



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Chapter 2 : Gentauro Products List

- [Exgene Tissue SV](#)
- [Exgene Tissue SV](#)
- [Expin Combo GP](#)
- [Expin Clean up SV](#)
- [Expin PCR SV](#)
- [Expin Gel SV](#)
- [Exfection Plasmid EF](#)
- [Exfection Plasmid LE](#)
- [Spin Column for Exfection LE EF Midi typeE w 50ml collection tube cat no 111 981 Plus EzcLEAR Midi Filter column for Exfection LE EF w 50ml collection tube cat no 101 996](#)
- [ExpRep Hybrid Q Plasmid](#)
- [ExpRep Plasmid SV](#)
- [ExpRep Plasmid Quick](#)
- [ExpRep Hybrid Q](#)
- [ExpRep Plasmid SV](#)
- [Cortisol Saliva ELISA Human Saliva 96 Wells Kit](#)
- [Chorionic Gonadotropin hCG ELISA Human Serum 96 Wells Kit](#)
- [Dehydroepiandrosterone DHEA ELISA Human Serum 96 Wells Kit](#)
- [Androstenedione ELISA Human Serum 96 Wells Kit](#)
- [Aldosterone ELISA Human Serum 96 Wells Kit](#)
- [5 Androstane 3 17 diol Glucuronide 3 Diol G ELISA Human Serum 96 Wells Kit](#)
- [Cortisol ELISA Human Serum 96 Wells Kit](#)
- [C Reactive Protein hs CRP ELISA Human Serum 96 Wells Kit](#)
- [B2 Microglobulin ELISA Human Serum 96 Wells Kit](#)
- [C Peptide ELISA Human Serum 96 Wells Kit](#)
- [Dehydroepiandrosterone Sulfate DHEAS ELISA Human Serum 96 Wells Kit](#)
- [MELISA TEK Meat Species PORK Kit](#)
- [Human PAI 1 stable mutant N terminal poly histidine tag](#)
- [Armenian Hamster IgG Protein G Purified](#)
- [Rabbit anti BSA antiserum](#)
- [Rabbit anti BSA IgG fraction biotin labeled](#)
- [Rabbit anti BSA IgG fraction fluorescein labeled](#)
- [Rabbit anti BSA IgG fraction HRP labeled](#)
- [Rabbit anti BSA affinity purified](#)
- [Rabbit anti human antipiasmin antiserum](#)
- [Rabbit anti human antipiasmin IgG fraction](#)
- [Rabbit anti human antipiasmin IgG fraction biotin labeled](#)
- [Rabbit anti human antipiasmin IgG fraction FITC labeled](#)
- [Rabbit anti human antipiasmin IgG fraction HRP labeled](#)
- [Rabbit anti human amino terminal fragment of uPA affinity purified](#)
- [Rabbit anti human fibrinogen antiserum](#)
- [Rabbit anti human fibrinogen IgG fraction](#)
- [Rabbit anti human fibrinogen IgG fraction biotin labeled](#)
- [Rabbit anti human fibrinogen IgG fraction FITC labeled](#)
- [Rabbit anti human fibrinogen IgG fraction HRP labeled](#)
- [Rabbit anti human fibrinogen affinity purified](#)
- [Rabbit anti human Factor VII antiserum](#)
- [Rabbit anti human Factor VII IgG fraction](#)
- [Rabbit anti human Factor VII IgG fraction biotin labeled](#)
- [Rabbit anti human Factor VII IgG fraction FITC labeled](#)
- [Rabbit anti human Factor VII IgG fraction HRP labeled](#)
- [Rabbit anti human Factor VII IgG fraction affinity purified](#)
- [Rabbit anti human factor X IgG fraction biotin labeled](#)
- [Rabbit anti human factor X IgG fraction FITC labeled](#)
- [Rabbit anti human factor X IgG fraction HRP labeled](#)
- [Rabbit anti human factor X IgG fraction affinity purified](#)
- [Rabbit anti human PAI 1 antiserum](#)
- [Rabbit anti human PAI 1 IgG fraction](#)
- [Rabbit anti human PAI 1 IgG fraction biotin labeled](#)
- [Rabbit anti human PAI 1 IgG fraction fluorescein labeled](#)
- [Rabbit anti human PAI 1 IgG fraction HRP labeled](#)
- [Rabbit anti human PAI 1 affinity purified](#)
- [Rabbit anti human prorenin antiserum](#)
- [Rabbit anti human prorenin IgG fraction biotin labeled](#)
- [Rabbit anti human prorenin IgG fraction FITC labeled](#)
- [Rabbit anti human prorenin IgG fraction HRP labeled](#)
- [Rabbit anti human tPA antiserum](#)
- [Rabbit anti human tPA IgG fraction](#)
- [Rabbit anti human tPA IgG fraction biotin labeled](#)
- [Rabbit anti human tPA IgG fraction fluorescein labeled](#)
- [Rabbit anti human tPA IgG fraction HRP labeled](#)
- [Rabbit anti human tPA affinity purified](#)
- [Rabbit anti human uPA antiserum](#)
- [Rabbit anti human uPA IgG fraction](#)
- [Rabbit anti human uPA IgG fraction biotin labeled](#)
- [Rabbit anti human uPA IgG fraction fluorescein labeled](#)
- [Rabbit anti human uPA IgG fraction HRP labeled](#)
- [Rabbit anti human uPA affinity purified](#)
- [Rabbit anti human vitronectin antiserum](#)
- [Rabbit anti human vitronectin IgG fraction](#)
- [Rabbit anti human vitronectin IgG fraction biotin labeled](#)
- [Rabbit anti human vitronectin IgG fraction FITC labeled](#)
- [Rabbit anti human vitronectin IgG fraction HRP labeled](#)
- [Rabbit anti human vitronectin affinity purified](#)
- [Rabbit anti human vitronectin IgG fraction biotin labeled](#)
- [Rabbit anti human vitronectin IgG fraction FITC labeled](#)
- [Rabbit anti human vitronectin IgG fraction HRP labeled](#)
- [Rabbit anti mouse antipiasmin antiserum](#)
- [Rabbit anti mouse antipiasmin IgG fraction](#)
- [Rabbit anti mouse antipiasmin IgG fraction biotin labeled](#)
- [Rabbit anti mouse antipiasmin IgG fraction FITC labeled](#)
- [Rabbit anti mouse antipiasmin IgG fraction HRP labeled](#)
- [Rabbit anti mouse fibrinogen antiserum](#)
- [Rabbit anti mouse fibrinogen IgG fraction](#)
- [Rabbit anti mouse fibrinogen IgG fraction biotin labeled](#)
- [Rabbit anti mouse fibrinogen IgG fraction FITC labeled](#)
- [Rabbit anti mouse fibrinogen IgG fraction HRP labeled](#)
- [Rabbit anti mouse fibrinogen affinity purified](#)
- [Rabbit anti mouse PAI 1 antiserum](#)
- [Rabbit anti mouse PAI 1 IgG fraction](#)
- [Rabbit anti mouse PAI 1 IgG fraction biotin labeled](#)
- [Rabbit anti mouse PAI 1 IgG fraction fluorescein labeled](#)
- [Rabbit anti mouse PAI 1 IgG fraction HRP labeled](#)
- [Rabbit anti mouse PAI 1 affinity purified](#)
- [Rabbit anti mouse plasminogen antiserum](#)
- [Rabbit anti mouse plasminogen IgG fraction](#)
- [Rabbit anti mouse plasminogen IgG fraction biotin labeled](#)
- [Rabbit anti mouse plasminogen IgG fraction fluorescein labeled](#)
- [Rabbit anti mouse plasminogen IgG fraction HRP labeled](#)
- [Rabbit anti mouse plasminogen affinity purified](#)
- [Rabbit anti mouse tPA antiserum](#)
- [Rabbit anti mouse tPA IgG fraction](#)
- [Rabbit anti mouse tPA IgG fraction biotin labeled](#)
- [Rabbit anti mouse tPA IgG fraction fluorescein labeled](#)
- [Rabbit anti mouse tPA IgG fraction HRP labeled](#)
- [Rabbit anti mouse tPA affinity purified](#)
- [Rabbit anti mouse uPA antiserum](#)
- [Rabbit anti mouse uPA IgG fraction](#)
- [Rabbit anti mouse uPA IgG fraction biotin labeled](#)
- [Rabbit anti mouse uPA IgG fraction fluorescein labeled](#)
- [Rabbit anti mouse uPA IgG fraction HRP labeled](#)
- [Rabbit anti mouse uPA affinity purified](#)
- [Rabbit anti mouse vitronectin antiserum](#)
- [Rabbit anti mouse vitronectin IgG fraction](#)
- [Rabbit anti mouse Vitronectin IgG fraction biotin labeled](#)
- [Rabbit anti mouse Vitronectin IgG fraction FITC labeled](#)
- [Rabbit anti mouse Vitronectin IgG fraction HRP labeled](#)
- [Rabbit anti mouse Vitronectin IgG fraction affinity purified](#)
- [Rabbit anti porcine fibrinogen antiserum](#)
- [Rabbit anti porcine fibrinogen IgG fraction](#)
- [Rabbit anti porcine fibrinogen IgG fraction biotin labeled](#)
- [Rabbit anti porcine fibrinogen IgG fraction FITC labeled](#)
- [Rabbit anti porcine fibrinogen IgG fraction HRP labeled](#)
- [Rabbit anti porcine fibrinogen affinity purified](#)
- [Rabbit anti rat PAI 1 antiserum](#)
- [Rabbit anti rat PAI 1 IgG fraction](#)
- [Rabbit anti rat PAI 1 IgG fraction biotin labeled](#)
- [Rabbit anti rat PAI 1 IgG fraction fluorescein labeled](#)
- [Rabbit anti rat PAI 1 IgG fraction HRP labeled](#)
- [Rabbit anti rat PAI 1 affinity purified](#)
- [Rabbit anti rat plasmin affinity purified](#)
- [Affinity Purified Rabbit Anti Rat uPA](#)
- [FITC Labeled Bovine Fibrinogen](#)
- [Anti BSA Clone 12C8D4](#)
- [Anti BSA Clone 9E2C2](#)
- [Plasminogen Depleted Chicken Serum](#)
- [Human PAI 1 stable mutant form](#)
- [Human PAI 1 stable mutant NBD labeled at the scissile bond of the reactive loop](#)
- [Human PAI 1 stable mutant NBD labeled at the reactive center loop](#)
- [Human PAI 1 stable vitronectin reduced binding mutant](#)
- [Cyno Monkey IgG Protein A Purified](#)
- [Chromogenic substrate for plasmin](#)
- [Donkey IgG Protein G Purified](#)
- [Dog Prorenin C terminal 8x His tag](#)
- [Dog Renin C terminal 8x His tag](#)
- [Ecofin E coli serine protease inhibitor](#)
- [FITC Labeled Human Fibrinogen](#)
- [Anti Human Factor IX Clone 13F42F6](#)
- [Fluorescein Phe.Pro Arg CMK](#)
- [Anti Human Factor VII Clone 11G42D8](#)
- [Anti Human Factor X Clone 3C8B9](#)
- [Anti Human Factor X Clone 4E3F8](#)
- [Goat anti rabbit PAI 1 IgG fraction](#)
- [Goat anti rabbit PAI 1 IgG fraction biotin labeled](#)
- [Goat anti rabbit PAI 1 IgG fraction fluorescein labeled](#)
- [Goat anti rabbit PAI 1 IgG fraction HRP labeled](#)
- [Goat anti rabbit PAI 1 affinity purified](#)
- [Human PAI 1 Glycosylated stable mutant](#)
- [Glycosylated Human PAI 1 active form](#)
- [Glycosylated Human PAI 1 latent form](#)
- [Goat IgG Protein G Purified](#)
- [Anti Human Antiplasmin](#)
- [Amino terminal fragment of human uPA](#)
- [Human Antithrombin III](#)
- [Immobilized human antithrombin](#)
- [Human fibrinogen total antigen assay ELISA kit](#)
- [Human Factor IXa Active Site Labeled with Fluorescein](#)
- [Human Factor XI total antigen assay ELISA kit](#)
- [Human Factor X total antigen assay ELISA kit](#)
- [Human PAI 1 substrate form P12 mutant](#)
- [Human PAI 1 Neutrophil Elastase inhibitor](#)
- [Human PAI 1 point mutation stable form](#)
- [Human PAI 1 NBD labeled at the scissile bond of the reactive loop](#)
- [Human PAI 1 NBD labeled at the reactive center loop](#)
- [Human PAI 1 vitronectin reduced binding mutant](#)
- [Human PAI 1 substrate form P12 Arginine P14 Arginine double mutant](#)
- [Human PAI 1 substrate form P14 Arginine mutant](#)
- [tPA Specific Human PAI 1](#)
- [Active human PAI 1 functional assay ELISA kit](#)
- [Human PAI 1 tPA complex antigen assay ELISA kit](#)
- [Human PAI 1 uPA complex antigen assay ELISA kit](#)
- [Human Prekallikrein total antigen assay ELISA kit](#)
- [Immobilized human plasmin](#)
- [Human PAI 1 depleted plasma sodium citrate](#)
- [Plasminogen Depleted Human Plasma Na Citrate](#)
- [Human plasminogen total antigen assay ELISA kit](#)
- [Active human plasmin functional assay ELISA kit](#)
- [Human Prorenin C terminal 8x His tag](#)
- [Horse IgG Protein G Purified](#)
- [Hamster IgG Protein G Purified](#)
- [Human tissue plasminogen activator 85 single chain](#)
- [Non enzymatic non cleavable Human tPA](#)
- [Human tissue plasminogen activator single chain FITC labeled](#)
- [Immobilized human tissue plasminogen activator single chain](#)
- [Non cleavable Human tPA](#)
- [Human tissue plasminogen activator 95 two chain](#)
- [Human tissue plasminogen activator single chain Texas Red](#)
- [Mouse monoclonal to human tPA](#)
- [Human tPA total antigen assay ELISA kit](#)
- [IgG Human Plasma Low Endotoxin](#)
- [Mouse monoclonal to human uPA](#)
- [Active human uPA functional assay ELISA kit](#)
- [Human uPA total antigen assay ELISA kit](#)
- [Human monomeric vitronectin](#)
- [Biotin labeled human monomeric vitronectin](#)
- [Human multimeric vitronectin](#)
- [Biotin labeled human multimeric vitronectin](#)
- [Inhibitory mouse monoclonal to human vitronectin](#)
- [Mouse monoclonal to human vitronectin](#)
- [Human vitronectin total antigen assay ELISA kit](#)
- [ATA Phe Phe Arg CMK](#)
- [ATA Phe Pro Arg CMK](#)
- [Anti Human VLDL receptor clone 1H10](#)
- [Anti Human VLDL receptor clone 1H5](#)
- [Mouse monoclonal to human 85 kDa LRP](#)
- [Anti Human VLDL receptor clone 5F3](#)
- [Mouse monoclonal to human RAP](#)
- [Mouse monoclonal to human 515 kDa LRP](#)
- [Mouse alpha 2 antipiasmin Flag tag](#)
- [Active mouse antipiasmin functional assay ELISA kit](#)
- [Amino terminal fragment of Mouse uPA](#)
- [Amino terminal fragment of Mouse uPA Alexa Fluor 750 Labeled](#)
- [FITC Labeled Mouse Fibrinogen](#)
- [Mouse fibrinogen total antigen assay ELISA kit](#)
- [Mouse Factor X C terminal 8x His tag](#)
- [Recombinant Mouse Neuroserpin](#)
- [Mouse PAI 1 wild type active fraction](#)
- [Mouse PAI 1 stable mutant](#)
- [Mouse PAI 1 genetically deficient brain](#)
- [Mouse PAI 1 genetically deficient heart](#)
- [Mouse PAI 1 genetically deficient kidney](#)
- [Mouse PAI 1 genetically deficient lung](#)
- [Mouse PAI 1 genetically deficient liver](#)
- [Mouse PAI 1 genetically deficient plasma sodium citrate](#)
- [Mouse PAI 1 genetically deficient spleen](#)
- [Mouse PAI 1 wild type latent form](#)
- [Mouse PAI 1 Biotin labeled latent fraction](#)
- [Mouse PAI 1 tPA complex](#)
- [Active mouse PAI 1 functional assay ELISA kit](#)
- [Mouse PAI 1 total antigen assay ELISA kit](#)



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- [Mouse PAI 1 depleted plasma sodium citrate](#)
- [Mouse plasminogen total antigen assay ELISA kit](#)
- [Active mouse plasmin functional assay ELISA kit](#)
- [Mouse Protease Nexin 1 native recombinant](#)
- [Mouse Prorenin C terminal 8x His tag](#)
- [Mouse IgG Protein A Purified](#)
- [Mouse IgG Protein A Purified Low Endotoxin](#)
- [Balb C Mouse IgG Protein A Purified](#)
- [C57BL6 Mouse IgG Protein A Purified](#)
- [CD1 Mouse IgG Protein A Purified](#)
- [Active mouse tPA recombinant](#)
- [Non enzymatic non cleavable Mouse tPA](#)
- [Fluorescein labeled Mouse tPA](#)
- [Non cleavable Mouse tPA](#)
- [Active mouse tPA two chain recombinant](#)
- [Active mouse tPA functional assay ELISA kit](#)
- [Mouse tPA total antigen assay ELISA kit](#)
- [Active Mouse Urokinase HMW](#)
- [Active Mouse Urokinase Alexa Fluor 700 Labeled](#)
- [Mouse HMW tc uPA biotin conjugate](#)
- [Mouse HMW tc uPA fluorescein conjugate](#)
- [Active Mouse Urokinase LMW](#)
- [Active mouse uPA functional assay ELISA kit](#)
- [Mouse uPA total antigen assay ELISA kit](#)
- [Mouse vitronectin total antigen assay ELISA kit](#)
- [Mouse Protein Z Dependent Protease Inhibitor native recombinant](#)
- [Human PAI 1 N terminal Alexa Fluor 488 labeled stable mutant](#)
- [Amintra Protein A 100 ml](#)
- [Amintra Protein G 100 ml](#)
- [Thiol SS C6 50 nmol scale](#)
- [Thiol SS C6 1 umol scale](#)
- [Thiol SS C6 200 nmol scale](#)
- [ddC 3.50 nmol scale](#)
- [ddC 3 200 nmol scale](#)
- [ddC 3 1 umol scale](#)
- [Monoclonal Antibodies to Viruses and Microbial Agents Influenza A Matrix protein M2](#)
- [Monoclonal Antibodies to Viruses and Microbial Agents Helicobacter pylori CgA protein](#)
- [Monoclonal Antibodies to Viruses and Microbial Agents Anti HBsAg subtype ay](#)
- [Monoclonal Antibodies to Viruses and Microbial Agents Foot and mouth disease FMDV](#)
- [Monoclonal Antibodies to Viruses and Microbial Agents Epstein Barr Virus](#)
- [Monoclonal Antibodies to Hormones and Toxins Escherichia coli heat labile enterotoxin B chain](#)
- [Monoclonal Antibodies to Hormones and Toxins Escherichia coli heat labile enterotoxin A chain](#)
- [Monoclonal Antibodies to Hormones and Toxins Rat C peptide](#)
- [Monoclonal Antibodies to Hormones and Toxins Insulin Proinsulin Rat mouse](#)
- [Monoclonal Antibodies to Hormones and Toxins HT 2 Toxin](#)
- [Monoclonal Antibodies to Hormones and Toxins Microcystin LR](#)
- [Monoclonal Antibodies to Hormones and Toxins 17 estradiol](#)
- [Monoclonal Antibodies to Hormones and Toxins Diphteria Toxin A subunit](#)
- [AmpONE Taq master mix](#)
- [AmpONE Taq premix 8 strip tubes w attached cap 24T](#)
- [AmpONE Taq premix 8 strip tubes w attached cap 24T](#)
- [GenEx T_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [GenEx T_Lx 10ml whole blood 1 x 108 cells or 100mg animal tissue](#)
- [GenEx Genomic Sx](#)
- [GenEx B_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [GenEx C_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [GenEx T_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [Hybrid R](#)
- [Spin column for RiboEx column type B w 2ml collection tube](#)
- [Allspin](#)
- [Buffer CTL](#)
- [Spin column for Allspin type B w 2ml collection tube](#)
- [Spin column for Allspin type W w 2ml collection tube](#)
- [Hotstart Taq DNA polymerase](#)
- [10X Hotstart Taq Reaction buffer](#)
- [Clean Taq DNA polymerase](#)
- [10X Clean Taq Reaction buffer](#)
- [Clean Taq DNA polymerase](#)
- [10X Clean Taq Reaction buffer](#)
- [AmpONE Taq DNA polymerase](#)
- [AmpONE Hotstart Taq DNA polymerase](#)
- [AmpONE CleanTaq DNA polymerase](#)
- [AmpONE Clean Taq DNA polymerase](#)
- [AmpONE Pfu DNA polymerase](#)
- [AmpONE Taq master mix](#)
- [GenEx C_Lx 10ml whole blood 1 x 108 cells or 100mg animal tissue](#)
- [GenEx C_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [GenEx B_Lx 10ml whole blood 1 x 108 cells or 100mg animal tissue](#)
- [GenEx B_Sx 300ul whole blood 2 x 106 cells or 10mg animal tissue](#)
- [Exgene GMO SV](#)
- [Exgene GMO SV](#)
- [Exgene Plant SV](#)
- [Exgene Plant SV](#)
- [Exgene Clinic SV](#)
- [Exgene Clinic SV](#)
- [Exgene Cell SV](#)
- [Exgene Cell SV](#)
- [RDE](#)
- [Exgene Tissue SV Plus](#)
- [Exgene Tissue SV Plus](#)
- [Exgene Blood SV](#)
- [Exgene Blood SV](#)
- [Cardiac Myoglobin Test Card Whole Blood Serum](#)
- [Cardiac Troponin I Test Card Whole Blood Serum](#)
- [Amphetamine Test Card Urine](#)
- [Methamphetamine Test Card Urine](#)
- [Morphine Test Card Urine](#)
- [Marijuana THC Test Card Urine Drug of Abuse](#)
- [Cocaine Test Card Urine](#)
- [Multiple DOA Test Card Urine](#)
- [TCA Tricyclic Antidepressants Test Card](#)
- [HBsAg Test Card Serum Infectious Disease](#)
- [Anti HBs Test Card Serum](#)
- [Anti HCV Test Card Serum](#)
- [Anti HIV Test Card Serum](#)
- [Malaria Test Card Whole Blood](#)
- [TB Test Card Whole Blood](#)
- [LH Test Card Urine](#)
- [Rinderpest without positive control free genesequencing](#)
- [Ebola or Marburg virus without positive control free genesequencing](#)
- [Lassa virus without positive control free genesequencing](#)
- [Crimean Congo haemorrhagic virus without positive control free genesequencing](#)
- [Detection of 15 H subtypes and 9 N subtypes of avian influenza virus](#)
- [Foot and mouth disease FMD genotyping under development](#)
- [P53 human under development](#)
- [Listeria monocytogenes Serotyping under development](#)
- [Pachecovirus Pacheco s Disease](#)
- [DNA Birdsexing falcon](#)
- [Small pox](#)
- [Rinderpest](#)
- [Francisella tularensis and Francisella like](#)
- [Francisella tularensis](#)
- [Foot and mouth disease](#)
- [Anthrax](#)
- [SARS without positive control free genesequencing](#)
- [CD9 Monoclonal Antibody Antigen Species Human Clone VJ1 20 Host species Mouse](#)
- [CD10 Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD10 FITC Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD10 PE Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD10 APC Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD10 PerCP Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD10 Biotin Monoclonal Antibody Antigen Species Human Clone H110a Host species Mouse](#)
- [CD11a Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a FITC Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a PE Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a APC Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a PerCP Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a Biotin Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a CF Blue Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11a OC 515 Monoclonal Antibody Antigen Species Human Clone TP 1.40 Host species Mouse](#)
- [CD11b Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b FITC Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b PE Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b APC Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b PerCP Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b Biotin Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b CF Blue Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11b OC 515 Monoclonal Antibody Antigen Species Human Clone DCIS1 18 Host species Mouse](#)
- [CD11c Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c FITC Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c PE Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c APC Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c PerCP Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c Biotin Monoclonal Antibody Antigen Species Human Clone HC1 1 Host species Mouse](#)
- [CD11c FITC Monoclonal Antibody Antigen Species Human Clone BU 15 Host species Mouse](#)
- [CD11c PE Monoclonal Antibody Antigen Species Human Clone BU 15 Host species Mouse](#)
- [CD11c APC Monoclonal Antibody Antigen Species Human Clone BU 15 Host species Mouse](#)
- [CD11c PerCP Monoclonal Antibody Antigen Species Human Clone BU 15 Host species Mouse](#)
- [CD11c Biotin Monoclonal Antibody Antigen Species Human Clone BU 15 Host species Mouse](#)
- [CD13 FITC Monoclonal Antibody Antigen Species Human Clone 22A5 Host species Mouse](#)
- [CD13 PE Monoclonal Antibody Antigen Species Human Clone 22A5 Host species Mouse](#)
- [CD13 FITC Monoclonal Antibody Antigen Species Human Clone WM15 Host species Mouse](#)
- [CD14 Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 FITC Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 PE Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 APC Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 PerCP Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 CF Blue Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 OC 515 Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD14 Biotin Monoclonal Antibody Antigen Species Human Clone 47.3D6 Host species Mouse](#)
- [CD15 Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 FITC Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 PE Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 APC Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 PerCP Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 Biotin Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 CF Blue Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD15 OC 515 Monoclonal Antibody Antigen Species Human Clone MCS 1 Host species Mouse](#)
- [CD16 Monoclonal Antibody Antigen Species Human Clone 3G8 Host species Mouse](#)
- [CD16 FITC Monoclonal Antibody Antigen Species Human Clone GRM1 Host species Mouse](#)
- [CD16 PE Monoclonal Antibody Antigen Species Human](#)



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ELISA, antibody , PCR, cell culture,
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[Clone TP 1 36 Host species Mouse](#)
• [CD43 PE Monoclonal Antibody Antigen Species Human Clone TP 1 36 Host species Mouse](#)
• [CD43 APC Monoclonal Antibody Antigen Species Human Clone TP 1 36 Host species Mouse](#)
• [CD43 PerCP Monoclonal Antibody Antigen Species Human Clone TP 1 36 Host species Mouse](#)
• [CD43 DY634 Monoclonal Antibody Antigen Species Human Clone TP 1 36 Host species Mouse](#)
• [CD43 OC 515 Monoclonal Antibody Antigen Species Human Clone TP 1 36 Host species Mouse](#)
• [CD44 Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 FITC Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 PE Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 APC Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 PerCP Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 DY634 Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 Biotin Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 CF Blue Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD44 OC 515 Monoclonal Antibody Antigen Species Human Clone HP2 9 Host species Mouse](#)
• [CD45 Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 FITC Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 PE Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 APC Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 PerCP Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 DY634 Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 Biotin Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 PE Cy5 Monoclonal Antibody Antigen Species Human Clone IMMU19 2 Host species Mouse](#)
• [CD45 CF Blue Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45 OC 515 Monoclonal Antibody Antigen Species Human Clone D3 9 Host species Mouse](#)
• [CD45RA Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA FITC Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA PE Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA APC Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA PerCP Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA DY634 Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA Biotin Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA CF Blue Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RA OC 515 Monoclonal Antibody Antigen Species Human Clone GRT22 Host species Mouse](#)
• [CD45RB Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RB FITC Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RB PE Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RB APC Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RB CF Blue Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RB OC 515 Monoclonal Antibody Antigen Species Human Clone MC5 2 Host species Mouse](#)
• [CD45RC Monoclonal Antibody Antigen Species Human Clone RP1 12 Host species Mouse](#)
• [CD45RC FITC Monoclonal Antibody Antigen Species Human Clone RP1 12 Host species Mouse](#)
• [CD45RC PE Monoclonal Antibody Antigen Species Human Clone RP1 12 Host species Mouse](#)
• [CD45RC APC Monoclonal Antibody Antigen Species Human Clone RP1 12 Host species Mouse](#)
• [CD45RC CF Blue Monoclonal Antibody Antigen Species](#)

[Human Clone RP1 12 Host species Mouse](#)
• [CD45RC OC 515 Monoclonal Antibody Antigen Species Human Clone RP1 12 Host species Mouse](#)
• [CD45RO FITC Monoclonal Antibody Antigen Species Human Clone UCHL1 Host species Mouse](#)
• [CD49b Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49b FITC Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49b PE Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49b APC Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49b CF Blue Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49b OC 515 Monoclonal Antibody Antigen Species Human Clone TEA1 41 Host species Mouse](#)
• [CD49c Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49c FITC Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49c PE Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49c APC Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49c CF Blue Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49c OC 515 Monoclonal Antibody Antigen Species Human Clone VJ1 6 Host species Mouse](#)
• [CD49d Monoclonal Antibody Antigen Species Human Clone ALC1 1 Host species Mouse](#)
• [CD49d FITC Monoclonal Antibody Antigen Species Human Clone ALC1 1 Host species Mouse](#)
• [CD49d PE Monoclonal Antibody Antigen Species Human Clone ALC1 1 Host species Mouse](#)
• [CD49d APC Monoclonal Antibody Antigen Species Human Clone ALC1 1 Host species Mouse](#)
• [Cell Activation Test Kits for isolated cells with Pholasin Adjuvant K microplate format 200 tests](#)
• [Cell Activation Test Kits for Isolated Cells with Pholasin Adjuvant K tube cuvette format 120 240 tests](#)
• [Cell Activation Test Kits for Isolated Cells with Pholasin Adjuvant K tube cuvette format 40 80 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K tube cuvette format 40 80 tests](#)
• [Cell Activation Test Kits for isolated cells with Pholasin Adjuvant K microplate format 100 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K microplate format 400 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K microplate format 100 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K tube cuvette format 120 240 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K tube cuvette format 80 120 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K microplate format 600 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K tube cuvette format 120 240 tests](#)
• [Cell Activation Test Kits for Whole Blood with Pholasin Adjuvant K tube cuvette format 80 120 tests](#)
• [MINI SYSTEM 7X10 CM](#)
• [DUAL PH MV EC O2 CONTROLLER](#)
• [DUAL PH MV EC O2 CONTROLLER 120 VAC](#)
• [ISA AMMONIUM](#)
• [ISA BROMIDE](#)
• [ISA CADMIUM](#)
• [ISA CALCIUM](#)
• [ISA CHLORIDE](#)
• [ISA CUPRIC](#)
• [TISAB1 FLUORIDE](#)
• [TISAB2 FLUORIDE](#)
• [ISA FLUOROBORATE](#)
• [ISA IODIDE](#)
• [ISA LEAD](#)
• [ISA NITRATE](#)
• [ISA PERCHLORATE](#)
• [ISA POTASSIUM](#)
• [ISA SILVER](#)
• [ISA SODIUM](#)
• [ISA SURFACTANT](#)
• [ISA WATERHARDNESS](#)
• [ISA CARBON DIOXIDE](#)
• [ISA NITROGEN OXIDE](#)
• [CALIBRATION SOLUTION AMMONIUM](#)
• [CALIBRATION SOLUTION BROMIDE](#)
• [CALIBRATION SOLUTION CALCIUM](#)
• [CALIBRATION SOLUTION CHLORIDE](#)
• [CALIBRATION SOLUTION CUPRIC](#)
• [CALIBRATION SOLUTION FLUORIDE](#)
• [CALIBRATION SOLUTION FLUOROBORATE](#)
• [CALIBRATION SOLUTION IODIDE](#)

• [CALIBRATION SOLUTION NITRATE](#)
• [CAL SOLUTION PERCHLORATE](#)
• [CAL SOLUTION POTASSIUM](#)
• [CALIBRATION SOLUTION SILVER](#)
• [CALIBRATION SOLUTION SODIUM](#)
• [CAL SOLUTION SURFACTANT](#)
• [CAL SOLUTION WATER HARDNESS](#)
• [CALIBRATION SOLUTION AMMONIA](#)
• [CAL SOLUTION CARBON DIOXIDE](#)
• [CAL SOLUTION NITROGEN OXIDE](#)
• [AMMONIUM ELECTRODE](#)
• [BROMIDE ELECTRODE](#)
• [CADMIUM ELECTRODE](#)
• [CALCIUM ELECTRODE](#)
• [CHLORIDE ELECTRODE](#)
• [COPPER ELECTRODE](#)
• [CYANIDE ELECTRODE](#)
• [FLUORIDE ELECTRODE](#)
• [FLUOROBORATE ELECTRODE](#)
• [IODIDE ELECTRODE](#)
• [LEAD ELECTRODE](#)
• [NITRATE ELECTRODE](#)
• [PERCHLORATE ELECTRODE](#)
• [POTASSIUM ELECTRODE](#)
• [SILVER SULPHIDE ELECTRODE](#)
• [SODIUM ELECTRODE](#)
• [SURFACTANT ELECTRODE](#)
• [WATER HARDNESS ELECTRODE](#)
• [AMMONIA ELECTRODE](#)
• [CARBON DIOXIDE ELECTRODE](#)
• [NITROGEN OXIDES ELECTRODE](#)
• [ELECTROLYTE FOR ISE50B ISE80B](#)
• [ELECTROLYTE FOR ISE51B ISE81B](#)
• [ELECTROLYTE FOR ISE52B ISE82B](#)
• [SET MEMBRANES FOR ISE50B](#)
• [SET MEMBRANES FOR ISE51B](#)
• [SET MEMBRANES FOR ISE52B](#)
• [MEMBRANE KIT FOR ISE60B](#)
• [MEMBRANE KIT FOR ISE61B](#)
• [MEMBRANE KIT FOR ISE62B](#)
• [MEMBRANE KIT FOR ISE63B](#)
• [MEMBRANE KIT FOR ISE64B](#)
• [MEMBRANE KIT FOR ISE65B](#)
• [MEMBRANE KIT FOR ISE66B](#)
• [MEMBRANE KIT FOR ISE67B](#)
• [MEMBRANE KIT FOR ISE68B](#)
• [MEMBRANE KIT FOR ISE69B](#)
• [MEMBRANE KIT FOR ISE70B](#)
• [MEMBRANE KIT FOR ISE71B](#)
• [MEMBRANE KIT FOR ISE72B](#)
• [MEMBRANE KIT FOR ISE73B](#)
• [MEMBRANE KIT FOR ISE74B](#)
• [MEMBRANE KIT FOR ISE76B](#)
• [MEMBRANE KIT FOR ISE77B](#)
• [MEMBRANE KIT FOR ISE80B](#)
• [MEMBRANE KIT FOR ISE81B](#)
• [MEMBRANE KIT FOR ISE82B](#)
• [CABLE WITH BNC PLUG 45M](#)
• [DIS 2 SOFTWARE RS485 ETHERNET ADAPTOR](#)
• [BUFFER SOLUTION 500 ML 2 00 PH](#)
• [BUFFER SOLUTION 500 ML 12 00 PH](#)
• [O2 METER KIT](#)
• [O2 METER KIT 120 VAC](#)
• [PH EC METER BIO ELECTRONIC](#)
• [PH EC ION METER](#)
• [PH EC ION METER 120 VAC](#)
• [Taq Master Lyophilisate preloaded 96 well plates flat top without skirt Lyophilized Taq Master Mix](#)
• [Taq Master Lyophilisate preloaded 8 tube strips Lyophilized Taq Master Mix](#)
• [Red Load Taq Master Lyophilisate preloaded 96 well plates half skirt Lyophilized Taq Master Mix containing red gel loading dye](#)
• [Red Load Taq Master Lyophilisate preloaded 96 well plates flat top without skirt Lyophilized Taq Master Mix containing red gel loading dye](#)
• [Red Load Taq Master Lyophilisate preloaded 8 tube strips Lyophilized Taq Master Mix containing red gel loading dye](#)
• [Red Load Hot Start Master S pack Heat activatable master mix for direct gel loading](#)
• [Red Load Hot Start Master L pack Heat activatable master mix for direct gel loading](#)
• [Red Load Taq Master S pack Master mix for direct gel loading](#)
• [Red Load Taq Master L pack Master mix for direct gel loading](#)
• [Red Load Taq Master high yield S pack Master mix for direct gel loading](#)
• [Red Load Taq Master high yield L pack Master mix for direct gel loading](#)
• [Hot Start Master S pack Master mix of heat activatable DNA polymerase for high specificity](#)



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

[lipid donor for protein geranylgeranyltransferases](#)

[RabGGTase GGTase I](#)

[PI3K Lipid Substrate Mix 2 Pl 4 5 P2 PE PS PC and SM based on Pl 4 5 P2](#)

[PI3K Lipid Substrate Mix 1 Pl PE PS PC and SM based on Pl](#)

[Pl 4 5 P2 synthetic L alpha Phosphatidylinositol 4 5 bisphosphate synthetic](#)

[Pl 4 P synthetic L alpha Phosphatidylinositol 4 phosphate synthetic](#)

[Pl synthetic L alpha Phosphatidylinositol synthetic](#)

[SM Sphingomyelin porcine brain](#)

[PS L alpha Phosphatidylserine porcine brain sodium salt](#)

[Manumycin A Streptomyces parvulus FTase Inhibitor](#)

[GGTI 298 GGTase Inhibitor Protein geranylgeranyltransferase inhibitor](#)

[PE L alpha Phosphatidylethanolamine chicken egg](#)

[PC L alpha Phosphatidylcholine chicken egg](#)

[Pl 4 5 P2 L alpha Phosphatidylinositol 4 5 bisphosphate porcine brain](#)

[Pl 4 P L alpha Phosphatidylinositol 4 phosphate porcine brain](#)

[Pl L alpha Phosphatidylinositol bovine liver](#)

[Mevastatin statin HMG CoA reductase inhibitor](#)

[B581 FTase Inhibitor Protein farnesyltransferase inhibitor](#)

[FTI 276 FTase Inhibitor Protein farnesyltransferase inhibitor](#)

[FTI 277 FTase Inhibitor Protein farnesyltransferase inhibitor](#)

[SB202190 p38 MAPK Inhibitor Protein Kinase Inhibitor](#)

[SB203580 p38 MAPK Inhibitor Protein Kinase Inhibitor](#)

[SP600125 JNK Inhibitor Protein Kinase Inhibitor](#)

[Staurosporine Antibiotic AM 2282 Protein Kinase Inhibitor](#)

[Myricetin 3 5 7 trihydroxy 2 3 4 5 trihydroxyphenyl 4H 1 benzopyran 4 one Protein Kinase Inhibitor](#)

[Quercetin 2 3 4 dihydroxyphenyl 3 5 7 trihydroxy 4H 1 benzopyran 4 one Protein Kinase Inhibitor](#)

[LY294002 2 4 Morpholinyl 8 phenyl 4H 1 benzopyran 4 one Pl 3 Kinase Inhibitor](#)

[Wortmannin KY 12420 Pl 3 Kinase Inhibitor](#)

[Reusable B3S base pack of 3 copper base for SPINE length pins](#)

[Reusable B3S base pack of 20 copper base for SPINE length pins](#)

[Goniometer Bases B3S pack of 6 copper base for MicroMounts or MicroMeshes on Spine length pins](#)

[Goniometer Bases B3S pack of 3 copper base for MicroMounts or MicroMeshes on SPINE length pins](#)

[Goniometer Bases B3S pack of 20 copper base for MicroMounts or MicroMeshes on SPINE length pins](#)

[Goniometer Bases B3S pack of 1 copper base for MicroMounts or MicroMeshes on SPINE length pins](#)

[Reusable B3 base pack of 3 copper base for 19mm pins](#)

[Reusable B3A base pack of 20 copper base for 19mm pins](#)

[Reusable B3A base pack of 3 copper base for 19mm pins](#)

[Reusable B3A base pack of 20 copper base for 19mm pins](#)

[Goniometer Bases B3A pack of 6 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3A pack of 3 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3A pack of 20 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3A pack of 1 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3 pack of 6 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3 pack of 3 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3 pack of 20 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B3 pack of 1 copper base for MicroMounts or MicroMeshes on 19mm pins](#)

[Goniometer Bases B2 pack of 3 copper base for MicroMounts or MicroMeshes on 11mm pins](#)

[Goniometer Bases B2 pack of 6 copper base for MicroMounts or MicroMeshes on 11mm pins](#)

[Goniometer Bases B2 pack of 20 copper base for MicroMounts or MicroMeshes on 11mm pins](#)

[Goniometer Bases B2 pack of 1 copper base for MicroMounts or MicroMeshes on 11mm pins](#)

[Biotin XX Protein Labeling Kit Kit Protein Biotinylation Kit](#)

[Biotin X Protein Labeling Kit Kit Protein Biotinylation Kit](#)

[Biotin Protein Labeling Kit Kit Protein Biotinylation Kit](#)

[Avidin Cy5 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Biotinylated Samples](#)

[Avidin ATTO 550 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Avidin ATTO 532 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Avidin ATTO 488 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Avidin ATTO 425 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin Cy5 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin Cy3 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 655 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 647N Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 590 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 550 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 532 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 488 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Streptavidin ATTO 425 Assay Kit Fluorescent Detection of Biotinylated Samples](#)

[Atto 680 RNA Labeling Kit Fluorescent labeling of RNA probes](#)

[Atto 647N RNA Labeling Kit Fluorescent labeling of RNA probes](#)

[Atto 488 RNA Labeling Kit Fluorescent labeling of RNA probes](#)

[Atto 532 RNA Labeling Kit Fluorescent labeling of RNA probes](#)

[Atto 550 RNA Labeling Kit Fluorescent labeling of RNA probes](#)

[Texas Red Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 655 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 647N Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 590 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 550 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 532 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 488 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Atto 425 Protein Labeling Kit Kit Fluorescent labeling of thiol groups](#)

[Texas Red Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Mant Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Cy5 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Cy3 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 655 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 647N Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 590 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 550 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 532 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 488 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Atto 425 Protein Labeling Kit Kit Fluorescent labeling of primary amino groups](#)

[Laccase EC 1.10.3.2 5000 Units pack from Trametes versicolor](#)

[Laccase EC 1.10.3.2 1000 Units pack from Trametes versicolor](#)

[Versatile Peroxidase EC 1.11.1.16 200 Units pack from Bjerkandera adusta](#)

[Versatile Peroxidase EC 1.11.1.16 1000 Units pack from Bjerkandera adusta](#)

[Manganese Peroxidase EC 1.11.1.13 200 Units pack from Nematoloma frowardii](#)

[Manganese Peroxidase EC 1.11.1.13 1000 Units pack from Nematoloma frowardii](#)

[Apal I S pack Isoschizomers Alw44 I](#)

[Apal I L pack Isoschizomers Alw44 I](#)

[Alkaline Phosphatase Calf Intestinal CIP S pack Calf intestinal mucosa](#)

[Alkaline Phosphatase Calf Intestinal CIP L pack Calf](#)

[intestinal mucosa](#)

[Dpn I S pack Neoschizomers BfuC I Bsp143 I BstEN II BstMB I BstKT I Dpn II Kzo9 I Nde II](#)

[Dpn I L pack Neoschizomers BfuC I Bsp143 I BstEN II BstMB I BstKT I Dpn II Kzo9 I Nde II](#)

[Exo S1 Kit Kit Exonuclease III S1 Nuclease Kit E coli Exo III Aspergillus oryzae S1 Nuclease recombinant E coli](#)

[Exonuclease III S pack E coli recombinant E coli](#)

[Sau3A I S pack Isoschizomers BfuC I Bsp143 I BstEN II BstMB I Dpn II Kzo9 II Nde I Neoschizomers BstKT I](#)

[Exonuclease III L pack E coli recombinant E coli](#)

[RNase T1 lyophilized S pack Aspergillus oryzae recombinant E coli](#)

[RNase T1 lyophilized L pack Aspergillus oryzae recombinant E coli](#)

[Klenow Fragment 3 8594 5 exo S pack recombinant E coli](#)

[Sau3A I L pack Isoschizomers BfuC I Bsp143 I BstEN II BstMB I Dpn II Kzo9 II Nde I Neoschizomers BstKT I](#)

[Klenow Fragment 3 8594 5 exo L pack recombinant E coli](#)

[T4 DNA Ligase S pack E coli lambda lysogen NM 989](#)

[T4 DNA Ligase L pack E coli lambda lysogen NM 989](#)

[Klenow Fragment S pack recombinant E coli](#)

[Klenow Fragment L pack recombinant E coli](#)

[Nhe I S pack Isoschizomers AsuNH I Neoschizomers Bmt I](#)

[Nhe I L pack Isoschizomers AsuNH I Neoschizomers Bmt I](#)

[BstE II S pack Isoschizomers BstP I Eco99 I EcoO65 I PspE I](#)

[BstE II L pack Isoschizomers BstP I Eco99 I EcoO65 I PspE I](#)

[Sty I S pack Isoschizomers BssT1 I Eco130 I EcoT14 I Erh I](#)

[Sty I L pack Isoschizomers BssT1 I Eco130 I EcoT14 I Erh I](#)

[Sst I S pack Isoschizomers Psp124B I Sac I Neoschizomers Ecl136 II EcoICR I](#)

[Sst I L pack Isoschizomers Psp124B I Sac I Neoschizomers Ecl136 II EcoICR I](#)

[SseB I S pack Isoschizomers Aat I Eco147 I Pce I Stu I](#)

[SseB I L pack Isoschizomers Aat I Eco147 I Pce I Stu I](#)

[Sph I S pack Isoschizomers Bbu I Pae I SpaH I](#)

[Sph I L pack Isoschizomers Bbu I Pae I SpaH I](#)

[SgrB I S pack Isoschizomers Cfr42 I Ksp I Sac II Sfr303 I](#)

[SnaB I S pack Isoschizomers BstSN I Eco105 I](#)

[SnaB I L pack Isoschizomers BstSN I Eco105 I](#)

[Sma I S pack Neoschizomers Cfr9 I PspA I Xma I XmaC I](#)

[Sma I L pack Neoschizomers Cfr9 I PspA I Xma I XmaC I](#)

[Sla I S pack Isoschizomers BssH I PaeR7 I Sfr274 I Tti I Xho I](#)

[SgrB I L pack Isoschizomers Cfr42 I Ksp I Sac II Sfr303 I](#)

[Sla I L pack Isoschizomers BssH I PaeR7 I Sfr274 I Tti I Xho I](#)

[Sca I S pack Isoschizomers Acc113 I Zrm I](#)

[Sca I L pack Isoschizomers Acc113 I Zrm I](#)

[Rsa I S pack Isoschizomers Afa I Neoschizomers Csp6 I](#)

[Rsa I L pack Isoschizomers Afa I Neoschizomers Csp6 I](#)

[Pst I S pack Isoschizomers BstMA I](#)

[Pst I L pack Isoschizomers BstMA I](#)

[PspP I S pack Isoschizomers AspS9 I Cfr13 I Sau96 I](#)

[PspP I L pack Isoschizomers AspS9 I Cfr13 I Sau96 I](#)

[Nru I S pack Isoschizomers Bsp68 I](#)

[Nru I L pack Isoschizomers Bsp68 I](#)

[Not I S pack Isoschizomers CciN I](#)

[Not I L pack Isoschizomers CciN I](#)

[Nco I S pack Isoschizomers Bsp19 I](#)

[Nco I L pack Isoschizomers Bsp19 I](#)

[Nae I S pack Isoschizomers Pdi I Neoschizomers MroN I NgoM IV](#)

[Nae I L pack Isoschizomers Pdi I Neoschizomers MroN I NgoM IV](#)

[MspC I S pack Isoschizomers Afl II BspT I Bst98 I Vha464 I](#)

[MspC I L pack Isoschizomers Afl II BspT I Bst98 I Vha464 I](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Pho I

- BseC I S pack Isoschizomers Ban III Bsa29 I Bsp106 I BspD I BspX I Bsu15 I BsuTU I Cla I Zho I
- BseC I L pack Isoschizomers Ban III Bsa29 I Bsp106 I BspD I BspX I Bsu15 I BsuTU I Cla I Zho I
- BseB I S pack Isoschizomers BstN I BstO I Bst2U I Mva I Neoschizomers Ajn I EcoR II Psp6 I PspG I
- BseB I L pack Isoschizomers BstN I BstO I Bst2U I Mva I Neoschizomers Ajn I EcoR II Psp6 I PspG I
- BseA I S pack Isoschizomers Acc III Bsp13 I BspE I Kpn2 I Mro I
- BseA I L pack Isoschizomers Acc III Bsp13 I BspE I Kpn2 I Mro I
- Bcl I S pack Isoschizomers Fba I Ksp22 I
- Bcl I L pack Isoschizomers Fba I Ksp22 I
- Asu II isoschizomer S pack Isoschizomers Bpu14 I Bsp119 I BspT104 I BstB I Csp45 I NspV I Sfu I
- Asu II isoschizomer L pack Isoschizomers Bpu14 I Bsp119 I BspT104 I BstB I Csp45 I NspV I Sfu I
- pLEXY I egfp neo3 LEXSInduce3 Control Vector LEXSY Neo selection and EGFP fluorescence monitoring
- DISCONTINUED pLEXY I ble2 LEXSInduce2 Expression Vector LEXSY Bleo selection
- DISCONTINUED pLEXY I neo2 LEXSInduce2 Expression Vector LEXSY Neo selection
- pLEXY I blecherry3 LEXSInduce3 Expression Vector LEXSY Bleo selection
- pLEXY I egfp ble3 LEXSInduce3 Control Vector LEXSY Bleo selection and EGFP fluorescence monitoring
- pLEXY I egfp blecherry3 LEXSInduce3 Control Vector LEXSY Bleo selection and Cherry and EGFP fluorescence monitoring
- pLEXY I neo3 LEXSInduce3 Expression Vector LEXSY Neo selection
- pLEXY I ble3 LEXSInduce3 Expression Vector LEXSY Bleo selection
- pLEXY hyg2 LEXSYcon2 expression vector LEXSY Hygro selection
- pLEXY neo2 LEXSYcon2 expression vector LEXSY Neo selection
- pLEXY sat2 LEXSYcon2 expression vector LEXSY NTC selection
- pLEXY ble2 LEXSYcon2 expression vector LEXSY Bleo selection
- LEXSY in vitro Translation Kit 15 reactions for cell free protein synthesis
- LEXSInduce3 Expression Kit contains vector pLEXY I neo3 for inducible cytosolic or secretory expression
- LEXSInduce3 Expression Kit contains vector pLEXY I blecherry3 for inducible cytosolic or secretory expression
- LEXSInduce3 Expression Kit contains vector pLEXY I ble3 for inducible cytosolic or secretory expression
- LEXSInduce2 Expression Kit contains vector pLEXY I neo2 for inducible cytosolic or secretory expression
- LEXSInduce2 Expression Kit contains vector pLEXY I ble2 for inducible cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXY sat2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXY neo2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXY hyg2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXY ble2 for constitutive cytosolic or secretory expression
- Wizard TM IV 48 formulations 10 ml each
- Wizard TM III 48 formulations 10 ml each
- Wizard TM I II all 96 reagents
- Wizard TM EXT III IV 96 formulations of Wizard III IV 10 ml each
- Precipitant Synergy Basic 10 ml tubes 64 formulations
- Ozma TM PEG 48 Salt Screen with PEG 8 K 10 K 1.0 ml per well
- Full Ozma TM PEG Series 48 Salt 1.0 ml per well in two 96 Well Matrix Block Plates
- Ozma TM PEG 48 Salt Screen with PEG 1K 4K 1.0 ml per well
- Cryo TM I II all 96 reagents
- Cubic TM LCP_Mixer_Union_Patented_Mixer_Union Replacement for LCP Kit
- Individual Emerald Biosystems Screen Condition 500 ml Wizard Cryo Ozma Precipitant Synergy PEG Anomalous Indicate screen and condition when placing the order
- Individual Emerald Biosystems Screen Condition 200 ml Wizard Cryo Ozma Precipitant Synergy PEG Anomalous Indicate screen and condition when placing the order
- Wizard TM I II Matrix Block 1.0 ml per well
- Wizard III IV in 96 Well Block Plate 96 formulations of Wizard III IV 1ml per well
- Wizard Suite Wizard I II III and IV in two 96 Well Block Plates 1.0 ml per well
- Precipitant Synergy Basic 1 ml block 64 formulations in a deep well block 1ml each

- Cubic TM Screen 1.0 ml per well
- Beta Mem 96 reagents 1.0 ml per well
- Cryo TM III Matrix Block 1.0 ml per well
- Magnetic CryoVial
- Taurine 0.1 M 2 Aminoethanesulfonic acid
- Pentaerythritol propoxylate 5.4 PO OH 100 v v PEP 426
- Pentaerythritol propoxylate 5.4 PO OH 60 w v PEP 426
- Pentaerythritol propoxylate 17.8 PO OH 100 v v PEP 629
- Pentaerythritol propoxylate 17.8 PO OH 60 w v PEP 629
- Pentaerythritol ethoxylate 15.4 EO OH 100 v v PEE 797
- Pentaerythritol ethoxylate 15.4 EO OH 60 w v PEE 797
- Pentaerythritol ethoxylate 3.4 EO OH 100 v v PEE 270
- Pentaerythritol ethoxylate 3.4 EO OH 60 w v PEE 270
- HEPES 1 M 4.2 Hydroxyethyl piperazine 1 ethanesulfonic acid
- Tris pH 8.5 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Tris pH 8.0 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- PIPES pH 7.0 1 M 1.4 Piperazine diethanesulfonic acid
- Sodium Phosphat pH 6.7 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate
- Sodium Phosphat pH 6.8 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate
- Sodium Phosphat pH 7.0 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate
- Citrate Phosphate pH 5.0 1 M 1M di Potassium hydrogen Phosphate adjusted with Citric acid
- Bis Tris pH 7.0 1 M 2 Bis 2 hydroxyethyl amino 2 hydroxymethyl 1.3 propanediol
- Bicine pH 9.5 1 M N N Bis 2 hydroxyethyl glycine
- ADA pH 6.5 1 M N 2 Acetamido iminodiacetic acid N Carbamoylmethyl iminodiacetic acid
- Tris Tris Acetate pH 8.0 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Ethylene glycol 50 v v 1.2 Ethanediol
- Glycerol 80 v v Glycerin
- Hexadecyltrimethylammonium Bromide 0.008 M Cetyltrimethylammonium bromide
- Ethanol 50 v v Ethylalkohol
- Glycerol 50 v v Glycerin
- 2 Methyl 2.4 Pentanediol 50 v v MPD
- Xylitol 50 v v Xylite
- Tris pH 7.5 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Tricine pH 8.0 1 M N N Tris hydroxymethyl methyl glycine
- tert Butanol 50 v v 2 Methyl 2 propanol
- tert Butanol 50 v v 2 Methyl 2 propanol
- Sodium Phosphat pH 6.2 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate
- Propylene Glycol 50 v v 1.2 Propanediol
- Potassium Phosphate 1 M 1M di Potassium hydrogen Phosphate 1M Potassium dihydrogen Phosphate
- Potassium Phosphate 1 M 1M di Potassium hydrogen Phosphate adjusted with 1M Potassium dihydrogen Phosphate to pH 8.0
- MOPS pH 7.0 1 M 3 N Morpholino propanesulfonic acid
- PIPES pH 6.0 1 M 1.4 Piperazine diethanesulfonic acid
- Sodium Malonate 2 M Malonic acid Disodium salt Monohydrate
- MES pH 6.5 1 M 2 N Morpholino ethanesulfonic acid hydrate
- HEPES pH 7.5 1 M 4.2 Hydroxyethyl piperazine 1 ethanesulfonic acid
- Glycine 1 M Glykokoll
- Glycerol 100 v v Glycerin
- Glycerol 80 w v Glycerin
- Glycerol 50 w v Glycerin
- Ethylene glycol 100 v v 1.2 Ethanediol
- Ethylene glycol 50 v v 1.2 Ethanediol
- Ethanol 66 w v Ethylalkohol
- CAPS pH 10.1 M 3 Cyclohexylamino 1.1 propanesulfonic acid
- CHES pH 9.5 1 M 2 Cyclohexylamino ethanesulfonic acid
- Citrate Phosphate pH 4.4 1 M 1M di Potassium hydrogen Phosphate adjusted with Citric acid
- Bis Tris pH 6.5 1 M 2 Bis 2 hydroxyethyl amino 2 hydroxymethyl 1.3 propanediol
- Bicine pH 9.0 1 M N N Bis 2 hydroxyethyl glycine
- ADA pH 6.0 1 M N 2 Acetamido iminodiacetic acid N Carbamoylmethyl iminodiacetic acid
- 2 Propanol 100 v v Iso Propanol
- 2 Propanol 50 v v Iso Propanol
- 2 Methyl 2.4 Pentanediol 100 v v MPD
- 2 Methyl 2.4 Pentanediol 50 v v MPD
- Glycine pH 9.5 1 M Glykokoll
- 22 mm Thick Circular Cover Slides siliconized circle diameter 22 mm thickness 0.5 mm
- 22 mm Circular Cover Slides siliconized circle diameter 22 mm thickness 0.22 mm
- 18 mm Circular Cover Slides siliconized circle diameter 18 mm thickness 0.22 mm
- 22 mm Circular Cover Slides plain circle diameter 22 mm thickness 0.22 mm
- 18 mm Circular Cover Slides plain circle diameter 18 mm

thickness 0.22 mm

- JBS Crystallization Freshman Kit Scholar Get a head start crystallizing your protein
- JBS Crystallization Freshman Kit Junior Get a head start crystallizing your protein
- MiTeGen s Crystallography Starter Kit everything to mount and collect X ray data from your crystals
- Individual Jena Bioscience Screen Condition 10 ml Classic Basic Membrane Cryo Kinase PEG Salt Indicate screen and condition when placing the order
- Individual Jena Bioscience Screen Condition 100 ml Classic Basic Membrane Cryo Kinase PEG Salt Indicate screen and condition when placing the order
- JBScreen Plus HTS S 200 I per well
- JBScreen Plus HTS L 1.0 ml per well
- JBScreen Plus Complete all 5 JBScreen Plus kits for a special price
- DISCONTINUED JBScreen Membrane HTS S 1.0 ml per well
- JBScreen Membrane HTS L 1.7 ml per well
- JBScreen Membrane 3 Ammonium Sulfate Alcohol and Salt based
- JBScreen Membrane 2 PEG 2000 MME to PEG 10000 based
- JBScreen Membrane 1 PEG 400 to PEG 2000 MME based
- JBScreen Pentaerythritol HTS S 1.0 ml per well
- JBScreen Pentaerythritol HTS L 1.7 ml per well
- JBScreen Nuc Pro HTS S 1.0 ml per well
- JBScreen Nuc Pro HTS L 1.7 ml per well
- JBScreen Phosphatase HTS S 1.0 ml per well
- JBScreen Phosphatase HTS L 1.7 ml per well
- DISCONTINUED JBScreen PACT HTS S 1.0 ml per well
- JBScreen PACT HTS L 1.7 ml per well
- JBScreen JCSG HTS S 1.0 ml per well
- JBScreen JCSG HTS L 1.7 ml per well
- JBScreen PEG Salt HTS S 1.0 ml per well
- JBScreen PEG Salt HTS L 1.7 ml per well
- JBScreen Kinase HTS S 1.0 ml per well
- JBScreen Kinase HTS L 1.7 ml per well
- JBScreen Basic HTS S 1.0 ml per well
- JBScreen Basic HTS L 1.7 ml per well
- JBScreen Classic HTS II S 1.0 ml per well Ammonium Sulfate MPD Alcohol and Salt based
- JBScreen Classic HTS II L 1.7 ml per well Ammonium Sulfate MPD Alcohol and Salt based
- JBScreen Classic HTS I S 1.0 ml per well PEG based
- JBScreen Classic HTS I L 1.7 ml per well PEG based
- JBScreen Pentaerythritol 4 PEE 797 based
- JBScreen Pentaerythritol 3 PEE 270 based
- JBScreen Pentaerythritol 2 PEP 629 based
- JBScreen Pentaerythritol 1 PEP 426 based
- JBScreen Classic 10 Salt based
- JBScreen Classic 9 Alcohol Salt based
- JBScreen Classic 7 MPD based
- JBScreen Classic 8 MPD Alcohol based
- JBScreen Classic 6 Ammonium Sulfate based
- JBScreen Classic 4 PEG 5000 MME to 8000 based
- JBScreen Classic 5 PEG 8000 to 20000 based
- JBScreen Classic 2 PEG 4000 based
- JBScreen Classic 3 PEG 4000 based
- JBScreen Classic 1 PEG 400 to 3000 based
- Lipidic Cubic Phase screening kit box of 20 plates
- MRC Maxi Plate Polystyrene S pack 48 well plate virgin Polystyrene
- MRC Maxi Plate UVP S pack 48 well plate highly UV transparent polymer
- MRC Maxi Plate Polystyrene L pack 48 well plate virgin Polystyrene
- MRC Maxi Plate UVP L pack 48 well plate highly UV transparent polymer
- MRC Under Oil Crystallization Plate S pack material UVP
- MRC Under Oil Crystallization Plate L pack material UVP
- HDP Hanging Drop Crystallization Plate material UVP
- Greiner 654180 Terasaki Plate 72 well physical surface treatment with lid
- Greiner 654102 Terasaki Plate 72 well with lid
- Greiner 653102 Terasaki Plate 60 well with lid
- Greiner 790801 Imp ct TM Plate LBR L pack 1536 well half conical wells flat bottom
- Greiner 790801 Imp ct TM Plate LBR S pack 1536 well half conical wells flat bottom
- Greiner 673096 Imp ct TM Plate black S pack 96 well Clear conical wells flat bottom
- Greiner 673096 Imp ct TM Plate black L pack 96 well Clear conical wells flat bottom
- CrystalClear P Strips with platforms Box of 10 contains 10 frames with 12 strips each
- CrystalClear Duo Strips with two depressions Box of 10 contains 10 frames with 12 strips each
- Crystalgen SuperClear TM Plates pregreased 24 well
- Crystalgen SuperClear TM Plates 24 well



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MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Vapor Batch Plate hydrophilic S pack VBATCH 2 1 PHI 10](#)
- [Vapor Batch Plate hydrophobic S pack VBATCH 1 1 PHO 10](#)
- [Vapor Batch Plate hydrophilic L pack VBATCH 2 1 PHI 80](#)
- [Vapor Batch Plate hydrophobic L pack VBATCH 1 1 PHO 80](#)
- [Corning Plate 3785 S pack flat bottom advanced polymer hydrophilic treated](#)
- [Corning Plate 3785 L pack flat bottom advanced polymer hydrophilic treated](#)
- [Corning Plate 3773 L pack round bottom advanced polymer not treated](#)
- [Corning Plate 3773 S pack round bottom advanced polymer not treated](#)
- [Greiner 609180 CrystalQuick TM Plus S pack 1 square well flat bottom low profile hydrophobic surface](#)
- [Greiner 609180 CrystalQuick TM Plus L pack 1 square well flat bottom low profile hydrophobic surface](#)
- [Greiner 609830 CrystalQuick TM Plus LBR S pack 3 square wells flat bottom hydrophobic surface low birefringent background](#)
- [Greiner 609830 CrystalQuick TM Plus LBR L pack 3 square wells flat bottom hydrophobic surface low birefringent background](#)
- [Greiner 609130 CrystalQuick TM Plus S pack 3 square wells flat bottom hydrophobic surface](#)
- [Greiner 609130 CrystalQuick TM Plus L pack 3 square wells flat bottom hydrophobic surface](#)
- [Greiner 609871 CrystalQuick TM LBR S pack 1 square well flat bottom low profile low birefringent background](#)
- [Greiner 609871 CrystalQuick TM LBR L pack 1 square well flat bottom low profile low birefringent background](#)
- [Greiner 609820 CrystalQuick TM LBR S pack 3 round wells concave bottom low birefringent background](#)
- [Greiner 609820 CrystalQuick TM LBR L pack 3 round wells concave bottom low birefringent background](#)
- [Greiner 609801 CrystalQuick TM LBR S pack 3 square wells flat bottom low birefringent background](#)
- [Greiner 609801 CrystalQuick TM LBR L pack 3 square wells flat bottom low birefringent background](#)
- [Greiner 609101 CrystalQuick TM S pack 3 square wells flat bottom](#)
- [Greiner 609101 CrystalQuick TM L pack 3 square wells flat bottom](#)
- [Greiner 673170 Imp ct TM Plate L pack 96 well](#)
- [Greiner 673170 Imp ct TM Plate S pack 96 well](#)
- [Corning plate 3550 S pack 3 protein wells conical flat bottom](#)
- [Corning plate 3550 L pack 3 protein wells conical flat bottom](#)
- [Corning plate 3557 S pack 5 protein wells conical flat crystal basin](#)
- [Corning plate 3555 S pack 3 protein wells conical flat crystal basin](#)
- [Corning plate 3557 L pack 5 protein wells conical flat crystal basin](#)
- [Corning plate 3553 S pack 3 protein wells conical flat bottom](#)
- [Corning plate 3553 L pack 3 protein wells conical flat bottom](#)
- [Corning plate 3552 S pack 3 protein wells round bottom](#)
- [Corning plate 3552 L pack 3 protein wells round bottom](#)
- [Corning plate 3551 S pack 1 protein well conical flat bottom](#)
- [Corning plate 3551 L pack 1 protein well conical flat bottom](#)
- [Corning plate 3556 S pack 1 protein well round bottom](#)
- [Corning plate 3556 L pack 1 protein well round bottom](#)
- [Greiner 609171 CrystalQuick TM S pack 1 square well flat bottom low profile](#)
- [Greiner 609171 CrystalQuick TM L pack 1 square well flat bottom low profile](#)
- [Greiner 609120 CrystalQuick TM S pack 3 round wells concave bottom](#)
- [Greiner 609120 CrystalQuick TM L pack 3 round wells concave bottom](#)
- [CompactClover TM Junior Plate includes 1 roll of sealing tape 3 wide](#)
- [CombiClover TM Junior Plate includes 1 roll of sealing tape 3 wide](#)
- [Clover TM plate combo pack contains 10 CombiClover TM plates and 10 CompactClover TM plates plus one roll of 3 sealing tape](#)
- [CompactClover TM Plate includes one roll of 3 sealing tape](#)
- [CombiClover TM Plate includes one roll of 3 sealing tape](#)
- [Greiner CrystalBridge TM 45 I for 24 well ComboPlates 100 piece box](#)
- [JBS Beads for Seeds 24 glass beads each in a microcentrifuge tube](#)
- [JBS Black Light Fluorescent Crystal Dye](#)
- [JBS Rainbow Set of JBS Deep Purple JBS True Blue JBS Xtal Green and JBS Bright Red](#)
- [JBS Floppy Choppy In situ proteolysis as rescue technique](#)
- [in protein crystallization](#)
- [Axygen 96 Well Deep Well Plate 2 ml rectangular wells pre sterilized](#)
- [Greiner 780271 Masterblock 2 ml 96 well V bottom sterile individually packed](#)
- [Greiner 780261 Masterblock 1 ml 96 well U bottom sterile individually packed](#)
- [Acetylene Fluor 585 5 mg pack](#)
- [Acetylene Fluor 585 25 mg pack](#)
- [Acetylene Fluor 568 5 mg pack](#)
- [Acetylene Fluor 568 25 mg pack](#)
- [Acetylene Fluor 545 5 mg pack](#)
- [Acetylene Fluor 525 5 mg pack](#)
- [Acetylene Fluor 545 25 mg pack](#)
- [Acetylene Fluor 525 25 mg pack](#)
- [Acetylene Fluor 488 5 mg pack](#)
- [Acetylene PEG4 Biotin 25 mg pack](#)
- [Acetylene Fluor 488 25 mg pack](#)
- [Acetylene PEG4 Biotin 1 g pack](#)
- [Acetylene PEG4 Biotin 100 mg pack](#)
- [Acetylene PEG4 Maleimide 25 mg pack](#)
- [Acetylene PEG4 Maleimide 1 g pack](#)
- [Acetylene PEG4 Maleimide 100 mg pack](#)
- [DISCONTINUED Acetylene PEG4 NHS ester 25 mg pack](#)
- [DISCONTINUED Acetylene PEG4 NHS ester 1 g pack](#)
- [DISCONTINUED Acetylene PEG4 NHS ester 100 mg pack](#)
- [DISCONTINUED Acetylene PEG4 Acid 25 mg pack](#)
- [DISCONTINUED Acetylene PEG4 Acid 1 g pack](#)
- [DISCONTINUED Acetylene PEG4 Acid 100 mg pack](#)
- [Acetylene PEG4 amine 25 mg pack](#)
- [Acetylene PEG4 amine 1 g pack](#)
- [Acetylene PEG4 amine 100 mg pack](#)
- [5 Ethynyl U 5 EU 10 mg pack](#)
- [5 Ethynyl dU 5 EDU 25 mg pack](#)
- [Na Ascorbate 10 mg pack](#)
- [Na Ascorbate 5 x 10 mg pack](#)
- [CuSO4 click chemistry grade 5 x 10 mg pack Copper II Sulphate](#)
- [CuSO4 click chemistry grade 10 mg pack Copper II Sulphate](#)
- [Click Solvent 10 x 1 ml pack DMSO tert Butanol 3 1](#)
- [Click Solvent 1 ml pack DMSO tert Butanol 3 1](#)
- [TBTA Ligand 5 mg pack Tris 1 benzyl 1H 1 2 3 triazol 4 yl methyl amine](#)
- [TBTA Ligand 10 mg pack Tris 1 benzyl 1H 1 2 3 triazol 4 yl methyl amine](#)
- [CuBr click chemistry grade 5 mg pack Copper I Bromide](#)
- [CuBr click chemistry grade 10 x 5 mg pack Copper I Bromide](#)
- [H2N PEG3 Azide 5 mg pack](#)
- [H2N PEG3 Azide 10 mg pack](#)
- [Mal PEG3 Azide 10 mg pack](#)
- [Mal PEG3 Azide 5 mg pack](#)
- [Eterneon TM NHS 480 635 5 mg pack orange red fluorescent dye](#)
- [Eterneon TM NHS 480 635 10 mg pack orange red fluorescent dye](#)
- [Eterneon TM NHS 480 635 1 mg pack orange red fluorescent dye](#)
- [Eterneon TM NHS 394 507 5 mg pack green yellow fluorescent dye](#)
- [Eterneon TM NHS 394 507 10 mg pack green yellow fluorescent dye](#)
- [Eterneon TM NHS 394 507 1 mg pack green yellow fluorescent dye](#)
- [Eterneon TM NHS 393 523 5 mg pack yellow fluorescent dye](#)
- [Eterneon TM NHS 393 523 10 mg pack yellow fluorescent dye](#)
- [Eterneon TM NHS 393 523 1 mg pack yellow fluorescent dye](#)
- [Eterneon TM NHS 384 480 5 mg pack green fluorescent dye](#)
- [Eterneon TM NHS 384 480 10 mg pack green fluorescent dye](#)
- [Eterneon TM NHS 384 480 1 mg pack green fluorescent dye](#)
- [Eterneon TM NHS 350 455 5 mg pack cyan fluorescent dye](#)
- [Eterneon TM NHS 350 455 10 mg pack cyan fluorescent dye](#)
- [Eterneon TM NHS 350 455 1 mg pack cyan fluorescent dye](#)
- [Eterneon TM NHS 350 430 5 mg pack blue fluorescent dye](#)
- [Eterneon TM NHS 350 430 10 mg pack blue fluorescent dye](#)
- [Eterneon TM NHS 350 430 1 mg pack blue fluorescent dye](#)
- [Dabsyl Azide 5 mg pack](#)
- [Dabsyl Azide 1 mg pack](#)
- [5 Carboxytetramethylrhodamine Azide 5 TAMRA Azide 5 mg pack](#)
- [5 Carboxytetramethylrhodamine Azide 5 TAMRA Azide 1 mg pack](#)
- [Chromoem TM 546 Azide 5 mg pack substitute for Cy3](#)
- [Chromoem TM 546 Azide 1 mg pack substitute for Cy3](#)
- [Chromoem TM 642 Azide 5 mg pack substitute for Cy5](#)
- [Chromoem TM 642 Azide 1 mg pack substitute for Cy5](#)
- [Fluorescein Azide 5 6 FAM 1 mg pack](#)
- [Fluorescein Azide 5 6 FAM 5 mg pack](#)
- [Fluorescein Azide 5 FAM 5 mg pack](#)
- [Fluorescein Azide 5 FAM 1 mg pack](#)
- [Fluorescein Azide 6 FAM 5 mg pack](#)
- [Fluorescein Azide 6 FAM 100 mg pack](#)
- [Fluorescein Azide 6 FAM 1 mg pack](#)
- [Sulfo Azide PEG3 Biotin Conjugate 25 mg pack](#)
- [Sulfo Azide PEG3 Biotin Conjugate 1 g pack](#)
- [Sulfo Azide PEG3 Biotin Conjugate 100 mg pack](#)
- [Azide PEG 3 3 S S Biotin 25 mg pack](#)
- [Azide PEG 3 3 S S Biotin 500 mg pack](#)
- [Azide PEG 3 3 S S Biotin 10 mg pack](#)
- [Azide PEG3 S S NHS Ester 500 mg pack](#)
- [Azide PEG3 S S NHS Ester 25 mg pack](#)
- [Azide PEG3 S S NHS Ester 10 mg pack](#)
- [Azide Fluor 585 5 mg pack](#)
- [Azide Fluor 585 25 mg pack](#)
- [Azide Fluor 545 25 mg pack](#)
- [Azide Fluor 545 5 mg pack](#)
- [Azide Fluor 525 5 mg pack](#)
- [Azide Fluor 525 25 mg pack](#)
- [Azide Fluor 568 5 mg pack](#)
- [Azide Fluor 488 5 mg pack](#)
- [Azide Fluor 568 25 mg pack](#)
- [Azide Fluor 488 25 mg pack](#)
- [Azide PEG3 Biotin Conjugate 25 mg pack](#)
- [Azide PEG3 Biotin Conjugate 1 g pack](#)
- [Azide PEG3 Biotin Conjugate 100 mg pack](#)
- [Azide PEG11 Biotin Conjugate 1 g pack](#)
- [Azide PEG11 Biotin Conjugate 25 mg pack](#)
- [Azide PEG11 Biotin Conjugate 100 mg pack](#)
- [Azide PEG4 acid 25 mg pack](#)
- [Azide PEG4 acid 100 mg pack](#)
- [Azide PEG4 acid 1 g pack](#)
- [4 Azido L phenylalanine 5 mg pack](#)
- [4 Azido L phenylalanine 10 mg pack](#)
- [Sulfo Dibenzylcyclooctyne Biotin Conjugate 25 mg pack](#)
- [Sulfo Dibenzylcyclooctyne Biotin Conjugate 100 mg pack](#)
- [Sulfo Dibenzylcyclooctyne Biotin Conjugate 10 mg pack](#)
- [DISCONTINUED Sulfo Dibenzylcyclooctyne NHS ester 25 mg](#)
- [Sulfo Dibenzylcyclooctyne NHS ester 10 mg](#)
- [DISCONTINUED Sulfo Dibenzylcyclooctyne NHS ester 100 mg](#)
- [Dibenzylcyclooctyne S S NHS ester 25 mg pack](#)



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ELISA, antibody , PCR, cell culture,
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- [Dibenzylcyclooctyne S S NHS ester 1 g pack](#)
- [Dibenzylcyclooctyne S S NHS ester 100 mg pack](#)
- [Dibenzylcyclooctyne S S PEG3 Biotin Conjugate 25 mg pack](#)
- [Dibenzylcyclooctyne S S PEG3 Biotin Conjugate 100 mg pack](#)
- [Dibenzylcyclooctyne S S PEG3 Biotin Conjugate 10 mg pack](#)
- [Dibenzylcyclooctyne S S PEG11 Biotin Conjugate 25 mg pack](#)
- [Dibenzylcyclooctyne S S PEG11 Biotin Conjugate 100 mg pack](#)
- [Dibenzylcyclooctyne S S PEG11 Biotin Conjugate 10 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Fluor 585 5 mg pack](#)
- [Dibenzylcyclooctyne Fluor 585 2 mg pack](#)
- [Dibenzylcyclooctyne Fluor 545 2 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Fluor 545 5 mg pack](#)
- [Dibenzylcyclooctyne Fluor 525 2 mg pack](#)
- [Dibenzylcyclooctyne Fluor 525 5 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Maleimide 500 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Maleimide 10 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Maleimide 25 mg pack](#)
- [Dibenzylcyclooctyne Maleimide 25 mg pack](#)
- [Dibenzylcyclooctyne Maleimide 1 g pack](#)
- [Dibenzylcyclooctyne Maleimide 100 mg pack](#)
- [Dibenzylcyclooctyne Fluor 568 5 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Fluor 488 5 mg pack](#)
- [Dibenzylcyclooctyne Fluor 568 2 mg pack](#)
- [DISCONTINUED DISCONTINUED Dibenzylcyclooctyne Fluor 488 2 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Biotin Conjugate 25 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Biotin Conjugate 100 mg pack](#)
- [Dibenzylcyclooctyne PEG4 Biotin Conjugate 10 mg pack](#)
- [Dibenzylcyclooctyne PEG12 Biotin Conjugate 25 mg pack](#)
- [Dibenzylcyclooctyne PEG12 Biotin Conjugate 100 mg pack](#)
- [Dibenzylcyclooctyne PEG12 Biotin Conjugate 10 mg pack](#)
- [Dibenzylcyclooctyne Biotin Conjugate 25 mg pack](#)
- [Dibenzylcyclooctyne Biotin Conjugate 100 mg pack](#)
- [Dibenzylcyclooctyne Biotin Conjugate 10 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Alcohol 500 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Alcohol 25 mg pack](#)
- [Dibenzylcyclooctyne PEG4 amine 500 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Alcohol 10 mg pack](#)
- [Dibenzylcyclooctyne PEG4 amine 25 mg pack](#)
- [Dibenzylcyclooctyne PEG4 amine 10 mg pack](#)
- [Dibenzylcyclooctyne Amine 25 mg pack](#)
- [Dibenzylcyclooctyne Amine 1 g pack](#)
- [Dibenzylcyclooctyne Amine 100 mg pack](#)
- [Dibenzylcyclooctyne PEG5 NHS ester 500 mg pack](#)
- [Dibenzylcyclooctyne PEG5 NHS ester 25 mg pack](#)
- [Dibenzylcyclooctyne PEG5 NHS ester 10 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne NHS ester 25 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne NHS ester 1 g pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Acid 500 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne NHS ester 100 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Acid 25 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne PEG4 Acid 10 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Acid 25 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Acid 100 mg pack](#)
- [DISCONTINUED Dibenzylcyclooctyne Acid 1 g pack](#)
- [C8 TMS dC CEP 5 g pack](#)
- [C8 TMS dC CEP 250 mg pack](#)
- [C8 TMS dC CEP 1 g pack](#)
- [5 Hexynyl Phosphoramidite 250 mg pack](#)
- [5 Hexynyl Phosphoramidite 1 g pack](#)
- [Bayer Silicone Grease low viscosity](#)
- [Bayer Silicone Grease high viscosity](#)
- [Bayer Silicone Grease medium viscosity](#)
- [CrystalSlide TM S Pack UV and X ray transmissible](#)
- [CrystalSlide TM L Pack UV and X ray transmissible](#)
- [Tall Foam Dewar 1800 ml capacity 9 cm diameter 32 cm deep](#)
- [Axymat Silicone Sealing Mat for 2 ml 96 Square Well Deep Well Plates pre sterilized](#)
- [Greiner 381081 Cap Mat for 2 ml Masterblock 96 well not pierceable sterile individually packed](#)
- [Greiner 381061 Cap Mat for 1 ml Masterblock 96 well not pierceable sterile individually packed](#)
- [Standard Foam Dewar 800 ml capacity 15 cm diameter 7 cm deep](#)
- [Small Foam Dewar 500 ml capacity 11.5 cm diameter 7 cm deep](#)
- [deep](#)
- [Large Foam Dewar 1400 ml capacity 16 cm diameter 9.5 cm deep](#)
- [Cryoware Marker black black only](#)
- [Cryoware Marker Set red green blue black](#)
- [DISCONTINUED JBScreen Cryo HTS S 1.0 ml per well](#)
- [JBScreen Cryo HTS L 1.7 ml per well](#)
- [BaseClick TM Kit Eterneon 480 635](#)
- [BaseClick TM Kit Eterneon 393 523](#)
- [BaseClick TM Kit Eterneon 394 507](#)
- [BaseClick TM Kit Eterneon 384 480](#)
- [BaseClick TM Kit Eterneon 350 430](#)
- [BaseClick TM Kit Eterneon 350 455](#)
- [BaseClick TM Kit DabcyI](#)
- [BaseClick TM Kit TAMRA](#)
- [BaseClick TM Kit Fluorescein](#)
- [BaseClick TM Kit Biotin](#)
- [MicroLoop E Assembly VA1 B3S R](#)
- [MicroLoop E Assembly VA1 B1A R](#)
- [MicroLoop E Assembly VA1 B3S](#)
- [MicroLoop E Assembly VA1 B1A](#)
- [MicroLoop E Assembly IA1 B3S R](#)
- [MicroLoop E Assembly IA1 B1A R](#)
- [MicroLoop E Assembly IA1 B3S](#)
- [MicroLoop E Assembly IA1 B1A](#)
- [MicroLoop E Assembly HA1 B3S](#)
- [MicroLoop E Assembly HA1 B3S R](#)
- [MicroLoop E Assembly HA1 B1A R](#)
- [MicroLoop E Assembly HA1 B1A](#)
- [MicroLoop E Assembly 70V B3S](#)
- [MicroLoop E Assembly 70V B3S R](#)
- [MicroLoop E Assembly 70V B1A R](#)
- [MicroLoop E Assembly 70V B1A](#)
- [MicroLoop E Assembly 50V B3S](#)
- [MicroLoop E Assembly 50V B3S R](#)
- [MicroLoop E Assembly 50V B1A R](#)
- [MicroLoop E Assembly 50V B1A](#)
- [MicroLoop E Assembly 50I B3S](#)
- [MicroLoop E Assembly 50I B3S R](#)
- [MicroLoop E Assembly 50I B1A R](#)
- [MicroLoop E Assembly 50I B1A](#)
- [MicroLoop E Assembly 50H B3S R](#)
- [MicroLoop E Assembly 50H B1A R](#)
- [MicroLoop E Assembly 50H B3S](#)
- [MicroLoop E Assembly 30V B3S R](#)
- [MicroLoop E Assembly 50H B1A](#)
- [MicroLoop E Assembly 30V B3S](#)
- [MicroLoop E Assembly 30V B1A R](#)
- [MicroLoop E Assembly 15V B3S R](#)
- [MicroLoop E Assembly 30V B1A](#)
- [MicroLoop E Assembly 15V B3S](#)
- [MicroLoop E Assembly 15V B1A](#)
- [MicroLoop E Assembly 15V B1A R](#)
- [MicroLoop E Assembly 15I B3S](#)
- [MicroLoop E Assembly 15I B3S R](#)
- [MicroLoop E Assembly 15I B1A R](#)
- [MicroLoop E Assembly 15I B1A](#)
- [MicroLoop E Assembly 15H B3S](#)
- [MicroLoop E Assembly 15H B3S R](#)
- [MicroLoop E Assembly 15H B1A R](#)
- [MicroGripper Assembly A1 B3S R](#)
- [MicroLoop E Assembly 15H B1A](#)
- [MicroGripper Assembly A1 B3S](#)
- [MicroGripper Assembly A1 B1A](#)
- [MicroGripper Assembly A1 B1A R](#)
- [MicroGripper Assembly 50 B3S R](#)
- [MicroGripper Assembly 50 B3S](#)
- [MicroGripper Assembly 50 B1A R](#)
- [MicroGripper Assembly 300 B3S R](#)
- [MicroGripper Assembly 50 B1A](#)
- [MicroGripper Assembly 300 B3S](#)



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
MOLECULAR PRODUCTS


ELISA, antibody , PCR, cell culture,
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
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
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
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
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
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
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