

D I A P H A R M A P R O D U C T L I S T

HEMOSTASIS

HEMOSTASIS (CHROMOGENIC SUBSTRATES)

| SUBSTRATE | ANALYTE | SIZE CAT # |
|----------------------------|------------------------------|-----------------|
| Chromogenix S-2222™** | FXa | 25mg S820316 |
| Chromogenix S-2238™** | Thrombin | 25mg S820324 |
| Chromogenix S-2251™** | Plasmin, Plasminogen-SK | 25mg S820332 |
| Chromogenix S-2288™** | t-PA, other Serine Proteases | 25mg S820852 |
| Chromogenix S-2302™** | Kallikrein, FXIa, FXIIa | 25mg S820340 |
| Chromogenix S-2366™** | Activated Protein C, FXIa | 25mg S821090 |
| Chromogenix S-2403™** | Plasmin, Plasminogen-SK | 25mg S822254 |
| Chromogenix S-2765™** | FXa | 25mg S821413 |
| Rox FXa (for Rox FIX kit)* | FXa | 6ml 9080 |
| Diapharma CS GK* | Glandular Kallikrein | 25mg DPG266-25 |
| Diapharma CS UK* | Urokinase | 25mg DPG444-25 |
| Diapharma CS PSA (KLK3)* | Chymotrypsin, PSA Enzyme | 25mg DPG586-25 |
| Diapharma I-2581* | Thrombin Inhibitor | 25mg B821108-25 |

HEMOSTASIS (COAGULATION)

| ADAMTS-13 | METHOD | SIZE CAT # |
|--|--------------|-----------------|
| Technoscreen® ADAMTS-13 Activity* | Flow-Through | 10tests 5700100 |
| Technofluor® ADAMTS-13 Activity* NEW | Quenching | 25tests 5800100 |
| Technofluor® ADAMTS-13 Activity O CAL * NEW | Quenching | 2x1ml 5800102 |
| Technozym® ADAMTS-13 Act.* <i>Chromogenic</i> | ELISA | 96det 5450701 |
| Technozym® ADAMTS-13 Act. Calibrators* | | 6x0.5ml 5450761 |
| Technozym® ADAMTS-13 Act. Controls* | | 2x0.5ml 5450763 |
| Technozym® ADAMTS-13 Act. React. Buffer* | | 30ml 5450720 |
| Technozym® ADAMTS-13 Act. Wash Buffer* | | 53ml 5450750 |
| Technozym® ADAMTS-13* <i>Fluorogenic</i> | ELISA | 2x48det 5450501 |
| Technozym® ADAMTS-13* <i>Fluorogenic</i> | ELISA | 48det 5450551 |
| Technozym® ADAMTS-13 Calibrators* | | 5x0.5ml 5450561 |
| Technozym® ADAMTS-13 Controls* | | 2x0.5ml 5450563 |
| Technozym® ADAMTS-13 INH* | ELISA | 96det 5450401 |
| Technozym® ADAMTS-13 INH* | ELISA | 48det 5450451 |
| Technozym® ADAMTS-13 INH Calibrators* | | 5x0.5ml 5450461 |
| Technozym® ADAMTS-13 INH Controls* | | 2x0.5ml 5450463 |
| Technozym® ADAMTS-13 Antigen* | ELISA | 96det 5450601 |
| Technozym® ADAMTS-13 Ag Calibrators* | | 5x0.5ml 5450661 |
| Technozym® ADAMTS-13 Ag Controls* | | 2x0.5ml 5450663 |
| NB Incubation Buffer* | | 90ml TH1000NB |

ANTITHROMBIN

| | METHOD | SIZE CAT # |
|--|-------------|-------------------|
| Technochrom® AT III Kit* | Chromogenic | Kit/100T 5340224 |
| Technochrom® AT III Manual Method Kit* | Chromogenic | Kit/39T 5340225 |
| Technochrom® AT III Modular Buffer A1* | Chromogenic | 100ml 5340221 |
| Technochrom® AT III Reagent A1* | Chromogenic | 20x6.5IU 5340214 |
| Technochrom® AT III Reagent A1* | Chromogenic | 2x6.5IU 5340212 |
| Technochrom® AT III Reagent A2* | Chromogenic | 2x43IU 5340217 |
| Technochrom® AT III Reagent A2* | Chromogenic | 20x43IU 5340219 |
| Technochrom® AT III Substrate Th-1* | Chromogenic | 2x10µmol 5340011 |
| Technochrom® AT III Substrate Th-1* | Chromogenic | 20x10µmol 5340016 |

APC RESISTANCE (FV LEIDEN)

| | METHOD | SIZE CAT # |
|--|----------|-------------------|
| Chromogenix Coatest® APC™ Resistance | Clotting | 80-160det K822643 |
| Chromogenix Coatest® APC™ Resistance V | Clotting | 80-160det K823120 |
| Chromogenix Coatest® APC™ Resistance VS | Clotting | 40-80det K823138 |
| Chromogenix Coatest® APC™ Control Plasma Level 1 | | 5x1ml C822650 |
| Chromogenix Coatest® APC™ Control Plasma Level 2 | | 5x1ml C822668 |

COMPLEMENT SYSTEM

| | METHOD | SIZE CAT # |
|-------------------------------|-------------|---------------|
| Technochrom® C1-INH* | Chromogenic | 30det 5345003 |
| Generic Assays Anti-Factor H* | ELISA | 48det 4067 |
| Human Soluble C5b-9* | ELISA | DPG-SC5B9 |
| Human C3a* | ELISA | DPG-C3A |
| Human C5a* | ELISA | DPG-C5A |
| TECO® Mouse C3a* | ELISA | TE1038 |

FACTOR VIII

| | METHOD | SIZE CAT # |
|--|----------------|----------------|
| Chromogenix Coamatic® Factor VIII | Chromogenic | 120det K822585 |
| Chromogenix Coatest® SP Factor VIII | Chromogenic | 200det K824086 |
| Chromogenix Coatest® SP4 Factor VIII | Chromogenic | 200det K824094 |
| Rox Factor VIII* | Chromogenic | 200det 800070 |
| Technochrom® Factor VIII:C* | Chromogenic | 40det 5344101 |
| Technoclone Factor VIII Inhibitor* | Bethesda Units | 2-4det 5152005 |
| Technoclone Factor VIII Inhibitor HCV neg* | Bethesda Units | 2-4det 5152009 |

FACTOR IX

| | METHOD | SIZE CAT # |
|--------------------------------|-------------|----------------|
| Rox Factor IX* | Chromogenic | 2x50det 900020 |
| Rox FIX-A* | Chromogenic | 100det 950030 |
| Rox Factor IXa Control* | | 10x2ml 9588 |
| Rox Factor IXa Calibrator* | | 10x2ml 9599 |
| Rox Factor IXa Diluent Buffer* | | 20ml 9550 |

FACTOR X

| | METHOD | SIZE CAT # |
|--------------------|-------------|-------------------|
| Diapharma Factor X | Chromogenic | 200-400det KDPGFX |

FACTOR XIa

| | METHOD | SIZE CAT # |
|------------------------------|-------------|----------------|
| Rox Factor XIa* | Chromogenic | 2x50det 110050 |
| Rox Factor XIa Control* † | | 10vials 1188 |
| Rox Factor XIa Calibrator* ‡ | | 10vials 1199 |

FACTOR XIII

| | METHOD | SIZE CAT # |
|--------------------------------------|-------------|-------------------|
| Technochrom® Factor XIII* | Chromogenic | 3x3ml 5360010 |
| Technofluor® Factor XIII* NEW | Fluorescent | 2x25tests 5800200 |

FIBRINOGEN

| | METHOD | SIZE CAT # |
|---|--------|----------------|
| Technoclone Fibrinogen Reagent Kit* | | 45det 5138005 |
| Technoclone Fibrinogen Reagent (5x5ml)* | | 120det 5138080 |
| Technoclone Fibrinogen Reagent* | | 5x2ml 5138085 |

HEPARIN-INDUCED THROMBOCYTOPENIA

| | METHOD | SIZE CAT # |
|-------------------------|----------------|-------------|
| IQ HIT <i>Alert</i> ™** | Flow Cytometry | IQP-396-USA |

LUPUS ANTICOAGULANT

| | METHOD | SIZE CAT # |
|--|----------|---------------|
| Technoclot® Lupus Anticoagulant Test* | Clotting | 6det 5343005 |
| Technoclone Lupus INH Plasma* | | 2x1ml 5343010 |
| Technoclone Lupus INH Plasma Positive Control* | | 5x1ml 5343019 |
| Technoclone Lupus INH Plasma Pos. Control Low* | | 5x1ml 5343021 |

*RUO. **special order/inquire/limited quantities. ***30 kit minimum order, non-refundable 50% down payment required. †store frozen (-20°C). ‡store frozen (-80°C). C19 Per FDA COVID-19 Guidance. 1-800-526-5224 diapharma.com ML-00-00001REV15 JAN2022

| LUPUS ANTICOAGULANT (CONTINUED) | METHOD | SIZE CAT # |
|--|----------|--------------------|
| Technoclot® LA Screen* | Clotting | 5x2ml 5343012 |
| Technoclot® LA Confirm* | Clotting | 5x1ml 5343016 |
| TC Platelet Poor Plasma (Neg Control and Diluent)* | | 5x2ml 5343022 |
| Haematec dRVT LS* | | 50gm for 1L X9701P |
| Haematec dRVT LR* | | 50gm for 1L X9702P |

| PREKALLIKREIN | METHOD | SIZE CAT # |
|--|-------------|-----------------|
| Prekallikrein Activator Assay* | Chromogenic | 90tests PW30100 |
| Prekallikrein Activator Assay Ig* | Chromogenic | 50tests PW30200 |
| Prekallikrein Activator Assay - EP* | Chromogenic | 90tests PW301EP |
| Prekallikrein Activator Assay Ig - EP* | Chromogenic | 90tests PW302EP |
| Human Prekallikrein Pool* | | 4x2.0ml PW30304 |
| Just Positive PKA Control* | | 5x0.5ml PW51005 |
| High Positive PKA Control* | | 5x0.5ml PW52005 |
| Just Positive Ig PKA Control* | | 5x0.5ml PW55005 |
| High Positive Ig PKA Control* | | 5x0.5ml PW4005 |

| PROTEIN C | METHOD | SIZE CAT # |
|------------------------------------|-------------|-----------------|
| Chromogenix Coamatic® Protein C | Chromogenic | 288det K822098 |
| REAAADS Protein C Antigen | ELISA | 96det K035-001 |
| Technozym® Protein C* | ELISA | 96det TC12021 |
| Technozym® Protein C INH Actibind* | ELISA | 96det TC16100 |
| Technoclot® Protein C* | Clotting | 20tests 5346200 |
| Technochrom® Protein C* | Chromogenic | 30tests 5341013 |

| PROTEIN S | METHOD | SIZE CAT # |
|-----------------------------------|--------|----------------|
| REAAADS Protein S Antigen | ELISA | 96det K036-001 |
| REAAADS Monoclonal Free Protein S | ELISA | 96det K051-001 |

| PROTHROMBIN | METHOD | SIZE CAT # |
|------------------|-------------|----------------|
| Rox Prothrombin* | Chromogenic | 4x25det 200040 |

| THROMBIN GENERATION | METHOD | SIZE CAT # |
|-------------------------------------|-------------|------------------|
| Technothrombin® TGA* | Fluorogenic | 3x16det 5006010 |
| Technothrombin® TGA Reagent A* | | 5x0.5ml 5006205 |
| Technothrombin® TGA Reagent A* | | 50x0.5ml 5006206 |
| Technothrombin® TGA Reagent B* | | 5x0.5ml 5006209 |
| Technothrombin® TGA Reagent B* | | 50x0.5ml 5006210 |
| Technothrombin® TGA Reagent C Low* | | 5x0.5ml 5006212 |
| Technothrombin® TGA Reagent C Low* | | 50x0.5ml 5006213 |
| Technothrombin® TGA Reagent C High* | | 5x0.5ml 5006214 |
| Technothrombin® TGA Reagent C High* | | 50x0.5ml 5006216 |
| Technothrombin® TGA Reagent D* | | 5x0.5ml 5006220 |
| Technothrombin® TGA Reagent D* | | 50x0.5ml 5006222 |
| Technothrombin® TGA Substrate* | | 5x1.5ml 5006235 |
| Technothrombin® TGA Substrate* | | 50x1.5ml 5006230 |
| Technothrombin® TGA Control High* | | 5x1ml 5006320 |
| Technothrombin® TGA Control Low* | | 5x1ml 5006330 |
| Technothrombin® TGA Calibrators* | | 1 set 5006345 |
| Technothrombin® TGA Buffer* | | 5x3ml 5006360 |

| VITRONECTIN | METHOD | SIZE CAT # |
|---------------------------------|--------|---------------|
| Technozym® Vitronectin Antigen* | ELISA | 96det TC12120 |

| vWF | METHOD | SIZE CAT # |
|---------------------|--------|----------------|
| REAAADS vWF Antigen | ELISA | 96det K034-001 |

| | | |
|--------------------------------------|-------|-----------------|
| REAAADS vWF Activity | ELISA | 96det K10826 |
| Technozym® vWF Ag* | ELISA | 96det 5450201 |
| Technozym® vWF Ag Calibrators* | | 5x0.5ml 5450210 |
| Technozym® vWF Ag Controls* | | 2x0.5ml 5450212 |
| Technozym® vWF:CBA Collagen Typ III* | ELISA | 96det 5450301 |
| Technozym® vWF:CBA Collagen Typ I* | ELISA | 96det 5450311 |
| Technozym® vWF:CBA Collagen Typ VI* | ELISA | 96det 5450321 |
| Technozym® vWF:CBA Calibrator* | | 5x0.5ml 5450310 |
| Technozym® vWF:CBA Control* | | 2x0.5ml 5450312 |
| Senova VWF PP* | ELISA | 96det 2.7.2.17 |

HEMOSTASIS (FIBRINOLYSIS)

| D-DIMER | METHOD | SIZE CAT # |
|--------------------------------------|--------|----------------|
| Technozym® D-dimer* | ELISA | 96det 2599006 |
| TechnoLEIA® D-dimer* | Latex | 150T 4847200 |
| TechnoLEIA® D-dimer* | Latex | 50T 4847210 |
| TechnoLEIA® D-dimer Latex Reagent* | | 2x12ml 4847220 |
| TechnoLEIA® D-dimer Latex Reagent* | | 5x4ml 4847238 |
| TechnoLEIA® D-dimer Reaction Buffer* | | 2x21ml 4847222 |
| TechnoLEIA® D-dimer Reaction Buffer* | | 5x7ml 4847240 |
| TechnoLEIA® D-dimer Control High* | | 5x1ml 4847230 |
| TechnoLEIA® D-dimer Control Low* | | 5x1ml 4847232 |
| TechnoLEIA® D-dimer CAL ~3000ng/ml* | | 2x1ml 4847234 |
| TechnoLEIA® D-dimer CAL 0ng/ml* | | 2x1ml 4847236 |

| FIBRONECTIN | METHOD | SIZE CAT # |
|-------------------------|--------|---------------|
| Technozym® Fibronectin* | ELISA | 96det TC12030 |

| PAI | METHOD | SIZE CAT # |
|--|--------|-----------------|
| Technozym® PAI-1* | ELISA | 96det TC12075 |
| Technozym® PAI-1 Antigen Calibrators* | | 5x0.5ml TC12077 |
| Technozym® PAI-1 Antigen Controls* | | 2x0.5ml TC12079 |
| Technozym® PAI-1 Actibind* | ELISA | 96det TC16075 |
| Technozym® PAI-1 Actibind Calibrators* | | 5x0.2ml TC16077 |
| Technozym® PAI-1 Actibind Controls* | | 2x0.2ml TC16079 |
| IMD Human PAI-1* | ELISA | 96det 31070 |

| PLASMIN-ALPHA-2-ANTIPLASMIN | METHOD | SIZE CAT # |
|-----------------------------|--------|-----------------|
| Technozym® PAP Complex* | ELISA | 96det TC12060 |
| Technozym® PAP Calibrators* | | 5x0.5ml TC12062 |
| Technozym® PAP Controls* | | 2x0.5ml TC12064 |

| PLASMINOGEN | METHOD | SIZE CAT # |
|-----------------------------|--------|---------------|
| Technozym® Glu-Plasminogen* | ELISA | 96det TC12040 |

| scu-PA | SIZE CAT # |
|----------------------------------|---------------|
| Technoclone scu-PA Protein* ** † | 100µg TC41052 |
| Technoclone scu-PA Protein* ** † | 1mg TC41054 |

| tPA | METHOD | SIZE CAT # |
|-------------------------------------|--------|-----------------|
| Technozym® tPA Ag EDTA* | ELISA | 96det TC12007 |
| Technozym® tPA Antigen Calibrators* | | 5x0.5ml TC12001 |
| Technozym® tPA Antigen Controls* | | 2x0.5ml TC12003 |
| Technozym® tPA Combi Actibind* | BIA | 96det TC16000 |
| Technozym® tPA-PAI-1 complex* | ELISA | 96det TC12080 |

| uPA | METHOD | SIZE CAT # |
|--------------------------------|--------|---------------|
| Technozym® uPA* | ELISA | 96det TC12010 |
| Technozym® uPA Combi Actibind* | ELISA | 96det TC16010 |

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| HEMOSTASIS (AUTOIMMUNITY) | | | |
|---|--------|---------------|-----------------|
| ANTI-BETA2 GLYCOPROTEIN I | METHOD | SIZE CAT # | |
| REAADS Anti-β ₂ Glycoprotein I IgG | ELISA | 192det 13370 | |
| REAADS Anti-β ₂ Glycoprotein I IgM | ELISA | 192det 13371 | |
| REAADS Anti-β ₂ Glycoprotein I IgA | ELISA | 192det 13372 | |
| ANTI-CARDIOLIPIN | METHOD | SIZE CAT # | |
| REAADS Anti-Cardiolipin IgG | ELISA | 192det 13525 | |
| REAADS Anti-Cardiolipin IgM | ELISA | 192det 13529 | |
| REAADS Anti-Cardiolipin IgA | ELISA | 192det 13530 | |
| ANTI-PHOSPHATIDYLSERINE | METHOD | SIZE CAT # | |
| REAADS Anti-Phosphatidylserine IgG | ELISA | 192det 13534 | |
| REAADS Anti-Phosphatidylserine IgM | ELISA | 192det 13535 | |
| ANTI-PROTHROMBIN | METHOD | SIZE CAT # | |
| REAADS Anti-Prothrombin IgG | ELISA | 96det K10238 | |
| HEMOSTASIS (ANTICOAGULATION) | | | |
| APIXABAN | | SIZE CAT # | |
| Technoview® Apixaban Calibrator Set* | | 5x1ml 5090269 | |
| Technoview® Apixaban Control High* | | 5x1ml 5090270 | |
| Technoview® Apixaban Control Low* | | 5x1ml 5090271 | |
| ARGATROBAN | | SIZE CAT # | |
| Technoview® Argatroban Calibrator Set* | | 5x1ml 5090140 | |
| Technoview® Argatroban Control Low* | | 5x1ml 5090142 | |
| Technoview® Argatroban Control High* | | 5x1ml 5090144 | |
| ARIXTRA | | SIZE CAT # | |
| Technoview® Arixtra Calibrator Set* | | 5x1ml 5090010 | |
| Technoview® Arixtra Control Low* | | 6x1ml 5090012 | |
| Technoview® Arixtra Control High* | | 6x1ml 5090014 | |
| DABIGATRAN | | SIZE CAT # | |
| Technoview® Dabigatran Calibrator Set* | | 4x1ml 5090210 | |
| Technoview® Dabigatran Control High* | | 5x1ml 5090212 | |
| Technoview® Dabigatran Control Low* | | 5x1ml 5090214 | |
| DOAC ANTI-XA / ANTI-IIA KITS | | METHOD | SIZE CAT # |
| Technochrom® Anti-Xa* | | Chromogenic | 80det 5340250 |
| Technoclot® DTI* | | Clotting | 2x20det 5100025 |
| DOAC REMOVAL TABLETS | | SIZE CAT # | |
| Haematex DOAC-Stop 50 mini-tablets* | | 50 X9904-50 | |
| Haematex DOAC-Stop 100 mini-tablets* | | 100 X9904-100 | |
| Haematex Inhibitor Dots (strips) (Apixaban-like), 500ng* | | 12 X9222-A | |
| Haematex Inhibitor Dots (strips) (Betrixan-like), 500ng* | | 12 X9222-B | |
| Haematex Inhibitor Dots (strips) (Dabigatran-like), 500ng* | | 12 X9222-D | |
| Haematex Inhibitor Dots (strips) (Edoxaban-like), 500ng* | | 12 X9222-E | |
| Haematex Inhibitor Dots (strips) (Heparin), 0.31u* | | 12 X9222-H | |
| Haematex Inhibitor Dots (strips) (Rivaroxaban-like), 500ng* | | 12 X9222-R | |
| Haematex Inhibitor Dots Sample Pack (2ea A/B/D/E/H/R)* | | 12 X9222-S | |
| DOAC TEST | | SIZE CAT # | |
| Haematex DOAC test (liquid reagent)* | | 12ml X9211 | |
| Haematex DOAC test (powder reagent)* | | 5g X9211P | |
| EDOXYBAN | | SIZE CAT # | |
| Technoview® Edoxaban Calibrator Set* | | 5x1ml 5090250 | |

| Technoview® Edoxaban Control Low* | 5x1ml 5090251 | |
|---|----------------|-----------------|
| Technoview® Edoxaban Control Medium* | 5x1ml 5090252 | |
| Technoview® Edoxaban Control High* | 5x1ml 5090253 | |
| HEPARIN | METHOD | SIZE CAT # |
| Chromogenix Coamatic® Heparin | Chromogenic | 200det K823393 |
| Chromogenix Coatest® Heparin | Chromogenic | 400det K255539 |
| Chromogenix LMW Heparin Calibration Plasma | | 4x3x1ml C823500 |
| Chromogenix LMW Heparin Control Plasma | | 4x2x1ml C823492 |
| Technoview® LMW Calibrator* | | 5x1ml 5090040 |
| Technoview® LMW Low Control* | | 5x1ml 5090042 |
| Technoview® LMW Medium Control* | | 5x1ml 5090044 |
| Technoview® LMW High Control* | | 5x1ml 5090046 |
| Technoview® UFH Calibrator* | | 5x1ml 5090070 |
| Technoview® UFH Control Low* | | 5x1ml 5090072 |
| Technoview® UFH Control High* | | 5x1ml 5090074 |
| HRRS | SIZE CAT # | |
| Haematex Heparin Resistant Recalcifying Solution* | 12x5ml X9107AE | |
| INR | SIZE CAT # | |
| Technoclone Coagulation Control AK* | 5x1ml 5011050 | |
| Technoclone Coagulation Control AK* | 50x1ml 5011060 | |
| Technoclone AK-Calibrant* | 4x1ml 5010004 | |
| Technoclone AK-Verification* | 3x1ml 5010024 | |
| ORGARAN | SIZE CAT # | |
| Technoview® Orgaran Calibrator Set* | 5x1ml 5090110 | |
| Technoview® Orgaran Control Low* | 5x1ml 5090112 | |
| Technoview® Orgaran Control High* | 5x1ml 5090114 | |
| RIVAROXABAN | SIZE CAT # | |
| Technoview® Rivaroxaban Calibrator Set* | 5x1ml 5090170 | |
| Technoview® Rivaroxaban Calibration High Set* | 5x1ml 5090171 | |
| Technoview® Rivaroxaban Low Control* | 5x1ml 5090172 | |
| Technoview® Rivaroxaban Medium Control* | 5x1ml 5090173 | |
| Technoview® Rivaroxaban High Control* | 5x1ml 5090174 | |
| HEMOSTASIS (CALBRATORS & CONTROLS) | | |
| CALIBRATION & REFERENCE PLASMAS | | SIZE CAT # |
| HemosIL Calibrator | | 10x1ml 20003700 |
| HemosIL Special Test Control L1 | | 10x1ml 20011000 |
| HemosIL Special Test Control L2 | | 10x1ml 20012000 |
| Technoclone Coagulation Reference* | | 5x1ml 5220110 |
| Technoclone Coagulation Reference* | | 50x1ml 5220120 |
| Technoclot® Reference* | | 50x1ml 5220175 |
| ABNORMAL, NORMAL | | SIZE CAT # |
| REAADS Coagulation Control Plasma 1 – Normal | | 10x1ml C701-001 |
| REAADS Coagulation Control Plasma 2 – Abnormal | | 10x1ml C702-001 |
| Technoclot® Control Normal* | | 10x1ml 5020070 |
| Technoclot® Control Normal* | | 50x1ml 5020075 |
| Technoclot® Control Abnormal* | | 10x1ml 5021070 |
| Technoclot® Control Abnormal* | | 50x1ml 5021075 |
| Technoclot® Control Abnormal 2* | | 10x1ml 5021062 |
| Technoclot® Control Abnormal 2* | | 50x1ml 5021064 |
| Technoclone Coagulation Control Normal* | | 5x1ml 5020040 |

| ABNORMAL, NORMAL (CONTINUED) | SIZE CAT # |
|---|--------------------|
| Technoclone Coagulation Control Normal* | 50x1ml 5020050 |
| Technoclone Coagulation Control Abnormal* | 5x1ml 5021055 |
| Technoclone Coagulation Control Abnormal* | 50x1ml 5021060 |
| Haematec Alumina Gel Adsorbent* | 50ml X9111 |
| HEMOSTASIS (PURIFIED PROTEINS, ENZYMES & BIOREAGENTS) | |
| ANTITHROMBIN (ATIII) | SIZE CAT # |
| Chromogenix Antithrombin, Human* | 10IU B820720 |
| Chromogenix Antithrombin, Human, Albumin-free* | 25IU B810796 |
| FACTOR V, Va | SIZE CAT # |
| Diapharma Factor V Purified Protein, Human* ** † | 50µg DPGHFV-050 |
| Diapharma Factor Va Purified Cofactor, Human* ** † | 50µg DPGHFVa-050 |
| FACTOR IXa | SIZE CAT # |
| Diapharma Factor IXa Purified Enzyme, Human* ** † | 100µg DPGHFIXa-100 |
| FACTOR Xa | SIZE CAT # |
| Chromogenix FXa, Bovine* | 71Nkat B820985 |
| Diapharma Factor Xa Purified Cofactor, Human* ** † | 100µg DPGHFXa-100 |
| FACTOR XIa | SIZE CAT # |
| Diapharma Factor XIa Purified Cofactor, Human* ** † | 50µg DPGHFXIa-50 |
| FIBRINOGEN | SIZE CAT # |
| Technoclone CNBr Fibrinogen Fragments* | 1mg TC41104 |
| Technoclone CNBr Fibrinogen Fragments* | 5mg TC41105 |
| FIBRONECTIN | SIZE CAT # |
| TC Fibronectin Purified from Human Plasma, Liquid* | 1mg TC41150 |
| INHIBITOR PROTEINS | SIZE CAT # |
| Diapharma Corn Trypsin Inhibitor* ** † | 1mg DPGCTI-1 |
| PHOSPHOLIPID | SIZE CAT # |
| Rossix Phospholipid Emulsion (0.25mmol/L)* | 3ml PL052-03 |
| Rossix Phospholipid-TGT (0.25mmol/L)* | 3ml PL510T-03 |
| Rossix Phospholipid-TGT (0.50mmol/L)* | 3ml PL604T-03 |
| Haematec Soybean Phospholipid* | 1g X9104 |
| Haematec Synthetic Procoagulant Phospholipid* | 25mg X9113 |
| Haematec Synthetic Procoagulant (II) Phospholipid* | 25mg X9115 |
| PLASMIN ACTIVATOR INHIBITOR | SIZE CAT # |
| Technoclone PAI-1 Purified Protein* | 500U TC41067 |
| PLASMINOGEN | SIZE CAT # |
| Technoclone Purified Glu-Plasminogen, Human* | 1mg TC41004 |
| Technoclone Purified Glu-Plasminogen, Human* | 5mg TC41005 |
| Technoclone Purified Lys-Plasminogen, Human* | 1mg TC41014 |
| Technoclone Purified Lys-Plasminogen, Human* | 5mg TC41015 |
| PROTEIN C | SIZE CAT # |
| Diapharma Protein C Purified Zymogen, Human* ** † | 100µg DPGHPC-100 |
| STREPTOKINASE | SIZE CAT # |
| Diapharma Streptokinase* | 1MIU B811111 |
| THROMBIN | SIZE CAT # |
| Diapharma Thrombin, Bovine* | 10x53Nkat DPGBT-10 |
| Diapharma Thrombin, Bovine* | 1x53Nkat DPGBT-1 |
| Diapharma Thrombin, Human 100NIH* | 1ml DPGEZ006A |
| Technoclone Thrombin, Bovine 180 T.* | 6x6ml 5100005 |
| Diapharma α-Thrombin Purified Enzyme, Human* ** † | 100µg DPGHaT-100 |

| Diapharma α-Thrombin Purified Enzyme, Human* ** † | | 1mg DPGHaT-1 |
|---|------------|-------------------|
| THROMBOMODULIN | SIZE CAT # | |
| Diapharma Rabbit Lung Thrombomodulin* ** † | | 50µg DPGRTM-050 |
| TISSUE PLASMINOGEN ACTIVATOR | SIZE CAT # | |
| Technoclone tPA Purified Protein* | | 100µg TC41072 |
| VENOM ACTIVATORS | SIZE CAT # | |
| Rossix Ecarin Diluent* | | 20ml ED0413-20 |
| Technoclone Protac®* | | 5x1ml 5346212 |
| Haematec RVV-V Powder* | | 1gm X9503 |
| Haematec RVV-X Powder* | | 1gm X9501 |
| Ecarin 50-B* | | 50U ECARIN50B |
| VITRONECTIN | SIZE CAT # | |
| Technoclone Vitronectin Purified from Human Plasma* | | 50µg TC41140 |
| VON WILLEBRAND FACTOR | SIZE CAT # | |
| Diapharma vWF (FVIII free) Purified Cofactor* ** † | | 100µg DPGHvWF-100 |
| uPA | SIZE CAT # | |
| Technoclone uPA Purified Protein* | | 125µg TC42000 |
| HEMOSTASIS (BUFFERS & SOLUTIONS) | | |
| CALCIUM CHLORIDE | SIZE CAT # | |
| Technoclone CaCl ₂ Solution, 3.2mmol/l* | | 100ml 5275050 |
| Technoclone CaCl ₂ Solution, 25mmol/l* | | 100ml 5277015 |
| Technoclone CaCl ₂ Solution, 25mmol/l* | | 25ml 5277017 |
| IMADAZOLE | SIZE CAT # | |
| Technoclone Imidazole Buffer* | | 25ml 5410008 |
| Technoclone Imidazole Buffer* | | 50ml 5410010 |
| Technoclone Imidazole Buffer* | | 90ml 5410012 |
| Technoclone Imidazole Buffer* | | 500ml 5410014 |
| NaCl | SIZE CAT # | |
| Technoclone NaCl Solution 0.9%* | | 25ml 4847127 |
| Technoclone Citrate NaCl Buffer* | | 60ml 5400045 |
| Technoclone Citrate NaCl Buffer* | | 25ml 5400047 |
| PROTEIN C | SIZE CAT # | |
| Technoclone Protein C Buffer* | | 20ml 5341050 |
| Technoclone Protein C Buffer* | | 60ml 5341052 |
| TRIS BSA | SIZE CAT # | |
| Rossix Tris BSA Buffer* | | 20ml TB031-20 |
| Rossix Tris BSA Buffer 10% BSA Stock Solution* | | 50ml TB035 |
| Rossix Tris BSA Buffer 10% BSA Stock Solution* | | 100ml TB035-100 |
| TRIS EDTA | SIZE CAT # | |
| Technoclone HFP: 9R Anti -Xa Tris EDTA Buffer* ** | | 20ml 5340256 |
| HEMOSTASIS (ROUTINE) | | |
| APTT & PT | METHOD | SIZE CAT # |
| Technoclone Dapttin® TC* | Clotting | 5x2ml 5035060 |
| Technoclone Dapttin® TC* | Clotting | 2x10ml 5035070 |
| Technoclone Dapttin® TC* | Clotting | 6x10ml 5035090 |
| Technoclone Dapttin® TC* | Clotting | 20x10ml 5035100 |
| Technoclone Siron LS (aPTT liquid)* | Clotting | 2x4ml 5035105 |
| Technoclone Siron LS (aPTT liquid)* | Clotting | 10x4ml 5035107 |
| Technoclone Siron LS (aPTT liquid)* | Clotting | 10x10ml 5035109 |
| Technoclone Siron (aPTT liquid)* | Clotting | 2x4ml 5035118 |

| APTT & PT (CONTINUED) | METHOD | SIZE CAT # |
|--|----------|--------------------|
| Technoclone Siron (aPTT liquid)* | Clotting | 10x4ml 5035119 |
| Technoclone Siron (aPTT liquid)* | Clotting | 10x10ml 5035121 |
| Haematech Intrinsic LS APTT Reagent* | | 50gm for 1L X9801P |
| Haematech Intrinsic LR APTT Reagent* | | 50gm for 1L X9811P |
| Technoclot® PT Owren (manual) ~160T* | Clotting | 10x4ml 5005032 |
| Technoclot® PT Owren (manual) ~400T* | Clotting | 10x10ml 5005037 |
| Technoclot® PT Owren (auto.) ~800T* | Clotting | 10x4ml 5005044 |
| Technoclot® PT Owren (auto.) ~2000T* | Clotting | 10x10ml 5005046 |
| Technoclot® PT Owren Capillary Calibrator* | Clotting | 4x1ml 5005100 |
| Technoclot® PT Owren Capillary Control* | Clotting | 2x1ml 5005102 |
| Technoclot® PT* | Clotting | 10x4ml 5003128 |
| Technoclot® PT* | Clotting | 10x10ml 5003129 |
| Technoclot® PT PLUS* | Clotting | 5x4ml 5003220 |
| Technoclot® PT PLUS* | Clotting | 10x10ml 5003222 |
| Technoplastin® HIS* | Clotting | 12x2ml 5003009 |
| Technoplastin® HIS* | Clotting | 20x10ml 5003021 |
| Technoplastin® HIS* | Clotting | 6x10ml 5003026 |
| Technoplastin® HIS* | Clotting | 2x10ml 5003030 |
| Haematech Ellagic Acid* | Clotting | 1gm lots X9552 |

HEMOSTASIS (DEFICIENT & INHIBITOR PLASMAS)

| | |
|--|----------------|
| Technoclone FII Deficient Plasma* | 5x1ml 5114008 |
| Technoclone FV Deficient Plasma* | 5x1ml 5134004 |
| Technoclone FVII Deficient Plasma* | 5x1ml 5144015 |
| Technoclone FVIII Deficient Plasma* | 5x1ml 5154002 |
| Technoclone FVIII Deficient Plasma* | 50x1ml 5154004 |
| Technoclone FVIII Deficient Plasma, Native* | 5x1ml 5154007 |
| Technoclone FVIII Deficient Plasma, Native* | 50x1ml 5154016 |
| Technoclone FVIII Inhibitor Plasma* | 5x1ml 5159008 |
| Technoclone FVIII Inhibitor Plasma HCV Neg.* | 5x1ml 5159010 |
| Technoclone FIX Deficient Plasma* | 5x1ml 5164003 |
| Technoclone FIX Deficient Plasma* | 50x1ml 5164004 |
| Technoclone FIX Deficient Plasma, Native* | 5x1ml 5164008 |
| Technoclone FIX Deficient Plasma, Native* | 50x1ml 5164016 |
| Technoclone FX Deficient Plasma, Native* | 5x1ml 5174004 |
| Technoclone FX Plasma* | 5x1ml 5174006 |
| Technoclone FXI Deficient Plasma, Native* | 5x1ml 5184004 |
| Technoclone FXII Deficient Plasma, Native* | 5x1ml 5194008 |
| Technoclone FXIII Deficient Plasma* | 5x1ml 5194104 |
| Technoclone Fitzgerald Trait Plasma* | 2x1ml 5204006 |
| Technoclone Fletcher Trait Plasma, Native* | 2x1ml 5205006 |
| Technoclone Protein C Deficient Plasma* | 2x1ml 5346806 |

HEMOSTASIS (ANTIBODIES)

| ANTIPLASMIN | SIZE CAT # |
|--|---------------|
| Technoclone Antiplasmin 2AP, IgG ₁ MAb* | 500µg TC21083 |
| Technoclone Antiplasmin 3AP, IgG ₁ MAb* | 500µg TC21093 |
| Technoclone Antiplasmin 7AP, IgG ₁ MAb* | 500µg TC21263 |
| Technoclone Antiplasmin 14AP, IgG _{2a} MAb* | 500µg TC21265 |

| FIBRONECTIN | SIZE CAT # |
|--|---------------|
| Technoclone Fibronectin 2 FN IgG MAb* | 500µg TC21223 |
| Technoclone Fibronectin 6 FN IgG MAb* | 500µg TC21243 |
| PLASMINOGEN | SIZE CAT # |
| Technoclone Plasminogen 1 PG MAb* | 500µg TC21103 |
| Technoclone Plasminogen 2 PG MAb* | 500µg TC21113 |
| Technoclone Plasminogen 4 PG MAb* | 500µg TC21123 |
| Technoclone Plasminogen 7 PG MAb* | 500µg TC21133 |
| Technoclone Plasminogen POX 2 PG liquid MAb* | ≅ 8µg TC23112 |

| PLASMINOGEN ACTIVATOR INHIBITOR | SIZE CAT # |
|---------------------------------|---------------|
| Technoclone PAI-1 1PAI MAb* | 500µg TC21163 |
| Technoclone PAI-1 3PAI MAb* | 500µg TC21173 |
| Technoclone PAI-1 5PAI MAb* | 500µg TC21193 |
| Technoclone PAI-1 PAb, Rabbit* | 1mg TC31024 |
| Technoclone PAI-1 PAb, Rabbit* | 5mg TC31025 |

| PROTEIN C | SIZE CAT # |
|---|---------------|
| Technoclone Protein C INH 4 PCI IgG ₁ MAb* | 500µg TC21353 |

| scu-PA | SIZE CAT # |
|---|---------------|
| Technoclone scu-PA 35scu-PA IgG ₁ MAb* | 500µg TC21283 |
| Technoclone scu-PA 14scu-PA IgG ₁ MAb* | 500µg TC21293 |
| Technoclone scu-PA 1scu-PA IgG ₁ MAb* | 500µg TC21393 |
| Technoclone scu-PA PUK MAb* | 500µg TC21383 |

| SICKLE CELL DISEASE | SIZE CAT # |
|--|--------------|
| IQ Anti-Hemoglobin S FITC mAb* NEW | 1ml IQP-574F |
| IQ Anti-pan Hemoglobin APC mAb* NEW | 1ml IQP-575A |
| IQ Anti-Hemoglobin F mAb (Dy-410)* NEW | 1ml IQP-567D |
| IQ Anti-Hemoglobin F mAb (FITC)* NEW | 1ml IQP-567F |
| IQ Anti-Hemoglobin F mAb (unconj.)* NEW | 1ml IQP-567P |
| IQ Anti-Hemoglobin F mAb (R-PE)* NEW | 1ml IQP-567R |

| TISSUE PLASMINOGEN ACTIVATOR | SIZE CAT # |
|---|---------------|
| Technoclone tPA MAb, 2VPA, IgM* | 500µg TC21013 |
| Technoclone tPA MAb, 3VPA, IgG ₁ * | 500µg TC21023 |
| Technoclone tPA MAb, 7VPA, IgG ₁ * | 500µg TC21053 |
| Technoclone tPA PAb, Rabbit* | 1mg TC31004 |
| Technoclone tPA PAb, Rabbit* | 5mg TC31005 |

| UROKINASE PLASMINOGEN ACTIVATOR | SIZE CAT # |
|---|---------------|
| Technoclone uPA 4UK IgG ₁ MAb* | 500µg TC21063 |
| Technoclone uPA PAb, Rabbit* | 1mg TC31014 |
| Technoclone uPA PAb, Rabbit* | 5mg TC31015 |

| VITRONECTIN | SIZE CAT # |
|--------------------------------------|---------------|
| Technoclone Vitronectin MAb 2VN* | 500µg TC21511 |
| Technoclone Vitronectin PAb, Rabbit* | 1mg TC31054 |

HEMOSTASIS (PLATELET FUNCTION REAGENTS)

| ACETYSALICYLIC ACID | SIZE CAT # |
|-------------------------------------|------------------|
| Hart Biologicals Aspirin (30mg/ml)* | 1x1ml HB-5514-FG |

| ADENOSINE DIPHOSPHATE | SIZE CAT # |
|-----------------------|-------------------|
| ADP (0.2 mM) | 3x0.5ml ABP-ADP-1 |

| ARACHIDONIC ACID | SIZE CAT # |
|----------------------------|-------------------|
| Arachidonic Acid (5mg/ml)* | 3x0.5ml ABP-ARA-1 |

| COLLAGEN | | SIZE CAT # | |
|--|-------------|--------------------|-----------------------|
| Collagen (Type 1 Calf Skin, 1.9mg/ml) | | 3x0.5ml ABP-COL-T1 | |
| Haematec Collagen (Equine Fibrous Type I/III)* | | 1gm X9310 | |
| Haematec Solcoll* | | 6x8ml X9315 | |
| RISTOCETIN | | SIZE CAT # | |
| Ristocetin (Ristocetin Sulfate) | | 6x15mg 100RIST015 | |
| Ristocetin (Ristocetin Sulfate) | | 100mg ABP-RIST-100 | |
| TRAP-6 | | SIZE CAT # | |
| TRAP-6* | | 1x5mg ABP-TRA-1 | |
| HEMOSTASIS & COAGULATION INSTRUMENTATION | | | |
| CEVERON® 100 SERIES NEW | | SIZE CAT # | |
| Ceveron® c100* | | instrument 9822010 | |
| Ceveron® t100* | | instrument 9822110 | |
| Ceveron® s100* | | instrument 9822210 | |
| CEVERON® ALPHA SERIES | | SIZE CAT # | |
| Ceveron® alpha With TGA Module* | | instrument 9820010 | |
| CEVERON® TEST KITS | | | |
| METHOD | SIZE CAT # | | |
| Ceveron® TGA RB Kit* | Fluorogenic | 2x60tests 5006011 | |
| Ceveron® TGA RC Low Kit* | Fluorogenic | 2x60tests 5006013 | |
| Ceveron® TGA RC High Kit* | Fluorogenic | 2x60tests 5006015 | |
| Ceveron® TGA Calibrators* | | 1 set 5006347 | |
| Ceveron® CaCl ₂ Solution, 50mmol/l* | | 100ml 5279025 | |
| Ceveron® CaCl ₂ Solution, 50mmol/l* | | 25ml 5279027 | |
| Ceveron® HIS* | Clotting | 6x20ml 5003028 | |
| Ceveron® HIS* | Clotting | 12x4ml 5003010 | |
| Ceveron® HIS* | Clotting | 20x20ml 5003022 | |
| Technofluor® ADAMTS-13 Activity (s100)* NEW | Quenching | 25tests 5800100 | |
| Technofluor® ADAMTS-13 Act. O CAL (s100)* NEW | Quenching | 2x1ml 5800102 | |
| Technochrom® Factor VIII:C (α, s100)* | Chromogenic | 80det 5344103 | |
| Technofluor® Factor XIII (s100)* NEW | Quenching | 2x25tests 5800200 | |
| CEVERON® 100 & ALPHA PARTS | | SYSTEM | SIZE CAT # |
| Ceveron® System Solution* | | α | 750ml 9820200 |
| Ceveron® System Solution* | | 100 α | 750ml 9820201 |
| Ceveron® Cleaning Solution 3%* | | α | 25ml 9820300 |
| Ceveron® Wash Solution* | | 100 α | 30ml 9820320 |
| Ceveron® Stirrer Bar* | | 100 α | 5pcs 9820340 |
| Ceveron® Wash Solution* | | 100 α | 6x30ml 9820328 |
| Ceveron® Cuvette Segments* | | α | 50x12racks 9820500 |
| Ceveron® Cuvette Segments* | | 100 | 50x12racks 9820501 |
| Ceveron® Cuvette Segments* | | α | 10x50x12racks 9820510 |
| Ceveron® Cuvette Segments* | | 100 | 10x50x12racks 9820511 |
| Ceveron® Sample Cups* | | 100 α | 100pcs 9820515 |
| Ceveron® Sample Cups* | | 100 α | 1000pcs 9820520 |
| Ceveron® Pipettor Probe* | | 100 α | 1pc 9820530 |
| Ceveron® Heated Pipettor Probe* | | 100 α | 1pc 9820532 |
| Ceveron® System Liquid Tube* | | 100 α | 1pc 9820534 |
| Ceveron® Waste Tube* | | 100 α | 1pc 9820536 |
| Ceveron® Waste Sensor* | | 100 α | 1pc 9820538 |
| Ceveron® Cuvette Rotor* | | 100 α | 1pc 9820540 |

| Ceveron® Sample Rotor* | 100 α | 1pc 9820542 |
|--|-------|-------------------------|
| Ceveron® Sample Tube Clip Black* | 100 α | 20pcs 9820544 |
| Ceveron® Sample Tube Clip Red* | 100 α | 10pcs 9820546 |
| Ceveron® Bottle Clip black* | 100 α | 10pcs 9820548 |
| Ceveron® Syringe* | 100 α | 1pc 9820550 |
| Ceveron® Fixing Screw* | 100 α | 10pcs 9820552 |
| Ceveron® Tubeset* | 100 α | 1pc 9820022 |
| Ceveron® Washstation* | 100 α | 1pc 9820572 |
| Ceveron® Punched screw cap for 30mL bottle | 100 α | 9830036 |
| CEVERON® m SERIES NEW | | SIZE CAT # |
| Ceveron® m1* | | instrument 9830021 |
| Ceveron® m2* | | instrument 9830022 |
| Ceveron® m4* | | instrument 9830024 |
| Ceveron® Cuvettes for m Series* | | 500pcs 9830030 |
| Ceveron® Hand Scanner for m Series* | | 1pc 9830031 |
| Ceveron® Reagent Cups for m Series* | | 100x22.5mm 9830032 |
| Ceveron® Reagent Cups for m Series* | | 100x11mm 9830033 |
| Ceveron® Thermal Printer for m Series* | | 57mm 9830034 |
| Ceveron® Thermal Print Paper for m Series* | | 5x57mm 9830035 |
| Ceveron® DAT Software for m Series* | | software 9830040 |
| CEVERON® MICROPARTICLE FILTRATION | | SIZE CAT # |
| Ceveron® MFU 500* | | instrument 9821010 |
| Ceveron® MFU 500 Replacement Accessory Kit* | | 1pc 9821013 |
| Ceveron® MFU 500 Plate Sealer for Filter Plates* | | 10pcs 9821033 |
| Ceveron® MFU 500 Plate Sealer for Filter Plates* | | 100pcs 9821034 |
| Ceveron® MFU 500 Filter plate 0,2 μm* | | 1pc 9821035 |
| Ceveron® MFU 500 Filter plate 0,2 μm* | | 10pcs 9821040 |
| Ceveron® MFU 500 Receiver Plate (96 det)* | | 1pc 9821055 |
| Ceveron® MFU 500 Receiver Plate (96 det)* | | 10pcs 9821060 |
| STASYS ATLAS NEW | | SIZE CAT # |
| Stasys Atlas PST* | | instrument SPS-004-V1-C |
| Stasys Atlas PST Chip* | | 1 chip STC-004-V13 |
| Stasys Atlas PST Chip* | | 10 chips STC-004-V13-10 |
| T-TAS | | SIZE CAT # |
| T-TAS01 | | instrument 18001 |
| PL Chip (40 assay runs) | | 20 chips 18002 |
| PL Chip Reservoir (100 assay runs) | | 100 sets 18003 |
| BAPA Anticoagulant Blood Coagulation Tube | | 50x3ml 18004 |
| AR Chip for T-TAS 01* | | 20 chips 19001 |
| HD Chip for T-TAS 01* | | 20 chips 19002 |
| AR Chip Reservoir | | 100 sets 19003 |
| CaTI Reagent (20 tests)* | | 1 tube 19004 |
| Anti-Sedimentation Agent* | | NS0001 |
| THROMBODYNAMICS | | SIZE CAT # |
| Thrombodynamics T2-F Analyzer* | | instrument T2-F |
| Thrombodynamics T2-T Analyzer* | | instrument T2-T |
| Thrombodynamics PLS Kit* | | 5x2pcs PLS-10 |
| Thrombodynamics TDX Kit* | | 5x2pcs TDX-10 |
| Thrombodynamics Control Plasma* | | 3x1ml C-3 |
| Thrombodynamics Measurement Cuvette* | | 5x2pcs CT-5 |

| ORGAN INJURY BIOMARKERS | | |
|--------------------------------------|----------|-------------------|
| LIVER AND KIDNEY BIOMARKERS | | |
| ALPHA 1 ANTITRYPSIN | METHOD | SIZE CAT # |
| IMD Alpha 1 Antitrypsin* | ELISA | 96det 31420 |
| ALPHA GST | METHOD | SIZE CAT # |
| TECO® Alpha GST Urine/Serum/ Plasma* | ELISA | 96det TE1056 |
| ASIALOGLYCOPROTEIN RECEPTOR | METHOD | SIZE CAT # |
| Generic Assays Anti-ASGPR* | ELISA | 96det 3900 |
| ASPORIN | METHOD | SIZE CAT # |
| FluoBolt™ ASPORIN* | MEF-FIA | 96det FIA-1702 |
| COLLAGEN IV | METHOD | SIZE CAT # |
| Diapharma Serum Collagen IV* *** | ELISA | 96det DPGACTE-001 |
| Diapharma Urinary Collagen IV* *** | ELISA | 96det DPGACTE-002 |
| CYSTATIN C | METHOD | SIZE CAT # |
| IMD Rapid Cystatin C* | ELISA | 96det 31241 |
| CYTOKERATIN 18 | METHOD | SIZE CAT # |
| Peviva M30 Apoptosense®** | ELISA | 96det P10011 |
| Peviva M30 CytoDEATH™** | ELISA | 96det P10900 |
| Peviva M65® ELISA* | ELISA | 96det P10020 |
| Peviva M65 EpiDEATH® ELISA* | ELISA | 96det P10040 |
| Peviva M65 EpiRat™ ELISA* | ELISA | 96det P10060 |
| FATTY ACID BINDING PROTEIN | METHOD | SIZE CAT # |
| CMIC Urinary L-FABP (FABP1) HS* | ELISA | 96det 006 |
| Diapharma L-FABP (FABP1)* | ELISA | 96det DPGLFABP |
| IMD Fatty-Acid Binding Protein 4* | ELISA | 96det 31030 |
| FIBROBLAST GROWTH FACTOR (FGF) | METHOD | SIZE CAT # |
| IMD FGF-19, Human* | ELISA | 96det 31200 |
| IMD FGF-21, Human* | ELISA | 96det 31180 |
| IMD FGF-21, Mouse* | ELISA | 96det 32180 |
| IMD FGF-21, Mouse (rabbit) PAB* | Antibody | 0.1mg 12180 |
| HUMAN NEUTROPHIL ELASTASE (NE) | METHOD | SIZE CAT # |
| IMD Neutrophil Elastase* | ELISA | 96det 31330 |
| HYALURONIC ACID (HA) | METHOD | SIZE CAT # |
| TECO® Hyaluronic Acid (HA) Plus* | ELISA | 96det TE1018-2 |
| KLOTHO | METHOD | SIZE CAT # |
| FluoBolt™ KLOTHO* | MEF-FIA | 96det FIA-1704 |
| LIPOCALIN-2 (NGAL) | METHOD | SIZE CAT # |
| Diapharma NGAL, Human* | ELISA | 96det DPG-NGAL |
| Diapharma NGAL, Human* | ELISA | 2x96det DPG-2NGAL |
| IMD Lipocalin-2* | ELISA | 96det 31050 |
| IMD Lipocalin-2, Mouse* | ELISA | 96det 32050 |
| MAC-2 BINDING PROTEIN (Mac-2bp) | METHOD | SIZE CAT # |
| Mac-2 Binding Protein, Human* | ELISA | 96det DPG27362 |
| Mac-2 Binding Protein, Mouse* | ELISA | 96det DPG27796 |
| NOGGIN | METHOD | SIZE CAT # |
| FluoBolt™ NOGGIN* | MEF-FIA | 96det FIA-1701 |
| OSTEOPONTIN | METHOD | SIZE CAT # |
| Osteopontin, Human* | ELISA | 96det DPG27158 |
| Osteopontin, Mouse* | ELISA | 96det DPG27351 |
| Osteopontin, Rat* | ELISA | 96det DPG27360 |

| Osteopontin N-half, Human* | ELISA | 96det DPG27258 |
|--|---------|----------------------|
| Osteopontin N-half, Mouse* | ELISA | 96det DPG27259 |
| PERIOSTIN | METHOD | SIZE CAT # |
| FluoBolt™ PERIOSTIN* | MEF-FIA | 96det FIA-1703 |
| PROTEINASE 3 | METHOD | SIZE CAT # |
| IMD Proteinase 3, Human* | ELISA | 96det 31300 |
| IMD Proteinase 3, Mouse* | ELISA | 96det 32300 |
| SOLUBLE CD163 | METHOD | SIZE CAT # |
| IQ Macro163™ ELISA* | ELISA | 96det IQP-383 |
| URINE STABILIZING | METHOD | SIZE CAT # |
| TECO® Urine Stabilizing Buffer* | | 10ml TE1055 |
| TECO® Urine Stabilizing Tubes* | | 98x0.8ml TE1050 |
| LUNG BIOMARKERS | | |
| LUNG | METHOD | SIZE CAT # |
| Proaxis ProteaseTag® Active Proteinase 3*† | | 96det PA008US |
| Proaxis ProteaseTag® Active Neutrophil Elastase*† | | 96det PA001US |
| Proaxis NEATstik®**† | | Box of 10 PA004-10US |
| METABOLIC SYNDROME & CARDIOVASCULAR DISEASE RESEARCH | | |
| ADIPONECTIN | METHOD | SIZE CAT # |
| TECO® Adiponectin High Sensitive* | ELISA | 96det TE1014 |
| TECO® Rat Adiponectin* | ELISA | 96det E091R |
| IMD Adiponectin* | ELISA | 96det 31010 |
| IMD Rapid Adiponectin* | ELISA | 96det 31012 |
| IMD Mouse Adiponectin* | ELISA | 96det 32010 |
| BRAIN NATRIURETIC PEPTIDE (BNP) | METHOD | SIZE CAT # |
| IMD BNP* | ELISA | 96det 31660 |
| C REACTIVE PROTEIN | METHOD | SIZE CAT # |
| IMD hs-CRP, Human* | ELISA | 96det 31220 |
| IMD Rapid hs-CRP, Human* | ELISA | 96det 31121 |
| DIABETES RESEARCH | METHOD | SIZE CAT # |
| Medizym® anti-IA2* | ELISA | 96det 3803 |
| Medizym® anti-ZnT8 (Zinc Transporter 8)* | ELISA | 96det 3791 |
| Medizym® anti-GAD* | ELISA | 96det 3802 |
| GALECTIN-3 | METHOD | SIZE CAT # |
| IMD Galectin-3, Human* | ELISA | 96det 31690 |
| INSULIN, PROINSULIN | METHOD | SIZE CAT # |
| TECO® Intact Proinsulin* | ELISA | 96det TE1011 |
| IMD Insulin* | ELISA | 96det 31380 |
| IMD Wide Range Insulin, Mouse* | ELISA | 96det 32100 |
| IMD Wide Range Insulin, Rat* | ELISA | 96det 33100 |
| IMD High Sensitive Insulin, Mouse* | ELISA | 96det 32270 |
| IMD High Sensitive Insulin, Rat* | ELISA | 96det 33270 |
| IMD Ultra-Sensitive Insulin Mouse* | ELISA | 96det 32380 |
| IMD Ultra-Sensitive Insulin, Rat* | ELISA | 96det 33380 |
| IMD C-Peptide, Mouse* | ELISA | 96det 32780 |
| IMD C-Peptide, Rat* | ELISA | 96det 33780 |
| INTERLEUKIN-33 | METHOD | SIZE CAT # |
| IMD IL-33, Mouse* | ELISA | 96det 31750 |

| LEPTIN | METHOD | SIZE CAT # |
|---|--------|-----------------|
| TECO® Leptin* | ELISA | 96det TE1016 |
| MAJOR URINARY PROTEIN | METHOD | SIZE CAT # |
| IMD Major Urinary Protein 1, Mouse* | ELISA | 96det 32150 |
| RETINOL BINDING PROTEIN | METHOD | SIZE CAT # |
| IMD RBP4* | ELISA | 96det 31060 |
| VETERINARY BIOMARKERS | | |
| C REACTIVE PROTEIN | METHOD | SIZE CAT # |
| TECO® CRP, Canine* | ELISA | 96det TE1024 |
| HAPTOGLOBIN | METHOD | SIZE CAT # |
| TECO® Haptoglobin, Equine* | ELISA | 96det TE1032 |
| TECO® Haptoglobin, Feline / Canine* | ELISA | 96det TE1033 |
| OTHER BIOMARKERS | | |
| BONE METABOLISM | METHOD | SIZE CAT # |
| TECO® Sclerostin High Sensitive* NEW | ELISA | 96det TE1023-HS |
| NTX-Serum (Osteomark®)* | ELISA | 96det 9021 |
| EHEC | METHOD | SIZE CAT # |
| Hycult Echeck* NEW | ELISA | 96det HK508 |
| FATTY ACID BINDING PROTEIN | METHOD | SIZE CAT # |
| Diapharma I-FABP (FABP2)* | ELISA | 96det DPG-FABP2 |
| RHEUMATOID ARTHRITIS RESEARCH | METHOD | SIZE CAT # |
| Medizym® anti-CCP Ref* | ELISA | 96det 3860 |

INFECTIOUS DISEASE
COVID-19 SEROLOGY

| SARS-COV-2 | METHOD | SIZE CAT # |
|--|--------|--------------------|
| GSD SARS-CoV-2 IgG ^{C19} NEW | ELISA | 96det GSD01-1028 |
| Technozym® anti SARS CoV-2 RBD IgG* NEW | ELISA | 96det 5600100 |
| Technozym® anti SARS CoV-2 NP IgG* NEW | ELISA | 96det 5600200 |
| Generic Assays COV-2 IgG* NEW | ELISA | 96det 3920 |
| Generic Assays COV-2 IgM* NEW | ELISA | 96det 3930 |
| Generic Assays COV-2 IgG+* NEW | ELISA | 24x4det 3940 |
| Cov19 FluoBolt™-DAT Immunoassay* NEW | ELISA | 96det FIA-1707-FC5 |
| IMD SARS-CoV-2 NP IgG* NEW | ELISA | 96det 41A222R |
| IMD SARS-CoV-2 S1RBD IgG* NEW | ELISA | 96det 41A223R |
| IMD SARS-CoV-2 NP IgM* NEW | ELISA | 96det 41A224R |
| IMD SARS-CoV-2 NP IgA* NEW | ELISA | 96det 41A248R |
| IMD SARS-CoV-2 NP Ab* NEW | ELISA | 96det 41A225R |
| IMD SARS-CoV-2 NP High-Sensitive* NEW | ELISA | 96det 41A228R |
| IMD SARS-CoV-2 S1 IgG High-Sensitive* NEW | ELISA | 96det 41A232R |
| IMD SARS-CoV-2 S1RBD IgG High-Sensitive* NEW | ELISA | 96det 41A240R |
| Std for HS Quant. SARS-CoV-2 S1RBD IgG* NEW | ELISA | 41A240R-St |
| IMD SARS-CoV-2 S1 IgA* NEW | ELISA | 96det 41A247R |
| IMD SARS-CoV-2 S1 IgM* NEW | ELISA | 96det 41A246R |
| IMD SARS-CoV-2 Spike-ACE2 Binding Assay* NEW | ELISA | 96det 41A249R |
| SARS-CoV-2 S1RBD IgM ELISA Kit NEW | ELISA | 41A256R |
| Standard SARS-CoV-2 S1RBD IgM ELISA Kit* NEW | | 41A256R-St |
| Restalyst RAPIT COVID-19 IgM/IgG* NEW | ELISA | 96det RUOCL0100NS0 |
| Restalyst COVID19N-REAAD™ Anti-SARS-CoV-2 Nucleocapsid IgG* NEW | ELISA | 96det RUOCE0100NP1 |
| Restalyst COVID19-REAAD™ Anti-SARS-CoV-2 IgG* NEW | ELISA | 96det RUOCE0200NS2 |

TRANSPLANTATION

| CYTOMEGALOVIRUS (CMV) | METHOD | SIZE CAT # |
|---|-------------|--------------------------|
| CMV Brite™ Turbo Kit NEW | Fluorescent | 110 tests VIR-CMV110BDC |
| CMV Brite™ Kit* NEW | Fluorescent | 100 tests VIR-BDC100 |
| 5 CMV Control Slides NEW | | set of 5 VIR-CMVCS05 BDC |
| Reagent A, CMV Br-Turbo Erthro NEW | | 200 ml VIR-CMV110RA |
| Reagent B, CMV Br-Turbo Fxtive NEW | | 290 ml VIR-CMV110RB |
| Reagent C, CMV Br-Turbo Permea NEW | | 290 ml VIR-CMV110RC |
| Reagent D, CMV Br-Turbo Monoclon NEW | | 4 ml VIR-CMV110RD |
| Reagent E, CMV Br-Turbo FITC NEW | | 4 ml VIR-CMV110RE |

| ONCOLOGY | | |
|--|---------|--------------------|
| CYTOKERATIN 18 | METHOD | SIZE CAT # |
| Peviva M30 Apoptosense®** | ELISA | 96det P10011 |
| Peviva M30 CytoDEATH™** | ELISA | 96det P10900 |
| Peviva M65® ELISA* | ELISA | 96det P10020 |
| Peviva M65 EpiDEATH® ELISA* | ELISA | 96det P10040 |
| THYMIDINE KINASE 1 (TK1) | METHOD | SIZE CAT # |
| AroCell TK 210 ELISA* | ELISA | 96det 1002-15 |
| THYROGLOBULIN | METHOD | SIZE CAT # |
| Medizym® Tg (Thyroglobulin)* | ELISA | 96det 3807 |
| Medizym® Tg (Thyroglobulin) Rem* | ELISA | 96det 4018 |
| PROTEIN WNT-3A | METHOD | SIZE CAT # |
| FluoBolt™ WNT3A* | MEF-FIA | 96det FIA-1705 |
| OTHER | METHOD | SIZE CAT # |
| Restalyst NPC-REAAD™ (EBV)* NEW | ELISA | 96det RUONE0420EA1 |
| Restalyst GC-REAAD™ (ErbB3)* NEW | ELISA | 96det RUOGE0300IT3 |
| Restalyst HCC-REAAD™ (ITIH3)* NEW | ELISA | 96det RUOHE0100ER3 |

| ENVIRONMENTAL TOXICOLOGY | | |
|---------------------------------------|--------|--------------|
| CORTISOL | METHOD | SIZE CAT # |
| TECO® Cortisol, Fish* | ELISA | 96det TE1052 |
| VITELLOGENIN (VTG) | METHOD | SIZE CAT # |
| TECO® Mucus Collection Set* | ELISA | 42 TE1034 |
| TECO® VTG, Perch (Perciformes)* | ELISA | 96det TE1035 |
| TECO® VTG, Perch (Perciformes) REACH* | ELISA | 96det TE1039 |
| TECO® VTG, Cyprinid* | ELISA | 96det TE1037 |
| TECO® VTG, Cyprinid Ultra-Sensitive* | ELISA | 96det TE1046 |
| TECO® VTG, Cyprinid REACH* | ELISA | 96det TE1040 |
| TECO® VTG, Multi Species* | ELISA | 96det TE1042 |
| TECO® VTG, Medaka* | ELISA | 96det TE1043 |
| TECO® VTG, Salmonid * | ELISA | 96det TE1047 |
| TECO® VTG, Salmonid Ultra-Sensitive* | ELISA | 96det TE1049 |

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