



HHC

Helvetica Health Care

Price List

Healthcare at the speed of life



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Healthcare at the speed of life

Dear Customer,

This document will give you information about our products and relevant details including the price. We suggest you use the "search function" (press CTRL+F) offered by your .pdf reader software in order to find quickly the price of the product you are looking for. Products are also grouped by category and then subcategories.

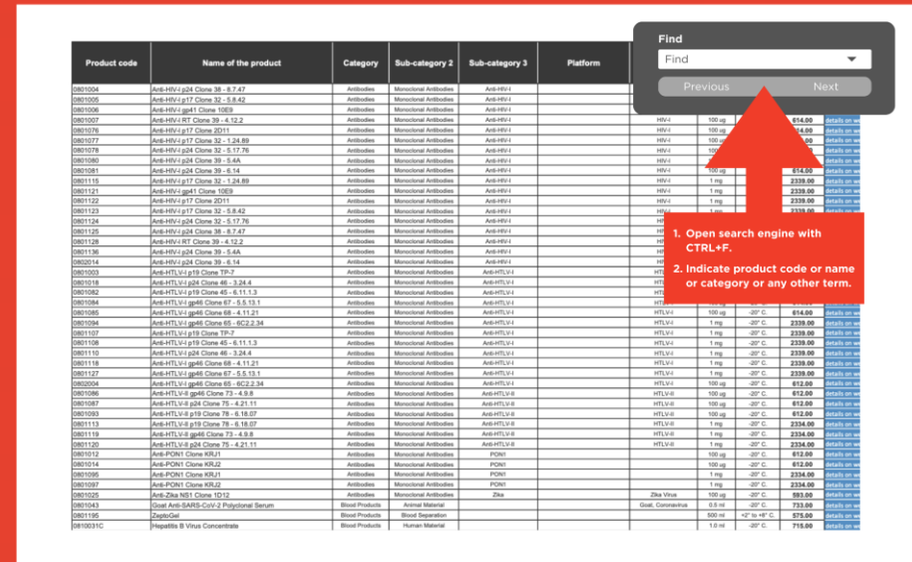
We remind you that we offer special prices for periodical/annual supplies. Do not hesitate to submit your forecast. We will provide you with a customised offer as per your needs.

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

Information regarding the process of orders is presented in the next page and on our website.

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

Best regards,
Customer Service



The screenshot shows a table with columns: Product code, Name of the product, Category, Sub-category 2, Sub-category 3, Platform, and Price. A search overlay is present with a 'Find' input field and 'Previous'/'Next' buttons. A red arrow points to the search field with the following instructions:

1. Open search engine with CTRL+F.
2. Indicate product code or name or category or any other term.

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
A269981-100	R-Phycoerythrin (R-PE)	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A269981-5	R-Phycoerythrin (R-PE)	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A269981-50	R-Phycoerythrin (R-PE)	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A269981-500	R-Phycoerythrin (R-PE)	Accessories	Assistive Reagents				500 mg	+25° C.	details on website
A270022-1	AF488 NHS ester	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270022-100	AF488 NHS ester	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270022-25	AF488 NHS ester	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270022-5	AF488 NHS ester	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270022-50	AF488 NHS ester	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270044-1	Amino-11-ddUTP	Accessories	Assistive Reagents				1umol	+25° C.	details on website
A270044-200	Amino-11-ddUTP	Accessories	Assistive Reagents				200nmol	+25° C.	details on website
A270044-25	Amino-11-ddUTP	Accessories	Assistive Reagents				25 umol	+25° C.	details on website
A270044-5	Amino-11-ddUTP	Accessories	Assistive Reagents				5 umol	+25° C.	details on website
A270146-1	Cyanine 3 NHS ester	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270146-100	Cyanine 3 NHS ester	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270146-25	Cyanine 3 NHS ester	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270146-5	Cyanine 3 NHS ester	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270146-50	Cyanine 3 NHS ester	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270169-1	Cyanine 5 NHS ester	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270169-100	Cyanine 5 NHS ester	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270169-25	Cyanine 5 NHS ester	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270169-5	Cyanine 5 NHS ester	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270169-50	Cyanine 5 NHS ester	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270197-1	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				1 ml	+25° C.	details on website
A270197-10	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				10 ml	+25° C.	details on website
A270197-15	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				1.5 ml	+25° C.	details on website
A270197-2	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				2 ml	+25° C.	details on website
A270197-5	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				5 ml	+25° C.	details on website
A270197-50	dsGreen for Real-Time PCR	Accessories	Assistive Reagents				50 ml	+25° C.	details on website
A270202-1	EdU (5-ethynyl-2'-deoxyuridine)	Accessories	Assistive Reagents				1 g	+25° C.	details on website
A270202-100	EdU (5-ethynyl-2'-deoxyuridine)	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270202-250	EdU (5-ethynyl-2'-deoxyuridine)	Accessories	Assistive Reagents				250 mg	+25° C.	details on website
A270202-500	EdU (5-ethynyl-2'-deoxyuridine)	Accessories	Assistive Reagents				500 mg	+25° C.	details on website
A270203-25	EU (5-ethynyl uridine)	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270203-500	EU (5-ethynyl uridine)	Accessories	Assistive Reagents				500 mg	+25° C.	details on website
A270209-1	FAM azide, 5-isomer	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270209-10	FAM azide, 5-isomer	Accessories	Assistive Reagents				10 mg	+25° C.	details on website
A270209-100	FAM azide, 5-isomer	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270209-25	FAM azide, 5-isomer	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270209-5	FAM azide, 5-isomer	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270209-50	FAM azide, 5-isomer	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270216-100	FAM maleimide, 6-isomer	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270216-25	FAM maleimide, 6-isomer	Accessories	Assistive Reagents				25 mg	+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
A270216-50	FAM maleimide, 6-isomer	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270242-1	Pico488 dsDNA Quantification Reagent	Accessories	Assistive Reagents				1 ml	+25° C.	details on website
A270242-100	Pico488 dsDNA Quantification Reagent	Accessories	Assistive Reagents				100 ul	+25° C.	details on website
A270274-1	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270274-10	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				10 mg	+25° C.	details on website
A270274-100	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270274-25	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270274-5	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270274-50	Sulfo-Cyanine 3 azide	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270287-1	Sulfo-Cyanine 5.5 maleimide	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270287-100	Sulfo-Cyanine 5.5 maleimide	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270287-25	Sulfo-Cyanine 5.5 maleimide	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270287-5	Sulfo-Cyanine 5.5 maleimide	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270287-50	Sulfo-Cyanine 5.5 maleimide	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270304-1	Sulfo-Cyanine 7.5 maleimide	Accessories	Assistive Reagents				1 mg	+25° C.	details on website
A270304-100	Sulfo-Cyanine 7.5 maleimide	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270304-25	Sulfo-Cyanine 7.5 maleimide	Accessories	Assistive Reagents				25 mg	+25° C.	details on website
A270304-5	Sulfo-Cyanine 7.5 maleimide	Accessories	Assistive Reagents				5 mg	+25° C.	details on website
A270304-50	Sulfo-Cyanine 7.5 maleimide	Accessories	Assistive Reagents				50 mg	+25° C.	details on website
A270328-1	THPTA Ligand	Accessories	Assistive Reagents				1 g	+25° C.	details on website
A270328-100	THPTA Ligand	Accessories	Assistive Reagents				100 mg	+25° C.	details on website
A270328-5	THPTA Ligand	Accessories	Assistive Reagents				5 g	+25° C.	details on website
A270328-500	THPTA Ligand	Accessories	Assistive Reagents				500 mg	+25° C.	details on website
A57221-5100	SulfoBiotics- Sodium trisulfide (Na2S3)	Accessories	Biochemicals				5x 100 mg	+25° C.	details on website
0801060	10x ELISA Wash Buffer	Accessories	ELISA Reagents				125 ml	+2° to +8° C.	details on website
0801179	ZeptoCoat (60 ml)	Accessories	ELISA Reagents				60 ml	+2° to +8° C.	details on website
0801184	ZeptoBind (60 ml)	Accessories	ELISA Reagents				60 ml	+2° to +8° C.	details on website
0801185	ZeptoBlock (120 ml)	Accessories	ELISA Reagents				120 ml	+2° to +8° C.	details on website
0801188	ELISA Construction System	Accessories	ELISA Reagents				5 plates	+2° to +8° C.	details on website
0801179L	ZeptoCoat (1 L)	Accessories	ELISA Reagents				1 L	+2° to +8° C.	details on website
0801184L	ZeptoBind (1 L)	Accessories	ELISA Reagents				1 L	+2° to +8° C.	details on website
0801185L	ZeptoBlock (1 L)	Accessories	ELISA Reagents				1 L	+2° to +8° C.	details on website
0801025	Anti-Zika NS1 Clone 1D12	Antibodies	Monoclonal Antibodies	Zika		Zika Virus	100 ug	-20° C.	details on website
0801012	Anti-PON1 Clone KRJ1 (100 ug)	Antibodies	Monoclonal Antibodies	PON1			100 ug	-20° C.	details on website
0801014	Anti-PON1 Clone KRJ2 (100 ug)	Antibodies	Monoclonal Antibodies	PON1			100 ug	-20° C.	details on website
0801095	Anti-PON1 Clone KRJ1 (1 mg)	Antibodies	Monoclonal Antibodies	PON1			1 mg	-20° C.	details on website
0801097	Anti-PON1 Clone KRJ2 (1 mg)	Antibodies	Monoclonal Antibodies	PON1			1 mg	-20° C.	details on website
0801086	Anti-HTLV-II gp46 Clone 73 - 4.9.8 (100 ug)	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 (100 ug)	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 (100 ug)	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 (1 mg)	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 (1 mg)	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 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HTLV-II		HTLV-II	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
0801003	Anti-HTLV-I p19 Clone TP-7 (100 ug)	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 (100 ug)	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 (100 ug)	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 (100 ug)	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 (100 ug)	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 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	1 mg	-20° C.	details on website
0801107	Anti-HTLV-I p19 Clone TP-7 (1 mg)	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 (1 mg)	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 (1 mg)	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 (1 mg)	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 (1 mg)	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 (100 ug)	Antibodies	Monoclonal Antibodies	Anti-HTLV-I		HTLV-I	100 ug	-20° C.	details on website
0801004	Anti-HIV-I p24 Clone 38 - 8.7.47 (100 ug)	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 (100 ug)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801006	Anti-HIV-I gp41 Clone 10E9 (100 ug)	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 (100 ug)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801076	Anti-HIV-I p17 Clone 2D11 (100 ug)	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 (100 ug)	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 (100 ug)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801080	Anti-HIV-I p24 Clone 39 - 5.4A (100 ug)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	100 ug	-20° C.	details on website
0801081	Anti-HIV-I p24 Clone 39 - 6.14 (100 ug)	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 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801121	Anti-HIV-I gp41 Clone 10E9 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801122	Anti-HIV-I p17 Clone 2D11 (1 mg)	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 (1 mg)	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 (1 mg)	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 (1 mg)	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 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0801136	Anti-HIV-I p24 Clone 39 - 5.4A (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
0802014	Anti-HIV-I p24 Clone 39 - 6.14 (1 mg)	Antibodies	Monoclonal Antibodies	Anti-HIV-I		HIV-I	1 mg	-20° C.	details on website
A100-100	Anti-IgG1 Antibody (HRP) [KT46]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A10122-100	Anti-ZNF20 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A10122-50	Anti-ZNF20 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A103-100	Anti-TEV tag Antibody [KT88] - Identical to Abcam (ab179875)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A10313-100	Anti-Phospholipase C beta 2 / PLCB2 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A10313-50	Anti-Phospholipase C beta 2 / PLCB2 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A103-200	Anti-TEV tag Antibody [KT88] - Identical to Abcam (ab179875)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A104316-100	Anti-Tyrosine Hydroxylase Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A104316-50	Anti-Tyrosine Hydroxylase Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A104332-100	Anti-Iba1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A104332-50	Anti-Iba1 Antibody	Antibodies	Primary Antibodies				50 ul	+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
A104333-100	Anti-Ki67 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A104333-50	Anti-Ki67 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A104336-100	Anti-SERT Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A104336-50	Anti-SERT Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A10862-100	Anti-ATM (phospho Ser1981) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A10862-50	Anti-ATM (phospho Ser1981) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A11205-100	Anti-PARP1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A11205-50	Anti-PARP1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A11464-100	Anti-NOX2 / gp91phox Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A11464-50	Anti-NOX2 / gp91phox Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A11466-100	Anti-Cathelicidin / CLP Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A11466-50	Anti-Cathelicidin / CLP Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A11731-100	Anti-Frizzled 7 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A11731-50	Anti-Frizzled 7 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A12018-100	Anti-GilZ / TiZ Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A12018-50	Anti-GilZ / TiZ Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A121560-1	Anti-GFP Antibody	Antibodies	Primary Antibodies				1 mg	+25° C.	details on website
A121560-400	Anti-GFP Antibody	Antibodies	Primary Antibodies				400 ug	+25° C.	details on website
A121571-15	Anti-mCherry Antibody	Antibodies	Primary Antibodies				1.5 mg	+25° C.	details on website
A121571-600	Anti-mCherry Antibody	Antibodies	Primary Antibodies				600 ug	+25° C.	details on website
A121619-600	Anti-HFQ Antibody	Antibodies	Primary Antibodies				600 ug	+25° C.	details on website
A121675-300	Anti-RFP Antibody	Antibodies	Primary Antibodies				300 ug	+25° C.	details on website
A121676-300	Anti-YFP Antibody	Antibodies	Primary Antibodies				300 ug	+25° C.	details on website
A121679-300	Anti-Venus Antibody	Antibodies	Primary Antibodies				300 ug	+25° C.	details on website
A121690-600	Anti-tdTomato Antibody	Antibodies	Primary Antibodies				600 ug	+25° C.	details on website
A12564-100	Anti-HDAC1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A12564-50	Anti-HDAC1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A12585-100	Anti-PI 3 Kinase catalytic subunit alpha / PIK3CA Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A12585-50	Anti-PI 3 Kinase catalytic subunit alpha / PIK3CA Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A12638-100	Anti-n-Myc / MYCN Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A12638-50	Anti-n-Myc / MYCN Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A12691-100	Anti-Angiopoietin 2 / ANG2 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A12691-50	Anti-Angiopoietin 2 / ANG2 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A13328-100	Anti-RRM1 Antibody - Identical to Abcam (ab180811)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13328-50	Anti-RRM1 Antibody - Identical to Abcam (ab180811)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A13409-100	Anti-COX2 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13409-50	Anti-COX2 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A13412-100	Anti-F4 / 80 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13412-50	Anti-F4 / 80 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A13520-100	Anti-HLA-DR Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13520-50	Anti-HLA-DR Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A13522-100	Anti-CD11b Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13522-50	Anti-CD11b Antibody	Antibodies	Primary Antibodies				50 ul	+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
A13736-100	Anti-Lamin B1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A13736-50	Anti-Lamin B1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A14732-100	Anti-Propedrin / PFC Antibody - Identical to Abcam (ab186834)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A14732-50	Anti-Propedrin / PFC Antibody - Identical to Abcam (ab186834)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A14891-100	Anti-EPO Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A14891-50	Anti-EPO Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A14925-100	Anti-VEGFA Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A14925-50	Anti-VEGFA Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A14933-100	Anti-PDLIM5 / ENH Antibody - Identical to Abcam (ab196559)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A14933-50	Anti-PDLIM5 / ENH Antibody - Identical to Abcam (ab196559)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A15276-100	Anti-CD68 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A15276-50	Anti-CD68 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A15314-100	Anti-KLF4 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A15314-50	Anti-KLF4 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A15412-100	Anti-SEPT7 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A15412-50	Anti-SEPT7 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A15435-100	Anti-Fast Myosin Skeletal Heavy chain Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A15435-50	Anti-Fast Myosin Skeletal Heavy chain Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A15818-100	Anti-Glucose Transporter GLUT4 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A15818-50	Anti-Glucose Transporter GLUT4 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16006-100	Anti-MAP4K5 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16006-50	Anti-MAP4K5 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16106-100	Anti-IFI44 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16106-50	Anti-IFI44 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16232-100	Anti-TRPV1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16232-50	Anti-TRPV1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16363-100	Anti-Mitofusin 1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16363-50	Anti-Mitofusin 1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16452-100	Anti-NF-kB p65 (phospho Ser276) Antibody - Identical to Abcam (ab194726)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16452-50	Anti-NF-kB p65 (phospho Ser276) Antibody - Identical to Abcam (ab194726)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16682-100	Anti-Cdk4 (phospho Thr172) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16682-50	Anti-Cdk4 (phospho Thr172) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A16747-100	Anti-YAP1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A16747-50	Anti-YAP1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A17095-100	Anti-TRPA1 / TSA Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A17095-50	Anti-TRPA1 / TSA Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A17300-100	Anti-beta Actin Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A17300-50	Anti-beta Actin Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A17309-100	Anti-Actin (plant specific) Antibody [AMC0496]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A17309-50	Anti-Actin (plant specific) Antibody [AMC0496]	Antibodies	Primary Antibodies				50 ul	+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
A17311-100	Anti-GFP Tag Antibody [AMC0483R]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A17311-50	Anti-GFP Tag Antibody [AMC0483R]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A17360-100	Rabbit IgG - Isotype Control	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A244-50	Anti-SUMO1 Antibody (FITC) [4D12]	Antibodies	Primary Antibodies				50 ug	+25° C.	details on website
A24906-100	Anti-Smad3 (phospho-S204) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A24906-50	Anti-Smad3 (phospho-S204) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A249604-100	Anti-CD31 Antibody [JC/70A] - Equivalent to Abcam (ab9498)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A250013-100	Anti-SOX10 Antibody [SOX10/991]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A250647-100	Anti-CD86 Antibody [rC86/1146]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A250686-100	Anti-CD36 Antibody [185-1 g2]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A251448-100	Anti-CD21 Antibody [CR2/3247] - BSA and Azide free	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A252481-100	Anti-MCM7 Antibody [MCM7/1467] - BSA and Azide free	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A252574-100	Anti-MUC1 Antibody [VU-11D1] - BSA and Azide free	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A252784-100	Anti-CD31 Antibody [JC/70A] - BSA and Azide free	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A253215-100	Anti-Osteopontin Antibody [OSP/4589] - BSA and Azide free	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A25544-100	Anti-Caspase 3 (D146) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A25544-50	Anti-Caspase 3 (D146) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A257-200	Anti-beta Galactosidase Antibody	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A269834-1	Anti-Kappa Light Chain + Lambda Light Chain Antibody [MT24 + JC5-1]	Antibodies	Primary Antibodies				1 mg	+25° C.	details on website
A269834-250	Anti-Kappa Light Chain + Lambda Light Chain Antibody [MT24 + JC5-1]	Antibodies	Primary Antibodies				250 ug	+25° C.	details on website
A270544-100	Anti-NeuN Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A270544-50	Anti-NeuN Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A270547-100	Anti-mCherry Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A270547-50	Anti-mCherry Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A270557-100	Anti-SARS-CoV-2 Spike Glycoprotein RBD Antibody [5 g8]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A270557-50	Anti-SARS-CoV-2 Spike Glycoprotein RBD Antibody [5 g8]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A278107-100	Anti-Human Nuclear Antigen Antibody [235-1R]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A279551-200	Anti-Newcastle Disease Virus Antibody [8H2]	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A27999-100	Anti-GPR75 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A27999-50	Anti-GPR75 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A280087-200	Anti-CD3 epsilon Antibody [CD3-12]	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A280087-25	Anti-CD3 epsilon Antibody [CD3-12]	Antibodies	Primary Antibodies				25 ug	+25° C.	details on website
A280827-100	Anti-CD8 alpha Antibody [KT15] (FITC)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A280827-500	Anti-CD8 alpha Antibody [KT15] (FITC)	Antibodies	Primary Antibodies				500 ug	+25° C.	details on website
A28-100	Anti-IDN3 Isoform B Antibody [KT55] - Identical to Abcam (ab106768) and Thermo (MA1-72535)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A281437-100	Anti-CD45RA Antibody [OX-33] (FITC)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A28272-100	Anti-8#0946;-Actin (4D3) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A28272-50	Anti-8#0946;-Actin (4D3) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A282878-1	Anti-Salmonella Group Antigen Antibody	Antibodies	Primary Antibodies				1 ml	+25° C.	details on website
A28510-100	Anti-APOA1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A28510-50	Anti-APOA1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website

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A28562-100	Anti-EPO Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A28562-50	Anti-EPO Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A290-50	Anti-GFP Antibody - Identical to Abcam (ab290)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A29578-100	Anti-Cdk1/Cdc2 (phospho-T14) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A29578-50	Anti-Cdk1/Cdc2 (phospho-T14) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A29880-100	Anti-HO-1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A29880-50	Anti-HO-1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A30048-100	Anti-NOX4 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A30048-50	Anti-NOX4 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A32-100	Anti-IDN3 Isoform A Antibody [KT54] - Identical to Abcam (ab218977) and Thermo (MA1-72534)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A32274-100	Anti-VCAM1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A32274-50	Anti-VCAM1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A32371-100	Anti-YAP Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A32371-50	Anti-YAP Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A32616-100	Anti-TNF alpha Antibody [C2A7]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A32616-500	Anti-TNF alpha Antibody [C2A7]	Antibodies	Primary Antibodies				500 ug	+25° C.	details on website
A32700-100	Anti-Amyloid beta Peptide 40 Antibody [CV9 8B2]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A32700-500	Anti-Amyloid beta Peptide 40 Antibody [CV9 8B2]	Antibodies	Primary Antibodies				500 ug	+25° C.	details on website
A33614-1	Anti-Chikungunya (CHIKV-Env) Antibody	Antibodies	Primary Antibodies				1 mg	+25° C.	details on website
A34047-1	Anti-Bovine Serum Albumin (BSA) Antibody	Antibodies	Primary Antibodies				1 ml	+25° C.	details on website
A34219-100	Anti-EYFP Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A344-100	Anti-Varicella Zoster Virus gH Antibody [OAKK39]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A34576-100	Anti-Histone H2A.X (Ab-139) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A34576-50	Anti-Histone H2A.X (Ab-139) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A348-50	Anti-Rad51 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A351-100	Anti-Rad51 Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A35457-100	Anti-MCM7 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A35457-50	Anti-MCM7 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A35506-100	Anti-MCM6 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A35506-50	Anti-MCM6 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A357-100	Anti-RRM2 Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A369-50	Anti-Dnmt1 Antibody	Antibodies	Primary Antibodies				50 ug	+25° C.	details on website
A39168-100	Anti-TTR Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A39168-50	Anti-TTR Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A39789-100	Anti-SNRPA Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A39789-50	Anti-SNRPA Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A42497-100	Anti-SFTPA1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A42497-50	Anti-SFTPA1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A43404-100	Anti-PPARA Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A43404-50	Anti-PPARA Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A44546-100	Anti-Ki67 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A44546-50	Anti-Ki67 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website

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A45330-100	Anti-TAF13 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A45330-50	Anti-TAF13 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A50020-100	Anti-Rift Valley Fever Virus Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A50553-100	Anti-TrkA (phospho Tyr791) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A50553-50	Anti-TrkA (phospho Tyr791) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A50862-100	Anti-L-plastin (Phospho-Ser5) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A50862-50	Anti-L-plastin (Phospho-Ser5) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A50871-100	Anti-SREBP-2 (Phospho-Ser455) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A50871-50	Anti-SREBP-2 (Phospho-Ser455) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A51262-100	Anti-ROR1 (Phospho-Tyr786) Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A51262-50	Anti-ROR1 (Phospho-Tyr786) Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A51488-100	Anti-Histone H3K27me3 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A51488-50	Anti-Histone H3K27me3 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A51738-100	Anti-SAM Antibody [84-3]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A51738-50	Anti-SAM Antibody [84-3]	Antibodies	Primary Antibodies				50 ug	+25° C.	details on website
A51745-25	Anti-SAM Antibody [118-6]	Antibodies	Primary Antibodies				25 ul	+25° C.	details on website
A51745-50	Anti-SAM Antibody [118-6]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A52-100	Anti-Albumin Antibody (HRP) [KT32]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A54985-100	Anti-DRP1 Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A57956-100	Anti-CSTF1 Antibody [PAT10E11AT]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A57956-20	Anti-CSTF1 Antibody [PAT10E11AT]	Antibodies	Primary Antibodies				20 ug	+25° C.	details on website
A57956-5	Anti-CSTF1 Antibody [PAT10E11AT]	Antibodies	Primary Antibodies				5 ug	+25° C.	details on website
A58444-1	Anti-MOG Antibody [NYRMOG]	Antibodies	Primary Antibodies				1 mg	+25° C.	details on website
A58444-500	Anti-MOG Antibody [NYRMOG]	Antibodies	Primary Antibodies				500 ug	+25° C.	details on website
A80615-100	Anti-PGC1 alpha Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A80615-50	Anti-PGC1 alpha Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A80974-100	Anti-RRBP1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A80974-50	Anti-RRBP1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A81861-100	Anti-Silicatein-Alpha and Silicatein-Beta Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A81861-20	Anti-Silicatein-Alpha and Silicatein-Beta Antibody	Antibodies	Primary Antibodies				20 ul	+25° C.	details on website
A81865-20	Anti-SDMA Antibody	Antibodies	Primary Antibodies				20 ul	+25° C.	details on website
A82272-1	Normal Rabbit IgG	Antibodies	Primary Antibodies				1 mg	+25° C.	details on website
A82272-5	Normal Rabbit IgG	Antibodies	Primary Antibodies				5 mg	+25° C.	details on website
A82445-100	Anti-alpha smooth muscle Actin Antibody - Identical to Novus (NB300-978), Sigma (SAB2500963), and Thermo (PA5-18292)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A82559-100	Anti-CD34 Antibody - Identical to Abcam (ab140886)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A82670-100	Anti-AIF1 Antibody - Identical to Abcam (ab5076), Bio-rad (AHP2024), Novus (NB100-1028), Sigma (SAB2500041), and Thermo (PA5-18039)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A82859-100	Anti-TGF beta Receptor I Antibody - Identical to Abcam (ab121024)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A83263-100	Anti-GAD65 Antibody - Identical to Abcam (ab112007)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website

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A83699-100	Anti-VPS35 Antibody - Identical to Abcam (ab10099), Novus (NB100-1397), Sigma (SAB2501106), and Thermo (PA5-18248)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A83720-100	Anti-GFAP Antibody - Identical to Abcam (ab53554), Bio-rad (AHP1468), Novus (NB100-53809), Sigma (SAB2500462), and Thermo (PA5-18598)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A84445-100	Anti-GNAT3 Antibody - Identical to Novus (NBP1-20926)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A84551-100	Anti-APOA1 Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A8487-100	Anti-Integrin beta 4 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A8487-50	Anti-Integrin beta 4 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A84980-100	Anti-TPH2 Antibody - Identical to Abcam (ab121020)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85176-100	Anti-alpha Fetoprotein Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85194-100	Anti-Peroxiredoxin 6 Antibody - Identical to Abcam (ab188110)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85271-100	Anti-GAPDH Antibody [GA1R] - Identical to Abcam (ab125247), Novus (NBP2-37828), and Thermo (MA5-15738)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85271-200	Anti-GAPDH Antibody [GA1R] - Identical to Abcam (ab125247), Novus (NBP2-37828), and Thermo (MA5-15738)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85272-100	Anti-beta Actin Antibody [BA3R] - Identical to Thermo (MA5-15739)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85272-200	Anti-beta Actin Antibody [BA3R] - Identical to Thermo (MA5-15739)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85277-100	Anti-His Tag Antibody [HIS.H8] - Identical to Abcam (ab18184), Novus (NBP2-31055), and Sigma (05-949)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85277-200	Anti-His Tag Antibody [HIS.H8] - Identical to Abcam (ab18184), Novus (NBP2-31055), and Sigma (05-949)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85278-100	Anti-HA Tag Antibody [HA.C5] - Identical to Abcam (ab18181) and Thermo (MA5-27543)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85278-200	Anti-HA Tag Antibody [HA.C5] - Identical to Abcam (ab18181) and Thermo (MA5-27543)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85282-100	Anti-FLAG Tag Antibody [FG4R] - Identical to Abcam (ab125243) and Novus (NBP2-26247)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85282-200	Anti-FLAG Tag Antibody [FG4R] - Identical to Abcam (ab125243) and Novus (NBP2-26247)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85283-100	Anti-GFP Tag Antibody [GF28R] - Identical to Abcam (ab127417)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85283-200	Anti-GFP Tag Antibody [GF28R] - Identical to Abcam (ab127417)	Antibodies	Primary Antibodies				200 ug	+25° C.	details on website
A85290-100	Anti-alpha Synuclein Antibody [2A7]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85290-50	Anti-alpha Synuclein Antibody [2A7]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85301-100	Anti-GFP Antibody [1F1]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85301-50	Anti-GFP Antibody [1F1]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85304-100	Anti-mCherry Antibody - Identical to Abcam (ab205402)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85304-50	Anti-mCherry Antibody - Identical to Abcam (ab205402)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85305-100	Anti-mCherry Antibody [1C51] - Identical to Abcam (ab125096) and Novus (NBP1-96752)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85305-50	Anti-mCherry Antibody [1C51] - Identical to Abcam (ab125096) and Novus (NBP1-96752)	Antibodies	Primary Antibodies				50 ul	+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
A85306-100	Anti-mCherry Antibody - Identical to Abcam (ab167453) and Novus (NBP2-25157)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85306-50	Anti-mCherry Antibody - Identical to Abcam (ab167453) and Novus (NBP2-25157)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85307-100	Anti-GFAP Antibody - Identical to Abcam (ab4674)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85307-50	Anti-GFAP Antibody - Identical to Abcam (ab4674)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85314-100	Anti-ALDH1L1 Antibody [2E7]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85314-50	Anti-ALDH1L1 Antibody [2E7]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85316-100	Anti-Parvalbumin Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85316-50	Anti-Parvalbumin Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85317-100	Anti-Parvalbumin Antibody [3C9]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85317-50	Anti-Parvalbumin Antibody [3C9]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85321-100	Anti-Myelin Basic Protein Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85321-50	Anti-Myelin Basic Protein Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85322-100	Anti-Myelin Basic Protein Antibody [7G7]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85322-50	Anti-Myelin Basic Protein Antibody [7G7]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85337-25	Anti-NF-H Antibody - Identical to Abcam (ab4680)	Antibodies	Primary Antibodies				25 ul	+25° C.	details on website
A85337-50	Anti-NF-H Antibody - Identical to Abcam (ab4680)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85351-100	Anti-UCHL1 Antibody [BH7]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85351-50	Anti-UCHL1 Antibody [BH7]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85359-100	Anti-Calbindin Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85359-50	Anti-Calbindin Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85363-25	Anti-MAP2 Antibody - Identical to Abcam (ab5392)	Antibodies	Primary Antibodies				25 ul	+25° C.	details on website
A85363-50	Anti-MAP2 Antibody - Identical to Abcam (ab5392)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85370-250	Anti-Fibrillarin Antibody [38F3] - Identical to Abcam (ab4566)	Antibodies	Primary Antibodies				250 ul	+25° C.	details on website
A85370-500	Anti-Fibrillarin Antibody [38F3] - Identical to Abcam (ab4566)	Antibodies	Primary Antibodies				500 ul	+25° C.	details on website
A85382-100	Anti-GAPDH Antibody [1D4] - Identical to Novus (NB300-221)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85382-50	Anti-GAPDH Antibody [1D4] - Identical to Novus (NB300-221)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85387-100	Anti-c-Fos Antibody [2H2] - Identical to Abcam (ab208942)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85387-50	Anti-c-Fos Antibody [2H2] - Identical to Abcam (ab208942)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85389-100	Anti-TDP43 Antibody [3H8]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85389-50	Anti-TDP43 Antibody [3H8]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85394-100	Anti-GAP43 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85394-50	Anti-GAP43 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85395-100	Anti-Laminin Antibody - Identical to Novus (NB300-144)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85395-50	Anti-Laminin Antibody - Identical to Novus (NB300-144)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85403-100	Anti-FOX3 Antibody - Identical to Abcam (ab104225)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85403-50	Anti-FOX3 Antibody - Identical to Abcam (ab104225)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85405-100	Anti-NeuN Antibody [1B7] - Identical to Abcam (ab104224) and Novus (NBP1-92693)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85405-50	Anti-NeuN Antibody [1B7] - Identical to Abcam (ab104224) and Novus (NBP1-92693)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85411-100	Anti-Calreticulin Antibody [6C6]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85411-50	Anti-Calreticulin Antibody [6C6]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website

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A85414-100	Anti-Tau Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85414-50	Anti-Tau Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85416-100	Anti-Tau Antibody [2E9]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85416-50	Anti-Tau Antibody [2E9]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85419-100	Anti-GFAP Antibody - Identical to Abcam (ab7260) and Novus (NB300-141)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85419-50	Anti-GFAP Antibody - Identical to Abcam (ab7260) and Novus (NB300-141)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85420-100	Anti-Vimentin Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85420-50	Anti-Vimentin Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85421-100	Anti-Vimentin Antibody - Identical to Abcam (ab24525)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85421-50	Anti-Vimentin Antibody - Identical to Abcam (ab24525)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85425-100	Anti-c-Fos Antibody - Identical to Abcam (ab190289)	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85425-50	Anti-c-Fos Antibody - Identical to Abcam (ab190289)	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85428-100	Anti-beta Tubulin Antibody [1B12]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85428-50	Anti-beta Tubulin Antibody [1B12]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85438-100	Anti-HSP60 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85438-50	Anti-HSP60 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85443-100	Anti-Lamin A + Lamin C Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85443-50	Anti-Lamin A + Lamin C Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85454-100	Anti-NF-L Antibody [DA2]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85454-50	Anti-NF-L Antibody [DA2]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85459-100	Anti-MAP2 Antibody [2C4]	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A85459-50	Anti-MAP2 Antibody [2C4]	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A85464-100	Anti-c-Myc Antibody [9E10] - Identical to Abcam (ab32)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85466-100	Anti-c-Myc Antibody [9E10] (FITC)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85488-100	Anti-HLA Class I Antibody [W6/32] - Identical to Abcam (ab22432)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85493-100	Anti-CD105 Antibody [MEM-229] (PE) - Identical to Abcam (ab53321)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A85665-100	Anti-CD47 Antibody [MEM-122]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85693-100	Anti-CD20 Antibody [2H7] (PerCP)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A85736-100	Anti-CD42b Antibody [AK2] (FITC)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A85758-100	Anti-CD55 Antibody [MEM-118]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A85906-100	Anti-DDDDK Tag Antibody [F-tag-01] - Identical to Abcam (ab18230)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86247-100	Anti-CD19 Antibody [LT19] (PerCP)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A86355-100	Anti-Cytokeratin 19 Antibody [A53-B/A2] - Identical to Abcam (ab7754)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86390-100	Anti-Interferon gamma Antibody [NIB42]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86403-100	Anti-CD13 Antibody [WM15] (PerCP)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A86447-100	Anti-pan Cytokeratin Antibody [C-11]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86500-100	Anti-CD3 Antibody [145-2C11]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86603-100	Anti-EGFR Antibody [EGFR1] - Identical to Abcam (ab30)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A8662-100	Anti-SLC6A14 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website

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A8662-50	Anti-SLC6A14 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A86652-100	Anti-Vimentin Antibody [VI-10] - Identical to Abcam (ab20346)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86691-100	Anti-beta III Tubulin Antibody [TU-20] - Identical to Abcam (ab7751)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86726-100	Anti-alpha Tubulin Antibody [TU-01] - Identical to Abcam (ab7750)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86736-100	Anti-HLA DR Antibody [L243] - Identical to Abcam (ab136320)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86755-100	Mouse IgG1 [PPV-06]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86758-100	Anti-SOS1 Antibody [SOS-01]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86774-100	Anti-GFP Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A86877-100	Anti-PAC-1 Antibody [PAC-1] (FITC)	Antibodies	Primary Antibodies				100T	+25° C.	details on website
A86878-100	Anti-PCNA Antibody [PC10] - Identical to Abcam (ab29)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A88023-100	Anti-LDL Receptor Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A88023-50	Anti-LDL Receptor Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A88771-100	Anti-IGF1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A88771-50	Anti-IGF1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A89123-100	Anti-Neutrophil Elastase Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A89123-50	Anti-Neutrophil Elastase Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A89902-100	Anti-DGAT2 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A89902-50	Anti-DGAT2 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A89955-100	Anti-CRACR2A Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A89955-50	Anti-CRACR2A Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A90324-100	Anti-SEPT7 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A90324-50	Anti-SEPT7 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A91628-100	Anti-MUC2 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A91628-50	Anti-MUC2 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A93427-100	Anti-Influenza A Virus Nucleoprotein Antibody [HB65]	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A93736-100	Anti-NF-kappaB p65 (phospho Ser276) Antibody - Identical to Novus (NB100-82086) and Thermo (PA5-37718)	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A94166-100	Anti-Smad3 (phospho Ser208) Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A94498-100	Anti-p73 (acetyl Lys327) Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A95083-100	Anti-Collagen I Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A96020-100	Anti-VIPR2 Antibody	Antibodies	Primary Antibodies				100 ug	+25° C.	details on website
A9709-100	Anti-GGH Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A9709-50	Anti-GGH Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A9905-100	Anti-MATH1 / HATH1 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A9905-50	Anti-MATH1 / HATH1 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A9944-100	Anti-Hsp105 / HSP110 Antibody	Antibodies	Primary Antibodies				100 ul	+25° C.	details on website
A9944-50	Anti-Hsp105 / HSP110 Antibody	Antibodies	Primary Antibodies				50 ul	+25° C.	details on website
A17336-100	Rabbit Anti-Sheep IgG H&L Antibody (HRP)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A17342-100	Goat Anti-Rabbit IgG H&L Antibody (FITC)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A17342-200	Goat Anti-Rabbit IgG H&L Antibody (FITC)	Antibodies	Secondary Antibodies				200 ul	+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
A17345-100	Goat Anti-Rabbit IgG H&L Antibody (HRP)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A17352-100	Goat Anti-Mouse IgG H&L Antibody (HRP)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A17355-100	Donkey Anti-Goat IgG H&L Antibody (FITC)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A17357-100	Donkey Anti-Goat IgG H&L Antibody (HRP)	Antibodies	Secondary Antibodies				100 ul	+25° C.	details on website
A294846-1	Goat Anti-Rabbit IgG Fc Antibody (FITC)	Antibodies	Secondary Antibodies				1 mg	+25° C.	details on website
A301669-500	Goat Anti-Mouse IgG H&L Antibody (FITC), Cross-Absorbed	Antibodies	Secondary Antibodies				500 ug	+25° C.	details on website
A33168-100	Human Immunoglobulin E (IgE) Antigen ≥95%	Antigens					100 ug	+25° C.	details on website
A33263-1	Cortisol-HRP Antigen	Antigens					1 ml	+25° C.	details on website
A33331-1	Cortisol-3-BSA Antigen	Antigens					1 mg	+25° C.	details on website
A33343-2	Vitamin D Binding Protein ≥95%	Antigens					2 mg	+25° C.	details on website
A81633-10	Bone Sialoprotein Antigen	Antigens					10 ug	+25° C.	details on website
A81633-100	Bone Sialoprotein Antigen	Antigens					100 ug	+25° C.	details on website
TRP-01	Treponema pallidum Antigen	Antigens				Treponema	1 ml	-20° 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
0801195	ZeptoGel	Blood Products	Blood Separation				500 ml	+2° to +8° C.	details on website
0860001	Multiplexed-50 cfDNA Standard at 3%AF, 1ug in TE	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	1 ug	-20° C.	details on website
0860003	cfDNA Multiplexed Standards (125ng in 5ml Plasma, 3% AF)	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	details on website
0860005	cfDNA Normal Female Standard Background (1ug in TE buffer)	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	1 ug	-20° C.	details on website
0860006	cfDNA Normal Female Standard WT Background (250ng spiked in 5ml Plasma)	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	details on website
0860008	Trisomy 13 Standard for counting based assays, 5% fetal fraction, 1ug in TE	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	1 ug	-20° C.	details on website
0860009	Trisomy 18 Standard for counting based assays, 5% fetal fraction, 1ug in TE	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	1 ug	-20° C.	
0860010	Trisomy 21 Standard for counting based assays, 5% fetal fraction, 1ug in TE	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	1 ug	-20° C.	
0860011	Trisomy 13, 18 & 21 Standard for counting based assays, 5% fetal fraction, 1ug in TE	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	
0860012	Trisomy 13 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	
0860013	Trisomy 18 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	
0860014	Trisomy 21 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	
0860015	Trisomy 13, 18 & 21 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	5 ml	-20° C.	
0860016	ESR1 Control Kit (4 Vials + wt control)	Blood Products	Cell-free DNA Controls (cfDNA)			cfDNA	4x 20 uL + 1x 100 uL	-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
0860007-5	Human DNA-depleted EDTA plasma base matrix (1x 5mL)	Blood Products	Human Material				5 ml	+2° to +8° C.	details on website
0860007-50	Human DNA-depleted EDTA plasma base matrix (1x 50mL)	Blood Products	Human Material				50 ml	+2° to +8° C.	details on website
0860007-100	Human DNA-depleted EDTA plasma base matrix (1x 100mL)	Blood Products	Human Material				100 ml	+2° to +8° C.	details on website
0860007-500	Human DNA-depleted EDTA plasma base matrix (1x 500mL)	Blood Products	Human Material				500 ml	+2° to +8° C.	details on website

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0860007-1000	Human DNA-depleted EDTA plasma base matrix (1x 1,000mL)	Blood Products	Human Material				1000 ml	+2° to +8° C.	details on website
P0008-01	Negative human plasma	Blood Products	Human Material				225 ml	-20° C.	details on website
P0263	Negative human serum	Blood Products	Human Material				225 ml	-30° C.	details on website
400	Corrective Salopette - size 0	Child Health	DDH - Graf's Method	Type IIc			26x24x6 cms	+25° C.	details on website
401	Corrective Salopette - size 1	Child Health	DDH - Graf's Method	Type IIc			26x24x6 cms	+25° C.	details on website
402	Corrective Salopette - size 2	Child Health	DDH - Graf's Method	Type IIc			26x24x6 cms	+25° C.	details on website
403	Corrective Salopette - size 3	Child Health	DDH - Graf's Method	Type IIc			26x24x6 cms	+25° C.	details on website
600	Dynamic Harness - size 0	Child Health	DDH - Graf's Method	Type IIa(-), IIb and IIc			26x24x6 cms	+25° C.	details on website
601	Dynamic Harness - size 1	Child Health	DDH - Graf's Method	Type IIa(-), IIb and IIc			26x24x6 cms	+25° C.	details on website
602	Dynamic Harness - size 2	Child Health	DDH - Graf's Method	Type IIa(-), IIb and IIc			26x24x6 cms	+25° C.	details on website
301	Corrective Nappy - size 1	Child Health	DDH - Graf's Method	Type IIa(-) and IIb			26x21x6 cms	+25° C.	details on website
302	Corrective Nappy - size 2	Child Health	DDH - Graf's Method	Type IIa(-) and IIb			26x21x6 cms	+25° C.	details on website
303	Corrective Nappy - size 3	Child Health	DDH - Graf's Method	Type IIa(-) and IIb			26x21x6 cms	+25° C.	details on website
202	Soft Nappy (6-7 kgs babies)	Child Health	DDH - Graf's Method	Type IIa(-)			21x17x5 cms	+25° C.	details on website
202A	Soft Nappy (premature babies)	Child Health	DDH - Graf's Method	Type IIa(-)			21x17x5 cms	+25° C.	details on website
1a	Washable Diaper FILTRAS - size 1	Child Health	DDH - Graf's Method	Prevention			20x16x4 cms	+25° C.	details on website
2a	Washable Diaper FILTRAS - size 2	Child Health	DDH - Graf's Method	Prevention			20x16x4 cms	+25° C.	details on website
3a	Washable Diaper FILTRAS - size 3	Child Health	DDH - Graf's Method	Prevention			20x16x4 cms	+25° C.	details on website
4a	Washable Diaper FILTRAS - size 4	Child Health	DDH - Graf's Method	Prevention			20x16x4 cms	+25° C.	details on website
5002	Portable Graf's Cradle	Child Health	DDH - Graf's Method	Ecographic positioning device			44x38x22 cms	+25° C.	details on website
5003	Graf's Cradle (Rapid-Eco + Eco-Support)	Child Health	DDH - Graf's Method	Ecographic positioning device			27x51x80 cms	+25° C.	details on website
US-13	Infant Hip Sonography Training Phantom	Child Health	DDH - Graf's Method	Infant Hip Sonography Training Phantom			55x25x13 cms	+25° C.	details on website
201601	FlashDx-1000-E Automated Nucleic Acid Detection System	Equipment	PCR platform				Unit	+25° C.	details on website
Nova2210	Super critical CO2	Equipment	scCo2 Sterilization				20 L.	+25° C.	details on website
Nova8810	Super critical CO2	Equipment	scCo2 Sterilization				80 L.	+25° C.	details on website
Nova8810XL	Super critical CO2	Equipment	scCo2 Sterilization				100 L.	+25° C.	details on website
NovaGenesis	Super critical CO2	Equipment	scCo2 Sterilization					+25° C.	details on website
A270387-2096	Human Apolipoprotein E Matched Antibody Pair Kit	Kits	Assay Kits				20x 96T	+25° C.	details on website
A270387-696	Human Apolipoprotein E Matched Antibody Pair Kit	Kits	Assay Kits				6x 96T	+25° C.	details on website
A270479-2096	Human IFN gamma Matched Antibody Pair Kit	Kits	Assay Kits				20x 96T	+25° C.	details on website
A270479-696	Human IFN gamma Matched Antibody Pair Kit	Kits	Assay Kits				6x 96T	+25° C.	details on website
A270503-2096	Human TGF beta 1 Matched Antibody Pair Kit	Kits	Assay Kits				20x 96T	+25° C.	details on website
A270503-696	Human TGF beta 1 Matched Antibody Pair Kit	Kits	Assay Kits				6x 96T	+25° C.	details on website
A478-100	Annexin V-FITC Apoptosis Detection Kit	Kits	Assay Kits				100T	+25° C.	details on website
A57211-320	SPIDER-ßGal	Kits	Assay Kits				3x 20 ug	+25° C.	details on website
A57288-1	Mitophagy Detection Kit	Kits	Assay Kits				1 Set	+25° C.	details on website
A57378-200	GSSG/GSH Quantification Kit	Kits	Assay Kits				200 Tests	+25° C.	details on website
A57433-100	Cytotoxicity LDH Assay Kit-WST	Kits	Assay Kits				100T	+25° C.	details on website
A57433-2000	Cytotoxicity LDH Assay Kit-WST	Kits	Assay Kits				2000T	+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
A57433-500	Cytotoxicity LDH Assay Kit-WST	Kits	Assay Kits				500 Tests	+25° C.	details on website
A57435-1000	Cell Counting Kit-8	Kits	Assay Kits				1000 Tests	+25° C.	details on website
A57435-10000	Cell Counting Kit-8	Kits	Assay Kits				10000 Tests	+25° C.	details on website
A57435-3000	Cell Counting Kit-8	Kits	Assay Kits				3000 Tests	+25° C.	details on website
A246980-96	Sheep IgE ELISA Kit	Kits	EIA Kits	Sheep			96T	+25° C.	details on website
A303862-96	Sheep IgA ELISA Kit	Kits	EIA Kits	Sheep			96T	+25° C.	details on website
A75048-96	Sheep TNF alpha ELISA Kit	Kits	EIA Kits	Sheep			96T	+25° C.	details on website
A87524-96	Sheep IgG ELISA Kit	Kits	EIA Kits	Sheep			96T	+25° C.	details on website
A87526-96	Sheep Prolactin / PRL ELISA Kit	Kits	EIA Kits	Sheep			96T	+25° C.	details on website
A1837-48	Rat Interferon Alpha ELISA Kit	Kits	EIA Kits	Rat			48T	+25° C.	details on website
A1837-96	Rat Interferon Alpha ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A3405-48	Rat Growth Hormone ELISA Kit	Kits	EIA Kits	Rat			48T	+25° C.	details on website
A3405-96	Rat Growth Hormone ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A4031-48	Rat Syndecan 1 ELISA Kit	Kits	EIA Kits	Rat			48T	+25° C.	details on website
A4031-96	Rat Syndecan 1 ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A4032-48	Rat Heparan Sulfate Proteoglycan ELISA Kit	Kits	EIA Kits	Rat			48T	+25° C.	details on website
A4032-96	Rat Heparan Sulfate Proteoglycan ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A76781-96	Rat IL-1RA ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A78767-96	Rat Soluble CD14 ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A78917-96	Rat Mast Cell Tryptase ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A79422-96	Rat Hepcidin ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A79428-96	Rat HMGB1 ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A79957-96	Rat D-Dimer ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A80154-96	Rat Serum Amyloid A ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A80275-96	Rat C Peptide ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A80325-96	Rat LBP ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A80359-96	Rat Prolactin / PRL ELISA Kit	Kits	EIA Kits	Rat			96T	+25° C.	details on website
A4292-48	Rabbit Bradykinin ELISA Kit	Kits	EIA Kits	Rabbit			48T	+25° C.	details on website
A4292-96	Rabbit Bradykinin ELISA Kit	Kits	EIA Kits	Rabbit			96T	+25° C.	details on website
A73791-96	Pregnenolone ELISA Kit	Kits	EIA Kits	Pregnenolone			96T	+25° C.	details on website
A3235-48	Porcine Interleukin 1 Beta ELISA Kit	Kits	EIA Kits	Porcine			48T	+25° C.	details on website
A3235-96	Porcine Interleukin 1 Beta ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A3256-48	Porcine Tumor Necrosis Factor Alpha ELISA Kit	Kits	EIA Kits	Porcine			48T	+25° C.	details on website
A3256-96	Porcine Tumor Necrosis Factor Alpha ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A5194-48	Porcine Myoglobin ELISA Kit	Kits	EIA Kits	Porcine			48T	+25° C.	details on website
A5194-96	Porcine Myoglobin ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A73819-96	Porcine Cardiac Troponin I ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A74085-96	Porcine IGFBP7 ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A74461-96	Porcine TIM 1 ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A74880-96	Porcine Lipocalin-2 / NGAL ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A75100-96	Porcine FABP4 ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A75503-96	Porcine IgA ELISA Kit	Kits	EIA Kits	Porcine			96T	+25° C.	details on website
A75517-96	Porcine IgM ELISA Kit	Kits	EIA Kits	Porcine			96T	+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
A87286-96	Platelet Activating Factor ELISA Kit	Kits	EIA Kits	Platelet			96T	+25° C.	details on website
A303445-96	Mouse Anti-SARS-CoV-2 (S) IgG ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A3130-48	Mouse Interferon Beta ELISA Kit	Kits	EIA Kits	Mouse			48T	+25° C.	details on website
A3130-96	Mouse Interferon Beta ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A3894-48	Mouse Hepcidin ELISA Kit	Kits	EIA Kits	Mouse			48T	+25° C.	details on website
A3894-96	Mouse Hepcidin ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A4277-48	Mouse Defensin Beta 2 ELISA Kit	Kits	EIA Kits	Mouse			48T	+25° C.	details on website
A4277-96	Mouse Defensin Beta 2 ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A5108-48	Mouse Secreted Frizzled Related Protein 1 ELISA Kit	Kits	EIA Kits	Mouse			48T	+25° C.	details on website
A5108-96	Mouse Secreted Frizzled Related Protein 1 ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A73809-96	Mouse Heparan Sulfate ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A75364-96	Mouse Vitamin D Binding Protein ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A76318-96	Mouse CGRP ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A76354-96	Mouse Collagen IV ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A76689-96	Mouse HMGB1 ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A77590-96	Mouse NLRP3 ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A77651-96	Mouse AGRP ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A77966-96	Mouse D-Dimer ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A78633-96	Mouse N-Terminal Propeptide of Collagen alpha-1(I) Chain / PINP ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A78673-96	Mouse Prion Protein PrP ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A7932-48	Mouse Orexin ELISA Kit	Kits	EIA Kits	Mouse			48T	+25° C.	details on website
A7932-96	Mouse Orexin ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A80054-96	Mouse Klotho ELISA Kit	Kits	EIA Kits	Mouse			96T	+25° C.	details on website
A303657-96	Monkey Angiotensinogen ELISA Kit	Kits	EIA Kits	Monkey			96T	+25° C.	details on website
A74477-96	Malondialdehyde ELISA Kit	Kits	EIA Kits	Malondialdehyde			96T	+25° C.	details on website
A101954-96	Human IL-1 alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A104007-96	Human MMP-1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A1709-48	Human Growth Hormone ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A1709-96	Human Growth Hormone ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A2156-48	Human Dickkopf Related Protein 2 ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A2156-96	Human Dickkopf Related Protein 2 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A2593-48	Human Dystrophin ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A2593-96	Human Dystrophin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A270338-1096	Human IL-1 beta ELISA Kit	Kits	EIA Kits	Human			10x 96T	+25° C.	details on website
A270338-296	Human IL-1 beta ELISA Kit	Kits	EIA Kits	Human			2x 96T	+25° C.	details on website
A270358-1096	Human IL-6 ELISA Kit	Kits	EIA Kits	Human			10x 96T	+25° C.	details on website
A270358-296	Human IL-6 ELISA Kit	Kits	EIA Kits	Human			2x 96T	+25° C.	details on website
A270358-96	Human IL-6 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A270359-1096	Human IL-8 ELISA Kit	Kits	EIA Kits	Human			10x 96T	+25° C.	details on website
A270359-296	Human IL-8 ELISA Kit	Kits	EIA Kits	Human			2x 96T	+25° C.	details on website
A270359-96	Human IL-8 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A270361-1096	Human TNF alpha ELISA Kit	Kits	EIA Kits	Human			10x 96T	+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
A270361-296	Human TNF alpha ELISA Kit	Kits	EIA Kits	Human			2x 96T	+25° C.	details on website
A270361-96	Human TNF alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A303075-96	Human Aquaporin 4 Auto-Antibody ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A310662-96	Human Cathepsin B ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A3138-48	Human Copeptin ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A3138-96	Human Copeptin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A33004-192	Human Tumor Necrosis Factor alpha ELISA Kit	Kits	EIA Kits	Human			192T	+25° C.	details on website
A33004-1923	Human Tumor Necrosis Factor alpha ELISA Kit	Kits	EIA Kits	Human			192T x 3	+25° C.	details on website
A33004-96	Human Tumor Necrosis Factor alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A3760-48	Human A Disintegrin And Metalloproteinase With Thrombospondin 7 ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A3760-96	Human A Disintegrin And Metalloproteinase With Thrombospondin 7 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A3770-48	Human Hepcidin ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A3770-96	Human Hepcidin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A4757-48	Human Decorin ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A4757-96	Human Decorin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A4785-48	Human Tight Junction Protein 1 ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A4785-96	Human Tight Junction Protein 1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A515-96	Human Angiopoietin 2 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A5238-48	Human GM2 Ganglioside Activator ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A5238-96	Human GM2 Ganglioside Activator ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A5439-48	Human Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2A ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A5439-96	Human Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2A ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A6141-48	Human Pleiomorphic Adenoma Gene Like Protein 1 ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A6141-96	Human Pleiomorphic Adenoma Gene Like Protein 1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A6333-48	Human Dipeptidyl Peptidase 6 ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A6333-96	Human Dipeptidyl Peptidase 6 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A6654-48	Human Apelin ELISA Kit	Kits	EIA Kits	Human			48T	+25° C.	details on website
A6654-96	Human Apelin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A665-96	Human MMP3 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A668-96	Human MMP9 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A73960-96	Human TGFB1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74243-96	Human PD-L1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74365-96	Human Caspr2 / CNTNAP2 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74480-96	Human Tartrate Resistant Acid Phosphatase ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74530-96	Human alpha II Spectrin Breakdown Product 145 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74633-96	Human ADAMTS4 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74634-96	Human ADAMTS5 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74764-96	Human Dehydroepiandrosterone Sulfate ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74783-96	Human ERFE / Erythroferone ELISA Kit	Kits	EIA Kits	Human			96T	+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
A74816-96	Human HLA-B27 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75158-96	Human Sarcomeric alpha Actinin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75251-96	Human C4BPA ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75406-96	Human FGF 23 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75506-96	Human IGF2R ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75631-96	Human Mucin 5AC ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75716-96	Human Prostaglandin F2 alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75720-96	Human Procollagen III N-Terminal Propeptide / PIIINP ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75730-96	Human PLCG 2 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A75943-96	Human VCAM1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76087-96	Human MRP4 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76323-96	Human CHIT1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76348-96	Human Collagen II ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76393-96	Human CXCL1 / GRO alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76457-96	Human MKP-1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76601-96	Human G-CSF ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76682-96	Human HIF-1 alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76688-96	Human HMGB1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76729-96	Human TXNIP ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A76988-96	Human MUC1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77046-96	Human Nephhrin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77100-96	Human PODXL ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77358-96	Human SorLA / SORL1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77494-96	Human Villin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77536-96	Human Soluble RAGE ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77662-96	Human ALAD ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77687-96	Human Anti-Smooth Muscle Antibody ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77697-96	Human Apolipoprotein E ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77769-96	Human C1QB ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77826-96	Human CD24 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77835-96	Human CD38 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77880-96	Human AMCase ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77930-96	Human Cardiac Troponin I ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A77979-96	Human Dihydrofolate Reductase / DHFR ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78023-96	Human Eosinophil-derived Neurotoxin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78122-96	Human GAD67 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78125-96	Human GALC ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78149-96	Human GFAP ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78193-96	Human Glutathione Peroxidase 1 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78262-96	Human HRNR ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78324-96	Human IL-6 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78595-96	Human P4HB ELISA Kit	Kits	EIA Kits	Human			96T	+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
A78788-96	Human CCL21 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78896-96	Human TNF alpha ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78963-96	Human VEGFA ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78995-96	Human Apo-M ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A78996-96	Human Apo-D ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79234-96	Human CRF ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79240-96	Human C Reactive Protein ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79251-96	Human PF4 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79362-96	Human GBA ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79421-96	Human HE4 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79540-96	Human Myelin Oligodendrocyte Glycoprotein ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79861-96	Human Melatonin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A79982-96	Human Factor VIII ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A80055-96	Human Klotho ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A80067-96	Human Laminin ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A87043-96	Human PTRF ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A87224-96	Human BNIP3 ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A87452-96	Human Agrin (C-terminal fragment) ELISA Kit	Kits	EIA Kits	Human			96T	+25° C.	details on website
A74291-96	Hamster TNF alpha ELISA Kit	Kits	EIA Kits	Hamster			96T	+25° C.	details on website
A3227-48	Guinea Pig Interferon Gamma ELISA Kit	Kits	EIA Kits	Guinea			48T	+25° C.	details on website
A3227-96	Guinea Pig Interferon Gamma ELISA Kit	Kits	EIA Kits	Guinea			96T	+25° C.	details on website
A74087-96	Guinea Pig IgE ELISA Kit	Kits	EIA Kits	Guinea			96T	+25° C.	details on website
A3003-48	General Vitamin B12 ELISA Kit	Kits	EIA Kits	General			48T	+25° C.	details on website
A3003-96	General Vitamin B12 ELISA Kit	Kits	EIA Kits	General			96T	+25° C.	details on website
A3192-48	General Androstenedione ELISA Kit	Kits	EIA Kits	General			48T	+25° C.	details on website
A3192-96	General Androstenedione ELISA Kit	Kits	EIA Kits	General			96T	+25° C.	details on website
A1951-48	Chicken Interleukin 6 ELISA Kit	Kits	EIA Kits	Chicken			48T	+25° C.	details on website
A1951-96	Chicken Interleukin 6 ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A74204-96	Chicken Interferon gamma ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A74206-96	Chicken IL-10 ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A74214-96	Chicken IL-1 beta ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A74455-96	Chicken IL-8 ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A74863-96	Chicken IL-6 ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A76039-96	Chicken IgA ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A86965-96	Chicken Calprotectin ELISA Kit	Kits	EIA Kits	Chicken			96T	+25° C.	details on website
A4779-48	Canine Clusterin ELISA Kit	Kits	EIA Kits	Canine			48T	+25° C.	details on website
A4779-96	Canine Clusterin ELISA Kit	Kits	EIA Kits	Canine			96T	+25° C.	details on website
A105242-96	Bovine BDNF ELISA Kit	Kits	EIA Kits	Bovine			96T	+25° C.	details on website
A5146-48	Bovine Aprotinin ELISA Kit	Kits	EIA Kits	Bovine			48T	+25° C.	details on website
A5146-96	Bovine Aprotinin ELISA Kit	Kits	EIA Kits	Bovine			96T	+25° C.	details on website
A7586-48	Bovine Insulin ELISA Kit	Kits	EIA Kits	Bovine			48T	+25° C.	details on website
A7586-96	Bovine Insulin ELISA Kit	Kits	EIA Kits	Bovine			96T	+25° C.	details on website
A74629-96	Arachidonic Acid ELISA Kit	Kits	EIA Kits	Arachidonic			96T	+25° C.	details on website

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0801002	HIV-1 p24 Antigen ELISA 2.0 Kit (96 det.)	Kits	EIA Kits	Antigen		HIV-I	96 det.	+2° to +8° C.	details on website
0801008	HIV-1 p24 Antigen ELISA 2.0 Kit (480 det.)	Kits	EIA Kits	Antigen		HIV-I	480 det.	+2° to +8° C.	details on website
0801009	Rat IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801010	Chicken IgY ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801096	HIV-1 p24 ICx - CRx Kit	Kits	EIA Kits	Antigen		HIV-I	100 det.	+2° to +8° C.	details on website
0801111	HIV-1 p24 Antigen ELISA Kit (96 det.)	Kits	EIA Kits	Antigen		HIV-I	96 det.	+2° to +8° C.	details on website
0801116	HTLV p19 Antigen ELISA Kit	Kits	EIA Kits	Antigen		HTLV	96 det.	+2° to +8° C.	details on website
0801137	HIV-1 p24 Extended Range Kit	Kits	EIA Kits	Antigen		HIV-I	kit	+2° to +8° C.	details on website
0801169	SIV p27 Antigen ELISA Kit (96 det.)	Kits	EIA Kits	Antigen		SIV	96 det.	+2° to +8° C.	details on website
0801180	Mouse IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801181	Mouse IgM ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801182	Human IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801183	Human IgM ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801197	Human IgA ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801198	Bovine IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801200	HIV-1 p24 Antigen ELISA Kit (480 det.)	Kits	EIA Kits	Antigen		HIV-I	480 det.	+2° to +8° C.	details on website
0801201	SIV p27 Antigen ELISA Kit (480 det.)	Kits	EIA Kits	Antigen		SIV	480 det.	+2° to +8° C.	details on website
0801202	Rabbit IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801221	Horse IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801223	Goat IgG ELISA	Kits	EIA Kits	Antigen			96 det.	+2° to +8° C.	details on website
0801029	Guinea Pig IgG ELISA	Kits	EIA Kits	Antibody			96 det.	+2° to +8° C.	details on website
ZKV-116	Anti-ZIKA IgG	Kits	EIA Kits	Antibody		Zika Virus	96 det.	+2° to +8° C.	details on website
ZKV-216	Anti-ZIKA IgM	Kits	EIA Kits	Antibody		Zika Virus	96 det.	+2° to +8° C.	details on website
ZKV-316	Anti-ZIKA IgA	Kits	EIA Kits	Antibody		Zika Virus	96 det.	+2° to +8° C.	details on website
A102235-296	alpha Synuclein (phospho Ser129) Cell Based ELISA Kit	Kits	EIA Kits	Alpha			2x 96T	+25° C.	details on website
NATADV1-STQ	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATFLUAH1(2009)-STQ	NATrol 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
NATFLUAH1-STQ	NATrol 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
NATFLUAH3-STQ	NATrol 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
NATFLUB-STQ	NATrol 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
NATHHV6-STQ	NATrol 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	NATrol 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	NATrol 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
NATMS2-STQ	NATrol MS2 Bacteriophage Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards-Controls	Real-Time PCR	MS2 bacteriophage	1.0 ml	+2° to +8° C.	details on website

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NATRSVA-STQ	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATADV1-ST	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATADV7A-ST	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol HHV7	Molecular Biology	Controls and Standards	Qualitative Standards-Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website

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NATHHV8-ST	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATSARS(COV2-SA)-ST	NATrol 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	NATrol 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	NATrol 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
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
0801511DNA-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

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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
0801583DNA-10UG	Bacteroides fragilis Z029, DNA	Molecular Biology	Controls and Standards	Purified DNA		Bacteroides	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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
0801743DNA-10UG	Bacteroides Thetaitaomicron 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
0801806DNA-1UG	Fusarium solani Z081, DNA	Molecular Biology	Controls and Standards	Purified DNA		Fusarium	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
0810052	MS2 Bacteriophage (100 ul)	Molecular Biology	Controls and Standards	Internal Controls		MS2 bacteriophage	100 ul	-20° C.	details on website
0810066	MS2 Bacteriophage (1.0 ml)	Molecular Biology	Controls and Standards	Internal Controls		MS2 bacteriophage	1.0 ml	-20° C.	details on website
0810274	MS2 Bacteriophage - Medium	Molecular Biology	Controls and Standards	Internal Controls		MS2 bacteriophage	1.0 ml	-20° C.	details on website
OCK1	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
0820000	Mixed Titer Bacteria Panel for Platelets	Molecular Biology	Controls and Standards	External Run Controls			12x 1.0 ml	-20° C.	details on website
0830112	NATrol EntericBio Panel	Molecular Biology	Controls and Standards	External Run Controls			9x 0.3 ml + 4x 0.85 ml	+2° to +8° C.	details on website
0831042	NATrol 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	NATrol SARS-COV-2 (E/ORFiab recombinant) Stock	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
0831137	Monkeypox Virus (Recombinant) Stock	Molecular Biology	Controls and Standards	External Run Controls		Monkeypox	1.0 ml	+2° to +8° C.	details on website
NATADV40-GP	NATrol 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	NATrol 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	NATrol 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
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 0.5 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 0.5 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

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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-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-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
NATCTNGTV-NEG	NATrol 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	NATrol 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	NATrol Candida/TV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Vaginal Panel/Trichomoniasis	6x 0.5 ml	+2° to +8° C.	details on website
NATCV9-6C	NATrol 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
NATCV9-6C-IVD	NATrol 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	NATrol 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	NATrol Influenza/RSV Negative Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/RSV	6x 0.5 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
NATCXVA9-6MC	NATrol 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-0002	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATEVNEG-6MC	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATFLUAH1N1-ERCM	NATrol 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	NATrol 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	NATrol 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
NATFLRSV-6C	NATrol Influenza/RSV Positive Control (6x 0.5 ml)	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
NATFLRSV-6L	NATrol Influenza/RSV Positive Control (6x 0.25 ml)	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	NATrol 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
NATFRC-6C-IVD	NATrol 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
NATFRC-ERC	NATrol Flu/RSV/SARS-CoV-2 External Run 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
NATFRCNEG-SW	NATrol Flu/RSV/SARS-CoV-2 Negative Control Swab	Molecular Biology	Controls and Standards	External Run Controls	Swab	Flu/RSV/SARS-CoV-2, Coronavirus	12 Swabs	+2° to +25° C.	details on website

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NATFRCNEG-SW-IVD	NATrol Flu/RSV/SARS-CoV-2 Negative Control Swab	Molecular Biology	Controls and Standards	External Run Controls	Swab	Flu/RSV/SARS-CoV-2, Coronavirus	12 Swabs	+2° to +25° C.	details on website
NATFRC-SW	NATrol Flu/RSV/SARS-CoV-2 Positive Control Swab	Molecular Biology	Controls and Standards	External Run Controls	Swab	Flu/RSV/SARS-CoV-2, Coronavirus	12 Swabs	+2° to +25° C.	details on website
NATFRC-SW-IVD	NATrol Flu/RSV/SARS-CoV-2 Positive Control Swab	Molecular Biology	Controls and Standards	External Run Controls	Swab	Flu/RSV/SARS-CoV-2, Coronavirus	12 Swabs	+2° to +25° C.	details on website
NATFRVP-C	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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-0003	NATrol 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	NATrol 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	NATrol 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	NATrol HIV1 External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-1	6x 1.0 ml	+2° to +8° C.	details on website
NATHIV1-ERCM	NATrol HIV1 External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-1	6x 1.0 ml	+2° to +8° C.	details on website
NATHSV1-0004	NATrol HSV-1 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0005	NATrol HSV-1 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0004	NATrol HSV-2 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0005	NATrol HSV-2 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV-6L	NATrol 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
NATLAC-6MC	NATrol GBS Negative Control (6x 0.5 ml)	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	NATrol GBS Negative Control-IVD	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	NATrol 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	NATrol 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	NATrol 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
NATMPXV-ERC	NATrol Monkeypox Virus, External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Monkeypox	6x 0.5 ml	+2° to +8° C.	details on website
NATMPXVNEG-6C	NATrol Mpox Virus Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Monkeypox	6x 0.5 ml	+2° to +8° C.	details on website
NATMPXVPOS-6C	NATrol Mpox Virus Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Monkeypox	6x 0.5 ml	+2° to +8° C.	details on website
NATMRS-6MC	NATrol MRSA Positive Control (6x 0.5 ml)	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMRS-6MC-IVD	NATrol MRSA Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMRSANP-C	NATrol 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

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NATMSSA-6MC	NATrol SA Positive Control (6x 0.5 ml)	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	NATrol SA Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSE-6MC	NATrol MRSA - SA Negative Control (6x 0.5 ml)	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	NATrol MRSA - SA Negative Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMTBP-C	NATrol 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-IVD	NATrol 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	NATrol 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	NATrol 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	NATrol Norovirus GI/GII Positive Control (6x 0.125 ml)	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	NATrol Norovirus GI/GII Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATNOVI-6MC	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
NATPIV-ERC	NATrol 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	NATrol Norovirus Negative Control (6x 0.125 ml)	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	NATrol Norovirus Negative Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATROTA-GP	NATrol 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	NATrol 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
NATRSTC-BIO	NATrol Respiratory/Sore Throat (R/ST) Control	Molecular Biology	Controls and Standards	External Run Controls	BioFire Spotfire	Respiratory Viruses	12x 0.3 ml	+2° to +8° C.	details on website
NATRSP-BIO	NATrol Respiratory Verification Panel (23x 0.6 ml + 5x 1.8 ml)	Molecular Biology	Controls and Standards	External Run Controls	BioFire Spotfire	Respiratory Viruses	23x 0.6 ml + 5x 1.8 ml	+2° to +8° C.	details on website
NATRSPX-BIO	NATrol RSP Sore Throat Supplement	Molecular Biology	Controls and Standards	External Run Controls	BioFire Spotfire	RSP	2x 0.6 ml	+2° to +8° C.	details on website
NATRSV-6C	NATrol RSV Positive Control (6x 0.5 ml)	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	NATrol RSV Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	RSV	6x 0.5 ml	+2° to +8° C.	details on website
NATSAG-6L	NATrol GBS Positive Control (6x 0.25 ml)	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	NATrol GBS Positive Control (6x 0.5 ml)	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
NATSAG-6MC-IVD	NATrol GBS Positive Control-IVD	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
NATSARS(COV2)-ERC	NATrol SARS-Related Coronavirus 2 (SARS-CoV-2) External Run Control	Molecular Biology	Controls and Standards	External Run Controls		SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website

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NATSARS(COV2)-ERC1	NATrol SARS-Related Coronavirus 2 (SARS-CoV-2) External Run 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)-ERC1-IVD	NATrol SARS-Related Coronavirus 2 Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical, BD Max, Cepheid GeneXpert, BioFire, Luminex Aries, GenMark ePlex, Abbott ID NOW, QIAGEN QIAstat-Dx	SARS-CoV-2, Coronavirus	6x 1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2)-ERC-IVD	NATrol SARS-Related Coronavirus 2 Positive Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert, Luminex Aries, BioFire FilmArray, QIAGEN QIAstat-Dx, GenMark ePlex, Abbott ID Now	SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATSARS(COV2)-NEG	NATrol SARS-Related Coronavirus 2 (SARS-COV-2) Negative Control (6x 0.5 ml)	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	NATrol SARS-Related Coronavirus 2 (SARS-COV-2) Negative Control (6x 1.0 ml)	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)-NEG1-IVD	NATrol SARS-Related Coronavirus 2 (SARS-COV-2) Negative Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical, BD Max, Cepheid GeneXpert, BioFire, Luminex Aries, GenMark ePlex, Abbott ID NOW, QIAGEN QIAstat-Dx	SARS-CoV-2, Coronavirus	6x 1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2)-NEG-IVD	NATrol SARS-Related Coronavirus 2 (SARS-COV-2) Negative Control-IVD	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert, Luminex Aries, BioFire FilmArray, QIAGEN QIAstat-Dx, GenMark ePlex, Abbott ID Now	SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATSAU(MRSA)-ERCL	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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-6MC	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol Vaginal Negative Control	Molecular Biology	Controls and Standards	External Run Controls			6x 0.9 ml	+2° to +8° C.	details on website
NATVP-BD	NATrol Vaginal Panel	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	24x 0.5 ml	+2° to +8° C.	details on website
NATVPOS-6C	NATrol Vaginal Positive Control	Molecular Biology	Controls and Standards	External Run Controls			6x 0.9 ml	+2° to +8° C.	details on website
NATVZV-0004	NATrol 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	NATrol 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-0004	NATrol 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	NATrol 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	NATrol 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

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NATZIKV(PRVC)-ERCM	NATrol 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(PRVC)-RV	NATrol 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(PRVC)-ST	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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
CoV2-10	SARS-CoV-2 Test	Molecular Biology			FlashDx-1000-E	SARS-CoV-2, Coronavirus	10 tests	+2° to +8° C.	details on website
CoV2P4-10	SARS-CoV-2/FluA/FluB/RSV Test	Molecular Biology			FlashDx-1000-E	SARS-CoV-2, FluA, FluB, RSV, RSVB, Coronavirus	10 tests	+2° to +8° C.	details on website
CoV2P8-10	Respiratory Panel 1.0	Molecular Biology			FlashDx-1000-E	SARS-CoV-2, FluA, FluB, RSV, RSVB, MP, ADV, PIV1, PIV2, PIV3, HRV/HEV, Coronavirus	10 tests	+2° to +8° C.	details on website
RP-P10-10	Respiratory Panel 1.1	Molecular Biology			FlashDx-1000-E	FluA, FluB, RSV, RSVB, SARS-CoV-2, MP, BP, Adv, hMPV, HRV/HEV, PIV1, PIV2, PIV3, Coronavirus	10 tests	+2° to +8° C.	details on website
0801032	Human Immunodeficiency Virus Type 1 (HIV-1) Strain: IIB Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-1	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
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
0810016	Parainfluenza Type 3 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	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
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-1	1 mg	-20° C.	details on website
0810028	Human Immunodeficiency Virus Type 1 (HIV-1) Strain: BaL Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		HIV-1	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

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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
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
0810060	Parainfluenza Type 4A Viral Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Parainfluenza Virus	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
0810089	Dengue Virus Type 2 Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Dengue	1 mg	-20° C.	details on website
0810095	Yellow Fever Virus Strain: 17D Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Yellow Fever	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
0810156	Human Metapneumovirus (MPV) Type 3 (B1) 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
0810162	Human Metapneumovirus (MPV) Type 18 (B2) 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
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
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
0810239	Influenza B (Massachusetts/2/12) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Influenza B	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
0810525	Zika Virus (Strain: PRVABC59) Lysate	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Zika Virus	1 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
0810012N	Rhinovirus	Organisms	Inactivated Organisms	Purified Viral Lysate Heat Inactivated		Rhinovirus	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
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
PROFLUAH1-610	PROtrol Influenza A H1N1 Virus (Strain: Guangdong-Maonan/SWL 1536/19)	Organisms	Inactivated Organisms	PROtrol		Influenza A H1N1	1.0 ml	-20° C.	details on website
PROFLUAH3-138	PROtrol Influenza A H3N2 Virus (Strain: Brisbane/10/07)	Organisms	Inactivated Organisms	PROtrol		Influenza A H3N2	1.0 ml	-20° C.	details on website
PROFLUB-611	PROtrol Influenza B Virus (Strain: Washington/02/19)	Organisms	Inactivated Organisms	PROtrol		Influenza B	1.0 ml	-20° C.	details on website
PRORSVA-040A	PROtrol Respiratory Syncytial Virus Type A (RSV-A) (Isolate: 2006 Isolate)	Organisms	Inactivated Organisms	PROtrol		RSV	1.0 ml	-20° C.	details on website
PRORSVB-040	PROtrol Respiratory Syncytial Virus Type B (RSV-B) (Strain: CH93(18)-18)	Organisms	Inactivated Organisms	PROtrol		RSV	1.0 ml	-20° C.	details on website
PROSARS(COV2)-587	PROtrol SARS-CoV-2 (Isolate: USA-WA1/2020)	Organisms	Inactivated Organisms	PROtrol		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website

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PROSARS(COV2)-624	PROtrol SARS-CoV-2 Lineage B.1.617.2; Delta Variant (Isolate: USA/PHC658/2021)	Organisms	Inactivated Organisms	PROtrol		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
PROSARS(COV2)-642	PROtrol SARS-CoV-2 Lineage B.1.1.529; Omicron Variant (Isolate: USA/MD-HP20874/2021)	Organisms	Inactivated Organisms	PROtrol		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
PROSARS(COV2)-658	PROtrol SARS-CoV-2 Lineage BA.5; Omicron Variant (Isolate: USA/COR-22-063113/2022)	Organisms	Inactivated Organisms	PROtrol		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0801032CFHI	HIV Type 1 Strain: III B - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-1	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
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
0810008CFHI	Epstein-Barr Virus (EBV) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		EBV	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 (1.0 ml)	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-1	1.0 ml	-20° C.	details on website
0810028CFHI	HIV Type 1 Strain: BaL - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-1	1.0 ml	-20° C.	details on website
0810029CFHI	HIV Type 2 (HIV-2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		HIV-1	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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
0810095CFHI	Yellow Fever Virus (Strain:17D) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Yellow Fever	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	Chikunguya Virus (CHIKV) 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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Enterovirus	1.0 ml	-20° C.	details on website
0810310CFHI	Vaccinia Virus (Strain: Vaccine Strain) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Vaccinia	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
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
0810383CFHI	Rhinovirus (Isolate: 10/2014 Isolate 1) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Rhinovirus	1.0 ml	-20° C.	details on website
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
0810474CFHI	Respiratory Syncytial Virus Type A (RSV-A) (Strain: 2/2015 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
0810479CFHI	Respiratory Syncytial Virus Type B (3/2015 Isolate 1) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		RSV-B	1.0 ml	-20° C.	details on website
0810480CFHI	Respiratory Syncytial Virus Type B (RSV-B) (Strain: 3/2015 Isolate #2) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Respiratory Syncytial Virus Type A (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
0810502CFHI	Echovirus Type 14 (Strain: H08330 539) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Echovirus	1.0 ml	-20° C.	details on website
0810504CFHI	Parainfluenza Virus Type 2 - CFHI (1.0 ml) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Parainfluenza Virus	1.0 ml	-20° C.	details on website
0810508CFHI	Influenza B Yamagata Lineage (Brisbane/36/12) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810510CFHI	Influenza B Yamagata Lineage (Brisbane/9/14) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	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) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza B	1.0 ml	-20° C.	details on website
0810516CFHI	Influenza B Yamagata Lineage (Utah/9/14) - CFHI	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

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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
0810523CFHI	Yellow Fever Virus1 Strain: Asibi - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Yellow Fever	1.0 ml	-20° C.	details on website
0810524CFHI	Yellow Fever Virus1 Strain: 1899/81 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Yellow Fever	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
0810529CFHI	Human Herpes Virus Type 6A (HHV-6A) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Herpes	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
0810536CFHI	Mayaro Virus (Strain: TRVL 15537) - 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
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
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

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0810556CFHI	Yellow Fever Virus (Strain: French Neurotropic (FNT)) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Yellow Fever	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
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
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	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
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
0810589CFHI	SARS-CoV-2 (Isolate: Italy-INMli) - 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
0810602CFHI	Tick-Borne Encephalitis Virus (Strain: Neudorf) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Encephalitis	1.0 ml	-20° C.	details on website
0810603CFHI	Tick-Borne Encephalitis Virus (Strain: Vaccine) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Encephalitis	1.0 ml	-20° C.	details on website
0810610CFHI	Influenza A H1N1 Virus (Guangdong-Maonan/SWL 1536/19) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza A H1N1	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

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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
0810628CFHI	Cytomegalovirus (CMV) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		CMV	1.0 ml	-20° C.	details on website
0810633CFHI	SARS-CoV-2 Lineage B.1.429; Epsilon (USA/NY-Wadsworth-21050622-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810634CFHI	SARS-CoV-2 Lineage B.1.525; Eta (USA/NY-Wadsworth-21046855-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810635CFHI	SARS-CoV-2 Lineage B.1.617.2; Delta (USA/NY-Wadsworth-21063531-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810636CFHI	SARS-CoV-2 Lineage B.1.427;Epsilon (USA/NY-Wadsworth-21032515-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810637CFHI	SARS-CoV-2 Lineage B.1.1.7; Alpha (USA/NY-Wadsworth-21070720-01/2021) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810640CFHI	SARS-CoV-2 Lineage C.37; Lambda Variant (Peru/un-CDC-2-4069945/2021) - 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
0810643BCFHI	SARS-CoV-2 Lin. B.1.1.529, BA.2;Omicron Var. (USA/CO-CDPHE-2102544747/2021) - 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
0810644CFHI	SARS-CoV-2 Germany/BavPat1/2020 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810645CFHI	SARS-CoV-2 Denmark/DCGC-3024/2020 - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810654CFHI	Influenza B Victoria Lineage (Austria/1359417/21) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Influenza	1.0 ml	-20° C.	details on website
0810657CFHI	Mpox Virus (Isolate: USA/MA001/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		Mpox	1.0 ml	-20° C.	details on website
0810658CFHI	SARS-CoV-2 Lin. BA.5; Omicron Var. (USA/COR-22-063113/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810659CFHI	SARS-CoV-2 Lin. BA.4; Omicron Var. (USA/MD-HP30386/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810660CFHI	SARS-CoV-2 Lin. BA.4.6; Omicron Var. (USA/MD-HP35538/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810665CFHI	SARS-CoV-2 Lineage XBB; Omicron Var. (USA/CA-Stanford-109_S21/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810666CFHI	SARS-CoV-2 Lin. BQ.1.1; Omicron Var. (USA/MD-HP38861/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810668CFHI	SARS-CoV-2 Lin. BA.2.12.1;Omicron Var. (USA/NY-Wadsworth-22014351-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810669CFHI	SARS-CoV-2 Lin. BA.2.65; Omicron Var. (USA/NY-Wadsworth-22023474-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810670CFHI	SARS-CoV-2 Lin. BA.5.5;Omicron Var. (USA/NY-Wadsworth-22023478-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website

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0810671CFHI	SARS-CoV-2 Lin. BA.2.75.5; Omicron Var. (USA/NY-Wadsworth-22037154-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810672CFHI	SARS-CoV-2 Lin. BF.7; Omicron Var. (USA/NY-Wadsworth-22042128-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810673CFHI	SARS-CoV-2 Lin. CA.1; Omicron Var. (USA/NY-Wadsworth-22044072-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810674CFHI	SARS-CoV-2 Lin. BQ.1.3; Omicron Var. (USA/NY-Wadsworth-22047869-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810675CFHI	SARS-CoV-2 Lin. BA.5.2.6; Omicron Var. (USA/NY-Wadsworth-22047876-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810676CFHI	SARS-CoV-2 Lin. BQ.1; Omicron Var. (USA/NY-Wadsworth-22050462-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810677CFHI	SARS-CoV-2 Lin. BQ.1.16; Omicron Var. (USA/NY-Wadsworth-22050865-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810678CFHI	SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/NY-Wadsworth-22061020-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810679CFHI	SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/NY-Wadsworth-22061022-01/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810682CFHI	SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/MD-HP40900/2022) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810688CFHI	SARS-Related Coronavirus 2 (SARS-CoV-2) Lineage EG.5.1; Omicron Variant - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810689CFHI	SARS-CoV-2 Lin. JN.1; Omicron Var. (USA/NY/PV96109/2023) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated		SARS-CoV-2, Coronavirus	1.0 ml	-20° C.	details on website
0810695CFHI	SARS-CoV-2 Lin. JN.1.4; Omicron Var (USA/NY-Wadsworth-23068107-01/2023) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated			1.0 ml	-20° C.	details on website
0810696CFHI	SARS-CoV-2 Lin. JG.3; Omicron Var. (USA/NY-Wadsworth-23067147-01/2023) - CFHI	Organisms	Inactivated Organisms	Culture Fluids Heat Inactivated			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
0804094-I	Mycoplasma genitalium SEA-1, inactivated	Organisms	Inactivated Organisms	Bacteria		Mycoplasma genitalium SEA-1	1.0 ml	-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
A122169-10	Recombinant Human Amyloid Precursor Protein alpha (Functional)	Proteins and Peptides					10 ug	+25° C.	details on website
A122169-25	Recombinant Human Amyloid Precursor Protein alpha (Functional)	Proteins and Peptides					25 ug	+25° C.	details on website
A122169-50	Recombinant Human Amyloid Precursor Protein alpha (Functional)	Proteins and Peptides					50 ug	+25° C.	details on website
A122172-100	Recombinant SARS-CoV-2 Spike Protein (D614G Variant) (Functional)	Proteins and Peptides					100 ug	+25° C.	details on website
A242914-100	Recombinant Bet v1 (1.0101) Protein	Proteins and Peptides					100 ug	+25° C.	details on website
A461-520	Recombinant Lambda Protein Phosphatase (Functional)	Proteins and Peptides					5x 20kU	+25° C.	details on website
A469-100	Recombinant HIV-1 Gag p55 Protein	Proteins and Peptides					N/A	+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
A469-20	Recombinant HIV-1 Gag p55 Protein	Proteins and Peptides					N/A	+25° C.	details on website
A470-100	Recombinant HIV-1 Nef Protein	Proteins and Peptides					100 ug	+25° C.	details on website
A470-20	Recombinant HIV-1 Nef Protein	Proteins and Peptides					20 ug	+25° C.	details on website
A471-10	Recombinant HIV-1 Protease Protein (Functional)	Proteins and Peptides					10 ug	+25° C.	details on website
A471-510	Recombinant HIV-1 Protease Protein (Functional)	Proteins and Peptides					5x 10 ug	+25° C.	details on website
A56130-250	CD56 Blocking Peptide	Proteins and Peptides					250 ug	+25° C.	details on website
A58046-1	Transferrin Human	Proteins and Peptides					1 g	+25° C.	details on website
A58046-10	Transferrin Human	Proteins and Peptides					10 g	+25° C.	details on website
A58046-100	Transferrin Human	Proteins and Peptides					100 mg	+25° C.	details on website
A58062-1	Protein-G His	Proteins and Peptides					1 mg	+25° C.	details on website
A58062-10	Protein-G His	Proteins and Peptides					10 mg	+25° C.	details on website
A58062-100	Protein-G His	Proteins and Peptides					100 mg	+25° C.	details on website
A58225-100	HIV-1 Integrase p31	Proteins and Peptides					100 ug	+25° C.	details on website
A58225-1000	HIV-1 Integrase p31	Proteins and Peptides					1000 ug	+25° C.	details on website
A58225-500	HIV-1 Integrase p31	Proteins and Peptides					500 ug	+25° C.	details on website
A58817-10	BSA	Proteins and Peptides					10 g	+25° C.	details on website
A58817-100	BSA	Proteins and Peptides					100 g	+25° C.	details on website
A58817-50	BSA	Proteins and Peptides					50 g	+25° C.	details on website
A58874-1	Gliadin Alpha Wheat	Proteins and Peptides					1 mg	+25° C.	details on website
A58874-100	Gliadin Alpha Wheat	Proteins and Peptides					100 ug	+25° C.	details on website
A58874-500	Gliadin Alpha Wheat	Proteins and Peptides					500 ug	+25° C.	details on website
A59081-1	Trypsin Porcine	Proteins and Peptides					1 mg	+25° C.	details on website
A59081-25	Trypsin Porcine	Proteins and Peptides					2.5 mg	+25° C.	details on website
A59081-50	Trypsin Porcine	Proteins and Peptides					50 mg	+25° C.	details on website
A59227-1	CYB5R3 Human	Proteins and Peptides					1 mg	+25° C.	details on website
A59227-20	CYB5R3 Human	Proteins and Peptides					20 ug	+25° C.	details on website
A59227-5	CYB5R3 Human	Proteins and Peptides					5 ug	+25° C.	details on website
A59475-10	NFE2L2 Human	Proteins and Peptides					10 ug	+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
A59475-100	NFE2L2 Human	Proteins and Peptides					100 ug	+25° C.	details on website
A59475-2	NFE2L2 Human	Proteins and Peptides					2 ug	+25° C.	details on website
A59776-10	FABP4 Human	Proteins and Peptides					10 ug	+25° C.	details on website
A59776-100	FABP4 Human	Proteins and Peptides					100 ug	+25° C.	details on website
A59776-2	FABP4 Human	Proteins and Peptides					2 ug	+25° C.	details on website
A60023-10	Streptavidin	Proteins and Peptides					10 mg	+25° C.	details on website
A60023-100	Streptavidin	Proteins and Peptides					100 mg	+25° C.	details on website
A60023-2	Streptavidin	Proteins and Peptides					2 mg	+25° C.	details on website
A60830-1	MBP E.Coli	Proteins and Peptides					1 mg	+25° C.	details on website
A60830-200	MBP E.Coli	Proteins and Peptides					200 ug	+25° C.	details on website
A60830-50	MBP E.Coli	Proteins and Peptides					50 ug	+25° C.	details on website
A60949-1	SPA Long	Proteins and Peptides					1 g	+25° C.	details on website
A60949-10	SPA Long	Proteins and Peptides					10 mg	+25° C.	details on website
A60949-100	SPA Long	Proteins and Peptides					100 mg	+25° C.	details on website
A60967-1	Protein G	Proteins and Peptides					1 mg	+25° C.	details on website
A60967-10	Protein G	Proteins and Peptides					10 mg	+25° C.	details on website
A60967-100	Protein G	Proteins and Peptides					100 mg	+25° C.	details on website
A61033-1	rGFP	Proteins and Peptides					1 mg	+25° C.	details on website
A61033-10	rGFP	Proteins and Peptides					10 ug	+25° C.	details on website
A61033-50	rGFP	Proteins and Peptides					50 ug	+25° C.	details on website
A61186-100	HIV-1 p24 Core	Proteins and Peptides					100 ug	+25° C.	details on website
A61186-1000	HIV-1 p24 Core	Proteins and Peptides					1000 ug	+25° C.	details on website
A61186-500	HIV-1 p24 Core	Proteins and Peptides					500 ug	+25° C.	details on website
A61457-10	BMP 2 Human, HEK	Proteins and Peptides					10 ug	+25° C.	details on website
A61457-100	BMP 2 Human, HEK	Proteins and Peptides					100 ug	+25° C.	details on website
A61457-2	BMP 2 Human, HEK	Proteins and Peptides					2 ug	+25° C.	details on website
A61679-1	IFN g Human	Proteins and Peptides					1 mg	+25° C.	details on website
A61679-100	IFN g Human	Proteins and Peptides					100 ug	+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
A61679-20	IFN g Human	Proteins and Peptides					20 ug	+25° C.	details on website
A61868-1	Carbonic Anhydrase II E.coli	Proteins and Peptides					1 mg	+25° C.	details on website
A61868-25	Carbonic Anhydrase II E.coli	Proteins and Peptides					25 ug	+25° C.	details on website
A61868-5	Carbonic Anhydrase II E.coli	Proteins and Peptides					5 ug	+25° C.	details on website
A61999-10000	L-Asparaginase	Proteins and Peptides					10000 IU	+25° C.	details on website
A61999-2500	L-Asparaginase	Proteins and Peptides					2500 IU	+25° C.	details on website
A61999-500	L-Asparaginase	Proteins and Peptides					500 IU	+25° C.	details on website
A62365-1	Lysostaphin	Proteins and Peptides					1 mg	+25° C.	details on website
A62365-10	Lysostaphin	Proteins and Peptides					10 mg	+25° C.	details on website
A62365-5	Lysostaphin	Proteins and Peptides					5 mg	+25° C.	details on website
A62769-1	NQO2 Human	Proteins and Peptides					1 mg	+25° C.	details on website
A62769-25	NQO2 Human	Proteins and Peptides					25 ug	+25° C.	details on website
A62769-5	NQO2 Human	Proteins and Peptides					5 ug	+25° C.	details on website
A63227-1	IGF1 N15 Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63227-10	IGF1 N15 Human	Proteins and Peptides					10 ug	+25° C.	details on website
A63227-50	IGF1 N15 Human	Proteins and Peptides					50 ug	+25° C.	details on website
A63358-1	BMP8B Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63358-20	BMP8B Human	Proteins and Peptides					20 ug	+25° C.	details on website
A63358-5	BMP8B Human	Proteins and Peptides					5 ug	+25° C.	details on website
A63373-1	IGF1 Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63373-100	IGF1 Human	Proteins and Peptides					100 ug	+25° C.	details on website
A63373-500	IGF1 Human	Proteins and Peptides					500 ug	+25° C.	details on website
A63411-1	EGF Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63411-100	EGF Human	Proteins and Peptides					100 ug	+25° C.	details on website
A63411-500	EGF Human	Proteins and Peptides					500 ug	+25° C.	details on website
A63414-1	HGF Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63414-10	HGF Human	Proteins and Peptides					10 ug	+25° C.	details on website
A63414-2	HGF Human	Proteins and Peptides					2 ug	+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
A63442-1	OSM Rat	Proteins and Peptides					1 mg	+25° C.	details on website
A63442-10	OSM Rat	Proteins and Peptides					10 ug	+25° C.	details on website
A63442-2	OSM Rat	Proteins and Peptides					2 ug	+25° C.	details on website
A63536-1000	PMSG	Proteins and Peptides					1000 IU	+25° C.	details on website
A63536-100000	PMSG	Proteins and Peptides					100000 IU	+25° C.	details on website
A63536-5000	PMSG	Proteins and Peptides					5000 IU	+25° C.	details on website
A63576-1	BDNF Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63576-10	BDNF Human	Proteins and Peptides					10 ug	+25° C.	details on website
A63576-2	BDNF Human	Proteins and Peptides					2 ug	+25° C.	details on website
A63582-1	NRG1 Human	Proteins and Peptides					1 mg	+25° C.	details on website
A63582-10	NRG1 Human	Proteins and Peptides					10 ug	+25° C.	details on website
A63582-50	NRG1 Human	Proteins and Peptides					50 ug	+25° 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
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
P0041	HBV-DNA genotype A Quant	Quality Control Panels	Linearity panels for viral load assays			HBV,HCV,HIV,CMV	7x 1.2 ml	-65° C.	details on website
P0042	HCV-RNA genotype 1 Quant	Quality Control Panels	Linearity panels for viral load assays			HBV,HCV,HIV,CMV	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
P0319	HIV-2 RNA subtype A Quant	Quality Control Panels	Linearity panels for viral load assays			HIV	5x 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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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
P0153	HAV genotype reference panel	Quality Control Panels	Multiple viral genotype reference panels for viral nat assays	HAV-RNA genotype reference panels		HAV	5x 4 ml	-65° C.	details on website
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
P0262	HEV-RNA genotype 3 (6x 4 ml)	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 (8x 4 ml)	Quality Control Panels	Non-enveloped virus standard dilution panels	HEV-RNA genotype reference panels		HEV	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
P0351	HAV-RNA genotype 1a	Quality Control Panels	Non-enveloped virus standard dilution panels	HAV-RNA genotype reference panels		HAV	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 (10x 4 ml)	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. (10x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4 ml	-65° C.	details on website
P0027	HIV-1 RNA subtype C (10x 4 ml)	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) (10x 4 ml)	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 (10x 4ml)	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 (10x 4ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	10x 4ml	-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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
P0290	HIV-1 RNA subtype B (8x 4 ml)	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. (8x 4 ml)	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 (8x 4 ml)	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) (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (7x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	7x 4 ml	-65° C.	details on website
P0354	HIV-2 RNA subtype A (WHO 16/296)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HIV-RNA subtype reference panels		HIV	8x 4 ml	-65° C.	details on website
P0020	HCV-RNA genotype 3 inact. (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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. (8x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	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
P0299	HCV-RNA genotype 2 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HCV-RNA genotype reference panels		HCV	8x 4 ml	-65° C.	details on website
P0001	HBV-DNA genotype A (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (8x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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 (10x 4 ml)	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. (10x 4 ml)	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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-30° C.	details on website
P0280	HBV-DNA genotype A (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	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 (8x 4 ml)	Quality Control Panels	Nucleic Acid Sensitivity Panels	HBV-DNA genotype reference panels		HBV	8x 4 ml	-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
P0378	ViraQ SARS-2 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	SARS Controls		SARS-CoV-2, Coronavirus	10x 0.6ml	-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
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
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
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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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
P0154-01	ViraQ HBV Trend 50	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	60x 1.5 ml	-30° C.	details on website
P0154-02	ViraQ HBV Trend 50	Quality Control Panels	Run Controls for Nucleic Acid Testing	HBV-DNA Controls		HBV	10x 1.5 ml	-30° C.	details on website
P0356	SARS-CoV-2 dilution panel	Quality Control Panels	SARS standard dilution panels			SARS-CoV-2, Coronavirus	10x 1.4 mL	-65° 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
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
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. 65404	Quality Control Panels	Seroconversion	HIV		HIV	6x 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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
HIV9079	HIV Seroconversion Panel Donor n. 75062	Quality Control Panels	Seroconversion	HIV		HIV	15x 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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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	11x 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
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
HBV10231	HBV Seroconversion Panel Donor n. 64090	Quality Control Panels	Seroconversion	HBV		HBV	16x 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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
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
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
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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
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
EBV9097	EBV Seroconversion Panel Donor n. 283843421	Quality Control Panels	Seroconversion	EBV		EBV	14x 1.0 ml	-20° 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
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
P0320-01	SeraQ Alinity V2 (60x 2.90 ml)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1, anti-HTLV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV	60x 2.9 mL	-20° C.	details on website
P0320-02	SeraQ Alinity V2 (10x 2.90 ml)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1, anti-HTLV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV	10x 2.9 mL	-20° C.	details on website
P0386-01	SeraQ Alinity V4 (60x 3 mL)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1, anti-HTLV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV,HTLV	60x 3 mL	-20° C.	details on website
P0386-02	SeraQ Alinity V4 (10x 3 mL)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1, anti-HTLV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV,HTLV	10x 3 mL	-20° C.	details on website
P0078-01	SeraQ ARCHITECT (60x 5 ml)	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 (10x 5 ml)	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
P0179-01	SeraQ Elecsys (60x 2 ml)	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 (10x 2 ml)	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 (60x 2 ml)	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 (10x 2 ml)	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
P0259-01	SeraQ Murex (60x 5 ml)	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 (10x 5 ml)	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 (60x 2 ml)	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 (10x 2 ml)	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
P0374-01	SeraQ Alinity V3 (60x 2.3 mL)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV	60x 2.3 mL	-20° C.	details on website
P0374-02	SeraQ Alinity V3 (10x 2.3 mL)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti-HCV/anti-HIV-1 Controls	Abbott Alinity	HBsAg, HCV,HIV	10x 2.3 mL	-20° C.	details on website
6501	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6502	HBV Longitudinal Panel (13x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	13x 1.0 ml	-20° C.	details on website
6504	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6506	HBV Longitudinal Panel (14x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	14x 1.0 ml	-20° C.	details on website
6507	HBV Longitudinal Panel (14x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	14x 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
6509	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6511	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6512	HBV Longitudinal Panel (15x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	15x 1.0 ml	-20° C.	details on website
6513	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6516	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6517	HBV Longitudinal Panel (13x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	13x 1.0 ml	-20° C.	details on website
6518	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6528	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6529	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6530	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6534	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6535	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6536	HBV Longitudinal Panel (11x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	11x 1.0 ml	-20° C.	details on website
6537	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6538	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6541	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6545	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
6546	HBV Longitudinal Panel (12x 1.0 ml)	Quality Control Panels	Serology	Longitudinal		HBV	12x 1.0 ml	-20° C.	details on website
P0218-01	SeraQ ARCHITECT Syphilis (60x 2 mL)	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 (10x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Architect	Syphilis	10x 2 mL	-20° C.	details on website
P0237-01	SeraQ LIAISON Syphilis (60x 2 mL)	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 (10x 2 mL)	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 (60x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Murex	Syphilis	60x 2 mL	-20° C.	details on website
P0260-02	SeraQ Murex Syphilis (10x 2 mL)	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 (60x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls		Syphilis	60x 2 mL	-20° C.	details on website
P0267-02	SeraQ TPHA Syphilis V2 (10x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls		Syphilis	10x 2 mL	-20° C.	details on website
P0312-01	SeraQ Elecsys Syphilis (60x 2 mL)	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 (10x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Roche Cobas	Syphilis	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
P0313-01	SeraQ BIO-RAD Syphilis (60x 2 mL)	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 (10x 2 mL)	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 (60x 2 mL)	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 (10x 2 mL)	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Alinity	Syphilis	10x 2 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
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
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
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	NATrol 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	NATrol 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
NATBCP2-BIO	NATrol BCID2 Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Blood Culture	35x 0.2 ml	+2° to +8° C.	details on website
NATBK-LIN	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol 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	NATrol EBV Linearity Panel	Quality Control Panels	Validation-Verification		Real-Time PCR	EBV	6x 1.0 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
NATGFP-BIO	NATrol Global Fever Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Chikungunya, Dengue, E. coli, West Nile Virus, Yellow Fever	22x 0.3 ml	+2° to +8° C.	details on website
NATGIP2-QIA	NATrol GI Verification Panel 2	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	Gastrointestinal (GI)	0.25 ml + 4x 1.	+2° to +8° C.	details on website
NATGIP-ABC	NATrol GI Panel (17x 0.25 ml-2x 0.85 ml)	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	NATrol GI Panel (22x 0.25 ml-4x 0.85 ml)	Quality Control Panels	Validation-Verification		BioFire FilmArray	Gastrointestinal (GI)	0.25 ml-4x 0.8	+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
NATGIP-QIA	NATrol 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	NATrol HIV1 Linearity Panel	Quality Control Panels	Validation-Verification		Real-Time PCR	HIV-1	6x 0.25 ml	+2° to +8° C.	details on website
NATJIP-BIO	NATrol Joint Infection Verification Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	Bacterial and Fungal	6x 0.2 ml 5x 1.4 ml	+2° to +8° C.	details on website
NATMEC-BIO	NATrol 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	NATrol Meningitis/Encephalitis Panel (14x 0.4 ml)	Quality Control Panels	Validation-Verification		BioFire FilmArray	Meningitis-Encephalitis	14x 0.4 ml	+2° to +8° C.	details on website
NATMEP-QIA	NATrol Meningitis/Encephalitis Panel (16x 0.25 ml)	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	Meningitis-Encephalitis	16x 0.25 ml	+2° to +8° C.	details on website
NATMR-BIO	NATrol 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
NATMRS/SAP-C	NATrol MRSA - SA Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	MRSA	6x 0.25 ml	+2° to +8° C.	details on website
NATMRSAP-C	NATrol MRSA Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	MRSA	4x 0.5 ml	+2° to +8° C.	details on website
NATPPA-BIO	NATrol Pneumonia Panel-Atypical Bacteria & Viruses	Quality Control Panels	Validation-Verification		BioFire FilmArray	Pneumonia	0.2 ml + 2x 1.2 ml	+2° to +8° C.	details on website
NATPPQ-BIO	NATrol Pneumonia Panel-Quantifiable	Quality Control Panels	Validation-Verification		BioFire FilmArray	Pneumonia	0.2 ml + 3x 1.2 ml	+2° to +8° C.	details on website
NATRPC2.1-BIO	NATrol 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	NATrol Respiratory Panel 2 (RP2) Controls Plus (SET)	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	NATrol Respiratory Pathogen Panel - 1	Quality Control Panels	Validation-Verification		Luminex MAGPIX	Influenza	6x 0.25 ml	+2° to +8° C.	details on website
NATRSPC-DIA	NATrol Respiratory Panel Control	Quality Control Panels	Validation-Verification		Diasorin Liaison Plex	Respiratory	6 x 0.35ml	+2° to +8° C.	details on website
NATRSP-DIA	NATrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		Diasorin Liaison Plex	Respiratory	20 x 0.35ml	+2° to +8° C.	details on website
NATRST-BIO	NATrol Respiratory/Sore Throat (R/ST) Verification Panel	Quality Control Panels	Validation-Verification		BioFire Spotfire	Respiratory	0.6 ml + 6x 1.8 ml	+2° to +8° C.	details on website
NATRSTM-BIO	NATrol Respiratory/Sore Throat (R/ST) Verification Panel Mini	Quality Control Panels	Validation-Verification		BioFire Spotfire	Respiratory	7x 0.6 ml + 4x 1.8 ml	+2° to +8° C.	details on website
NATRVP2.1-BIO	NATrol 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	NATrol Respiratory Verification Panel 2 Plus (SET)	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP, Coronavirus	24x 0.6 ml + 1x 0.6 ml	+2° to +8° C.	details on website
NATRVP2-QIA	NATrol Respiratory Verification Panel 2	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	RVP	21x 0.25 ml	+2° to +8° C.	details on website
NATRVP-GMK	NATrol Respiratory Verification Panel (20x 0.2 ml)	Quality Control Panels	Validation-Verification		Genmark ePlex	RVP	20x 0.2 ml	+2° to +8° C.	details on website
NATRVP-NNS	NATrol Respiratory Verification Panel (15x 0.5 ml and 2x 1 ml)	Quality Control Panels	Validation-Verification		Luminex Verigene	RVP	0.5 ml and 2x	+2° to +8° C.	details on website
NATSARS(COV2)-VP	NATrol 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	NATrol 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	NATrol S.pneumoniae Stock	Quality Control Panels	Validation-Verification		Luminex Verigene		1x 0.75 ml	+2° to +8° C.	details on website
NATTVGP-C	NATrol T. vaginalis Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Trichomoniasis	17x 0.7 ml	+2° to +8° 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

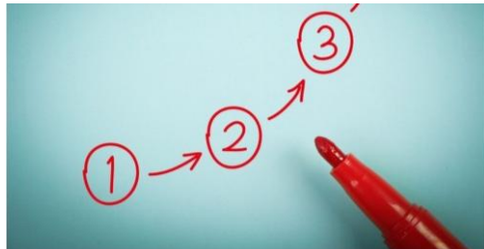
Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0147	ViraQ HSV-1 Quant 10.000	Quality Control Panels	Viraq quant controls for viral load assays			HSV-1	10x 1.2 ml	-30° C.	details on website
P0148	ViraQ HSV-2 Quant 10.000	Quality Control Panels	Viraq quant controls for viral load assays			HSV-2	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
P0344	ViraQ HCV Quant 1000	Quality Control Panels	Viraq quant controls for viral load assays			HCV	10x 1.2 ml	-65° C.	details on website
P0345	ViraQ HBV Quant 1000	Quality Control Panels	Viraq quant controls for viral load assays			HBV	10x 1.2 ml	-65° C.	details on website
P0346	WNV-RNA Lineage 2 inactivated	Quality Control Panels	West Nile reference panels				8x 4 ml	-65° C.	details on website
P0360	WNV-RNA lineage 1	Quality Control Panels	West Nile reference panels			WNV	8x 4 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



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