

We, **TestLine Clinical Diagnostics s.r.o.** (manufacturer),

Křižíkova 188/68, 612 00 Brno, Czech Republic,

declare that products listed below are not considered as dangerous preparations according the REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 and according to the COMMISSION REGULATION (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

The material safety data sheet for these products is not required.

HUMAN CLIA KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|-------------------------------|------------------|-----------------|-----------|
| 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 |

SAFETY DECLARATION



| | | | | |
|------------|--------------------------------|------------------|-----------------|-------|
| CL-HMA100 | CLIA Helicobacter MONO IgA | General IVD | 8595635310089BZ | 65628 |
| CL-HMG100 | CLIA Helicobacter MONO IgG | General IVD | 8595635310096BW | 61971 |
| CL-HSVG100 | CLIA HSV 1+2 IgG | IVDR class C | 8595635310126BE | 49543 |
| CL-HSVM100 | CLIA HSV 1+2 IgM | IVDR class C | 8595635310133BB | 49547 |
| 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-Scl050 | CLIA Scl-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 |
| CL-VZVA100 | CLIA VZV IgA | IVDR class C | 8595635310386CA | 49634 |
| CL-VZVG100 | CLIA VZV IgG | IVDR class C | 8595635310393C7 | 49622 |
| CL-VZVM100 | CLIA VZV IgM | IVDR class C | 8595635310409BV | 49628 |

HUMAN CLIA KITS – CONTROL SETS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|------------------|----------------|--------------|-----------|
| CL-XXXXCON | Control set CLIA | - | - | - |

HUMAN ELISA KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|--|------------------|-----------------|-----------|
| 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 |
| HSVG96 | EIA HSV 1+2 IgG | General IVD | 8595635302831CD | 49534 |
| HSVM96 | EIA HSV 1+2 IgM | General IVD | 8595635302848CW | 49534 |
| ChA096 | EIA Chlamydia IgA | Annex II, List B | 8595635302855CT | 50720 |
| ChG096 | EIA Chlamydia IgG | Annex II, List B | 8595635302862CQ | 50722 |
| ChM096 | 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 |

HUMAN SMART ELISA KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|-------------------------|----------------|-----------------|-----------|
| 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 VlsE IgG | General IVD | 8595635305740CW | 50581 |
| SK-BsM096 | SmartEIA Borrelia b. sensu stricto IgM | General IVD | 8595635305689DP | 50564 |
| SK-BsGV96 | SmartEIA Borrelia b. sensu stricto VlsE IgG | General IVD | 8595635305733CZ | 50560 |
| SK-BgM096 | SmartEIA Borrelia garinii IgM | General IVD | 8595635305665D9 | 50597 |
| SK-BgGV96 | SmartEIA Borrelia garinii VlsE 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-ScI096 | SmartEIA ScI-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 |

HUMAN IMUNOBLOT KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|--------------------------|----------------|-----------------|-----------|
| 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 |

SAFETY DECLARATION



| | | | | |
|-----------|---|------------------|-----------------|-------|
| 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 |

HUMAN MICROBLLOT KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|----------------------------------|------------------|-----------------|-----------|
| 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 |

VETERINARY ELISA KITS

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|--------------------------|----------------|--------------|-----------|
| 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 | - | - | - |

ANTIGENS AND COMPONENTS FOR CFR, AGGLUTINATION AND MICROAGGLUTINATION

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|---------------------------------------|------------------|--------------|-----------|
| Bp0500 | Barbital buffer for CF – 5× conc. | 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 |

TESTS FOR BACTERIOLOGY

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|------------------------------|----------------|-------------------|-----------|
| 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 |

COMPONENTS AND CONSUMABLE

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|-------------------|----------------|--------------|-----------|
| RFs010 | RF - sorb (10 ml) | RUO | - | - |

CERTIFIED CONTROL SERUM

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|----------------------------|----------------|--------------|-----------|
| CKSTLX | CERTIFIED CONTROL SERUMTLX | - | - | - |

KITS FOR IMMUNOLOGY

| Cat. number | Product name | Classification | Basic UDI-DI | GMDN code |
|-------------|------------------|----------------|--------------|-----------|
| CIK240 | TA Immunocomplex | RUO | - | - |

Brno, 07.05.2025

A handwritten signature in blue ink, appearing to read 'Požgá'.

Ing. Viktória Požgayová

Competent person responsible for dangerous chemical substances management