

Nosotros, **TestLine Clinical Diagnostics s.r.o.** (fabricante),

Křížíkova 68, 612 00 Brno, República Checa,

declaran que los productos enumerados a continuación no se consideran preparados peligrosos de acuerdo con el REGLAMENTO (CE) No 1272/2008 DEL PARLAMENTO EUROPEO Y DEL CONSEJO del 16 de diciembre de 2008 sobre clasificación, etiquetado y envasado de sustancias y mezclas, por el que se modifican y derogan las Directivas 67/548/CEE y 1999/45/CE y se modifica el Reglamento (CE) n° 1907/2006 y de acuerdo con el REGLAMENTO (UE) 2020/878 DE LA COMISIÓN de 18 de junio de 2020 por el que se modifica el anexo II del Reglamento (CE) n° 1907/2006 del Parlamento Europeo y del Consejo relativo al registro, la evaluación, la autorización y la restricción de las sustancias y preparados químicos (REACH).

La ficha de datos de seguridad de estos productos no es necesaria.

#### KITS CLIA HUMANOS

| Referencia | Descripción producto          | Clasificación    | Basic UDI-DI    | GMDN  |
|------------|-------------------------------|------------------|-----------------|-------|
| CL-ADP050  | CLIA Adiponectin              | General IVD      | 8595635311390C8 | 43540 |
| CL-BRG100  | CLIA Borrelia recombinant IgG | General IVD      | 8595635309915E5 | 65420 |
| CL-BRM100  | CLIA Borrelia recombinant IgM | General IVD      | 8595635309922E2 | 64702 |
| CL-CAgS100 | CLIA Campylobacter Ag Stool   | General IVD      | 8595635311406BW | 63153 |
| CL-CEN050  | CLIA Centromere               | General IVD      | 8595635309939EK | 59745 |
| CL-CMA100  | CLIA CMV IgA                  | Annex II, List B | 8595635309946EG | 58428 |
| CL-CMG100  | CLIA CMV IgG                  | Annex II, List B | 8595635309953ED | 49713 |
| CL-CMM100  | CLIA CMV IgM                  | Annex II, List B | 8595635309960EA | 49724 |
| CL-CoNA100 | CLIA COVID-19 NP IgA          | General IVD      | 8595635309762E4 | 65062 |
| CL-CoNG100 | CLIA COVID-19 NP IgG          | General IVD      | 8595635309755E7 | 64760 |
| CL-CoNM100 | CLIA COVID-19 NP IgM          | General IVD      | 8595635309779EM | 64761 |
| CL-CoRA100 | CLIA COVID-19 RBD IgA         | General IVD      | 8595635309793EF | 65062 |
| CL-CoRG100 | CLIA COVID-19 RBD IgG         | General IVD      | 8595635309786EJ | 64760 |
| CL-CoRM100 | CLIA COVID-19 RBD IgM         | General IVD      | 8595635309809E5 | 64761 |
| CL-CRP100  | CLIA CRP wide-range           | General IVD      | 8595635311413BT | 65695 |
| CL-CysC100 | CLIA Cystatin C               | General IVD      | 8595635311420BQ | 62598 |
| CL-DNA050  | CLIA dsDNA                    | General IVD      | 8595635310508BY | 61266 |
| CL-EAG100  | CLIA EBV EA-D IgG             | General IVD      | 8595635309991EM | 60683 |
| CL-EAM100  | CLIA EBV EA-D IgM             | General IVD      | 8595635310003AV | 60684 |
| CL-EBG100  | CLIA EBV EBNA-1 IgG           | General IVD      | 8595635310010AS | 60683 |
| CL-EBM100  | CLIA EBV EBNA-1 IgM           | General IVD      | 8595635310027BB | 60684 |
| CL-VCA100  | CLIA EBV VCA IgA              | General IVD      | 8595635310034B8 | 66047 |
| CL-VCG100  | CLIA EBV VCA IgG              | General IVD      | 8595635310041B5 | 60683 |
| CL-VCM100  | CLIA EBV VCA IgM              | General IVD      | 8595635310058BN | 60684 |
| CL-ENA100  | CLIA ENA screen plus          | General IVD      | 8595635309748EA | 59748 |
| CL-GDA100  | CLIA Gliadin DA IgA           | General IVD      | 8595635310065BK | 54948 |
| CL-GDG100  | CLIA Gliadin DA IgG           | General IVD      | 8595635310072BG | 54948 |
| CL-HAgS100 | CLIA Helicobacter Ag Stool    | General IVD      | 8595635311437C9 | 61971 |

|            |                                |                  |                 |       |
|------------|--------------------------------|------------------|-----------------|-------|
| CL-HMA100  | CLIA Helicobacter MONO IgA     | General IVD      | 8595635310089BZ | 65628 |
| CL-HMG100  | CLIA Helicobacter MONO IgG     | General IVD      | 8595635310096BW | 61971 |
| CL-CPA100  | CLIA Chlamydia pneumoniae IgA  | Annex II, List B | 8595635310164BN | 65361 |
| CL-CPG100  | CLIA Chlamydia pneumoniae IgG  | Annex II, List B | 8595635310171BK | 65362 |
| CL-CPM100  | CLIA Chlamydia pneumoniae IgM  | Annex II, List B | 8595635310188C4 | 65363 |
| CL-ChtA100 | CLIA Chlamydia trachomatis IgA | Annex II, List B | 8595635310195BZ | 63332 |
| CL-ChtG100 | CLIA Chlamydia trachomatis IgG | Annex II, List B | 8595635310201B3 | 63328 |
| CL-ChtM100 | CLIA Chlamydia trachomatis IgM | Annex II, List B | 8595635310218BL | 65360 |
| CL-IL6100  | CLIA IL-6                      | General IVD      | 8595635311444C6 | 53858 |
| CL-Jo1050  | CLIA Jo-1                      | General IVD      | 8595635310225BH | 59067 |
| CL-MxA050  | CLIA MxA                       | General IVD      | 8595635311451C3 | 65778 |
| CL-MyA100  | CLIA Mycoplasma IgA            | IVDR class B     | 8595635310232BE | 66992 |
| CL-MyG100  | CLIA Mycoplasma IgG            | IVDR class B     | 8595635310249BX | 63427 |
| CL-MyM100  | CLIA Mycoplasma IgM            | IVDR class B     | 8595635310256BU | 63403 |
| CL-PVG050  | CLIA Parvovirus B19 IgG        | IVDR class C     | 8595635310492CA | 63423 |
| CL-PVM050  | CLIA Parvovirus B19 IgM        | IVDR class C     | 8595635310485CD | 63404 |
| CL-PCT100  | CLIA Procalcitonin             | General IVD      | 8595635311475CH | 58731 |
| CL-RubG100 | CLIA Rubella IgG               | Annex II, List B | 8595635310263BR | 60990 |
| CL-RubM100 | CLIA Rubella IgM               | Annex II, List B | 8595635310270BN | 60991 |
| CL-ScI050  | CLIA ScI-70                    | General IVD      | 8595635310287C7 | 59747 |
| CL-Sm0050  | CLIA Sm                        | General IVD      | 8595635310294C4 | 59888 |
| CL-SSA050  | CLIA SS-A                      | General IVD      | 8595635310300B6 | 59744 |
| CL-Ro5250  | CLIA SS-A/Ro52                 | General IVD      | 8595635310317BP | 59744 |
| CL-Ro6050  | CLIA SS-A/Ro60                 | General IVD      | 8595635310324BL | 59744 |
| CL-SSB050  | CLIA SS-B                      | General IVD      | 8595635310331BH | 61221 |
| CL-TBG100  | CLIA TBE Virus IgG             | General IVD      | 8595635309717DX | 65639 |
| CL-TBM050  | CLIA TBE Virus IgM             | General IVD      | 8595635309700DE | 65640 |
| CL-TetG100 | CLIA Tetanus Toxoid IgG        | IVDR class B     | 8595635311925CT | 65621 |
| CL-tTA100  | CLIA Transglutaminase IgA      | General IVD      | 8595635309731DR | 58965 |
| CL-tTG100  | CLIA Transglutaminase IgG      | General IVD      | 8595635309724DU | 58965 |
| CL-RNP050  | CLIA U1RNP                     | General IVD      | 8595635310379CD | 59857 |
| CL-UMOD050 | CLIA Uromodulin                | General IVD      | 8595635311482CE | 61293 |

## KITS CLIA HUMANOS – KITS DE CONTROL

| Referencia | Descripción producto | Clasificación | Basic UDI-DI | GMDN |
|------------|----------------------|---------------|--------------|------|
| CL-XXXXCON | Control set CLIA     | -             | -            | -    |

## KITS ELISA HUMANOS

| Referencia | Descripción producto             | Clasificación | Basic UDI-DI    | GMDN  |
|------------|----------------------------------|---------------|-----------------|-------|
| AdA096     | EIA Adenovirus IgA               | General IVD   | 8595635308840DQ | 49867 |
| AdG096     | EIA Adenovirus IgG               | General IVD   | 8595635308857E9 | 49869 |
| AdM096     | EIA Adenovirus IgM               | General IVD   | 8595635308864E6 | 49872 |
| ScA096     | EIA ASCA IgA                     | General IVD   | 8595635303821CH | 52100 |
| ScG096     | EIA ASCA IgG                     | General IVD   | 8595635303838D2 | 52108 |
| BppA96     | EIA Bordetella parapertussis IgA | General IVD   | 8595635305054C6 | 50512 |

|        |  |                  |                 |       |
|--------|--|------------------|-----------------|-------|
| BppG96 | EIA Bordetella parapertussis IgG       | General IVD      | 8595635305061C3 | 50512 |
| BppM96 | EIA Bordetella parapertussis IgM       | General IVD      | 8595635305078CL | 50512 |
| BpAT96 | EIA Bordetella pertussis Toxin IgA     | General IVD      | 8595635301209BF | 50517 |
| BpGT96 | EIA Bordetella pertussis Toxin IgG     | General IVD      | 8595635301179BX | 50521 |
| BpMT96 | EIA Bordetella pertussis Toxin IgM     | General IVD      | 8595635304217C3 | 50525 |
| BaM192 | EIA Borrelia afzelii IgM (192)         | General IVD      | 8595635302602BU | 50585 |
| BaGVD2 | EIA Borrelia afzelii VlsE IgG (192)    | General IVD      | 8595635300561BR | 50581 |
| BsM096 | EIA Borrelia b. sensu stricto IgM      | General IVD      | 8595635302619CD | 50564 |
| BsGV96 | EIA Borrelia b. sensu stricto VlsE IgG | General IVD      | 8595635303357CD | 50560 |
| BgM192 | EIA Borrelia garinii IgM (192)         | General IVD      | 8595635302534C4 | 50597 |
| BgGVD2 | EIA Borrelia garinii VlsE IgG (192)    | General IVD      | 8595635300745C5 | 50593 |
| BM0096 | EIA Borrelia IgM                       | General IVD      | 8595635302626CA | 50564 |
| BrG192 | EIA Borrelia recombinant IgG (192)     | General IVD      | 8595635302633C7 | 50560 |
| BrM192 | EIA Borrelia recombinant IgM (192)     | General IVD      | 8595635302640C4 | 50564 |
| BGV096 | EIA Borrelia VlsE IgG                  | General IVD      | 8595635302657CM | 50560 |
| CCPA96 | EIA CCP IgA                            | General IVD      | 8595635302664CJ | 54896 |
| CCPG96 | EIA CCP IgG                            | General IVD      | 8595635302671CF | 54896 |
| CMA096 | EIA CMV IgA                            | Annex II, List B | 8595635303210BE | 49729 |
| CMG096 | EIA CMV IgG                            | Annex II, List B | 8595635302688CY | 49729 |
| CMM096 | EIA CMV IgM                            | Annex II, List B | 8595635302695CV | 49729 |
| CoNA96 | EIA COVID-19 NP IgA                    | General IVD      | 8595635309021CK | 64830 |
| CoNG96 | EIA COVID-19 NP IgG                    | General IVD      | 8595635309038D4 | 64824 |
| CoNM96 | EIA COVID-19 NP IgM                    | General IVD      | 8595635309045CZ | 64800 |
| CoRA96 | EIA COVID-19 RBD IgA                   | General IVD      | 8595635309335DD | 64830 |
| CoRG96 | EIA COVID-19 RBD IgG                   | General IVD      | 8595635309328DG | 64824 |
| CoRM96 | EIA COVID-19 RBD IgM                   | General IVD      | 8595635309311CX | 64800 |
| DNA096 | EIA dsDNA                              | General IVD      | 8595635307478DN | 54902 |
| EAG096 | EIA EBV EA-D IgG                       | General IVD      | 8595635302701BX | 49657 |
| EAM096 | EIA EBV EA-D IgM                       | General IVD      | 8595635302718CG | 49662 |
| EBG096 | EIA EBV EBNA-1 IgG                     | General IVD      | 8595635302725CD | 49657 |
| EBM096 | EIA EBV EBNA-1 IgM                     | General IVD      | 8595635302749CT | 49662 |
| VCA096 | EIA EBV VCA IgA                        | General IVD      | 8595635302756CQ | 60621 |
| VCG096 | EIA EBV VCA IgG                        | General IVD      | 8595635302763CM | 49657 |
| VCM096 | EIA EBV VCA IgM                        | General IVD      | 8595635302787D3 | 49662 |
| ENAp12 | EIA ENA profile plus                   | General IVD      | 8595635307607D9 | 54823 |
| ENA096 | EIA ENA screen plus                    | General IVD      | 8595635300769CK | 54823 |
| GDA096 | EIA Gliadin DA IgA                     | General IVD      | 8595635303159C7 | 54947 |
| GDG096 | EIA Gliadin DA IgG                     | General IVD      | 8595635303166C4 | 54947 |
| GIA096 | EIA Gliadin IgA                        | General IVD      | 8595635303142BN | 54947 |
| GIG096 | EIA Gliadin IgG                        | General IVD      | 8595635303173BZ | 54947 |
| HMA096 | EIA Helicobacter MONO IgA              | General IVD      | 8595635302800C2 | 51004 |
| HMG096 | EIA Helicobacter MONO IgG              | General IVD      | 8595635302817CK | 51008 |
| HMM096 | EIA Helicobacter MONO IgM              | General IVD      | 8595635302824CG | 51012 |
| HS1G96 | EIA HSV 1 IgG                          | General IVD      | 8595635309694EC | 49534 |
| HS1M96 | EIA HSV 1 IgM                          | General IVD      | 8595635309625DR | 49534 |
| HS2G96 | EIA HSV 2 IgG                          | General IVD      | 8595635309632DN | 49534 |
| HS2M96 | EIA HSV 2 IgM                          | General IVD      | 8595635309649E7 | 49534 |

|        |                                  |                  |                 |       |
|--------|----------------------------------|------------------|-----------------|-------|
| HSV96  | EIA HSV 1+2 IgG                  | General IVD      | 8595635302831CD | 49534 |
| HSV96  | EIA HSV 1+2 IgM                  | General IVD      | 8595635302848CW | 49534 |
| ChA96  | EIA Chlamydia IgA                | Annex II, List B | 8595635302855CT | 50720 |
| ChG96  | EIA Chlamydia IgG                | Annex II, List B | 8595635302862CQ | 50722 |
| ChM96  | EIA Chlamydia IgM                | Annex II, List B | 8595635302879D9 | 50724 |
| ChpA96 | EIA Chlamydia pneumoniae IgA     | Annex II, List B | 8595635302886D6 | 50741 |
| ChpG96 | EIA Chlamydia pneumoniae IgG     | Annex II, List B | 8595635302893D3 | 50737 |
| ChpM96 | EIA Chlamydia pneumoniae IgM     | Annex II, List B | 8595635302909CR | 50733 |
| CpAR96 | EIA Chlamydia pneumoniae REC IgA | Annex II, List B | 8595635304460CE | 50741 |
| CpGR96 | EIA Chlamydia pneumoniae REC IgG | Annex II, List B | 8595635304477CX | 50737 |
| ChtA96 | EIA Chlamydia trachomatis IgA    | Annex II, List B | 8595635302916CN | 50773 |
| ChtG96 | EIA Chlamydia trachomatis IgG    | Annex II, List B | 8595635302923CK | 50768 |
| ChtM96 | EIA Chlamydia trachomatis IgM    | Annex II, List B | 8595635302930CG | 50763 |
| InAA96 | EIA Influenza A IgA              | General IVD      | 8595635308406D4 | 49183 |
| InAG96 | EIA Influenza A IgG              | General IVD      | 8595635308390DE | 49178 |
| InAM96 | EIA Influenza A IgM              | General IVD      | 8595635308413CZ | 49173 |
| InBA96 | EIA Influenza B IgA              | General IVD      | 8595635308468DS | 49219 |
| InBG96 | EIA Influenza B IgG              | General IVD      | 8595635308451D9 | 49214 |
| InBM96 | EIA Influenza B IgM              | General IVD      | 8595635308475DP | 49209 |
| Jo1096 | EIA Jo-1                         | General IVD      | 8595635304064C2 | 55005 |
| MeG096 | EIA Measles IgG                  | General IVD      | 8595635307881DX | 49287 |
| MeM096 | EIA Measles IgM                  | General IVD      | 8595635307898EG | 49280 |
| MiA096 | EIA Milk IgA                     | General IVD      | 8595635303180BW | 41410 |
| MiG096 | EIA Milk IgG                     | General IVD      | 8595635303197CF | 41410 |
| MiM096 | EIA Milk IgM                     | General IVD      | 8595635303203BH | 41410 |
| MuA096 | EIA Mumps IgA                    | General IVD      | 8595635307997EK | 49338 |
| MuG096 | EIA Mumps IgG                    | General IVD      | 8595635308000C4 | 49338 |
| MuM096 | EIA Mumps IgM                    | General IVD      | 8595635308017CM | 49338 |
| MyA096 | EIA Mycoplasma IgA               | General IVD      | 8595635302947CZ | 51212 |
| MyG096 | EIA Mycoplasma IgG               | General IVD      | 8595635302954CW | 51207 |
| MyM096 | EIA Mycoplasma IgM               | General IVD      | 8595635302961CT | 51202 |
| MyAR96 | EIA Mycoplasma REC IgA           | General IVD      | 8595635307522CY | 51212 |
| MyGR96 | EIA Mycoplasma REC IgG           | General IVD      | 8595635307539DH | 51207 |
| MyMR96 | EIA Mycoplasma REC IgM           | General IVD      | 8595635307515D3 | 51202 |
| PaiA96 | EIA Parainfluenza mix IgA        | General IVD      | 8595635308529DM | 49388 |
| PaiG96 | EIA Parainfluenza mix IgG        | General IVD      | 8595635308512D4 | 49384 |
| PaiM96 | EIA Parainfluenza mix IgM        | General IVD      | 8595635308536DJ | 49380 |
| PVG096 | EIA Parvovirus B19 IgG           | General IVD      | 8595635310515BV | 50157 |
| PVM096 | EIA Parvovirus B19 IgM           | General IVD      | 8595635310546C8 | 50164 |
| PCG096 | EIA PCP IgG                      | General IVD      | 8595635303869DD | 51783 |
| RFA096 | EIA RF IgA                       | General IVD      | 8595635302978DC | 55107 |
| RFG096 | EIA RF IgG                       | General IVD      | 8595635302985D9 | 55107 |
| RFM096 | EIA RF IgM                       | General IVD      | 8595635302992D6 | 55107 |
| RSA096 | EIA RSV IgA                      | General IVD      | 8595635308949EF | 49519 |
| RSG096 | EIA RSV IgG                      | General IVD      | 8595635308932DW | 49513 |
| RSM096 | EIA RSV IgM                      | General IVD      | 8595635308956EC | 49508 |
| RubG96 | EIA Rubella IgG                  | Annex II, List B | 8595635305016BW | 50265 |

|        |                              |                  |                 |       |
|--------|------------------------------|------------------|-----------------|-------|
| RubM96 | EIA Rubella IgM              | Annex II, List B | 8595635305023BT | 50268 |
| Scl096 | EIA Scl-70                   | General IVD      | 8595635304101BF | 55126 |
| Sm0096 | EIA Sm                       | General IVD      | 8595635304118BY | 55160 |
| SSA096 | EIA SS-A                     | General IVD      | 8595635304026BS | 55129 |
| SSB096 | EIA SS-B                     | General IVD      | 8595635304071BX | 55132 |
| TBG096 | EIA TBE Virus IgG            | General IVD      | 8595635303005BB | 49027 |
| TBM096 | EIA TBE Virus IgM            | General IVD      | 8595635303012B8 | 49023 |
| TeTG96 | EIA Tetanus Toxoid IgG       | General IVD      | 8595635309410D2 | 50874 |
| TcA096 | EIA Toxocara IgA             | General IVD      | 8595635303999DT | 52418 |
| TcG096 | EIA Toxocara IgG             | General IVD      | 8595635303036BN | 52418 |
| TgA096 | EIA Toxoplasma IgA           | Annex II, List B | 8595635303043BK | 52444 |
| TgE096 | EIA Toxoplasma IgE           | Annex II, List B | 8595635303050BG | 52444 |
| TgG096 | EIA Toxoplasma IgG           | Annex II, List B | 8595635303067BZ | 52444 |
| TgM096 | EIA Toxoplasma IgM           | Annex II, List B | 8595635303074BW | 52444 |
| tTA096 | EIA Transglutaminase IgA     | General IVD      | 8595635303715CH | 55223 |
| tTG096 | EIA Transglutaminase IgG     | General IVD      | 8595635303722CE | 55223 |
| TpG096 | EIA Treponema pallidum IgG   | General IVD      | 8595635303081BT | 51804 |
| TpM096 | EIA Treponema pallidum IgM   | General IVD      | 8595635303098CC | 51809 |
| Tp0096 | EIA Treponema pallidum TOTAL | General IVD      | 8595635303104BE | 51798 |
| RNP096 | EIA U1RNP                    | General IVD      | 8595635304095CD | 55165 |
| VZVA96 | EIA VZV IgA                  | General IVD      | 8595635304224BY | 49639 |
| VZVG96 | EIA VZV IgG                  | General IVD      | 8595635304231BV | 49639 |
| VZVM96 | EIA VZV IgM                  | General IVD      | 8595635304248CE | 49639 |
| YeA096 | EIA Yersinia IgA             | General IVD      | 8595635309441DD | 51900 |
| YeG096 | EIA Yersinia IgG             | General IVD      | 8595635309458DW | 51904 |
| YeM096 | EIA Yersinia IgM             | General IVD      | 8595635309465DT | 51912 |

## KITS SMART ELISA HUMANOS

| Referencia | Descripción producto                        | Clasificación | Basic UDI-DI    | GMDN  |
|------------|---|---------------|-----------------|-------|
| SK-AdA096  | SmartEIA Adenovirus IgA                     | General IVD   | 8595635308871E3 | 49867 |
| SK-AdG096  | SmartEIA Adenovirus IgG                     | General IVD   | 8595635308888EL | 49869 |
| SK-AdM096  | SmartEIA Adenovirus IgM                     | General IVD   | 8595635308895EH | 49872 |
| SK-ScA096  | SmartEIA ASCA IgA                           | General IVD   | 8595635306570D4 | 52100 |
| SK-ScG096  | SmartEIA ASCA IgG                           | General IVD   | 8595635306587DM | 52108 |
| SK-BppA96  | SmartEIA Bordetella parapertussis IgA       | General IVD   | 8595635306068CQ | 50512 |
| SK-BppG96  | SmartEIA Bordetella parapertussis IgG       | General IVD   | 8595635306051C7 | 50512 |
| SK-BppM96  | SmartEIA Bordetella parapertussis IgM       | General IVD   | 8595635306044CA | 50512 |
| SK-BpAT96  | SmartEIA Bordetella pertussis Toxin IgA     | General IVD   | 8595635306020BU | 50517 |
| SK-BpGT96  | SmartEIA Bordetella pertussis Toxin IgG     | General IVD   | 8595635306037CD | 50521 |
| SK-BpMT96  | SmartEIA Bordetella pertussis Toxin IgM     | General IVD   | 8595635306075CM | 50525 |
| SK-BaM096  | SmartEIA Borrelia afzelii IgM               | General IVD   | 8595635305672D6 | 50585 |
| SK-BaGV96  | SmartEIA Borrelia afzelii VIsE IgG          | General IVD   | 8595635305740CW | 50581 |
| SK-BsM096  | SmartEIA Borrelia b. sensu stricto IgM      | General IVD   | 8595635305689DP | 50564 |
| SK-BsGV96  | SmartEIA Borrelia b. sensu stricto VIsE IgG | General IVD   | 8595635305733CZ | 50560 |
| SK-BgM096  | SmartEIA Borrelia garinii IgM               | General IVD   | 8595635305665D9 | 50597 |
| SK-BgGV96  | SmartEIA Borrelia garinii VIsE IgG          | General IVD   | 8595635305757DF | 50593 |
| SK-BM0096  | SmartEIA Borrelia IgM                       | General IVD   | 8595635305696DL | 50564 |

|           |                                       |                  |                 |       |
|-----------|---------------------------------------|------------------|-----------------|-------|
| SK-BrG096 | SmartEIA Borrelia recombinant IgG     | General IVD      | 8595635305702CN | 50560 |
| SK-BrM096 | SmartEIA Borrelia recombinant IgM     | General IVD      | 8595635305719D7 | 50564 |
| SK-BGV096 | SmartEIA Borrelia VlsE IgG            | General IVD      | 8595635305726D4 | 50560 |
| SK-CCPA96 | SmartEIA CCP IgA                      | General IVD      | 8595635306303CB | 54896 |
| SK-CCPG96 | SmartEIA CCP IgG                      | General IVD      | 8595635306297D9 | 54896 |
| SK-CMA096 | SmartEIA CMV IgA                      | Annex II, List B | 8595635306266CW | 49729 |
| SK-CMG096 | SmartEIA CMV IgG                      | Annex II, List B | 8595635306280CQ | 49729 |
| SK-CMM096 | SmartEIA CMV IgM                      | Annex II, List B | 8595635306273CT | 49729 |
| SK-CoNA96 | SmartEIA COVID-19 NP IgA              | General IVD      | 8595635309083D9 | 64830 |
| SK-CoNG96 | SmartEIA COVID-19 NP IgG              | General IVD      | 8595635309090D6 | 64824 |
| SK-CoNM96 | SmartEIA COVID-19 NP IgM              | General IVD      | 8595635309106CU | 64800 |
| SK-CoRA96 | SmartEIA COVID-19 RBD IgA             | General IVD      | 8595635309274DJ | 64830 |
| SK-CoRG96 | SmartEIA COVID-19 RBD IgG             | General IVD      | 8595635309267DM | 64824 |
| SK-CoRM96 | SmartEIA COVID-19 RBD IgM             | General IVD      | 8595635309250D4 | 64800 |
| SK-DNA096 | SmartEIA dsDNA                        | General IVD      | 8595635307461D5 | 54902 |
| SK-EAG096 | SmartEIA EBV EA-D IgG                 | General IVD      | 8595635305917DD | 49657 |
| SK-EAM096 | SmartEIA EBV EA-D IgM                 | General IVD      | 8595635305924DA | 49662 |
| SK-EBG096 | SmartEIA EBV EBNA-1 IgG               | General IVD      | 8595635305931D7 | 49657 |
| SK-EBM096 | SmartEIA EBV EBNA-1 IgM               | General IVD      | 8595635305948DQ | 49662 |
| SK-VCA096 | SmartEIA EBV VCA IgA                  | General IVD      | 8595635305955DM | 60621 |
| SK-VCG096 | SmartEIA EBV VCA IgG                  | General IVD      | 8595635305962DJ | 49657 |
| SK-VCM096 | SmartEIA EBV VCA IgM                  | General IVD      | 8595635305979E3 | 49662 |
| SK-ENAp12 | SmartEIA ENA profile plus             | General IVD      | 8595635307591DK | 54823 |
| SK-ENA096 | SmartEIA ENA screen plus              | General IVD      | 8595635306082CJ | 54823 |
| SK-GDA096 | SmartEIA Gliadin DA IgA               | General IVD      | 8595635306549DD | 54947 |
| SK-GDG096 | SmartEIA Gliadin DA IgG               | General IVD      | 8595635306556DA | 54947 |
| SK-GIA096 | SmartEIA Gliadin IgA                  | General IVD      | 8595635306532CU | 54947 |
| SK-GIG096 | SmartEIA Gliadin IgG                  | General IVD      | 8595635306563D7 | 54947 |
| SK-HMA096 | SmartEIA Helicobacter MONO IgA        | General IVD      | 8595635306372CW | 51004 |
| SK-HMG096 | SmartEIA Helicobacter MONO IgG        | General IVD      | 8595635306365CZ | 51008 |
| SK-HMM096 | SmartEIA Helicobacter MONO IgM        | General IVD      | 8595635306358D4 | 51012 |
| SK-HS1G96 | SmartEIA HSV 1 IgG                    | General IVD      | 8595635309656E4 | 49534 |
| SK-HS1M96 | SmartEIA HSV 1 IgM                    | General IVD      | 8595635309663DZ | 49534 |
| SK-HS2G96 | SmartEIA HSV 2 IgG                    | General IVD      | 8595635309670DW | 49534 |
| SK-HS2M96 | SmartEIA HSV 2 IgM                    | General IVD      | 8595635309687EF | 49534 |
| SK-HSVG96 | SmartEIA HSV 1+2 IgG                  | General IVD      | 8595635306341CK | 49534 |
| SK-HSVM96 | SmartEIA HSV 1+2 IgM                  | General IVD      | 8595635306334CN | 49534 |
| SK-ChA096 | SmartEIA Chlamydia IgA                | Annex II, List B | 8595635305764DC | 50720 |
| SK-ChG096 | SmartEIA Chlamydia IgG                | Annex II, List B | 8595635305771D9 | 50722 |
| SK-ChM096 | SmartEIA Chlamydia IgM                | Annex II, List B | 8595635305788DS | 50724 |
| SK-ChpA96 | SmartEIA Chlamydia pneumoniae IgA     | Annex II, List B | 8595635305795DP | 50741 |
| SK-ChpG96 | SmartEIA Chlamydia pneumoniae IgG     | Annex II, List B | 8595635305801CR | 50737 |
| SK-ChpM96 | SmartEIA Chlamydia pneumoniae IgM     | Annex II, List B | 8595635305818DA | 50733 |
| SK-CpAR96 | SmartEIA Chlamydia pneumoniae REC IgA | Annex II, List B | 8595635305894DS | 50741 |
| SK-CpGR96 | SmartEIA Chlamydia pneumoniae REC IgG | Annex II, List B | 8595635305900CU | 50737 |
| SK-ChtA96 | SmartEIA Chlamydia trachomatis IgA    | Annex II, List B | 8595635305863DF | 50773 |

|           |                                    |                  |                 |       |
|-----------|------------------------------------|------------------|-----------------|-------|
| SK-ChtG96 | SmartEIA Chlamydia trachomatis IgG | Annex II, List B | 8595635305870DC | 50768 |
| SK-ChtM96 | SmartEIA Chlamydia trachomatis IgM | Annex II, List B | 8595635305887DV | 50763 |
| SK-InAA96 | SmartEIA Influenza A IgA           | General IVD      | 8595635308376DL | 49183 |
| SK-InAG96 | SmartEIA Influenza A IgG           | General IVD      | 8595635308369DP | 49178 |
| SK-InAM96 | SmartEIA Influenza A IgM           | General IVD      | 8595635308383DH | 49173 |
| SK-InBA96 | SmartEIA Influenza B IgA           | General IVD      | 8595635308437DF | 49219 |
| SK-InBG96 | SmartEIA Influenza B IgG           | General IVD      | 8595635308420CW | 49214 |
| SK-InBM96 | SmartEIA Influenza B IgM           | General IVD      | 8595635308444DC | 49209 |
| SK-Jo1096 | SmartEIA Jo-1                      | General IVD      | 8595635306310C8 | 55005 |
| SK-MeG096 | SmartEIA Measles IgG               | General IVD      | 8595635307867E5 | 49287 |
| SK-MeM096 | SmartEIA Measles IgM               | General IVD      | 8595635307874E2 | 49280 |
| SK-MiA096 | SmartEIA Milk IgA                  | General IVD      | 8595635306426CU | 41410 |
| SK-MiG096 | SmartEIA Milk IgG                  | General IVD      | 8595635306433CR | 41410 |
| SK-MiM096 | SmartEIA Milk IgM                  | General IVD      | 8595635306440CN | 41410 |
| SK-MuA096 | SmartEIA Mumps IgA                 | General IVD      | 8595635307904DJ | 49338 |
| SK-MuG096 | SmartEIA Mumps IgG                 | General IVD      | 8595635307911DF | 49338 |
| SK-MuM096 | SmartEIA Mumps IgM                 | General IVD      | 8595635307928DY | 49338 |
| SK-MyA096 | SmartEIA Mycoplasma IgA            | General IVD      | 8595635306396DC | 51212 |
| SK-MyG096 | SmartEIA Mycoplasma IgG            | General IVD      | 8595635306402CE | 51207 |
| SK-MyM096 | SmartEIA Mycoplasma IgM            | General IVD      | 8595635306419CX | 51202 |
| SK-MyAR96 | SmartEIA Mycoplasma REC IgA        | General IVD      | 8595635307553DB | 51212 |
| SK-MyGR96 | SmartEIA Mycoplasma REC IgG        | General IVD      | 8595635307560D8 | 51207 |
| SK-MyMR96 | SmartEIA Mycoplasma REC IgM        | General IVD      | 8595635307546DE | 51202 |
| SK-PaiA96 | SmartEIA Parainfluenza mix IgA     | General IVD      | 8595635308499E5 | 49388 |
| SK-PaiG96 | SmartEIA Parainfluenza mix IgG     | General IVD      | 8595635308482DL | 49384 |
| SK-PaiM96 | SmartEIA Parainfluenza mix IgM     | General IVD      | 8595635308505D7 | 49380 |
| SK-PVG096 | SmartEIA Parvovirus B19 IgG        | General IVD      | 8595635310539CB | 50157 |
| SK-PVM096 | SmartEIA Parvovirus B19 IgM        | General IVD      | 8595635310560C2 | 50164 |
| SK-PCG096 | SmartEIA PCP IgG                   | General IVD      | 8595635306389DF | 51783 |
| SK-RFA096 | SmartEIA RF IgA                    | General IVD      | 8595635306129CK | 55107 |
| SK-RFG096 | SmartEIA RF IgG                    | General IVD      | 8595635306112C2 | 55107 |
| SK-RFM096 | SmartEIA RF IgM                    | General IVD      | 8595635306105C5 | 55107 |
| SK-RSA096 | SmartEIA RSV IgA                   | General IVD      | 8595635308918E4 | 49519 |
| SK-RSG096 | SmartEIA RSV IgG                   | General IVD      | 8595635308901DK | 49513 |
| SK-RSM096 | SmartEIA RSV IgM                   | General IVD      | 8595635308925DZ | 49508 |
| SK-RubG96 | SmartEIA Rubella IgG               | Annex II, List B | 8595635306013BX | 50265 |
| SK-RubM96 | SmartEIA Rubella IgM               | Annex II, List B | 8595635306006C2 | 50268 |
| SK-Scl096 | SmartEIA Scl-70                    | General IVD      | 8595635306198D6 | 55126 |
| SK-Sm0096 | SmartEIA Sm                        | General IVD      | 8595635306181CM | 55160 |
| SK-SSA096 | SmartEIA SS-A                      | General IVD      | 8595635306211C5 | 55129 |
| SK-SSB096 | SmartEIA SS-B                      | General IVD      | 8595635306204C8 | 55132 |
| SK-TBG096 | SmartEIA TBE Virus IgG             | General IVD      | 8595635306457D7 | 49027 |
| SK-TBM096 | SmartEIA TBE Virus IgM             | General IVD      | 8595635306464D4 | 49023 |
| SK-TeTG96 | SmartEIA Tetanus Toxoid IgG        | General IVD      | 8595635309403D5 | 50874 |
| SK-TcA096 | SmartEIA Toxocara IgA              | General IVD      | 8595635305986DY | 52418 |
| SK-TcG096 | SmartEIA Toxocara IgG              | General IVD      | 8595635305993DV | 52418 |
| SK-TgA096 | SmartEIA Toxoplasma IgA            | Annex II, List B | 8595635305856DJ | 52444 |

|           |                                   |                  |                 |       |
|-----------|-----------------------------------|------------------|-----------------|-------|
| SK-TgE096 | SmartEIA Toxoplasma IgE           | Annex II, List B | 8595635305849DM | 52444 |
| SK-TgG096 | SmartEIA Toxoplasma IgG           | Annex II, List B | 8595635305832D4 | 52444 |
| SK-TgM096 | SmartEIA Toxoplasma IgM           | Annex II, List B | 8595635305825D7 | 52444 |
| SK-tTA096 | SmartEIA Transglutaminase IgA     | General IVD      | 8595635306518D2 | 55223 |
| SK-tTG096 | SmartEIA Transglutaminase IgG     | General IVD      | 8595635306525CX | 55223 |
| SK-TpG096 | SmartEIA Treponema pallidum IgG   | General IVD      | 8595635306488DJ | 51804 |
| SK-TpM096 | SmartEIA Treponema pallidum IgM   | General IVD      | 8595635306495DF | 51809 |
| SK-Tp0096 | SmartEIA Treponema pallidum TOTAL | General IVD      | 8595635306501CH | 51798 |
| SK-RNP096 | SmartEIA U1RNP                    | General IVD      | 8595635306242CG | 55165 |
| SK-VZVA96 | SmartEIA VZV IgA                  | General IVD      | 8595635306150CA | 49639 |
| SK-VZVG96 | SmartEIA VZV IgG                  | General IVD      | 8595635306143CD | 49639 |
| SK-VZVM96 | SmartEIA VZV IgM                  | General IVD      | 8595635306136CG | 49639 |
| SK-YeA096 | SmartEIA Yersinia IgA             | General IVD      | 8595635309472DQ | 51900 |
| SK-YeG096 | SmartEIA Yersinia IgG             | General IVD      | 8595635309489E9 | 51904 |
| SK-YeM096 | SmartEIA Yersinia IgM             | General IVD      | 8595635309496E6 | 51912 |

## KITS IMUNOBLOT HUMANO

| Referencia | Descripción producto                    | Clasificación    | Basic UDI-DI    | GMDN  |
|------------|---|------------------|-----------------|-------|
| TcGB16     | BLOT Toxocara IgG                       | General IVD      | 8595635300684CA | 52421 |
| ANAL20     | BLOT-LINE ANA                           | General IVD      | 8595635300790CA | 54810 |
| ApGL10     | BLOT-LINE Anaplasma IgG                 | General IVD      | 8595635305153C9 | 51345 |
| ApML10     | BLOT-LINE Anaplasma IgM                 | General IVD      | 8595635305146CC | 51341 |
| ANC3L20    | BLOT-LINE ANCA-3                        | General IVD      | 8595635307034CE | 55063 |
| BpAL20     | BLOT-LINE Bordetella IgA                | General IVD      | 8595635304446CL | 50512 |
| BpGL20     | BLOT-LINE Bordetella IgG                | General IVD      | 8595635304453CH | 50512 |
| BpML20     | BLOT-LINE Bordetella IgM                | General IVD      | 8595635305610CG | 50512 |
| BaGL20     | BLOT-LINE Borrelia afzelii IgG          | General IVD      | 8595635301032AY | 50576 |
| BaML20     | BLOT-LINE Borrelia afzelii IgM          | General IVD      | 8595635301049BH | 50576 |
| BsGL20     | BLOT-LINE Borrelia b. sensu stricto IgG | General IVD      | 8595635304187CK | 50555 |
| BsML20     | BLOT-LINE Borrelia b. sensu stricto IgM | General IVD      | 8595635304194CG | 50555 |
| BgGL20     | BLOT-LINE Borrelia garinii IgG          | General IVD      | 8595635301056BE | 50596 |
| BgML20     | BLOT-LINE Borrelia garinii IgM          | General IVD      | 8595635301063BB | 50600 |
| BGL020     | BLOT-LINE Borrelia/HGA IgG              | General IVD      | 8595635300721BP | 50555 |
| BML020     | BLOT-LINE Borrelia/HGA IgM              | General IVD      | 8595635300738C8 | 50555 |
| CMGL20     | BLOT-LINE CMV IgG                       | Annex II, List B | 8595635309533DK | 49735 |
| CMML20     | BLOT-LINE CMV IgM                       | Annex II, List B | 8595635309526DN | 49735 |
| EBAL20     | BLOT-LINE EBV IgA                       | General IVD      | 8595635309212CU | 62754 |
| EBGL20     | BLOT-LINE EBV IgG                       | General IVD      | 8595635307652DE | 49669 |
| EBML20     | BLOT-LINE EBV IgM                       | General IVD      | 8595635307645DH | 49667 |
| HpAL20     | BLOT-LINE Helicobacter IgA              | General IVD      | 8595635306792DQ | 51020 |
| HpGL20     | BLOT-LINE Helicobacter IgG              | General IVD      | 8595635306785DT | 51020 |
| CAL020     | BLOT-LINE Chlamydia IgA                 | Annex II, List B | 8595635304422C6 | 50720 |
| CGL020     | BLOT-LINE Chlamydia IgG                 | Annex II, List B | 8595635304439CP | 50722 |
| CpAL20     | BLOT-LINE Chlamydia pneumoniae IgA      | Annex II, List B | 8595635304408CC | 50720 |
| CpGL20     | BLOT-LINE Chlamydia pneumoniae IgG      | Annex II, List B | 8595635304415C9 | 50722 |
| CpML20     | BLOT-LINE Chlamydia pneumoniae IgM      | Annex II, List B | 8595635305184CL | 50748 |



|           |                                     |                  |                 |       |
|-----------|-------------------------------------|------------------|-----------------|-------|
| CtAL20    | BLOT-LINE Chlamydia trachomatis IgA | Annex II, List B | 8595635304033BP | 50792 |
| CtGL20    | BLOT-LINE Chlamydia trachomatis IgG | Annex II, List B | 8595635304040BL | 50792 |
| MyAL20    | BLOT-LINE Mycoplasma IgA            | General IVD      | 8595635308307CZ | 51197 |
| MyGL20    | BLOT-LINE Mycoplasma IgG            | General IVD      | 8595635308314CW | 51197 |
| MyML20    | BLOT-LINE Mycoplasma IgM            | General IVD      | 8595635308321CT | 51197 |
| TgAL20    | BLOT-LINE Toxoplasma IgA            | Annex II, List B | 8595635309595E9 | 52458 |
| TgGL20    | BLOT-LINE Toxoplasma IgG            | Annex II, List B | 8595635309588EC | 52458 |
| TgML20    | BLOT-LINE Toxoplasma IgM            | Annex II, List B | 8595635309571DT | 52458 |
| TpGL20    | BLOT-LINE Treponema IgG             | General IVD      | 8595635301124B6 | 51818 |
| TpML20    | BLOT-LINE Treponema IgM             | General IVD      | 8595635301131B3 | 51818 |
| YAL020    | BLOT-LINE Yersinia IgA              | General IVD      | 8595635307232CL | 51890 |
| YGL020    | BLOT-LINE Yersinia IgG              | General IVD      | 8595635307249D5 | 51890 |
| YML020    | BLOT-LINE Yersinia IgM              | General IVD      | 8595635307256D2 | 51890 |
| BD-BpAL24 | BlueBLOT-LINE Bordetella IgA        | General IVD      | 8595635306860DG | 50512 |
| BD-BpGL24 | BlueBLOT-LINE Bordetella IgG        | General IVD      | 8595635306914DE | 50512 |
| BD-BGL024 | BlueBLOT-LINE Borrelia IgG          | General IVD      | 8595635305214C4 | 50555 |
| BD-BML024 | BlueBLOT-LINE Borrelia IgM          | General IVD      | 8595635305207C7 | 50555 |
| BD-EBGL24 | BlueBLOT-LINE EBV IgG               | General IVD      | 8595635308239D9 | 49669 |
| BD-EBML24 | BlueBLOT-LINE EBV IgM               | General IVD      | 8595635308222CQ | 49667 |
| BD-HpAL24 | BlueBLOT-LINE Helicobacter IgA      | General IVD      | 8595635307812DC | 51020 |
| BD-HpGL24 | BlueBLOT-LINE Helicobacter IgG      | General IVD      | 8595635307805DF | 51020 |
| BD-CAL024 | BlueBLOT-LINE Chlamydia IgA         | Annex II, List B | 8595635306815DB | 50720 |
| BD-CGL024 | BlueBLOT-LINE Chlamydia IgG         | Annex II, List B | 8595635306846DN | 50722 |
| BD-MyAL24 | BlueBLOT-LINE Mycoplasma IgA        | General IVD      | 8595635309816E2 | 51197 |
| BD-MyGL24 | BlueBLOT-LINE Mycoplasma IgG        | General IVD      | 8595635309823DX | 51197 |
| BD-MyML24 | BlueBLOT-LINE Mycoplasma IgM        | General IVD      | 8595635309830DU | 51197 |
| BD-TpGL24 | BlueBLOT-LINE Treponema IgG         | General IVD      | 8595635306921DB | 51818 |
| BD-TpML24 | BlueBLOT-LINE Treponema IgM         | General IVD      | 8595635306938DU | 51818 |
| BD-YAL024 | BlueBLOT-LINE Yersinia IgA          | General IVD      | 8595635308291DB | 51890 |
| BD-YGL024 | BlueBLOT-LINE Yersinia IgG          | General IVD      | 8595635308277DH | 51890 |

**KITS MICROBLLOT HUMANOS**

| Referencia | Descripción producto             | Clasificación    | Basic UDI-DI    | GMDN  |
|------------|----------------------------------|------------------|-----------------|-------|
| ANAMA96    | Microblot-Array ANA              | General IVD      | 8595635308079DB | 54810 |
| ANApMA96   | Microblot-Array ANA plus         | General IVD      | 8595635308086D8 | 54810 |
| BpAMA48    | Microblot-Array Bordetella IgA   | General IVD      | 8595635310614BY | 50512 |
| BpGMA48    | Microblot-Array Bordetella IgG   | General IVD      | 8595635310621BV | 50512 |
| BpMMA48    | Microblot-Array Bordetella IgM   | General IVD      | 8595635310638CE | 50512 |
| BGMA096    | Microblot-Array Borrelia IgG     | General IVD      | 8595635306600CL | 50555 |
| BMMA096    | Microblot-Array Borrelia IgM     | General IVD      | 8595635306617D5 | 50555 |
| CMGMA48    | Microblot-Array CMV IgG          | IVDR class C     | 8595635311703C7 | 49718 |
| CMMMA48    | Microblot-Array CMV IgM          | IVDR class C     | 8595635311710C4 | 49728 |
| CoVAMA96   | Microblot-Array COVID-19 IgA     | General IVD      | 8595635309342DA | 64867 |
| CoVGMA96   | Microblot-Array COVID-19 IgG     | General IVD      | 8595635309359DT | 64867 |
| CoVMMA96   | Microblot-Array COVID-19 IgM     | General IVD      | 8595635309366DQ | 64867 |
| EBAMA96    | Microblot-Array EBV IgA          | General IVD      | 8595635308734DQ | 62754 |
| EBGMA96    | Microblot-Array EBV IgG          | General IVD      | 8595635308772DY | 62754 |
| EBMMA96    | Microblot-Array EBV IgM          | General IVD      | 8595635308765E3 | 62754 |
| HpAMA48    | Microblot-Array Helicobacter IgA | General IVD      | 8595635310577CK | 51020 |
| HpGMA48    | Microblot-Array Helicobacter IgG | General IVD      | 8595635310584CG | 51020 |
| HSGMA48    | Microblot-Array HSV 1+2 IgG      | IVDR class C     | 8595635311741CF | 49542 |
| HSMMA48    | Microblot-Array HSV 1+2 IgM      | IVDR class C     | 8595635311758CY | 49551 |
| CAMA096    | Microblot-Array Chlamydia IgA    | Annex II, List B | 8595635306945DR | 50720 |
| CGMA096    | Microblot-Array Chlamydia IgG    | Annex II, List B | 8595635306952DN | 50722 |
| MyAMA48    | Microblot-Array Mycoplasma IgA   | General IVD      | 8595635311284C8 | 51197 |
| MyGMA48    | Microblot-Array Mycoplasma IgG   | General IVD      | 8595635311277CB | 51197 |
| MyMMA48    | Microblot-Array Mycoplasma IgM   | General IVD      | 8595635311321BM | 51197 |
| YAMA048    | Microblot-Array Yersinia IgA     | General IVD      | 8595635310676CN | 51890 |
| YGMA048    | Microblot-Array Yersinia IgG     | General IVD      | 8595635310683CK | 51890 |

**KITS ELISA VETERINARIOS**

| Referencia | Descripción producto     | Clasificación | Basic UDI-DI | GMDN |
|------------|--------------------------|---------------|--------------|------|
| AD0480     | AD Ab ELISA              | -             | -            | -    |
| BHd480     | BHV-1 Ab ELISA           | -             | -            | -    |
| BVD480     | BVD-MD IgG ELISA         | -             | -            | -    |
| DBGM96     | Dog EIA Borrelia IgG/IgM | -             | -            | -    |
| EBL480     | EBLV Ab ELISA            | -             | -            | -    |
| IBR192     | IBR-gB ELISA (192)       | -             | -            | -    |
| IPN096     | IPNV Ag ELISA            | -             | -            | -    |
| PTB480     | PTB Ab ELISA 480         | -             | -            | -    |
| SVC096     | SVCV Ag ELISA            | -             | -            | -    |
| VHS096     | VHSV Ag ELISA            | -             | -            | -    |

## ANTÍGENOS Y COMPONENTES PARA CFR, AGLUTINACIÓN Y MICROAGLUTINACIÓN

| Referencia | Descripción producto                  | Clasificación    | Basic UDI-DI | GMDN  |
|------------|---------------------------------------|------------------|--------------|-------|
| Bp0500     | Barbital buffer for CF – 5× conc.     | RUO              | -            | -     |
| KFAs00     | CF - AMBOCEPTORset (0,5 ml)           | RUO              | -            | -     |
| KFAs01     | CF - AMBOCEPTORset (1ml)              | RUO              | -            | -     |
| KFC001     | CF - COMPLEMENT (1ml)                 | RUO              | -            | -     |
| CMvKF1     | CMV - CF - Ag lyofil.                 | Annex II, List B | -            | 49710 |
| TgKF02     | Toxo - CF - Ag lyophil. (0,2 ml)      | Annex II, List B | -            | 52448 |
| TgKF05     | Toxo - CF - Ag lyophil. (0.5 ml)      | Annex II, List B | -            | 52448 |
| Tg-KF1     | Toxo - CF - Ag lyophil. (1 ml)        | Annex II, List B | -            | 52448 |
| TgKFN2     | Toxo - CF - Negative Control lyophil. | Annex II, List B | -            | 52448 |
| TgKFP2     | Toxo - CF - Positive Control lyophil. | Annex II, List B | -            | 52448 |

## PRUEBAS BACTERIOLÓGICAS

| Referencia | Descripción producto         | Clasificación | Basic UDI-DI      | GMDN  |
|------------|------------------------------|---------------|-------------------|-------|
| Hs0050     | HIPPUstrip                   | RUO           | -                 | -     |
| Is0100     | INDOXYLstrip                 | RUO           | -                 | -     |
| LM0020     | LEPTOSPIRA-MEDIUM            | RUO           | -                 | -     |
| LMm020     | LEPTOSPIRA-MEDIUM MEDIKOVANÉ | RUO           | -                 | -     |
| Os0100     | OXIstrip                     | RUO           | -                 | -     |
| Ps0050     | PYRstrip                     | RUO           | -                 | -     |
| Ts0300     | TRIBUstrip                   | RUO           | -                 | -     |
| Ut0050     | UREASAtest 50                | IVDR class A  | 859563530ureasaZ9 | 52787 |
| Utb100     | UREASAtest bulk              | IVDR class A  | 859563530ureasaZ9 | 52787 |

## COMPONENTES Y CONSUMIBLES

| Referencia | Descripción producto       | Clasificación | Basic UDI-DI | GMDN |
|------------|----------------------------|---------------|--------------|------|
| rp0090     | Dilution buffer for GIEMSA | RUO           | -            | -    |
| RFs010     | RF - sorb (10 ml)          | RUO           | -            | -    |

## SUERO DE CONTROL CERTIFICADO

| Referencia | Descripción producto       | Clasificación | Basic UDI-DI | GMDN |
|------------|----------------------------|---------------|--------------|------|
| CKSTLX     | CERTIFIED CONTROL SERUMTLX | -             | -            | -    |

## KITS PARA INMUNOLOGÍA

| Referencia | Descripción producto         | Clasificación | Basic UDI-DI | GMDN |
|------------|------------------------------|---------------|--------------|------|
| RIDCIP     | RID CIC Profiling kit (5x32) | RUO           | -            | -    |
| CIK240     | TA Immunocomplex             | RUO           | -            | -    |

Brno, 31.01.2024

A handwritten signature in blue ink, appearing to read 'M. H. P.'.

RNDr. Jaromír Pospíšil

Persona competente responsable de la gestión de sustancias químicas peligrosas