



## **Price List**

## Healthcare at the speed of life







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## Dear Customer,

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

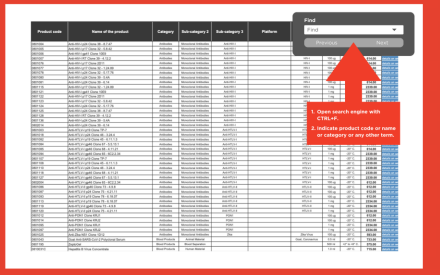
We remind you that we offer special prices for periodical/annual supplies. Do not hesitate to submit your forcast. We will provide you with a customised offer as per your needs.

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

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

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

Best regards, **Customer Service** 









| Product code | Name of the product             | Category    | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product | Shipping   | Product's          |
|--------------|---------------------------------|-------------|--------------------|----------------|----------|-----------|---------|------------|--------------------|
|              |                                 |             |                    |                |          |           | size    | conditions | webpage            |
| A269981-100  | R-Phycoerythrin (R-PE)          | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A269981-5    | R-Phycoerythrin (R-PE)          | Accessories | Assistive Reagents |                |          |           | 5 mg    | +25° C.    | details on website |
| A269981-50   | R-Phycoerythrin (R-PE)          | Accessories | Assistive Reagents |                |          |           | 50 mg   | +25° C.    | details on website |
| A269981-500  | R-Phycoerythrin (R-PE)          | Accessories | Assistive Reagents |                |          |           | 500 mg  | +25° C.    | details on website |
| A270022-1    | AF488 NHS ester                 | Accessories | Assistive Reagents |                |          |           | 1 mg    | +25° C.    | details on website |
| A270022-100  | AF488 NHS ester                 | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A270022-25   | AF488 NHS ester                 | Accessories | Assistive Reagents |                |          |           | 25 mg   | +25° C.    | details on website |
| A270022-5    | AF488 NHS ester                 | Accessories | Assistive Reagents |                |          |           | 5 mg    | +25° C.    | details on website |
| A270022-50   | AF488 NHS ester                 | Accessories | Assistive Reagents |                |          |           | 50 mg   | +25° C.    | details on website |
| A270044-1    | Amino-11-ddUTP                  | Accessories | Assistive Reagents |                |          |           | 1umol   | +25° C.    | details on website |
| A270044-200  | Amino-11-ddUTP                  | Accessories | Assistive Reagents |                |          |           | 200nmol | +25° C.    | details on website |
| A270044-25   | Amino-11-ddUTP                  | Accessories | Assistive Reagents |                |          |           | 25 umol | +25° C.    | details on website |
| A270044-5    | Amino-11-ddUTP                  | Accessories | Assistive Reagents |                |          |           | 5 umol  | +25° C.    | details on website |
| A270146-1    | Cyanine 3 NHS ester             | Accessories | Assistive Reagents |                |          |           | 1 mg    | +25° C.    | details on website |
| A270146-100  | Cyanine 3 NHS ester             | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A270146-25   | Cyanine 3 NHS ester             | Accessories | Assistive Reagents |                |          |           | 25 mg   | +25° C.    | details on website |
| A270146-5    | Cyanine 3 NHS ester             | Accessories | Assistive Reagents |                |          |           | 5 mg    | +25° C.    | details on website |
| A270146-50   | Cyanine 3 NHS ester             | Accessories | Assistive Reagents |                |          |           | 50 mg   | +25° C.    | details on website |
| A270169-1    | Cyanine 5 NHS ester             | Accessories | Assistive Reagents |                |          |           | 1 mg    | +25° C.    | details on website |
| A270169-100  | Cyanine 5 NHS ester             | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A270169-25   | Cyanine 5 NHS ester             | Accessories | Assistive Reagents |                |          |           | 25 mg   | +25° C.    | details on website |
| A270169-5    | Cyanine 5 NHS ester             | Accessories | Assistive Reagents |                |          |           | 5 mg    | +25° C.    | details on website |
| A270169-50   | Cyanine 5 NHS ester             | Accessories | Assistive Reagents |                |          |           | 50 mg   | +25° C.    | details on website |
| A270197-1    | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 1 ml    | +25° C.    | details on website |
| A270197-10   | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 10 ml   | +25° C.    | details on website |
| A270197-15   | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 1.5 ml  | +25° C.    | details on website |
| A270197-2    | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 2 ml    | +25° C.    | details on website |
| A270197-5    | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 5 ml    | +25° C.    | details on website |
| A270197-50   | dsGreen for Real-Time PCR       | Accessories | Assistive Reagents |                |          |           | 50 ml   | +25° C.    | details on website |
| A270202-1    | EdU (5-ethynyl-2'-deoxyuridine) | Accessories | Assistive Reagents |                |          |           | 1 g     | +25° C.    | details on website |
| A270202-100  | EdU (5-ethynyl-2'-deoxyuridine) | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A270202-250  | EdU (5-ethynyl-2'-deoxyuridine) | Accessories | Assistive Reagents |                |          |           | 250 mg  | +25° C.    | details on website |
| A270202-500  | EdU (5-ethynyl-2'-deoxyuridine) | Accessories | Assistive Reagents |                |          |           | 500 mg  | +25° C.    | details on website |
| A270203-25   | EU (5-ethynyl uridine)          | Accessories | Assistive Reagents |                |          |           | 25 mg   | +25° C.    | details on website |
| A270203-500  | EU (5-ethynyl uridine)          | Accessories | Assistive Reagents |                |          |           | 500 mg  | +25° C.    | details on website |
| A270209-1    | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 1 mg    | +25° C.    | details on website |
| A270209-10   | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 10 mg   | +25° C.    | details on website |
| A270209-100  | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |
| A270209-25   | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 25 mg   | +25° C.    | details on website |
| A270209-5    | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 5 mg    | +25° C.    | details on website |
| A270209-50   | FAM azide, 5-isomer             | Accessories | Assistive Reagents |                |          |           | 50 mg   | +25° C.    | details on website |
| A270216-100  | FAM maleimide, 6-isomer         | Accessories | Assistive Reagents |                |          |           | 100 mg  | +25° C.    | details on website |

| Product code | Name of the product                          | Category    | Sub-category 2        | Sub-category 3 | Platform | Organisms  | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|-------------|-----------------------|----------------|----------|------------|-----------------|---------------------|----------------------|
| A270216-25   | FAM maleimide, 6-isomer                      | Accessories | Assistive Reagents    |                |          |            | 25 mg           | +25° C.             | details on website   |
| A270216-50   | FAM maleimide, 6-isomer                      | Accessories | Assistive Reagents    |                |          |            | 50 mg           | +25° C.             | details on website   |
| A270242-1    | Pico488 dsDNA Quantification Reagent         | Accessories | Assistive Reagents    |                |          |            | 1 ml            | +25° C.             | details on website   |
| A270242-100  | Pico488 dsDNA Quantification Reagent         | Accessories | Assistive Reagents    |                |          |            | 100 ul          | +25° C.             | details on website   |
| A270274-1    | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 1 mg            | +25° C.             | details on website   |
| A270274-10   | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 10 mg           | +25° C.             | details on website   |
| A270274-100  | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 100 mg          | +25° C.             | details on website   |
| A270274-25   | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 25 mg           | +25° C.             | details on website   |
| A270274-5    | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 5 mg            | +25° C.             | details on website   |
| A270274-50   | Sulfo-Cyanine 3 azide                        | Accessories | Assistive Reagents    |                |          |            | 50 mg           | +25° C.             | details on website   |
| A270287-1    | Sulfo-Cyanine 5.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 1 mg            | +25° C.             | details on website   |
| A270287-100  | Sulfo-Cyanine 5.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 100 mg          | +25° C.             | details on website   |
| A270287-25   | Sulfo-Cyanine 5.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 25 mg           | +25° C.             | details on website   |
| A270287-5    | Sulfo-Cyanine 5.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 5 mg            | +25° C.             | details on website   |
| A270287-50   | Sulfo-Cyanine 5.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 50 mg           | +25° C.             | details on website   |
| A270304-1    | Sulfo-Cyanine 7.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 1 mg            | +25° C.             | details on website   |
| A270304-100  | Sulfo-Cyanine 7.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 100 mg          | +25° C.             | details on website   |
| A270304-25   | Sulfo-Cyanine 7.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 25 mg           | +25° C.             | details on website   |
| A270304-5    | Sulfo-Cyanine 7.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 5 mg            | +25° C.             | details on website   |
| A270304-50   | Sulfo-Cyanine 7.5 maleimide                  | Accessories | Assistive Reagents    |                |          |            | 50 mg           | +25° C.             | details on website   |
| A270328-1    | THPTA Ligand                                 | Accessories | Assistive Reagents    |                |          |            | 1 g             | +25° C.             | details on website   |
| A270328-100  | THPTA Ligand                                 | Accessories | Assistive Reagents    |                |          |            | 100 mg          | +25° C.             | details on website   |
| A270328-5    | THPTA Ligand                                 | Accessories | Assistive Reagents    |                |          |            | 5 g             | +25° C.             | details on website   |
| A270328-500  | THPTA Ligand                                 | Accessories | Assistive Reagents    |                |          |            | 500 mg          | +25° C.             | details on website   |
| A57221-5100  | SulfoBiotics- Sodium trisulfide (Na2S3)      | Accessories | Biochemicals          |                |          |            | 5x 100 mg       | +25° C.             | details on website   |
| 0801060      | 10x ELISA Wash Buffer                        | Accessories | ELISA Reagents        |                |          |            | 125 ml          | +2° to +8° C.       | details on website   |
| 0801179      | ZeptoCoat (60 ml)                            | Accessories | ELISA Reagents        |                |          |            | 60 ml           | +2° to +8° C.       | details on website   |
| 0801184      | ZeptoBind (60 ml)                            | Accessories | ELISA Reagents        |                |          |            | 60 ml           | +2° to +8° C.       | details on website   |
| 0801185      | ZeptoBlock (120 ml)                          | Accessories | ELISA Reagents        |                |          |            | 120 ml          | +2° to +8° C.       | details on website   |
| 0801188      | ELISA Construction System                    | Accessories | ELISA Reagents        |                |          |            | 5 plates        | +2° to +8° C.       | details on website   |
| 0801179L     | ZeptoCoat (1 L)                              | Accessories | ELISA Reagents        |                |          |            | 1 L             | +2° to +8° C.       | details on website   |
| 0801184L     | ZeptoBind (1 L)                              | Accessories | ELISA Reagents        |                |          |            | 1 L             | +2° to +8° C.       | details on website   |
| 0801185L     | ZeptoBlock (1 L)                             | Accessories | ELISA Reagents        |                |          |            | 1 L             | +2° to +8° C.       | details on website   |
| 0801025      | Anti-Zika NS1 Clone 1D12                     | Antibodies  | Monoclonal Antibodies | Zika           |          | Zika Virus | 100 ug          | -20° C.             | details on website   |
| 0801012      | Anti-PON1 Clone KRJ1 (100 ug)                | Antibodies  | Monoclonal Antibodies | PON1           |          |            | 100 ug          | -20° C.             | details on website   |
| 0801014      | Anti-PON1 Clone KRJ2 (100 ug)                | Antibodies  | Monoclonal Antibodies | PON1           |          |            | 100 ug          | -20° C.             | details on website   |
| 0801095      | Anti-PON1 Clone KRJ1 (1 mg)                  | Antibodies  | Monoclonal Antibodies | PON1           |          |            | 1 mg            | -20° C.             | details on website   |
| 0801097      | Anti-PON1 Clone KRJ2 (1 mg)                  | Antibodies  | Monoclonal Antibodies | PON1           |          |            | 1 mg            | -20° C.             | details on website   |
| 0801086      | Anti-HTLV-II gp46 Clone 73 - 4.9.8 (100 ug)  | Antibodies  | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II    | 100 ug          | -20° C.             | details on website   |
| 0801087      | Anti-HTLV-II p24 Clone 75 - 4.21.11 (100 ug) | Antibodies  | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II    | 100 ug          | -20° C.             | details on website   |
| 0801093      | Anti-HTLV-II p19 Clone 78 - 6.18.07 (100 ug) | Antibodies  | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II    | 100 ug          | -20° C.             | details on website   |
| 0801113      | Anti-HTLV-II p19 Clone 78 - 6.18.07 (1 mg)   | Antibodies  | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II    | 1 mg            | -20° C.             | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2        | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|------------|-----------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| 0801119      | Anti-HTLV-II gp46 Clone 73 - 4.9.8 (1 mg)                    | Antibodies | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II   | 1 mg            | -20° C.             | details on website   |
| 0801120      | Anti-HTLV-II p24 Clone 75 - 4.21.11 (1 mg)                   | Antibodies | Monoclonal Antibodies | Anti-HTLV-II   |          | HTLV-II   | 1 mg            | -20° C.             | details on website   |
| 0801003      | Anti-HTLV-I p19 Clone TP-7 (100 ug)                          | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801018      | Anti-HTLV-I p24 Clone 46 - 3.24.4 (100 ug)                   | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801082      | Anti-HTLV-I p19 Clone 45 - 6.11.1.3 (100 ug)                 | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801084      | Anti-HTLV-I gp46 Clone 67 - 5.5.13.1 (100 ug)                | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801085      | Anti-HTLV-I gp46 Clone 68 - 4.11.21 (100 ug)                 | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801094      | Anti-HTLV-I gp46 Clone 65 - 6C2.2.34 (1 mg)                  | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0801107      | Anti-HTLV-I p19 Clone TP-7 (1 mg)                            | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0801108      | Anti-HTLV-I p19 Clone 45 - 6.11.1.3 (1 mg)                   | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0801110      | Anti-HTLV-I p24 Clone 46 - 3.24.4 (1 mg)                     | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0801118      | Anti-HTLV-I gp46 Clone 68 - 4.11.21 (1 mg)                   | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0801127      | Anti-HTLV-I gp46 Clone 67 - 5.5.13.1 (1 mg)                  | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 1 mg            | -20° C.             | details on website   |
| 0802004      | Anti-HTLV-I gp46 Clone 65 - 6C2.2.34 (100 ug)                | Antibodies | Monoclonal Antibodies | Anti-HTLV-I    |          | HTLV-I    | 100 ug          | -20° C.             | details on website   |
| 0801004      | Anti-HIV-l p24 Clone 38 - 8.7.47 (100 ug)                    | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801005      | Anti-HIV-l p17 Clone 32 - 5.8.42 (100 ug)                    | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801006      | Anti-HIV-l gp41 Clone 10E9 (100 ug)                          | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801007      | Anti-HIV-I RT Clone 39 - 4.12.2 (100 ug)                     | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801076      | Anti-HIV-I p17 Clone 2D11 (100 ug)                           | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801077      | Anti-HIV-l p17 Clone 32 - 1.24.89 (100 ug)                   | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801078      | Anti-HIV-l p24 Clone 32 - 5.17.76 (100 ug)                   | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801080      | Anti-HIV-l p24 Clone 39 - 5.4A (100 ug)                      | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801081      | Anti-HIV-l p24 Clone 39 - 6.14 (100 ug)                      | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 100 ug          | -20° C.             | details on website   |
| 0801115      | Anti-HIV-I p17 Clone 32 - 1.24.89 (1 mg)                     | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801121      | Anti-HIV-l gp41 Clone 10E9 (1 mg)                            | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801122      | Anti-HIV-I p17 Clone 2D11 (1 mg)                             | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801123      | Anti-HIV-I p17 Clone 32 - 5.8.42 (1 mg)                      | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801124      | Anti-HIV-l p24 Clone 32 - 5.17.76 (1 mg)                     | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801125      | Anti-HIV-l p24 Clone 38 - 8.7.47 (1 mg)                      | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801128      | Anti-HIV-I RT Clone 39 - 4.12.2 (1 mg)                       | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0801136      | Anti-HIV-I p24 Clone 39 - 5.4A (1 mg)                        | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| 0802014      | Anti-HIV-l p24 Clone 39 - 6.14 (1 mg)                        | Antibodies | Monoclonal Antibodies | Anti-HIV-I     |          | HIV-I     | 1 mg            | -20° C.             | details on website   |
| A100-100     | Anti-IgG1 Antibody (HRP) [KT46]                              | Antibodies | Primary Antibodies    |                |          |           | 100 ug          | +25° C.             | details on website   |
| A10122-100   | Anti-ZNF20 Antibody  | Antibodies | Primary Antibodies    |                |          |           | 100 ul          | +25° C.             | details on website   |
| A10122-50    | Anti-ZNF20 Antibody  | Antibodies | Primary Antibodies    | ·              |          |           | 50 ul           | +25° C.             | details on website   |
| A103-100     | Anti-TEV tag Antibody [KT88] - Identical to Abcam (ab179875) | Antibodies | Primary Antibodies    |                |          |           | 100 ug          | +25° C.             | details on website   |
| A10313-100   | Anti-Phospholipase C beta 2 / PLCB2 Antibody                 | Antibodies | Primary Antibodies    | <u> </u>       |          |           | 100 ul          | +25° C.             | details on website   |
| A10313-50    | Anti-Phospholipase C beta 2 / PLCB2 Antibody                 | Antibodies | Primary Antibodies    |                |          |           | 50 ul           | +25° C.             | details on website   |
| A103-200     | Anti-TEV tag Antibody [KT88] - Identical to Abcam (ab179875) | Antibodies | Primary Antibodies    |                |          |           | 200 ug          | +25° C.             | details on website   |
| A104316-100  | Anti-Tyrosine Hydroxylase Antibody                           | Antibodies | Primary Antibodies    |                |          |           | 100 ul          | +25° C.             | details on website   |
| A104316-50   | Anti-Tyrosine Hydroxylase Antibody                           | Antibodies | Primary Antibodies    |                |          |           | 50 ul           | +25° C.             | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A104332-100  | Anti-Iba1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A104332-50   | Anti-Iba1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A104333-100  | Anti-Ki67 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A104333-50   | Anti-Ki67 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A104336-100  | Anti-SERT Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A104336-50   | Anti-SERT Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A10862-100   | Anti-ATM (phospho Ser1981) Antibody                        | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A10862-50    | Anti-ATM (phospho Ser1981) Antibody                        | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A11205-100   | Anti-PARP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A11205-50    | Anti-PARP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A11464-100   | Anti-NOX2 / gp91phox Antibody                              | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A11464-50    | Anti-NOX2 / gp91phox Antibody                              | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A11466-100   | Anti-Cathelicidin / CLP Antibody                           | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A11466-50    | Anti-Cathelicidin / CLP Antibody                           | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A11731-100   | Anti-Frizzled 7 Antibody                                   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A11731-50    | Anti-Frizzled 7 Antibody                                   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A12018-100   | Anti-GilZ / TilZ Antibody                                  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A12018-50    | Anti-GilZ / TilZ Antibody                                  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A121560-1    | Anti-GFP Antibody  | Antibodies | Primary Antibodies |                |          |           | 1 mg            | +25° C.             | details on website   |
| A121560-400  | Anti-GFP Antibody  | Antibodies | Primary Antibodies |                |          |           | 400 ug          | +25° C.             | details on website   |
| A121571-15   | Anti-mCherry Antibody                                      | Antibodies | Primary Antibodies |                |          |           | 1.5 mg          | +25° C.             | details on website   |
| A121571-600  | Anti-mCherry Antibody                                      | Antibodies | Primary Antibodies |                |          |           | 600 ug          | +25° C.             | details on website   |
| A121619-600  | Anti-HFQ Antibody  | Antibodies | Primary Antibodies |                |          |           | 600 ug          | +25° C.             | details on website   |
| A121675-300  | Anti-RFP Antibody  | Antibodies | Primary Antibodies |                |          |           | 300 ug          | +25° C.             | details on website   |
| A121676-300  | Anti-YFP Antibody  | Antibodies | Primary Antibodies |                |          |           | 300 ug          | +25° C.             | details on website   |
| A121679-300  | Anti-Venus Antibody  | Antibodies | Primary Antibodies |                |          |           | 300 ug          | +25° C.             | details on website   |
| A121690-600  | Anti-tdTomato Antibody                                     | Antibodies | Primary Antibodies |                |          |           | 600 ug          | +25° C.             | details on website   |
| A12564-100   | Anti-HDAC1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A12564-50    | Anti-HDAC1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A12585-100   | Anti-PI 3 Kinase catalytic subunit alpha / PIK3CA Antibody | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A12585-50    | Anti-PI 3 Kinase catalytic subunit alpha / PIK3CA Antibody | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A12638-100   | Anti-n-Myc / MYCN Antibody                                 | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A12638-50    | Anti-n-Myc / MYCN Antibody                                 | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A12691-100   | Anti-Angiopoietin 2 / ANG2 Antibody                        | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A12691-50    | Anti-Angiopoietin 2 / ANG2 Antibody                        | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13328-100   | Anti-RRM1 Antibody - Identical to Abcam (ab180811)         | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A13328-50    | Anti-RRM1 Antibody - Identical to Abcam (ab180811)         | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13409-100   | Anti-COX2 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A13409-50    | Anti-COX2 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13412-100   | Anti-F4 / 80 Antibody                                      | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A13412-50    | Anti-F4 / 80 Antibody                                      | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13520-100   | Anti-HLA-DR Antibody                                       | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |

| 4            |   |            |                    |                |          |           |                 |                     |                      |
|--------------|---|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| Product code | Name of the product   | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
| A13520-50    | Anti-HLA-DR Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13522-100   | Anti-CD11b Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A13522-50    | Anti-CD11b Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A13736-100   | Anti-Lamin B1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A13736-50    | Anti-Lamin B1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A14732-100   | Anti-Properdin / PFC Antibody - Identical to Abcam (ab186834)               | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A14732-50    | Anti-Properdin / PFC Antibody - Identical to Abcam (ab186834)               | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A14891-100   | Anti-EPO Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A14891-50    | Anti-EPO Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A14925-100   | Anti-VEGFA Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A14925-50    | Anti-VEGFA Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A14933-100   | Anti-PDLIM5 / ENH Antibody - Identical to Abcam (ab196559)                  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A14933-50    | Anti-PDLIM5 / ENH Antibody - Identical to Abcam (ab196559)                  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A15276-100   | Anti-CD68 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A15276-50    | Anti-CD68 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A15314-100   | Anti-KLF4 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A15314-50    | Anti-KLF4 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A15412-100   | Anti-SEPT7 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A15412-50    | Anti-SEPT7 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A15435-100   | Anti-Fast Myosin Skeletal Heavy chain Antibody                              | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A15435-50    | Anti-Fast Myosin Skeletal Heavy chain Antibody                              | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A15818-100   | Anti-Glucose Transporter GLUT4 Antibody                                     | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A15818-50    | Anti-Glucose Transporter GLUT4 Antibody                                     | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16006-100   | Anti-MAP4K5 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16006-50    | Anti-MAP4K5 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16106-100   | Anti-IFI44 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16106-50    | Anti-IFI44 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16232-100   | Anti-TRPV1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16232-50    | Anti-TRPV1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16363-100   | Anti-Mitofusin 1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16363-50    | Anti-Mitofusin 1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
|              | Anti-NF-kB p65 (phospho Ser276) Antibody - Identical to<br>Abcam (ab194726) | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
|              | Anti-NF-kB p65 (phospho Ser276) Antibody - Identical to<br>Abcam (ab194726) | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16682-100   | Anti-Cdk4 (phospho Thr172) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16682-50    | Anti-Cdk4 (phospho Thr172) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A16747-100   | Anti-YAP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A16747-50    | Anti-YAP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A17095-100   | Anti-TRPA1 / TSA Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A17095-50    | Anti-TRPA1 / TSA Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A17300-100   | Anti-beta Actin Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A17300-50    | Anti-beta Actin Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A17309-100   | Anti-Actin (plant specific) Antibody [AMC0496]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A17309-50    | Anti-Actin (plant specific) Antibody [AMC0496]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A17311-100   | Anti-GFP Tag Antibody [AMC0483R]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A17311-50    | Anti-GFP Tag Antibody [AMC0483R]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A17360-100   | Rabbit IgG - Isotype Control   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A244-50      | Anti-SUMO1 Antibody (FITC) [4D12]  | Antibodies | Primary Antibodies |                |          |           | 50 ug           | +25° C.             | details on website   |
| A24906-100   | Anti-Smad3 (phospho-S204) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A24906-50    | Anti-Smad3 (phospho-S204) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A249604-100  | Anti-CD31 Antibody [JC/70A] - Equivalent to Abcam (ab9498)                                 | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A250013-100  | Anti-SOX10 Antibody [SOX10/991]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A250647-100  | Anti-CD86 Antibody [rC86/1146]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A250686-100  | Anti-CD36 Antibody [185-1 g2]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A251448-100  | Anti-CD21 Antibody [CR2/3247] - BSA and Azide free   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A252481-100  | Anti-MCM7 Antibody [MCM7/1467] - BSA and Azide free  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A252574-100  | Anti-MUC1 Antibody [VU-11D1] - BSA and Azide free  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A252784-100  | Anti-CD31 Antibody [JC/70A] - BSA and Azide free   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A253215-100  | Anti-Osteopontin Antibody [OSP/4589] - BSA and Azide free                                  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A25544-100   | Anti-Caspase 3 (D146) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A25544-50    | Anti-Caspase 3 (D146) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A257-200     | Anti-beta Galactosidase Antibody   | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A269834-1    | Anti-Kappa Light Chain + Lambda Light Chain Antibody [MT24 + JC5-1]                        | Antibodies | Primary Antibodies |                |          |           | 1 mg            | +25° C.             | details on website   |
| A269834-250  | Anti-Kappa Light Chain + Lambda Light Chain Antibody [MT24 + JC5-1]                        | Antibodies | Primary Antibodies |                |          |           | 250 ug          | +25° C.             | details on website   |
| A270544-100  | Anti-NeuN Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A270544-50   | Anti-NeuN Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A270547-100  | Anti-mCherry Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A270547-50   | Anti-mCherry Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A270557-100  | Anti-SARS-CoV-2 Spike Glycoprotein RBD Antibody [5 g8]                                     | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A270557-50   | Anti-SARS-CoV-2 Spike Glycoprotein RBD Antibody [5 g8]                                     | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A278107-100  | Anti-Human Nuclear Antigen Antibody [235-1R]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A279551-200  | Anti-Newcastle Disease Virus Antibody [8H2]  | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A27999-100   | Anti-GPR75 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A27999-50    | Anti-GPR75 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A280087-200  | Anti-CD3 epsilon Antibody [CD3-12]   | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A280087-25   | Anti-CD3 epsilon Antibody [CD3-12]   | Antibodies | Primary Antibodies |                |          |           | 25 ug           | +25° C.             | details on website   |
| A280827-100  | Anti-CD8 alpha Antibody [KT15] (FITC)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A280827-500  | Anti-CD8 alpha Antibody [KT15] (FITC)  | Antibodies | Primary Antibodies |                |          |           | 500 ug          | +25° C.             | details on website   |
| A28-100      | Anti-IDN3 Isoform B Antibody [KT55] - Identical to Abcam (ab106768) and Thermo (MA1-72535) | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A281437-100  | Anti-CD45RA Antibody [OX-33] (FITC)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A28272-100   | Anti-β-Actin (4D3) Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A28272-50    | Anti-β-Actin (4D3) Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A282878-1    | Anti-Salmonella Group Antigen Antibody   | Antibodies | Primary Antibodies |                |          |           | 1 ml            | +25° C.             | details on website   |
| A28510-100   | Anti-APOA1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A28510-50    | Anti-APOA1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A28562-100   | Anti-EPO Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A28562-50    | Anti-EPO Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A290-50      | Anti-GFP Antibody - Identical to Abcam (ab290)   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A29578-100   | Anti-Cdk1/Cdc2 (phospho-T14) Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A29578-50    | Anti-Cdk1/Cdc2 (phospho-T14) Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A29880-100   | Anti-HO-1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A29880-50    | Anti-HO-1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A30048-100   | Anti-NOX4 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A30048-50    | Anti-NOX4 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A32-100      | Anti-IDN3 Isoform A Antibody [KT54] - Identical to Abcam (ab218977) and Thermo (MA1-72534) | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A32274-100   | Anti-VCAM1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A32274-50    | Anti-VCAM1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A32371-100   | Anti-YAP Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A32371-50    | Anti-YAP Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A32616-100   | Anti-TNF alpha Antibody [C2A7]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A32616-500   | Anti-TNF alpha Antibody [C2A7]   | Antibodies | Primary Antibodies |                |          |           | 500 ug          | +25° C.             | details on website   |
| A32700-100   | Anti-Amyloid beta Peptide 40 Antibody [CV9 8B2]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A32700-500   | Anti-Amyloid beta Peptide 40 Antibody [CV9 8B2]  | Antibodies | Primary Antibodies |                |          |           | 500 ug          | +25° C.             | details on website   |
| A33614-1     | Anti-Chikungunya (CHIKV-Env) Antibody  | Antibodies | Primary Antibodies |                |          |           | 1 mg            | +25° C.             | details on website   |
| A34047-1     | Anti-Bovine Serum Albumin (BSA) Antibody   | Antibodies | Primary Antibodies |                |          |           | 1 ml            | +25° C.             | details on website   |
| A34219-100   | Anti-EYFP Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A344-100     | Anti-Varicella Zoster Virus gH Antibody [OAKK39]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A34576-100   | Anti-Histone H2A.X (Ab-139) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A34576-50    | Anti-Histone H2A.X (Ab-139) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A348-50      | Anti-Rad51 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A351-100     | Anti-Rad51 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A35457-100   | Anti-MCM7 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A35457-50    | Anti-MCM7 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A35506-100   | Anti-MCM6 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A35506-50    | Anti-MCM6 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A357-100     | Anti-RRM2 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A369-50      | Anti-Dnmt1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ug           | +25° C.             | details on website   |
| A39168-100   | Anti-TTR Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A39168-50    | Anti-TTR Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A39789-100   | Anti-SNRPA Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A39789-50    | Anti-SNRPA Antibody  | Antibodies | Primary Antibodies |                |          | 1         | 50 ul           | +25° C.             | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|--|------------|--------------------|----------------|----------|-----------|-----------------|------------------------|----------------------|
| A42497-100   | Anti-SFTPA1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A42497-50    | Anti-SFTPA1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A43404-100   | Anti-PPARA Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A43404-50    | Anti-PPARA Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A44546-100   | Anti-Ki67 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A44546-50    | Anti-Ki67 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A45330-100   | Anti-TAF13 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A45330-50    | Anti-TAF13 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A50020-100   | Anti-Rift Valley Fever Virus Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A50553-100   | Anti-TrkA (phospho Tyr791) Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A50553-50    | Anti-TrkA (phospho Tyr791) Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A50862-100   | Anti-L-plastin (Phospho-Ser5) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A50862-50    | Anti-L-plastin (Phospho-Ser5) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A50871-100   | Anti-SREBP-2 (Phospho-Ser455) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A50871-50    | Anti-SREBP-2 (Phospho-Ser455) Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A51262-100   | Anti-ROR1 (Phospho-Tyr786) Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A51262-50    | Anti-ROR1 (Phospho-Tyr786) Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A51488-100   | Anti-Histone H3K27me3 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A51488-50    | Anti-Histone H3K27me3 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A51738-100   | Anti-SAM Antibody [84-3]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A51738-50    | Anti-SAM Antibody [84-3]   | Antibodies | Primary Antibodies |                |          |           | 50 ug           | +25° C.                | details on website   |
| A51745-25    | Anti-SAM Antibody [118-6]  | Antibodies | Primary Antibodies |                |          |           | 25 ul           | +25° C.                | details on website   |
| A51745-50    | Anti-SAM Antibody [118-6]  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A52-100      | Anti-Albumin Antibody (HRP) [KT32]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A54985-100   | Anti-DRP1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A57956-100   | Anti-CSTF1 Antibody [PAT10E11AT]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A57956-20    | Anti-CSTF1 Antibody [PAT10E11AT]   | Antibodies | Primary Antibodies |                |          |           | 20 ug           | +25° C.                | details on website   |
| A57956-5     | Anti-CSTF1 Antibody [PAT10E11AT]   | Antibodies | Primary Antibodies |                |          |           | 5 ug            | +25° C.                | details on website   |
| A58444-1     | Anti-MOG Antibody [NYRMOG]   | Antibodies | Primary Antibodies |                |          |           | 1 mg            | +25° C.                | details on website   |
| A58444-500   | Anti-MOG Antibody [NYRMOG]   | Antibodies | Primary Antibodies |                |          |           | 500 ug          | +25° C.                | details on website   |
| A80615-100   | Anti-PGC1 alpha Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A80615-50    | Anti-PGC1 alpha Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A80974-100   | Anti-RRBP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A80974-50    | Anti-RRBP1 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A81861-100   | Anti-Silicatein-Alpha and Silicatein-Beta Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A81861-20    | Anti-Silicatein-Alpha and Silicatein-Beta Antibody   | Antibodies | Primary Antibodies |                |          |           | 20 ul           | +25° C.                | details on website   |
| A81865-20    | Anti-SDMA Antibody   | Antibodies | Primary Antibodies |                |          |           | 20 ul           | +25° C.                | details on website   |
| A82272-1     | Normal Rabbit IgG  | Antibodies | Primary Antibodies |                |          |           | 1 mg            | +25° C.                | details on website   |
| A82272-5     | Normal Rabbit IgG  | Antibodies | Primary Antibodies |                |          |           | 5 mg            | +25° C.                | details on website   |
| A82445-100   | Anti-alpha smooth muscle Actin Antibody - Identical to Novus (NB300-978), Sigma (SAB2500963), and Thermo (PA5-18292) | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A82559-100   | Anti-CD34 Antibody - Identical to Abcam (ab140886)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |

| Product code | Name of the product   | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A82670-100   | Anti-AIF1 Antibody - Identical to Abcam (ab5076), Bio-rad (AHP2024), Novus (NB100-1028), Sigma (SAB2500041), and Thermo (PA5-18039)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A82859-100   | Anti-TGF beta Receptor I Antibody - Identical to Abcam (ab121024)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A83263-100   | Anti-GAD65 Antibody - Identical to Abcam (ab112007)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A83699-100   | Anti-VPS35 Antibody - Identical to Abcam (ab10099), Novus (NB100-1397), Sigma (SAB2501106), and Thermo (PA5-18248)                    | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A83720-100   | Anti-GFAP Antibody - Identical to Abcam (ab53554), Bio-rad (AHP1468), Novus (NB100-53809), Sigma (SAB2500462), and Thermo (PA5-18598) | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A84445-100   | Anti-GNAT3 Antibody - Identical to Novus (NBP1-20926)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A84551-100   | Anti-APOA1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A8487-100    | Anti-Integrin beta 4 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A8487-50     | Anti-Integrin beta 4 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A84980-100   | Anti-TPH2 Antibody - Identical to Abcam (ab121020)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85176-100   | Anti-alpha Fetoprotein Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85194-100   | Anti-Peroxiredoxin 6 Antibody - Identical to Abcam (ab188110)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85271-100   | Anti-GAPDH Antibody [GA1R] - Identical to Abcam (ab125247), Novus (NBP2-37828), and Thermo (MA5-15738)                                | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85271-200   | Anti-GAPDH Antibody [GA1R] - Identical to Abcam (ab125247), Novus (NBP2-37828), and Thermo (MA5-15738)                                | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85272-100   | Anti-beta Actin Antibody [BA3R] - Identical to Thermo (MA5-15739)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85272-200   | Anti-beta Actin Antibody [BA3R] - Identical to Thermo (MA5-<br>15739)   | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85277-100   | Anti-His Tag Antibody [HIS.H8] - Identical to Abcam (ab18184), Novus (NBP2-31055), and Sigma (05-949)                                 | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85277-200   | Anti-His Tag Antibody [HIS.H8] - Identical to Abcam (ab18184), Novus (NBP2-31055), and Sigma (05-949)                                 | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85278-100   | Anti-HA Tag Antibody [HA.C5] - Identical to Abcam (ab18181) and Thermo (MA5-27543)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85278-200   | Anti-HA Tag Antibody [HA.C5] - Identical to Abcam (ab18181) and Thermo (MA5-27543)  | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85282-100   | Anti-FLAG Tag Antibody [FG4R] - Identical to Abcam (ab125243) and Novus (NBP2-26247)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85282-200   | Anti-FLAG Tag Antibody [FG4R] - Identical to Abcam (ab125243) and Novus (NBP2-26247)  | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85283-100   | Anti-GFP Tag Antibody [GF28R] - Identical to Abcam (ab127417)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A85283-200   | Anti-GFP Tag Antibody [GF28R] - Identical to Abcam (ab127417)   | Antibodies | Primary Antibodies |                |          |           | 200 ug          | +25° C.             | details on website   |
| A85290-100   | Anti-alpha Synuclein Antibody [2A7]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A85290-50    | Anti-alpha Synuclein Antibody [2A7]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A85301-100   | Anti-GFP Antibody [1F1]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |

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|--------------|---|------------|--------------------|----------------|----------|-----------|-----------------|------------------------|----------------------|
| A85301-50    | Anti-GFP Antibody [1F1]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85304-100   | Anti-mCherry Antibody - Identical to Abcam (ab205402)                               | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85304-50    | Anti-mCherry Antibody - Identical to Abcam (ab205402)                               | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85305-100   | Anti-mCherry Antibody [1C51] - Identical to Abcam (ab125096) and Novus (NBP1-96752) | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85305-50    | Anti-mCherry Antibody [1C51] - Identical to Abcam (ab125096) and Novus (NBP1-96752) | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85306-100   | Anti-mCherry Antibody - Identical to Abcam (ab167453) and Novus (NBP2-25157)        | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85306-50    | Anti-mCherry Antibody - Identical to Abcam (ab167453) and Novus (NBP2-25157)        | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85307-100   | Anti-GFAP Antibody - Identical to Abcam (ab4674)                                    | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85307-50    | Anti-GFAP Antibody - Identical to Abcam (ab4674)                                    | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85314-100   | Anti-ALDH1L1 Antibody [2E7]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85314-50    | Anti-ALDH1L1 Antibody [2E7]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85316-100   | Anti-Parvalbumin Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85316-50    | Anti-Parvalbumin Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85317-100   | Anti-Parvalbumin Antibody [3C9]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85317-50    | Anti-Parvalbumin Antibody [3C9]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85321-100   | Anti-Myelin Basic Protein Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85321-50    | Anti-Myelin Basic Protein Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85322-100   | Anti-Myelin Basic Protein Antibody [7G7]  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85322-50    | Anti-Myelin Basic Protein Antibody [7G7]  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85337-25    | Anti-NF-H Antibody - Identical to Abcam (ab4680)                                    | Antibodies | Primary Antibodies |                |          |           | 25 ul           | +25° C.                | details on website   |
| A85337-50    | Anti-NF-H Antibody - Identical to Abcam (ab4680)                                    | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85351-100   | Anti-UCHL1 Antibody [BH7]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85351-50    | Anti-UCHL1 Antibody [BH7]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85359-100   | Anti-Calbindin Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85359-50    | Anti-Calbindin Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85363-25    | Anti-MAP2 Antibody - Identical to Abcam (ab5392)                                    | Antibodies | Primary Antibodies |                |          |           | 25 ul           | +25° C.                | details on website   |
| A85363-50    | Anti-MAP2 Antibody - Identical to Abcam (ab5392)                                    | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85370-250   | Anti-Fibrillarin Antibody [38F3] - Identical to Abcam (ab4566)                      | Antibodies | Primary Antibodies |                |          |           | 250 ul          | +25° C.                | details on website   |
| A85370-500   | Anti-Fibrillarin Antibody [38F3] - Identical to Abcam (ab4566)                      | Antibodies | Primary Antibodies |                |          |           | 500 ul          | +25° C.                | details on website   |
| A85382-100   | Anti-GAPDH Antibody [1D4] - Identical to Novus (NB300-221)                          | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85382-50    | Anti-GAPDH Antibody [1D4] - Identical to Novus (NB300-221)                          | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85387-100   | Anti-c-Fos Antibody [2H2] - Identical to Abcam (ab208942)                           | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85387-50    | Anti-c-Fos Antibody [2H2] - Identical to Abcam (ab208942)                           | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85389-100   | Anti-TDP43 Antibody [3H8]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85389-50    | Anti-TDP43 Antibody [3H8]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85394-100   | Anti-GAP43 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85394-50    | Anti-GAP43 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85395-100   | Anti-Laminin Antibody - Identical to Novus (NB300-144)                              | Antibodies | Primary Antibodies |                |          | 1         | 100 ul          | +25° C.                | details on website   |

| Product code | Name of the product   | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|---|------------|--------------------|----------------|----------|-----------|-----------------|------------------------|----------------------|
| A85395-50    | Anti-Laminin Antibody - Identical to Novus (NB300-144)                          | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85403-100   | Anti-FOX3 Antibody - Identical to Abcam (ab104225)                              | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85403-50    | Anti-FOX3 Antibody - Identical to Abcam (ab104225)                              | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85405-100   | Anti-NeuN Antibody [1B7] - Identical to Abcam (ab104224) and Novus (NBP1-92693) | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85405-50    | Anti-NeuN Antibody [1B7] - Identical to Abcam (ab104224) and Novus (NBP1-92693) | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85411-100   | Anti-Calreticulin Antibody [6C6]  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85411-50    | Anti-Calreticulin Antibody [6C6]  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85414-100   | Anti-Tau Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85414-50    | Anti-Tau Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85416-100   | Anti-Tau Antibody [2E9]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85416-50    | Anti-Tau Antibody [2E9]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85419-100   | Anti-GFAP Antibody - Identical to Abcam (ab7260) and Novus (NB300-141)          | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85419-50    | Anti-GFAP Antibody - Identical to Abcam (ab7260) and Novus (NB300-141)          | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85420-100   | Anti-Vimentin Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85420-50    | Anti-Vimentin Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85421-100   | Anti-Vimentin Antibody - Identical to Abcam (ab24525)                           | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85421-50    | Anti-Vimentin Antibody - Identical to Abcam (ab24525)                           | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85425-100   | Anti-c-Fos Antibody - Identical to Abcam (ab190289)                             | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85425-50    | Anti-c-Fos Antibody - Identical to Abcam (ab190289)                             | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85428-100   | Anti-beta Tubulin Antibody [1B12]   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85428-50    | Anti-beta Tubulin Antibody [1B12]   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85438-100   | Anti-HSP60 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85438-50    | Anti-HSP60 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85443-100   | Anti-Lamin A + Lamin C Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85443-50    | Anti-Lamin A + Lamin C Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85454-100   | Anti-NF-L Antibody [DA2]  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85454-50    | Anti-NF-L Antibody [DA2]  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85459-100   | Anti-MAP2 Antibody [2C4]  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.                | details on website   |
| A85459-50    | Anti-MAP2 Antibody [2C4]  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.                | details on website   |
| A85464-100   | Anti-c-Myc Antibody [9E10] - Identical to Abcam (ab32)                          | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A85466-100   | Anti-c-Myc Antibody [9E10] (FITC)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A85488-100   | Anti-HLA Class I Antibody [W6/32] - Identical to Abcam (ab22432)                | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A85493-100   | Anti-CD105 Antibody [MEM-229] (PE) - Identical to Abcam (ab53321)               | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.                | details on website   |
| A85665-100   | Anti-CD47 Antibody [MEM-122]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A85693-100   | Anti-CD20 Antibody [2H7] (PerCP)  | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.                | details on website   |
| A85736-100   | Anti-CD42b Antibody [AK2] (FITC)  | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.                | details on website   |
| A85758-100   | Anti-CD55 Antibody [MEM-118]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |
| A85906-100   | Anti-DDDDK Tag Antibody [F-tag-01] - Identical to Abcam (ab18230)               | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.                | details on website   |

| Product code | Name of the product  | Category   | Sub-category 2     | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|------------|--------------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A86247-100   | Anti-CD19 Antibody [LT19] (PerCP)  | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.             | details on website   |
| A86355-100   | Anti-Cytokeratin 19 Antibody [A53-B/A2] - Identical to Abcam (ab7754)                                  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86390-100   | Anti-Interferon gamma Antibody [NIB42]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86403-100   | Anti-CD13 Antibody [WM15] (PerCP)  | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.             | details on website   |
| A86447-100   | Anti-pan Cytokeratin Antibody [C-11]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86500-100   | Anti-CD3 Antibody [145-2C11]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86603-100   | Anti-EGFR Antibody [EGFR1] - Identical to Abcam (ab30)   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A8662-100    | Anti-SLC6A14 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A8662-50     | Anti-SLC6A14 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A86652-100   | Anti-Vimentin Antibody [VI-10] - Identical to Abcam (ab20346)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86691-100   | Anti-beta III Tubulin Antibody [TU-20] - Identical to Abcam (ab7751)                                   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86726-100   | Anti-alpha Tubulin Antibody [TU-01] - Identical to Abcam (ab7750)                                      | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86736-100   | Anti-HLA DR Antibody [L243] - Identical to Abcam (ab136320)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86755-100   | Mouse IgG1 [PPV-06]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86758-100   | Anti-SOS1 Antibody [SOS-01]  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86774-100   | Anti-GFP Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A86877-100   | Anti-PAC-1 Antibody [PAC-1] (FITC)   | Antibodies | Primary Antibodies |                |          |           | 100T            | +25° C.             | details on website   |
| A86878-100   | Anti-PCNA Antibody [PC10] - Identical to Abcam (ab29)  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A88023-100   | Anti-LDL Receptor Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A88023-50    | Anti-LDL Receptor Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A88771-100   | Anti-IGF1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A88771-50    | Anti-IGF1 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A89123-100   | Anti-Neutrophil Elastase Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A89123-50    | Anti-Neutrophil Elastase Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A89902-100   | Anti-DGAT2 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A89902-50    | Anti-DGAT2 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A89955-100   | Anti-CRACR2A Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A89955-50    | Anti-CRACR2A Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A90324-100   | Anti-SEPT7 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A90324-50    | Anti-SEPT7 Antibody  | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A91628-100   | Anti-MUC2 Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ul          | +25° C.             | details on website   |
| A91628-50    | Anti-MUC2 Antibody   | Antibodies | Primary Antibodies |                |          |           | 50 ul           | +25° C.             | details on website   |
| A93427-100   | Anti-Influenza A Virus Nucleoprotein Antibody [HB65]   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A93736-100   | Anti-NF-kappaB p65 (phospho Ser276) Antibody - Identical to Novus (NB100-82086) and Thermo (PA5-37718) | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A94166-100   | Anti-Smad3 (phospho Ser208) Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A94498-100   | Anti-p73 (acetyl Lys327) Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A95083-100   | Anti-Collagen I Antibody   | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |
| A96020-100   | Anti-VIPR2 Antibody  | Antibodies | Primary Antibodies |                |          |           | 100 ug          | +25° C.             | details on website   |

| Product code | Name of the product  | Category       | Sub-category 2                    | Sub-category 3 | Platform | Organisms         | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|----------------|-----------------------------------|----------------|----------|-------------------|-----------------|---------------------|----------------------|
| A9709-100    | Anti-GGH Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A9709-50     | Anti-GGH Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 50 ul           | +25° C.             | details on website   |
| A9905-100    | Anti-MATH1 / HATH1 Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A9905-50     | Anti-MATH1 / HATH1 Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 50 ul           | +25° C.             | details on website   |
| A9944-100    | Anti-Hsp105 / HSP110 Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A9944-50     | Anti-Hsp105 / HSP110 Antibody  | Antibodies     | Primary Antibodies                |                |          |                   | 50 ul           | +25° C.             | details on website   |
| A17336-100   | Rabbit Anti-Sheep IgG H&L Antibody (HRP)   | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A17342-100   | Goat Anti-Rabbit IgG H&L Antibody (FITC)   | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A17342-200   | Goat Anti-Rabbit IgG H&L Antibody (FITC)   | Antibodies     | Secondary Antibodies              |                |          |                   | 200 ul          | +25° C.             | details on website   |
| A17345-100   | Goat Anti-Rabbit IgG H&L Antibody (HRP)  | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A17352-100   | Goat Anti-Mouse IgG H&L Antibody (HRP)   | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A17355-100   | Donkey Anti-Goat IgG H&L Antibody (FITC)   | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A17357-100   | Donkey Anti-Goat IgG H&L Antibody (HRP)  | Antibodies     | Secondary Antibodies              |                |          |                   | 100 ul          | +25° C.             | details on website   |
| A294846-1    | Goat Anti-Rabbit IgG Fc Antibody (FITC)  | Antibodies     | Secondary Antibodies              |                |          |                   | 1 mg            | +25° C.             | details on website   |
| A301669-500  | Goat Anti-Mouse IgG H&L Antibody (FITC), Cross-Absorbed  | Antibodies     | Secondary Antibodies              |                |          |                   | 500 ug          | +25° C.             | details on website   |
| A33168-100   | Human Immunoglobulin E (IgE) Antigen ≥95%  | Antigens       |                                   |                |          |                   | 100 ug          | +25° C.             | details on website   |
| A33263-1     | Cortisol-HRP Antigen   | Antigens       |                                   |                |          |                   | 1 ml            | +25° C.             | details on website   |
| A33331-1     | Cortisol-3-BSA Antigen   | Antigens       |                                   |                |          |                   | 1 mg            | +25° C.             | details on website   |
| A33343-2     | Vitamin D Binding Protein ≥95%   | Antigens       |                                   |                |          |                   | 2 mg            | +25° C.             | details on website   |
| A81633-10    | Bone Sialoprotein Antigen  | Antigens       |                                   |                |          |                   | 10 ug           | +25° C.             | details on website   |
| A81633-100   | Bone Sialoprotein Antigen  | Antigens       |                                   |                |          |                   | 100 ug          | +25° C.             | details on website   |
| 0801043      | Goat Anti-SARS-CoV-2 Polyclonal Serum  | Blood Products | Animal Material                   |                |          | Goat, Coronavirus | 0.5 ml          | -20° C.             | details on website   |
| 0801195      | ZeptoGel   | Blood Products | Blood Separation                  |                |          |                   | 500 ml          | +2° to +8° C.       | details on website   |
| 0860001      | Multiplexed-50 cfDNA Standard at 3%AF, 1ug in TE   | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 1 ug            | -20° C.             | details on website   |
| 0860003      | cfDNA Multiplexed Standards (125ng in 5ml Plasma, 3% AF)                                       | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             | details on website   |
| 0860005      | cfgDNA Normal Female Standard Background (1ug in TE buffer)                                    | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 1 ug            | -20° C.             | details on website   |
| 0860006      | cfgDNA Normal Female Standard WT Background (250ng<br>spiked in 5ml Plasma)                    | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             | details on website   |
| 0860008      | Trisomy 13 Standard for counting based assays, 5% fetal fraction, 1ug in TE                    | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 1 ug            | -20° C.             | details on website   |
| 0860009      | Trisomy 18 Standard for counting based assays, 5% fetal fraction, 1ug in TE                    | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 1 ug            | -20° C.             |                      |
| 0860010      | Trisomy 21 Standard for counting based assays, 5% fetal fraction, 1ug in TE                    | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 1 ug            | -20° C.             |                      |
| 0860011      | Trisomy 13, 18 & 21 Standard for counting based assays, 5% fetal fraction, 1ug in TE           | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             |                      |
| 0860012      | Trisomy 13 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma          | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             |                      |
| 0860013      | Trisomy 18 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma          | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             |                      |
| 0860014      | Trisomy 21 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma          | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             |                      |
| 0860015      | Trisomy 13, 18 & 21 Standard for counting based assays, 5% fetal fraction, 125ng in 5mL plasma | Blood Products | Cell-free DNA Controls<br>(cfDNA) |                |          | cfgDNA            | 5 ml            | -20° C.             |                      |

| Product code | Name of the product                                     | Category       | Sub-category 2                    | Sub-category 3                            | Platform | Organisms | Product<br>size         | Shipping conditions | Product's<br>webpage |
|--------------|---|----------------|-----------------------------------|---|----------|-----------|-------------------------|---------------------|----------------------|
| 0860016      | ESR1 Control Kit (4 Vials + wt control)                 | Blood Products | Cell-free DNA Controls<br>(cfDNA) |   |          | cfgDNA    | 4x 20 uL + 1x<br>100 uL | -20° C.             | details on website   |
| 0810031C     | Hepatitis B Virus Concentrate                           | Blood Products | Human Material                    |   |          |           | 1.0 ml                  | -20° C.             | details on website   |
| 0810032C     | Hepatitis C Virus Concentrate                           | Blood Products | Human Material                    |   |          |           | 1.0 ml                  | -20° C.             | details on website   |
| 0860007-5    | Human DNA-depleted EDTA plasma base matrix (1x 5mL)     | Blood Products | Human Material                    |   |          |           | 5 ml                    | +2° to +8° C.       | details on website   |
| 0860007-50   | Human DNA-depleted EDTA plasma base matrix (1x 50mL)    | Blood Products | Human Material                    |   |          |           | 50 ml                   | +2° to +8° C.       | details on website   |
| 0860007-100  | Human DNA-depleted EDTA plasma base matrix (1x 100mL)   | Blood Products | Human Material                    |   |          |           | 100 ml                  | +2° to +8° C.       | details on website   |
| 0860007-500  | Human DNA-depleted EDTA plasma base matrix (1x 500mL)   | Blood Products | Human Material                    |   |          |           | 500 ml                  | +2° to +8° C.       | details on website   |
| 0860007-1000 | Human DNA-depleted EDTA plasma base matrix (1x 1,000mL) | Blood Products | Human Material                    |   |          |           | 1000 ml                 | +2° to +8° C.       | details on website   |
| P0008-01     | Negative human plasma                                   | Blood Products | Human Material                    | -   | ·        |           | 225 ml                  | -20° C.             | details on website   |
| P0263        | Negative human serum                                    | Blood Products | Human Material                    |   |          |           | 225 ml                  | -30° C.             | details on website   |
| 400          | Corrective Salopette - size 0                           | Child Health   | DDH - Graf's Method               | Type IIc                                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 401          | Corrective Salopette - size 1                           | Child Health   | DDH - Graf's Method               | Type IIc                                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 402          | Corrective Salopette - size 2                           | Child Health   | DDH - Graf's Method               | Type IIc                                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 403          | Corrective Salopette - size 3                           | Child Health   | DDH - Graf's Method               | Type IIc                                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 600          | Dynamic Harness - size 0                                | Child Health   | DDH - Graf's Method               | Type IIa(-), IIb and IIc                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 601          | Dynamic Harness - size 1                                | Child Health   | DDH - Graf's Method               | Type IIa(-), IIb and IIc                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 602          | Dynamic Harness - size 2                                | Child Health   | DDH - Graf's Method               | Type IIa(-), IIb and IIc                  |          |           | 26x24x6 cms             | +25° C.             | details on website   |
| 301          | Corrective Nappy - size 1                               | Child Health   | DDH - Graf's Method               | Type IIa(-) and IIb                       |          |           | 26x21x6 cms             | +25° C.             | details on website   |
| 302          | Corrective Nappy - size 2                               | Child Health   | DDH - Graf's Method               | Type IIa(-) and IIb                       |          |           | 26x21x6 cms             | +25° C.             | details on website   |
| 303          | Corrective Nappy - size 3                               | Child Health   | DDH - Graf's Method               | Type IIa(-) and IIb                       |          |           | 26x21x6 cms             | +25° C.             | details on website   |
| 202          | Soft Nappy (6-7 kgs babies)                             | Child Health   | DDH - Graf's Method               | Type IIa(-)                               |          |           | 21x17x5 cms             | +25° C.             | details on website   |
| 202A         | Soft Nappy (premature babies)                           | Child Health   | DDH - Graf's Method               | Type IIa(-)                               |          |           | 21x17x5 cms             | +25° C.             | details on website   |
| 1a           | Washable Diaper FILTRAS - size 1                        | Child Health   | DDH - Graf's Method               | Prevention                                |          |           | 20x16x4 cms             | +25° C.             | details on website   |
| 2a           | Washable Diaper FILTRAS - size 2                        | Child Health   | DDH - Graf's Method               | Prevention                                |          |           | 20x16x4 cms             | +25° C.             | details on website   |
| 3a           | Washable Diaper FILTRAS - size 3                        | Child Health   | DDH - Graf's Method               | Prevention                                |          |           | 20x16x4 cms             | +25° C.             | details on website   |
| 4a           | Washable Diaper FILTRAS - size 4                        | Child Health   | DDH - Graf's Method               | Prevention                                |          |           | 20x16x4 cms             | +25° C.             | details on website   |
| 5002         | Portable Graf's Cradle                                  | Child Health   | DDH - Graf's Method               | Ecographic positioning device             |          |           | 44x38x22 cms            | +25° C.             | details on website   |
| 5003         | Graf's Cradle (Rapid-Eco + Eco-Support)                 | Child Health   | DDH - Graf's Method               | Ecographic positioning device             |          |           | 27x51x80 cms            | +25° C.             | details on website   |
| US-13        | Infant Hip Sonography Training Phantom                  | Child Health   | DDH - Graf's Method               | Infant Hip Sonography<br>Training Phantom |          |           | 55x25x13 cms            | +25° C.             | details on website   |
| 201601       | FlashDx-1000-E Automated Nucleic Acid Detection System  | Equipment      | PCR platform                      |   |          |           | Unit                    | +25° C.             | details on website   |
| Nova2210     | Super critical CO2                                      | Equipment      | scCo2 Sterilization               |   |          |           | 20 L.                   | +25° C.             | details on website   |
| Nova8810     | Super critical CO2                                      | Equipment      | scCo2 Sterilization               |   |          |           | 80 L.                   | +25° C.             | details on website   |
| Nova8810XL   | Super critical CO2                                      | Equipment      | scCo2 Sterilization               |   |          |           | 100 L.                  | +25° C.             | details on website   |
| NovaGenesis  | Super critical CO2                                      | Equipment      | scCo2 Sterilization               |   |          |           |                         | +25° C.             | details on website   |
| A270387-2096 | Human Apolipoprotein E Matched Antibody Pair Kit        | Kits           | Assay Kits                        |   |          |           | 20x 96T                 | +25° C.             | details on website   |
| A270387-696  | Human Apolipoprotein E Matched Antibody Pair Kit        | Kits           | Assay Kits                        |   |          |           | 6x 96T                  | +25° C.             | details on website   |

| Product code | Name of the product                        | Category | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|----------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A270479-2096 | Human IFN gamma Matched Antibody Pair Kit  | Kits     | Assay Kits     |                |          |           | 20x 96T         | +25° C.             | details on website   |
| A270479-696  | Human IFN gamma Matched Antibody Pair Kit  | Kits     | Assay Kits     |                |          |           | 6x 96T          | +25° C.             | details on website   |
| A270503-2096 | Human TGF beta 1 Matched Antibody Pair Kit | Kits     | Assay Kits     |                |          |           | 20x 96T         | +25° C.             | details on website   |
| A270503-696  | Human TGF beta 1 Matched Antibody Pair Kit | Kits     | Assay Kits     |                |          |           | 6x 96T          | +25° C.             | details on website   |
| A478-100     | Annexin V-FITC Apoptosis Detection Kit     | Kits     | Assay Kits     |                |          |           | 100T            | +25° C.             | details on website   |
| A57211-320   | SPiDER-ßGal                                | Kits     | Assay Kits     |                |          |           | 3x 20 ug        | +25° C.             | details on website   |
| A57288-1     | Mitophagy Detection Kit                    | Kits     | Assay Kits     |                |          |           | 1 Set           | +25° C.             | details on website   |
| A57378-200   | GSSG/GSH Quantification Kit                | Kits     | Assay Kits     |                |          |           | 200 Tests       | +25° C.             | details on website   |
| A57433-100   | Cytotoxicity LDH Assay Kit-WST             | Kits     | Assay Kits     |                |          |           | 100T            | +25° C.             | details on website   |
| A57433-2000  | Cytotoxicity LDH Assay Kit-WST             | Kits     | Assay Kits     |                |          |           | 2000T           | +25° C.             | details on website   |
| A57433-500   | Cytotoxicity LDH Assay Kit-WST             | Kits     | Assay Kits     |                |          |           | 500 Tests       | +25° C.             | details on website   |
| A57435-1000  | Cell Counting Kit-8                        | Kits     | Assay Kits     |                |          |           | 1000 Tests      | +25° C.             | details on website   |
| A57435-10000 | Cell Counting Kit-8                        | Kits     | Assay Kits     |                |          |           | 10000 Tests     | +25° C.             | details on website   |
| A57435-3000  | Cell Counting Kit-8                        | Kits     | Assay Kits     |                |          |           | 3000 Tests      | +25° C.             | details on website   |
| A246980-96   | Sheep IgE ELISA Kit                        | Kits     | EIA Kits       | Sheep          |          |           | 96T             | +25° C.             | details on website   |
| A303862-96   | Sheep IgA ELISA Kit                        | Kits     | EIA Kits       | Sheep          |          |           | 96T             | +25° C.             | details on website   |
| A75048-96    | Sheep TNF alpha ELISA Kit                  | Kits     | EIA Kits       | Sheep          |          |           | 96T             | +25° C.             | details on website   |
| A87524-96    | Sheep IgG ELISA Kit                        | Kits     | EIA Kits       | Sheep          |          |           | 96T             | +25° C.             | details on website   |
| A87526-96    | Sheep Prolactin / PRL ELISA Kit            | Kits     | EIA Kits       | Sheep          |          |           | 96T             | +25° C.             | details on website   |
| A1837-48     | Rat Interferon Alpha ELISA Kit             | Kits     | EIA Kits       | Rat            |          |           | 48T             | +25° C.             | details on website   |
| A1837-96     | Rat Interferon Alpha ELISA Kit             | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A3405-48     | Rat Growth Hormone ELISA Kit               | Kits     | EIA Kits       | Rat            |          |           | 48T             | +25° C.             | details on website   |
| A3405-96     | Rat Growth Hormone ELISA Kit               | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A4031-48     | Rat Syndecan 1 ELISA Kit                   | Kits     | EIA Kits       | Rat            |          |           | 48T             | +25° C.             | details on website   |
| A4031-96     | Rat Syndecan 1 ELISA Kit                   | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A4032-48     | Rat Heparan Sulfate Proteoglycan ELISA Kit | Kits     | EIA Kits       | Rat            |          |           | 48T             | +25° C.             | details on website   |
| A4032-96     | Rat Heparan Sulfate Proteoglycan ELISA Kit | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A76781-96    | Rat IL-1RA ELISA Kit                       | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A78767-96    | Rat Soluble CD14 ELISA Kit                 | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A78917-96    | Rat Mast Cell Tryptase ELISA Kit           | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A79422-96    | Rat Hepcidin ELISA Kit                     | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A79428-96    | Rat HMGB1 ELISA Kit                        | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A79957-96    | Rat D-Dimer ELISA Kit                      | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A80154-96    | Rat Serum Amyloid A ELISA Kit              | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A80275-96    | Rat C Peptide ELISA Kit                    | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A80325-96    | Rat LBP ELISA Kit                          | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A80359-96    | Rat Prolactin / PRL ELISA Kit              | Kits     | EIA Kits       | Rat            |          |           | 96T             | +25° C.             | details on website   |
| A4292-48     | Rabbit Bradykinin ELISA Kit                | Kits     | EIA Kits       | Rabbit         |          |           | 48T             | +25° C.             | details on website   |
| A4292-96     | Rabbit Bradykinin ELISA Kit                | Kits     | EIA Kits       | Rabbit         |          |           | 96T             | +25° C.             | details on website   |
| A73791-96    | Pregnenolone ELISA Kit                     | Kits     | EIA Kits       | Pregnenolone   |          |           | 96T             | +25° C.             | details on website   |
| A3235-48     | Porcine Interleukin 1 Beta ELISA Kit       | Kits     | EIA Kits       | Porcine        |          |           | 48T             | +25° C.             | details on website   |
| A3235-96     | Porcine Interleukin 1 Beta ELISA Kit       | Kits     | EIA Kits       | Porcine        |          |           | 96T             | +25° C.             | details on website   |

| Product code | Name of the product   | Category | Sub-category 2 | Sub-category 3  | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|----------|----------------|-----------------|----------|-----------|-----------------|---------------------|----------------------|
| A3256-48     | Porcine Tumor Necrosis Factor Alpha ELISA Kit                             | Kits     | EIA Kits       | Porcine         |          |           | 48T             | +25° C.             | details on website   |
| A3256-96     | Porcine Tumor Necrosis Factor Alpha ELISA Kit                             | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A5194-48     | Porcine Myoglobin ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 48T             | +25° C.             | details on website   |
| A5194-96     | Porcine Myoglobin ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A73819-96    | Porcine Cardiac Troponin I ELISA Kit                                      | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A74085-96    | Porcine IGFBP7 ELISA Kit  | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A74461-96    | Porcine TIM 1 ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A74880-96    | Porcine Lipocalin-2 / NGAL ELISA Kit                                      | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A75100-96    | Porcine FABP4 ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A75503-96    | Porcine IgA ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A75517-96    | Porcine IgM ELISA Kit   | Kits     | EIA Kits       | Porcine         |          |           | 96T             | +25° C.             | details on website   |
| A87286-96    | Platelet Activating Factor ELISA Kit                                      | Kits     | EIA Kits       | Platelet        |          |           | 96T             | +25° C.             | details on website   |
| A303445-96   | Mouse Anti-SARS-CoV-2 (S) IgG ELISA Kit                                   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A3130-48     | Mouse Interferon Beta ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 48T             | +25° C.             | details on website   |
| A3130-96     | Mouse Interferon Beta ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A3894-48     | Mouse Hepcidin ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 48T             | +25° C.             | details on website   |
| A3894-96     | Mouse Hepcidin ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A4277-48     | Mouse Defensin Beta 2 ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 48T             | +25° C.             | details on website   |
| A4277-96     | Mouse Defensin Beta 2 ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A5108-48     | Mouse Secreted Frizzled Related Protein 1 ELISA Kit                       | Kits     | EIA Kits       | Mouse           |          |           | 48T             | +25° C.             | details on website   |
| A5108-96     | Mouse Secreted Frizzled Related Protein 1 ELISA Kit                       | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A73809-96    | Mouse Heparan Sulfate ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A75364-96    | Mouse Vitamin D Binding Protein ELISA Kit                                 | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A76318-96    | Mouse CGRP ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A76354-96    | Mouse Collagen IV ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A76689-96    | Mouse HMGB1 ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A77590-96    | Mouse NLRP3 ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A77651-96    | Mouse AGRP ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A77966-96    | Mouse D-Dimer ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A78633-96    | Mouse N-Terminal Propeptide of Collagen alpha-1(I) Chain / PINP ELISA Kit | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A78673-96    | Mouse Prion Protein PrP ELISA Kit   | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A7932-48     | Mouse Orexin ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 48T             | +25° C.             | details on website   |
| A7932-96     | Mouse Orexin ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A80054-96    | Mouse Klotho ELISA Kit  | Kits     | EIA Kits       | Mouse           |          |           | 96T             | +25° C.             | details on website   |
| A303657-96   | Monkey Angiotensinogen ELISA Kit  | Kits     | EIA Kits       | Monkey          |          |           | 96T             | +25° C.             | details on website   |
| A74477-96    | Malondialdehyde ELISA Kit   | Kits     | EIA Kits       | Malondialdehyde |          |           | 96T             | +25° C.             | details on website   |
| A101954-96   | Human IL-1 alpha ELISA Kit  | Kits     | EIA Kits       | Human           |          |           | 96T             | +25° C.             | details on website   |
| A104007-96   | Human MMP-1 ELISA Kit   | Kits     | EIA Kits       | Human           | _        |           | 96T             | +25° C.             | details on website   |
| A1709-48     | Human Growth Hormone ELISA Kit  | Kits     | EIA Kits       | Human           |          |           | 48T             | +25° C.             | details on website   |
| A1709-96     | Human Growth Hormone ELISA Kit  | Kits     | EIA Kits       | Human           |          |           | 96T             | +25° C.             | details on website   |
| A2156-48     | Human Dickkopf Related Protein 2 ELISA Kit                                | Kits     | EIA Kits       | Human           |          |           | 48T             | +25° C.             | details on website   |
| A2156-96     | Human Dickkopf Related Protein 2 ELISA Kit                                | Kits     | EIA Kits       | Human           | _        |           | 96T             | +25° C.             | details on website   |

| Product code | Name of the product  | Category | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product  | Shipping   | Product's          |
|--------------|--|----------|----------------|----------------|----------|-----------|----------|------------|--------------------|
|              |  | ,        | ,              |                |          | 3         | size     | conditions | webpage            |
| A2593-48     | Human Dystrophin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A2593-96     | Human Dystrophin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A270338-1096 | Human IL-1 beta ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 10x 96T  | +25° C.    | details on website |
| A270338-296  | Human IL-1 beta ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 2x 96T   | +25° C.    | details on website |
| A270358-1096 | Human IL-6 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 10x 96T  | +25° C.    | details on website |
| A270358-296  | Human IL-6 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 2x 96T   | +25° C.    | details on website |
| A270358-96   | Human IL-6 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A270359-1096 | Human IL-8 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 10x 96T  | +25° C.    | details on website |
| A270359-296  | Human IL-8 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 2x 96T   | +25° C.    | details on website |
| A270359-96   | Human IL-8 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A270361-1096 | Human TNF alpha ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 10x 96T  | +25° C.    | details on website |
| A270361-296  | Human TNF alpha ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 2x 96T   | +25° C.    | details on website |
| A270361-96   | Human TNF alpha ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A303075-96   | Human Aquaporin 4 Auto-Antibody ELISA Kit                                    | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A310662-96   | Human Cathepsin B ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A3138-48     | Human Copeptin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A3138-96     | Human Copeptin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A33004-192   | Human Tumor Necrosis Factor alpha ELISA Kit                                  | Kits     | EIA Kits       | Human          |          |           | 192T     | +25° C.    | details on website |
| A33004-1923  | Human Tumor Necrosis Factor alpha ELISA Kit                                  | Kits     | EIA Kits       | Human          |          |           | 192T x 3 | +25° C.    | details on website |
| A33004-96    | Human Tumor Necrosis Factor alpha ELISA Kit                                  | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A3760-48     | Human A Disintegrin And Metalloproteinase With<br>Thrombospondin 7 ELISA Kit | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A3760-96     | Human A Disintegrin And Metalloproteinase With<br>Thrombospondin 7 ELISA Kit | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A3770-48     | Human Hepcidin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A3770-96     | Human Hepcidin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A4757-48     | Human Decorin ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A4757-96     | Human Decorin ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A4785-48     | Human Tight Junction Protein 1 ELISA Kit                                     | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A4785-96     | Human Tight Junction Protein 1 ELISA Kit                                     | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A515-96      | Human Angiopoietin 2 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A5238-48     | Human GM2 Ganglioside Activator ELISA Kit                                    | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A5238-96     | Human GM2 Ganglioside Activator ELISA Kit                                    | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A5439-48     | Human Glutamate Receptor, Ionotropic, N-Methyl-D-<br>Aspartate 2A ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A5439-96     | Human Glutamate Receptor, Ionotropic, N-Methyl-D-<br>Aspartate 2A ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A6141-48     | Human Pleiomorphic Adenoma Gene Like Protein 1 ELISA Kit                     | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A6141-96     | Human Pleiomorphic Adenoma Gene Like Protein 1 ELISA Kit                     | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A6333-48     | Human Dipeptidyl Peptidase 6 ELISA Kit                                       | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |
| A6333-96     | Human Dipeptidyl Peptidase 6 ELISA Kit                                       | Kits     | EIA Kits       | Human          |          |           | 96T      | +25° C.    | details on website |
| A6654-48     | Human Apelin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 48T      | +25° C.    | details on website |

| Product code | Name of the product  | Category | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|----------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A6654-96     | Human Apelin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A665-96      | Human MMP3 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A668-96      | Human MMP9 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A73960-96    | Human TGFBI ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74243-96    | Human PD-L1 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74365-96    | Human Caspr2 / CNTNAP2 ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74480-96    | Human Tartrate Resistant Acid Phosphatase ELISA Kit            | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74530-96    | Human alpha II Spectrin Breakdown Product 145 ELISA Kit        | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74633-96    | Human ADAMTS4 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74634-96    | Human ADAMTS5 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74764-96    | Human Dehydroepiandrosterone Sulfate ELISA Kit                 | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74783-96    | Human ERFE / Erythroferrone ELISA Kit                          | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74816-96    | Human HLA-B27 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75158-96    | Human Sarcomeric alpha Actinin ELISA Kit                       | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75251-96    | Human C4BPA ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75406-96    | Human FGF 23 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75506-96    | Human IGF2R ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75631-96    | Human Mucin 5AC ELISA Kit                                      | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75716-96    | Human Prostaglandin F2 alpha ELISA Kit                         | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75720-96    | Human Procollagen III N-Terminal Propeptide / PIIINP ELISA Kit | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75730-96    | Human PLCG 2 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A75943-96    | Human VCAM1 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76087-96    | Human MRP4 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76323-96    | Human CHIT1 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76348-96    | Human Collagen II ELISA Kit                                    | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76393-96    | Human CXCL1 / GRO alpha ELISA Kit                              | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76457-96    | Human MKP-1 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76601-96    | Human G-CSF ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76682-96    | Human HIF-1 alpha ELISA Kit                                    | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76688-96    | Human HMGB1 ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76729-96    | Human TXNIP ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A76988-96    | Human MUC1 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77046-96    | Human Nephrin ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77100-96    | Human PODXL ELISA Kit  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77358-96    | Human SorLA / SORL1 ELISA Kit                                  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77494-96    | Human Villin ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77536-96    | Human Soluble RAGE ELISA Kit                                   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77662-96    | Human ALAD ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77687-96    | Human Anti-Smooth Muscle Antibody ELISA Kit                    | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77697-96    | Human Apolipoprotein E ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77769-96    | Human C1QB ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77826-96    | Human CD24 ELISA Kit   | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |

| Product code | Name of the product                                 | Category | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|----------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
|              |   |          |                |                |          |           | 0.20            |                     |                      |
| A77835-96    | Human CD38 ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77880-96    | Human AMCase ELISA Kit                              | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77930-96    | Human Cardiac Troponin I ELISA Kit                  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A77979-96    | Human Dihydrofolate Reductase / DHFR ELISA Kit      | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78023-96    | Human Eosinophil-derived Neurotoxin ELISA Kit       | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78122-96    | Human GAD67 ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78125-96    | Human GALC ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78149-96    | Human GFAP ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78193-96    | Human Glutathione Peroxidase 1 ELISA Kit            | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78262-96    | Human HRNR ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78324-96    | Human IL-6 ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78595-96    | Human P4HB ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78788-96    | Human CCL21 ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78896-96    | Human TNF alpha ELISA Kit                           | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78963-96    | Human VEGFA ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78995-96    | Human Apo-M ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A78996-96    | Human Apo-D ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79234-96    | Human CRF ELISA Kit                                 | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79240-96    | Human C Reactive Protein ELISA Kit                  | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79251-96    | Human PF4 ELISA Kit                                 | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79362-96    | Human GBA ELISA Kit                                 | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79421-96    | Human HE4 ELISA Kit                                 | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79540-96    | Human Myelin Oligodendrocyte Glycoprotein ELISA Kit | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79861-96    | Human Melatonin ELISA Kit                           | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A79982-96    | Human Factor VIII ELISA Kit                         | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A80055-96    | Human Klotho ELISA Kit                              | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A80067-96    | Human Laminin ELISA Kit                             | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A87043-96    | Human PTRF ELISA Kit                                | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A87224-96    | Human BNIP3 ELISA Kit                               | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A87452-96    | Human Agrin (C-terminal fragment) ELISA Kit         | Kits     | EIA Kits       | Human          |          |           | 96T             | +25° C.             | details on website   |
| A74291-96    | Hamster TNF alpha ELISA Kit                         | Kits     | EIA Kits       | Hamster        |          |           | 96T             | +25° C.             | details on website   |
| A3227-48     | Guinea Pig Interferon Gamma ELISA Kit               | Kits     | EIA Kits       | Guinea         |          |           | 48T             | +25° C.             | details on website   |
| A3227-96     | Guinea Pig Interferon Gamma ELISA Kit               | Kits     | EIA Kits       | Guinea         |          |           | 96T             | +25° C.             | details on website   |
| A74087-96    | Guinea Pig IgE ELISA Kit                            | Kits     | EIA Kits       | Guinea         |          |           | 96T             | +25° C.             | details on website   |
| A3003-48     | General Vitamin B12 ELISA Kit                       | Kits     | EIA Kits       | General        |          |           | 48T             | +25° C.             | details on website   |
| A3003-96     | General Vitamin B12 ELISA Kit                       | Kits     | EIA Kits       | General        |          |           | 96T             | +25° C.             | details on website   |
| A3192-48     | General Androstenedione ELISA Kit                   | Kits     | EIA Kits       | General        |          |           | 48T             | +25° C.             | details on website   |
| A3192-96     | General Androstenedione ELISA Kit                   | Kits     | EIA Kits       | General        |          |           | 96T             | +25° C.             | details on website   |
| A1951-48     | Chicken Interleukin 6 ELISA Kit                     | Kits     | EIA Kits       | Chicken        |          |           | 48T             | +25° C.             | details on website   |
| A1951-96     | Chicken Interleukin 6 ELISA Kit                     | Kits     | EIA Kits       | Chicken        |          |           | 96T             | +25° C.             | details on website   |
| A74204-96    | Chicken Interferon gamma ELISA Kit                  | Kits     | EIA Kits       | Chicken        |          |           | 96T             | +25° C.             | details on website   |
| A74206-96    | Chicken IL-10 ELISA Kit                             | Kits     | EIA Kits       | Chicken        |          |           | 96T             | +25° C.             | details on website   |

| Product code | Name of the product                                   | Category          | Sub-category 2         | Sub-category 3                      | Platform      | Organisms       | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|---|-------------------|------------------------|-------------------------------------|---------------|-----------------|-----------------|------------------------|----------------------|
| A74214-96    | Chicken IL-1 beta ELISA Kit                           | Kits              | EIA Kits               | Chicken                             |               |                 | 96T             | +25° C.                | details on website   |
| A74455-96    | Chicken IL-8 ELISA Kit                                | Kits              | EIA Kits               | Chicken                             |               |                 | 96T             | +25° C.                | details on website   |
| A74863-96    | Chicken IL-6 ELISA Kit                                | Kits              | EIA Kits               | Chicken                             |               |                 | 96T             | +25° C.                | details on website   |
| A76039-96    | Chicken IgA ELISA Kit                                 | Kits              | EIA Kits               | Chicken                             |               |                 | 96T             | +25° C.                | details on website   |
| A86965-96    | Chicken Calprotectin ELISA Kit                        | Kits              | EIA Kits               | Chicken                             |               |                 | 96T             | +25° C.                | details on website   |
| A4779-48     | Canine Clusterin ELISA Kit                            | Kits              | EIA Kits               | Canine                              |               |                 | 48T             | +25° C.                | details on website   |
| A4779-96     | Canine Clusterin ELISA Kit                            | Kits              | EIA Kits               | Canine                              |               |                 | 96T             | +25° C.                | details on website   |
| A105242-96   | Bovine BDNF ELISA Kit                                 | Kits              | EIA Kits               | Bovine                              |               |                 | 96T             | +25° C.                | details on website   |
| A5146-48     | Bovine Aprotinin ELISA Kit                            | Kits              | EIA Kits               | Bovine                              |               |                 | 48T             | +25° C.                | details on website   |
| A5146-96     | Bovine Aprotinin ELISA Kit                            | Kits              | EIA Kits               | Bovine                              |               |                 | 96T             | +25° C.                | details on website   |
| A7586-48     | Bovine Insulin ELISA Kit                              | Kits              | EIA Kits               | Bovine                              |               |                 | 48T             | +25° C.                | details on website   |
| A7586-96     | Bovine Insulin ELISA Kit                              | Kits              | EIA Kits               | Bovine                              |               |                 | 96T             | +25° C.                | details on website   |
| A74629-96    | Arachidonic Acid ELISA Kit                            | Kits              | EIA Kits               | Arachidonic                         |               |                 | 96T             | +25° C.                | details on website   |
| 0801002      | HIV-1 p24 Antigen ELISA 2.0 Kit (96 det.)             | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | 96 det.         | +2° to +8° C.          | details on website   |
| 0801008      | HIV-1 p24 Antigen ELISA 2.0 Kit (480 det.)            | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | 480 det.        | +2° to +8° C.          | details on website   |
| 0801009      | Rat IgG ELISA   | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801010      | Chicken IgY ELISA                                     | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801096      | HIV-1 p24 ICx - CRx Kit                               | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | 100 det.        | +2° to +8° C.          | details on website   |
| 0801111      | HIV-1 p24 Antigen ELISA Kit (96 det.)                 | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | 96 det.         | +2° to +8° C.          | details on website   |
| 0801116      | HTLV p19 Antigen ELISA Kit                            | Kits              | EIA Kits               | Antigen                             |               | HTLV            | 96 det.         | +2° to +8° C.          | details on website   |
| 0801137      | HIV-1 p24 Extended Range Kit                          | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | kit             | +2° to +8° C.          | details on website   |
| 0801169      | SIV p27 Antigen ELISA Kit (96 det.)                   | Kits              | EIA Kits               | Antigen                             |               | SIV             | 96 det.         | +2° to +8° C.          | details on website   |
| 0801180      | Mouse IgG ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801181      | Mouse IgM ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801182      | Human IgG ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801183      | Human IgM ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801197      | Human IgA ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801198      | Bovine IgG ELISA                                      | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801200      | HIV-1 p24 Antigen ELISA Kit (480 det.)                | Kits              | EIA Kits               | Antigen                             |               | HIV-I           | 480 det.        | +2° to +8° C.          | details on website   |
| 0801201      | SIV p27 Antigen ELISA Kit (480 det.)                  | Kits              | EIA Kits               | Antigen                             |               | SIV             | 480 det.        | +2° to +8° C.          | details on website   |
| 0801202      | Rabbit IgG ELISA                                      | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801221      | Horse IgG ELISA                                       | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801223      | Goat IgG ELISA  | Kits              | EIA Kits               | Antigen                             |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| 0801029      | Guinea Pig IgG ELISA                                  | Kits              | EIA Kits               | Antibody                            |               |                 | 96 det.         | +2° to +8° C.          | details on website   |
| ZKV-116      | Anti-ZIKA IgG   | Kits              | EIA Kits               | Antibody                            |               | Zika Virus      | 96 det.         | +2° to +8° C.          | details on website   |
| ZKV-216      | Anti-ZIKA IgM   | Kits              | EIA Kits               | Antibody                            |               | Zika Virus      | 96 det.         | +2° to +8° C.          | details on website   |
| ZKV-316      | Anti-ZIKA IgA   | Kits              | EIA Kits               | Antibody                            |               | Zika Virus      | 96 det.         | +2° to +8° C.          | details on website   |
| A102235-296  | alpha Synuclein (phospho Ser129) Cell Based ELISA Kit | Kits              | EIA Kits               | Alpha                               |               |                 | 2x 96T          | +25° C.                | details on website   |
| NATADV1-STQ  | NATtrol Adenovirus Type 1 Stock (Quantitative)        | Molecular Biology | Controls and Standards | Quantitative Standards-<br>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-<br>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-<br>Controls | Real-Time PCR | Cytomegalovirus | 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<br>size | Shipping conditions | Product's<br>webpage |
|---------------------|--|-------------------|------------------------|-------------------------------------|---------------|---------------------|-----------------|---------------------|----------------------|
| NATEBV-STQ          | NATtrol Epstein-Barr Virus Stock (Quantitative)                    | Molecular Biology | Controls and Standards | Quantitative Standards-<br>Controls | Real-Time PCR | Epstein-Barr        | 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-<br>Controls | Real-Time PCR | Influenza A H1N1pdm | 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-<br>Controls | Real-Time PCR | Influenza A H1      | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATFLUAH3-STQ       | NATtrol Influenza AH3 Stock (Quantitative)                         | Molecular Biology | Controls and Standards | Quantitative Standards-<br>Controls | Real-Time PCR | Influenza AH3       | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATFLUB-STQ         | NATtrol Influenza B Stock (Quantitative)                           | Molecular Biology | Controls and Standards | Quantitative Standards-<br>Controls | Real-Time PCR | Influenza B         | 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-<br>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-<br>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-<br>Controls | Real-Time PCR | K. pneumoniae       | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATMS2-STQ          | NATtrol MS2 Bacteriophage Stock (Quantitative)                     | Molecular Biology | Controls and Standards | Quantitative Standards-<br>Controls | Real-Time PCR | MS2 bacteriophage   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATRSVA-STQ         | NATtrol Respiratory Syncytial Virus Type A Stock<br>(Quantitative) | Molecular Biology | Controls and Standards | Quantitative Standards-<br>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<br>(Quantitative) | Molecular Biology | Controls and Standards | Quantitative Standards-<br>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-<br>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-<br>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-<br>Controls | Real-Time PCR | VZV                 | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATADV1-ST          | NATtrol Adenovirus Type 1  | Molecular Biology | Controls and Standards | Qualitative Standards-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>Controls  | Real-Time PCR | Coxsackievirus      | 1.0 ml          | +2° to +8° C.       | details on website   |

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|---------------------|---|-------------------|------------------------|------------------------------------|---------------|--------------------------------|-----------------|---------------------|----------------------|
| NATCXVB4-ST         | NATtrol Coxsackievirus B4   | Molecular Biology | Controls and Standards | Qualitative Standards-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>Controls | Real-Time PCR | HSV-2                          | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHHV7-ST          | NATtrol HHV7  | Molecular Biology | Controls and Standards | Qualitative Standards-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>Controls | Real-Time PCR | MERS-CoV, Coronavirus          | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATMHV-ST           | NATtrol MHV   | Molecular Biology | Controls and Standards | Qualitative Standards-<br>Controls |               | Mouse Hepatitis Virus<br>(MHV) | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATPARA1-ST         | NATtrol Parainfluenza Type 1  | Molecular Biology | Controls and Standards | Qualitative Standards-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>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-<br>Controls | Real-Time PCR | SARS-CoV-2,<br>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-<br>Controls | Real-Time PCR | SARS-CoV-2,<br>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-<br>Controls | Real-Time PCR | SARS-CoV-2,<br>Coronavirus     | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATSARS-ST          | NATtrol Coronavirus SARS Stock  | Molecular Biology | Controls and Standards | Qualitative Standards-<br>Controls | Real-Time PCR | Coronavirus, SARS              | 1.0 ml          | +2° to +8° C.       | details on website   |
| 0801437DNA-10UG     | Salmonella Enterica Typhimurium Z005, DNA                             | Molecular Biology | Controls and Standards | Purified DNA                       |               | Salmonella                     | 10 ug           | -20° C.             | details on website   |
| 0801439DNA-10UG     | Streptococcus Pneumoniae Z022; 19F (Danish), DNA                      | Molecular Biology | Controls and Standards | Purified DNA                       |               | Streptococcus                  | 10 ug           | -20° C.             | details on website   |

| Product code    | Name of the product                          | Category          | Sub-category 2         | Sub-category 3 | Platform | Organisms                 | Product<br>size | Shipping conditions | Product's<br>webpage |
|-----------------|--|-------------------|------------------------|----------------|----------|---------------------------|-----------------|---------------------|----------------------|
| 0801482DNA-10UG | Neisseria Gonorrhoeae type strain, DNA       | Molecular Biology | Controls and Standards | Purified DNA   |          | Neisseria                 | 10 ug           | -20° C.             | details on website   |
| 0801504DNA-1UG  | Candida Albicans Z006, DNA                   | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801506DNA-10UG | Klebsiella Pneumoniae Z026, DNA              | Molecular Biology | Controls and Standards | Purified DNA   |          | Klebsiella Pneumoniae     | 10 ug           | -20° C.             | details on website   |
| 0801511DNA-10UG | Neisseria Meningitidis serogroup A, DNA      | Molecular Biology | Controls and Standards | Purified DNA   |          | Neisseria                 | 10 ug           | -20° C.             | details on website   |
| 0801518DNA-10UG | Klebsiella aerogenes, DNA                    | Molecular Biology | Controls and Standards | Purified DNA   |          | Klebsiella , Enterobacter | 10 ug           | -20° C.             | details on website   |
| 0801519DNA-10UG | Pseudomonas Aeruginosa clinical isolate, DNA | Molecular Biology | Controls and Standards | Purified DNA   |          | Pseudomonas               | 10 ug           | -20° C.             | details on website   |
| 0801534DNA-10UG | Listeria Monocytogenes serotype 1 - 2b, DNA  | Molecular Biology | Controls and Standards | Purified DNA   |          | Listeria                  | 10 ug           | -20° C.             | details on website   |
| 0801535DNA-1UG  | Candida Glabrata Z007, DNA                   | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801536DNA-1UG  | Candida Krusei Z009, DNA                     | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801537DNA-1UG  | Candida Parapsilosis Z011, DNA               | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801538DNA-1UG  | Candida Tropicalis Z012, DNA                 | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801539DNA-1UG  | Cryptococcus Neoformans serotype D, DNA      | Molecular Biology | Controls and Standards | Purified DNA   |          | Cryptococcus              | 1 ug            | -20° C.             | details on website   |
| 0801544DNA-10UG | Proteus Mirabilis Z050, DNA                  | Molecular Biology | Controls and Standards | Purified DNA   |          | Proteus Mirabilis         | 10 ug           | -20° C.             | details on website   |
| 0801545DNA-10UG | Streptococcus Agalactiae 2603V - R, DNA      | Molecular Biology | Controls and Standards | Purified DNA   |          | Streptococcus             | 10 ug           | -20° C.             | details on website   |
| 0801562DNA-10UG | Bacillus Subtilis Z094, DNA                  | Molecular Biology | Controls and Standards | Purified DNA   |          | Bacillus                  | 10 ug           | -20° C.             | details on website   |
| 0801563DNA-10UG | Citrobacter Freundll Z064, DNA               | Molecular Biology | Controls and Standards | Purified DNA   |          | Citrobacter               | 10 ug           | -20° C.             | details on website   |
| 0801569DNA-10UG | Stenotrophomonas Maltophilia Z074, DNA       | Molecular Biology | Controls and Standards | Purified DNA   |          | Stenotrophomonas          | 10 ug           | -20° C.             | details on website   |
| 0801579DNA-10UG | Mycoplasma Pneumoniae M129, DNA              | Molecular Biology | Controls and Standards | Purified DNA   |          | Mycoplasma pneumoniae     | 10 ug           | -20° C.             | details on website   |
| 0801583DNA-10UG | Bacteroides fragilis Z029, DNA               | Molecular Biology | Controls and Standards | Purified DNA   |          | Bacteroides               | 10 ug           | -20° C.             | details on website   |
| 0801597DNA-10UG | Acinetobacter BaumannII 307-0294, DNA        | Molecular Biology | Controls and Standards | Purified DNA   |          | Acinetobacter             | 10 ug           | -20° C.             | details on website   |
| 0801598DNA-1UG  | Aspergillus Flavus Z013, DNA                 | Molecular Biology | Controls and Standards | Purified DNA   |          | Aspergillus               | 1 ug            | -20° C.             | details on website   |
| 0801601DNA-1UG  | Aspergillus Terreus Z016, DNA                | Molecular Biology | Controls and Standards | Purified DNA   |          | Aspergillus               | 1 ug            | -20° C.             | details on website   |
| 0801602DNA-1UG  | Candida Guilliermondll Z008, DNA             | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801603DNA-1UG  | Candida Lusitaniae Z010, DNA                 | Molecular Biology | Controls and Standards | Purified DNA   |          | Candida                   | 1 ug            | -20° C.             | details on website   |
| 0801619DNA-1UG  | Clostridium Difficile NAP1, DNA              | Molecular Biology | Controls and Standards | Purified DNA   |          | Clostridium               | 1 ug            | -20° C.             | details on website   |
| 0801624DNA-10UG | Escherichia Coli ETEC; ST+, LT+ DNA          | Molecular Biology | Controls and Standards | Purified DNA   |          | Escherichia               | 10 ug           | -20° C.             | details on website   |
| 0801627DNA-10UG | Shigella Sonnei Z004, DNA                    | Molecular Biology | Controls and Standards | Purified DNA   |          | Shigella                  | 10 ug           | -20° C.             | details on website   |
| 0801638DNA-10UG | Staphylococcus Aureus MRSA; COL, DNA         | Molecular Biology | Controls and Standards | Purified DNA   |          | Staphylococcus            | 10 ug           | -20° C.             | details on website   |
| 0801650DNA-10UG | Campylobacter Jejuni clinical isolate, DNA   | Molecular Biology | Controls and Standards | Purified DNA   |          | Campylobacter             | 10 ug           | -20° C.             | details on website   |
| 0801651DNA-10UG | Staphylococcus Epidermidis MRSE; RP62A, DNA  | Molecular Biology | Controls and Standards | Purified DNA   |          | Staphylococcus            | 10 ug           | -20° C.             | details on website   |

| Product code    | Name of the product                                     | Category          | Sub-category 2         | Sub-category 3        | Platform  | Organisms  | Product<br>size | Shipping conditions | Product's<br>webpage |
|-----------------|---|-------------------|------------------------|-----------------------|-----------|--|-----------------|---------------------|----------------------|
| 0801674DNA-10UG | Yersinia Enterocolitica clinical isolate, DNA           | Molecular Biology | Controls and Standards | Purified DNA          |           | Yersinia   | 10 ug           | -20° C.             | details on website   |
| 0801675DNA-10UG | Staphylococcus Aureus MSSA; mecA-deficient, DNA         | Molecular Biology | Controls and Standards | Purified DNA          |           | Staphylococcus   | 10 ug           | -20° C.             | details on website   |
| 0801676DNA-1UG  | Histoplasma capsulatum Recombinant, DNA                 | Molecular Biology | Controls and Standards | Purified DNA          |           | Histoplasma  | 1 ug            | -20° C.             | details on website   |
| 0801677DNA-1UG  | Coccidioides Immitis Recombinant, DNA                   | Molecular Biology | Controls and Standards | Purified DNA          |           | Coccidioides   | 1 ug            | -20° C.             | details on website   |
| 0801679DNA-10UG | Haemophilus Influenzae type b; Eagan, DNA               | Molecular Biology | Controls and Standards | Purified DNA          |           | Haemophilus  | 10 ug           | -20° C.             | details on website   |
| 0801680DNA-10UG | Haemophilus Influenzae type b; MinnA, DNA               | Molecular Biology | Controls and Standards | Purified DNA          |           | Haemophilus  | 10 ug           | -20° C.             | details on website   |
| 0801693DNA-10UG | Enterococcus Faecalis VRE, DNA                          | Molecular Biology | Controls and Standards | Purified DNA          |           | Enterococcus   | 10 ug           | -20° C.             | details on website   |
| 0801698DNA-1UG  | Pneumocystis Jiroveci Recombinant W303-Pji, Genomic DNA | Molecular Biology | Controls and Standards | Purified DNA          |           | Pneumocystis   | 10 ug           | -20° C.             | details on website   |
| 0801700DNA-1UG  | Cryptosporidium Parvum-S. cerevisiae Recombinant, DNA   | Molecular Biology | Controls and Standards | Purified DNA          |           | Cryptosporidium  | 1.0 ml          | -20° C.             | details on website   |
| 0801716DNA-1UG  | Aspergillus Fumigatus Z014, DNA                         | Molecular Biology | Controls and Standards | Purified DNA          |           | Aspergillus  | 1 ug            | -20° C.             | details on website   |
| 0801723DNA-10UG | Serratia Marcescens Z053, DNA                           | Molecular Biology | Controls and Standards | Purified DNA          |           | Serratia   | 10 ug           | -20° C.             | details on website   |
| 0801736DNA-10UG | Haemophilus ducreyi class I, DNA                        | Molecular Biology | Controls and Standards | Purified DNA          |           | Haemophilus  | 10 ug           | -20° C.             | details on website   |
| 0801743DNA-10UG | Bacteroides Thetaiotaomicron Z037 DNA                   | Molecular Biology | Controls and Standards | Purified DNA          |           | Bacteroides  | 10 ug           | -20° C.             | details on website   |
| 0801745DNA-10UG | Citrobacter Koseri Z039, DNA                            | Molecular Biology | Controls and Standards | Purified DNA          |           | Citrobacter  | 10 ug           | -20° C.             | details on website   |
| 0801747DNA-10UG | Escherichia coli O111:NM, DNA                           | Molecular Biology | Controls and Standards | Purified DNA          |           | Escherichia  | 10 ug           | -20° C.             | details on website   |
| 0801755DNA-1UG  | Rhizopus Microsporus Z056, DNA                          | Molecular Biology | Controls and Standards | Purified DNA          |           | Rhizopus   | 1 ug            | -20° C.             | details on website   |
| 0801759DNA-1UG  | Cunninghamella bertholletiae Z080, DNA                  | Molecular Biology | Controls and Standards | Purified DNA          |           | Cunninghamella   | 1 ug            | -20° C.             | details on website   |
| 0801761DNA-1UG  | Mucor Indicus Z079, DNA                                 | Molecular Biology | Controls and Standards | Purified DNA          |           | Mucor  | 1 ug            | -20° C.             | details on website   |
| 0801765DNA-1UG  | Scedosporium Apiospermum Z085, DNA                      | Molecular Biology | Controls and Standards | Purified DNA          |           | Scedosporium   | 1 ug            | -20° C.             | details on website   |
| 0801770DNA-1UG  | Fusarium Oxysporum Z084, DNA                            | Molecular Biology | Controls and Standards | Purified DNA          |           | Fusarium   | 1 ug            | -20° C.             | details on website   |
| 0801806DNA-1UG  | Fusarium solani Z081, DNA                               | Molecular Biology | Controls and Standards | Purified DNA          |           | Fusarium   | 1 ug            | -20° C.             | details on website   |
| 0801827DNA-1UG  | Aspergillus Niger Z105, DNA                             | Molecular Biology | Controls and Standards | Purified DNA          |           | Aspergillus  | 1 ug            | -20° C.             | details on website   |
| 0801834DNA-1UG  | Rhizopus oryzae Z106, DNA                               | Molecular Biology | Controls and Standards | Purified DNA          |           | Rhizopus   | 1 ug            | -20° C.             | details on website   |
| 0801899DNA-10UG | Plesiomonas shigelloides Z130, DNA                      | Molecular Biology | Controls and Standards | Purified DNA          |           | Plesiomonas  | 10 ug           | -20° C.             | details on website   |
| 0810052         | MS2 Bacteriophage (100 ul )                             | Molecular Biology | Controls and Standards | Internal Controls     |           | MS2 bacteriophage  | 100 ul          | -20° C.             | details on website   |
| 0810066         | MS2 Bacteriophage (1.0 ml)                              | Molecular Biology | Controls and Standards | Internal Controls     |           | MS2 bacteriophage  | 1.0 ml          | -20° C.             | details on website   |
| 0810274         | MS2 Bacteriophage - Medium                              | Molecular Biology | Controls and Standards | Internal Controls     |           | MS2 bacteriophage  | 1.0 ml          | -20° C.             | details on website   |
| OCK1            | OLO Control kit 3 levels (2 low + 2 Normal + 2 High)    | Molecular Biology | Controls and Standards | Hematology Controls   | Sight OLO | human<br>erythrocytes, mammalian<br>leukocytes and platelets | 6x 3.0 ml       | +2° to +8° C.       | details on website   |
| 0820000         | Mixed Titer Bacteria Panel for Platelets                | Molecular Biology | Controls and Standards | External Run Controls |           |  | 12x 1.0 ml      | -20° C.             | details on website   |

| Product code      | Name of the product   | Category          | Sub-category 2         | Sub-category 3        | Platform                                     | Organisms  | Product<br>size           | Shipping conditions | Product's<br>webpage |
|-------------------|---|-------------------|------------------------|-----------------------|--|--|---------------------------|---------------------|----------------------|
| 0830112           | NATtrol EntericBio Panel  | Molecular Biology | Controls and Standards | External Run Controls |  |  | 9x 0.3 ml + 4x<br>0.85 ml | +2° to +8° C.       | details on website   |
| 0831042           | NATtrol SARS-COV-2 (recombinant) Stock                              | Molecular Biology | Controls and Standards | External Run Controls |  | SARS-CoV-2,<br>Coronavirus                         | 1.0 ml                    | +2° to +8° C.       | details on website   |
| 0831043           | NATtrol SARS-COV-2 (E/ORFiab recombinant) Stock                     | Molecular Biology | Controls and Standards | External Run Controls |  | SARS-CoV-2,<br>Coronavirus                         | 1.0 ml                    | +2° to +8° C.       | details on website   |
| 0831137           | Monkeypox Virus (Recombinant) Stock                                 | Molecular Biology | Controls and Standards | External Run Controls |  | Monkeypox  | 1.0 ml                    | +2° to +8° C.       | details on website   |
| NATADV40-GP       | 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<br>Metapneumovirus/Rhinovi<br>rus | 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/<br>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 0.5 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 0.5 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-<br>Dx      | Clostridium  | 6x 1.0 ml                 | +2° to +8° C.       | details on website   |
| NATCDI(NAP1)-ERCM | NATtrol Clostridium Difficile NAP1, External Run Control,<br>Medium | Molecular Biology | Controls and Standards | External Run Controls | Luminex Verigene,BD Max,Qiagen<br>QIAstat-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   |
| 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   |

| Product code        | Name of the product   | Category          | Sub-category 2         | Sub-category 3        | Platform   | Organisms                          | Product<br>size | Shipping conditions | Product's<br>webpage |
|---------------------|---|-------------------|------------------------|-----------------------|--|------------------------------------|-----------------|---------------------|----------------------|
| 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-IVD  | NATtrol Chlamydia trachomatis Positive Control Pack                       | Molecular Biology | Controls and Standards | External Run Controls | BD Probetec,Cepheid<br>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<br>Control. Medium   | Molecular Biology | Controls and Standards | External Run Controls | BD ProbeTec,Roche Cobas<br>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<br>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<br>Control, Medium | Molecular Biology | Controls and Standards | External Run Controls | BD ProbeTec,Roche Cobas<br>Ampliprep Tagman      | Chlamydia                          | 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<br>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<br>Panel/Trichomoniasis    | 6x 0.5 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,<br>Coronavirus | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATCV9-6C-IVD       | NATtrol Flu/RSV/SARS-CoV-2 Negative Control                               | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert                                | Flu/RSV/SARS-CoV-2,<br>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-IVD                                | 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-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   |
| 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   |

| Product code     | Name of the product                                 | Category          | Sub-category 2         | Sub-category 3        | Platform                              | Organisms                             | Product<br>size | Shipping conditions | Product's<br>webpage |
|------------------|---|-------------------|------------------------|-----------------------|---------------------------------------|---------------------------------------|-----------------|---------------------|----------------------|
| 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<br>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 (6x 0.5 ml)  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert                     | Influenza/Respiratory/Flu<br>A/B/H1N1 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATFLURSV-6L     | NATtrol Influenza/RSV Positive Control (6x 0.25 ml) | Molecular Biology | Controls and Standards | External Run Controls | Alere BinaxNOW,Luminex ARIES          | Influenza/Respiratory/Flu<br>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,<br>Coronavirus    | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATFRC-6C-IVD    | NATtrol Flu/RSV/SARS-CoV-2 Positive Control         | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert                     | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATFRC-ERC       | NATtrol Flu/RSV/SARS-CoV-2 External Run Control     | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert                     | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATFRCNEG-SW     | NATtrol Flu/RSV/SARS-CoV-2 Negative Control Swab    | Molecular Biology | Controls and Standards | External Run Controls | Swab                                  | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 12 Swabs        | +2° to +25° C.      | details on website   |
| NATFRCNEG-SW-IVD | NATtrol Flu/RSV/SARS-CoV-2 Negative Control Swab    | Molecular Biology | Controls and Standards | External Run Controls | Swab                                  | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 12 Swabs        | +2° to +25° C.      | details on website   |
| NATFRC-SW        | NATtrol Flu/RSV/SARS-CoV-2 Positive Control Swab    | Molecular Biology | Controls and Standards | External Run Controls | Swab                                  | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 12 Swabs        | +2° to +25° C.      | details on website   |
| NATFRC-SW-IVD    | NATtrol Flu/RSV/SARS-CoV-2 Positive Control Swab    | Molecular Biology | Controls and Standards | External Run Controls | Swab                                  | Flu/RSV/SARS-CoV-2,<br>Coronavirus    | 12 Swabs        | +2° to +25° 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<br>A/B/H1N1 | 18 x 0.5 ml     | +2° to +8° C.       | details on website   |
| NATGIC-BIO       | NATtrol GI Controls                                 | Molecular Biology | Controls and Standards | External Run Controls | BioFire FilmArray                     | Gastrointestinal (GI)                 | 12x 0.2 ml      | +2° to +8° C.       | details on website   |
| NATHBV-0001      | NATtrol HBV Control Target: 400 IU - ml             | Molecular Biology | Controls and Standards | External Run Controls | Roche Cobas Ampliprep Taqman          | HBV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHBV-0002      | NATtrol HBV Control Target: 5,000 IU - ml           | Molecular Biology | Controls and Standards | External Run Controls | Roche Cobas Ampliprep Taqman          | HBV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHBV-0003      | NATtrol HBV Control Target: 50,000 IU - ml          | Molecular Biology | Controls and Standards | External Run Controls | Roche Cobas Ampliprep Taqman          | HBV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHBV-0006      | NATtrol HBV Control Target: 10,000 IU - ml          | Molecular Biology | Controls and Standards | External Run Controls | Roche Cobas Ampliprep Taqman          | HBV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHCV-0001      | NATtrol HCV Control Target: 200 IU - ml             | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                         | HCV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHCV-0002      | NATtrol HCV Control Target 1,000 IU - ml            | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                         | HCV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHCV-0003      | NATtrol HCV Control Target: 10,000 IU - ml          | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                         | HCV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATHCV-0004      | NATtrol HCV Control Target: 50,000 IU - ml          | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                         | HCV                                   | 1.0 ml          | +2° to +8° C.       | details on website   |

| Product code      | Name of the product   | Category          | Sub-category 2         | Sub-category 3        | Platform                      | Organisms                      | Product<br>size | Shipping conditions | Product's<br>webpage |
|-------------------|---|-------------------|------------------------|-----------------------|-------------------------------|--------------------------------|-----------------|---------------------|----------------------|
| 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   |
| NATHSV1-0004      | 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   |
| NATHSV2-0004      | 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 (6x 0.5 ml)                            | Molecular Biology | Controls and Standards | External Run Controls | BD MAX,Cepheid GeneXpert      | Group B Streptococcal<br>(GBS) | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATLAC-6MC-IVD    | NATtrol GBS Negative Control-IVD                                    | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Group B Streptococcal<br>(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<br>Control, Medium | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                 | Mycobacterium                  | 6x 1.0 ml       | +2° to +8° C.       | details on website   |
| NATMPXV-ERC       | NATtrol Monkeypox Virus, External Run Control                       | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                 | Monkeypox                      | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMPXVNEG-6C     | NATtrol Mpox Virus Negative Control                                 | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                 | Monkeypox                      | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMPXVPOS-6C     | NATtrol Mpox Virus Positive Control                                 | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR                 | Monkeypox                      | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMRSA-6MC       | NATtrol MRSA Positive Control (6x 0.5 ml)                           | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMRSA-6MC-IVD   | NATtrol MRSA Positive Control-IVD                                   | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMRSANP-C       | 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 (6x 0.5 ml)                             | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMSSA-6MC-IVD   | NATtrol SA Positive Control-IVD                                     | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMSSE-6MC       | NATtrol MRSA - SA Negative Control (6x 0.5 ml)                      | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMSSE-6MC-IVD   | NATtrol MRSA - SA Negative Control-IVD                              | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Staphylococcus                 | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATMTBP-C         | 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-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,<br>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 (6x 0.125 ml)             | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Norovirus                      | 6x 0.125 ml     | +2° to +8° C.       | details on website   |
| NATNOV-6MC-IVD    | NATtrol Norovirus GI/GII Positive Control-IVD                       | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert             | Norovirus                      | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATNOVI-6MC       | 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   |

| Product code               | Name of the product   | Category          | Sub-category 2         | Sub-category 3        | Platform   | Organisms                      | Product<br>size           | Shipping<br>conditions | Product's<br>webpage |
|----------------------------|---|-------------------|------------------------|-----------------------|--|--------------------------------|---------------------------|------------------------|----------------------|
| 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   |
| 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 (6x 0.125 ml)                                | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert  | Rotavirus                      | 6x 0.125 ml               | +2° to +8° C.          | details on website   |
| NATROTA-6MC-IVD            | NATtrol Norovirus Negative Control-IVD  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert  | Norovirus                      | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATROTA-GP                 | 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-<br>Dx   | Multimarker Controls           | 12x 0.25 ml               | +2° to +8° C.          | details on website   |
| NATRSTC-BIO                | NATtrol Respiratory/Sore Throat (R/ST) Control                                  | Molecular Biology | Controls and Standards | External Run Controls | BioFire Spotfire   | Respiratory Viruses            | 12x 0.3 ml                | +2° to +8° C.          | details on website   |
| NATRSP-BIO                 | NATtrol Respiratory Verification Panel (23x 0.6 ml + 5x 1.8 ml)                 | Molecular Biology | Controls and Standards | External Run Controls | BioFire Spotfire   | Respiratory Viruses            | 23x 0.6 ml +<br>5x 1.8 ml | +2° to +8° C.          | details on website   |
| NATRSPX-BIO                | NATtrol RSP Sore Throat Supplement  | Molecular Biology | Controls and Standards | External Run Controls | BioFire Spotfire   | RSP                            | 2x 0.6 ml                 | +2° to +8° C.          | details on website   |
| NATRSV-6C                  | NATtrol RSV Positive Control (6x 0.5 ml)  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert,Roche Cobas<br>Liat  | Influenza                      | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATRSV-6C-IVD              | NATtrol RSV Positive Control-IVD  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert  | RSV                            | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSAG-6L                  | NATtrol GBS Positive Control (6x 0.25 ml)                                       | Molecular Biology | Controls and Standards | External Run Controls | Luminex Aries  | Group B Streptococcal<br>(GBS) | 6x 0.25 ml                | +2° to +8° C.          | details on website   |
| NATSAG-6MC                 | NATtrol GBS Positive Control (6x 0.5 ml)  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert,BD Max   | Group B Streptococcal<br>(GBS) | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSAG-6MC-IVD             | NATtrol GBS Positive Control-IVD  | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert  | Group B Streptococcal<br>(GBS) | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-ERC          | NATtrol SARS-Related Coronavirus 2 (SARS-CoV-2) External Run Control            | Molecular Biology | Controls and Standards | External Run Controls |  | SARS-CoV-2,<br>Coronavirus     | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-ERC1         | NATtrol SARS-Related Coronavirus 2 (SARS-CoV-2) External Run Control            | Molecular Biology | Controls and Standards | External Run Controls |  | SARS-CoV-2,<br>Coronavirus     | 6x 1.0 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-ERC1-<br>IVD | NATtrol SARS-Related Coronavirus 2 Positive Control-IVD                         | Molecular Biology | Controls and Standards | External Run Controls | Visby Medical, BD Max, Cepheid<br>GeneXpert, BioFire, Luminex Aries,<br>GenMark ePlex, Abbott ID NOW,<br>QIAGEN QIAstat-Dx | SARS-CoV-2,<br>Coronavirus     | 6x 1.0 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-ERC-IVD      | NATtrol SARS-Related Coronavirus 2 Positive Control-IVD                         | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert, Luminex<br>Aries, BioFire FilmArray, QIAGEN<br>QIAstat-Dx, GenMark ePlex, Abbott<br>ID Now              | SARS-CoV-2,<br>Coronavirus     | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-NEG          | NATtrol SARS-Related Coronavirus 2 (SARS-COV-2)<br>Negative Control (6x 0.5 ml) | Molecular Biology | Controls and Standards | External Run Controls | .5.11011   | SARS-CoV-2,<br>Coronavirus     | 6x 0.5 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-NEG1         | NATtrol SARS-Related Coronavirus 2 (SARS-COV-2)<br>Negative Control (6x 1.0 ml) | Molecular Biology | Controls and Standards | External Run Controls |  | SARS-CoV-2,<br>Coronavirus     | 6x 1.0 ml                 | +2° to +8° C.          | details on website   |
| NATSARS(COV2)-NEG1-<br>IVD | NATtrol SARS-Related Coronavirus 2 (SARS-COV-2)<br>Negative Control-IVD         | Molecular Biology | Controls and Standards | External Run Controls | Visby Medical, BD Max, Cepheid<br>GeneXpert, BioFire, Luminex Aries,<br>GenMark ePlex, Abbott ID NOW,<br>QIAGEN QIAstat-Dx | SARS-CoV-2,<br>Coronavirus     | 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<br>size | Shipping conditions | Product's<br>webpage |
|---------------------------|---|-------------------|------------------------|-----------------------|---|---|-----------------|---------------------|----------------------|
| NATSARS(COV2)-NEG-<br>IVD | NATtrol SARS-Related Coronavirus 2 (SARS-COV-2)<br>Negative Control-IVD | Molecular Biology | Controls and Standards | External Run Controls | Cepheid GeneXpert, Luminex<br>Aries, BioFire FilmArray, QIAGEN<br>QIAstat-Dx, GenMark ePlex, Abbott<br>ID Now | SARS-CoV-2,<br>Coronavirus                            | 6x 0.5 ml       | +2° to +8° C.       | details on website   |
| NATSAU(MRSA)-ERCL         | NATtrol Staphylococcus aureus (MRSA) External Run Control-<br>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<br>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-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 |   |   | 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 |   |   | 6x 0.9 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-0004               | NATtrol WNV Control Target: 10,000 cp - ml                              | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR   | WNV   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATWNV-0005               | NATtrol WNV Control Target: 50,000 cp - ml                              | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR   | WNV   | 1.0 ml          | +2° to +8° C.       | details on website   |
| NATZIKV(PRV)-ERCL         | NATtrol Zika Virus (PRVABC59), External Run Control, Low                | Molecular Biology | Controls and Standards | External Run Controls | Real-Time PCR   | Zika Virus  | 6x 1.0 ml       | +2° to +8° C.       | details on website   |
| NATZIKV(PRV)-ERCM         | NATtrol Zika Virus (PRVABC59), External Run Control,<br>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   |
| CoV2-10                   | SARS-CoV-2 Test   | Molecular Biology |                        |                       | FlashDx-1000-E  | SARS-CoV-2,<br>Coronavirus                            | 10 tests        | +2° to +8° C.       | details on website   |
| CoV2P4-10                 | SARS-CoV-2/FluA/FluB/RSV Test   | Molecular Biology |                        |                       | FlashDx-1000-E  | SARS-CoV-2, FluA, FluB,<br>RSVA, RSVB,<br>Coronavirus | 10 tests        | +2° to +8° C.       | details on website   |

| Product code | Name of the product  | Category          | Sub-category 2        | Sub-category 3                            | Platform       | Organisms   | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|--|-------------------|-----------------------|---|----------------|---|-----------------|------------------------|----------------------|
| CoV2P8-10    | Respiratory Panel 1.0  | Molecular Biology |                       |   | FlashDx-1000-E | SARS-CoV-2, FluA, FluB,<br>RSVA,RSVB, MP,ADV,<br>PIV1, PIV2,<br>PIV3,HRV/HEV,<br>Coronavirus            | 10 tests        | +2° to +8° C.          | details on website   |
| RP-P10-10    | Respiratory Panel 1.1  | Molecular Biology |                       |   | FlashDx-1000-E | FluA, FluB, RSVA,RSVB,<br>SARS-CoV-2, MP,BP,<br>AdV, hMPV, HRV/HEV,<br>PIV1, PIV2, PIV3,<br>Coronavirus | 10 tests        | +2° to +8° C.          | details on website   |
| 0801032      | Human Immunodeficiency Virus Type 1 (HIV-1) Strain: IIIB<br>Lysate | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HIV-I   | 1 mg            | -20° C.                | details on website   |
| 0801033      | Human T-Lymphotropic Virus Type I (HTLV-I) Lysate                  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HTLV-I  | 1 mg            | -20° C.                | details on website   |
| 0810003      | Cytomegalovirus (CMV) Lysate                                       | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | CMV   | 1 mg            | -20° C.                | details on website   |
| 0810005      | Herpes Simplex Virus Type 1 (HSV-1) Lysate                         | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HSV-1   | 1 mg            | -20° C.                | details on website   |
| 0810006      | Herpes Simplex Virus Type 2 (HSV-2) Strain: MS Lysate              | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HSV-2   | 1 mg            | -20° C.                | details on website   |
| 0810008      | Epstein Barr Virus (EBV) Lysate                                    | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | EBV   | 1 mg            | -20° C.                | details on website   |
| 0810011      | Simian Immunodeficiency Virus (SIV) - Strain: Mac 251 - Lysate     | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | SIV   | 1 mg            | -20° C.                | details on website   |
| 0810016      | Parainfluenza Type 3 Lysate  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Parainfluenza Virus   | 1 mg            | -20° C.                | details on website   |
| 0810021      | Adenovirus Type 7A Lysate  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Adenovirus  | 1 mg            | -20° C.                | details on website   |
| 0810024      | Coronavirus OC43 Lysate  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Coronavirus   | 1 mg            | -20° C.                | details on website   |
| 0810025      | Measles Viral Lysate   | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Measles   | 1 mg            | -20° C.                | details on website   |
| 0810027      | Human Immunodeficiency Virus Type 1 (HIV-1) Strain: Mn<br>Lysate   | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HIV-I   | 1 mg            | -20° C.                | details on website   |
| 0810028      | Human Immunodeficiency Virus Type 1 (HIV-1) Strain: BaL<br>Lysate  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HIV-I   | 1 mg            | -20° C.                | details on website   |
| 0810029      | Human Immunodeficiency Virus Type 2 (HIV-2) Lysate                 | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HIV-II  | 1 mg            | -20° C.                | details on website   |
| 0810033      | West Nile Virus (WNV) Strain: NYS-1 (6263) Lysate                  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | WNV   | 1 mg            | -20° C.                | details on website   |
| 0810036      | Influenza A H1 Viral Lysate (Strain New Cal/20/99) Lysate          | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Influenza A   | 1 mg            | -20° C.                | details on website   |
| 0810039      | Human T Lymphotropic Virus Type II (HTLV-II)                       | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | HTLV-II   | 1 mg            | -20° C.                | details on website   |
| 0810040      | Respiratory Syncytial Virus Type B (RSV-B) Lysate                  | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | RSV-B   | 1 mg            | -20° C.                | details on website   |
| 0810060      | Parainfluenza Type 4A Viral Lysate                                 | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Parainfluenza Virus   | 1 mg            | -20° C.                | details on website   |
| 0810079      | Mumps Viral Lysate   | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Mumps   | 1 mg            | -20° C.                | details on website   |
| 0810089      | Dengue Virus Type 2 Lysate   | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Dengue  | 1 mg            | -20° C.                | details on website   |
| 0810095      | Yellow Fever Virus Strain: 17D Lysate                              | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Yellow Fever  | 1 mg            | -20° C.                | details on website   |
| 0810105      | Chikungunya Virus Lysate   | Organisms         | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |                | Chikungunya   | 1 mg            | -20° C.                | details on website   |

| Product code      | Name of the product  | Category  | Sub-category 2        | Sub-category 3                            | Platform | Organisms                  | Product<br>size | Shipping conditions | Product's<br>webpage |
|-------------------|--|-----------|-----------------------|---|----------|----------------------------|-----------------|---------------------|----------------------|
| 0810156           | Human Metapneumovirus (MPV) Type 3 (B1) Lysate                                       | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | hMPV                       | 1 mg            | -20° C.             | details on website   |
| 0810160           | Human Metapneumovirus (MPV) Type 9 (A1) Lysate                                       | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | hMPV                       | 1 mg            | -20° C.             | details on website   |
| 0810162           | Human Metapneumovirus (MPV) Type 18 (B2) Lysate                                      | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | hMPV                       | 1 mg            | -20° C.             | details on website   |
| 0810165           | Influenza A H1N1pdm (Strain Califomia/07/09) Lysate                                  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Influenza A                | 1 mg            | -20° C.             | details on website   |
| 0810171           | Varicella-Zoster Virus (VZV) - Strain: Ellen Isolate A Lysate                        | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | VZV                        | 1 mg            | -20° C.             | details on website   |
| 0810228           | Coronavirus NL63 Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Coronavirus                | 1 mg            | -20° C.             | details on website   |
| 0810229           | Coronavirus 229E Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Coronavirus                | 1 mg            | -20° C.             | details on website   |
| 0810239           | Influenza B (Massachusetts/2/12) Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Influenza B                | 1 mg            | -20° C.             | details on website   |
| 0810250           | Influenza A H3 (Strain Hong Kong/8/68) Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Influenza A                | 1 mg            | -20° C.             | details on website   |
| 0810525           | Zika Virus (Strain: PRVABC59) Lysate   | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Zika Virus                 | 1 mg            | -20° C.             | details on website   |
| 0810587           | SARS-Cov-2 (Isolate: USA-WA1/2020) Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1 mg            | -20° C.             | details on website   |
| 0810012N          | Rhinovirus   | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | Rhinovirus                 | 1 mg            | -20° C.             | details on website   |
| 0810040A          | Respiratory Syncytial Virus Type A (RSV-A)   | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | RSV-A                      | 1 mg            | -20° C.             | details on website   |
| 0810587-0.5mg     | SARS-Cov-2 (Isolate: USA-WA1/2020) Lysate  | Organisms | Inactivated Organisms | Purified Viral Lysate Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 0.5 mg          | -20° C.             | details on website   |
| PROFLUAH1-610     | PROtrol Influenza A H1N1 Virus (Strain: Guangdong-<br>Maonan/SWL 1536/19)            | Organisms | Inactivated Organisms | PROtrol                                   |          | Influenza A H1N1           | 1.0 ml          | -20° C.             | details on website   |
| PROFLUAH3-138     | PROtrol Influenza A H3N2 Virus (Strain: Brisbane/10/07)                              | Organisms | Inactivated Organisms | PROtrol                                   |          | Influenza A H3N2           | 1.0 ml          | -20° C.             | details on website   |
| PROFLUB-611       | PROtrol Influenza B Virus (Strain: Washington/02/19)                                 | Organisms | Inactivated Organisms | PROtrol                                   |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| PRORSVA-040A      | PROtrol Respiratory Syncytial Virus Type A (RSV-A) (Isolate: 2006 Isolate)           | Organisms | Inactivated Organisms | PROtrol                                   |          | RSV                        | 1.0 ml          | -20° C.             | details on website   |
| PRORSVB-040       | PROtrol Respiratory Syncytial Virus Type B (RSV-B) (Strain: CH93(18)-18)             | Organisms | Inactivated Organisms | PROtrol                                   |          | RSV                        | 1.0 ml          | -20° C.             | details on website   |
| PROSARS(COV2)-587 | PROtrol SARS-CoV-2 (Isolate: USA-WA1/2020)   | Organisms | Inactivated Organisms | PROtrol                                   |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| PROSARS(COV2)-624 | PROtrol SARS-CoV-2 Lineage B.1.617.2; Delta Variant (Isolate: USA/PHC658/2021)       | Organisms | Inactivated Organisms | PROtrol                                   |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| PROSARS(COV2)-642 | PROtrol SARS-CoV-2 Lineage B.1.1.529; Omicron Variant (Isolate: USA/MD-HP20874/2021) | Organisms | Inactivated Organisms | PROtrol                                   |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| PROSARS(COV2)-658 | PROtrol SARS-CoV-2 Lineage BA.5; Omicron Variant (Isolate: USA/COR-22-063113/2022)   | Organisms | Inactivated Organisms | PROtrol                                   |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0801032CFHI       | HIV Type 1 Strain: IIIB - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated        |          | HIV-I                      | 1.0 ml          | -20° C.             | details on website   |
| 0810003CFHI       | Cytomegalovirus (CMV) Strain: AD-169 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated        |          | CMV                        | 1.0 ml          | -20° C.             | details on website   |
| 0810005CFHI       | Herpes Simplex Virus Type 1 (HSV-1) Strain:MacIntyre - CFHI                          | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated        |          | HSV-1                      | 1.0 ml          | -20° C.             | details on website   |
| 0810006CFHI       | Herpes Simplex Virus Type 2 (HSV-2) Strain: MS - CFHI                                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated        |          | HSV-2                      | 1.0 ml          | -20° C.             | details on website   |
| 0810008CFHI       | Epstein-Barr Virus (EBV) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated        |          | EBV                        | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product                               | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms           | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|-----------|-----------------------|------------------------------------|----------|---------------------|-----------------|---------------------|----------------------|
| 0810012CFNHI | Rhinovirus Type 1A - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Rhinovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810014CFHI  | Parainfluenza Virus Type 1 - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus | 1.0 ml          | -20° C.             | details on website   |
| 0810015CFHI  | Parainfluenza Virus Type 2 - CFHI (1.0 ml)        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus | 1.0 ml          | -20° C.             | details on website   |
| 0810016CFHI  | Parainfluenza Virus Type 3 - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus | 1.0 ml          | -20° C.             | details on website   |
| 0810017CFHI  | Coxsackievirus Type A09 - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810019CFHI  | Coxsackievirus Type B05 - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810020CFHI  | Adenovirus Type 05 - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810021CFHI  | Adenovirus Type 07A - CFHI                        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810023CFHI  | Echovirus Type 11 - CFHI                          | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Echovirus           | 1.0 ml          | -20° C.             | details on website   |
| 0810024CFHI  | Coronavirus Strain: OC43 - CFHI                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coronavirus         | 1.0 ml          | -20° C.             | details on website   |
| 0810025CFHI  | Measles Virus - CFHI                              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Measles             | 1.0 ml          | -20° C.             | details on website   |
| 0810027CFHI  | HIV Type 1 Strain: Mn - CFHI                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HIV-I               | 1.0 ml          | -20° C.             | details on website   |
| 0810028CFHI  | HIV Type 1 Strain: BaL - CFHI                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HIV-I               | 1.0 ml          | -20° C.             | details on website   |
| 0810029CFHI  | HIV Type 2 (HIV-2) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HIV-I               | 1.0 ml          | -20° C.             | details on website   |
| 0810033CFHI  | West Nile Virus (WNV) Strain: NY 2001-6263 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | WNV                 | 1.0 ml          | -20° C.             | details on website   |
| 0810036CFHI  | Influenza A H1N1 (New Cal/20/99) - CFHI           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A         | 1.0 ml          | -20° C.             | details on website   |
| 0810036CFNHI | Influenza A H1N1 (Solomon Islands/03/06) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A         | 1.0 ml          | -20° C.             | details on website   |
| 0810037CFHI  | Influenza B (Florida/02/06) - CFHI                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B         | 1.0 ml          | -20° C.             | details on website   |
| 0810040ACFHI | Respiratory Syncytial Virus Type A (RSV-A) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | RSV-A               | 1.0 ml          | -20° C.             | details on website   |
| 0810040CFHI  | Respiratory Syncytial Virus Type B (RSV-B) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | RSV-B               | 1.0 ml          | -20° C.             | details on website   |
| 0810041CFHI  | Rotavirus - CFHI                                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Rotavirus           | 1.0 ml          | -20° C.             | details on website   |
| 0810048CFHI  | Rubella Virus - CFHI                              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Rubella Virus       | 1.0 ml          | -20° C.             | details on website   |
| 0810050CFHI  | Adenovirus Type 01 - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810060BCFHI | Parainfluenza Virus Type 4B - CFHI                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus | 1.0 ml          | -20° C.             | details on website   |
| 0810060CFHI  | Parainfluenza Virus Type 4A - CFHI                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus | 1.0 ml          | -20° C.             | details on website   |
| 0810062CFHI  | Adenovirus Type 03 - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810065CFHI  | BK Virus - CFHI                                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | вк                  | 1.0 ml          | -20° C.             | details on website   |
| 0810069CFHI  | Adenovirus Type 08 - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |
| 0810070CFHI  | Adenovirus Type 04 - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus          | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product  | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms      | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|-----------|-----------------------|------------------------------------|----------|----------------|-----------------|---------------------|----------------------|
| 0810071CFHI  | Human Herpes Virus Type 7 (HHV-7) - CFHI                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HHV-7          | 1.0 ml          | -20° C.             | details on website   |
| 0810072CFHI  | Human Herpes Virus Type 6B (HHV-6B) - CFHI                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HHV-6B         | 1.0 ml          | -20° C.             | details on website   |
| 0810073CFHI  | Adenovirus Type 31 - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus     | 1.0 ml          | -20° C.             | details on website   |
| 0810074CFHI  | Coxsackievirus Type B03 - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus | 1.0 ml          | -20° C.             | details on website   |
| 0810075CFHI  | Coxsackievirus Type B04 - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus | 1.0 ml          | -20° C.             | details on website   |
| 0810076CFHI  | Echovirus Type 06 - CFHI                                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Echovirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810077CFHI  | Echovirus Type 09 - CFHI                                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Echovirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810078CFHI  | Echovirus Type 30 - CFHI                                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Echovirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810079CFHI  | Mumps Virus (Isolate 1) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mumps          | 1.0 ml          | -20° C.             | details on website   |
| 0810081CFHI  | West Nile Virus (WNV) Lineage 2 Strain: B-956 Uganda -<br>CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | WNV            | 1.0 ml          | -20° C.             | details on website   |
| 0810082CFHI  | West Nile Virus (WNV) Lineage 2 (Strain:1986) - CFHI           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | WNV            | 1.0 ml          | -20° C.             | details on website   |
| 0810084CFHI  | Adenovirus Type 40 - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus     | 1.0 ml          | -20° C.             | details on website   |
| 0810085CFHI  | Adenovirus Type 41 - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus     | 1.0 ml          | -20° C.             | details on website   |
| 0810086CFHI  | Norovirus Group I (Recombinant) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Norovirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810087CFHI  | Norovirus Group II (Recombinant) - CFHI                        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Norovirus      | 1.0 ml          | -20° C.             | details on website   |
| 0810088CFHI  | Dengue Virus Type 1 - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue         | 1.0 ml          | -20° C.             | details on website   |
| 0810089CFHI  | Dengue Virus Type 2 - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue         | 1.0 ml          | -20° C.             | details on website   |
| 0810090CFHI  | Dengue Virus Type 3 - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue         | 1.0 ml          | -20° C.             | details on website   |
| 0810091CFHI  | Dengue Virus Type 4 - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue         | 1.0 ml          | -20° C.             | details on website   |
| 0810092CFHI  | Zika Virus - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Zika Virus     | 1.0 ml          | -20° C.             | details on website   |
| 0810093CFHI  | Banzi Virus - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Banzi          | 1.0 ml          | -20° C.             | details on website   |
| 0810094CFHI  | Ilheus Virus - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Ilheus Virus   | 1.0 ml          | -20° C.             | details on website   |
| 0810095CFHI  | Yellow Fever Virus (Strain:17D) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Yellow Fever   | 1.0 ml          | -20° C.             | details on website   |
| 0810104CFHI  | Human Herpes Virus Type 8 (HHV-8) - CFHI                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HHV-8          | 1.0 ml          | -20° C.             | details on website   |
| 0810105CFHI  | Chikunguya Virus (CHIKV) Strain: R80422 - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Chikungunya    | 1.0 ml          | -20° C.             | details on website   |
| 0810106CFHI  | Coxsackievirus Type A10 - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus | 1.0 ml          | -20° C.             | details on website   |
| 0810107CFHI  | Coxsackievirus Type A16 - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus | 1.0 ml          | -20° C.             | details on website   |
| 0810108CFHI  | Adenovirus Type 14 - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus     | 1.0 ml          | -20° C.             | details on website   |
| 0810109CFJHI | Influenza A H1N1pdm (Canada/6294/09) - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A    | 1.0 ml          | -20° C.             | details on website   |

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

| Product code | Name of the product                                   | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms   | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|-----------|-----------------------|------------------------------------|----------|-------------|-----------------|---------------------|----------------------|
| 0810165CFHI  | Influenza A H1N1pdm (California/07/09) - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A | 1.0 ml          | -20° C.             | details on website   |
| 0810166CFHI  | Influenza A H1N1pdm (Mexico/4108/09) - CFHI           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A | 1.0 ml          | -20° C.             | details on website   |
| 0810167CFHI  | Varicella Zoster Virus (VZV) Strain: 82 - CFHI        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810168CFHI  | Varicella Zoster Virus (VZV) Strain: 275 - CFHI       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810169CFHI  | Varicella Zoster Virus (VZV) Strain: 1700 - CFHI      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810170CFHI  | Varicella Zoster Virus (VZV) Strain: 9939 - CFHI      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810171CFHI  | Varicella Zoster Virus (VZV) Strain: Ellen - CFHI     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810172CFHI  | Varicella Zoster Virus (VZV) Isolate A - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810173CFHI  | Varicella Zoster Virus (VZV) Isolate B - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810175CFHI  | Varicella Zoster Virus (VZV) Isolate D - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VZV         | 1.0 ml          | -20° C.             | details on website   |
| 0810176CFHI  | Mumps Virus (Isolate 2) - CFHI                        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mumps       | 1.0 ml          | -20° C.             | details on website   |
| 0810183CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 2 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810184CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 3 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810185CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 4 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810186CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 5 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810187CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 6 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810188CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 7 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810189CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 8 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810190CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 9 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810191CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 10 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810192CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 11 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810193CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 12 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810194CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 13 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810195CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 14 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810196CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 15 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810197CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 16 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810199CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 18 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810200CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 19 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |
| 0810201CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 20 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1       | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product                                   | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms      | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|-----------|-----------------------|------------------------------------|----------|----------------|-----------------|---------------------|----------------------|
| 0810202CFHI  | Herpes Simplex Virus Type 1 (HSV-1) Isolate 21 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-1          | 1.0 ml          | -20° C.             | details on website   |
| 0810203CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 2 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810204CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 3 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810205CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 4 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810206CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 5 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810207CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 6 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810208CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 7 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810209CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 8 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810210CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 9 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810211CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 10 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810212CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 11 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810213CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 12 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810214CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 13 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810215CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 14 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810216CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 15 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810217CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 16 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810218CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 17 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810219CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 18 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810220CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 19 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810221CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 20 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810222CFHI  | Herpes Simplex Virus Type 2 (HSV-2) Isolate 21 - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | HSV-2          | 1.0 ml          | -20° C.             | details on website   |
| 0810228CFHI  | Coronavirus Strain: NL63 - CFHI                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coronavirus    | 1.0 ml          | -20° C.             | details on website   |
| 0810229CFHI  | Coronavirus Strain: 229E - CFHI                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coronavirus    | 1.0 ml          | -20° C.             | details on website   |
| 0810235CFHI  | Coxsackievirus Type A21 (2005 Isolate) - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Coxsackievirus | 1.0 ml          | -20° C.             | details on website   |
| 0810236CFHI  | Enterovirus Type 71 (2003 Isolate) - CFHI             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Enterovirus    | 1.0 ml          | -20° C.             | details on website   |
| 0810237CFHI  | Enterovirus Type 68 (2007 Isolate) - CFHI             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Enterovirus    | 1.0 ml          | -20° C.             | details on website   |
| 0810238CFHI  | Influenza A H3N2 (Texas/50/12) - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A    | 1.0 ml          | -20° C.             | details on website   |
| 0810239CFHI  | Influenza B (Massachusetts/2/12) - CFHI               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B    | 1.0 ml          | -20° C.             | details on website   |
| 0810240CFHI  | Influenza A H3N2 (Victoria/361/11) - CFHI             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A    | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product  | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms                                     | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|-----------|-----------------------|------------------------------------|----------|---|-----------------|---------------------|----------------------|
| 0810241CFHI  | Influenza B (Wisconsin/1/10) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810242CFHI  | Influenza B (Texas/6/11) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810244CFHI  | Influenza A H1N1 (Brisbane/59/07) - CFHI                                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810245CFHI  | Influenza A H1N1 (PR/8/34) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810246CFHI  | Influenza A H1N1 (Singapore/63/04) - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810247CFHI  | Influenza A H1N1 (Taiwan/42/06) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810248CFHI  | Influenza A H1N1pdm (NY/01/09) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810249CFHI  | Influenza A H1N1pdm (NY/03/09) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810250CFHI  | Influenza A H3N2 (HK/8/68) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810251CFHI  | Influenza A H3N2 (Perth/16/09) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810252CFHI  | Influenza A H3N2 (Wisconsin/67/05) - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat                |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810253CFHI  | Influenza B (Brisbane/33/08) - CFHI  | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810255CFHI  | Influenza B (Florida/04/06) - CFHI   | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810256CFHI  | Influenza B (Florida/07/04) - CFHI   | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810257CFHI  | Influenza B (Lee/40) - CFHI  | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810258CFHI  | Influenza B (Malaysia/2506/04) - CFHI  | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810259CFHI  | Influenza B (Panama/45/90) - CFHI  | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810285CFHI  | Rhinovirus A16 - CFHI  | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | Rhinovirus                                    | 1.0 ml          | -20° C.             | details on website   |
| 0810290CFHI  | Respiratory Syncytial Virus Type A (RSV-A) 2014 Isolate 341 -                  | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | RSV-A   | 1.0 ml          | -20° C.             | details on website   |
|              | CFHI T ON (2014 L.L.) OF III   |           |                       | Inactivated Culture Fluids Heat    |          |   |                 |                     |                      |
| 0810300CFHI  | Enterovirus Type 68 (2014 Isolate) - CFHI                                      | Organisms | Inactivated Organisms | Inactivated<br>Culture Fluids Heat |          | Enterovirus                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810302CFHI  | Enterovirus Type 68 Major Group (09/2014 Isolate 2) - CFHI                     | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Enterovirus                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810304CFHI  | Enterovirus Type 68 Major Group (09/2014 Isolate 4) - CFHI                     | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Enterovirus                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810310CFHI  | Vaccinia Virus (Strain: Vaccine Strain) - CFHI                                 | Organisms | Inactivated Organisms | Inactivated Culture Fluids Heat    |          | Vaccinia                                      | 1.0 ml          | -20° C.             | details on website   |
| 0810311CFNHI | Influenza A HiNipdm Virus Oseltamivir-R (Isolate 2) - CFHI                     | Organisms | Inactivated Organisms | Inactivated  Culture Fluids Heat   |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810370CFHI  | Parainfluenza Virus Type 3 (4/2015 Isolate 4) - CFHI                           | Organisms | Inactivated Organisms | Inactivated                        |          | Parainfluenza Virus                           | 1.0 ml          | -20° C.             | details on website   |
| 0810383CFHI  | Rhinovirus (Isolate: 10/2014 Isolate 1) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Rhinovirus                                    | 1.0 ml          | -20° C.             | details on website   |
| 0810452CFHI  | Respiratory Syncytial Virus Type A (RSV-A) (Strain: 12/2014 Isolate #2) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Respiratory Syncytial<br>Virus Type A (RSV-A) | 1.0 ml          | -20° C.             | details on website   |
| 0810462CFHI  | Respiratory Syncytial Virus Type A (RSV-A) (12/2014 Isolate 12) - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | RSV-A   | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product   | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms                                     | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|-----------|-----------------------|------------------------------------|----------|---|-----------------|---------------------|----------------------|
| 0810474CFHI  | Respiratory Syncytial Virus Type A (RSV-A) (Strain: 2/2015 Isolate #2) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Respiratory Syncytial<br>Virus Type A (RSV-A) | 1.0 ml          | -20° C.             | details on website   |
| 0810479CFHI  | Respiratory Syncytial Virus Type B (3/2015 Isolate 1) - CFHI                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | RSV-B   | 1.0 ml          | -20° C.             | details on website   |
| 0810480CFHI  | Respiratory Syncytial Virus Type B (RSV-B) (Strain: 3/2015 Isolate #2) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Respiratory Syncytial<br>Virus Type A (RSV-B) | 1.0 ml          | -20° C.             | details on website   |
| 0810482CFHI  | Respiratory Syncytial Virus Type A (RSV-A) (Strain: 3/2015 Isolate #3) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Respiratory Syncytial<br>Virus Type A (RSV-A) | 1.0 ml          | -20° C.             | details on website   |
| 0810499CFHI  | Cytomegalovirus (CMV) (Strain: Towne) - CFHI                                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | CMV   | 1.0 ml          | -20° C.             | details on website   |
| 0810500CFHI  | Cytomegalovirus (CMV) (Strain: Merlin) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | CMV   | 1.0 ml          | -20° C.             | details on website   |
| 0810502CFHI  | Echovirus Type 14 (Strain: H08330 539) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Echovirus                                     | 1.0 ml          | -20° C.             | details on website   |
| 0810504CFHI  | Parainfluenza Virus Type 2 - CFHI (1.0 ml) - CFHI                             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Parainfluenza Virus                           | 1.0 ml          | -20° C.             | details on website   |
| 0810508CFHI  | Influenza B Yamagata Lineage (Brisbane/36/12) - CFHI                          | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810510CFHI  | Influenza B Yamagata Lineage (Brisbane/9/14) - CFHI                           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810511CFHI  | Influenza A H3N2 Virus Strain: Switzerland/9715293/13 - CFHI                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810515CFHI  | Influenza B Virus (Phuket/3073/13) - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810516CFHI  | Influenza B Yamagata Lineage (Utah/9/14) - CFHI                               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810517CFHI  | Influenza B (Victoria/2/87) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810518CFHI  | Influenza B (Yamagata/16/88) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810519CFHI  | Influenza A HiNipdm (New York/18/09) - CFHI                                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810521CFHI  | Zika Virus (Strain: MR 766) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Zika Virus                                    | 1.0 ml          | -20° C.             | details on website   |
| 0810522CFHI  | Zika Virus (Strain: DakArD 41662) - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Zika Virus                                    | 1.0 ml          | -20° C.             | details on website   |
| 0810523CFHI  | Yellow Fever Virus1 Strain: Asibi - CFHI                                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Yellow Fever                                  | 1.0 ml          | -20° C.             | details on website   |
| 0810524CFHI  | Yellow Fever Virus1 Strain: 1899/81 - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Yellow Fever                                  | 1.0 ml          | -20° C.             | details on website   |
| 0810525CFHI  | Zika Virus (Strain: PRVABC59) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Zika Virus                                    | 1.0 ml          | -20° C.             | details on website   |
| 0810526CFHI  | Influenza A H3N2 Virus (Hong Kong/4801/14) - CFHI                             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810527CFHI  | Influenza B (Texas/2/13) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                                   | 1.0 ml          | -20° C.             | details on website   |
| 0810529CFHI  | Human Herpes Virus Type 6A (HHV-6A) - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Herpes  | 1.0 ml          | -20° C.             | details on website   |
| 0810530CFHI  | Rotavirus (Strain: RRV) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Rotavirus (Strain                             | 1.0 ml          | -20° C.             | details on website   |
| 0810532CFHI  | Adenovirus Type 9 - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus Type                               | 1.0 ml          | -20° C.             | details on website   |
| 0810533CFHI  | Adenovirus Type 10 - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus Type                               | 1.0 ml          | -20° C.             | details on website   |
| 0810534CFHI  | Adenovirus Type 30 - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus Type                               | 1.0 ml          | -20° C.             | details on website   |

| Product code      | Name of the product   | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms                  | Product<br>size | Shipping conditions | Product's<br>webpage |
|-------------------|---|-----------|-----------------------|------------------------------------|----------|----------------------------|-----------------|---------------------|----------------------|
| 0810535CFHI       | Mayaro Virus (Strain: D 218) - CFHI                           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mayaro Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810536CFHI       | Mayaro Virus (Strain: TRVL 15537) - CFHI                      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mayaro Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810537CFHI       | Mayaro Virus (Strain: TRVL 4675) - CFHI                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mayaro Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810538CFHI       | Influenza A HiNipdm (Michigan/45/15) - CFHI                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                | 1.0 ml          | -20° C.             | details on website   |
| 0810542CFHI       | Measles Virus Genotype B3 (2006 Isolate) - CFHI               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Measles Virus              | 1.0 ml          | -20° C.             | details on website   |
| 0810543CFHI       | Enterovirus B111 (2015 Isolate) - CFHI                        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Enterovirus B              | 1.0 ml          | -20° C.             | details on website   |
| 0810544CFHI       | Mumps Virus Genotype G-193 (2017 Isolate) - CFHI              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mumps Virus                | 1.0 ml          | -20° C.             | details on website   |
| 0810545CFHI       | Mumps Virus Genotype G-198 (2017 Isolate) - CFHI              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mumps Virus                | 1.0 ml          | -20° C.             | details on website   |
| 0810546CFHI       | Mumps Virus Genotype G-799 (2016 Isolate) - CFHI              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mumps Virus                | 1.0 ml          | -20° C.             | details on website   |
| 0810550CFHI       | Dengue Virus Type 1 (Strain: TC974) - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810551CFHI       | Dengue Virus Type 2 (Strain: R062) - CFHI                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810553CFHI       | Dengue Virus Type 3 (Strain: TC999) - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810554CFHI       | Dengue Virus Type 4 (Strain: TC25) - CFHI                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810555CFHI       | Dengue Virus Type 4 (Strain: TC1000) - CFHI                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Dengue Virus               | 1.0 ml          | -20° C.             | details on website   |
| 0810556CFHI       | Yellow Fever Virus (Strain: French Neurotropic (FNT)) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Yellow Fever               | 1.0 ml          | -20° C.             | details on website   |
| 0810564CFHI       | Adenovirus Type 32 (Species D) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Adenovirus Type            | 1.0 ml          | -20° C.             | details on website   |
| 0810568CFHI       | Influenza A H3N2 (Kumamoto/102/02) Culture Fluid (1mL) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                | 1.0 ml          | -20° C.             | details on website   |
| 0810569CFHI       | Influenza B (Hawaii/10/01) - CFHI                             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| 0810570CFHI       | Influenza B (Guangdong/120/00) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| 0810571CFHI       | Influenza B (Victoria/504/00) - CFHI                          | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| 0810572CFHI       | Influenza B (Alabama/2/17) - CFHI                             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| 0810573CFHI       | Influenza B (Colorado/06/17) - CFHI                           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza B                | 1.0 ml          | -20° C.             | details on website   |
| 0810574CFHI       | Influenza A H3N2 (Singapore/INFIMH-16-0019/16) - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                | 1.0 ml          | -20° C.             | details on website   |
| 0810576CFHI       | Heardand Virus (Strain: MO4) - CFHI                           | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Heardand Virus             | 1.0 ml          | -20° C.             | details on website   |
| 0810585CFHI       | Influenza A HiNipdm (Brisbane/2/18) - CFHI                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                | 1.0 ml          | -20° C.             | details on website   |
| 0810586CFHI       | Influenza A H3N2 (Strain: Kansas/14/17) - CFHI                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A                | 1.0 ml          | -20° C.             | details on website   |
| 0810587CFHI       | SARS-COV-2 (Isolate: USA-WA1/2020) - CFHI                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810587CFHI-0.5mL | SARS-COV-2 (Isolate: USA-WA1/2020) - CFHI (0.5mL)             | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 0.5 ml          | -20° C.             | details on website   |

| Product code | Name of the product  | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms                  | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|-----------|-----------------------|------------------------------------|----------|----------------------------|-----------------|---------------------|----------------------|
| 0810589CFHI  | SARS-COV-2 (Isolate: Italy-INMli) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810590CFHI  | SARS-COV-2 (Isolate: Hong Kong/VM2000i06i/2020) - CFHI                               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810602CFHI  | Tick-Borne Encephalitis Virus (Strain: Neudorfl) - CFHI                              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Encephalitis               | 1.0 ml          | -20° C.             | details on website   |
| 0810603CFHI  | Tick-Borne Encephalitis Virus (Strain: Vaccine) - CFHI                               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Encephalitis               | 1.0 ml          | -20° C.             | details on website   |
| 0810610CFHI  | Influenza A H1N1 Virus (Guangdong-Maonan/SWL 1536/19) - CFHI                         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza A H1N1           | 1.0 ml          | -20° C.             | details on website   |
| 0810612CFHI  | SARS-CoV-2 Variant B.1.1.7<br>(Isolate:USA/CA CDC 5574/2020) - CFHI                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810613CFHI  | SARS-CoV-2 Variant<br>B.1.351(Isolate:South Africa/KRISPK005325/2020) - CFHI         | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810614CFHI  | SARS-CoV-2 Variant B.1.1.7<br>(Isolate:England/204820464/2020) - CFHI                | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810616CFHI  | SARS-CoV-2 Variant P1 (Isolate: Japan/TY7-503/2021) -<br>CFHI                        | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810617CFHI  | SARS-CoV-2 Lineage P1_2021; Gamma Variant (NY-<br>Wadsworth-21033899-01/2021) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810618CFHI  | SARS-CoV-2 Lineage P2_2021; Zeta Variant (NY-Wadsworth-<br>21006055-01/2021) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810619CFHI  | SARS-CoV-2 Iso1 Lin B.1.526_2021 lota (NYWadsworth-<br>21025952-01/2021) - CFHI      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810620CFHI  | SARS-CoV-2 Iso2 Lin B.1.526_2021 lota (NYWadsworth-<br>21025952-01/2021) - CFHI      | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810621CFHI  | SARS-CoV-2 Lineage B.1_2020 (NY-Wadsworth-103677-<br>01/2020) - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810622CFHI  | SARS-CoV-2 Lineage E3.1.595J2020 (NYWadsworth-33126-<br>01/2020) - CFHI              | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810623CFHI  | SARS-CoV-2 Lineage B.1.617.1 Kappa Variant (USA/CA-<br>Stanford-15 S02/2021) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810624CFHI  | SARS-CoV-2 Lineage B.1.617.2; Delta Variant (USA/PHC658/2021) - CFHI                 | Organisms | Inactivated Organisms | Culture Fluids Heat                |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810628CFHI  | Cytomegalovirus (CMV) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | CMV                        | 1.0 ml          | -20° C.             | details on website   |
| 0810633CFHI  | SARS-CoV-2 Lineage B.1.429; Epsilon (USA/NY-Wadsworth-<br>21050622-01/2021) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810634CFHI  | SARS-CoV-2 Lineage B.1.525; Eta (USA/NY-Wadsworth-<br>21048855-01/2021) - CFHI       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810635CFHI  | SARS-CoV-2 Lineage B.1.617.2; Delta (USA/NY-Wadsworth-<br>21063531-01/2021) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810636CFHI  | SARS-CoV-2 Lineage B.1.427;Epsilon (USA/NY-Wadsworth-<br>21032515-01/2021) - CFHI    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810637CFHI  | SARS-CoV-2 Lineage B.1.1.7; Alpha (USA/NY-Wadsworth-<br>21070720-01/2021) - CFHI     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810640CFHI  | SARS-CoV-2 Lineage C.37; Lambda Variant (Peru/un-CDC-2-4069945/2021) - CFHI          | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810642CFHI  | SARS-CoV-2 Lineage B.1.1.529; Omicron Variant - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |
| 0810643BCFHI | SARS-CoV-2 Lin. B.1.1.529, BA.2;Omicron Var. (USA/CO-CDPHE-2102544747/2021) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.             | details on website   |

| Product code | Name of the product  | Category  | Sub-category 2        | Sub-category 3                     | Platform | Organisms                  | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|--|-----------|-----------------------|------------------------------------|----------|----------------------------|-----------------|------------------------|----------------------|
| 0810643CFHI  | SARS-CoV-2 Lineage B.1.1.529 BA.2; Omicron Variant -<br>CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810644CFHI  | SARS-CoV-2 Germany/BavPat1/2020 - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810645CFHI  | SARS-CoV-2 Denmark/DCGC-3024/2020 - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810654CFHI  | Influenza B Victoria Lineage (Austria/1359417/21) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Influenza                  | 1.0 ml          | -20° C.                | details on website   |
| 0810657CFHI  | Mpox Virus (Isolate: USA/MA001/2022) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | Mpox                       | 1.0 ml          | -20° C.                | details on website   |
| 0810658CFHI  | SARS-CoV-2 Lin. BA.5; Omicron Var. (USA/COR-22-<br>063113/2022) - CFHI   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810659CFHI  | SARS-CoV-2 Lin. BA.4; Omicron Var. (USA/MD-<br>HP30386/2022) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810660CFHI  | SARS-CoV-2 Lin. BA.4.6; Omicron Var. (USA/MD-<br>HP35538/2022) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810665CFHI  | SARS-CoV-2 Lineage XBB; Omicron Var. (USA/CA-Stanford-<br>109_S21/2022) - CFHI                                       | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810666CFHI  | SARS-CoV-2 Lin. BQ.1.1; Omicron Var. (USA/MD-<br>HP38861/2022) - CFHI  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810668CFHI  | SARS-CoV-2 Lin. BA.2.12.1; Omicron Var. (USA/NY-<br>Wadsworth-22014351-01/2022) - CFHI                               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810669CFHI  | SARS-CoV-2 Lin. BA.2.65; Omicron Var. (USA/NY-Wadsworth-22023474-01/2022) - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810670CFHI  | SARS-CoV-2 Lin. BA.5.5;Omicron Var. (USA/NY-Wadsworth-<br>22023478-01/2022) - CFHI                                   | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810671CFHI  | SARS-CoV-2 Lin. BA.2.75.5; Omicron Var. (USA/NY-<br>Wadsworth-22037154-01/2022) - CFHI                               | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810672CFHI  | SARS-CoV-2 Lin. BF.7; Omicron Var. (USA/NY-Wadsworth-<br>22042128-01/2022) - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810673CFHI  | SARS-CoV-2 Lin. CA.1; Omicron Var. (USA/NY-Wadsworth-<br>22044072-01/2022) - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810674CFHI  | SARS-CoV-2 Lin. BQ.1.3; Omicron Var. (USA/NY-Wadsworth-<br>22047869-01/2022) - CFHI                                  | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810675CFHI  | SARS-CoV-2 Lin. BA.5.2.6; Omicron Var. (USA/NY-Wadsworth-22047876-01/2022) - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810676CFHI  | SARS-CoV-2 Lin. BQ.1; Omicron Var. (USA/NY-Wadsworth-<br>22050462-01/2022) - CFHI                                    | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810677CFHI  | SARS-CoV-2 Lin. BQ.1.16; Omicron Var. (USA/NY-<br>Wadsworth-22050865-01/2022) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810678CFHI  | SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/NY-<br>Wadsworth-22061020-01/2022) - CFHI                                 | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810679CFHI  | Wadsworth-22061020-01/2022) - CFHI  SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/NY-Wadsworth-22061022-01/2022) - CFHI | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810682CFHI  | Wadswolfti-22061022-0172022) - CFFII<br>SARS-CoV-2 Lin. XBB.1.5; Omicron Var. (USA/MD-<br>HP40900/2022) - CFHI       | Organisms | Inactivated Organisms | Culture Fluids Heat                |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810688CFHI  | SARS-Related Coronavirus 2 (SARS-CoV-2) Lineage<br>EG.5.1;Omicron Variant - CFHI                                     | Organisms | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | SARS-CoV-2,<br>Coronavirus | 1.0 ml          | -20° C.                | details on website   |
| 0810689CFHI  | SARS-CoV-2 Lin. JN.1; Omicron Var.   | Organisms | Inactivated Organisms | Culture Fluids Heat                |          | SARS-CoV-2,                | 1.0 ml          | -20° C.                | details on website   |
| 0810695CFHI  | (USA/NY/PV96109/2023) - CFHI<br>SARS-CoV-2 Lin. JN.1.4; Omicron Var (USA/NY-Wadsworth-                               | Organisms | Inactivated Organisms | Culture Fluids Heat                |          | Coronavirus                | 1.0 ml          | -20° C.                | details on website   |

| Product code | Name of the product   | Category                 | Sub-category 2        | Sub-category 3                     | Platform | Organisms                      | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|---|--------------------------|-----------------------|------------------------------------|----------|--------------------------------|-----------------|------------------------|----------------------|
| 0810696CFHI  | SARS-CoV-2 Lin. JG.3; Omicron Var. (USA/NY-Wadsworth-<br>23067147-01/2023) - CFHI | Organisms                | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          |                                | 1.0 ml          | -20° C.                | details on website   |
| 0820010CFHI  | VeroE6 - CFHI   | Organisms                | Inactivated Organisms | Culture Fluids Heat<br>Inactivated |          | VeroE6                         | 1.0 ml          | -20° C.                | details on website   |
| 0804094-I    | Mycoplasma genitalium SEA-1, inactivated  | Organisms                | Inactivated Organisms | Bacteria                           |          | Mycoplasma genitalium<br>SEA-1 | 1.0 ml          | -20° C.                | details on website   |
| 0801192      | TBARS Assay kit   | Oxidative Stress         | Assay kits            |                                    |          |                                | 160 det.        | +2° to +8° C.          | details on website   |
| 0801199      | Arylesterase - Paraoxonase Assay Kit  | Oxidative Stress         | Assay kits            |                                    |          |                                | 200 tests       | +2° to +8° C.          | details on website   |
| 0805002      | Total Glutathione Peroxidase Assay Kit  | Oxidative Stress         | Assay kits            |                                    |          |                                | 100 tests       | +2° to +8° C.          | details on website   |
| 0805004      | Glutathione Reductase Assay Kit   | Oxidative Stress         | Assay kits            |                                    |          |                                | 100 tests       | +2° to +8° C.          | details on website   |
| 0801384      | PON Standards   | Oxidative Stress         | Standards Protein     |                                    |          |                                | 600 ul          | -20° C.                | details on website   |
| A122169-10   | Recombinant Human Amyloid Precursor Protein alpha (Functional)                    | Proteins and<br>Peptides |                       |                                    |          |                                | 10 ug           | +25° C.                | details on website   |
| A122169-25   | Recombinant Human Amyloid Precursor Protein alpha (Functional)                    | Proteins and<br>Peptides |                       |                                    |          |                                | 25 ug           | +25° C.                | details on website   |
| A122169-50   | Recombinant Human Amyloid Precursor Protein alpha (Functional)                    | Proteins and<br>Peptides |                       |                                    |          |                                | 50 ug           | +25° C.                | details on website   |
| A122172-100  | Recombinant SARS-CoV-2 Spike Protein (D614G Variant) (Functional)                 | Proteins and<br>Peptides |                       |                                    |          |                                | 100 ug          | +25° C.                | details on website   |
| A242914-100  | Recombinant Bet v1 (1.0101) Protein   | Proteins and<br>Peptides |                       |                                    |          |                                | 100 ug          | +25° C.                | details on website   |
| A461-520     | Recombinant Lambda Protein Phosphatase (Functional)                               | Proteins and<br>Peptides |                       |                                    |          |                                | 5x 20kU         | +25° C.                | details on website   |
| A469-100     | Recombinant HIV-1 Gag p55 Protein   | Proteins and<br>Peptides |                       |                                    |          |                                | N/A             | +25° C.                | details on website   |
| A469-20      | Recombinant HIV-1 Gag p55 Protein   | Proteins and<br>Peptides |                       |                                    |          |                                | N/A             | +25° C.                | details on website   |
| A470-100     | Recombinant HIV-1 Nef Protein   | Proteins and<br>Peptides |                       |                                    |          |                                | 100 ug          | +25° C.                | details on website   |
| A470-20      | Recombinant HIV-1 Nef Protein   | Proteins and<br>Peptides |                       |                                    |          |                                | 20 ug           | +25° C.                | details on website   |
| A471-10      | Recombinant HIV-1 Protease Protein (Functional)                                   | Proteins and<br>Peptides |                       |                                    |          |                                | 10 ug           | +25° C.                | details on website   |
| A471-510     | Recombinant HIV-1 Protease Protein (Functional)                                   | Proteins and<br>Peptides |                       |                                    |          |                                | 5x 10 ug        | +25° C.                | details on website   |
| A56130-250   | CD56 Blocking Peptide   | Proteins and<br>Peptides |                       |                                    |          |                                | 250 ug          | +25° C.                | details on website   |
| A58046-1     | Transferrin Human   | Proteins and<br>Peptides |                       |                                    |          |                                | 1 g             | +25° C.                | details on website   |
| A58046-10    | Transferrin Human   | Proteins and<br>Peptides |                       |                                    |          |                                | 10 g            | +25° C.                | details on website   |
| A58046-100   | Transferrin Human   | Proteins and<br>Peptides |                       |                                    |          |                                | 100 mg          | +25° C.                | details on website   |
| A58062-1     | Protein-G His   | Proteins and<br>Peptides |                       |                                    |          |                                | 1 mg            | +25° C.                | details on website   |
| A58062-10    | Protein-G His   | Proteins and<br>Peptides |                       |                                    |          |                                | 10 mg           | +25° C.                | details on website   |
| A58062-100   | Protein-G His   | Proteins and<br>Peptides |                       |                                    |          |                                | 100 mg          | +25° C.                | details on website   |
| A58225-100   | HIV-1 Integrase p31   | Proteins and<br>Peptides |                       |                                    |          |                                | 100 ug          | +25° C.                | details on website   |
| A58225-1000  | HIV-1 Integrase p31   | Proteins and<br>Peptides |                       |                                    |          |                                | 1000 ug         | +25° C.                | details on website   |
| A58225-500   | HIV-1 Integrase p31   | Proteins and<br>Peptides |                       |                                    |          |                                | 500 ug          | +25° C.                | details on website   |

| Product code | Name of the product | Category                       | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---------------------|--------------------------------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| A58817-10    | BSA                 | Proteins and<br>Peptides       |                |                |          |           | 10 g            | +25° C.             | details on website   |
| A58817-100   | BSA                 | Proteins and<br>Peptides       |                |                |          |           | 100 g           | +25° C.             | details on website   |
| A58817-50    | BSA                 | Proteins and<br>Peptides       |                |                |          |           | 50 g            | +25° C.             | details on website   |
| A58874-1     | Gliadin Alpha Wheat | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.             | details on website   |
| A58874-100   | Gliadin Alpha Wheat | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.             | details on website   |
| A58874-500   | Gliadin Alpha Wheat | Proteins and<br>Peptides       |                |                |          |           | 500 ug          | +25° C.             | details on website   |
| A59081-1     | Trypsin Porcine     | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.             | details on website   |
| A59081-25    | Trypsin Porcine     | Proteins and<br>Peptides       |                |                |          |           | 2.5 mg          | +25° C.             | details on website   |
| A59081-50    | Trypsin Porcine     | Proteins and<br>Peptides       |                |                |          |           | 50 mg           | +25° C.             | details on website   |
| A59227-1     | CYB5R3 Human        | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.             | details on website   |
| A59227-20    | CYB5R3 Human        | Proteins and<br>Peptides       |                |                |          |           | 20 ug           | +25° C.             | details on website   |
| A59227-5     | CYB5R3 Human        | Proteins and<br>Peptides       |                |                |          |           | 5 ug            | +25° C.             | details on website   |
| A59475-10    | NFE2L2 Human        | Proteins and<br>Peptides       |                |                |          |           | 10 ug           | +25° C.             | details on website   |
| A59475-100   | NFE2L2 Human        | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.             | details on website   |
| A59475-2     | NFE2L2 Human        | Proteins and<br>Peptides       |                |                |          |           | 2 ug            | +25° C.             | details on website   |
| A59776-10    | FABP4 Human         | Proteins and<br>Peptides       |                |                |          |           | 10 ug           | +25° C.             | details on website   |
| A59776-100   | FABP4 Human         | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.             | details on website   |
| A59776-2     | FABP4 Human         | Proteins and<br>Peptides       |                |                |          |           | 2 ug            | +25° C.             | details on website   |
| A60023-10    | Streptavidin        | Proteins and<br>Peptides       |                |                |          |           | 10 mg           | +25° C.             | details on website   |
| A60023-100   | Streptavidin        | Proteins and                   |                |                |          |           | 100 mg          | +25° C.             | details on website   |
| A60023-2     | Streptavidin        | Peptides Proteins and          |                |                |          |           | 2 mg            | +25° C.             | details on website   |
| A60830-1     | MBP E.Coli          | Peptides<br>Proteins and       |                |                |          |           | 1 mg            | +25° C.             | details on website   |
| A60830-200   | MBP E.Coli          | Peptides Proteins and          |                |                |          |           | 200 ug          | +25° C.             | details on website   |
| A60830-50    | MBP E.Coli          | Peptides Proteins and          |                |                |          |           | 50 ug           | +25° C.             | details on website   |
| A60949-1     | SPA Long            | Peptides Proteins and          |                |                |          |           | 1 g             | +25° C.             | details on website   |
| A60949-10    | SPA Long            | Peptides<br>Proteins and       |                |                |          |           | 10 mg           | +25° C.             | details on website   |
| A60949-100   | SPA Long            | Peptides Proteins and          |                |                |          |           | 100 mg          | +25° C.             | details on website   |
| A60967-1     | Protein G           | Peptides<br>Proteins and       |                |                |          |           | 1 mg            | +25° C.             | details on website   |
| A60967-10    | Protein G           | Peptides Proteins and Peptides |                |                |          |           | 10 mg           | +25° C.             | details on website   |

| Product code | Name of the product          | Category                       | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|------------------------------|--------------------------------|----------------|----------------|----------|-----------|-----------------|------------------------|----------------------|
| A60967-100   | Protein G                    | Proteins and<br>Peptides       |                |                |          |           | 100 mg          | +25° C.                | details on website   |
| A61033-1     | rGFP                         | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A61033-10    | rGFP                         | Proteins and<br>Peptides       |                |                |          |           | 10 ug           | +25° C.                | details on website   |
| A61033-50    | rGFP                         | Proteins and<br>Peptides       |                |                |          |           | 50 ug           | +25° C.                | details on website   |
| A61186-100   | HIV-1 p24 Core               | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.                | details on website   |
| A61186-1000  | HIV-1 p24 Core               | Proteins and<br>Peptides       |                |                |          |           | 1000 ug         | +25° C.                | details on website   |
| A61186-500   | HIV-1 p24 Core               | Proteins and<br>Peptides       |                |                |          |           | 500 ug          | +25° C.                | details on website   |
| A61457-10    | BMP 2 Human, HEK             | Proteins and<br>Peptides       |                |                |          |           | 10 ug           | +25° C.                | details on website   |
| A61457-100   | BMP 2 Human, HEK             | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.                | details on website   |
| A61457-2     | BMP 2 Human, HEK             | Proteins and<br>Peptides       |                |                |          |           | 2 ug            | +25° C.                | details on website   |
| A61679-1     | IFN g Human                  | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A61679-100   | IFN g Human                  | Proteins and<br>Peptides       |                |                |          |           | 100 ug          | +25° C.                | details on website   |
| A61679-20    | IFN g Human                  | Proteins and<br>Peptides       |                |                |          |           | 20 ug           | +25° C.                | details on website   |
| A61868-1     | Carbonic Anhydrase II E.coli | Proteins and<br>Peptides       |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A61868-25    | Carbonic Anhydrase II E.coli | Proteins and<br>Peptides       |                |                |          |           | 25 ug           | +25° C.                | details on website   |
| A61868-5     | Carbonic Anhydrase II E.coli | Proteins and<br>Peptides       |                |                |          |           | 5 ug            | +25° C.                | details on website   |
| A61999-10000 | L-Asparaginase               | Proteins and<br>Peptides       |                |                |          |           | 10000 IU        | +25° C.                | details on website   |
| A61999-2500  | L-Asparaginase               | Proteins and<br>Peptides       |                |                |          |           | 2500 IU         | +25° C.                | details on website   |
| A61999-500   | L-Asparaginase               | Proteins and<br>Peptides       |                |                |          |           | 500 IU          | +25° C.                | details on website   |
| A62365-1     | Lysostaphin                  | Proteins and                   |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A62365-10    | Lysostaphin                  | Peptides Proteins and          |                |                |          |           | 10 mg           | +25° C.                | details on website   |
| A62365-5     | Lysostaphin                  | Peptides Proteins and          |                |                |          |           | 5 mg            | +25° C.                | details on website   |
| A62769-1     | NQO2 Human                   | Peptides Proteins and          |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A62769-25    | NQO2 Human                   | Peptides Proteins and          |                |                |          |           | 25 ug           | +25° C.                | details on website   |
| A62769-5     | NQO2 Human                   | Peptides Proteins and          |                |                |          |           | 5 ug            | +25° C.                | details on website   |
| A63227-1     | IGF1 N15 Human               | Peptides Proteins and          |                |                |          |           | 1 mg            | +25° C.                | details on website   |
| A63227-10    | IGF1 N15 Human               | Peptides<br>Proteins and       |                |                |          |           | 10 ug           | +25° C.                | details on website   |
| A63227-50    | IGF1 N15 Human               | Peptides<br>Proteins and       |                |                |          |           | 50 ug           | +25° C.                | details on website   |
| A63358-1     | BMP8B Human                  | Peptides Proteins and Peptides |                |                |          | 1         | 1 mg            | +25° C.                | details on website   |

| Product code  | Name of the product       | Category                  | Sub-category 2                         | Sub-category 3                        | Platform | Organisms       | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|---------------|---------------------------|---------------------------|--|---------------------------------------|----------|-----------------|-----------------|------------------------|----------------------|
| A63358-20     | BMP8B Human               | Proteins and<br>Peptides  |  |                                       |          |                 | 20 ug           | +25° C.                | details on website   |
| A63358-5      | BMP8B Human               | Proteins and<br>Peptides  |  |                                       |          |                 | 5 ug            | +25° C.                | details on website   |
| A63373-1      | IGF1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63373-100    | IGF1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 100 ug          | +25° C.                | details on website   |
| A63373-500    | IGF1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 500 ug          | +25° C.                | details on website   |
| A63411-1      | EGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63411-100    | EGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 100 ug          | +25° C.                | details on website   |
| A63411-500    | EGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 500 ug          | +25° C.                | details on website   |
| A63414-1      | HGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63414-10     | HGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 10 ug           | +25° C.                | details on website   |
| A63414-2      | HGF Human                 | Proteins and<br>Peptides  |  |                                       |          |                 | 2 ug            | +25° C.                | details on website   |
| A63442-1      | OSM Rat                   | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63442-10     | OSM Rat                   | Proteins and<br>Peptides  |  |                                       |          |                 | 10 ug           | +25° C.                | details on website   |
| A63442-2      | OSM Rat                   | Proteins and<br>Peptides  |  |                                       |          |                 | 2 ug            | +25° C.                | details on website   |
| A63536-1000   | PMSG                      | Proteins and<br>Peptides  |  |                                       |          |                 | 1000 IU         | +25° C.                | details on website   |
| A63536-100000 | PMSG                      | Proteins and<br>Peptides  |  |                                       |          |                 | 100000 IU       | +25° C.                | details on website   |
| A63536-5000   | PMSG                      | Proteins and<br>Peptides  |  |                                       |          |                 | 5000 IU         | +25° C.                | details on website   |
| A63576-1      | BDNF Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63576-10     | BDNF Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 10 ug           | +25° C.                | details on website   |
| A63576-2      | BDNF Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 2 ug            | +25° C.                | details on website   |
| A63582-1      | NRG1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 1 mg            | +25° C.                | details on website   |
| A63582-10     | NRG1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 10 ug           | +25° C.                | details on website   |
| A63582-50     | NRG1 Human                | Proteins and<br>Peptides  |  |                                       |          |                 | 50 ug           | +25° C.                | details on website   |
| P0264-01      | ViraQ HEV Check 125       | Quality Control<br>Panels | Controls for NAT methods               | HEV-RNA Control                       |          | HEV             | 60x 1.6 ml      | -30° C.                | details on website   |
| P0264-02      | ViraQ HEV Check 125       | Quality Control<br>Panels | Controls for NAT methods               | HEV-RNA Control                       |          | HEV             | 10x 1.6 ml      | -30° C.                | details on website   |
| P0266-01      | ViraQ Parvo B19/HAV Check | Quality Control<br>Panels | Controls for NAT methods               | Dual Marker parvo B19V/HAV<br>Control |          | Parvovirus/HAV  | 60x 1.6 ml      | -30° C.                | details on website   |
| P0266-02      | ViraQ Parvo B19/HAV Check | Quality Control<br>Panels | Controls for NAT methods               | Dual Marker parvo B19V/HAV<br>Control |          | Parvovirus/HAV  | 10x 1.6 ml      | -30° C.                | details on website   |
| P0041         | HBV-DNA genotype A Quant  | Quality Control<br>Panels | Linearity panels for viral load assays | Control                               |          | HBV,HCV,HIV,CMV | 7x 1.2 ml       | -65° C.                | details on website   |
| P0042         | HCV-RNA genotype 1 Quant  | Quality Control<br>Panels | Linearity panels for viral load assays |                                       |          | HBV,HCV,HIV,CMV | 5x 1.2 ml       | -65° C.                | details on website   |

| Product code | Name of the product                         | Category                  | Sub-category 2  | Sub-category 3                              | Platform | Organisms  | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|---|---------------------------|---|---|----------|------------|-----------------|------------------------|----------------------|
| P0043        | HIV-1 RNA subtype B Quant                   | Quality Control<br>Panels | Linearity panels for viral<br>load assays                           |   |          | HIV        | 7x 1.2 ml       | -65° C.                | details on website   |
| P0044        | CMV-DNA Quant                               | Quality Control<br>Panels | Linearity panels for viral<br>load assays                           |   |          | CMV        | 7x 1.2 ml       | -30° C.                | details on website   |
| P0319        | HIV-2 RNA subtype A Quant                   | Quality Control<br>Panels | Linearity panels for viral<br>load assays                           |   |          | HIV        | 5x 1.2 ml       | -65° C.                | details on website   |
| P0137        | HIV 125 copies/mL subtype reference panel   | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HIV-RNA multiple subtype reference panels   |          | HIV        | 20x 4 ml        | -65° C.                | details on website   |
| P0140-01     | HIV 1000 copies/mL subtype reference panel  | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HIV-RNA multiple subtype reference panels   |          | HIV        | 20x 4 ml        | -65° C.                | details on website   |
| P0140-02     | HIV 1000 copies/mL subtype reference panel  | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HIV-RNA multiple subtype reference panels   |          | HIV        | 20x 1.2 ml      | -65° C.                | details on website   |
| P0139        | HCV 100 copies/mL genotype reference panel  | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HCV-RNA multiple genotype reference panels  |          | HCV        | 28x 4 ml        | -65° C.                | details on website   |
| P0142-01     | HCV 1000 copies/mL genotype reference panel | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HCV-RNA multiple genotype reference panels  |          | HCV        | 28x 4 ml        | -65° C.                | details on website   |
| P0142-02     | HCV 1000 copies/mL genotype reference panel | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HCV-RNA multiple genotype reference panels  |          | HCV        | 28x 1.2 ml      | -65° C.                | details on website   |
| P0138        | HBV 100 copies/mL genotype reference panel  | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HBV-DNA multiple genotype reference panels  |          | HBV        | 25x 4 ml        | -30° C.                | details on website   |
| P0141-01     | HBV 1000 copies/mL genotype reference panel | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HBV-DNA multiple genotype reference panels  |          | HBV        | 25x 4 ml        | -30° C.                | details on website   |
| P0141-02     | HBV 1000 copies/mL genotype reference panel | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HBV-DNA multiple genotype reference panels  |          | HBV        | 25x 1.2 ml      | -30° C.                | details on website   |
| P0153        | HAV genotype reference panel                | Quality Control<br>Panels | Multiple viral genotype<br>reference panels for viral<br>nat assays | HAV-RNA genotype reference panels           |          | HAV        | 5x 4 ml         | -65° C.                | details on website   |
| P0143        | Parvo B19-DNA genotype 1 Quant              | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | Parvo B19V DNA genotype<br>reference panels |          | Parvovirus | 10x 4 ml        | -65° C.                | details on website   |
| P0144        | Parvo B19-DNA genotype 2 Quant              | Quality Control<br>Panels | Non-enveloped virus standard dilution panels                        | Parvo B19V DNA genotype reference panels    |          | Parvovirus | 8x 4 ml         | -65° C.                | details on website   |
| P0262        | HEV-RNA genotype 3 (6x 4 ml)                | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | HEV-RNA genotype reference<br>panels        |          | HEV        | 6x 4 ml         | -65° C.                | details on website   |
| P0274        | HEV-RNA genotype 3 (8x 4 ml)                | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | HEV-RNA genotype reference<br>panels        |          | HEV        | 8x 4 ml         | -65° C.                | details on website   |
| P0208        | HAV-RNA genotype 2a                         | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | HAV-RNA genotype reference<br>panels        |          | HAV        | 8x 4 ml         | -65° C.                | details on website   |
| P0209        | HAV-RNA genotype 3a                         | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | HAV-RNA genotype reference<br>panels        |          | HAV        | 8x 4 ml         | -65° C.                | details on website   |
| P0351        | HAV-RNA genotype 1a                         | Quality Control<br>Panels | Non-enveloped virus<br>standard dilution panels                     | HAV-RNA genotype reference<br>panels        |          | HAV        | 8x 4 ml         | -65° C.                | details on website   |
| P0015        | HIV RNA group O (1)                         | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels                                  | HIV-RNA subtype reference<br>panels         |          | HIV        | 10x 4 ml        | -65° C.                | details on website   |
| P0025        | HIV-1 RNA subtype B (10x 4 ml)              | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels                                  | HIV-RNA subtype reference<br>panels         |          | HIV        | 10x 4 ml        | -65° C.                | details on website   |
| P0026        | HIV-1 RNA subtype B inact. (10x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels                                  | HIV-RNA subtype reference panels            |          | HIV        | 10x 4 ml        | -65° C.                | details on website   |

| Product code | Name of the product                  | Category                  | Sub-category 2                     | Sub-category 3                       | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--------------------------------------|---------------------------|------------------------------------|--------------------------------------|----------|-----------|-----------------|---------------------|----------------------|
| P0027        | HIV-1 RNA subtype C (10x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference panels     |          | HIV       | 10x 4 ml        | -65° C.             | details on website   |
| P0028        | HIV-1 RNA CRF01_AE (1) (10x 4 ml)    | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference<br>panels  |          | HIV       | 10x 4 ml        | -65° C.             | details on website   |
| P0032        | HIV-1 RNA subtype A (10x 4ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference<br>panels  |          | HIV       | 10x 4ml         | -65° C.             | details on website   |
| P0033        | HIV-1 RNA subtype D (10x 4ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference<br>panels  |          | HIV       | 10x 4ml         | -65° C.             | details on website   |
| P0051        | HIV-1 RNA CRF02_AG                   | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference<br>panels  |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0052        | HIV-1 RNA CRF01_AE (2)               | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0053        | HIV-1 RNA subtype F (1)              | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference<br>panels  |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0054        | HIV-1 RNA subtype F (2)              | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0098        | HIV-1 RNA subtype G (1)              | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0099        | HIV-1 RNA subtype G (2)              | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0100        | HIV-1 RNA subtype H                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0101        | HIV-RNA group O (2)                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0102        | HIV-RNA group O (3)                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0103        | HIV-RNA group O (4)                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0104        | HIV-RNA group O (5)                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0212        | HIV-2 RNA subtype B                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0290        | HIV-1 RNA subtype B (8x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0291        | HIV-1 RNA subtype B inact. (8x 4 ml) | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0292        | HIV-1 RNA subtype C (8x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0293        | HIV-1 RNA CRF01_AE (1) (8x 4 ml)     | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0296        | HIV-1 RNA subtype A (8x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0297        | HIV-1 RNA subtype D (8x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0298        | HIV-2 RNA subtype A                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0350        | HIV-1 RNA subtype B (7x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 7x 4 ml         | -65° C.             | details on website   |
| P0354        | HIV-2 RNA subtype A (WHO 16/296)     | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HIV-RNA subtype reference panels     |          | HIV       | 8x 4 ml         | -65° C.             | details on website   |
| P0020        | HCV-RNA genotype 3 inact. (10x 4 ml) | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |
| P0035        | HCV-RNA genotype 2 (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |
| P0036        | HCV-RNA genotype 3 (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |
| P0037        | HCV-RNA genotype 4 (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |

| Product code | Name of the product                  | Category                  | Sub-category 2                     | Sub-category 3                       | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--------------------------------------|---------------------------|------------------------------------|--------------------------------------|----------|-----------|-----------------|---------------------|----------------------|
| P0038        | HCV-RNA genotype 5 (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |
| P0039        | HCV-RNA genotype 6 (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 10x 4 ml        | -65° C.             | details on website   |
| P0126        | HCV genotype 4 (2)                   | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0127        | HCV genotype 5 (2)                   | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0128        | HCV genotype 6                       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0129        | HCV genotype 6n                      | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0130        | HCV genotype 3b                      | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0131        | HCV-RNA genotype 1a                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0288        | HCV-RNA genotype 1                   | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0289        | HCV-RNA genotype 3 inact. (8x 4 ml)  | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0299        | HCV-RNA genotype 2 (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0300        | HCV-RNA genotype 3 (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype reference panels    |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0301        | HCV-RNA genotype 4 (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0302        | HCV-RNA genotype 5 (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype reference panels    |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0303        | HCV-RNA genotype 6 (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HCV-RNA genotype<br>reference panels |          | HCV       | 8x 4 ml         | -65° C.             | details on website   |
| P0001        | HBV-DNA genotype A (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0002        | HBV-DNA genotype D (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0007        | HBV-DNA genotype A (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0009        | HBV-DNA genotype B (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0010        | HBV-DNA genotype C (8x 4 ml)         | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 8x 4 ml         | -30° C.             | details on website   |
| P0011        | HBV-DNA genotype D (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0012        | HBV-DNA genotype E (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0013        | HBV-DNA genotype F (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0014        | HBV-DNA genotype G (10x 4 ml)        | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0031        | HBV-DNA genotype A inact. (10x 4 ml) | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 10x 4 ml        | -30° C.             | details on website   |
| P0106        | HBV-DNA genotype A1 (1)              | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 8x 4 ml         | -30° C.             | details on website   |
| P0107        | HBV-DNA genotype A1 (2)              | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 8x 4 ml         | -30° C.             | details on website   |
| P0108        | HBV-DNA genotype A2                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 8x 4 ml         | -30° C.             | details on website   |
| P0109        | HBV-DNA genotype B1                  | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels    | HBV-DNA genotype reference panels    |          | HBV       | 8x 4 ml         | -30° C.             | details on website   |

| Product code | Name of the product                | Category                  | Sub-category 2                           | Sub-category 3                                      | Platform    | Organisms                  | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|------------------------------------|---------------------------|--|---|-------------|----------------------------|-----------------|------------------------|----------------------|
| P0110        | HBV-DNA genotype B2                | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0111        | HBV-DNA genotype B4                | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0112        | HBV-DNA genotype C2 (1)            | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0113        | HBV-DNA genotype C2 (2)            | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0114        | HBV-DNA genotype C2 (3)            | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0115        | HBV-DNA genotype D1 (1)            | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0116        | HBV-DNA genotype D3                | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0117        | HBV-DNA genotype D1 (2)            | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0118        | HBV-DNA genotype E1                | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0119        | HBV-DNA genotype F3                | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0120        | HBV-DNA genotype G (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0277        | HBV-DNA genotype A (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0278        | HBV-DNA genotype D (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0279        | HBV-DNA genotype A (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0280        | HBV-DNA genotype A (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0281        | HBV-DNA genotype B (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0282        | HBV-DNA genotype C (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0283        | HBV-DNA genotype D (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0284        | HBV-DNA genotype E (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0285        | HBV-DNA genotype F (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity Panels          | HBV-DNA genotype reference panels                   |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0286        | HBV-DNA genotype G (8x 4 ml)       | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0295        | HBV-DNA genotype A inact (8x 4 ml) | Quality Control<br>Panels | Nucleic Acid Sensitivity<br>Panels       | HBV-DNA genotype reference<br>panels                |             | HBV                        | 8x 4 ml         | -30° C.                | details on website   |
| P0247-01     | ViraQ WNV Check 125                | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | WNV Controls  |             | WNV                        | 60x 1.6ml       | -30° C.                | details on website   |
| P0247-02     | ViraQ WNV Check 125                | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | WNV Controls  |             | WNV                        | 10x 1.6ml       | -30° C.                | details on website   |
| P0378        | ViraQ SARS-2 Check 125             | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | SARS Controls                                       |             | SARS-CoV-2,<br>Coronavirus | 10x 0.6ml       | -30° C.                | details on website   |
| P0273-01     | ViraQ Multi-Marker Check 75        | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | Multi-Marker HBV-DNA/HCV-<br>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<br>Panels | Run Controls for Nucleic<br>Acid Testing | Multi-Marker HBV-DNA/HCV-<br>RNA/HIV-1 RNA Controls | Roche cobas | HBV, HCV, HIV              | 10x 1.6 ml      | -30° C.                | details on website   |
| P0318-01     | ViraQ HIV-2 Check 125              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HIV-2 RNA Controls                                  |             | HIV                        | 60x 1.6ml       | -30° C.                | details on website   |
| P0318-02     | ViraQ HIV-2 Check 125              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HIV-2 RNA Controls                                  |             | HIV                        | 10x 1.6ml       | -30° C.                | details on website   |

| Product code | Name of the product                             | Category                  | Sub-category 2                           | Sub-category 3     | Platform                                    | Organisms                  | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|---------------------------|--|--------------------|---|----------------------------|-----------------|---------------------|----------------------|
| P0064-01     | ViraQ HIV-1 Check 125                           | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HIV-1 RNA Controls | Grifols Procleix Tigris, Hologic<br>Panther | HIV                        | 60x 1.5ml       | -30° C.             | details on website   |
| P0064-02     | ViraQ HIV-1 Check 125                           | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HIV-1 RNA Controls | Grifols Procleix Tigris, Hologic<br>Panther | HIV                        | 10x 1.5ml       | -30° C.             | details on website   |
| P0068-01     | ViraQ HIV-1 Trend 25                            | Quality Control<br>Panels | Run Controls for Nucleic<br>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<br>Panels | Run Controls for Nucleic<br>Acid Testing | HIV-1 RNA Controls | Grifols Procleix Tigris                     | HIV                        | 10x 1.5ml       | -30° C.             | details on website   |
| P0063-01     | ViraQ HCV Check 125                             | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HCV-RNA Controls   |   | HCV                        | 60x 1.5ml       | -30° C.             | details on website   |
| P0063-02     | ViraQ HCV Check 125                             | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HCV-RNA Controls   |   | HCV                        | 10x 1.5 ml      | -30° C.             | details on website   |
| P0067-01     | ViraQ HCV Trend 25                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HCV-RNA Controls   |   | HCV                        | 60x1.5 ml       | -30° C.             | details on website   |
| P0067-02     | ViraQ HCV Trend 25                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HCV-RNA Controls   |   | HCV                        | 10x 1.5ml       | -30° C.             | details on website   |
| P0065-01     | ViraQ HBV Check 125                             | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 60x 1.5 ml      | -30° C.             | details on website   |
| P0065-02     | ViraQ HBV Check 125                             | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 10x 1.5 ml      | -30° C.             | details on website   |
| P0069-01     | ViraQ HBV Trend 25                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 60x 1.5 ml      | -30° C.             | details on website   |
| P0069-02     | ViraQ HBV Trend 25                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 10x 1.5 ml      | -30° C.             | details on website   |
| P0154-01     | ViraQ HBV Trend 50                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 60x 1.5 ml      | -30° C.             | details on website   |
| P0154-02     | ViraQ HBV Trend 50                              | Quality Control<br>Panels | Run Controls for Nucleic<br>Acid Testing | HBV-DNA Controls   |   | HBV                        | 10x 1.5 ml      | -30° C.             | details on website   |
| P0356        | SARS-CoV-2 dilution panel                       | Quality Control<br>Panels | SARS standard dilution panels            |                    |   | SARS-CoV-2,<br>Coronavirus | 10x 1.4 mL      | -65° C.             | details on website   |
| KZMC047      | Zika Virus Seroconversion Panel                 | Quality Control<br>Panels | Seroconversion                           | Zika               |   | Zika Virus                 | 7x 0.5 ml       | -20° C.             | details on website   |
| HIV10234     | HIV Pre/Post Seroconversion Panel Donor n. 6710 | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 3x 1.0 ml       | -20° C.             | details on website   |
| HIV12007     | HIV Seroconversion Panel Donor n. 7369          | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 9x 1.0 ml       | -20° C.             | details on website   |
| HIV12008     | HIV Seroconversion Panel Donor n. 73698         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 13x 1.0 ml      | -20° C.             | details on website   |
| HIV6248      | HIV Seroconversion Panel Donor n. 6333          | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 7x 1.0 ml       | -20° C.             | details on website   |
| HIV9011      | HIV Seroconversion Panel Donor n. 64954         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 11x 1.0 ml      | -20° C.             | details on website   |
| HIV9012      | HIV Seroconversion Panel Donor n. 6538          | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 8x 1.0 ml       | -20° C.             | details on website   |
| HIV9013      | HIV Seroconversion Panel Donor n. 65404         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 6x 1.0 ml       | -20° C.             | details on website   |
| HIV9014      | HIV Seroconversion Panel Donor n. 6552          | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 7x 1.0 ml       | -20° C.             | details on website   |
| HIV9016      | HIV Seroconversion Panel Donor n. 65790         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 10x 1.0 ml      | -20° C.             | details on website   |
| HIV9018      | HIV Seroconversion Panel Donor n. 66575         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 11x 1.0 ml      | -20° C.             | details on website   |
| HIV9019      | HIV Seroconversion Panel Donor n. 6568          | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 3x 1.0 ml       | -20° C.             | details on website   |
| HIV9020      | HIV Seroconversion Panel Donor n. 67512         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 22x 1.0 ml      | -20° C.             | details on website   |
| HIV9021      | HIV Seroconversion Panel Donor n. 67485         | Quality Control<br>Panels | Seroconversion                           | HIV                |   | HIV                        | 17x 1.0 ml      | -20° C.             | details on website   |

| Product code | Name of the product                      | Category                  | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|---------------------------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| HIV9022      | HIV Seroconversion Panel Donor n. 6457   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HIV9023      | HIV Seroconversion Panel Donor n. 67706  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 22x 1.0 ml      | -20° C.             | details on website   |
| HIV9024      | HIV Seroconversion Panel Donor n. 64469  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HIV9025      | HIV Seroconversion Panel Donor n. 67996  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HIV9026      | HIV Seroconversion Panel Donor n. 6820   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HIV9028      | HIV Seroconversion Panel Donor n. 6786   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HIV9029      | HIV Seroconversion Panel Donor n. 68262  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HIV9030      | HIV Seroconversion Panel Donor n. 68582  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HIV9031      | HIV Seroconversion Panel Donor n. 66048  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 19x 1.0 ml      | -20° C.             | details on website   |
| HIV9033      | HIV Seroconversion Panel Donor n. 66686  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HIV9034      | HIV Seroconversion Panel Donor n. 66632  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HIV9075      | HIV Seroconversion Panel Donor n. 6221   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HIV9076      | HIV Seroconversion Panel Donor n. 6375   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HIV9077      | HIV Seroconversion Panel Donor n. 75018  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 23x 1.0 ml      | -20° C.             | details on website   |
| HIV9078      | HIV Seroconversion Panel Donor n. 7906   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HIV9079      | HIV Seroconversion Panel Donor n. 75062  | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 15x 1.0 ml      | -20° C.             | details on website   |
| HIV9082      | HIV Seroconversion Panel Donor n. 7784   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 4x 1.0 ml       | -20° C.             | details on website   |
| HIV9084      | HIV Seroconversion Panel Donor n. 7760   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 4x 1.0 ml       | -20° C.             | details on website   |
| HIV9089      | HIV Seroconversion Panel Donor n. 6537   | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HIV9096      | HIV Seroconversion Panel Donor n. 104348 | Quality Control<br>Panels | Seroconversion | HIV            |          | HIV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HCV10000     | HCV Seroconversion Panel Donor n. 69089  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HCV10002     | HCV Seroconversion Panel Donor n. 6965   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HCV10003     | HCV Seroconversion Panel Donor n. 69158  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HCV10004     | HCV Seroconversion Panel Donor n. 6902   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HCV10007     | HCV Seroconversion Panel Donor n. 67355  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HCV10008     | HCV Seroconversion Panel Donor n. 69263  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HCV10009     | HCV Seroconversion Panel Donor n. 6889   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HCV10010     | HCV Seroconversion Panel Donor n. 6547   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HCV10011     | HCV Seroconversion Panel Donor n. 66666  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 13x 1.0 ml      | -20° C.             | details on website   |

| Product code | Name of the product                         | Category                  | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|---------------------------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| HCV10012     | HCV Seroconversion Panel Donor n. 66747     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HCV10013     | HCV Seroconversion Panel Donor n. 67356     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HCV10014     | HCV Seroconversion Panel Donor n. 6815      | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 4x 1.0 ml       | -20° C.             | details on website   |
| HCV10016     | HCV Seroconversion Panel Donor n. 68628     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HCV10017     | HCV Seroconversion Panel Donor n. 65064     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HCV10019     | HCV Seroconversion Panel Donor n. 6914      | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HCV10020     | HCV Seroconversion Panel Donor n. 68744     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HCV10021     | HCV Seroconversion Panel Donor n. 68470     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HCV10022     | HCV Seroconversion Panel Donor n. 68450     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HCV10023     | HCV Seroconversion Panel Donor n. 67505     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 21x 1.0 ml      | -20° C.             | details on website   |
| HCV10024     | HCV Seroconversion Panel Donor n. 6671      | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HCV10025     | HCV Seroconversion Panel Donor n. 66801     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HCV10026     | HCV Seroconversion Panel Donor n. 67391     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HCV10027     | HCV Seroconversion Panel Donor n. 6675      | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HCV10028     | HCV Seroconversion Panel Donor n. 6711      | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HCV10029     | HCV Seroconversion Panel Donor n. 67539     | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HCV10030     | HCV PCR Seroconversion Panel Donor n. 6597  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HCV10032     | HCV PCR Seroconversion Panel Donor n. 66113 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HCV10033     | HCV PCR Seroconversion Panel Donor n. 68629 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HCV10036     | HCV PCR Seroconversion Panel Donor n. 68223 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HCV10043     | HCV PCR Seroconversion Panel Donor n. 65643 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HCV10044     | HCV PCR Seroconversion Panel Donor n. 6598  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 4x 1.0 ml       | -20° C.             | details on website   |
| HCV10045     | HCV PCR Seroconversion Panel Donor n. 6607  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HCV10050     | HCV PCR Seroconversion Panel Donor n. 67766 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 15x 1.0 ml      | -20° C.             | details on website   |
| HCV10051     | HCV PCR Seroconversion Panel Donor n. 67787 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HCV10052     | HCV PCR Seroconversion Panel Donor n. 67861 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HCV10057     | HCV Seroconversion Panel Donor n. 42024504  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HCV10062     | HCV Seroconversion Panel Donor n. 49010458  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HCV10071     | HCV Seroconversion Panel Donor n. 9016305   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 7x 1.0 ml       | -20° C.             | details on website   |

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

| Product code | Name of the product                      | Category                  | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|--|---------------------------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| HCV9058      | HCV Seroconversion Panel Donor n. 6664   | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HCV9094      | HCV Seroconversion Panel Donor n. 22708  | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HCV9095      | HCV Seroconversion Panel Donor n. 103885 | Quality Control<br>Panels | Seroconversion | HCV            |          | HCV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HBV10231     | HBV Seroconversion Panel Donor n. 64090  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HBV10232     | HBV Seroconversion Panel Donor n. 6401   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HBV11000     | HBV Seroconversion Panel Donor n. 6544   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HBV11001     | HBV Seroconversion Panel Donor n. 6552   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV11002     | HBV Seroconversion Panel Donor n. 6555   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HBV11003     | HBV Seroconversion Panel Donor n. 6558   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV11004     | HBV Seroconversion Panel Donor n. 6573   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV11005     | HBV Seroconversion Panel Donor n. 65777  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11006     | HBV Seroconversion Panel Donor n. 66201  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 17x 1.0 ml      | -20° C.             | details on website   |
| HBV11007     | HBV Seroconversion Panel Donor n. 66537  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11008     | HBV Seroconversion Panel Donor n. 67303  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 18x 1.0 ml      | -20° C.             | details on website   |
| HBV11009     | HBV Seroconversion Panel Donor n. 67449  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 23x 1.0 ml      | -20° C.             | details on website   |
| HBV11010     | HBV Seroconversion Panel Donor n. 67457  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 18x 1.0 ml      | -20° C.             | details on website   |
| HBV11011     | HBV Seroconversion Panel Donor n. 67694  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11012     | HBV Seroconversion Panel Donor n. 6777   | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HBV11013     | HBV Seroconversion Panel Donor n. 67962  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 35x 1.0 ml      | -20° C.             | details on website   |
| HBV11014     | HBV Seroconversion Panel Donor n. 68029  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HBV11015     | HBV Seroconversion Panel Donor n. 68105  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11016     | HBV Seroconversion Panel Donor n. 68541  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HBV11017     | HBV Seroconversion Panel Donor n. 68739  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11024     | HBV Seroconversion Panel Donor n. 70793  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11026     | HBV Seroconversion Panel Donor n. 70970  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HBV11027     | HBV Seroconversion Panel Donor n. 71415  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV11028     | HBV Seroconversion Panel Donor n. 71840  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HBV11029     | HBV Seroconversion Panel Donor n. 69751  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HBV11031     | HBV Seroconversion Panel Donor n. 70292  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 16x 1.0 ml      | -20° C.             | details on website   |

| Product code | Name of the product                     | Category                  | Sub-category 2 | Sub-category 3 | Platform | Organisms | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|---------------------------|----------------|----------------|----------|-----------|-----------------|---------------------|----------------------|
| HBV11052     | HBV Seroconversion Panel Donor n. 72439 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 13x 1.0 ml      | -20° C.             | details on website   |
| HBV11056     | HBV Seroconversion Panel Donor n. 72474 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HBV11058     | HBV Seroconversion Panel Donor n. 7161  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV11059     | HBV Seroconversion Panel Donor n. 7232  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HBV11062     | HBV Seroconversion Panel Donor n. 71922 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HBV11064     | HBV Seroconversion Panel Donor n. 7178  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HBV11069     | HBV Seroconversion Panel Donor n. 73299 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 15x 1.0 ml      | -20° C.             | details on website   |
| HBV6271      | HBV Seroconversion Panel Donor n. 6124  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HBV6273      | HBV Seroconversion Panel Donor n. 6104  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 6x 1.0 ml       | -20° C.             | details on website   |
| HBV6274      | HBV Seroconversion Panel Donor n. 6179  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HBV6275      | HBV Seroconversion Panel Donor n. 6106  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HBV6276      | HBV Seroconversion Panel Donor n. 6040  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV6277      | HBV Seroconversion Panel Donor n. 63291 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HBV6279      | HBV Seroconversion Panel Donor n. 6370  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HBV6280      | HBV Seroconversion Panel Donor n. 6183  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 5x 1.0 ml       | -20° C.             | details on website   |
| HBV6281      | HBV Seroconversion Panel Donor n. 62433 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HBV6282      | HBV Seroconversion Panel Donor n. 62675 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 14x 1.0 ml      | -20° C.             | details on website   |
| HBV6283      | HBV Seroconversion Panel Donor n. 62825 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HBV6284      | HBV Seroconversion Panel Donor n. 62347 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 19x 1.0 ml      | -20° C.             | details on website   |
| HBV6285      | HBV Seroconversion Panel Donor n. 62967 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 16x 1.0 ml      | -20° C.             | details on website   |
| HBV6286      | HBV Seroconversion Panel Donor n. 6313  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HBV6287      | HBV Seroconversion Panel Donor n. 63253 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 11x 1.0 ml      | -20° C.             | details on website   |
| HBV6288      | HBV Seroconversion Panel Donor n. 6356  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 9x 1.0 ml       | -20° C.             | details on website   |
| HBV6289      | HBV Seroconversion Panel Donor n. 63659 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 10x 1.0 ml      | -20° C.             | details on website   |
| HBV6290      | HBV Seroconversion Panel Donor n. 63997 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HBV6291      | HBV Seroconversion Panel Donor n. 6412  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 8x 1.0 ml       | -20° C.             | details on website   |
| HBV6292      | HBV Seroconversion Panel Donor n. 64006 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 12x 1.0 ml      | -20° C.             | details on website   |
| HBV6293      | HBV Seroconversion Panel Donor n. 6413  | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 7x 1.0 ml       | -20° C.             | details on website   |
| HBV9072      | HBV Seroconversion Panel Donor n. 66481 | Quality Control<br>Panels | Seroconversion | HBV            |          | HBV       | 18x 1.0 ml      | -20° C.             | details on website   |

| Product code | Name of the product                         | Category                  | Sub-category 2 | Sub-category 3  | Platform         | Organisms           | Product<br>size | Shipping conditions | Product's<br>webpage |
|--------------|---|---------------------------|----------------|---|------------------|---------------------|-----------------|---------------------|----------------------|
| HBV9073      | HBV Seroconversion Panel Donor n. 65099     | Quality Control<br>Panels | Seroconversion | HBV   |                  | HBV                 | 16x 1.0 ml      | -20° C.             | details on website   |
| HBV9074      | HBV Seroconversion Panel Donor n. 66213     | Quality Control<br>Panels | Seroconversion | HBV   |                  | HBV                 | 20x 1.0 ml      | -20° C.             | details on website   |
| HBV9093      | HBV Seroconversion Panel Donor n. 1087380   | Quality Control<br>Panels | Seroconversion | HBV   |                  | HBV                 | 31x 1.0 ml      | -20° C.             | details on website   |
| HBV9098      | HBV Seroconversion Panel Donor n. 74302     | Quality Control<br>Panels | Seroconversion | HBV   |                  | HBV                 | 17x 1.0 ml      | -20° C.             | details on website   |
| HBV9099      | HBV Seroconversion Panel Donor n. 75255     | Quality Control<br>Panels | Seroconversion | HBV   |                  | HBV                 | 20x 1.0 ml      | -20° C.             | details on website   |
| EBV9097      | EBV Seroconversion Panel Donor n. 283843421 | Quality Control<br>Panels | Seroconversion | EBV   |                  | EBV                 | 14x 1.0 ml      | -20° C.             | details on website   |
| CV033122     | COVID-19 Cross Over Panel                   | Quality Control<br>Panels | Seroconversion | COVID-19  |                  | Coronavirus         | 40x 1.0 ml      | -20° C.             | details on website   |
| KZMC003      | Hepatitis E Mixed Titer Panel               | Quality Control<br>Panels | Serology       | Surveillance and Reference  | Fisher SureVue   | Hepatitis           | 24x 0.50 ml     | -20° C.             | details on website   |
| P0320-01     | SeraQ Alinity V2 (60x 2.90 ml)              | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1, anti-HTLV-1<br>Controls | Abbott Alinity   | HBsAg, HCV,HIV      | 60x 2.9 mL      | -20° C.             | details on website   |
| P0320-02     | SeraQ Alinity V2 (10x 2.90 ml)              | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1, anti-HTLV-1<br>Controls | Abbott Alinity   | HBsAg, HCV,HIV      | 10x 2.9 mL      | -20° C.             | details on website   |
| P0386-01     | SeraQ Alinity V4 (60x 3 mL)                 | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1, anti-HTLV-1<br>Controls | Abbott Alinity   | HBsAg, HCV,HIV,HTLV | 60x 3 mL        | -20° C.             | details on website   |
| P0386-02     | SeraQ Alinity V4 (10x 3 mL)                 | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1, anti-HTLV-1<br>Controls | Abbott Alinity   | HBsAg, HCV,HIV,HTLV | 10x 3 mL        | -20° C.             | details on website   |
| P0078-01     | SeraQ ARCHITECT (60x 5 ml)                  | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Abbott Architect | HBV,HCV,HIV         | 60x 5 ml        | -20° C.             | details on website   |
| P0078-02     | SeraQ ARCHITECT (10x 5 ml)                  | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Abbott Architect | HBV,HCV,HIV         | 10x 5 ml        | -20° C.             | details on website   |
| P0179-01     | SeraQ Elecsys (60x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Roche Cobas      | HBV,HCV,HIV         | 60x 2 ml        | -20° C.             | details on website   |
| P0179-02     | SeraQ Elecsys (10x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Roche Cobas      | HBV,HCV,HIV         | 10x 2 ml        | -20° C.             | details on website   |
| P0180-01     | SeraQ LIAISON (60x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | DiaSorin Liaison | HBV,HCV,HIV         | 60x 2 ml        | -20° C.             | details on website   |
| P0180-02     | SeraQ LIAISON (10x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | DiaSorin Liaison | HBV,HCV,HIV         | 10x 2 ml        | -20° C.             | details on website   |
| P0259-01     | SeraQ Murex (60x 5 ml)                      | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Murex            | HBV,HCV,HIV         | 60x 5 ml        | -20° C.             | details on website   |
| P0259-02     | SeraQ Murex (10x 5 ml)                      | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Murex            | HBV,HCV,HIV         | 10x 5 ml        | -20° C.             | details on website   |
| P0309-01     | SeraQ BIO-RAD (60x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Bio-Rad          | HBV,HCV,HIV         | 60x 2 ml        | -20° C.             | details on website   |
| P0309-02     | SeraQ BIO-RAD (10x 2 ml)                    | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Bio-Rad          | HBV,HCV,HIV         | 10x 2 ml        | -20° C.             | details on website   |
| P0374-01     | SeraQ Alinity V3 (60x 2.3 mL)               | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Abbott Alinity   | HBsAg, HCV,HIV      | 60x 2.3 mL      | -20° C.             | details on website   |
| P0374-02     | SeraQ Alinity V3 (10x 2.3 mL)               | Quality Control<br>Panels | Serology       | Multi-Marker HBsAg/anti-<br>HCV/anti-HIV-1 Controls                 | Abbott Alinity   | HBsAg, HCV,HIV      | 10x 2.3 mL      | -20° C.             | details on website   |
| 6501         | HBV Longitudinal Panel (12x 1.0 ml)         | Quality Control<br>Panels | Serology       | Longitudinal  |                  | HBV                 | 12x 1.0 ml      | -20° C.             | details on website   |
| 6502         | HBV Longitudinal Panel (13x 1.0 ml)         | Quality Control<br>Panels | Serology       | Longitudinal  |                  | HBV                 | 13x 1.0 ml      | -20° C.             | details on website   |
| 6504         | HBV Longitudinal Panel (12x 1.0 ml)         | Quality Control<br>Panels | Serology       | Longitudinal  |                  | HBV                 | 12x 1.0 ml      | -20° C.             | details on website   |

| Product code | Name of the product                 | Category                  | Sub-category 2 | Sub-category 3                                 | Platform         | Organisms | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|-------------------------------------|---------------------------|----------------|--|------------------|-----------|-----------------|------------------------|----------------------|
| 6506         | HBV Longitudinal Panel (14x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 14x 1.0 ml      | -20° C.                | details on website   |
| 6507         | HBV Longitudinal Panel (14x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 14x 1.0 ml      | -20° C.                | details on website   |
| 6509         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6511         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6512         | HBV Longitudinal Panel (15x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 15x 1.0 ml      | -20° C.                | details on website   |
| 6513         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6516         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6517         | HBV Longitudinal Panel (13x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 13x 1.0 ml      | -20° C.                | details on website   |
| 6518         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6528         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6529         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6530         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6534         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6535         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6536         | HBV Longitudinal Panel (11x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 11x 1.0 ml      | -20° C.                | details on website   |
| 6537         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6538         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6541         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6545         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| 6546         | HBV Longitudinal Panel (12x 1.0 ml) | Quality Control<br>Panels | Serology       | Longitudinal                                   |                  | HBV       | 12x 1.0 ml      | -20° C.                | details on website   |
| P0218-01     | SeraQ ARCHITECT Syphilis (60x 2 mL) | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | Abbott Architect | Syphilis  | 60x 2 mL        | -20° C.                | details on website   |
| P0218-02     | SeraQ ARCHITECT Syphilis (10x 2 mL) | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | Abbott Architect | Syphilis  | 10x 2 mL        | -20° C.                | details on website   |
| P0237-01     | SeraQ LIAISON Syphilis (60x 2 mL)   | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | DiaSorin Liaison | Syphilis  | 60x 2 mL        | -20° C.                | details on website   |
| P0237-02     | SeraQ LIAISON Syphilis (10x 2 mL)   | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | DiaSorin Liaison | Syphilis  | 10x 2 mL        | -20° C.                | details on website   |
| P0260-01     | SeraQ Murex Syphilis (60x 2 mL)     | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | Murex            | Syphilis  | 60x 2 mL        | -20° C.                | details on website   |
| P0260-02     | SeraQ Murex Syphilis (10x 2 mL)     | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | Murex            | Syphilis  | 10x 2 mL        | -20° C.                | details on website   |
| P0267-01     | SeraQ TPHA Syphilis V2 (60x 2 mL)   | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls |                  | Syphilis  | 60x 2 mL        | -20° C.                | details on website   |
| P0267-02     | SeraQ TPHA Syphilis V2 (10x 2 mL)   | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls |                  | Syphilis  | 10x 2 mL        | -20° C.                | details on website   |
| P0312-01     | SeraQ Elecsys Syphilis (60x 2 mL)   | Quality Control<br>Panels | Serology       | Anti-Treponema pallidum<br>(Syphilis) Controls | Roche Cobas      | Syphilis  | 60x 2 mL        | -20° C.                | details on website   |

| Product code | Name of the product                                     | Category                  | Sub-category 2          | Sub-category 3                                 | Platform  | Organisms   | Product<br>size            | Shipping<br>conditions | Product's<br>webpage |
|--------------|---|---------------------------|-------------------------|--|---|---|----------------------------|------------------------|----------------------|
| P0312-02     | SeraQ Elecsys Syphilis (10x 2 mL)                       | Quality Control<br>Panels | Serology                | Anti-Treponema pallidum<br>(Syphilis) Controls | Roche Cobas   | Syphilis  | 10x 2 mL                   | -20° C.                | details on website   |
| P0313-01     | SeraQ BIO-RAD Syphilis (60x 2 mL)                       | Quality Control<br>Panels | Serology                | Anti-Treponema pallidum<br>(Syphilis) Controls | Bio-Rad   | Syphilis  | 60x 2 mL                   | -20° C.                | details on website   |
| P0313-02     | SeraQ BIO-RAD Syphilis (10x 2 mL)                       | Quality Control<br>Panels | Serology                | Anti-Treponema pallidum<br>(Syphilis) Controls | Bio-Rad   | Syphilis  | 10x 2 mL                   | -20° C.                | details on website   |
| P0317-01     | SeraQ Alinity Syphilis (60x 2 mL)                       | Quality Control<br>Panels | Serology                | Anti-Treponema pallidum<br>(Syphilis) Controls | Abbott Alinity  | Syphilis  | 60x 2 mL                   | -20° C.                | details on website   |
| P0317-02     | SeraQ Alinity Syphilis (10x 2 mL)                       | Quality Control<br>Panels | Serology                | Anti-Treponema pallidum<br>(Syphilis) Controls | Abbott Alinity  | Syphilis  | 10x 2 mL                   | -20° C.                | details on website   |
| 0801020      | Zika IgM/IgG Control Pack (IgM,IgG & Negative Controls) | Quality Control<br>Panels | Validation-Verification |  |   | Zika Virus  | 3x 0.25 ml                 | +2° to +8° C.          | details on website   |
| KZMC006      | SeroDetect HIV-Ab Panel                                 | Quality Control<br>Panels | Validation-Verification |  | Ortho Vitros ECiQ   | HIV   | 5x 1.5 ml                  | +2° to +8° C.          | details on website   |
| KZMC008      | SeroDetect Anti-HBs Panel                               | Quality Control<br>Panels | Validation-Verification |  | Ortho Vitros ECiQ   | HBs   | 6x 1.5 ml                  | +2° to +8° C.          | details on website   |
| KZMC030      | SeroDetect HIV-1/HIV-2 Ag/Ab Panel                      | Quality Control<br>Panels | Validation-Verification |  | Bio-Rad Geenius Reader, Alere<br>Determine                              | HIV   | 5x 1.25 ml                 | +2° to +8° C.          | details on website   |
| KZMC033      | Influenza Rapid Test Control Pack                       | Quality Control<br>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<br>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<br>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<br>Panels | Validation-Verification |  | Fisher SureVue  | Rotavirus   | 2x 1.5 ml                  | +2° to +8° C.          | details on website   |
| KZMC037      | Respiratory Verification Panel                          | Quality Control<br>Panels | Validation-Verification |  | BD Veritor System Reader,Fisher<br>SureVue                              | Influenza/Respiratory/Flu<br>A/B/H1N1                             | 6x 1.5 ml                  | +2° to +8° C.          | details on website   |
| NATBC/GP-NNS | NATtrol BC - GP Panel (Nanosphere)                      | Quality Control<br>Panels | Validation-Verification |  | Luminex Verigene, Qiagen QIAstat-<br>Dx                                 |   | 10x 0.75 ml                | +2° to +8° C.          | details on website   |
| NATBCGN-NNS  | NATtrol BC/GN Panel (Nanosphere)                        | Quality Control<br>Panels | Validation-Verification |  | Luminex Verigene, Qiagen QIAstat-<br>Dx                                 | RVP   | 12x 0.75 ml                | +2° to +8° C.          | details on website   |
| NATBCP2-BIO  | NATtrol BCID2 Panel                                     | Quality Control<br>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<br>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<br>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<br>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<br>Panels | Validation-Verification |  | Cepheid GeneXpert   | Antibiotic Resistant<br>Bacteria                                  | 10 x 0.6 ml                | +2° to +8° C.          | details on website   |
| NATCT/NGP-C  | NATtrol CT - NG Panel                                   | Quality Control<br>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<br>Panels | Validation-Verification |  | Real-Time PCR   | EBV   | 6x 1.0 ml                  | +2° to +8° C.          | details on website   |
| NATFVP-NNS   | Flu Verification Panel                                  | Quality Control<br>Panels | Validation-Verification |  | Abbott ID NOW,Luminex<br>Verigene,Qiagen QlAstat-Dx,Roche<br>Cobas Liat | Influenza   | 7x 0.5 ml                  | +2° to +8° C.          | details on website   |
| NATGFP-BIO   | NATtrol Global Fever Panel                              | Quality Control<br>Panels | Validation-Verification |  | BioFire FilmArray   | Chikungunya, Dengue, E.<br>coli, West Nile Virus,<br>Yellow Fever | 22x 0.3 ml                 | +2° to +8° C.          | details on website   |
| NATGIP2-QIA  | NATtrol GI Verification Panel 2                         | Quality Control<br>Panels | Validation-Verification |  | Qiagen QIAstat-Dx   | Gastrointestinal (GI)   | 0.25 ml + 4x 1.            | +2° to +8° C.          | details on website   |
| NATGIP-ABC   | NATtrol GI Panel (17x 0.25 ml-2x 0.85 ml)               | Quality Control<br>Panels | Validation-Verification |  | Applied BioCode MDx 3000  | Gastrointestinal (GI)   | 17x 0.25 ml-<br>2x 0.85 ml | +2° to +8° C.          | details on website   |
| NATGIP-BIO   | NATtrol GI Panel (22x 0.25 ml-4x 0.85 ml)               | Quality Control<br>Panels | Validation-Verification |  | BioFire FilmArray   | Gastrointestinal (GI)   | 0.25 ml-4x 0.8             | +2° to +8° C.          | details on website   |

| Product code       | Name of the product   | Category                  | Sub-category 2                                | Sub-category 3 | Platform              | Organisms  | Product<br>size           | Shipping conditions | Product's<br>webpage |
|--------------------|---|---------------------------|---|----------------|-----------------------|--|---------------------------|---------------------|----------------------|
| NATGIP-QIA         | NATtrol GI Verification Panel                                     | Quality Control<br>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<br>Panels | Validation-Verification                       |                | Real-Time PCR         | HIV-I  | 6x 0.25 ml                | +2° to +8° C.       | details on website   |
| NATJIP-BIO         | NATtrol Joint Infection Verification Panel                        | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Bacterial and Fungal                               | x 0.2 ml 5x 1.4           | +2° to +8° C.       | details on website   |
| NATMEC-BIO         | NATtrol Meningitis/Encephalitis (ME) Controls                     | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Meningitis-Encephalitis                            | 12x 0.2 ml                | +2° to +8° C.       | details on website   |
| NATMEP-BIO         | NATtrol Meningitis/Encephalitis Panel (14x 0.4 ml)                | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Meningitis-Encephalitis                            | 14x 0.4 ml                | +2° to +8° C.       | details on website   |
| NATMEP-QIA         | NATtrol Meningitis/Encephalitis Panel (16x 0.25 ml)               | Quality Control<br>Panels | Validation-Verification                       |                | Qiagen QIAstat-Dx     | Meningitis-Encephalitis                            | 16x 0.25 ml               | +2° to +8° C.       | details on website   |
| NATMR-BIO          | NATtrol MERS Recombinant Pack                                     | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | MERS-S. cerevisiae                                 | 2x 0.2 ml +0.5<br>ml      | +2° to +8° C.       | details on website   |
| NATMRSA/SAP-C      | NATtrol MRSA - SA Panel   | Quality Control<br>Panels | Validation-Verification                       |                | Cepheid GeneXpert     | MRSA   | 6x 0.25 ml                | +2° to +8° C.       | details on website   |
| NATMRSAP-C         | NATtrol MRSA Panel  | Quality Control<br>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<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Pneumonia  | 0.2 ml + 2x 1.2           | +2° to +8° C.       | details on website   |
| NATPPQ-BIO         | NATtrol Pneumonia Panel-Quantifiable                              | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Pneumonia  | 0.2 ml + 3x 1.2           | +2° to +8° C.       | details on website   |
| NATRPC2.1-BIO      | NATtrol Respiratory Panel 2.1 (RP2.1) Controls                    | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Influenza/Respiratory/Flu<br>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 (SET)             | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | Influenza/Respiratory/Flu<br>A/B/H1N1, Coronavirus | 12x 0.3 ml +<br>1x 0.6 ml | +2° to +8° C.       | details on website   |
| NATRPP-1           | NATtrol Respiratory Pathogen Panel - 1                            | Quality Control<br>Panels | Validation-Verification                       |                | Luminex MAGPIX        | Influenza  | 6x 0.25 ml                | +2° to +8° C.       | details on website   |
| NATRSPC-DIA        | NATtrol Respiratory Panel Control                                 | Quality Control<br>Panels | Validation-Verification                       |                | Diasorin Liaison Plex | Respiratory  | 6 x 0.35ml                | +2° to +8° C.       | details on website   |
| NATRSP-DIA         | NATtrol Respiratory Verification Panel                            | Quality Control<br>Panels | Validation-Verification                       |                | Diasorin Liaison Plex | Respiratory  | 20 x 0.35m                | +2° to +8° C.       | details on website   |
| NATRST-BIO         | NATtrol Respiratory/Sore Throat (R/ST) Verification Panel         | Quality Control<br>Panels | Validation-Verification                       |                | BioFire Spotfire      | Respiratory  | : 0.6 ml + 6x 1.8         | +2° to +8° C.       | details on website   |
| NATRSTM-BIO        | NATtrol Respiratory/Sore Throat (R/ST) Verification Panel<br>Mini | Quality Control<br>Panels | Validation-Verification                       |                | BioFire Spotfire      | Respiratory  | 7x 0.6 ml + 4x<br>1.8 ml  | +2° to +8° C.       | details on website   |
| NATRVP2.1-BIO      | NATtrol Respiratory Verification Panel 2.1                        | Quality Control<br>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 (SET)               | Quality Control<br>Panels | Validation-Verification                       |                | BioFire FilmArray     | RVP, Coronavirus                                   | 24x 0.6 ml +<br>1x 0.6 ml | +2° to +8° C.       | details on website   |
| NATRVP2-QIA        | NATtrol Respiratory Verification Panel 2                          | Quality Control<br>Panels | Validation-Verification                       |                | Qiagen QIAstat-Dx     | RVP  | 21x 0.25 ml               | +2° to +8° C.       | details on website   |
| NATRVP-GMK         | NATtrol Respiratory Verification Panel (20x 0.2 ml)               | Quality Control<br>Panels | Validation-Verification                       |                | Genmark ePlex         | RVP  | 20x 0.2 ml                | +2° to +8° C.       | details on website   |
| NATRVP-NNS         | NATtrol Respiratory Verification Panel (15x 0.5 ml and 2x 1 ml)   | Quality Control<br>Panels | Validation-Verification                       |                | Luminex Verigene      | RVP  | 0.5 ml and 2x             | +2° to +8° C.       | details on website   |
| NATSARS(COV2)-VP   | NATtrol SARS-CoV-2 Variant Panel                                  | Quality Control<br>Panels | Validation-Verification                       |                |                       | SARS-CoV-2,<br>Coronavirus                         | 4x 0.5 ml                 | +2° to +8° C.       | details on website   |
| NATSAVP1-C         | NATtrol Strep A Verification Panel                                | Quality Control<br>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<br>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<br>Panels | Validation-Verification                       |                | Cepheid GeneXpert     | Trichomoniasis                                     | 17x 0.7 ml                | +2° to +8° C.       | details on website   |
| P0146              | ViraQ CMV Quant 10.000  | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |                       | CMV  | 10x 1.2 ml                | -30° C.             | details on website   |

| Product code | Name of the product                                  | Category                  | Sub-category 2                                | Sub-category 3 | Platform | Organisms  | Product<br>size | Shipping<br>conditions | Product's<br>webpage |
|--------------|--|---------------------------|---|----------------|----------|------------|-----------------|------------------------|----------------------|
| P0147        | ViraQ HSV-1 Quant 10.000                             | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |          | HSV-1      | 10x 1.2 ml      | -30° C.                | details on website   |
| P0148        | ViraQ HSV-2 Quant 10.000                             | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |          | HSV-2      | 10x 1.2 ml      | -30° C.                | details on website   |
| P0327        | ViraQ HIV-1 Quant 1000                               | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |          | HIV        | 10x 1.2 ml      | -65° C.                | details on website   |
| P0344        | ViraQ HCV Quant 1000                                 | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |          | HCV        | 10x 1.2 ml      | -65° C.                | details on website   |
| P0345        | ViraQ HBV Quant 1000                                 | Quality Control<br>Panels | Viraq quant controls for<br>viral load assays |                |          | HBV        | 10x 1.2 ml      | -65° C.                | details on website   |
| P0346        | WNV-RNA Lineage 2 inactivated                        | Quality Control<br>Panels | West Nile reference panels                    |                |          |            | 8x 4 ml         | -65° C.                | details on website   |
| P0360        | WNV-RNA lineage 1                                    | Quality Control<br>Panels | West Nile reference panels                    |                |          | WNV        | 8x 4 ml         | -65° C.                | details on website   |
| 0801500      | Simian Immunodeficiency Virus (SIV) Kit (10 Strip)   | Western Blots             | SIV   |                |          | SIV        | 10 det.         | +2° to +8° C.          | details on website   |
| 0801501      | Simian Immunodeficiency Virus (SIV) Kit (30 Strip)   | Western Blots             | SIV   |                |          | SIV        | 30 det.         | +2° to +8° C.          | details on website   |
| 0801502      | Simian Immunodeficiency Virus (SIV) Strips (10/tube) | Western Blots             | SIV   |                |          | SIV        | 10 strips       | +2° to +8° C.          | details on website   |
| 0801021      | Zika (PRVABC59) Strips (10/tube)                     | Western Blots             | Zika  |                |          | Zika Virus | 10 strips       | +2° to +8° C.          | details on website   |
| 0801022      | Zika (MR-766) Strips (10/tube)                       | Western Blots             | Zika  |                |          | Zika Virus | 10 strips       | +2° to +8° C.          | details on website   |



# Healthcare at the speed of life



**2024 PRICE LIST** 



### PRICING POLICY

For deliveries within the European Union: Free delivery for orders with total value above EUR 930, GBP 790 and USD 983. For orders below these values, shipping costs are charged. Dry ice orders : free delivery for dry ice ord Continue Reading

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### **PAYMENT TERMS**

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#### **DUTIES AND TAXES**

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## REQUIRED INFORMATION

The information required in order to process your order is: 1. Invoicing address with contact name, phone number and e-mail address 2. Delivery address with contact name, phone number and e-mail address 3. VAT number (for deliveries within the EU Continue Reading

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# PACKING AND **TRANSPORTATION**

Goods are packed and prepared with the best care to ensure that products remain protected and temperature requirements are respected while delivered. We carefully consider the time needed for the goods to







