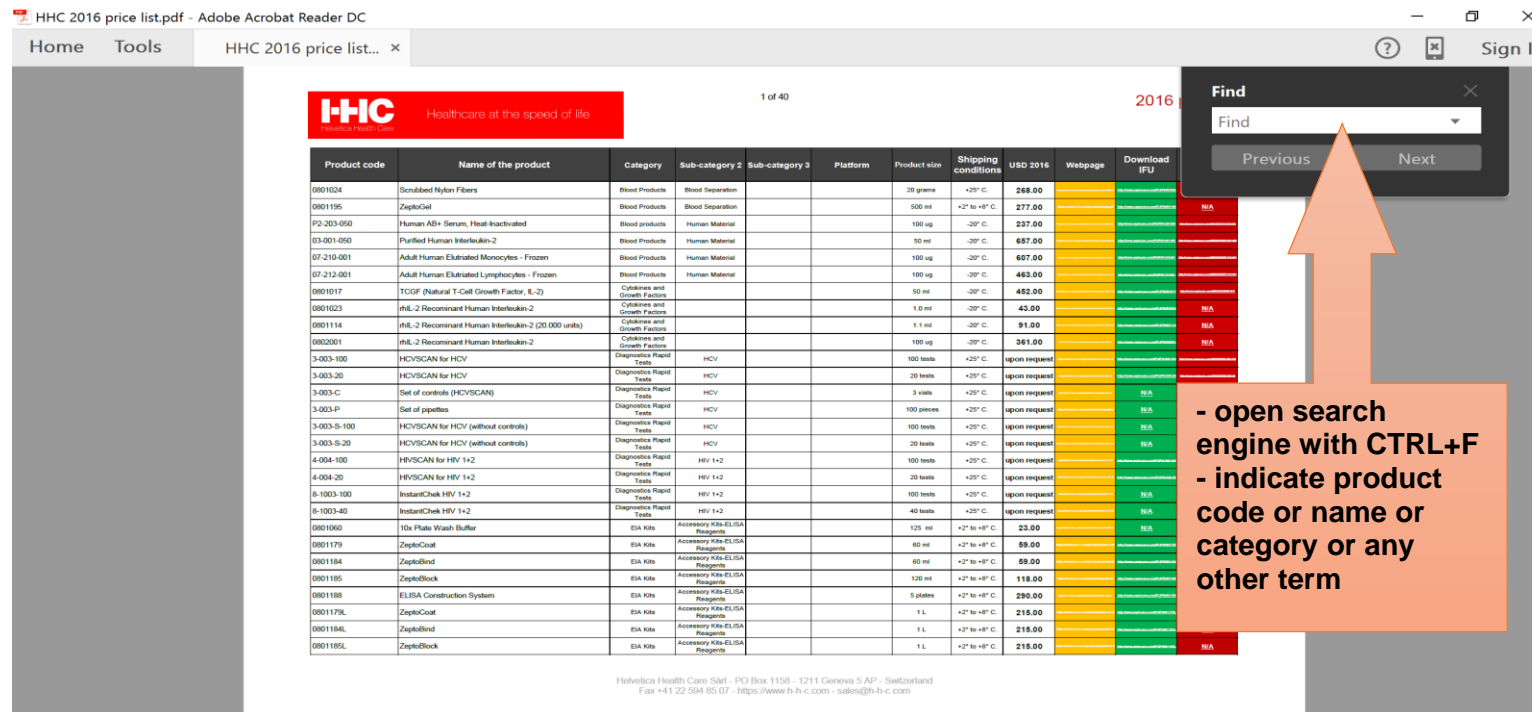


Dear Customer,

This document will give you information about our products and relevant details including the price. We suggest you use the "search function" offered by Adobe Acrobat Reader in order to find quickly the price of the product you are looking for. Products are grouped by category and then subcategories.



The screenshot shows the Adobe Acrobat Reader interface displaying a PDF document titled "HHC 2016 price list.pdf". The document content includes the HHC logo and a table of products. A search overlay is visible in the top right corner, and a callout box provides instructions on how to use the search function.

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Product size	Shipping conditions	USD 2016	Webpage	Download IPU
0801024	Scrubbed Nylon Fibers	Blood Products	Blood Separation			20 grams	+20° C.	268.00		
0801195	ZeptoGel	Blood Products	Blood Separation			500 ml	+2° to +8° C.	277.00		
P2-203-050	Human AB+ Serum, Heat Inactivated	Blood products	Human Material			100 ug	-20° C.	237.00		
03-001-050	Purified Human Interleukin-2	Blood Products	Human Material			50 ml	-20° C.	687.00		
07-210-001	Adult Human Extrated Monocytes - Frozen	Blood Products	Human Material			100 ug	-20° C.	607.00		
07-212-001	Adult Human Extrated Lymphocytes - Frozen	Blood Products	Human Material			100 ug	-20° C.	463.00		
0801017	TCGF (Natural T-Cell Growth Factor, IL-2)	Cytokines and Growth Factors				50 ml	-20° C.	482.00		
0801023	rhIL-2 Recombinant Human Interleukin-2	Cytokines and Growth Factors				1.0 ml	-20° C.	43.00		
0801114	rhIL-2 Recombinant Human Interleukin-2 (20.000 units)	Cytokines and Growth Factors				1.1 ml	-20° C.	91.00		
0802001	rhIL-2 Recombinant Human Interleukin-2	Cytokines and Growth Factors				100 ug	-20° C.	361.00		
3-003-100	HCVSCAN for HCV	Diagnostic Rapid Tests	HCV			100 tests	+25° C.	upon request		
3-003-20	HCVSCAN for HCV	Diagnostic Rapid Tests	HCV			20 tests	+25° C.	upon request		
3-003-C	Set of controls (HCVSCAN)	Diagnostic Rapid Tests	HCV			3 vials	+25° C.	upon request		
3-003-P	Set of pipettes	Diagnostic Rapid Tests	HCV			100 pieces	+25° C.	upon request		
3-003-S-100	HCVSCAN for HCV (without controls)	Diagnostic Rapid Tests	HCV			100 tests	+25° C.	upon request		
3-003-S-20	HCVSCAN for HCV (without controls)	Diagnostic Rapid Tests	HCV			20 tests	+25° C.	upon request		
4-004-100	HCVSCAN for HIV 1+2	Diagnostic Rapid Tests	HIV 1+2			100 tests	+25° C.	upon request		
4-004-20	HCVSCAN for HIV 1+2	Diagnostic Rapid Tests	HIV 1+2			20 tests	+25° C.	upon request		
8-1003-100	InstantChek HIV 1+2	Diagnostic Rapid Tests	HIV 1+2			100 tests	+25° C.	upon request		
8-1003-40	InstantChek HIV 1+2	Diagnostic Rapid Tests	HIV 1+2			40 tests	+25° C.	upon request		
0801060	10x Plate Wash Buffer	Eia Kits	Accessory Kits-ELISA Reagents			125 ml	+2° to +8° C.	23.00		
0801179	ZeptoCoat	Eia Kits	Accessory Kits-ELISA Reagents			60 ml	+2° to +8° C.	59.00		
0801184	ZeptoBind	Eia Kits	Accessory Kits-ELISA Reagents			60 ml	+2° to +8° C.	59.00		
0801185	ZeptoBlock	Eia Kits	Accessory Kits-ELISA Reagents			125 ml	+2° to +8° C.	118.00		
0801188	ELISA Construction System	Eia Kits	Accessory Kits-ELISA Reagents			5 plates	+2° to +8° C.	290.00		
0801179L	ZeptoCoat	Eia Kits	Accessory Kits-ELISA Reagents			1 L	+2° to +8° C.	215.00		
0801184L	ZeptoBind	Eia Kits	Accessory Kits-ELISA Reagents			1 L	+2° to +8° C.	215.00		
0801185L	ZeptoBlock	Eia Kits	Accessory Kits-ELISA Reagents			1 L	+2° to +8° C.	215.00		

Helvetica Health Care Sàrl - PO Box 1158 - 1211 Geneva 5 AP - Switzerland
 Fax +41 22 594 85 07 - <https://www.h-h-c.com> - sales@h-h-c.com

We remind you that we offer special prices for periodical/annual supplies. Do not hesitate to submit your forecast. We will provide you with a customised offer as per your needs.

For more details about sales conditions, check our terms and conditions, order information and FAQ on our website : <https://www.h-h-c.com>.

For any other question, do not hesitate to contact us. We stay at your disposal.

Best regards,
 Customer Service

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21310001-1	Antibody/Antigen Purification Buffer	Antibodies	Accessories				1 Kit	+2° to +8° C.	details on website
21760003-1	Amplifying Antibody Dilution Buffer	Antibodies	Accessories				500 ml	+2° to +8° C.	details on website
22050005-1	Antibody bio-Stabilizer, 10X	Antibodies	Accessories				20 ml	+2° to +8° C.	details on website
22050005-2	Antibody bio-Stabilizer, 10X	Antibodies	Accessories				50 ml	+2° to +8° C.	details on website
0801004	Anti-HIV-I p24 Clone 38 - 8.7.47	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801005	Anti-HIV-I p17 Clone 32 - 5.8.42	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801006	Anti-HIV-I gp41 Clone 10E9	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801007	Anti-HIV-I RT Clone 39 - 4.12.2	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801076	Anti-HIV-I p17 Clone 2D11	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801077	Anti-HIV-I p17 Clone 32 - 1.24.89	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801078	Anti-HIV-I p24 Clone 32 - 5.17.76	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801080	Anti-HIV-I p24 Clone 39 - 5.4A	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801081	Anti-HIV-I p24 Clone 39 - 6.14	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801115	Anti-HIV-I p17 Clone 32 - 1.24.89	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801121	Anti-HIV-I gp41 Clone 10E9	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801122	Anti-HIV-I p17 Clone 2D11	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801123	Anti-HIV-I p17 Clone 32 - 5.8.42	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801124	Anti-HIV-I p24 Clone 32 - 5.17.76	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801125	Anti-HIV-I p24 Clone 38 - 8.7.47	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801128	Anti-HIV-I RT Clone 39 - 4.12.2	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801136	Anti-HIV-I p24 Clone 39 - 5.4A	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0802014	Anti-HIV-I p24 Clone 39 - 6.14	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801003	Anti-HTLV-I p19 Clone TP-7	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801018	Anti-HTLV-I p24 Clone 46 - 3.24.4	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801082	Anti-HTLV-I p19 Clone 45 - 6.11.1.3	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801084	Anti-HTLV-I gp46 Clone 67 - 5.5.13.1	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801085	Anti-HTLV-I gp46 Clone 68 - 4.11.21	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801094	Anti-HTLV-I gp46 Clone 65 - 6C2.2.34	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801107	Anti-HTLV-I p19 Clone TP-7	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801108	Anti-HTLV-I p19 Clone 45 - 6.11.1.3	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801110	Anti-HTLV-I p24 Clone 46 - 3.24.4	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801118	Anti-HTLV-I gp46 Clone 68 - 4.11.21	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801127	Anti-HTLV-I gp46 Clone 67 - 5.5.13.1	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0802004	Anti-HTLV-I gp46 Clone 65 - 6C2.2.34	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801086	Anti-HTLV-II gp46 Clone 73 - 4.9.8	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	100 ug	-20° C.	details on website
0801087	Anti-HTLV-II p24 Clone 75 - 4.21.11	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	100 ug	-20° C.	details on website
0801093	Anti-HTLV-II p19 Clone 78 - 6.18.07	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	100 ug	-20° C.	details on website
0801113	Anti-HTLV-II p19 Clone 78 - 6.18.07	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	1 mg	-20° C.	details on website
0801119	Anti-HTLV-II gp46 Clone 73 - 4.9.8	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	1 mg	-20° C.	details on website
0801120	Anti-HTLV-II p24 Clone 75 - 4.21.11	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	1 mg	-20° C.	details on website
0801012	Anti-PON1 Clone KRJ1	Antibodies	Monoclonal Antibodies	PON1			100 ug	-20° C.	details on website
0801014	Anti-PON1 Clone KRJ2	Antibodies	Monoclonal Antibodies	PON1			100 ug	-20° C.	details on website
0801095	Anti-PON1 Clone KRJ1	Antibodies	Monoclonal Antibodies	PON1			1 mg	-20° C.	details on website
0801097	Anti-PON1 Clone KRJ2	Antibodies	Monoclonal Antibodies	PON1			1 mg	-20° C.	details on website
0801025	Anti-Zika NS1 Clone 1D12	Antibodies	Monoclonal Antibodies	Zika		Zika Virus	100 ug	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
20163017-1	MagneZoom Goat Anti-Mouse IgG (FC) Antibody Kit (Polyclonal)	Antibodies	Polyclonal Antibodies	IgG			2 ml	+2° to +8° C.	details on website
20330004-1	MagneZoom Goat Anti-Rat IgG (FC) Antibody (Polyclonal IgG)	Antibodies	Polyclonal Antibodies	IgG			2 ml	+2° to +8° C.	details on website
20163016-1	Goat Anti-Human IgG (FC) Antibody MagneZoom (Paramagn)	Antibodies	Polyclonal Antibodies				2 ml	+2° to +8° C.	details on website
0801195	ZeptoGel	Blood Products	Blood Separation				500 ml	+2° to +8° C.	details on website
0801043	Goat Anti-SARS-CoV-2 Polyclonal Serum	Blood Products	Animal Material			Goat, Coronavirus	0.5 ml	-20° C.	details on website
0810031C	Hepatitis B Virus Concentrate	Blood Products	Human Material				1.0 ml	-20° C.	details on website
0810032C	Hepatitis C Virus Concentrate	Blood Products	Human Material				1.0 ml	-20° C.	details on website
0801114	rhIL-2 Recombinant Human Interleukin-2 (20.000 units)	Cytokines and Growth Factors					1.1 ml	-20° C.	details on website
0802001	rhIL-2 Recombinant Human Interleukin-2	Cytokines and Growth Factors					100 ug	-20° C.	details on website
0801060	10x ELISA Wash Buffer	EIA Kits	Accessory Kits-ELISA Reagents				125 ml	+2° to +8° C.	details on website
0801179	ZeptoCoat	EIA Kits	Accessory Kits-ELISA Reagents				60 ml	+2° to +8° C.	details on website
0801184	ZeptoBind	EIA Kits	Accessory Kits-ELISA Reagents				60 ml	+2° to +8° C.	details on website
0801185	ZeptoBlock	EIA Kits	Accessory Kits-ELISA Reagents				120 ml	+2° to +8° C.	details on website
0801188	ELISA Construction System	EIA Kits	Accessory Kits-ELISA Reagents				5 plates	+2° to +8° C.	details on website
0801179L	ZeptoCoat	EIA Kits	Accessory Kits-ELISA Reagents				1 L	+2° to +8° C.	details on website
0801184L	ZeptoBind	EIA Kits	Accessory Kits-ELISA Reagents				1 L	+2° to +8° C.	details on website
0801185L	ZeptoBlock	EIA Kits	Accessory Kits-ELISA Reagents				1 L	+2° to +8° C.	details on website
0801029	Guinea Pig IgG ELISA	EIA Kits	Antibody	Guinea Pig			96 det.	+2° to +8° C.	details on website
ZKV-116	Anti-ZIKA IgG	EIA Kits	Antibody	Human		Zika Virus	96 det.	+2° to +8° C.	details on website
ZKV-216	Anti-ZIKA IgM	EIA Kits	Antibody	Human		Zika Virus	96 det.	+2° to +8° C.	details on website
ZKV-316	Anti-ZIKA IgA	EIA Kits	Antibody	Human		Zika Virus	96 det.	+2° to +8° C.	details on website
0801198	Bovine IgG ELISA	EIA Kits	Antigen	Bovine			96 det.	+2° to +8° C.	details on website
0801010	Chicken IgY ELISA	EIA Kits	Antigen	Chicken			96 det.	+2° to +8° C.	details on website
0801223	Goat IgG ELISA	EIA Kits	Antigen	Goat			96 det.	+2° to +8° C.	details on website
0801221	Horse IgG ELISA	EIA Kits	Antigen	Horse			96 det.	+2° to +8° C.	details on website
0801002	HIV-1 p24 Antigen ELISA 2.0 Kit	EIA Kits	Antigen	Human		HIV-I	96 det.	+2° to +8° C.	details on website
0801008	HIV-1 p24 Antigen ELISA 2.0 Kit	EIA Kits	Antigen	Human		HIV-I	480 det.	+2° to +8° C.	details on website
0801096	HIV-1 p24 ICx - CRx Kit	EIA Kits	Antigen	Human		HIV-I	100 det.	+2° to +8° C.	details on website
0801111	HIV-1 p24 Antigen ELISA Kit	EIA Kits	Antigen	Human		HIV-I	96 det.	+2° to +8° C.	details on website
0801116	HTLV p19 Antigen ELISA Kit	EIA Kits	Antigen	Human		HTLV	96 det.	+2° to +8° C.	details on website
0801137	HIV-1 p24 Extended Range Kit	EIA Kits	Antigen	Human		HIV-I	kit	+2° to +8° C.	details on website
0801169	SIV p27 Antigen ELISA Kit	EIA Kits	Antigen	Human		SIV	96 det.	+2° to +8° C.	details on website
0801182	Human IgG ELISA	EIA Kits	Antigen	Human			96 det.	+2° to +8° C.	details on website
0801183	Human IgM ELISA	EIA Kits	Antigen	Human			96 det.	+2° to +8° C.	details on website
0801197	Human IgA ELISA	EIA Kits	Antigen	Human			96 det.	+2° to +8° C.	details on website
0801200	HIV-1 p24 Antigen ELISA Kit	EIA Kits	Antigen	Human		HIV-I	480 det.	+2° to +8° C.	details on website
0801201	SIV p27 Antigen ELISA Kit	EIA Kits	Antigen	Human		SIV	480 det.	+2° to +8° C.	details on website
0801180	Mouse IgG ELISA	EIA Kits	Antigen	Mouse			96 det.	+2° to +8° C.	details on website
0801181	Mouse IgM ELISA	EIA Kits	Antigen	Mouse			96 det.	+2° to +8° C.	details on website
0801009	Rat IgG ELISA	EIA Kits	Antigen	Rabbit			96 det.	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0801202	Rabbit IgG ELISA	EIA Kits	Antigen	Rabbit			96 det.	+2° to +8° C.	details on website
18004-04	Traceable ONE Single-Use USB Temperature Data Logger, 30 Day, 3 Minute Interval, 2 to 8°C - 40/pk	Temperature Monitors	Single-Use USB				40 units	+25° C.	details on website
18004-29	Traceable Temperature Bluetooth Enabled Data Logger Compatible with TraceableGO App and TraceableLIVE Cloud Service -	Temperature Monitors					Service	+25° C.	N/A
37804-05	Traceable High-Accuracy RTD General Purpose Digital Thermometer with Calibration - 1 Wire Probe	Temperature Monitors					Unit	+25° C.	N/A
90080-06	Traceable Thermometer with Clock, Humidity Monitor, and Calibration	Temperature Monitors					Unit	+25° C.	N/A
90225-35	Traceable Four-Channel Alarm Timer with Calibration	Temperature Monitors					Unit	+25° C.	N/A
94411-10	Traceable Triple-Display Clock/Timer with Calibration	Temperature Monitors					Unit	+25° C.	N/A
94460-07	Traceable Excursion-Trac Data Logging Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-09	Traceable Excursion-Trac Data Logging Thermometer with Calibration - 2 Bottle Probes	Temperature Monitors					Unit	+25° C.	N/A
94460-14	Traceable Excursion-Trac Data Logging Thermometer with Calibration - 2 Bullet Probes	Temperature Monitors					Unit	+25° C.	N/A
94460-37	Traceable Memory-Loc Datalogging Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-39	Traceable Memory-Loc Datalogging Thermometer with Calibration - 2 Bottle Probes	Temperature Monitors					Unit	+25° C.	N/A
94460-43	Traceable Memory-Loc Datalogging Thermometer with Calibration - 2 Bullet Probes	Temperature Monitors					Unit	+25° C.	N/A
94460-47	Traceable Memory-Loc Datalogging Thermometer with Calibration - 1 Bottle/1 Bullet Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-60	Traceable Single-Display Triple-Event Lab Digital Timer with Calibration	Temperature Monitors					Unit	+25° C.	N/A
94460-70	Traceable General-Purpose Digital Thermometer with Calibration - 1 Wire Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-71	Traceable Fridge/Freezer Digital Thermometer with Calibration - 5 mL Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-72	Traceable Fridge/Freezer Digital Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-74	Traceable Jumbo Refrigerator/Freezer Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-82	Traceable Jumbo Fridge/Freezer Digital Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
94460-91	Traceable High-Accuracy Fridge/Freezer Thermometer with Calibration - 2 Bullet Probes	Temperature Monitors					Unit	+25° C.	N/A
94460-92	Traceable High-Accuracy Fridge/Freezer Thermometer with Calibration - 2 Bottle Probes	Temperature Monitors					Unit	+25° C.	N/A
94461-16	Traceable Flashing LED Big-Digit Timer with Calibration - Dual-Channel	Temperature Monitors					Unit	+25° C.	N/A
98766-84	Traceable Thermohygrometer with Memory and Calibration	Temperature Monitors					Unit	+25° C.	N/A
98767-30	Traceable High-Accuracy Fridge/Freezer Thermometer with Calibration - 1 Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
98767-63	Traceable Excursion-Trac Datalogging Thermometer with Calibration - 1 Vaccine Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
98767-64	Traceable Excursion-Trac Datalogging Thermometer with Calibration - 2 Vaccine Bottle Probes	Temperature Monitors					Unit	+25° C.	N/A

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
98767-65	Traceable Memory-Loc Datalogging Thermometer with Calibration - 1 Vaccine Bottle Probe	Temperature Monitors					Unit	+25° C.	N/A
99460-00	Traceable Wi-Fi Data Logging Refrigerator/Freezer Thermometer Compatible with TraceableLIVE Cloud Service - 2 Bottle Probes	Temperature Monitors					Unit	+25° C.	N/A
99460-05	Traceable Wi-Fi Data Logging Refrigerator/Freezer Thermometer Compatible with TraceableLIVE Cloud Service - 1 Bottle/ 1 Bullet	Temperature Monitors					Unit	+25° C.	N/A
0820000	Mixed Titer Bacteria Panel for Platelets	Molecular Biology	Controls and Standards	External Run Controls			12x 1.0 ml	-20° C.	details on website
0831042	NATtrol SARS-COV-2 (recombinant) Stock	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
0831043	NATtrol SARS-COV-2 (E/ORF1ab recombinant) Stock	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
0801803P	Cryptococcus Neoformans Serotype A, antigen	Molecular Biology	Controls and Standards	External Run Controls		Cryptococcus	1.0 ml	-20° C.	details on website
MDZ001	NATtrol RP Multimarker Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BioFire FilmArray	RVP	6x 0.75 ml	+2° to +8° C.	details on website
MDZ002	NATtrol Chlamydia trachomatis Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	Chlamydia	6x 1.25 ml	+2° to +8° C.	details on website
MDZ003	NATtrol Neisseria gonorrhoeae Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert	Neisseria	6x 1.25 ml	+2° to +8° C.	details on website
MDZ004	NATtrol CT/NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	CT-NG	6x 1.25 ml	+2° to +8° C.	details on website
MDZ040	NATtrol Clostridium difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
MDZ041	NATtrol Clostridium difficile Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
MDZ045	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/RSV	6x 0.5 ml	+2° to +8° C.	details on website
MDZ046	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
MDZ047	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	RSV	6x 0.5 ml	+2° to +8° C.	details on website
MDZ049	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ050	NATtrol Norovirus GI Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ051	NATtrol Norovirus GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ053	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATSAG-6MC-IVD	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
MDZ054	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
MDZ055	NATtrol EV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ056	NATtrol EV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
MDZ060	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATADV40-GP	NATtrol Adenovirus Type 40 (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Adenovirus	0.5 ml	+2° to +8° C.	details on website
NATADV41-GP	NATtrol Adenovirus Type 41 (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Adenovirus	0.5 ml	+2° to +8° C.	details on website
NATAMR-ERC	AdV/hMPV/HRV Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Adenovirus/Human Metapneumovirus/Rhinovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATBK-ERCL	NATtrol BK Virus External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	BK	6x 1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATBK-ERCM	NATrol BK Virus External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	BK	6x 1.0 ml	+2° to +8° C.	details on website
NATBRD-6L	NATrol B. pertussis/parapertussis Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa,Luminex ARIES	Bordetella pertussis/ parapertussis	6x 0.25 ml	+2° to +8° C.	details on website
NATBVNEG-BD	NATrol BV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATBVPOS-BD	NATrol BV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATCDI(NAP1)-ERCL	NATrol Clostridium Difficile NAP1, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene, Qiagen QIAstat-Dx	Clostridium	6x 1.0 ml	+2° to +8° C.	details on website
NATCDI(NAP1)-ERCM	NATrol Clostridium Difficile NAP1, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene,BD Max,Qiagen QIAstat-Dx	Clostridium	6x 1.0 ml	+2° to +8° C.	details on website
NATCDI-6L	NATrol C. difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	C. diff	6x 0.25 ml	+2° to +8° C.	details on website
NATCDI-6MC	NATrol C.difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX,Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCDI-6MC-IVD	NATrol Clostridium difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCDI-GP	NATrol Clostridium difficile (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Clostridium	0.5 ml	+2° to +8° C.	details on website
NATCJE-GP	NATrol Campylobacter jejuni (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Campylobacter	0.5 ml	+2° to +8° C.	details on website
NATCMV-0001	NATrol CMV Control Target: 400cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	CMV	1.0 ml	+2° to +8° C.	details on website
NATCMV-0002	NATrol CMV Control Target: 5,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	CMV	1.0 ml	+2° to +8° C.	details on website
NATCMV-0003	NATrol CMV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	CMV	1.0 ml	+2° to +8° C.	details on website
NATCMV-0004	NATrol CMV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	CMV	1.0 ml	+2° to +8° C.	details on website
NATCMV-0005	NATrol CMV Control Target: 100,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	CMV	1.0 ml	+2° to +8° C.	details on website
NATCMV-ERCL	NATrol Cytomegalovirus AD-169, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	CMV	6x 1.0 ml	+2° to +8° C.	details on website
NATCMV-ERCM	NATrol Cytomegalovirus AD-169, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	CMV	6x 1.0 ml	+2° to +8° C.	details on website
NATCOV(MR)-BIO	NATrol MERS-S. cerevisiae	Molecular Biology	Controls and Standards	External Run Controls	BioFire FilmArray	MERS-S. cerevisiae	0.6 ml	+2° to +8° C.	details on website
NATCOV2(OMC)-ERC	NATrol SARS-CoV-2 Omicron, External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Coronavirus, Omicron	6x 0.5 ml	+2° to +8° C.	details on website
NATCSO-6MC	NATrol Clostridium difficile Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX,Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCSO-6MC-IVD	NATrol Clostridium difficile Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCT(434)-6MC	NATrol C.trachomatis Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT(434)-6MC-IVD	NATrol Chlamydia trachomatis Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	Chlamydia	6x 1.25 ml	+2° to +8° C.	details on website
NATCT(434)-ERCL	NATrol Chlamydia Trachomatis LGV2 434, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT(434)-ERCM	NATrol Chlamydia Trachomatis LGV2 434, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD ProbeTec,Roche Cobas Ampliprep Taqman	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT(D-UW3)-ERCL	NATrol Chlamydia Trachomatis serotype D, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT(D-UW3)-ERCM	NATrol Chlamydia Trachomatis serotype D, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD ProbeTec,Roche Cobas Ampliprep Taqman	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT/NGNEG-6MC	NATrol CT - NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	CT-NG	6x 1.0 ml	+2° to +8° C.	details on website
NATCT/NGNEG-6MC-IVD	NATrol CT/NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	CT-NG	6x 1.25 ml	+2° to +8° C.	details on website

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NATCTNGTV-NEG	NATtrol CT/NG/TV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical	CT-NG-TV	6x 1.0 ml	+2° to +8° C.	details on website
NATCTNGTV-POS	NATtrol CT/NG/TV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical	CT-NG-TV	6x 1.0 ml	+2° to +8° C.	details on website
NATCTVPOS-BD	NATtrol Candida/TV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Vaginal Panel/Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATCV9-6C	NATtrol Flu/RSV/SARS-CoV-2 Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Flu/RSV/SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6C	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6C-IVD	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/RSV	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6MC	NATtrol Flu A Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A	6x 0.5 ml	+2° to +8° C.	details on website
NATEBV-0001	NATtrol EBV Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0002	NATtrol EBV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0003	NATtrol EBV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0004	NATtrol EBV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0005	NATtrol EBV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0006	NATtrol EBV Control Target: 100,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-ERCL	NATtrol EBV External Run Control - Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	6x 1.0 ml	+2° to +8° C.	details on website
NATEBV-ERCM	NATtrol EBV External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-ERCL	NATtrol Escherichia coli O157:H7; EDL933, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Escherichia	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-ERCM	NATtrol Escherichia coli O157:H7; EDL933, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Escherichia	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-GP	NATtrol Escherichia coli (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Escherichia	0.5 ml	+2° to +8° C.	details on website
NATECO(ETEC)-GP	NATtrol Escherichia coli (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Escherichia	0.5 ml	+2° to +8° C.	details on website
NATEHI(DS4)-GP	NATtrol Entamoeba histolytica (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Entamoeba	0.5 ml	+2° to +8° C.	details on website
NATEPC-NNS	NATtrol EP Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX, Luminex Verigene, Qiagen QIAstat-Dx	Gastrointestinal (GI)	12x 0.25 ml	+2° to +8° C.	details on website
NATEVNEG-6MC	NATtrol EV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
NATEVPOS-6MC	NATtrol EV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
NATFLUA/B-6MC	NATtrol Flu A - B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAB-6C	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert, Roche Cobas Liat	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAB-6C-IVD	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAH1-ERCL	NATtrol Influenza A H1, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-ERCM	NATtrol Influenza A H1, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUAH1N1-6MC	NATtrol Flu A H1N1 Pos Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAH1N1-ERCL	NATtrol Influenza A H1N1 2009, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website

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NATFLUAH1N1-ERCM	NATtrol Influenza A H1N1 2009, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUB-ERCL	NATtrol Influenza B, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza B	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUB-ERCM	NATtrol Influenza B, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza B	6x 1.0 ml	+2° to +8° C.	details on website
NATFLURSV-6C	NATtrol Influenza/RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/Respiratory/Flu A/B/H1N1	6x 0.5 ml	+2° to +8° C.	details on website
NATFLURSV-6L	NATtrol Influenza/RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Alere BinaxNOW,Luminex ARIES	Influenza/Respiratory/Flu A/B	6x 0.25 ml	+2° to +8° C.	details on website
NATFRC-6C	NATtrol Flu/RSV/SARS-CoV-2 Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Flu/RSV/SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATFRVP-C	NATtrol Influenza/RSV Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	21x 0.5 ml	+2° to +8° C.	details on website
NATFVP(XP)-C	NATtrol Influenza Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/Respiratory/Flu A/B/H1N1	18 x 0.5 ml	+2° to +8° C.	details on website
NATGIC-BIO	NATtrol GI Controls	Molecular Biology	Controls and Standards	External Run Controls	BioFire FilmArray	Gastrointestinal (GI)	12x 0.2 ml	+2° to +8° C.	details on website
NATHBV-0001	NATtrol HBV Control Target: 400 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0002	NATtrol HBV Control Target: 5,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0003	NATtrol HBV Control Target: 50,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0006	NATtrol HBV Control Target: 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0001	NATtrol HCV Control Target: 200 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0002	NATtrol HCV Control Target 1,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0003	NATtrol HCV Control Target: 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0004	NATtrol HCV Control Target: 50,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0005	NATtrol HCV Control Target: 100,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHIV1-ERCL	NATtrol HIV1 External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-I	6x 1.0 ml	+2° to +8° C.	details on website
NATHIV1-ERCM	NATtrol HIV1 External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-I	6x 1.0 ml	+2° to +8° C.	details on website
NATHSV1-0001	NATtrol HSV-1 Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0002	NATtrol HSV-1 Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0003	NATtrol HSV-1 Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0004	NATtrol HSV-1 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0005	NATtrol HSV-1 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0001	NATtrol HSV-2 Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0002	NATtrol HSV-2 Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0003	NATtrol HSV-2 Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0004	NATtrol HSV-2 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0005	NATtrol HSV-2 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cyclers 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV-6L	NATtrol HSV 1 & 2 Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	HSV-1/2	6x 0.25 ml	+2° to +8° C.	details on website

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NATLAC-6MC	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX,Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATLAC-6MC-IVD	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATMGN-ERC	NATtrol Mycoplasma genitalium External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Mycoplasma genitalium	6x 0.25 ml	+2° to +8° C.	details on website
NATMPN(M129)-ERCL	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Mycobacterium	6x 1.0 ml	+2° to +8° C.	details on website
NATMPN(M129)-ERCM	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Mycobacterium	6x 1.0 ml	+2° to +8° C.	details on website
NATMRSA-6L	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Staphylococcus	6x 0.35 ml	+2° to +8° C.	details on website
NATMRSA-6MC	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMRSA-6MC-IVD	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMRSANP-C	NATtrol MRSA Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSA-6MC	NATtrol SA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSA-6MC-IVD	NATtrol SA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSE-6MC	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSE-6MC-IVD	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMTBP-C	NATtrol MTB Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Tuberculosis	5x 0.6 ml	+2° to +8° C.	details on website
NATNG-6MC	NATtrol N.gonorrhoeae Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNG-6MC-IVD	NATtrol Neisseria gonorrhoeae Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert	Neisseria	6x 1.25 ml	+2° to +8° C.	details on website
NATNG-ERCL	NATtrol Neisseria Gonorrhoeae, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNG-ERCM	NATtrol Neisseria Gonorrhoeae, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD ProbeTec	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNOV-6MC	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOV-6MC-IVD	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATNOVI-6MC	NATtrol Norovirus GI Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOVI-GP	NATtrol Norovirus GI (recombinant) (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Norovirus	0.5 ml	+2° to +8° C.	details on website
NATNOVII-6MC	NATtrol Norovirus GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOVII-GP	NATtrol Norovirus GII (recombinant) (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Norovirus	0.5 ml	+2° to +8° C.	details on website
NATNOVII-ST	NATtrol Norovirus GII Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Norovirus	1.0 ml	+2° to +8° C.	details on website
NATNOVI-ST	NATtrol Norovirus GI Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Norovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0001	NATtrol Human Parvovirus B19 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0002	NATtrol Human Parvovirus B19 100,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0003	NATtrol Human Parvovirus B19 1,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0004	NATtrol Human Parvovirus B19 10,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATPARVO-0005	NATtrol Human Parvovirus B19 100,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPIV-ERC	NATtrol Parainfluenza Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Parainfluenza Virus	6x 0.5 ml	+2° to +8° C.	details on website
NATPJI-ERC	P. jirovecii Recombinant External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Pneumocystis jirovecii	6x 0.5 ml	+2° to +8° C.	details on website
NATROTA-6MC	NATtrol Norovirus Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Rotavirus	6x 0.125 ml	+2° to +8° C.	details on website
NATROTA-6MC-IVD	NATtrol Norovirus Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATROTA-GP	NATtrol Rotavirus (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Rotavirus	0.5 ml	+2° to +8° C.	details on website
NATRPC-NNS	NATtrol RP Controls	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene, Qiagen QIAstat Dx	Multimarker Controls	12x 0.25 ml	+2° to +8° C.	details on website
NATRSV-6C	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert, Roche Cobas Liat	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATRSV-6C-IVD	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	RSV	6x 0.5 ml	+2° to +8° C.	details on website
NATSAG-6L	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Group B Streptococcal (GBS)	6x 0.25 ml	+2° to +8° C.	details on website
NATSAG-6MC	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert, BD Max	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATSARS(COV2)-ERC	NATtrol SARS-CoV-2 Positive Control	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATSARS(COV2)-ERC1	NATtrol SARS-Related Coronavirus 2 (SARS-COV-2) Positive Control	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	6x 1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2)-NEG	NATtrol SARS-CoV-2 Negative Control	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATSARS(COV2)-NEG1	NATtrol SARS-Related Coronavirus 2 (SARS-COV-2) Negative Control	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MRSA)-ERCL	NATtrol Staphylococcus aureus (MRSA) External Run Control- Low	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MRSA)-ERCM	NATtrol Staphylococcus aureus (MRSA) External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MSSA)-ERCL	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MSSA)-ERCM	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSDG-6MC	NATtrol Strep A Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Strep A	6x 0.5 ml	+2° to +8° C.	details on website
NATSPY-6L	NATtrol Group A Strep Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Strep A	6x 0.25 ml	+2° to +8° C.	details on website
NATSPY-6MC	NATtrol Strep A Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Strep A	6x 0.5 ml	+2° to +8° C.	details on website
NATSSO-GP	NATtrol Shigella sonnei (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Shigella	0.5 ml	+2° to +8° C.	details on website
NATSTY-GP	NATtrol Salmonella typhimurium (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Salmonella	0.5 ml	+2° to +8° C.	details on website
NATTVNEG-6MC	NATtrol T. vaginalis Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Trichomoniasis	6x 1.2 ml	+2° to +8° C.	details on website
NATTVPOS-6MC	NATtrol T. vaginalis Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Trichomoniasis	6x 1.2 ml	+2° to +8° C.	details on website
NATVNEG-6C	NATtrol Vaginal Negative Control	Molecular Biology	Controls and Standards	External Run Controls	In Vitro Diagnostic		6x 0.9 ml	+2° to +8° C.	details on website
NATVP-BD	NATtrol Vaginal Panel	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	24x 0.5 ml	+2° to +8° C.	details on website

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NATVPOS-6C	NATtrol Vaginal Positive Control	Molecular Biology	Controls and Standards	External Run Controls	In Vitro Diagnostic	Atopobium vaginae, BVAB2, Candida albicans, Candida glabrata, Trichomonas vaginalis	6x 0.9 ml	+2° to +8° C.	details on website
NATVZV-0001	NATtrol VZV Control Target: 100cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0002	NATtrol VZV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0003	NATtrol VZV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0004	NATtrol VZV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0005	NATtrol VZV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0001	NATtrol WNV Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0002	NATtrol WNV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0003	NATtrol WNV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0004	NATtrol WNV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0005	NATtrol WNV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-ERCL	NATtrol Zika Virus (PRVABC59), External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-ERCM	NATtrol Zika Virus (PRVABC59), External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-RV	NATtrol Zika Virus (PRVABC59) Range Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-ST	NATtrol Zika Virus (PRVABC59)	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
NATZIKV-ERCL	NATtrol Zika Virus, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV-ERCM	NATtrol Zika Virus, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV-RV	NATtrol Zika Virus Range Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	4x 0.5 ml	+2° to +8° C.	details on website
NATZIKV-ST	NATtrol Zika Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
00C222TO3.2103	OLO Control kit 3 levels (2 low + 2 Normal + 2 High)	Molecular Biology	Controls and Standards	Hematology Controls	Sight OLO	human erythrocytes, mammalian leukocytes and platelets	6x 3.0 ml	+2° to +8° C.	details on website
0810051	Bacteriophage Lambda, DNA	Molecular Biology	Controls and Standards	Internal Controls			25 ug	-20° C.	details on website
0810052	MS2 Bacteriophage	Molecular Biology	Controls and Standards	Internal Controls			100 ul	-20° C.	details on website
0810066	MS2 Bacteriophage	Molecular Biology	Controls and Standards	Internal Controls			1.0 ml	-20° C.	details on website
0810274	MS2 Bacteriophage - Medium	Molecular Biology	Controls and Standards	Internal Controls			1.0 ml	-20° C.	details on website
0801437DNA-10UG	Salmonella Enterica Typhimurium Z005, DNA	Molecular Biology	Controls and Standards	Purified DNA		Salmonella	10 ug	-20° C.	details on website
0801439DNA-10UG	Streptococcus Pneumoniae Z022; 19F (Danish), DNA	Molecular Biology	Controls and Standards	Purified DNA		Streptococcus	10 ug	-20° C.	details on website
0801482DNA-10UG	Neisseria Gonorrhoeae type strain, DNA	Molecular Biology	Controls and Standards	Purified DNA		Neisseria	10 ug	-20° C.	details on website
0801504DNA-1UG	Candida Albicans Z006, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801506DNA-10UG	Klebsiella Pneumoniae Z026, DNA	Molecular Biology	Controls and Standards	Purified DNA		Klebsiella Pneumoniae	10 ug	-20° C.	details on website

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080151DNA-10UG	Neisseria Meningitidis serogroup A, DNA	Molecular Biology	Controls and Standards	Purified DNA		Neisseria	10 ug	-20° C.	details on website
0801518DNA-10UG	Klebsiella aerogenes, DNA	Molecular Biology	Controls and Standards	Purified DNA		Klebsiella , Enterobacter	10 ug	-20° C.	details on website
0801519DNA-10UG	Pseudomonas Aeruginosa clinical isolate, DNA	Molecular Biology	Controls and Standards	Purified DNA		Pseudomonas	10 ug	-20° C.	details on website
0801534DNA-10UG	Listeria Monocytogenes serotype 1 - 2b, DNA	Molecular Biology	Controls and Standards	Purified DNA		Listeria	10 ug	-20° C.	details on website
0801535DNA-1UG	Candida Glabrata Z007, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801536DNA-1UG	Candida Krusei Z009, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801537DNA-1UG	Candida Parapsilosis Z011, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801538DNA-1UG	Candida Tropicalis Z012, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801539DNA-1UG	Cryptococcus Neoformans serotype D, DNA	Molecular Biology	Controls and Standards	Purified DNA		Cryptococcus	1 ug	-20° C.	details on website
0801544DNA-10UG	Proteus Mirabilis Z050, DNA	Molecular Biology	Controls and Standards	Purified DNA		Proteus Mirabilis	10 ug	-20° C.	details on website
0801545DNA-10UG	Streptococcus Agalactiae 2603V - R, DNA	Molecular Biology	Controls and Standards	Purified DNA		Streptococcus	10 ug	-20° C.	details on website
0801562DNA-10UG	Bacillus Subtilis Z094, DNA	Molecular Biology	Controls and Standards	Purified DNA		Bacillus	10 ug	-20° C.	details on website
0801563DNA-10UG	Citrobacter FreundII Z064, DNA	Molecular Biology	Controls and Standards	Purified DNA		Citrobacter	10 ug	-20° C.	details on website
0801569DNA-10UG	Stenotrophomonas Maltophilia Z074, DNA	Molecular Biology	Controls and Standards	Purified DNA		Stenotrophomonas	10 ug	-20° C.	details on website
0801579DNA-10UG	Mycoplasma Pneumoniae M129, DNA	Molecular Biology	Controls and Standards	Purified DNA		Mycoplasma pneumoniae	10 ug	-20° C.	details on website
0801597DNA-10UG	Acinetobacter BaumannII 307-0294, DNA	Molecular Biology	Controls and Standards	Purified DNA		Acinetobacter	10 ug	-20° C.	details on website
0801598DNA-1UG	Aspergillus Flavus Z013, DNA	Molecular Biology	Controls and Standards	Purified DNA		Aspergillus	1 ug	-20° C.	details on website
0801601DNA-1UG	Aspergillus Terreus Z016, DNA	Molecular Biology	Controls and Standards	Purified DNA		Aspergillus	1 ug	-20° C.	details on website
0801602DNA-1UG	Candida GuilliermondII Z008, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801603DNA-1UG	Candida Lusitaniae Z010, DNA	Molecular Biology	Controls and Standards	Purified DNA		Candida	1 ug	-20° C.	details on website
0801619DNA-1UG	Clostridium Difficile NAP1, DNA	Molecular Biology	Controls and Standards	Purified DNA		Clostridium	1 ug	-20° C.	details on website
0801622DNA-10UG	Escherichia Coli O157:H7; EDL933, DNA	Molecular Biology	Controls and Standards	Purified DNA		Escherichia	10 ug	-20° C.	details on website
0801624DNA-10UG	Escherichia Coli ETEC; ST+, LT+ DNA	Molecular Biology	Controls and Standards	Purified DNA		Escherichia	10 ug	-20° C.	details on website
0801627DNA-10UG	Shigella Sonnei Z004, DNA	Molecular Biology	Controls and Standards	Purified DNA		Shigella	10 ug	-20° C.	details on website
0801638DNA-10UG	Staphylococcus Aureus MRSA; COL, DNA	Molecular Biology	Controls and Standards	Purified DNA		Staphylococcus	10 ug	-20° C.	details on website
0801650DNA-10UG	Campylobacter Jejuni clinical isolate, DNA	Molecular Biology	Controls and Standards	Purified DNA		Campylobacter	10 ug	-20° C.	details on website
0801651DNA-10UG	Staphylococcus Epidermidis MRSE; RP62A, DNA	Molecular Biology	Controls and Standards	Purified DNA		Staphylococcus	10 ug	-20° C.	details on website
0801674DNA-10UG	Yersinia Enterocolitica clinical isolate, DNA	Molecular Biology	Controls and Standards	Purified DNA		Yersinia	10 ug	-20° C.	details on website
0801675DNA-10UG	Staphylococcus Aureus MSSA; mecA-deficient, DNA	Molecular Biology	Controls and Standards	Purified DNA		Staphylococcus	10 ug	-20° C.	details on website
0801676DNA-1UG	Histoplasma capsulatum Recombinant, DNA	Molecular Biology	Controls and Standards	Purified DNA		Histoplasma	1 ug	-20° C.	details on website
0801677DNA-1UG	Coccidioides Immitis Recombinant, DNA	Molecular Biology	Controls and Standards	Purified DNA		Coccidioides	1 ug	-20° C.	details on website

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0801679DNA-10UG	Haemophilus Influenzae type b; Eagan, DNA	Molecular Biology	Controls and Standards	Purified DNA		Haemophilus	10 ug	-20° C.	details on website
0801680DNA-10UG	Haemophilus Influenzae type b; Minna, DNA	Molecular Biology	Controls and Standards	Purified DNA		Haemophilus	10 ug	-20° C.	details on website
0801693DNA-10UG	Enterococcus Faecalis VRE, DNA	Molecular Biology	Controls and Standards	Purified DNA		Enterococcus	10 ug	-20° C.	details on website
0801698DNA-1UG	Pneumocystis Jiroveci Recombinant W303-Pji, Genomic DNA	Molecular Biology	Controls and Standards	Purified DNA		Pneumocystis	10 ug	-20° C.	details on website
0801700DNA-1UG	Cryptosporidium Parvum-S. cerevisiae Recombinant, DNA	Molecular Biology	Controls and Standards	Purified DNA		Cryptosporidium	1.0 ml	-20° C.	details on website
0801716DNA-1UG	Aspergillus Fumigatus Z014, DNA	Molecular Biology	Controls and Standards	Purified DNA		Aspergillus	1 ug	-20° C.	details on website
0801723DNA-10UG	Serratia Marcescens Z053, DNA	Molecular Biology	Controls and Standards	Purified DNA		Serratia	10 ug	-20° C.	details on website
0801736DNA-10UG	Haemophilus ducreyi class I, DNA	Molecular Biology	Controls and Standards	Purified DNA		Haemophilus	10 ug	-20° C.	details on website
0801743DNA-10UG	Bacteroides Thetaiotaomicron Z037 DNA	Molecular Biology	Controls and Standards	Purified DNA		Bacteroides	10 ug	-20° C.	details on website
0801745DNA-10UG	Citrobacter Koseri Z039, DNA	Molecular Biology	Controls and Standards	Purified DNA		Citrobacter	10 ug	-20° C.	details on website
0801747DNA-10UG	Escherichia coli O111:NM, DNA	Molecular Biology	Controls and Standards	Purified DNA		Escherichia	10 ug	-20° C.	details on website
0801755DNA-1UG	Rhizopus Microsporus Z056, DNA	Molecular Biology	Controls and Standards	Purified DNA		Rhizopus	1 ug	-20° C.	details on website
0801759DNA-1UG	Cunninghamella bertholletiae Z080, DNA	Molecular Biology	Controls and Standards	Purified DNA		Cunninghamella	1 ug	-20° C.	details on website
0801761DNA-1UG	Mucor Indicus Z079, DNA	Molecular Biology	Controls and Standards	Purified DNA		Mucor	1 ug	-20° C.	details on website
0801765DNA-1UG	Scedosporium Apiospermum Z085, DNA	Molecular Biology	Controls and Standards	Purified DNA		Scedosporium	1 ug	-20° C.	details on website
0801770DNA-1UG	Fusarium Oxysporum Z084, DNA	Molecular Biology	Controls and Standards	Purified DNA		Fusarium	1 ug	-20° C.	details on website
0801802DNA-1UG	Tremella Fuciformis Recombinant, DNA	Molecular Biology	Controls and Standards	Purified DNA		Tremella Fuciformis	1 ug	-20° C.	details on website
0801806DNA-1UG	Fusarium solani Z081, DNA	Molecular Biology	Controls and Standards	Purified DNA		Fusarium	1 ug	-20° C.	details on website
0801808DNA-1UG	Scedosporium Prolificans Z083, DNA	Molecular Biology	Controls and Standards	Purified DNA		Scedosporium	1 ug	-20° C.	details on website
0801827DNA-1UG	Aspergillus Niger Z105, DNA	Molecular Biology	Controls and Standards	Purified DNA		Aspergillus	1 ug	-20° C.	details on website
0801834DNA-1UG	Rhizopus oryzae Z106, DNA	Molecular Biology	Controls and Standards	Purified DNA		Rhizopus	1 ug	-20° C.	details on website
0801899DNA-10UG	Plesiomonas shigelloides Z130, DNA	Molecular Biology	Controls and Standards	Purified DNA		Plesiomonas	10 ug	-20° C.	details on website
0801901DNA-10UG	Vibrio Cholerae Z132 (toxigenic)	Molecular Biology	Controls and Standards	Purified DNA		Vibrio	10 ug	-20° C.	details on website
NATADV1-ST	NATtrol Adenovirus Type 1	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV31-ST	NATtrol Adenovirus Type 31	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV3-ST	NATtrol Adenovirus Type 3	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV40-ST	NATtrol Adenovirus Type 40	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV41-ST	NATtrol Adenovirus Type 41	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV4-ST	NATtrol Adenovirus Type 4	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV5-ST	NATtrol Adenovirus Type 5	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website

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NATADV7A-ST	NATtrol Adenovirus Type 7A	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATCHIKV-ST	NATtrol Chikungunya Virus Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Chikungunya	1.0 ml	+2° to +8° C.	details on website
NATCOV(229E)-ST	NATtrol Coronavirus 229E	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCOV(NL63)-ST	NATtrol Coronavirus NL63	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCOV(OC43)-ST	NATtrol Coronavirus OC43	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCXVA9-ST	NATtrol Coxsackievirus A9	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB3-ST	NATtrol Coxsackievirus B3	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB4-ST	NATtrol Coxsackievirus B4	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB5-ST	NATtrol Coxsackievirus B5	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATECHO11-ST	NATtrol Echovirus Type 11	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Echovirus	1.0 ml	+2° to +8° C.	details on website
NATECHO6-ST	NATtrol Echovirus 6	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Echovirus	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-ST	NATtrol Influenza A H1	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Influenza A	1.0 ml	+2° to +8° C.	details on website
NATFLUAH3-ST	NATtrol Influenza A H3 N2	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Influenza A	1.0 ml	+2° to +8° C.	details on website
NATFLUB-ST	NATtrol Influenza B	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Influenza B	1.0 ml	+2° to +8° C.	details on website
NATHHV6-ST	NATtrol HHV6	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHHV7-ST	NATtrol HHV7	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHHV8-ST	NATtrol HHV8	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHMPV-ST	NATtrol Metapneumovirus	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	hMPV	1.0 ml	+2° to +8° C.	details on website
NATHRV-STN	NATtrol Human Rhinovirus Type 1A	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Human Rhinovirus	1.0 ml	+2° to +8° C.	details on website
NATHTLVII-ST	NATtrol HTLV-II MoT	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HTLV-II	1.0 ml	+2° to +8° C.	details on website
NATHTLVI-ST	NATtrol HTLV-I ,DF	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HTLV-I	1.0 ml	+2° to +8° C.	details on website
NATMERS-ST	NATtrol MERS-COV Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	MERS-CoV, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATMHV-ST	NATtrol MHV	Molecular Biology	Controls and Standards	Qualitative Standards-Controls		Mouse Hepatitis Virus (MHV)	1.0 ml	+2° to +8° C.	details on website
NATPARA1-ST	NATtrol Parainfluenza Type 1	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA2-ST	NATtrol Parainfluenza Type 2	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA3-ST	NATtrol Parainfluenza Type 3	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA4-ST	NATtrol Parainfluenza Type 4	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATROTA-ST	NATtrol Rotavirus	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Rotavirus	1.0 ml	+2° to +8° C.	details on website
NATRSVA-ST	NATtrol Respiratory Syncytial Virus A	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	RSV-A	1.0 ml	+2° to +8° C.	details on website
NATRSVB-ST	NATtrol Respiratory Syncytial Virus B	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	RSV-B	1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2)-ST	NATtrol SARS-CoV-2 Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATSARS(COV2-SA)-ST	NATtrol SARS-Related Coronavirus 2 (SARSCoV-2) Variant B.1.351 Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2-UK)-ST	NATtrol SARS-Related Coronavirus 2 (SARS-CoV-2) Variant B.1.1.7 Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATSARS-ST	NATtrol Coronavirus SARS Stock	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	Coronavirus, SARS	1.0 ml	+2° to +8° C.	details on website
NATADV1-STQ	NATtrol Adenovirus Type 1 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV3-STQ	NATtrol Adenovirus Type 3 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATCMV-STQ	NATtrol Cytomegalovirus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Cytomegalovirus	1.0 ml	+2° to +8° C.	details on website
NATEBV-STQ	NATtrol Epstein-Barr Virus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Epstein-Barr	1.0 ml	+2° to +8° C.	details on website
NATFLUB-STQ	NATtrol Influenza B Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Influenza B	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-STQ	NATtrol Influenza A H1 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Influenza A H1	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1(2009)-STQ	NATtrol Influenza A H1N1pdm Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Influenza A H1N1pdm	1.0 ml	+2° to +8° C.	details on website
NATFLUAH3-STQ	NATtrol Influenza AH3 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	Influenza AH3	1.0 ml	+2° to +8° C.	details on website
NATHHV6-STQ	NATtrol Human Herpes Virus Type 6 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	HHV-6	1.0 ml	+2° to +8° C.	details on website
NATHIN-STQ	NATtrol H. influenzae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	H. influenzae	1.0 ml	+2° to +8° C.	details on website
NATKPN-STQ	NATtrol K. pneumoniae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	K. pneumoniae	1.0 ml	+2° to +8° C.	details on website
NATMCA-STQ	NATtrol M. catarrhalis Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	M. catarrhalis	1.0 ml	+2° to +8° C.	details on website
NATRSVA-STQ	NATtrol Respiratory Syncytial Virus Type A Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	RSV-A	1.0 ml	+2° to +8° C.	details on website
NATRSVB-STQ	NATtrol Respiratory Syncytial Virus Type B Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	RSV-B	1.0 ml	+2° to +8° C.	details on website
NATSAU-STQ	NATtrol S. aureus (MRSA) Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	S. aureus (MRSA)	1.0 ml	+2° to +8° C.	details on website
NATSPN-STQ	NATtrol S. pneumoniae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR		1.0 ml	+2° to +8° C.	details on website
NATVZV-STQ	NATtrol Varicella-Zoster Virus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
SSFIN-0007	Sample Transport Reagent (STR)	Molecular Biology	Sample Transport Reagent				10x 20 ml	+2° to +8° C.	details on website
SP2260-VM	Vortex Varimix	Molecular Biology	Equipment				unit	+25° C.	details on website
0801777-I	Chlamydomphila psittaci, Inactivated (Strain : 6BC; Z391)	Organisms	Inactivated Organisms	Cell Extracts Inactivated		Chlamydomphila psittaci	1.0 ml	-20° C.	details on website
0801032CFHI	HIV Type 1 Strain: IIIB - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-I	1.0 ml	-20° C.	details on website
0801033CFHI	Human T-Lymphotropic Virus Type I (HTLV-I) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HTLV-I	1.0 ml	-20° C.	details on website
0804383CFHI	Helicobacter pylori Z486 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Helicobacter pylori	1.0 ml	-20° C.	details on website
0810003CFHI	Cytomegalovirus (CMV) Strain: AD-169 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		CMV	1.0 ml	-20° C.	details on website
0810005CFHI	Herpes Simplex Virus Type 1 (HSV-1) Strain:MacIntyre - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810005CFNHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810006CFHI	Herpes Simplex Virus Type 2 (HSV-2) Strain: MS - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website

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0810006CFNHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810007CFHI	Toxoplasma gondii - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Toxoplasma gondii	1.0 ml	-20° C.	details on website
0810008CFHI	Epstein-Barr Virus (EBV) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		EBV	1.0 ml	-20° C.	details on website
0810011CFHI	Simian Immunodeficiency Virus (SIV) Strain: Mac 251 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SIV	1.0 ml	-20° C.	details on website
0810012CFNHI	Rhinovirus Type 1A - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rhinovirus	1.0 ml	-20° C.	details on website
0810014CFHI	Parainfluenza Virus Type 1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810015CFHI	Parainfluenza Virus Type 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810016CFHI	Parainfluenza Virus Type 3 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810017CFHI	Coxsackievirus Type A09 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810019CFHI	Coxsackievirus Type B05 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810020CFHI	Adenovirus Type 05 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810021CFHI	Adenovirus Type 07A - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810023CFHI	Echovirus Type 11 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810024CFHI	Coronavirus Strain: OC43 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coronavirus	1.0 ml	-20° C.	details on website
0810025CFHI	Measles Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Measles	1.0 ml	-20° C.	details on website
0810027CFHI	HIV Type 1 Strain: Mn - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-I	1.0 ml	-20° C.	details on website
0810028CFHI	HIV Type 1 Strain: BaL - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-I	1.0 ml	-20° C.	details on website
0810029CFHI	HIV Type 2 (HIV-2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-I	1.0 ml	-20° C.	details on website
0810033CFHI	West Nile Virus (WNV) Strain: NY 2001-6263 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		WNV	1.0 ml	-20° C.	details on website
0810036CFHI	Influenza A H1N1 (New Cal/20/99) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810036CFNHI	Influenza A H1N1 (Solomon Islands/03/06) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810037CFHI	Influenza B (Florida/02/06) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810040ACFHI	Respiratory Syncytial Virus Type A (RSV-A) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-A	1.0 ml	-20° C.	details on website
0810040CFHI	Respiratory Syncytial Virus Type B (RSV-B) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-B	1.0 ml	-20° C.	details on website
0810041CFHI	Rotavirus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rotavirus	1.0 ml	-20° C.	details on website
0810048CFHI	Rubella Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rubella Virus	1.0 ml	-20° C.	details on website
0810050CFHI	Adenovirus Type 01 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810060BCFHI	Parainfluenza Virus Type 4B - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810060CFHI	Parainfluenza Virus Type 4A - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810062CFHI	Adenovirus Type 03 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website

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0810065CFHI	BK Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		BK	1.0 ml	-20° C.	details on website
0810069CFHI	Adenovirus Type 08 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810070CFHI	Adenovirus Type 04 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810071CFHI	Human Herpes Virus Type 7 (HHV-7) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HHV-7	1.0 ml	-20° C.	details on website
0810072CFHI	Human Herpes Virus Type 6B (HHV-6B) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HHV-6B	1.0 ml	-20° C.	details on website
0810073CFHI	Adenovirus Type 31 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810074CFHI	Coxsackievirus Type B03 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810075CFHI	Coxsackievirus Type B04 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810076CFHI	Echovirus Type 06 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810077CFHI	Echovirus Type 09 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810078CFHI	Echovirus Type 30 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810079CFHI	Mumps Virus (Isolate 1) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mumps	1.0 ml	-20° C.	details on website
0810081CFHI	West Nile Virus (WNV) Lineage 2 Strain: B-956 Uganda - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		WNV	1.0 ml	-20° C.	details on website
0810082CFHI	West Nile Virus (WNV) Lineage 2 (Strain:1986) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		WNV	1.0 ml	-20° C.	details on website
0810084CFHI	Adenovirus Type 40 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810085CFHI	Adenovirus Type 41 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810086CFHI	Norovirus Group I (Recombinant) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Norovirus	1.0 ml	-20° C.	details on website
0810087CFHI	Norovirus Group II (Recombinant) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Norovirus	1.0 ml	-20° C.	details on website
0810088CFHI	Dengue Virus Type 1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue	1.0 ml	-20° C.	details on website
0810089CFHI	Dengue Virus Type 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue	1.0 ml	-20° C.	details on website
0810090CFHI	Dengue Virus Type 3 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue	1.0 ml	-20° C.	details on website
0810091CFHI	Dengue Virus Type 4 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue	1.0 ml	-20° C.	details on website
0810092CFHI	Zika Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Zika Virus	1.0 ml	-20° C.	details on website
0810093CFHI	Banji Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Banji	1.0 ml	-20° C.	details on website
0810094CFHI	Ilheus Virus - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Ilheus Virus	1.0 ml	-20° C.	details on website
0810104CFHI	Human Herpes Virus Type 8 (HHV-8) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HHV-8	1.0 ml	-20° C.	details on website
0810105CFHI	Chikungunya Virus (Strain: R80422) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Chikungunya	1.0 ml	-20° C.	details on website
0810106CFHI	Coxsackievirus Type A10 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810107CFHI	Coxsackievirus Type A16 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810108CFHI	Adenovirus Type 14 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website

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0810109CFJHI	Influenza A H1N1pdm (Canada/6294/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810109CFNHI	Influenza A H1N1pdm (NY/02/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810110CFHI	Adenovirus Type 02 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810111CFHI	Adenovirus Type 06 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810112CFHI	Adenovirus Type 11 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810115CFHI	Adenovirus Type 20 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810116CFHI	Adenovirus Type 21 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810117CFHI	Adenovirus Type 26 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810119CFHI	Adenovirus Type 37 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810138CFHI	Influenza A H3N2 (Brisbane/10/07) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810140CFHI	Coxsackievirus Type A01 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810141CFHI	Coxsackievirus Type A02 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810142CFHI	Coxsackievirus Type A04 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810143CFHI	Coxsackievirus Type A08 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810144CFHI	Coxsackievirus Type A15 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810145CFHI	Parechovirus Type 1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810146CFHI	Parechovirus Type 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810147CFHI	Parechovirus Type 3 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810148CFHI	Parechovirus Type 4 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810149CFHI	Parechovirus Type 5 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810150CFHI	Parechovirus Type 6 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parechovirus	1.0 ml	-20° C.	details on website
0810151CFHI	Powassan Virus (Strain: LB) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Powassan	1.0 ml	-20° C.	details on website
0810156CFHI	Human Metapneumovirus (hMPV) 03 Type B1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810157CFHI	Human Metapneumovirus (hMPV) 04 Type B2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810158CFHI	Human Metapneumovirus (hMPV) 05 Type B1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810159CFHI	Human Metapneumovirus (hMPV) 08 Type B2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810160CFHI	Human Metapneumovirus (hMPV) 09 Type A1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810161CFHI	Human Metapneumovirus (hMPV) 16 Type A1 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810162CFHI	Human Metapneumovirus (hMPV) 18 Type B2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810164CFHI	Human Metapneumovirus (hMPV) 27 Type A2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		hMPV	1.0 ml	-20° C.	details on website
0810165CFHI	Influenza A H1N1pdm (California/07/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810166CFHI	Influenza A H1N1pdm (Mexico/4108/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810167CFHI	Varicella Zoster Virus (VZV) Strain: 82 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810168CFHI	Varicella Zoster Virus (VZV) Strain: 275 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810169CFHI	Varicella Zoster Virus (VZV) Strain: 1700 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810170CFHI	Varicella Zoster Virus (VZV) Strain: 9939 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810171CFHI	Varicella Zoster Virus (VZV) Strain: Ellen - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810172CFHI	Varicella Zoster Virus (VZV) Isolate A - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810173CFHI	Varicella Zoster Virus (VZV) Isolate B - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810175CFHI	Varicella Zoster Virus (VZV) Isolate D - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810176CFHI	Mumps Virus (Isolate 2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mumps	1.0 ml	-20° C.	details on website
0810183CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810184CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 3 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810185CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 4 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810186CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 5 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810187CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 6 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810188CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 7 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810189CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 8 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810190CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 9 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810191CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 10 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810192CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 11 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810193CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 12 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810194CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 13 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810195CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 14 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810196CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 15 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810197CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 16 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810198CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 17 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810199CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 18 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810200CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 19 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810201CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 20 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810202CFHI	Herpes Simplex Virus Type 1 (HSV-1) Isolate 21 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-1	1.0 ml	-20° C.	details on website
0810203CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810204CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 3 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810205CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 4 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810206CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 5 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810207CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 6 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810208CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 7 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810209CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 8 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810210CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 9 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810211CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 10 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810212CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 11 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810213CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 12 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810214CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 13 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810215CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 14 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810216CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 15 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810217CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 16 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810218CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 17 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810219CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 18 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810220CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 19 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810221CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 20 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810222CFHI	Herpes Simplex Virus Type 2 (HSV-2) Isolate 21 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HSV-2	1.0 ml	-20° C.	details on website
0810228CFHI	Coronavirus Strain: NL63 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coronavirus	1.0 ml	-20° C.	details on website
0810229CFHI	Coronavirus Strain: 229E - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coronavirus	1.0 ml	-20° C.	details on website
0810235CFHI	Coxsackievirus Type A21 (2005 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Coxsackievirus	1.0 ml	-20° C.	details on website
0810236CFHI	Enterovirus Type 71 (2003 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810237CFHI	Enterovirus Type 68 (2007 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810238CFHI	Influenza A H3N2 (Texas/50/12) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810239CFHI	Influenza B (Massachusetts/2/12) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810240CFHI	Influenza A H3N2 (Victoria/361/11) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810241CFHI	Influenza B (Wisconsin/1/10) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810242CFHI	Influenza B (Texas/6/11) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810244CFHI	Influenza A H1N1 (Brisbane/59/07) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810245CFHI	Influenza A H1N1 (PR/8/34) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810246CFHI	Influenza A H1N1 (Singapore/63/04) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810247CFHI	Influenza A H1N1 (Taiwan/42/06) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810248CFHI	Influenza A H1N1pdm (NY/01/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810249CFHI	Influenza A H1N1pdm (NY/03/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810250CFHI	Influenza A H3N2 (HK/8/68) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810251CFHI	Influenza A H3N2 (Perth/16/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810252CFHI	Influenza A H3N2 (Wisconsin/67/05) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810253CFHI	Influenza B (Brisbane/33/08) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810254CFHI	Influenza B (Brisbane/60/08) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810255CFHI	Influenza B (Florida/04/06) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810256CFHI	Influenza B (Florida/07/04) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810257CFHI	Influenza B (Lee/40) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810258CFHI	Influenza B (Malaysia/2506/04) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810259CFHI	Influenza B (Panama/45/90) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810285CFHI	Rhinovirus A16 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rhinovirus	1.0 ml	-20° C.	details on website
0810290CFHI	Respiratory Syncytial Virus Type A (RSV-A) 2014 Isolate 341 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-A	1.0 ml	-20° C.	details on website
0810291CFHI	Respiratory Syncytial Virus Type A (RSV-A) 2014 Isolate 342 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-A	1.0 ml	-20° C.	details on website
0810300CFHI	Enterovirus Type 68 (2014 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810302CFHI	Enterovirus Type 68 Major Group (09/2014 Isolate 2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810304CFHI	Enterovirus Type 68 Major Group (09/2014 Isolate 4)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810311CFNHI	Influenza A HiNipdm Virus Oseltamivir-R (Isolate 2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810325CFHI	Adenovirus Type 3 (Species B) (1/2015 Isolate 8) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810326CFHI	Adenovirus Type 4 (Species E) (1/2015 Isolate 9) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus	1.0 ml	-20° C.	details on website
0810355CFHI	Parainfluenza Virus Type 2 (1/2015 Isolate 2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810356CFHI	Parainfluenza Virus Type 2 (1/2015 Isolate 3) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810357CFHI	Parainfluenza Virus Type 2 (1/2015 Isolate 4) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810368CFHI	Parainfluenza Virus Type 3 (4/2015 Isolate 2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810370CFHI	Parainfluenza Virus Type 3 (4/2015 Isolate 4) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810379CFHI	Varicella Zoster Virus (VZV) (10/2014 Isolate 3) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VZV	1.0 ml	-20° C.	details on website
0810383CFHI	Rhinovirus (Isolate: 10/2014 Isolate 1) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rhinovirus	1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810452CFHI	Respiratory Syncytial Virus Type A (RSV-A) (Strain: 12/2014 Isolate #2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Respiratory Syncytial Virus Type A (RSV-A)	1.0 ml	-20° C.	details on website
0810462CFHI	Respiratory Syncytial Virus Type A (RSV-A) (12/2014 Isolate 12) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-A	1.0 ml	-20° C.	details on website
0810466CFHI	Respiratory Syncytial Virus Type A (RSV-A) (1/2015 Isolate 1) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-A	1.0 ml	-20° C.	details on website
0810479CFHI	Respiratory Syncytial Virus Type B (3/2015 Isolate 1)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-B	1.0 ml	-20° C.	details on website
0810482CFHI	Respiratory Syncytial Virus Type A (RSV-A) (Strain: 3/2015 Isolate #3) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Respiratory Syncytial Virus Type A (RSV-A)	1.0 ml	-20° C.	details on website
0810499CFHI	Cytomegalovirus (CMV) (Strain: Towne) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		CMV	1.0 ml	-20° C.	details on website
0810500CFHI	Cytomegalovirus (CMV) (Strain: Merlin) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		CMV	1.0 ml	-20° C.	details on website
0810501CFHI	Echovirus Type 11 (Strain: Gregory) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810502CFHI	Echovirus Type 14 (Strain: H08330 539) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810503CFHI	Echovirus Type 16 (Strain: Harrington) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810504CFHI	Parainfluenza Virus Type 2 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810511CFHI	Influenza A H3N2 Virus Strain: Switzerland/9715293/13 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810515CFHI	Influenza B Virus (Phuket/3073/13)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810517CFHI	Influenza B (Victoria/2/87) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810518CFHI	Influenza B (Yamagata/16/88) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810519CFHI	Influenza A HiNipdm (New York/18/09) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810521CFHI	Zika Virus (Strain: MR 766) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Zika Virus	1.0 ml	-20° C.	details on website
0810522CFHI	Zika Virus (Strain: DakArD 41662) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Zika Virus	1.0 ml	-20° C.	details on website
0810525CFHI	Zika Virus (Strain: PRVABC59) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Zika Virus	1.0 ml	-20° C.	details on website
0810526CFHI	Influenza A H3N2 Virus (Hong Kong/4801/14) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810527CFHI	Influenza B (Texas/2/13) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810530CFHI	Rotavirus (Strain: RRV) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rotavirus (Strain	1.0 ml	-20° C.	details on website
0810532CFHI	Adenovirus Type 9 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810533CFHI	Adenovirus Type 10 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810534CFHI	Adenovirus Type 30 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810535CFHI	Mayaro Virus (Strain: D 218) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mayaro Virus	1.0 ml	-20° C.	details on website
0810537CFHI	Mayaro Virus (Strain: TRVL 4675) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mayaro Virus	1.0 ml	-20° C.	details on website
0810538CFHI	Influenza A HiNipdm (Michigan/45/15) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810542CFHI	Measles Virus Genotype B3 (2006 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Measles Virus	1.0 ml	-20° C.	details on website
0810543CFHI	Enterovirus B111 (2015 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus B	1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810544CFHI	Mumps Virus Genotype G-193 (2017 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mumps Virus	1.0 ml	-20° C.	details on website
0810545CFHI	Mumps Virus Genotype G-198 (2017 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mumps Virus	1.0 ml	-20° C.	details on website
0810546CFHI	Mumps Virus Genotype G-799 (2016 Isolate) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mumps Virus	1.0 ml	-20° C.	details on website
0810547CFHI	Mayaro Virus (Strain: TC652) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mayaro Virus	1.0 ml	-20° C.	details on website
0810550CFHI	Dengue Virus Type 1 (Strain: TC974) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue Virus	1.0 ml	-20° C.	details on website
0810551CFHI	Dengue Virus Type 2 (Strain: R062) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue Virus	1.0 ml	-20° C.	details on website
0810553CFHI	Dengue Virus Type 3 (Strain: TC999) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue Virus	1.0 ml	-20° C.	details on website
0810554CFHI	Dengue Virus Type 4 (Strain: TC25) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue Virus	1.0 ml	-20° C.	details on website
0810555CFHI	Dengue Virus Type 4 (Strain: TC1000) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Dengue Virus	1.0 ml	-20° C.	details on website
0810558CFHI	Adenovirus Type 17 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810559CFHI	Adenovirus Type 24 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810560CFHI	Adenovirus Type 25 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810561CFHI	Adenovirus Type 27 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810562CFHI	Adenovirus Type 28 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810563CFHI	Adenovirus Type 29 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810564CFHI	Adenovirus Type 32 (Species D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Adenovirus Type	1.0 ml	-20° C.	details on website
0810567CFHI	Influenza D Virus (Bovine/Mississippi/C00046N/14) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza D	1.0 ml	-20° C.	details on website
0810568CFHI	Influenza A H3N2 (Kumamoto/102/02) Culture Fluid (1mL) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810569CFHI	Influenza B (Hawaii/10/01) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810570CFHI	Influenza B (Guangdong/120/00) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810571CFHI	Influenza B (Victoria/504/00) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810572CFHI	Influenza B (Alabama/2/17) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810573CFHI	Influenza B (Colorado/06/17) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810574CFHI	Influenza A H3N2 (Singapore/INFIMH-16-0019/16) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810575CFHI	MERS-COV (Strain: Florida/USA-2_Saudi Arabia_2014) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		MERS-CoV, Coronavirus	1.0 ml	-20° C.	details on website
0810576CFHI	Heardand Virus (Strain: MO4) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Heardand Virus	1.0 ml	-20° C.	details on website
0810585CFHI	Influenza A HiNipdm (Brisbane/2/18) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810586CFHI	Influenza A H3N2 (Strain: Kansas/14/17) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A	1.0 ml	-20° C.	details on website
0810587CFHI-0.5mL	SARS-COV-2 (Isolate: USA-WA1/2020) - CFHI (0.5mL)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	0.5 ml	-20° C.	details on website
0810587CFHI	SARS-COV-2 (Isolate: USA-WA1/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website

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0810589CFHI	SARS-COV-2 (Isolate: Italy-INMI) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810590CFHI	SARS-COV-2 (Isolate: Hong Kong/VM2000i06i/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810612CFHI	SARS-CoV-2 Variant B.1.1.7 (Isolate:USA/CA_CDC_5574/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810613CFHI	SARS-CoV-2 Variant B.1.351(Isolate:South_Africa/KRISPK005325/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810614CFHI	SARS-CoV-2 Variant B.1.1.7 (Isolate:England/204820464/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810616CFHI	SARS-CoV-2 Variant P1 (Isolate: Japan/TY7-503/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810617CFHI	SARS-CoV-2 Lineage P1_2021; Gamma Variant (NY-Wadsworth-21033899-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810618CFHI	SARS-CoV-2 Lineage P2_2021; Zeta Variant (NY-Wadsworth-21006055-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810619CFHI	SARS-CoV-2 Iso1 Lin B.1.526_2021 Iota (NYWadsworth-21025952-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810620CFHI	SARS-CoV-2 Iso2 Lin B.1.526_2021 Iota (NYWadsworth-21025952-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810621CFHI	SARS-CoV-2 Lineage B.1_2020 (NY-Wadsworth-103677-01/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810622CFHI	SARS-CoV-2 Lineage E3.1.595J2020 (NYWadsworth-33126-01/2020) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810623CFHI	SARS-CoV-2 Lineage B.1.617.1 Kappa Variant (USA/CA-Stanford-15_S02/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810624CFHI	SARS-CoV-2 Lineage B.1.617.2; Delta Variant (USA/PHC658/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810642CFHI	SARS-CoV-2 Lineage B.1.1.529; Omicron Variant - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810643CFHI	SARS-CoV-2 Lineage B.1.1.529 BA.2; Omicron Variant - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0820010CFHI	VeroE6 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		VeroE6	1.0 ml	-20° C.	details on website
0810228UV	Coronavirus (Strain: NL63) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810229UV	Coronavirus (Strain: 229E) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810575UV	MERS-CoV (Strain: Florida/USA-2_Saudi Arabia_2014) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810587UV	SARS-CoV-2 (Isolate: USA-WA1/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810589UV	SARS-CoV-2 (Isolate: Italy-INMI1) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810590UV	SARS-CoV-2 (Isolate: Hong Kong/AM20001061/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810612UV	SARS-CoV-2 Variant B.1.1.7 (Isolate:USA/CA_CDC_5574/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810613UV	SARS-CoV-2 Variant B.1.351 (Isolate:South_Africa/KRISP-K005325/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810614UV	SARS-CoV-2 Variant B.1.1.7 (Isolate:England/204820464/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810616UV	SARS-CoV-2 Variant P1 (Isolate: Japan/TY7-503/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website

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0810617UV	SARS-CoV-2 Lineage P1_2021; Gamma Variant (NY Wadsworth-21033899-01/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810618UV	SARS-CoV-2 Lineage P2_2021; Zeta Variant (NY-Wadsworth-21006055-01/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810619UV	SARS-CoV-2 Iso1 Lin B.1.526_2021 Iota (NY Wadsworth-21025952-01/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810620UV	SARS-CoV-2 Iso2 Lin B.1.526_2021 Iota (NY-Wadsworth-21025952-01/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810621UV	SARS-CoV-2 Lineage B.1_2020 (NY-Wadsworth-103677-01/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810622UV	SARS-CoV-2 Lineage B.1.595_2020 (NY-Wadsworth-33126-01/2020) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810623UV	SARS-CoV-2 Lineage B.1.617.1 Kappa Variant (USA/CA-Stanford-15_S02/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810624UV	SARS-CoV-2 Lineage B.1.617.2; Delta Variant (USA/PHC658/2021) Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810642UV	SARS-CoV-2 Lineage B.1.1.529; Omicron Variant Culture Fluid (UV Inactivated)	Organisms	Inactivated Organisms	UV Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0801032	Human Immunodeficiency Virus Type 1 (HIV-1) Strain: IIIB Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-I	1 mg	-20° C.	details on website
0801033	Human T-Lymphotropic Virus Type I (HTLV-I) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HTLV-I	1 mg	-20° C.	details on website
0801808	Scenedosporium prolificans Z083	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Scenedosporium	1.0 ml	-20° C.	details on website
0810003	Cytomegalovirus (CMV) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		CMV	1 mg	-20° C.	details on website
0810005	Herpes Simplex Virus Type 1 (HSV-1) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HSV-1	1 mg	-20° C.	details on website
0810006	Herpes Simplex Virus Type 2 (HSV-2) Strain: MS Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HSV-2	1 mg	-20° C.	details on website
0810008	Epstein Barr Virus (EBV) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		EBV	1 mg	-20° C.	details on website
0810011	Simian Immunodeficiency Virus (SIV) - Strain: Mac 251 - Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		SIV	1 mg	-20° C.	details on website
0810014	Parainfluenza Type 1 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	1 mg	-20° C.	details on website
0810015	Parainfluenza Type 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	1 mg	-20° C.	details on website
0810016	Parainfluenza Type 3 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	1 mg	-20° C.	details on website
0810017	Coxsackievirus Type A9 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810019	Coxsackievirus Type B5 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810020	Adenovirus Type 5 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810021	Adenovirus Type 7A Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810023	Echovirus Type 11 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Echovirus	1 mg	-20° C.	details on website
0810024	Coronavirus OC43 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coronavirus	1 mg	-20° C.	details on website
0810025	Measles Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Measles	1 mg	-20° C.	details on website
0810027	Human Immunodeficiency Virus Type 1 (HIV-1) Strain: Mn Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-I	1 mg	-20° C.	details on website

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0810028	Human Immunodeficiency Virus Type 1 (HIV-1) Strain: BaL Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-I	1 mg	-20° C.	details on website
0810029	Human Immunodeficiency Virus Type 2 (HIV-2) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-II	1 mg	-20° C.	details on website
0810033	West Nile Virus (WNV) Strain: NYS-1 (6263) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		WNV	1 mg	-20° C.	details on website
0810036	Influenza A H1 Viral Lysate (Strain New Cal/20/99) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810037	Influenza B Viral Lysate (Strain Florida/02/06)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810039	Human T Lymphotropic Virus Type II (HTLV-II)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HTLV-II	1 mg	-20° C.	details on website
0810040	Respiratory Syncytial Virus Type B (RSV-B) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		RSV-B	1 mg	-20° C.	details on website
0810048	Rubella Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Rubella Virus	1 mg	-20° C.	details on website
0810050	Adenovirus Type 1 Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810060	Parainfluenza Type 4A Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	1 mg	-20° C.	details on website
0810062	Adenovirus Type 3 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810065	BK Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		BK	1 mg	-20° C.	details on website
0810069	Adenovirus Type 8 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810070	Adenovirus Type 4 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810071	Human Herpes Virus Type 7 (HHV-7) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HHV-7	1 mg	-20° C.	details on website
0810072	Human Herpes Virus Type 6 (HHV-6) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HHV-6	1 mg	-20° C.	details on website
0810073	Adenovirus Type 31 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810074	Coxsackievirus Type B3 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810075	Coxsackievirus Type B4 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810076	Echovirus Type 6 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Echovirus	1 mg	-20° C.	details on website
0810077	Echovirus Type 9 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Echovirus	1 mg	-20° C.	details on website
0810078	Echovirus Type 30 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Echovirus	1 mg	-20° C.	details on website
0810079	Mumps Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Mumps	1 mg	-20° C.	details on website
0810081	West Nile Virus (WNV) Lineage 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		WNV	1 mg	-20° C.	details on website
0810082	West Nile Virus (WNV) Strain: 2 (1986) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		WNV	1 mg	-20° C.	details on website
0810084	Adenovirus Type 40 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810085	Adenovirus Type 41 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810089	Dengue Virus Type 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Dengue	1 mg	-20° C.	details on website
0810092	Zika Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Zika Virus	1 mg	-20° C.	details on website
0810093	Banji Virus Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Banji	1 mg	-20° C.	details on website

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0810104	Human Herpes Virus Type 8 (HHV-8) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HHV-8	1 mg	-20° C.	details on website
0810105	Chikungunya Virus Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Chikungunya	1 mg	-20° C.	details on website
0810107	Coxsackievirus Type A16 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810108	Adenovirus Type 14 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810110	Adenovirus Type 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810111	Adenovirus Type 6 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810112	Adenovirus Type 11 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810115	Adenovirus Type 20 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810116	Adenovirus Type 21 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810117	Adenovirus Type 26 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Adenovirus	1 mg	-20° C.	details on website
0810138	Influenza A H3N2 Viral Lysate (Strain Brisbane/10/07)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810140	Coxsackievirus Type A1 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810141	Coxsackievirus Type A2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coxsackievirus	1 mg	-20° C.	details on website
0810145	Parechovirus Type 1 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810146	Parechovirus Type 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810147	Parechovirus Type 3 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810148	Parechovirus Type 4 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810149	Parechovirus Type 5 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810150	Parechovirus Type 6 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parechovirus	1 mg	-20° C.	details on website
0810156	Human Metapneumovirus (MPV) Type 3 (B1) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810157	Human Metapneumovirus (MPV) Type 4 (B2) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810158	Human Metapneumovirus (MPV) Type 5 (B1) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810159	Human Metapneumovirus (MPV) Type 8 (B2) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810160	Human Metapneumovirus (MPV) Type 9 (A1) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810161	Human Metapneumovirus (MPV) Type 16 (A1) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810162	Human Metapneumovirus (MPV) Type 18 (B2) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810164	Human Metapneumovirus (MPV) Type 27 (A2) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		hMPV	1 mg	-20° C.	details on website
0810165	Influenza A H1N1pdm (Strain California/07/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810166	Influenza A H1N1pdm (Mexico/4108/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810168	Varicella-Zoster Virus (VZV) - Strain: 275 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		VZV	1 mg	-20° C.	details on website
0810171	Varicella-Zoster Virus (VZV) - Strain: Ellen Isolate A Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		VZV	1 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810172	Varicella-Zoster Virus (VZV) - Strain: Isolate B Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		VZV	1 mg	-20° C.	details on website
0810173	Varicella Zoster Virus (Isolate B) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		VZV	1 mg	-20° C.	details on website
0810175	Varicella-Zoster Virus (VZV) - Strain: Isolate D Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		VZV	1 mg	-20° C.	details on website
0810228	Coronavirus NL63 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coronavirus	1 mg	-20° C.	details on website
0810229	Coronavirus 229E Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coronavirus	1 mg	-20° C.	details on website
0810229-0.5mg	Coronavirus 229E Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Coronavirus	0.5 mg	-20° C.	details on website
0810238	Influenza A H3 (Texas/50/12) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810239	Influenza B (Massachusetts/2/12) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810240	Influenza A H3 (Victoria/361/11) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810241	Influenza B (Wisconsin/1/10) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810242	Influenza B (Texas/6/11) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810244	Influenza A H1N1 Swine Flu Lysate (Strain Brisbane/59/07)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810245	Influenza A H1N1 (Strain PR/8/34) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810246	Influenza A H1N1 Swine Flu Lysate (Strain Singapore/63/04)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810247	Influenza A H1N1 Swine Flu Lysate (Strain Taiwan/42/05)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810248	Influenza A H1N1pdm (Strain NY/01/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810249	Influenza A H1N1pdm (Strain NY/03/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810250	Influenza A H3 (Strain Hong Kong/8/68) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810251	Influenza A H3 (Strain Perth/16/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810252	Influenza A H3 (Strain Wisconsin/67/05) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810253	Influenza B Lysate (Strain Brisbane/33/08)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810254	Influenza B (Strain Brisbane/60/08) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810255	Influenza B (Strain Florida/04/06) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810256	Influenza B (Strain Florida/07/04) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810257	Influenza B (Strain Lee/40) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810258	Influenza B (Strain Malaysia/2506/04) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810259	Influenza B (Strain Panama/45/90) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	1 mg	-20° C.	details on website
0810521	Zika Virus (Strain: MR 766) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Zika Virus	1 mg	-20° C.	details on website
0810522	Zika Virus (Strain: DakArD 41662) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Zika Virus	1 mg	-20° C.	details on website
0810525	Zika Virus (Strain: PRVABC59) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Zika Virus	1 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0810529	Human Herpes Virus Type 6A (HHV-6A) (Strain: GS) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HHV-6A	1 mg	-20° C.	details on website
0810575	MERS-COV (Strain: Florida/USA-2_Saudi Arabia_2014) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		MERS-CoV, Coronavirus	1 mg	-20° C.	details on website
0810575-0.5mg	MERS-COV (Strain: Florida/USA-2_Saudi Arabia_2014) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		MERS-CoV, Coronavirus	0.5 mg	-20° C.	details on website
0810587	SARS-Cov-2 (Isolate: USA-WA1/2020) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		SARS-CoV-2, Coronavirus	1 mg	-20° C.	details on website
0810587-0.5mg	SARS-Cov-2 (Isolate: USA-WA1/2020) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		SARS-CoV-2, Coronavirus	0.5 mg	-20° C.	details on website
0810012N	Rhinovirus	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Rhinovirus	1 mg	-20° C.	details on website
0810036N	Influenza A H1 Virus (Strain Solomon Islands/03/06)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810040A	Respiratory Syncytial Virus Type A (RSV-A)	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		RSV-A	1 mg	-20° C.	details on website
0810060B	Parainfluenza Type 4B	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	1 mg	-20° C.	details on website
0810109J	Influenza A H1N1pdm (Canada/6294/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0810109N	Influenza A H1N1pdm (NY/02/09) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza A	1 mg	-20° C.	details on website
0801775-1	Chlamydia trachomatis, Inactivated (Strain : D-UW3; Z054)	Organisms	Inactivated Organisms	Titered products		Chlamydia trachomatis	1 mg	-20° C.	details on website
0801776-1	Chlamydia trachomatis, Inactivated (Strain : LGVII434; Z055)	Organisms	Inactivated Organisms	Titered products		Chlamydia trachomatis	1 mg	-20° C.	details on website
0801192	TBARS Assay kit	Oxidative Stress	Assay kits				160 det.	+2° to +8° C.	details on website
0801199	Arylesterase - Paraoxonase Assay Kit	Oxidative Stress	Assay kits				200 tests	+2° to +8° C.	details on website
0805002	Total Glutathione Peroxidase Assay Kit	Oxidative Stress	Assay kits				100 tests	+2° to +8° C.	details on website
0805004	Glutathione Reductase Assay Kit	Oxidative Stress	Assay kits				100 tests	+2° to +8° C.	details on website
0801384	PON Standards	Oxidative Stress	Standards Protein				600 ul	-20° C.	details on website
20810008-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - FITC	Proteins	Lectins	ABA/ABL		FITC	2 mg	+2° to +8° C.	details on website
21510154-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Pure	Proteins	Lectins	ABA/ABL		Pure	2 mg	-20° C.	details on website
21510154-2	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Pure	Proteins	Lectins	ABA/ABL		Pure	5 mg	-20° C.	details on website
21510280-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Biotinylate	Proteins	Lectins	ABA/ABL		Biotinylated	1 mg	+2° to +8° C.	details on website
21510280-2	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Biotinylate	Proteins	Lectins	ABA/ABL		Biotinylated	2 mg	+2° to +8° C.	details on website
21510504-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Ferritin	Proteins	Lectins	ABA/ABL		Ferritin	1 mg	+2° to +8° C.	details on website
21510704-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Alkaline ph	Proteins	Lectins	ABA/ABL		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510804-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Colloidal g	Proteins	Lectins	ABA/ABL		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510967-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Texas Red	Proteins	Lectins	ABA/ABL		Texas Red	2 mg	+2° to +8° C.	details on website
21511045-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - HRP	Proteins	Lectins	ABA/ABL		HRP	2 mg	+2° to +8° C.	details on website
21511046-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Rhodamin	Proteins	Lectins	ABA/ABL		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761080-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Cy3	Proteins	Lectins	ABA/ABL		Cy3	1 mg	+2° to +8° C.	details on website
21761081-1	Agaricus bisporus (Mushroom) Lectin (ABA/ABL) - Cy5	Proteins	Lectins	ABA/ABL		Cy5	1 mg	+2° to +8° C.	details on website
21510158-1	Amaranthus caudatus Lectin (ACL/ACA) - Pure	Proteins	Lectins	ACL/ACA		Pure	2 mg	-20° C.	details on website
21510158-2	Amaranthus caudatus Lectin (ACL/ACA) - Pure	Proteins	Lectins	ACL/ACA		Pure	5 mg	-20° C.	details on website
21510160-1	Amaranthus caudatus Lectin (ACL/ACA) - Biotinylated	Proteins	Lectins	ACL/ACA		Biotinylated	1 mg	-20° C.	details on website
21510290-1	Amaranthus caudatus Lectin (ACL/ACA) - FITC	Proteins	Lectins	ACL/ACA		FITC	2 mg	+2° to +8° C.	details on website
21510292-1	Amaranthus caudatus Lectin (ACL/ACA) - Rhodamine (TRITC)	Proteins	Lectins	ACL/ACA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510294-1	Amaranthus caudatus Lectin (ACL/ACA) - Texas Red	Proteins	Lectins	ACL/ACA		Texas Red	2 mg	+2° to +8° C.	details on website
21510706-1	Amaranthus caudatus Lectin (ACL/ACA) - Alkaline phosphata	Proteins	Lectins	ACL/ACA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website

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21510806-1	Amaranthus caudatus Lectin (ACL/ACA) - Colloidal gold	Proteins	Lectins	ACL/ACA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510923-1	Amaranthus caudatus Lectin (ACL/ACA) - HRP	Proteins	Lectins	ACL/ACA		HRP	2 mg	+2° to +8° C.	details on website
21761086-1	Amaranthus caudatus Lectin (ACL/ACA) - Cy3	Proteins	Lectins	ACL/ACA		Cy3	1 mg	+2° to +8° C.	details on website
21761087-1	Amaranthus caudatus Lectin (ACL/ACA) - Cy5	Proteins	Lectins	ACL/ACA		Cy5	1 mg	+2° to +8° C.	details on website
21510001-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Pure	Proteins	Lectins	AIA		Pure	10 mg	-20° C.	details on website
21510001-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Pure	Proteins	Lectins	AIA		Pure	5 mg	-20° C.	details on website
21510024-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Biotinylated	Proteins	Lectins	AIA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510025-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - HRP	Proteins	Lectins	AIA		HRP	1 mg	-20° C.	details on website
21510502-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Ferritin	Proteins	Lectins	AIA		Ferritin	1 mg	+2° to +8° C.	details on website
21510502-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Ferritin	Proteins	Lectins	AIA		Ferritin	2 mg	+2° to +8° C.	details on website
21510702-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Alkaline phosphatase	Proteins	Lectins	AIA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510702-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Alkaline phosphatase	Proteins	Lectins	AIA		Alkaline phosphatase	2 mg	+2° to +8° C.	details on website
21510802-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Colloidal Gold	Proteins	Lectins	AIA		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21510980-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - OnePASS Sepa	Proteins	Lectins	AIA			3.25 ml	+2° to +8° C.	details on website
21510980-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - OnePASS Sepa	Proteins	Lectins	AIA			6 ml	+2° to +8° C.	details on website
21511049-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Separopore 4B	Proteins	Lectins	AIA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761003-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - FITC	Proteins	Lectins	AIA		FITC	1 mg	+2° to +8° C.	details on website
21761003-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - FITC	Proteins	Lectins	AIA		FITC	2 mg	+2° to +8° C.	details on website
21761003-3	Artocarpus integrifolia (Jacalin) Lectin (AIA) - FITC	Proteins	Lectins	AIA		FITC	5 mg	+2° to +8° C.	details on website
21761004-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Rhodamine (TRITC)	Proteins	Lectins	AIA		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761004-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Rhodamine (TRITC)	Proteins	Lectins	AIA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761005-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Texas Red	Proteins	Lectins	AIA		Texas Red	2 mg	+2° to +8° C.	details on website
21761005-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Texas Red	Proteins	Lectins	AIA		Texas Red	5 mg	+2° to +8° C.	details on website
21761090-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Cy3	Proteins	Lectins	AIA		Cy3	1 mg	-20° C.	details on website
21761091-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - Cy5	Proteins	Lectins	AIA		Cy5	1 mg	-20° C.	details on website
30330081-1	Artocarpus integrifolia (Jacalin) Lectin (AIA) - MagneZoom	Proteins	Lectins	AIA		MagneZoom	1 ml	+2° to +8° C.	details on website
30330081-2	Artocarpus integrifolia (Jacalin) Lectin (AIA) - MagneZoom	Proteins	Lectins	AIA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510970-1	Allium sativum (Garlic) Lectin (ASA) - Pure	Proteins	Lectins	ASA		Pure	5 mg	-20° C.	details on website
21510970-2	Allium sativum (Garlic) Lectin (ASA) - Pure	Proteins	Lectins	ASA		Pure	10 mg	-20° C.	details on website
21510971-1	Allium sativum (Garlic) Lectin (ASA) - Alkaline phosphatase	Proteins	Lectins	ASA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510972-1	Allium sativum (Garlic) Lectin (ASA) - Biotinylated	Proteins	Lectins	ASA		Biotinylated	1 mg	+2° to +8° C.	details on website
21510972-2	Allium sativum (Garlic) Lectin (ASA) - Biotinylated	Proteins	Lectins	ASA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510973-1	Allium sativum (Garlic) Lectin (ASA) - Colloidal gold	Proteins	Lectins	ASA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510974-1	Allium sativum (Garlic) Lectin (ASA) - FITC	Proteins	Lectins	ASA		FITC	2 mg	+2° to +8° C.	details on website
21510975-1	Allium sativum (Garlic) Lectin (ASA) - Ferritin	Proteins	Lectins	ASA		Ferritin	1 mg	+2° to +8° C.	details on website
21510976-1	Allium sativum (Garlic) Lectin (ASA) - HRP	Proteins	Lectins	ASA		HRP	2 mg	+2° to +8° C.	details on website
21510977-1	Allium sativum (Garlic) Lectin (ASA) - Separopore 4B	Proteins	Lectins	ASA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510977-2	Allium sativum (Garlic) Lectin (ASA) - Separopore 4B	Proteins	Lectins	ASA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510978-1	Allium sativum (Garlic) Lectin (ASA) - Texas Red	Proteins	Lectins	ASA		Texas Red	2 mg	+2° to +8° C.	details on website
21761084-1	Allium sativum (Garlic) Lectin (ASA) - Cy3	Proteins	Lectins	ASA		Cy3	1 mg	+2° to +8° C.	details on website
21761085-1	Allium sativum (Garlic) Lectin (ASA) - Cy5	Proteins	Lectins	ASA		Cy5	1 mg	+2° to +8° C.	details on website
21761184-1	Allium sativum (Garlic) Lectin (ASA) - Rhodamine (TRITC)	Proteins	Lectins	ASA		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761184-2	Allium sativum (Garlic) Lectin (ASA) - Rhodamine (TRITC)	Proteins	Lectins	ASA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510892-1	GlycoPure Binding Buffer - Con A	Proteins	Lectins	Binding Buffer		Con A	10 ml	+25° C.	details on website
21510892-2	GlycoPure Binding Buffer - Con A	Proteins	Lectins	Binding Buffer		Con A	25 ml	+25° C.	details on website

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21510892-3	GlycoPure Binding Buffer - Con A	Proteins	Lectins	Binding Buffer		Con A	100 ml	+25° C.	details on website
21510893-1	GlycoPure Binding Buffer - PNA	Proteins	Lectins	Binding Buffer		PNA	10 ml	+25° C.	details on website
21510893-2	GlycoPure Binding Buffer - PNA	Proteins	Lectins	Binding Buffer		PNA	25 ml	+25° C.	details on website
21510893-3	GlycoPure Binding Buffer - PNA	Proteins	Lectins	Binding Buffer		PNA	100 ml	+25° C.	details on website
21510894-1	GlycoPure Binding Buffer - SNA/EBL	Proteins	Lectins	Binding Buffer		SNA/EBL	10 ml	+25° C.	details on website
21510894-2	GlycoPure Binding Buffer - SNA/EBL	Proteins	Lectins	Binding Buffer		SNA/EBL	25 ml	+25° C.	details on website
21510894-3	GlycoPure Binding Buffer - SNA/EBL	Proteins	Lectins	Binding Buffer		SNA/EBL	100 ml	+25° C.	details on website
21510895-1	GlycoPure Binding Buffer - SBA	Proteins	Lectins	Binding Buffer		SBA	10 ml	+25° C.	details on website
21510895-2	GlycoPure Binding Buffer - SBA	Proteins	Lectins	Binding Buffer		SBA	25 ml	+25° C.	details on website
21510895-3	GlycoPure Binding Buffer - SBA	Proteins	Lectins	Binding Buffer		SBA	100 ml	+25° C.	details on website
21510896-1	GlycoPure Binding Buffer - WGA	Proteins	Lectins	Binding Buffer		WGA	10 ml	+25° C.	details on website
21510896-2	GlycoPure Binding Buffer - WGA	Proteins	Lectins	Binding Buffer		WGA	25 ml	+25° C.	details on website
21510896-3	GlycoPure Binding Buffer - WGA	Proteins	Lectins	Binding Buffer		WGA	100 ml	+25° C.	details on website
21510898-1	GlycoPure Binding Buffer - LCA	Proteins	Lectins	Binding Buffer		LCA	10 ml	+25° C.	details on website
21510898-2	GlycoPure Binding Buffer - LCA	Proteins	Lectins	Binding Buffer		LCA	25 ml	+25° C.	details on website
21510898-3	GlycoPure Binding Buffer - LCA	Proteins	Lectins	Binding Buffer		LCA	100 ml	+25° C.	details on website
21510899-1	GlycoPure Binding Buffer - PSA/PSE	Proteins	Lectins	Binding Buffer		PSA/PSE	10 ml	+25° C.	details on website
21510899-2	GlycoPure Binding Buffer - PSA/PSE	Proteins	Lectins	Binding Buffer		PSA/PSE	25 ml	+25° C.	details on website
21510899-3	GlycoPure Binding Buffer - PSA/PSE	Proteins	Lectins	Binding Buffer		PSA/PSE	100 ml	+25° C.	details on website
21510900-1	GlycoPure Binding Buffer - GNL/GNA	Proteins	Lectins	Binding Buffer		GNL/GNA	10 ml	+25° C.	details on website
21510900-2	GlycoPure Binding Buffer - GNL/GNA	Proteins	Lectins	Binding Buffer		GNL/GNA	25 ml	+25° C.	details on website
21510900-3	GlycoPure Binding Buffer - GNL/GNA	Proteins	Lectins	Binding Buffer		GNL/GNA	100 ml	+25° C.	details on website
21510901-1	GlycoPure Binding Buffer - NPL/NPA	Proteins	Lectins	Binding Buffer		NPL/NPA	10 ml	+25° C.	details on website
21510901-2	GlycoPure Binding Buffer - NPL/NPA	Proteins	Lectins	Binding Buffer		NPL/NPA	25 ml	+25° C.	details on website
21510901-3	GlycoPure Binding Buffer - NPL/NPA	Proteins	Lectins	Binding Buffer		NPL/NPA	100 ml	+25° C.	details on website
21510903-1	GlycoPure Binding Buffer - EEL/EEA	Proteins	Lectins	Binding Buffer		EEL/EEA	10 ml	+25° C.	details on website
21510903-2	GlycoPure Binding Buffer - EEL/EEA	Proteins	Lectins	Binding Buffer		EEL/EEA	25 ml	+25° C.	details on website
21510903-3	GlycoPure Binding Buffer - EEL/EEA	Proteins	Lectins	Binding Buffer		EEL/EEA	100 ml	+25° C.	details on website
21510904-1	GlycoPure Binding Buffer - ACL/ACA	Proteins	Lectins	Binding Buffer		ACL/ACA	10 ml	+25° C.	details on website
21510904-2	GlycoPure Binding Buffer - ACL/ACA	Proteins	Lectins	Binding Buffer		ACL/ACA	25 ml	+25° C.	details on website
21510904-3	GlycoPure Binding Buffer - ACL/ACA	Proteins	Lectins	Binding Buffer		ACL/ACA	100 ml	+25° C.	details on website
21510905-1	GlycoPure Binding Buffer - BPL/BPA	Proteins	Lectins	Binding Buffer		BPL/BPA	10 ml	+25° C.	details on website
21510905-2	GlycoPure Binding Buffer - BPL/BPA	Proteins	Lectins	Binding Buffer		BPL/BPA	25 ml	+25° C.	details on website
21510905-3	GlycoPure Binding Buffer - BPL/BPA	Proteins	Lectins	Binding Buffer		BPL/BPA	100 ml	+25° C.	details on website
21510906-1	GlycoPure Binding Buffer - AIA	Proteins	Lectins	Binding Buffer		AIA	10 ml	+25° C.	details on website
21510906-2	GlycoPure Binding Buffer - AIA	Proteins	Lectins	Binding Buffer		AIA	25 ml	+25° C.	details on website
21510906-3	GlycoPure Binding Buffer - AIA	Proteins	Lectins	Binding Buffer		AIA	100 ml	+25° C.	details on website
21510907-1	GlycoPure Binding Buffer - MAL/MAA	Proteins	Lectins	Binding Buffer		MAL/MAA	10 ml	+25° C.	details on website
21510907-2	GlycoPure Binding Buffer - MAL/MAA	Proteins	Lectins	Binding Buffer		MAL/MAA	25 ml	+25° C.	details on website
21510907-3	GlycoPure Binding Buffer - MAL/MAA	Proteins	Lectins	Binding Buffer		MAL/MAA	100 ml	+25° C.	details on website
21510908-1	GlycoPure Binding Buffer - MPL/MPA	Proteins	Lectins	Binding Buffer		MPL/MPA	10 ml	+25° C.	details on website
21510908-2	GlycoPure Binding Buffer - MPL/MPA	Proteins	Lectins	Binding Buffer		MPL/MPA	25 ml	+25° C.	details on website
21510908-3	GlycoPure Binding Buffer - MPL/MPA	Proteins	Lectins	Binding Buffer		MPL/MPA	100 ml	+25° C.	details on website
21510909-1	GlycoPure Binding Buffer - DBA	Proteins	Lectins	Binding Buffer		DBA	10 ml	+25° C.	details on website
21510909-2	GlycoPure Binding Buffer - DBA	Proteins	Lectins	Binding Buffer		DBA	25 ml	+25° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21510909-3	GlycoPure Binding Buffer - DBA	Proteins	Lectins	Binding Buffer		DBA	100 ml	+25° C.	details on website
21510910-1	GlycoPure Binding Buffer - VVL/VVA	Proteins	Lectins	Binding Buffer		VVL/VVA	10 ml	+25° C.	details on website
21510910-2	GlycoPure Binding Buffer - VVL/VVA	Proteins	Lectins	Binding Buffer		VVL/VVA	25 ml	+25° C.	details on website
21510910-3	GlycoPure Binding Buffer - VVL/VVA	Proteins	Lectins	Binding Buffer		VVL/VVA	100 ml	+25° C.	details on website
21510911-1	GlycoPure Binding Buffer - WFA/WFL	Proteins	Lectins	Binding Buffer		WFA/WFL	10 ml	+25° C.	details on website
21510911-2	GlycoPure Binding Buffer - WFA/WFL	Proteins	Lectins	Binding Buffer		WFA/WFL	25 ml	+25° C.	details on website
21510911-3	GlycoPure Binding Buffer - WFA/WFL	Proteins	Lectins	Binding Buffer		WFA/WFL	100 ml	+25° C.	details on website
21510912-1	GlycoPure Binding Buffer - DSA/DSL	Proteins	Lectins	Binding Buffer		DSA/DSL	10 ml	+25° C.	details on website
21510912-2	GlycoPure Binding Buffer - DSA/DSL	Proteins	Lectins	Binding Buffer		DSA/DSL	25 ml	+25° C.	details on website
21510912-3	GlycoPure Binding Buffer - DSA/DSL	Proteins	Lectins	Binding Buffer		DSA/DSL	100 ml	+25° C.	details on website
21510913-1	GlycoPure Binding Buffer - LEL/LEA	Proteins	Lectins	Binding Buffer		LEL/LEA	10 ml	+25° C.	details on website
21510913-2	GlycoPure Binding Buffer - LEL/LEA	Proteins	Lectins	Binding Buffer		LEL/LEA	25 ml	+25° C.	details on website
21510913-3	GlycoPure Binding Buffer - LEL/LEA	Proteins	Lectins	Binding Buffer		LEL/LEA	100 ml	+25° C.	details on website
21510914-1	GlycoPure Binding Buffer - STA/STL	Proteins	Lectins	Binding Buffer		STA/STL	10 ml	+25° C.	details on website
21510914-2	GlycoPure Binding Buffer - STA/STL	Proteins	Lectins	Binding Buffer		STA/STL	25 ml	+25° C.	details on website
21510914-3	GlycoPure Binding Buffer - STA/STL	Proteins	Lectins	Binding Buffer		STA/STL	100 ml	+25° C.	details on website
21510915-1	GlycoPure Binding Buffer - PHA	Proteins	Lectins	Binding Buffer		PHA	10 ml	+25° C.	details on website
21510915-2	GlycoPure Binding Buffer - PHA	Proteins	Lectins	Binding Buffer		PHA	25 ml	+25° C.	details on website
21510915-3	GlycoPure Binding Buffer - PHA	Proteins	Lectins	Binding Buffer		PHA	100 ml	+25° C.	details on website
21510916-1	GlycoPure Binding Buffer - AAL	Proteins	Lectins	Binding Buffer		AAL	10 ml	+25° C.	details on website
21510916-2	GlycoPure Binding Buffer - AAL	Proteins	Lectins	Binding Buffer		AAL	25 ml	+25° C.	details on website
21510916-3	GlycoPure Binding Buffer - AAL	Proteins	Lectins	Binding Buffer		AAL	100 ml	+25° C.	details on website
21510917-1	GlycoPure Binding Buffer - HHL	Proteins	Lectins	Binding Buffer		HHL	10 ml	+25° C.	details on website
21510917-2	GlycoPure Binding Buffer - HHL	Proteins	Lectins	Binding Buffer		HHL	25 ml	+25° C.	details on website
21510917-3	GlycoPure Binding Buffer - HHL	Proteins	Lectins	Binding Buffer		HHL	100 ml	+25° C.	details on website
21510918-1	GlycoPure Binding Buffer - LTL	Proteins	Lectins	Binding Buffer		LTL	10 ml	+25° C.	details on website
21510918-2	GlycoPure Binding Buffer - LTL	Proteins	Lectins	Binding Buffer		LTL	25 ml	+25° C.	details on website
21510918-3	GlycoPure Binding Buffer - LTL	Proteins	Lectins	Binding Buffer		LTL	100 ml	+25° C.	details on website
21510919-1	GlycoPure Binding Buffer - SJA	Proteins	Lectins	Binding Buffer		SJA	10 ml	+25° C.	details on website
21510919-2	GlycoPure Binding Buffer - SJA	Proteins	Lectins	Binding Buffer		SJA	25 ml	+25° C.	details on website
21510919-3	GlycoPure Binding Buffer - SJA	Proteins	Lectins	Binding Buffer		SJA	100 ml	+25° C.	details on website
21510028-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Pur	Proteins	Lectins	BPL/BPA		Pure	2 mg	-20° C.	details on website
21510028-2	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Pur	Proteins	Lectins	BPL/BPA		Pure	5 mg	-20° C.	details on website
21510030-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Bio	Proteins	Lectins	BPL/BPA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510506-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Fer	Proteins	Lectins	BPL/BPA		Ferritin	1 mg	+2° to +8° C.	details on website
21510708-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Alk	Proteins	Lectins	BPL/BPA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510808-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Col	Proteins	Lectins	BPL/BPA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510924-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - HR	Proteins	Lectins	BPL/BPA		HRP	2 mg	+2° to +8° C.	details on website
21511050-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Mac	Proteins	Lectins	BPL/BPA		Macrobeads	5 ml	+2° to +8° C.	details on website
21511050-2	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Mac	Proteins	Lectins	BPL/BPA		Macrobeads	10 ml	+2° to +8° C.	details on website
21761006-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - FIT	Proteins	Lectins	BPL/BPA		FITC	2 mg	+2° to +8° C.	details on website
21761007-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Rh	Proteins	Lectins	BPL/BPA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761008-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Tex	Proteins	Lectins	BPL/BPA		Texas Red	5 mg	+2° to +8° C.	details on website
21761008-2	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Tex	Proteins	Lectins	BPL/BPA		Texas Red	2 mg	+2° to +8° C.	details on website
21761094-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Cy3	Proteins	Lectins	BPL/BPA		Cy3	1 mg	+2° to +8° C.	details on website

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21761095-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - Cy5	Proteins	Lectins	BPL/BPA		Cy5	1 mg	+2° to +8° C.	details on website
30330092-1	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - MagneZoom	Proteins	Lectins	BPL/BPA		MagneZoom	1 ml	+2° to +8° C.	details on website
30330092-2	Bauhinia purpurea (Camel's foot tree) Lectin (BPL/BPA) - MagneZoom	Proteins	Lectins	BPL/BPA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510002-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Pure	Proteins	Lectins	CAL/CPA		Pure	10 mg	-20° C.	details on website
21510002-2	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Pure	Proteins	Lectins	CAL/CPA		Pure	25 mg	-20° C.	details on website
21510002-3	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Pure	Proteins	Lectins	CAL/CPA		Pure	1 mg	-20° C.	details on website
21510508-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Ferritin	Proteins	Lectins	CAL/CPA		Ferritin	1 mg	+2° to +8° C.	details on website
21510810-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Colloidal gold	Proteins	Lectins	CAL/CPA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510855-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Alkaline phosphatase	Proteins	Lectins	CAL/CPA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21511051-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - OnePASS Separapore 4B	Proteins	Lectins	CAL/CPA			3 ml	+2° to +8° C.	details on website
21511052-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Separapore 4B	Proteins	Lectins	CAL/CPA		Separapore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511053-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Texas Red	Proteins	Lectins	CAL/CPA		Texas Red	2 mg	+2° to +8° C.	details on website
21761163-1	Cicer arietinum Lectin (CAL/CPA)- Cy3	Proteins	Lectins	CAL/CPA		Cy3	1 mg	+2° to +8° C.	details on website
21761164-1	Cicer arietinum Lectin (CAL/CPA)- Cy5	Proteins	Lectins	CAL/CPA		Cy5	1 mg	+2° to +8° C.	details on website
21761185-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Biotinylated	Proteins	Lectins	CAL/CPA		Biotinylated	2 mg	+2° to +8° C.	details on website
21761185-2	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Biotinylated	Proteins	Lectins	CAL/CPA		Biotinylated	5 mg	+2° to +8° C.	details on website
21761186-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - FITC	Proteins	Lectins	CAL/CPA		FITC	1 mg	+2° to +8° C.	details on website
21761186-2	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - FITC	Proteins	Lectins	CAL/CPA		FITC	2 mg	+2° to +8° C.	details on website
21761187-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - HRP	Proteins	Lectins	CAL/CPA		HRP	2 mg	+2° to +8° C.	details on website
21761188-1	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Rhodamine (TRITC)	Proteins	Lectins	CAL/CPA		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761188-2	Cicer arietinum (Chickpea) Lectin (CAL/CPA) - Rhodamine (TRITC)	Proteins	Lectins	CAL/CPA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510232-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Pure	Proteins	Lectins	CJL		Pure	2 mg	-20° C.	details on website
21510232-2	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Pure	Proteins	Lectins	CJL		Pure	5 mg	-20° C.	details on website
21510234-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Biotinylated	Proteins	Lectins	CJL		Biotinylated	2 mg	+2° to +8° C.	details on website
21510236-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - FITC	Proteins	Lectins	CJL		FITC	2 mg	+2° to +8° C.	details on website
21510238-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Rhodamine (TRITC)	Proteins	Lectins	CJL		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510240-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Texas Red	Proteins	Lectins	CJL		Texas Red	2 mg	+2° to +8° C.	details on website
21511008-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Colloidal Gold	Proteins	Lectins	CJL		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21761098-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Cy3	Proteins	Lectins	CJL		Cy3	1 mg	+2° to +8° C.	details on website
21761099-1	Crotalaria juncea (Sunn hemp) Lectin (CJL) - Cy5	Proteins	Lectins	CJL		Cy5	1 mg	+2° to +8° C.	details on website
20162100-1	Concanavalin A (Jackbean) Lectin (Con A) - MagneZoom	Proteins	Lectins	Con A		MagneZoom	1 ml	+2° to +8° C.	details on website
20162100-2	Concanavalin A (Jackbean) Lectin (Con A) - MagneZoom	Proteins	Lectins	Con A		MagneZoom	5 ml	+2° to +8° C.	details on website
20163020-1	Concanavalin A (Jackbean) Lectin (Con A) - MagneZoom Kit	Proteins	Lectins	Con A		MagneZoom Kit	2 ml	+2° to +8° C.	details on website
21510034-1	Concanavalin A (Jackbean) Lectin (Con A) - Biotinylated	Proteins	Lectins	Con A		Biotinylated	2 mg	+2° to +8° C.	details on website
21510035-1	Concanavalin A (Jackbean) Lectin (Con A) - HRP	Proteins	Lectins	Con A		HRP	2 mg	+2° to +8° C.	details on website
21510510-1	Concanavalin A (Jackbean) Lectin (Con A) - Ferritin	Proteins	Lectins	Con A		Ferritin	1 mg	+2° to +8° C.	details on website
21510712-1	Concanavalin A (Jackbean) Lectin (Con A) - Alkaline phosphatase	Proteins	Lectins	Con A		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510812-1	Concanavalin A (Jackbean) Lectin (Con A) - Colloidal gold	Proteins	Lectins	Con A		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510981-1	Concanavalin A (Jackbean) Lectin (Con A) - OnePASS Separapore 4B	Proteins	Lectins	Con A			3.25 ml	+2° to +8° C.	details on website
21510981-2	Concanavalin A (Jackbean) Lectin (Con A) - OnePASS Separapore 4B	Proteins	Lectins	Con A			6 ml	+2° to +8° C.	details on website
21510982-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Pure	Proteins	Lectins	Con A		Pure	10 mg	-20° C.	details on website
21510982-2	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Pure	Proteins	Lectins	Con A		Pure	25 mg	-20° C.	details on website
21510983-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Alkaline phosphatase	Proteins	Lectins	Con A		Alkaline phosphatase	1 mg	-20° C.	details on website
21510984-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Biotinylated	Proteins	Lectins	Con A		Biotinylated	5 mg	-20° C.	details on website
21510985-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Colloidal gold	Proteins	Lectins	Con A		Colloidal gold	1 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21510986-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Ferritin	Proteins	Lectins	Con A		Ferritin	1 mg	-20° C.	details on website
21510987-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - FITC	Proteins	Lectins	Con A		FITC	2 mg	-20° C.	details on website
21510988-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - HRP	Proteins	Lectins	Con A		HRP	2 mg	-20° C.	details on website
21510989-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Separopore 4B	Proteins	Lectins	Con A		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510989-2	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Separopore 4B	Proteins	Lectins	Con A		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510990-1	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Texas Red	Proteins	Lectins	Con A		Texas Red	2 mg	-20° C.	details on website
21511054-1	Concanavalin A (Jackbean) Lectin (Con A) - Separopore 4B MicroColumn	Proteins	Lectins	Con A		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761009-1	Concanavalin A (Jackbean) Lectin (Con A) - FITC	Proteins	Lectins	Con A		FITC	2 mg	+2° to +8° C.	details on website
21761009-2	Concanavalin A (Jackbean) Lectin (Con A) - FITC	Proteins	Lectins	Con A		FITC	5 mg	+2° to +8° C.	details on website
21761010-1	Concanavalin A (Jackbean) Lectin (Con A) - Rhodamine (TRITC)	Proteins	Lectins	Con A		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761010-2	Concanavalin A (Jackbean) Lectin (Con A) - Rhodamine (TRITC)	Proteins	Lectins	Con A		Rhodamine (TRITC)	5 mg	+2° to +8° C.	details on website
21761011-1	Concanavalin A (Jackbean) Lectin (Con A) - Texas Red	Proteins	Lectins	Con A		Texas Red	2 mg	+2° to +8° C.	details on website
21761011-2	Concanavalin A (Jackbean) Lectin (Con A) - Texas Red	Proteins	Lectins	Con A		Texas Red	5 mg	+2° to +8° C.	details on website
21761160-1	Concanavalin A (Jackbean) Lectin (ConA) - Cy5	Proteins	Lectins	Con A		Cy5	1 mg	+2° to +8° C.	details on website
21761161-1	Concanavalin A (Jackbean) Lectin (ConA) (Succinylated) - Cy3	Proteins	Lectins	Con A		Cy3	1 mg	+2° to +8° C.	details on website
21761162-1	Concanavalin A (Jackbean) Lectin (ConA) (Succinylated) - Cy5	Proteins	Lectins	Con A		Cy5	1 mg	+2° to +8° C.	details on website
21761189-1	Concanavalin A (Jackbean) Lectin (Con A) - Macrobeads	Proteins	Lectins	Con A		Macrobeads	5 ml	+2° to +8° C.	details on website
21761189-2	Concanavalin A (Jackbean) Lectin (Con A) - Macrobeads	Proteins	Lectins	Con A		Macrobeads	10 ml	+2° to +8° C.	details on website
21761189-3	Concanavalin A (Jackbean) Lectin (Con A) - Macrobeads	Proteins	Lectins	Con A		Macrobeads	25 ml	+2° to +8° C.	details on website
21761196-2	Succinylated Concanavalin A (Jackbean) Lectin (Con A) - Rhodamine (TRITC)	Proteins	Lectins	Con A		Rhodamine (TRITC)	1 mg	-20° C.	details on website
22070010-1	Concanavalin A (Jackbean) Lectin (Con A) - Pure	Proteins	Lectins	Con A		Pure	250 mg	-20° C.	details on website
22070010-3	Concanavalin A (Jackbean) Lectin (Con A) - Pure	Proteins	Lectins	Con A		Pure	25 mg	-20° C.	details on website
22070010-4	Concanavalin A (Jackbean) Lectin (Con A) - Pure	Proteins	Lectins	Con A		Pure	50 mg	-20° C.	details on website
30330093-1	Concanavalin A (Jackbean) Lectin (Con A) - Mitogen Solution	Proteins	Lectins	Con A		Mitogen Solution	10 ml	-20° C.	details on website
30330093-2	Concanavalin A (Jackbean) Lectin (Con A) - Mitogen Solution	Proteins	Lectins	Con A		Mitogen Solution	25 ml	-20° C.	details on website
21761171-1	Oncorhynchus keta (L-rhamnose binding) Lectin (CSL3) - Cy3	Proteins	Lectins	CSL3		Cy3	1 mg	-20° C.	details on website
21510042-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Pure	Proteins	Lectins	DBA		Pure	5 mg	-20° C.	details on website
21510042-2	Dolichos biflorus (Horse gram) Lectin (DBA) - Pure	Proteins	Lectins	DBA		Pure	10 mg	-20° C.	details on website
21510044-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Biotinylated	Proteins	Lectins	DBA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510044-2	Dolichos biflorus (Horse gram) Lectin (DBA) - Biotinylated	Proteins	Lectins	DBA		Biotinylated	5 mg	+2° to +8° C.	details on website
21510045-1	Dolichos biflorus (Horse gram) Lectin (DBA) - HRP	Proteins	Lectins	DBA		HRP	2 mg	+2° to +8° C.	details on website
21510045-2	Dolichos biflorus (Horse gram) Lectin (DBA) - HRP	Proteins	Lectins	DBA		HRP	5 mg	+2° to +8° C.	details on website
21510514-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Ferritin	Proteins	Lectins	DBA		Ferritin	1 mg	+2° to +8° C.	details on website
21510716-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Alkaline phosphatase	Proteins	Lectins	DBA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510816-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Colloidal gold	Proteins	Lectins	DBA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510968-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Separopore 4B	Proteins	Lectins	DBA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510968-2	Dolichos biflorus (Horse gram) Lectin (DBA) - Separopore 4B	Proteins	Lectins	DBA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510991-1	Dolichos biflorus (Horse gram) Lectin (DBA) - OnePASS Separopore 4B	Proteins	Lectins	DBA			3 ml	+2° to +8° C.	details on website
21510991-2	Dolichos biflorus (Horse gram) Lectin (DBA) - OnePASS Separopore 4B	Proteins	Lectins	DBA			6 ml	+2° to +8° C.	details on website
21511055-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Separopore 4B MicroColumn	Proteins	Lectins	DBA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761015-1	Dolichos biflorus (Horse gram) Lectin (DBA) - FITC	Proteins	Lectins	DBA		FITC	2 mg	+2° to +8° C.	details on website
21761015-2	Dolichos biflorus (Horse gram) Lectin (DBA) - FITC	Proteins	Lectins	DBA		FITC	5 mg	+2° to +8° C.	details on website
21761016-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Rhodamine (TRITC)	Proteins	Lectins	DBA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761016-2	Dolichos biflorus (Horse gram) Lectin (DBA) - Rhodamine (TRITC)	Proteins	Lectins	DBA		Rhodamine (TRITC)	5 mg	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21761017-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Texas Red	Proteins	Lectins	DBA		Texas Red	2 mg	+2° to +8° C.	details on website
21761102-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Cy3	Proteins	Lectins	DBA		Cy3	1 mg	+2° to +8° C.	details on website
21761103-1	Dolichos biflorus (Horse gram) Lectin (DBA) - Cy5	Proteins	Lectins	DBA		Cy5	1 mg	+2° to +8° C.	details on website
30330086-1	Dolichos biflorus (Horse gram) Lectin (DBA) - MagneZoom	Proteins	Lectins	DBA		MagneZoom	1 ml	+2° to +8° C.	details on website
30330086-2	Dolichos biflorus (Horse gram) Lectin (DBA) - MagneZoom	Proteins	Lectins	DBA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510038-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Pure	Proteins	Lectins	DSA/DSL		Pure	2 mg	-20° C.	details on website
21510038-2	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Pure	Proteins	Lectins	DSA/DSL		Pure	5 mg	-20° C.	details on website
21510040-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Biotiny	Proteins	Lectins	DSA/DSL		Biotinylated	2 mg	+2° to +8° C.	details on website
21510512-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Ferritin	Proteins	Lectins	DSA/DSL		Ferritin	1 mg	+2° to +8° C.	details on website
21510714-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Alkaline	Proteins	Lectins	DSA/DSL		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510814-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Colloid	Proteins	Lectins	DSA/DSL		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510934-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - HRP	Proteins	Lectins	DSA/DSL		HRP	2 mg	+2° to +8° C.	details on website
21761012-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - FITC	Proteins	Lectins	DSA/DSL		FITC	2 mg	+2° to +8° C.	details on website
21761012-2	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - FITC	Proteins	Lectins	DSA/DSL		FITC	5 mg	+2° to +8° C.	details on website
21761013-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Rhoda	Proteins	Lectins	DSA/DSL		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21761013-2	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Rhoda	Proteins	Lectins	DSA/DSL		Rhodamine (TRITC)	5 mg	+2° to +8° C.	details on website
21761014-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Texas	Proteins	Lectins	DSA/DSL		Texas Red	2 mg	+2° to +8° C.	details on website
21761014-2	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Texas	Proteins	Lectins	DSA/DSL		Texas Red	5 mg	+2° to +8° C.	details on website
21761100-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Cy3	Proteins	Lectins	DSA/DSL		Cy3	1 mg	+2° to +8° C.	details on website
21761101-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Cy5	Proteins	Lectins	DSA/DSL		Cy5	1 mg	+2° to +8° C.	details on website
30330085-1	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Magne	Proteins	Lectins	DSA/DSL		MagneZoom	1 ml	+2° to +8° C.	details on website
30330085-2	Datura stramonium (Jimson weed) Lectin (DSA/DSL) - Magne	Proteins	Lectins	DSA/DSL		MagneZoom	5 ml	+2° to +8° C.	details on website
20162102-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - MagneZoo	Proteins	Lectins	ECL/ECA		MagneZoom	2 ml	+2° to +8° C.	details on website
20162102-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - MagneZoo	Proteins	Lectins	ECL/ECA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510003-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Pure	Proteins	Lectins	ECL/ECA		Pure	5 mg	-20° C.	details on website
21510003-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Pure	Proteins	Lectins	ECL/ECA		Pure	10 mg	-20° C.	details on website
21510048-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Biotinylate	Proteins	Lectins	ECL/ECA		Biotinylated	2 mg	-20° C.	details on website
21510049-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - HRP	Proteins	Lectins	ECL/ECA		HRP	2 mg	-20° C.	details on website
21510516-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Ferritin	Proteins	Lectins	ECL/ECA		Ferritin	1 mg	-20° C.	details on website
21510718-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Alkaline p	Proteins	Lectins	ECL/ECA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510818-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Colloidal g	Proteins	Lectins	ECL/ECA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510992-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			3x 1 ml	+2° to +8° C.	details on website
21510992-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			2x 3 ml	+2° to +8° C.	details on website
21510992-3	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			1x 5 ml	+2° to +8° C.	details on website
21510992-4	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			2x 5 ml	+2° to +8° C.	details on website
21510993-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			3.25 ml	+2° to +8° C.	details on website
21510993-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - OnePASS	Proteins	Lectins	ECL/ECA			6 ml	+2° to +8° C.	details on website
21511056-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Separopo	Proteins	Lectins	ECL/ECA		Separapore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761018-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - FITC	Proteins	Lectins	ECL/ECA		FITC	2 mg	-20° C.	details on website
21761018-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - FITC	Proteins	Lectins	ECL/ECA		FITC	5 mg	-20° C.	details on website
21761019-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Rhodamin	Proteins	Lectins	ECL/ECA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761019-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Rhodamin	Proteins	Lectins	ECL/ECA		Rhodamine (TRITC)	5 mg	-20° C.	details on website
21761020-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Texas Re	Proteins	Lectins	ECL/ECA		Texas Red	2 mg	-20° C.	details on website
21761020-2	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Texas Re	Proteins	Lectins	ECL/ECA		Texas Red	5 mg	-20° C.	details on website
21761104-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Cy3	Proteins	Lectins	ECL/ECA		Cy3	1 mg	+2° to +8° C.	details on website

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21761105-1	Erythrina cristagalli (Coral tree) Lectin (ECL/ECA) - Cy5	Proteins	Lectins	ECL/ECA		Cy5	1 mg	+2° to +8° C.	details on website
21510004-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Pure	Proteins	Lectins	EEL/EEA		Pure	2 mg	-20° C.	details on website
21510004-2	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Pure	Proteins	Lectins	EEL/EEA		Pure	5 mg	-20° C.	details on website
21510004-3	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Pure	Proteins	Lectins	EEL/EEA		Pure	10 mg	-20° C.	details on website
21510054-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Biotin	Proteins	Lectins	EEL/EEA		Biotinylated	2 mg	-20° C.	details on website
21510518-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Ferritin	Proteins	Lectins	EEL/EEA		Ferritin	1 mg	-20° C.	details on website
21510720-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Alkaline phosphatase	Proteins	Lectins	EEL/EEA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510922-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - HRP	Proteins	Lectins	EEL/EEA		HRP	2 mg	-20° C.	details on website
21510994-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - OneFactor	Proteins	Lectins	EEL/EEA			3.25 ml	+2° to +8° C.	details on website
21510994-2	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - OneFactor	Proteins	Lectins	EEL/EEA			6 ml	+2° to +8° C.	details on website
21511057-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Separopore 4B MicroColumn	Proteins	Lectins	EEL/EEA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761021-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - FITC	Proteins	Lectins	EEL/EEA		FITC	2 mg	-20° C.	details on website
21761022-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Rhodamine (TRITC)	Proteins	Lectins	EEL/EEA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761023-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Texas Red	Proteins	Lectins	EEL/EEA		Texas Red	2 mg	-20° C.	details on website
21761106-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Cy3	Proteins	Lectins	EEL/EEA		Cy3	1 mg	+2° to +8° C.	details on website
21761107-1	Euonymus europaeus (Spindle tree) Lectin (EEL/EEA) - Cy5	Proteins	Lectins	EEL/EEA		Cy5	1 mg	+2° to +8° C.	details on website
21510244-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Pure	Proteins	Lectins	GNL/GNA		Pure	2 mg	-20° C.	details on website
21510244-2	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Pure	Proteins	Lectins	GNL/GNA		Pure	5 mg	-20° C.	details on website
21510246-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Biotinylated	Proteins	Lectins	GNL/GNA		Biotinylated	2 mg	-20° C.	details on website
21510248-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - FITC	Proteins	Lectins	GNL/GNA		FITC	2 mg	-20° C.	details on website
21510250-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Rhodamine (TRITC)	Proteins	Lectins	GNL/GNA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21510252-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Texas Red	Proteins	Lectins	GNL/GNA		Texas Red	2 mg	-20° C.	details on website
21510520-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Ferritin	Proteins	Lectins	GNL/GNA		Ferritin	1 mg	-20° C.	details on website
21510722-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Alkaline phosphatase	Proteins	Lectins	GNL/GNA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510820-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Colloidal gold	Proteins	Lectins	GNL/GNA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510928-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - HRP	Proteins	Lectins	GNL/GNA		HRP	2 mg	-20° C.	details on website
21761108-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Cy3	Proteins	Lectins	GNL/GNA		Cy3	1 mg	+2° to +8° C.	details on website
21761109-1	Galanthus nivalis (Snowdrop) Lectin (GNL/GNA) - Cy5	Proteins	Lectins	GNL/GNA		Cy5	1 mg	+2° to +8° C.	details on website
21511060-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I)	Proteins	Lectins	GSL I			2 mg	-20° C.	details on website
21511060-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I)	Proteins	Lectins	GSL I			5 mg	-20° C.	details on website
21511061-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Biotinylated	Proteins	Lectins	GSL I		Biotinylated	2 mg	-20° C.	details on website
21511062-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - FITC	Proteins	Lectins	GSL I		FITC	2 mg	-20° C.	details on website
21511063-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Rhodamine (TRITC)	Proteins	Lectins	GSL I		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511064-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Separopore	Proteins	Lectins	GSL I		Separopore	5 ml	+2° to +8° C.	details on website
21511064-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Separopore	Proteins	Lectins	GSL I		Separopore	10 ml	+2° to +8° C.	details on website
21511065-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Texas Red	Proteins	Lectins	GSL I		Texas Red	2 mg	-20° C.	details on website
21511066-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Alkaline phosphatase	Proteins	Lectins	GSL I		Alkaline phosphatase	2 mg	-20° C.	details on website
21511067-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Colloidal gold	Proteins	Lectins	GSL I		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511068-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - HRP	Proteins	Lectins	GSL I		HRP	2 mg	-20° C.	details on website
21511069-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - MagneZoom	Proteins	Lectins	GSL I		MagneZoom	2 ml	+2° to +8° C.	details on website
21511069-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - MagneZoom	Proteins	Lectins	GSL I		MagneZoom	5 ml	+2° to +8° C.	details on website
21511070-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Macrobeads	Proteins	Lectins	GSL I		Macrobeads	5 ml	+2° to +8° C.	details on website
21511070-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Macrobeads	Proteins	Lectins	GSL I		Macrobeads	10 ml	+2° to +8° C.	details on website
21511071-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Cy3	Proteins	Lectins	GSL I		Cy3	1 mg	+2° to +8° C.	details on website
21511072-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Cy5	Proteins	Lectins	GSL I		Cy5	1 mg	+2° to +8° C.	details on website

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21761191-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I) - Ferritin	Proteins	Lectins	GSL I		Ferritin	1 mg	-20° C.	details on website
21510005-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Pure	Proteins	Lectins	GSL I+II		Pure	5 mg	-20° C.	details on website
21510005-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Pure	Proteins	Lectins	GSL I+II		Pure	10 mg	-20° C.	details on website
21510066-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Biotinylated	Proteins	Lectins	GSL I+II		Biotinylated	2 mg	-20° C.	details on website
21510524-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Ferritin	Proteins	Lectins	GSL I+II		Ferritin	1 mg	-20° C.	details on website
21510726-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Alkaline phosphatase	Proteins	Lectins	GSL I+II		Alkaline phosphatase	1 mg	-20° C.	details on website
21510824-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Colloidal Gold	Proteins	Lectins	GSL I+II		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21510921-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - HRP	Proteins	Lectins	GSL I+II		HRP	2 mg	-20° C.	details on website
21511087-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Macrobeads	Proteins	Lectins	GSL I+II		Macrobeads	5 ml	+2° to +8° C.	details on website
21511087-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Macrobeads	Proteins	Lectins	GSL I+II		Macrobeads	10 ml	+2° to +8° C.	details on website
21761027-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - FITC	Proteins	Lectins	GSL I+II		FITC	2 mg	-20° C.	details on website
21761028-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Rhodamine (TRITC)	Proteins	Lectins	GSL I+II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761029-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Texas Red	Proteins	Lectins	GSL I+II		Texas Red	5 mg	-20° C.	details on website
21761092-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Cy3	Proteins	Lectins	GSL I+II		Cy3	1 mg	+2° to +8° C.	details on website
21761093-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - Cy5	Proteins	Lectins	GSL I+II		Cy5	1 mg	+2° to +8° C.	details on website
30330084-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - MagneZoom	Proteins	Lectins	GSL I+II		MagneZoom	1 ml	+2° to +8° C.	details on website
30330084-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL I+II) - MagneZoom	Proteins	Lectins	GSL I+II		MagneZoom	5 ml	+2° to +8° C.	details on website
21511073-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II)	Proteins	Lectins	GSL II			2 mg	-20° C.	details on website
21511073-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II)	Proteins	Lectins	GSL II			5 mg	-20° C.	details on website
21511074-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Biotinylated	Proteins	Lectins	GSL II		Biotinylated	2 mg	-20° C.	details on website
21511075-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Ferritin	Proteins	Lectins	GSL II		Ferritin	2 mg	-20° C.	details on website
21511076-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - FITC	Proteins	Lectins	GSL II		FITC	2 mg	-20° C.	details on website
21511077-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Rhodamine (TRITC)	Proteins	Lectins	GSL II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511078-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Separopore 4B	Proteins	Lectins	GSL II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511078-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Separopore 4B	Proteins	Lectins	GSL II		Separopore 4B	25 ml	+2° to +8° C.	details on website
21511079-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Texas Red	Proteins	Lectins	GSL II		Texas Red	2 mg	-20° C.	details on website
21511080-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Alkaline phosphatase	Proteins	Lectins	GSL II		Alkaline phosphatase	2 mg	-20° C.	details on website
21511081-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Colloidal gold	Proteins	Lectins	GSL II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511082-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - HRP	Proteins	Lectins	GSL II		HRP	2 mg	-20° C.	details on website
21511083-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - MagneZoom	Proteins	Lectins	GSL II		MagneZoom	2 ml	+2° to +8° C.	details on website
21511083-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - MagneZoom	Proteins	Lectins	GSL II		MagneZoom	5 ml	+2° to +8° C.	details on website
21511084-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Macrobeads	Proteins	Lectins	GSL II		Macrobeads	5 ml	+2° to +8° C.	details on website
21511084-2	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Macrobeads	Proteins	Lectins	GSL II		Macrobeads	10 ml	+2° to +8° C.	details on website
21511085-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Cy3	Proteins	Lectins	GSL II		Cy3	1 mg	+2° to +8° C.	details on website
21511086-1	Griffonia (Bandeiraea) simplicifolia Lectin (GSL II) - Cy5	Proteins	Lectins	GSL II		Cy5	1 mg	+2° to +8° C.	details on website
21510863-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Pure	Proteins	Lectins	HHL		Pure	5 mg	-20° C.	details on website
21510863-2	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Pure	Proteins	Lectins	HHL		Pure	10 mg	-20° C.	details on website
21510864-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Alkaline phosphatase	Proteins	Lectins	HHL		Alkaline phosphatase	1 mg	-20° C.	details on website
21510865-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Biotinylated	Proteins	Lectins	HHL		Biotinylated	1 mg	-20° C.	details on website
21510865-2	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Biotinylated	Proteins	Lectins	HHL		Biotinylated	2 mg	-20° C.	details on website
21510866-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - HRP	Proteins	Lectins	HHL		HRP	2 mg	-20° C.	details on website
21510867-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Rhodamine (TRITC)	Proteins	Lectins	HHL		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21510867-2	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Rhodamine (TRITC)	Proteins	Lectins	HHL		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21510868-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Separopore 4B	Proteins	Lectins	HHL		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510868-2	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Separopore 4B	Proteins	Lectins	HHL		Separopore 4B	5 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21511091-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Colloidal Gold	Proteins	Lectins	HHL		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21511092-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - FITC	Proteins	Lectins	HHL		FITC	2 mg	-20° C.	details on website
21511093-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Texas Red	Proteins	Lectins	HHL		Texas Red	2 mg	-20° C.	details on website
21761169-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Cy3	Proteins	Lectins	HHL		Cy3	1 mg	+2° to +8° C.	details on website
21761170-1	Hippeastrum hybrid (Amaryllis) Lectin (HHL) - Cy5	Proteins	Lectins	HHL		Cy5	1 mg	+2° to +8° C.	details on website
21510995-1	Iris hybrid (Dutch iris) Lectin (IRA) - Pure	Proteins	Lectins	IRA		Pure	5 mg	-20° C.	details on website
21510995-2	Iris hybrid (Dutch iris) Lectin (IRA) - Pure	Proteins	Lectins	IRA		Pure	10 mg	-20° C.	details on website
21510996-1	Iris hybrid (Dutch iris) Lectin (IRA) - Alkaline phosphatase	Proteins	Lectins	IRA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510997-1	Iris hybrid (Dutch iris) Lectin (IRA) - Biotinylated	Proteins	Lectins	IRA		Biotinylated	1 mg	-20° C.	details on website
21510997-2	Iris hybrid (Dutch iris) Lectin (IRA) - Biotinylated	Proteins	Lectins	IRA		Biotinylated	2 mg	-20° C.	details on website
21510998-1	Iris hybrid (Dutch iris) Lectin (IRA) - Colloidal gold	Proteins	Lectins	IRA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510999-1	Iris hybrid (Dutch iris) Lectin (IRA) - Ferritin	Proteins	Lectins	IRA		Ferritin	2 mg	-20° C.	details on website
21761112-1	Iris hybrid (Dutch iris) Lectin (IRA) - Cy3	Proteins	Lectins	IRA		Cy3	1 mg	+2° to +8° C.	details on website
21761113-1	Iris hybrid (Dutch iris) Lectin (IRA) - Cy5	Proteins	Lectins	IRA		Cy5	1 mg	+2° to +8° C.	details on website
21761193-1	Iris hybrid (Dutch iris) Lectin (IRA) - Rhodamine (TRITC)	Proteins	Lectins	IRA		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21761193-2	Iris hybrid (Dutch iris) Lectin (IRA) - Rhodamine (TRITC)	Proteins	Lectins	IRA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
30330000-1	Iris hybrid (Dutch iris) Lectin (IRA) - FITC	Proteins	Lectins	IRA		FITC	2 mg	-20° C.	details on website
30330001-1	Iris hybrid (Dutch iris) Lectin (IRA) - HRP	Proteins	Lectins	IRA		HRP	2 mg	-20° C.	details on website
30330002-1	Iris hybrid (Dutch iris) Lectin (IRA) - Separopore 4B	Proteins	Lectins	IRA		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330002-2	Iris hybrid (Dutch iris) Lectin (IRA) - Separopore 4B	Proteins	Lectins	IRA		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330003-1	Iris hybrid (Dutch iris) Lectin (IRA) - Texas Red	Proteins	Lectins	IRA		Texas Red	2 mg	-20° C.	details on website
21510949-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Pure	Proteins	Lectins	LBA		Pure	2 mg	-20° C.	details on website
21510949-2	Phaseolus limensis (Lima bean) Lectin (LBA) - Pure	Proteins	Lectins	LBA		Pure	5 mg	-20° C.	details on website
21510950-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Alkaline phosphatase	Proteins	Lectins	LBA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510951-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Biotinylated	Proteins	Lectins	LBA		Biotinylated	1 mg	-20° C.	details on website
21510951-2	Phaseolus limensis (Lima bean) Lectin (LBA) - Biotinylated	Proteins	Lectins	LBA		Biotinylated	2 mg	-20° C.	details on website
21510952-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Colloidal gold	Proteins	Lectins	LBA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510953-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Separopore 4B	Proteins	Lectins	LBA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510953-2	Phaseolus limensis (Lima bean) Lectin (LBA) - Separopore 4B	Proteins	Lectins	LBA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510954-1	Phaseolus limensis (Lima bean) Lectin (LBA) - OnePASS Sep	Proteins	Lectins	LBA			5x 1 ml	+2° to +8° C.	details on website
21510954-2	Phaseolus limensis (Lima bean) Lectin (LBA) - OnePASS Sep	Proteins	Lectins	LBA			1x 5 ml	+2° to +8° C.	details on website
21510955-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Texas Red	Proteins	Lectins	LBA		Texas Red	2 mg	-20° C.	details on website
21510956-1	Phaseolus limensis (Lima bean) Lectin (LBA) - HRP	Proteins	Lectins	LBA		HRP	2 mg	-20° C.	details on website
21510957-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Rhodamine (TRITC)	Proteins	Lectins	LBA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511126-1	Phaseolus limensis (Lima bean) Lectin (LBA) - OnePASS Sep	Proteins	Lectins	LBA			3 ml	+2° to +8° C.	details on website
21511127-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Separopore 4B	Proteins	Lectins	LBA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761128-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Cy3	Proteins	Lectins	LBA		Cy3	1 mg	+2° to +8° C.	details on website
21761129-1	Phaseolus limensis (Lima bean) Lectin (LBA) - Cy5	Proteins	Lectins	LBA		Cy5	1 mg	+2° to +8° C.	details on website
30330090-1	Phaseolus limensis (Lima Bean) Lectin (LBA) - FITC	Proteins	Lectins	LBA		FITC	2 mg	-20° C.	details on website
20162106-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - MagneZoom	Proteins	Lectins	LCA/LCH		MagneZoom	1 ml	+2° to +8° C.	details on website
20162106-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - MagneZoom	Proteins	Lectins	LCA/LCH		MagneZoom	5 ml	+2° to +8° C.	details on website
21510006-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Pure	Proteins	Lectins	LCA/LCH		Pure	25 mg	-20° C.	details on website
21510006-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - Pure	Proteins	Lectins	LCA/LCH		Pure	10 mg	-20° C.	details on website
21510070-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Biotinylated	Proteins	Lectins	LCA/LCH		Biotinylated	5 mg	-20° C.	details on website
21510071-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - HRP	Proteins	Lectins	LCA/LCH		HRP	2 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21510528-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Ferritin	Proteins	Lectins	LCA/LCH		Ferritin	1 mg	-20° C.	details on website
21510730-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Alkaline phosphatas	Proteins	Lectins	LCA/LCH		Alkaline phosphatase	1 mg	-20° C.	details on website
21510828-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Colloidal gold	Proteins	Lectins	LCA/LCH		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511094-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Macrobeads	Proteins	Lectins	LCA/LCH		Macrobeads	5 ml	+2° to +8° C.	details on website
21511094-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - Macrobeads	Proteins	Lectins	LCA/LCH		Macrobeads	10 ml	+2° to +8° C.	details on website
21511095-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Separopore 4B Micro	Proteins	Lectins	LCA/LCH		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761033-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - FITC	Proteins	Lectins	LCA/LCH		FITC	2 mg	-20° C.	details on website
21761033-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - FITC	Proteins	Lectins	LCA/LCH		FITC	5 mg	-20° C.	details on website
21761033-3	Lens culinaris (Lentil) Lectin (LCA/LCH) - FITC	Proteins	Lectins	LCA/LCH		FITC	10 mg	-20° C.	details on website
21761033-4	Lens culinaris (Lentil) Lectin (LCA/LCH) - FITC	Proteins	Lectins	LCA/LCH		FITC	25 mg	-20° C.	details on website
21761034-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Rhodamine (TRITC)	Proteins	Lectins	LCA/LCH		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761034-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - Rhodamine (TRITC)	Proteins	Lectins	LCA/LCH		Rhodamine (TRITC)	5 mg	-20° C.	details on website
21761035-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Texas Red	Proteins	Lectins	LCA/LCH		Texas Red	2 mg	-20° C.	details on website
21761035-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - Texas Red	Proteins	Lectins	LCA/LCH		Texas Red	5 mg	-20° C.	details on website
21761035-3	Lens culinaris (Lentil) Lectin (LCA/LCH) - Texas Red	Proteins	Lectins	LCA/LCH		Texas Red	10 mg	-20° C.	details on website
21761114-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Cy3	Proteins	Lectins	LCA/LCH		Cy3	1 mg	+2° to +8° C.	details on website
21761115-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Cy5	Proteins	Lectins	LCA/LCH		Cy5	1 mg	+2° to +8° C.	details on website
30330004-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - OnePASS Separopore	Proteins	Lectins	LCA/LCH			5x 0.65 ml	+2° to +8° C.	details on website
30330004-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - OnePASS Separopore	Proteins	Lectins	LCA/LCH			2x 4 ml	+2° to +8° C.	details on website
30330094-1	Lens culinaris (Lentil) Lectin (LCA/LCH) - Mitogen Solution	Proteins	Lectins	LCA/LCH		Mitogen Solution	1 ml	-20° C.	details on website
30330094-2	Lens culinaris (Lentil) Lectin (LCA/LCH) - Mitogen Solution	Proteins	Lectins	LCA/LCH		Mitogen Solution	5 ml	-20° C.	details on website
21510074-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Pure	Proteins	Lectins	LEL/LEA		Pure	2 mg	-20° C.	details on website
21510074-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Pure	Proteins	Lectins	LEL/LEA		Pure	5 mg	-20° C.	details on website
21510076-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Biotiny	Proteins	Lectins	LEL/LEA		Biotinylated	1 mg	-20° C.	details on website
21510530-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Ferritin	Proteins	Lectins	LEL/LEA		Ferritin	1 mg	-20° C.	details on website
21510732-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Alkaline	Proteins	Lectins	LEL/LEA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510830-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Colloidal	Proteins	Lectins	LEL/LEA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510935-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - HRP	Proteins	Lectins	LEL/LEA		HRP	2 mg	-20° C.	details on website
21511097-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Separopore	Proteins	Lectins	LEL/LEA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761030-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - FITC	Proteins	Lectins	LEL/LEA		FITC	2 mg	-20° C.	details on website
21761030-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - FITC	Proteins	Lectins	LEL/LEA		FITC	5 mg	-20° C.	details on website
21761031-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Rhodamine	Proteins	Lectins	LEL/LEA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761031-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Rhodamine	Proteins	Lectins	LEL/LEA		Rhodamine (TRITC)	5 mg	-20° C.	details on website
21761032-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Texas Red	Proteins	Lectins	LEL/LEA		Texas Red	2 mg	-20° C.	details on website
21761032-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Texas Red	Proteins	Lectins	LEL/LEA		Texas Red	5 mg	-20° C.	details on website
21761118-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Cy3	Proteins	Lectins	LEL/LEA		Cy3	1 mg	+2° to +8° C.	details on website
21761119-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - Cy5	Proteins	Lectins	LEL/LEA		Cy5	1 mg	+2° to +8° C.	details on website
30330005-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - OnePASS	Proteins	Lectins	LEL/LEA			3.25 ml	+2° to +8° C.	details on website
30330005-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - OnePASS	Proteins	Lectins	LEL/LEA			6 ml	+2° to +8° C.	details on website
30330089-1	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - MagneZoom	Proteins	Lectins	LEL/LEA		MagneZoom	1 ml	+2° to +8° C.	details on website
30330089-2	Lycopersicon esculentum (Tomato) Lectin (LEL/LEA) - MagneZoom	Proteins	Lectins	LEL/LEA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510870-1	Lotus tetragonolobus Lectin (LTL) - Pure	Proteins	Lectins	LTL		Pure	5 mg	-20° C.	details on website
21510870-2	Lotus tetragonolobus Lectin (LTL) - Pure	Proteins	Lectins	LTL		Pure	10 mg	-20° C.	details on website
21510871-1	Lotus tetragonolobus Lectin (LTL) - Alkaline phosphatase	Proteins	Lectins	LTL		Alkaline phosphatase	1 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21510872-1	Lotus tetragonolobus Lectin (LTL) - Biotinylated	Proteins	Lectins	LTL		Biotinylated	1 mg	-20° C.	details on website
21510872-2	Lotus tetragonolobus Lectin (LTL) - Biotinylated	Proteins	Lectins	LTL		Biotinylated	2 mg	-20° C.	details on website
21510873-1	Lotus tetragonolobus Lectin (LTL) - HRP	Proteins	Lectins	LTL		HRP	2 mg	-20° C.	details on website
21510874-1	Lotus tetragonolobus Lectin (LTL) - Rhodamine (TRITC)	Proteins	Lectins	LTL		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510875-1	Lotus tetragonolobus Lectin (LTL) - Separopore 4B	Proteins	Lectins	LTL		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510875-2	Lotus tetragonolobus Lectin (LTL) - Separopore 4B	Proteins	Lectins	LTL		Separopore 4B	5 ml	+2° to +8° C.	details on website
21511096-1	Lotus tetragonolobus Lectin (LTL) - Colloidal gold	Proteins	Lectins	LTL		Colloidal gold	1 ml	+2° to +8° C.	details on website
21761116-1	Lotus tetragonolobus Lectin (LTL) - Cy3	Proteins	Lectins	LTL		Cy3	1 mg	+2° to +8° C.	details on website
21761117-1	Lotus tetragonolobus Lectin (LTL) - Cy5	Proteins	Lectins	LTL		Cy5	1 mg	+2° to +8° C.	details on website
21761194-1	Lotus tetragonolobus Lectin (LTL) - Ferritin	Proteins	Lectins	LTL		Ferritin	1 mg	-20° C.	details on website
21761195-1	Lotus tetragonolobus Lectin (LTL) - Texas Red	Proteins	Lectins	LTL		Texas Red	2 mg	-20° C.	details on website
30330087-1	Lotus tetragonolobus Lectin (LTL) - FITC	Proteins	Lectins	LTL		FITC	2 mg	-20° C.	details on website
21510007-1	Maackia amurensis Lectin (MAA/MAL I) - Pure	Proteins	Lectins	MAA/MAL I		Pure	1 mg	-20° C.	details on website
21510007-2	Maackia amurensis Lectin (MAA/MAL I) - Pure	Proteins	Lectins	MAA/MAL I		Pure	5 mg	-20° C.	details on website
21510080-1	Maackia amurensis Lectin (MAA/MAL I) - Biotinylated	Proteins	Lectins	MAA/MAL I		Biotinylated	2 mg	-20° C.	details on website
21510532-1	Maackia amurensis Lectin (MAA/MAL I) - Ferritin	Proteins	Lectins	MAA/MAL I		Ferritin	1 mg	-20° C.	details on website
21510734-1	Maackia amurensis Lectin (MAA/MAL I) - Alkaline phosphatas	Proteins	Lectins	MAA/MAL I		Alkaline phosphatase	1 mg	-20° C.	details on website
21510832-1	Maackia amurensis Lectin (MAA/MAL I) - Colloidal gold	Proteins	Lectins	MAA/MAL I		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510925-1	Maackia amurensis Lectin (MAA/MAL I) - HRP	Proteins	Lectins	MAA/MAL I		HRP	2 mg	-20° C.	details on website
21761036-1	Maackia amurensis Lectin (MAA/MAL I) - FITC	Proteins	Lectins	MAA/MAL I		FITC	2 mg	-20° C.	details on website
21761037-1	Maackia amurensis Lectin (MAA/MAL I) - Rhodamine (TRITC)	Proteins	Lectins	MAA/MAL I		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761038-1	Maackia amurensis Lectin (MAA/MAL I) - Texas Red	Proteins	Lectins	MAA/MAL I		Texas Red	1 mg	-20° C.	details on website
21761120-1	Maackia amurensis Lectin (MAA/MAL I) - Cy3	Proteins	Lectins	MAA/MAL I		Cy3	1 mg	+2° to +8° C.	details on website
21761121-1	Maackia amurensis Lectin (MAA/MAL I) - Cy5	Proteins	Lectins	MAA/MAL I		Cy5	1 mg	+2° to +8° C.	details on website
30330088-1	Maackia amurensis Lectin (MAA/MAL I) - MagneZoom	Proteins	Lectins	MAA/MAL I		MagneZoom	1 ml	+2° to +8° C.	details on website
30330088-2	Maackia amurensis Lectin (MAA/MAL I) - MagneZoom	Proteins	Lectins	MAA/MAL I		MagneZoom	5 ml	+2° to +8° C.	details on website
21511111-1	Maackia amurensis Lectin (MAL/MAL I+II)	Proteins	Lectins	MAA/MAL I+II			2 mg	-20° C.	details on website
21511112-1	Maackia amurensis Lectin (MAA/MAL I+II) - Alkaline phosphata	Proteins	Lectins	MAA/MAL I+II		Alkaline phosphatase	2 mg	-20° C.	details on website
21511113-1	Maackia amurensis Lectin (MAA/MAL I+II) - Biotinylated	Proteins	Lectins	MAA/MAL I+II		Biotinylated	2 mg	-20° C.	details on website
21511114-1	Maackia amurensis Lectin (MAA/MAL I+II) - Colloidal gold	Proteins	Lectins	MAA/MAL I+II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511115-1	Maackia amurensis Lectin (MAA/MAL I+II) - Ferritin	Proteins	Lectins	MAA/MAL I+II		Ferritin	2 mg	-20° C.	details on website
21511116-1	Maackia amurensis Lectin (MAA/MAL I+II) - FITC	Proteins	Lectins	MAA/MAL I+II		FITC	2 mg	-20° C.	details on website
21511117-1	Maackia amurensis Lectin (MAA/MAL I+II) - HRP	Proteins	Lectins	MAA/MAL I+II		HRP	2 mg	-20° C.	details on website
21511118-1	Maackia amurensis Lectin (MAA/MAL I+II) - MagneZoom	Proteins	Lectins	MAA/MAL I+II		MagneZoom	2 ml	+2° to +8° C.	details on website
21511118-2	Maackia amurensis Lectin (MAA/MAL I+II) - MagneZoom	Proteins	Lectins	MAA/MAL I+II		MagneZoom	5 ml	+2° to +8° C.	details on website
21511119-1	Maackia amurensis Lectin (MAA/MAL I+II) - Rhodamine (TRITC)	Proteins	Lectins	MAA/MAL I+II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511120-1	Maackia amurensis Lectin (MAA/MAL I+II) - Separopore 4B	Proteins	Lectins	MAA/MAL I+II		Separopore 4B	5 ml	+2° to +8° C.	details on website
21511120-2	Maackia amurensis Lectin (MAA/MAL I+II) - Separopore 4B	Proteins	Lectins	MAA/MAL I+II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511121-1	Maackia amurensis Lectin (MAA/MAL I+II) - Texas Red	Proteins	Lectins	MAA/MAL I+II		Texas Red	2 mg	-20° C.	details on website
21511122-1	Maackia amurensis Lectin (MAL/MAL I+II) - Cy3	Proteins	Lectins	MAA/MAL I+II		Cy3	1 mg	+2° to +8° C.	details on website
21511123-1	Maackia amurensis Lectin (MAL/MAL I+II) - Cy5	Proteins	Lectins	MAA/MAL I+II		Cy5	1 mg	+2° to +8° C.	details on website
21511099-1	Maackia amurensis Lectin (MAA/MAL II) - Alkaline phosphatas	Proteins	Lectins	MAA/MAL II		Alkaline phosphatase	2 mg	-20° C.	details on website
21511100-1	Maackia amurensis Lectin (MAA/MAL II) - Biotinylated	Proteins	Lectins	MAA/MAL II		Biotinylated	2 mg	-20° C.	details on website
21511101-1	Maackia amurensis Lectin (MAA/MAL II) - Colloidal gold	Proteins	Lectins	MAA/MAL II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511102-1	Maackia amurensis Lectin (MAA/MAL II) - Ferritin	Proteins	Lectins	MAA/MAL II		Ferritin	2 mg	-20° C.	details on website

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21511103-1	Maackia amurensis Lectin (MAA/MAL II) - FITC	Proteins	Lectins	MAA/MAL II		FITC	2 mg	-20° C.	details on website
21511104-1	Maackia amurensis Lectin (MAA/MAL II) - HRP	Proteins	Lectins	MAA/MAL II		HRP	2 mg	-20° C.	details on website
21511105-1	Maackia amurensis Lectin (MAA/MAL II) - MagneZoom	Proteins	Lectins	MAA/MAL II		MagneZoom	2 ml	+2° to +8° C.	details on website
21511105-2	Maackia amurensis Lectin (MAA/MAL II) - MagneZoom	Proteins	Lectins	MAA/MAL II		MagneZoom	5 ml	+2° to +8° C.	details on website
21511106-1	Maackia amurensis Lectin (MAA/MAL II) - Rhodamine (TRITC)	Proteins	Lectins	MAA/MAL II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511107-1	Maackia amurensis Lectin (MAA/MAL II) - Separopore 4B	Proteins	Lectins	MAA/MAL II		Separopore 4B	5 ml	+2° to +8° C.	details on website
21511107-2	Maackia amurensis Lectin (MAA/MAL II) - Separopore 4B	Proteins	Lectins	MAA/MAL II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511107-3	Maackia amurensis Lectin (MAA/MAL II) - Separopore 4B	Proteins	Lectins	MAA/MAL II		Separopore 4B	25 ml	+2° to +8° C.	details on website
21511108-1	Maackia amurensis Lectin (MAA/MAL II) - Texas Red	Proteins	Lectins	MAA/MAL II		Texas Red	2 mg	-20° C.	details on website
21511098-1	Maackia amurensis Lectin (MAL/MAL II)	Proteins	Lectins	MAL/MAL II			2 mg	-20° C.	details on website
21511098-2	Maackia amurensis Lectin (MAL/MAL II)	Proteins	Lectins	MAL/MAL II			5 mg	-20° C.	details on website
21511109-1	Maackia amurensis Lectin (MAL/MAL II) - Cy3	Proteins	Lectins	MAL/MAL II		Cy3	1 mg	+2° to +8° C.	details on website
21511110-1	Maackia amurensis Lectin (MAL/MAL II) - Cy5	Proteins	Lectins	MAL/MAL II		Cy5	1 mg	+2° to +8° C.	details on website
21510084-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Pure	Proteins	Lectins	MPL/MPA		Pure	5 mg	-20° C.	details on website
21510084-2	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Pure	Proteins	Lectins	MPL/MPA		Pure	10 mg	-20° C.	details on website
21510086-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Biotiny	Proteins	Lectins	MPL/MPA		Biotinylated	2 mg	-20° C.	details on website
21510534-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Ferritin	Proteins	Lectins	MPL/MPA		Ferritin	1 mg	-20° C.	details on website
21510736-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Alkaline	Proteins	Lectins	MPL/MPA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510834-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Colloid	Proteins	Lectins	MPL/MPA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510926-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - HRP	Proteins	Lectins	MPL/MPA		HRP	2 mg	-20° C.	details on website
21511124-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - OnePA	Proteins	Lectins	MPL/MPA			3 ml	+2° to +8° C.	details on website
21511125-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Macro	Proteins	Lectins	MPL/MPA		Macrobeads	5 ml	+2° to +8° C.	details on website
21511125-2	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Macro	Proteins	Lectins	MPL/MPA		Macrobeads	10 ml	+2° to +8° C.	details on website
21761039-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - FITC	Proteins	Lectins	MPL/MPA		FITC	1 mg	-20° C.	details on website
21761040-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Rhoda	Proteins	Lectins	MPL/MPA		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21761041-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Texas	Proteins	Lectins	MPL/MPA		Texas Red	1 mg	-20° C.	details on website
21761122-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Cy3	Proteins	Lectins	MPL/MPA		Cy3	1 mg	+2° to +8° C.	details on website
21761123-1	Maclura pomifera (Osage orange) Lectin (MPL/MPA) - Cy5	Proteins	Lectins	MPL/MPA		Cy5	1 mg	+2° to +8° C.	details on website
22110028-1	MagneZoom Multi-lectin Kit - Fucose	Proteins	Lectins	Multi-lectin		Fucose	1 Kit	+2° to +8° C.	details on website
22110029-1	MagneZoom Multi-lectin Kit - Mannose	Proteins	Lectins	Multi-lectin		Mannose	1 Kit	+2° to +8° C.	details on website
22110030-1	MagneZoom Multi-lectin Kit - Galactose	Proteins	Lectins	Multi-lectin		Galactose	1 Kit	+2° to +8° C.	details on website
22110031-1	MagneZoom Multi-lectin Kit - GlcNAc	Proteins	Lectins	Multi-lectin		GlcNAc	1 Kit	+2° to +8° C.	details on website
22110032-1	MagneZoom Multi-lectin Kit - GalNAc	Proteins	Lectins	Multi-lectin		GalNAc	1 Kit	+2° to +8° C.	details on website
21510256-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Pur	Proteins	Lectins	NPL/NPA		Pure	2 mg	-20° C.	details on website
21510256-2	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Pur	Proteins	Lectins	NPL/NPA		Pure	5 mg	-20° C.	details on website
21510258-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Biot	Proteins	Lectins	NPL/NPA		Biotinylated	2 mg	-20° C.	details on website
21510260-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - FITC	Proteins	Lectins	NPL/NPA		FITC	2 mg	-20° C.	details on website
21510262-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Rhc	Proteins	Lectins	NPL/NPA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21510264-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Tex	Proteins	Lectins	NPL/NPA		Texas Red	2 mg	-20° C.	details on website
21510536-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Fer	Proteins	Lectins	NPL/NPA		Ferritin	1 mg	-20° C.	details on website
21510738-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Alka	Proteins	Lectins	NPL/NPA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510836-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Col	Proteins	Lectins	NPL/NPA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510930-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - HR	Proteins	Lectins	NPL/NPA		HRP	2 mg	-20° C.	details on website
21510969-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Sep	Proteins	Lectins	NPL/NPA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510969-2	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Sep	Proteins	Lectins	NPL/NPA		Separopore 4B	5 ml	+2° to +8° C.	details on website

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21761126-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Cy3	Proteins	Lectins	NPL/NPA		Cy3	1 mg	+2° to +8° C.	details on website
21761127-1	Narcissus pseudonarcissus (Lent lily) Lectin (NPL/NPA) - Cy5	Proteins	Lectins	NPL/NPA		Cy5	1 mg	+2° to +8° C.	details on website
21511129-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Mitogen S	Proteins	Lectins	PHA-E		Mitogen Solution	20 ml	+2° to +8° C.	details on website
21511130-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Macrobea	Proteins	Lectins	PHA-E		Macrobeads	5 ml	+2° to +8° C.	details on website
21511130-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Macrobea	Proteins	Lectins	PHA-E		Macrobeads	10 ml	+2° to +8° C.	details on website
21511130-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Macrobea	Proteins	Lectins	PHA-E		Macrobeads	25 ml	+2° to +8° C.	details on website
21511131-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Separopo	Proteins	Lectins	PHA-E		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761130-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Cy3	Proteins	Lectins	PHA-E		Cy3	1 mg	+2° to +8° C.	details on website
21761131-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Cy5	Proteins	Lectins	PHA-E		Cy5	1 mg	+2° to +8° C.	details on website
30330015-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Pure	Proteins	Lectins	PHA-E		Pure	5 mg	-20° C.	details on website
30330015-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Pure	Proteins	Lectins	PHA-E		Pure	10 mg	-20° C.	details on website
30330015-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Pure	Proteins	Lectins	PHA-E		Pure	50 mg	-20° C.	details on website
30330016-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Alkaline ph	Proteins	Lectins	PHA-E		Alkaline phosphatase	1 mg	-20° C.	details on website
30330017-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Biotinylate	Proteins	Lectins	PHA-E		Biotinylated	2 mg	-20° C.	details on website
30330018-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Colloidal g	Proteins	Lectins	PHA-E		Colloidal gold	1 ml	+2° to +8° C.	details on website
30330019-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Ferritin	Proteins	Lectins	PHA-E		Ferritin	1 mg	-20° C.	details on website
30330020-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - FITC	Proteins	Lectins	PHA-E		FITC	2 mg	-20° C.	details on website
30330021-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - HRP	Proteins	Lectins	PHA-E		HRP	2 mg	-20° C.	details on website
30330022-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			3x 1 ml	+2° to +8° C.	details on website
30330022-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			2x 3 ml	+2° to +8° C.	details on website
30330022-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			1x 5 ml	+2° to +8° C.	details on website
30330022-4	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			2x 5 ml	+2° to +8° C.	details on website
30330023-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			3.25 ml	+2° to +8° C.	details on website
30330023-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - OnePASS	Proteins	Lectins	PHA-E			6 ml	+2° to +8° C.	details on website
30330024-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Rhodamin	Proteins	Lectins	PHA-E		Rhodamine (TRITC)	2 mg	-20° C.	details on website
30330025-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Separopo	Proteins	Lectins	PHA-E		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330025-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Separopo	Proteins	Lectins	PHA-E		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330025-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Separopo	Proteins	Lectins	PHA-E		Separopore 4B	10 ml	+2° to +8° C.	details on website
30330026-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E) - Texas Red	Proteins	Lectins	PHA-E		Texas Red	2 mg	-20° C.	details on website
21510090-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - FITC	Proteins	Lectins	PHA-E+L		FITC	2 mg	-20° C.	details on website
21510092-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Rhodan	Proteins	Lectins	PHA-E+L		Rhodamine	2 mg	-20° C.	details on website
21510094-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Texas R	Proteins	Lectins	PHA-E+L		Texas Red	2 mg	-20° C.	details on website
21510096-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Biotinyl	Proteins	Lectins	PHA-E+L		Biotinylated	2 mg	-20° C.	details on website
21510404-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Separo	Proteins	Lectins	PHA-E+L		Separopore 4B	10 ml	+2° to +8° C.	details on website
21510404-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Separo	Proteins	Lectins	PHA-E+L		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510404-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Separo	Proteins	Lectins	PHA-E+L		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510538-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Ferritin	Proteins	Lectins	PHA-E+L		Ferritin	1 mg	-20° C.	details on website
21510740-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Alkaline	Proteins	Lectins	PHA-E+L		Alkaline phosphatase	1 mg	-20° C.	details on website
21510838-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Colloida	Proteins	Lectins	PHA-E+L		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510938-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - HRP	Proteins	Lectins	PHA-E+L		HRP	2 mg	-20° C.	details on website
21511133-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Macro	Proteins	Lectins	PHA-E+L		Macrobeads	10 ml	+2° to +8° C.	details on website
21511133-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Macro	Proteins	Lectins	PHA-E+L		Macrobeads	25 ml	+2° to +8° C.	details on website
21511134-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Separo	Proteins	Lectins	PHA-E+L		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761042-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Pure	Proteins	Lectins	PHA-E+L		Pure	5 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21761042-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Pure	Proteins	Lectins	PHA-E+L		Pure	10 mg	-20° C.	details on website
21761042-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Pure	Proteins	Lectins	PHA-E+L		Pure	25 mg	-20° C.	details on website
21761042-4	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Pure	Proteins	Lectins	PHA-E+L		Pure	50 mg	-20° C.	details on website
21761132-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Cy3	Proteins	Lectins	PHA-E+L		Cy3	1 mg	+2° to +8° C.	details on website
21761133-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - Cy5	Proteins	Lectins	PHA-E+L		Cy5	1 mg	+2° to +8° C.	details on website
30330027-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - OnePASS	Proteins	Lectins	PHA-E+L			3.25 ml	+2° to +8° C.	details on website
30330027-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-E+L) - OnePASS	Proteins	Lectins	PHA-E+L			6 ml	+2° to +8° C.	details on website
21511135-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Macrobeads	Proteins	Lectins	PHA-L		Macrobeads	5 ml	+2° to +8° C.	details on website
21511135-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Macrobeads	Proteins	Lectins	PHA-L		Macrobeads	10 ml	+2° to +8° C.	details on website
21511136-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Separopore	Proteins	Lectins	PHA-L		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761134-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Cy3	Proteins	Lectins	PHA-L		Cy3	1 mg	+2° to +8° C.	details on website
21761135-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Cy5	Proteins	Lectins	PHA-L		Cy5	1 mg	+2° to +8° C.	details on website
30330028-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Pure	Proteins	Lectins	PHA-L		Pure	5 mg	-20° C.	details on website
30330028-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Pure	Proteins	Lectins	PHA-L		Pure	10 mg	-20° C.	details on website
30330028-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Pure	Proteins	Lectins	PHA-L		Pure	50 mg	-20° C.	details on website
30330029-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Alkaline phosphatase	Proteins	Lectins	PHA-L		Alkaline phosphatase	1 mg	-20° C.	details on website
30330030-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Biotinylated	Proteins	Lectins	PHA-L		Biotinylated	2 mg	-20° C.	details on website
30330031-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Colloidal gold	Proteins	Lectins	PHA-L		Colloidal gold	1 ml	+2° to +8° C.	details on website
30330032-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Ferritin	Proteins	Lectins	PHA-L		Ferritin	1 mg	-20° C.	details on website
30330033-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - FITC	Proteins	Lectins	PHA-L		FITC	2 mg	-20° C.	details on website
30330034-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - HRP	Proteins	Lectins	PHA-L		HRP	2 mg	-20° C.	details on website
30330035-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			3x 1 ml	+2° to +8° C.	details on website
30330035-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			2x 3 ml	+2° to +8° C.	details on website
30330035-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			1x 5 ml	+2° to +8° C.	details on website
30330035-4	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			2x 5 ml	+2° to +8° C.	details on website
30330036-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			3.25 ml	+2° to +8° C.	details on website
30330036-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - OnePASS	Proteins	Lectins	PHA-L			6 ml	+2° to +8° C.	details on website
30330037-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Rhodamine	Proteins	Lectins	PHA-L		Rhodamine (TRITC)	2 mg	-20° C.	details on website
30330038-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Separopore	Proteins	Lectins	PHA-L		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330038-2	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Separopore	Proteins	Lectins	PHA-L		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330038-3	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Separopore	Proteins	Lectins	PHA-L		Separopore 4B	10 ml	+2° to +8° C.	details on website
30330039-1	Phaseolus vulgaris (Kidney bean) Lectin (PHA-L) - Texas Red	Proteins	Lectins	PHA-L		Texas Red	2 mg	-20° C.	details on website
21510000-1	Arachis hypogaea (Peanut) Lectin (PNA) - Pure	Proteins	Lectins	PNA		Pure	5 mg	-20° C.	details on website
21510000-2	Arachis hypogaea (Peanut) Lectin (PNA) - Pure	Proteins	Lectins	PNA		Pure	10 mg	-20° C.	details on website
21510000-3	Arachis hypogaea (Peanut) Lectin (PNA) - Pure	Proteins	Lectins	PNA		Pure	50 mg	-20° C.	details on website
21510020-1	Arachis hypogaea (Peanut) Lectin (PNA) - Biotinylated	Proteins	Lectins	PNA		Biotinylated	5 mg	-20° C.	details on website
21510500-1	Arachis hypogaea (Peanut) Lectin (PNA) - Ferritin	Proteins	Lectins	PNA		Ferritin	1 mg	-20° C.	details on website
21510700-1	Arachis hypogaea (Peanut) Lectin (PNA) - Alkaline phosphatase	Proteins	Lectins	PNA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510800-1	Arachis hypogaea (Peanut) Lectin (PNA) - Colloidal gold	Proteins	Lectins	PNA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510927-1	Arachis hypogaea (Peanut) Lectin (PNA) - HRP	Proteins	Lectins	PNA		HRP	2 mg	-20° C.	details on website
21510979-1	Arachis hypogaea (Peanut) Lectin (PNA) - OnePASS Separopore	Proteins	Lectins	PNA			3.25 ml	+2° to +8° C.	details on website
21510979-2	Arachis hypogaea (Peanut) Lectin (PNA) - OnePASS Separopore	Proteins	Lectins	PNA			6 ml	+2° to +8° C.	details on website
21511047-1	Arachis hypogaea (Peanut) Lectin (PNA) - Macrobeads	Proteins	Lectins	PNA		Macrobeads	10 ml	+2° to +8° C.	details on website
21511047-2	Arachis hypogaea (Peanut) Lectin (PNA) - Macrobeads	Proteins	Lectins	PNA		Macrobeads	25 ml	+2° to +8° C.	details on website

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21511048-1	Arachis hypogaea (Peanut) Lectin (PNA) - Separopore 4B MicroColumn	Proteins	Lectins	PNA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761000-1	Arachis hypogaea (Peanut) Lectin (PNA) - FITC	Proteins	Lectins	PNA		FITC	2 mg	-20° C.	details on website
21761000-2	Arachis hypogaea (Peanut) Lectin (PNA) - FITC	Proteins	Lectins	PNA		FITC	5 mg	-20° C.	details on website
21761001-1	Arachis hypogaea (Peanut) Lectin (PNA) - Rhodamine (TRITC)	Proteins	Lectins	PNA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761001-2	Arachis hypogaea (Peanut) Lectin (PNA) - Rhodamine (TRITC)	Proteins	Lectins	PNA		Rhodamine (TRITC)	5 mg	-20° C.	details on website
21761002-1	Arachis hypogaea (Peanut) Lectin (PNA) - Texas Red	Proteins	Lectins	PNA		Texas Red	2 mg	-20° C.	details on website
21761002-2	Arachis hypogaea (Peanut) Lectin (PNA) - Texas Red	Proteins	Lectins	PNA		Texas Red	5 mg	-20° C.	details on website
21761088-1	Arachis hypogaea (Peanut) Lectin (PNA) - Cy3	Proteins	Lectins	PNA		Cy3	1 mg	+2° to +8° C.	details on website
21761089-1	Arachis hypogaea (Peanut) Lectin (PNA) - Cy5	Proteins	Lectins	PNA		Cy5	1 mg	+2° to +8° C.	details on website
21510009-2	Pisum sativum (Pea) Lectin (PSA/PEA) - Pure	Proteins	Lectins	PSA/PEA		Pure	10 mg	-20° C.	details on website
21510009-3	Pisum sativum (Pea) Lectin (PSA/PEA) - Pure	Proteins	Lectins	PSA/PEA		Pure	25 mg	-20° C.	details on website
21510100-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Biotinylated	Proteins	Lectins	PSA/PEA		Biotinylated	5 mg	-20° C.	details on website
21510408-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Separopore 4B	Proteins	Lectins	PSA/PEA		Separopore 4B	10 ml	+2° to +8° C.	details on website
21510408-2	Pisum sativum (Pea) Lectin (PSA/PEA) - Separopore 4B	Proteins	Lectins	PSA/PEA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510408-3	Pisum sativum (Pea) Lectin (PSA/PEA) - Separopore 4B	Proteins	Lectins	PSA/PEA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510540-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Ferritin	Proteins	Lectins	PSA/PEA		Ferritin	1 mg	-20° C.	details on website
21510742-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Alkaline phosphatase	Proteins	Lectins	PSA/PEA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510840-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Colloidal gold	Proteins	Lectins	PSA/PEA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510931-1	Pisum sativum (Pea) Lectin (PSA/PEA) - HRP	Proteins	Lectins	PSA/PEA		HRP	2 mg	-20° C.	details on website
21511137-1	Pisum sativum (Pea) Lectin (PSA/PEA) - OnePASS Separopore	Proteins	Lectins	PSA/PEA			3 ml	+2° to +8° C.	details on website
21511138-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Macrobeads	Proteins	Lectins	PSA/PEA		Macrobeads	10 ml	+2° to +8° C.	details on website
21511138-2	Pisum sativum (Pea) Lectin (PSA/PEA) - Macrobeads	Proteins	Lectins	PSA/PEA		Macrobeads	25 ml	+2° to +8° C.	details on website
21511139-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Separopore 4B MicroColumn	Proteins	Lectins	PSA/PEA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761045-1	Pisum sativum (Pea) Lectin (PSA/PEA) - FITC	Proteins	Lectins	PSA/PEA		FITC	2 mg	-20° C.	details on website
21761046-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Rhodamine (TRITC)	Proteins	Lectins	PSA/PEA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761047-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Texas Red	Proteins	Lectins	PSA/PEA		Texas Red	2 mg	-20° C.	details on website
21761136-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Cy3	Proteins	Lectins	PSA/PEA		Cy3	1 mg	+2° to +8° C.	details on website
21761137-1	Pisum sativum (Pea) Lectin (PSA/PEA) - Cy5	Proteins	Lectins	PSA/PEA		Cy5	1 mg	+2° to +8° C.	details on website
21510958-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Pure	Proteins	Lectins	PTL/PTA I- Galactose		Pure	2 mg	-20° C.	details on website
21510958-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Pure	Proteins	Lectins	PTL/PTA I- Galactose		Pure	5 mg	-20° C.	details on website
21510959-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Alkaline phosphatase	Proteins	Lectins	PTL/PTA I- Galactose		Alkaline phosphatase	1 mg	-20° C.	details on website
21510960-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Biotinylated	Proteins	Lectins	PTL/PTA I- Galactose		Biotinylated	1 mg	-20° C.	details on website
21510960-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Biotinylated	Proteins	Lectins	PTL/PTA I- Galactose		Biotinylated	2 mg	-20° C.	details on website
21510961-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Colloidal gold	Proteins	Lectins	PTL/PTA I- Galactose		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510962-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Separopore 4B	Proteins	Lectins	PTL/PTA I- Galactose		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510962-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Separopore 4B	Proteins	Lectins	PTL/PTA I- Galactose		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510963-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Pure	Proteins	Lectins	PTL/PTA I- Galactose			5x 1 ml	+2° to +8° C.	details on website
21510963-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Pure	Proteins	Lectins	PTL/PTA I- Galactose			1x 5 ml	+2° to +8° C.	details on website
21510964-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Texas Red	Proteins	Lectins	PTL/PTA I- Galactose		Texas Red	2 mg	-20° C.	details on website
21510965-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - HRP	Proteins	Lectins	PTL/PTA I- Galactose		HRP	2 mg	-20° C.	details on website
21510966-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Rhodamine (TRITC)	Proteins	Lectins	PTL/PTA I- Galactose		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511140-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Pure	Proteins	Lectins	PTL/PTA I- Galactose			2 ml	+2° to +8° C.	details on website
21511141-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Separopore 4B MicroColumn	Proteins	Lectins	PTL/PTA I- Galactose		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761138-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PTA) - Cy3	Proteins	Lectins	PTL/PTA I- Galactose		Cy3	1 mg	+2° to +8° C.	details on website

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21761139-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA I- Galactose		Cy5	1 mg	+2° to +8° C.	details on website
30330091-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA I- Galactose		FITC	2 mg	-20° C.	details on website
21511142-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc			2 mg	-20° C.	details on website
21511142-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc			5 mg	-20° C.	details on website
21511143-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Alkaline phosphatase	2 mg	-20° C.	details on website
21511144-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Biotinylated	2 mg	-20° C.	details on website
21511145-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21511146-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		FITC	2 mg	-20° C.	details on website
21511147-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		HRP	2 mg	-20° C.	details on website
21511148-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc			1 ml	+2° to +8° C.	details on website
21511149-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc			3 ml	+2° to +8° C.	details on website
21511150-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511151-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Separopore	10 ml	+2° to +8° C.	details on website
21511151-2	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Separopore	25 ml	+2° to +8° C.	details on website
21511152-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511153-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Texas Red	1 mg	-20° C.	details on website
21511154-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Cy3	1 mg	+2° to +8° C.	details on website
21511155-1	Psophocarpus tetragonolobus (Winged bean) Lectin (PTL/PT)	Proteins	Lectins	PTL/PTA II- GalNAc		Cy5	1 mg	+2° to +8° C.	details on website
20162104-1	Glycine max (Soybean) Lectin (SBA) - MagneZoom	Proteins	Lectins	SBA		MagneZoom	1 ml	+2° to +8° C.	details on website
20162104-2	Glycine max (Soybean) Lectin (SBA) - MagneZoom	Proteins	Lectins	SBA		MagneZoom	5 ml	+2° to +8° C.	details on website
21510010-1	Glycine max (Soybean) Lectin (SBA) - Pure	Proteins	Lectins	SBA		Pure	10 mg	-20° C.	details on website
21510010-2	Glycine max (Soybean) Lectin (SBA) - Pure	Proteins	Lectins	SBA		Pure	25 mg	-20° C.	details on website
21510061-1	Glycine max (Soybean) Lectin (SBA) - HRP	Proteins	Lectins	SBA		HRP	2 mg	-20° C.	details on website
21510522-1	Glycine max (Soybean) Lectin (SBA) - Ferritin	Proteins	Lectins	SBA		Ferritin	1 mg	-20° C.	details on website
21510724-1	Glycine max (Soybean) Lectin (SBA) - Alkaline phosphatase	Proteins	Lectins	SBA		Alkaline phosphatase	1 mg	-20° C.	details on website
21510822-1	Glycine max (Soybean) Lectin (SBA) - Colloidal gold	Proteins	Lectins	SBA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511058-1	Glycine max (Soybean) Lectin (SBA) - OnePASS Separopore	Proteins	Lectins	SBA			3 ml	+2° to +8° C.	details on website
21511059-1	Glycine max (Soybean) Lectin (SBA) - Separopore 4B MicroC	Proteins	Lectins	SBA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761024-1	Glycine max (Soybean) Lectin (SBA) - FITC	Proteins	Lectins	SBA		FITC	2 mg	-20° C.	details on website
21761024-2	Glycine max (Soybean) Lectin (SBA) - FITC	Proteins	Lectins	SBA		FITC	5 mg	-20° C.	details on website
21761025-1	Glycine max (Soybean) Lectin (SBA) - Rhodamine (TRITC)	Proteins	Lectins	SBA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761025-2	Glycine max (Soybean) Lectin (SBA) - Rhodamine (TRITC)	Proteins	Lectins	SBA		Rhodamine (TRITC)	5 mg	-20° C.	details on website
21761026-1	Glycine max (Soybean) Lectin (SBA) - Texas Red	Proteins	Lectins	SBA		Texas Red	2 mg	-20° C.	details on website
21761026-2	Glycine max (Soybean) Lectin (SBA) - Texas Red	Proteins	Lectins	SBA		Texas Red	5 mg	-20° C.	details on website
21761110-1	Glycine max (Soybean) Lectin (SBA) - Cy3	Proteins	Lectins	SBA		Cy3	1 mg	+2° to +8° C.	details on website
21761111-1	Glycine max (Soybean) Lectin (SBA) - Cy5	Proteins	Lectins	SBA		Cy5	1 mg	+2° to +8° C.	details on website
21761190-1	Glycine max (Soybean) Lectin (SBA) - Macrobeads	Proteins	Lectins	SBA		Macrobeads	5 ml	+2° to +8° C.	details on website
21761190-2	Glycine max (Soybean) Lectin (SBA) - Macrobeads	Proteins	Lectins	SBA		Macrobeads	10 ml	+2° to +8° C.	details on website
21761190-3	Glycine max (Soybean) Lectin (SBA) - Macrobeads	Proteins	Lectins	SBA		Macrobeads	25 ml	+2° to +8° C.	details on website
30330080-1	Glycine max (Soybean) Lectin (SBA) - Biotinylated	Proteins	Lectins	SBA		Biotinylated	2 mg	-20° C.	details on website
30330080-2	Glycine max (Soybean) Lectin (SBA) - Biotinylated	Proteins	Lectins	SBA		Biotinylated	5 mg	-20° C.	details on website
21510021-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		FITC	2 mg	-20° C.	details on website
21510877-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Pure	5 mg	-20° C.	details on website
21510877-2	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Pure	10 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21510878-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Alkaline Phosphatase	1 mg	-20° C.	details on website
21510879-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Biotinylated	1 mg	-20° C.	details on website
21510879-2	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Biotinylated	2 mg	-20° C.	details on website
21510880-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		HRP	2 mg	-20° C.	details on website
21510881-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21510882-1	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510882-2	Styphnolobium japonicum (Japanese pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21761173-1	Styphnolobium japonicum (Japanese Pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Cy3	1 mg	+2° to +8° C.	details on website
21761174-1	Styphnolobium japonicum (Japanese Pagoda tree) Lectin (SJA)	Proteins	Lectins	SJA		Cy5	1 mg	+2° to +8° C.	details on website
21510104-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Pure	Proteins	Lectins	SNA/EBL I		Pure	5 mg	-20° C.	details on website
21510104-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Pure	Proteins	Lectins	SNA/EBL I		Pure	10 mg	-20° C.	details on website
21510106-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Biotinylated	Proteins	Lectins	SNA/EBL I		Biotinylated	2 mg	+2° to +8° C.	details on website
21510546-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Ferritin	Proteins	Lectins	SNA/EBL I		Ferritin	1 mg	+2° to +8° C.	details on website
21510748-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Alkaline ph	Proteins	Lectins	SNA/EBL I		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510846-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Colloidal go	Proteins	Lectins	SNA/EBL I		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510932-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - HRP	Proteins	Lectins	SNA/EBL I		HRP	2 mg	+2° to +8° C.	details on website
21511156-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Separopore	Proteins	Lectins	SNA/EBL I		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761051-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - FITC	Proteins	Lectins	SNA/EBL I		FITC	1 mg	+2° to +8° C.	details on website
21761052-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Rhodamine	Proteins	Lectins	SNA/EBL I		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761053-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Texas Red	Proteins	Lectins	SNA/EBL I		Texas Red	1 mg	-20° C.	details on website
21761140-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Cy3	Proteins	Lectins	SNA/EBL I		Cy3	1 mg	+2° to +8° C.	details on website
21761141-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - Cy5	Proteins	Lectins	SNA/EBL I		Cy5	1 mg	+2° to +8° C.	details on website
30330040-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			3x 1 ml	+2° to +8° C.	details on website
30330040-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			2x 3 ml	+2° to +8° C.	details on website
30330040-3	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			1x 5 ml	+2° to +8° C.	details on website
30330040-4	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			2x 5 ml	+2° to +8° C.	details on website
30330041-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			3.25 ml	+2° to +8° C.	details on website
30330041-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL I) - OnePASS	Proteins	Lectins	SNA/EBL I			6 ml	+2° to +8° C.	details on website
21511172-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II)	Proteins	Lectins	SNA/EBL I+II			2 mg	-20° C.	details on website
21511172-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II)	Proteins	Lectins	SNA/EBL I+II			5 mg	-20° C.	details on website
21511173-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Alkaline	Proteins	Lectins	SNA/EBL I+II		Alkaline phosphatase	2 mg	+2° to +8° C.	details on website
21511174-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Biotinyla	Proteins	Lectins	SNA/EBL I+II		Biotinylated	2 mg	+2° to +8° C.	details on website
21511175-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Colloidal	Proteins	Lectins	SNA/EBL I+II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511176-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Ferritin	Proteins	Lectins	SNA/EBL I+II		Ferritin	2 mg	+2° to +8° C.	details on website
21511177-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - FITC	Proteins	Lectins	SNA/EBL I+II		FITC	2 mg	+2° to +8° C.	details on website
21511178-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - HRP	Proteins	Lectins	SNA/EBL I+II		HRP	2 mg	+2° to +8° C.	details on website
21511179-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - OnePAS	Proteins	Lectins	SNA/EBL I+II			2 ml	+2° to +8° C.	details on website
21511180-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - OnePAS	Proteins	Lectins	SNA/EBL I+II			3 ml	+2° to +8° C.	details on website
21511181-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Separop	Proteins	Lectins	SNA/EBL I+II		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511182-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Rhodam	Proteins	Lectins	SNA/EBL I+II		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21511183-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Separop	Proteins	Lectins	SNA/EBL I+II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511183-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Separop	Proteins	Lectins	SNA/EBL I+II		Separopore 4B	25 ml	+2° to +8° C.	details on website
21511184-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Texas R	Proteins	Lectins	SNA/EBL I+II		Texas Red	2 mg	+2° to +8° C.	details on website
21511185-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Cy3	Proteins	Lectins	SNA/EBL I+II		Cy3	1 mg	+2° to +8° C.	details on website

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21511186-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL I+II) - Cy5	Proteins	Lectins	SNA/EBL I+II		Cy5	1 mg	-20° C.	details on website
21511157-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II)	Proteins	Lectins	SNA/EBL II			2 mg	-20° C.	details on website
21511157-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL II)	Proteins	Lectins	SNA/EBL II			5 mg	-20° C.	details on website
21511158-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Alkaline ph	Proteins	Lectins	SNA/EBL II		Alkaline phosphatase	2 mg	-20° C.	details on website
21511159-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Biotinylate	Proteins	Lectins	SNA/EBL II		Biotinylated	2 mg	-20° C.	details on website
21511160-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Colloidal g	Proteins	Lectins	SNA/EBL II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511161-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Ferritin	Proteins	Lectins	SNA/EBL II		Ferritin	2 mg	-20° C.	details on website
21511162-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - FITC	Proteins	Lectins	SNA/EBL II		FITC	2 mg	-20° C.	details on website
21511163-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - HRP	Proteins	Lectins	SNA/EBL II		HRP	2 mg	-20° C.	details on website
21511164-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - OnePASS	Proteins	Lectins	SNA/EBL II			2 ml	+2° to +8° C.	details on website
21511165-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - OnePASS	Proteins	Lectins	SNA/EBL II			3 ml	+2° to +8° C.	details on website
21511166-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Separopor	Proteins	Lectins	SNA/EBL II		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511167-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Rhodamin	Proteins	Lectins	SNA/EBL II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511168-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Separopor	Proteins	Lectins	SNA/EBL II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511168-2	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Separopor	Proteins	Lectins	SNA/EBL II		Separopore 4B	25 ml	+2° to +8° C.	details on website
21511169-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Texas Red	Proteins	Lectins	SNA/EBL II		Texas Red	2 mg	-20° C.	details on website
21511170-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Cy3	Proteins	Lectins	SNA/EBL II		Cy3	1 mg	+2° to +8° C.	details on website
21511171-1	Sambucus nigra (Elderberry) Lectin (SNA/EBL II) - Cy5	Proteins	Lectins	SNA/EBL II		Cy5	1 mg	-20° C.	details on website
21510110-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Pure	Proteins	Lectins	STA/STL		Pure	5 mg	-20° C.	details on website
21510110-2	Solanum tuberosum (Potato) Lectin (STA/STL) - Pure	Proteins	Lectins	STA/STL		Pure	10 mg	-20° C.	details on website
21510112-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Biotinylated	Proteins	Lectins	STA/STL		Biotinylated	2 mg	-20° C.	details on website
21510548-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Ferritin	Proteins	Lectins	STA/STL		Ferritin	1 mg	-20° C.	details on website
21510750-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Alkaline phos	Proteins	Lectins	STA/STL		Alkaline phosphatase	1 mg	-20° C.	details on website
21510848-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Colloidal gold	Proteins	Lectins	STA/STL		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510936-1	Solanum tuberosum (Potato) Lectin (STA/STL) - HRP	Proteins	Lectins	STA/STL		HRP	2 mg	-20° C.	details on website
21511187-1	Solanum tuberosum (Potato) Lectin (STA/STL) - OnePASS S	Proteins	Lectins	STA/STL			3 ml	+2° to +8° C.	details on website
21511188-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Macrobeads	Proteins	Lectins	STA/STL		Macrobeads	10 ml	+2° to +8° C.	details on website
21511188-2	Solanum tuberosum (Potato) Lectin (STA/STL) - Macrobeads	Proteins	Lectins	STA/STL		Macrobeads	25 ml	+2° to +8° C.	details on website
21511189-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Separopore 4	Proteins	Lectins	STA/STL		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761054-1	Solanum tuberosum (Potato) Lectin (STA/STL) - FITC	Proteins	Lectins	STA/STL		FITC	2 mg	-20° C.	details on website
21761055-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Rhodamine (Proteins	Lectins	STA/STL		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761056-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Texas Red	Proteins	Lectins	STA/STL		Texas Red	2 mg	-20° C.	details on website
21761142-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Cy3	Proteins	Lectins	STA/STL		Cy3	1 mg	+2° to +8° C.	details on website
21761143-1	Solanum tuberosum (Potato) Lectin (STA/STL) - Cy5	Proteins	Lectins	STA/STL		Cy5	1 mg	+2° to +8° C.	details on website
21761175-1	Tulip sp. Lectin (TL) - Cy3	Proteins	Lectins	TL		Cy3	1 mg	+2° to +8° C.	details on website
21761176-1	Tulip sp. Lectin (TL) - Cy5	Proteins	Lectins	TL		Cy5	1 mg	+2° to +8° C.	details on website
21761199-1	Tulip sp. Lectin (TL) - FITC	Proteins	Lectins	TL		FITC	1 mg	-20° C.	details on website
21761199-2	Tulip sp. Lectin (TL) - FITC	Proteins	Lectins	TL		FITC	2 mg	-20° C.	details on website
21761200-1	Tulip sp. Lectin (TL) - Rhodamine (TRITC)	Proteins	Lectins	TL		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21761200-2	Tulip sp. Lectin (TL) - Rhodamine (TRITC)	Proteins	Lectins	TL		Rhodamine (TRITC)	2 mg	-20° C.	details on website
30330052-1	Tulip sp. Lectin (TL) - Pure	Proteins	Lectins	TL		Pure	5 mg	-20° C.	details on website
30330052-2	Tulip sp. Lectin (TL) - Pure	Proteins	Lectins	TL		Pure	10 mg	-20° C.	details on website
30330053-1	Tulip sp. Lectin (TL) - Alkaline phosphatase	Proteins	Lectins	TL		Alkaline phosphatase	1 mg	-20° C.	details on website
30330054-1	Tulip sp. Lectin (TL) - Colloidal gold	Proteins	Lectins	TL		Colloidal gold	1 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
30330055-1	Tulip sp. Lectin (TL) - Ferritin	Proteins	Lectins	TL		Ferritin	1 mg	-20° C.	details on website
30330056-1	Tulip sp. Lectin (TL) - HRP	Proteins	Lectins	TL		HRP	2 mg	+2° to +8° C.	details on website
30330057-1	Tulip sp. Lectin (TL) - Separopore 4B	Proteins	Lectins	TL		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330057-2	Tulip sp. Lectin (TL) - Separopore 4B	Proteins	Lectins	TL		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330058-1	Tulip sp. Lectin (TL) - Texas Red	Proteins	Lectins	TL		Texas Red	2 mg	-20° C.	details on website
30330059-1	Tulip sp. Lectin (TL) - Biotinylated	Proteins	Lectins	TL		Biotinylated	1 mg	-20° C.	details on website
30330059-2	Tulip sp. Lectin (TL) - Biotinylated	Proteins	Lectins	TL		Biotinylated	2 mg	-20° C.	details on website
30330096-1	Tulip sp. Lectin (TL) - Mitogen Solution	Proteins	Lectins	TL		Mitogen Solution	10 ml	-20° C.	details on website
30330096-2	Tulip sp. Lectin (TL) - Mitogen Solution	Proteins	Lectins	TL		Mitogen Solution	25 ml	-20° C.	details on website
21511038-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Pure	Proteins	Lectins	UDA		Pure	2 mg	-20° C.	details on website
21511038-2	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Pure	Proteins	Lectins	UDA		Pure	5 mg	-20° C.	details on website
21511225-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Alkaline phosphatase	Proteins	Lectins	UDA		Alkaline phosphatase	2 mg	-20° C.	details on website
21511226-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Biotinylated	Proteins	Lectins	UDA		Biotinylated	2 mg	-20° C.	details on website
21511227-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Colloidal gold	Proteins	Lectins	UDA		Colloidal gold	2 ml	+2° to +8° C.	details on website
21511228-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Ferritin	Proteins	Lectins	UDA		Ferritin	2 mg	-20° C.	details on website
21511229-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - FITC	Proteins	Lectins	UDA		FITC	2 mg	-20° C.	details on website
21511230-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - HRP	Proteins	Lectins	UDA		HRP	2 mg	-20° C.	details on website
21761177-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Cy3	Proteins	Lectins	UDA		Cy3	1 mg	+2° to +8° C.	details on website
21761178-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Cy5	Proteins	Lectins	UDA		Cy5	1 mg	+2° to +8° C.	details on website
21761201-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Rhodamine (TRITC)	Proteins	Lectins	UDA		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21761201-2	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Rhodamine (TRITC)	Proteins	Lectins	UDA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761202-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Separopore 4B	Proteins	Lectins	UDA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21761202-2	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Separopore 4B	Proteins	Lectins	UDA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21761202-3	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Separopore 4B	Proteins	Lectins	UDA		Separopore 4B	10 ml	+2° to +8° C.	details on website
21761203-1	Urtica Dioica (Stinging Nettle) Lectin (UDA) - Texas Red	Proteins	Lectins	UDA		Texas Red	2 mg	-20° C.	details on website
21510022-1	Ulex europaeus (Gorse) Lectin (UEA I) - HRP	Proteins	Lectins	UEA I		HRP	2 mg	-20° C.	details on website
21510130-1	Ulex europaeus (Gorse) Lectin (UEA I) - Pure	Proteins	Lectins	UEA I		Pure	2 mg	-20° C.	details on website
21510130-2	Ulex europaeus (Gorse) Lectin (UEA I) - Pure	Proteins	Lectins	UEA I		Pure	5 mg	-20° C.	details on website
21510132-1	Ulex europaeus (Gorse) Lectin (UEA I) - Biotinylated	Proteins	Lectins	UEA I		Biotinylated	2 mg	-20° C.	details on website
21510550-1	Ulex europaeus (Gorse) Lectin (UEA I) - Ferritin	Proteins	Lectins	UEA I		Ferritin	1 mg	-20° C.	details on website
21510752-1	Ulex europaeus (Gorse) Lectin (UEA I) - Alkaline phosphatase	Proteins	Lectins	UEA I		Alkaline phosphatase	1 mg	-20° C.	details on website
21510850-1	Ulex europaeus (Gorse) Lectin (UEA I) - Colloidal gold	Proteins	Lectins	UEA I		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511192-1	Ulex europaeus (Gorse) Lectin (UEA I) - Macrobeads	Proteins	Lectins	UEA I		Macrobeads	10 ml	+2° to +8° C.	details on website
21511192-2	Ulex europaeus (Gorse) Lectin (UEA I) - Macrobeads	Proteins	Lectins	UEA I		Macrobeads	25 ml	+2° to +8° C.	details on website
21511193-1	Ulex europaeus (Gorse) Lectin (UEA I) - Separopore 4B MicroColumn	Proteins	Lectins	UEA I		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761062-1	Ulex europaeus (Gorse) Lectin (UEA I) - FITC	Proteins	Lectins	UEA I		FITC	2 mg	-20° C.	details on website
21761063-1	Ulex europaeus (Gorse) Lectin (UEA I) - Rhodamine (TRITC)	Proteins	Lectins	UEA I		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761064-1	Ulex europaeus (Gorse) Lectin (UEA I) - Texas Red	Proteins	Lectins	UEA I		Texas Red	2 mg	-20° C.	details on website
21761150-1	Ulex europaeus (Gorse) Lectin (UEA I) - Cy3	Proteins	Lectins	UEA I		Cy3	1 mg	+2° to +8° C.	details on website
21761151-1	Ulex europaeus (Gorse) Lectin (UEA I) - Cy5	Proteins	Lectins	UEA I		Cy5	1 mg	+2° to +8° C.	details on website
30330060-1	Ulex europaeus (Gorse) Lectin (UEA I) - OnePASS Separopore 4B	Proteins	Lectins	UEA I			3.25 ml	+2° to +8° C.	details on website
30330060-2	Ulex europaeus (Gorse) Lectin (UEA I) - OnePASS Separopore 4B	Proteins	Lectins	UEA I			6 ml	+2° to +8° C.	details on website
21511209-1	Ulex europaeus (Gorse) Lectin (UEA I+II)	Proteins	Lectins	UEA I+II			2 mg	-20° C.	details on website
21511209-2	Ulex europaeus (Gorse) Lectin (UEA I+II)	Proteins	Lectins	UEA I+II			5 mg	-20° C.	details on website
21511210-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Alkaline phosphatase	Proteins	Lectins	UEA I+II		Alkaline phosphatase	2 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21511211-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Biotinylated	Proteins	Lectins	UEA I+II		Biotinylated	2 mg	-20° C.	details on website
21511212-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Colloidal gold	Proteins	Lectins	UEA I+II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511213-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Ferritin	Proteins	Lectins	UEA I+II		Ferritin	1 ml	-20° C.	details on website
21511214-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - FITC	Proteins	Lectins	UEA I+II		FITC	2 mg	-20° C.	details on website
21511215-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - HRP	Proteins	Lectins	UEA I+II		HRP	2 mg	-20° C.	details on website
21511216-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - OnePASS Separo	Proteins	Lectins	UEA I+II			2 ml	+2° to +8° C.	details on website
21511217-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - OnePASS Separo	Proteins	Lectins	UEA I+II			3 ml	+2° to +8° C.	details on website
21511218-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Separopore 4B Mi	Proteins	Lectins	UEA I+II		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511219-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Rhodamine (TRITC)	Proteins	Lectins	UEA I+II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511220-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Separopore	Proteins	Lectins	UEA I+II		Separopore	10 ml	+2° to +8° C.	details on website
21511220-2	Ulex europaeus (Gorse) Lectin (UEA I+II) - Separopore	Proteins	Lectins	UEA I+II		Separopore	25 ml	+2° to +8° C.	details on website
21511221-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Texas Red	Proteins	Lectins	UEA I+II		Texas Red	2 mg	-20° C.	details on website
21511222-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Macrobeads	Proteins	Lectins	UEA I+II		Macrobeads	10 ml	+2° to +8° C.	details on website
21511222-2	Ulex europaeus (Gorse) Lectin (UEA I+II) - Macrobeads	Proteins	Lectins	UEA I+II		Macrobeads	25 ml	+2° to +8° C.	details on website
21511223-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Cy3	Proteins	Lectins	UEA I+II		Cy3	1 mg	+2° to +8° C.	details on website
21511224-1	Ulex europaeus (Gorse) Lectin (UEA I+II) - Cy5	Proteins	Lectins	UEA I+II		Cy5	1 mg	+2° to +8° C.	details on website
21511194-1	Ulex europaeus (Gorse) Lectin (UEA II) - Alkaline phosphatas	Proteins	Lectins	UEA II		Alkaline phosphatase	1 mg	-20° C.	details on website
21511195-1	Ulex europaeus (Gorse) Lectin (UEA II) - Biotinylated	Proteins	Lectins	UEA II		Biotinylated	1 mg	-20° C.	details on website
21511196-1	Ulex europaeus (Gorse) Lectin (UEA II) - Colloidal gold	Proteins	Lectins	UEA II		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511197-1	Ulex europaeus (Gorse) Lectin (UEA II) - Ferritin	Proteins	Lectins	UEA II		Ferritin	1 mg	-20° C.	details on website
21511198-1	Ulex europaeus (Gorse) Lectin (UEA II) - FITC	Proteins	Lectins	UEA II		FITC	1 mg	-20° C.	details on website
21511199-1	Ulex europaeus (Gorse) Lectin (UEA II) - HRP	Proteins	Lectins	UEA II		HRP	2 mg	-20° C.	details on website
21511200-1	Ulex europaeus (Gorse) Lectin (UEA II) - OnePASS Separopd	Proteins	Lectins	UEA II			2 ml	+2° to +8° C.	details on website
21511201-1	Ulex europaeus (Gorse) Lectin (UEA II) - OnePASS Separopd	Proteins	Lectins	UEA II			3 ml	+2° to +8° C.	details on website
21511202-1	Ulex europaeus (Gorse) Lectin (UEA II) - Separopore 4B Micr	Proteins	Lectins	UEA II		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21511203-1	Ulex europaeus (Gorse) Lectin (UEA II) - Rhodamine (TRITC)	Proteins	Lectins	UEA II		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21511204-1	Ulex europaeus (Gorse) Lectin (UEA II) - Separopore 4B	Proteins	Lectins	UEA II		Separopore 4B	5 ml	+2° to +8° C.	details on website
21511204-2	Ulex europaeus (Gorse) Lectin (UEA II) - Separopore 4B	Proteins	Lectins	UEA II		Separopore 4B	10 ml	+2° to +8° C.	details on website
21511205-1	Ulex europaeus (Gorse) Lectin (UEA II) - Texas Red	Proteins	Lectins	UEA II		Texas Red	2 mg	-20° C.	details on website
21511206-1	Ulex europaeus (Gorse) Lectin (UEA II) - Macrobeads	Proteins	Lectins	UEA II		Macrobeads	10 ml	+2° to +8° C.	details on website
21511206-2	Ulex europaeus (Gorse) Lectin (UEA II) - Macrobeads	Proteins	Lectins	UEA II		Macrobeads	25 ml	+2° to +8° C.	details on website
21511207-1	Ulex europaeus (Gorse) Lectin (UEA II) - Cy3	Proteins	Lectins	UEA II		Cy3	1 mg	+2° to +8° C.	details on website
21511208-1	Ulex europaeus (Gorse) Lectin (UEA II) - Cy5	Proteins	Lectins	UEA II		Cy5	1 mg	+2° to +8° C.	details on website
21560049-1	Ulex europaeus (Gorse) Lectin (UEA II) - Pure	Proteins	Lectins	UEA II		Pure	2 mg	-20° C.	details on website
21560049-2	Ulex europaeus (Gorse) Lectin (UEA II) - Pure	Proteins	Lectins	UEA II		Pure	5 mg	-20° C.	details on website
21510268-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Pure	Proteins	Lectins	VEA		Pure	2 mg	-20° C.	details on website
21510268-2	Vicia ervilia (Bitter vetch) Lectin (VEA) - Pure	Proteins	Lectins	VEA		Pure	5 mg	-20° C.	details on website
21510270-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Biotinylated	Proteins	Lectins	VEA		Biotinylated	2 mg	-20° C.	details on website
21510272-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - FITC	Proteins	Lectins	VEA		FITC	2 mg	-20° C.	details on website
21510274-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Rhodamine (TRITC)	Proteins	Lectins	VEA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21510276-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Texas Red	Proteins	Lectins	VEA		Texas Red	2 mg	-20° C.	details on website
21511009-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Colloidal Gold	Proteins	Lectins	VEA		Colloidal Gold	1 ml	+2° to +8° C.	details on website
21761152-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Cy3	Proteins	Lectins	VEA		Cy3	1 mg	+2° to +8° C.	details on website
21761153-1	Vicia ervilia (Bitter vetch) Lectin (VEA) - Cy5	Proteins	Lectins	VEA		Cy5	1 mg	+2° to +8° C.	details on website

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21511231-1	Vicia faba (Fava bean) Lectin (VFA) - OnePASS Separopore	Proteins	Lectins	VFA			3 ml	+2° to +8° C.	details on website
21511232-1	Vicia faba (Fava bean) Lectin (VFA) - Separopore 4B MicroColumn	Proteins	Lectins	VFA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761154-1	Vicia faba (Fava bean) Lectin (VFA) - Cy3	Proteins	Lectins	VFA		Cy3	1 mg	+2° to +8° C.	details on website
21761155-1	Vicia faba (Fava bean) Lectin (VFA) - Cy5	Proteins	Lectins	VFA		Cy5	1 mg	+2° to +8° C.	details on website
21761204-1	Vicia faba (Fava bean) Lectin (VFA) - HRP	Proteins	Lectins	VFA		HRP	2 mg	+2° to +8° C.	details on website
21761205-1	Vicia faba (Fava bean) Lectin (VFA) - Rhodamine (TRITC)	Proteins	Lectins	VFA		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761205-2	Vicia faba (Fava bean) Lectin (VFA) - Rhodamine (TRITC)	Proteins	Lectins	VFA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
30330070-1	Vicia faba (Fava bean) Lectin (VFA) - Pure	Proteins	Lectins	VFA		Pure	5 mg	-20° C.	details on website
30330070-2	Vicia faba (Fava bean) Lectin (VFA) - Pure	Proteins	Lectins	VFA		Pure	10 mg	-20° C.	details on website
30330071-1	Vicia faba (Fava bean) Lectin (VFA) - Alkaline phosphatase	Proteins	Lectins	VFA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
30330072-1	Vicia faba (Fava bean) Lectin (VFA) - Biotinylated	Proteins	Lectins	VFA		Biotinylated	1 mg	+2° to +8° C.	details on website
30330072-2	Vicia faba (Fava bean) Lectin (VFA) - Biotinylated	Proteins	Lectins	VFA		Biotinylated	2 mg	+2° to +8° C.	details on website
30330073-1	Vicia faba (Fava bean) Lectin (VFA) - Colloidal gold	Proteins	Lectins	VFA		Colloidal gold	1 ml	+2° to +8° C.	details on website
30330074-1	Vicia faba (Fava bean) Lectin (VFA) - Ferritin	Proteins	Lectins	VFA		Ferritin	1 mg	+2° to +8° C.	details on website
30330075-1	Vicia faba (Fava bean) Lectin (VFA) - FITC	Proteins	Lectins	VFA		FITC	1 mg	+2° to +8° C.	details on website
30330076-1	Vicia faba (Fava bean) Lectin (VFA) - Separopore 4B	Proteins	Lectins	VFA		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330076-2	Vicia faba (Fava bean) Lectin (VFA) - Separopore 4B	Proteins	Lectins	VFA		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330077-1	Vicia faba (Fava bean) Lectin (VFA) - Texas Red	Proteins	Lectins	VFA		Texas Red	2 mg	+2° to +8° C.	details on website
21510940-1	Vigna radiata (Mung bean) Lectin (VRA) - Pure	Proteins	Lectins	VRA		Pure	2 mg	-20° C.	details on website
21510940-2	Vigna radiata (Mung bean) Lectin (VRA) - Pure	Proteins	Lectins	VRA		Pure	5 mg	-20° C.	details on website
21510941-1	Vigna radiata (Mung bean) Lectin (VRA) - Alkaline phosphatase	Proteins	Lectins	VRA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510942-1	Vigna radiata (Mung bean) Lectin (VRA) - Biotinylated	Proteins	Lectins	VRA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510943-1	Vigna radiata (Mung bean) Lectin (VRA) - Colloidal gold	Proteins	Lectins	VRA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510944-1	Vigna radiata (Mung bean) Lectin (VRA) - Separopore 4B	Proteins	Lectins	VRA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510944-2	Vigna radiata (Mung bean) Lectin (VRA) - Separopore 4B	Proteins	Lectins	VRA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510945-1	Vigna radiata (Mung bean) Lectin (VRA) - OnePASS Separopore	Proteins	Lectins	VRA			5x 1 ml	+2° to +8° C.	details on website
21510945-2	Vigna radiata (Mung bean) Lectin (VRA) - OnePASS Separopore	Proteins	Lectins	VRA			1x 5 ml	+2° to +8° C.	details on website
21510946-1	Vigna radiata (Mung bean) Lectin (VRA) - Texas Red	Proteins	Lectins	VRA		Texas Red	2 mg	+2° to +8° C.	details on website
21510947-1	Vigna radiata (Mung bean) Lectin (VRA) - HRP	Proteins	Lectins	VRA		HRP	2 mg	+2° to +8° C.	details on website
21510948-1	Vigna radiata (Mung bean) lectin (VRA) - Rhodamine (TRITC)	Proteins	Lectins	VRA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21511236-1	Vigna radiata (Mung bean) Lectin (VRA) - FITC	Proteins	Lectins	VRA		FITC	1 mg	+2° to +8° C.	details on website
21511237-1	Vigna radiata (Mung bean) Lectin (VRA) - OnePASS Separopore	Proteins	Lectins	VRA			2 ml	+2° to +8° C.	details on website
21511238-1	Vigna radiata (Mung bean) Lectin (VRA) - Separopore 4B MicroColumn	Proteins	Lectins	VRA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761181-1	Vigna radiata (Mung bean) Lectin (VRA) - Cy3	Proteins	Lectins	VRA		Cy3	1 mg	+2° to +8° C.	details on website
21761182-1	Vigna radiata (Mung bean) Lectin (VRA) - Cy5	Proteins	Lectins	VRA		Cy5	1 mg	+2° to +8° C.	details on website
21510017-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - HRP	Proteins	Lectins	VVL/VVA		HRP	2 mg	+2° to +8° C.	details on website
21510018-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - FITC	Proteins	Lectins	VVL/VVA		FITC	1 mg	+2° to +8° C.	details on website
21510019-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Rhodamine (TRITC)	Proteins	Lectins	VVL/VVA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website
21510019-2	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Rhodamine (TRITC)	Proteins	Lectins	VVL/VVA		Rhodamine (TRITC)	5 mg	+2° to +8° C.	details on website
21510194-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Pure	Proteins	Lectins	VVL/VVA		Pure	2 mg	-20° C.	details on website
21510194-2	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Pure	Proteins	Lectins	VVL/VVA		Pure	5 mg	-20° C.	details on website
21510196-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Biotinylated	Proteins	Lectins	VVL/VVA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510204-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Texas Red	Proteins	Lectins	VVL/VVA		Texas Red	1 mg	+2° to +8° C.	details on website
21510416-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Separopore 4B	Proteins	Lectins	VVL/VVA		Separopore 4B	2 ml	+2° to +8° C.	details on website

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21510416-2	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Separopore 4B	Proteins	Lectins	VVL/VVA		Separopore 4B	5 ml	+2° to +8° C.	details on website
21510416-3	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Separopore 4B	Proteins	Lectins	VVL/VVA		Separopore 4B	10 ml	+2° to +8° C.	details on website
21510552-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Ferritin	Proteins	Lectins	VVL/VVA		Ferritin	1 mg	+2° to +8° C.	details on website
21510754-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Alkaline phosph	Proteins	Lectins	VVL/VVA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510852-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Colloidal gold	Proteins	Lectins	VVL/VVA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21511233-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - OnePASS Sepa	Proteins	Lectins	VVL/VVA			3 ml	+2° to +8° C.	details on website
21511234-1	Vicia villosa (Hairy vetch) Lectin (VVL/VVA) - Separopore 4B	Proteins	Lectins	VVL/VVA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761179-1	Vicia villosa Lectin (VVL/VVA)- Cy3	Proteins	Lectins	VVL/VVA		Cy3	1 mg	+2° to +8° C.	details on website
21761180-1	Vicia villosa Lectin (VVL/VVA)- Cy5	Proteins	Lectins	VVL/VVA		Cy5	1 mg	+2° to +8° C.	details on website
21510012-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL)	Proteins	Lectins	WFA/WFL			5 mg	-20° C.	details on website
21510012-2	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL)	Proteins	Lectins	WFA/WFL			10 mg	-20° C.	details on website
21510136-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - B	Proteins	Lectins	WFA/WFL		Biotinylated	2 mg	+2° to +8° C.	details on website
21510554-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - F	Proteins	Lectins	WFA/WFL		Ferritin	1 mg	+2° to +8° C.	details on website
21510756-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - A	Proteins	Lectins	WFA/WFL		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510854-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - C	Proteins	Lectins	WFA/WFL		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510933-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - H	Proteins	Lectins	WFA/WFL		HRP	2 mg	-20° C.	details on website
21761065-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - F	Proteins	Lectins	WFA/WFL		FITC	2 mg	+2° to +8° C.	details on website
21761066-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - R	Proteins	Lectins	WFA/WFL		Rhodamine (TRITC)	1 mg	+2° to +8° C.	details on website
21761067-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - T	Proteins	Lectins	WFA/WFL		Texas Red	1 mg	+2° to +8° C.	details on website
21761067-2	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - T	Proteins	Lectins	WFA/WFL		Texas Red	2 mg	+2° to +8° C.	details on website
21761156-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - C	Proteins	Lectins	WFA/WFL		Cy3	1 mg	+2° to +8° C.	details on website
21761157-1	Wisteria floribunda (Japanese wisteria) Lectin (WFA/WFL) - C	Proteins	Lectins	WFA/WFL		Cy5	1 mg	+2° to +8° C.	details on website
20162029-1	Triticum vulgare (Wheat) Lectin (WGA) - MagneZoom	Proteins	Lectins	WGA		MagneZoom	1 ml	+2° to +8° C.	details on website
20162029-2	Triticum vulgare (Wheat) Lectin (WGA) - MagneZoom	Proteins	Lectins	WGA		MagneZoom	5 ml	+2° to +8° C.	details on website
20162029-3	Triticum vulgare (Wheat) Lectin (WGA) - MagneZoom	Proteins	Lectins	WGA		MagneZoom	2 ml	+2° to +8° C.	details on website
20163019-1	Triticum vulgare (Wheat) Lectin (WGA) - MagneZoom Kit	Proteins	Lectins	WGA		MagneZoom Kit	2 ml	+2° to +8° C.	details on website
20181018-1	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	1 ml	+2° to +8° C.	details on website
20181018-2	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	5 ml	+2° to +8° C.	details on website
20181018-3	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	10 ml	+2° to +8° C.	details on website
20181018-4	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	25 ml	+2° to +8° C.	details on website
20181018-5	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	2 ml	+2° to +8° C.	details on website
21510011-1	Triticum vulgare (Wheat) Lectin (WGA) - Pure	Proteins	Lectins	WGA		Pure	10 mg	-20° C.	details on website
21510011-2	Triticum vulgare (Wheat) Lectin (WGA) - Pure	Proteins	Lectins	WGA		Pure	25 mg	-20° C.	details on website
21510011-3	Triticum vulgare (Wheat) Lectin (WGA) - Pure	Proteins	Lectins	WGA		Pure	50 mg	-20° C.	details on website
21510011-4	Triticum vulgare (Wheat) Lectin (WGA) - Pure	Proteins	Lectins	WGA		Pure	100 mg	-20° C.	details on website
21510126-1	Triticum vulgare (Wheat) Lectin (WGA) - Biotinylated	Proteins	Lectins	WGA		Biotinylated	2 mg	+2° to +8° C.	details on website
21510746-1	Triticum vulgare (Wheat) Lectin (WGA) - Alkaline phosphatas	Proteins	Lectins	WGA		Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
21510844-1	Triticum vulgare (Wheat) Lectin (WGA) - Colloidal gold	Proteins	Lectins	WGA		Colloidal gold	1 ml	+2° to +8° C.	details on website
21510937-1	Triticum vulgare (Wheat) Lectin (WGA) - HRP	Proteins	Lectins	WGA		HRP	2 mg	+2° to +8° C.	details on website
21511007-1	Triticum vulgare (Wheat) Lectin (WGA) - FITC	Proteins	Lectins	WGA		FITC	2 mg	+2° to +8° C.	details on website
21511190-1	Triticum vulgare (Wheat) Lectin (WGA) - Macrobeads	Proteins	Lectins	WGA		Macrobeads	10 ml	+2° to +8° C.	details on website
21511190-2	Triticum vulgare (Wheat) Lectin (WGA) - Macrobeads	Proteins	Lectins	WGA		Macrobeads	25 ml	+2° to +8° C.	details on website
21511191-1	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B Micr	Proteins	Lectins	WGA		Separopore 4B MicroColumn	300 ul	+2° to +8° C.	details on website
21761059-1	Triticum vulgare (Wheat) Lectin (WGA) - Rhodamine (TRITC)	Proteins	Lectins	WGA		Rhodamine (TRITC)	2 mg	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
21761059-2	Triticum vulgare (Wheat) Lectin (WGA) - Rhodamine (TRITC)	Proteins	Lectins	WGA		Rhodamine (TRITC)	5 mg	+2° to +8° C.	details on website
21761060-1	Triticum vulgare (Wheat) Lectin (WGA) - Texas Red	Proteins	Lectins	WGA		Texas Red	2 mg	+2° to +8° C.	details on website
21761060-2	Triticum vulgare (Wheat) Lectin (WGA) - Texas Red	Proteins	Lectins	WGA		Texas Red	5 mg	+2° to +8° C.	details on website
21761146-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Cy3	Proteins	Lectins	WGA		Cy3	1 mg	+2° to +8° C.	details on website
21761147-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Cy5	Proteins	Lectins	WGA		Cy5	1 mg	+2° to +8° C.	details on website
21761148-1	Triticum vulgare (Wheat) Lectin (WGA) - Cy3	Proteins	Lectins	WGA		Cy3	1 mg	+2° to +8° C.	details on website
21761149-1	Triticum vulgare (Wheat) Lectin (WGA) - Cy5	Proteins	Lectins	WGA		Cy5	1 mg	+2° to +8° C.	details on website
21761197-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Rhodamine (TRITC)	Proteins	Lectins	WGA		Rhodamine (TRITC)	1 mg	-20° C.	details on website
21761197-2	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Rhodamine (TRITC)	Proteins	Lectins	WGA		Rhodamine (TRITC)	2 mg	-20° C.	details on website
21761198-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Texas Red	Proteins	Lectins	WGA		Texas Red	2 mg	-20° C.	details on website
30330042-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Pure	Proteins	Lectins	WGA		Pure	5 mg	-20° C.	details on website
30330043-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Alkaline phosphatase	Proteins	Lectins	WGA		Alkaline phosphatase	1 mg	-20° C.	details on website
30330044-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Biotinylated	Proteins	Lectins	WGA		Biotinylated	5 mg	-20° C.	details on website
30330045-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Colloidal gold	Proteins	Lectins	WGA		Colloidal gold	1 ml	+2° to +8° C.	details on website
30330047-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - FITC	Proteins	Lectins	WGA		FITC	2 mg	-20° C.	details on website
30330048-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - HRP	Proteins	Lectins	WGA		HRP	2 mg	-20° C.	details on website
30330049-1	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	2 ml	+2° to +8° C.	details on website
30330049-2	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	5 ml	+2° to +8° C.	details on website
30330049-3	Succinylated Triticum vulgare (Wheat) Lectin (WGA) - Separopore 4B	Proteins	Lectins	WGA		Separopore 4B	10 ml	+2° to +8° C.	details on website
30330051-1	Triticum vulgare (Wheat) Lectin (WGA) - OnePASS Separopore 4B	Proteins	Lectins	WGA			3.25 ml	+2° to +8° C.	details on website
30330051-2	Triticum vulgare (Wheat) Lectin (WGA) - OnePASS Separopore 4B	Proteins	Lectins	WGA			6 ml	+2° to +8° C.	details on website
41900226-1	Triticum vulgare (Wheat) Lectin (WGA) - Separopore 6B	Proteins	Lectins	WGA		Separopore 6B	25 ml	+2° to +8° C.	details on website
21761124-1	Musa paradisiaca (Banana) Lectin (BanLec) - Cy3	Proteins	Lectins			Cy3	1 mg	+2° to +8° C.	details on website
21761125-1	Musa paradisiaca (Banana) Lectin (BanLec) - Cy5	Proteins	Lectins			Cy5	1 mg	+2° to +8° C.	details on website
22110033-1	Multi-lectin Separopore 4B Kit - Fucose	Proteins	Lectins			Separopore 4B	1 Kit	+2° to +8° C.	details on website
22110034-1	Multi-lectin Separopore 4B Kit - Mannose	Proteins	Lectins			Separopore 4B	1 Kit	+2° to +8° C.	details on website
22110035-1	Multi-lectin Separopore 4B Kit - Galactose	Proteins	Lectins			Separopore 4B	1 Kit	+2° to +8° C.	details on website
22110036-1	Multi-lectin Separopore 4B Kit - GlcNAc	Proteins	Lectins			Separopore 4B	1 Kit	+2° to +8° C.	details on website
22110037-1	Multi-lectin Separopore 4B Kit - GalNAc	Proteins	Lectins			Separopore 4B	1 Kit	+2° to +8° C.	details on website
30330006-1	Musa paradisiaca (Banana) Lectin (BanLec) - Pure	Proteins	Lectins			Pure	5 mg	-20° C.	details on website
30330006-2	Musa paradisiaca (Banana) Lectin (BanLec) - Pure	Proteins	Lectins			Pure	10 mg	-20° C.	details on website
30330007-1	Musa paradisiaca (Banana) Lectin (BanLec) - Alkaline phosphatase	Proteins	Lectins			Alkaline phosphatase	1 mg	+2° to +8° C.	details on website
30330008-1	Musa paradisiaca (Banana) Lectin (BanLec) - Biotinylated	Proteins	Lectins			Biotinylated	1 mg	+2° to +8° C.	details on website
30330008-2	Musa paradisiaca (Banana) Lectin (BanLec) - Biotinylated	Proteins	Lectins			Biotinylated	2 mg	+2° to +8° C.	details on website
30330009-1	Musa paradisiaca (Banana) Lectin (BanLec) - Colloidal gold	Proteins	Lectins			Colloidal gold	1 ml	+2° to +8° C.	details on website
30330010-1	Musa paradisiaca (Banana) Lectin (BanLec) - Ferritin	Proteins	Lectins			Ferritin	2 mg	+2° to +8° C.	details on website
30330011-1	Musa paradisiaca (Banana) Lectin (BanLec) - FITC	Proteins	Lectins			FITC	2 mg	+2° to +8° C.	details on website
30330012-1	Musa paradisiaca (Banana) Lectin (BanLec) - HRP	Proteins	Lectins			HRP	2 mg	+2° to +8° C.	details on website
30330013-1	Musa paradisiaca (Banana) Lectin (BanLec) - Separopore 4B	Proteins	Lectins			Separopore 4B	2 ml	+2° to +8° C.	details on website
30330013-2	Musa paradisiaca (Banana) Lectin (BanLec) - Separopore 4B	Proteins	Lectins			Separopore 4B	5 ml	+2° to +8° C.	details on website
30330014-1	Musa paradisiaca (Banana) Lectin (BanLec) - Texas Red	Proteins	Lectins			Texas Red	2 mg	+2° to +8° C.	details on website
21830003-1	Bis-hydroxy succinimidyl carboxymethylpolyethylene glycol	Proteins	Linkers				1 g	-20° C.	details on website
21830004-1	Bis-maleimidophenylpolyethyleneglycol	Proteins	Linkers				1 g	-20° C.	details on website
22060005-1	Mouse Adiponectin glycosylated, HE (Recombinant)	Proteins	Recombinant				2 ug	-20° C.	details on website
22060604-1	Myelin Oligodendrocyte Glycoprotein	Proteins	Recombinant				5 mg	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
22061100-1	Myelin Oligodendrocyte Glycoprotein Human, Recombinant	Proteins	Recombinant				10 ug	-20° C.	details on website
P0346	Arbovirus standard dilution panels for testing analytical sensitivity of NAT assays	Quality Control Panels	Arbovirus standard dilution panels					-65° C.	details on website
P0266-01	ViraQ Parvo B19/HAV Check	Quality Control Panels	Controls for NAT methods	Dual Marker parvo B19V/HAV Control		Parvovirus/HAV	60x 1.6 ml	-30° C.	details on website
P0266-02	ViraQ Parvo B19/HAV Check	Quality Control Panels	Controls for NAT methods	Dual Marker parvo B19V/HAV Control		Parvovirus/HAV	10x 1.6 ml	-30° C.	details on website
P0264-01	ViraQ HEV Check 125	Quality Control Panels	Controls for NAT methods	HEV-RNA Control		HEV	60x 1.6 ml	-30° C.	details on website
P0264-02	ViraQ HEV Check 125	Quality Control Panels	Controls for NAT methods	HEV-RNA Control		HEV	10x 1.6 ml	-30° C.	details on website
P0041	HBV-DNA genotype A Quant	Quality Control Panels	Linearity panels for viral load assays			HBV,HCV,HIV,CMV	7x 1.2 ml	-30° C.	details on website
P0042	HCV-RNA genotype 1 Quant	Quality Control Panels	Linearity panels for viral load assays			HCV	5x 1.2 ml	-65° C.	details on website
P0043	HIV-1 RNA subtype B Quant	Quality Control Panels	Linearity panels for viral load assays			HIV	7x 1.2 ml	-65° C.	details on website
P0044	CMV-DNA Quant	Quality Control Panels	Linearity panels for viral load assays			CMV	7x 1.2 ml	-30° C.	details on website
P0138	HBV 100 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HBV-DNA multiple genotype reference panels		HBV	25x 4 ml	-30° C.	details on website
P0141-01	HBV 1000 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HBV-DNA multiple genotype reference panels		HBV	25x 4 ml	-30° C.	details on website
P0141-02	HBV 1000 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HBV-DNA multiple genotype reference panels		HBV	25x 1.2 ml	-30° C.	details on website
P0139	HCV 100 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HCV-RNA multiple genotype reference panels		HCV	28x 4 ml	-65° C.	details on website
P0142-01	HCV 1000 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HCV-RNA multiple genotype reference panels		HCV	28x 4 ml	-65° C.	details on website
P0142-02	HCV 1000 copies/mL genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HCV-RNA multiple genotype reference panels		HCV	28x 1.2 ml	-65° C.	details on website
P0137	HIV 125 copies/mL subtype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HIV-RNA multiple subtype reference panels		HIV	20x 4 ml	-65° C.	details on website
P0140-01	HIV 1000 copies/mL subtype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HIV-RNA multiple subtype reference panels		HIV	20x 4 ml	-65° C.	details on website
P0140-02	HIV 1000 copies/mL subtype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HIV-RNA multiple subtype reference panels		HIV	20x 1.2 ml	-65° C.	details on website
P0136	HAV genotype 1a strain HM175/18F	Quality Control Panels	Non-enveloped virus standard dilution panels	HAV-RNA genotype reference panels		HAV	8x 4 ml	-65° C.	details on website
P0208	HAV-RNA genotype 2a	Quality Control Panels	Non-enveloped virus standard dilution panels	HAV-RNA genotype reference panels		HAV	8x 4 ml	-65° C.	details on website
P0209	HAV-RNA genotype 3a	Quality Control Panels	Non-enveloped virus standard dilution panels	HAV-RNA genotype reference panels		HAV	8x 4 ml	-65° C.	details on website
P0262	HEV-RNA genotype 3	Quality Control Panels	Non-enveloped virus standard dilution panels	HEV-RNA genotype reference panels		HEV	6x 4 ml	-65° C.	details on website
P0274	HEV-RNA genotype 3	Quality Control Panels	Non-enveloped virus standard dilution panels	HEV-RNA genotype reference panels		HEV	8x 4 ml	-65° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0143	Parvo B19-DNA genotype 1 Quant	Quality Control Panels	Non-enveloped virus standard dilution panels	Parvo B19V DNA genotype reference panels		Parvovirus	10x 4 ml	-65° C.	details on website
P0144	Parvo B19-DNA genotype 2 Quant	Quality Control Panels	Non-enveloped virus standard dilution panels	Parvo B19V DNA genotype reference panels		Parvovirus	8x 4 ml	-65° C.	details on website
P0001	HBV-DNA genotype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0002	HBV-DNA genotype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0007	HBV-DNA genotype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0009	HBV-DNA genotype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0010	HBV-DNA genotype C	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0011	HBV-DNA genotype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0012	HBV-DNA genotype E	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0013	HBV-DNA genotype F	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0014	HBV-DNA genotype G	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0031	HBV-DNA genotype A inact.	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	10x 4 ml	-30° C.	details on website
P0106	HBV-DNA genotype A1 (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0107	HBV-DNA genotype A1 (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0108	HBV-DNA genotype A2	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0109	HBV-DNA genotype B1	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0110	HBV-DNA genotype B2	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0111	HBV-DNA genotype B4	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0112	HBV-DNA genotype C2 (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0113	HBV-DNA genotype C2 (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0114	HBV-DNA genotype C2 (3)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0115	HBV-DNA genotype D1 (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0116	HBV-DNA genotype D3	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0117	HBV-DNA genotype D1 (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0118	HBV-DNA genotype E1	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0119	HBV-DNA genotype F3	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0120	HBV-DNA genotype G	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0277	HBV-DNA genotype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0278	HBV-DNA genotype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0279	HBV-DNA genotype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0280	HBV-DNA genotype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0281	HBV-DNA genotype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0282	HBV-DNA genotype C	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0283	HBV-DNA genotype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0284	HBV-DNA genotype E	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0285	HBV-DNA genotype F	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0286	HBV-DNA genotype G	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0295	HBV-DNA genotype A inact	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0020	HCV-RNA genotype 3 inact.	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0035	HCV-RNA genotype 2	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0036	HCV-RNA genotype 3	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0037	HCV-RNA genotype 4	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0038	HCV-RNA genotype 5	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0039	HCV-RNA genotype 6	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	10x 4 ml	-65° C.	details on website
P0126	HCV genotype 4 (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0127	HCV genotype 5 (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0128	HCV genotype 6	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0129	HCV genotype 6n	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0130	HCV genotype 3b	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0131	HCV-RNA genotype 1a	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0288	HCV-RNA genotype 1	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0289	HCV-RNA genotype 3 inact.	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0299	HCV-RNA genotype 2	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0300	HCV-RNA genotype 3	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0301	HCV-RNA genotype 4	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0302	HCV-RNA genotype 5	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0303	HCV-RNA genotype 6	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0304	HCV-RNA genotype 1	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0015	HIV RNA group O (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0025	HIV-1 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0026	HIV-1 RNA subtype B inact.	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0027	HIV-1 RNA subtype C	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0028	HIV-1 RNA CRF01_AE (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0030	HIV-1 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0032	HIV-1 RNA subtype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4ml	-65° C.	details on website
P0033	HIV-1 RNA subtype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4ml	-65° C.	details on website
P0034	HIV-2 RNA subtype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0051	HIV-1 RNA CRF02_AG	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0052	HIV-1 RNA CRF01_AE (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0053	HIV-1 RNA subtype F (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0054	HIV-1 RNA subtype F (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0098	HIV-1 RNA subtype G (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0099	HIV-1 RNA subtype G (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0100	HIV-1 RNA subtype H	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0101	HIV-RNA group O (2)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0102	HIV-RNA group O (3)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0103	HIV-RNA group O (4)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0104	HIV-RNA group O (5)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0212	HIV-2 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0287	HIV-RNA group O (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0290	HIV-1 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0291	HIV-1 RNA subtype B inact.	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0292	HIV-1 RNA subtype C	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0293	HIV-1 RNA CRF01_AE (1)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0294	HIV-1 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0296	HIV-1 RNA subtype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0297	HIV-1 RNA subtype D	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0298	HIV-2 RNA subtype A	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0350	HIV-1 RNA subtype B	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	7x 4 ml	-65° C.	details on website
P0065-01	ViraQ HBV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	60x 1.5 ml	-30° C.	details on website
P0065-02	ViraQ HBV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	10x 1.5 ml	-30° C.	details on website
P0065-03	ViraQ HBV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	10x 1.5 ml	-30° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0069-01	ViraQ HBV Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	60x 1.5 ml	-30° C.	details on website
P0069-02	ViraQ HBV Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	10x 1.5 ml	-30° C.	details on website
P0063-01	ViraQ HCV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HCV-RNA Controls		HCV	60x 1.5ml	-30° C.	details on website
P0063-02	ViraQ HCV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HCV-RNA Controls		HCV	10x 1.5 ml	-30° C.	details on website
P0063-03	ViraQ HCV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HCV-RNA Controls		HCV	10x 1.5ml	-30° C.	details on website
P0067-01	ViraQ HCV Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HCV-RNA Controls		HCV	60x1.5 ml	-30° C.	details on website
P0067-02	ViraQ HCV Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HCV-RNA Controls		HCV	10x 1.5ml	-30° C.	details on website
P0064-01	ViraQ HIV-1 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris, Hologic Panther	HIV	60x 1.5ml	-30° C.	details on website
P0064-02	ViraQ HIV-1 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris, Hologic Panther	HIV	10x 1.5ml	-30° C.	details on website
P0064-03	ViraQ HIV-1 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris, Hologic Panther	HIV	10x 1.5ml	-30° C.	details on website
P0068-01	ViraQ HIV-1 Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris	HIV	60x 1.5ml	-30° C.	details on website
P0068-02	ViraQ HIV-1 Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris	HIV	10x 1.5ml	-30° C.	details on website
P0318-01	ViraQ HIV-2 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-2 RNA Controls		HIV	60x 1.6ml	-30° C.	details on website
P0318-02	ViraQ HIV-2 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-2 RNA Controls		HIV	10x 1.6ml	-30° C.	details on website
P0247-01	ViraQ WNV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	WNV Controls		WNV	60x 1.6ml	-30° C.	details on website
P0247-02	ViraQ WNV Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	WNV Controls		WNV	10x 1.6ml	-30° C.	details on website
P0254-01	ViraQ Multi-Marker Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV-RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	60x 1.6 ml	-30° C.	details on website
P0254-02	ViraQ Multi-Marker Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV-RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	10x 1.6 ml	-30° C.	details on website
P0273-01	ViraQ Multi-Marker Check 75	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV-RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	60x 1.6 ml	-30° C.	details on website
P0273-02	ViraQ Multi-Marker Check 75	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV-RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	10x 1.6 ml	-30° C.	details on website
CV033122	COVID-19 Cross Over Panel	Quality Control Panels	Seroconversion	COVID-19		Coronavirus	40x 1.0 ml	-20° C.	details on website
EBV9097	EBV Seroconversion Panel Donor n. 283843421	Quality Control Panels	Seroconversion	EBV		EBV	14x 1.0 ml	-20° C.	details on website
HBV10231	HBV Seroconversion Panel Donor n. 64090	Quality Control Panels	Seroconversion	HBV		HBV	16x 1.0 ml	-20° C.	details on website
HBV10232	HBV Seroconversion Panel Donor n. 6401	Quality Control Panels	Seroconversion	HBV		HBV	6x 1.0 ml	-20° C.	details on website
HBV11000	HBV Seroconversion Panel Donor n. 6544	Quality Control Panels	Seroconversion	HBV		HBV	9x 1.0 ml	-20° C.	details on website
HBV11001	HBV Seroconversion Panel Donor n. 6552	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website
HBV11002	HBV Seroconversion Panel Donor n. 6555	Quality Control Panels	Seroconversion	HBV		HBV	6x 1.0 ml	-20° C.	details on website
HBV11003	HBV Seroconversion Panel Donor n. 6558	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website
HBV11004	HBV Seroconversion Panel Donor n. 6573	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HBV11005	HBV Seroconversion Panel Donor n. 65777	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11006	HBV Seroconversion Panel Donor n. 66201	Quality Control Panels	Seroconversion	HBV		HBV	17x 1.0 ml	-20° C.	details on website
HBV11007	HBV Seroconversion Panel Donor n. 66537	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11008	HBV Seroconversion Panel Donor n. 67303	Quality Control Panels	Seroconversion	HBV		HBV	18x 1.0 ml	-20° C.	details on website
HBV11009	HBV Seroconversion Panel Donor n. 67449	Quality Control Panels	Seroconversion	HBV		HBV	23x 1.0 ml	-20° C.	details on website
HBV11010	HBV Seroconversion Panel Donor n. 67457	Quality Control Panels	Seroconversion	HBV		HBV	18x 1.0 ml	-20° C.	details on website
HBV11011	HBV Seroconversion Panel Donor n. 67694	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11012	HBV Seroconversion Panel Donor n. 6777	Quality Control Panels	Seroconversion	HBV		HBV	6x 1.0 ml	-20° C.	details on website
HBV11013	HBV Seroconversion Panel Donor n. 67962	Quality Control Panels	Seroconversion	HBV		HBV	35x 1.0 ml	-20° C.	details on website
HBV11014	HBV Seroconversion Panel Donor n. 68029	Quality Control Panels	Seroconversion	HBV		HBV	12x 1.0 ml	-20° C.	details on website
HBV11015	HBV Seroconversion Panel Donor n. 68105	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11016	HBV Seroconversion Panel Donor n. 68541	Quality Control Panels	Seroconversion	HBV		HBV	10x 1.0 ml	-20° C.	details on website
HBV11017	HBV Seroconversion Panel Donor n. 68739	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11024	HBV Seroconversion Panel Donor n. 70793	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11026	HBV Seroconversion Panel Donor n. 70970	Quality Control Panels	Seroconversion	HBV		HBV	16x 1.0 ml	-20° C.	details on website
HBV11027	HBV Seroconversion Panel Donor n. 71415	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV11028	HBV Seroconversion Panel Donor n. 71840	Quality Control Panels	Seroconversion	HBV		HBV	10x 1.0 ml	-20° C.	details on website
HBV11029	HBV Seroconversion Panel Donor n. 69751	Quality Control Panels	Seroconversion	HBV		HBV	13x 1.0 ml	-20° C.	details on website
HBV11031	HBV Seroconversion Panel Donor n. 70292	Quality Control Panels	Seroconversion	HBV		HBV	16x 1.0 ml	-20° C.	details on website
HBV11052	HBV Seroconversion Panel Donor n. 72439	Quality Control Panels	Seroconversion	HBV		HBV	13x 1.0 ml	-20° C.	details on website
HBV11056	HBV Seroconversion Panel Donor n. 72474	Quality Control Panels	Seroconversion	HBV		HBV	11x 1.0 ml	-20° C.	details on website
HBV11058	HBV Seroconversion Panel Donor n. 7161	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website
HBV11059	HBV Seroconversion Panel Donor n. 7232	Quality Control Panels	Seroconversion	HBV		HBV	9x 1.0 ml	-20° C.	details on website
HBV11062	HBV Seroconversion Panel Donor n. 71922	Quality Control Panels	Seroconversion	HBV		HBV	12x 1.0 ml	-20° C.	details on website
HBV11064	HBV Seroconversion Panel Donor n. 7178	Quality Control Panels	Seroconversion	HBV		HBV	9x 1.0 ml	-20° C.	details on website
HBV11069	HBV Seroconversion Panel Donor n. 73299	Quality Control Panels	Seroconversion	HBV		HBV	15x 1.0 ml	-20° C.	details on website
HBV6271	HBV Seroconversion Panel Donor n. 6124	Quality Control Panels	Seroconversion	HBV		HBV	5x 1.0 ml	-20° C.	details on website
HBV6272	HBV Seroconversion Panel Donor n. 61291	Quality Control Panels	Seroconversion	HBV		HBV	25x 1.0 ml	-20° C.	details on website
HBV6273	HBV Seroconversion Panel Donor n. 6104	Quality Control Panels	Seroconversion	HBV		HBV	6x 1.0 ml	-20° C.	details on website
HBV6274	HBV Seroconversion Panel Donor n. 6179	Quality Control Panels	Seroconversion	HBV		HBV	7x 1.0 ml	-20° C.	details on website
HBV6275	HBV Seroconversion Panel Donor n. 6106	Quality Control Panels	Seroconversion	HBV		HBV	7x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HBV6276	HBV Seroconversion Panel Donor n. 6040	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website
HBV6277	HBV Seroconversion Panel Donor n. 63291	Quality Control Panels	Seroconversion	HBV		HBV	11x 1.0 ml	-20° C.	details on website
HBV6278	HBV Seroconversion Panel Donor n. 63426	Quality Control Panels	Seroconversion	HBV		HBV	11x 1.0 ml	-20° C.	details on website
HBV6279	HBV Seroconversion Panel Donor n. 6370	Quality Control Panels	Seroconversion	HBV		HBV	7x 1.0 ml	-20° C.	details on website
HBV6280	HBV Seroconversion Panel Donor n. 6183	Quality Control Panels	Seroconversion	HBV		HBV	5x 1.0 ml	-20° C.	details on website
HBV6281	HBV Seroconversion Panel Donor n. 62433	Quality Control Panels	Seroconversion	HBV		HBV	12x 1.0 ml	-20° C.	details on website
HBV6282	HBV Seroconversion Panel Donor n. 62675	Quality Control Panels	Seroconversion	HBV		HBV	14x 1.0 ml	-20° C.	details on website
HBV6283	HBV Seroconversion Panel Donor n. 62825	Quality Control Panels	Seroconversion	HBV		HBV	11x 1.0 ml	-20° C.	details on website
HBV6284	HBV Seroconversion Panel Donor n. 62347	Quality Control Panels	Seroconversion	HBV		HBV	19x 1.0 ml	-20° C.	details on website
HBV6285	HBV Seroconversion Panel Donor n. 62967	Quality Control Panels	Seroconversion	HBV		HBV	16x 1.0 ml	-20° C.	details on website
HBV6286	HBV Seroconversion Panel Donor n. 6313	Quality Control Panels	Seroconversion	HBV		HBV	9x 1.0 ml	-20° C.	details on website
HBV6287	HBV Seroconversion Panel Donor n. 63253	Quality Control Panels	Seroconversion	HBV		HBV	11x 1.0 ml	-20° C.	details on website
HBV6288	HBV Seroconversion Panel Donor n. 6356	Quality Control Panels	Seroconversion	HBV		HBV	9x 1.0 ml	-20° C.	details on website
HBV6289	HBV Seroconversion Panel Donor n. 63659	Quality Control Panels	Seroconversion	HBV		HBV	10x 1.0 ml	-20° C.	details on website
HBV6290	HBV Seroconversion Panel Donor n. 63997	Quality Control Panels	Seroconversion	HBV		HBV	12x 1.0 ml	-20° C.	details on website
HBV6291	HBV Seroconversion Panel Donor n. 6412	Quality Control Panels	Seroconversion	HBV		HBV	8x 1.0 ml	-20° C.	details on website
HBV6292	HBV Seroconversion Panel Donor n. 64006	Quality Control Panels	Seroconversion	HBV		HBV	12x 1.0 ml	-20° C.	details on website
HBV6293	HBV Seroconversion Panel Donor n. 6413	Quality Control Panels	Seroconversion	HBV		HBV	7x 1.0 ml	-20° C.	details on website
HBV9072	HBV Seroconversion Panel Donor n. 66481	Quality Control Panels	Seroconversion	HBV		HBV	18x 1.0 ml	-20° C.	details on website
HBV9073	HBV Seroconversion Panel Donor n. 65099	Quality Control Panels	Seroconversion	HBV		HBV	16x 1.0 ml	-20° C.	details on website
HBV9074	HBV Seroconversion Panel Donor n. 66213	Quality Control Panels	Seroconversion	HBV		HBV	20x 1.0 ml	-20° C.	details on website
HBV9092	HBV Seroconversion Panel Donor n. 1034644	Quality Control Panels	Seroconversion	HBV		HBV	37x 1.0 ml	-20° C.	details on website
HBV9093	HBV Seroconversion Panel Donor n. 1087380	Quality Control Panels	Seroconversion	HBV		HBV	31x 1.0 ml	-20° C.	details on website
HBV9098	HBV Seroconversion Panel Donor n. 74302	Quality Control Panels	Seroconversion	HBV		HBV	17x 1.0 ml	-20° C.	details on website
HBV9099	HBV Seroconversion Panel Donor n. 75255	Quality Control Panels	Seroconversion	HBV		HBV	20x 1.0 ml	-20° C.	details on website
HCV10000	HCV Seroconversion Panel Donor n. 69089	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV10002	HCV Seroconversion Panel Donor n. 6965	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV10003	HCV Seroconversion Panel Donor n. 69158	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV10004	HCV Seroconversion Panel Donor n. 6902	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV10007	HCV Seroconversion Panel Donor n. 67355	Quality Control Panels	Seroconversion	HCV		HCV	11x 1.0 ml	-20° C.	details on website
HCV10008	HCV Seroconversion Panel Donor n. 69263	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HCV10009	HCV Seroconversion Panel Donor n. 6889	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV10010	HCV Seroconversion Panel Donor n. 6547	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV10011	HCV Seroconversion Panel Donor n. 66666	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV10012	HCV Seroconversion Panel Donor n. 66747	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV10013	HCV Seroconversion Panel Donor n. 67356	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV10014	HCV Seroconversion Panel Donor n. 6815	Quality Control Panels	Seroconversion	HCV		HCV	4x 1.0 ml	-20° C.	details on website
HCV10016	HCV Seroconversion Panel Donor n. 68628	Quality Control Panels	Seroconversion	HCV		HCV	12x 1.0 ml	-20° C.	details on website
HCV10017	HCV Seroconversion Panel Donor n. 65064	Quality Control Panels	Seroconversion	HCV		HCV	16x 1.0 ml	-20° C.	details on website
HCV10019	HCV Seroconversion Panel Donor n. 6914	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV10020	HCV Seroconversion Panel Donor n. 68744	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV10021	HCV Seroconversion Panel Donor n. 68470	Quality Control Panels	Seroconversion	HCV		HCV	14x 1.0 ml	-20° C.	details on website
HCV10022	HCV Seroconversion Panel Donor n. 68450	Quality Control Panels	Seroconversion	HCV		HCV	11x 1.0 ml	-20° C.	details on website
HCV10023	HCV Seroconversion Panel Donor n. 67505	Quality Control Panels	Seroconversion	HCV		HCV	21x 1.0 ml	-20° C.	details on website
HCV10024	HCV Seroconversion Panel Donor n. 6671	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV10025	HCV Seroconversion Panel Donor n. 66801	Quality Control Panels	Seroconversion	HCV		HCV	11x 1.0 ml	-20° C.	details on website
HCV10026	HCV Seroconversion Panel Donor n. 67391	Quality Control Panels	Seroconversion	HCV		HCV	12x 1.0 ml	-20° C.	details on website
HCV10027	HCV Seroconversion Panel Donor n. 6675	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV10028	HCV Seroconversion Panel Donor n. 6711	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV10029	HCV Seroconversion Panel Donor n. 67539	Quality Control Panels	Seroconversion	HCV		HCV	16x 1.0 ml	-20° C.	details on website
HCV10030	HCV PCR Seroconversion Panel Donor n. 6597	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV10032	HCV PCR Seroconversion Panel Donor n. 66113	Quality Control Panels	Seroconversion	HCV		HCV	16x 1.0 ml	-20° C.	details on website
HCV10033	HCV PCR Seroconversion Panel Donor n. 68629	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV10036	HCV PCR Seroconversion Panel Donor n. 68223	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV10043	HCV PCR Seroconversion Panel Donor n. 65643	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV10044	HCV PCR Seroconversion Panel Donor n. 6598	Quality Control Panels	Seroconversion	HCV		HCV	4x 1.0 ml	-20° C.	details on website
HCV10045	HCV PCR Seroconversion Panel Donor n. 6607	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV10050	HCV PCR Seroconversion Panel Donor n. 67766	Quality Control Panels	Seroconversion	HCV		HCV	15x 1.0 ml	-20° C.	details on website
HCV10051	HCV PCR Seroconversion Panel Donor n. 67787	Quality Control Panels	Seroconversion	HCV		HCV	14x 1.0 ml	-20° C.	details on website
HCV10052	HCV PCR Seroconversion Panel Donor n. 67861	Quality Control Panels	Seroconversion	HCV		HCV	12x 1.0 ml	-20° C.	details on website
HCV10057	HCV Seroconversion Panel Donor n. 42024504	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV10062	HCV Seroconversion Panel Donor n. 49010458	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HCV10071	HCV Seroconversion Panel Donor n. 9016305	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV10165	HCV Seroconversion Panel Donor n. 7223	Quality Control Panels	Seroconversion	HCV		HCV	9x 1.0 ml	-20° C.	details on website
HCV10185	HCV Seroconversion Panel Donor n. 7022	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV10235	HCV Pre/Post Seroconversion Panel Donor n. 6682	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV6217	HCV Seroconversion Panel Donor n. 6102	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV6218	HCV Seroconversion Panel Donor n. 6125	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV6219	HCV Seroconversion Panel Donor n. 60749	Quality Control Panels	Seroconversion	HCV		HCV	14x 1.0 ml	-20° C.	details on website
HCV6220	HCV Seroconversion Panel Donor n. 6140	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV6221	HCV Seroconversion Panel Donor n. 6225	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV6222	HCV Seroconversion Panel Donor n. 6228	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV6223	HCV Seroconversion Panel Donor n. 62507	Quality Control Panels	Seroconversion	HCV		HCV	22x 1.0 ml	-20° C.	details on website
HCV6224	HCV Seroconversion Panel Donor n. 6268	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV6225	HCV Seroconversion Panel Donor n. 62999	Quality Control Panels	Seroconversion	HCV		HCV	19x 1.0 ml	-20° C.	details on website
HCV6226	HCV Seroconversion Panel Donor n. 63135	Quality Control Panels	Seroconversion	HCV		HCV	12x 1.0 ml	-20° C.	details on website
HCV6227	HCV Seroconversion Panel Donor n. 6331	Quality Control Panels	Seroconversion	HCV		HCV	7x 1.0 ml	-20° C.	details on website
HCV6228	HCV Seroconversion Panel Donor n. 62886	Quality Control Panels	Seroconversion	HCV		HCV	12x 1.0 ml	-20° C.	details on website
HCV6229	HCV Seroconversion Panel Donor n. 6280	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV9041	HCV Seroconversion Panel Donor n. 6362	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV9042	HCV Seroconversion Panel Donor n. 6379	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV9043	HCV Seroconversion Panel Donor n. 6386	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV9044	HCV Seroconversion Panel Donor n. 6391	Quality Control Panels	Seroconversion	HCV		HCV	6x 1.0 ml	-20° C.	details on website
HCV9045	HCV Seroconversion Panel Donor n. 6415	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV9046	HCV Seroconversion Panel Donor n. 6425	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV9047	HCV Seroconversion Panel Donor n. 64273	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV9048	HCV Seroconversion Panel Donor n. 6443	Quality Control Panels	Seroconversion	HCV		HCV	8x 1.0 ml	-20° C.	details on website
HCV9049	HCV Seroconversion Panel Donor n. 6476	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV9050	HCV Seroconversion Panel Donor n. 66158	Quality Control Panels	Seroconversion	HCV		HCV	13x 1.0 ml	-20° C.	details on website
HCV9054	HCV Seroconversion Panel Donor n. 6662	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV9055	HCV Seroconversion Panel Donor n. 66732	Quality Control Panels	Seroconversion	HCV		HCV	11x 1.0 ml	-20° C.	details on website
HCV9057	HCV Seroconversion Panel Donor n. 66861	Quality Control Panels	Seroconversion	HCV		HCV	10x 1.0 ml	-20° C.	details on website
HCV9058	HCV Seroconversion Panel Donor n. 6664	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HCV9094	HCV Seroconversion Panel Donor n. 22708	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HCV9095	HCV Seroconversion Panel Donor n. 103885	Quality Control Panels	Seroconversion	HCV		HCV	5x 1.0 ml	-20° C.	details on website
HIV10234	HIV Pre/Post Seroconversion Panel Donor n. 6710	Quality Control Panels	Seroconversion	HIV		HIV	3x 1.0 ml	-20° C.	details on website
HIV12007	HIV Seroconversion Panel Donor n. 7369	Quality Control Panels	Seroconversion	HIV		HIV	9x 1.0 ml	-20° C.	details on website
HIV12008	HIV Seroconversion Panel Donor n. 73698	Quality Control Panels	Seroconversion	HIV		HIV	13x 1.0 ml	-20° C.	details on website
HIV6244	HIV Seroconversion Panel Donor n. 61694-74	Quality Control Panels	Seroconversion	HIV		HIV	14x 1.0 ml	-20° C.	details on website
HIV6248	HIV Seroconversion Panel Donor n. 6333	Quality Control Panels	Seroconversion	HIV		HIV	7x 1.0 ml	-20° C.	details on website
HIV9011	HIV Seroconversion Panel Donor n. 64954	Quality Control Panels	Seroconversion	HIV		HIV	11x 1.0 ml	-20° C.	details on website
HIV9012	HIV Seroconversion Panel Donor n. 6538	Quality Control Panels	Seroconversion	HIV		HIV	8x 1.0 ml	-20° C.	details on website
HIV9013	HIV Seroconversion Panel Donor n. 654	Quality Control Panels	Seroconversion	HIV		HIV	7x 1.0 ml	-20° C.	details on website
HIV9014	HIV Seroconversion Panel Donor n. 6552	Quality Control Panels	Seroconversion	HIV		HIV	7x 1.0 ml	-20° C.	details on website
HIV9016	HIV Seroconversion Panel Donor n. 65790	Quality Control Panels	Seroconversion	HIV		HIV	10x 1.0 ml	-20° C.	details on website
HIV9018	HIV Seroconversion Panel Donor n. 66575	Quality Control Panels	Seroconversion	HIV		HIV	11x 1.0 ml	-20° C.	details on website
HIV9019	HIV Seroconversion Panel Donor n. 6568	Quality Control Panels	Seroconversion	HIV		HIV	3x 1.0 ml	-20° C.	details on website
HIV9020	HIV Seroconversion Panel Donor n. 67512	Quality Control Panels	Seroconversion	HIV		HIV	22x 1.0 ml	-20° C.	details on website
HIV9021	HIV Seroconversion Panel Donor n. 67485	Quality Control Panels	Seroconversion	HIV		HIV	17x 1.0 ml	-20° C.	details on website
HIV9022	HIV Seroconversion Panel Donor n. 6457	Quality Control Panels	Seroconversion	HIV		HIV	9x 1.0 ml	-20° C.	details on website
HIV9023	HIV Seroconversion Panel Donor n. 67706	Quality Control Panels	Seroconversion	HIV		HIV	22x 1.0 ml	-20° C.	details on website
HIV9024	HIV Seroconversion Panel Donor n. 64469	Quality Control Panels	Seroconversion	HIV		HIV	12x 1.0 ml	-20° C.	details on website
HIV9025	HIV Seroconversion Panel Donor n. 67996	Quality Control Panels	Seroconversion	HIV		HIV	12x 1.0 ml	-20° C.	details on website
HIV9026	HIV Seroconversion Panel Donor n. 6820	Quality Control Panels	Seroconversion	HIV		HIV	7x 1.0 ml	-20° C.	details on website
HIV9028	HIV Seroconversion Panel Donor n. 6786	Quality Control Panels	Seroconversion	HIV		HIV	7x 1.0 ml	-20° C.	details on website
HIV9029	HIV Seroconversion Panel Donor n. 68262	Quality Control Panels	Seroconversion	HIV		HIV	12x 1.0 ml	-20° C.	details on website
HIV9030	HIV Seroconversion Panel Donor n. 68582	Quality Control Panels	Seroconversion	HIV		HIV	16x 1.0 ml	-20° C.	details on website
HIV9031	HIV Seroconversion Panel Donor n. 66048	Quality Control Panels	Seroconversion	HIV		HIV	19x 1.0 ml	-20° C.	details on website
HIV9033	HIV Seroconversion Panel Donor n. 66686	Quality Control Panels	Seroconversion	HIV		HIV	16x 1.0 ml	-20° C.	details on website
HIV9034	HIV Seroconversion Panel Donor n. 66632	Quality Control Panels	Seroconversion	HIV		HIV	13x 1.0 ml	-20° C.	details on website
HIV9075	HIV Seroconversion Panel Donor n. 6221	Quality Control Panels	Seroconversion	HIV		HIV	5x 1.0 ml	-20° C.	details on website
HIV9076	HIV Seroconversion Panel Donor n. 6375	Quality Control Panels	Seroconversion	HIV		HIV	9x 1.0 ml	-20° C.	details on website
HIV9077	HIV Seroconversion Panel Donor n. 75018	Quality Control Panels	Seroconversion	HIV		HIV	23x 1.0 ml	-20° C.	details on website
HIV9078	HIV Seroconversion Panel Donor n. 7906	Quality Control Panels	Seroconversion	HIV		HIV	5x 1.0 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
HIV9079	HIV Seroconversion Panel Donor n. 75062	Quality Control Panels	Seroconversion	HIV		HIV	4x 1.0 ml	-20° C.	details on website
HIV9081	HIV Seroconversion Panel Donor n. 6321	Quality Control Panels	Seroconversion	HIV		HIV	4x 1.0 ml	-20° C.	details on website
HIV9082	HIV Seroconversion Panel Donor n. 7784	Quality Control Panels	Seroconversion	HIV		HIV	4x 1.0 ml	-20° C.	details on website
HIV9084	HIV Seroconversion Panel Donor n. 7760	Quality Control Panels	Seroconversion	HIV		HIV	4x 1.0 ml	-20° C.	details on website
HIV9089	HIV Seroconversion Panel Donor n. 6537	Quality Control Panels	Seroconversion	HIV		HIV	6x 1.0 ml	-20° C.	details on website
HIV9096	HIV Seroconversion Panel Donor n. 104348	Quality Control Panels	Seroconversion	HIV		HIV	6x 1.0 ml	-20° C.	details on website
KZMC047	Zika Virus Seroconversion Panel	Quality Control Panels	Seroconversion	Zika		Zika Virus	7x 0.5 ml	-20° C.	details on website
P0218-01	SeraQ ARCHITECT Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Architect	Syphilis	60x 2 mL	-20° C.	details on website
P0218-02	SeraQ ARCHITECT Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Architect	Syphilis	10x 2 mL	-20° C.	details on website
P0236-01	SeraQ Enzygnost Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Siemens Enzygnost	Syphilis	60x 2 mL	-20° C.	details on website
P0236-02	SeraQ Enzygnost Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Siemens Enzygnost	Syphilis	10x 2 mL	-20° C.	details on website
P0237-01	SeraQ LIAISON Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	DiaSorin Liaison	Syphilis	60x 2 mL	-20° C.	details on website
P0237-02	SeraQ LIAISON Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	DiaSorin Liaison	Syphilis	10x 2 mL	-20° C.	details on website
P0260-01	SeraQ Murex Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Murex	Syphilis	60x 2 mL	-20° C.	details on website
P0260-02	SeraQ Murex Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Murex	Syphilis	10x 2 mL	-20° C.	details on website
P0267-01	SeraQ TPHA Syphilis V2	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls		Syphilis	60x 2 mL	-20° C.	details on website
P0267-02	SeraQ TPHA Syphilis V2	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls		Syphilis	10x 2 mL	-20° C.	details on website
P0312-01	SeraQ Elecsys Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Roche Cobas	Syphilis	60x 2 mL	-20° C.	details on website
P0312-02	SeraQ Elecsys Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Roche Cobas	Syphilis	10x 2 mL	-20° C.	details on website
P0313-01	SeraQ BIO-RAD Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Bio-Rad	Syphilis	60x 2 mL	-20° C.	details on website
P0313-02	SeraQ BIO-RAD Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Bio-Rad	Syphilis	10x 2 mL	-20° C.	details on website
P0317-01	SeraQ Alinity Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Alinity	Syphilis	60x 2 mL	-20° C.	details on website
P0317-02	SeraQ Alinity Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Alinity	Syphilis	10x 2 mL	-20° C.	details on website
SR10345	Serology Lyme Disease Negative Control	Quality Control Panels	Serology	Infectious Disease Controls		Borrelia burgdorferi	5 ml	+25° C.	details on website
SR10346	Serology Lyme Disease Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		Borrelia burgdorferi	5 ml	+25° C.	details on website
SR10347	Serology Torch Negative Control	Quality Control Panels	Serology	Infectious Disease Controls		Herpes Simplex Virus Type 1 and 2, Mumps, Measles, Varicella Zoster	6x 5 ml	+25° C.	details on website
SR10348	Serology Torch IgG Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		Herpes Simplex Virus Type 1 and 2, Mumps, Measles, Varicella Zoster	3x 5 ml	+25° C.	details on website
SR10349	Serology Torch IgM Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		CMV, Rubella Virus, Toxoplasma gondii, Herpes Simplex Virus Type 1 and 2, Mumps, Measles, Varicella Zoster	3x 5 ml	+25° C.	details on website
SR10350	Serology Torch EBV Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		EBV	1x 5 ml	+25° C.	details on website
SR10351	Serology Negative Control	Quality Control Panels	Serology	Infectious Disease Controls		HIV, HTLV 1/2, HIV, HBsAg, HBc, HAV, HBeAg, Hepatitis A, B, C, D, E, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z	6x 5 ml	+25° C.	details on website
SR10352	Serology I Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		HIV 1/2, HTLV 1/2, HCV, HBsAg, HBc, Treponema pallidum	3x 5 ml	+25° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
SR10353	Serology II Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		HBs,HBc,HAV,HBe	3x 5 ml	+25° C.	details on website
SR10354	Serology III Positive Control	Quality Control Panels	Serology	Infectious Disease Controls		HBc, HAV	3x 5 ml	+25° C.	details on website
6501	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6502	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	13x 1.0 ml	-20° C.	details on website
6504	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6506	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	14x 1.0 ml	-20° C.	details on website
6507	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	14x 1.0 ml	-20° C.	details on website
6508	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	15x 1.0 ml	-20° C.	details on website
6509	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6510	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6511	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6512	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	15x 1.0 ml	-20° C.	details on website
6513	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6516	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6517	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	13x 1.0 ml	-20° C.	details on website
6518	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6529	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6530	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6534	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6535	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6536	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6537	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6538	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6541	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6542	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6545	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6546	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6548	HBV Longitudinal Panel	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
P0320-01	SeraQ Alinity V2	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HBc/anti-HCV/anti-HIV-1/anti-HTLV-I Controls	Abbott Alinity	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0320-02	SeraQ Alinity V2	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HBc/anti-HCV/anti-HIV-1/anti-HTLV-I Controls	Abbott Alinity	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0078-01	SeraQ ARCHITECT	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Architect	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0078-02	SeraQ ARCHITECT	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Architect	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0079-01	SeraQ PRISM V1 (HIV O Plus)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Prism	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0079-02	SeraQ PRISM V1 (HIV O Plus)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Prism	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0179-01	SeraQ Elecsys	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Roche Cobas	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0179-02	SeraQ Elecsys	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Roche Cobas	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0180-01	SeraQ LIAISON	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	DiaSorin Liaison	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0180-02	SeraQ LIAISON	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	DiaSorin Liaison	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0235-01	SeraQ Enzygnost MONOLISA	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Siemens Enzygnost,Monolisa Biorad	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0235-02	SeraQ Enzygnost MONOLISA	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Siemens Enzygnost,Monolisa Biorad	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0259-01	SeraQ Murex	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Murex	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0259-02	SeraQ Murex	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Murex	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0309-01	SeraQ BIO-RAD	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Bio-Rad	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0309-02	SeraQ BIO-RAD	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Bio-Rad	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0316-01	SeraQ Alinity V1	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Alinity	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0316-02	SeraQ Alinity V1	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Alinity	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
KZMC002	Mixed Titer Syphilis Panel (1111-272-00123)	Quality Control Panels	Serology	Surveillance and Reference	Fisher SureVue	Syphilis	15x 1.0 ml	-20° C.	details on website
KZMC003	Hepatitis E Mixed Titer Panel	Quality Control Panels	Serology	Surveillance and Reference	Fisher SureVue	Hepatitis	24x 0.50 ml	-20° C.	details on website
KZMC022	SeroDetect HCV-Ab Mixed Titer Verification Panel I	Quality Control Panels	Serology	Surveillance and Reference		HCV	15x 0.25 ml	-20° C.	details on website
KZMC049	HCV Genotype Panel	Quality Control Panels	Serology	Surveillance and Reference	Ortho Vitros ECiQ	HCV	14x 0.5 ml	-20° C.	details on website
0801020	Zika IgM/IgG Control Pack (IgM,IgG & Negative Controls)	Quality Control Panels	Validation-Verification			Zika Virus	3x 0.25 ml	+2° to +8° C.	details on website
0830112	NATrol EntericBio Panel	Quality Control Panels	Validation-Verification				9x 0.3 ml - 4x 0.85 ml	+2° to +8° C.	details on website
KZMC006	SeroDetect HIV-Ab Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HIV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC007	SeroDetect HBsAg Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBsAG	5x 1.5 ml	+2° to +8° C.	details on website
KZMC008	SeroDetect Anti-HBs Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBs	6x 1.5 ml	+2° to +8° C.	details on website
KZMC009	SeroDetect Anti-HBcore Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBcore	5x 1.5 ml	+2° to +8° C.	details on website
KZMC010	SeroDetect Anti-HCV Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HCV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC021	Influenza Rapid Test Validation Panel	Quality Control Panels	Validation-Verification		Abbott ID NOW,BD Veritor System Reader,Quidel Sofia Analyzer	Influenza	20x 0.50 ml	+2° to +8° C.	details on website
KZMC024	SeroDetect HIV-Ab Range Validation Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HIV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC028	SeroDetect Dengue Fever Panel	Quality Control Panels	Validation-Verification		Focus DxSelect	Dengue	10x 0.50 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
KZMC029	HIV 1/2 Rapid Test Verification Panel	Quality Control Panels	Validation-Verification		Bio-Rad Geenius Reader	HIV	10x 0.25 ml	+2° to +8° C.	details on website
KZMC030	SeroDetect HIV-1/HIV-2 Ag/Ab Panel	Quality Control Panels	Validation-Verification		Bio-Rad Geenius Reader, Alere Determine	HIV	5x 1.25 ml	+2° to +8° C.	details on website
KZMC033	Influenza Rapid Test Control Pack	Quality Control Panels	Validation-Verification		Alere BinaxNOW	Influenza	3x 1.5 ml	+2° to +8° C.	details on website
KZMC034	RSV Rapid Test Control Pack	Quality Control Panels	Validation-Verification		Alere BinaxNOW	RSV-B	2x 1.5 ml	+2° to +8° C.	details on website
KZMC035	Adenovirus Rapid Test Control Pack	Quality Control Panels	Validation-Verification		Meridian Premier	Adenovirus	2x 1.5 ml	+2° to +8° C.	details on website
KZMC036	Rotavirus Rapid Test Control Pack	Quality Control Panels	Validation-Verification		Fisher SureVue	Rotavirus	2x 1.5 ml	+2° to +8° C.	details on website
KZMC037	Respiratory Verification Panel	Quality Control Panels	Validation-Verification		BD Veritor System Reader, Fisher SureVue	Influenza/Respiratory/Flu A/B/H1N1	6x 1.5 ml	+2° to +8° C.	details on website
NATBC/GP-NNS	NATtrol BC - GP Panel (Nanosphere)	Quality Control Panels	Validation-Verification		Luminex Verigene, Qiagen QIAstat-Dx		10x 0.75 ml	+2° to +8° C.	details on website
NATBCGN-NNS	NATtrol BC/GN Panel (Nanosphere)	Quality Control Panels	Validation-Verification		Luminex Verigene, Qiagen QIAstat-Dx	RVP	12x 0.75 ml	+2° to +8° C.	details on website
NATBCP-BIO	NATtrol BCID Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Blood Culture	23x 0.2 ml	+2° to +8° C.	details on website
NATBCP2-BIO	NATtrol BCID2 Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Blood Culture	35x 0.2 ml	+2° to +8° C.	details on website
NATBK-LIN	NATtrol BK Linearity Panel	Quality Control Panels	Validation-Verification		Real-Time PCR	BK	6x 0.25 ml	+2° to +8° C.	details on website
NATCDIVP-C	NATtrol C.difficile Verification panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Clostridium	6x 1.0 ml	+2° to +8° C.	details on website
NATCMV-LIN	NATtrol Cytomegalovirus Linearity Panel AD-169	Quality Control Panels	Validation-Verification		Focus Simplexa	CMV	6x 0.25 ml	+2° to +8° C.	details on website
NATCRVP-C	NATtrol CARBA-R Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Antibiotic Resistant Bacteria	10 x 0.6 ml	+2° to +8° C.	details on website
NATCT/NGP-C	NATtrol CT - NG Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	CT-NG	17x 1.2 ml	+2° to +8° C.	details on website
NATEBV-LIN	NATtrol EBV Linearity Panel	Quality Control Panels	Validation-Verification		Real-Time PCR	EBV	6x 1.0 ml	+2° to +8° C.	details on website
NATEVP-C	NATtrol EV Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	CXV	20x 0.2 ml	+2° to +8° C.	details on website
NATFVP-NNS	Flu Verification Panel	Quality Control Panels	Validation-Verification		Abbott ID NOW, Luminex Verigene, Qiagen QIAstat-Dx, Roche Cobas Liat	Influenza	7x 0.5 ml	+2° to +8° C.	details on website
NATGIP-ABC	NATtrol GI Panel	Quality Control Panels	Validation-Verification		Applied BioCode MDx 3000	Gastrointestinal (GI)	17x 0.25 ml- 2x 0.85 ml	+2° to +8° C.	details on website
NATGIP-BIO	NATtrol GI Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Gastrointestinal (GI)	0.25 ml-4x 0.8	+2° to +8° C.	details on website
NATGIP-QIA	NATtrol GI Verification Panel	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	Gastrointestinal (GI)	24x 0.25 ml	+2° to +8° C.	details on website
NATHIV1-LIN	NATtrol HIV1 Linearity Panel	Quality Control Panels	Validation-Verification		Real-Time PCR	HIV-I	6x 0.25 ml	+2° to +8° C.	details on website
NATMEC-BIO	NATtrol Meningitis/Encephalitis (ME) Controls	Quality Control Panels	Validation-Verification		BioFire FilmArray	Meningitis-Encephalitis	12x 0.2 ml	+2° to +8° C.	details on website
NATMEP-BIO	NATtrol Meningitis/Encephalitis Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Meningitis-Encephalitis	14x 0.4 ml	+2° to +8° C.	details on website
NATMR-BIO	NATtrol MERS Recombinant Pack	Quality Control Panels	Validation-Verification		BioFire FilmArray	MERS-S. cerevisiae	2x 0.2 ml +0.5 ml	+2° to +8° C.	details on website
NATMRSA/SAP-C	NATtrol MRSA - SA Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	MRSA	6x 0.25 ml	+2° to +8° C.	details on website
NATMRSA-C	NATtrol MRSA Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	MRSA	4x 0.5 ml	+2° to +8° C.	details on website
NATPPA-BIO	NATtrol Pneumonia Panel-Atypical Bacteria & Viruses	Quality Control Panels	Validation-Verification		BioFire FilmArray	Pneumonia	0.2 ml + 2x 1.	+2° to +8° C.	details on website
NATPPQ-BIO	NATtrol Pneumonia Panel-Quantifiable	Quality Control Panels	Validation-Verification		BioFire FilmArray	Pneumonia	0.2 ml + 3x 1.	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATRPC2-BIO	NATtrol Respiratory Panel 2 (RP2) Controls	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1	12x 0.3 ml	+2° to +8° C.	details on website
NATRPC2.1-BIO	NATtrol Respiratory Panel 2.1 (RP2.1) Controls	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1	12x 0.3 ml	+2° to +8° C.	details on website
NATRPC2.1-BIO Plus	NATtrol Respiratory Panel 2 (RP2) Controls Plus (+NATCOV(MR)-BIO)	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1, Coronavirus	12x 0.3 ml + 1x 0.6 ml	+2° to +8° C.	details on website
NATRPP-1	NATtrol Respiratory Pathogen Panel - 1	Quality Control Panels	Validation-Verification		Luminex MAGPIX	Influenza	6x 0.25 ml	+2° to +8° C.	details on website
NATRVP2.1-BIO	NATtrol Respiratory Verification Panel 2.1	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP	24x 0.6 ml	+2° to +8° C.	details on website
NATRVP2.1-BIO Plus	NATtrol Respiratory Verification Panel 2 Plus (+NATCOV(MR)-BIO)	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP, Coronavirus	24x 0.6 ml + 1x 0.6 ml	+2° to +8° C.	details on website
NATRVP-GMK	NATtrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		Genmark ePlex	RVP	20x 0.2 ml	+2° to +8° C.	details on website
NATRVP-IDI	NATtrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP	20x 0.6 ml	+2° to +8° C.	details on website
NATRVP-NNS	NATtrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		Luminex Verigene	RVP	0.5 ml and 2x	+2° to +8° C.	details on website
NATRVP2-QIA	NATtrol Respiratory Verification Panel 2	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	RVP	21x 0.25 ml	+2° to +8° C.	details on website
NATSARS(COV2)-VP	NATtrol SARS-CoV-2 Variant Panel	Quality Control Panels	Validation-Verification			SARS-CoV-2, Coronavirus	4x 0.5 ml	+2° to +8° C.	details on website
NATSAVP1-C	NATtrol Strep A Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Strep A	24x 0.1 ml	+2° to +8° C.	details on website
NATSPN-NNS	NATtrol S.pneumoniae Stock	Quality Control Panels	Validation-Verification		Luminex Verigene		1x 0.75 ml	+2° to +8° C.	details on website
NATTVGP-C	NATtrol T. vaginalis Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Trichomoniasis	17x 0.7 ml	+2° to +8° C.	details on website
P0058	ViraQ HIV-1 Quant 10,000	Quality Control Panels	Viraq quant controls for viral load assays			HIV	10x 1.2 ml	-65° C.	details on website
P0059	ViraQ HCV Quant 10,000	Quality Control Panels	Viraq quant controls for viral load assays			HCV	10x 1.2 ml	-65° C.	details on website
P0060	ViraQ HBV Quant 10,000	Quality Control Panels	Viraq quant controls for viral load assays			HBV	10x 1.2 ml	-30° C.	details on website
P0146	ViraQ CMV Quant 10,000	Quality Control Panels	Viraq quant controls for viral load assays			CMV	10x 1.2 ml	-30° C.	details on website
P0327	ViraQ HIV-1 Quant 1000	Quality Control Panels	Viraq quant controls for viral load assays			HIV	10x 1.2 ml	-65° C.	details on website
0801500	Simian Immunodeficiency Virus (SIV) Kit (10 Strip)	Western Blots	SIV			SIV	10 det.	+2° to +8° C.	details on website
0801501	Simian Immunodeficiency Virus (SIV) Kit (30 Strip)	Western Blots	SIV			SIV	30 det.	+2° to +8° C.	details on website
0801502	Simian Immunodeficiency Virus (SIV) Strips (10/tube)	Western Blots	SIV			SIV	10 strips	+2° to +8° C.	details on website
0801021	Zika (PRVABC59) Strips (10/tube)	Western Blots	Zika			Zika Virus	10 strips	+2° to +8° C.	details on website
0801022	Zika (MR-766) Strips (10/tube)	Western Blots	Zika			Zika Virus	10 strips	+2° to +8° C.	details on website