), Recombinant	Insect Cells	EIA-WB	None	Aff.Pur.	1 mg
9557	SARS-CoV-2 Spike S1 NTD protein (His-Tag), Recombinant	Insect Cells	EIA-WB	None	Aff.Pur.	1 mg
9552	SARS-CoV-2 Spike S1 Receptor Binding domain (RBD) Protein (His-Tag)	HEK293 cells	EIA-LF-WB	None	Aff.Pur.	1 mg
9558	SARS-CoV-2 Spike S1 Receptor Binding domain (RBD) Protein (His-Tag)	Insect Cells	EIA-WB	None	Aff.Pur.	1 mg
9569	SARS-CoV-2, S1 RBD, P.1 variant	Insect Cells	EIA-WB	None	Purified	1 mg
BN1188	Strep pneumoniae	N/A	EIA	NaN3		1 ml
BN1214	Strep pneumoniae	E. coli	EIA	NaN3		1 mg
V8Z21-271	Streptavidin		EIA	None	Purified	10 mg
K86130M	Streptavidin	Cell Culture	EIA-FC-IB-IHC	NaN3	Purified	1 mg
9597	Streptococcus A	Rabbit	EIA-LF	NaN3	Purified Liquid	1 mg
A01717N	Streptococcus Group A	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
B65150F	Streptococcus Group A	Goat	EIA-IFA	NaN3	FITC	1 ml
B65510R	Streptococcus Group A	Rabbit	EIA-IFA-LF-Pr	NaN3	Aff.Pur.	1 ml
B65150G	Streptococcus Group A	Goat	EIA-LF-Pr	NaN3	Aff.Pur.	1 mg
C01756R	Streptococcus Group A	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
B65524P	Streptococcus Group B	Rabbit	EIA	Thimerosal	HRP	1 ml
C01962R	Streptococcus Group B	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
B65527B	Streptococcus Group B	Rabbit	IFA	NaN3	Biotin	1 ml
B65527R	Streptococcus Group B	Rabbit	IFA	NaN3	Aff.Pur.	1 ml
A01719N	Streptococcus pneumoniae	Cell Culture	CON-LF	NaN3	Lysate	0.1 ml
B65831R	Streptococcus pneumoniae	Rabbit	EIA-IFA	NaN3	Purified	1 ml
BN1184	Streptococcus pneumoniae Cell Wall Polysaccharide (CWPS)	Cell Culture	EIA	NaN3		1 mg
BN1185	Streptococcus pneumoniae Cell Wall Polysaccharide (CWPS)	Rabbit Serum	EIA	NaN3		1 mg
C01758R	Streptococcus pneumoniae common cell wall polysaccharide (CWPS)	Cell Culture	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01759R	Streptococcus pneumoniae common cell wall polysaccharide (CWPS)	Cell Culture	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01636M	Streptococcus pneumoniae common C-polysaccharide	Ascites	EIA-IFA	NaN3	Purified	0.1 mg
C01637M	Streptococcus pneumoniae common C-polysaccharide	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01638M	Streptococcus pneumoniae common C-polysaccharide	Ascites	EIA-IFA	NaN3	Purified	1 mg

Sexually Transmitted Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
B65411B	Candida albicans	Rabbit	CIE-DD-EIA-IFA-IHC	NaN3	Biotin	1 ml
B65411F	Candida albicans	Rabbit	CIE-DD-EIA-IFA-IHC	NaN3	FITC	1 ml
B65411R	Candida albicans	Rabbit	CIE-DD-EIA-IFA-IHC-Pr	NaN3	Purified	1 ml
C01845R	Candida albicans	Cell Culture	EIA-IFA-Pr	NaN3	Purified	1 mg
R14710	Candida albicans (Wild type)	C. albicans culture	EIA	None	Partially Purified	1 mg
C01365M	Chlamydia species LPS	Ascites	EIA	NaN3	Purified	0.1 mg
MAV07-347	Chlamydia species LPS	Ascites	EIA	NaN3	Purified	1 mg
C65168M	Chlamydia species LPS	Ascites	EIA-IFA-IHC(p)	NaN3	Purified	1 mg
C65815M	Chlamydia species LPS	Ascites	EIA-IFA-IHC(p)	NaN3	Purified	1 mg

Sexually Transmitted Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C66435M	Chlamydia trachomatis	Ascites	IFA-IHC(p)	NaN3	Purified	1 mg
B65253R	Chlamydia trachomatis (EB's all antigens)	Rabbit	EIA-ICC	Thimerosal	HRP	1 ml
B65252G	Chlamydia trachomatis (EB's all antigens)	Goat	IFA	NaN3	FITC	1 ml
B65252R	Chlamydia trachomatis (EB's all antigens)	Rabbit	IFA	NaN3	FITC	1 ml
MAV06-086	Chlamydia trachomatis (MOMP)	Ascites	EIA	NaN3	Purified	1 mg
C66436M	Chlamydia trachomatis and Chlamydophila psittaci	Ascites	IFA-IHC(p)	NaN3	Purified	1 mg
R02121	Chlamydia trachomatis LGV Type-2 (Strain 434) Elementary Bodies (EB)	Mouse L Cells	EIA	None	Purified	1 ml
C01565M	Chlamydia trachomatis LPS	Ascites	LF-Pr	NaN3	Purified	1 mg
C01566M	Chlamydia trachomatis LPS	Ascites	LF-Pr	NaN3	Purified	1 mg
B65134G	Herpes Simplex Virus Type 1 (HSV-1)	Goat	EIA	Thimerosal	HRP	1 ml
C01290M	Herpes Simplex Virus Type 1 (HSV-1)	Culture	EIA	NaN3	Purified	1 mg
C01291M	Herpes Simplex Virus Type 1 (HSV-1)	Culture	EIA	NaN3	Purified	1 mg
B65133G	Herpes Simplex Virus Type 1 (HSV-1)	Goat	EIA-IFA	NaN3	FITC	1 ml
C8A020M	Herpes Simplex Virus Type 1 (HSV-1) Glycoprotein D	Ascites	EIA-IP-WB	NaN3	Purified	0.1 mg
GB9520	Herpes Simplex Virus Type 1 (HSV-1) Grade III Antigen	Vero Cells	EIA	None	Purified	1 mg
C01292M	Herpes Simplex Virus Type 2 (HSV-2)	Culture	EIA	NaN3	Purified	1 mg
B65121S	Herpes Simplex Virus Type 2 (HSV-2)	Sheep	EIA-IFA-WB	NaN3	Purified	1 ml
VTI540	Herpes Simplex Virus Type 2 (HSV-2) gD, Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
C01859M	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein D (gD)	Ascites	EIA-IFA	NaN3	Purified	1 mg
R18530	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein D, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65901M	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein E	Ascites	EIA	NaN3	Purified	1 mg
C65116M	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G	Ascites	IFA	NaN3	Purified	0.1 mg
EV9287	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G (gG)	Vero Cells	EIA	None	Purified	0.5 ml
R01594	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G (gG)	Synthetic	EIA-WB	None	Purified	1 mg
R01673	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G (gG-2) Recombinant	E. coli	CLIA-EIA-LF-WB	None	Purified	1 mg
R18350	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
VTI530	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G, Recombinant	S. cerevisiae	EIA-WB	None	Purified	1 mg
C66501M	Herpes Simplex Virus Type 2 (HSV-2) Glycoprotein G-2	Ascites	WB	None	Ascites	1 ml
GB9521	Herpes Simplex Virus Type 2 (HSV-2) Grade III Antigen	Vero Cells	EIA	None	Purified	1 mg
C65115M	Herpes Simplex Virus Type 2 (HSV-2) Regulatory Protein	Ascites	IFA	NaN3	Purified	1 mg
B65205R	Herpes Simplex Virus Types 1 & 2 (HSV-1&2)	Rabbit	EIA-ICC	Thimerosal	HRP	1 ml
B65107R	Herpes Simplex Virus Types 1 & 2 (HSV-1&2)	Rabbit	IFA-WB	NaN3	Purified	1 ml
C65912M	Herpes Simplex Virus Types 1 & 2 (HSV-1&2) Glycoprotein D	Ascites	EIA-IFA	NaN3	Purified	1 mg
BN1020	HIV-1 gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1022	HIV-1 gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1024	HIV-1 gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1030	HIV-1 gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1018	HIV-1 gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg

Sexually Transmitted Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1019	HIV-1(Group O) gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1023	HIV-1(Group O) gp41	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1021	HIV-2 gp36	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1026	HIV-2 gp36	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1027	HIV-2 gp36	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1028	HIV-2 gp36	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1025	HIV-2 gp36	E. coli	EIA	NaN3	Purified, Liquid	1 mg
R01626	HIV Chimeric gp120 and gp41, Recombinant	E. coli	LF-Pr	None	Purified	1 mg
R01631	HIV Chimeric gp120 and gp41, Recombinant	E. coli	LF-Pr	None	Purified	1 mg
R01593	HIV-1 C-Terminal, gp120 + most of gp41, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
B65961B	HIV-1 gp120	Goat	EIA-WB	NaN3	Biotin	1 ml
B65961G	HIV-1 gp120	Goat	EIA-WB	NaN3	Purified	1 ml
B65961P	HIV-1 gp120	Goat	EIA-WB	Thimerosal	HRP	1 ml
R01276	HIV-1 gp120 (v3 loop region) Recombinant	E. coli	EIA	None	Purified	1 mg
C8A015M	HIV-1 gp41	Ascites	EIA-WB	NaN3	Purified	0.1 mg
C65911M	HIV-1 gp41	Ascites	WB	NaN3	Purified	1 mg
R01454	HIV-1 gp41 Type O, Recombinant	E. coli	EIA-LF-WB	None	Purified	0.1 mg
C65690M	HIV-1 p24	Ascites	CLIA-EIA- LF-Pr	NaN3	Purified	0.1 mg
C01653M	HIV-1 p24	Ascites	CLIA-EIA- LF-Pr-WB	NaN3	Purified	1 mg
BN1045	HIV-1 p24	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1046	HIV-1 p24	Ascites	EIA	NaN3	Purified, Liquid	1 mg
C65941M	HIV-1 p24	Ascites	EIA-IFA- IHC(f)-LF- Pr-WB	NaN3	Purified	1 mg
C65499M	HIV-1 p24	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01655M	HIV-1 p24	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01656M	HIV-1 p24	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01657M	HIV-1 p24	Ascites	EIA-Pr	NaN3	Purified	1 mg
C11999M	HIV-1 p24	Mouse	EIA-Pr	NaN3	Purified	1 mg
R01785	NEW! HIV-1 p24, Recombinant	Cell Culture				1 mg
R01627	HIV-1 p24, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
VTI340	HIV-1 p24, Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
R01547	HIV-1&2 gp41/O group gp41/gp36, Recombinant	E. coli	EIA	None	Purified	1 mg
C01577M	HIV-1&2 p24	Ascites	EIA-WB	NaN3	Purified	1 mg
C01576M	HIV-1/2 p24	Ascites	EIA-WB	NaN3	Purified	1 mg
R8A114	HIV-2 Envelope (a.a. 390-702) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R65911	HIV-2 Envelope gp36, Recombinant	E. coli	EIA	None	Purified	0.1 mg
R18410	HIV-2 Envelope gp36, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C18386M	HIV-2 gp36	Mouse	EIA	None	Purified	1 mg
C8A401H	HIV-2 gp36	Ascites	EIA-WB	NaN3	Purified	0.1 mg
VTI360	HIV-2 gp36, Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
7305	HSV-1 Antigen	Vero Cells	EIA	None	Partially Purified	1 ml

Sexually Transmitted Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
7309	HSV-1 Antigen, Concentrate	Vero Cells	EIA	None	Partially Purified	1 ml
VTI510	HSV-1 gD, Recombinant	Pichia pastoris	CLIA-WB	None	Purified	1 mg
VTI520	HSV-1 gG, Recombinant	S. cerevisiae	CLIA-WB	None	Aff.Pur.	1 mg
7705	HSV-2 Antigen	Vero Cells	EIA	None	Partially Purified	1 ml
7749	HSV-2 Antigen, Concentrate	Vero Cells	EIA	None	Partially Purified	1 ml
R18142	HTLV-I Env. Ag, C-Terminal of gp46 and most of p21E, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01433	HTLV-I gp21 (a.a. 351-404) Recombinant	E. coli	EIA-FC-WB	None	Purified	0.1 mg
BN1266	NEW! HTLV type 1 gp46, subtype A	E. coli	LF	None	Purified	1 mg
R01434	HTLV-I gp46-gp21 (a.a. 165-440) Recombinant	E. coli	EIA-LF-WB	None	Purified	0.1 mg
BN1264	NEW! HTLV type 1 gp21	E. coli	LF		Purified	1 mg
R18152	HTLV-I p24, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
BN1265	HTLV-II gp46, Recombinant	E. coli	EIA-LF	None	Purified	1 mg
MAV56-013	Human Papilloma Virus Type 16 (HPV) E7 Protein	Ascites	EIA-FC-IB-IHC(f)-IP-RIA	NaN3	Purified	1 mg
C86791M	Human Papilloma Virus Type 16 (HPV) E7 Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
MAV56-981	Human Papilloma Virus Type 16 (HPV) L1	Ascites	IB-IHC(p)-IP	NaN3	Purified	1 mg
MAV56-981T	Human Papilloma Virus Type 16 (HPV) L1	Culture	IB-IHC(p)-IP	NaN3	Purified	1 mg
R01428	Human Papilloma Virus Type 16 (HPV) L1, Recombinant	Hansenula polymorpha	IB	None	Purified	0.1 mg
MAV56-267	Human Papilloma Virus Type 18 (HPV) E6 Protein	Ascites	EIA-IHC-RIA-WB	NaN3	Purified	1 mg
MAV56-965	Human Papilloma Virus Type 18 (HPV) E6 Protein	Ascites	IHC(p)-IP-WB	NaN3	Purified	1 mg
C86718M	Human Papilloma Virus Type 18 (HPV) E7 Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C86867M	Human Papilloma Virus Type 18 (HPV) E7 Protein	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
R01429	Human Papilloma Virus Type 18 (HPV) L1, Recombinant	Hansenula polymorpha	IB	None	Purified	0.1 mg
C55820M	Mycoplasma bovis	Mouse	EIA	None	Purified	1 mg
C01665M	Mycoplasma genitalium	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01666M	Mycoplasma genitalium	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01667M	Mycoplasma genitalium	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01668M	Mycoplasma genitalium	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C55580M	Neisseria gonorrhoeae	Mouse	EIA	None	Purified	1 mg
C01818M	Neisseria gonorrhoeae	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01819M	Neisseria gonorrhoeae	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01820M	Neisseria gonorrhoeae	Ascites	EIA-IFA	NaN3	Purified	1 mg
B65111R	Neisseria gonorrhoeae (all antigens)	Rabbit	IFA	NaN3	Purified	1 ml
BN1040	T. pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1042	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1043	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1038	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1039	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1044	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg
BN1041	T.Pallidum	E. coli	EIA	NaN3	Purified, Liquid	1 mg

ToRCH & Childhood

Cat.	Specificity	Source	Application	Preservative	Format	Unit
B65210R	Treponema pallidum (Syphilis) (all antigens)	Rabbit	IFA-IHC(p)	NaN3	Purified	1 ml
R01582	Treponema pallidum (Syphilis) p15, Recombinant	E. coli	EIA-LF-WB	None	Purified	1 mg
R8A101	Treponema pallidum (Syphilis) p15, Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R01681	Treponema pallidum (Syphilis) p15/p17/p47, Recombinant	E. coli	LF-Pr	None	Purified	1 mg
R01682	Treponema pallidum (Syphilis) p15/p17/p47, Recombinant	E. coli	LF-Pr	None	Purified	1 mg
R01528	Treponema pallidum (Syphilis) p17, Recombinant	E. coli	EIA	None	Purified	1 mg
R01583	Treponema pallidum (Syphilis) p17, Recombinant	E. coli	EIA-LF-WB	None	Purified	1 mg
R01705	Treponema pallidum (Syphilis) p17/p15/p42.5/p47 Recombinant	E. coli	EIA	None	Purified	1 mg
R01529	Treponema pallidum (Syphilis) p41, Recombinant	E. coli	EIA	None	Purified	1 mg
R18830	Treponema pallidum (Syphilis) p41, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01606	Treponema pallidum (Syphilis) p47, Recombinant	E. coli	EIA-LF-WB	None	Purified	1 mg
R8A403	Treponema pallidum (Syphilis) p47, Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R01783	Treponema pallidum p17 (Syphilis) Recombinant	Cell Culture	EIA-LF	None	Purified	0.5 mg
R8A404	Treponema pallidum, Treponemal Membrane Protein A (TmpA) (Syphilis) Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R01665	Treponema pallidum, Treponemal Membrane Protein A (TmpA) (Syphilis) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C01568M	Trichomonas vaginalis	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01571M	Trichomonas vaginalis	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01567M	Trichomonas vaginalis	Ascites	IFA	NaN3	Purified	1 mg
C65675M	Trichomonas vaginalis, p65 adhesive Antigen	Ascites	EIA-IFA-IHC-LF	NaN3	Purified	1 mg

ToRCH & Childhood

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01794	ChimToxo1 for Toxoplasma gondii	Pichia pastoris	EIA-WB	None	Purified, Liquid	1 mg
7517	CMV-EXT-2 Antigen, Concentrate	HF Cells	EIA	None	Partially Purified	1 ml
7504	CMV-G Antigen	HF Cells	EIA	None	Partially Purified	1 ml
R17160	Coxsackievirus A16 (G10 Strain)	LLC-MK2 Cells	EIA-WB	None	Lysate	1 ml
R17900	Coxsackievirus A9 (P.B. Bozek Strain)	LLC-MK2 Cells	EIA-WB	None	Lysate	1 ml
R01517	Coxsackievirus B1 (Tucson Strain) VP1, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C66441M	Cryptococcus neoformans	Ascites	EIA	NaN3	Purified	1 mg
7600	Cytomegalovirus (CMV) (Strain AD169)	MRC-5 Cells	EIA	None	Partially Purified	1 ml
C65089M	Cytomegalovirus (CMV) 65kDa LA	Ascites	IFA-WB	NaN3	Purified	1 mg
C65841M	Cytomegalovirus (CMV) 70kDa IEA	Ascites	IFA-WB	NaN3	Purified	1 mg
R01686	Cytomegalovirus (CMV) Chimeric 1, Recombinant	E. coli	EIA	None	Purified	1 mg
R18102	Cytomegalovirus (CMV) gB (C194 Strain), Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65826M	Cytomegalovirus (CMV) Glycoprotein B	Ascites	EIA-IFA	NaN3	Purified	1 mg
C8A024M	Cytomegalovirus (CMV) Glycoprotein B	Ascites	EIA-IFA-WB	NaN3	Purified	0.1 mg
R18113	Cytomegalovirus (CMV) pp150 (UL32) (AD169 Strain) Recombinant	E. coli	EIA-WB	None	Purified	1 mg

ToRCH & Childhood

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01564	Cytomegalovirus (CMV) pp150 (UL32) Recombinant	E. coli	EIA	None	Purified	1 mg
R01563	Cytomegalovirus (CMV) pp150 (UL32) Recombinant	E. coli	EIA-WB	None	Purified	0.5 mg
R18512	Cytomegalovirus (CMV) pp38 (UL80a) (AD169 Strain) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01565	Cytomegalovirus (CMV) pp52 (UL44) Recombinant	E. coli	EIA	None	Purified	1 mg
R01561	Cytomegalovirus (CMV) pp52 (UL44) Recombinant	E. coli	EIA-WB	None	Purified	0.5 mg
C8A023M	Cytomegalovirus (CMV) pp65	Ascites	EIA-IFA-WB	NaN3	Purified	0.1 mg
C01245M	Cytomegalovirus (CMV) pp65	Ascites	IFA	NaN3	Purified	1 mg
R18412	Cytomegalovirus (CMV) pp65 (UL83) (AD169 Strain) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C8A022M	Cytomegalovirus (CMV) pp72 IEA	Ascites	EIA-IFA-WB	NaN3	Purified	0.1 mg
EV9268	Cytomegalovirus Antigen II (CMV II)	HF Cells	EIA-Pr-WB	None	Purified	1 mg
C01670M	Enterovirus 70	Mouse	EIA-IFA	NaN3	Purified	1 mg
C01700M	Enterovirus Pan-reactive VP3	Mouse	EIA-IFA	NaN3	Purified	1 mg
R02100	Epstein-Barr Virus (EBV) Antigen	P3H3 Cells	EIA	None	Lysate	1 ml
C65502M	Epstein-Barr Virus (EBV) Early Antigen (Restricted)	Ascites	EIA-IHC(p)-IP-WB	NaN3	Purified	1 mg
C65026M	Epstein-Barr Virus (EBV) Early Antigen-D	Ascites	IFA-IHC-WB	NaN3	Purified	1 mg
R01672	Epstein-Barr Virus (EBV) Epstein-Bar Nuclear Antigen-1 (EBNA-1) Recombinant	E. coli	CLIA-EIA-WB	None	Purified	1 mg
C65221M	Epstein-Barr Virus (EBV) gp220/350	Ascites	IFA-WB	NaN3	Purified	1 mg
C65223M	Epstein-Barr Virus (EBV) gp220/350	Ascites	IFA	NaN3	FITC	1 ml
R01522	Epstein-Barr Virus (EBV) Nuclear Antigen-1 (EBNA-1) Recombinant	E. coli	CLIA-EIA-WB	None	Purified	1 mg
R01525	Epstein-Barr Virus (EBV) p138, Early Antigen D (EA-D) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01575	Epstein-Barr Virus (EBV) p54, Early Antigen D (EA-D) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01571	Epstein-Barr Virus (EBV) Viral Capsid Antigen (VCA) p18, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01570	Epstein-Barr Virus (EBV) Viral Capsid Antigen (VCA) p23	E. coli	EIA-WB	None	Purified	1 mg
R18740	Epstein-Barr Virus (EBV)(HHV-4) Early Antigen D (EA-D) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65023M	Epstein-Barr Virus (EBV-VCA) Viral Capsid Antigen	Ascites	IFA	NaN3	Purified	1 mg
8202	Epstein-Barr Virus (EBV-VCA) Viral Capsid Antigen gp125	P3H3 Cells	CLIA-EIA-LF-WB	None	Purified	1 ml
C66405M	Epstein-Barr Virus (EBV-VCA) Viral Capsid Antigen gp125	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
B65102G	Epstein-Barr Virus Nuclear Antigen-1 (EBNA-1)	Goat	EIA-IFA	NaN3	Purified	1 ml
C65206M	Herpes Virus Type 6 (HHV-6) 37kDa EA	Ascites	EIA-IFA-IHC-IP-WB	NaN3	Purified	1 mg
C65020M	Herpes Virus Type 6 (HHV-6) gp60/110	Ascites	EIA-IFA-IHC-IP-WB	NaN3	Purified	1 mg
C65302M	Herpes Virus Type 6 (HHV-6) gp90	Ascites	IHC-IP	NaN3	Purified	1 mg
C44104M	Lymphocytic Choriomeningitis Virus (LCMV)	Culture	IFA-IHC(f)-WB	NaN3	Supernatant	5 ml
C01454M	Methicillin-resistant Staphylococcus aureus (MRSA)	Ascites	EIA-IB	None	Purified	0.5 mg
EV9529	Mumps Grade III	LLC-MK2 Cells	EIA-WB	None	Purified	1 mg
8099	Mumps Virus Antigen	LLC-MK2 Cells	EIA	None	Purified	1 ml
C01719M	Mumps Virus Nucleoprotein	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01720M	Mumps Virus Nucleoprotein	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01721M	Mumps Virus Nucleoprotein	Ascites	EIA-IFA	NaN3	Purified	1 mg
R01637	Parvovirus B19 NS1, Recombinant	E. coli	EIA	None	Purified	1 mg

ToRCH & Childhood

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01640	Parvovirus B19 VP1 (a.a. 1-230) Recombinant	E. coli	EIA	NaN3	Purified	1 mg
R01642	Parvovirus B19 VP1 (a.a. 1-486) Recombinant	E. coli	EIA	NaN3	Purified	1 mg
R01643	Parvovirus B19 VP1 (a.a. 313-781) Recombinant	E. coli	EIA	NaN3	Purified	1 mg
R01638	Parvovirus B19 VP1, Recombinant	E. coli	EIA	NaN3	Purified	1 mg
R01641	Parvovirus B19 VP1/VP2 (a.a. 485-781) Recombinant	E. coli	EIA	NaN3	Purified	1 mg
C01718M	Parvovirus B19 VP2	Ascites	EIA-IFA	NaN3	Purified	1 mg
R01644	Parvovirus B19 VP2 (a.a. 233-781) Recombinant	E. coli	EIA	NaN3	Purified	1 mg
R01639	Parvovirus B19 VP2, Recombinant	SF-9/Baculovirus	EIA	None	Purified	1 mg
C65197M	Rotavirus	Ascites	EIA-LF-Pr-ST	NaN3	Purified	1 mg
C65521M	Rotavirus broad reactivity	Ascites	EIA-WB	NaN3	Purified	1 mg
C66130M	Rotavirus Group A Specific Antigen, VP6	Ascites	EIA-ST	NaN3	Purified	1 mg
BN1189	Rubella	Mouse	EIA	NaN3		1 mg
BN1190	Rubella	Mouse	EIA	NaN3		1 mg
EV9526	Rubella (Clone 2-42)	Mouse	Pr	NaN3	Purified	1 mg
EV9525	Rubella (Clone 2-6)	Mouse	Pr	NaN3	Purified	1 mg
C66503M	Rubella (E1)	Ascites	EIA-WB	None	Purified	1 mg
B65105G	Rubella (Virions)	Goat	HI-IFA	NaN3	Purified	1 ml
B65704P	Rubella (Virions)	Goat	ICC	Thimerosal	HRP	1 ml
B65703F	Rubella (Virions)	Goat	IFA	NaN3	FITC	1 ml
C66496M	Rubella Capsid (C) Protein	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
6300	Rubella IgM MAX Antigen	Vero Cells	EIA	None	Purified	1 mg
6075	Rubella Virus Grade III Antigen	Vero Cells	EIA	None	HRP	1 ml
C01723M	Rubeola (Measles)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01724M	Rubeola (Measles)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01725M	Rubeola (Measles)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01726M	Rubeola (Measles)	Ascites	EIA-IFA	NaN3	Purified	1 mg
7604	Rubeola (Measles) Antigen	Vero Cells	EIA	None	Lysate	1 ml
EV9298	Rubeola (Measles) Nucleoprotein Antigen, Recombinant	Sf9 CELLS (INSECT)	CLIA-EIA-WB	None	Purified	1 mg
R01797	Toxoplasma gondii antigen p30 (SAG1) Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
8160	Toxoplasma gondii	Mammalian Cells	EIA	None	Purified	1 mg
8159	Toxoplasma gondii	Vero Cells	EIA	None	Purified	0.1 mg
C86319M	Toxoplasma gondii	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C86319P	Toxoplasma gondii	Ascites	EIA-IFA-WB	Thimerosal	HRP	1 mg
BN1220	Toxoplasma gondii	Vero Cells	LFA	None		1 ml
C01589M	Toxoplasma gondii (38kDa protein)	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
B01438R	Toxoplasma gondii (tachyzoites)	Rabbit	EIA-IFA	NaN3	Purified	1 ml
8200	Toxoplasma gondii antigen (RH Strain)	Vero Cells	EIA-WB	None	Purified	1 ml
8158	Toxoplasma gondii antigen (RH Strain) Concentrated	Vero Cells	EIA	None	Purified	0.1 mg
C01587M	Toxoplasma gondii MIC3	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
R18306	Toxoplasma gondii p29 (GRA7) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01803	Toxoplasma gondii p29(GRA7)	E. coli	EIA	None	Purified	1 mg
C65620M	Toxoplasma gondii p30 (SAG 1)	Ascites	EIA-IB-IFA	NaN3	Purified	1 mg
R18426	Toxoplasma gondii p30 (SAG1) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01573	Toxoplasma gondii p30 (SAG1) Recombinant	E. coli	EIA-WB	None	Purified	1 mg

Toxins & Biowarfare

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01581	Toxoplasma gondii p35 (GRA8) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C01523M	Toxoplasma gondii SAG1	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01673M	Ureaplasma parvum multi-banded antigen (MBA)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01674M	Ureaplasma parvum multi-banded antigen (MBA)	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01675M	Ureaplasma parvum multi-banded antigen (MBA)	Ascites	EIA-IFA	NaN3	Purified	1 mg
7209	Varicella Zoster Virus (VZV) Antigen	HF Cells	EIA	None	Partially Purified	1 ml
R14041	Varicella Zoster Virus (VZV) glycoprotein (Ellen Strain)	Human Embryo Lung Cell Culture	EIA	None	Purified	1 mg
7740	Varicella Zoster Virus (VZV) II Antigen	HF Cells	EIA	None	Custom	1 ml
R18401	Varicella Zoster Virus (VZV) ORF26 (Dumas) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
7201	Varicella Zoster Virus (VZV) PBS Antigen	HF Cells	EIA	None	Purified	1 ml
R18330	Varicella Zoster Virus gE (VZVgE) (Ellen Strain) Recombinant	E. coli	EIA-WB	None	Purified	1 mg

Toxins & Biowarfare

Cat.	Specificity	Source	Application	Preservative	Format	Unit
MAV133-236	Ricin	Ascites	EIA	NaN3	Purified	1 mg
A01383H	Streptolysin O, Recombinant	E. coli	LF	NaN3	Purified	1 mg
C65925M	Vaccinia Virus	Ascites	EIA-IFA-IHC	NaN3	Purified	1 mg
C65725M	Vaccinia Virus	Ascites	EIA-IFA-IHC-LF	NaN3	Purified	1 mg
B65101F	Vaccinia Virus (Lister Strain)	Rabbit	EIA-IFA-IHC(p)	NaN3	FITC	1 ml
B65101R	Vaccinia Virus (Lister Strain)	Rabbit	EIA-IHC(p)	NaN3	Purified	1 ml
B65101B	Vaccinia Virus (Lister Strain)	Rabbit	EIA-IHC(p)	NaN3	Biotin	1 ml
C86480M	Yersinia pestis V Antigen	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01707	Borrelia afzelii (Lyme)	E. coli	EIA-WB	None	Purified	1 mg
R01576	Borrelia afzelii (Lyme) Osp-C, Recombinant	E. coli	DB-EIA-WB	None	Purified	1 mg
R01609	Borrelia afzelii (Lyme) VlsE, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65551M	Borrelia burgdorferi (Lyme)	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg
B65304P	Borrelia burgdorferi (Lyme)	Rabbit	ICC-IHC(p)-WB	Thimerosal	HRP	1 ml
B65303F	Borrelia burgdorferi (Lyme)	Rabbit	IFA-IHC(p)-WB	NaN3	FITC	1 ml
B65307B	Borrelia burgdorferi (Lyme)	Rabbit	IHC(p)	NaN3	Biotin	1 ml
B65302R	Borrelia burgdorferi (Lyme)	Rabbit	EIA-IFA-IHC-WB	NaN3	Purified	0.1 ml
R01523	Borrelia burgdorferi (Lyme) (VlsE) Recombinant	E. coli	DB-EIA-WB	None	Purified	1 mg
R01526	Borrelia burgdorferi (Lyme) flagellin, Recombinant	E. coli	CLIA-EIA-LF-WB	None	Purified	1 mg
C65550M	Borrelia burgdorferi (Lyme) Osp-A	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg
R8A131	Borrelia burgdorferi (Lyme) Osp-A, Recombinant	E. coli	EIA-LF	None	Purified, Liquid	0.1 mg
R8A123	Borrelia burgdorferi (Lyme) Osp-C, Recombinant	E. coli	EIA-LF	None	Purified	0.1 mg
R01669	Borrelia burgdorferi (Lyme) Outer Surface Protein C (Osp-C) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01521	Borrelia garinii (Lyme) flagellin, Recombinant	E. coli	CLIA-DB-EIA-LF-WB	None	Purified	1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01610	Borrelia garinii (Lyme) VlsE, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C86116M	Brucella abortus, Intact Cells	Ascites	EIA-WB	NaN3	Purified	1 mg
C86131M	Brucella abortus, Intact Cells	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1079	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1080	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1081	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1082	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1083	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1084	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1085	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1086	Chikungunya	Ascites	EIA	NaN3	Purified, Liquid	1 mg
R01654	Chikungunya E1 Mutant, Recombinant	Insect Cells	CON-EIA- LF-WB	NaN3	Purified	1 mg
R01653	Chikungunya E1 Wild-Type, Recombinant	Insect Cells	CON-EIA- LF-WB	NaN3	Purified	1 mg
C01640M	Chikungunya Virus	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg
C01641M	Chikungunya Virus	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg
C01642M	Chikungunya Virus	Ascites	EIA-IFA-Lf	NaN3	Purified	1 mg
C01893M	Chikungunya Virus Envelope	Ascites	EIA-LF	NaN3	Purified	1 mg
C01894M	Chikungunya Virus Envelope	Ascites	EIA-LF	NaN3	Purified	1 mg
C01895M	Chikungunya Virus Envelope	Ascites	EIA-LF	NaN3	Purified	1 mg
R01550	Chikungunya Virus Wild Type gp E1, Recomb.	Drosophila	EIA-WB	Thimerosal	Purified	0.1 mg
BN1229	Dengue NS1	HEK Cells	EIA	NaN3		1 mg
BN1238	Dengue NS1	HEK Cells		NaN3		1 mg
BN1230	Dengue NS1	Rabbit Serum	EIA	NaN3		1 mg
BN1087	Dengue Non-Structural Protein 1 (NS1)	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1088	Dengue Non-Structural Protein 1 (NS1)	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1130	Dengue NS1	HEK Cells	EIA	NaN3	Purified	1 mg
C01896M	Dengue Virus (Pan) Envelope	Cell Culture	EIA-LF	NaN3	Purified	1 mg
C01898M	Dengue Virus Envelope Domain III of Serotypes 1-3	Ascites	EIA	NaN3	Purified	1 mg
C01899M	Dengue Virus Envelope Domain III of Serotypes 1-3	Ascites	EIA	NaN3	Purified	1 mg
C01649M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-IFA-LF- Pr	NaN3	Purified	1 mg
C01652M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-IFA-LF- Pr	NaN3	Purified	1 mg
C01650M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01651M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01913M	Dengue Virus Non-Structural Protein 1 (NS1)	Mouse	EIA-LF-IFA- Pr	NaN3	Purified	1 mg
C01914M	Dengue Virus Non-Structural Protein 1 (NS1)	Mouse	EIA-LF-IFA- Pr	NaN3	Purified	1 mg
C01838M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-LF-Pr	None	Purified	1 mg
C01961M	Dengue Virus Non-Structural Protein 1 (NS1)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
R01687	Dengue Virus Type 1 (Strain West Pacific 74)	Vero Cells	EIA	None	Purified	1 ml
R01659	Dengue Virus Type 1, Envelope Protein (a.a. 281-675) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01556	Dengue Virus Type 1, Envelope Protein (a.a. 281-675) Recombinant	Drosophila	EIA-LF-WB	Thimerosal	Purified	0.1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01552	Dengue Virus Type 1, Non-Structural Protein 1 (NS1) (a.a. 777-1131) Recombinant	Drosophila	CON-EIA	Thimerosal	Purified	0.1 mg
R01656	Dengue Virus Type 1, Non-Structural Protein 1 (NS1) (a.a. 777-1131) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R02220	Dengue Virus Type 2 (Strain 16681)	Vero Cells	EIA-LF	None	Purified	1 ml
R01767	Dengue Virus Type 2 Premembrane (prm) Envelope, Recombinant	Cell Culture	EIA	NaN3	Purified	1 mg
R01660	Dengue Virus Type 2, Envelope Protein (a.a. 281-675) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01557	Dengue Virus Type 2, Envelope Protein (a.a. 281-675) Recombinant	Drosophila	EIA-LF-WB	Thimerosal	Purified	0.1 mg
R01553	Dengue Virus Type 2, Non-Structural Protein 1 (NS1) (a.a. 777-1131) Recombinant	Drosophila	CON	Thimerosal	Purified	0.1 mg
R01657	Dengue Virus Type 2, Non-Structural Protein 1 (NS1) (a.a. 777-1131) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01688	Dengue Virus Type 3 (Strain CH53489)	Vero Cells	EIA	None	Purified	1 ml
R01661	Dengue Virus Type 3, Envelope Protein (a.a. 281-673) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01558	Dengue Virus Type 3, Envelope Protein (a.a. 281-673) Recombinant	Drosophila	EIA-LF-WB	Thimerosal	Purified	0.1 mg
R01554	Dengue Virus Type 3, Non-Structural Protein 1 (NS1) (a.a. 775-1129) Recombinant	Drosophila	CON-EIA-LF	Thimerosal	Purified	0.1 mg
R01658	Dengue Virus Type 3, Non-Structural Protein 1 (NS1) (a.a. 775-1129) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01689	Dengue Virus Type 4 (Strain TVP-360)	Vero Cells	EIA	None	Purified	1 ml
R01662	Dengue Virus Type 4, Envelope Protein (a.a. 280-674) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
R01559	Dengue Virus Type 4, Envelope Protein (a.a. 280-674) Recombinant	Drosophila	EIA-LF-WB	Thimerosal	Purified	0.1 mg
R01555	Dengue Virus Type 4, Non-Structural Protein 1 (NS1) (a.a. 776-1130) Recombinant	Drosophila	CON-EIA-LF	Thimerosal	Purified	0.1 mg
R01663	Dengue Virus Type 4, Non-Structural Protein 1 (NS1) (a.a. 776-1130) Recombinant	Drosophila	EIA-LF	NaN3	Purified	1 mg
C03045M	Dengue Virus Types 1,2,3,4	Culture	DB-EIA-IFA	NaN3	Purified	1 mg
C86036M	Diphtheria Toxin	Ascites	EIA-Pr	NaN3	Purified	1 mg
C65780M	Diphtheria Toxin/Toxoid	Ascites	EIA-Pr	NaN3	Purified	1 mg
BN1169	Ebola Nucleoprotein	Mouse	EIA	NaN3		1 mg
BN1170	Ebola Nucleoprotein	Mouse	EIA	NaN3		1 mg
BN1171	Ebola Nucleoprotein	Mouse	EIA	NaN3		1 mg
BN1175	Ebola Secreted Glycoprotein (sGP)	Mouse	EIA	NaN3		1 mg
BN1176	Ebola Secreted Glycoprotein (sGP)	Mouse	EIA	NaN3		1 mg
BN1172	Ebola Viral Protein 40 (VP40)	Mouse	EIA	NaN3		1 mg
BN1173	Ebola Viral Protein 40 (VP40)	Mouse	EIA	NaN3		1 mg
BN1174	Ebola Viral Protein 40 (VP40)	Mouse	EIA	NaN3		1 mg
C01964M	Ebola Virus Nucleoprotein	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C01965M	Ebola Virus Nucleoprotein	Ascites	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C01966M	Ebola Virus Nucleoprotein	Ascites	EIA-WB	NaN3	Purified	1 mg
C01967M	Ebola Virus Nucleoprotein	Ascites	EIA-WB	NaN3	Purified	1 mg
C01970M	Ebola Virus Viral Protein 40(VP 40)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01971M	Ebola Virus Viral Protein 40(VP 40)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01972M	Ebola Virus Viral Protein 40(VP 40)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01973M	Ebola Virus Viral Protein 40(VP 40)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01968M	Ebola Virus Viral Protein 40(VP40)	Ascites	EIA-WB	NaN3	Purified	1 mg
C01969M	Ebola Virus Viral Protein 40(VP40)	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1131	Ebola VP40	E. coli	EIA	NaN3		1 mg
BN1132	Ebola VP40	E. coli	EIA	NaN3	Purified	1 mg
C65380M	Gram Positive Bacteria	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C65813M	Gram Positive Bacteria	Ascites	EIA-IFA-LF	NaN3	Purified	1 mg
BN1193	Hantaan	Mouse	EIA	NaN3		1 mg
BN1194	Hantaan	Mouse	EIA	NaN3		1 mg
R01596	Histidine-Rich Protein 2 (HRP-2) Malaria, Recombinant	E. coli	EIA-LF-WB	NaN3	Purified	1 mg
BN1161	Japanese Encephalitis Virus (JEV)	Mouse	EIA	NaN3		1 mg
BN1162	Japanese Encephalitis Virus (JEV)	Mouse	EIA	NaN3		1 mg
C01977M	Japanese Encephalitis Virus (JEV) Non-Structural Protein 1 (NS1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01976M	Japanese Encephalitis Virus (JEV) Non-Structural Protein 1 (NS1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01978M	Japanese Encephalitis Virus (JEV) Non-Structural Protein 1 (NS1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01979M	Japanese Encephalitis Virus (JEV) Non-Structural Protein 1 (NS1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01980M	Japanese Encephalitis Virus (JEV) Non-Structural Protein 1 (NS1)	Ascites	EIA-Pr	NaN3	Purified	1 mg
B65891R	Klebsiella	Rabbit	IFA	NaN3	Purified	1 ml
9621	Klebsiella pneumoniae Carbapenemase (KPC)	E. coli	POS	NaN3	Purified, Liquid	0.1 mg
9619	Klebsiella pneumoniae Carbapenemase (KPC) Protein	Cell Culture	EIA	NaN3	Purified, Liquid	1 mg
9620	Klebsiella pneumoniae Carbapenemase (KPC) Protein	Cell Culture	EIA	NaN3	Purified, Liquid	1 mg
BN1178	Lassa Nucleoprotein	Baculovirus	EIA	NaN3		1 mg
BN1167	Lassa Nucleoprotein	Mouse	EIA	NaN3		1 mg
BN1168	Lassa Nucleoprotein	Mouse	EIA	NaN3		1 mg
R01574	Leishmania chagasi K39 (a.a. 680-955) Recombinant	E. coli	EIA-LF-WB	None	Purified	1 mg
R01513	Leishmania donovani KMP-11, Recombinant	E. coli	CLIA-DB-EIA-WB	None	Purified	1 mg
BN1127	Malaria	HEK Cells		NaN3		1 mg
BN1128	Malaria	E. coli	EIA	NaN3	Purified	1 mg
BN1126	Malaria	HEK Cells	EIA	NaN3	Purified	1 mg
BN1206	Monkeypox	Mouse	EIA	NaN3		1 mg
BN1207	Monkeypox	Mouse	EIA	NaN3		1 mg
R01805	NEW! Monkeypox A5L & A11L Recombinant Fusion Antigen	Insect Cells	EIA-WB	None	Purified	0.5 mg
BN1179	Monkeypox Virus A29L Protein	HEK Cells	EIA	NaN3		1 mg
BN1180	Monkeypox Virus A29L Protein	HEK Cells	EIA	NaN3		1 mg
R01806	NEW! Monkeypox Virus H3L Recombinant Antigen	E. coli	EIA-WB	None	Purified	0.5 mg
R01807	Monkeypox Virus P4a Recombinant Antigen	E. coli	EIA	None	Purified	0.5 mg
C01352M	Newcastle Disease Virus (NDV)	Ascites	EIA	NaN3	Purified	1 mg
C01351M	Newcastle Disease Virus (NDV)	Ascites	EIA-HI	NaN3	Purified	1 mg
C86012M	Newcastle Disease Virus (NDV)	Ascites	EIA-HI	NaN3	Purified	1 mg
C86014M	Newcastle Disease Virus (NDV)	Ascites	EIA-HI	NaN3	Purified	1 mg
C01629M	Newcastle Disease Virus (NDV) Ribonucleoprotein	Ascites	EIA-IFA-IHC	NaN3	Purified	1 mg
C01975M	Nipah Virus G Protein	Cell Culture	EIA-Pr	None	Purified	1 mg
C01835M	Pan Plasmodium (Malaria) Lactate Dehydrogenase (pLDH)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C66509M	Plasmodium (Malaria) Lactate Dehydrogenase (pLDH)	Ascites	EIA	NaN3	Purified	1 mg
C03400M	Plasmodium falciparum (Malaria)	Ascites	DB-EIA-LF-WB	NaN3	Purified	1 mg
C01661M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA	NaN3	Purified	0.1 mg
C01584M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01585M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01586M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01931M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01932M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01836M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01837M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
R01478	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2 (HRP-2) Recombinant	E. coli	EIA-LF	NaN3	Purified	1 mg
C01930M	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2(HRP-2)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
R01710	Plasmodium falciparum (Malaria) Histidine-Rich Protein 2(HRP-2) Recombinant	E. coli	CON-EIA-IM-LF-Pr	None	Purified	0.1 mg
C01833M	Plasmodium falciparum (Malaria) Lactate Dehydrogenase (PfLDH)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
R01597	Plasmodium falciparum (Malaria) Lactate Dehydrogenase (pLDH) Recombinant	E. coli	LF	NaN3	Purified	1 mg
R01603	Plasmodium falciparum (Malaria) merozoite surface protein 1 (MSP-1) Recombinant	E. coli	EIA-LF-Pr	NaN3	Purified	1 mg
R01604	Plasmodium falciparum (Malaria) merozoite surface protein 1 (MSP-1) Recombinant	E. coli	EIA-LF-Pr	NaN3	Purified	1 mg
C86863M	Plasmodium falciparum (Malaria) S antigen	Ascites	EIA-WB	NaN3	Purified	1 mg
BN1052	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1053	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1054	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1055	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1056	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1057	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1058	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1059	Plasmodium falciparum HRPII	Ascites	EIA	NaN3	Purified, Liquid	1 mg
R01595	Plasmodium falciparum, pAldolase (Malaria) Recombinant	E. coli	LF	NaN3	Purified	1 mg
R01598	Plasmodium vivax (Malaria) Lactate Dehydrogenase (pLDH) Recombinant	E. coli	EIA-LF-WB	NaN3	Purified	1 mg
R01601	Plasmodium vivax (Malaria) merozoite surface protein 1 (MSP1) Recombinant	E. coli	EIA-LF	NaN3	Purified	1 mg
R01602	Plasmodium vivax (Malaria) merozoite surface protein 1 (MSP1) Recombinant	E. coli	EIA-LF	NaN3	Purified	1 mg
R01439	Plasmodium vivax (Malaria) merozoite surface protein 1 (MSP1) Recombinant	E. coli	EIA-LF	NaN3	Purified	1 mg
BN1049	Plasmodium vivax LDH	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1050	Plasmodium vivax LDH	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1051	Plasmodium vivax LDH	Ascites	EIA	NaN3	Purified, Liquid	1 mg
R18082	Tick-borne Encephalitis Virus, gE, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R01587	Trypanosoma cruzi (Chagas) 1F8, Recomb.	E. coli	EIA-LF-WB	None	Purified	1 mg
R01671	Trypanosoma cruzi (Chagas) B13, Recomb.	E. coli	CLIA-EIA-LF-WB	None	Purified	1 mg
R01684	Trypanosoma cruzi (Chagas) chimeric 1, Recombinant	E. coli	EIA-LF	None	Purified	1 mg
R01685	Trypanosoma cruzi (Chagas) chimeric 2, Recombinant	E. coli	EIA-LF	None	Purified	1 mg

Tropical & Vector-Borne Diseases

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R02001	Trypanosoma cruzi (Chagas) Chimeric 3, Recombinant	E. coli	EIA-LF	None	Purified, Liquid	1 mg
R01589	Trypanosoma cruzi (Chagas) FRA, Recomb.	E. coli	EIA-LF-WB	None	Purified	1 mg
R01364	Trypanosoma cruzi multiantigen Chimeric Chagas (MACH) Recombinant	E. coli	EIA-LF	Proclin 300	Purified	1 mg
BN1163	Tsutsugamushi	Mouse	EIA	NaN3		1 mg
BN1164	Tsutsugamushi	Mouse	EIA	NaN3		1 mg
BN1165	Tsutsugamushi	Mouse	EIA	NaN3		1 mg
BN1166	Tsutsugamushi	Mouse	EIA	NaN3		1 mg
BN1177	Tsutsugamushi	E. coli	EIA	NaN3		1 mg
C01538M	West Nile Virus Envelope Protein	Ascites	EIA-IFA	NaN3	Purified	0.1 mg
C01540M	West Nile Virus Envelope Protein	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01541M	West Nile Virus Envelope Protein	Ascites	EIA-IFA	NaN3	Purified	0.1 mg
C01542M	West Nile Virus Envelope Protein	Ascites	EIA-IFA	NaN3	Purified	1 mg
R8A104	West Nile Virus Envelope Protein, N-Terminal, Recombinant	E. coli	EIA-LF-WB	None	Purified	0.1 mg
R8A560	West Nile Virus Pre-M Protein, N-Terminal, Recombinant	E. coli	EIA-LF-WB	None	Purified	0.1 mg
R01709	Yellow Fever Envelope, Recombinant	Insect Cells	EIA-LF	NaN3	Purified	1 mg
BN1089	Yellow Fever Virus	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1090	Yellow Fever Virus	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1091	Yellow Fever Virus	Ascites	EIA	NaN3	Purified, Liquid	1 mg
C01908M	Yellow Fever Virus NS1	Ascites	EIA-LF	NaN3	Purified	1 mg
C01906M	Yellow Fever Virus NS1	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01907M	Yellow Fever Virus NS1	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01910M	Yellow Fever Virus NS1	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01911M	Yellow Fever Virus NS1	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01912M	Yellow Fever Virus NS1	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
BN1092	Zika Non-Structural Protein 1 (NS1)	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1093	Zika Non-Structural Protein 1 (NS1)	Ascites	EIA	NaN3	Purified, Liquid	1 mg
BN1094	Zika Non-Structural Protein 1 (NS1)	Ascites	EIA	NaN3	Purified	1 mg
BN1129	Zika NS1	HEK Cells	EIA	NaN3	Purified	1 mg
C01937M	Zika Virus Envelope	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01938M	Zika Virus Envelope	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C01860M	Zika Virus Envelope	Mouse	EIA-LF	NaN3	Purified	1 mg
C01861M	Zika Virus Envelope	Mouse	EIA-LF	NaN3	Purified	1 mg
C01862M	Zika Virus Envelope	Mouse	EIA-LF	NaN3	Purified	1 mg
C01863M	Zika Virus Envelope	Mouse	EIA-LF	NaN3	Purified	1 mg
R01635	Zika Virus Envelope, Recombinant	Cell Culture	CLIA-EIA-LF	NaN3	Purified	1 mg
9050	Zika Virus Envelope, Recombinant – ZERO-X-REACT –	Insect Cells	EIA-LF	NaN3	Purified	1 mg
C01887M	Zika Virus NS1	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01888M	Zika Virus NS1	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01889M	Zika Virus NS1	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01890M	Zika Virus NS1	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C01867M	Zika Virus NS1	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
C01868M	Zika Virus NS1	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
R01636	Zika Virus NS1, Recombinant	Cell Culture	CLIA-EIA-LF	NaN3	Purified	1 mg

Veterinary Health

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R01793	African Swine Fever Virus (ASFV), p30, Recombinant	Insect Cells	EIA	NaN3	Purified Liquid	0.5 mg
C01881M	African Swine Fever Virus p30	Mouse	EIA-IFA-IHC-WB	None	Purified Liquid	1 mg
C01882M	African Swine Fever Virus p30	Mouse	EIA-IFA-IHC-WB	None	Purified Liquid	1 mg
R01771	Amyloid A Serum (SAA) Canine Recombinant	E. coli	CON-EIA	None	Purified	0.1 mg
R01773	Amyloid A Serum (SAA) Equine Recombinant	E. coli	CC-CON-EIA	None	Purified	0.1 mg
R01774	Amyloid A Serum (SAA) Feline Recombinant	E. coli	CON-EIA	None	Purified	0.1 mg
H01425M	Amyloid A, Serum, Animal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01426M	Amyloid A, Serum, Animal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01427M	Amyloid A, Serum, Animal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01429M	Amyloid A, Serum, Animal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
H01430M	Amyloid A, Serum, Animal	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
9605	ASFV p62 Protein	Insect Cells	EIA-WB	NaN3	Aff.Pur.	1 mg
R01801	BVDV-Erns envelope glycoprotein, Recombinant	Cell Culture	EIA-LF-WB	None	Purified	0.5 mg
C01986M	Canine Distemper Virus	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01987M	Canine Distemper Virus	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01988M	Canine Distemper Virus	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C86504M	Canine Distemper Virus (CDV) Surface Envelope Antigen	Ascites	EIA-IFA-LF-Pr	NaN3	Purified	1 mg
C86801M	Canine Distemper Virus (CDV) Surface Envelope Antigen	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
A01726C	Canine Distemper Virus Ag	Cell Culture	EIA	None	Purified	1 mg
8300	Canine Distemper Virus H Ag	HEK293 cells	EIA	None	Purified	1 mg
C01989M	Canine Distemper Virus surface envelope antigen	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01990M	Canine Distemper Virus surface envelope antigen	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01998M	Coronavirus Canine	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01999M	Coronavirus Canine	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
A01730N	Coronavirus, Canine	Cell Culture	EIA	None	Purified Liquid	1 mg
M01345M	C-Reactive Protein (CRP) Canine	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01347M	C-Reactive Protein (CRP) Canine	Ascites	EIA-Pr	NaN3	Purified	1 mg
M01348M	C-Reactive Protein (CRP) Canine	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
M01346M	C-Reactive Protein (CRP) Canine	Ascites	EIA-WB	NaN3	Purified	1 mg
R01772	C-Reactive Protein (CRP) Canine Recombinant	Insect Cells	EIA-Pr	None	Purified	0.1 mg
C02008M	Cryptosporidium parvum (cp23)	Cell Culture	EIA-LF-Pr-WB	None	Purified	1 mg
H01431M	Cystatin C Animal	Ascites	EIA-Pr	NaN3	Purified	1 mg
A01731F	Feline Immunodeficiency Virus (FIV) Antigen	Cell Culture	EIA	None	Purified Liquid	1 mg
R65360	Feline Immunodeficiency Virus (FIV) Core Antigen, Recombinant	E. coli	EIA-LF	NaN3	Purified	0.1 mg
C65712M	Feline Leukemia Virus (FeLV) gp70	Ascites	EIA-IFA	NaN3	Purified	1 mg
C01995M	Feline Leukemia Virus (FeLV) p 27	Cell Culture	EIA-Pr-WB	NaN3	Purified Liquid	0.5 mg
C01996M	Feline Leukemia Virus (FeLV) p27	Cell Culture	EIA-Pr-WB	NaN3	Purified Liquid	0.5 mg
B65221G	Feline Leukemia Virus (FeLV) p27	Goat	WB	NaN3	Purified	1 ml
R01776	Feline Leukemia Virus (FeLV) Recombinant	Cell Culture	EIA-WB	None	Purified	0.1 mg
C01991M	Heartworm Canine	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
C01992M	Heartworm Canine	Cell Culture	EIA-Pr	NaN3	Purified	1 mg

Viral Hepatitis

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C01993M	Heartworm Canine	Cell Culture	EIA-Pr	NaN3	Purified	1 mg
C01530M	Infectious Bronchitis Virus (IBV) Nucleoprotein	Ascites	EIA-WB	NaN3	Purified	1 mg
R01770	Parvovirus VP2 canine Recombinant	Cell Culture	CC-EIA-Pr	None	Purified	0.1 mg
C86004M	Parvovirus, Canine	Ascites	EIA-HI-ID-LF-Pr	NaN3	Purified	1 mg
C86005M	Parvovirus, Canine	Ascites	EIA-HI-ID-Pr	NaN3	Purified	1 mg
C02003M	Parvovirus, Canine	Cell Culture	EIA-LF-Pr	NaN3	Purified	1 mg
C02004M	Parvovirus, Canine	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
A01727C	Parvovirus, Canine Antigen	Cell Culture	EIA	None	Purified	1 mg
A01728F	Parvovirus, Feline	Cell Culture	EIA	None	Part. Purified	1 mg
C02005M	Porcine Epidemic Diarrhea Virus	Cell Culture	EIA-LF-Pr-WB	NaN3	Purified	1 mg
C02006M	Porcine Epidemic Diarrhea Virus	Cell Culture	EIA-WB	NaN3	Purified	1 mg
C65041M	Rabies Virus	Ascites	EIA-ICC-IFA-IHC	NaN3	Purified	1 mg
C86307M	Rabies Virus	Ascites	EIA-IFA-IHC(p)-Neut	NaN3	Purified	1 mg
C01634M	Rabies Virus	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
A01725C	Thyroglobulin Canine	Canine Thyroid Gland	EIA	None	Purified	0.1 mg
E01369M	Thyroid Stimulating Hormone (TSH) beta, canine	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
E01370M	Thyroid Stimulating Hormone (TSH) beta, canine	Ascites	EIA-Pr-WB	NaN3	Purified	1 mg
C01573M	Trichomonas foetus	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg

Viral Hepatitis

Cat.	Specificity	Source	Application	Preservative	Format	Unit
BN1154	Hepatitis A Virus	Mouse	EIA	NaN3		1 mg
BN1156	Hepatitis A Virus	Mouse	EIA	NaN3		1 mg
BN1155	Hepatitis A Virus	Mouse	EIA	NaN3	Purified	1 mg
8198	Hepatitis A Virus (HAV) Antigen, > 60% Viral Protein	FRhK-4 Cells	CLIA-EIA-WB	NaN3	Purified	1 ml
8505	Hepatitis A Virus (HAV) Antigen, Concentrate, > 60% Viral Protein	FRhK-4 Cells	CLIA-EIA-WB	NaN3	Purified	1 ml
B65808G	Hepatitis A Virus (HAV) Strain HM175	Goat	EIA	NaN3	Purified	1 ml
C65885M	Hepatitis A Virus (HAV) Surface Protein	Ascites	EIA	NaN3	Purified	1 mg
BN1215	Hepatitis B	Baculovirus	EIA	TBD		1 mg
BN1231	Hepatitis B	HEK Cells	EIA	NaN3		1 mg
BN1097	Hepatitis B	Ascites	EIA	NaN3	Purified	1 mg
BN1098	Hepatitis B	Ascites	EIA	NaN3	Purified	1 mg
BN1099	Hepatitis B	Ascites	EIA	NaN3	Purified	1 mg
BN1100	Hepatitis B	Ascites	EIA	NaN3	Purified	1 mg
BN1219	Hepatitis B	CHO Cells	EIA	NaN3	Purified	1 mg
R65914	Hepatitis B Core Antigen (HBcAg) (184 a.a.) 19kDa, Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
VTI610	Hepatitis B Core Virus (HBcAg) (183 a.a.) Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
C01692M	Hepatitis B 'e' Antigen (HBeAg)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
C01693M	Hepatitis B 'e' Antigen (HBeAg)	Ascites	EIA-LF-Pr	NaN3	Purified	1 mg
R65915	Hepatitis B 'e' Antigen (HBeAg) (160 a.a.) 17kDa, Recombinant	E. coli	EIA-WB	NaN3	Purified	0.1 mg
R01401	Hepatitis B 'e' Antigen (HBeAg) Recombinant	E. coli	EIA	None	Purified	1 mg
R01579	Hepatitis B Presurface S1+S2	E. coli	EIA	None	Purified	1 mg
C86303M	Hepatitis B Surface Antigen (HBsAg)	Ascites	EIA-Pr	NaN3	Purified	1 mg

Viral Hepatitis

Cat.	Specificity	Source	Application	Preservative	Format	Unit
C86401M	Hepatitis B Surface Antigen (HBsAg)	Ascites	EIA-Pr	NaN3	Purified	1 mg
R01507	Hepatitis B Surface Antigen (HBsAg) (ad)	Human Blood	EIA	NaN3	Purified	1 mg
B65811B	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Rabbit	EIA	NaN3	Biotin	1 ml
B65811R	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Rabbit	EIA	NaN3	Purified	1 ml
C01456M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Mouse	EIA-LF	NaN3	Purified	1 mg
C01457M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
C01458M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
C01465M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Mouse	EIA-LF-Pr	NaN3	Purified	1 mg
C18286M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-LF-Pr	None	Purified	1 mg
C01246M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01247M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01248M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01249M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-Pr	NaN3	Purified	1 mg
B65811P	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Rabbit	EIA-Pr	Thimerosal	HRP	1 ml
C92100M	Hepatitis B Surface Antigen (HBsAg) (ad/ay)	Ascites	EIA-RIA	NaN3	Purified	1 mg
R01508	Hepatitis B Surface Antigen (HBsAg) (ay)	Human Blood	EIA	NaN3	Purified	1 mg
R01652	Hepatitis B Surface Antigen (HBsAg) (adr) Recombinant	CHO Cells	EIA	None	Purified	0.5 mg
R01403	Hepatitis B Surface Antigen (HBsAg) (adw) Recombinant	<i>Pichia pastoris</i>	EIA	None	Purified	1 mg
R86872	Hepatitis B Surface Antigen (HBsAg) (adw) Recombinant	<i>S. cerevisiae</i>	EIA	None	Purified	0.1 mg
R01289	Hepatitis B Surface Antigen (HBsAg) (adw) Recombinant	<i>S. cerevisiae</i>	EIA-WB	None	Purified	0.1 mg
R18560	Hepatitis B Surface Antigen (HBsAg) (adw) Recombinant	<i>Pichia pastoris</i>	EIA-WB	None	Purified	0.5 mg
C86322M	Hepatitis B Surface Antigen (HBsAg) (ayw)	Ascites	EIA-Pr	NaN3	Purified	1 mg
R86870	Hepatitis B Surface Antigen (HBsAg) (ayw) Recombinant	<i>S. cerevisiae</i>	EIA	None	Purified	0.5 mg
R01290	Hepatitis B Surface Antigen (HBsAg) (ayw) Recombinant	<i>S. cerevisiae</i>	EIA-WB	None	Purified	0.1 mg
BN1218	Hepatitis C NS3 Helicase	Baculovirus	EIA	NaN3		1 mg
BN1250	Hepatitis C NS3/Core/NS4/NS5	<i>E. coli</i>	LFA	NaN3		1 mg
BN1216	Hepatitis C NS4	<i>E. coli</i>	EIA	NaN3		1 mg
BN1217	Hepatitis C NS5	<i>E. coli</i>	EIA	NaN3		1 mg
BN1102	Hepatitis C Capsid	Ascites	EIA	NaN3		1 mg
BN1031	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1033	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1034	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1035	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1036	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1037	Hepatitis C Capsid	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1032	Hepatitis C Chimeric	<i>E. coli</i>	EIA	NaN3	Purified, Liquid	1 mg
BN1101	Hepatitis C	Ascites	EIA	NaN3	Purified	1 mg
BN1239	Hepatitis C Virus (HCV) Core	Ascites				1 mg
C65185M	Hepatitis C Virus (HCV) Core Antigen	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C11423M	Hepatitis C Virus (HCV) Core Antigen	Mouse	EIA-Pr	NaN3	Purified	1 mg
C8A016M	Hepatitis C Virus (HCV) Core Antigen (a.a. 1-80)	Culture	EIA	NaN3	Purified	0.1 mg
R18150	Hepatitis C Virus (HCV) Core Antigen (a.a. 2-120) Genotype 3, Recombinant	<i>E. coli</i>	EIA	None	Purified	1 mg

Viral Hepatitis

Cat.	Specificity	Source	Application	Preservative	Format	Unit
R8A115	Hepatitis C Virus (HCV) Core Antigen (a.a. 2-192), Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65317M	Hepatitis C Virus (HCV) Core Antigen (a.a. 33-38)	Ascites	EIA-IFA-IHC-Pr-WB	NaN3	Purified	1 mg
C8A216M	Hepatitis C Virus (HCV) Core Antigen (a.a. 70-90)	Culture	EIA-IHC(f)-WB	NaN3	Purified	0.1 mg
C01252M	Hepatitis C Virus (HCV) Core Antigen 1a and 2	Ascites	EIA-IFA-Pr	NaN3	Purified	1 mg
C01251M	Hepatitis C Virus (HCV) Core Antigen 1a and 2	Ascites	EIA-Pr	NaN3	Purified	1 mg
C01253M	Hepatitis C Virus (HCV) Core Antigen Genotypes 1a and 2	Ascites	EIA-IFA-Pr-WB	NaN3	Purified	1 mg
R01599	Hepatitis C Virus (HCV) Core NS3/NS4/NS5, Recombinant	E. coli	EIA-LF-Pr	None	Purified	1 mg
R01600	Hepatitis C Virus (HCV) Core NS3/NS4/NS5, Recombinant	E. coli	EIA-LF-Pr	None	Purified	1 mg
B01437G	Hepatitis C Virus (HCV) E1	Goat	EIA-IFA-WB	NaN3	Purified	1 ml
C65167M	Hepatitis C Virus (HCV) E2	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
C65371M	Hepatitis C Virus (HCV) NS-3	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
R8A442	Hepatitis C Virus (HCV) NS-3 Antigen (a.a. 1450-1643) Recombinant	E. coli	EIA-WB	None	Purified	0.5 mg
R01518	Hepatitis C Virus (HCV) NS-3 c33c (a.a. 1192-1459) Genotype 1a, Recombinant	E. coli	EIA	None	Purified	1 mg
R18358	Hepatitis C Virus (HCV) NS-3 c33c (a.a. 1192-1459) Subtype 1a, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R18800	Hepatitis C Virus (HCV) NS-3 c33c (a.a. 1192-1459) Subtype 2b, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
B65178G	Hepatitis C Virus (HCV) NS-3 Region	Goat	EIA-IFA-WB	NaN3	Purified	1 ml
C65859M	Hepatitis C Virus (HCV) NS-3 Region (a.a. 1252-1477)	Ascites	EIA-WB	NaN3	Purified	1 mg
R18541	Hepatitis C Virus (HCV) NS-4 Ag, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
B65188G	Hepatitis C Virus (HCV) NS-4 Region	Goat	EIA-WB	NaN3	Purified	1 ml
R8A116	Hepatitis C Virus (HCV) NS-4a+b Antigen (a.a. 1658-1863), Recombinant	E. coli	EIA-WB	None	Purified	0.5 mg
R18190	Hepatitis C Virus (HCV) NS-5 (a.a. 2212-2313) Genotype 1, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R18206	Hepatitis C Virus (HCV) NS-5 (a.a. 2322-2423) Genotype 1a, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
C65388M	Hepatitis C Virus (HCV) NS-5a Region	Ascites	EIA-IFA-WB	NaN3	Purified	1 mg
R18523	Hepatitis C Virus (HCV) Nucleocapsid NS3/NS4/NS5, Recombinant	E. coli	EIA-WB	None	Purified	1 mg
VTI710	Hepatitis C Virus (HCV) Nucleocapsid Protein, Recombinant	Pichia pastoris	EIA-WB	None	Purified	1 mg
R18420	Hepatitis D Virus (HDV) Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R18250	Hepatitis E Virus (HEV) ORF2 and ORF3 Antigen Recombinant	E. coli	EIA-WB	None	Purified	1 mg
R8A330	Hepatitis E Virus (HEV) ORF2 Antigen (a.a. 403-461) Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R8A310	Hepatitis E Virus (HEV) ORF2 Antigen (a.a. 633-659) Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg
R8A320	Hepatitis E Virus (HEV) ORF3 antigen (a.a. 92-123), Recombinant	E. coli	EIA-WB	None	Purified	0.1 mg

Please contact us for further details info@dunnlab.de on clone, isotype, and price
or visit our homepage www.dunnlab.de