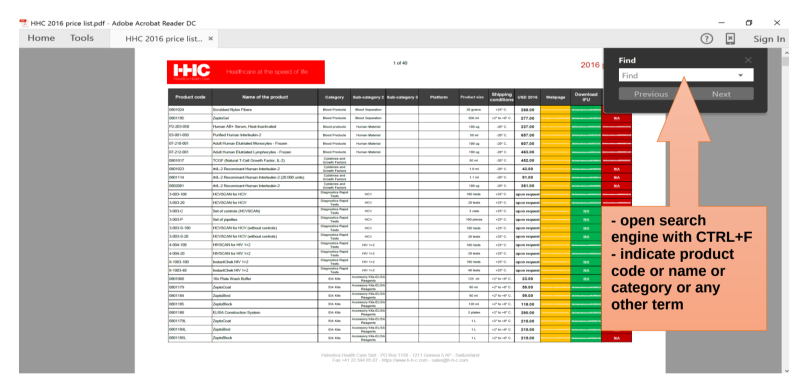


Dear Customer,

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



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

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

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

Best regards, Customer Service

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
MDZ001	NATtrol RP Multimarker Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BioFire FilmArray	RVP	6x 0.75 ml	+2° to +8° C.	details on website
MDZ002	NATtrol Chlamydia trachomatis Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	Chlamydia	6x 1.25 ml	+2° to +8° C.	details on website
MDZ003	NATtrol Neisseria gonorrhoeae Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert	Neisseria	6x 1.25 ml	+2° to +8° C.	details on website
MDZ004	NATtrol CT/NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	CT-NG	6x 1.25 ml	+2° to +8° C.	details on website
MDZ040	NATtrol Clostridium difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
MDZ041	NATtrol Clostridium difficile Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
MDZ045	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/RSV	6x 0.5 ml	+2° to +8° C.	details on website
MDZ046	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
MDZ047	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	RSV	6x 0.5 ml	+2° to +8° C.	details on website
MDZ049	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ050	NATtrol Norovirus GI Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ051	NATtrol Norovirus GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ053	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATSAG-6MC-IVD	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
MDZ054	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
MDZ055	NATtrol EV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.5 ml	+2° to +8° C.	details on website
MDZ056	NATtrol EV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
MDZ060	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATADV40-GP	NATtrol Adenovirus Type 40 (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Adenovirus	0.5 ml	+2° to +8° C.	details on website
NATADV41-GP	NATtrol Adenovirus Type 41 (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Adenovirus	0.5 ml	+2° to +8° C.	details on website
NATAMR-ERC	AdV/hMPV/HRV Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Adenovirus/Human Metapneumovirus/Rhino virus	6x 0.5 ml	+2° to +8° C.	details on website
NATBK-ERCL	NATtrol BK Virus External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	ВК	6x 1.0 ml	+2° to +8° C.	details on website
NATBK-ERCM	NATtrol BK Virus External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	ВК	6x 1.0 ml	+2° to +8° C.	details on website
NATBRD-6L	NATtrol 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	NATtrol BV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATBVPOS-BD	NATtrol BV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATCDI(NAP1)-ERCL	NATtrol Clostridium Difficile NAP1, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene, Qiagen QIAstat-Dx	Clostridium	6x 1.0 ml	+2° to +8° C.	details on website
NATCDI(NAP1)-ERCM	NATtrol Clostridium Difficile NAP1, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene,BD Max,Qiagen QlAstat-Dx	Clostridium	6x 1.0 ml	+2° to +8° C.	details on website
NATCDI-6L	NATtrol 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	NATtrol 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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATCDI-6MC-IVD	NATtrol Clostridium difficile Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCDI-GP	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol Clostridium difficile Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Clostridium	6x 0.5 ml	+2° to +8° C.	details on website
NATCT(434)-6MC	NATtrol C.trachomatis Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Chlamydia	6x 1.0 ml	+2° to +8° C.	details on website
NATCT(434)-6MC-IVD	NATtrol Chlamydia trachomatis Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	Chlamydia	6x 1.25 ml	+2° to +8° C.	details on website
NATCT(434)-ERCL	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol 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	NATtrol CT - NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	CT-NG	6x 1.0 ml	+2° to +8° C.	details on website
NATCT/NGNEG-6MC- IVD	NATtrol CT/NG Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert,Hologic Panther	CT-NG	6x 1.25 ml	+2° to +8° C.	details on website
NATCTNGTV-NEG	NATtrol CT/NG/TV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical	CT-NG-TV	6x 1.0 ml	+2° to +8° C.	details on website
NATCTNGTV-POS	NATtrol CT/NG/TV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Visby Medical	CT-NG-TV	6x 1.0 ml	+2° to +8° C.	details on website
NATCTVPOS-BD	NATtrol Candida/TV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Vaginal Panel/Trichomoniasis	6x 0.15 ml	+2° to +8° C.	details on website
NATCV9-6C	NATtrol Flu/RSV/SARS-CoV-2 Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Flu/RSV/SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6C	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6C-IVD	NATtrol Influenza/RSV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/RSV	6x 0.5 ml	+2° to +8° C.	details on website
NATCXVA9-6MC	NATtrol Flu A Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A	6x 0.5 ml	+2° to +8° C.	details on website
NATEBV-0001	NATtrol EBV Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATEBV-0002	NATtrol EBV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0003	NATtrol EBV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0004	NATtrol EBV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0005	NATtrol EBV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-0006	NATtrol EBV Control Target: 100,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	1.0 ml	+2° to +8° C.	details on website
NATEBV-ERCL	NATtrol EBV External Run Control - Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	6x 1.0 ml	+2° to +8° C.	details on website
NATEBV-ERCM	NATtrol EBV External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	EBV	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-ERCL	NATtrol Escherichia coli O157:H7; EDL933, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Escherichia	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-ERCM	NATtrol Escherichia coli O157:H7; EDL933, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Escherichia	6x 1.0 ml	+2° to +8° C.	details on website
NATECO(933)-GP	NATtrol Escherichia coli (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Escherichia	0.5 ml	+2° to +8° C.	details on website
NATECO(ETEC)-GP	NATtrol Escherichia coli (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Escherichia	0.5 ml	+2° to +8° C.	details on website
NATEHI(DS4)-GP	NATtrol Entamoeba histolytica (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Entamoeba	0.5 ml	+2° to +8° C.	details on website
NATEPC-NNS	NATtrol EP Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX,Luminex Verigene,Qiagen QIAstat-Dx	GastroIntestinal (GI)	12x 0.25 ml	+2° to +8° C.	details on website
NATEVNEG-6MC	NATtrol EV Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
NATEVPOS-6MC	NATtrol EV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Enterovirus	6x 0.2 ml	+2° to +8° C.	details on website
NATFLUA/B-6MC	NATtrol Flu A - B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAB-6C	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert,Roche Cobas Liat	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAB-6C-IVD	NATtrol Influenza A/B Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A/B	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAH1-ERCL	NATtrol Influenza A H1, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-ERCM	NATtrol Influenza A H1, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUAH1N1-6MC	NATtrol Flu A H1N1 Pos Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza A	6x 0.5 ml	+2° to +8° C.	details on website
NATFLUAH1N1-ERCL	NATtrol Influenza A H1N1 2009, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUAH1N1-ERCM	NATtrol Influenza A H1N1 2009, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza A	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUB-ERCL	NATtrol Influenza B, Low	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza B	6x 1.0 ml	+2° to +8° C.	details on website
NATFLUB-ERCM	NATtrol Influenza B, Medium	Molecular Biology	Controls and Standards	External Run Controls	Focus Simplexa	Influenza B	6x 1.0 ml	+2° to +8° C.	details on website
NATFLURSV-6C	NATtrol Influenza/RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/Respiratory/Flu A/B/H1N1	6x 0.5 ml	+2° to +8° C.	details on website
NATFLURSV-6L	NATtrol Influenza/RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Alere BinaxNOW,Luminex ARIES	Influenza/Respiratory/Flu A/B	6x 0.25 ml	+2° to +8° C.	details on website
NATFRC-6C	NATtrol Flu/RSV/SARS-CoV-2 Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Flu/RSV/SARS-CoV-2, Coronavirus	6x 0.5 ml	+2° to +8° C.	details on website
NATFRVP-C	NATtrol Influenza/RSV Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza	21x 0.5 ml	+2° to +8° C.	details on website
NATFVP(XP)-C	NATtrol Influenza Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Influenza/Respiratory/Flu A/B/H1N1	18 x 0.5 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATGIC-BIO	NATtrol GI Controls	Molecular Biology	Controls and Standards	External Run Controls	BioFire FilmArray	Gastrointestinal (GI)	12x 0.2 ml	+2° to +8° C.	details on website
NATHBV-0001	NATtrol HBV Control Target: 400 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0002	NATtrol HBV Control Target: 5,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0003	NATtrol HBV Control Target: 50,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHBV-0006	NATtrol HBV Control Target: 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Cobas Ampliprep Taqman	HBV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0001	NATtrol HCV Control Target: 200 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0002	NATtrol HCV Control Target 1,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0003	NATtrol HCV Control Target: 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0004	NATtrol HCV Control Target: 50,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHCV-0005	NATtrol HCV Control Target: 100,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HCV	1.0 ml	+2° to +8° C.	details on website
NATHIV1-ERCL	NATtrol HIV1 External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-I	6x 1.0 ml	+2° to +8° C.	details on website
NATHIV1-ERCM	NATtrol HIV1 External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	HIV-I	6x 1.0 ml	+2° to +8° C.	details on website
NATHSV1-0001	NATtrol HSV-1 Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0002	NATtrol HSV-1 Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0003	NATtrol HSV-1 Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0004	NATtrol HSV-1 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV1-0005	NATtrol HSV-1 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-1	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0001	NATtrol HSV-2 Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0002	NATtrol HSV-2 Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0003	NATtrol HSV-2 Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0004	NATtrol HSV-2 Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV2-0005	NATtrol HSV-2 Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Roche Light Cycler 2.0-480	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHSV-6L	NATtrol HSV 1 & 2 Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	HSV-1/2	6x 0.25 ml	+2° to +8° C.	details on website
NATLAC-6MC	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	BD MAX,Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATLAC-6MC-IVD	NATtrol GBS Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATMGN-ERC	NATtrol Mycoplasma genitalium External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Mycoplasma genitalium	6x 0.25 ml	+2° to +8° C.	details on website
NATMPN(M129)-ERCL	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Mycobacterium	6x 1.0 ml	+2° to +8° C.	details on website
NATMPN(M129)-ERCM	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Mycobacterium	6x 1.0 ml	+2° to +8° C.	details on website
NATMRSA-6L	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Staphylococcus	6x 0.35 ml	+2° to +8° C.	details on website
NATMRSA-6MC	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATMRSA-6MC-IVD	NATtrol MRSA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMRSANP-C	NATtrol MRSA Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSA-6MC	NATtrol SA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSA-6MC-IVD	NATtrol SA Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSE-6MC	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMSSE-6MC-IVD	NATtrol MRSA - SA Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Staphylococcus	6x 0.5 ml	+2° to +8° C.	details on website
NATMTBP-C	NATtrol MTB Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Tuberculosis	5x 0.6 ml	+2° to +8° C.	details on website
NATNG-6MC	NATtrol N.gonorrhoeae Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNG-6MC-IVD	NATtrol Neisseria gonorrhoeae Positive Control Pack	Molecular Biology	Controls and Standards	External Run Controls	BD Probetec,Cepheid GeneXpert	Neisseria	6x 1.25 ml	+2° to +8° C.	details on website
NATNG-ERCL	NATtrol Neisseria Gonorrhoeae, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNG-ERCM	NATtrol Neisseria Gonorrhoeae, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD ProbeTec	Neisseria	6x 1.0 ml	+2° to +8° C.	details on website
NATNOV-6MC	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOV-6MC-IVD	NATtrol Norovirus GI/GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATNOVI-6MC	NATtrol Norovirus GI Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOVI-GP	NATtrol Norovirus GI (recombinant) (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Norovirus	0.5 ml	+2° to +8° C.	details on website
NATNOVII-6MC	NATtrol Norovirus GII Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.125 ml	+2° to +8° C.	details on website
NATNOVII-GP	NATtrol Norovirus GII (recombinant) (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Norovirus	0.5 ml	+2° to +8° C.	details on website
NATNOVII-ST	NATtrol Norovirus GII Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Norovirus	1.0 ml	+2° to +8° C.	details on website
NATNOVI-ST	NATtrol Norovirus GI Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Norovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0001	NATtrol Human Parvovirus B19 10,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0002	NATtrol Human Parvovirus B19 100,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0003	NATtrol Human Parvovirus B19 1,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0004	NATtrol Human Parvovirus B19 10,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPARVO-0005	NATtrol Human Parvovirus B19 100,000,000 IU - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Parvovirus	1.0 ml	+2° to +8° C.	details on website
NATPIV-ERC	NATtrol Parainfluenza Control	Molecular Biology	Controls and Standards	External Run Controls	Hologic Panther	Parainfluenza Virus	6x 0.5 ml	+2° to +8° C.	details on website
NATPJI-ERC	P. jirovecii Recombinant External Run Control	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Pneumocystis jirovecii	6x 0.5 ml	+2° to +8° C.	details on website
NATROTA-6MC	NATtrol Norovirus Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Rotavirus	6x 0.125 ml	+2° to +8° C.	details on website
NATROTA-6MC-IVD	NATtrol Norovirus Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Norovirus	6x 0.5 ml	+2° to +8° C.	details on website
NATROTA-GP	NATtrol Rotavirus (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Rotavirus	0.5 ml	+2° to +8° C.	details on website
NATRPC-NNS	NATtrol RP Controls	Molecular Biology	Controls and Standards	External Run Controls	Luminex Verigene,Qiagen QIAstat- Dx	Multimarker Controls	12x 0.25 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATRSV-6C	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert,Roche Cobas Liat	Influenza	6x 0.5 ml	+2° to +8° C.	details on website
NATRSV-6C-IVD	NATtrol RSV Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	RSV	6x 0.5 ml	+2° to +8° C.	details on website
NATSAG-6L	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Group B Streptococcal (GBS)	6x 0.25 ml	+2° to +8° C.	details on website
NATSAG-6MC	NATtrol GBS Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert,BD Max	Group B Streptococcal (GBS)	6x 0.5 ml	+2° to +8° C.	details on website
NATSAU(MRSA)-ERCL	NATtrol Staphylococcus aureus (MRSA) External Run Control- Low	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MRSA)-ERCM	NATtrol Staphylococcus aureus (MRSA) External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MSSA)-ERCL	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSAU(MSSA)-ERCM	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Staphylococcus	6x 1.0 ml	+2° to +8° C.	details on website
NATSDG-6MC	NATtrol Strep A Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Strep A	6x 0.5 ml	+2° to +8° C.	details on website
NATSPY-6L	NATtrol Group A Strep Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Luminex Aries	Strep A	6x 0.25 ml	+2° to +8° C.	details on website
NATSPY-6MC	NATtrol Strep A Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Strep A	6x 0.5 ml	+2° to +8° C.	details on website
NATSSO-GP	NATtrol Shigella sonnei (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Shigella	0.5 ml	+2° to +8° C.	details on website
NATSTY-GP	NATtrol Salmonella typhimurium (Stool Matrix)	Molecular Biology	Controls and Standards	External Run Controls	Luminex MAGPIX	Salmonella	0.5 ml	+2° to +8° C.	details on website
NATTVNEG-6MC	NATtrol T. vaginalis Negative Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Trichomoniasis	6x 1.2 ml	+2° to +8° C.	details on website
NATTVPOS-6MC	NATtrol T. vaginalis Positive Control	Molecular Biology	Controls and Standards	External Run Controls	Cepheid GeneXpert	Trichomoniasis	6x 1.2 ml	+2° to +8° C.	details on website
NATVNEG-6C	NATtrol Vaginal Negative Control	Molecular Biology	Controls and Standards	External Run Controls	In Vitro Diagnostic		6x 0.9 ml	+2° to +8° C.	details on website
NATVP-BD	NATtrol Vaginal Panel	Molecular Biology	Controls and Standards	External Run Controls	BD Max	Trichomoniasis	24x 0.5 ml	+2° to +8° C.	details on website
NATVPOS-6C	NATtrol Vaginal Positive Control	Molecular Biology	Controls and Standards	External Run Controls	In Vitro Diagnostic	Atopobium vaginae, BVAB2, Candida albicans, Candida glabrata, Trichomonas vaginalis	6x 0.9 ml	+2° to +8° C.	details on website
NATVZV-0001	NATtrol VZV Control Target: 100cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0002	NATtrol VZV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0003	NATtrol VZV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0004	NATtrol VZV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATVZV-0005	NATtrol VZV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0001	NATtrol WNV Control Target: 100 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0002	NATtrol WNV Control Target: 500 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0003	NATtrol WNV Control Target: 1,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0004	NATtrol WNV Control Target: 10,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATWNV-0005	NATtrol WNV Control Target: 50,000 cp - ml	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	WNV	1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-ERCL	NATtrol Zika Virus (PRVABC59), External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATZIKV(PRV)-ERCM	NATtrol Zika Virus (PRVABC59), External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-RV	NATtrol Zika Virus (PRVABC59) Range Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
NATZIKV(PRV)-ST	NATtrol Zika Virus (PRVABC59)	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
NATZIKV-ERCL	NATtrol Zika Virus, External Run Control, Low	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV-ERCM	NATtrol Zika Virus, External Run Control, Medium	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	6x 1.0 ml	+2° to +8° C.	details on website
NATZIKV-RV	NATtrol Zika Virus Range Verification Panel	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	4x 0.5 ml	+2° to +8° C.	details on website
NATZIKV-ST	NATtrol Zika Virus	Molecular Biology	Controls and Standards	External Run Controls	Real-Time PCR	Zika Virus	1.0 ml	+2° to +8° C.	details on website
0OC222TO3.2103	OLO Control kit 3 levels (2 low + 2 Normal + 2 High)	Molecular Biology	Controls and Standards	Hematology Controls	Sight OLO	erythrocytes, mammalian	6x 3.0 ml	+2° to +8° C.	details on website
NATADV1-ST	NATtrol Adenovirus Type 1	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV31-ST	NATtrol Adenovirus Type 31	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV3-ST	NATtrol Adenovirus Type 3	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV40-ST	NATtrol Adenovirus Type 40	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV41-ST	NATtrol Adenovirus Type 41	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV4-ST	NATtrol Adenovirus Type 4	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV5-ST	NATtrol Adenovirus Type 5	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV7A-ST	NATtrol Adenovirus Type 7A	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATCHIKV-ST	NATtrol Chikungunya Virus Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Chikungunya	1.0 ml	+2° to +8° C.	details on website
NATCOV(229E)-ST	NATtrol Coronavirus 229E	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCOV(NL63)-ST	NATtrol Coronavirus NL63	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCOV(OC43)-ST	NATtrol Coronavirus OC43	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATCXVA9-ST	NATtrol Coxsackievirus A9	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB3-ST	NATtrol Coxsackievirus B3	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB4-ST	NATtrol Coxsackievirus B4	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATCXVB5-ST	NATtrol Coxsackievirus B5	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coxsackievirus	1.0 ml	+2° to +8° C.	details on website
NATECHO11-ST	NATtrol Echovirus Type 11	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Echovirus	1.0 ml	+2° to +8° C.	details on website
NATECHO6-ST	NATtrol Echovirus 6	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Echovirus	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-ST	NATtrol Influenza A H1	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Influenza A	1.0 ml	+2° to +8° C.	details on website
NATFLUAH3-ST	NATtrol Influenza A H3 N2	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Influenza A	1.0 ml	+2° to +8° C.	details on website
NATFLUB-ST	NATtrol Influenza B	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Influenza B	1.0 ml	+2° to +8° C.	details on website
NATHHV6-ST	NATtrol HHV6	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATHHV7-ST	NATtrol HHV7	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHHV8-ST	NATtrol HHV8	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	HSV-2	1.0 ml	+2° to +8° C.	details on website
NATHMPV-ST	NATtrol Metapneumovirus	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	hMPV	1.0 ml	+2° to +8° C.	details on website
NATHRV-STN	NATtrol Human Rhinovirus Type 1A	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Human Rhinovirus	1.0 ml	+2° to +8° C.	details on website
NATHTLVII-ST	NATtrol HTLV-II MoT	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	HTLV-II	1.0 ml	+2° to +8° C.	details on website
NATHTLVI-ST	NATtrol HTLV-I ,DF	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	HTLV-I	1.0 ml	+2° to +8° C.	details on website
NATMERS-ST	NATtrol MERS-COV Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	MERS-CoV, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATPARA1-ST	NATtrol Parainfluenza Type 1	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA2-ST	NATtrol Parainfluenza Type 2	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA3-ST	NATtrol Parainfluenza Type 3	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATPARA4-ST	NATtrol Parainfluenza Type 4	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Parainfluenza Virus	1.0 ml	+2° to +8° C.	details on website
NATROTA-ST	NATtrol Rotavirus	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Rotavirus	1.0 ml	+2° to +8° C.	details on website
NATRSVA-ST	NATtrol Respiratory Syncytial Virus A	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	RSV-A	1.0 ml	+2° to +8° C.	details on website
NATRSVB-ST	NATtrol Respiratory Syncytial Virus B	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	RSV-B	1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2)-ST	NATtrol SARS-CoV-2 Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2-SA)-ST	NATtrol SARS-Related Coronavirus 2 (SARSCoV-2) Variant B.1.351 Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATSARS(COV2-UK)-ST	NATtrol SARS-Related Coronavirus 2 (SARS-CoV-2) Variant B.1.1.7 Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	SARS-CoV-2, Coronavirus	1.0 ml	+2° to +8° C.	details on website
NATSARS-ST	NATtrol Coronavirus SARS Stock	Molecular Biology	Controls and Standards	Qualitative Standards- Controls	Real-Time PCR	Coronavirus, SARS	1.0 ml	+2° to +8° C.	details on website
NATADV1-STQ	NATtrol Adenovirus Type 1 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATADV3-STQ	NATtrol Adenovirus Type 3 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Adenovirus	1.0 ml	+2° to +8° C.	details on website
NATCMV-STQ	NATtrol Cytomegalovirus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Cytomegalovirus	1.0 ml	+2° to +8° C.	details on website
NATEBV-STQ	NATtrol Epstein-Barr Virus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Epstein-Barr	1.0 ml	+2° to +8° C.	details on website
NATFLUB-STQ	NATtrol Influenza B Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Influenza B	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1-STQ	NATtrol Influenza A H1 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Influenza A H1	1.0 ml	+2° to +8° C.	details on website
NATFLUAH1(2009)-STQ	NATtrol Influenza A H1N1pdm Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Influenza A H1N1pdm	1.0 ml	+2° to +8° C.	details on website
NATFLUAH3-STQ	NATtrol Influenza AH3 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	Influenza AH3	1.0 ml	+2° to +8° C.	details on website
NATHHV6-STQ	NATtrol Human Herpes Virus Type 6 Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	HHV-6	1.0 ml	+2° to +8° C.	details on website
NATHIN-STQ	NATtrol H. influenzae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	H. influenzae	1.0 ml	+2° to +8° C.	details on website
NATKPN-STQ	NATtrol K. pneumoniae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	K. pneumoniae	1.0 ml	+2° to +8° C.	details on website
NATMCA-STQ	NATtrol M. catarrhalis Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	M. catarrhalis	1.0 ml	+2° to +8° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATRSVA-STQ	NATtrol Respiratory Syncytial Virus Type A Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	RSV-A	1.0 ml	+2° to +8° C.	details on website
NATRSVB-STQ	NATtrol Respiratory Syncytial Virus Type B Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	RSV-B	1.0 ml	+2° to +8° C.	details on website
NATSAU-STQ	NATtrol S. aureus (MRSA) Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	S. aureus (MRSA)	1.0 ml	+2° to +8° C.	details on website
NATSPN-STQ	NATtrol S. pneumoniae Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR		1.0 ml	+2° to +8° C.	details on website
NATVZV-STQ	NATtrol Varicella-Zoster Virus Stock (Quantitative)	Molecular Biology	Controls and Standards	Quantitative Standards- Controls	Real-Time PCR	VZV	1.0 ml	+2° to +8° C.	details on website
P0064-01	ViraQ HIV-1 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RIVA 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 RIVA Controls	Grifols Procleix Tigris, Hologic Panther	HIV	10x 1.5ml	-30° C.	details on website
P0064-03	ViraQ HIV-1 Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris, Hologic Panther	HIV	10x 1.5ml	-30° C.	details on website
P0068-01	ViraQ HIV-1 Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris	HIV	60x 1.5ml	-30° C.	details on website
P0068-02	ViraQ HIV-1 Trend 25	Quality Control Panels	Run Controls for Nucleic Acid Testing	HIV-1 RNA Controls	Grifols Procleix Tigris	HIV	10x 1.5ml	-30° C.	details on website
P0254-01	ViraQ Multi-Marker Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV- RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	60x 1.6 ml	-30° C.	details on website
P0254-02	ViraQ Multi-Marker Check 125	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV- RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	10x 1.6 ml	-30° C.	details on website
P0273-01	ViraQ Multi-Marker Check 75	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV- RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	60x 1.6 ml	-30° C.	details on website
P0273-02	ViraQ Multi-Marker Check 75	Quality Control Panels	Run Controls for Nucleic Acid Testing	Multi-Marker HBV-DNA/HCV- RNA/HIV-1 RNA Controls	Roche cobas	HBV, HCV, HIV	10x 1.6 ml	-30° C.	details on website
P0218-01	SeraQ ARCHITECT Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Architect	Syphilis	60x 2 mL	-20° C.	details on website
P0218-02	SeraQ ARCHITECT Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Architect	Syphilis	10x 2 mL	-20° C.	details on website
P0236-01	SeraQ Enzygnost Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Siemens Enzygnost	Syphilis	60x 2 mL	-20° C.	details on website
P0236-02	SeraQ Enzygnost Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Siemens Enzygnost	Syphilis	10x 2 mL	-20° C.	details on website
P0237-01	SeraQ LIAISON Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	DiaSorin Liaison	Syphilis	60x 2 mL	-20° C.	details on website
P0237-02	SeraQ LIAISON Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	DiaSorin Liaison	Syphilis	10x 2 mL	-20° C.	details on website
P0260-01	SeraQ Murex Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Murex	Syphilis	60x 2 mL	-20° C.	details on website
P0260-02	SeraQ Murex Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Murex	Syphilis	10x 2 mL	-20° C.	details on website
P0312-01	SeraQ Elecsys Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Roche Cobas	Syphilis	60x 2 mL	-20° C.	details on website
P0312-02	SeraQ Elecsys Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Roche Cobas	Syphilis	10x 2 mL	-20° C.	details on website
P0313-01	SeraQ BIO-RAD Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Bio-Rad	Syphilis	60x 2 mL	-20° C.	details on website
P0313-02	SeraQ BIO-RAD Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Bio-Rad	Syphilis	10x 2 mL	-20° C.	details on website
P0317-01	SeraQ Alinity Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Alinity	Syphilis	60x 2 mL	-20° C.	details on website
P0317-02	SeraQ Alinity Syphilis	Quality Control Panels	Serology	Anti-Treponema pallidum (Syphilis) Controls	Abbott Alinity	Syphilis	10x 2 mL	-20° C.	details on website

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
P0320-01	SeraQ Alinity V2	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HBc/anti-HCV/anti-HIV-1/anti- HTLV-I Controls	Abbott Alinity	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0320-02	SeraQ Alinity V2	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HBc/anti-HCV/anti-HIV-1/anti- HTLV-I Controls	Abbott Alinity	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0078-01	SeraQ ARCHITECT	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Architect	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0078-02	SeraQ ARCHITECT	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Architect	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0079-01	SeraQ PRISM V1 (HIV O Plus)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Prism	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0079-02	SeraQ PRISM V1 (HIV O Plus)	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Prism	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0179-01	SeraQ Elecsys	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Roche Cobas	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0179-02	SeraQ Elecsys	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Roche Cobas	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0180-01	SeraQ LIAISON	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	DiaSorin Liaison	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0180-02	SeraQ LIAISON	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	DiaSorin Liaison	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0235-01	SeraQ Enzygnost MONOLISA	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Siemens Enzygnost,Monolisa Biorad	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0235-02	SeraQ Enzygnost MONOLISA	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Siemens Enzygnost,Monolisa Biorad	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0259-01	SeraQ Murex	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Murex	HBV,HCV,HIV	60x 5 ml	-20° C.	details on website
P0259-02	SeraQ Murex	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Murex	HBV,HCV,HIV	10x 5 ml	-20° C.	details on website
P0309-01	SeraQ BIO-RAD	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Bio-Rad	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0309-02	SeraQ BIO-RAD	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Bio-Rad	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
P0316-01	SeraQ Alinity V1	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Alinity	HBV,HCV,HIV	60x 2 ml	-20° C.	details on website
P0316-02	SeraQ Alinity V1	Quality Control Panels	Serology	Multi-Marker HBsAg/anti- HCV/anti-HIV-1 Controls	Abbott Alinity	HBV,HCV,HIV	10x 2 ml	-20° C.	details on website
KZMC002	Mixed Titer Syphilis Panel (1111-272-00123)	Quality Control Panels	Serology	Surveillance and Reference	Fisher SureVue	Syphilis	15x 1.0 ml	-20° C.	details on website
KZMC003	Hepatitis E Mixed Titer Panel	Quality Control Panels	Serology	Surveillance and Reference	Fisher SureVue	Hepatitis	24x 0.50 ml	-20° C.	details on website
KZMC049	HCV Genotype Panel	Quality Control Panels	Serology	Surveillance and Reference	Ortho Vitros ECiQ	HCV	14x 0.5 ml	-20° C.	details on website
KZMC006	SeroDetect HIV-Ab Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HIV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC007	SeroDetect HBsAg Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBsAG	5x 1.5 ml	+2° to +8° C.	details on website
KZMC008	SeroDetect Anti-HBs Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBs	6x 1.5 ml	+2° to +8° C.	details on website
KZMC009	SeroDetect Anti-HBcore Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HBcore	5x 1.5 ml	+2° to +8° C.	details on website
KZMC010	SeroDetect Anti-HCV Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HCV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC021	Influenza Rapid Test Validation Panel	Quality Control Panels	Validation-Verification		Abbott ID NOW,BD Veritor System Reader,Quidel Sofia Analyzer	Influenza	20x 0.50 ml	+2° to +8° C.	details on website
KZMC024	SeroDetect HIV-Ab Range Validation Panel	Quality Control Panels	Validation-Verification		Ortho Vitros ECiQ	HIV	5x 1.5 ml	+2° to +8° C.	details on website
KZMC028	SeroDetect Dengue Fever Panel	Quality Control Panels	Validation-Verification		Focus DxSelect	Dengue	10x 0.50 ml	+2° to +8° C.	details on website

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

Product code	Name of the product	Category	Sub-category 2	Sub-category 3	Platform	Organisms	Product size	Shipping conditions	Product's webpage
NATRPC2-BIO	NATtrol Respiratory Panel 2 (RP2) Controls	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1	12x 0.3 ml	+2° to +8° C.	details on website
NATRPC2.1-BIO	NATtrol Respiratory Panel 2.1 (RP2.1) Controls	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1	12x 0.3 ml	+2° to +8° C.	details on website
NATRPC2.1-BIO Plus	NATtrol Respiratory Panel 2 (RP2) Controls Plus (+NATCOV(MR)-BIO)	Quality Control Panels	Validation-Verification		BioFire FilmArray	Influenza/Respiratory/Flu A/B/H1N1, Coronavirus	12x 0.3 ml + 1x 0.6 ml	+2° to +8° C.	details on website
NATRPP-1	NATtrol Respiratory Pathogen Panel - 1	Quality Control Panels	Validation-Verification		Luminex MAGPIX	Influenza	6x 0.25 ml	+2° to +8° C.	details on website
NATRVP2.1-BIO	NATtrol Respiratory Verification Panel 2.1	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP	24x 0.6 ml	+2° to +8° C.	details on website
NATRVP2.1-BIO Plus	NATtrol Respiratory Verification Panel 2 Plus (+NATCOV(MR)-BIO)	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP, Coronavirus	24x 0.6 ml + 1x 0.6 ml	+2° to +8° C.	details on website
NATRVP-GMK	NATtrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		Genmark ePlex	RVP	20x 0.2 ml	+2° to +8° C.	details on website
NATRVP-IDI	NATtrol Repiratory Verification Panel	Quality Control Panels	Validation-Verification		BioFire FilmArray	RVP	20x 0.6 ml	+2° to +8° C.	details on website
NATRVP-NNS	NATtrol Respiratory Verification Panel	Quality Control Panels	Validation-Verification		Luminex Verigene	RVP	0.5 ml and 2x	+2° to +8° C.	details on website
NATRVP2-QIA	NATtrol Respiratory Verification Panel 2	Quality Control Panels	Validation-Verification		Qiagen QIAstat-Dx	RVP	21x 0.25 ml	+2° to +8° C.	details on website
NATSAVP1-C	NATtrol Strep A Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Strep A	24x 0.1 ml	+2° to +8° C.	details on website
NATSPN-NNS	NATtrol S.pneumoniae Stock	Quality Control Panels	Validation-Verification		Luminex Verigene		1x 0.75 ml	+2° to +8° C.	details on website
NATTVGP-C	NATtrol T. vaginalis Verification Panel	Quality Control Panels	Validation-Verification		Cepheid GeneXpert	Trichomoniasis	17x 0.7 ml	+2° to +8° C.	details on website