



MOLECULAR BIOLOGY

MOLECULAR BIOLOGY concerns biological activity at the molecular level and how genes are transcribed into RNA and how RNA is then translated into protein. It also looks at the molecular mechanisms behind processes such as replication, transcription, translation and cell function.

We offer a wide range of ready to use forward and reverse **PRIMERS**. Primers are short sequences of complementary DNA which bind to certain nucleotide sequences along the DNA strand, tending to bind onto the single strands at higher temperatures than the complete complementary strand. This means that if the temperature is cooled from 95°C to around 50-60°C, the primers will bind to the single strands before the complementary complete strands do. Good primer design is essential for a successful PCR reaction.

Our range of **MOLECULAR CONTROLS** and **STANDARDS** includes the **NATtrol™** products (Nucleic Acid Testing Control), which are the highest industry standard for molecular testing.

NATtrol™ products are prepared from purified microorganisms grown either in cell culture, microbial culture or isolated from the plasma of infected individuals. The treatment modifies the surface proteins and renders the organisms non-infectious and refrigerator stable, while keeping it intact.

NATtrol™ are available as full process controls to monitor extraction and amplification steps, and are also available in different formats, covering both single and multiple analytes. They are open system and can be used across different molecular testing platforms and assays.

NATtrol EXTERNAL RUN CONTROLS

EXTERNAL RUN CONTROLS are designed as full process extraction and amplification controls to validate your molecular testing on a daily basis. These controls are available for viral, bacterial, fungal and parasite detection at low and medium reactive concentrations. A number of **NATtrols** have been developed in collaboration with leading platform manufacturers.

NAT CONTROLS

We have a large range of **MOLECULAR STANDARDS**, **QUANTITATED VIRAL LOAD CONTROLS** which provide you with purified viruses at a known concentration. Our range also includes Viral RNA and DNA which can be used for your molecular research needs to ensure your PCR reproducibility. These products feature quantitated DNA from our highly purified bacteria and viruses.

Bacterial preparations are also available as Titered Organisms (live), and Purified DNA.

PURIFIED DNA are from a range of bacteria, fungi and recombinant strains for use as amplification controls in Nucleic Acid testing.

PURIFIED GENOMIC DNA is also available for amplification or detection control for the Nucleic Acid testing of Bacteriophage Lambda. **MS2 BACTERIOPHAGE** is also available at different

target levels for use as an internal control in Nucleic Acid based amplification assays to monitor reverse transcription.

As an EXTERNAL CONTROL for EIA, latex agglutination and immunochromatographic assays, we can provide Cryptococcus polysaccharide antigens. A MIXED BACTERIA PANEL is also available for testing the performance of lab staff.

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
082000	Mixed Titer Bacteria Panel for Platelets		12x 1.0 ml	-20° C.	https://www.h-h-c.com/product/mixed-bacteria-panel-for-platelets
0801803P	Cryptococcus Neoformans Serotype A, antigen		1.0 ml	-20° C.	https://www.h-h-c.com/product/cryptococcus-neoformans-serotype-a-antigen
MDZ001	NATrol RP Multimarker Control Pack	BioFire FilmArray	6x 0.75 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-rp-multimarker-control-pack
MDZ002	NATrol Chlamydia trachomatis Positive Control Pack	Cepheid GeneXpert	6x 1.25 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-chlamydia-trachomatis-positive-control-pack
MDZ003	NATrol Neisseria gonorrhoeae Positive Control Pack	Cepheid GeneXpert	6x 1.25 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-neisseria-gonorrhoeae-positive-control-pack
MDZ004	NATrol CT/NG Negative Control	Cepheid GeneXpert	6x 1.25 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ct-ng-negative-control
NATADV40-GP	NATrol Adenovirus Type 40 (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-adenovirus-type-40-(stool-matrix)
NATADV41-GP	NATrol Adenovirus Type 41 (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-adenovirus-type-41-(stool-matrix)
NATBK-ERCL	NATrol BK Virus External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-bk-virus-external-run-control-low
NATBK-ERCM	NATrol BK Virus External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-bk-virus-external-run-control-medium
NATCDI(NAP1)-ERCL	NATrol Clostridium Difficile NAP1, External Run Control, Low	Nanosphere Verigene	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-clostridium-difficile-nap1-external-run-control-low
NATCDI(NAP1)-ERCM	NATrol Clostridium Difficile NAP1, External Run Control, Medium	Nanosphere Verigene	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-clostridium-difficile-nap1-external-run-control-medium
NATCDI-6MC	NATrol C.difficile Positive Control	Cepheid GeneXpert	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-c-difficile-positive-control
NATCDI-GP	NATrol Clostridium difficile (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-clostridium-difficile-(stool-matrix)
NATCJE-GP	NATrol Campylobacter jejuni (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-campylobacter-jejuni-(stool-matrix)
NATCMV-0001	NATrol CMV Control Target: 400cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cmv-control-target-400cp-ml
NATCMV-0002	NATrol CMV Control Target: 5,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cmv-control-target-5000cp-ml
NATCMV-0003	NATrol CMV Control Target: 10,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cmv-control-target-10000cp-ml
NATCMV-0004	NATrol CMV Control Target: 50,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cmv-control-target-50000cp-ml
NATCMV-0005	NATrol CMV Control Target: 100,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cmv-control-target-100000cp-ml
NATCMV-ERCL	NATrol Cytomegalovirus AD-169, Low	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cytomegalovirus-ad-169-low
NATCMV-ERCM	NATrol Cytomegalovirus AD-169, Low	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-cytomegalovirus-ad-169-low

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATCSO-6MC	NATrol C.difficile Negative Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-c-difficile-negative-control
NATCT(434)-6MC	NATrol C.trachomatis Positive Control	Cepheid GeneXpert	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-c-trachomatis-positive-control
NATCT(434)-ERCL	NATrol Chlamydia Trachomatis LGV2 434, External Run Control, Low	Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-chlamydia-trachomatis-lgv2-434-external-run-control-low
NATCT(434)-ERCM	NATrol Chlamydia Trachomatis LGV2 434, External Run Control, Medium	BD ProbeTec Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-chlamydia-trachomatis-lgv2-434-external-run-control-medium
NATCT(D-UW3)-ERCL	NATrol Chlamydia Trachomatis serotype D, External Run Control, Low	Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-chlamydia-trachomatis-serotype-d-external-run-control-low
NATCT(D-UW3)-ERCM	NATrol Chlamydia Trachomatis serotype D, External Run Control, Medium	BD ProbeTec Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-chlamydia-trachomatis-serotype-d-external-run-control-medium
NATCT/NGNEG-6MC	NATrol CT - NG Negative Control	Cepheid GeneXpert	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ct-ng-negative-control
NATCXVA9-6C	NATrol Influenza/RSV Negative Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-rsv-negative-control
NATCXVA9-6MC	NATrol Flu A Negative Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-flu-a-negative-control
NATEBV-0001	NATrol EBV Control Target: 100 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-100-cp-ml
NATEBV-0002	NATrol EBV Control Target: 500 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-500-cp-ml
NATEBV-0003	NATrol EBV Control Target: 1,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-1000-cp-ml
NATEBV-0004	NATrol EBV Control Target: 10,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-10000-cp-ml
NATEBV-0005	NATrol EBV Control Target: 50,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-50000-cp-ml
NATEBV-0006	NATrol EBV Control Target: 100,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-control-target-100000-cp-ml
NATEBV-ERCL	NATrol EBV External Run Control - Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-external-run-control-low
NATEBV-ERCM	NATrol EBV External Run Control - Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ebv-external-run-control-medium
NATECO(933)-ERCL	NATrol Escherichia coli O157:H7; EDL933, External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-escherichia-coli-o157-h7-edl933-external-run-control-low
NATECO(933)-ERCM	NATrol Escherichia coli O157:H7; EDL933, External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-escherichia-coli-o157-h7-edl933-external-run-control-medium
NATECO(933)-GP	NATrol Escherichia coli (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-escherichia-coli-stool-matrix
NATECO(ETEC)-GP	NATrol Escherichia coli (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-escherichia-coli-stool-matrix-2
NATEHI(DS4)-GP	NATrol Entamoeba histolytica (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-entamoeba-histolytica-stool-matrix
NATEPC-NNS	NATrol EP Control	Nanosphere Verigene	12x 0.25 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ep-control
NATEVNEG-6MC	NATrol EV Negative Control	Cepheid GeneXpert	6x 0.2 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ev-negative-control
NATEVPOS-6MC	NATrol EV Positive Control	Cepheid GeneXpert	6x 0.2 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-ev-positive-control
NATFLUA/B-6MC	NATrol Flu A - B Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-flu-a-b-positive-control

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATFLUAB-6C	NATrol Influenza A/B Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-ab-positive-control
NATFLUAH1-ERCL	NATrol Influenza A H1, Low	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-a-h1-low
NATFLUAH1-ERCM	NATrol Influenza A H1, Medium	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-a-h1-medium
NATFLUAH1N1-6MC	NATrol Flu A H1N1 Pos Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-flu-a-h1n1-pos-control
NATFLUAH1N1-ERCL	NATrol Influenza A H1N1 2009, Low	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-a-h1n1-2009-low
NATFLUAH1N1-ERCM	NATrol Influenza A H1N1 2009, Medium	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-a-h1n1-2009-medium
NATFLUB-ERCL	NATrol Influenza B, Low	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-b-low
NATFLUB-ERCM	NATrol Influenza B, Medium	Focus Simplexa	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-b-medium
NATFLURSV-6C	NATrol Influenza/RSV Positive Control		6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-rsv-positive-control
NATFRVP-C	NATrol Influenza/RSV Verification Panel	Cepheid GeneXpert	21x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-influenza-rsv-verification-panel
NATHBV-0001	NATrol HBV Control Target: 400 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hbv-control-target-400-iu-ml
NATHBV-0002	NATrol HBV Control Target: 5,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hbv-control-target-5000-iu-ml
NATHBV-0003	NATrol HBV Control Target: 50,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hbv-control-target-50000-iu-ml
NATHBV-0006	NATrol HBV Control Target: 10,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hbv-control-target-10000-iu-ml
NATHCV-0001	NATrol HCV Control Target: 200 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hcv-control-target-200-iu-ml
NATHCV-0002	NATrol HCV Control Target 1,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hcv-control-target-1000-iu-ml
NATHCV-0003	NATrol HCV Control Target: 10,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hcv-control-target-10000-iu-ml
NATHCV-0004	NATrol HCV Control Target: 50,000 IU - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hcv-control-target-50000-iu-ml
NATHCV-0005	NATrol HCV Control Target: 100,000 cp - ml	Roche Cobas Ampliprep Taqman	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hcv-control-target-100000-cp-ml
NATHIV1-ERCL	NATrol HIV1 External Run Control, Low	Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hiv1-external-run-control-low
NATHIV1-ERCM	NATrol HIV1 External Run Control, Medium	Roche Cobas Ampliprep Taqman	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hiv1-external-run-control-medium
NATHSV1-0001	NATrol HSV-1 Control Target: 100 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-1-control-target-100-cp-ml
NATHSV1-0002	NATrol HSV-1 Control Target: 500 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-1-control-target-500-cp-ml
NATHSV1-0003	NATrol HSV-1 Control Target: 1,000 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-1-control-target-1000-cp-ml
NATHSV1-0004	NATrol HSV-1 Control Target: 10,000 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-1-control-target-10000-cp-ml
NATHSV1-0005	NATrol HSV-1 Control Target: 50,000 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-1-control-target-50000-cp-ml
NATHSV2-0001	NATrol HSV-2 Control Target: 100 cp - ml	Roche Light Cyclers 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-2-control-target-100-cp-ml

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATHSV2-0002	NATtrol HSV-2 Control Target: 500 cp - ml	Roche Light Cycler 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-2-control-target-500-cp-ml
NATHSV2-0003	NATtrol HSV-2 Control Target: 1,000 cp - ml	Roche Light Cycler 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-2-control-target-1.000-cp-ml
NATHSV2-0004	NATtrol HSV-2 Control Target: 10,000 cp - ml	Roche Light Cycler 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-2-control-target-10.000-cp-ml
NATHSV2-0005	NATtrol HSV-2 Control Target: 50,000 cp - ml	Roche Light Cycler 2.0-480	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-hsv-2-control-target-50.000-cp-ml
NATLAC-6MC	NATtrol GBS Negative Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-gbs-negative-control
NATMPN(M129)-ERCL	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-mycoplasma-pneumoniae-m129-external-run-control-low
NATMPN(M129)-ERCM	NATtrol Mycoplasma Pneumoniae M129, External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-mycoplasma-pneumoniae-m129-external-run-control-medium
NATMRSA-6MC	NATtrol MRSA Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-mrsa-positive-control
NATMSSA-6MC	NATtrol SA Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-sa-positive-control
NATMSSE-6MC	NATtrol MRSA - SA Negative Control		6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-mrsa-sa-negative-control
NATNG-6MC	NATtrol N.gonorrhoeae Positive Control	Cepheid GeneXpert	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-n-gonorrhoeae-positive-control
NATNG-ERCL	NATtrol Neisseria Gonorrhoeae, External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-neisseria-gonorrhoeae-external-run-control-low
NATNG-ERCM	NATtrol Neisseria Gonorrhoeae, External Run Control, Medium	BD ProbeTec	6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-neisseria-gonorrhoeae-external-run-control-medium
NATNOV-6MC	NATtrol Norovirus GI/GII Positive Control	Cepheid GeneXpert	6x 0.125 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gi-gii-positive-control
NATNOVI-6MC	NATtrol Norovirus GI Positive Control	Cepheid GeneXpert	6x 0.125 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gi-positive-control
NATNOVI-GP	NATtrol Norovirus GI (recombinant) (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gi(recombinant)(stool-matrix)
NATNOVII-6MC	NATtrol Norovirus GII Positive Control	Cepheid GeneXpert	6x 0.125 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gii-positive-control
NATNOVII-GP	NATtrol Norovirus GII (recombinant) (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gii(recombinant)(stool-matrix)
NATNOVII-ST	NATtrol Norovirus GII Virus		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gii-virus/
NATNOVI-ST	NATtrol Norovirus GI Virus		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-gi-virus/
NATPARVO-0001	NATtrol Human Parvovirus B19 10,000 IU - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-human-parvovirus-b19-10.000-iu-ml
NATPARVO-0002	NATtrol Human Parvovirus B19 100,000 IU - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-human-parvovirus-b19-100.000-iu-ml
NATPARVO-0003	NATtrol Human Parvovirus B19 1,000,000 IU - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-human-parvovirus-b19-1.000.000-iu-ml
NATPARVO-0004	NATtrol Human Parvovirus B19 10,000,000 IU - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-human-parvovirus-b19-10.000.000-iu-ml
NATPARVO-0005	NATtrol Human Parvovirus B19 100,000,000 IU - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-human-parvovirus-b19-100.000.000-iu-ml
NATROTA-6MC	NATtrol Norovirus Negative Control	Cepheid GeneXpert	6x 0.125 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-norovirus-negative-control
NATROTA-GP	NATtrol Rotavirus (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-rotavirus(stool-matrix)

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATRPC-NNS	NATtrol RP Controls	Nanosphere Verigene	12x 0.25 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-rp-controls/
NATRSV-6C	NATtrol RSV Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-rsv-positive-control/
NATSAG-6MC	NATtrol GBS Positive Control	Cepheid GeneXpert	6x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-gbs-positive-control/
NATSAU(MRSA)-ERCL	NATtrol Staphylococcus aureus (MRSA) External Run Control- Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-staphylococcus-aureus-mrsa-external-run-control-low/
NATSAU(MRSA)-ERCM	NATtrol Staphylococcus aureus (MRSA) External Run Control- Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-staphylococcus-aureus-mrsa-external-run-control-medium/
NATSAU(MSSA)-ERCL	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-staphylococcus-aureus-mssa-mecA-external-run-control-low/
NATSAU(MSSA)-ERCM	NATtrol Staphylococcus aureus MSSA; -mecA, External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-staphylococcus-aureus-mssa-mecA-external-run-control-medium/
NATSSO-GP	NATtrol Shigella sonnei (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-shigella-sonnei-stool-matrix/
NATSTY-GP	NATtrol Salmonella typhimurium (Stool Matrix)		0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-salmonella-typhimurium-stool-matrix/
NATTVNEG-6MC	NATtrol T. vaginalis Negative Control	Cepheid GeneXpert	6x 1.2 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-t-vaginalis-negative-control/
NATTVPOS-6MC	NATtrol T. vaginalis Positive Control	Cepheid GeneXpert	6x 1.2 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-t-vaginalis-positive-control/
NATVZV-0001	NATtrol VZV Control Target: 100cp - ml	Cepheid GeneXpert	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-vzv-control-target-100cp-ml/
NATVZV-0002	NATtrol VZV Control Target: 500 cp - ml	Cepheid GeneXpert	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-vzv-control-target-500cp-ml/
NATVZV-0003	NATtrol VZV Control Target: 1,000 cp - ml	Cepheid GeneXpert	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-vzv-control-target-1000cp-ml/
NATVZV-0004	NATtrol VZV Control Target: 10,000 cp - ml	Cepheid GeneXpert	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-vzv-control-target-10000cp-ml/
NATVZV-0005	NATtrol VZV Control Target: 50,000 cp - ml	Cepheid GeneXpert	1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-vzv-control-target-50000cp-ml/
NATWNV-0001	NATtrol WNV Control Target: 100 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-wnv-control-target-100cp-ml/
NATWNV-0002	NATtrol WNV Control Target: 500 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-wnv-control-target-500cp-ml/
NATWNV-0003	NATtrol WNV Control Target: 1,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-wnv-control-target-1000cp-ml/
NATWNV-0004	NATtrol WNV Control Target: 10,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-wnv-control-target-10000cp-ml/
NATWNV-0005	NATtrol WNV Control Target: 50,000 cp - ml		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-wnv-control-target-50000cp-ml/
NATZIKV-ERCL	NATtrol Zika Virus, External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-zika-virus-external-run-control-low/
NATZIKV-ERCM	NATtrol Zika Virus, External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-zika-virus-external-run-control-medium/
NATZIKV-RV	NATtrol Zika Virus Range Verification Panel		4x 0.5 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-zika-virus-range-verification-panel/
NATZIKV-ST	NATtrol Zika Virus		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-zika-virus/
NATZIKV(PRIV)-ST	NATtrol Zika Virus (PRVABC59)		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-zika-virus-prvabc59/

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NATZIKV(PRV)-RV	NATrol Zika Virus (PRVABC59) Range Verification Panel		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/zika-virus-prv59-range-verification-panel
NATZIKV(PRV)-ERCM	NATrol Zika Virus (PRVABC59), External Run Control, Medium		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/zika-virus-prv59-external-run-control-medium
NATZIKV(PRV)-ERCL	NATrol Zika Virus (PRVABC59), External Run Control, Low		6x 1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/zika-virus-prv59-external-run-control-low
0810051	Bacteriophage Lambda, DNA		25 ug	-20° C.	https://www.h-h-c.com/product/bacteriophage-lambda-dna
0810052	MS2 Bacteriophage		100 ul	-20° C.	https://www.h-h-c.com/product/ms2-bacteriophage
0810066	MS2 Bacteriophage		1.0 ml	-20° C.	https://www.h-h-c.com/product/ms2-bacteriophage-2l
0810274	MS2 Bacteriophage - Medium		1.0 ml	-20° C.	https://www.h-h-c.com/product/ms2-bacteriophage-medium
08-806-000	Hepatitis C Viral RNA		50 uL	-20° C.	https://www.h-h-c.com/product/hepatitis-c-viral-rna
08-921-000	HSV-1 (MacIntyre Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hsv-1-macintyre-strain-quantitated-viral-dna
08-922-000	HSV-2 (G Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hsv-2-g-strain-quantitated-viral-dna
08-923-000	HHV-6B (Z-29 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hhv-6b-z29-strain-quantitated-viral-dna
08-924-000	Neisseria gonorrhoeae Quantitated Bacterial DNA		250 uL	-20° C.	https://www.h-h-c.com/product/neisseria-gonorrhoeae-quantitated-bacterial-dna
08-925-000	HCMV (AD169 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hcmv-ad169-strain-quantitated-viral-dna
08-926-000	EBV (B95-8 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/ebv-b95-8-strain-quantitated-viral-dna
08-927-000	VZV (Rod Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/vzv-rod-strain-quantitated-viral-dna
08-931-000	Chlamydia trachomatis LGV-II (434 Strain) Quantitated DNA		250 uL	-20° C.	https://www.h-h-c.com/product/chlamydia-trachomatis-lgv-ii-434-strain-quantitated-dna
08-932-250	Chlamydia pneumoniae (CDC-CWL-011 Strain) Quantitated DNA		250 uL	-20° C.	https://www.h-h-c.com/product/chlamydia-pneumoniae-cdc-cwl-011-strain-quantitated-dna
08-938-250	KSHV/HHV-8 (KS-1 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/kshv-hhv-8-ks-1-strain-quantitated-viral-dna
08-942-250	BK Virus (MM Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/bk-virus-mm-strain-quantitated-viral-dna
08-943-250	JC Virus (MAD1 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/jc-virus-mad1-strain-quantitated-viral-dna
08-945-250	HHV-6A (GS Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hhv-6a-gs-strain-quantitated-viral-dna
08-947-250	Human Adenovirus-5 Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/human-adenovirus-5-quantitated-viral-dna
08-948-250	Toxoplasma gondii (RH Strain) Quantitated DNA		250 uL	-20° C.	https://www.h-h-c.com/product/toxoplasma-gondii-rh-strain-quantitated-dna
08-949-250	Mycobacterium tuberculosis (H37Rv Strain) Quantitated Bacterial DNA		250 uL	-20° C.	https://www.h-h-c.com/product/mycobacterium-tuberculosis-h37rv-strain-quantitated-bacterial-dna
08-950-250	HHV-7 (H7-4 Strain) Quantitated Viral DNA		250 uL	-20° C.	https://www.h-h-c.com/product/hhv-7-h7-4-strain-quantitated-viral-dna
08-952-250	Mycoplasma pneumoniae (M52 Strain) Quantitated DNA		250 uL	-20° C.	https://www.h-h-c.com/product/mycoplasma-pneumoniae-m52-strain-quantitated-dna

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
17-922-500	HSV-2 (G strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/HSV-2(g-strain)-viral-qdna
17-923-500	HHV-6B (Z-29 strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/HHV-6B(z-29-strain)-viral-qdna
17-924-500	Neisseria gonorrhoeae (NCTC 8375 [B5025] Strain) Bacterial qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/Neisseria-gonorrhoeae-NCTC-8375(B5025)-bacterial-qdna
17-925-500	HCMV (AD169 strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/HCMV(ad169-strain)-viral-qdna
17-926-500	EBV (B95-8 strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/EBV(b95-8-strain)-viral-qdna
17-927-500	VZV (Rod Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/VZV(rod-strain)-viral-qdna
17-931-500	Chlamydia trachomatis LGV-II (434 Strain) Bacterial qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/Chlamydia-trachomatis-LGV-II(434-strain)-bacterial-qdna
17-932-500	Chlamydophila pneumoniae (CDC-CWL-011 Strain) Bacterial qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/Chlamydophila-pneumoniae-CDC-CWL-011-strain-bacterial-qdna
17-938-500	KSHV/HHV-8 (KS-1 Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/KSHV/HHV-8(KS-1-strain)-viral-qdna
17-942-500	BK Virus (MM Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/BK-virus-mm-strain-viral-qdna
17-943-500	JC Virus (MAD1 Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/JC-virus-mad1-strain-viral-qdna
17-945-500	HHV-6A (GS Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/HHV-6A(gs-strain)-viral-qdna
17-947-500	Human Adenovirus-5 Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/human-adenovirus-5-viral-qdna
17-948-500	Toxoplasma gondii (RH Strain) qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/Toxoplasma-gondii-rh-strain-qdna
17-949-500	Mycobacterium tuberculosis (H37Rv Strain) Bacterial qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/mycobacterium-tuberculosis-h37rv-strain-bacterial-qdna/
17-950-500	HHV-7 (H7-4 Strain) Viral qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/HHV-7(h7-4-strain)-viral-qdna
17-952-500	Mycoplasma pneumoniae (M52 Strain) qDNA		500 uL	-20° C.	https://www.h-h-c.com/product/mycoplasma-pneumoniae-m52-strain-qdna
T9-100-175	HCMV (AD169 Strain) Quantitated Viral Load Control		175 uL	-20° C.	https://www.h-h-c.com/product/HCMV(ad169-strain)-quantitated-viral-load-control
T9-105-175	HHV-6B (Z-29 Strain) Quantitated Viral Load Control		175 uL	-20° C.	https://www.h-h-c.com/product/HHV-6B(z-29-strain)-quantitated-viral-load-control
T9-107-175	EBV (B95-8 Strain) Quantitated Viral Load Control		175 uL	-20° C.	https://www.h-h-c.com/product/EBV(b95-8-strain)-quantitated-viral-load-control
T9-108-175	HSV-1 (MacIntyre Strain) Quantitated Viral Load Control		175 uL	-20° C.	https://www.h-h-c.com/product/HSV-1(macintyre-strain)-quantitated-viral-load-control
0801437DNA-10UG	Salmonella Enterica Typhimurium Z005, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/salmonella-enterica-typhimurium-z005-dna
0801439DNA-10UG	Streptococcus Pneumoniae Z022; 19F (Danish), DNA		10 ug	-20° C.	https://www.h-h-c.com/product/streptococcus-pneumoniae-z022-19f-danish-dna
0801482DNA-10UG	Neisseria Gonorrhoeae type strain, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/neisseria-gonorrhoeae-type-strain-dna
0801504DNA-1UG	Candida Albicans Z006, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-albicans-z006-dna
0801506DNA-10UG	Klebsiella Pneumoniae Z026, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/klebsiella-pneumoniae-z026-dna
0801511DNA-10UG	Neisseria Meningitidis serogroup A, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/neisseria-meningitidis-serogroup-a-dna

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0801518DNA-10UG	Enterobacter Aerogenes Z052, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/enterobacter-aerogenes-z052-dna/
0801519DNA-10UG	Pseudomonas Aeruginosa clinical isolate, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/pseudomonas-aeruginosa-clinical-isolate-dna/
0801534DNA-10UG	Listeria Monocytogenes serotype 1 - 2b, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/listeria-monocytogenes-serotype-1-2b-dna/
0801535DNA-1UG	Candida Glabrata Z007, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-glabrata-z007-dna/
0801536DNA-1UG	Candida Krusei Z009, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-krusei-z009-dna/
0801537DNA-1UG	Candida Parapsilosis Z011, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-parapsilosis-z011-dna/
0801538DNA-1UG	Candida Tropicalis Z012, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-tropicalis-z012-dna/
0801539DNA-1UG	Cryptococcus Neoformans serotype D, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/cryptococcus-neoformans-serotype-d-dna/
0801544DNA-10UG	Proteus Mirabilis Z050, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/proteus-mirabilis-z050-dna/
0801545DNA-10UG	Streptococcus Agalactiae 2603V - R, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/streptococcus-agalactiae-2603v-r-dna/
0801562DNA-10UG	Bacillus Subtilis Z094, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/bacillus-subtilis-z094-dna/
0801563DNA-10UG	Citrobacter FreundII Z064, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/citrobacter-freundii-z064-dna/
0801569DNA-10UG	Stenotrophomonas Maltophilia Z074, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/stenotrophomonas-maltophilia-z074-dna/
0801579DNA-10UG	Mycoplasma Pneumoniae M129, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/mycoplasma-pneumoniae-m129-dna/
0801597DNA-10UG	Acinetobacter BaumannII 307-0294, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/acinetobacter-baumannii-307-0294-dna/
0801598DNA-1UG	Aspergillus Flavus Z013, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/aspergillus-flavus-z013-dna/
0801601DNA-1UG	Aspergillus Terreus Z016, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/aspergillus-terreus-z016-dna/
0801602DNA-1UG	Candida GuilliermondII Z008, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-guilliermondii-z008-dna/
0801603DNA-1UG	Candida Lusitaniae Z010, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/candida-lusitaniae-z010-dna/
0801619DNA-1UG	Clostridium Difficile NAP1, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/clostridium-difficile-nap1-dna/
0801622DNA-10UG	Escherichia Coli O157:H7; EDL933, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/escherichia-coli-o157-h7-edl933-dna/
0801624DNA-10UG	Escherichia Coli ETEC; ST+, LT+ DNA		10 ug	-20° C.	https://www.h-h-c.com/product/escherichia-coli-etc-st-lt-dna/
0801627DNA-10UG	Shigella Sonnei Z004, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/shigella-sonnei-z004-dna/
0801638DNA-10UG	Staphylococcus Aureus MRSA; COL, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/staphylococcus-aureus-mrsa-col-dna/
0801650DNA-10UG	Campylobacter Jejuni clinical isolate, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/campylobacter-jejuni-clinical-isolate-dna/
0801651DNA-10UG	Staphylococcus Epidermidis MRSE; RP62A, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/staphylococcus-epidermidis-mrse-rp62a-dna/
0801674DNA-10UG	Yersinia Enterocolitica clinical isolate, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/yersinia-enterocolitica-clinical-isolate-dna/

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0801675DNA-10UG	Staphylococcus Aureus MSSA; mecA-deficient, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/staphylococcus-aureus-mssa-mecA-deficient-dna/
0801676DNA-1UG	Histoplasma capsulatum Recombinant, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/histoplasma-capsulatum-recombinant-dna/
0801677DNA-1UG	Coccidioides Immitis Recombinant, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/coccidioides-immitis-recombinant-dna/
0801679DNA-10UG	Haemophilus Influenzae type b; Eagan, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/haemophilus-influenzae-type-b-eagan-dna/
0801680DNA-10UG	Haemophilus Influenzae type b; MinnA, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/haemophilus-influenzae-type-b-minnA-dna/
0801693DNA-10UG	Enterococcus Faecalis VRE, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/enterococcus-faecalis-vre-dna/
0801697DNA-1UG	Blastomyces Dermatitidis Recombinant W303-Bde, Genomic DNA		1 ug	-20° C.	https://www.h-h-c.com/product/blastomyces-dermatitidis-recombinant-w303-bde-genomic-dna/
0801698DNA-1UG	Pneumocystis Jiroveci Recombinant W303-Pji, Genomic DNA		10 ug	-20° C.	https://www.h-h-c.com/product/pneumocystis-jiroveci-recombinant-w303-pji-genomic-dna/
0801700DNA-1UG	Cryptosporidium Parvum-S. cerevisiae Recombinant, DNA		1.0 ml	-20° C.	https://www.h-h-c.com/product/cryptosporidium-parvum-s-cerevisiae-recombinant-dna/
0801716DNA-1UG	Aspergillus Fumigatus Z014, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/aspergillus-fumigatus-z014-dna/
0801723DNA-10UG	Serratia Marcescens Z053, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/serratia-marcescens-z053-dna/
0801736DNA-10UG	Haemophilus ducreyi class I, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/haemophilus-ducreyi-class-i-dna/
0801743DNA-10UG	Bacteroides Thetaiotaomicron Z037 DNA		10 ug	-20° C.	https://www.h-h-c.com/product/bacteroides-thetaiotaomicron-z037-dna/
0801745DNA-10UG	Citrobacter Koseri Z039, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/citrobacter-koseri-z039-dna/
0801747DNA-10UG	Escherichia coli O111:NM, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/escherichia-coli-o111-nm-dna/
0801755DNA-1UG	Rhizopus Microsporus Z056, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/rhizopus-microsporus-z056-dna/
0801759DNA-1UG	Cunninghamella bertholletiae Z080, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/cunninghamella-bertholletiae-z080-dna/
0801761DNA-1UG	Mucor Indicus Z079, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/mucor-indicus-z079-dna/
0801765DNA-1UG	Scedosporium Apiospermum Z085, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/scedosporium-apiospermum-z085-dna/
0801770DNA-1UG	Fusarium Oxysporum Z084, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/fusarium-oxysporum-z084-dna/
0801802DNA-1UG	Tremella Fuciformis Recombinant, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/tremella-fuciformis-recombinant-dna/
0801806DNA-1UG	Fusarium solani Z081, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/fusarium-solani-z081-dna/
0801808DNA-1UG	Scedosporium Prolificans Z083, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/scedosporium-prolificans-z083-dna/
0801827DNA-1UG	Aspergillus Niger Z105, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/aspergillus-niger-z105-dna/
0801834DNA-1UG	Rhizopus oryzae Z106, DNA		1 ug	-20° C.	https://www.h-h-c.com/product/rhizopus-oryzae-z106-dna/
0801899DNA-10UG	Plesiomonas shigelloides Z130, DNA		10 ug	-20° C.	https://www.h-h-c.com/product/plesiomonas-shigelloides-z130-dna/
0801901DNA-10UG	Vibrio Cholerae Z132 (toxigenic)		10 ug	-20° C.	https://www.h-h-c.com/product/vibrio-cholerae-z132-toxigenic/

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATADV1-ST	NATtrol Adenovirus Type 1		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-1/
NATADV31-ST	NATtrol Adenovirus Type 31		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-31/
NATADV3-ST	NATtrol Adenovirus Type 3		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-3/
NATADV40-ST	NATtrol Adenovirus Type 40		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-40/
NATADV41-ST	NATtrol Adenovirus Type 41		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-41/
NATADV4-ST	NATtrol Adenovirus Type 4		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-4/
NATADV5-ST	NATtrol Adenovirus Type 5		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-5/
NATADV7A-ST	NATtrol Adenovirus Type 7A		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-adenovirus-type-7a/
NATCHIKV-ST	NATtrol Chikungunya Virus Stock		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-chikungunya-virus-stock/
NATCOV(229E)-ST	NATtrol Coronavirus 229E		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coronavirus-229e/
NATCOV(NL63)-ST	NATtrol Coronavirus NL63		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coronavirus-nl63/
NATCOV(OC43)-ST	NATtrol Coronavirus OC43		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coronavirus-oc43/
NATCXVA9-ST	NATtrol Coxsackievirus A9		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coxsackievirus-a9/
NATCXVB3-ST	NATtrol Coxsackievirus B3		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coxsackievirus-b3/
NATCXVB4-ST	NATtrol Coxsackievirus B4		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coxsackievirus-b4/
NATCXVB5-ST	NATtrol Coxsackievirus B5		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-coxsackievirus-b5/
NATECHO11-ST	NATtrol Echovirus Type 11		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-echovirus-type-11/
NATECHO6-ST	NATtrol Echovirus 6		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-echovirus-6/
NATFLUAH1-ST	NATtrol Influenza A H1		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-influenza-a-h1/
NATFLUAH3-ST	NATtrol Influenza A H3 N2		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-influenza-a-h3-n2/
NATFLUB-ST	NATtrol Influenza B		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-influenza-b/
NATHHV6-ST	NATtrol HHV6		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-hhv6/
NATHHV7-ST	NATtrol HHV7		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-hhv7/
NATHHV8-ST	NATtrol HHV8		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-hhv8/
NATHMPV-ST	NATtrol Metapneumovirus		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-metapneumovirus/
NATHRV-STN	NATtrol Human Rhinovirus Type 1A		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-human-rhinovirus-type-1a/
NATHTLVII-ST	NATtrol HTLV-II MoT		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/nattrol-htlv-ii-mot/

Product code	Name of the product	Platform	Product size	Shipping conditions	Webpage
NATHTLVI-ST	NATtrol HTLV-I ,DF		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-htlv-i-df/
NATMHV-ST	NATtrol MHV		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-mhv/
NATPARA1-ST	NATtrol Parainfluenza Type 1		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-parainfluenza-type-1/
NATPARA2-ST	NATtrol Parainfluenza Type 2		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-parainfluenza-type-2/
NATPARA3-ST	NATtrol Parainfluenza Type 3		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-parainfluenza-type-3/
NATPARA4-ST	NATtrol Parainfluenza Type 4		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-parainfluenza-type-4/
NATROTA-ST	NATtrol Rotavirus		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-rotavirus/
NATRSVA-ST	NATtrol Respiratory Syncytial Virus A		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-respiratory-syncytial-virus-a/
NATRSVB-ST	NATtrol Respiratory Syncytial Virus B		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-respiratory-syncytial-virus-b/
NATSARS-ST	NATtrol SARS		1.0 ml	+2° to +8° C.	https://www.h-h-c.com/product/natrol-sars/
08-707-000	HIV-1 (IIIB Strain) Infected Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/hiv-1-iiib-strain-infected-cell-dna/
08-708-000	HIV-2 (NIH-Z Strain) Infected Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/hiv-2-nih-z-strain-infected-cell-dna/
08-710-000	HTLV-II (C3-44/Mo Strain) Infected Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/htlv-ii-c3-44-mo-strain-infected-cell-dna/
08-711-000	HTLV-I (MT-2 Strain) Infected Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/htlv-i-mt-2-strain-infected-cell-dna/
08-730-100	Human Adenovirus-2 Infected Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/human-adenovirus-2-infected-cell-dna/
08-754-100	HPV-16 Transformed Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/hpv-16-transformed-cell-dna/
08-755-100	HPV-18 Transformed Cell DNA		100 uL	-20° C.	https://www.h-h-c.com/product/hpv-18-transformed-cell-dna/

Helvetica Health Care supplies Life Science products to manage health and improve the quality of life. We are committed to unrivalled service with 48 hour, risk free delivery and order tracking from despatch to receipt.

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