



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [anti Pig Haptoglobin Unconjugated A P Host Rabbit](#)
- [anti Pig IgA Unconjugated A P Host Goat](#)
- [anti Pig IgG h I Unconjugated A P Host Chicken](#)
- [anti Pig IgG h I Unconjugated A P Host Goat](#)
- [anti Pig IgG h I HRP A P Host Goat](#)
- [anti Pig IgG Fc Unconjugated A P Host Goat](#)
- [anti Pig IgG Fc HRP A P Host Goat](#)
- [anti Pig IgM Unconjugated A P Host Goat](#)
- [anti Pig IgM HRP A P Host Goat](#)
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- [anti Pig Whole Serum Whole Serum Host Rabbit](#)
- [anti Rabbit Alpha 2 Macroglobulin Unconjugated A P Host Chicken](#)
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- [anti Rabbit Haptoglobin Unconjugated A P Host Chicken](#)
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- [anti Rabbit IgG h I Unconjugated A P Host Chicken](#)
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- [anti Rabbit IgG h I Unconjugated A P Host Goat](#)
- [anti Rabbit IgG h I FITC A P Host Goat](#)
- [anti Rabbit IgG h I HRP A P Host Goat](#)
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- [anti Rat Albumin Unconjugated A P Host Sheep](#)
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- [anti Rat Alpha 1 Acid Glycoprotein Unconjugated A P Host Goat](#)
- [anti Rat Alpha 2 Macroglobulin Unconjugated A P Host Goat](#)
- [anti Rat anti Thrombin III Unconjugated A P Host Goat](#)
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- [anti Rat C3 FITC A P Host Goat](#)
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- [anti Rat Ceruloplasmin Unconjugated A P Host Goat](#)
- [anti Rat Clusterin Apolipoprotein J Unconjugated A P Host Goat](#)
- [anti Rat CRP Unconjugated A P Host Chicken](#)
- [anti Rat Cystatin C Clone 6B10A1 Unconjugated Host Mouse](#)
- [anti Rat Fatty Acid Binding Protein liver Unconjugated A P Host Goat](#)
- [anti Rat Ferritin Unconjugated A P Host Chicken](#)
- [anti Rat Fibrinogen Unconjugated A P Host Chicken](#)
- [anti Rat GST alpha Clone 3B5F12 Unconjugated A P Host Mouse](#)
- [anti Rat GST alpha Clone 6C4D3 Unconjugated A P Host Mouse](#)
- [anti Rat GST Yb1 mu Clone 5A5H5 Unconjugated A P Host Mouse](#)
- [anti Rat GST Yb1 mu Clone 5A5F2 Unconjugated A P Host Mouse](#)
- [anti Rat Haptoglobin Unconjugated A P Host Rabbit](#)
- [anti Rat Hemoglobin Unconjugated A P Host Chicken](#)
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- [anti Rat IgA Unconjugated A P Host Goat](#)
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- [anti Rat IgE HRP A P Host Goat](#)
- [anti Rat IgG1 NEW PRICE Unconjugated A P Host Goat](#)
- [anti Rat IgG2a Unconjugated A P Host Goat](#)
- [anti Rat IgG2b Unconjugated A P Host Goat](#)
- [anti Rat IgG2c Unconjugated A P Host Goat](#)
- [anti Rat IgG h I Unconjugated A P Host Chicken](#)
- [anti Rat IgG h I Unconjugated A P Host Goat](#)
- [anti Rat IgG h I FITC A P Host Goat](#)
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- [anti Rat IgG h I Unconjugated A P Host Rabbit](#)
- [anti Rat IgG h I Unconjugated A P Host Sheep](#)
- [anti Cotton Rat IgG h I Unconjugated A P Host Chicken](#)
- [anti Cotton Rat IgG h I HRP A P Host Chicken](#)
- [anti Rat IgG Fc Unconjugated A P Host Goat](#)
- [anti Rat IgG Fc HRP A P Host Goat](#)
- [anti Rat IgG Fc Unconjugated A P Host Rabbit](#)
- [anti Rat IgM Unconjugated A P Host Goat](#)
- [anti Rat IgM HRP A P Host Goat](#)
- [anti Rat KIM 1 HAVCR Unconjugated A P Host Goat](#)
- [anti Rat NGAL Unconjugated A P Host Goat](#)
- [anti Rat NGAL Clone 2C7F6 Unconjugated A P Host Mouse](#)
- [anti Rat NGAL Clone 6D9C10 Unconjugated A P Host Mouse](#)
- [anti Rat Plasminogen Unconjugated A P Host Chicken](#)
- [anti Rat Prealbumin Unconjugated A P Host Goat](#)
- [anti Rat Retinol Binding Protein 4 Unconjugated A P Host Goat](#)
- [anti Rat SAP Unconjugated A P Host Chicken](#)
- [anti Rat Thiothostatin Unconjugated A P Host Chicken](#)
- [anti Rat Transferrin Unconjugated A P Host Rabbit](#)
- [anti Sheep IgG h I Unconjugated A P Host Rabbit](#)
- [anti Sheep IgG h I FITC A P Host Rabbit](#)
- [anti Sheep IgG h I HRP A P Host Rabbit](#)
- [anti Sheep IgM Unconjugated A P Host Rabbit](#)
- [anti Sheep IgM FITC A P Host Rabbit](#)
- [anti Sheep IgM HRP A P Host Rabbit](#)
- [anti Sheep Whole Serum Whole Serum Host Rabbit](#)
- [anti Human Albumin Unconjugated A P Host Chicken](#)
- [anti Human Albumin Whole Serum Host Goat](#)
- [anti Human Albumin Unconjugated A P Host Goat](#)
- [anti Human Albumin HRP A P Host Goat](#)
- [anti Human alpha 1 Acid Glycoprotein Whole Serum Host Goat](#)
- [anti Human alpha 1 Acid Glycoprotein Unconjugated A P Host Goat](#)
- [anti Human alpha 1 Antichymotrypsin Whole Serum Host Goat](#)
- [anti Human alpha 1 Antichymotrypsin Unconjugated A P Host Goat](#)
- [anti Human alpha 1 Antitrypsin Whole Serum Host Goat](#)
- [anti Human alpha 1 Antitrypsin Unconjugated A P Host Goat](#)
- [anti Human alpha 1 Microglobulin Unconjugated A P Host Chicken](#)
- [anti Human alpha 2 Macroglobulin Unconjugated A P Host Chicken](#)
- [anti Human Alpha Fetoprotein Whole Serum Host Goat](#)
- [anti Human Alpha Fetoprotein Unconjugated A P Host Goat](#)
- [anti Human Amylase salivary Whole Serum Host Rabbit](#)
- [anti Human beta 2 Glycoprotein ApoH Unconjugated A P Host Goat](#)
- [anti Human beta 2 Microglobulin Unconjugated A P Host Chicken](#)
- [anti Human C1q Unconjugated A P Host Sheep](#)
- [anti Human C3 Unconjugated A P Host Sheep](#)
- [anti Human C4 Unconjugated A P Host Goat](#)
- [anti Human Chorionic Gonadotropin hCG Unconjugated A P Host Chicken](#)
- [anti Human CRP Unconjugated A P Host Goat](#)
- [anti Human CRP Biotin A P Host Goat](#)
- [anti Human CRP HRP A P Host Goat](#)
- [anti Human CRP Clone 2C2 Unconjugated A P Host Mouse](#)
- [anti Human CXCL9 MIG Unconjugated A P Host Goat](#)
- [anti Human CXCL10 IP 10 Unconjugated A P Host Goat](#)
- [anti Human Cystatin C Unconjugated A P Host Goat](#)
- [anti Human Elastase Whole Serum Host Sheep](#)
- [anti Human Elastase IgG Fraction Host Sheep](#)
- [anti Human Enolase Neuron Specific Unconjugated A P Host Goat](#)
- [anti Human FBP1 Unconjugated A P Host Goat](#)
- [anti Human Ferritin IgG Fraction Host Rabbit](#)
- [anti Human Ferritin Unconjugated A P Host Rabbit](#)
- [anti Human Fetuin alpha 2 HS Glycoprotein Unconjugated A P Host Chicken](#)
- [anti Human Fibronectin Whole Serum Host Goat](#)
- [anti Human Fibrinogen Unconjugated A P Host Chicken](#)
- [anti Human Gc Globulin Vitamin D Binding Protein Unconjugated A P Host Chicken](#)
- [anti Human Haptoglobin Unconjugated A P Host Goat](#)
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- [anti Human Hemoglobin HRP A P Host Goat](#)
- [anti Human Hemopexin Unconjugated A P Host Chicken](#)
- [anti Human IgA Unconjugated A P Host Goat](#)
- [anti Human IgA HRP A P Host Goat](#)
- [anti Human IgE Whole Serum Host Goat](#)
- [anti Human IgE Unconjugated A P Host Goat](#)
- [anti Human IgE Biotin A P Host Goat](#)
- [anti Human IgE HRP A P Host Goat](#)
- [anti Human IgE Unconjugated A P Host Mouse](#)
- [anti Human IgE HRP A P Host Mouse](#)
- [anti Human IgE Unconjugated A P Host Sheep](#)
- [anti Human IgE HRP A P Host Sheep](#)
- [anti Human IgG h I Unconjugated A P Host Chicken](#)
- [anti Human IgG h I HRP A P Host Chicken](#)
- [anti Human IgG h I Unconjugated A P Host Goat](#)
- [anti Human IgG h I HRP A P Host Goat](#)
- [anti Human IgG Fc HRP A P Host Goat](#)
- [anti Human IgG Fc FITC A P Host Goat](#)
- [anti Human IgG Fc HRP A P Host Goat](#)
- [anti Human IgM Unconjugated A P Host Sheep](#)
- [anti Human IgM HRP A P Host Goat](#)
- [anti Human IgM HRP A P Host Mouse](#)
- [anti Human IgM Unconjugated A P Host Mouse](#)
- [anti Human IL 6 Clone2A9 Unconjugated A P Host Mouse](#)
- [anti Human Kappa b f Unconjugated A P Host Goat](#)
- [anti Human Kappa b f HRP A P Host Goat](#)
- [anti Human KIM 1 Unconjugated A P Host Goat](#)
- [anti Human Lambda b f Unconjugated A P Host Goat](#)
- [anti Human Lambda b f HRP A P Host Goat](#)
- [anti Human Lactoferrin milk Unconjugated A P Host Rabbit](#)
- [anti Human Lactoferrin neutrophil Unconjugated A P Host Goat](#)
- [anti Human Myeloperoxidase Unconjugated A P Host Chicken](#)
- [anti Human Myoglobin Unconjugated A P Host Sheep](#)
- [anti Human NGAL Unconjugated A P Host Goat](#)
- [anti Human Osteopontin OPG Unconjugated A P Host Goat](#)
- [anti Human Plasminogen Unconjugated A P Host Chicken](#)
- [anti Human Plasminogen Unconjugated A P Host Goat](#)
- [anti Human Prealbumin Unconjugated A P Host Goat](#)
- [anti Human Retinol Binding Protein Unconjugated A P Host Chicken](#)
- [anti Human SAA Serum Amyloid A Unconjugated A P Host Goat](#)
- [anti Human Sclerostin Unconjugated A P Host Goat](#)
- [anti Human TNF alpha Unconjugated A P Host Goat](#)
- [anti Human Transferrin Unconjugated A P Host Chicken](#)
- [anti Human Transferrin HRP A P Host Chicken](#)
- [anti Human Whole Serum Whole Serum Host Rabbit](#)
- [anti Clostridium difficile Toxin B Whole Serum Host Goat](#)
- [anti Clostridium difficile Toxin B Clone 17 Unconjugated A P Host Mouse](#)
- [anti Clostridium difficile Toxin B Clone 21 Unconjugated A P Host Mouse](#)
- [anti Dengue NS1 Clone B2G3 Unconjugated A P Host Mouse](#)
- [anti Dengue NS1 Clone 3E6 Unconjugated A P Host Mouse](#)
- [anti Pan Dengue E protein Clone D1 11 Unconjugated A P Host Mouse](#)
- [anti Distemper Virus Canine Clone 5B5 Unconjugated A P Host Mouse](#)
- [anti Distemper Virus Canine Clone 4D4 Unconjugated A P Host Mouse](#)
- [anti Heartworm Unconjugated A P Host Chicken](#)
- [anti Heartworm HRP A P Host Chicken](#)
- [anti Hepatitis B Unconjugated A P Host Horse](#)
- [anti Feline Leukemia Virus Unconjugated A P Host Mouse IgG1](#)
- [anti Malaria HRP II Unconjugated A P Host Mouse IgG1](#)
- [anti Malaria HRP II HRP A P Host Mouse IgG1](#)
- [anti Malaria HRP II Unconjugated A P Host Mouse IgM](#)
- [anti Malaria Aldolase Unconjugated A P Host Mouse IgG1](#)
- [anti Malaria Aldolase Unconjugated A P Host Rabbit](#)
- [anti Malaria Aldolase HRP A P Host Rabbit](#)
- [anti Malaria MSP1 Vivax Clone 3G6G2 Unconjugated A P Host Mouse IgG](#)
- [anti Malaria MSP1 Vivax Clone 3G6E7 Unconjugated A P Host Mouse IgG](#)
- [anti Canine Parvovirus Clone 1C10 Unconjugated A P Host Mouse](#)
- [anti Streptococcus Pyogenes Group A Unconjugated A P Host Goat](#)
- [anti Vibro Cholera Toxin A B Unconjugated A P Host Goat](#)
- [anti Vibro Cholera Toxin B Clone 1C3 Unconjugated A P Host Mouse](#)
- [anti Vibro Cholera Toxin A Clone 2H9 Unconjugated A P Host Mouse](#)
- [Miscellaneous Proteins anti Biotin Unconjugated A P Host Goat](#)
- [Miscellaneous Proteins anti Biotin HRP A P Host Goat](#)
- [Miscellaneous Proteins anti BrdU bromodeoxyuridine Unconjugated A P Host Chicken](#)
- [Miscellaneous Proteins anti Digoxigenin Unconjugated A P Host Chicken](#)



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- [Miscellaneous Proteins anti Digoxigenin HRP A P Host Chicken](#)
- [Miscellaneous Proteins anti Gerbil IgG h I Unconjugated A P Host Rabbit](#)
- [Miscellaneous Proteins anti Gerbil IgG h I FITC A P Host Rabbit](#)
- [Miscellaneous Proteins anti Gerbil IgG h I HRP A P Host Rabbit](#)
- [Miscellaneous Proteins anti Hamster IgG h I Unconjugated A P Host Goat](#)
- [Miscellaneous Proteins anti Hamster IgG h I Unconjugated A P Host Goat](#)
- [Miscellaneous Proteins anti Heartworm Unconjugated A P Host Chicken](#)
- [Miscellaneous Proteins anti Heartworm HRP A P Host Chicken](#)
- [Miscellaneous Proteins anti KLH Unconjugated A P Host Rabbit](#)
- [Miscellaneous Proteins anti Monkey IgG h I Unconjugated A P Host Goat](#)
- [Miscellaneous Proteins anti Monkey IgG h I Unconjugated A P Host Rabbit](#)
- [Miscellaneous Proteins anti Protein A Unconjugated A P Host Chicken](#)
- [Miscellaneous Proteins anti Protein A Biotin A P Host Chicken](#)
- [Miscellaneous Proteins anti Protein A HRP A P Host Chicken](#)
- [Miscellaneous Proteins anti Protein G Unconjugated A P Host Chicken](#)
- [Miscellaneous Proteins anti Protein G HRP A P Host Chicken](#)
- [Miscellaneous Proteins anti Streptavidin Unconjugated A P Host Rabbit](#)
- [Miscellaneous Proteins anti T4 Thyroxine Unconjugated A P Host Chicken](#)
- [Cyclosporin A CAS 59865 13 3](#)
- [Trichostatin A CAS 58880 19 6](#)
- [Oligomycin CAS 1404 19 9](#)
- [Paxilline CAS 57186 25 1](#)
- [Cyclopiazonic Acid CAS 18172 33 3](#)
- [Lidocaine CAS 137 58 6](#)
- [Carbamazepine CAS 298 46 4](#)
- [Capsaicin CAS 404 86 4](#)
- [Nifedipine CAS 21829 25 4](#)
- [Amlodipine besylate CAS 111470 99 6](#)
- [Nimodipine CAS 66085 59 4](#)
- [4 Aminopyridine CAS 504 24 5](#)
- [Felodipine CAS 72509 76 3](#)
- [Tetrodotoxin TTX citrate free CAS 4368 28 9](#)
- [Tetrodotoxin TTX with citrate CAS 4368 28 9](#)
- [Amlodipine CAS 88150 42 9](#)
- [Topiramate CAS 97240 79 4](#)
- [Mementine hydrochloride CAS 19982 08 2](#)
- [Pregabalin CAS 148553 50 8](#)
- [Tropicamide CAS 1508 75 4](#)
- [Oxcarbazepine CAS 28721 07 5](#)
- [Mepivacaine hydrochloride CAS 1722 62 9](#)
- [Mexiletine hydrochloride CAS 5370 01 4](#)
- [FK 506 Tacrolimus CAS](#)
- [Quinacrine Dihydrochloride CAS 69 05 6](#)
- [Donepezil CAS 120014 06 4](#)
- [Rhapontigenin CAS 500 65 2](#)
- [L DOPA CAS 59 92 7](#)
- [Gabapentin CAS 60142 96 3](#)
- [L Ascorbic acid CAS 50 81 7](#)
- [Paclitaxel Taxol CAS 33069 62 4](#)
- [Atipamezole hydrochloride CAS 104075 48 1](#)
- [L Bioterpin CAS 22150 76 1](#)
- [Bupivacaine hydrochloride CAS 18010 40 7](#)
- [Diltiazem hydrochloride CAS 33286 22 5](#)
- [Bicuculline CAS 485 49 4](#)
- [Terfenadine CAS 50679 08 8](#)
- [Flumazenil CAS 78755 81 4](#)
- [Disopyramide CAS 3737 09 5](#)
- [Astemizole CAS 68844 77 9](#)
- [Encainide hydrochloride CAS 66794 74 9](#)
- [Etomidate CAS 33125 97 2](#)
- [Parthenolide CAS 20554 84 1](#)
- [K252a CAS 97161 97 2](#)
- [Conotoxin GVIA CAS 106375 28 4](#)
- [Conotoxin MVIIIC CAS 147794 23 8](#)
- [Saracatinib AZD0530 CAS 379231 04 6](#)
- [Nilotinib AMN 107 CAS 641571 10 0](#)
- [Bosutinib SKI 606 CAS 380843 75 4](#)
- [Imatinib mesylate CAS 220127 57 1](#)
- [Dovitinib TKI 258 CAS 405169 16 6](#)
- [Axitinib CAS 319460 85 0](#)
- [Abiraterone Acetate CAS 154229 18 2](#)
- [LY2157299 CAS 700874 72 2](#)
- [Resveratrol CAS 501 36 0](#)
- [Epothilone B CAS 152044 54 7](#)
- [Vandetanib Zactima CAS 443913 73 3](#)
- [GDC 0449 Vismodegib CAS 879085 55 9](#)
- [Epothilone D CAS 189453 10 9](#)
- [Cabazitaxel CAS 183133 96 2](#)
- [Decitabine CAS 2353 33 5](#)
- [Aliskiren hemifumarate CAS 173334 58 2](#)
- [Dapagliflozin CAS 461432 26 8](#)
- [Entecavir CAS 142217 69 4](#)
- [R 2 3 diisopropylamino 1 phenylpropyl 4 hydroxymethylphenol CAS 207679 81 0](#)
- [Ivabradine Hcl CAS 148849 67 6](#)
- [R R 1 2 cyclohexanedicarboxylic acid CAS 46022 05 3](#)
- [Pemetrexed disodium CAS 150399 23 8](#)
- [Pimecrolimus CAS 137071 32 0](#)
- [Pitavastatin Lactone CAS 141750 63 2](#)
- [Prasugrel Effient CAS 150322 43 3](#)
- [Rivastigmine tartrate CAS 129101 54 8](#)
- [NAP 226 90 CAS 139306 10 8](#)
- [Lapachone CAS 4707 32 8](#)
- [Paliperidone CAS 144598 75 4](#)
- [PF 429242 CAS 947303 87 9](#)
- [Donepezil hydrochloride CAS 120011 70 3](#)
- [GDC 0879 CAS 905281 76 7](#)
- [WisKostatin CAS 253449 04 6](#)
- [Tanshinone IIA CAS 568 72 9](#)
- [Febuxostat CAS 144060 53 7](#)
- [GW 542573X CAS 660846 41 3](#)
- [Tertiapin Q CAS 252198 49 5](#)
- [Dendrotoxin CAS 74504 53 3](#)
- [Alarelin Acetate CAS 79561 22 1](#)
- [Angiotensin Acetate CAS 58 49 1](#)
- [Argpressin Acetate CAS 113 79 1](#)
- [Deslorelin Acetate CAS 57773 65 6](#)
- [Eptifibatid CAS 188627 80 7](#)
- [Gonadorelin Acetate CAS 34973 08 5](#)
- [Leuprolide Acetate CAS 74381 53 6](#)
- [Lypressin Acetate CAS 50 57 7](#)
- [Melanotan II CAS 121062 08 6](#)
- [Octreotide Acetate CAS 79517 01 4](#)
- [Oxytocin Acetate CAS 50 56 6](#)
- [Sermorelin Acetate CAS 114466 38 5](#)
- [Teriparatid Acetate CAS 99294 94 7](#)
- [Terlipressin Acetate CAS 14636 12 5](#)
- [Triptorelin Acetate CAS 140194 24 7](#)
- [Thymosin 4 CAS 77591 33 4](#)
- [Desmopressin Acetate CAS 16789 98 3](#)
- [Eptifibatid Acetate CAS 148031 34 9](#)
- [Leuprorelin Acetate CAS 53714 56 0](#)
- [Octreotide Acetate CAS 83150 76 9](#)
- [Sermorelin Acetate CAS 86168 78 7](#)
- [Somatostatin Acetate CAS 38916 34 6](#)
- [Triptorelin Acetate CAS 57773 63 4](#)
- [Biochemicals LEXSY NTC Nourseothricinsterile ready to go stock solution 100 mg ml](#)
- [Biochemicals LEXSY NTC Nourseothricinpowder non sterile](#)
- [Biochemicals LEXSY Bleo sterile ready to go stock solution 100 mg ml](#)
- [Biochemicals LEXSY Hygro sterile ready to go stock solution 100 mg ml](#)
- [Biochemicals LEXSY Neo sterile ready to go stock solution 50 mg ml](#)
- [Biochemicals LEXSY Tet sterile ready to go stock solution 10 mg ml for inducible protein expression in LEXSY host T7 TR](#)
- [Biochemicals LEXSY Tet sterile ready to go stock solution 10 mg ml for inducible protein expression in LEXSY host T7 TR](#)
- [Antibodies alpha TBP anti human TATA binding Proteinrabbit polyclonal](#)
- [Antibodies alpha TFIIA anti p55 subunit of human Transcription Factor.II.Arabbit polyclonal](#)
- [Antibodies alpha TFIIIEalpha anti p56 subunit of human Transcription Factor.IIE.alpha.rabbit polyclonal](#)
- [Antibodies alpha TFIIIEbeta anti p34 subunit of human Transcription Factor.IIE.beta.rabbit polyclonal](#)
- [Antibodies alpha TFIIIF anti RAP74 anti RAP74 large subunit of human Transcription Factor.IIF.rabbit polyclonal](#)
- [Antibodies alpha TFIIIF anti RAP30 anti RAP30 small subunit of human Transcription Factor.IIF.rabbit polyclonal](#)
- [Antibodies alpha RNA Pol II anti CTD anti RNA Polymerase II Carboxy terminal Repeat Domainmouse monoclonal](#)
- [Antibodies alpha RNA Pol II anti p33 anti p33 subunit of RNA Polymerase.II.rabbit polyclonal](#)
- [Antibodies alpha RNA Pol II anti p14.5 anti p14.5 subunit of RNA Polymerase.II.rabbit polyclonal](#)
- [Antibodies alpha Dr1 anti Down regulator of Transcription 1.rabbit polyclonal](#)
- [Antibodies alpha HMG1 anti High Mobility Group 1.rabbit polyclonal](#)
- [Antibodies alpha DNA Topoisomerase I rabbit polyclonal](#)
- [Antibodies alpha RXR anti Retinoid X Receptor Ligand Binding Domainrabbit polyclonal](#)
- [Antibodies alpha p53 anti Tumor Suppressor Protein p53rabbit polyclonal](#)
- [Antibodies alpha VHL anti von Hippel Lindaurabbit polyclonal](#)
- [Antibodies alpha PC4 anti Positive Cofactor 4.rabbit polyclonal](#)
- [Antibodies alpha SC35 anti Splicing Component 35 kDarabbit polyclonal](#)
- [Antibodies anti hCK2 alpha subunit anti human casein kinase 2 alpha subunitmurine monoclonal](#)
- [Antibodies anti hCK2 beta subunit anti human casein kinase 2 beta subunitmurine monoclonal](#)
- [Antibodies alpha bPrPc 3C10 anti bovine prion proteinmurine monoclonal clone 3C10](#)
- [Antibodies alpha bPrPc 5G12 anti bovine prion proteinmurine monoclonal clone 5G12](#)
- [Antibodies alpha Tumor Necrosis Factor alpha anti mouse Tumor Necrosis Factor alpharabbit polyclonal](#)
- [Antibodies anti PI 3 Kinase gamma WB cell culture supernatant anti human phosphoinositide 3 kinase gamma recognizes sequence aa 97 335mouse monoclonal](#)
- [Antibodies anti PI 3 Kinase gamma WB cell culture supernatant anti human phosphoinositide 3 kinase gamma recognizes sequence aa 97 335mouse monoclonal](#)
- [Antibodies anti PI 3 Kinase gamma IP cell culture supernatant anti human phosphoinositide 3 kinase gamma recognizes full length proteinmouse monoclonal](#)
- [Antibodies anti PI 3 Kinase gamma IP purified anti human phosphoinositide 3 kinase gamma recognizes full length proteinmouse monoclonal](#)
- [Antibodies anti Octopamine mouse monoclonal](#)
- [Antibodies anti PML anti human PMLrabbit polyclonal](#)
- [Antibodies anti Sp100 anti human Sp100rabbit polyclonal](#)
- [Antibodies anti Proctolin rabbit polyclonal](#)
- [Antibodies anti CCAP anti Crustacean Cardioactive Peptiderabbit polyclonal](#)
- [Antibodies alpha c Myc anti c Myc.rabbit polyclonal](#)
- [Antibodies alpha GST anti Glutathione S Transferaserabbit polyclonal](#)
- [Antibodies alpha Sp1 anti Sp1rabbit polyclonal](#)
- [Antibodies anti PSK anti Perisulfakininrabbit polyclonal](#)
- [Antibodies anti PSKR anti Perisulfakinin Receptorrabbit polyclonal](#)
- [Antibodies anti NCoR anti Nuclear Receptor Corepressorrabbit polyclonal](#)
- [Antibodies anti NCoR serum anti Nuclear Receptor Corepressorrabbit polyclonal](#)
- [Antibodies anti NCoR anti Nuclear Receptor Corepressorguinea pig polyclonal](#)
- [Antibodies anti SMRT anti Silencing Mediator of Retinoic Acid and Thyroid Hormone Receptorrabbit polyclonal](#)
- [Antibodies anti SMRT serum anti Silencing Mediator of Retinoic Acid and Thyroid Hormone Receptorrabbit polyclonal](#)
- [Antibodies anti Lom TK 1 anti Locusta Tachykinin 1.rabbit polyclonal](#)
- [Antibodies anti Lom TK 2 anti Locusta Tachykinin 2.rabbit polyclonal](#)
- [Antibodies anti hMSRB2 anti human Methionine Sulfoxide Reductase B2.rabbit polyclonal](#)
- [Antibodies anti hMSRB3 anti human Methionine Sulfoxide Reductase B3.rabbit polyclonal](#)
- [Antibodies anti hMSRB1 anti human Methionine Sulfoxide Reductase B1.rabbit polyclonal](#)
- [Antibodies anti hMSRA anti human Methionine Sulfoxide Reductase A.rabbit polyclonal](#)
- [Antibodies anti Head Peptide rabbit polyclonal](#)
- [Antibodies anti LMS anti Leucomyosuppressinrabbit polyclonal](#)
- [Antibodies anti Pam Igloo L anti Periplaneta Americana Igloo L 1 75.rabbit polyclonal](#)
- [Antibodies anti A AST anti A Allatostatinrabbit polyclonal](#)
- [Antibodies anti AKH I anti Adipokinetic Hormone I.rabbit polyclonal](#)
- [Antibodies anti PVK anti Periviscerokininrabbit polyclonal](#)
- [Antibodies anti p52 anti p52.rabbit polyclonal](#)
- [Antibodies anti p75 a LEDGF anti Lens Epithelium derived Growth Factorrabbit polyclonal](#)
- [Antibodies anti IGLK anti Islet Glucokinase antibodyrabbit polyclonal](#)
- [Antibodies anti IGLK anti Glucokinase Isoform 3.rabbit polyclonal](#)
- [Antibodies anti MEK1 anti Mitogen activated kinase kinase 1.rabbit polyclonal](#)
- [Antibodies anti MDM2 rabbit polyclonal](#)
- [Antibodies anti BAFF anti B cell activating factormouse](#)



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- [Carbohydrates or its derivatives High Density Cobalt Agarose Bulk material 50 ml](#)
- [Carbohydrates or its derivatives High Density Cobalt Agarose Bulk material 500 ml](#)
- [Carbohydrates or its derivatives High Density Cobalt Agarose His Columns pack](#)
- [Carbohydrates or its derivatives High Density Cobalt Agarose HisXL Columns pack](#)
- [Carbohydrates or its derivatives High Density Cobalt Agarose His Spin Columns S pack](#)
- [Carbohydrates or its derivatives High Density Cobalt Agarose His Spin Columns L pack](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose Bulk material 100 ml](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose Bulk material 25 ml](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose Bulk material 50 ml](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose Bulk material 500 ml](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose His Columns pack](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose HisXL Columns pack](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose His Spin Columns S pack](#)
- [Carbohydrates or its derivatives Low Density Copper Agarose His Spin Columns L pack](#)
- [Carbohydrates or its derivatives Protein A Agarose Bulk material 10 ml](#)
- [Carbohydrates or its derivatives Protein A Agarose Bulk material 25 ml](#)
- [Carbohydrates or its derivatives Protein A Agarose Bulk material 50 ml](#)
- [Carbohydrates or its derivatives Protein A Agarose Bulk material 500 ml](#)
- [Carbohydrates or its derivatives Protein A Agarose Columns Column](#)
- [Carbohydrates or its derivatives Protein A Agarose Columns XL Column](#)
- [Chromatography media Protein A Agarose Test Kit Kit](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose Bulk material 10 ml](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose Bulk material 100 ml](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose Bulk material 50 ml](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose Bulk material 500 ml](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose 1 ml Cartridge pack](#)
- [Carbohydrates or its derivatives Nickel IDA Agarose 5 ml Cartridge pack](#)
- [Carbohydrates or its derivatives Cobalt IDA Agarose Bulk material 10 ml](#)
- [Carbohydrates or its derivatives Cobalt IDA Agarose Bulk material 100 ml](#)
- [Carbohydrates or its derivatives Cobalt IDA Agarose Bulk material 500 ml](#)
- [Chromatography media Protein G Agarose bulk material 1 ml](#)
- [Chromatography media Protein G Agarose bulk material 25 ml](#)
- [Chromatography media Protein G Agarose bulk material 50 ml](#)
- [Chromatography media Protein G Agarose Test Kit Kit](#)
- [Carbohydrates or its derivatives Nickel Chelate Kit Kit Includes 2 ml High Density Nickel and 2 ml Low Density Nickel Agarose Recommended for proteins that are easy to separate](#)
- [Carbohydrates or its derivatives Nickel Chelate Kit Kit 20 empty mini columns Includes 2 ml High Density Nickel and 2 ml Low Density Nickel Agarose Recommended for proteins that are easy to separate](#)
- [Carbohydrates or its derivatives Nickel Cobalt Chelate Kit Kit Includes 2 ml High Density Nickel 2 ml Low Density Nickel and 2 ml High Density Cobalt Agarose Recommended for proteins that are easy](#)
- [Carbohydrates or its derivatives Nickel Cobalt Chelate Kit Kit 30 empty mini columns Includes 2 ml High Density Nickel 2 ml Low Density Nickel and 2 ml High Density Cobalt Agarose Recommended fo](#)
- [Carbohydrates or its derivatives Zinc Chelate Kit Kit Includes 2 ml High Density Zinc and 2 ml Low Density Zinc Agarose Recommended for proteins that are difficult to separate](#)
- [Carbohydrates or its derivatives Zinc Chelate Kit Kit 20 empty mini columns Includes 2 ml High Density Zinc and 2 ml Low Density Zinc Agarose Recommended for proteins that are difficult to separate](#)

- [Carbohydrates or its derivatives Zinc Copper Chelate Kit Kit Includes 2 ml High Density Zinc 2 ml Low Density Zinc and 2 ml Low Density Copper Agarose Recommended for proteins that are difficult](#)
- [Carbohydrates or its derivatives Zinc Copper Chelate Kit Kit 30 empty mini columns Includes 2 ml High Density Zinc 2 ml Low Density Zinc and 2 ml Low Density Copper Agarose Recommended for prote](#)
- [Carbohydrates or its derivatives High Density Chelate Kit Kit Includes 2 ml High Density Metal Free 2 ml High Density Nickel 2 ml High Density Zinc and 2 ml High Density Cobalt Agarose High Binding](#)
- [Carbohydrates or its derivatives High Density Chelate Kit Kit 40 empty mini columns Includes 2 ml High Density Metal Free 2 ml High Density Nickel 2 ml High Density Zinc and 2 ml High Density Co](#)
- [Carbohydrates or its derivatives Low Density Chelate Kit Kit Includes 2 ml Low Density Metal Free 2 ml Low Density Nickel 2 ml Low Density Zinc and 2 ml Low Density Copper](#)
- [Carbohydrates or its derivatives Ni NTA Agarose bulk material 100 ml 200 ml 50 v v suspension](#)
- [Carbohydrates or its derivatives Ni NTA Agarose bulk material 50 ml 100 ml 50 v v suspension](#)
- [Carbohydrates or its derivatives Ni NTA Agarose bulk material 500 ml 1000 ml 50 v v suspension](#)
- [Liquid chromatography LC columns Empty plastic columns 12 ml pack for gravity flow](#)
- [Liquid chromatography LC columns Empty plastic columns XL 35 ml pack for gravity flow](#)
- [Liquid chromatography LC columns Empty spin columns 800](#)
- [Liquid chromatography LC columns Empty plastic mini columns 1.5 ml pack for gravity flow](#)
- [Liquid chromatography LC columns Empty cartridges 1 ml pack](#)
- [Liquid chromatography LC columns Stop plug pack](#)
- [Liquid chromatography LC columns Syringe Connector piece](#)
- [Carbohydrates or its derivatives ATP Affinity Test Kit Screening Kit for the purification of ATP binding proteins](#)
- [Cultures and fluids ATP Binding Buffer 5x L pack For the purification of ATP binding proteins](#)
- [Cultures and fluids ATP Binding Buffer 5x S pack For the purification of ATP binding proteins](#)
- [Cultures and fluids ATP Elution Buffer 5x L pack For the purification of ATP binding proteins](#)
- [Cultures and fluids ATP Elution Buffer 5x S pack For the purification of ATP binding proteins](#)
- [Cultures and fluids Protease Inhibitor Mix 100x L pack For the purification of proteins](#)
- [Cultures and fluids Protease Inhibitor Mix 100x S pack For the purification of proteins](#)
- [Cultures and fluids PBS Tablets L pack Phosphate Buffered Saline Tablets](#)
- [Cultures and fluids PBS Tablets S pack Phosphate Buffered Saline Tablets](#)
- [Cultures and fluids Sodium Orthovanadate 1000x L pack ATPase Inhibitor](#)
- [Cultures and fluids Sodium Orthovanadate 1000x S pack ATPase Inhibitor](#)
- [Cultures and fluids ATP Wash Buffer 5x L pack For the purification of ATP binding proteins](#)
- [Cultures and fluids ATP Wash Buffer 5x S pack For the purification of ATP binding proteins](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit I L Kit For the purification of ATP binding proteins using AP ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit I S Kit For the purification of ATP binding proteins using AP ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit III L Kit For the purification of ATP binding proteins using 8AH ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit III S Kit For the purification of ATP binding proteins using 8AH ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit III L Kit For the purification of ATP binding proteins using N6AH ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit III S Kit For the purification of ATP binding proteins using N6AH ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit IV L Kit For the purification of ATP binding proteins using EDA ATP Agarose](#)
- [Carbohydrates or its derivatives ATP AffiPur Kit IV S Kit For the purification of ATP binding proteins using EDA ATP](#)

Agarose

- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B1](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B1A](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B1A R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B3](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B3 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B3S](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B3S R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B5](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 100 B5 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B1](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B1A](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B1A R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B1 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B3](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B3 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B3S](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B3S R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B5](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 10 B5 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B1](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B1A](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B1A R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B1 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B3](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B3 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B3S](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B3S R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B5](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 150 B5 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B1](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B1A](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B1A R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B1 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B3](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B3 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B3S](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B3S R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B5](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 200 B5 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 20 B1](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 20 B1A](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 20 B1A R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 20 B1 R](#)
- [Laboratory supplies and fixtures Dual Thickness MicroMount Assembly 20 B3](#)
- [Laboratory supplies and fixtures Dual Thickness](#)



MOLECULAR PRODUCTS

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

- [Biochemicals Potassium Chlorid Solution 3 M](#)
- [Biochemicals MES Buffer pH 6.5 1 M](#)
- [Biochemicals Magnesium Chloride Solution 100 mM](#)
- [Biochemicals Magnesium Chloride Solution 1 M](#)
- [Biochemicals Magnesium Sulfate Solution 100 mM](#)
- [Biochemicals Magnesium Sulfate Solution 1M](#)
- [Biochemicals MOPS Running Buffer L pack 10x conc.](#)
- [Biochemicals MOPS Running Buffer S pack 10x conc.](#)
- [Biochemicals Sodium Acetate Solution pH 5.2 3 M](#)
- [Biochemicals Sodium Chloride Solution 100 mM](#)
- [Biochemicals Sodium Chloride Solution 5 M](#)
- [Biochemicals PBS Buffer 1x conc L pack pH 7.6](#)
- [Biochemicals PBS Buffer 10x conc L pack pH 7.6](#)
- [Biochemicals PBS Buffer 1x conc S pack pH 7.6](#)
- [Biochemicals PBS Buffer 10x conc S pack pH 7.6](#)
- [Biochemicals SDS Solution L pack 0.1](#)
- [Biochemicals SDS Solution S pack 0.1](#)
- [Biochemicals SSC Buffer L pack 20x conc.](#)
- [Biochemicals SSC Buffer S pack 20x conc.](#)
- [Biochemicals TAE Buffer 10x conc](#)
- [Biochemicals TAE Buffer 50x conc](#)
- [Biochemicals TBE Buffer 10x conc.](#)
- [Biochemicals Tris EDTA Buffer 1x conc L pack pH 7.6](#)
- [Biochemicals Tris EDTA Buffer 100x conc L pack pH 7.6](#)
- [Biochemicals Tris EDTA Buffer 1x conc S pack pH 7.6](#)
- [Biochemicals Tris EDTA Buffer 100x conc S pack pH 7.6](#)
- [Biochemicals Tris Glycine Buffer 10x conc.](#)
- [Biochemicals Tris Glycine SDS Buffer 10x conc.](#)
- [Biochemicals Tris HCl Buffer pH 7.0 L pack 1 M](#)
- [Biochemicals Tris HCl Buffer pH 8.0 L pack 1 M](#)
- [Biochemicals Tris HCl Buffer pH 8.5 L pack 1 M](#)
- [Biochemicals Tris HCl Buffer pH 7.0 S pack 1 M](#)
- [Biochemicals Tris HCl Buffer pH 8.0 S pack 1 M](#)
- [Biochemicals Tris HCl Buffer pH 8.5 S pack 1 M](#)
- [Material treatment Changed orientation of crystal mounts to 45 degree angle modification to 1 box of 20 mounts loops meshes mounts ordered separately.](#)
- [Material treatment Changed orientation of crystal mounts to 60 degree angle modification to 1 box of 20 mounts loops meshes mounts ordered separately.](#)
- [Material treatment Changed orientation of crystal mounts to 90 degree angle modification to 1 box of 20 mounts loops meshes mounts ordered separately.](#)
- [Biochemicals JBScreen Cryo Pro](#)
- [Biochemicals JBScreen Cryo 1](#)
- [Biochemicals JBScreen Cryo 2](#)
- [Biochemicals JBScreen Cryo 3](#)
- [Biochemicals JBScreen Cryo 4](#)
- [Biochemicals JBScreen Cryo 1.4](#)
- [Biochemicals JBScreen Cryo HTS](#)
- [Laboratory supplies and fixtures Cryo Cane TM 5 vial holder](#)
- [Laboratory supplies and fixtures Cryo Cane TM 6 vial holder](#)
- [Laboratory supplies and fixtures CryoSleeve TM](#)
- [Laboratory supplies and fixtures CryoCane TM Coder white](#)
- [Laboratory supplies and fixtures Cryoware Marker Set red green blue black](#)
- [Laboratory supplies and fixtures Cryoware Marker black only](#)
- [Laboratory supplies and fixtures Cryoware Labels](#)
- [Laboratory supplies and fixtures SPINE Puck for 10 frozen samples](#)
- [Laboratory supplies and fixtures Puck Support SPINE](#)
- [Laboratory supplies and fixtures Cryo Express Dry Shipper](#)
- [Laboratory supplies and fixtures Shipping Case for CX100 and CXR100](#)
- [Laboratory supplies and fixtures Cryo Express Dry Shipper with Replaceable Absorbent Material](#)
- [Laboratory supplies and fixtures Replaceable Absorbent Material for CXR100](#)
- [Laboratory supplies and fixtures Large Foam Dewar 1400 ml capacity 16 cm diameter 9.5 cm deep](#)
- [Laboratory supplies and fixtures Small Foam Dewar 500 ml capacity 11.5 cm diameter 7 cm deep](#)
- [Laboratory supplies and fixtures Standard Foam Dewar 800 ml capacity 15 cm diameter 7 cm deep](#)
- [Multiwell plates Greiner 381061 Cap_Mat_for_1_ml Masterblock 96 well not pierceable/sterile individually packed](#)
- [Multiwell plates Greiner 381081 Cap_Mat_for_2_ml Masterblock 96 well not pierceable/sterile individually packed](#)
- [Multiwell plates Axymat Silicone Sealing Mat for 2 ml 96 Square Well Deep Well Plates](#)
- [Laboratory supplies and fixtures Tall Foam Dewar 1800 ml capacity 9 cm diameter 32 cm deep](#)
- [Biochemicals JBScreen Detergents 1](#)
- [Biochemicals JBScreen Detergents 2](#)
- [Biochemicals JBScreen Detergents 1.2](#)
- [Multiwell plates CrystalSlide TM L Pack UV and X ray transmissible](#)
- [Multiwell plates CrystalSlide TM S Pack UV and X ray transmissible](#)
- [Multiwell plates UVP Micro channel Chip](#)
- [Multiwell plates Crystal Former TM 10 device package](#)
- [Multiwell plates High throughput Crystal Former TM](#)
- [Multiwell plates Crystal Former TM XL 10 device package](#)
- [Laboratory supplies and fixtures Bayer Silicone Grease medium viscosity](#)
- [Laboratory supplies and fixtures Bayer Silicone Grease low viscosity](#)
- [Laboratory supplies and fixtures Bayer Silicone Grease high viscosity](#)
- [Aromatic or heterocyclic compounds Tetrazine Amine L pack 3 p Benzylamino 1 2 4 5 tetrazine](#)
- [Aromatic or heterocyclic compounds Tetrazine Amine M pack 3 p Benzylamino 1 2 4 5 tetrazine](#)
- [Aromatic or heterocyclic compounds Tetrazine Amine S pack 3 p Benzylamino 1 2 4 5 tetrazine](#)
- [Aromatic or heterocyclic compounds Tetrazine ATTO 488 0.5 mg pack](#)
- [Aromatic or heterocyclic compounds Tetrazine ATTO 532 0.5 mg pack](#)
- [Aromatic or heterocyclic compounds Tetrazine ATTO 647N 0.5 mg pack](#)
- [Biochemicals 5 FAM Azide 10 mg pack Abs Em 493 519 nm](#)
- [Biochemicals 5 FAM Azide 100 mg pack Abs Em 493 519 nm](#)
- [Biochemicals 5 FAM Azide 5 mg pack Abs Em 493 519 nm](#)
- [Biochemicals 5 HEX Azide 10 mg pack Abs Em 535 556 nm](#)
- [Biochemicals 5 HEX Azide 100 mg pack Abs Em 535 556 nm](#)
- [Biochemicals 5 HEX Azide 5 mg pack Abs Em 535 556 nm](#)
- [Biochemicals 5 SIMA Azide 10 mg pack Abs Em 533 557 nm](#)
- [Biochemicals 5 SIMA Azide 100 mg pack Abs Em 533 557 nm](#)
- [Biochemicals 5 SIMA Azide 5 mg pack Abs Em 533 557 nm](#)
- [Biochemicals 5 TET Azide 10 mg pack Abs Em 521 536 nm](#)
- [Biochemicals 5 TET Azide 100 mg pack Abs Em 521 536 nm](#)
- [Biochemicals 5 TET Azide 5 mg pack Abs Em 521 536 nm](#)
- [Biochemicals 6 FAM Azide 10 mg pack Abs Em 495 520 nm](#)
- [Biochemicals 6 FAM Azide 100 mg pack Abs Em 495 520 nm](#)
- [Biochemicals 6 FAM Azide 5 mg pack Abs Em 495 520 nm](#)
- [Biochemicals 6 HEX Azide 10 mg pack Abs Em 536 557 nm](#)
- [Biochemicals 6 HEX Azide 100 mg pack Abs Em 536 557 nm](#)
- [Biochemicals 6 HEX Azide 5 mg pack Abs Em 536 557 nm](#)
- [Biochemicals 6 SIMA Azide 10 mg pack Abs Em 534 558 nm](#)
- [Biochemicals 6 SIMA Azide 100 mg pack Abs Em 534 558 nm](#)
- [Biochemicals 6 SIMA Azide 5 mg pack Abs Em 534 558 nm](#)
- [Biochemicals 6 TET Azide 10 mg pack Abs Em 522 532 nm](#)
- [Biochemicals 6 TET Azide 100 mg pack Abs Em 522 532 nm](#)
- [Biochemicals 6 TET Azide 5 mg pack Abs Em 522 532 nm](#)
- [Biochemicals 5 Hexynyl Phosphoramidite 1 g pack](#)
- [Biochemicals 5 Hexynyl Phosphoramidite 250 mg pack](#)
- [Biochemicals 3 Alkyne Modifier Serinol CPG 1000](#)
- [Biochemicals C8 Alkyne dU CEP 1 g pack](#)
- [Biochemicals C8 Alkyne dU CEP 250 mg pack](#)
- [Biochemicals C8 Alkyne dU CEP 5 g pack](#)
- [Biochemicals C8 TMS dC CEP 1 g pack](#)
- [Biochemicals C8 TMS dC CEP 250 mg pack](#)
- [Biochemicals C8 TMS dC CEP 5 g pack](#)
- [Biochemicals C8 Alkyne dC CEP 1 g pack](#)
- [Biochemicals C8 Alkyne dC CEP 250 mg pack](#)
- [Biochemicals C8 Alkyne dC CEP 5 g pack](#)
- [Biochemicals C8 TIPS dC CEP 1 g pack](#)
- [Biochemicals C8 TIPS dC CEP 250 mg pack](#)
- [Biochemicals C8 TIPS dC CEP 5 g pack](#)
- [Biochemicals 5 Ethynyl dU CEP 100](#)
- [Biochemicals 5 Ethynyl dU CEP 1 g pack](#)
- [Biochemicals 5 Ethynyl dU CEP 250 mg pack](#)
- [Biochemicals Dibenzylylcyclooctyne Acid 100 mg pack DBCO Acid](#)
- [Biochemicals Dibenzylylcyclooctyne Acid 1 g pack DBCO Acid](#)
- [Biochemicals Dibenzylylcyclooctyne Acid 25 mg pack DBCO Acid](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Acid 10 mg pack DBCO PEG4 Acid](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Acid 100 mg pack DBCO PEG4 Acid](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Acid 500 mg pack DBCO PEG4 Acid](#)
- [Biochemicals Dibenzylylcyclooctyne NHS ester 6 atoms spacer 100 mg pack DBCO NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne NHS ester 6 atoms spacer 1 g pack DBCO NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne NHS ester 6 atoms spacer 25 mg pack DBCO NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne PEG5 NHS ester 10 mg pack DBCO PEG5 NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne PEG5 NHS ester 100 mg pack DBCO PEG5 NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne PEG5 NHS ester 25 mg pack DBCO PEG5 NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne PEG5 NHS ester 500 mg pack DBCO PEG5 NHS ester](#)
- [Biochemicals Dibenzylylcyclooctyne Amine 100 mg pack DBCO Amine](#)
- [Biochemicals Dibenzylylcyclooctyne Amine 1 g pack DBCO Amine](#)
- [Biochemicals Dibenzylylcyclooctyne Amine 25 mg pack DBCO Amine](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 amine 10 mg pack DBCO PEG4 amine](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 amine 100 mg pack DBCO PEG4 amine](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 amine 25 mg pack DBCO PEG4 amine](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 amine 500 mg pack DBCO PEG4 amine](#)
- [Biochemicals Dibenzylylcyclooctyne PEG3 Alcohol 10 mg pack DBCO PEG3 Alcohol](#)
- [Biochemicals Dibenzylylcyclooctyne PEG3 Alcohol 100 mg pack DBCO PEG3 Alcohol](#)
- [Biochemicals Dibenzylylcyclooctyne PEG3 Alcohol 25 mg pack DBCO PEG3 Alcohol](#)
- [Biochemicals Dibenzylylcyclooctyne PEG3 Alcohol 500 mg pack DBCO PEG3 Alcohol](#)
- [Biochemicals Dibenzylylcyclooctyne Biotin Conjugate 10 mg pack DBCO Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne Biotin Conjugate 25 mg pack DBCO Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG12 Biotin Conjugate 10 mg pack DBCO PEG12 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG12 Biotin Conjugate 100 mg pack DBCO PEG12 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG12 Biotin Conjugate 25 mg pack DBCO PEG12 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Biotin Conjugate 10 mg pack DBCO PEG4 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Biotin Conjugate 100 mg pack DBCO PEG4 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Biotin Conjugate 25 mg pack DBCO PEG4 Biotin Conjugate](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 488 2 mg pack Abs Em 492 526 nm/DBCO Fluor 488](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 488 5 mg pack Abs Em 492 526 nm/DBCO Fluor 488](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 568 2 mg pack Abs Em 568 584 nm/DBCO Fluor 568](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 568 5 mg pack Abs Em 568 584 nm/DBCO Fluor 568](#)
- [Biochemicals Dibenzylylcyclooctyne Maleimide 100 mg pack DBCO Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne Maleimide 1 g pack DBCO Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne Maleimide 25 mg pack DBCO Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Maleimide 10 mg pack DBCO PEG4 Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Maleimide 100 mg pack DBCO PEG4 Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Maleimide 25 mg pack DBCO PEG4 Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Maleimide 500 mg pack DBCO PEG4 Maleimide](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 525 2 mg pack Abs Em 522 544 nm/DBCO Fluor 525](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 525 5 mg pack Abs Em 522 544 nm/DBCO Fluor 525](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 545 2 mg pack Abs Em 546 565 nm/DBCO Fluor 545](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Fluor 545 2 mg pack Abs Em 546 565 nm/DBCO Fluor 545](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Fluor 545 5 mg pack Abs Em 546 565 nm/DBCO Fluor 545](#)
- [Biochemicals Dibenzylylcyclooctyne Fluor 585 2 mg pack Abs Em 584 603 nm/DBCO Fluor 585](#)
- [Biochemicals Dibenzylylcyclooctyne PEG4 Fluor 585 2 mg pack Abs Em 584 603 nm/DBCO Fluor 585](#)



MOLECULAR PRODUCTS

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

- [Biochemicals Dibenzylcyclooctyne PEG4 Fluor 585 5 mg pack Abs Em 584 603 nmDBCO Fluor 585](#)
- [Biochemicals Dibenzylcyclooctyne S S PEG11 Biotin Conjugate 10 mg pack DBCO S S PEG11 Biotin Conjugate](#)
- [Biochemicals Dibenzylcyclooctyne S S PEG11 Biotin Conjugate 25 mg pack DBCO S S PEG11 Biotin Conjugate](#)
- [Biochemicals Dibenzylcyclooctyne S S PEG3 Biotin Conjugate 10 mg pack DBCO S S PEG3 Biotin Conjugate](#)
- [Biochemicals Dibenzylcyclooctyne S S PEG3 Biotin Conjugate 25 mg pack DBCO S S PEG3 Biotin Conjugate](#)
- [Biochemicals Dibenzylcyclooctyne S S NHS ester 25 mg pack DBCO S S NHS ester](#)
- [Biochemicals Sulfo Dibenzylcyclooctyne NHS ester 10 mg pack Sulfo DBCO NHS ester](#)
- [Biochemicals Sulfo Dibenzylcyclooctyne Biotin Conjugate 10 mg pack Sulfo DBCO Biotin Conjugate](#)
- [Biochemicals Sulfo Dibenzylcyclooctyne Biotin Conjugate 100 mg pack Sulfo DBCO Biotin Conjugate](#)
- [Biochemicals Sulfo Dibenzylcyclooctyne Biotin Conjugate 25 mg pack Sulfo DBCO Biotin Conjugate](#)
- [Biochemicals DBCO SETA 650 0 5 mg pack Abs Em 653 674 nm phosphate buffer pH 7.4](#)
- [Biochemicals DBCO PEG 5 kDa 100 mg pack](#)
- [Biochemicals DBCO PEG 5 kDa 1 g pack](#)
- [Biochemicals DBCO PEG 10 kDa 100 mg pack](#)
- [Biochemicals DBCO PEG 10 kDa 1 g pack](#)
- [Biochemicals DBCO PEG 20 kDa 100 mg pack](#)
- [Biochemicals DBCO PEG 20 kDa 1 g pack](#)
- [Biochemicals DBCO PEG 30 kDa 100 mg pack](#)
- [Biochemicals DBCO PEG 30 kDa 1 g pack](#)
- [Biochemicals DBCO PEG 40 kDa 100 mg pack](#)
- [Biochemicals DBCO PEG 40 kDa 1 g pack](#)
- [Biochemicals DBCO PEG4 Phosphoramidite 10 mg pack](#)
- [Biochemicals DBCO PEG4 Phosphoramidite 100 mg pack](#)
- [Biochemicals DBCO PEG4 Phosphoramidite 25 mg pack](#)
- [Biochemicals DBCO sulfo NHS ester sodium salt 10 mg pack Sulfo Dibenzylcyclooctyne NHS ester](#)
- [Biochemicals DBCO sulfo NHS ester sodium salt 100 mg pack Sulfo Dibenzylcyclooctyne NHS ester](#)
- [Biochemicals DBCO SETA 750 0 5 mg pack Abs Em 754 782 nm phosphate buffer pH 7.4](#)
- [Biochemicals DBCO SETA 555 0 5 mg pack Abs Em 555 570 nm phosphate buffer pH 7.4](#)
- [Amino acids or its derivatives 4 Azido L phenylalanine 10 mg pack](#)
- [Amino acids or its derivatives 4 Azido L phenylalanine 100 mg pack](#)
- [Amino acids or its derivatives 4 Azido L phenylalanine 5 mg pack](#)
- [Amino acids or its derivatives 4 Azido L phenylalanine 500 mg pack](#)
- [Amino acids or its derivatives 4 Azido D phenylalanine 10 mg pack](#)
- [Amino acids or its derivatives 4 Azido D phenylalanine 100 mg pack](#)
- [Amino acids or its derivatives 4 Azido D phenylalanine 5 mg pack](#)
- [Amino acids or its derivatives 4 Azido D phenylalanine 500 mg pack](#)
- [Amino acids or its derivatives 3 Azido L alanine HCl 10 mg pack S 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido L alanine HCl 100 mg pack S 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido L alanine HCl 5 mg pack S 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido L alanine HCl 500 mg pack S 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido D alanine HCl 10 mg pack R 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido D alanine HCl 100 mg pack R 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido D alanine HCl 5 mg pack R 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 3 Azido D alanine HCl 500 mg pack R 2 Amino 3 azidopropanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido L homoalanine HCl 100 mg pack S 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido L homoalanine HCl 5 mg pack S 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido L homoalanine HCl 500 mg pack S 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido D homoalanine HCl 100 mg pack R 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido D homoalanine HCl 5 mg pack R 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 4 Azido D homoalanine HCl 500 mg pack R 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [500 mg pack R 2 Amino 4 azidobutanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido L ornithine HCl 10 mg pack 5 Azido L norvaline HCl S 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido L ornithine HCl 100 mg pack 5 Azido L norvaline HCl S 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido L ornithine HCl 500 mg pack 5 Azido L norvaline HCl S 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido D ornithine HCl 10 mg pack 5 Azido D norvaline HCl R 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido D ornithine HCl 500 mg pack 5 Azido D norvaline HCl R 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido D ornithine HCl 100 mg pack 5 Azido D norvaline HCl R 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 5 Azido D ornithine HCl 500 mg pack 5 Azido D norvaline HCl R 2 Amino 5 azidopentanoic acid hydrochloride](#)
- [Amino acids or its derivatives 6 Azido L lysine HCl 10 mg pack S 2 Amino 6 azidohexanoic acid hydrochloride](#)
- [Amino acids or its derivatives 6 Azido L lysine HCl 100 mg pack S 2 Amino 6 azidohexanoic acid hydrochloride](#)
- [Amino acids or its derivatives 6 Azido L lysine HCl 500 mg pack S 2 Amino 6 azidohexanoic acid hydrochloride](#)
- [Amino acids or its derivatives 6 Azido D lysine HCl 100 mg pack R 2 Amino 6 azidohexanoic acid hydrochloride](#)
- [Amino acids or its derivatives 6 Azido D lysine HCl 500 mg pack R 2 Amino 6 azidohexanoic acid hydrochloride](#)
- [Biochemicals Chromeo TM 488 Alkyne 1 mg pack Abs Em 488 517 nm](#)
- [Biochemicals Chromeo TM 488 Alkyne 5 mg pack Abs Em 488 517 nm](#)
- [Biochemicals Chromeo TM 494 Alkyne 1 mg pack Abs Em 494 628 nm](#)
- [Biochemicals Chromeo TM 494 Alkyne 5 mg pack Abs Em 494 628 nm](#)
- [Biochemicals Chromeo TM 546 Alkyne 1 mg pack Abs Em 550 567 nm substitute for Cy3](#)
- [Biochemicals Chromeo TM 546 Alkyne 5 mg pack Abs Em 550 567 nm substitute for Cy3](#)
- [Biochemicals Chromeo TM 642 Alkyne 1 mg pack Abs Em 646 667 nm substitute for Cy5](#)
- [Biochemicals Chromeo TM 642 Alkyne 5 mg pack Abs Em 646 667 nm substitute for Cy5](#)
- [Biochemicals 2 O Propargyl 3 CEP Inosine 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Inosine 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Inosine 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Abasic 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Abasic 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Abasic 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine Bz 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine iBu 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine iBu 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Adenosine iBu 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Uridine 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Uridine 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Uridine 250 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Cytidine Ac 100 mg pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Cytidine Ac 1 g pack](#)
- [Biochemicals 2 O Propargyl 3 CEP Cytidine Ac 250 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Adenosine Bz 100 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Adenosine Bz 1 g pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Adenosine Bz 250 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Bz 100 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Bz 1 g pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Bz 250 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Guanosine iBu 100 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Guanosine iBu 1 g pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Guanosine iBu 250 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Uridine 100 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Uridine 1 g pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Uridine 250 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Ac 100 mg pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Ac 1 g pack](#)
- [Biochemicals 3 O Propargyl 2 CEP Cytidine Ac 250 mg pack](#)
- [Biochemicals Azide PEG4 acid 100 mg pack](#)
- [Biochemicals Azide PEG4 acid 1 g pack](#)
- [Biochemicals Azide PEG4 acid 25 mg pack](#)
- [Biochemicals Azide PEG11 Biotin Conjugate 100 mg pack](#)
- [Biochemicals Azide PEG11 Biotin Conjugate 1 g pack](#)
- [Biochemicals Azide PEG11 Biotin Conjugate 25 mg pack](#)
- [Biochemicals Azide PEG3 Biotin Conjugate 100 mg pack](#)
- [Biochemicals Azide PEG3 Biotin Conjugate 1 g pack](#)
- [Biochemicals Azide PEG3 Biotin Conjugate 25 mg pack](#)
- [Biochemicals Azide Fluor 488 25 mg pack Abs Em 501 525 nm 5 6 Carboxyrhodamine 110 PEG3 Azide](#)
- [Biochemicals Azide Fluor 488 5 mg pack Abs Em 501 525 nm 5 6 Carboxyrhodamine 110 PEG3 Azide](#)
- [Biochemicals Azide Fluor 568 25 mg pack Abs Em 568 584 nm 5 6 Sulforhodamine B PEG3 Azide](#)
- [Biochemicals Azide Fluor 568 5 mg pack Abs Em 568 584 nm 5 6 Sulforhodamine B PEG3 Azide](#)
- [Biochemicals Azide Fluor 525 25 mg pack Abs Em 522 544 nm 5 6 Carboxyrhodamine 6G PEG3 Azide](#)
- [Biochemicals Azide Fluor 525 5 mg pack Abs Em 522 544 nm 5 6 Carboxyrhodamine 6G PEG3 Azide](#)
- [Biochemicals Azide Fluor 545 5 mg pack Abs Em 546 565 nm 5 6 Carboxytetramethylrhodamine PEG3 Azide 5 6 TAMRA PEG3 Azide](#)
- [Biochemicals Azide Fluor 545 5 mg pack Abs Em 546 565 nm 5 6 Carboxytetramethylrhodamine PEG3 Azide 5 6 TAMRA PEG3 Azide](#)
- [Biochemicals Azide Fluor 585 25 mg pack Abs Em 584 603 nm 5 6 Sulforhodamine 101 PEG3 Azide](#)
- [Biochemicals Azide Fluor 585 5 mg pack Abs Em 584 603 nm 5 6 Sulforhodamine 101 PEG3 Azide](#)
- [Biochemicals Azide PEG3 S S NHS Ester 10 mg pack](#)
- [Biochemicals Azide PEG3 S S NHS Ester 25 mg pack](#)
- [Biochemicals Azide PEG3 S S NHS Ester 500 mg pack](#)
- [Biochemicals Azide PEG 3 3 S S Biotin 10 mg pack](#)
- [Biochemicals Azide PEG 3 3 S S Biotin 25 mg pack](#)
- [Biochemicals Azide PEG 3 3 S S Biotin 500 mg pack](#)
- [Biochemicals Sulfo Azide PEG3 Biotin Conjugate 100 mg pack](#)
- [Biochemicals Sulfo Azide PEG3 Biotin Conjugate 1 g pack](#)
- [Biochemicals Sulfo Azide PEG3 Biotin Conjugate 25 mg pack](#)
- [Biochemicals PEG3 Bis Azide 100 mg pack](#)
- [Biochemicals PEG3 Bis Azide 1 g pack](#)
- [Biochemicals Azido Propylamine 100 mg pack](#)
- [Biochemicals Azido Propylamine 1 g pack](#)
- [Biochemicals Azide PEG3 Desthiobiotin 100 mg pack](#)
- [Biochemicals Azide PEG3 Desthiobiotin 25 mg pack](#)
- [Biochemicals Fluorescein PEG3 Azide 6 FAM PEG3 Azide protected 1 mg pack Abs Em 492 517 nm](#)
- [Biochemicals Fluorescein PEG3 Azide 6 FAM PEG3 Azide protected 10 mg pack Abs Em 492 517 nm](#)
- [Biochemicals Fluorescein PEG3 Azide 6 FAM PEG3 Azide 1 mg pack Abs Em 492 517 nm](#)
- [Biochemicals Fluorescein PEG3 Azide 6 FAM PEG3 Azide 10 mg pack Abs Em 492 517 nm](#)
- [Biochemicals Cy3 Azide 1 mg pack Abs Em 550 570 nm](#)
- [Biochemicals Cy3 Azide 10 mg pack Abs Em 550 570 nm](#)
- [Biochemicals Cy5 Azide 1 mg pack Abs Em 649 670 nm](#)
- [Biochemicals Cy5 Azide 10 mg pack Abs Em 649 670 nm](#)
- [Biochemicals TET PEG3 Azide 1 mg pack Abs Em 521 536 nm](#)
- [Biochemicals TET PEG3 Azide 10 mg pack Abs Em 521 536 nm](#)
- [Biochemicals HEX PEG3 Azide 1 mg pack Abs Em 535 556 nm](#)
- [Biochemicals HEX PEG3 Azide 10 mg pack Abs Em 535 556 nm](#)
- [Biochemicals Ferrocene PEG3 Azide 1 mg pack](#)
- [Biochemicals Ferrocene PEG3 Azide 10 mg pack](#)
- [Biochemicals IQ2 TM PEG3 Azide 1 mg pack](#)
- [Biochemicals IQ2 TM PEG3 Azide 10 mg pack](#)
- [Biochemicals Dabcyl Azide 1 mg pack](#)



MOLECULAR PRODUCTS

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

- Biochemicals Dabcyil Azide 100 mg pack
- Biochemicals Dabcyil Azide 5 mg pack
- Biochemicals Biotin Azide 1 mg pack
- Biochemicals Biotin Azide 100 mg pack
- Biochemicals Biotin Azide 5 mg pack
- Biochemicals Fluorescein Azide 5 6 FAM Azide 1 mg pack Abs Em 492 517 nm
- Biochemicals Fluorescein Azide 5 6 FAM Azide 5 mg pack Abs Em 492 517 nm
- Biochemicals Chromeo TM 642 Azide 1 mg pack Abs Em 646 667 nmsubstitute for Cy5
- Biochemicals Chromeo TM 642 Azide 5 mg pack Abs Em 646 667 nmsubstitute for Cy5
- Biochemicals Chromeo TM 546 Azide 1 mg pack Abs Em 550 567 nmsubstitute for Cy3
- Biochemicals Chromeo TM 546 Azide 5 mg pack Abs Em 550 567 nmsubstitute for Cy3
- Biochemicals 5 Carboxytetramethylrhodamine Azide 5 TAMRA Azide 1 mg pack Abs Em 546 579 nm
- Biochemicals 5 Carboxytetramethylrhodamine Azide 5 TAMRA Azide 5 mg pack Abs Em 546 579 nm
- Biochemicals Dabsyl Azide 1 mg pack
- Biochemicals Dabsyl Azide 5 mg pack
- Biochemicals Eterneon TM Azide 350 455 1 mg pack Abs Em 350 455 nm
- Biochemicals Eterneon TM Azide 350 455 10 mg pack Abs Em 350 455 nm
- Biochemicals Eterneon TM Azide 350 455 5 mg pack Abs Em 350 455 nm
- Biochemicals Eterneon TM Azide 384 480 1 mg pack Abs Em 384 480 nm
- Biochemicals Eterneon TM Azide 384 480 10 mg pack Abs Em 384 480 nm
- Biochemicals Eterneon TM Azide 384 480 5 mg pack Abs Em 384 480 nm
- Biochemicals Eterneon TM Azide 393 523 1 mg pack Abs Em 393 523 nm
- Biochemicals Eterneon TM Azide 393 523 10 mg pack Abs Em 393 523 nm
- Biochemicals Eterneon TM Azide 393 523 5 mg pack Abs Em 393 523 nm
- Biochemicals Eterneon TM Azide 394 507 1 mg pack Abs Em 394 507 nm
- Biochemicals Eterneon TM Azide 394 507 10 mg pack Abs Em 394 507 nm
- Biochemicals Eterneon TM Azide 394 507 5 mg pack Abs Em 394 507 nm
- Biochemicals Eterneon TM Azide 480 635 1 mg pack Abs Em 480 635 nm
- Biochemicals Eterneon TM Azide 480 635 10 mg pack Abs Em 480 635 nm
- Biochemicals Eterneon TM Azide 480 635 5 mg pack Abs Em 480 635 nm
- Biochemicals Dansyl Azide 1 mg pack Abs Em 340 520 nm
- Biochemicals Dansyl Azide 5 mg pack Abs Em 340 520 nm
- Biochemicals Pyrene Azide 1 mg pack Abs Em 340 376 nm
- Biochemicals Pyrene Azide 5 mg pack Abs Em 340 376 nm
- Biochemicals 5 Sulforhodamine B Azide 1 mg pack Abs Em 568 584 nm
- Biochemicals 5 Sulforhodamine B Azide 5 mg pack Abs Em 568 584 nm
- Biochemicals Ferrocene Azide 1 mg pack
- Biochemicals Ferrocene Azide 5 mg pack
- Biochemicals Dinitrophenyl Azide DNP Azide 1 mg pack 6 2 4 Dinitro phenylamino hexanoic acid 3 azido propyl amide
- Biochemicals Dinitrophenyl Azide DNP Azide 5 mg pack 6 2 4 Dinitro phenylamino hexanoic acid 3 azido propyl amide
- Biochemicals Eterneon TM NHS 350 430 1 mg pack blue fluorescent dye
- Biochemicals Eterneon TM NHS 350 430 10 mg pack blue fluorescent dye
- Biochemicals Eterneon TM NHS 350 430 5 mg pack blue fluorescent dye
- Biochemicals Eterneon TM NHS 350 455 1 mg pack cyan fluorescent dye
- Biochemicals Eterneon TM NHS 350 455 10 mg pack cyan fluorescent dye
- Biochemicals Eterneon TM NHS 350 455 5 mg pack cyan fluorescent dye
- Biochemicals Eterneon TM NHS 384 480 1 mg pack green fluorescent dye
- Biochemicals Eterneon TM NHS 384 480 10 mg pack green fluorescent dye
- Biochemicals Eterneon TM NHS 384 480 5 mg pack green fluorescent dye
- Biochemicals Eterneon TM NHS 393 523 1 mg pack yellow fluorescent dye
- Biochemicals Eterneon TM NHS 393 523 10 mg pack yellow fluorescent dye
- Biochemicals Eterneon TM NHS 393 523 5 mg pack yellow fluorescent dye
- Biochemicals Eterneon TM NHS 394 507 1 mg pack green yellow fluorescent dye
- Biochemicals Eterneon TM NHS 394 507 10 mg pack green yellow fluorescent dye
- Biochemicals Eterneon TM NHS 480 635 1 mg pack orange red fluorescent dye
- Biochemicals Eterneon TM NHS 480 635 10 mg pack orange red fluorescent dye
- Biochemicals Eterneon TM NHS 480 635 5 mg pack orange red fluorescent dye
- Biochemicals Chromeo TM 488 Azide 1 mg pack Abs Em 488 517 nm
- Biochemicals Chromeo TM 488 Azide 5 mg pack Abs Em 488 517 nm
- Biochemicals Chromeo TM 494 Azide 1 mg pack Abs Em 494 628 nm
- Biochemicals Chromeo TM 494 Azide 5 mg pack Abs Em 494 628 nm
- Biochemicals 3 Azido 7 hydroxycoumarin 1 mg pack Abs Em 404 477 nm3 Azido 7 hydroxy chromen 2 one
- Biochemicals 3 Azido 7 hydroxycoumarin 5 mg pack Abs Em 404 477 nm3 Azido 7 hydroxy chromen 2 one
- Biochemicals NHS PEG4 Azide 10 mg pack 15 Azido 4 7 10 13 tetraoxa pentadecanoic acid succinimidyl ester
- Biochemicals NHS PEG4 Azide 100 mg pack 15 Azido 4 7 10 13 tetraoxa pentadecanoic acid succinimidyl ester
- Biochemicals NHS PEG4 Azide 5 mg pack 15 Azido 4 7 10 13 tetraoxa pentadecanoic acid succinimidyl ester
- Biochemicals NHS PEG4 Azide 50 mg pack 15 Azido 4 7 10 13 tetraoxa pentadecanoic acid succinimidyl ester
- Biochemicals PEG24 Azide 10 mg pack
- Biochemicals PEG24 Azide 5 mg pack
- Biochemicals PEG8 Azide 10 mg pack
- Biochemicals PEG8 Azide 5 mg pack
- Biochemicals HO PEG2 Azide 10 mg pack
- Biochemicals HO PEG2 Azide 5 mg pack
- Biochemicals H2N PEG8 Azide 10 mg pack
- Biochemicals H2N PEG8 Azide 5 mg pack
- Biochemicals PEG7 Bis Azide 10 mg pack
- Biochemicals PEG7 Bis Azide 5 mg pack
- Biochemicals 4 Azidoaniline Hydrochlorid 10 mg pack
- Biochemicals 4 Azidoaniline Hydrochlorid 5 mg pack
- Biochemicals 4 Azidobenzoic acid 10 mg pack
- Biochemicals 4 Azidobenzoic acid 5 mg pack
- Biochemicals 5 Azidopentanoic acid 10 mg pack
- Biochemicals 5 Azidopentanoic acid 5 mg pack
- Biochemicals Maleimide PEG3 Azide 10 mg pack
- Biochemicals Maleimide PEG3 Azide 5 mg pack
- Biochemicals H2N PEG3 Azide 10 mg pack
- Biochemicals H2N PEG3 Azide 5 mg pack
- Biochemicals NHS PEG8 Azide 10 mg pack
- Biochemicals NHS PEG8 Azide 5 mg pack
- Biochemicals NHS PEG12 Azide 10 mg pack
- Biochemicals NHS PEG12 Azide 5 mg pack
- Biochemicals CuBr click chemistry grade 10 x 5 mg pack Copper I Bromide
- Biochemicals CuBr click chemistry grade 5 mg pack Copper I Bromide
- Biochemicals TBTA Ligand 10 mg pack Tris 1 benzyl 1H 1 2 3 triazol 4 yl methyl amine
- Biochemicals TBTA Ligand 5 mg pack Tris 1 benzyl 1H 1 2 3 triazol 4 yl methyl amine
- Biochemicals Click Solvent 1 ml pack DMSO tert Butanol 3 1
- Biochemicals Click Solvent 10 x 1 ml pack DMSO tert Butanol 3 1
- Biochemicals CuSO4 click chemistry grade 10 mg pack Copper II Sulphate
- Biochemicals CuSO4 click chemistry grade 5 x 10 mg pack Copper II Sulphate
- Biochemicals Na Ascorbate 10 mg pack
- Biochemicals Na Ascorbate 5 x 10 mg pack
- Biochemicals 5 Ethynyl 2 deoxy uridine 5 EdU 25 mg pack
- Biochemicals 5 Ethynyl 2 deoxy uridine 5 EdU 5 mg pack
- Biochemicals 5 Ethynyl 2 deoxy uridine 5 EdU 500 mg pack
- Biochemicals 5 Ethynyl 2 deoxy uridine 5 EdU 5 g pack
- Biochemicals 5 Ethynyl uridine 5 EU 10 mg pack
- Biochemicals 5 Ethynyl 2 deoxy cytidine 5 EdC 10 mg pack
- Nucleic acids N6 Propargyl Adenosine S pack
- Nucleic acids N6 Propargyl Adenosine L pack
- Biochemicals IQ4 CPG 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Abasic 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Abasic 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Adenosine Bz 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Adenosine Bz 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Cytidine Bz 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Cytidine Bz 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Guanosine iBu 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Guanosine iBu 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Uridine 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Uridine 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Cytidine Ac 500
- Biochemicals 2 O Propargyl 3 Icaa CPG Cytidine Ac 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Adenosine Bz 500
- Biochemicals 3 O Propargyl 2 Icaa CPG Adenosine Bz 1000
- Biochemicals 3 O Propargyl 2 Icaa CPG Cytidine Bz 500
- Biochemicals 3 O Propargyl 2 Icaa CPG Cytidine Bz 1000
- Biochemicals 3 O Propargyl 2 Icaa CPG Uridine 500
- Biochemicals 3 O Propargyl 2 Icaa CPG Uridine 1000
- Biochemicals 3 O Propargyl 2 Icaa CPG Cytidine Ac 500
- Biochemicals 3 O Propargyl 2 Icaa CPG Cytidine Ac 1000
- Biochemicals 2 O Propargyl 3 Icaa CPG Inosine 1000
- Nucleic acids N6 Propargyl ATP S pack
- Nucleic acids N6 Propargyl ATP L pack
- Nucleic acids N6 6 Azido hexyl dATP S pack
- Nucleic acids N6 6 Azido hexyl dATP L pack
- Nucleic acids N6 6 Azido hexyl ATP S pack
- Nucleic acids N6 6 Azido hexyl ATP L pack
- Biochemicals 3 O Propargyl Adenosine 100 mg pack
- Biochemicals 3 O Propargyl Cytidine 100 mg pack
- Biochemicals 3 O Propargyl Uridine 100 mg pack
- Biochemicals 3 O Propargyl Guanosine 100 mg pack
- Biochemicals 3 O Propargyl Guanosine 100 mg pack
- Biochemicals 3 O Propargyl Uridine 100 mg pack
- Biochemicals 3 O Propargyl Uridine 100 mg pack
- Biochemicals 2 O Propargyl Adenosine 100 mg pack
- Biochemicals 2 O Propargyl Cytidine 100 mg pack
- Biochemicals 2 O Propargyl Uridine 100 mg pack
- Biochemicals 2 O Propargyl Guanosine 100 mg pack
- Biochemicals 2 O Propargyl Uridine 100 mg pack
- Biochemicals 2 O Propargyl Uridine 100 mg pack
- Biochemicals C8 Alkyne dUTP L pack
- Biochemicals C8 Alkyne dUTP M pack
- Biochemicals C8 Alkyne dUTP S pack
- Biochemicals C8 Alkyne dCTP L pack
- Biochemicals C8 Alkyne dCTP M pack
- Biochemicals C8 Alkyne dCTP S pack
- Biochemicals 5 Ethynyl dUTP 5 EdUTP L pack
- Biochemicals 5 Ethynyl dUTP 5 EdUTP M pack
- Biochemicals 5 Ethynyl dUTP 5 EdUTP S pack
- Biochemicals 5 Ethynyl UTP 5 EUTP L pack
- Biochemicals 5 Ethynyl UTP 5 EUTP M pack
- Biochemicals 5 Ethynyl UTP 5 EUTP S pack
- Biochemicals 5 DBCO dUTP L pack 5 Dibenzyloctyne dUTP
- Biochemicals 5 DBCO dUTP S pack 5 Dibenzyloctyne dUTP
- Biochemicals gamma Propargyl ATP 1 mg pack
- Biochemicals gamma Propargyl imido ATP 1 mg pack
- Biochemicals gamma 6 Azidoethyl imido ATP 1 mg pack
- Biochemicals Acetylene PEG4 amine 100 mg pack
- Biochemicals Acetylene PEG4 amine 1 g pack
- Biochemicals Acetylene PEG4 amine 25 mg pack
- Biochemicals Acetylene PEG4 Acid 100 mg pack
- Biochemicals Acetylene PEG4 Acid 10 mg pack
- Biochemicals Acetylene PEG4 Acid 25 mg pack
- Biochemicals Acetylene PEG4 NHS ester 100 mg pack
- Biochemicals Acetylene PEG4 NHS ester 1 g pack
- Biochemicals Acetylene PEG4 NHS ester 25 mg pack
- Biochemicals Acetylene PEG4 Maleimide 100 mg pack
- Biochemicals Acetylene PEG4 Maleimide 1 g pack
- Biochemicals Acetylene PEG4 Maleimide 25 mg pack
- Biochemicals Acetylene PEG4 Biotin 100 mg pack
- Biochemicals Acetylene PEG4 Biotin 1 g pack
- Biochemicals Acetylene PEG4 Biotin 25 mg pack
- Biochemicals Acetylene Fluor 488 25 mg pack Abs Em 501 525 nm5 6 Carboxyrhodamine 110 PEG4 Alkyne
- Biochemicals Acetylene Fluor 488 5 mg pack Abs Em 501 525 nm5 6 Carboxyrhodamine 110 PEG4 Alkyne
- Biochemicals Acetylene Fluor 525 25 mg pack Abs Em 522 544 nm5 6 Carboxyrhodamine 6G PEG4 Alkyne
- Biochemicals Acetylene Fluor 525 5 mg pack Abs Em 522 544 nm5 6 Carboxyrhodamine 6G PEG4 Alkyne
- Biochemicals Acetylene Fluor 545 25 mg pack Abs Em 546 565 nm5 6 Carboxytetramethylrhodamine PEG4 Alkyne 5 6 TAMRA PEG4 Alkyne
- Biochemicals Acetylene Fluor 545 5 mg pack Abs Em 546 565 nm5 6 Carboxytetramethylrhodamine PEG4 Alkyne 5 6



MOLECULAR PRODUCTS

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

TAMRA PEG4 Alkyne

- [Biochemicals Acetylene Fluor 568 25 mg pack Abs Em 568 584 nm5 6 Sulfurhodamine B PEG4 Alkyne](#)
- [Biochemicals Acetylene Fluor 568 5 mg pack Abs Em 568 584 nm5 6 Sulfurhodamine B PEG4 Alkyne](#)
- [Biochemicals Acetylene Fluor 585 25 mg pack Abs Em 584 603 nm5 6 Sulfurhodamine 101 PEG4 Alkyne](#)
- [Biochemicals Acetylene Fluor 585 5 mg pack Abs Em 584 603 nm5 6 Sulfurhodamine 101 PEG4 Alkyne](#)
- [Biochemicals Propargyl NHS ester 100 mg pack](#)
- [Biochemicals Propargyl NHS ester 1 g pack](#)
- [Biochemicals Propargylamine 100 mg pack](#)
- [Biochemicals Propargylamine 1 g pack](#)
- [Multiwell plates Greiner 780261 Masterblock 1 ml 96 well U bottomsterile individually packed](#)
- [Multiwell plates Greiner 780271 Masterblock 2 ml 96 well V bottomsterile individually packed](#)
- [Multiwell plates Axygen 96 Well Deep Well Plate 2 ml rectangular wellspre sterilized](#)
- [Biochemicals JBScreen Buffer Kit Sodium Acetate](#)
- [Biochemicals JBScreen Buffer Kit Sodium Citrate](#)
- [Biochemicals JBScreen Buffer Kit MES](#)
- [Biochemicals JBScreen Buffer Kit HEPES](#)
- [Biochemicals JBScreen Buffer Kit Tris HCl](#)
- [Proteins JBS Floppy Choppy In situ proteolysis as rescue technique in protein crystallization](#)
- [Biochemicals Dehydration Salts](#)
- [Biochemicals Crystal Dehydration and Salvage Kit](#)
- [Biochemicals Crystal Handling Kit](#)
- [Laboratory supplies and fixtures Silicone Oil](#)
- [Biochemicals JBS True Blue](#)
- [Biochemicals JBS Deep Purple](#)
- [Biochemicals JBS Xtal Green](#)
- [Biochemicals JBS Bright Red](#)
- [Biochemicals JBS Rainbow Set of JBS Deep Purple JBS True Blue JBS Xtal Green and JBS Bright Red](#)
- [Biochemicals JBS Black Light Fluorescent Crystal Dye](#)
- [Biochemicals JBS Solubility Kit](#)
- [Biochemicals JBScreen Solubility HTS](#)
- [Proteins Lysozyme solution Crystallization grade model protein](#)
- [Proteins Lipase B lyophilized Crystallization grade model protein](#)
- [Proteins Xylanase solution Crystallization grade model protein](#)
- [Proteins Proteinase K lyophilized Crystallization grade model protein](#)
- [Laboratory supplies and fixtures JBS Beads for Seeds](#)
- [Multiwell plates Greiner CrystalBridge TM 45](#)
- [Multiwell plates Linbro Plate L pack](#)
- [Multiwell plates Linbro Plate S pack](#)
- [Multiwell plates Greiner 609120 CrystalQuick L pack 3 round wells concave bottom](#)
- [Multiwell plates Greiner 609120 CrystalQuick S pack 3 round wells concave bottom](#)
- [Multiwell plates Greiner 609171 CrystalQuick L pack 1 square well flat bottom low profile](#)
- [Multiwell plates Greiner 609171 CrystalQuick S pack 1 square well flat bottom low profile](#)
- [Multiwell plates Corning](#)
- [Multiwell plates Greiner 673170 Imp ct TM Plate L pack 96 well](#)
- [Multiwell plates Greiner 673170 Imp ct TM Plate S pack 96 well](#)
- [Multiwell plates Greiner 609101 CrystalQuick TM L pack 3 square wells flat bottom](#)
- [Multiwell plates Greiner 609101 CrystalQuick TM S pack 3 square wells flat bottom](#)
- [Multiwell plates Greiner 662150 ComboPlate TM](#)
- [Multiwell plates Greiner 609801 CrystalQuick TM LBR L pack 3 square wells flat bottomlow birefringent background](#)
- [Multiwell plates Greiner 609801 CrystalQuick TM LBR S pack 3 square wells flat bottomlow birefringent background](#)
- [Multiwell plates Greiner 609820 CrystalQuick TM LBR L pack 3 round wells concave bottomlow birefringent background](#)
- [Multiwell plates Greiner 609820 CrystalQuick TM LBR S pack 3 round wells concave bottomlow birefringent background](#)
- [Multiwell plates Greiner 609871 CrystalQuick TM LBR L pack 1 square well flat bottom low profilelow birefringent background](#)
- [Multiwell plates Greiner 609871 CrystalQuick TM LBR S pack 1 square well flat bottom low profilelow birefringent background](#)
- [Multiwell plates Greiner 609130 CrystalQuick TM Plus L pack 3 square wells flat bottomhydrophobic surface](#)
- [Multiwell plates Greiner 609130 CrystalQuick TM Plus S pack 3 square wells flat bottomhydrophobic surface](#)
- [Multiwell plates Greiner 609830 CrystalQuick TM Plus LBR L pack 3 square wells flat bottomhydrophobic surface low birefringent background](#)

- [Multiwell plates Greiner 609830 CrystalQuick TM Plus LBR S pack 3 square wells flat bottomhydrophobic surface low birefringent background](#)
- [Multiwell plates Greiner 609180 CrystalQuick Plus L pack 1 square well flat bottom low profilehydrophobic surface](#)
- [Multiwell plates Greiner 609180 CrystalQuick Plus S pack 1 square well flat bottom low profilehydrophobic surface](#)
- [Multiwell plates Vapor Batch Plate hydrophobic L pack VBATCH 1 1 PHO 80](#)
- [Multiwell plates Vapor Batch Plate hydrophobic S pack VBATCH 1 1 PHO 10](#)
- [Multiwell plates Vapor Batch Plate hydrophilic L pack VBATCH 2 1 PHI 80](#)
- [Multiwell plates Vapor Batch Plate hydrophilic S pack VBATCH 2 1 PHI 10](#)
- [Multiwell plates Crystalgen SuperClear TM Plates 24 well](#)
- [Multiwell plates Greiner 662050 ComboPlate TM pregreased](#)
- [Multiwell plates Crystalgen SuperClear TM Plates pregreased 24 well](#)
- [Multiwell plates CrystalClear Duo Strips with two depressionsBox of 10 contains 10 frames with 12 strips each](#)
- [Multiwell plates CrystalClear P Strips with platformsBox of 10 contains 10 frames with 12 strips each](#)
- [Multiwell plates AxyGem Crystallography Plate L pack](#)
- [Multiwell plates AxyGem Crystallography Plate S pack](#)
- [Multiwell plates AxyPearl Lid S pack](#)
- [Multiwell plates MRC 2 Well Crystallization Plate in UVP L pack](#)
- [Multiwell plates MRC 2 Well Crystallization Plate in UVP S pack](#)
- [Multiwell plates Greiner 673096 Imp ct TM Plate black S pack 96 well](#)
- [Multiwell plates Greiner 790801 Imp ct TM Plate LBR L pack 1536 wellhalf conical wells flat bottom](#)
- [Multiwell plates Greiner 790801 Imp ct TM Plate LBR S pack 1536 wellhalf conical wells flat bottom](#)
- [Multiwell plates Greiner 653102 Terasaki Plate 60 well with lid](#)
- [Multiwell plates Greiner 654102 Terasaki Plate 72 well with lid](#)
- [Multiwell plates Greiner 654180 Terasaki Plate 72 well physical surface treatmentwith lid](#)
- [Multiwell plates 3 Well Crystallization Plate in UVP L pack](#)
- [Multiwell plates 3 Well Crystallization Plate in UVP S pack](#)
- [Multiwell plates 3 Well Crystallization Plate in Polystyrene L pack](#)
- [Multiwell plates 3 Well Crystallization Plate in Polystyrene S pack](#)
- [Multiwell plates HDP Hanging Drop Crystallization Plate material UVP](#)
- [Multiwell plates MRC Under Oil Crystallization Plate L pack material UVP](#)
- [Multiwell plates MRC Under Oil Crystallization Plate S pack material UVP](#)
- [Multiwell plates MRC 2 Well Crystallization Plate in Polystyrene L pack](#)



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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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
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