

Produktübersicht

| | Seite |
|--|---------|
| Tierische Biomaterialien (Blut, Plasma, Serum, Komplement, Rote Blutzellen) | |
| Kuh, Hund | 1 - 2 |
| Ziege, Meerschweinchen, Hamster | 2 - 3 |
| Maus (Balb C, C57BL6, CD-1, Non Swiss Albino) | 3 - 4 |
| Schwein | 4 |
| Kaninchen | 5 |
| Ratte (Sprague Dawley, Wistar) | 5 - 6 |
| Schaf | 6 |
| Andere (Huhn, Truthahn) | 7 |
| Tierische IgG Proteine | 7 - 8 |
|  | |
| Humane Biomaterialien | |
| Plasma (gepoolt, Einzelspender) | 8 |
| Serum und Komplement (gepoolt, Einzelspender) | 8 - 9 |
| Blut, Rote Blutzellen | 9 |
| Humane biologische Flüssigkeiten (Muttermilch, Speichel, Urin, Zerebrospinal usw.) | 9 - 10 |
| Humane Immunglobuline | 10 |
| Krankheits- und Krebs-Materialien | 10 - 11 |
| Humanes Mangel-Plasma und -Serum | 12 |
| Humane Zellkulturmedien | 12 |
| Humane und tierische Kits | 12 - 30 |
|  | |
| Proteine | |
| Tierische Interleukine | 31 - 33 |
| Albumine | 33 - 34 |
| Koagulations- und Kontaktproteine | 34 - 37 |
| Fibrinogen, Fibronectin, Vitronectin | 37 |
| PAI-1 | 38 - 39 |
| Plasmin und Plasminogen | 39 |
| Prolaktin Proteine | 39 |
| Renin und Prorenin | 39 |
| tPA | 40 |
| uPA | 40 |
| Andere Proteine | 40 - 41 |
| Enzyme (bakterielle, pflanzliche, tierische) | 41 - 44 |
|  | |
| Antikörper | 44 - 55 |

Innovative Research

| Catalogue Number | Description |
|---|--|
| ANIMAL BIOLOGICALS (available anticoagulants: K2 EDTA, K3 EDTA, Li Heparin, Na Heparin, Na EDTA) | |
| Bovine | |
| IBV-N-10 ml | Innovative Grade US Origin Bovine Plasma |
| IBV-N-50 ml | Innovative Grade US Origin Bovine Plasma |
| IBV-N-100 ml | Innovative Grade US Origin Bovine Plasma |
| IBV-N-500 ml | Innovative Grade US Origin Bovine Plasma |
| IBV-N-1000 ml | Innovative Grade US Origin Bovine Plasma |
| IBV-SER-10 ml | Innovative Grade US Origin Bovine Serum |
| IBV-SER-50 ml | Innovative Grade US Origin Bovine Serum |
| IBV-SER-100 ml | Innovative Grade US Origin Bovine Serum |
| IBV-SER-500 ml | Innovative Grade US Origin Bovine Serum |
| IBV-SER-1000 ml | Innovative Grade US Origin Bovine Serum |
| IR1-040N-50 ml | Innovative Grade US Origin Bovine Whole Blood |
| IR1-040N-100 ml | Innovative Grade US Origin Bovine Whole Blood |
| IR1-040N-500 ml | Innovative Grade US Origin Bovine Whole Blood |
| IR1-040N-1000 ml | Innovative Grade US Origin Bovine Whole Blood |
| IC100-0410-15 ml | Bovine Red Blood Cells, Packed 100 % |
| IC100-0410-30 ml | Bovine Red Blood Cells, Packed 100 % |
| IC100-0410-100 ml | Bovine Red Blood Cells, Packed 100 % |
| IC10-0410-15 ml | Bovine Red Blood Cells, Packed 10 % |
| IC10-0410-30 ml | Bovine Red Blood Cells, Packed 10 % |
| IC10-0410-100 ml | Bovine Red Blood Cells, Packed 10 % |
| Canine | |
| IGDG-N-25 ml | Innovative Grade US Origin Canine Plasma |
| IGDG-N-50 ml | Innovative Grade US Origin Canine Plasma |
| IGDG-N-100 ml | Innovative Grade US Origin Canine Plasma |
| IGDG-N-500 ml | Innovative Grade US Origin Canine Plasma |
| IGBG-N-25 ml | Innovative Grade US Origin Beagle Plasma |
| IGBG-N-50 ml | Innovative Grade US Origin Beagle Plasma |
| IGBG-N-100 ml | Innovative Grade US Origin Beagle Plasma |
| IGBG-N-500 ml | Innovative Grade US Origin Beagle Plasma |
| IGDG-SER-25 ml | Innovative Grade US Origin Canine Serum |
| IGDG-SER-50 ml | Innovative Grade US Origin Canine Serum |
| IGDG-SER-100 ml | Innovative Grade US Origin Canine Serum |
| IGDG-SER-500 ml | Innovative Grade US Origin Canine Serum |
| IGBG-SER-25 ml | Innovative Grade US Origin Beagle Serum |
| IGBG-SER-50 ml | Innovative Grade US Origin Beagle Serum |
| IGBG-SER-100 ml | Innovative Grade US Origin Beagle Serum |
| IGBG-SER-500 ml | Innovative Grade US Origin Beagle Serum |
| IDG-COMPL-5 ml | Innovative Grade US Origin Canine Complement Serum |
| IDG-COMPL-10 ml | Innovative Grade US Origin Canine Complement Serum |
| IDG-COMPL-25 ml | Innovative Grade US Origin Canine Complement Serum |
| IDG-COMPL-50 ml | Innovative Grade US Origin Canine Complement Serum |
| IBG-COMPL-5 ml | Innovative Grade US Origin Beagle Complement Serum |
| IBG-COMPL-10 ml | Innovative Grade US Origin Beagle Complement Serum |
| IBG-COMPL-25 ml | Innovative Grade US Origin Beagle Complement Serum |
| IBG-COMPL-50 ml | Innovative Grade US Origin Beagle Complement Serum |
| IR1-220N-10 ml | Innovative Grade US Origin Canine Whole Blood |
| IR1-220N-25 ml | Innovative Grade US Origin Canine Whole Blood |
| IR1-220N-50 ml | Innovative Grade US Origin Canine Whole Blood |
| IR1-220N-100 ml | Innovative Grade US Origin Canine Whole Blood |
| IR1-260N-10 ml | Innovative Grade US Origin Beagle Whole Blood |
| IR1-260N-25 ml | Innovative Grade US Origin Beagle Whole Blood |

Innovative Research

| Catalogue Number | Description |
|-------------------|--|
| IR1-260N-50 ml | Innovative Grade US Origin Beagle Whole Blood |
| IR1-260N-100 ml | Innovative Grade US Origin Beagle Whole Blood |
| IC05-3070-10 ml | Canine Red Blood Cells * |
| | |
| Goat | |
| IGT-N-10 ml | Innovative Grade US Origin Goat Plasma |
| IGT-N-50 ml | Innovative Grade US Origin Goat Plasma |
| IGT-N-100 ml | Innovative Grade US Origin Goat Plasma |
| IGT-N-500 ml | Innovative Grade US Origin Goat Plasma |
| IGT-N-1000 ml | Innovative Grade US Origin Goat Plasma |
| IGT-SER-10 ml | Innovative Grade US Origin Goat Serum |
| IGT-SER-50 ml | Innovative Grade US Origin Goat Serum |
| IGT-SER-100 ml | Innovative Grade US Origin Goat Serum |
| IGT-SER-500 ml | Innovative Grade US Origin Goat Serum |
| IGT-SER-1000 ml | Innovative Grade US Origin Goat Serum |
| IR1-060N-50 ml | Innovative Grade US Origin Goat Whole Blood |
| IR1-060N-100 ml | Innovative Grade US Origin Goat Whole Blood |
| IR1-060N-500 ml | Innovative Grade US Origin Goat Whole Blood |
| IR1-060N-1000 ml | Innovative Grade US Origin Goat Whole Blood |
| IC10-4070-15 ml | Goat Red Blood Cells 10 % |
| IC10-4070-30 ml | Goat Red Blood Cells 10 % |
| IC10-4070-100 ml | Goat Red Blood Cells 10 % |
| IC100-4070-15 ml | Goat Red Blood Cells 100 % |
| IC100-4070-30 ml | Goat Red Blood Cells 100 % |
| IC100-4070-100 ml | Goat Red Blood Cells 100 % |
| IGT-COMPL-5 ml | Innovative Grade US Origin Goat Complement Serum |
| IGT-COMPL-10 ml | Innovative Grade US Origin Goat Complement Serum |
| IGT-COMPL-25 ml | Innovative Grade US Origin Goat Complement Serum |
| IGT-COMPL-50 ml | Innovative Grade US Origin Goat Complement Serum |
| | |
| Guinea Pig | |
| IGGP-N-10 ml | Innovative Grade US Origin Guinea Pig Plasma |
| IGGP-N-25 ml | Innovative Grade US Origin Guinea Pig Plasma |
| IGGP-N-50 ml | Innovative Grade US Origin Guinea Pig Plasma |
| IGGP-N-100 ml | Innovative Grade US Origin Guinea Pig Plasma |
| IGGP-SER-10 ml | Innovative Grade US Origin Guinea Pig Serum |
| IGGP-SER-25 ml | Innovative Grade US Origin Guinea Pig Serum |
| IGGP-SER-50 ml | Innovative Grade US Origin Guinea Pig Serum |
| IGGP-SER-100 ml | Innovative Grade US Origin Guinea Pig Serum |
| IGP-COMPL-5 ml | Innovative Grade US Origin Guinea Pig Complement Preserved Serum |
| IGP-COMPL-10 ml | Innovative Grade US Origin Guinea Pig Complement Preserved Serum |
| IGP-COMPL-25 ml | Innovative Grade US Origin Guinea Pig Complement Preserved Serum |
| IGP-COMPL-50 ml | Innovative Grade US Origin Guinea Pig Complement Preserved Serum |
| IR1-090N-10 ml | Innovative Grade US Origin Guinea Pig Whole Blood |
| IR1-090N-25 ml | Innovative Grade US Origin Guinea Pig Whole Blood |
| IR1-090N-50 ml | Innovative Grade US Origin Guinea Pig Whole Blood |
| IR1-090N-100 ml | Innovative Grade US Origin Guinea Pig Whole Blood |
| IC05-0910-10 ml | Guinea Pig Red Blood Cells |
| IC05-0910-25 ml | Guinea Pig Red Blood Cells |
| IC05-0910-50 ml | Guinea Pig Red Blood Cells |
| IC05-0910-100 ml | Guinea Pig Red Blood Cells |
| | |
| Hamster | |
| IGHMA-N-10 ml | Innovative Grade US Origin Hamster Plasma - Armenian |
| IGHMA-N-25 ml | Innovative Grade US Origin Hamster Plasma - Armenian |
| IGHMA-N-50 ml | Innovative Grade US Origin Hamster Plasma - Armenian |

Innovative Research

| Catalogue Number | Description |
|------------------------|---|
| IGHMA-N-100 ml | Innovative Grade US Origin Hamster Plasma - Armenian |
| IGHMA-SER-10 ml | Innovative Grade US Origin Hamster Serum - Armenian |
| IGHMA-SER-25 ml | Innovative Grade US Origin Hamster Serum - Armenian |
| IGHMA-SER-50 ml | Innovative Grade US Origin Hamster Serum - Armenian |
| IGHMA-SER-100 ml | Innovative Grade US Origin Hamster Serum - Armenian |
| IGHMS-N-10 ml | Innovative Grade US Origin Hamster Plasma - Syrian Gold |
| IGHMS-N-25 ml | Innovative Grade US Origin Hamster Plasma - Syrian Gold |
| IGHMS-N-50 ml | Innovative Grade US Origin Hamster Plasma - Syrian Gold |
| IGHMS-N-100 ml | Innovative Grade US Origin Hamster Plasma - Syrian Gold |
| IGHMS-SER-10 ml | Innovative Grade US Origin Hamster Serum - Syrian Gold |
| IGHMS-SER-25 ml | Innovative Grade US Origin Hamster Serum - Syrian Gold |
| IGHMS-SER-50 ml | Innovative Grade US Origin Hamster Serum - Syrian Gold |
| IGHMS-SER-100 ml | Innovative Grade US Origin Hamster Serum - Syrian Gold |
| IGHMS-COMPL-5 ml | Innovative Grade US Origin Syrian Gold Hamster Complement Serum |
| IGHMS-COMPL-10 ml | Innovative Grade US Origin Syrian Gold Hamster Complement Serum |
| IGHMS-COMPL-25 ml | Innovative Grade US Origin Syrian Gold Hamster Complement Serum |
| IGHMS-COMPL-50 ml | Innovative Grade US Origin Syrian Gold Hamster Complement Serum |
| IGHMA-COMPL-5 ml | Innovative Grade US Origin Armenian Hamster Complement Serum |
| IGHMA-COMPL-10 ml | Innovative Grade US Origin Armenian Hamster Complement Serum |
| IGHMA-COMPL-25 ml | Innovative Grade US Origin Armenian Hamster Complement Serum |
| | |
| Mouse | |
| IGMS-N-10 ml | Innovative Grade US Origin CD-1 Mouse Plasma |
| IGMS-N-25 ml | Innovative Grade US Origin CD-1 Mouse Plasma |
| IGMS-N-50 ml | Innovative Grade US Origin CD-1 Mouse Plasma |
| IGMS-N-100 ml | Innovative Grade US Origin CD-1 Mouse Plasma |
| IGMS-N-1000 ml | Innovative Grade US Origin CD-1 Mouse Plasma |
| IGMS-BC-N-10 ml | Innovative Grade US Origin Balb C Mouse Plasma |
| IGMS-BC-N-25 ml | Innovative Grade US Origin Balb C Mouse Plasma |
| IGMS-BC-N-50 ml | Innovative Grade US Origin Balb C Mouse Plasma |
| IGMS-C57-N-10 ml | Innovative Grade US Origin C57BL6 Mouse Plasma |
| IGMS-C57-N-25 ml | Innovative Grade US Origin C57BL6 Mouse Plasma |
| IGMS-C57-N-50 ml | Innovative Grade US Origin C57BL6 Mouse Plasma |
| IGMS-SER-10 ml | Innovative Grade US Origin CD-1 Mouse Serum |
| IGMS-SER-25 ml | Innovative Grade US Origin CD-1 Mouse Serum |
| IGMS-SER-50 ml | Innovative Grade US Origin CD-1 Mouse Serum |
| IGMS-SER-100 ml | Innovative Grade US Origin CD-1 Mouse Serum |
| IGMS-SER-1000 ml | Innovative Grade US Origin CD-1 Mouse Serum |
| IGMS-BC-SER-10 ml | Innovative Grade US Origin Balb C Mouse Serum |
| IGMS-BC-SER-25 ml | Innovative Grade US Origin Balb C Mouse Serum |
| IGMS-BC-SER-50 ml | Innovative Grade US Origin Balb C Mouse Serum |
| IGMS-C57-SER-10 ml | Innovative Grade US Origin C57BL6 Mouse Serum |
| IGMS-C57-SER-25 ml | Innovative Grade US Origin C57BL6 Mouse Serum |
| IGMS-C57-SER-50 ml | Innovative Grade US Origin C57BL6 Mouse Serum |
| IMS-CD1-COMPL-5 ml | Innovative Grade US Origin CD-1 Mouse Complement Serum |
| IMS-CD1-COMPL-10 ml | Innovative Grade US Origin CD-1 Mouse Complement Serum |
| IMS-CD1-COMPL-25 ml | Innovative Grade US Origin CD-1 Mouse Complement Serum |
| IMS-CD1-COMPL-50 ml | Innovative Grade US Origin CD-1 Mouse Complement Serum |
| IMS-BC-COMPL-5 ml | Innovative Grade US Origin Balb C Mouse Complement Serum |
| IMS-BC-COMPL-10 ml | Innovative Grade US Origin Balb C Mouse Complement Serum |
| IMS-BC-COMPL-25 ml | Innovative Grade US Origin Balb C Mouse Complement Serum |
| IMS-C57BL6-COMPL-5 ml | Innovative Grade US Origin C57BL6 Mouse Complement Serum |
| IMS-C57BL6-COMPL-10 ml | Innovative Grade US Origin C57BL6 Mouse Complement Serum |
| IMS-C57BL6-COMPL-25 ml | Innovative Grade US Origin C57BL6 Mouse Complement Serum |
| IC05-3054-10 ml | Innovative Grade US Origin CD-1 Mouse Red Blood Cells |
| IC05-3054-25 ml | Innovative Grade US Origin CD-1 Mouse Red Blood Cells |

Innovative Research

| Catalogue Number | Description |
|---------------------|--|
| IC05-3054-50 ml | Innovative Grade US Origin CD-1 Mouse Red Blood Cells |
| IC05-3054-100 ml | Innovative Grade US Origin CD-1 Mouse Red Blood Cells |
| IR1-993N-10 ml | Innovative Grade US Origin CD-1 Mouse Whole Blood |
| IR1-993N-25 ml | Innovative Grade US Origin CD-1 Mouse Whole Blood |
| IR1-993N-50 ml | Innovative Grade US Origin CD-1 Mouse Whole Blood |
| IR1-993N-100 ml | Innovative Grade US Origin CD-1 Mouse Whole Blood |
| IR1-992N-10 ml | Innovative Grade US Origin Balb C Mouse Whole Blood |
| IR1-992N-25 ml | Innovative Grade US Origin Balb C Mouse Whole Blood |
| IR1-991N-10 ml | Innovative Grade US Origin C57BL6 Mouse Whole Blood |
| IR1-991N-25 ml | Innovative Grade US Origin C57BL6 Mouse Whole Blood |
| IMS-BC-SER-10 ml | Balb C Mouse Serum |
| IMS-BC-SER-25 ml | Balb C Mouse Serum |
| IMS-BC-SER-50 ml | Balb C Mouse Serum |
| IMS-BC-SER-100 ml | Balb C Mouse Serum |
| IMS-BC-SER-500 ml | Balb C Mouse Serum |
| IMS-SER-10 ml | Non Swiss Albino Mouse Serum |
| IMS-SER-50 ml | Non Swiss Albino Mouse Serum |
| IMS-SER-100 ml | Non Swiss Albino Mouse Serum |
| IMS-SER-500 ml | Non Swiss Albino Mouse Serum |
| IMS-SER-1000 ml | Non Swiss Albino Mouse Serum |
| IMS-BC-N-10 ml | Balb C Mouse Plasma |
| IMS-BC-N-25 ml | Balb C Mouse Plasma |
| IMS-BC-N-50 ml | Balb C Mouse Plasma |
| IMS-BC-N-100 ml | Balb C Mouse Plasma |
| IMS-BC-N-500 ml | Balb C Mouse Plasma |
| IMS-N-10 ml | Non Swiss Albino Mouse Plasma |
| IMS-N-50 ml | Non Swiss Albino Mouse Plasma |
| IMS-N-100 ml | Non Swiss Albino Mouse Plasma |
| IMS-N-500 ml | Non Swiss Albino Mouse Plasma |
| IMS-N-1000 ml | Non Swiss Albino Mouse Plasma |
| IMPAI-KO-SC-0.05 ml | Mouse PAI-1 genetically deficient plasma, sodium citrate * |
| IMPLA-SER-PG-10 ml | Plasminogen Depleted Mouse Serum * |
| | |
| Porcine | |
| IPG-N-10 ml | Innovative Grade US Origin Porcine Plasma |
| IPG-N-50 ml | Innovative Grade US Origin Porcine Plasma |
| IPG-N-100 ml | Innovative Grade US Origin Porcine Plasma |
| IPG-N-500 ml | Innovative Grade US Origin Porcine Plasma |
| IPG-N-1000 ml | Innovative Grade US Origin Porcine Plasma |
| IPGGMP-N-50 ml | Innovative Grade US Origin Goettingen Mini Pig Plasma |
| IPG-SER-100 ml | Innovative Grade US Origin Porcine Serum |
| IPG-SER-500 ml | Innovative Grade US Origin Porcine Serum |
| IPG-SER-1000 ml | Innovative Grade US Origin Porcine Serum |
| IPGGMP-SER-50 ml | Innovative Grade US Origin Goettingen Mini Pig Serum |
| IPG-COMPL-5 ml | Innovative Grade US Origin Porcine Complement Serum |
| IPG-COMPL-10 ml | Innovative Grade US Origin Porcine Complement Serum |
| IPG-COMPL-25 ml | Innovative Grade US Origin Porcine Complement Serum |
| IPG-COMPL-50 ml | Innovative Grade US Origin Porcine Complement Serum |
| IR1-070N-50 ml | Innovative Grade US Origin Swine Whole Blood |
| IR1-070N-100 ml | Innovative Grade US Origin Swine Whole Blood |
| IR1-070N-500 ml | Innovative Grade US Origin Swine Whole Blood |
| IR1-070N-1000 ml | Innovative Grade US Origin Swine Whole Blood |
| IC10-0090-15 ml | Porcine Red Blood Cells, Packed 10 % |
| IC10-0090-30 ml | Porcine Red Blood Cells, Packed 10 % |
| IC10-0090-50 ml | Porcine Red Blood Cells, Packed 10 % |
| IC10-0090-100 ml | Porcine Red Blood Cells, Packed 10 % |

Innovative Research

| Catalogue Number | Description |
|------------------|--|
| Rabbit | |
| IRB-N-50 ml | Innovative Grade US Origin Rabbit Plasma |
| IRB-N-100 ml | Innovative Grade US Origin Rabbit Plasma |
| IRB-N-500 ml | Innovative Grade US Origin Rabbit Plasma |
| IRB-SER-50 ml | Innovative Grade US Origin Rabbit Serum |
| IRB-SER-100 ml | Innovative Grade US Origin Rabbit Serum |
| IRB-SER-500 ml | Innovative Grade US Origin Rabbit Serum |
| IRB-COMPL-5 ml | Innovative Grade US Origin Rabbit Complement Serum |
| IRB-COMPL-10 ml | Innovative Grade US Origin Rabbit Complement Serum |
| IRB-COMPL-25 ml | Innovative Grade US Origin Rabbit Complement Serum |
| IRB-COMPL-50 ml | Innovative Grade US Origin Rabbit Complement Serum |
| IR1-050N-10 ml | Innovative Grade US Origin Rabbit Whole Blood |
| IR1-050N-25 ml | Innovative Grade US Origin Rabbit Whole Blood |
| IR1-050N-50 ml | Innovative Grade US Origin Rabbit Whole Blood |
| IR1-050N-100 ml | Innovative Grade US Origin Rabbit Whole Blood |
| IC10-0510-10 ml | Rabbit Red Blood Cells |
| IC10-0510-25 ml | Rabbit Red Blood Cells |
| IC10-0510-30 ml | Rabbit Red Blood Cells |
| IC10-0510-100 ml | Rabbit Red Blood Cells |
| | |
| Rat | |
| IGRT-N-10 ml | Innovative Grade US Origin Sprague Dawley Rat Plasma |
| IGRT-N-25 ml | Innovative Grade US Origin Sprague Dawley Rat Plasma |
| IGRT-N-50 ml | Innovative Grade US Origin Sprague Dawley Rat Plasma |
| IGRT-N-100 ml | Innovative Grade US Origin Sprague Dawley Rat Plasma |
| IGWRT-N-10 ml | Innovative Grade US Origin Wistar Rat Plasma |
| IGWRT-N-25 ml | Innovative Grade US Origin Wistar Rat Plasma |
| IGWRT-N-50 ml | Innovative Grade US Origin Wistar Rat Plasma |
| IGWRT-N-100 ml | Innovative Grade US Origin Wistar Rat Plasma |
| IGRT-SER-10 ml | Innovative Grade US Origin Sprague Dawley Rat Serum |
| IGRT-SER-25 ml | Innovative Grade US Origin Sprague Dawley Rat Serum |
| IGRT-SER-50 ml | Innovative Grade US Origin Sprague Dawley Rat Serum |
| IGRT-SER-100 ml | Innovative Grade US Origin Sprague Dawley Rat Serum |
| IGWRT-SER-10 ml | Innovative Grade US Origin Wistar Rat Serum |
| IGWRT-SER-25 ml | Innovative Grade US Origin Wistar Rat Serum |
| IGWRT-SER-50 ml | Innovative Grade US Origin Wistar Rat Serum |
| IGWRT-SER-100 ml | Innovative Grade US Origin Wistar Rat Serum |
| IWRT-N-10 ml | Wistar Rat Plasma |
| IWRT-N-50 ml | Wistar Rat Plasma |
| IWRT-N-100 ml | Wistar Rat Plasma |
| IWRT-N-500 ml | Wistar Rat Plasma |
| IWRT-N-1000 ml | Wistar Rat Plasma |
| IRT-N-10 ml | Sprague Dawley Rat Plasma |
| IRT-N-50 ml | Sprague Dawley Rat Plasma |
| IRT-N-100 ml | Sprague Dawley Rat Plasma |
| IRT-N-500 ml | Sprague Dawley Rat Plasma |
| IRT-N-1000 ml | Sprague Dawley Rat Plasma |
| IWRT-SER-10 ml | Wistar Rat Serum |
| IWRT-SER-50 ml | Wistar Rat Serum |
| IWRT-SER-100 ml | Wistar Rat Serum |
| IWRT-SER-500 ml | Wistar Rat Serum |
| IWRT-SER-1000 ml | Wistar Rat Serum |
| IRT-SER-10 ml | Sprague Dawley Rat Serum |
| IRT-SER-50 ml | Sprague Dawley Rat Serum |
| IRT-SER-100 ml | Sprague Dawley Rat Serum |

Innovative Research

| Catalogue Number | Description |
|---------------------|--|
| IRT-SER-500 ml | Sprague Dawley Rat Serum |
| IRT-SER-1000 ml | Sprague Dawley Rat Serum |
| IWRT-COMPL-5 ml | Innovative Grade US Origin Wistar Rat Complement Serum |
| IWRT-COMPL-10 ml | Innovative Grade US Origin Wistar Rat Complement Serum |
| IWRT-COMPL-25 ml | Innovative Grade US Origin Wistar Rat Complement Serum |
| IWRT-COMPL-50 ml | Innovative Grade US Origin Wistar Rat Complement Serum |
| IRT-COMPL-5 ml | Innovative Grade US Origin Sprague Dawley Rat Complement Serum |
| IRT-COMPL-10 ml | Innovative Grade US Origin Sprague Dawley Rat Complement Serum |
| IRT-COMPL-25 ml | Innovative Grade US Origin Sprague Dawley Rat Complement Serum |
| IRT-COMPL-50 ml | Innovative Grade US Origin Sprague Dawley Rat Complement Serum |
| IWR1-150N-10 ml | Innovative Grade US Origin Wistar Rat Whole Blood |
| IWR1-150N-25 ml | Innovative Grade US Origin Wistar Rat Whole Blood |
| IWR1-150N-50 ml | Innovative Grade US Origin Wistar Rat Whole Blood |
| IWR1-150N-100 ml | Innovative Grade US Origin Wistar Rat Whole Blood |
| IR1-150N-10 ml | Innovative Grade US Origin Sprague Dawley Rat Whole Blood |
| IR1-150N-25 ml | Innovative Grade US Origin Sprague Dawley Rat Whole Blood |
| IR1-150N-50 ml | Innovative Grade US Origin Sprague Dawley Rat Whole Blood |
| IR1-150N-100 ml | Innovative Grade US Origin Sprague Dawley Rat Whole Blood |
| IC05-3061-10 ml | Sprague Dawley Rat Red Blood Cells * |
| IC05-3065-10 ml | Wistar Rat Red Blood Cells * |
| IRPLA-SC-PAI-10 ml | Rat PAI-1 Depleted Plasma in Sodium Citrate * |
| IRPLA-SC-PREN-10 ml | Rat Renin/Prorenin Double Depleted Plasma * |
| | |
| Sheep | |
| ISH-N-10 ml | Innovative Grade US Origin Sheep Plasma |
| ISH-N-50 ml | Innovative Grade US Origin Sheep Plasma |
| ISH-N-100 ml | Innovative Grade US Origin Sheep Plasma |
| ISH-N-500 ml | Innovative Grade US Origin Sheep Plasma |
| ISH-N-1000 ml | Innovative Grade US Origin Sheep Plasma |
| ISH-SER-10 ml | Innovative Grade US Origin Sheep Serum |
| ISH-SER-50 ml | Innovative Grade US Origin Sheep Serum |
| ISH-SER-100 ml | Innovative Grade US Origin Sheep Serum |
| ISH-SER-500 ml | Innovative Grade US Origin Sheep Serum |
| ISH-SER-1000 ml | Innovative Grade US Origin Sheep Serum |
| ISH-COMPL-5 ml | Innovative Grade US Origin Sheep Complement Serum |
| ISH-COMPL-10 ml | Innovative Grade US Origin Sheep Complement Serum |
| ISH-COMPL-25 ml | Innovative Grade US Origin Sheep Complement Serum |
| ISH-COMPL-50 ml | Innovative Grade US Origin Sheep Complement Serum |
| IR1-020N-50 ml | Innovative Grade US Origin Sheep Whole Blood |
| IR1-020N-100 ml | Innovative Grade US Origin Sheep Whole Blood |
| IR1-020N-500 ml | Innovative Grade US Origin Sheep Whole Blood |
| IR1-020N-1000 ml | Innovative Grade US Origin Sheep Whole Blood |
| IR1-020ND-100 ml | Innovative Grade US Origin Sheep Defibrinated Whole Blood |
| IR1-020ND-500 ml | Innovative Grade US Origin Sheep Defibrinated Whole Blood |
| IR1-020ND-1000 ml | Innovative Grade US Origin Sheep Defibrinated Whole Blood |
| IR1-020LY-500 ml | Innovative Grade US Origin Sheep Whole Blood Lysed |
| IR1-020LY-1000 ml | Innovative Grade US Origin Sheep Whole Blood Lysed |
| IC10-0210-15 ml | Sheep Red Blood Cells, Packed 10 % |
| IC10-0210-30 ml | Sheep Red Blood Cells, Packed 10 % |
| IC10-0210-100 ml | Sheep Red Blood Cells, Packed 10 % |
| IC100-0210-15 ml | Sheep Red Blood Cells, Packed 100 % |
| IC100-0210-30 ml | Sheep Red Blood Cells, Packed 100 % |
| IC100-0210-100 ml | Sheep Red Blood Cells, Packed 100 % |
| | |
| | |

Innovative Research

| Catalogue Number | Description |
|--------------------------------|--|
| Other (Chicken, Turkey) | |
| ICK-N-50 ml | Innovative Grade US Origin Chicken Plasma |
| ICK-N-100 ml | Innovative Grade US Origin Chicken Plasma |
| ICK-SER-50 ml | Innovative Grade US Origin Chicken Serum |
| ICK-SER-100 ml | Innovative Grade US Origin Chicken Serum |
| ICKPLA-SER-PG-10 ml | Plasminogen Depleted Chicken Serum |
| ICKPLA-SER-PG-50 ml | Plasminogen Depleted Chicken Serum |
| IR1-080N-50 ml | Innovative Grade US Origin Chicken Whole Blood |
| IR1-080N-100 ml | Innovative Grade US Origin Chicken Whole Blood |
| IR1-080N-500 ml | Innovative Grade US Origin Chicken Whole Blood |
| IC05-0810-15 ml | Chicken Red Blood Cells, Packed 5 % |
| IC05-0810-30 ml | Chicken Red Blood Cells, Packed 5 % |
| IC05-0810-50 ml | Chicken Red Blood Cells, Packed 5 % |
| IC05-0810-100 ml | Chicken Red Blood Cells, Packed 5 % |
| IR1-110N-50 ml | Innovative Grade US Origin Turkey Whole Blood |
| IR1-110N-100 ml | Innovative Grade US Origin Turkey Whole Blood |
| IC05-0990-15 ml | Turkey Red Blood Cells 5 % |
| IC05-0990-30 ml | Turkey Red Blood Cells 5 % |
| IC05-0990-50 ml | Turkey Red Blood Cells 5 % |
| IC05-0990-100 ml | Turkey Red Blood Cells 5 % |
| | |
| Animal IgG Proteins | |
| IR-BV-GF-10 mg | Bovine IgG - Protein G Purified |
| IR-BV-GF-50 mg | Bovine IgG - Protein G Purified |
| IR-BV-GF-1000 mg | Bovine IgG - Protein G Purified |
| IRBVGGF-LY-1 g | Bovine IgG Lyophilized - Fractionated Method |
| IRBVGGF-LY-10 g | Bovine IgG Lyophilized - Fractionated Method |
| IRBVGGF-1 g | Bovine IgG - Fractionated Purified |
| IRBVGGF-10 g | Bovine IgG - Fractionated Purified |
| IR-DG2-GF-1000 mg | Canine IgG - Ammonium Sulfate Purified |
| IR-BG-GF-50 mg | Beagle IgG - Protein A Purified |
| IR-DG-GF-100 mg | Canine IgG - Protein A Purified |
| IR-DG-GF-1000 mg | Canine IgG - Protein A Purified |
| IR-GT-GF-10 mg | Goat IgG - Protein G Purified |
| IR-GT-GF-50 mg | Goat IgG - Protein G Purified |
| IRGTGGF-LY-1 g | Goat IgG Lyophilized - Fractionated Method * |
| IRGTGGF-1 g | Goat IgG - Fractionated Purified * |
| IR-GP-GF-10 mg | Guinea Pig IgG Protein A Purified |
| IR-GP-GF-50 mg | Guinea Pig IgG Protein A Purified |
| IR-GP2-GF-1000 mg | Guinea Pig IgG - Ammonium Sulfate Purified |
| IR-AHT-GF-10 mg | Armenian Hamster IgG - Protein G Purified |
| IR-AHT-GF-50 mg | Armenian Hamster IgG - Protein G Purified |
| IR-HT-GF-10 mg | Hamster IgG - Protein G Purified |
| IR-HT-GF-50 mg | Hamster IgG - Protein G Purified |
| IR-HT-GF-1000 mg | Hamster IgG - Protein G Purified |
| IRH mgGF-LY-100 mg | Hamster IgG Lyophilized - Fractionated Method |
| IRH mgGF-LY-500 mg | Hamster IgG Lyophilized - Fractionated Method |
| IRH mgGF-100 mg | Hamster IgG - Fractionated Purified |
| IRH mgGF-1000 mg | Hamster IgG - Fractionated Purified |
| IR-HS-GF-10 mg | Horse IgG - Protein G Purified |
| IR-HS-GF-50 mg | Horse IgG - Protein G Purified |
| IR-HS-GF-1000 mg | Horse IgG - Protein G Purified |
| IR-MS-GF-10 mg | Mouse IgG - Protein A Purified |
| IR-MS-GF-50 mg | Mouse IgG - Protein A Purified |
| IR-MS-GF-1000 mg | Mouse IgG - Protein A Purified |
| IRMSGGF-100 mg | Mouse IgG - Fractionated Purified |

Innovative Research

| Catalogue Number | Description |
|---|--|
| IRMSGGF-500 mg | Mouse IgG - Fractionated Purified |
| IRMSGGF-1000 mg | Mouse IgG - Fractionated Purified |
| IRMSGGF-LY-100 mg | Mouse IgG Lyophilized - Fractionated Method |
| IRMSGGF-LY-500 mg | Mouse IgG Lyophilized - Fractionated Method |
| IRMSGGF-LY-1000 mg | Mouse IgG Lyophilized - Fractionated Method |
| IR-MS2-GF-1000 mg | Mouse IgG - Ammonium Sulfate Method |
| IR-MS-GF-ED-50 mg | Mouse IgG Endotoxin Depleted |
| IR-MSBC-GF-50 mg | Balb C Mouse IgG - Protein A Purified |
| IR-MSCD1-GF-10 mg | CD-1 Mouse IgG - Protein A Purified |
| IR-MSCD1-GF-50 mg | CD-1 Mouse IgG - Protein A Purified |
| IR-MSC57BL6-GF-10 mg | C57BL6 Mouse IgG - Protein A Purified |
| IR-MSC57BL6-GF-50 mg | C57BL6 Mouse IgG - Protein A Purified |
| IR-SW-GF-50 mg | Porcine IgG - Protein G Purified |
| IR-SW-GF-1 g | Porcine IgG - Protein G Purified |
| IR-RB-GF-10 mg | Rabbit IgG - Protein A Purified |
| IR-RB-GF-50 mg | Rabbit IgG - Protein A Purified |
| IR-RB-GF-500 mg | Rabbit IgG - Protein A Purified |
| IR-RB-GF-1000 mg | Rabbit IgG - Protein A Purified |
| IRRBGGF-LY-1 g | Rabbit IgG - Lyophilized Fractionated Purified |
| IRRBGGF-LY-10 g | Rabbit IgG - Lyophilized Fractionated Purified |
| IRB-GF-FITC-1 mg | Rabbit IgG - FITC labeled |
| IRB-GF-ED-50 mg | Rabbit IgG - Protein A Purified Low Endotoxin |
| IRB-GF-BIO-1 mg | Biotin labeled rabbit IgG * |
| IRRBGGF-1 g | Rabbit IgG - Fractionated Purified |
| IRRBGGF-10 g | Rabbit IgG - Fractionated Purified |
| IR-RT-GF-10 mg | Sprague Dawley Rat IgG - Protein A Purified |
| IR-RT-GF-50 mg | Sprague Dawley Rat IgG - Protein A Purified |
| IR-RT-GF-1000 mg | Sprague Dawley Rat IgG - Protein A Purified |
| IRRTGGF-LY-100 mg | Rat IgG Lyophilized - Fractionated Purified |
| IRRTGGF-LY-500 mg | Rat IgG Lyophilized - Fractionated Purified |
| IRRTGGF-100 mg | Rat IgG - Fractionated Purified |
| IRRTGGF-500 mg | Rat IgG - Fractionated Purified |
| IR-SH-GF-10 mg | Sheep IgG - Protein G Purified |
| IR-SH-GF-50 mg | Sheep IgG - Protein G Purified |
| IR-SH-GF-1000 mg | Sheep IgG - Protein G Purified |
| IRSHGGF-LY-10 g | Sheep IgG - Lyophilized Fractionated Purified |
| HUMAN BIOLOGICALS (available anticoagulants: ACD, K2 EDTA, K3 EDTA, Li Heparin, Na Heparin, Na EDTA) | |
| Human Plasma | |
| IPLA-N-10 ml | Pooled Normal Human Plasma |
| IPLA-N-50 ml | Pooled Normal Human Plasma |
| IPLA-N-100 ml | Pooled Normal Human Plasma |
| IPLA-N-500 ml | Pooled Normal Human Plasma |
| IPLA-N-1000 ml | Pooled Normal Human Plasma |
| IPLA-N-S-2 ml | Normal Single Donor Human Plasma |
| IPLA-N-S-10 ml | Normal Single Donor Human Plasma |
| IPLA-N-S-50 ml | Normal Single Donor Human Plasma |
| IPLA-N-S-Unit | Normal Single Donor Human Plasma |
| Human Serum | |
| IPLA-CSERS-2 ml | Single Donor Human Complement Serum |
| IPLA-CSERS-10 ml | Single Donor Human Complement Serum |
| IPLA-CSERS-50 ml | Single Donor Human Complement Serum |
| IPLA-CSERS-100 ml | Single Donor Human Complement Serum |
| IPLA-CSER-10 ml | Pooled Complement Human Serum |

Innovative Research

| Catalogue Number | Description |
|--------------------------------|---|
| IPLA-CSER-25 ml | Pooled Complement Human Serum |
| IPLA-CSER-50 ml | Pooled Complement Human Serum |
| IPLA-CSER-100 ml | Pooled Complement Human Serum |
| IPLA-SER-10 ml | Pooled Normal Human Serum |
| IPLA-SER-50 ml | Pooled Normal Human Serum |
| IPLA-SER-100 ml | Pooled Normal Human Serum |
| IPLA-SER-300 ml | Pooled Normal Human Serum |
| IPLA-SER-500 ml | Pooled Normal Human Serum |
| IPLA-SER-1000 ml | Pooled Normal Human Serum |
| IPLA-SERS-2 ml | Single Donor Human Serum |
| IPLA-SERS-10 ml | Single Donor Human Serum |
| IPLA-SERS-50 ml | Single Donor Human Serum |
| IPLA-SERS-Unit | Single Donor Human Serum |
| IPLA-PF-SER-1 ml | Single Donor Human Pregnancy Serum |
| IPLA-SER-AHBS-100 ml | aHBS Negative Human Serum |
| IPLA-SER-CS-100 ml | Charcoal Stripped Pooled Human Serum |
| IPLA-CDA-SER-100 ml | Charcoal Dextran Stripped Human Serum |
| IPLA-CDA-SER-500 ml | Charcoal Dextran Stripped Human Serum |
| | |
| Human Whole Blood | |
| IPLA-WB1-10 ml | Single Donor Human Whole Blood |
| IPLA-WB1-Unit | Single Donor Human Whole Blood |
| IPLA-WB3-40 ml | Human Red Blood Cells in Alsever's |
| IPLA-WB3-CPDA1-Unit | Human Red Blood Cells |
| | |
| Human Biological Fluids | |
| IPLA-MS | Human Biologicals Matched Set |
| IR100076SD-1 ml | Single Donor Human Semen |
| IR100076SD-5 ml | Single Donor Human Semen * |
| IR100044P-5 ml | Pooled Normal Human Saliva |
| IR100044P-50 ml | Pooled Normal Human Saliva * |
| IR100007P-50 ml | Pooled Normal Human Urine |
| IR100007P-500 ml | Pooled Normal Human Urine * |
| IR100044SD-5 ml | Normal Human Saliva Single Donor |
| IR100044SD-250 ml | Normal Human Saliva Single Donor * |
| IR100076-1 ml | Normal Human Semen Pooled |
| IR100076-20 ml | Normal Human Semen Pooled * |
| IR100075-1000 ml | Human Pleural Fluid |
| IR100074-1 ml | Human Cord Blood |
| IRHPL0098-1 ml | Human Single Donor Cord Plasma |
| IRHPL0097-1 ml | Human Pooled Cord Plasma |
| IRHPL0100-1 ml | Human Single Donor Cord Serum * |
| IRHPL0099-1 ml | Human Cord Serum Pooled |
| IRHPL0099-10 ml | Human Cord Serum Pooled * |
| IHCG-1 mg | Human Cathepsin G |
| IR100042-50 ml | Normal Human Breast Milk |
| IR100072-25 ml | Human Ascites Fluid * |
| IR100041-50 ml | Third Trimester Human Urine |
| IR100040-50 ml | Second Trimester Human Urine |
| IR100039-50 ml | First Trimester Human Urine |
| IR100007-50 ml | Normal Human Urine |
| IR100007-500 ml | Normal Human Urine * |
| IPLA-SYRAF-1 ml | Single Donor Synovial Fluid |
| IPLA-CSFS-1 ml | Single Donor Cerebrospinal Fluid * |
| IPLA-CSFP-5 ml | Pooled Normal Human Cerebrospinal Fluid (CSF) * |
| IR14002-50 ml | Human Single Donor Cystatin C Positive Urine * |

Innovative Research

| Catalogue Number | Description |
|--|--|
| IR14003-100 ml | Pooled Human Cystatin C Positive Urine * |
| IR14004-5 ml | Single Donor Human Type I Diabetes Urine * |
| IR14005-50 ml | Single Donor Human Type II Diabetes Urine * |
| IR14006-2 ml | Human Single Donor Multiple Sclerosis Saliva * |
| IR14007-1 ml | Single Donor Type II Diabetes Human Semen * |
| IR14008-50 ml | Single Donor Postmenopausal Human Urine * |
| IR14009-100 mg | Lyophilized Single Donor Human Breast Milk |
| IR14010-100 mg | Lyophilized Pooled Human Breast Milk |
| IR14011-1 g | Lyophilized Human Red Blood Cells |
| IR14012-1 vial | Pooled Normal Human Semen Lyophilized * |
| IR14014-1 ml | Normal Human Nasal Fluid Single Donor * |
| IR14015-1 ml | Pooled Normal Human Nasal Fluid |
| IR14016-1 ml | Pooled Normal Human Menstrual Blood * |
| IR14017-250 µl | Single Donor Human Peanut Allergy Saliva * |
| IR14018-10 ml | Single Donor Human Pregnancy Saliva |
| IR14019-1 ml | Pooled Normal Human Sweat * |
| IR14020-0.1 ml | Normal Single Donor Human Tears * |
| IR14021-100 µl | Pooled Normal Human Tears * |
| IR14022-1 g | Normal Human Colon Acetone Powder |
| IR14023-1 g | Normal Human Heart Acetone Powder |
| IR14024-1 g | Normal Human Kidney Acetone Powder |
| IR14025-1 g | Normal Human Liver Acetone Powder |
| IR14026-1 g | Normal Human Lung Acetone Powder |
| IR14027-1 g | Normal Human Pancreas Acetone Powder |
| IR14028-1 g | Normal Human Placenta Acetone Powder |
| IR14029-1 g | Normal Human Prostate Gland Acetone Powder |
| IR14030-1 g | Normal Human Skeletal Muscle Acetone Powder |
| IR14031-1 g | Normal Human Spleen Acetone Powder |
| IR14032-1 g | Normal Human Stomach Acetone Powder |
| IR14033-1 g | Normal Human Thyroid Gland Acetone Powder |
| | |
| Human Immunoglobulins | |
| IR-HU-IGA-5 mg | Human IgA |
| IR-HU-IGA-10 mg | Human IgA |
| IRHugGF-LY-1 g | Human IgG Lyophilized * |
| IRHugGF-1 g | Human IgG - Fractionated Purified * |
| IR-HU-GF-ED-50 mg | Human IgG Low Endotoxin * |
| IR-HU-GF-10 mg | Human IgG Protein A Purified |
| IR-HU-GF-50 mg | Human IgG Protein A Purified |
| IR-HU-GF-1000 mg | Human IgG Protein A Purified |
| IR-HUM-GF-1 mg | Human IgM |
| IR-HUM-GF-LY-1 mg | Human IgM Lyophilized |
| IHPLA-SER-GF-100 ml | Human IgG Depleted Serum |
| | |
| Disease State and Cancer Material | |
| IPLA-ALZ-N-1 Vial | Alzheimer's Disease Human Plasma |
| IPLA-ALZ-SER-1 Vial | Alzheimer's Disease Human Serum |
| IPLA-ASTH-N-1 Vial | Asthma Human Plasma |
| IPLA-ASTH-SER-1 Vial | Asthma Human Serum |
| IPLA-ADPF-N-1 Vial | Atopic Dermatitis Human Plasma |
| IPLA-ADPF-SER-1 Vial | Atopic Dermatitis Human Serum |
| IPLA-BBC-N-1 Vial | Benign Breast Conditions Human Plasma |
| IPLA-BBC-SER-1 Vial | Benign Breast Conditions Human Serum |
| IPLA-BOT-N-1 Vial | Benign Organ Tumor Human Plasma |
| IPLA-BOT-SER-1 Vial | Benign Organ Tumor Human Serum |
| IPLA-BPHP-N-1 Vial | Benign Prostatic Hyperplasia Human Plasma |

Innovative Research

| Catalogue Number | Description |
|----------------------|--|
| IPLA-BPHP-SER-1 Vial | Benign Prostatic Hyperplasia Human Serum |
| IBLDC-N-1 Vial | Bladder Cancer Human Plasma |
| IBLDC-SER-1 Vial | Bladder Cancer Human Serum |
| IBSC-N-1 Vial | Breast Cancer Human Plasma |
| IBSC-SER-1 Vial | Breast Cancer Human Serum |
| IPLA-CMYP-N-1 Vial | Cardiomyopathy Human Plasma |
| IPLA-CMYP-SER-1 Vial | Cardiomyopathy Human Serum |
| IPLA-COPD-N-1 Vial | Chronic Obstructive Pulmonary Disease Human Plasma |
| IPLA-COPD-SER-1 Vial | Chronic Obstructive Pulmonary Disease Human Serum |
| ICTS-N-1 Vial | Colon Cancer Human Plasma |
| ICTS-SER-1 Vial | Colon Cancer Human Serum |
| IPLA-CRHN-N-1 Vial | Crohn's Disease Human Plasma |
| IPLA-CRHN-SER-1 Vial | Crohn's Disease Human Serum |
| IPLA-CYST-N-1 Vial | Cystitis Human Plasma |
| IPLA-CYST-SER-1 Vial | Cystitis Human Serum |
| IPLA-DIB-N-1 Vial | Diabetes Human Plasma |
| IPLA-DIB-SER-1 Vial | Diabetes Human Serum |
| IPLA-GOI-N-1 Vial | Goiter Human Plasma |
| IPLA-GOI-SER-1 Vial | Goiter Human Serum |
| IPLA-HTHY-N-1 Vial | Hashimoto's Thyroiditis Human Plasma |
| IPLA-HTHY-SER-1 Vial | Hashimoto's Thyroiditis Human Serum |
| IHDNK-N-1 Vial | Head and Neck Cancer Human Plasma |
| IHDNK-SER-1 Vial | Head and Neck Cancer Human Serum |
| IHKDC-N-1 Vial | Kidney Cancer Human Plasma |
| IHKDC-SER-1 Vial | Kidney Cancer Human Serum |
| ILNGC-N-1 Vial | Lung Cancer Human Plasma |
| ILNGC-SER-1 Vial | Lung Cancer Human Serum |
| IPLA-LUPP-N-1 Vial | Lupus Human Plasma |
| IPLA-LUPP-SER-1 Vial | Lupus Human Serum |
| IPLA-MS-N-1 Vial | Multiple Sclerosis Human Plasma |
| IPLA-MS-SER-1 Vial | Multiple Sclerosis Human Serum |
| IPLA-MDYS-N-1 Vial | Muscular Dystrophy Human Plasma |
| IPLA-MDYS-SER-1 Vial | Muscular Dystrophy Human Serum |
| IPLA-OBS-N-1 Vial | Obesity Human Plasma |
| IPLA-OBS-SER-1 Vial | Obesity Human Serum |
| IPLA-OA-N-1 Vial | Osteoarthritis Human Plasma |
| IPLA-OA-SER-1 Vial | Osteoarthritis Human Serum |
| IPLA-OSTO-N-1 Vial | Osteoporosis Human Plasma |
| IPLA-OSTO-SER-1 Vial | Osteoporosis Human Serum |
| IOVC-N-1 Vial | Ovarian Cancer Human Plasma |
| IOVC-SER-1 Vial | Ovarian Cancer Human Serum |
| IPSTC-SER-1 Vial | Prostate Cancer Human Serum |
| IPLA-PSTS-N-1 Vial | Prostatitis Human Plasma |
| IPLA-PSTS-SER-1 Vial | Prostatitis Human Serum |
| IPLA-PSRS-N-1 Vial | Psoriasis Human Plasma |
| IPLA-PSRS-SER-1 Vial | Psoriasis Human Serum |
| IPLA-PF-N-1 Vial | Pulmonary Fibrosis Human Plasma |
| IPLA-PF-SER-1 Vial | Pulmonary Fibrosis Human Serum |
| IPLA-RA-N-1 Vial | Rheumatoid Arthritis Human Plasma |
| IPLA-RA-SER-1 Vial | Rheumatoid Arthritis Human Serum |
| ITHYC-N-1 Vial | Thyroid Cancer Human Plasma |
| ITHYC-SER-1 Vial | Thyroid Cancer Human Serum |
| IPLA-UC-N-1 Vial | Ulcerative Colitis Human Plasma |
| IPLA-UC-SER-1 Vial | Ulcerative Colitis Human Serum |
| IUTC-N-1 Vial | Uterine Cancer Human Plasma |
| IUTC-SER-1 Vial | Uterine Cancer Human Serum |

Innovative Research

| Catalogue Number | Description |
|---|---|
| Deficient Human Plasma and Serum | |
| IHATIII-DP-10 ml | ATIII Deficient Plasma |
| IHATIII-DP-50 ml | ATIII Deficient Plasma |
| IHFII-DP-10 ml | Human Factor II Deficient Plasma * |
| IRAPDP004-10 ml | Human Factor IX Deficient Plasma * |
| IHFV-DP-10 ml | Human Factor V Deficient Plasma * |
| IRAPDP003-10 ml | Human Factor VII Deficient Plasma * |
| IHFVIII-DP-10 ml | Human Factor VIII Deficient Plasma * |
| IHFX-DP-10 ml | Human Factor X Deficient Plasma * |
| IHFXI-DP-10 ml | Human Factor XI Deficient Plasma * |
| IHFXII-DP-10 ml | Human Factor XII Deficient Plasma * |
| IRAPDP009-10 ml | Human Ferritin Deficient Plasma * |
| IRAPDP002-10 ml | Human Complement C4 Deficient Plasma * |
| IRAPDP001-10 ml | Human CRP Deficient Plasma * |
| IRAPDP007-10 ml | Human Protein S Deficient Plasma * |
| IRAPDP008-10 ml | Human Serum Amyloid A Deficient Plasma * |
| IAPOH-DP-10 ml | Human Apolipoprotein-H Deficient Plasma * |
| IHPLA-SC-PG-25 ml | Human Plasminogen Depleted Plasma Sodium Citrate * |
| IHPLA-SC-PAI-10 ml | Human PAI-1 Depleted Plasma Sodium Citrate * |
| IHPLA-SC-TPA-10 ml | Human tPA Depleted Plasma in Sodium Citrate * |
| IHPLA-SC-PAI-tPA-10 ml | Human PAI-1/tPA double Depleted Plasma * |
| Human Cell Culture Media | |
| IPLA-SERAB-100 ml | Pooled Normal Human AB Serum |
| IPLA-SERAB-1000 ml | Pooled Normal Human AB Serum 10 x 100 ml |
| IPLA-SERAB-OTC-100 ml | Pooled Normal Human AB Serum Off The Clot |
| IPLA-SERAB-H-100 ml | Pooled Normal Human AB Serum Heat Inactivated |
| IPLA-SERAB-H-1000 ml | Pooled Normal Human AB Serum Heat Inactivated 10 x 100 ml |
| IPLA-SERAB-OTC-H-100 ml | Pooled Normal Human AB Serum Off The Clot, Heat Inactivated |
| Human and Animal Kits | |
| IRAPKT2052-1 Kit (96-Wells) | Amylin (Rat, Mouse) ELISA Kit |
| IRAPKT2055-1 Kit (96-Wells) | ANP (Rat, Mouse) ELISA Kit |
| IRKTAH3016-1 Kit (96-Wells) | Bovine Cardiac Tn-I ELISA Kit |
| IBVHPKT-1 Kit (96-Wells) | Bovine Haptoglobin ELISA Kit |
| IRAPKT3101-1 Kit (96-Wells) | Bovine IFN Gamma ELISA Kit |
| IBVIGAKT-1 Kit (96-Wells) | Bovine IgA ELISA Kit |
| IBVIGGKT-1 Kit (96-Wells) | Bovine IgG ELISA Kit |
| IBVIGMKT-1 Kit (96-Wells) | Bovine IgM ELISA Kit |
| IRAPKT4008-1 Kit (96-Wells) | Bovine Plasminogen ELISA Kit (Plasma and Serum Samples) |
| IRAPKT4009-1 Kit (96-Wells) | Bovine Plasminogen ELISA Kit (Urine and Cell Culture Samples) |
| IRKTAH1103-1 Kit (96-Wells) | Bovine TNF alpha ELISA Kit |
| IRKTAH1104-1 Kit (96-Wells) | Bovine Transferrin ELISA Kit |
| IBRDKT-1 Kit (96-Wells) | Bradykinin ELISA Kit |
| ICKAGPKT-1 Kit (96-Wells) | Chicken Alpha 1-Acid Glycoprotein (AGP) ELISA Kit |
| IRKTAH3037-1 Kit (96-Wells) | Chicken Anti SRBC IgG ELISA Kit |
| IRKTAH3036-1 Kit (96-Wells) | Chicken Anti SRBC IgM ELISA Kit |
| ICKIGAKT-1 Kit (96-Wells) | Chicken IgA ELISA Kit |
| ICKIGMKT-1 Kit (96-Wells) | Chicken IgM ELISA Kit |
| IRKTAH1109-1 Kit (96-Wells) | Chicken IgY ELISA Kit |
| IRKTAH1110-1 Kit (96-Wells) | Chicken Ovotransferrin ELISA Kit |
| IHPAIUPAKT-COM-1 Kit (96-Wells) | Complex Human PAI-1-uPA Antigen Assay |
| IDGALBKT-1 Kit (96-Wells) | Dog Albumin ELISA Kit |
| IRKTAH1111-1 Kit (96-Wells) | Dog Alpha 1-Acid Glycoprotein ELISA Kit |
| IRKTAH1112-1 Kit (96-Wells) | Dog Alpha 1-Antitrypsin ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|--|
| IRAPKT2062-1 Kit (96-Wells) | Dog BNP-32 ELISA Kit |
| IDGC3KT-1 Kit (96-Wells) | Dog C3 ELISA Kit |
| IRKTAH3019-1 Kit (96-Wells) | Dog Cardiac FABP ELISA Kit |
| IRKTAH3006-1 Kit (96-Wells) | Dog Cardiac Tn-I ELISA Kit |
| IRKTAH3007-1 Kit (96-Wells) | Dog Cardiac Tn-I ELISA Kit Ultra Sensitive |
| IDGCRPKT-1 Kit (96-Wells) | Dog CRP ELISA Kit |
| IDGFBNKT-1 Kit (96-Wells) | Dog Fibrinogen ELISA Kit |
| IRKTAH1113-1 Kit (96-Wells) | Dog Haptoglobin ELISA Kit |
| IDGIGAKT-1 Kit (96-Wells) | Dog IgA ELISA Kit |
| IDGIGEKT-1 Kit (96-Wells) | Dog IgE ELISA Kit |
| IDGIGGKT-1 Kit (96-Wells) | Dog IgG ELISA Kit |
| IDGIGMKT-1 Kit (96-Wells) | Dog IgM ELISA Kit |
| IDGYGKT-1 Kit (96-Wells) | Dog Myoglobin ELISA Kit |
| IRKTAH1114-1 Kit (96-Wells) | Dog NGAL (Lipocalin-2) ELISA Kit |
| IDPAIKT-1 Kit (96-Wells) | Dog PAI-1 ELISA Kit |
| IDPAIKT-TOT-1 Kit (96-Wells) | Dog PAI-1 Total Antigen ELISA Kit |
| IDGPLGKT-1 Kit (96-Wells) | Dog Plasminogen ELISA Kit |
| IRAPKT3102-1 Kit (96-Wells) | Dog Retinol Binding Protein ELISA kit |
| IDGTFKT-1 Kit (96-Wells) | Dog Transferrin ELISA Kit |
| IRAPKT2041-1 Kit (96-Wells) | GLP-1 (7-36)-Amide (Human, Rat, Mouse) ELISA Kit |
| IRAPKT2042-1 Kit (96-Wells) | GLP-2 (Human, Rat) ELISA Kit |
| IRKTAH3029-1 Kit (96-Wells) | Guinea Pig AntiKLH IgG ELISA Kit |
| IRKTAH1115-1 Kit (96-Wells) | Guinea Pig C3 ELISA Kit |
| IRKTAH3015-1 Kit (96-Wells) | Guinea Pig Cardiac Tn-I ELISA Kit |
| IGPIGAKT-1 Kit (96-Wells) | Guinea Pig IgA ELISA Kit |
| IGPIGGKT -1 Kit (96-Wells) | Guinea Pig IgG ELISA Kit |
| IGPIGMKT-1 Kit (96-Wells) | Guinea Pig IgM ELISA Kit |
| IHSCRPKT-1 Kit (96-Wells) | Horse CRP ELISA Kit |
| IRKTAH1116-1 Kit (96-Wells) | Horse Haptoglobin ELISA Kit |
| IRKTAH1117-1 Kit (96-Wells) | Horse Hemoglobin ELISA Kit |
| IHSIGAKT-1 Kit (96-Wells) | Horse IgA ELISA Kit |
| IHSIGEKT-1 Kit (96-Wells) | Horse IgE ELISA Kit |
| IRKTAH1118-1 Kit (96-Wells) | Horse IgG ELISA Kit |
| IHSIGMKT-1 Kit (96-Wells) | Horse IgM ELISA Kit |
| IRAPKT3103-1 Kit (96-Wells) | Horse Serum Amyloid A ELISA Kit |
| IRKTAH5000-1 Kit (96-Wells) | Human ACE ELISA Kit |
| IRKTAH5001-1 Kit (96-Wells) | Human ACE2 ELISA Kit |
| IRAAKT2500-2 Plate | Human Acetylcholinesterase Fluorescent Activity Kit |
| IRAPKT2043-1 Kit (96-Wells) | Human ACTH ELISA Kit |
| IRKTAH5002-1 Kit (96-Wells) | Human Activin A ELISA Kit |
| IRKTAH5003-1 Kit (96-Wells) | Human ADAM12 ELISA Kit |
| IRKTAH5004-1 Kit (96-Wells) | Human ADAM9 ELISA Kit |
| IRKTAH5005-1 Kit (96-Wells) | Human ADAMTS1 ELISA Kit |
| IRKTAH5006-1 Kit (96-Wells) | Human ADAMTS4 ELISA Kit |
| IRAPKT002-1 Kit (96-Wells) | Human Adiponection ELISA Kit |
| IRAPKT2045-1 Kit (96-Wells) | Human Adrenomedullin N-20, Pro/PAMP-20 Prodepin ELISA Kit |
| IRAPKT2048-1 Kit (96-Wells) | Human Alarin ELISA Kit |
| IHUALBKT-1 Kit (96-Wells) | Human Albumin ELISA Kit |
| IRKTAH5007-1 Kit (96-Wells) | Human ALCAM ELISA Kit |
| IRKTAH1119-1 Kit (96-Wells) | Human Alpha 1-Acid Glycoprotein ELISA Kit |
| IRKTAH1120-1 Kit (96-Wells) | Human Alpha 1-Antichymotrypsin ELISA Kit |
| IHA2APKT-TOT-1 Kit | Human Alpha 2 Antiplasmin Total Antigen ELISA Kit |
| IRAPKT016-1 Kit (96-Wells) | Human alpha1-Antitripsin ELISA Kit (for cell culture sample) |
| IRAPKT015-1 Kit (96-Wells) | Human alpha1-Antitripsin ELISA Kit (for plasma/serum sample) |
| IRKTAH2592-1 Kit (96-Wells) | Human alpha1-Microglobulin ELISA Kit |
| IRKTAH2552-1 Kit (96-Wells) | Human alpha2-HS-Glycoprotein ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-------------------------------|---|
| IRKTAH1123-1 Kit | Human Alpha-2-Macroglobulin ELISA Kit |
| IRKTAH5008-1 Kit (96-Wells) | Human Amphiregulin(AR) ELISA Kit |
| IRAPKT2050-1 Kit (96-Wells) | Human Amylin (1-13) ELISA Kit |
| IRKTAH5009-1 Kit (96-Wells) | Human ANG ELISA Kit |
| IRKTAH5010-1 Kit (96-Wells) | Human Angiopoietin-1 ELISA Kit |
| IRKTAH5011-1 Kit (96-Wells) | Human Angiopoietin-2 ELISA Kit |
| IRKTAH5012-1 Kit (96-Wells) | Human Angiostatin K1-3 ELISA Kit |
| IRKTAH2479-1 Kit (96-Wells) | Human Angiotensin II ELISA Kit |
| IRKTAH5013-1 Kit (96-Wells) | Human ANGPTL3 ELISA Kit |
| IRKTAH5014-1 Kit (96-Wells) | Human ANGPTL4 ELISA Kit |
| IHATIIKT-TOT-1 Kit (96-Wells) | Human Antithrombin III total antigen assay ELISA Kit |
| IRAPKT2058-1 Kit (96-Wells) | Human APL 1beta-28 ELISA Kit |
| IRAPKT020-1 Kit (96-Wells) | Human Apolipoprotein AI ELISA Kit |
| IRAPKT023-1 Kit (96-Wells) | Human Apolipoprotein AII ELISA Kit (High Sensitivity Format) |
| IRAPKT024-1 Kit (96-Wells) | Human Apolipoprotein B ELISA Kit |
| IRAPKT025-1 Kit (96-Wells) | Human Apolipoprotein CI ELISA Kit |
| IRAPKT027-1 Kit (96-Wells) | Human Apolipoprotein CII ELISA Kit (cell culture samples) |
| IRAPKT026-1 Kit (96-Wells) | Human Apolipoprotein CII ELISA Kit (for plasma/serum samples) |
| IRAPKT028-1 Kit (96-Wells) | Human Apolipoprotein CIII ELISA Kit |
| IRAPKT031-1 Kit (96-Wells) | Human Apolipoprotein E ELISA Kit |
| IRAPKT032-1 Kit (96-Wells) | Human Apolipoprotein H ELISA Kit |
| IRKTAH5015-1 Kit (96-Wells) | Human APP ELISA Kit |
| IRAAKT2501-1 Kit (96-Wells) | Human Atrial Natriuretic Peptide (ANP) ELISA Kit |
| IRAPKT2060-1 Kit (96-Wells) | Human Augurin, Prepro (71-107) ELISA Kit |
| IRKTAH5016-1 Kit (96-Wells) | Human AXL ELISA Kit |
| IRKTAH5017-1 Kit (96-Wells) | Human Azurocidin ELISA Kit |
| IRKTAH5018-1 Kit (96-Wells) | Human B7-1/CD80 ELISA Kit |
| IRKTAH5019-1 Kit (96-Wells) | Human BAFF ELISA Kit |
| IRKTAH5020-1 Kit (96-Wells) | Human BDNF ELISA Kit |
| IRAPKT3104-1 Kit (96-Wells) | Human beta 2-Glycoprotein (ApoH) ELISA Kit |
| IRKTAH1125-1 Kit (96-Wells) | Human beta 2-Microglobulin ELISA Kit |
| IRKTAH5021-1 Kit (96-Wells) | Human Betacellulin/BTC ELISA Kit |
| IRKTAH5022-1 Kit (96-Wells) | Human Biglycan ELISA Kit |
| IRKTAH5023-1 Kit (96-Wells) | Human BMP-2 ELISA Kit |
| IRKTAH1304-1 Kit (96-Wells) | Human BMP-4 ELISA Kit |
| IRKTAH5024-1 Kit (96-Wells) | Human BMP-5 ELISA Kit |
| IRKTAH5025-1 Kit (96-Wells) | Human BMP-7 ELISA Kit |
| IRAPKT2063-1 Kit (96-Wells) | Human BNP-32 ELISA Kit |
| IRAPKT2034-1 Kit (96-Wells) | Human Breast Cancer Antigen CA15-3 ELISA Kit |
| IRAAKT2502-2 Plate | Human Butyrylcholinesterase Fluorescent Activity Kit |
| IRKTAH1126-1 Kit (96-Wells) | Human C3 ELISA Kit |
| IRKTAH5026-1 Kit (96-Wells) | Human CA9 ELISA Kit |
| IRKTAH5027-1 Kit (96-Wells) | Human Cadherin-2/N-Cadherin ELISA Kit |
| IRAPKT2072-1 Kit (96-Wells) | Human Calcitonin ELISA Kit |
| IRKTAH5028-1 Kit (96-Wells) | Human Cardiotrophin-1 ELISA Kit |
| IRAAKT2503-2 Plate | Human Catalase Colorimetric Activity Kit |
| IRAAKT2504-2 Plate | Human Catalase Fluorescent Activity Kit |
| IRKTAH5029-1 Kit (96-Wells) | Human Cathepsin B ELISA Kit |
| IRKTAH5030-1 Kit (96-Wells) | Human Cathepsin D ELISA Kit |
| IRKTAH5031-1 Kit (96-Wells) | Human Cathepsin E ELISA Kit |
| IRKTAH5032-1 Kit (96-Wells) | Human Cathepsin S ELISA Kit |
| IRKTAH5033-1 Kit (96-Wells) | Human CCL1 ELISA Kit |
| IRKTAH5034-1 Kit (96-Wells) | Human CCL13/MCP4 ELISA Kit |
| IRKTAH5035-1 Kit (96-Wells) | Human CCL14/HCC-1 ELISA Kit |
| IRKTAH5036-1 Kit (96-Wells) | Human CCL15 ELISA Kit |
| IRKTAH5037-1 Kit (96-Wells) | Human CCL16/HCC-4 ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|---|
| IRKTAH5038-1 Kit (96-Wells) | Human CCL17/TARC ELISA Kit |
| IRKTAH5039-1 Kit (96-Wells) | Human CCL18/PARC ELISA Kit |
| IRKTAH5040-1 Kit (96-Wells) | Human CCL19/MIP-3 beta ELISA Kit |
| IRKTAH5041-1 Kit (96-Wells) | Human CCL21/6Ckine ELISA Kit |
| IRKTAH5042-1 Kit (96-Wells) | Human CCL22/MDC ELISA Kit |
| IRKTAH5043-1 Kit (96-Wells) | Human CCL23/MPIF-1 ELISA Kit |
| IRKTAH5044-1 Kit (96-Wells) | Human CCL24/Eotaxin-2 ELISA Kit |
| IRKTAH5045-1 Kit (96-Wells) | Human CCL27/CTACK ELISA Kit |
| IRKTAH5046-1 Kit (96-Wells) | Human CCL4/MIP-1 beta ELISA Kit |
| IRKTAH5047-1 Kit (96-Wells) | Human CCL7/MCP-3 ELISA Kit |
| IRKTAH5048-1 Kit (96-Wells) | Human CCL8/MCP-2 ELISA Kit |
| IRKTAH5049-1 Kit (96-Wells) | Human CD10/Nephrilysin ELISA Kit |
| IRKTAH5050-1 Kit (96-Wells) | Human CD105 ELISA Kit |
| IRKTAH5051-1 Kit (96-Wells) | Human CD13/Aminopeptidase N ELISA Kit |
| IRKTAH5052-1 Kit (96-Wells) | Human CD163 ELISA Kit |
| IRKTAH5053-1 Kit (96-Wells) | Human CD169/SIGLEC-1 ELISA Kit |
| IRKTAH5054-1 Kit (96-Wells) | Human CD200 ELISA Kit |
| IRKTAH5055-1 Kit (96-Wells) | Human CD21/CR2 ELISA Kit |
| IRKTAH5056-1 Kit (96-Wells) | Human CD23/FCER2 ELISA Kit |
| IRKTAH5057-1 Kit (96-Wells) | Human CD244/2B4 ELISA Kit |
| IRKTAH3053-1 Kit (96-Wells) | Human CD25/IL-2sRa ELISA kit |
| IRKTAH5058-1 Kit (96-Wells) | Human CD26/DPP4 ELISA Kit |
| IRKTAH5059-1 Kit (96-Wells) | Human CD32/FCGR2b/c ELISA Kit |
| IRKTAH5060-1 Kit (96-Wells) | Human CD320/8D6A ELISA Kit |
| IRKTAH1513-1 Kit (96-Wells) | Human CD36 ELISA Kit |
| IRKTAH5061-1 Kit (96-Wells) | Human CD40/TNFRSF5 ELISA Kit |
| IRKTAH5062-1 Kit (96-Wells) | Human CD56/NCAM-1 ELISA Kit |
| IRKTAH5063-1 Kit (96-Wells) | Human CD93/C1qR ELISA Kit |
| IRKTAH5064-1 Kit (96-Wells) | Human CEA ELISA Kit |
| IRKTAH5065-1 Kit (96-Wells) | Human CEACAM1 ELISA Kit |
| IRAPKT035-1 Kit (96-Wells) | Human Ceruloplasmin ELISA Kit |
| IRKTAH5066-1 Kit (96-Wells) | Human Chemerin/RARRES2 ELISA Kit |
| IRKTAH5067-1 Kit (96-Wells) | Human Chitinase 3-like 1/YKL-40 ELISA Kit |
| IRKTAH1315-1 Kit (96-Wells) | Human Chromogranin A (19-131) ELISA Kit |
| IRKTAH5068-1 Kit (96-Wells) | Human Clusterin ELISA Kit |
| IRKTAH5069-1 Kit (96-Wells) | Human C-MET/HGFR ELISA Kit |
| IRKTAH5070-1 Kit (96-Wells) | Human COMP ELISA Kit |
| IRAPKT4010-1 Kit (96-Wells) | Human Complement C1 ELISA Kit |
| IRAPKT4011-1 Kit (96-Wells) | Human Complement C1q ELISA Kit |
| IRAPKT4012-1 Kit (96-Wells) | Human Complement C1r ELISA Kit |
| IRAPKT3500-1 Kit (96-Wells) | Human Complement C2 ELISA Kit |
| IRAPKT4013-1 Kit (96-Wells) | Human Complement C3b ELISA Kit |
| IRAPKT043-1 Kit (96-Wells) | Human Complement C4 ELISA Kit |
| IRAPKT4014-1 Kit (96-Wells) | Human Complement C4 ELISA Kit (Urine, Milk, Saliva, and Cell Culture) |
| IRAPKT3003-1 Kit (96-Wells) | Human Complement C5 ELISA Kit |
| IRKTAH5071-1 Kit (96-Wells) | Human Complement C5a ELISA Kit |
| IRAPKT3004-1 Kit (96-Wells) | Human Complement C6 ELISA Kit |
| IRKTAH2514-1 Kit (96-Wells) | Human Complement C7 ELISA Kit |
| IRAPKT3005-1 Kit (96-Wells) | Human Complement C8 ELISA Kit |
| IRAPKT3006-1 Kit (96-Wells) | Human Complement C9 ELISA Kit |
| IRAPKT4015-1 Kit (96-Wells) | Human Complement Factor D ELISA Kit |
| IRAPKT4016-1 Kit (96-Wells) | Human Complement Factor I ELISA Kit |
| IRKTAH5072-1 Kit (96-Wells) | Human Corin ELISA Kit |
| IRAAKT2505-1 Kit (96-Wells) | Human Corticosterone Chemiluminescent CLIA Kit |
| IRAPKT3002-1 Kit (96-Wells) | Human Corticosterone ELISA Kit |
| IRAAKT2506-1 Kit (96-Wells) | Human Cortisol Enzyme Immunoassay Kit |

Innovative Research

| Catalogue Number | Description |
|--------------------------------|---|
| IRAAKT2507-1 Kit (96-Wells) | Human Cortisone Chemiluminescent CLIA Kit |
| IRAPKT4017-1 Kit (96-Wells) | Human C-Reactive Protein ELISA Kit (neg. plasma control & WHO refer. standard calibr. pos. control) |
| IRAAKT2508-2 Plate | Human Creatinine Serum Detection Kit |
| IRAAKT2509-2 Plate | Human Creatinine Urinary Detection Kit |
| IRKTAH5073-1 Kit (96-Wells) | Human CRISP3 ELISA Kit |
| IRKTAH5074-1 Kit (96-Wells) | Human CRLF2/TSLP R ELISA Kit |
| IRAPKT044-1 Kit (96-Wells) | Human CRP ELISA Kit |
| IRKTAH5075-1 Kit (96-Wells) | Human CSF1R/M-CSFR ELISA Kit |
| IRKTAH1336-1 Kit (96-Wells) | Human CTRP3 ELISA Kit |
| IRKTAH5076-1 Kit (96-Wells) | Human CXCL1 ELISA Kit |
| IHCXCLKT-1 Kit (96-Wells) | Human CXCL10 (IP-10) ELISA Kit |
| IRKTAH5077-1 Kit (96-Wells) | Human CXCL11/I-TAC ELISA Kit |
| IRKTAH5078-1 Kit (96-Wells) | Human CXCL13/BLC ELISA Kit |
| IRKTAH5079-1 Kit (96-Wells) | Human CXCL14 ELISA Kit |
| IRKTAH5080-1 Kit (96-Wells) | Human CXCL16 ELISA Kit |
| IRKTAH5081-1 Kit (96-Wells) | Human CXCL5/ENA-78 ELISA Kit |
| IRKTAH5082-1 Kit (96-Wells) | Human CXCL6/GCP2 ELISA Kit |
| IRKTAH5083-1 Kit (96-Wells) | Human CXCL7 ELISA Kit |
| IRKTAH1128-1 Kit (96-Wells) | Human CXCL9 (MIG) ELISA Kit |
| IRAAKT2510-1 Kit (96-Wells) | Human Cyclic AMP Direct Chemiluminescent CLIA Kit |
| IRAAKT2511-1 Kit (96-Wells) | Human Cyclic AMP Direct ELISA Kit |
| IRAAKT2512-1 Kit (96-Wells) | Human Cyclic GMP Direct Chemiluminescent Kit |
| IRKTAH5084-1 Kit (96-Wells) | Human CYR61/CCN1 ELISA Kit |
| IRKTAH5085-1 Kit (96-Wells) | Human Cystatin B ELISA Kit |
| IRKTAH1358-1 Kit (96-Wells) | Human Cystatin C ELISA Kit |
| IRAPKT1410-1 Kit (96-Wells) | Human Cytomegalovirus (CMV) IgG ELISA Kit |
| IRKTAH5086-1 Kit (96-Wells) | Human Decorin ELISA Kit |
| IRKTAH5087-1 Kit (96-Wells) | Human Diablo/SMAC ELISA Kit |
| IRKTAH5088-1 Kit (96-Wells) | Human DKK-1 ELISA Kit |
| IRKTAH5089-1 Kit (96-Wells) | Human DKK-3 ELISA Kit |
| IRKTAH5090-1 Kit (96-Wells) | Human DLL1 ELISA Kit |
| IRKTAH1516-1 Kit (96-Wells) | Human E-Cadherin ELISA Kit |
| IRKTAH5091-1 Kit (96-Wells) | Human EGF ELISA Kit |
| IRKTAH5092-1 Kit (96-Wells) | Human EGFR ELISA Kit |
| IRKTAH5093-1 Kit (96-Wells) | Human EG-VEGF ELISA Kit |
| IRKTAH5094-1 Kit (96-Wells) | Human Elafin/PI3 ELISA Kit |
| IRKTAH2518-1 Kit (96-Wells) | Human Elastase (ELA-2) ELISA Kit |
| IRKTAH5095-1 Kit (96-Wells) | Human Emmprin ELISA Kit |
| IRKTAH5096-1 Kit (96-Wells) | Human Endostatin ELISA Kit |
| IRKTAH5097-1 Kit (96-Wells) | Human Endothelin ELISA Kit |
| IRKTAH5098-1 Kit (96-Wells) | Human Eotaxin ELISA Kit |
| IRKTAH5099-1 Kit (96-Wells) | Human EPCR ELISA Kit |
| IRKTAH2519-1 Kit (96-Wells) | Human Epidermal Growth Factor (EGF) ELISA Kit |
| IRKTAH5100-1 Kit (96-Wells) | Human ErbB-2 ELISA Kit |
| IRKTAH5101-1 Kit (96-Wells) | Human ESM1/Endocan ELISA Kit |
| IRAAKT2513-1 Kit (96-Wells) | Human Estradiol ELISA Kit |
| IRAAKT2514-1 Kit (96-Wells) | Human Estrone ELISA Kit |
| IRAAKT2515-1 Kit (96-Wells) | Human Estrone-3-Glucuronide (E1G) ELISA Kit |
| IRKTAH1366-1 Kit (96-Wells) | Human FABP3/HFABP ELISA Kit |
| IRAPKT3007-1 Kit (96-Wells) | Human Factor B ELISA Kit |
| IRAPKT3008-1 Kit (96-Wells) | Human Factor H ELISA Kit |
| IHFIXKT-TOT-1 Kit (96-Wells) | Human Factor IX ELISA Kit |
| IRAPKT103-1 Kit (96-Wells) | Human Factor V ELISA Kit |
| IHFVKT-TOT-1 Kit | Human Factor V total antigen assay ELISA kit |
| IHFVIIKT-TOT-1 Kit (96-Wells) | Human Factor VII Total Antigen ELISA kit |
| IHFVIIIKT-TOT-1 Kit (96-Wells) | Human Factor VIII Total Antigen ELISA kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|--|
| IHFXTK-TOT-1 Kit (96-Wells) | Human Factor X ELISA Kit |
| IHFXTK-TOT-1 Kit (96-Wells) | Human Factor XI ELISA Kit |
| IHFXTK-TOT-1 Kit (96-Wells) | Human Factor XII ELISA Kit |
| IRAPKT054-1 Kit (96-Wells) | Human Factor XIII ELISA Kit |
| IRKTAH5102-1 Kit (96-Wells) | Human FASL ELISA Kit |
| IRKTAH1132-1 Kit (96-Wells) | Human Ferritin ELISA Kit |
| IRKTAH1133-1 Kit (96-Wells) | Human Fetuin ELISA Kit |
| IRKTAH5103-1 Kit (96-Wells) | Human FGF19 ELISA Kit |
| IRKTAH2534-1 Kit (96-Wells) | Human FGF-21 ELISA Kit |
| IRKTAH5104-1 Kit (96-Wells) | Human FGF4 ELISA Kit |
| IRKTAH5105-1 Kit (96-Wells) | Human FGF7/KGF ELISA Kit |
| IRKTAH5106-1 Kit (96-Wells) | Human FGF9 ELISA Kit |
| IHFBNKT-1 Kit (96-Wells) | Human Fibrinogen ELISA Kit |
| IRAPKT063-1 Kit (96-Wells) | Human Fibronectin ELISA Kit (for Cell Culture Samples) |
| IRAPKT064-1 Kit (96-Wells) | Human Fibronectin ELISA Kit (for Plasma/Serum Samples) |
| IRKTAH5107-1 Kit (96-Wells) | Human Ficolin-1 ELISA Kit |
| IRKTAH5108-1 Kit (96-Wells) | Human Ficolin-2 ELISA Kit |
| IRKTAH5109-1 Kit (96-Wells) | Human Ficolin-3 ELISA Kit |
| IRKTAH5110-1 Kit (96-Wells) | Human FLRG/FSTL3 ELISA Kit |
| IRKTAH5111-1 Kit (96-Wells) | Human Flt-3ligand ELISA Kit |
| IRKTAH5112-1 Kit (96-Wells) | Human FOLR1 ELISA Kit |
| IRAAKT2516-2 Plate | Human Formaldehyde Detection Kit |
| IRKTAH5113-1 Kit (96-Wells) | Human Fractalkine/CX3CL1 ELISA Kit |
| IRAPKT1403-1 Kit (96-Wells) | Human Free Prostate Specific Antigen (f-PSA) ELISA Kit |
| IRAPKT1406-1 Kit (96-Wells) | Human Free Thyroxine (ft4) ELISA Kit |
| IRKTAH5114-1 Kit (96-Wells) | Human FSTL1 ELISA Kit |
| IRKTAH5115-1 Kit (96-Wells) | Human Furin ELISA Kit |
| IRAPKT4018-1 Kit (96-Wells) | Human FVII Chromogenic Activity Assay Kit |
| IRAPKT4019-1 Kit (96-Wells) | Human FVIIa Chromogenic Activity Assay Kit |
| IRAPKT4020-1 Kit (96-Wells) | Human FX Chromogenic Activity Assay Kit |
| IRKTAH5116-1 Kit (96-Wells) | Human Galectin-2 ELISA Kit |
| IRKTAH5117-1 Kit (96-Wells) | Human Galectin-3/LGALS3 ELISA Kit |
| IRKTAH5118-1 Kit (96-Wells) | Human Galectin-4 ELISA Kit |
| IRKTAH5119-1 Kit (96-Wells) | Human Galectin-7 ELISA Kit |
| IRKTAH5120-1 Kit (96-Wells) | Human Galectin-9 ELISA Kit |
| IRAPKT2035-1 Kit (96-Wells) | Human Gastrointestinal Cancer Antigen CA 19-9 ELISA Kit |
| IRKTAH2549-1 Kit (96-Wells) | Human GC-Globulin ELISA Kit |
| IRKTAH3048-1 Kit (96-Wells) | Human G-CSF ELISA kit |
| IRKTAH3049-1 Kit (96-Wells) | Human GDF-15 ELISA Kit |
| IRKTAH5121-1 Kit (96-Wells) | Human GDNF ELISA Kit |
| IRKTAH2547-1 Kit (96-Wells) | Human Glucokinase /Hexokinase-4 ELISA Kit |
| IRAAKT2517-2 Plate | Human Glucose Colorimetric Detection Kit |
| IRAAKT2518-2 Plate | Human Glucose Fluorescent Detection Kit |
| IRAAKT2519-200 High Cuvette | Human Glutathione (GSH) Colorimetric Cuvette Detection Kit |
| IRAAKT2519-200 Low Cuvette | Human Glutathione (GSH) Colorimetric Cuvette Detection Kit |
| IRAAKT2520-1 Kit (96-Wells) | Human Glutathione Reductase (GR) Fluorescent Kit |
| IRAAKT2521-1 Kit (96-Wells) | Human Glutathione S-Transferase (GST) Fluorescent Activity Kit |
| IRKTAH3050-1 Kit (96-Wells) | Human GM-CSF ELISA kit |
| IRKTAH5122-1 Kit (96-Wells) | Human Gp130/IL6ST ELISA Kit |
| IRKTAH2548-1 Kit (96-Wells) | Human GPIIb/IIIa ELISA Kit |
| IRKTAH5123-1 Kit (96-Wells) | Human GPNMB/Osteoactivin ELISA Kit |
| IRKTAH5124-1 Kit (96-Wells) | Human Granulysin ELISA Kit |
| IRKTAH5125-1 Kit (96-Wells) | Human Granzyme B ELISA Kit |
| IRAPKT122-1 Kit (96-Wells) | Human Haptoglobin ELISA Kit (Plasma & Serum) |
| IRAPKT123-1 Kit (96-Wells) | Human Haptoglobin ELISA Kit (Urine & Cell Culture Media) |
| IRKTAH1406-1 Kit (96-Wells) | Human HBEGF ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|---|
| IRKTAH2561-1 Kit (96-Wells) | Human HDL ELISA Kit |
| IRKTAH2564-1 Kit (96-Wells) | Human Heat shock proteins 27 (Hsp 27) ELISA Kit |
| IRAPKT3508-1 Kit (96-Wells) | Human Heat shock proteins 60 ELISA Kit |
| IRAPKT3507-1 Kit (96-Wells) | Human Heat shock proteins ELISA Kit |
| IRAPKT1408-1 Kit (96-Wells) | Human Helicobacter pylori IgG ELISA Kit |
| IRAPKT1402-1 Kit (96-Wells) | Human Helicobacter pylori IgM ELISA Kit |
| IRAAKT2522-2 Plate | Human Hemoglobin Colorimetric Detection Kit |
| IRKTAH2562-1 Kit (96-Wells) | Human Hemopexin ELISA Kit (Plasma and Serum Samples) |
| IRKTAH2563-1 Kit (96-Wells) | Human Hemopexin ELISA Kit (Urine, Milk, Saliva, and Cell Culture Samples) |
| IRAPKT1414-1 Kit (96-Wells) | Human Herpes Simplex Virus Type 1 (HSV-1) IgG ELISA Kit |
| IRAPKT1412-1 Kit (96-Wells) | Human Herpes Simplex Virus Type 1 (HSV-1) IgM ELISA Kit |
| IRAPKT1401-1 Kit (96-Wells) | Human Herpes Simplex Virus Type 2 (HSV-2) IgG ELISA Kit |
| IRAPKT1404-1 Kit (96-Wells) | Human Herpes Simplex Virus Type 2 (HSV-2) IgM ELISA Kit |
| IRKTAH5126-1 Kit (96-Wells) | Human HGF ELISA Kit |
| IRAAKT2523-2 Plate | Human Histone Demethylase (HDM) Fluorescent Activity Kit |
| IRAAKT2524-2 Plate | Human Hydrogen Peroxide (H2O2) Colorimetric Detection Kit |
| IRAAKT2525-2 Plate | Human Hydrogen Peroxide (H2O2) Fluorescent Detection Kit |
| IRKTAH5127-1 Kit (96-Wells) | Human ICAM-1 ELISA Kit |
| IRKTAH5128-1 Kit (96-Wells) | Human ICAM-2 ELISA Kit |
| IRKTAH5129-1 Kit (96-Wells) | Human ICAM-3 ELISA Kit |
| IRKTAH3051-1 Kit (96-Wells) | Human IFN-gamma ELISA Kit |
| IHUIGAKT-1 Kit (96-Wells) | Human IgA ELISA Kit |
| IRKTAH1134-1 Kit (96-Wells) | Human IgD ELISA Kit |
| IHUIGEKT-1 Kit (96-Wells) | Human IgE ELISA Kit |
| IRKTAH5130-1 Kit (96-Wells) | Human IGF1R ELISA Kit |
| IRKTAH5131-1 Kit (96-Wells) | Human IGF2R ELISA Kit |
| IRKTAH5132-1 Kit (96-Wells) | Human IGFBP-1 ELISA Kit |
| IRKTAH5133-1 Kit (96-Wells) | Human IGFBP2 ELISA Kit |
| IRKTAH5134-1 Kit (96-Wells) | Human IGFBP-3 ELISA Kit |
| IRKTAH5135-1 Kit (96-Wells) | Human IGFBP6 ELISA Kit |
| IRKTAH5136-1 Kit (96-Wells) | Human IGFBP7 ELISA Kit |
| IHUIGGKT-1 Kit (96-Wells) | Human IgG ELISA Kit |
| IRKTAH2566-1 Kit (96-Wells) | Human IgG3 ELISA Kit |
| IHUIGMKT-1 Kit (96-Wells) | Human IgM ELISA Kit |
| IRKTAH2570-1 Kit (96-Wells) | Human IL-1 alpha ELISA Kit |
| IRKTAH2571-1 Kit (96-Wells) | Human IL-1 beta ELISA Kit |
| IRKTAH2576-1 Kit (96-Wells) | Human IL-10 ELISA Kit |
| IRKTAH5137-1 Kit (96-Wells) | Human IL-11 ELISA Kit |
| IRKTAH3060-1 Kit (96-Wells) | Human IL-12p40 ELISA Kit |
| IRKTAH3061-1 Kit (96-Wells) | Human IL-12p70 ELISA Kit |
| IRKTAH1422-1 Kit (96-Wells) | Human IL-13 ELISA Kit |
| IRKTAH3062-1 Kit (96-Wells) | Human IL-15 ELISA Kit |
| IRKTAH5138-1 Kit (96-Wells) | Human IL-16 ELISA Kit |
| IRKTAH3063-1 Kit (96-Wells) | Human IL-17 ELISA Kit |
| IRKTAH5139-1 Kit (96-Wells) | Human IL-17C ELISA Kit |
| IRKTAH5140-1 Kit (96-Wells) | Human IL-17E/IL-25 ELISA Kit |
| IRKTAH5141-1 Kit (96-Wells) | Human IL-17RB ELISA Kit |
| IRKTAH5142-1 Kit (96-Wells) | Human IL-17RC ELISA Kit |
| IRKTAH5143-1 Kit (96-Wells) | Human IL-18 ELISA Kit |
| IRKTAH5144-1 Kit (96-Wells) | Human IL-18BP ELISA Kit |
| IRKTAH5145-1 Kit (96-Wells) | Human IL-18R1 ELISA Kit |
| IRKTAH1417-1 Kit (96-Wells) | Human IL-1F9 ELISA Kit |
| IRKTAH5146-1 Kit (96-Wells) | Human IL1R1 ELISA Kit |
| IRKTAH5147-1 Kit (96-Wells) | Human IL1R2 ELISA Kit |
| IRKTAH5148-1 Kit (96-Wells) | Human IL-1RA ELISA Kit |
| IRKTAH5149-1 Kit (96-Wells) | Human IL1RL1/ST2 ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|--|
| IRKTAH1428-1 Kit (96-Wells) | Human IL-1RN (Secreted) ELISA Kit |
| IRKTAH1431-1 Kit (96-Wells) | Human IL-2 ELISA Kit |
| IRKTAH5150-1 Kit (96-Wells) | Human IL-20 ELISA Kit |
| IRKTAH3065-1 Kit (96-Wells) | Human IL-22 ELISA Kit |
| IRKTAH5151-1 Kit (96-Wells) | Human IL-27 ELISA Kit |
| IRKTAH5152-1 Kit (96-Wells) | Human IL-28A ELISA Kit |
| IRKTAH5153-1 Kit (96-Wells) | Human IL-29 ELISA Kit |
| IRKTAH3054-1 Kit (96-Wells) | Human IL-3 ELISA Kit |
| IRKTAH5154-1 Kit (96-Wells) | Human IL-31 ELISA Kit |
| IRKTAH1433-1 Kit (96-Wells) | Human IL-33 ELISA Kit |
| IRKTAH5155-1 Kit (96-Wells) | Human IL-34 ELISA Kit |
| IRKTAH5156-1 Kit (96-Wells) | Human IL-37/IL1F7 ELISA Kit |
| IRKTAH3055-1 Kit (96-Wells) | Human IL-4 ELISA Kit |
| IRKTAH1434-1 Kit (96-Wells) | Human IL-4 Ultrasensitive ELISA Kit |
| IRKTAH3056-1 Kit (96-Wells) | Human IL-5 ELISA Kit |
| IRKTAH2573-1 Kit (96-Wells) | Human IL-6 ELISA Kit |
| IRKTAH5157-1 Kit (96-Wells) | Human IL-6R alpha ELISA Kit |
| IRKTAH5158-1 Kit (96-Wells) | Human IL-7 ELISA Kit |
| IRKTAH5159-1 Kit (96-Wells) | Human IL7R/CD127 ELISA Kit |
| IRKTAH2575-1 Kit (96-Wells) | Human IL-8 ELISA Kit |
| IRKTAH2579-1 Kit (96-Wells) | Human Insulin-like Growth Factor 1 (IGF-1) ELISA Kit |
| IRKTAH2569-1 Kit (96-Wells) | Human Interferon gamma ELISA Kit |
| IRKTAH5160-1 Kit (96-Wells) | Human JAM-A ELISA Kit |
| IRKTAH5161-1 Kit (96-Wells) | Human Kallikrein 14 ELISA Kit |
| IRKTAH5162-1 Kit (96-Wells) | Human Kallikrein 3 ELISA Kit |
| IRKTAH5163-1 Kit (96-Wells) | Human Kallikrein-6 ELISA Kit |
| IRKTAH5164-1 Kit (96-Wells) | Human Kallistatin/Serpina4 ELISA Kit |
| IRKTAH1135-1 Kit (96-Wells) | Human Kappa ELISA Kit |
| IRKTAH1136-1 Kit (96-Wells) | Human Kim-1 ELISA Kit |
| IRAPKT067-1 Kit (96-Wells) | Human Kininogen (HMW) ELISA Kit (Plasma & Serum Samples) |
| IRAPKT068-1 Kit (96-Wells) | Human Kininogen (HMW) ELISA Kit (Urine, Milk, Saliva & Cell Culture) |
| IRKTAH5165-1 Kit (96-Wells) | Human Kininogen-1/KNG1 ELISA Kit |
| IRKTAH5166-1 Kit (96-Wells) | Human KIT/SCFR ELISA Kit |
| IRKTAH5167-1 Kit (96-Wells) | Human KLK1 ELISA Kit |
| IRKTAH5168-1 Kit (96-Wells) | Human KLK5 ELISA Kit |
| IRKTAH1137-1 Kit (96-Wells) | Human Lactoferrin ELISA Kit |
| IRKTAH1138-1 Kit (96-Wells) | Human Lambda ELISA Kit |
| IRKTAH5169-1 Kit (96-Wells) | Human Laminin ELISA Kit |
| IRAPKT4021-1 Kit (96-Wells) | Human LAP TGF-beta1 ELISA Kit |
| IRKTAH2582-1 Kit (96-Wells) | Human LDL ELISA Kit |
| IRKTAH2583-1 Kit (96-Wells) | Human Leptin ELISA Kit |
| IRKTAH5170-1 Kit (96-Wells) | Human Leptin receptor ELISA Kit |
| IRKTAH5171-1 Kit (96-Wells) | Human LIFR ELISA Kit |
| IRKTAH5172-1 Kit (96-Wells) | Human Livin ELISA Kit |
| IRKTAH1523-1 Kit (96-Wells) | Human LOX-1 ELISA Kit |
| IRKTAH2585-1 Kit (96-Wells) | Human Lp(a) ELISA Kit |
| IRKTAH5173-1 Kit (96-Wells) | Human Lumican ELISA Kit |
| IRKTAH2586-1 Kit (96-Wells) | Human Lysozyme ELISA Kit |
| IRKTAH5174-1 Kit (96-Wells) | Human LYVE-1 ELISA Kit |
| IRKTAH5175-1 Kit (96-Wells) | Human MBP-C/MBL2 ELISA Kit |
| IRKTAH3067-1 Kit (96-Wells) | Human MCP-1 ELISA Kit |
| IRKTAH5176-1 Kit (96-Wells) | Human M-CSF ELISA Kit |
| IRKTAH5177-1 Kit (96-Wells) | Human Mer ELISA Kit |
| IRKTAH5178-1 Kit (96-Wells) | Human Mesothelin ELISA Kit |
| IRKTAH5179-1 Kit (96-Wells) | Human MFGE8/Lactadherin ELISA Kit |
| IRKTAH5180-1 Kit (96-Wells) | Human MIA ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|---------------------------------|--|
| IRKTAH5181-1 Kit (96-Wells) | Human MICA ELISA Kit |
| IRKTAH5182-1 Kit (96-Wells) | Human MICB ELISA Kit |
| IRKTAH5183-1 Kit (96-Wells) | Human Midkine ELISA Kit |
| IRKTAH5184-1 Kit (96-Wells) | Human MIF ELISA Kit |
| IRKTAH5185-1 Kit (96-Wells) | Human MIP-1 alpha ELISA Kit |
| IRKTAH5186-1 Kit (96-Wells) | Human MIP-3 alpha/CCL20 ELISA Kit |
| IRKTAH5187-1 Kit (96-Wells) | Human MMP-1 ELISA Kit |
| IRKTAH5188-1 Kit (96-Wells) | Human MMP-12 ELISA Kit |
| IRKTAH5189-1 Kit (96-Wells) | Human MMP13 ELISA Kit |
| IRKTAH5190-1 Kit (96-Wells) | Human MMP-2 ELISA Kit |
| IRKTAH5191-1 Kit (96-Wells) | Human MMP-3 ELISA Kit |
| IRKTAH5192-1 Kit (96-Wells) | Human MMP-7 ELISA Kit |
| IRKTAH5193-1 Kit (96-Wells) | Human MMP-8 ELISA Kit |
| IRKTAH3068-1 Kit (96-Wells) | Human MMP-9 ELISA Kit |
| IRKTAH5194-1 Kit (96-Wells) | Human MPO ELISA Kit |
| IRKTAH5195-1 Kit (96-Wells) | Human MSP/MST1 ELISA Kit |
| IRKTAH5196-1 Kit (96-Wells) | Human MyD88 ELISA Kit |
| IHMYGKT-1 Kit (96-Wells) | Human Myoglobin ELISA Kit |
| IRKTAH5197-1 Kit (96-Wells) | Human Nesfatin-1 ELISA Kit |
| IRKTAH5198-1 Kit (96-Wells) | Human Neuregulin-1/NRG1-beta1 ELISA Kit |
| IRKTAH5199-1 Kit (96-Wells) | Human Neuropilin-1 ELISA Kit |
| IRKTAH5200-1 Kit (96-Wells) | Human Neurotrophin-3 ELISA Kit |
| IHNGALKT-1 Kit (96-Wells) | Human NGAL (Lipocalin-2) ELISA Kit |
| IRKTAH5201-1 Kit (96-Wells) | Human NGF/NGF beta ELISA Kit |
| IRKTAH5202-1 Kit (96-Wells) | Human Nidogen-1/Entactin/NID-1 ELISA Kit |
| IRAAKT2526-2 Plate | Human Nitric Oxide (NO) Colorimetric Detection Kit |
| IRKTAH5203-1 Kit (96-Wells) | Human NOV/CCN3 ELISA Kit |
| IRKTAH5204-1 Kit (96-Wells) | Human NT-4 ELISA Kit |
| IRKTAH1140-1 Kit (96-Wells) | Human OPG ELISA Kit |
| IRAAKT2527-1 Kit (96-Wells) | Human OPN Human ELISA Kit |
| IRKTAH5205-1 Kit (96-Wells) | Human OSM/Oncostatin M ELISA Kit |
| IRAPKT2033-1 Kit (96-Wells) | Human Ovarian Cancer Antigen CA125 ELISA Kit |
| IRAAKT2528-2 Plate | Human P450 Demethylation Activity Kit |
| IRKTAH5206-1 Kit (96-Wells) | Human P53 ELISA Kit |
| IHPAIKT-1 Kit (96-Wells) | Human PAI-1 functional assay, Active |
| IHPAIKT-TOT-1 Kit (96-Wells) | Human PAI-1 total antigen assay ELISA Kit |
| IHPAITPAKT-COM-1 Kit (96-Wells) | Human PAI-1 tPA complex antigen assay ELISA Kit |
| IRKTAH2476-1 Kit (96-Wells) | Human Pancreatic Amylase ELISA Kit |
| IRKTAH5207-1 Kit (96-Wells) | Human P-Cadherin ELISA Kit |
| IRKTAH5208-1 Kit (96-Wells) | Human PCSK9 ELISA Kit |
| IRKTAH5209-1 Kit (96-Wells) | Human PD-1 ELISA Kit |
| IRKTAH5210-1 Kit (96-Wells) | Human PDGF-AB ELISA Kit |
| IRKTAH5211-1 Kit (96-Wells) | Human PECAM-1/CD31 ELISA Kit |
| IRKTAH5212-1 Kit (96-Wells) | Human Periostin/OSF2 ELISA Kit |
| IRAAKT2529-1 Kit (96-Wells) | Human PGE2 Chemiluminescent Immunoassay Kit |
| IRAAKT2530-1 Kit (96-Wells) | Human PGE2 Enzyme Immunoassay High Sensitivity Kit |
| IRAAKT2531-1 Kit (96-Wells) | Human PGFM Enzyme Immunoassay Kit |
| IRAAKT2532-1 Kit (96-Wells) | Human PKA (Protein Kinase A) Activity Assay Kit |
| IHPAPKT-COM-1 Kit (96-Wells) | Human Plasmin-Antiplasmin Complex Kit |
| IHPLGKT-TOT-1 Kit (96-Wells) | Human Plasminogen Total Antigen Assay |
| IRKTAH5213-1 Kit (96-Wells) | Human PLGF ELISA Kit |
| IRKTAH5214-1 Kit (96-Wells) | Human PON1 ELISA Kit |
| IRAPKT073-1 Kit (96-Wells) | Human Prealbumin ELISA Kit |
| IRAAKT2533-1 Kit (96-Wells) | Human Pregnanediol-3-Glucuronide (PDG) ELISA Kit |
| IHPKKT-TOT-1 Kit (96-Wells) | Human Prekallikrein ELISA Kit |
| IRKTAH1303-1 Kit (96-Wells) | Human Pro-BDNF ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|--|
| IRAAKT2534-1 Kit (96-Wells) | Human Progesterone ELISA Kit |
| IRKTAH5215-1 Kit (96-Wells) | Human Progranulin ELISA Kit |
| IHPRLKT-1 Kit (96-Wells) | Human Prolactin ELISA Kit |
| IHPRENKT-1 Kit (96-Wells) | Human Prorenin ELISA Kit |
| IHPRENKT-NP-1 Kit (96-Wells) | Human Prorenin ELISA Kit for Non Plasma Samples |
| IRKTAH5216-1 Kit (96-Wells) | Human Prostatin ELISA Kit |
| IRAPKT2032-1 Kit (96-Wells) | Human Prostate Specific Antigen (PSA) ELISA Kit |
| IRAPKT157-1 Kit (96-Wells) | Human Protein C ELISA Kit (Plasma & Serum Samples) |
| IRAPKT158-1 Kit (96-Wells) | Human Protein C ELISA Kit (Urine & Cell Culture Samples) |
| IRKTAH2605-1 Kit (96-Wells) | Human Protein S (Total) ELISA Kit |
| IRAPKT3509-1 Kit (96-Wells) | Human Protein Z ELISA Kit |
| IRAPKT3100-1 Kit (96-Wells) | Human Prothrombin ELISA Kit |
| IRKTAH5217-1 Kit (96-Wells) | Human P-Selectin ELISA Kit |
| IRKTAH5218-1 Kit (96-Wells) | Human PSP94 ELISA Kit |
| IRKTAH5219-1 Kit (96-Wells) | Human PTX3/Pentraxin 3 ELISA Kit |
| IRKTAH5220-1 Kit (96-Wells) | Human Rage ELISA Kit |
| IRKTAH5221-1 Kit (96-Wells) | Human RANK ELISA Kit |
| IRKTAH5222-1 Kit (96-Wells) | Human Rantes ELISA Kit |
| IRKTAH2613-1 Kit (96-Wells) | Human RBP ELISA Kit |
| IRKTAH2614-1 Kit (96-Wells) | Human RBP ELISA Kit (Plasma and Serum Samples) |
| IRKTAH2612-1 Kit (96-Wells) | Human RBP4 ELISA Kit |
| IRKTAH5223-1 Kit (96-Wells) | Human REG-4 ELISA Kit |
| IRKTAH5224-1 Kit (96-Wells) | Human Renin ELISA Kit |
| IRKTAH2610-1 Kit (96-Wells) | Human Resistin ELISA Kit |
| IRAAKT2535-1 Kit (96-Wells) | Human Retinol Binding Protein (RBP) Serum ELISA Kit |
| IRAAKT2536-1 Kit (96-Wells) | Human Retinol Binding Protein (RBP) Urinary ELISA Kit |
| IRKTAH1141-1 Kit (96-Wells) | Human Retinol Binding Protein ELISA Kit |
| IRKTAH5225-1 Kit (96-Wells) | Human sCD40L ELISA Kit |
| IRKTAH5226-1 Kit (96-Wells) | Human SCGB1A1/uteroglobin ELISA Kit |
| IRKTAH1143-1 Kit (96-Wells) | Human Sclerostin(SOST) ELISA Kit |
| IRKTAH5227-1 Kit (96-Wells) | Human SDC1/Syndecan-1 ELISA Kit |
| IRKTAH5228-1 Kit (96-Wells) | Human Seprase/FAP ELISA Kit |
| IRKTAH2477-1 Kit (96-Wells) | Human Serum Amyloid A ELISA Kit |
| IRKTAH2478-1 Kit (96-Wells) | Human Serum Amyloid P ELISA Kit |
| IRKTAH5229-1 Kit (96-Wells) | Human sE-Selectin ELISA Kit |
| IRKTAH5230-1 Kit (96-Wells) | Human sFAS ELISA Kit |
| IRKTAH5231-1 Kit (96-Wells) | Human SLAM/CD150 ELISA Kit |
| IRKTAH5232-1 Kit (96-Wells) | Human sL-Selectin ELISA Kit |
| IRKTAH5233-1 Kit (96-Wells) | Human soluble CD5 ELISA Kit |
| IRKTAH5234-1 Kit (96-Wells) | Human soluble CD6 ELISA Kit |
| IRKTAH1517-1 Kit (96-Wells) | Human Soluble IL-1R 4/ST2 ELISA Kit |
| IRKTAH5235-1 Kit (96-Wells) | Human SPARC ELISA Kit |
| IRKTAH5236-1 Kit (96-Wells) | Human SPARCL1 ELISA Kit |
| IRKTAH5237-1 Kit (96-Wells) | Human SP-D ELISA Kit |
| IRKTAH5238-1 Kit (96-Wells) | Human SPINK1/TATI ELISA Kit |
| IRAPKT3512-1 Kit (96-Wells) | Human Stem Cell Factor ELISA Kit |
| IRKTAH5239-1 Kit (96-Wells) | Human Stnfr II ELISA Kit |
| IRAAKT2537-2 Plate | Human Superoxide Dismutase (SOD) Colorimetric Activity Kit |
| IRKTAH5240-1 Kit (96-Wells) | Human Survivin ELISA Kit |
| IRKTAH5241-1 Kit (96-Wells) | Human sVEGFR1/sFLT1 ELISA Kit |
| IRKTAH5242-1 Kit (96-Wells) | Human Syndecan-4/SDC4 ELISA Kit |
| IRKTAH2620-1 Kit (96-Wells) | Human TAT Complexes ELISA Kit |
| IRAAKT2538-1 Kit (96-Wells) | Human Testosterone ELISA Kit |
| IRKTAH5243-1 Kit (96-Wells) | Human Tetranectin/CLEC3B ELISA Kit |
| IRKTAH5244-1 Kit (96-Wells) | Human TFF1 ELISA Kit |
| IRKTAH5245-1 Kit (96-Wells) | Human TFF2 ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|---|
| IRKTAH5246-1 Kit (96-Wells) | Human TFF3 ELISA Kit |
| IRKTAH5247-1 Kit (96-Wells) | Human TFPI ELISA Kit |
| IRKTAH5248-1 Kit (96-Wells) | Human TFPI2 ELISA Kit |
| IRKTAH5249-1 Kit (96-Wells) | Human TGF alpha ELISA Kit |
| IRKTAH3070-1 Kit (96-Wells) | Human TGF-b1 ELISA kit |
| IRKTAH5250-1 Kit (96-Wells) | Human TGF-beta 2 ELISA Kit |
| IRKTAH5251-1 Kit (96-Wells) | Human TGF-beta 3 ELISA Kit |
| IRKTAH5252-1 Kit (96-Wells) | Human TGFBI/beta IG-H3 ELISA Kit |
| IRKTAH5253-1 Kit (96-Wells) | Human TGFB2 ELISA Kit |
| IRKTAH5254-1 Kit (96-Wells) | Human THBS1/TSP1 ELISA Kit |
| IRKTAH5255-1 Kit (96-Wells) | Human Thioredoxin ELISA Kit |
| IRAPKT082-1 Kit (96-Wells) | Human Thrombin ELISA Kit |
| IRKTAH5256-1 Kit (96-Wells) | Human Thrombomodulin ELISA Kit |
| IRKTAH5257-1 Kit (96-Wells) | Human TIE2 ELISA Kit |
| IRKTAH5258-1 Kit (96-Wells) | Human TIMP-1 ELISA Kit |
| IRKTAH5259-1 Kit (96-Wells) | Human TIMP-2 ELISA Kit |
| IRKTAH5260-1 Kit (96-Wells) | Human TIMP-3 ELISA Kit |
| IRKTAH5261-1 Kit (96-Wells) | Human TIMP-4 ELISA Kit |
| IRAPKT3514-1 Kit (96-Wells) | Human Tissue Factor Chromogenic Activity Kit |
| IRAPKT3513-1 Kit (96-Wells) | Human Tissue Factor ELISA Kit |
| IRKTAH5262-1 Kit (96-Wells) | Human TLR1 ELISA Kit |
| IRKTAH5263-1 Kit (96-Wells) | Human TLR2 ELISA Kit |
| IRKTAH5264-1 Kit (96-Wells) | Human TLR3 ELISA Kit |
| IRKTAH5265-1 Kit (96-Wells) | Human TNF beta ELISA Kit |
| IRKTAH5266-1 Kit (96-Wells) | Human TNFRSF13B/TACI ELISA Kit |
| IRKTAH5267-1 Kit (96-Wells) | Human TNFRSF13C/BAFFR ELISA Kit |
| IRKTAH5268-1 Kit (96-Wells) | Human TNFRSF14/HVEM ELISA Kit |
| IRKTAH5269-1 Kit (96-Wells) | Human TNFRSF17/BCMA ELISA Kit |
| IRKTAH5270-1 Kit (96-Wells) | Human TNFRSF18/GITR ELISA Kit |
| IRKTAH5271-1 Kit (96-Wells) | Human TNFRSF4/OX40 ELISA Kit |
| IRKTAH5272-1 Kit (96-Wells) | Human TNFRSF7/CD27 ELISA Kit |
| IRKTAH5273-1 Kit (96-Wells) | Human TNFRSF9/4-1BB ELISA Kit |
| IRKTAH5274-1 Kit (96-Wells) | Human TNFSF11/RANKL ELISA Kit |
| IRKTAH5275-1 Kit (96-Wells) | Human TNFSF12 ELISA Kit |
| IRKTAH5276-1 Kit (96-Wells) | Human TNFSF13/APRIL ELISA Kit |
| IRKTAH5277-1 Kit (96-Wells) | Human TNFSF14/LIGHT ELISA Kit |
| IRKTAH5278-1 Kit (96-Wells) | Human TNFSF4/OX40L ELISA Kit |
| IRKTAH5279-1 Kit (96-Wells) | Human TNFsR I ELISA Kit |
| IRAPKT1405-1 Kit (96-Wells) | Human Toxoplasma Gondii IgG ELISA Kit |
| IRAPKT1400-1 Kit (96-Wells) | Human Toxoplasma Gondii IgM ELISA Kit |
| IHTPAKT-1 Kit (96-Wells) | Human tPA functional assay ELISA, Active |
| IHTPAKT-TOT-1 Kit (96-Wells) | Human tPA Functional Assay, Total |
| IRKTAH5280-1 Kit (96-Wells) | Human TRAIL ELISA Kit |
| IRKTAH1145-1 Kit (96-Wells) | Human Transferrin ELISA Kit |
| IRAPKT1409-1 Kit (96-Wells) | Human Triiodothyronine (T3) ELISA Kit |
| IRKTAH5281-1 Kit (96-Wells) | Human TrkA ELISA Kit |
| IRKTAH3071-1 Kit (96-Wells) | Human TSLP ELISA kit |
| IRKTAH5282-1 Kit (96-Wells) | Human TSP2 ELISA Kit |
| IRKTAH2628-1 Kit (96-Wells) | Human Tumor Necrosis Factor Alpha (TNF-a) ELISA Kit |
| IHUPAKT-1 Kit (96-Wells) | Human uPA Functional Assay, Active |
| IHUPAKT-TOT-1 Kit (96-Wells) | Human uPA Antigen Assay, Total |
| IRKTAH5283-1 Kit (96-Wells) | Human uPAR ELISA Kit |
| IRAAKT2539-2 Plate | Human Urea Nitrogen (BUN) Detection Kit |
| IRKTAH1590-1 Kit (96-Wells) | Human Vaspin ELISA Kit |
| IRKTAH5284-1 Kit (96-Wells) | Human VCAM-1 ELISA Kit |
| IRKTAH5285-1 Kit (96-Wells) | Human VEGF ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|--|
| IRKTAH5286-1 Kit (96-Wells) | Human VEGF-C ELISA Kit |
| IRKTAH5287-1 Kit (96-Wells) | Human VEGFR2/KDR ELISA Kit |
| IHVDBPKT-1 Kit (96-Wells) | Human Vitamin D Binding Protein ELISA Kit |
| IHVNKT-TOT-1 Kit (96-Wells) | Human Vitronectin Total Antigen Assay |
| IRAPKT3517-1 Kit (96-Wells) | Human vWF ELISA Kit |
| IRAPKT3516-1 Kit (96-Wells) | Human vWF ELISA Kit with Negative Control |
| IRKTAH5288-1 Kit (96-Wells) | Human WISP1/CCN4 ELISA Kit |
| IRKTAH5289-1 Kit (96-Wells) | Human XCL1/Lymphotactin ELISA Kit |
| IRKTAH5290-1 Kit (96-Wells) | Mouse ACE ELISA Kit |
| IRKTAH5291-1 Kit (96-Wells) | Mouse ACE2 ELISA Kit |
| IRAAKT2540-2 Plate | Mouse Acetylcholinesterase Fluorescent Activity Kit |
| IRKTAH5292-1 Kit (96-Wells) | Mouse Activin A ELISA Kit |
| IRKTAH5293-1 Kit (96-Wells) | Mouse ADAM12 ELISA Kit |
| IRKTAH1609-1 Kit (96-Wells) | Mouse Adiponectin ELISA Kit |
| IMSALBKT-1 Kit (96-Wells) | Mouse Albumin ELISA Kit |
| IRKTAH1147-1 Kit (96-Wells) | Mouse Alpha 1-Antitrypsin ELISA Kit |
| IRKTAH2591-1 Kit (96-Wells) | Mouse alpha Macroglobulin ELISA Kit (Urine and Cell Culture Samples) |
| IRKTAH5294-1 Kit (96-Wells) | Mouse Amphiregulin/AR ELISA Kit |
| IRKTAH5295-1 Kit (96-Wells) | Mouse Angiopoietin-1 ELISA Kit |
| IRKTAH5296-1 Kit (96-Wells) | Mouse Angiopoietin-2 ELISA Kit |
| IRKTAH5297-1 Kit (96-Wells) | Mouse ANGPTL3 ELISA Kit |
| IRKTAH3043-1 Kit (96-Wells) | Mouse Anti DNP IgM ELISA Kit |
| IRKTAH3024-1 Kit (96-Wells) | Mouse Anti KLH IgG ELISA Kit |
| IRKTAH3033-1 Kit (96-Wells) | Mouse Anti SRBC IgG ELISA Kit |
| IMA2APKT-1 Kit (96-Wells) | Mouse Antiplasmin ELISA Kit |
| IMA2APKT-TOT-1 Kit | Mouse Antiplasmin total antigen assay ELISA kit |
| IRAPKT017-1 Kit (96-Wells) | Mouse Anti-thrombin III ELISA Kit |
| IRAAKT2541-1 Kit (96-Wells) | Mouse Atrial Natriuretic Peptide (ANP) ELISA Kit |
| IRKTAH5298-1 Kit (96-Wells) | Mouse AXL ELISA Kit |
| IRKTAH5299-1 Kit (96-Wells) | Mouse B7-1/CD80 ELISA Kit |
| IRKTAH5300-1 Kit (96-Wells) | Mouse BAFF ELISA Kit |
| IRKTAH5301-1 Kit (96-Wells) | Mouse BDNF ELISA Kit |
| IRKTAH5302-1 Kit (96-Wells) | Mouse Betacellulin/BTC ELISA Kit |
| IRKTAH5303-1 Kit (96-Wells) | Mouse BMP-2 ELISA Kit |
| IRAAKT2542-2 Plate | Mouse Butyrylcholinesterase Fluorescent Activity Kit |
| IRKTAH1148-1 Kit (96-Wells) | Mouse C3 ELISA Kit |
| IRKTAH5304-1 Kit (96-Wells) | Mouse Cadherin-2/N-Cadherin ELISA Kit |
| IRKTAH3017-1 Kit (96-Wells) | Mouse Cardiac FABP ELISA Kit |
| IRKTAH3001-1 Kit (96-Wells) | Mouse Cardiac Tn-I ELISA Kit (Plasma) |
| IRKTAH3000-1 Kit (96-Wells) | Mouse Cardiac Tn-I ELISA Kit (Serum) |
| IRKTAH3002-1 Kit (96-Wells) | Mouse Cardiac Tn-I ELISA Kit Ultra Sensitive |
| IRAAKT2543-2 Plate | Mouse Catalase Colorimetric Activity Kit |
| IRAAKT2544-2 Plate | Mouse Catalase Fluorescent Activity Kit |
| IRKTAH5305-1 Kit (96-Wells) | Mouse Cathepsin B ELISA Kit |
| IRKTAH5306-1 Kit (96-Wells) | Mouse Cathepsin D ELISA Kit |
| IRKTAH5307-1 Kit (96-Wells) | Mouse CCL1/TCA3 ELISA Kit |
| IRKTAH5308-1 Kit (96-Wells) | Mouse CCL12/MCP5 ELISA Kit |
| IRKTAH5309-1 Kit (96-Wells) | Mouse CCL17/TARC ELISA Kit |
| IRKTAH5310-1 Kit (96-Wells) | Mouse CCL24/Eotaxin-2 ELISA Kit |
| IRKTAH5311-1 Kit (96-Wells) | Mouse CCL28 ELISA Kit |
| IRKTAH5312-1 Kit (96-Wells) | Mouse CCL3/MIP1 alpha ELISA Kit |
| IRKTAH5313-1 Kit (96-Wells) | Mouse CCL6/C10 ELISA Kit |
| IRKTAH5314-1 Kit (96-Wells) | Mouse CCL7/MCP3 ELISA Kit |
| IRKTAH5315-1 Kit (96-Wells) | Mouse CCL8/MCP2 ELISA Kit |
| IRKTAH5316-1 Kit (96-Wells) | Mouse CCL9 ELISA Kit |
| IRKTAH5317-1 Kit (96-Wells) | Mouse CD13/Aminopeptidase N ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|---|
| IRKTAH5318-1 Kit (96-Wells) | Mouse CD14 ELISA Kit |
| IRKTAH5319-1 Kit (96-Wells) | Mouse CD163 ELISA Kit |
| IRKTAH5320-1 Kit (96-Wells) | Mouse CD169/SIGLEC-1 ELISA Kit |
| IRKTAH5321-1 Kit (96-Wells) | Mouse CD200 ELISA Kit |
| IRKTAH5322-1 Kit (96-Wells) | Mouse CD22 ELISA Kit |
| IRKTAH5323-1 Kit (96-Wells) | Mouse CD25/IL-2sR alpha ELISA Kit |
| IRKTAH5324-1 Kit (96-Wells) | Mouse CD26/DPP4 ELISA Kit |
| IRKTAH5325-1 Kit (96-Wells) | Mouse CD30 ELISA Kit |
| IRKTAH5326-1 Kit (96-Wells) | Mouse CD30L ELISA Kit |
| IRKTAH5327-1 Kit (96-Wells) | Mouse CD32/FCGR2b/c ELISA Kit |
| IRKTAH1514-1 Kit (96-Wells) | Mouse CD36 ELISA Kit |
| IRKTAH5328-1 Kit (96-Wells) | Mouse CD40/TNFRSF5 ELISA Kit |
| IRKTAH5329-1 Kit (96-Wells) | Mouse CD40L ELISA Kit |
| IRKTAH5330-1 Kit (96-Wells) | Mouse CD48 ELISA Kit |
| IRKTAH5331-1 Kit (96-Wells) | Mouse CD56/NCAM1 ELISA Kit |
| IRKTAH5332-1 Kit (96-Wells) | Mouse CD6 ELISA Kit |
| IRKTAH5333-1 Kit (96-Wells) | Mouse CD70/TNFSF7/cd27L ELISA Kit |
| IRKTAH5334-1 Kit (96-Wells) | Mouse Chemerin/RARRES2 ELISA Kit |
| IRKTAH5335-1 Kit (96-Wells) | Mouse Chitinase 3-like 1/YKL-40 ELISA Kit |
| IMCLSTNKT-1 Kit (96-Wells) | Mouse Clusterin ELISA Kit |
| IRKTAH5336-1 Kit (96-Wells) | Mouse C-MET/HGFR ELISA Kit |
| IRKTAH5337-1 Kit (96-Wells) | Mouse Complement C5a ELISA Kit |
| IRAPKT4022-1 Kit (96-Wells) | Mouse Complement Factor D ELISA Kit |
| IRAAKT2545-1 Kit (96-Wells) | Mouse Corticosterone Chemiluminescent CLIA Kit |
| IRAAKT2546-1 Kit (96-Wells) | Mouse Cortisol Enzyme Immunoassay Kit |
| IRAAKT2547-1 Kit (96-Wells) | Mouse Cortisone Chemiluminescent CLIA Kits |
| IRAAKT2548-2 Plate | Mouse Creatinine Serum Detection Kit |
| IRAAKT2549-2 Plate | Mouse Creatinine Urinary Detection Kit |
| IMSCRPKT-1 Kit (96-Wells) | Mouse CRP ELISA Kit |
| IRKTAH5338-1 Kit (96-Wells) | Mouse CSF1R/M-CSFR ELISA Kit |
| IRKTAH5339-1 Kit (96-Wells) | Mouse CTLA4 ELISA Kit |
| IRKTAH5340-1 Kit (96-Wells) | Mouse CXCL1 ELISA Kit |
| IRKTAH5341-1 Kit (96-Wells) | Mouse CXCL10/IP-10 ELISA Kit |
| IRKTAH5342-1 Kit (96-Wells) | Mouse CXCL13/BLC ELISA Kit |
| IRKTAH5343-1 Kit (96-Wells) | Mouse CXCL16 ELISA Kit |
| IRKTAH5344-1 Kit (96-Wells) | Mouse CXCL4/PF4 ELISA Kit |
| IRKTAH5345-1 Kit (96-Wells) | Mouse CXCL5/ENA-78 ELISA Kit |
| IRAAKT2550-1 Kit (96-Wells) | Mouse Cyclic AMP Direct Chemiluminescent CLIA Kit |
| IRAAKT2551-1 Kit (96-Wells) | Mouse Cyclic GMP Direct Chemiluminescent Kit |
| IRAPKT3107-1 Kit (96-Wells) | Mouse Cystatin C ELISA Kit |
| IRKTAH5346-1 Kit (96-Wells) | Mouse Decorin ELISA Kit |
| IRKTAH5347-1 Kit (96-Wells) | Mouse DKK1 ELISA Kit |
| IRKTAH5348-1 Kit (96-Wells) | Mouse DLL4 ELISA Kit |
| IRKTAH5349-1 Kit (96-Wells) | Mouse DMP-1 ELISA Kit |
| IRKTAH5350-1 Kit (96-Wells) | Mouse E-Cadherin ELISA Kit |
| IRKTAH5351-1 Kit (96-Wells) | Mouse Endostatin ELISA Kit |
| IRKTAH5352-1 Kit (96-Wells) | Mouse Endothelin ELISA Kit |
| IRKTAH5353-1 Kit (96-Wells) | Mouse Eotaxin ELISA Kit |
| IRKTAH2520-1 Kit (96-Wells) | Mouse Epidermal Growth Factor (EGF) ELISA Kit |
| IRKTAH5354-1 Kit (96-Wells) | Mouse EPO ELISA Kit |
| IRKTAH5355-1 Kit (96-Wells) | Mouse ESM1/Endocan ELISA Kit |
| IRAAKT2553-1 Kit (96-Wells) | Mouse Estradiol ELISA Kit |
| IRAAKT2554-1 Kit (96-Wells) | Mouse Estrone ELISA Kit |
| IRAAKT2555-1 Kit (96-Wells) | Mouse Estrone-3-Glucuronide (E1G) ELISA Kit |
| IMFXKT-TOT-1 Kit (96-Wells) | Mouse Factor X total antigen assay ELISA kit |
| IMFXIKT-TOT-1 Kit (96-Wells) | Mouse Factor XII Total ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|--|
| IRKTAH5356-1 Kit (96-Wells) | Mouse FAS ELISA Kit |
| IRKTAH5357-1 Kit (96-Wells) | Mouse FASL ELISA Kit |
| IRKTAH1150-1 Kit (96-Wells) | Mouse Ferritin ELISA Kit |
| IRKTAH5358-1 Kit (96-Wells) | Mouse FGF1 ELISA Kit |
| IMFBGNKT-1 Kit (96-Wells) | Mouse Fibrinogen ELISA Kit |
| IRAPKT065-1 Kit (96-Wells) | Mouse Fibronectin ELISA Kit |
| IRKTAH5359-1 Kit (96-Wells) | Mouse Flt-3ligand ELISA Kit |
| IRKTAH5360-1 Kit (96-Wells) | Mouse FOLR1 ELISA Kit |
| IRAAKT2556-2 Plate | Mouse Formaldehyde Detection Kit |
| IRKTAH5361-1 Kit (96-Wells) | Mouse Fractalkine/CX3CL1 ELISA Kit |
| IRKTAH5362-1 Kit (96-Wells) | Mouse Galectin-1 ELISA Kit |
| IRKTAH1395-1 Kit (96-Wells) | Mouse Galectin-3 ELISA Kit |
| IRKTAH5363-1 Kit (96-Wells) | Mouse Galectin-7 ELISA Kit |
| IRKTAH5364-1 Kit (96-Wells) | Mouse GAS6 ELISA Kit |
| IRKTAH5365-1 Kit (96-Wells) | Mouse G-CSF ELISA Kit |
| IRKTAH5366-1 Kit (96-Wells) | Mouse GDF-15 ELISA Kit |
| IRKTAH5367-1 Kit (96-Wells) | Mouse GDNF ELISA Kit |
| IRAAKT2557-2 Plate | Mouse Glucose Colorimetric Detection Kit |
| IRKTAH3074-1 Kit (96-Wells) | Mouse GM-CSF ELISA kit 1 Kit (96-Wells) |
| IRKTAH5368-1 Kit (96-Wells) | Mouse Gp130/IL6ST ELISA Kit |
| IRKTAH1151-1 Kit (96-Wells) | Mouse Haptoglobin ELISA Kit 1 Kit (96-Wells) |
| IRAAKT2562-2 Plate | Mouse Hemoglobin Colorimetric Detection Kit |
| IRKTAH5369-1 Kit (96-Wells) | Mouse Hemojuvelin ELISA Kit |
| IRKTAH1153-1 Kit (96-Wells) | Mouse Hemopexin ELISA Kit |
| IRAAKT2552-2 Plate | Mouse Hydrogen Peroxide (H2O2) Fluorescent Detection Kit |
| IRKTAH5370-1 Kit (96-Wells) | Mouse ICAM-1 ELISA Kit |
| IRKTAH5371-1 Kit (96-Wells) | Mouse IFN gamma ELISA Kit |
| IMSIGAKT-1 Kit (96-Wells) | Mouse IgA ELISA Kit |
| IMSIGEKT-1 Kit (96-Wells) | Mouse IgE ELISA Kit |
| IRKTAH5372-1 Kit (96-Wells) | Mouse IGF-1 ELISA Kit |
| IRKTAH5373-1 Kit (96-Wells) | Mouse IGF-2 ELISA Kit |
| IRKTAH5374-1 Kit (96-Wells) | Mouse IGFBP-1 ELISA Kit |
| IRKTAH5375-1 Kit (96-Wells) | Mouse IGFBP2 ELISA Kit |
| IRKTAH5376-1 Kit (96-Wells) | Mouse IGFBP-3 ELISA Kit |
| IRKTAH5377-1 Kit (96-Wells) | Mouse IGFBP5 ELISA Kit |
| IMSIGGKT-1 Kit (96-Wells) | Mouse IgG ELISA Kit |
| IRKTAH1155-1 Kit (96-Wells) | Mouse IgG1 ELISA Kit |
| IRKTAH1156-1 Kit (96-Wells) | Mouse IgG2A ELISA Kit |
| IRKTAH1157-1 Kit (96-Wells) | Mouse IgG2B ELISA Kit |
| IRKTAH1158-1 Kit (96-Wells) | Mouse IgG2C ELISA Kit |
| IRKTAH1159-1 Kit (96-Wells) | Mouse IgG3 ELISA Kit |
| IMSIGMKT-1 Kit (96-Wells) | Mouse IgM ELISA Kit |
| IRKTAH5378-1 Kit (96-Wells) | Mouse IL-1 alpha ELISA Kit |
| IRKTAH2577-1 Kit (96-Wells) | Mouse IL-10 ELISA Kit |
| IRKTAH3080-1 Kit (96-Wells) | Mouse IL-12 p40 ELISA Kit |
| IRKTAH3080-1 Kit (96-Wells) | Mouse IL-12(p40) ELISA Kit |
| IRKTAH3081-1 Kit (96-Wells) | Mouse IL-12p70 ELISA Kit |
| IRKTAH5380-1 Kit (96-Wells) | Mouse IL-13 ELISA Kit |
| IRKTAH5381-1 Kit (96-Wells) | Mouse IL15RA ELISA Kit |
| IRKTAH5382-1 Kit (96-Wells) | Mouse IL-17 ELISA Kit |
| IMIL17AKT-1 Kit (96-Wells) | Mouse IL-17A Total Antigen ELISA Kit |
| IRKTAH5383-1 Kit (96-Wells) | Mouse IL-17C ELISA Kit |
| IRKTAH5384-1 Kit (96-Wells) | Mouse IL-17D ELISA Kit |
| IRKTAH5385-1 Kit (96-Wells) | Mouse IL-17F ELISA Kit |
| IRKTAH5386-1 Kit (96-Wells) | Mouse IL-17RC ELISA Kit |
| IRAPKT3009-1 Kit (96-Wells) | Mouse IL-1beta ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|--|
| IRKTAH5387-1 Kit (96-Wells) | Mouse IL-1RA/IL1RN ELISA Kit |
| IRKTAH5388-1 Kit (96-Wells) | Mouse IL1RL1/ST2 ELISA Kit |
| IRKTAH3073-1 Kit (96-Wells) | Mouse IL-2 ELISA Kit |
| IRKTAH5389-1 Kit (96-Wells) | Mouse IL-20 ELISA Kit |
| IRKTAH5390-1 Kit (96-Wells) | Mouse IL-21 ELISA Kit |
| IRKTAH5391-1 Kit (96-Wells) | Mouse IL-23 ELISA Kit |
| IRKTAH5392-1 Kit (96-Wells) | Mouse IL-27 p28 ELISA Kit |
| IRKTAH5393-1 Kit (96-Wells) | Mouse IL-3 ELISA Kit |
| IRKTAH5394-1 Kit (96-Wells) | Mouse IL-31 ELISA Kit |
| IRKTAH5395-1 Kit (96-Wells) | Mouse IL-33 ELISA Kit |
| IRKTAH5396-1 Kit (96-Wells) | Mouse IL-34 ELISA Kit |
| IRKTAH3077-1 Kit (96-Wells) | Mouse IL-4 ELISA Kit |
| IRKTAH3078-1 Kit (96-Wells) | Mouse IL-5 ELISA Kit |
| IRKTAH2574-1 Kit (96-Wells) | Mouse IL-6 ELISA Kit |
| IRKTAH5397-1 Kit (96-Wells) | Mouse IL-7 ELISA Kit |
| IRKTAH5398-1 Kit (96-Wells) | Mouse IL7R/CD127 ELISA Kit |
| IRKTAH2580-1 Kit (96-Wells) | Mouse Insulin-like Growth Factor 1 (IGF-1) ELISA Kit |
| IRKTAH5399-1 Kit (96-Wells) | Mouse JAM-A/F11R ELISA Kit |
| IRKTAH1160-1 Kit (96-Wells) | Mouse KIM-1 ELISA Kit |
| IRKTAH5400-1 Kit (96-Wells) | Mouse Laminin ELISA Kit |
| IRKTAH5401-1 Kit (96-Wells) | Mouse LBP ELISA Kit |
| IRKTAH2584-1 Kit (96-Wells) | Mouse Leptin ELISA Kit |
| IRKTAH5402-1 Kit (96-Wells) | Mouse Leptin receptor ELISA Kit |
| IRKTAH5403-1 Kit (96-Wells) | Mouse LOX-1/OLR1 ELISA Kit |
| IRKTAH5404-1 Kit (96-Wells) | Mouse L-Selectin ELISA Kit |
| IRKTAH5405-1 Kit (96-Wells) | Mouse Lumican ELISA Kit |
| IRKTAH5406-1 Kit (96-Wells) | Mouse MADCAM-1 ELISA Kit |
| IRKTAH5407-1 Kit (96-Wells) | Mouse MBL2 ELISA Kit |
| IRKTAH5408-1 Kit (96-Wells) | Mouse MCP-1 ELISA Kit |
| IRKTAH5409-1 Kit (96-Wells) | Mouse M-CSF ELISA Kit |
| IRKTAH5410-1 Kit (96-Wells) | Mouse MDC ELISA Kit |
| IRKTAH5411-1 Kit (96-Wells) | Mouse MER/MERTK ELISA Kit |
| IRKTAH5412-1 Kit (96-Wells) | Mouse MFGE8/Lactadherin ELISA Kit |
| IRKTAH5413-1 Kit (96-Wells) | Mouse MIP-2 ELISA Kit |
| IRKTAH5414-1 Kit (96-Wells) | Mouse MIP-3 alpha/CCL20 ELISA Kit |
| IRKTAH5415-1 Kit (96-Wells) | Mouse MMP-12 ELISA Kit |
| IRKTAH5416-1 Kit (96-Wells) | Mouse MMP-2 ELISA Kit |
| IRKTAH5417-1 Kit (96-Wells) | Mouse MMP-3 ELISA Kit |
| IRKTAH5418-1 Kit (96-Wells) | Mouse MMP-9 ELISA Kit |
| IRKTAH5419-1 Kit (96-Wells) | Mouse MSP/MST1 ELISA Kit |
| IRAPKT3108-1 Kit (96-Wells) | Mouse Myeloperoxidase ELISA Kit |
| IMSYGKT-1 Kit (96-Wells) | Mouse Myoglobin ELISA Kit |
| IRKTAH5420-1 Kit (96-Wells) | Mouse Nprilysin/CD10 ELISA Kit |
| IRKTAH5421-1 Kit (96-Wells) | Mouse Neuropilin-1 ELISA Kit |
| IRKTAH5422-1 Kit (96-Wells) | Mouse Neuropilin-2 ELISA Kit |
| IRKTAH5423-1 Kit (96-Wells) | Mouse Neurotrophin-3 ELISA Kit |
| IMNGALKT-1 Kit (96-Wells) | Mouse NGAL (Lipocalin-2) ELISA Kit |
| IRKTAH5424-1 Kit (96-Wells) | Mouse NGF/NGF beta ELISA Kit |
| IRKTAH5425-1 Kit (96-Wells) | Mouse OPG ELISA Kit |
| IRKTAH5426-1 Kit (96-Wells) | Mouse OPN ELISA Kit |
| IRKTAH1492-1 Kit (96-Wells) | Mouse OSF-2/Periostin ELISA Kit |
| IRKTAH5427-1 Kit (96-Wells) | Mouse Osteoactivin/GPNMB ELISA Kit |
| IRAAKT2563-2 Plate | Mouse P450 Demethylation Activity Kit |
| IMPAIKT-1 Kit (96-Wells) | Mouse PAI-1 Functional Assay, Active |
| IMPAIKT-TOT-1 Kit (96-Wells) | Mouse PAI-1 Antigen Assay, Total |
| IRKTAH5428-1 Kit (96-Wells) | Mouse P-Cadherin ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-------------------------------|--|
| IRKTAH5429-1 Kit (96-Wells) | Mouse PCSK9 ELISA Kit |
| IRKTAH5430-1 Kit (96-Wells) | Mouse PDGF-AB ELISA Kit |
| IRKTAH5431-1 Kit (96-Wells) | Mouse PECAM-1/CD31 ELISA Kit |
| IRAAKT2564-1 Kit (96-Wells) | Mouse PGFM Enzyme Immunoassay Kit |
| IMPLGKT-TOT-1 Kit (96-Wells) | Mouse Plasminogen Total Antigen Assay |
| IRKTAH5432-1 Kit (96-Wells) | Mouse PLTP ELISA Kit |
| IRKTAH1161-1 Kit (96-Wells) | Mouse Prealbumin (Transthyretin) ELISA Kit |
| IRAAKT2565-1 Kit (96-Wells) | Mouse Progesterone ELISA Kit |
| IRKTAH5433-1 Kit (96-Wells) | Mouse Progranulin ELISA Kit |
| IMPRLKT-1 Kit (96-Wells) | Mouse Prolactin ELISA Kit |
| IMPRENKT-TOT-1 Kit (96-Wells) | Mouse Prorenin/Renin Total Antigen Assay |
| IRKTAH5434-1 Kit (96-Wells) | Mouse Prostasin ELISA Kit |
| IMPTKT-1 Kit (96-Wells) | Mouse Prothrombin ELISA Kit |
| IMPTKT-TOT-1 Kit (96-Wells) | Mouse Prothrombin Total ELISA Kit |
| IRKTAH5435-1 Kit (96-Wells) | Mouse P-Selectin ELISA Kit |
| IRKTAH5436-1 Kit (96-Wells) | Mouse PTX3/Pentraxin 3 ELISA Kit |
| IRKTAH5437-1 Kit (96-Wells) | Mouse RAGE ELISA Kit |
| IRKTAH5438-1 Kit (96-Wells) | Mouse RANK ELISA Kit |
| IRKTAH5439-1 Kit (96-Wells) | Mouse Rantes ELISA Kit |
| IRAPKT4023-1 Kit (96-Wells) | Mouse RBP4 ELISA Kit |
| IRKTAH5440-1 Kit (96-Wells) | Mouse Relaxin 1 ELISA Kit |
| IRKTAH5441-1 Kit (96-Wells) | Mouse Renin 1 ELISA Kit |
| IRKTAH2611-1 Kit (96-Wells) | Mouse Resistin ELISA Kit |
| IRAPKT3109-1 Kit (96-Wells) | Mouse Retinol Binding Protein ELISA Kit |
| IRKTAH5442-1 Kit (96-Wells) | Mouse S100A9 ELISA Kit |
| IRKTAH1162-1 Kit (96-Wells) | Mouse SAA ELISA Kit |
| IRKTAH1163-1 Kit (96-Wells) | Mouse SAP/PTX2 ELISA Kit |
| IRAPKT3511-1 Kit (96-Wells) | Mouse SCF Stem Cell Factor ELISA Kit |
| IRKTAH5443-1 Kit (96-Wells) | Mouse Sclerostin/SOST ELISA Kit |
| IRKTAH5444-1 Kit (96-Wells) | Mouse sE-Selectin ELISA Kit |
| IRKTAH5445-1 Kit (96-Wells) | Mouse SP-D ELISA Kit |
| IRAPKT175-1 Kit (96-Wells) | Mouse TAT Complexes ELISA Kit |
| IRKTAH5446-1 Kit (96-Wells) | Mouse TEK/TIE2 ELISA Kit |
| IRKTAH5447-1 Kit (96-Wells) | Mouse TFPI ELISA Kit |
| IRKTAH5448-1 Kit (96-Wells) | Mouse TGF beta 1 ELISA Kit |
| IRKTAH5449-1 Kit (96-Wells) | Mouse TGF-beta 2 ELISA Kit |
| IRKTAH5450-1 Kit (96-Wells) | Mouse TGF-beta 3 ELISA Kit |
| IRKTAH5451-1 Kit (96-Wells) | Mouse Thrombomodulin ELISA Kit |
| IRKTAH5452-1 Kit (96-Wells) | Mouse TIMP-1 ELISA Kit |
| IRKTAH5453-1 Kit (96-Wells) | Mouse TIMP-2 ELISA Kit |
| IRKTAH5454-1 Kit (96-Wells) | Mouse TIMP-4 ELISA Kit |
| IRKTAH5455-1 Kit (96-Wells) | Mouse Tissue factor/F3 ELISA Kit |
| IRKTAH5456-1 Kit (96-Wells) | Mouse TLR2 ELISA Kit |
| IRKTAH5457-1 Kit (96-Wells) | Mouse TNFR2 ELISA Kit |
| IRKTAH5458-1 Kit (96-Wells) | Mouse TNFRSF13B/TACI ELISA Kit |
| IRKTAH5459-1 Kit (96-Wells) | Mouse TNFRSF13C/BAFFR ELISA Kit |
| IRKTAH5460-1 Kit (96-Wells) | Mouse TNFRSF14/HVEM ELISA Kit |
| IRKTAH5461-1 Kit (96-Wells) | Mouse TNFRSF17/BCMA ELISA Kit |
| IRKTAH5462-1 Kit (96-Wells) | Mouse TNFRSF18/GITR ELISA Kit |
| IRKTAH5463-1 Kit (96-Wells) | Mouse TNFRSF4/OX40 ELISA Kit |
| IRKTAH5464-1 Kit (96-Wells) | Mouse TNFRSF7/CD27 ELISA Kit |
| IRKTAH5465-1 Kit (96-Wells) | Mouse TNFRSF9/4-1BB ELISA Kit |
| IRKTAH5466-1 Kit (96-Wells) | Mouse TNFSF11/RANKL ELISA Kit |
| IRKTAH5467-1 Kit (96-Wells) | Mouse TNFSF12/TWEAK ELISA Kit |
| IRKTAH5468-1 Kit (96-Wells) | Mouse TNFSF18/GITRL ELISA Kit |
| IRKTAH5469-1 Kit (96-Wells) | Mouse TNFSF4/OX40L ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|------------------------------|---|
| IMTPAKT-1 Kit (96-Wells) | Mouse tPA Functional Assay, Active |
| IMTPAKT-TOT-1 Kit (96-Wells) | Mouse tPA Antigen Assay, Total |
| IRKTAH5470-1 Kit (96-Wells) | Mouse TPO ELISA Kit |
| IRKTAH1165-1 Kit (96-Wells) | Mouse Transferrin ELISA Kit |
| IRKTAH5471-1 Kit (96-Wells) | Mouse TREM-1 ELISA Kit |
| IRKTAH5472-1 Kit (96-Wells) | Mouse TrkB ELISA Kit |
| IRKTAH5473-1 Kit (96-Wells) | Mouse TSLP ELISA Kit |
| IRKTAH2622-1 Kit (96-Wells) | Mouse Tumor Necrosis Factor Alpha (TNF-a) ELISA Kit |
| IMUPAKT-1 Kit (96-Wells) | Mouse uPA Functional Assay, Active |
| IMUPAKT-TOT-1 Kit (96-Wells) | Mouse uPA Antigen Assay, Total |
| IRKTAH5474-1 Kit (96-Wells) | Mouse uPAR ELISA Kit |
| IRKTAH5475-1 Kit (96-Wells) | Mouse VCAM-1 ELISA Kit |
| IRKTAH5476-1 Kit (96-Wells) | Mouse VE-Cadherin/CD144 ELISA Kit |
| IRKTAH5477-1 Kit (96-Wells) | Mouse VEGF ELISA Kit |
| IRKTAH5478-1 Kit (96-Wells) | Mouse VEGFR2/KDR ELISA Kit |
| IRKTAH5479-1 Kit (96-Wells) | Mouse VEGFR3/FLT4 ELISA Kit |
| IMVNKT-TOT-1 Kit (96-Wells) | Mouse Vitronectin Total Antigen Assay |
| IRKTAH5480-1 Kit (96-Wells) | Mouse WISP1/CCN4 ELISA Kit |
| IRKTAH1591-1 Kit (96-Wells) | Mouse/Rat Vaspin ELISA Kit |
| IRKTAH1167-1 Kit (96-Wells) | Porcine Plasminogen ELISA Kit |
| IRAPKT011-1 Kit (96-Wells) | Porcine Albumin ELISA Kit |
| IRAPKT012-1 Kit (96-Wells) | Porcine Albumin ELISA Kit (Plasma and Serum) |
| IRAPKT2064-1 Kit (96-Wells) | Porcine BNP-32 ELISA Kit |
| IRKTAH3020-1 Kit (96-Wells) | Porcine Cardiac FABP ELISA Kit |
| IRKTAH3009-1 Kit (96-Wells) | Porcine Cardiac Tn-I ELISA Kit |
| IRKTAH3010-1 Kit (96-Wells) | Porcine Cardiac Tn-I ELISA Kit Ultra Sensitive |
| IPGCRPKT-1 Kit (96-Wells) | Porcine CRP ELISA Kit |
| IRKTAH1166-1 Kit (96-Wells) | Porcine Haptoglobin ELISA Kit |
| IPFBGNKT-1 Kit (96-Wells) | Porcine Fibrinogen ELISA Kit |
| IPGIGAKT-1 Kit (96-Wells) | Porcine IgA ELISA Kit |
| IPGIGGKT-1 Kit (96-Wells) | Porcine IgG ELISA Kit |
| IPGIGMKT-1 Kit (96-Wells) | Porcine IgM ELISA Kit |
| IPGYGKT-1 Kit (96-Wells) | Porcine Myoglobin ELISA Kit |
| IPOPAKT-1 Kit (96-Wells) | Porcine PAI-1 Functional Assay, Active |
| IRAPKT3510-1 Kit (96-Wells) | Porcine Prothrombin ELISA Kit |
| IPTPAKT-1 Kit (96-Wells) | Porcine tPA functional assay ELISA, Active |
| IRAPKT010-1 Kit (96-Wells) | Rabbit Albumin ELISA Kit |
| IRKTAH3021-1 Kit (96-Wells) | Rabbit Cardiac FABP ELISA Kit |
| IRKTAH3013-1 Kit (96-Wells) | Rabbit Cardiac Tn-I ELISA Kit |
| IRBCRPKT-1 Kit (96-Wells) | Rabbit CRP ELISA Kit |
| IRBFBGNKT-1 Kit (96-Wells) | Rabbit Fibrinogen ELISA Kit |
| IRBHPKT-1 Kit (96-Wells) | Rabbit Haptoglobin ELISA Kit |
| IRKTAH1169-1 Kit (96-Wells) | Rabbit IgA ELISA Kit |
| IRBIGGKT-1 Kit (96-Wells) | Rabbit IgG ELISA Kit |
| IRBIGMKT-1 Kit (96-Wells) | Rabbit IgM ELISA Kit |
| IRBYGKT-1 Kit (96-Wells) | Rabbit Myoglobin ELISA Kit |
| IRbPAKT-1 Kit (96-Wells) | Rabbit PAI-1 Functional Assay, Active |
| IRBPAKT-TOT-1 Kit (96-Wells) | Rabbit PAI-1 Total Antigen ELISA Kit |
| IRBPLGKT-1 Kit (96-Wells) | Rabbit Plasminogen ELISA Kit |
| IRbTPAKT-1 Kit (96-Wells) | Rabbit tPA Functional Assay, Active |
| IRKTAH1170-1 Kit (96-Wells) | Rabbit Transferrin ELISA Kit |
| IRKTAH5481-1 Kit (96-Wells) | Rat Activin A ELISA Kit |
| IRKTAH5482-1 Kit (96-Wells) | Rat ADAM12 ELISA Kit |
| IRAPKT001-1 Kit (96-Wells) | Rat Adiponectin ELISA Kit |
| IRAPKT2049-1 Kit (96-Wells) | Rat Alarin ELISA Kit |
| IRAPKT4024-1 Kit (96-Wells) | Rat alpha Macroglobulin ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-----------------------------|--|
| IRKTAH1448-1 Kit (96-Wells) | Rat and Mouse Leptin ELISA Kit |
| IRKTAH5483-1 Kit (96-Wells) | Rat Angiopoietin-1 ELISA Kit |
| IRKTAH2480-1 Kit (96-Wells) | Rat ANP ELISA Kit |
| IRKTAH3045-1 Kit (96-Wells) | Rat Anti-DNP IgM ELISA Kit |
| IRKTAH3027-1 Kit (96-Wells) | Rat Anti-KLH IgG ELISA Kit |
| IRKTAH3028-1 Kit (96-Wells) | Rat Anti-KLH IgG ELISA Kit with Controls |
| IRKTAH3025-1 Kit (96-Wells) | Rat Anti-KLH IgM ELISA Kit |
| IRKTAH3026-1 Kit (96-Wells) | Rat Anti-KLH IgM ELISA Kit with Controls |
| IRKTAH3035-1 Kit (96-Wells) | Rat Anti-SRBC IgG ELISA Kit |
| IRKTAH3039-1 Kit (96-Wells) | Rat Anti-Tetanus Toxoid IgG ELISA Kit |
| IRATHIIIKT-1 Kit (96-Wells) | Rat Antithrombin III ELISA Kit |
| IRKTAH5484-1 Kit (96-Wells) | Rat BDNF ELISA Kit |
| IRKTAH5485-1 Kit (96-Wells) | Rat BMP-2 ELISA Kit |
| IRKTAH2500-1 Kit (96-Wells) | Rat BNP-32 ELISA Kit |
| IRKTAH2501-1 Kit (96-Wells) | Rat BNP-45 ELISA Kit |
| IRKTAH5486-1 Kit (96-Wells) | Rat BTC ELISA Kit |
| IRKTAH5487-1 Kit (96-Wells) | Rat Cadherin-2/N-Cadherin ELISA Kit |
| IRAPKT2073-1 Kit (96-Wells) | Rat Calcitonin ELISA Kit |
| IRKTAH3018-1 Kit (96-Wells) | Rat Cardiac FABP ELISA Kit |
| IRKTAH3004-1 Kit (96-Wells) | Rat Cardiac Tn-I ELISA Kit (Plasma) |
| IRKTAH3003-1 Kit (96-Wells) | Rat Cardiac Tn-I ELISA Kit (Serum) |
| IRKTAH3005-1 Kit (96-Wells) | Rat Cardiac Tn-I ELISA Kit Ultra Sensitive |
| IRKTAH5488-1 Kit (96-Wells) | Rat CCL4/MIP-1 beta ELISA Kit |
| IRKTAH5489-1 Kit (96-Wells) | Rat CCL7/MCP-3 ELISA Kit |
| IRKTAH5490-1 Kit (96-Wells) | Rat CD36/SR-B3 ELISA Kit |
| IRKTAH5491-1 Kit (96-Wells) | Rat CD80/B7-1 ELISA Kit |
| IRKTAH5492-1 Kit (96-Wells) | Rat CD86/B7-2 ELISA Kit |
| IRKTAH1176-1 Kit (96-Wells) | Rat Clusterin (Apolipoprotein J) ELISA Kit |
| IRKTAH5493-1 Kit (96-Wells) | Rat CNTF ELISA Kit |
| IRAPKT046-1 Kit (96-Wells) | Rat CRP ELISA Kit |
| IRKTAH5494-1 Kit (96-Wells) | Rat CXCL1 ELISA Kit |
| IRKTAH5495-1 Kit (96-Wells) | Rat CXCL3 ELISA Kit |
| IRKTAH1177-1 Kit (96-Wells) | Rat Cystatin C ELISA Kit |
| IRKTAH5496-1 Kit (96-Wells) | Rat EGF ELISA Kit |
| IRKTAH5497-1 Kit (96-Wells) | Rat Endothelin ELISA Kit |
| IRKTAH5498-1 Kit (96-Wells) | Rat EPO ELISA Kit |
| IRKTAH5499-1 Kit (96-Wells) | Rat FAS-L ELISA Kit |
| IRFABPLKT-1 Kit (96-Wells) | Rat Fatty Acid Binding Protein (liver) ELISA Kit |
| IRKTAH1179-1 Kit (96-Wells) | Rat Ferritin ELISA Kit |
| IRKTAH5500-1 Kit (96-Wells) | Rat FGF1 ELISA Kit |
| IRFBGNKT-1 Kit (96-Wells) | Rat Fibrinogen ELISA Kit |
| IRAPKT113-1 Kit (96-Wells) | Rat Fibronectin ELISA Kit |
| IRKTAH5501-1 Kit (96-Wells) | Rat Fractalkine ELISA Kit |
| IRKTAH5502-1 Kit (96-Wells) | Rat GDNF ELISA Kit |
| IRKTAH5503-1 Kit (96-Wells) | Rat GM-CSF ELISA Kit |
| IRKTAH1180-1 Kit (96-Wells) | Rat GST alpha ELISA Kit |
| IRGSTKT-1 Kit (96-Wells) | Rat GST Yb1 (mu) ELISA Kit |
| IRKTAH1182-1 Kit (96-Wells) | Rat Haptoglobin ELISA Kit |
| IRKTAH1183-1 Kit (96-Wells) | Rat Hemoglobin ELISA Kit |
| IRKTAH1184-1 Kit (96-Wells) | Rat Hemopexin ELISA Kit |
| IRKTAH5504-1 Kit (96-Wells) | Rat HGF ELISA Kit |
| IRKTAH5505-1 Kit (96-Wells) | Rat ICAM-1 ELISA Kit |
| IRKTAH5506-1 Kit (96-Wells) | Rat IFN gamma ELISA Kit |
| IRKTAH5507-1 Kit (96-Wells) | Rat IGF-1 ELISA Kit |
| IRKTAH5508-1 Kit (96-Wells) | Rat IGF-2 ELISA Kit |
| IRKTAH5509-1 Kit (96-Wells) | Rat IGFBP5 ELISA Kit |

Innovative Research

| Catalogue Number | Description |
|-------------------------------|---|
| IRKTAH5510-1 Kit (96-Wells) | Rat IL-1 alpha ELISA Kit |
| IRKTAH5511-1 Kit (96-Wells) | Rat IL-1 beta ELISA Kit |
| IRKTAH2578-1 Kit (96-Wells) | Rat IL-10 ELISA Kit |
| IRKTAH5512-1 Kit (96-Wells) | Rat IL-13 ELISA Kit |
| IRKTAH5513-1 Kit (96-Wells) | Rat IL-17F ELISA Kit |
| IRKTAH5514-1 Kit (96-Wells) | Rat IL-18 ELISA Kit |
| IRKTAH5515-1 Kit (96-Wells) | Rat IL-2 ELISA Kit |
| IRKTAH5516-1 Kit (96-Wells) | Rat IL-3 ELISA Kit |
| IRKTAH5517-1 Kit (96-Wells) | Rat IL-4 ELISA Kit |
| IRKTAH5518-1 Kit (96-Wells) | Rat IL-6 ELISA Kit |
| IRKTAH1186-1 Kit (96-Wells) | Rat Kim-1 ELISA Kit |
| IRKTAH5519-1 Kit (96-Wells) | Rat Laminin ELISA Kit |
| IRKTAH5520-1 Kit (96-Wells) | Rat Lumican ELISA Kit |
| IRKTAH5521-1 Kit (96-Wells) | Rat MCP-1/CCL2 ELISA Kit |
| IRKTAH5522-1 Kit (96-Wells) | Rat MIP-1alpha/CCL3 ELISA Kit |
| IRKTAH5523-1 Kit (96-Wells) | Rat MIP-3 alpha/CCL20 ELISA Kit |
| IRKTAH5524-1 Kit (96-Wells) | Rat MMP-2 ELISA Kit |
| IRKTAH5525-1 Kit (96-Wells) | Rat Neuropilin-1 ELISA Kit |
| IRKTAH5526-1 Kit (96-Wells) | Rat Neuropilin-2 ELISA Kit |
| IRKTAH5527-1 Kit (96-Wells) | Rat Neurotrophin-3 ELISA Kit |
| IRNGALKT-1 Kit (96-Wells) | Rat NGAL (Lipocalin-2) ELISA Kit |
| IRKTAH5528-1 Kit (96-Wells) | Rat NGF/NGF beta ELISA Kit |
| IRPAIKT-1 Kit (96-Wells) | Rat PAI-1 ELISA Kit |
| IRPAIKT-TOT-1 Kit (96-Wells) | Rat PAI-1 total antigen assay ELISA kit |
| IRKTAH5529-1 Kit (96-Wells) | Rat PDGF-AB ELISA Kit |
| IRPRLKT-1 Kit (96-Wells) | Rat Prolactin ELISA Kit |
| IRPRENKT-TOT-1 Kit (96-Wells) | Rat Prorenin/Renin Total Antigen ELISA Kit |
| IRKTAH5530-1 Kit (96-Wells) | Rat RAGE ELISA Kit |
| IRKTAH5531-1 Kit (96-Wells) | Rat RANK ELISA Kit |
| IRKTAH5532-1 Kit (96-Wells) | Rat Rantes ELISA Kit |
| IRKTAH1188-1 Kit (96-Wells) | Rat Retinol Binding Protein ELISA Kit |
| IRKTAH1189-1 Kit (96-Wells) | Rat SAP/PTX2 ELISA Kit |
| IRKTAH5533-1 Kit (96-Wells) | Rat sE-Selectin ELISA Kit |
| IRKTAH5534-1 Kit (96-Wells) | Rat sL-Selectin ELISA Kit |
| IRKTAH5535-1 Kit (96-Wells) | Rat TGF beta 1 ELISA Kit |
| IRKTAH5536-1 Kit (96-Wells) | Rat TGF-beta 2 ELISA Kit |
| IRKTAH5537-1 Kit (96-Wells) | Rat TGF-beta 3 ELISA Kit |
| IRKTAH1190-1 Kit (96-Wells) | Rat Thiostatin ELISA Kit |
| IRKTAH5538-1 Kit (96-Wells) | Rat TIMP-1 ELISA Kit |
| IRKTAH5539-1 Kit (96-Wells) | Rat TIMP-2 ELISA Kit |
| IRKTAH5540-1 Kit (96-Wells) | Rat TNF alpha ELISA Kit |
| IRKTAH5541-1 Kit (96-Wells) | Rat TNFSF12/TWEAK ELISA Kit |
| IRTPAKT-1 Kit (96-Wells) | Rat tPA Functional Assay, Active |
| IRTPAKT-TOT-1 Kit (96-Wells) | Rat tPA Antigen Assay, Total |
| IRKTAH1191-1 Kit (96-Wells) | Rat Transferrin ELISA Kit |
| IRKTAH5542-1 Kit (96-Wells) | Rat TrkA ELISA Kit |
| IRAPKT4025-1 Kit (96-Wells) | Rat Tumor Necrosis Factor Alpha (TNF-a) ELISA Kit |
| IRUPAKT-1 Kit (96-Wells) | Rat uPA Antigen Assay |
| IRUPAKT-TOT-1 Kit (96-Wells) | Rat uPA Antigen Assay, Total |
| IRKTAH5543-1 Kit (96-Wells) | Rat VEGF ELISA Kit |
| IRKTAH5544-1 Kit (96-Wells) | Rat VEGFR3/FLT4 ELISA Kit |
| IRKTAH1192-1 Kit (96-Wells) | Rat Vitamin D Binding Protein ELISA Kit |
| IRKTAH1484-1 Kit (96-Wells) | Rat/Mouse SPARC/Osteonectin ELISA Kit |
| | |
| | |
| | |

Innovative Research

| Catalogue Number | Description |
|----------------------------|---|
| Animal Interleukins | |
| IRKFAP0306-5 µg | Recombinant Bovine APRIL |
| IRKFAP0102-5 µg | Recombinant Bovine CCL11 |
| IRKFAP0102-25 µg | Recombinant Bovine CCL11 |
| IRKFAP0064-5 µg | Recombinant Bovine CCL2 * |
| IRKFAP0281-5 µg | Recombinant Bovine CCL4 * |
| IRKFAP0088-5 µg | Recombinant Bovine CCL5 * |
| IRKFAP0119-5 µg | Recombinant Bovine CXCL10 * |
| IRKFAP0044-5 µg | Recombinant Bovine CXCL11 * |
| IRKFAP0060-5 µg | Recombinant Bovine CXCL9 * |
| IRKFAP0027-5 µg | Recombinant Bovine IFN alpha A * |
| IRKFAP0222-5 µg | Recombinant Bovine IFN beta * |
| IRKFAP0037-5 µg | Recombinant Bovine IFN gamma * |
| IRKFAP0268-5 µg | Recombinant Bovine IGF-1 * |
| IRKFAP0125-5 µg | Recombinant Bovine IL-1 alpha * |
| IRKFAP0139-5 µg | Recombinant Bovine IL-1 beta * |
| IRKFAP0266-5 µg | Recombinant Bovine IL-1 Receptor Antagonist * |
| IRKFAP0307-5 µg | Recombinant Bovine IL-10 * |
| IRKFAP0114-5 µg | Recombinant Bovine IL-12 p40 * |
| IRKFAP0015-5 µg | Recombinant Bovine IL-13 * |
| IRKFAP0029-5 µg | Recombinant Bovine IL-15 * |
| IRKFAP0244-5 µg | Recombinant Bovine IL-16 * |
| IRKFAP0075-5 µg | Recombinant Bovine IL-17A * |
| IRKFAP0230-5 µg | Recombinant Bovine IL-18 * |
| IRKFAP0112-5 µg | Recombinant Bovine IL-1F5 * |
| IRKFAP0062-5 µg | Recombinant Bovine IL-2 * |
| IRKFAP0108-5 µg | Recombinant Bovine IL-21 * |
| IRKFAP0054-5 µg | Recombinant Bovine IL-23 (p19) * |
| IRKFAP0013-5 µg | Recombinant Bovine IL-4 * |
| IRKFAP0173-5 µg | Recombinant Bovine IL-5 * |
| IRKFAP0040-5 µg | Recombinant Bovine IL-6 * |
| IRKFAP0058-5 µg | Recombinant Bovine IL-8 * |
| IRKFAP0072-5 µg | Recombinant Bovine TNF alpha * |
| IRKFAP0104-5 µg | Recombinant Bovine VEGF-A * |
| IRKFAP0203-5 µg | Recombinant Canine IFN gamma * |
| IRKFAP0123-5 µg | Recombinant Canine IL-1 beta * |
| IRKFAP0343-5 µg | Recombinant Canine IL-1 Receptor Antagonist * |
| IRKFAP0160-5 µg | Recombinant Canine IL-2 * |
| IRKFAP0193-5 µg | Recombinant Canine IL-21 * |
| IRKFAP0212-5 µg | Recombinant Canine IL-24 * |
| IRKFAP0151-5 µg | Recombinant Canine IL-5 * |
| IRKFAP0135-5 µg | Recombinant Canine IL-6 * |
| IRKFAP0131-5 µg | Recombinant Canine IL-8 * |
| IRKFAP0189-5 µg | Recombinant Canine SCF * |
| IRKFAP0195-5 µg | Recombinant Canine TNF alpha * |
| IRKFAP0188-5 µg | Recombinant Canine VEGF-A * |
| IRKFAP0086-5 µg | Recombinant Chicken CCL20 * |
| IRKFAP0092-5 µg | Recombinant Chicken CCL4 * |
| IRKFAP0208-5 µg | Recombinant Chicken GM-CSF * |
| IRKFAP0331-5 µg | Recombinant Chicken IFN alpha * |
| IRKFAP0147-5 µg | Recombinant Chicken IFN gamma * |
| IRKFAP0048-5 µg | Recombinant Chicken IL-10 * |
| IRKFAP0206-5 µg | Recombinant Chicken IL-12 p40 * |
| IRKFAP0050-5 µg | Recombinant Chicken IL-16 * |
| IRKFAP0264-5 µg | Recombinant Chicken IL-17F * |
| IRKFAP0052-5 µg | Recombinant Chicken IL-18 * |

Innovative Research

| Catalogue Number | Description |
|------------------|---|
| IRKFAP0090-5 µg | Recombinant Chicken IL-2 * |
| IRKFAP0299-5 µg | Recombinant Chicken IL-21 * |
| IRKFAP0199-5 µg | Recombinant Chicken IL-22 * |
| IRKFAP0145-5 µg | Recombinant Chicken IL-4 * |
| IRKFAP0224-5 µg | Recombinant Chicken IL-6 * |
| IRKFAP0106-5 µg | Recombinant Chicken MIF * |
| IRKFAP0149-5 µg | Recombinant Chicken TNFSF15 * |
| IRKFAP0304-5 µg | Recombinant Dolphin IFN gamma * |
| IRKFAP0242-5 µg | Recombinant Dolphin IL-1 alpha * |
| IRKFAP0258-5 µg | Recombinant Dolphin IL-1 beta * |
| IRKFAP0334-5 µg | Recombinant Dolphin IL-4 * |
| IRKFAP0238-5 µg | Recombinant Dolphin IL-8 * |
| IRKFAP0236-5 µg | Recombinant Dolphin TNF alpha * |
| IRKFAP0096-5 µg | Recombinant Equine CCL11 * |
| IRKFAP0070-5 µg | Recombinant Equine CCL2 * |
| IRKFAP0094-5 µg | Recombinant Equine CCL3 * |
| IRKFAP0100-5 µg | Recombinant Equine CCL5 * |
| IRKFAP0080-5 µg | Recombinant Equine CXCL10 * |
| IRKFAP0078-5 µg | Recombinant Equine CXCL9 * |
| IRKFAP0056-5 µg | Recombinant Equine GM-CSF * |
| IRKFAP0179-5 µg | Recombinant Equine IFN alpha 1 * |
| IRKFAP0035-5 µg | Recombinant Equine IFN gamma * |
| IRKFAP0273-5 µg | Recombinant Equine IL-1 alpha * |
| IRKFAP0084-5 µg | Recombinant Equine IL-1 beta * |
| IRKFAP0346-5 µg | Recombinant Equine IL-1 Receptor Antagonist * |
| IRKFAP0133-5 µg | Recombinant Equine IL-13 * |
| IRKFAP0066-5 µg | Recombinant Equine IL-15 * |
| IRKFAP0116-5 µg | Recombinant Equine IL-17A * |
| IRKFAP0023-5 µg | Recombinant Equine IL-2 * |
| IRKFAP0017-5 µg | Recombinant Equine IL-4 * |
| IRKFAP0137-5 µg | Recombinant Equine IL-5 * |
| IRKFAP0042-5 µg | Recombinant Equine IL-6 * |
| IRKFAP0246-5 µg | Recombinant Equine IL-8 * |
| IRKFAP0169-5 µg | Recombinant Equine TNF alpha * |
| IRKFAP0248-5 µg | Recombinant Equine VEGF-A * |
| IRKFAP0165-5 µg | Recombinant Feline IFN gamma * |
| IRKFAP0216-5 µg | Recombinant Feline IL-1 alpha * |
| IRKFAP0127-5 µg | Recombinant Feline IL-1 beta * |
| IRKFAP0129-5 µg | Recombinant Feline IL-2 * |
| IRKFAP0218-5 µg | Recombinant Feline IL-4 * |
| IRKFAP0232-5 µg | Recombinant Feline IL-6 * |
| IRKFAP0141-5 µg | Recombinant Feline IL-8 * |
| IRKFAP0183-5 µg | Recombinant Feline SCF * |
| IRKFAP0214-5 µg | Recombinant Feline TNF alpha * |
| IRKFAP0262-5 µg | Recombinant Guinea Pig CCL11 * |
| IRKFAP0284-5 µg | Recombinant Guinea Pig CCL2 * |
| IRKFAP0260-5 µg | Recombinant Guinea Pig CCL5 * |
| IRKFAP0287-5 µg | Recombinant Guinea Pig CXCL1 * |
| IRKFAP0250-5 µg | Recombinant Guinea Pig IL-1 beta * |
| IRKFAP0252-5 µg | Recombinant Guinea Pig IL-8 * |
| IRKFAP0254-5 µg | Recombinant Guinea Pig TNF alpha * |
| IRKFAP0279-5 µg | Recombinant Mouse APRIL * |
| IRKFAP0324-5 µg | Recombinant Mouse BAFF * |
| IRKFAP0322-5 µg | Recombinant Mouse CXCL12 * |
| IRKFAP0318-5 µg | Recombinant Mouse FGF basic (FGF-2) * |
| IRKFAP0328-5 µg | Recombinant Mouse GM-CSF * |

Innovative Research

| Catalogue Number | Description |
|------------------|--|
| IRKFAP0312-5 µg | Recombinant Mouse IFN gamma * |
| IRKFAP0276-5 µg | Recombinant Mouse IL-1 beta * |
| IRKFAP0310-5 µg | Recombinant Mouse IL-10 * |
| IRKFAP0270-5 µg | Recombinant Mouse IL-17A * |
| IRKFAP0296-5 µg | Recombinant Mouse IL-2 * |
| IRKFAP0350-5 µg | Recombinant Mouse IL-4 * |
| IRKFAP0308-5 µg | Recombinant Mouse IL-6 * |
| IRKFAP0302-5 µg | Recombinant Mouse TNF alpha * |
| IRKFAP0357-5 µg | Recombinant Mouse TNFSF11 (RANKL) * |
| IRKFAP0290-5 µg | Recombinant Mouse VEGF-A * |
| IRKFAP0293-5 µg | Recombinant Ovine IL-6 * |
| IRKFAP0340-5 µg | Recombinant Ovine VEGF-A * |
| IRKFAP0353-5 µg | Recombinant Rabbit CCL2 * |
| IRKFAP0355-5 µg | Recombinant Rabbit CCL4 * |
| IRKFAP0167-5 µg | Recombinant Rabbit IFN gamma * |
| IRKFAP0256-5 µg | Recombinant Rabbit IL-1 alpha * |
| IRKFAP0177-5 µg | Recombinant Rabbit IL-1 beta * |
| IRKFAP0175-5 µg | Recombinant Rabbit IL-2 * |
| IRKFAP0201-5 µg | Recombinant Rabbit IL-4 * |
| IRKFAP0181-5 µg | Recombinant Rabbit IL-8 * |
| IRKFAP0348-5 µg | Recombinant Rabbit TNF alpha * |
| IRKFAP0315-5 µg | Recombinant Rat APRIL * |
| IRKFAP0326-5 µg | Recombinant Rat VEGF-A * |
| IRKFAP0336-5 µg | Recombinant Swine APRIL * |
| IRKFAP0046-5 µg | Recombinant Swine CCL2 * |
| IRKFAP0153-5 µg | Recombinant Swine CCL20 * |
| IRKFAP0110-5 µg | Recombinant Swine CCL3L1 * |
| IRKFAP0098-5 µg | Recombinant Swine CCL4 * |
| IRKFAP0082-5 µg | Recombinant Swine CCL5 * |
| IRKFAP0019-5 µg | Recombinant Swine CXCL10 * |
| IRKFAP0021-5 µg | Recombinant Swine CXCL11 * |
| IRKFAP0240-5 µg | Recombinant Swine CXCL9 * |
| IRKFAP0031-5 µg | Recombinant Swine IFN alpha 1 * |
| IRKFAP0155-5 µg | Recombinant Swine IFN gamma * |
| IRKFAP0033-5 µg | Recombinant Swine IFN-beta * |
| IRKFAP0220-25 µg | Recombinant Swine IL-1 beta * |
| IRKFAP0337-5 µg | Recombinant Swine IL-1 Receptor Antagonist * |
| IRKFAP0228-5 µg | Recombinant Swine IL-10 * |
| IRKFAP0025-5 µg | Recombinant Swine IL-13 * |
| IRKFAP0068-5 µg | Recombinant Swine IL-15 * |
| IRKFAP0157-5 µg | Recombinant Swine IL-17A * |
| IRKFAP0210-5 µg | Recombinant Swine IL-17F * |
| IRKFAP0197-5 µg | Recombinant Swine IL-22 * |
| IRKFAP0226-5 µg | Recombinant Swine IL-4 * |
| IRKFAP0171-5 µg | Recombinant Swine IL-6 * |
| IRKFAP0143-5 µg | Recombinant Swine IL-8 * |
| IRKFAP0121-5 µg | Recombinant Swine TNF alpha * |
| IRKFAP0320-5 µg | Recombinant Swine VEGF-A * |
| IRKFAP0191-5 µg | Recombinant Turkey IGF-1* |
| IRKFAP0185-5 µg | Recombinant Turkey IGF-2 * |
| IRKFAP0163-5 µg | Recombinant Turkey IL-1 beta * |
| IRKFAP0234-5 µg | Recombinant Turkey IL-8 * |
| | |
| Albumins | |
| IDSA-100 mg | Canine Albumin * |
| IREB005-500 ml | Fraction V 30 % BSA Solution * |

| Catalogue Number | Description |
|---|---|
| IEQSA-100 mg | Horse Albumin |
| IHSA-100 mg | Human Albumin * |
| IRMSA-100 mg | Mouse Plasma Albumin |
| IRMSA-1000 mg | Mouse Plasma Albumin |
| IRbSA-500 mg | Rabbit Plasma Albumin * |
| IRSA-100 mg | Sprague Dawley Rat Albumin * |
| | |
| Coagulation and Contact Proteins | |
| IBPCa-0.1 mg | Bovine Activated Protein C |
| IRBAPC-DEGR-100 µg | Bovine Activated Protein C - DEGR * |
| IRBAT-1 mg | Bovine Alpha Thrombin * |
| IRBAT-BFPRCK-1 mg | Bovine Alpha Thrombin BFPRCK * |
| IRBAT-DFP-1 mg | Bovine Alpha Thrombin DFP * |
| IRBAT-FPRCK-1 mg | Bovine Alpha Thrombin FPRCK * |
| IRBAT-FPRCK-5 mg | Bovine Alpha Thrombin FPRCK 5 mg |
| IRHPL0043-25 µg | Bovine Alpha-1-Acid-Glycoprotein (A1Ag) |
| IRHPL0043-500 µg | Bovine Alpha-1-Acid-Glycoprotein (A1Ag) |
| IBAT-1 mg | Bovine Antithrombin |
| IRHPL0092-100 mg | Bovine Cholesterol Concentrate |
| IRHPL0092-5 g | Bovine Cholesterol Concentrate |
| IRHPL0093-100 mg | Bovine Chymotrypsin |
| IRHPL0093-1 g | Bovine Chymotrypsin |
| IBFIX-0.5 mg | Bovine Factor IX |
| IBFIXab-0.5 mg | Bovine Factor IX ab |
| IRBFIXA-100 µg | Bovine Factor IXa * |
| IRBFIXA-DEGR-100 µg | Bovine Factor IXa DEGR * |
| IRBFIXA-EGR-100 µg | Bovine Factor IXa EGR * |
| IBFV/Va-1 mg | Bovine Factor V/Va * |
| IBFX-1 mg | Bovine Factor X |
| IBFXa-1 mg | Bovine Factor Xa |
| IBFXIa-1 mg | Bovine Factor XIa |
| IRBLCTDHRN-100 µg | Bovine Lactadherin |
| IRBOCLN-100 µg | Bovine Osteocalcin * |
| IRBONCTN-100 µg | Bovine Osteonectin * |
| IBPC-1 mg | Bovine Protein C |
| IRHPL0037-100 µg | Canine Alpha-1-Acid Glycoprotein (A1Ag) * |
| IRKFAP0401-5 µg | Canine CXCL10 Protein * |
| IRWBE0004-50 mg | Carbonic Anhydrase * |
| IRDAPA-1 mg | Dansylarginine-N-(3-ethyl-1,5-pentanediy)amide - DAPA * |
| IRBLCTDHRN-FITC-1 ml | FITC Conjugated Bovine Lactadherin (1.6 uM) |
| IRAP-FITC-0.1 mg | FITC Labeled Human RAP * |
| IHHP-1 mg | Haptoglobin, Human Plasma |
| IAPC-0.1 mg | Human Activated Protein C * |
| IRAPCGD-0.1 mg | Human Activated Protein C gla domainles |
| IHAPCi-0.1 mg | Human Activated Protein C Inactivate |
| IRHPL0017-5 mg | Human Alpha 1 Acid Glycoprotein * |
| IRHPL0020-1 mg | Human Alpha-1 Microglobulin (A1M) |
| IRHPL0044-1 mg | Human Alpha-2 Macroglobulin (A2M) |
| IRHA2PI-100 µg | Human Alpha-2 Plasmin Inhibitor * |
| IRHPL0046-100 µg | Human Alpha-2-Antiplasmin (A2Ap) |
| IRHPL0053-100 µg | Human Alpha-Human Chorionic Gonadotropin (A-Hcg) |
| IHaT-1000 units | Human alpha-Thrombin (Factor IIa) |
| IRANGSTN-0.5 mg | Human Angiostatin * |
| IANHT-0.1 mg | Human Anhydrotrypsin * |
| IANHT-I-1 ml | Human Anhydrotrypsin, Immobilized * |
| IHaTIII-1 mg | Human Antithrombin III * |

Innovative Research

| Catalogue Number | Description |
|------------------------|--|
| IHATIII-I-1 ml | Human Antithrombin III, Immobilized * |
| IRHPL0062-100 µg | Human Apolipoprotein B (ApoB) |
| IRHPL0063-500 µg | Human Apolipoprotein B-100 (Apo B-100) * |
| IRHPL0065-25 µg | Human Apolipoprotein E (ApoE) * |
| IHAPO-H-0.1 mg | Human Apolipoprotein H * |
| IHAPOTF-1000 mg | Human Apotransferrin * |
| IRHPL0068-100 µg | Human Beta Chorionic Gonadotropin (b-hcg) |
| IRBTG-100 µg | Human Beta Thromboglobulin * |
| IHBT-1 mg | Human beta-thrombin |
| IRHPL0070-100 µg | Human Brain Natriuretic Peptide-32 (Bnp-32) * |
| IR100106-2 mg | Human C Reactive Protein * |
| IRHPL0081-25 µg | Human Cathepsin B * |
| IRHPL0082-10 µg | Human Cathepsin D * |
| IRHPL0086-10 µg | Human Cathepsin H * |
| IRHPL0087-25 µg | Human Cathepsin L |
| IRHPL0089-500 µg | Human Ceruloplasmin * |
| IHFVIIab-0.1 mg | Human coagulation Factor beta-XIIa * |
| IHFXI-0.1 mg | Human coagulation Factor XI * |
| IHFVIII-0.25 mg | Human coagulation Factor XIII * |
| IHFVIIIa-0.25 mg | Human Coagulation Factor XIIIa * |
| IRHPL0056-5 ml | Human Concentrate Antistreptolysin O (Aso) |
| IHFVIIa-0.5 mg | Human Factor alpha-XIIa * |
| IHFVIIAB-BIO-0.05 mg | Human Factor beta-XIIa, Biotin labeled * |
| IHFIX-0.5 mg | Human Factor IX |
| IHFIXai-0.5 mg | Human Factor IXa beta Inactivate |
| IHFIXA-FL-INFFR-0.1 mg | Human Factor IXa, Active Site Labeled with Fluorescein |
| IHFIXab-0.5 mg | Human Factor IXab |
| IHFIXA-0.5 mg | Human Factor IXa-beta * |
| IHFV-0.05 mg | Human Factor V * |
| IHFVA-0.05 mg | Human Factor Va * |
| IHFVII-0.1 mg | Human Factor VII * |
| IHFVIIa-0.1 mg | Human Factor VIIa * |
| IRHFVIIaGD-0.1 mg | Human Factor VIIa gla domainles |
| IHFIX-0.8 mg | Human Factor X |
| IHFIXa-0.8 mg | Human Factor Xa |
| IHFIXai-0.8 mg | Human Factor Xa Inactivate |
| IHFIXA-BIO-0.1 mg | Human Factor Xa, Active Site labeled with Biotin * |
| IRHFIXabGD-1 mg | Human Factor Xab gla domainles |
| IHFIXA-B-0.5 mg | Human Factor Xa-beta * |
| IRHFIXGD-1 mg | Human Factor X-Gla domainless |
| IHFXI-0.1 mg | Human Factor XI * |
| IHFIXia-0.1 mg | Human Factor XI alpha |
| IHFVII-0.5 mg | Human Factor XII * |
| IHFVII-INS-0.05 mg | Human Factor XII, Recombinant * |
| IHFVIIA-INS-0.05 mg | Human Factor XIIa, Recombinant * |
| IRHPL0006-1 mg | Human Ferritin Liver * |
| IHFBN-E-100 µg | Human Fibrinogen Fragment E * |
| IHGT-1 mg | Human gamma-thrombin * |
| IGP2B3A-1 mg | Human GPIIbIIIa * |
| IRHPL0058-1 mg | Human High Purity Apolipoprotein A1 (ApoA1) |
| IRHPL0066-1 mg | Human High Purity Liquid Beta-2 Microglobulin (B2M) |
| IRHPL0067-1 mg | Human High Purity Lyophilized Beta-2 Microglobulin (B2M) |
| IHKa-1 mg | Human Kallikrein |
| IRHPL0094-100 µg | Human Liquid Complement 4 (C4) * |
| IRHPL0059-1 mg | Human Low Endotoxin Apolipoprotein A1 (ApoA1) |
| IHNE-0.5 mg | Human Neutrophil Elastase |

Innovative Research

| Catalogue Number | Description |
|--------------------|--|
| IHNE-L-1 mg | Human Neutrophil Elastase, Lyophilized |
| IHMOSC-20 µg | Human Osteocalcin |
| IHMOS-50 µg | Human Osteonectin |
| IRHPL0047-500 unit | Human Pancreatic Liquid Alpha-Amylase (A-Amylase) |
| IHPF4-0.1 mg | Human Platelet Factor 4 * |
| IHPF4-R-0.2 mg | Human Platelet Factor 4, Recombinant * |
| IHPK-1 mg | Human Prekallikrein * |
| IHPRET1-1 mg | Human Prethrombin-1 |
| IHPRET2-1 mg | Human Prethrombin-2 |
| IHPC-0.1 mg | Human Protein C * |
| IRHPCGD-0.1 mg | Human Protein C gla domainles * |
| IHPS-1 mg | Human Protein S * |
| IHPZ-0.5 mg | Human Protein Z 0.5 mg |
| IHPT-9 mg | Human Prothrombin (Factor II) * |
| IRHPGD-10 mg | Human Prothrombin-gla domainless |
| IRAP-0.5 mg | Human Receptor Associated Protein (RAP) * |
| IRHPL0048-1 ku | Human Salivary Liquid High Purity Alpha-Amylase (A-Amylase) |
| IRHPL0049-1 ku | Human Salivary Lyophilized High Purity Alpha-Amylase (A-Amylase) |
| ITAFI-0.1 mg | Human Thrombin Activatable Fibrinolysis Inhibitor * |
| IHTMBPN-100 µg | Human Thrombospondin |
| IRHTF-10 µg | Human Tissue Factor, Recombinant * |
| IRHPL0060-100 µg | Human Ultra Pure Apolipoprotein A1 (Apo A1) |
| IRHPL0061-250 µg | Human Ultra Pure Apolipoprotein AII (Apo A2) |
| IRHPL0064-10 µg | Human Ultra Pure Apolipoprotein CI (Apo CI) |
| IHVWF-0.1 mg | Human von Willebrand Factor * |
| IHK-LMW-0.1 mg | Kininogen, LMW, Human Plasma |
| IHLPLA2-0.02 mg | Lipoprotein-Associated Phospholipase A2, Human Recombinant * |
| IRAP-LE-0.1 mg | Low Endotoxin Human RAP * |
| IMA2AP-HIS-0.1 mg | Mouse alpha 2 Antiplasmin, His tag |
| IRHPL0038-25 µg | Mouse Alpha-1-Acid Glycoprotein (A1Ag) * |
| IMA2AP-FLAG-0.1 mg | Mouse Alpha-2-Antiplasmin, Recombinant, FLAG Tagged |
| IRHPL0054-100 µg | Mouse Alpha-2-Macroglobulin |
| IMATIII-1 mg | Mouse Antithrombin III * |
| IRKFAP0403-25 µg | Mouse B7-H2 Protein * |
| IRHPL0090-100 µg | Mouse Ceruloplasmin (Cp) * |
| IMFX-0.1 mg | Mouse Factor X * |
| IMFX-HIS-0.1 mg | Mouse Factor X, C-terminal 8x His tag * |
| IMFXa-0.05 mg | Mouse Factor Xa |
| IMFXII-0.05 mg | Mouse Factor XII, Recombinant * |
| IMFXIIa-0.05 mg | Mouse Factor XIIa, Recombinant * |
| IMFXIII-0.1 mg | Mouse Factor XIII |
| IMIL2-FC-0.05 mg | Mouse IL-2, Fc Fusion Protein * |
| IMPKA-0.1 mg | Mouse Kallikrein, Recombinant * |
| IMPE-0.1 mg | Mouse Pancreatic Elastase * |
| IMPF4-R-0.1 mg | Mouse Platelet Factor 4, Recombinant * |
| IMPK-0.1 mg | Mouse Prekallikrein, Recombinant * |
| IMPN1-0.1 mg | Mouse Protease Nexin 1, Native Recombinant * |
| IMZPI-0.1 mg | Mouse Protein Z-Dependent Protease Inhibitor, Native Recombinant |
| IMPT-0.1 mg | Mouse Prothrombin * |
| IMT-0.05 mg | Mouse Thrombin * |
| IMPO-1 mg | Myeloperoxidase * |
| IRHPL0014-100 µg | Porcine Alpha Thrombin |
| IRHPL0039-25 µg | Porcine Alpha-1-Acid Glycoprotein (A1Ag) * |
| IRHPL0071-100 µg | Porcine Brain Natriuretic Peptide-32 (Bnp-32) * |
| IPFXa-0.1 mg | Porcine Factor Xa |
| IRHPL0050-10 ku | Porcine Lyophilized High Purity Alpha-Amylase (A-Amylase) * |

Innovative Research

| Catalogue Number | Description |
|---|--|
| IRHPL0051-25 ku | Porcine Lyophilized Standard Grade Alpha-Amylase (A-Amylase) * |
| IPPE-10 mg | Porcine Pancreatic Elastase * |
| IELAS-I-1 ml | Porcine Pancreatic Elastase, Immobilized * |
| IRHPL0040-25 µg | Rabbit Alpha-1-Acid Glycoprotein (A1Ag) * |
| IRbATIII-1 mg | Rabbit Antithrombin III * |
| IRHPL0074-25 µg | Rabbit C-Reactive Protein (CRP) * |
| IRBFX-0.1 mg | Rabbit Factor X |
| IRBFXa-0.1 mg | Rabbit Factor Xa |
| IRRBMDN-50 µg | Rabbit Thrombomodulin |
| IRHPL0045-100 µg | Rat Alpha-2 Macroglobulin (A2M) |
| IRATIII-1 mg | Rat Antithrombin III * |
| IRHPL0091-25 µg | Rat Ceruloplasmin (Cp) * |
| IRHPL0075-25 µg | Rat C-Reactive Protein * |
| IRTFIX-0.1 mg | Rat Factor IX |
| IRTFIXa-0.05 mg | Rat Factor IXa |
| IRFX-0.1 mg | Rat Factor X * |
| IRFXA-0.1 mg | Rat Factor Xa * |
| IRPE-0.1 mg | Rat Pancreatic Elastase * |
| IRFII-0.1 mg | Rat Prothrombin * |
| IRTT-0.1 mg | Rat Thrombin |
| IHK-HMW-1 mg | Single Chain High Molecular Wt. Kininogen |
| IHK-TC-1 mg | Two Chain High Molecular Wt. Kininogen |
| Fibrinogen, Fibronectin, and Vitronectin | |
| IBFBGN-25 mg | Bovine Fibrinogen |
| IDFBGN-1 mg | Dog Fibrinogen |
| IDFBGN-10 mg | Dog Fibrinogen |
| IBFBGN-FITC-10 mg | FITC Labeled Bovine Fibrinogen * |
| IDFBGN-FITC-1 mg | FITC Labeled Dog Fibrinogen |
| IFIB-FITC-10 mg | FITC Labeled Human Fibrinogen * |
| IMFBGN-FITC-1 mg | FITC Labeled Mouse Fibrinogen * |
| IPFBGN-FITC-10 mg | FITC Labeled Porcine Fibrinogen * |
| IRbFBGN-FITC-10 mg | FITC Labeled Rabbit Fibrinogen * |
| IRFBGN-FITC-1 mg | FITC Labeled Rat Fibrinogen * |
| ISHFBGN-FITC-10 mg | FITC Labeled Sheep Fibrinogen * |
| IHFBN-D-200 µg | Human Fibrinogen Fragment D |
| IFIB-1000 mg | Human Fibrinogen, Plasminogen Depleted |
| IFIB-25 mg | Human Fibrinogen, Plasminogen Depleted |
| IMFBGN-1 mg | Mouse Fibrinogen |
| IPFBGN-25 mg | Porcine Fibrinogen |
| IRbFBGN-25 mg | Rabbit Fibrinogen |
| IRFBGN-1 mg | Rat Fibrinogen |
| ISHFBGN-100 mg | Sheep Fibrinogen |
| IHMFBN-1 mg | Hamster Fibronectin |
| IHFBN-1 mg | Human Fibronectin |
| IMFBN-1 mg | Mouse Fibronectin |
| IBVN-0.1 mg | Bovine multimeric Vitronectin * |
| IHVN-BIO-0.1 mg | Biotin labeled Human monomeric Vitronectin * |
| IHVN-U-BIO-0.1 mg | Biotin labeled Human multimeric Vitronectin |
| IHVN-0.5 mg | Human monomeric Vitronectin * |
| IHVN-U-0.1 mg | Human multimeric Vitronectin * |
| IMVN-0.1 mg | Mouse multimeric Vitronectin * |
| IPVN-0.1 mg | Porcine multimeric Vitronectin * |
| IRbVN-0.1 mg | Rabbit multimeric Vitronectin * |
| IRVN-0.1 mg | Rat multimeric Vitronectin * |

Innovative Research

| Catalogue Number | Description |
|-------------------------|---|
| PAI-1 | |
| IPEP-1-5.0 mg | Ac-TVASSSTA Octapeptide * |
| IGLYHPAI-A-AF488-0.5 mg | Glycosylated Human PAI-1 (Alexa Fluor 488 labeled active form) * |
| IGLYMPAI-I91L-0.5 mg | Glycosylated Mouse PAI-1 (stable mutant) |
| IGLYCPAI-0.5 mg | Human PAI-1 (Glycosylated - stable mutant) |
| IGLYHPAI-L-0.5 mg | Human PAI-1 (glycosylated wild type latent) * |
| IGLYHPAI-A-0.5 mg | Human PAI-1 (glycosylated wild type) * |
| IS119C-NBD-0.5 mg | Human PAI-1 (NBD labeled mutant) * |
| IS119C-L-NBD-0.5 mg | Human PAI-1 (NBD labeled Vitronectin reporter mutant latent fraction) * |
| INTBIOCPAI-0.5 mg | Human PAI-1 (N-terminal biotin labeled stable mutant) * |
| INTBIOPAI-A-0.5 mg | Human PAI-1 (N-terminal biotin labeled, active fraction) * |
| INTBIOPAI-L-0.5 mg | Human PAI-1 (N-terminal biotin labeled, latent fraction) * |
| INTCYSPAI-L-0.5 mg | Human PAI-1 (N-terminal cysteine mutant, latent fraction) * |
| INTCYSPAI-0.5 mg | Human PAI-1 (N-terminal cysteine stable mutant) * |
| INTCYSPAI-A-0.5 mg | Human PAI-1 (N-terminal cysteine, active fraction) * |
| INTFLCPAI-0.5 mg | Human PAI-1 (N-terminal fluorecein labeled stable mutant) * |
| INTFLPAI-A-0.5 mg | Human PAI-1 (N-terminal fluorecein labeled, active) * |
| INTFLPAI-L-0.5 mg | Human PAI-1 (N-terminal fluorecein labeled, latent fraction) * |
| INTAF488CPAI-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 488 labeled stable mutant) * |
| INTAF488PAI-A-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 488 labeled, active fraction) * |
| INTAF488PAI-L-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 488 labeled, latent fraction) * |
| INTAF594PAI-L-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 594 labeled, latent fraction) * |
| INTAF594CPAI-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 594 labeled stable mutant) |
| INTAF594PAI-A-0.5 mg | Human PAI-1 (N-terminal Alexa Fluor 594 labeled, active fraction) |
| IHPAI-I91L-0.5 mg | Human PAI-1 (point mutation stable form) * |
| ICPAI-0.5 mg | Human PAI-1 (stable mutant form) * |
| I6X-HISCPAI-0.5 mg | Human PAI-1 (stable mutant N-terminal poly-histidine) * |
| ICPAI-Q123K-0.5 mg | Human PAI-1 (stable Vitronectin reduced binding mutant) |
| IHPAI-A335E-0.5 mg | Human PAI-1 (substrate form - P12 mutant) * |
| IHPAI-T333R-0.5 mg | Human PAI-1 (substrate form - P14 Arginine mutant) * |
| IHPAI-QR-0.5 mg | Human PAI-1 (Vitronectin binding negative mutant, wild type active fraction) * |
| IQ123K-0.5 mg | Human PAI-1 (Vitronectin null binding mutant) * |
| IHPAI-Q123K-0.5 mg | Human PAI-1 (Vitronectin reduced binding mutant) * |
| IPAI-C-0.5 mg | Human PAI-1 (wild type - elastase cleaved) 0.5 mg |
| I6X-HISHPAI-A-0.5 mg | Human PAI-1 (wild type active fraction - N-terminal poly-histidine tag) * |
| IHPAI-A-0.5 mg | Human PAI-1 (wild type active fraction) * |
| IPAI-L-0.5 mg | Human PAI-1 (wild type latent fraction) * |
| IHPAI-P9NBD-0.5 mg | Human PAI-1 NBD labeled at the reactive center loop * |
| IHPAI-P1NBD-0.5 mg | Human PAI-1 NBD labeled at the scissile bond of the reactive loop * |
| ICPAI-P9NBD-0.5 mg | Human PAI-1 stable mutant NBD labeled at the reactive center loop * |
| ICPAI-P1NBD-0.5 mg | Human PAI-1 stable mutant NBD labeled at the scissile bond of the reactive loop * |
| IHPAI-RR-0.5 mg | Human PAI-1 substrate form - P12 Arginine P14 Arginine double mutant * |
| ICPAI-TPA-0.1 mg | Human PAI-1 tPA complex |
| ICPAI-UPA-0.1 mg | Human PAI-1 uPA complex |
| IMPAL-BIO-0.5 mg | Mouse PAI-1 (Biotin labeled latent fraction) * |
| INTBIOMPAL-I91L-0.5 mg | Mouse PAI-1 (N-terminal Biotin labeled stable mutant) * |
| IMPAL-I91L-0.5 mg | Mouse PAI-1 (stable active mutant) |
| IMPAL-0.5 mg | Mouse PAI-1 (wild type active form) * |
| IMPAL-L-0.5 mg | Mouse PAI-1 (wild type latent form) * |
| IMPLA-SC-PAI-10 ml | Mouse PAI-1 Depleted Plasma, Sodium Citrate * |
| IHPAI-R76E-I91L-0.5 mg | PAI-1 mutant - stable, no LRP binding * |
| IPAI-A-AN-0.5 mg | Peptide annealed Human PAI-1 * |
| IPOPAL-0.5 mg | Porcine PAI-1 (wild type active form) * |
| IRbPAL-L-BIO-0.5 mg | Rabbit PAI-1 (Biotin labeled latent fraction) |
| IRBPAL-I91L-0.5 mg | Rabbit PAI-1 (stable mutant) * |
| IRbPAL-0.5 mg | Rabbit PAI-1 (wild type active form) * |

Innovative Research

| Catalogue Number | Description |
|--------------------------------|--|
| IRbPAI-L-0.5 mg | Rabbit PAI-1 (wild type latent form) * |
| IRbPLA-SC-PAI-10 ml | Rabbit PAI-1 Depleted Plasma, Sodium Citrate * |
| IRPAI-AF488-0.5 mg | Rat PAI-1 (Alexa Fluor 488 labeled wild type active form) * |
| IRPAI-L-AF488-0.5 mg | Rat PAI-1 (Alexa Fluor 488 labeled wild type latent form) * |
| IRPAI-BIO-0.5 mg | Rat PAI-1 (Biotin labeled active fraction) * |
| IRPAI-L-BIO-0.5 mg | Rat PAI-1 (Biotin labeled latent fraction) * |
| IRPAI-I91L-0.5 mg | Rat PAI-1 (stable active mutant) * |
| IRPAI-0.5 mg | Rat PAI-1 (wild type active form) * |
| IRPAI-L-0.5 mg | Rat PAI-1 (wild type latent form) * |
| IRPAI-P9NBD-0.5 mg | Rat PAI-1 NBD labeled at the reactive center loop * |
| IRPAI-P1NBD-0.5 mg | Rat PAI-1 NBD Labeled at the Scissile Bond of the Reactive Center Loop * |
| | |
| Plasmin and Plasminogen | |
| IBPLM-1 mg | Bovine Plasmin * |
| IBPLG-1 mg | Bovine Plasminogen * |
| IDPLG-1 mg | Canine Plasminogen |
| ICKPLM-1 mg | Chicken Plasmin * |
| ICKPG-1 mg | Chicken Plasminogen * |
| ID-VLK-pNA-25 mg | Chromogenic substrate for plasmin |
| IEQPLG-1 mg | Equine (horse) Plasminogen * |
| IHGPG-FITC-1 mg | Human Plasminogen, FITC Labeled * |
| IHGPG-1 mg | Human Glu Plasminogen * |
| IHPLM-1 mg | Human Lys Plasmin * |
| IHPLSM-1 mg | Human Plasmin |
| IHPLM-I-1 ml | Immobilized Human Plasmin * |
| IHPLM-IN-1 mg | Inactivated Human Plasmin * |
| IMPLM-1 mg | Mouse Plasmin * |
| IMPLG-1 mg | Mouse Plasminogen |
| IRbPLM-1 mg | Rabbit Plasmin * |
| IRbPLG-1 mg | Rabbit Plasminogen * |
| IRPLM-1 mg | Rat Plasmin * |
| IRPLG-1 mg | Rat Plasminogen * |
| | |
| Prolactin Proteins | |
| IRMIAP0010-0.1 mg | Mouse Erythropoietin, chiMAX Fc Fusion Protein * |
| IRMIAP0009-0.1 mg | Mouse Thrombopoietin, chiMAX Fc Fusion Protein * |
| IRMIAP0007-0.1 mg | Rat Prolactin Receptor, chiMAX Fc Fusion Protein * |
| IRMIAP0008-0.1 mg | Mouse Prolactin Receptor, chiMAX Fc Fusion Protein * |
| IRMIAP0006-0.1 mg | Human Prolactin Receptor, chiMAX Fc Fusion Protein * |
| IRMIAP0005-0.02 mg | Rat Prolactin Receptor * |
| IRMIAP0004-0.02 mg | Human Prolactin Receptor * |
| IRMIAP0003-0.05 mg | Rat Prolactin * |
| IRMIAP0002-0.05 mg | Mouse Prolactin * |
| IRMIAP0001-0.05 mg | Human Prolactin * |
| | |
| Renin and Prorenin | |
| IDPREN-HIS-0.1 mg | Dog Prorenin, C-terminal 8x His tag |
| IDREN-HIS-0.1 mg | Dog Renin, C-terminal 8x His tag * |
| IHPREN-HIS-0.1 mg | Human Prorenin 8x His * |
| IHREN-HIS-0.1 mg | Human Renin, C-terminal 8x His tag * |
| IHPLA-SC-PREN-10 ml | Human Renin/Prorenin double Depleted Plasma |
| IMPREN-HIS-0.1 mg | Mouse Prorenin 8x His * |
| IRPREN-HIS-0.1 mg | Rat Prorenin 8x His Tagged * |
| IRPLA-EDTA-ANG-F-1 ml | Rat Renin Substrate Plasma Na EDTA Gender:Female * |
| IRPLA-EDTA-ANG-M-1 ml | Rat Renin Substrate Plasma Na EDTA Gender:Male * |
| | |

Innovative Research

| Catalogue Number | Description |
|---|---|
| Tissue Plasminogen Activator (tPA) | |
| IMTPA-FITC-0.05 mg | FITC labeled Mouse tPA * |
| IMTPA-BIO-0.05 mg | Biotin labeled Mouse tPA * |
| IMTPA-ALANC-0.1 mg | Non-enzymatic, non-cleavable Mouse tPA * |
| IMTPA-NC-0.1 mg | Mouse tPA, Non-cleavable * |
| IMTPA-S481A-0.1 mg | Non-enzymatic Mouse tPA * |
| IRTPA-0.1 mg | Active Rat tPA (recombinant) * |
| IRTPA-TC-0.1 mg | Active Rat tPA, two chain recombinant |
| IMTPA-0.1 mg | Active Mouse tPA (recombinant) * |
| IMTPA-TC-0.1 mg | Active Mouse tPA, two chain recombinant * |
| IPTPA-0.1 mg | Active Porcine tPA recombinant * |
| IRbTPA-0.1 mg | Active Rabbit tPA (recombinant) * |
| IFPRCK-TPA-0.1 mg | Human sc-tPA, ATA-FPR-CMK inactivated |
| IHTPA-ALANC-0.1 mg | Non-enzymatic, non-cleavable Human tPA * |
| IHTPA-NC-0.1 mg | Human tPA, Non-cleavable * |
| IHTPA-FITC-0.1 mg | Human tPA, single chain, FITC labeled * |
| IHTPA-TC-0.1 mg | Human tPA, >95% two chain * |
| IHTPA-TR-0.1 mg | Human tPA, single chain, Texas Red * |
| IHTPA-ALA-0.1 mg | Non-enzymatic Human tPA * |
| IHTPA-I-1 ml | Immobilized Human tissue plasminogen activator |
| IHTPA-0.1 mg | Human tissue plasminogen activator, 85% single chain * |
| IMPAI-TPA-0.1 mg | Mouse PAI-1 tPA complex |
| IHPAI-YSY-0.5 mg | tPA Specific Human PAI-1 |
| Urokinase (uPA) | |
| IDUPA-0.05 mg | Active Dog Urokinase * |
| IMUPA-0.05 mg | Active Mouse Urokinase Recombinant HMW * |
| IMUPA-AF700-0.05 mg | Active Mouse Urokinase, Alexa Fluor 700 Labeled * |
| IMUPA-LMW-0.1 mg | Active Mouse Urokinase, Recombinant LMW |
| IrbUPA-0.05 mg | Active Rabbit Urokinase * |
| IRUPA-0.05 mg | Active Rat Urokinase, HMW * |
| IHATF-0.1 mg | Amino Terminal Fragment of Human uPA * |
| IMATF-0.1 mg | Amino Terminal Fragment of Mouse Urokinase |
| IMATF-AF750-0.05 mg | Amino terminal fragment of Mouse uPA, Alexa Fluor 750 Labeled |
| IUPA-HTC-HRP-0.1 mg | Human HMW Urokinase, HRP Conjugate * |
| IUPA-HTC-0.1 mg | Human HMW Urokinase, Recombinant * |
| IUPA-HTC-FITC-0.1 mg | Human HMW Urokinase, Fluorescein Labeled * |
| IUPA-LMW-0.1 mg | Human LMW Urokinase * |
| IUPA-LMW-FITC-0.1 mg | Human LMW Urokinase, Fluorescein Labeled * |
| IUPA-LMW-HRP-0.1 mg | Human LMW Urokinase, HRP Conjugate * |
| IHUPA-I-1 ml | Immobilized Human Urokinase |
| IMUPA-BIO-0.05 mg | Mouse HMW Urokinase, Biotin Labeled * |
| IMUPA-FITC-0.05 mg | Mouse HMW Urokinase, Fluorescein Labeled * |
| IUPA-HTC-INS-0.1 mg | Recombinant Human HMW Urokinase, Insect Cell * |
| ISMUPAR-HIS-0.1 mg | Soluble Mouse Urokinase Receptor, His Tagged * |
| Other Proteins | |
| IECT-1 mg | Ecotin (E. coli serine protease inhibitor) * |
| IGGACK-5 mg | Glu-Gly-Arg-Chloromethylketone * |
| IGGACK-BIO-1 mg | Biotin labeled Glu-Gly-Arg-Chloromethylketone * |
| IGGACK-FITC-1 mg | Fluorescein labeled Glu-Gly-Arg-Chloromethylketone * |
| IINFFRCK-0.1 mg | ATA-Phe-Phe-Arg-CMK * |
| IINFPRCK-0.1 mg | ATA-Phe-Pro-Arg-CMK * |
| IPPACK-5 mg | Phe-Pro-Arg-Chloromethylketone * |
| IPPACK2-10 mg | Phe-Phe-Arg-Chloromethylketone * |
| IPPACK-BIO-1 mg | Biotin labeled Phe-Pro-Arg-Chloromethylketone * |

Innovative Research

| Catalogue Number | Description |
|------------------------|--|
| IPPACK-FITC-1 mg | Fluorescein labeled Phe-Pro-Arg-Chloromethylketone * |
| IRVV-V-1 mg | Russells Viper Venom Factor V Activator * |
| IRVV-X-1 mg | Russells Viper Venom Factor X Activator * |
| IECV-II-0.1 mg | E. Carinatus Viper Venom Prothrombin Activator * |
| | |
| Enzymes, Animal | |
| IRWBE612-5 g | Bovine Achilles Tendon Collagen * |
| IRWBE600-250 unit | Bovine Adenosine Deaminase |
| IRWBE032-100 mg | Bovine Albumin Nuclease Free * |
| IRWBE607-100 mg | Bovine Alpha Chymotrypsin (Purified) * |
| IRWBE606-250 mg | Bovine Alpha Chymotrypsin |
| IRWBE047-50 mg | Bovine Carbonic Anhydrase |
| IRWBE605-100 ml | Bovine Catalase Filtered |
| IRWBE605-10 ml | Bovine Catalase Filtered * |
| IRWBE079-10 g | Bovine Catalase Lyophilized * |
| IRWBE082-10 ml | Bovine Catalase Suspension * |
| IRWBE051-1 g | Bovine Chymotrypsin Alpha * |
| IRWBE053-100 mg | Bovine Chymotrypsin Alpha TLCK Treated * |
| IRWBE608-100 µg | Bovine Chymotrypsin TLCK Treated Sequence * |
| IRWBE609-1 g | Bovine Chymotrypsinogen A Purified * |
| IRWBE637-20 mg | Bovine Deoxyribonuclease I Chromatographically Purified |
| IRWBE639-25 ku | Bovine Deoxyribonuclease I Chromatographically Purified Glycine Stabilized * |
| IRWBE640-25 mg | Bovine Deoxyribonuclease I Filtered * |
| IRWBE638-100 mg | Bovine Deoxyribonuclease I Partially Purified * |
| IRWBE641-10 ku | Bovine Deoxyribonuclease I Recombinant Lyophilized * |
| IRWBE642-10 ku | Bovine Deoxyribonuclease I Recombinant Solution * |
| IRWBE643-10 ku | Bovine Deoxyribonuclease I Ribonuclease and Protease Free Lyophilized * |
| IRWBE644-500 unit | Bovine Deoxyribonuclease I Ribonuclease and Protease Free Solution * |
| IRWBE104-2 ku | Bovine Deoxyribonuclease I Standard |
| IRWBE117-100 g | Bovine Hemoglobin * |
| IRWBE246-10 mg | Bovine Hyaluronic Acid * |
| IRWBE130-50 ku | Bovine Hyaluronidase * |
| IRWBE667-10 mg | Bovine Milk Lactoperoxidase |
| IRWBE159-500 mg | Bovine Mucin Submaxillary Gland * |
| IRWBE706-100 µg | Bovine Pacreatic Trypsin Purified Sequencing Grade II * |
| IRWBE657-25 ku | Bovine Pancreatic Deoxyribonuclease I Recombinant * |
| IRWBE087-100 mg | Bovine Pancreatic Deoxyribonuclease * |
| IRWBE701-100 mg | Bovine Pancreatic Trypsin * |
| IRWBE703-50 mg | Bovine Pancreatic Trypsin Sterile Filtered * |
| IRWBE704-100 mg | Bovine Pancreatic Trypsin 2X Sterile Irradiated * |
| IRWBE705-100 µg | Bovine Pancreatic Trypsin Modified Sequencing Grade * |
| IRWBE707-100 mg | Bovine Pancreatic Trypsin TPCK-Treated Irradiated * |
| IRWBE215-10 unit | Bovine Phosphodiesterase II * |
| IRWBE686-3 ku | Bovine Plasma Amine Oxidase * |
| IRWBE690-5 mg | Bovine Ribonuclease A Deoxyribonuclease and Protease Free * |
| IRWBE691-25 mg | Bovine Ribonuclease A Purified * |
| IRWBE692-100 mg | Bovine Ribonuclease A Purified Solution * |
| IRWBE193-200 mg | Bovine Ribonuclease A * |
| IRWBE693-100 mg | Bovine Ribonuclease B * |
| IRWBE670-1 g | Bovine Skeletal Muscle Myoglobin * |
| IRWBE205-2 mg | Bovine Superoxide Dismutase * |
| IRWBE663-5 ku | Bovine Testicular Hyaluronidase Purified * |
| IRWBE230-100 mg | Bovine Trypsin TPCK Treated * |
| IRWBE220-100 mg | Bovine Trypsin * |
| IRWBE683-1 mg | Calf Intestinal Phosphatase Alkaline Purified * |
| IRWBE093-1 g | Calf Thymus Deoxyribonucleic Acid * |

Innovative Research

| Catalogue Number | Description |
|---------------------------|--|
| IRWBE655-1 g | Calf Thymus Double-Stranded DNA Cellulose * |
| IRWBE114-1 g | Calf Thymus Histone Dried |
| IRWBE127-1 g | Calf Thymus Histone Lyophilized |
| IRWBE676-250 mg | Calf Thymus Nucleohistone * |
| IRWBE656-1 g | Calf Thymus Single-Stranded DNA Cellulose * |
| IRWBE680-250 mg | Chicken Intestinal Phosphatase Alkaline * |
| IRWBE668-5 g | Egg White Lysozyme Purified Salt Free * |
| IRWBE064-500 unit | Horse Cholinesterase Butyryl |
| IRWBE603-2 mg | L-Amino Acid Oxidase * |
| IRWBE677-10 mg | Low Endotoxin Ovalbumin Purified * |
| IRWBE658-25 mg | Lyophilized Porcine Pancreatic Elastase * |
| IRWBE685-1 mg | Phospholipase A2 |
| IRWBE077-2 ku | Porcine Carboxypeptidase B PMSF Treated * |
| IRWBE354-10 mg | Porcine Carboxypeptidase B * |
| IRWBE271-100 unit | Porcine Cholesterol Esterase * |
| IRWBE602-5 mg | Porcine D-Amino Acid Oxidase * |
| IRWBE645-80 ku | Porcine Deoxyribonuclease II |
| IRWBE647-2 ku | Porcine Deoxyribonuclease II Purified * |
| IRWBE646-20 ku | Porcine Deoxyribonuclease II Purified Lyophilized |
| IRWBE660-100 mg | Porcine Pancreatic Elastase * |
| IRWBE190-1 g | Porcine Pepsin A * |
| IRWBE659-5 mg | Purified Porcine Pancreatic Elastase Lyophilized * |
| IRWBE035-1 mg | Rabbit Actin * |
| IRWBE144-5 ku | Rabbit Lactate Dehydrogenase |
| IRWBE044-100 mg | Rabbit Muscle Aldolase |
| IRWBE666-25 ku | Rabbit Muscle Lactate Dehydrogenase Lyophilized |
| IRWBE648-10 ml | Salmon Testicular Deoxyribonuclease Denatured Fragmented * |
| IRWBE654-1 g | Salmon Testicular Deoxyribonucleic Acid * |
| | |
| Enzymes, Bacterial | |
| IRWBE698-50 mg | Animal-Free Collagenase Neutral Protease 1 |
| IRWBE699-50 mg | Animal-Free Collagenase Neutral Protease 2 * |
| IRWBE700-250 mg | Animal-Free Collagenase Neutral Protease 3 |
| IRWBE674-10 ku | Aspergillus Oryzae Nuclease S1 |
| IRWBE675-50 ku | Aspergillus Oryzae Nuclease S2 |
| IRWBE673-1 g | Bacillus Polymyxa Neutral Protease Partially Purified * |
| IRWBE672-10 mg | Bacillus Polymyxa Neutral Protease Purified * |
| IRWBE613-100 mg | Bacterial Collagenase A * |
| IRWBE616-50 mg | Bacterial Collagenase A Filtered * |
| IRWBE614-1 g | Bacterial Collagenase B * |
| IRWBE617-50 mg | Bacterial Collagenase B Filtered * |
| IRWBE615-100 mg | Bacterial Collagenase C * |
| IRWBE618-50 mg | Bacterial Collagenase C Filtered * |
| IRWBE619-4 ku | Bacterial Collagenase Purified * |
| IRWBE620-100 mg | Collagenase Type 1 |
| IRWBE621-250 mg | Collagenase Type 1 Filtered * |
| IRWBE622-100 mg | Collagenase Type 2 * |
| IRWBE623-50 mg | Collagenase Type 2 Filtered * |
| IRWBE624-1 g | Collagenase Type 3 * |
| IRWBE625-50 mg | Collagenase Type 3 Filtered * |
| IRWBE631-100 mg | Collagenase Type 3 Low Contaminant Activity |
| IRWBE626-100 mg | Collagenase Type 4 * |
| IRWBE627-250 mg | Collagenase Type 4 Filtered * |
| IRWBE632-1 g | Collagenase Type 4 Low Contaminant Activity - 1gm |
| IRWBE628-1 g | Collagenase Type 5 |
| IRWBE629-250 mg | Collagenase Type 5 Filtered * |

Innovative Research

| Catalogue Number | Description |
|-----------------------|---|
| IRWBE633-5 g | Collagenase Type 5 Low Contaminant Activity |
| IRWBE634-100 mg | Collagenase Type 5 Partially Purified |
| IRWBE630-5 g | Collagenase Type 6 |
| IRWBE635-1 g | Collagenase Type 6 Partially Purified |
| IRWBE636-5 g | Collagenase Type 7 Partially Purified |
| IRWBE649-10 mg | E. Coli Deoxyribonucleic Acid |
| IRWBE650-500 µg | E. Coli Deoxyribonucleic Acid Lambda * |
| IRWBE682-5 mg | E. Coli Phosphatase Alkaline * |
| IRWBE681-10 mg | E. Coli Phosphatase Alkaline Partially Purified |
| IRWBE684-1 mg | E. Coli Phosphatase Alkaline Purified * |
| IRWBE689-200 unit | E. Coli Reverse Transcriptase Recombinant HIV * |
| IRWBE651-100 µg | Lambda Deoxyribonucleic Acid BstE II Fragments * |
| IRWBE652-100 µg | Lambda Deoxyribonucleic Acid EcoR I Fragments * |
| IRWBE653-100 µg | Lambda Deoxyribonucleic Acid Hind III Fragments * |
| IRWBE661-5 ku | Lyophilized Beta Galactosidase |
| IRWBE610-5 mg | Lyophilized Clostripain * |
| IRWBE662-2 ku | Lyophilized Glucose-6-Phosphate Dehydrogenase * |
| IRWBE669-5 g | Micrococcus Lysodeikticus Cells Dried * |
| IRWBE671-5 unit | Neuraminidase Chromatographically Purified |
| IRWBE688-5 ml | Proteinase K Solution * |
| IRWBE664-10 un | Purified Hydroxysteroid Dehydrogenase * |
| IRWBE665-1 g | Purified Hydroxysteroid Dehydrogenase Alpha and Beta Activities * |
| IRWBE694-100 ku | Ribonuclease T1 Chromatographically Purified * |
| IRWBE697-500 ku | Ribonuclease T1 Chromatographically Purified Lyophilized * |
| IRWBE695-50 ku | Ribonuclease T2 Recombinant * |
| IRWBE611-10 µg | Sequencing Grade Lyophilized Clostripain |
| IRWBE708-25 unit | Tyrosine Decarboxylase |
| IRWBE709-1 g | Tyrosine Decarboxylase Apoenzyme * |
| | |
| Enzymes, Plant | |
| IRWBE710-100 unit | Candida Utilis Uricase |
| IRWBE0005-1 g | Cellulase * |
| ICTI-1 mg | Corn Trypsin Inhibitor |
| IRWBE319-1 ku | Diaphorase |
| IRWBE326-450 unit | Galactose Oxidase * |
| IRWBE268-1 ku | Galactosidase Beta* |
| IRWBE0006-1 ku | Glucose-6-Phosphate Dehydrogenase * |
| IRWBE0007-10 ku | Hexokinase * |
| IRWBE678-5 ku | Horseradish Peroxidase Purified * |
| ISBTI-I-10 ml | Immobilized Soybean Trypsin Inhibitor * |
| IRWBE241-1 g | Jack Bean Urease * |
| IRWBE150-100 mg | Lima Bean Trypsin Inhibitor * |
| IRWBE601-100 mg | Lyophilized Alcohol Dehydrogenase * |
| IRWBE0003-100 mg | Lyophilized Aldolase |
| IRWBE604-1 mg | Lyophilized Carboxypeptidase Y * |
| IRWBE178-100 mg | Lyophilized Papain * |
| IRWBE0008-10 g | Lysozyme * |
| IRWBE338-15 ku | Micrococcal Nuclease * |
| IRWBE165-1 g | Ovalbumin * |
| IRWBE171-500 mg | Ovomucoid Trypsin Inhibitors * |
| IRWBE0010-250 mg | Pectinase * |
| IRWBE0011-100 mg | Peroxidase * |
| IRWBE0012-100 unit | Phosphodiesterase I |
| IRWBE0013-1 mg | Pokeweed Antiviral Toxin |
| IRWBE0014-100 ku | Polyphenol Oxidase * |
| IRWBE305-100 mg | Proteinase K * |

Innovative Research

| Catalogue Number | Description |
|--------------------|--|
| IRWBE330-4 mg | Purified Neuraminidase * |
| IRWBE169-100 mg | Purified Ovalbumin * |
| IRWBE702-100 mg | Soybean Trypsin Inhibitor Purified * |
| IRWBE211-1 g | Soybean Trypsin Inhibitor * |
| IRWBE217-1 mg | Staph Aureus Protease * |
| IRWBE0009-100 mg | Suspended Papain * |
| IRWBE679-1 g | Wheat Phosphatase Acid |
| IRWBE696-100 mg | Yeast Ribonucleic Acid * |
| Antibodies | |
| IBSA12C8D4-1 mg | Anti BSA, Clone 12C8D4 * |
| IBSA9E2C2-1 mg | Anti BSA, Clone 9E2C2 * |
| IASHEC-GF-1 ml | Anti Catalase, Human Erythrocyte, Rabbit IgG Fraction |
| IASHCB-AS-1 ml | Anti Cathepsin B, Human Liver, Rabbit Standard Antisera |
| IASHCD-AS-1 ml | Anti Cathepsin D, Human Liver, Rabbit Standard Antisera |
| IASHCG-AS-1 ml | Anti Cathepsin G, Human Neutrophil, Rabbit Standard Antisera |
| IASHCH-AS-1 ml | Anti Cathepsin H, Human Liver, Rabbit Standard Antisera |
| IASCKPG-GF-1 mg | Anti Chicken Plasminogen IgG * |
| IASHNE-AS-1 ml | Anti Elastase, Human Neutrophil, Rabbit Standard Antisera |
| ICTNT1D7-0.1 mg | Anti Human cTnT, Clone 1D7 * |
| ICTNT3B10-0.1 mg | Anti Human cTnT, Clone 3B10 * |
| ICTNT8C11-0.1 mg | Anti Human cTnT, Clone 8C11 * |
| IRAG050-0.1 mg | Anti Human EGF Receptor (F4) |
| IRAG051-0.1 mg | Anti Human EGF-R (R1) |
| IFIX13F42F6-1 mg | Anti Human Factor IX, Clone 13F42F6 * |
| IFV12C5-BIO-0.1 mg | Anti Human Factor V, Biotin labeled, Clone 12C5 * |
| IFV14G5-BIO-0.1 mg | Anti Human Factor V, Biotin labeled, Clone 14G5 * |
| IMA-HFV-1-0.1 mg | Anti Human Factor V, Clone 1 * |
| IFV14G5-0.1 mg | Anti Human Factor V, Clone 14G5 * |
| IMA-HFV-2-0.1 mg | Anti Human Factor V, Clone 2 * |
| IMA-HFV-3-0.1 mg | Anti Human Factor V, Clone 3 * |
| IMA-HFV-4-0.1 mg | Anti Human Factor V, Clone 4 * |
| IMA-HFV-5-0.1 mg | Anti Human Factor V, Clone 5 * |
| IFV12C5-0.1 mg | Anti Human Factor V,, Clone 12C5 * |
| IFVII11G42D8-1 mg | Anti Human Factor VII, Clone 11G42D8 * |
| IFVIII12H12-0.1 mg | Anti Human Factor VIII, Clone 12H12 * |
| IFVIII14E8-0.1 mg | Anti Human Factor VIII, Clone 14E8 * |
| IFVIII15D9-0.1 mg | Anti Human Factor VIII, Clone 15D9 * |
| IFVIII1C2-0.1 mg | Anti Human Factor VIII, Clone 1C2 * |
| IFVIII9C8-0.1 mg | Anti Human Factor VIII, Clone 9C8 * |
| IFX3C8B9-1 mg | Anti Human Factor X, Clone 3C8B9 * |
| IFX4E3F8-1 mg | Anti Human Factor X, Clone 4E3F8 * |
| IFXII11B9-0.1 mg | Anti Human Factor XII, Clone 11B9 * |
| IFXII20B2-0.1 mg | Anti Human Factor XII, Clone 20B2 * |
| IFXII20C8-0.1 mg | Anti Human Factor XII, Clone 20C8 * |
| IRAG099-0.1 mg | Anti Human G-CSF-R (S52) |
| IRAG104-0.2 mg | Anti Human GM-CSF (F43), Purified |
| IRAG121-0.2 mg | Anti Human IFN Gamma (8920) |
| IRAG122-0.2 mg | Anti Human IFN Gamma (8921) |
| IRAG132-0.2 mg | Anti Human IL 1 Alpha (C42), Purified |
| IRAG138-0.5 mg | Anti Human IL 6 |
| IRAG141-0.5 mg | Anti Human IL-10 |
| IRAG143-0.5 mg | Anti Human IL-12 |
| IRAG144-0.5 mg | Anti Human IL-15 |
| IRAG153-0.1 mg | Anti Human IL-2 Receptor (CD25) |
| IRAG154-100 tests | Anti Human IL-2 Receptor FITC |

Innovative Research

| Catalogue Number | Description |
|---------------------------|---|
| IRAG168-0.5 mg | Anti Human IL-7 |
| IRAG171-0.5 mg | Anti Human IL-8 |
| IRAG169-0.1 mg | Anti Human IL-8 (I8-6) |
| IRAG172-0.5 mg | Anti Human IL-9 |
| IKNG15C7-0.1 mg | Anti Human Kininogen, Clone 15C7 * |
| IKNG15G5-0.1 mg | Anti Human Kininogen, Clone 15G5 * |
| IKNG16E4-0.1 mg | Anti Human Kininogen, Clone 16E4 * |
| IKNG17A12-0.1 mg | Anti Human Kininogen, Clone 17A12 * |
| IKNG17E10-0.1 mg | Anti Human Kininogen, Clone 17E10 * |
| IKNG17F8-0.1 mg | Anti Human Kininogen, Clone 17F8 * |
| IRAG224-0.5 mg | Anti Human MCP-4 |
| IRAG240-0.5 mg | Anti Human MIP-1 Alpha |
| IPLG-MABPACK-1 Pack | Anti Human Plasminogen MAb Sample Pack * |
| IPLG11B5B2-1 mg | Anti Human Plasminogen, Clone 11B5-B2 |
| IPLG13C3B10-1 mg | Anti Human Plasminogen, Clone 13C3-B10 |
| IPLG1C10F2-1 mg | Anti Human Plasminogen, Clone 1C10-F2 |
| IPLG2F6C6-1 mg | Anti Human Plasminogen, Clone 2F6-C6 |
| IPLG4G6B11-1 mg | Anti Human Plasminogen, Clone 4G6-B11 |
| IPLG9F9C4-1 mg | Anti Human Plasminogen, Clone 9F9-C4 |
| IPK10G3-0.1 mg | Anti Human Prekallikrein, Clone 10G3 * |
| IPK20E7-0.1 mg | Anti Human Prekallikrein, Clone 20E7 * |
| IMA-HPC-1-0.1 mg | Anti Human Protein C, Clone 1 |
| IMA-HPC-2-0.1 mg | Anti Human Protein C, Clone 2 |
| IMA-HPS-2-0.1 mg | Anti Human Protein S |
| IMA-HFII-0.1 mg | Anti Human Prothrombin * |
| IPSA14E7-0.1 mg | Anti Human PSA, Clone 14E7 * |
| IPSA16G3-0.1 mg | Anti Human PSA, Clone 16G3 * |
| IPSA18D11-0.1 mg | Anti Human PSA, Clone 18D11 * |
| IPSA18D4-0.1 mg | Anti Human PSA, Clone 18D4 * |
| IMA-HTAFI-1-0.1 mg | Anti Human TAFI, Clone 1 * |
| IMA-HTAFI-2-0.1 mg | Anti Human TAFI, Clone 2 * |
| IMA-HTAFI-3-0.1 mg | Anti Human TAFI, Clone 3 * |
| IMA-HTAFI-4-0.1 mg | Anti Human TAFI, Clone 4 * |
| ITAT1F7F8-1 mg | Anti Human Thrombin Antithrombin Complex * |
| IMA-HTF-0.1 mg | Anti Human Tissue Factor * |
| IMA-HTFPI-0.1 mg | Anti Human Tissue Factor Pathway Inhibitor * |
| IASHPK-GF-1 ml | Anti Kallikrein, Human Plasma, Rabbit IgG Fraction |
| IMA-MFIX-1-0.1 mg | Anti Mouse Factor IX, Clone 1 * |
| IMA-MFIX-2-0.1 mg | Anti Mouse Factor IX, Clone 2 * |
| IMA-MFVII-0.1 mg | Anti Mouse Factor VII * |
| IMA-MFVIII-0.1 mg | Anti Mouse Factor VIII * |
| IMA-MFX-1-0.1 mg | Anti Mouse Factor X, Clone 1 * |
| IMA-MFX-2-0.1 mg | Anti Mouse Factor X, Clone 2 * |
| IFXII11E3-0.1 mg | Anti Mouse Factor XII, Clone 11E3 * |
| IFXII23E10-0.1 mg | Anti Mouse Factor XII, Clone 23E10 * |
| IMA-MPG-0.1 mg | Anti Mouse Plasminogen * |
| IMA-MPC-1-0.1 mg | Anti Mouse Protein C, Clone 1 * |
| IMA-MPC-2-0.1 mg | Anti Mouse Protein C, Clone 2 * |
| IMA-MPT-0.1 mg | Anti Mouse Prothrombin * |
| IASHMPO-GF-1 ml | Anti Myeloperoxidase, Human Neutrophil, Rabbit IgG Fraction |
| IASSBTI-GF-25 mg | Anti Trypsin Inhibitor, Soybean, Rabbit IgG Fraction |
| IASHTRYP-GF-1 ml | Anti Trypsin, Human Pancreas, Rabbit IgG Fraction |
| IASHPA-AS-1 ml | Anti-Amylase, Human Pancreas, Rabbit Standard Antisera |
| ISASHREN-GF-HT-BIO-0.1 mg | Biotin labeled affinity purified Sheep anti Human Renin * |
| ISASMNSP-GF-HT-BIO-0.5 mg | Biotin labeled affinity purified Sheep anti Mouse Neuroserpin * |
| IFVII11G42D8-BIO-1 mg | Biotin labeled Anti Human Factor VII, Clone 11G42D8 * |

Innovative Research

| Catalogue Number | Description |
|---------------------------|---|
| IPSA14E7-BIO-0.1 mg | Biotin labeled Anti Human PSA, Clone 14E7 * |
| IPSA18D4-BIO-0.1 mg | Biotin labeled Anti Human PSA, Clone 18D4 * |
| ISASHREN-GF-BIO-1 mg | Biotin labeled Anti Human Renin * |
| ISASMFIX-GF-BIO-1 mg | Biotin labeled Anti Mouse factor IX * |
| ISASMFX-GF-BIO-1 mg | Biotin labeled Anti Mouse factor X |
| ISASMPN1-GF-BIO-1 mg | Biotin labeled Anti Mouse Protease Nexin 1 * |
| ISASMPG-GF-BIO-1 mg | Biotin labeled Anti Mouse Protein C * |
| ISASMTPO-GF-BIO-1 mg | Biotin labeled Anti Mouse Thrombopoietin * |
| IASBSA-GF-HT-BIO-0.1 mg | Biotin labeled Rabbit Anti BSA, affinity purified * |
| IASHA2AP-GF-HT-BIO-0.1 mg | Biotin labeled Rabbit Anti Human Antiplasmin, affinity purified * |
| IASMPREN-GF-HT-BIO-0.1 mg | Biotin labeled Rabbit Anti Mouse Prorenin/Renin IgG fraction, High Titer * |
| ISASHPAI-GF-BIO-1 mg | Biotin labeled Sheep Anti Human PAI-1 IgG |
| ISASRREN-GF-HT-BIO-0.1 mg | Biotin labeled Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, High Titer * |
| IRKFAP0005-50 µg | Biotinylated Equine IL-17A Monoclonal Antibody (clone K0078E-1) * |
| IRKFAP0007-50 µg | Biotinylated Equine IL-17A Monoclonal Antibody (clone K0078E-2) * |
| IRKFAP0001-100 µg | Equine IL-17A Monoclonal Antibody (clone K0078E-1) * |
| IRKFAP0003-100 µg | Equine IL-17A Monoclonal Antibody (clone K0078E-2) * |
| IRKFAP0009-100 µg | Equine IL-4 Monoclonal Antibody (clone K0003E-1) * |
| IRKFAP0011-100 µg | Equine IL-4 Monoclonal Antibody (clone K0003E-2) * |
| ISASHREN-GF-FITC-1 mg | FITC labeled Anti Human Renin * |
| ISASMFIX-GF-FITC-1 mg | FITC labeled Anti Mouse Factor IX * |
| ISASMFX-GF-FITC-1 mg | FITC labeled Anti Mouse Factor X |
| ISASMPN1-FITC-1 mg | FITC labeled Anti Mouse Protease Nexin 1 * |
| ISASMPG-GF-FITC-1 mg | FITC labeled Anti Mouse Protein C * |
| ISASMTPO-GF-FITC-1 mg | FITC labeled Anti Mouse Thrombopoietin * |
| IHUPA3A108-FITC-0.1 mg | FITC labeled Mouse Monoclonal to Human uPA * |
| IHUPA3G65-FITC-0.1 mg | FITC labeled Mouse Monoclonal to Human uPA * |
| IGASRbPAI-1 ml | Goat Anti Rabbit PAI-1 Antiserum |
| IGASRbPAI-GF-1 mg | Goat Anti Rabbit PAI-1 IgG fraction |
| IGASRbPAI-GF-BIO-1 mg | Goat Anti Rabbit PAI-1 IgG fraction, Biotin labeled |
| IGASRbPAI-GF-FITC-1 mg | Goat Anti Rabbit PAI-1 IgG fraction, Fluorescein labeled |
| IGASRbPAI-GF-HRP-1 mg | Goat Anti Rabbit PAI-1 IgG fraction, HRP labeled |
| IGASRbPAI-GF-HT-0.1 mg | Goat Anti Rabbit PAI-1, affinity purified |
| IHASHFV-GF-1 mg | Horse Anti Human Factor V * |
| ISASMFX-GF-HRP-1 mg | HRP labeled Anti Mouse factor X * |
| ISASHREN-GF-HT-I-1 ml | Immobilized affinity purified Sheep anti Human Prorenin/Renin * |
| ISASRREN-GF-HT-I-1 ml | Immobilized affinity purified Sheep Anti Rat & Mouse Prorenin/Renin |
| IPK10G3-I-1 ml | Immobilized Monoclonal antibody to Human Prekallikrein and Kallikrein * |
| ISASMFX-GF-IA-0.1 mg | Immuno absorbed sheep Anti Mouse Factor X * |
| IPREN4B5E3-0.1 mg | Inhibitory Monoclonal antibody to Human Prorenin * |
| IMAP27C9-1 mg | Inhibitory Mouse Monoclonal to Mouse Antiplasmin, Clone 27C9 * |
| IMAP4H9-1 mg | Inhibitory Mouse Monoclonal to Mouse Antiplasmin, Clone 4H9 * |
| IMA-33H1F7-1 mg | Inhibitory Mouse Monoclonal to Human PAI-1 |
| IMA-33B8-1 mg | Inhibitory Mouse Monoclonal to Human PAI-1, Clone 33B8 |
| IHVN1D144-1 mg | Inhibitory Mouse Monoclonal to Human Vitronectin * |
| IH4B3-1 mg | Inhibitory Mouse Monoclonal to Mouse PAI-1 * |
| IMA-124K1-1 mg | Inhibitory Mouse Monoclonal to Rat PAI-1 * |
| IRNAP3092-100 µl | Mouse Anti Aequorea victoria GFP, Ascites, Clone 1GFP63 |
| IRNAP3104-100 µg | Mouse Anti Bacterial E. coli Sigma F Sigma 70, affinity purified, Clone 2G10 |
| IRNAP3111-6x25 µg | Mouse Anti Botulinum neurotoxin A1, affinity purified, 6 clone sample pack 6x25µg |
| IRNAP3071-100 µl | Mouse Anti Broad Sigma 54, Ascites, Clone 6RN3 |
| IRNAP3024-100 µg | Mouse Anti E. coli CRP, affinity purified, Clone 1D8D9 |
| IRNAP3025-100 µg | Mouse Anti E. coli GreA, affinity purified, Clone 3B11H3 |
| IRNAP3026-100 µg | Mouse Anti E. coli GreB, affinity purified, Clone 1C11H9 |
| IRNAP3076-100 µl | Mouse Anti E. coli NusA, Ascites, Clone 1NA1 |
| IRNAP3090-100 µl | Mouse Anti E. coli NusA, Ascites, Clone 1NA2 |

Innovative Research

| Catalogue Number | Description |
|---------------------|---|
| IRNAP3101-100 µg | Mouse Anti E. coli RNA polymerase beta prime, affinity purified, Clone NT73 |
| IRNAP3067-100 µl | Mouse Anti E. coli RNA polymerase beta prime, Ascites, Clone NT73 |
| IRNAP3102-100 µg | Mouse Anti E. coli RNA polymerase beta, affinity purified, Clone NT63 |
| IRNAP3068-100 µl | Mouse Anti E. coli RNA polymerase beta, Ascites, Clone NT63 |
| IRNAP3095-100 µl | Mouse Anti E. coli RNK, Ascites, Clone 464B |
| IRNAP3105-100 µg | Mouse Anti E. coli Sigma 32, affinity purified, Clone 3RH3 |
| IRNAP3072-100 µl | Mouse Anti E. coli Sigma 32, Ascites, Clone 3RH3 |
| IRNAP3074-100 µl | Mouse Anti E. coli Sigma F, Ascites, Clone 1RF18 |
| IRNAP3091-100 µl | Mouse Anti E. coli Sigma Fecl, Ascites, Clone 1FE16 |
| IHAP1E94-1 mg | Mouse Anti Human Antiplasmin |
| IRNAP3027-100 µg | Mouse Anti Human CA125, affinity purified, Clone 618F 1 |
| IRNAP3038-100 µg | Mouse Anti Human Cardiac Troponin, affinity purified, Clone 1C2H9G10H10 |
| ICRP16B2-0.1 mg | Mouse Anti Human CRP Clone 16B2 * |
| IRNAP3015-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 1D2C10H7 |
| IRNAP3016-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 1F12A10C12 |
| IRNAP3006-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 2A10E7E10 |
| IRNAP3009-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 2A10H7E11 |
| IRNAP3012-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 3C1A12D11 |
| IRNAP3017-100 µg | Mouse Anti Human Cystatin C, affinity purified, Clone 4B10C9H9 |
| IRNAP3007-50 µl | Mouse Anti Human Cystatin C, Biotin, Clone 2A10E7E10 |
| IRNAP3010-50 µl | Mouse Anti Human Cystatin C, Biotin, Clone 2A10H7E11 |
| IRNAP3008-50 µl | Mouse Anti Human Cystatin C, HRP, Clone 2A10E7E10 |
| IRNAP3011-50 µl | Mouse Anti Human Cystatin C, HRP, Clone 2A10H7E11 |
| IFXI14F8-0.1 mg | Mouse Anti Human Factor XI, Clone 14F8 * |
| IFXI2B11-0.1 mg | Mouse Anti Human Factor XI, Clone 2B11 * |
| IFXI9C9E10-0.1 mg | Mouse Anti Human Factor XI, Clone 9C9E10 * |
| IRNAP3032-100 µg | Mouse Anti Human HE4, affinity purified, Clone 4C5D8 |
| IRNAP3033-100 µg | Mouse Anti Human HE4, affinity purified, Clone 4C9C6C11 |
| IRNAP3055-100 µg | Mouse Anti Human hFBXL5, affinity purified, Clone 10F4H9D12 |
| IRNAP3039-100 µg | Mouse Anti Human Human IgA, affinity purified, Clone 9H9H11 |
| IRNAP3040-100 µl | Mouse Anti Human Human IgA, HRP, Clone 9H9H11 |
| IRNAP3041-100 µg | Mouse Anti Human Human IgG Pan, affinity purified, Clone 11F6D3 |
| IRNAP3042-100 µl | Mouse Anti Human Human IgG Pan, HRP, Clone 11F6D3 |
| IRNAP3043-100 µg | Mouse Anti Human Human IgG1, affinity purified, Clone 12G8G11 |
| IRNAP3044-100 µl | Mouse Anti Human Human IgG1, HRP, Clone 12G8G11 |
| IRNAP3051-100 µg | Mouse Anti Human Human IgG4, affinity purified, Clone 10A8G8H12 |
| IRNAP3052-100 µg | Mouse Anti Human Human IgG4, HRP, Clone 10A8G8H12 |
| IRNAP3045-100 µg | Mouse Anti Human Human IgM, affinity purified, Clone 8F5F11 |
| IRNAP3046-100 µl | Mouse Anti Human Human IgM, HRP, Clone 8F5F11 |
| IRNAP3047-100 µg | Mouse Anti Human Human kappa light, affinity purified, Clone 3C12D7 |
| IRNAP3048-100 µl | Mouse Anti Human Human kappa light, HRP, Clone 3C12D7 |
| IRNAP3049-100 µg | Mouse Anti Human Human lambda light, affinity purified, Clone 10H6E5 |
| IRNAP3050-100 µl | Mouse Anti Human Human lambda light, HRP, Clone 10H6E5 |
| IRNAP3028-100 µg | Mouse Anti Human INF Gamma, affinity purified, Clone 1G8.11 |
| IRNAP3031-100 µg | Mouse Anti Human INF Gamma, affinity purified, Clone 2.1 |
| IRNAP3029-100 µg | Mouse Anti Human INF Gamma, affinity purified, Clone 2E11.1 |
| IRNAP3030-100 µg | Mouse Anti Human INF Gamma, affinity purified, Clone 3E3.11 |
| IMA-8G1-1 mg | Mouse Anti Human LRP 515 kDa |
| IMA-8G1-BIO-0.1 mg | Mouse Anti Human LRP 515 kDa, Biotin labeled * |
| IMA-8G1-FITC-0.1 mg | Mouse Anti Human LRP 515 kDa, Fluorescein labeled * |
| IMA-5A6-1 mg | Mouse Anti Human LRP 85 kDa |
| IMA-5A6-BIO-0.1 mg | Mouse Anti Human LRP 85 kDa, Biotin labeled * |
| IMA-8B8-BIO-0.1 mg | Mouse Anti Human LRP 85 kDa, Biotin labeled * |
| IMA-8B8-1 mg | Mouse Anti Human LRP 85 kDa, Clone 8B8 * |
| IMA-5A6-FITC-0.1 mg | Mouse Anti Human LRP 85 kDa, Fluorescein labeled * |
| IMA-8B8-FITC-0.1 mg | Mouse Anti Human LRP 85 kDa, Fluorescein labeled * |

Innovative Research

| Catalogue Number | Description |
|------------------------|---|
| IRNAP3000-100 µg | Mouse Anti Human MPO, affinity purified, Clone N4C7 (989B) |
| IRNAP3001-100 µg | Mouse Anti Human MPO, affinity purified, Clone N9A3 (1325F) |
| IRNAP3004-50 µl | Mouse Anti Human MPO, Biotin, Clone N4C7 (989B) |
| IRNAP3005-50 µl | Mouse Anti Human MPO, Biotin, Clone N9A3 (1325F) |
| IRNAP3002-50 µl | Mouse Anti Human MPO, HRP, Clone N4C7 (989B) |
| IRNAP3003-50 µl | Mouse Anti Human MPO, HRP, Clone N9A3 (1325F) |
| IMA-31C9-1 mg | Mouse Anti Human PAI-1 |
| IMA-14D5-1 mg | Mouse Anti Human PAI-1 14D5 |
| IHPAI3A120-1 mg | Mouse Anti Human PAI-1, 3A120 * |
| IHPAI3E529-1 mg | Mouse Anti Human PAI-1, 3E529 * |
| IHPAI3C311-1 mg | Mouse Anti Human PAI-1, C311 * |
| IRNAP3021-100 µg | Mouse Anti Human Prolactin, affinity purified, Clone 2F12D12C11 |
| IRNAP3022-100 µg | Mouse Anti Human Prolactin, affinity purified, Clone 4E7G11G10 |
| IRNAP3023-50 µl | Mouse Anti Human Prolactin, HRP, Clone 1E4H8G10 |
| IPREN4B5E3-BIO-0.1 mg | Mouse Anti Human Prorenin, Biotin labeled |
| IPREN6E2B7-0.1 mg | Mouse Anti Human Prorenin, Clone 6E2-B7 |
| IPREN4B5E3-FITC-0.1 mg | Mouse Anti Human Prorenin, FITC labeled |
| IMA-7F1-1 mg | Mouse Anti Human RAP * |
| IMA-7F1-BIO-0.1 mg | Mouse Anti Human RAP, Biotin labeled * |
| IMA-7F1-FITC-0.1 mg | Mouse Anti Human RAP, Fluorescein labeled * |
| IRNAP3087-100 µl | Mouse Anti Human RAP30, Ascites, Clone 1RAP1 |
| IPREN7D3E3-0.1 mg | Mouse Anti Human Renin and Prorenin, Clone 7D3-E3 |
| IRNAP3059-100 µg | Mouse Anti Human Shiga Toxin A subunit, affinity purified, Clone 1C6A6G9 |
| IRNAP3057-100 µg | Mouse Anti Human Shiga Toxin A subunit, affinity purified, Clone 1E2B11G7 |
| IRNAP3058-100 µg | Mouse Anti Human Shiga Toxin A subunit, affinity purified, Clone 4A11G10H8 |
| IRNAP3060-100 µg | Mouse Anti Human Shiga Toxin B subunit, affinity purified, Clone 3C10E10H10 |
| IRNAP3034-100 µg | Mouse Anti Human Syt7, affinity purified, Clone 3C2D4 |
| IRNAP3036-50 µl | Mouse Anti Human Syt7, Biotin, Clone 3C2D4 |
| IRNAP3035-50 µl | Mouse Anti Human Syt7, HRP, Clone 3C2D4 |
| IHTPA2A153-1 mg | Mouse Anti Human tPA * |
| IRNAP3062-100 µg | Mouse Anti Human Tuberculosis ilvC, affinity purified, Clone 1F6D11F12 |
| IRNAP3063-100 µg | Mouse Anti Human Tuberculosis ilvC, affinity purified, Clone 1H7E9C11 |
| IRNAP3061-100 µg | Mouse Anti Human Tuberculosis ilvC, affinity purified, Clone 2B1C11H11 |
| IRNAP3064-100 µg | Mouse Anti Human Tuberculosis ilvC, affinity purified, Clone 2D6H8G11 |
| IRNAP3065-100 µg | Mouse Anti Human Tuberculosis S9, affinity purified, Clone 1025F-A7 |
| IRNAP3066-100 µg | Mouse Anti Human Tuberculosis TetR, affinity purified, Clone 785E-A8B2 |
| IHUPA3A108-1 mg | Mouse Anti Human uPA * |
| IHUPA3G65-1 mg | Mouse Anti Human uPA * |
| IRNAP3018-100 µg | Mouse Anti Human VGLUT3, affinity purified, Clone 1H7 |
| IRNAP3020-100 µg | Mouse Anti Human VGLUT3, affinity purified, Clone 2B9 |
| IRNAP3019-100 µg | Mouse Anti Human VGLUT3, affinity purified, Clone 3D11 |
| IHVN1E934-1 mg | Mouse Anti Human Vitronectin * |
| IHVN2C323-1 mg | Mouse Anti Human Vitronectin * |
| IHVN1H820-1 mg | Mouse Anti Human Vitronectin for ELISA & WB * |
| IHVN4A132-1 mg | Mouse Anti Human Vitronectin For IHC & WB * |
| IMA-1H10-1 mg | Mouse Anti Human VLDL Receptor Clone 1H10 * |
| IMA-1H5-1 mg | Mouse Anti Human VLDL Receptor Clone 1H5 * |
| IMA-5F3-1 mg | Mouse Anti Human VLDL Receptor Clone 5F3 * |
| IRNAP3110-100 µg | Mouse Anti Most Bacterial RNA polymerase beta, affinity purif., Clone 8RB13 |
| IRNAP3089-100 ml | Mouse Anti Most Bacterial RNA polymerase beta, Ascites, Clone 8RB13 1 |
| IRNAP3070-100 µl | Mouse Anti Most Bacterial, E. coli Sigma F Sigma 70, Ascites, Clone 2G10 |
| IRNAP3084-100 µl | Mouse Anti Most Mammalian TATA-Binding Protein (TBP), Ascites, Clone 1TBP18 |
| IRNAP3086-100 µl | Mouse Anti Most Mammalian TFIIB, Ascites, Clone IIB1 |
| IRNAP3085-100 µl | Mouse Anti Most Mammalian TFIIB, Ascites, Clone IIB8 |
| IMAP25C3-1 mg | Mouse Anti Mouse Antiplasmin |
| IRNAP3056-100 µg | Mouse Anti Mouse mFBXL5, affinity purified Clone 3F5G12G9 |

Innovative Research

| Catalogue Number | Description |
|------------------------|--|
| IH14H7-1 mg | Mouse Anti Mouse PAI-1 Antibody H14H7 * |
| IH14H7-BIO-0.15 mg | Mouse Anti Mouse PAI-1 Antibody H14H7, Biotin labeled * |
| IH34G6-1 mg | Mouse Anti Mouse PAI-1 Antibody H34G6 * |
| IH27B6-1 mg | Mouse Anti Mouse tPA Antibody, H27B6 * |
| IH6C5-1 mg | Mouse Anti Mouse tPA H6C5 * |
| IH77A10-1 mg | Mouse Anti Mouse uPA H77A10 * |
| IH77B6-1 mg | Mouse Anti Mouse uPA H77B6 * |
| IRNAP3106-100 µg | Mouse Anti Pseudomonas Sigma E, affinity purified, Clone 1RE53 |
| IRNAP3073-100 µl | Mouse Anti Pseudomonas Sigma E, Ascites, Clone 1RE53 |
| IRNAP3053-100 µg | Mouse Anti Rabbit Rabbit IgG, affinity purified, Clone 6B9G9 |
| IRNAP3054-100 µg | Mouse Anti Rabbit Rabbit IgG, HRP, Clone 6B9G9 |
| IMA-32K3-1 mg | Mouse Anti Rat PAI-1 * |
| IRPREN2C6-0.1 mg | Mouse Anti Rat Prorenin, Clone 2C6 * |
| IRPREN1G5-0.1 mg | Mouse Anti Rat Renin and Prorenin, Clone 1G5 * |
| IRNAP3113-6x25 µg | Mouse Anti Rec. Protein mgluR1 alpha, affinity purified, 6 Clone Sample Pack |
| IRNAP3112-11x25 µg | Mouse Anti Rec. Protein HE4, affinity purified, 11 Clone Sample Pack |
| IRNAP3114-7x25 µg | Mouse Anti Rec. Protein MIF, affinity purified, 7 Clone Sample Pack |
| IRNAP3088-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 12Y5 |
| IRNAP3078-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 1Y26 |
| IRNAP3079-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 2Y14 |
| IRNAP3080-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 3Y11 |
| IRNAP3083-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 4Y11 |
| IRNAP3081-100 µl | Mouse Anti Yeast RNA Polymerase II, Ascites, Clone 5Y29 |
| IRNAP3099-100 µl | Mouse Anti Yeast Sir1, affinity purified, Clone 1C12B12 |
| IRNAP3097-100 µl | Mouse Anti Yeast Sir3, Ascites Clone, 185A |
| IRNAP3096-100 µl | Mouse Anti Yeast Sir3, Ascites, Clone 184C |
| IRNAP3098-100 µl | Mouse Anti Yeast Sir3, Ascites, Clone 185D |
| IRNAP3108-100 µg | Mouse Anti Yeast, Wheat, Human, most RNAPII RNA Polymerase II, A. P. |
| IRNAP3077-100 µl | Mouse Anti Yeast, Wheat, Human, most RNAPII RNA Polymerase II, Ascites |
| IRNAP3082-100 µl | Mouse Anti Yeast, Wheat, most RNAPII RNA Polymerase II, Ascites |
| IASBSA-1 ml | Rabbit Anti BSA Antiserum |
| IASBSA-GF-1 mg | Rabbit Anti BSA IgG Fraction |
| IASBSA-GF-BIO-1 mg | Rabbit Anti BSA IgG fraction, Biotin labeled |
| IASBSA-GF-FITC-1 mg | Rabbit Anti BSA IgG fraction, Fluorescein labeled |
| IASBSA-GF-HRP-1 mg | Rabbit Anti BSA IgG fraction, HRP labeled * |
| IASBSA-GF-HT-0.1 mg | Rabbit Anti BSA, affinity purified |
| IASHATF-GF-HT-0.02 ml | Rabbit Anti Human amino terminal fragment of uPA, affinity purified |
| IASHA2AP-1 ml | Rabbit Anti Human Antiplasmin Antiserum * |
| IASHA2AP-GF-1 mg | Rabbit Anti Human Antiplasmin IgG Fraction * |
| IASHA2AP-GF-BIO-1 mg | Rabbit Anti Human Antiplasmin IgG fraction, Biotin labeled |
| IASHA2AP-GF-FITC-1 mg | Rabbit Anti Human Antiplasmin IgG fraction, FITC labeled |
| IASHA2AP-GF-HRP-1 mg | Rabbit Anti Human Antiplasmin IgG fraction, HRP labeled |
| IASHA2AP-GF-HT-0.1 mg | Rabbit Anti Human Antiplasmin, affinity purified * |
| IASHATIII-1 ml | Rabbit Anti Human antithrombin III Antiserum |
| IASHATIII-GF-1 mg | Rabbit Anti Human antithrombin III IgG fraction |
| IASHATIII-GF-BIO-1 mg | Rabbit Anti Human antithrombin III IgG fraction, Biotin labeled |
| IASHATIII-GF-FITC-1 mg | Rabbit Anti Human antithrombin III IgG fraction, FITC labeled |
| IASHATIII-GF-HRP-1 mg | Rabbit Anti Human antithrombin III IgG fraction, HRP labeled |
| IASHATIII-GF-HT-0.1 mg | Rabbit Anti Human antithrombin III, affinity purified |
| IASHFVII-1 ml | Rabbit Anti Human Factor VII Antiserum |
| IASHFVII-GF-1 mg | Rabbit Anti Human Factor VII IgG fraction |
| IASHFVII-GF-HT-0.1 mg | Rabbit Anti Human Factor VII IgG fraction, affinity purified |
| IASHFVII-GF-BIO-1 mg | Rabbit Anti Human Factor VII IgG fraction, Biotin labeled |
| IASHFVII-GF-FITC-1 mg | Rabbit Anti Human Factor VII IgG fraction, FITC labeled |
| IASHFVII-GF-HRP-1 mg | Rabbit Anti Human Factor VII IgG fraction, HRP labeled |
| IASHFX-1 ml | Rabbit Anti Human Factor X Antiserum |

Innovative Research

| Catalogue Number | Description |
|-----------------------|---|
| IASHFX-GF-1 mg | Rabbit Anti Human Factor X IgG fraction |
| IASHFX-GF-HT-0.1 mg | Rabbit Anti Human Factor X IgG fraction, affinity purified |
| IASHFX-GF-BIO-1 mg | Rabbit Anti Human Factor X IgG fraction, Biotin labeled |
| IASHFX-GF-FITC-1 mg | Rabbit Anti Human Factor X IgG fraction, FITC labeled |
| IASHFX-GF-HRP-1 mg | Rabbit Anti Human Factor X IgG fraction, HRP labeled |
| IASHFBGN-1 ml | Rabbit Anti Human Fibrinogen Antiserum |
| IASHFBGN-GF-1 mg | Rabbit Anti Human Fibrinogen IgG fraction |
| IASHFBGN-GF-BIO-1 mg | Rabbit Anti Human Fibrinogen IgG fraction, Biotin labeled |
| IASHFBGN-GF-FITC-1 mg | Rabbit Anti Human Fibrinogen IgG fraction, FITC labeled |
| IASHFBGN-GF-HRP-1 mg | Rabbit Anti Human Fibrinogen IgG fraction, HRP labeled |
| IASHFBGN-GF-HT-0.1 mg | Rabbit Anti Human Fibrinogen, affinity purified |
| IASHFBN-1 ml | Rabbit Anti Human Fibronectin Antiserum |
| IASHFBN-GF-1 mg | Rabbit Anti Human Fibronectin IgG fraction |
| IASHFBN-GF-BIO-1 mg | Rabbit Anti Human Fibronectin IgG fraction, Biotin labeled |
| IASHFBN-GF-FITC-1 mg | Rabbit Anti Human Fibronectin IgG fraction, FITC labeled |
| IASHFBN-GF-HRP-1 mg | Rabbit Anti Human Fibronectin IgG fraction, HRP labeled |
| IASHFBN-GF-HT-0.1 mg | Rabbit Anti Human Fibronectin, affinity purified |
| IASHPAI-1 ml | Rabbit Anti Human PAI-1 Antiserum 1* |
| IASHPAI-GF-1 mg | Rabbit Anti Human PAI-1 IgG Fraction * |
| IASHPAI-GF-BIO-1 mg | Rabbit Anti Human PAI-1 IgG Fraction, Biotin labeled * |
| IASHPAI-GF-FITC-1 mg | Rabbit Anti Human PAI-1 IgG fraction, Fluorescein labeled |
| IASHPAI-GF-HRP-1 mg | Rabbit Anti Human PAI-1 IgG fraction, HRP labeled |
| IASHPAI-GF-HT-0.1 mg | Rabbit Anti Human PAI-1, affinity purified |
| IASHPREN-1 ml | Rabbit Anti Human Prorenin Antiserum |
| IASHPREN-GF-1 mg | Rabbit Anti Human Prorenin IgG fraction |
| IASHPREN-GF-BIO-1 mg | Rabbit Anti Human Prorenin IgG fraction, Biotin labeled |
| IASHPREN-GF-FITC-1 mg | Rabbit Anti Human Prorenin IgG fraction, FITC labeled |
| IASHPREN-GF-HT-0.1 mg | Rabbit Anti Human Prorenin IgG fraction, high titer * |
| IASHPREN-GF-HRP-1 mg | Rabbit Anti Human Prorenin IgG fraction, HRP labeled |
| IASHPT-1 ml | Rabbit Anti Human prothrombin Antiserum |
| IASHPT-GF-1 mg | Rabbit Anti Human prothrombin IgG fraction |
| IASHPT-GF-HT-0.1 mg | Rabbit Anti Human prothrombin IgG fraction, affinity purified |
| IASHPT-GF-BIO-1 mg | Rabbit Anti Human prothrombin IgG fraction, Biotin labeled |
| IASHPT-GF-FITC-1 mg | Rabbit Anti Human prothrombin IgG fraction, FITC labeled |
| IASHPT-GF-HRP-1 mg | Rabbit Anti Human prothrombin IgG fraction, HRP labeled |
| IASHTPA-GF-HT-0.1 mg | Rabbit Anti Human tPA Affinity Purified High Titer IgG Fraction * |
| IASHTPA-1 ml | Rabbit Anti Human tPA Antiserum |
| IASHTPA-GF-1 mg | Rabbit Anti Human tPA IgG Fraction * |
| IASHTPA-GF-BIO-1 mg | Rabbit Anti Human tPA IgG fraction, Biotin labeled |
| IASHTPA-GF-FITC-1 mg | Rabbit Anti Human tPA IgG fraction, Fluorescein labeled |
| IASHTPA-GF-HRP-1 mg | Rabbit Anti Human tPA IgG fraction, HRP labeled |
| IASHUPA-GF-HT-0.1 ml | Rabbit Anti Human uPA Affinity Purified High Titer IgG Fraction * |
| IASHUPA-1 ml | Rabbit Anti Human uPA Antiserum * |
| IASHUPA-GF-1 ml | Rabbit Anti Human uPA IgG Fraction * |
| IASHUPA-GF-BIO-1 mg | Rabbit Anti Human uPA IgG Fraction Biotin labeled * |
| IASHUPA-GF-FITC-1 mg | Rabbit Anti Human uPA IgG Fraction, Fluorescein labeled * |
| IASHUPA-GF-HRP-1 mg | Rabbit Anti Human uPA IgG fraction, HRP labeled |
| IASHVN-1 ml | Rabbit Anti Human Vitronectin Antiserum |
| IASHVN-GF-1 mg | Rabbit Anti Human Vitronectin IgG fraction |
| IASHVN-GF-HT-0.1 mg | Rabbit Anti Human Vitronectin IgG fraction, affinity purified |
| IASHVN-GF-BIO-1 mg | Rabbit Anti Human Vitronectin IgG fraction, Biotin labeled |
| IASHVN-GF-FITC-1 mg | Rabbit Anti Human Vitronectin IgG fraction, FITC labeled |
| IASHVN-GF-HRP-1 mg | Rabbit Anti Human Vitronectin IgG fraction, HRP labeled |
| IASMTPA-1 ml | Rabbit Anti Mouse & Rat tPA Antiserum * |
| IASMTPA-GF-1 mg | Rabbit Anti Mouse & Rat tPA IgG Fraction * |
| IASMTPA-GF-BIO-1 mg | Rabbit Anti Mouse & Rat tPA IgG Fraction, Biotin labeled * |

Innovative Research

| Catalogue Number | Description |
|----------------------------|---|
| IASMA2AP-1 ml | Rabbit Anti Mouse Antiplasmin Antiserum |
| IASMA2AP-GF-1 mg | Rabbit Anti Mouse Antiplasmin IgG fraction |
| IASMA2AP-GF-HT-0.1 mg | Rabbit Anti Mouse Antiplasmin IgG fraction, affinity purified * |
| IASMA2AP-GF-BIO-1 mg | Rabbit Anti Mouse Antiplasmin IgG fraction, Biotin labeled |
| IASMA2AP-GF-FITC-1 mg | Rabbit Anti Mouse Antiplasmin IgG fraction, FITC labeled |
| IASMA2AP-GF-HRP-1 mg | Rabbit Anti Mouse Antiplasmin IgG fraction, HRP labeled |
| IASMATIII-1 ml | Rabbit Anti Mouse antithrombin III Antiserum * |
| IASMATIII-GF-1 mg | Rabbit Anti Mouse antithrombin III IgG fraction * |
| IASMATIII-GF-BIO-1 mg | Rabbit Anti Mouse antithrombin III IgG fraction, Biotin labeled * |
| IASMATIII-GF-FITC-1 mg | Rabbit Anti Mouse antithrombin III IgG fraction, FITC labeled * |
| IASMATIII-GF-HRP-1 mg | Rabbit Anti Mouse antithrombin III IgG fraction, HRP labeled * |
| IASMATIII-GF-HT-0.1 mg | Rabbit Anti Mouse antithrombin III, affinity purified * |
| IASMATIII-GF-HT-BIO-0.1 mg | Rabbit Anti Mouse antithrombin III, Biotin labeled affinity purified |
| IASMFXII-1 ml | Rabbit Anti Mouse Factor XII Antiserum * |
| IASMFXII-GF-1 mg | Rabbit Anti Mouse Factor XII IgG fraction * |
| IASMFXII-GF-BIO-1 mg | Rabbit Anti Mouse Factor XII IgG fraction, Biotin labeled * |
| IASMFXII-GF-FITC-1 mg | Rabbit Anti Mouse Factor XII IgG fraction, FITC labeled * |
| IASMFXII-GF-HRP-1 mg | Rabbit Anti Mouse Factor XII IgG fraction, HRP labeled * |
| IASMFXII-GF-HT-1 mg | Rabbit Anti Mouse Factor XII, affinity purified * |
| IASMFXII-GF-HT-BIO-0.1 mg | Rabbit Anti Mouse Factor XII, Biotin labeled affinity purified * |
| IASMFBN-1 ml | Rabbit Anti Mouse Fibrinogen Antiserum * |
| IASMFBN-GF-1 mg | Rabbit Anti Mouse Fibrinogen IgG fraction * |
| IASMFBN-BIO-1 mg | Rabbit Anti Mouse Fibrinogen IgG Fraction, Biotin labeled * |
| IASMFBN-GF-FITC-1 mg | Rabbit Anti Mouse Fibrinogen IgG fraction, FITC labeled |
| IASMFBN-GF-HRP-1 mg | Rabbit Anti Mouse Fibrinogen IgG fraction, HRP labeled |
| IASMFBN-GF-HT-0.1 mg | Rabbit Anti Mouse Fibrinogen, affinity purified * |
| IASMFBN-1 ml | Rabbit Anti Mouse Fibronectin Antiserum |
| IASMFBN-GF-1 mg | Rabbit Anti Mouse Fibronectin IgG fraction |
| IASMFBN-GF-BIO-1 mg | Rabbit Anti Mouse Fibronectin IgG fraction, Biotin labeled |
| IASMFBN-GF-FITC-1 mg | Rabbit Anti Mouse Fibronectin IgG fraction, FITC labeled |
| IASMFBN-GF-HRP-1 mg | Rabbit Anti Mouse Fibronectin IgG fraction, HRP labeled |
| IASMFBN-GF-HT-0.1 mg | Rabbit Anti Mouse Fibronectin, affinity purified |
| IASMPAI-GF-HT-0.1 mg | Rabbit Anti Mouse PAI-1 Affinity Purified High Titer IgG Fraction * |
| IASMPAI-1 ml | Rabbit Anti Mouse PAI-1 Antiserum * |
| IASMPAI-GF-1 mg | Rabbit Anti Mouse PAI-1 IgG Fraction * |
| IASMPAI-GF-BIO-1 mg | Rabbit Anti Mouse PAI-1 IgG Fraction, Biotin labeled * |
| IASMPAI-GF-HRP-1 mg | Rabbit Anti Mouse PAI-1 IgG fraction, HRP labeled * |
| IASMPAI-GF-FITC-1 mg | Rabbit Anti Mouse PAI-1 IgG Fraction, labeled * |
| IASMPLG-GF-HT-0.1 mg | Rabbit Anti Mouse Plasminogen Affinity Purified High Titer IgG Fraction |
| IASMPLG-1 ml | Rabbit Anti Mouse Plasminogen Antiserum |
| IASMPLG-GF-1 mg | Rabbit Anti Mouse Plasminogen IgG Fraction |
| IASMPLG-GF-BIO-1 mg | Rabbit Anti Mouse Plasminogen IgG Fraction, Biotin labeled |
| IASMPLG-GF-FITC-1 mg | Rabbit Anti Mouse Plasminogen IgG fraction, Fluorescein labeled * |
| IASMPLG-GF-HRP-1 mg | Rabbit Anti Mouse Plasminogen IgG fraction, HRP labeled |
| IASMPREN-1 ml | Rabbit Anti Mouse Prorenin/renin Antiserum |
| IASMPREN-GF-1 mg | Rabbit Anti Mouse Prorenin/renin IgG fraction |
| IASMPREN-GF-BIO-1 mg | Rabbit Anti Mouse Prorenin/renin IgG fraction, Biotin labeled |
| IASMPREN-GF-FITC-1 mg | Rabbit Anti Mouse Prorenin/renin IgG fraction, FITC labeled |
| IASMPREN-GF-HT-0.1 mg | Rabbit Anti Mouse Prorenin/renin IgG fraction, High Titer * |
| IASMPREN-GF-HRP-1 mg | Rabbit Anti Mouse Prorenin/renin IgG fraction, HRP labeled 1 |
| IASMTPA-GF-FITC-1 mg | Rabbit Anti Mouse tPA IgG fraction, Fluorescein labeled * |
| IASMTPA-GF-HRP-1 mg | Rabbit Anti Mouse tPA IgG fraction, HRP labeled * |
| IASMTPA-GF-HT-0.1 mg | Rabbit Anti Mouse tPA, affinity purified * |
| IASMUPA-GF-HT-0.1 ml | Rabbit Anti Mouse uPA Affinity Purified High Titer IgG Fraction * |
| IASMUPA-1 ml | Rabbit Anti Mouse uPA Antiserum * |
| IASMUPA-GF-1 mg | Rabbit Anti Mouse uPA IgG Fraction * |

Innovative Research

| Catalogue Number | Description |
|---------------------------|---|
| IASMUPA-GF-BIO-1 ml | Rabbit Anti Mouse uPA IgG Fraction, Biotin labeled * |
| IASMUPA-GF-FITC-1 ml | Rabbit Anti Mouse uPA IgG Fraction, Fluorescein labeled * |
| IASMUPA-GF-HRP-1 mg | Rabbit Anti Mouse uPA IgG fraction, HRP labeled * |
| IASMVN-1 ml | Rabbit Anti Mouse Vitronectin Antiserum |
| IASMVN-GF-1 mg | Rabbit Anti Mouse Vitronectin IgG fraction |
| IASMVN-GF-HT-0.1 mg | Rabbit Anti Mouse Vitronectin IgG fraction, affinity purified |
| IASMVN-GF-BIO-1 mg | Rabbit Anti Mouse Vitronectin IgG fraction, Biotin labeled |
| IASMVN-GF-FITC-1 mg | Rabbit Anti Mouse Vitronectin IgG fraction, FITC labeled |
| IASMVN-GF-HRP-1 mg | Rabbit Anti Mouse Vitronectin IgG fraction, HRP labeled |
| IASPFBGN-1 ml | Rabbit Anti porcine Fibrinogen Antiserum |
| IASPFBGN-GF-1 mg | Rabbit Anti porcine Fibrinogen IgG fraction |
| IASPFBGN-GF-BIO-1 mg | Rabbit Anti porcine Fibrinogen IgG fraction, Biotin labeled |
| IASPFBGN-GF-FITC-1 mg | Rabbit Anti porcine Fibrinogen IgG fraction, FITC labeled |
| IASPFBGN-GF-HRP-1 mg | Rabbit Anti porcine Fibrinogen IgG fraction, HRP labeled |
| IASPFBGN-GF-HT-0.1 mg | Rabbit Anti porcine Fibrinogen, affinity purified |
| IASRPAI-1 ml | Rabbit Anti rat PAI-1 Antiserum |
| IASRPAI-GF-1 mg | Rabbit Anti rat PAI-1 IgG fraction |
| IASRPAI-GF-BIO-1 mg | Rabbit Anti rat PAI-1 IgG fraction, Biotin labeled |
| IASRPAI-GF-FITC-1 mg | Rabbit Anti rat PAI-1 IgG fraction, Fluorescein labeled |
| IASRPAI-GF-HRP-1 mg | Rabbit Anti rat PAI-1 IgG fraction, HRP labeled |
| IASRPAI-GF-HT-0.1 mg | Rabbit Anti rat PAI-1, affinity purified |
| IASRPLM-GF-HT-0.1 mg | Rabbit Anti rat plasmin, affinity purified |
| IASRUPA-GF-HT-0.1 mg | Rabbit Anti Rat uPA, affinity purified |
| IRNAP3100-100 µg | Rat Anti Mouse SorSC1 Affinity Purified Clone 3C11H7D11G11 |
| ISASDUPA-1 ml | Sheep Anti Canine uPA Antiserum |
| ISASDUPA-GF-1 mg | Sheep Anti Canine uPA IgG Fraction |
| ISASDUPA-GF-BIO-1 mg | Sheep Anti Canine uPA IgG fraction, Biotin labeled |
| ISASDUPA-GF-FITC-1 mg | Sheep Anti Canine uPA IgG fraction, FITC labeled |
| ISASDUPA-GF-HRP-1 mg | Sheep Anti Canine uPA IgG fraction, HRP labeled |
| ISASHCII-GF-1 mg | Sheep Anti Heparin Cofactor II * |
| ISASHCTNT-GF-BIO-1 mg | Sheep Anti Human Cardiac Troponin IgG Fraction Biotin labeled * |
| ISASHCTNT-1 ml | Sheep Anti Human Cardiac Troponin Antiserum * |
| ISASHCTNT-GF-1 mg | Sheep Anti Human Cardiac Troponin IgG Fraction * |
| ISASHCTNT-GF-FITC-1 mg | Sheep Anti Human Cardiac Troponin IgG Fraction FITC labeled * |
| ISASHCRP-1 ml | Sheep Anti Human CRP Antiserum * |
| ISASHCRP-GF-1 mg | Sheep Anti Human CRP IgG Fraction * |
| ISASHCRP-GF-BIO-1 mg | Sheep Anti Human CRP IgG Fraction, Biotin labeled * |
| ISASHCRP-GF-FITC-1 mg | Sheep Anti Human CRP IgG Fraction, FITC labeled * |
| ISASHCRP-GF-HRP-1 mg | Sheep Anti Human CRP IgG Fraction, HRP labeled * |
| ISASHCRP-GF-HT-0.1 mg | Sheep Anti Human CRP, affinity purified * |
| ISASHCRP-GF-HT-BIO-0.1 mg | Sheep Anti Human CRP, Biotin labeled affinity purified * |
| ISASHCTNT-GF-HRP-1 mg | Sheep Anti Human cTnT IgG fraction, HRP labeled * |
| ISASHFIX-1 ml | Sheep Anti Human Factor IX Antiserum * |
| ISASHFIX-GF-1 mg | Sheep Anti Human Factor IX IgG Fraction * |
| ISASHFV-GF-1 mg | Sheep Anti Human Factor V * |
| ISASHFVII-GF-1 mg | Sheep Anti Human Factor VII * |
| ISASHFVIII-GF-1 mg | Sheep Anti Human Factor VIII * |
| ISASHFX-GF-1 mg | Sheep Anti Human Factor X * |
| ISASHFXII-1 ml | Sheep Anti Human Factor XII Antiserum * |
| ISASHFXII-GF-1 mg | Sheep Anti Human Factor XII IgG fraction * |
| ISASHFXII-GF-BIO-1 mg | Sheep Anti Human Factor XII IgG fraction, Biotin labeled * |
| ISASHFXII-GF-FITC-1 mg | Sheep Anti Human Factor XII IgG fraction, FITC labeled * |
| ISASHFXII-GF-HRP-1 mg | Sheep Anti Human Factor XII IgG fraction, HRP labeled * |
| ISASHFXIII-GF-1 mg | Sheep Anti Human Factor XIII * |
| ISASHPAI-1 ml | Sheep Anti Human PAI-1 Antiserum |
| ISASHPAI-GF-1 mg | Sheep Anti Human PAI-1 IgG Fraction |

Innovative Research

| Catalogue Number | Description |
|-----------------------|---|
| ISASHPAI-GF-FITC-1 mg | Sheep Anti Human PAI-1 IgG fraction, FITC labeled * |
| ISASHPAI-GF-HRP-1 mg | Sheep Anti Human PAI-1 IgG fraction, HRP labeled |
| ISASHPAI-GF-HT-0.1 mg | Sheep Anti Human PAI-1, affinity purified high titer * |
| ISASHPLM-GF-HT-0.1 mg | Sheep Anti Human plasmin, affinity purified * |
| ISASHPLG-1 ml | Sheep Anti Human Plasminogen Antiserum |
| ISASHPLG-GF-1 mg | Sheep Anti Human Plasminogen IgG fraction |
| ISASHPLG-GF-BIO-1 mg | Sheep Anti Human Plasminogen IgG fraction, Biotin labeled |
| ISASHPLG-GF-FITC-1 mg | Sheep Anti Human Plasminogen IgG fraction, FITC labeled |
| ISASHPLG-GF-HRP-1 mg | Sheep Anti Human Plasminogen IgG fraction, HRP labeled |
| ISASHPLG-GF-HT-0.1 mg | Sheep Anti Human Plasminogen, affinity purified * |
| ISASHPC-GF-1 mg | Sheep Anti Human Protein C * |
| ISASHPS-GF-1 mg | Sheep Anti Human Protein S * |
| ISASHPZ-GF-1 mg | Sheep Anti Human Protein Z * |
| ISASHFII-GF-1 mg | Sheep Anti Human Prothrombin * |
| ISASHFII-GF-HT-0.1 mg | Sheep Anti Human Prothrombin, affinity purified * |
| ISASHPSA-1 ml | Sheep Anti Human PSA Antiserum * |
| ISASHPSA-GF-1 mg | Sheep Anti Human PSA IgG fraction * |
| ISASHPSA-GF-BIO-1 mg | Sheep Anti Human PSA IgG fraction, Biotin labeled * |
| ISASHPSA-GF-FITC-1 mg | Sheep Anti Human PSA IgG fraction, FITC labeled * |
| ISASHPSA-GF-HT-0.1 mg | Sheep Anti Human PSA IgG fraction, high titer * |
| ISASHPSA-GF-HRP-1 mg | Sheep Anti Human PSA IgG fraction, HRP labeled * |
| ISASHRAP-1 ml | Sheep Anti Human RAP Antiserum |
| ISASHRAP-GF-1 mg | Sheep Anti Human RAP IgG fraction |
| ISASHRAP-GF-BIO-1 mg | Sheep Anti Human RAP IgG fraction, Biotin labeled |
| ISASHRAP-GF-FITC-1 mg | Sheep Anti Human RAP IgG fraction, FITC labeled |
| ISASHRAP-GF-HRP-1 mg | Sheep Anti Human RAP IgG fraction, HRP labeled |
| ISASHREN-1 ml | Sheep Anti Human Renin Antiserum * |
| ISASHREN-GF-1 mg | Sheep Anti Human Renin IgG Fraction * |
| ISASHREN-GF-HT-0.1 mg | Sheep Anti Human Renin IgG fraction, affinity purified * |
| ISASHREN-GF-HRP-1 mg | Sheep Anti Human Renin IgG fraction, HRP labeled * |
| ISASHTAFI-GF-1 mg | Sheep Anti Human TAFI * |
| ISASHTHROM-GF-1 mg | Sheep Anti Human Thrombin * |
| ISASHTF-GF-1 mg | Sheep Anti Human Tissue Factor * |
| ISASHTFPI-GF-1 mg | Sheep Anti Human Tissue Factor Pathway Inhibitor * |
| ISASHTPA-1 ml | Sheep Anti Human tPA Antiserum |
| ISASHTPA-GF-1 mg | Sheep Anti Human tPA IgG fraction |
| ISASHTPA-GF-BIO-1 mg | Sheep Anti Human tPA IgG fraction, Biotin labeled |
| ISASHTPA-GF-FITC-1 mg | Sheep Anti Human tPA IgG fraction, FITC labeled |
| ISASHTPA-GF-HRP-1 mg | Sheep Anti Human tPA IgG fraction, HRP labeled |
| ISASHTPA-GF-HT-0.1 mg | Sheep Anti Human tPA, affinity purified |
| ISASHUPA-1 ml | Sheep Anti Human uPA Antiserum |
| ISASHUPA-GF-1 mg | Sheep Anti Human uPA IgG fraction |
| ISASHUPA-GF-BIO-1 mg | Sheep Anti Human uPA IgG fraction, Biotin labeled |
| ISASHUPA-GF-FITC-1 mg | Sheep Anti Human uPA IgG fraction, FITC labeled * |
| ISASHUPA-GF-HRP-1 mg | Sheep Anti Human uPA IgG fraction, HRP labeled |
| ISASHVWF-GF-1 mg | Sheep Anti Human vWF * |
| ISASHZPI-1 ml | Sheep Anti Human ZPI Antiserum * |
| ISASHZPI-GF-1 mg | Sheep Anti Human ZPI IgG fraction * |
| ISASHZPI-GF-BIO-1 mg | Sheep Anti Human ZPI IgG fraction, Biotin labeled * |
| ISASHZPI-GF-FITC-1 mg | Sheep Anti Human ZPI IgG fraction, FITC labeled * |
| ISASHZPI-GF-HRP-1 mg | Sheep anti Human ZPI IgG fraction, HRP labeled * |
| ISASMTPA-1 ml | Sheep Anti Mouse and Rat tPA Antiserum * |
| ISASMTPA-GF-1 mg | Sheep Anti Mouse and Rat tPA IgG fraction |
| ISASMTPA-GF-BIO-1 mg | Sheep Anti Mouse and Rat tPA IgG fraction, Biotin labeled |
| ISASMTPA-GF-FITC-1 mg | Sheep Anti Mouse and Rat tPA IgG fraction, FITC labeled |
| ISASMTPA-GF-HRP-1 mg | Sheep Anti Mouse and Rat tPA IgG fraction, HRP labeled |

Innovative Research

| Catalogue Number | Description |
|---------------------------|--|
| ISASMFIX-1 ml | Sheep Anti Mouse Factor IX Antiserum * |
| ISASMFIX-GF-1 mg | Sheep Anti Mouse Factor IX IgG fraction * |
| ISASMFIX-GF-HT-0.1 mg | Sheep Anti Mouse Factor X , affinity purified, High Titer * |
| ISASMFIX-1 ml | Sheep Anti Mouse Factor X Antiserum * |
| ISASMFIX-GF-1 mg | Sheep Anti Mouse Factor X IgG fraction * |
| ISASMNSP-1 ml | Sheep Anti Mouse Neuroserpin Antiserum * |
| ISASMNSP-GF-BIO-1 mg | Sheep Anti Mouse Neuroserpin Biotin labeled * |
| ISASMNSP-GF-FITC-1 mg | Sheep Anti Mouse Neuroserpin FITC labeled * |
| ISASMNSP-GF-1 mg | Sheep Anti Mouse Neuroserpin IgG fraction * |
| ISASMNSP-GF-HRP-1 mg | Sheep Anti Mouse Neuroserpin IgG fraction, HRP labeled * |
| ISASMNSP-GF-HT-0.1 mg | Sheep Anti Mouse Neuroserpin, affinity purified * |
| ISASMPN1-1 ml | Sheep Anti Mouse Protease Nexin 1 * |
| ISASMPN1-GF-1 mg | Sheep Anti Mouse Protease Nexin 1 IgG fraction * |
| ISASMPN1-GF-FITC-1mg | Sheep Anti Mouse Protease Nexin 1 IgG fraction, FITC labeled * |
| ISASMPN1-GF-HRP-1 mg | Sheep Anti Mouse Protease Nexin 1 IgG fraction, HRP labeled * |
| ISASMPN1-1 ml | Sheep Anti Mouse Protein C Antiserum * |
| ISASMPN1-GF-1 ml | Sheep Anti Mouse Protein C IgG Fraction * |
| ISASMPN1-GF-HRP-1 mg | Sheep Anti Mouse Protein C IgG fraction, HRP labeled * |
| ISASMPN1-1 ml | Sheep Anti Mouse Prothrombin Antiserum * |
| ISASMPN1-GF-1 mg | Sheep Anti Mouse Prothrombin IgG fraction * |
| ISASMPN1-GF-HT-0.1 mg | Sheep Anti Mouse Prothrombin IgG fraction, affinity purified * |
| ISASMPN1-GF-BIO-1 mg | Sheep Anti Mouse Prothrombin IgG fraction, Biotin labeled * |
| ISASMPN1-GF-FITC-1 mg | Sheep Anti Mouse Prothrombin IgG fraction, FITC labeled |
| ISASMPN1-GF-HRP-1 mg | Sheep Anti Mouse Prothrombin IgG fraction, HRP labeled * |
| ISASMPN1-GF-HT-BIO-0.1 mg | Sheep Anti Mouse Prothrombin, Biotin labeled affinity purified * |
| ISASMTPO-1 ml | Sheep Anti Mouse Thrombopoietin * |
| ISASMTPO-GF-1 mg | Sheep Anti Mouse Thrombopoietin IgG Fraction * |
| ISASMTPO-GF-HRP-1 mg | Sheep Anti Mouse Thrombopoietin IgG fraction, HRP labeled * |
| ISASMTPO-GF-HT-0.1 mg | Sheep Anti Mouse tPA, affinity purified |
| ISASMTPO-GF-HT-BIO-0.5 mg | Sheep Anti Mouse tPA, affinity purified, Biotin labeled |
| ISASMUPA-1 ml | Sheep Anti Mouse uPA Antiserum |
| ISASMUPA-GF-1 mg | Sheep Anti Mouse uPA IgG fraction |
| ISASMUPA-GF-BIO-1 mg | Sheep Anti Mouse uPA IgG fraction, Biotin labeled * |
| ISASMUPA-GF-FITC-1 mg | Sheep Anti Mouse uPA IgG fraction, FITC labeled * |
| ISASMUPA-GF-HRP-1 mg | Sheep Anti Mouse uPA IgG fraction, HRP labeled * |
| ISASMUPAR-1 ml | Sheep Anti Mouse uPAR Antiserum |
| ISASMUPAR-GF-1 mg | Sheep Anti Mouse uPAR IgG fraction |
| ISASMUPAR-GF-BIO-1 mg | Sheep Anti Mouse uPAR IgG fraction, Biotin labeled |
| ISASMUPAR-GF-FITC-1 mg | Sheep Anti Mouse uPAR IgG fraction, FITC labeled |
| ISASMUPAR-GF-HRP-1 mg | Sheep Anti Mouse uPAR IgG fraction, HRP labeled * |
| ISASMZPI-1 ml | Sheep Anti Mouse ZPI Antiserum * |
| ISASMZPI-GF-1 mg | Sheep Anti Mouse ZPI IgG fraction |
| ISASMZPI-GF-BIO-1 mg | Sheep Anti Mouse ZPI IgG fraction, Biotin labeled |
| ISASMZPI-GF-FITC-1 mg | Sheep Anti Mouse ZPI IgG fraction, FITC labeled |
| ISASMZPI-GF-HRP-1 mg | Sheep Anti Mouse ZPI IgG fraction, HRP labeled |
| ISASRbFBGN-GF-1 mg | Sheep Anti Rabbit Fibrinogen IgG fraction |
| ISASRbTPA-1 ml | Sheep Anti Rabbit tPA Antiserum |
| ISASRbTPA-GF-1 mg | Sheep Anti Rabbit tPA IgG fraction |
| ISASRbTPA-GF-BIO-1 mg | Sheep Anti Rabbit tPA IgG fraction, Biotin labeled |
| ISASRbTPA-GF-FITC-1 mg | Sheep Anti Rabbit tPA IgG fraction, FITC labeled |
| ISASRbTPA-GF-HRP-1 mg | Sheep Anti Rabbit tPA IgG fraction, HRP labeled |
| ISASRbUPA-1 ml | Sheep Anti Rabbit uPA Antiserum * |
| ISASRbUPA-GF-1 mg | Sheep Anti Rabbit uPA IgG Fraction * |
| ISASRbUPA-GF-BIO-1 mg | Sheep Anti Rabbit uPA IgG fraction, Biotin labeled * |
| ISASRbUPA-GF-FITC-1 mg | Sheep Anti Rabbit uPA IgG fraction, FITC labeled * |
| ISASRbUPA-GF-HRP-1 mg | Sheep Anti Rabbit uPA IgG fraction, HRP labeled * |

Innovative Research

| Catalogue Number | Description |
|--------------------------------|--|
| ISASRREN-1 mg | Sheep Anti Rat & Mouse Prorenin/Renin Antiserum |
| ISASRREN-GF-1 mg | Sheep Anti Rat & Mouse Prorenin/Renin IgG Fraction * |
| ISASRREN-GF-BIO-1 mg | Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, Biotin labeled |
| ISASRREN-GF-FITC-1 mg | Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, FITC labeled |
| ISASRREN-GF-HT-1 ml | Sheep Anti rat & Mouse Prorenin/Renin IgG fraction, High Titer |
| ISASRREN-GF-HRP-1 mg | Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, HRP labeled |
| ISASRRENPS-GF-HT-0.1 mg | Sheep Anti Rat Prorenin Prosegment, affinity purified |
| | |
| | |
| | * weitere Abpackungsgrößen auf Anfrage |
| | |
| | |
| | |