





## MOLECULAR PRODUCTS

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

- [H.pylori Ag](#)
- [H.pylori Ab](#)
- [H.pylori saliva](#)
- [H1N1](#)
- [H1N1 specific](#)
- [Influenza A B combo](#)
- [Listeria](#)
- [Legionella urinary](#)
- [Malaria P f](#)
- [Malaria P f vivax](#)
- [Malaria combo panel](#)
- [Rotavirus antigen](#)
- [RSV](#)
- [Syphilis](#)
- [Strep A](#)
- [Strep B](#)
- [TB](#)
- [Rickettsia IgG IgM](#)
- [CMV](#)
- [HSV 1](#)
- [HSV 2](#)
- [Rubella](#)
- [Toxoplasma](#)
- [Torch IgG Panel](#)
- [Torch IgM Panel](#)
- [VZV IgG](#)
- [VZV IgM](#)
- [CEA check price](#)
- [FOB](#)
- [Micro Albumin HAS](#)
- [Mono IgM](#)
- [Rheumatoid Factor RF](#)
- [URS 1G](#)
- [URS 2PK](#)
- [URS 3 GKpH](#)
- [URS 4 GKpHB](#)
- [URS 5GKpHBP](#)
- [URS 6GKpHBPBili](#)
- [URS 7GKpHBPBiliU](#)
- [URS 8GKpHBPBiliUN](#)
- [URS 9GKpHBPBiliUNS](#)
- [URS 10GKpHBPBiliUNSL](#)
- [URS 11](#)
- [5 HIAA 5 Hydroxyindoleacetic Acid Antibody](#)
- [5 HT Serotonin BSA Conjugate Control](#)
- [5 HT Serotonin 1A Receptor Antibody](#)
- [5 HT Serotonin 2A Receptor Antibody](#)
- [5 HT Serotonin 2A Receptor Peptide Control](#)
- [5 HT Serotonin 2C Receptor Antibody](#)
- [5 HT Serotonin 5A Receptor Antibody](#)
- [5 HT Serotonin 7 Receptor Antibody](#)
- [5 HT Serotonin Goat Antibody](#)
- [5 HT Serotonin Rabbit Antibody](#)
- [5 HT Serotonin Transporter Antibody](#)
- [5 HT Serotonin Transporter Peptide Control](#)
- [5 HTP 5 Hydroxytryptophan Antibody](#)
- [ACTH Adrenocorticotropic Hormone Antibody](#)
- [Alpha MSH Melanocyte Stimulating Hormone Antibody](#)
- [Beta Endorphin Antibody](#)
- [Bombesin Gastrin Releasing Peptide Antibody](#)
- [Calbindin D 28K Antibody](#)
- [CCK 8 Cholecystokinin Octapeptide Antibody](#)
- [C FOS Antibody](#)
- [C FOS Peptide Control](#)
- [CGRP Calcitonin Gene Related Peptide Antibody](#)
- [ChAT Choline Acetyltransferase Antibody](#)
- [CRF Corticotropin Releasing Factor Antibody](#)
- [DBH Dopamine beta Hydroxylase Antibody](#)
- [Dopamine Antibody](#)
- [FMRF amide Cardio excitatory Peptide Antibody](#)
- [GABA gamma Aminobutyric Acid Antibody](#)
- [GABA gamma Aminobutyric Acid Antibody Diluted titer of 1 100](#)
- [Gastrin Antibody](#)
- [GAT 2 Gamma Aminobutyric Acid Transporter Antibody](#)
- [GFAP Glial Fibrillary Acid Protein Antibody](#)
- [GHRF Growth Hormone Releasing Factor Antibody](#)
- [GluR1 Ionotropic Glutamate Receptor 1 Antibody](#)
- [GluR1 Ionotropic Glutamate Receptor Peptide Control](#)
- [Glutamate Antibody](#)
- [Histamine Antibody](#)
- [Insulin Antibody](#)
- [Leucine Enkephalin Antibody](#)
- [LHRH Luteinizing Hormone Releasing Hormone Antibody](#)
- [Methionine Enkephalin Antibody](#)
- [Neuropeptide Y Antibody](#)
- [Neuropeptide Y Y1 Receptor Antibody](#)
- [Neurotensin Antibody](#)
- [NK1R Neurokinin 1 Receptor Antibody](#)
- [NK3R Neurokinin 3 Receptor Antibody](#)
- [nNOS C Terminal neuronal Nitric Oxide Synthase Antibody](#)
- [nNOS C Terminal Peptide Control](#)
- [nNOS N Terminal neuronal Nitric Oxide Synthase Antibody](#)
- [nNOS N Terminal Peptide Control](#)
- [NSE Neuron Specific Enolase Antibody](#)
- [Opioid Receptor Mu MOR Antibody](#)
- [Opioid Receptor Mu Peptide Control](#)
- [Oxytocin Antibody](#)
- [S100 Antibody](#)
- [Somatostatin 28 Antibody](#)
- [Somatostatin Antibody](#)
- [SP 1 Chromogranin A Bovine Antibody](#)
- [SP 1 Chromogranin A Porcine Antibody](#)
- [Substance P Antibody](#)
- [Tyrosine Hydroxylase Antibody](#)
- [Vasopressin Antibody](#)
- [VAT Vesicular Acetylcholine Transporter Antibody](#)
- [VAT Vesicular Acetylcholine Transporter Peptide Control](#)
- [VIP Vasoactive Intestinal Peptide Antibody](#)
- [VMAT1 Vesicular Monoamine Transporter 1 Antibody](#)
- [VMAT2 Vesicular Monoamine Transporter 2 Antibody](#)
- [PiColorlock ALS](#)
- [PiColorlock Gold](#)
- [Pi Bind](#)
- [ATP Bind](#)
- [ATP agarose Low 1 2 mmol ml](#)
- [ATP agarose compipack](#)
- [GTP agarose High 6 mmol ml](#)
- [ADP agarose Low 1 2 mmol ml](#)
- [ATP agarose High 8 12 mmol ml](#)
- [ADP agarose High 8 12 mmol ml](#)
- [Control Resin](#)
- [ATPase assay system](#)
- [GTPase assay system](#)
- [Lightning Link HRP conjugation kit](#)
- [Lightning Link AP conjugation kit](#)
- [Lightning Link GOx conjugation kit](#)
- [Lightning Link R Phycoerythrin R PE](#)
- [Lightning Link B Phycoerythrin B PE](#)
- [Lightning Link C Phycoerythrin C PE](#)
- [Lightning Link Allophycocyanin APC](#)
- [Lightning Link C Phycocyanin C PC](#)
- [Lightning Link R Phycocyanin R PC](#)
- [Lightning Link PerCP](#)
- [Lightning Link Fluorescein](#)
- [Lightning Link Rhodamine](#)
- [Lightning Link AMCA](#)
- [Lightning Link Cy3](#)
- [Lightning Link Cy5](#)
- [Lightning Link Cy5 5](#)
- [Lightning Link Cy7](#)
- [Lightning Link Cy3 5](#)
- [Lightning Link atto390](#)
- [Lightning Link atto425](#)
- [Lightning Link atto465](#)
- [Lightning Link atto488](#)
- [Lightning Link atto532](#)
- [Lightning Link atto565](#)
- [Lightning Link atto590](#)
- [Lightning Link atto594](#)
- [Lightning Link atto610](#)
- [Lightning Link atto611](#)
- [Lightning Link atto620](#)
- [Lightning Link atto633](#)
- [Lightning Link atto637](#)
- [Lightning Link atto655](#)
- [Lightning Link atto680](#)
- [Lightning Link atto700](#)
- [Lightning Link PE Cy5](#)
- [Lightning Link PE Cy5 5](#)
- [Lightning Link PE Cy7](#)
- [Lightning Link PE Cy7 5](#)
- [Lightning Link PerCP Cy5 5](#)
- [Lightning Link APC Cy5 5](#)
- [Lightning Link APC Cy7](#)
- [Lightning Link Biotin conjugation kit type A](#)
- [Lightning Link Biotin conjugation kit type B](#)
- [Lightning Link Streptavidin conjugation kit](#)
- [Lightning Link Avidin conjugation kit](#)
- [Fluoro Trap fluorescein conjugation kit](#)
- [LifeXtend HRP conjugate stabilizer](#)
- [LifeXtend Alk phos conjugate stabilizer](#)
- [Maleimide Activated HRP](#)
- [Maleimide Activated Alkaline Phosphatase](#)
- [Maleimide Activated R Phycoerythrin](#)
- [Maleimide Activated Allophycocyanin XL](#)
- [Maleimide Activated Streptavidin](#)
- [Maleimide Activated Glucose Oxidase](#)
- [Maleimide Activated Ovalbumin](#)
- [Maleimide Activated BSA](#)
- [Protein A Agarose](#)
- [Goat anti rabbit IgG Agarose](#)
- [AbSelect Antibody Purification Kit](#)
- [PROTEIN A HRP](#)
- [PROTEIN A ALKALINE PHOSPHATASE](#)
- [PROTEIN A R PHYCOERYTHRIN](#)
- [PROTEIN A ALLOPHYCOCYANIN](#)
- [PROTEIN A FLUORESCCEIN](#)
- [PROTEIN A BIOTIN](#)
- [PROTEIN A GLUCOSE OXIDASE](#)
- [STREPTAVIDIN HRP](#)
- [STREPTAVIDIN ALK PHOSPHATASE](#)
- [STREPTAVIDIN R PHYCOERYTHRIN](#)
- [STREPTAVIDIN ALLOPHYCOCYANIN](#)
- [STREPTAVIDIN FLUORESCCEIN](#)
- [STREPTAVIDIN GLUCOSE OXIDASE](#)
- [Biotinylated HRP](#)
- [Biotinylated PE](#)
- [Fluorogard Antifade Mounting Medium](#)
- [PI in Fluorogard 0 3](#)
- [PI in Fluorogard 0 4](#)
- [PI in Fluorogard 0 5](#)
- [PI in Fluorogard 1](#)
- [DAPI in Fluorogard 0 3](#)
- [DAPI in Fluorogard 0 4](#)
- [DAPI in Fluorogard 0 5](#)
- [DAPI in Fluorogard 1](#)
- [cDenHyb 1 For general cell FISH](#)
- [cDenHyb 2 For cell FISH with unique sequence probes](#)
- [cDenHyb Trial Set One 0 5 ml vial of cDenHyb 1 and one 0 5 ml vial of cDenHyb 2](#)
- [tDenHyb 1 For general tissue FISH](#)
- [tDenHyb 2 For tissue FISH with unique sequence probes](#)
- [tDenHyb Trial Set One 0 5 ml vial of tDenHyb 1 and one 0 5 ml vial of tDenHyb 2](#)
- [2 Well slides for interphase FISH](#)
- [Cover Glasses Siliconized 12 mm circle](#)
- [Cover Glasses Siliconized 15 mm circle](#)
- [Cover Glasses Siliconized 18mm circle](#)
- [Cover Glasses Siliconized 22 mm circle](#)
- [Cover Glasses Siliconized 22 mm square](#)
- [Cover Glasses Siliconized 22 x 40 mm](#)
- [Cover Glasses Siliconized 22 x 60 mm](#)
- [Metal Slide Tray](#)
- [HybBox](#)
- [Humid Box for Metal Slide Tray](#)
- [Tray Holding Forceps](#)
- [TissueDigest Reagent 20X](#)
- [TissueDigest Diluent 10X](#)
- [Tissue Pre Conditioner 10X](#)
- [SkipDewax Trial Size 10X](#)
- [SkipDewax 10X](#)
- [Tissue Pre Treatment Kit with Pre Conditioner](#)
- [Tissue Pre Treatment Kit with SkipDewax](#)
- [Basic Cell Chromosome FISH Kit](#)
- [Basic Tissue FISH Kit with Pre Conditioner](#)
- [Basic Tissue FISH Kit with SkipDewax](#)
- [LEXSY NTC Nourseothricin sterile ready to go stock solution 100 mg ml](#)
- [LEXSY NTC Nourseothricin powder non sterile](#)
- [LEXSY Bleo sterile ready to go stock solution 100 mg ml](#)
- [LEXSY Hygro sterile ready to go stock solution 100 mg ml](#)
- [LEXSY Neo sterile ready to go stock solution 50 mg ml](#)
- [LEXSY Tet sterile ready to go stock solution 10 mg ml for inducible protein expression in LEXSY host T7 TR](#)
- [LEXSY Tet sterile ready to go stock solution 10 mg ml for inducible protein expression in LEXSY host T7 TR](#)
- [alpha\\_TBP anti human TATA binding Protein rabbit polyclonal](#)
- [alpha\\_TFIIA anti p55 subunit of human Transcription Factor II A rabbit polyclonal](#)
- [alpha\\_TFIIEalpha anti p56 subunit of human Transcription Factor IIEalpha rabbit polyclonal](#)
- [alpha\\_TFIIEbeta anti p34 subunit of human Transcription Factor IIEbeta rabbit polyclonal](#)
- [alpha\\_TFIIF anti RAP74 anti RAP74 large subunit of human Transcription Factor IIF rabbit polyclonal](#)
- [alpha\\_TFIIF anti RAP30 anti RAP30 small subunit of human Transcription Factor IIF rabbit polyclonal](#)
- [alpha\\_RNA Pol II anti CTD anti RNA Polymerase II Carboxy terminal Repeat Domain mouse monoclonal](#)
- [alpha\\_RNA Pol II anti p33 anti p33 subunit of RNA Polymerase II rabbit polyclonal](#)
- [alpha\\_RNA Pol II anti p14 5 anti p14 5 subunit of RNA Polymerase II rabbit polyclonal](#)
- [alpha\\_Dr1 anti Down regulator of Transcription 1 rabbit polyclonal](#)
- [alpha\\_HMG1 anti High Mobility Group 1 rabbit polyclonal](#)
- [alpha\\_DNA Topoisomerase I rabbit polyclonal](#)
- [alpha\\_RXR anti Retinoid X Receptor Ligand Binding Domain rabbit polyclonal](#)
- [alpha\\_p53 anti Tumor Suppressor Protein p53 rabbit polyclonal](#)
- [alpha\\_VHL anti von Hippel Lindau rabbit polyclonal](#)
- [alpha\\_PC4 anti Positive Cofactor 4 rabbit polyclonal](#)
- [alpha\\_SC35 anti Splicing Component 35 kDa rabbit polyclonal](#)





## MOLECULAR PRODUCTS

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

- [Immobilized N6 4 Amino butyl ATP Screening column Agarose](#)
- [Immobilized 2 3 EDA ATP Syringe column Agarose](#)
- [Immobilized 2 3 EDA ATP Bulk material Agarose](#)
- [Immobilized 2 3 EDA ATP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA ATP Screening column Agarose](#)
- [Immobilized 2 3 EDA GTP Syringe column Agarose](#)
- [Immobilized 2 3 EDA GTP Bulk material Agarose](#)
- [Immobilized 2 3 EDA GTP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA GTP Screening column Agarose](#)
- [Immobilized 2 3 EDA UTP Syringe column Agarose](#)
- [Immobilized 2 3 EDA UTP Bulk material Agarose](#)
- [Immobilized 2 3 EDA UTP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA UTP Screening column Agarose](#)
- [Immobilized 2 3 EDA CTP Syringe column Agarose](#)
- [Immobilized 2 3 EDA CTP Bulk material Agarose](#)
- [Immobilized 2 3 EDA CTP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA CTP Screening column Agarose](#)
- [Immobilized 2 3 EDA ITP Syringe column Agarose](#)
- [Immobilized 2 3 EDA ITP Bulk material Agarose](#)
- [Immobilized 2 3 EDA ITP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA ITP Screening column Agarose](#)
- [Immobilized 2 3 EDA XTP Syringe column Agarose](#)
- [Immobilized 2 3 EDA XTP Bulk material Agarose](#)
- [Immobilized 2 3 EDA XTP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA XTP Screening column Agarose](#)
- [Immobilized O Phospho L Serine C10 spacer Syringe column Agarose](#)
- [Immobilized O Phospho L Serine C10 spacer Bulk material Agarose](#)
- [Immobilized O Phospho L Serine C10 spacer MPLC column Toyopearl](#)
- [Immobilized O Phospho L Serine C10 spacer Screening column Agarose](#)
- [Immobilized O Phospho L Serine no spacer Syringe column Agarose](#)
- [Immobilized O Phospho L Serine no spacer Bulk material Agarose](#)
- [Immobilized O Phospho L Serine no spacer MPLC column Toyopearl](#)
- [Immobilized O Phospho L Serine no spacer Screening column Agarose](#)
- [Immobilized O Phospho L Threonine C10 spacer Syringe column Agarose](#)
- [Immobilized O Phospho L Threonine C10 spacer Bulk material Agarose](#)
- [Immobilized O Phospho L Threonine C10 spacer MPLC column Toyopearl](#)
- [Immobilized O Phospho L Threonine C10 spacer Screening column Agarose](#)
- [Immobilized O Phospho L Threonine no spacer Syringe column Agarose](#)
- [Immobilized O Phospho L Threonine no spacer Bulk material Agarose](#)
- [Immobilized O Phospho L Threonine no spacer MPLC column Toyopearl](#)
- [Immobilized O Phospho L Threonine no spacer Screening column Agarose](#)
- [Immobilized gamma Aminohexyl m7GTP Syringe column Agarose](#)
- [Immobilized gamma Aminohexyl m7GTP Bulk material Agarose](#)
- [Immobilized gamma Aminohexyl m7GTP MPLC column Toyopearl](#)
- [Immobilized gamma Aminohexyl m7GTP Screening column Agarose](#)
- [Immobilized 2 3 EDA m7GTP Syringe column Agarose](#)
- [Immobilized 2 3 EDA m7GTP Bulk material Agarose](#)
- [Immobilized 2 3 EDA m7GTP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA m7GTP Screening column Agarose](#)
- [Immobilized 2 3 EDA m7GDP Syringe column Agarose](#)
- [Immobilized 2 3 EDA m7GDP Bulk material Agarose](#)
- [Immobilized 2 3 EDA m7GDP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA m7GDP Screening column Agarose](#)
- [Immobilized 2 3 EDA ADP Syringe column Agarose](#)
- [Immobilized 2 3 EDA ADP Bulk material Agarose](#)
- [Immobilized 2 3 EDA ADP MPLC column Toyopearl](#)
- [Immobilized 2 3 EDA ADP Screening column Agarose](#)
- [Immobilized N6 6 Amino hexyl AMP Syringe column Agarose](#)
- [Immobilized N6 6 Amino hexyl AMP Bulk material Agarose](#)
- [Immobilized N6 6 Amino hexyl AMP MPLC column Toyopearl](#)
- [Immobilized N6 6 Amino hexyl AMP Screening column Agarose](#)
- [Immobilized 8 Amino hexyl cAMP Syringe column Agarose](#)
- [Immobilized 8 Amino hexyl cAMP Bulk material Agarose](#)
- [Immobilized 8 Amino hexyl cAMP MPLC column Toyopearl](#)
- [Immobilized 8 Amino hexyl cAMP Screening column Agarose](#)
- [Immobilized 2 EDA cAMP Syringe column Agarose](#)
- [Immobilized 2 EDA cAMP Bulk material Agarose](#)
- [Immobilized 2 EDA cAMP MPLC column Toyopearl](#)
- [Immobilized 2 EDA cAMP Screening column Agarose](#)
- [Immobilized 2 EDA cGMP Syringe column Agarose](#)
- [Immobilized 2 EDA cGMP Bulk material Agarose](#)
- [Immobilized 2 EDA cGMP MPLC column Toyopearl](#)
- [Immobilized 2 EDA cGMP Screening column Agarose](#)
- [6 CL Glutathione ChroMatrix TM Bulk material 10 ml](#)
- [6 CL Glutathione ChroMatrix TM Bulk material 100 ml](#)
- [6 CL Glutathione ChroMatrix TM Bulk material 50 ml](#)
- [6 CL Glutathione ChroMatrix TM Bulk material 500 ml](#)
- [6 CL Nickel ChroMatrix TM Bulk material 10 ml](#)
- [6 CL Nickel ChroMatrix TM Bulk material 100 ml](#)
- [6 CL Nickel ChroMatrix TM Bulk material 50 ml](#)
- [6 CL Nickel ChroMatrix TM Bulk material 500 ml](#)
- [6 CL Cobalt ChroMatrix TM Bulk material 10 ml](#)
- [6 CL Cobalt ChroMatrix TM Bulk material 100 ml](#)
- [6 CL Cobalt ChroMatrix TM Bulk material 50 ml](#)
- [6 CL Cobalt ChroMatrix TM Bulk material 500 ml](#)
- [High Density Metal Free Agarose Bulk material 100 ml](#)
- [High Density Metal Free Agarose Bulk material 25 ml](#)
- [High Density Metal Free Agarose Bulk material 50 ml](#)
- [High Density Metal Free Agarose Bulk material 500 ml](#)
- [Low Density Metal Free Agarose Bulk material 100 ml](#)
- [Low Density Metal Free Agarose Bulk material 25 ml](#)
- [Low Density Metal Free Agarose Bulk material 50 ml](#)
- [Low Density Metal Free Agarose Bulk material 500 ml](#)
- [High Density Nickel Agarose Bulk material 100 ml](#)
- [High Density Nickel Agarose Bulk material 25 ml](#)
- [High Density Nickel Agarose Bulk material 50 ml](#)
- [High Density Nickel Agarose Bulk material 500 ml](#)
- [High Density Nickel Agarose His Columns pack](#)
- [High Density Nickel Agarose His Spin Columns S pack](#)
- [High Density Nickel Agarose His Spin Columns L pack](#)
- [Low Density Nickel Agarose Bulk material 100 ml](#)
- [Low Density Nickel Agarose Bulk material 25 ml](#)
- [Low Density Nickel Agarose Bulk material 50 ml](#)
- [Low Density Nickel Agarose Bulk material 500 ml](#)
- [Low Density Nickel Agarose His Columns pack](#)
- [Low Density Nickel Agarose His Spin Columns S pack](#)
- [Low Density Nickel Agarose His Spin Columns L pack](#)
- [High Density Zinc Agarose Bulk material 100 ml](#)
- [High Density Zinc Agarose Bulk material 25 ml](#)
- [High Density Zinc Agarose Bulk material 50 ml](#)
- [High Density Zinc Agarose Bulk material 500 ml](#)
- [High Density Zinc Agarose His Columns pack](#)
- [High Density Zinc Agarose His Spin Columns S pack](#)
- [High Density Zinc Agarose His Spin Columns L pack](#)
- [Low Density Zinc Agarose Bulk material 100 ml](#)
- [Low Density Zinc Agarose Bulk material 25 ml](#)
- [Low Density Zinc Agarose Bulk material 50 ml](#)
- [Low Density Zinc Agarose Bulk material 500 ml](#)
- [Low Density Zinc Agarose His Columns pack](#)
- [Low Density Zinc Agarose His Spin Columns S pack](#)
- [Low Density Zinc Agarose His Spin Columns L pack](#)
- [High Density Cobalt Agarose Bulk material 100 ml](#)
- [High Density Cobalt Agarose Bulk material 25 ml](#)
- [High Density Cobalt Agarose Bulk material 50 ml](#)
- [High Density Cobalt Agarose Bulk material 500 ml](#)
- [High Density Cobalt Agarose His Columns pack](#)
- [High Density Cobalt Agarose His Spin Columns S pack](#)
- [High Density Cobalt Agarose His Spin Columns L pack](#)
- [Low Density Copper Agarose Bulk material 100 ml](#)
- [Low Density Copper Agarose Bulk material 25 ml](#)
- [Low Density Copper Agarose Bulk material 50 ml](#)
- [Low Density Copper Agarose Bulk material 500 ml](#)
- [Low Density Copper Agarose His Columns pack](#)
- [Low Density Copper Agarose His Spin Columns S pack](#)
- [Low Density Copper Agarose His Spin Columns L pack](#)
- [Protein A Agarose Bulk material 10 ml](#)
- [Protein A Agarose Bulk material 25 ml](#)
- [Protein A Agarose Bulk material 5 ml](#)
- [Protein A Agarose Bulk material 50 ml](#)
- [Protein A Agarose Columns Column](#)
- [Protein A Agarose Columns XL Column](#)
- [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](#)
- [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](#)
- [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 to separate](#)
- [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](#)
- [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](#)
- [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 to separate](#)
- [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 proteins that are difficult to separate](#)
- [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 Capacity](#)
- [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 Cobalt Agarose High Binding Capacity](#)
- [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 Agarose High Selectivity](#)
- [Low Density Chelate Kit Kit 40 empty mini columns Includes 2 ml Low Density Metal Free 2 ml Low Density Nickel 2 ml Low Density Zinc and 2 ml Low Density Copper Agarose High Selectivity](#)
- [ADDit TM Additives 0.5 ml per well](#)
- [ATP Affinity Test Kit Screening Kit for the purification of ATP binding proteins](#)
- [ATP Binding Buffer 5x L pack For the purification of ATP binding proteins](#)
- [ATP Binding Buffer 5x S pack For the purification of ATP binding proteins](#)
- [ATP Elution Buffer 5x L pack For the purification of ATP binding proteins](#)
- [ATP Elution Buffer 5x S pack For the purification of ATP binding proteins](#)
- [Protease Inhibitor Mix 100x L pack For the purification of proteins](#)
- [Protease Inhibitor Mix 100x S pack For the purification of proteins](#)
- [PBS Tablets L pack Phosphate Buffered Saline Tablets](#)
- [PBS Tablets S pack Phosphate Buffered Saline Tablets](#)
- [Sodium Orthovanadate 1000x L pack ATPase Inhibitor](#)
- [Sodium Orthovanadate 1000x S pack ATPase Inhibitor](#)
- [ATP Wash Buffer 5x L pack For the purification of ATP binding proteins](#)
- [ATP Wash Buffer 5x S pack For the purification of ATP binding proteins](#)
- [ATP AffiPur Kit I L Kit For the purification of ATP binding proteins using AP ATP Agarose](#)
- [ATP AffiPur Kit I S Kit For the purification of ATP binding proteins using AP ATP Agarose](#)
- [ATP AffiPur Kit II L Kit For the purification of ATP binding proteins using 8AH ATP Agarose](#)
- [ATP AffiPur Kit II S Kit For the purification of ATP binding proteins using 8AH ATP Agarose](#)
- [ATP AffiPur Kit III L Kit For the purification of ATP binding proteins using 6AH ATP Agarose](#)
- [ATP AffiPur Kit III S Kit For the purification of ATP binding proteins using 6AH ATP Agarose](#)
- [ATP AffiPur Kit IV L Kit For the purification of ATP binding proteins using EDA ATP Agarose](#)
- [ATP AffiPur Kit IV S Kit For the purification of ATP binding proteins using EDA ATP Agarose](#)
- [JBScreen Cryo Pro](#)
- [JBScreen Cryo 1](#)
- [JBScreen Cryo 2](#)
- [JBScreen Cryo 3](#)
- [JBScreen Cryo 4](#)
- [JBScreen Cryo 1.4](#)
- [JBScreen Cryo HTS L 1.7 ml per well](#)
- [DISCONTINUED DISCONTINUED JBScreen Cryo HTS S 1.0 ml per well](#)
- [Cryo Cane TM 5 vial holder](#)
- [Cryo Cane TM 6 vial holder](#)
- [CryoSleeve TM](#)
- [CryoCane TM Coder white](#)
- [CryoCane TM Coder yellow](#)
- [CryoCane TM Coder blue](#)
- [CryoCane TM Coder green](#)
- [CryoCane TM Coder red](#)
- [Cryoware Marker Set red green blue black](#)
- [Cryoware Marker black black only](#)
- [Cryoware Labels](#)
- [LV CryoOil TM](#)
- [Large Foam Dewar 1400 ml capacity 16 cm diameter 9.5 cm deep](#)
- [Small Foam Dewar 500 ml capacity 11.5 cm diameter 7 cm deep](#)
- [Standard Foam Dewar 800 ml capacity 15 cm diameter 7 cm deep](#)





## MOLECULAR PRODUCTS

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

### [transparent polymer](#)

- [MRC Maxi Plate Polystyrene L pack 48 well plate virgin Polystyrene](#)
- [MRC Maxi Plate Polystyrene S pack 48 well plate virgin Polystyrene](#)
- [Lipidic Cubic Phase screening kit box of 20 plates](#)
- [DMSO L pack](#)
- [DMSO S pack](#)
- [BSA](#)
- [Heparin L pack](#)
- [Heparin S pack](#)
- [Aprotinin L pack](#)
- [Aprotinin S pack](#)
- [o Phenanthroline L pack](#)
- [o Phenanthroline S pack](#)
- [Glycine buffer pH 3 0 L pack](#)
- [Glycine buffer pH 3 0 S pack](#)
- [Atto488 BSA L pack](#)
- [Atto488 BSA S pack](#)
- [JBS Proteoducin L pack](#)
- [JBS Proteoducin S pack](#)
- [JBS Nucleoducin L pack](#)
- [JBS Nucleoducin S pack](#)
- [Transduction Kit for Peptides and Proteins](#)
- [Transduction Kit for Nucleoside Triphosphates](#)
- [MTT Cell Viability Assay](#)
- [Penetratin L pack](#)
- [Penetratin S pack](#)
- [HIV Tat L pack](#)
- [HIV Tat S pack](#)
- [MPGalpha L pack](#)
- [MPGalpha S pack](#)
- [MPGbeta L pack](#)
- [MPGbeta S pack](#)
- [CAD 2 L pack](#)
- [CAD 2 S pack](#)
- [CPPP 2 L pack](#)
- [CPPP 2 S pack](#)
- [CPP Proteo Selection](#)
- [CPP Nucleo Selection](#)
- [JBScreen Classic 1 PEG 400 to 3000 based](#)
- [JBScreen Classic 2 PEG 4000 based](#)
- [JBScreen Classic 3 PEG 4000 based](#)
- [JBScreen Classic 4 PEG 5000 MME to 8000 based](#)
- [JBScreen Classic 5 PEG 8000 to 20000 based](#)
- [JBScreen Classic 6 Ammonium Sulfate based](#)
- [JBScreen Classic 7 MPD based](#)
- [JBScreen Classic 8 MPD Alcohol based](#)
- [JBScreen Classic 9 Alcohol Salt based](#)
- [JBScreen Classic 10 Salt based](#)
- [JBScreen Classic 1 5](#)
- [JBScreen Classic 6 10](#)
- [JBScreen Classic 1 10](#)
- [JBScreen Basic 1](#)
- [JBScreen Basic 2](#)
- [JBScreen Basic 3](#)
- [JBScreen Basic 4](#)
- [JBScreen Basic 1 4](#)
- [JBScreen Kinase 1](#)
- [JBScreen Kinase 2](#)
- [JBScreen Kinase 3](#)
- [JBScreen Kinase 4](#)
- [JBScreen Kinase 1 4](#)
- [JBScreen PEG Salt 1](#)
- [JBScreen PEG Salt 2](#)
- [JBScreen PEG Salt 3](#)
- [JBScreen PEG Salt 4](#)
- [JBScreen PEG Salt 1 4](#)
- [JBScreen JCSG 1](#)
- [JBScreen JCSG 2](#)
- [JBScreen JCSG 3](#)
- [JBScreen JCSG 4](#)
- [JBScreen JCSG 1 4](#)
- [JBScreen PACT 1](#)
- [JBScreen PACT 2](#)
- [JBScreen PACT 3](#)
- [JBScreen PACT 4](#)
- [JBScreen PACT 1 4](#)
- [JBScreen Phosphatase 1](#)
- [JBScreen Phosphatase 2](#)
- [JBScreen Phosphatase 3](#)
- [JBScreen Phosphatase 4](#)
- [JBScreen Phosphatase 1 4](#)
- [JBScreen Nuc Pro 1](#)
- [JBScreen Nuc Pro 2](#)
- [JBScreen Nuc Pro 3](#)
- [JBScreen Nuc Pro 4](#)
- [JBScreen Nuc Pro 1 4](#)
- [JBScreen Pentaerythritol 1 PEP 426 based](#)
- [JBScreen Pentaerythritol 2 PEP 629 based](#)
- [JBScreen Pentaerythritol 3 PEE 270 based](#)
- [JBScreen Pentaerythritol 4 PEE 797 based](#)
- [JBScreen Pentaerythritol 1 4](#)
- [JBScreen Classic HTS I L 1 7 ml per well PEG based](#)
- [JBScreen Classic HTS I S 1 0 ml per well PEG based](#)
- [JBScreen Classic HTS II L 1 7 ml per well Ammonium Sulfate MPD Alcohol and Salt based](#)
- [JBScreen Classic HTS II S 1 0 ml per well Ammonium Sulfate MPD Alcohol and Salt based](#)
- [JBScreen Basic HTS L 1 7 ml per well](#)
- [JBScreen Basic HTS S 1 0 ml per well](#)
- [JBScreen Kinase HTS L 1 7 ml per well](#)
- [JBScreen Kinase HTS S 1 0 ml per well](#)
- [JBScreen PEG Salt HTS L 1 7 ml per well](#)
- [JBScreen PEG Salt HTS S 1 0 ml per well](#)
- [JBScreen JCSG HTS L 1 7 ml per well](#)
- [JBScreen JCSG HTS S 1 0 ml per well](#)
- [JBScreen PACT HTS L 1 7 ml per well](#)
- [DISCONTINUED JBScreen PACT HTS S 1 0 ml per well](#)
- [JBScreen Phosphatase HTS L 1 7 ml per well](#)
- [JBScreen Phosphatase HTS S 1 0 ml per well](#)
- [JBScreen Nuc Pro HTS L 1 7 ml per well](#)
- [JBScreen Nuc Pro HTS S 1 0 ml per well](#)
- [JBScreen Pentaerythritol HTS L 1 7 ml per well](#)
- [JBScreen Pentaerythritol HTS S 1 0 ml per well](#)
- [JBScreen Membrane 1 PEG 400 to PEG 2000 MME based](#)
- [JBScreen Membrane 2 PEG 2000 MME to PEG 10000 based](#)
- [JBScreen Membrane 3 Ammonium Sulfate Alcohol and Salt based](#)
- [JBScreen Membrane HTS L 1 7 ml per well](#)
- [DISCONTINUED JBScreen Membrane HTS S 1 0 ml per well](#)
- [JBScreen Membrane 1 3](#)
- [JBScreen Membrane 1 3 Detergents 1 2](#)
- [Proteinkristallisations Starter Kit Deutsche Version](#)
- [Protein Crystallization Starter Kit English Version](#)
- [Kit d initiation la cristallisation des prot ines version fran aise](#)
- [JBScreen Plus Kosmotropic](#)
- [JBScreen Plus Chaotropic](#)
- [JBScreen Plus Salts](#)
- [JBScreen Plus Additives](#)
- [JBScreen Plus Volatiles](#)
- [JBScreen Plus Complete all 5 JBScreen Plus kits for a special price](#)
- [JBScreen Plus HTS L 1 0 ml per well](#)
- [JBScreen Plus HTS S 200 I per well](#)
- [JBS Methylation Kit](#)
- [JBScreen pH 2D](#)
- [Individual Jena Bioscience Screen Condition 100 ml Classic Basic Membrane Cryo Kinase PEG Salt Indicate screen and condition when placing the order](#)
- [Individual Jena Bioscience Screen Condition 10 ml Classic Basic Membrane Cryo Kinase PEG Salt Indicate screen and condition when placing the order](#)
- [JBS Crystallization Freshman Kit Junior Get a head start crystallizing your protein](#)
- [JBS Crystallization Freshman Kit Scholar Get a head start crystallizing your protein](#)
- [18 mm Circular Cover Slides plain 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 siliconized circle diameter 18 mm thickness 0 22 mm](#)
- [22 mm Circular Cover Slides siliconized circle diameter 22 mm thickness 0 22 mm](#)
- [22 mm Thick Circular Cover Slides siliconized circle diameter 22 mm thickness 0 5 mm](#)
- [Lithium Acetate Dihydrate pH 7 5 1 M](#)
- [di Potassium hydrogen Phosphate pH 7 0 5 M](#)
- [Sodium dihydrogen Phosphate pH 7 0 5 M](#)
- [Glycine pH 9 5 1 M Glykokoll](#)
- [Imidazole pH 6 5 1 M](#)
- [1 3 Propanediol 50 v v](#)
- [1 4 Dioxane 50 v v](#)
- [1 4 Dioxane 50 v v](#)
- [1 6 Hexanediol 5 M](#)
- [2 3 Butandiol 50 v v](#)
- [2 Methyl 2 4 Pentanediol 50 v v MPD](#)
- [2 Methyl 2 4 Pentanediol 100 v v MPD](#)
- [2 Propanol 50 v v Iso Propanol](#)
- [2 Propanol 100 v v Iso Propanol](#)
- [ADA pH 6 0 1 M N 2 Acetamido iminodiacetic acid N Carbamoylmethyl iminodiacetic acid](#)
- [Ammonium Acetate 1 M](#)
- [Ammonium Acetate 5 M](#)
- [Ammonium Bromide 1 M](#)
- [Ammonium Chloride 5 M](#)
- [Ammonium dihydrogen Phosphate 1 M](#)
- [Ammonium dihydrogen Phosphate 3 M](#)
- [Ammonium Fluoride 10 M](#)
- [Ammonium Formate 2 5 M](#)
- [Ammonium Formate 5 M](#)
- [Ammonium Iodide 1 M](#)
- [Ammonium Nitrate 10 M](#)
- [Ammonium Sulfate 1 M](#)
- [Ammonium Sulfate 4 M](#)
- [Bicine pH 9 0 1 M N N Bis 2 hydroxyethyl glycine](#)
- [Bis Tris pH 6 5 1 M 2 Bis 2 hydroxyethyl amino 2 hydroxymethyl 1 3 propanediol](#)
- [Bis Tris Propan pH 7 0 1 M](#)
- [Cadmium Chloride 1 M](#)
- [Cadmium Sulfate 1 M](#)
- [Calcium Acetate Hydrate 1 M](#)
- [Calcium Chloride Dihydrate 1 M](#)
- [Calcium Chloride Dihydrate 5 M](#)
- [CAPS pH 10 1 M 3 Cyclohexylamino 1 1 propanesulfonic acid](#)
- [Cesium Chloride 1 M](#)
- [Cesium Chloride 2 M](#)
- [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](#)
- [Citric Acid pH 3 1 1 M](#)
- [Cobalt II Chloride Hexahydrate 1 M](#)
- [di Ammonium hydrogen Phosphate 3 5 M](#)
- [di Ammonium Tartrate 2 M](#)
- [di Potassium hydrogen Phosphate 5 M](#)
- [di Sodium hydrogen Phosphate 0 5 M](#)
- [Ethanol 66 w v Ethylalkohol](#)
- [Ethylene glycol 50 v v 1 2 Ethanediol](#)
- [Ethylene glycol 100 v v 1 2 Ethanediol](#)
- [Ferric III Chloride Hexahydrate 1 M](#)
- [Glycerol 50 w v Glycerin](#)
- [Glycerol 80 w v Glycerin](#)
- [Glycerol 100 v v Glycerin](#)
- [Glycine 1 M Glykokoll](#)
- [HEPES pH 7 5 1 M 4 2 Hydroxyethyl piperazine 1 ethanesulfonic acid](#)
- [Imidazole 1 M](#)
- [Jeffamine M 600 50 v v pH 7 0](#)
- [L Malic Acid pH 7 0 1 M](#)
- [L Glutathion reduced 0 16 M](#)
- [Lithium Acetate Dihydrate 1 M](#)
- [Lithium Bromide 1 M](#)
- [Lithium Chloride 5 M](#)
- [Lithium Citrate Hydrate 1 5 M](#)
- [Lithium Nitrate 8 M](#)
- [Lithium Sulfate 1 M](#)
- [Lithium Sulfate 2 5 M](#)
- [Magnesium Acetate Tetrahydrate 1 M](#)
- [Magnesium Chloride Hexahydrate 1 M](#)
- [Magnesium Chloride Hexahydrate 2 5 M](#)
- [Magnesium Formate Dihydrate 0 2 M](#)
- [Magnesium Nitrate Hexahydrate 1 M](#)
- [Magnesium Sulfate Heptahydrate 1 M](#)
- [Magnesium Sulfate Heptahydrate 2 5 M](#)
- [Sodium Malonate 2 M Malonic acid Disodium salt Monohydrate](#)
- [MES pH 6 5 1 M 2 N Morpholino ethanesulfonic acid hydrate](#)
- [Methanol 50 w v](#)
- [MOPS pH 7 0 1 M 3 N Morpholino propanesulfonic acid](#)
- [Nickel Sulfate Hexahydrate 1 M](#)
- [Nickel II Chloride Hexahydrate 1 M](#)
- [PIPES pH 6 0 1 M 1 4 Piperazinediethanesulfonic acid](#)
- [Polyethyleneglycol 2000 Monomethylether 50 w v](#)
- [Polyethyleneglycol 5000 Monomethylether 50 w v](#)
- [Polyethyleneglycol 550 Monomethylether 50 v v](#)
- [Polyethyleneglycol 550 Monomethylether 50 w v](#)
- [Polyethyleneglycol 200 50 w v](#)
- [Polyethyleneglycol 200 50 v v](#)
- [Polyethyleneglycol 600 50 w v](#)
- [Polyethyleneglycol 600 50 v v](#)
- [Polyethyleneglycol 1000 50 w v](#)
- [Polyethyleneglycol 10000 50 w v](#)
- [Polyethyleneglycol 1500 50 w v](#)
- [Polyethyleneglycol 2000 50 w v](#)
- [Polyethyleneglycol 20000 50 w v](#)
- [Polyethyleneglycol 300 50 v v](#)
- [Polyethyleneglycol 3000 50 w v](#)
- [Polyethyleneglycol 3350 50 w v](#)
- [Polyethyleneglycol 400 50 w v](#)
- [Polyethyleneglycol 400 75 w v](#)
- [Polyethyleneglycol 400 100 v v](#)
- [Polyethyleneglycol 4000 50 w v](#)
- [Polyethyleneglycol 6000 50 w v](#)
- [Polyethyleneglycol 8000 50 w v](#)
- [Polyethylenimine 50 w v](#)
- [Potassium Acetate 5 M](#)
- [Potassium Bromide 4 M](#)
- [Potassium Chloride 1 M](#)
- [tri Potassium Citrate Monohydrate 2 5 M](#)



# GENTAUR

## MOLECULAR PRODUCTS

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

- Potassium dihydrogen Phosphate 1 M
- Potassium Formate 10 M
- Potassium Iodide 1 M
- Potassium L Tartrate Monobasic 0.025 M
- Potassium Nitrate 1 M
- Potassium Phosphate 1 M 1M di Potassium hydrogen Phosphate adjusted with 1M Potassium dihydrogen Phosphate to pH 8.0
- Potassium Phosphate 1 M 1M di Potassium hydrogen Phosphate 1M Potassium dihydrogen Phosphate
- Potassium Sulfate 0.5 M
- Potassium Thiocyanate 2 M
- Potassium Sodium Tartrate 4 hydrate 1 M
- Potassium Sodium Tartrate 4 hydrate 2 M
- Propylene Glycol 50 v v 1.2 Propanediol
- Sodium Acetate pH 4.6 1 M
- Sodium Acetate 2.5 M
- Sodium Bromide 3 M
- Sodium Chloride 5 M
- Sodium dihydrogen Phosphate 5 M
- Sodium Fluoride 1 M
- Sodium Formate 5 M
- Sodium Iodide 1 M
- Sodium Nitrate 7 M
- Sodium Phosphat pH 6.2 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate
- Sodium Potassium Phosphate pH 6.5 1 M
- Sodium Sulfate 1 M
- Sodium Tartrate dibasic Dihydrate 1 M
- Sodium Thiocyanate 8 M
- Succinic Acid 0.5 M
- tert Butanol 50 v v 2 Methyl 2 propanol
- tert Butanol 50 v v 2 Methyl 2 propanol
- Tricine pH 8.0 1 M N Tris hydroxymethyl methyl glycine
- Triethyleneglycol 50 v v
- tri Sodium Citrate Dihydrate pH 4.8 1 M
- tri Sodium Citrate Dihydrate 1.6 M
- Tris pH 7.5 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Xylitol 50 v v Xylite
- Zinc Acetate Dihydrate 1 M
- Zinc Chloride 1 M
- Zinc Sulfate Heptahydrate 1 M
- 2 Methyl 2.4 Pentanediol 50 v v MPD
- Glycerol 50 v v Glycerin
- Ethanol 50 v v Ethylalkohol
- Hexadecyltrimethylammonium Bromide 0.008 M Cetyltrimethylammonium bromide
- Glycerol 80 v v Glycerin
- Sodium Chloride 1 M
- Polyethyleneglycol 400 50 v v
- Lithium Chloride 1 M
- Ethylene glycol 50 v v 1.2 Ethanediol
- Tris Tris Acetate pH 8.0 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- ADA pH 6.5 1 M N 2 Acetamido iminodiacetic acid N Carbamoylmethyl iminodiacetic acid
- Bicine pH 9.5 1 M N N Bis 2 hydroxyethyl glycine
- Bis Tris pH 7.0 1 M 2 Bis 2 hydroxyethyl amino 2 hydroxymethyl 1.3 propanediol
- Citrate Phosphate pH 5.0 1 M 1M di Potassium hydrogen Phosphate adjusted with Citric acid
- Citric Acid pH 4.2 1 M
- Citric Acid pH 5.0 1 M
- Imidazole pH 7.5 1 M
- Imidazole pH 8.0 1 M
- Imidazole pH 9.0 1 M
- PIPES pH 7.0 1 M 1.4 Piperazinediethanesulfonic 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
- Sodium Potassium Phosphate pH 7.5 1 M
- tri Sodium Citrate Dihydrate pH 5.6 1 M
- Tris pH 8.0 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Tris pH 8.5 1 M 2 Amino 2 hydroxymethyl 1.3 propanediol
- Imidazole pH 7.0 1 M
- Lithium Chloride 10 M
- HEPES 1 M 4.2 Hydroxyethyl piperazine 1 ethanesulfonic acid
- Potassium Chloride 4 M
- Pentaerythritol ethoxylate 3.4 EO.OH.60 v v PEE 270
- Pentaerythritol ethoxylate 3.4 EO.OH.100 v v PEE 270
- Pentaerythritol ethoxylate 15.4 EO.OH.60 v v PEE 797
- Pentaerythritol ethoxylate 15.4 EO.OH.100 v v PEE 797
- Pentaerythritol propoxylate 17.8 PO.OH.60 v v PEP 629
- Pentaerythritol propoxylate 17.8 PO.OH.100 v v PEP 629
- Pentaerythritol propoxylate 5.4 PO.OH.60 v v PEP 426
- Pentaerythritol propoxylate 5.4 PO.OH.100 v v PEP 426
- Manco TM Crystal Clear Sealing Tape 3 inches wide
- Greiner VIEWseal TM
- Xygen UltraClear TM Sealing Film
- Corning Universal Optical Microplate Sealing Tape
- Xygen CyclerSeal Sealing Film
- UVP Hanging Drop MRC Plate Seal 100
- UVP Hanging Drop MRC Plate Seal 10
- JBSolution Detergent Test Kit
- Cryo TM.I.II Matrix Block 1.0 ml per well
- Cubic TM Screen 1.0 ml per well
- Precipitant Synergy TM Expanded 192 in 96 well block 192 formulations 1.0 ml each
- Precipitant Synergy TM Primary 64 in 96 well block 64 formulations 1.0 ml each
- 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
- Cryo TM.I.II all 96 reagents
- Cryo TM.I
- Cryo TM.II
- Cubic TM LCP Kit
- Cubic TM LCP Mixer Union Patented Mixer Union Replacement for LCP Kit
- Individual Emerald Biosystems Screen Condition 200 ml Wizard Cryo Ozma Precipitant Synergy PEG Anomalous Indicate screen and condition when placing the order
- Individual Emerald Biosystems Screen Condition 500 ml Wizard Cryo Ozma Precipitant Synergy PEG Anomalous Indicate screen and condition when placing the order
- Ozma TM PEG 48 Salt Screen with PEG 1K 4K 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 8 K 10 K 1.0 ml per well
- Precipitant Synergy TM Expanded 192 192 formulations 10 ml each
- Precipitant Synergy TM Primary 64 64 formulations 10 ml each
- Wizard TM EXT III IV 96 formulations of Wizard III IV 10 ml each
- Wizard TM I II all 96 reagents
- Wizard TM.I
- Wizard TM.II
- Wizard TM.III 48 formulations 10 ml each
- Wizard TM.IV 48 formulations 10 ml each
- LEXSYcon2 Expression Kit contains vector pLEXSY ble2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXSY hyg2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXSY neo2 for constitutive cytosolic or secretory expression
- LEXSYcon2 Expression Kit contains vector pLEXSY sat2 for constitutive cytosolic or secretory expression
- LEXSInduce2 Expression Kit contains vector pLEXSY I ble2 for inducible cytosolic or secretory expression
- LEXSInduce2 Expression Kit contains vector pLEXSY I neo2 for inducible cytosolic or secretory expression
- LEXSInduce3 Expression Kit contains vector pLEXSY I ble3 for inducible cytosolic or secretory expression
- LEXSInduce3 Expression Kit contains vector pLEXSY I blecherry3 for inducible cytosolic or secretory expression
- LEXSInduce3 Expression Kit contains vector pLEXSY I neo3 for inducible cytosolic or secretory expression
- pLEXSY ble2 LEXSYcon2 expression vector LEXSY Bleo selection
- pLEXSY hyg2 LEXSYcon2 expression vector LEXSY Hygro selection
- pLEXSY neo2 LEXSYcon2 expression vector LEXSY Neo selection
- pLEXSY sat2 LEXSYcon2 expression vector LEXSY NTC selection
- DISCONTINUED pLEXSY I ble2 LEXSInduce2 Expression Vector LEXSY Bleo selection
- DISCONTINUED pLEXSY I neo2 LEXSInduce2 Expression Vector LEXSY Neo selection
- pLEXSY I blecherry3 LEXSInduce3 Expression Vector LEXSY Bleo selection
- pLEXSY I ble3 LEXSInduce3 Expression Vector LEXSY Bleo selection
- pLEXSY I neo3 LEXSInduce3 Expression Vector LEXSY Neo selection
- pLEXSY I egfp blecherry3 LEXSInduce3 Control Vector LEXSY Bleo selection and Cherry and EGFP fluorescence monitoring
- pLEXSY I egfp ble3 LEXSInduce3 Control Vector LEXSY Bleo selection and EGFP fluorescence monitoring
- pLEXSY I egfp neo3 LEXSInduce3 Control Vector LEXSY Neo selection and EGFP fluorescence monitoring
- Alu I.L pack
- Alu I.S pack
- Asu II isoschizomer L pack Isoschizomers Bpu14 I Bsp119 I BspT104 I BstB I Csp45 I NspV I Sfu I
- Asu II isoschizomer S pack Isoschizomers Bpu14 I Bsp119 I BspT104 I BstB I Csp45 I NspV I Sfu I
- BamH I.L pack
- BamH I.S pack
- Bcl I.L pack Isoschizomers Fba I Ksp22 I
- Bcl I.S pack Isoschizomers Fba I Ksp22 I
- Bgl I.L pack
- Bgl I.S pack
- Bgl II.L pack
- Bgl II.S pack
- BseA I.L pack Isoschizomers Acc III Bsp13 I BspE I Kpn2 I Mro I
- BseA I.S pack Isoschizomers Acc III Bsp13 I BspE I Kpn2 I Mro I
- BseB I.L pack Isoschizomers BstN I BstO I Bst2U I Mva I Neoschizomers Ajn I EcoR II Psp6 I PspG I
- BseB I.S pack Isoschizomers BstN I BstO I Bst2U I Mva I Neoschizomers Ajn I EcoR II Psp6 I PspG I
- BseC I.L pack Isoschizomers Ban III Bsa29 I Bsp106 I BspD I BspX I Bsu15 I BsuTU I Cla I Zho I
- BseC I.S pack Isoschizomers Ban III Bsa29 I Bsp106 I BspD I BspX I Bsu15 I BsuTU I Cla I Zho I
- BshF I.L pack Isoschizomers BspAN I BsuR I Hae III Pal I Pho I
- BshF I.S pack Isoschizomers BspAN I BsuR I Hae III Pal I Pho I
- BsiS I.L pack Isoschizomers Hap II Hpa II Msp I
- BsiS I.S pack Isoschizomers Hap II Hpa II Msp I
- BssA I.L pack Isoschizomers Bse118 I BsrF I Cfr10 I
- BssA I.S pack Isoschizomers Bse118 I BsrF I Cfr10 I
- CspA I.L pack Isoschizomers Age I AsIA I BshT I PinA I
- CspA I.S pack Isoschizomers Age I AsIA I BshT I PinA I
- EcoR I.L pack Isoschizomers Fun II
- EcoR I.S pack Isoschizomers Fun II
- EcoR V.L pack Isoschizomers Eco32 I
- EcoR V.S pack Isoschizomers Eco32 I
- Hind III.L pack
- Hind III.S pack
- Hinf I.L pack
- Hinf I.S pack
- Hpa I.L pack Isoschizomers KspA I
- Hpa I.S pack Isoschizomers KspA I
- Kpn I.L pack Neoschizomers Acc65 I Asp718 I
- Kpn I.S pack Neoschizomers Acc65 I Asp718 I
- Mbo I.L pack Isoschizomers Bsp143 I BstEN II BstMB I Dpn II Kzo9 II NdeI I Neoschizomers BstKT I
- Mbo I.S pack Isoschizomers Bsp143 I BstEN II BstMB I Dpn II Kzo9 II NdeI I Neoschizomers BstKT I
- MspC I.L pack Isoschizomers Afl II BspT I Bst98 I Vha464 I
- MspC I.S pack Isoschizomers Afl II BspT I Bst98 I Vha464 I
- Nae I.L pack Isoschizomers Pdi I Neoschizomers MroN I NgoM.IV
- Nae I.S pack Isoschizomers Pdi I Neoschizomers MroN I NgoM.IV
- Nco I.L pack Isoschizomers Bsp19 I
- Nco I.S pack Isoschizomers Bsp19 I
- Not I.L pack Isoschizomers CciN I
- Not I.S pack Isoschizomers CciN I
- Nru I.L pack Isoschizomers Bsp68 I
- Nru I.S pack Isoschizomers Bsp68 I
- PspP I.L pack Isoschizomers AspS9 I Cfr13 I Sau96 I
- PspP I.S pack Isoschizomers AspS9 I Cfr13 I Sau96 I
- Pst I.L pack Isoschizomers BstMA I
- Pst I.S pack Isoschizomers BstMA I
- Pvu II.L pack
- Pvu II.S pack
- Rsa I.L pack Isoschizomers Afa I Neoschizomers Csp6 I
- Rsa I.S pack Isoschizomers Afa I Neoschizomers Csp6 I
- Sal I.L pack
- Sal I.S pack
- Sca I.L pack Isoschizomers Acc113 I Zrm I
- Sca I.S pack Isoschizomers Acc113 I Zrm I
- Sfi I.L pack
- Sfi I.S pack
- SgrB I.L pack Isoschizomers Cfr42 I Ksp I Sac II Sfr303 I
- SgrB I.S 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
- Sla I.S pack Isoschizomers BssH I PaeR7 I Sfr274 I Tti I Xho I
- Sma I.L pack Neoschizomers Cfr9 I PspA I Xma I XmaC I
- Sma I.S pack Neoschizomers Cfr9 I PspA I Xma I XmaC I
- SnaB I.L pack Isoschizomers BstSN I Eco105 I
- SnaB I.S pack Isoschizomers BstSN I Eco105 I
- Sph I.L pack Isoschizomers Bbu I Pae I SpaH I
- Sph I.S pack Isoschizomers Bbu I Pae I SpaH I
- SseB I.L pack Isoschizomers Aat I Eco147 I Pce I Stu I
- SseB I.S pack Isoschizomers Aat I Eco147 I Pce I Stu I
- Ssp I.L pack
- Ssp I.S pack
- Sst I.L pack Isoschizomers Psp124B I Sac I



**GENTAUR**

## MOLECULAR PRODUCTS

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

### Neoschizomers Ecl136 II EcoICR I

• Sst I S pack Isoschizomers Psp124B I Sac I

Neoschizomers Ecl136 II EcoICR I

• Sty I L pack Isoschizomers BssT1 I Eco130 I EcoT14 I Erh I

• Sty I S pack Isoschizomers BssT1 I Eco130 I EcoT14 I Erh I

• Taq I L pack

• Taq I S pack

• Xba I L pack

• Xba I S pack

• BstE II L pack Isoschizomers BstP I Eco99 I EcoO65 I

PspE I

• BstE II S pack Isoschizomers BstP I Eco99 I EcoO65 I

PspE I

• Nhe I L pack Isoschizomers AsuNH I Neoschizomers Bmt I

• Nhe I S pack Isoschizomers AsuNH I Neoschizomers Bmt I

• Klenow Fragment L pack recombinant E coli

• Klenow Fragment S pack recombinant E coli

• T4 DNA Ligase L pack E coli lambda lysogen NM 989

• T4 DNA Ligase S pack E coli lambda lysogen NM 989

• Sau3A I L pack Isoschizomers BfuC I Bsp143 I BstEN II

BstMB I Dpn II Kzo9 II Nde I Neoschizomers BstKT I

• Sau3A I S 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

• Klenow Fragment 3 8594 5 exo S pack recombinant E coli

• RNase T1 lyophilized L pack Aspergillus oryzae

recombinant E coli

• RNase T1 lyophilized S pack Aspergillus oryzae

recombinant E coli

• RNase TA L pack engineered recombinant E coli

• RNase TA S pack engineered recombinant E coli

• Exonuclease III L pack E coli recombinant E coli

• Exonuclease III S pack E coli recombinant E coli

• Exo S1 Kit Kit Exonuclease III S1 Nuclease Kit E coli Exo

III Aspergillus oryzae S1 Nuclease recombinant E coli

• Dpn I L pack Neoschizomers BfuC I Bsp143 I BstEN II

BstMB I BstKT I Dpn II Kzo9 I Nde II

• Dpn I S pack Neoschizomers BfuC I Bsp143 I BstEN II

BstMB I BstKT I Dpn II Kzo9 I Nde II

• Alkaline Phosphatase Calf Intestinal CIP L pack Calf

intestinal mucosa

• Alkaline Phosphatase Calf Intestinal CIP S pack Calf

intestinal mucosa

• ApaL I L pack Isoschizomers Alw44 I

• ApaL I S pack Isoschizomers Alw44 I

• Manganese Peroxidase EC 1 11 1 13 1000 Units pack

from Nematoloma frowardii

• Manganese Peroxidase EC 1 11 1 13 200 Units pack from

Nematoloma frowardii

• Lignin Peroxidase EC 1 11 1 14 1000 Units pack from

Phanerochaete chrysosporium

• Lignin Peroxidase EC 1 11 1 14 200 Units pack from

Phanerochaete chrysosporium

• Versatile Peroxidase EC 1 11 1 16 1000 Units pack from

Bjerkandera adusta

• Versatile Peroxidase EC 1 11 1 16 200 Units pack from

Bjerkandera adusta

• Laccase EC 1 10 3 2 1000 Units pack from Trametes

versicolor

• Laccase EC 1 10 3 2 5000 Units pack from Trametes

versicolor

• 5 FAM 3 TAMRA

• 5 TET 3 TAMRA

• 5 JOE 3 TAMRA

• 5 HEX 3 TAMRA

• 5 FAM 3 DABCYL

• 5 TET 3 DABCYL

• 5 JOE 3 DABCYL

• 5 HEX 3 DABCYL

• 5 TAMRA 3 DABCYL

• 5 FAM 3 BHQ 1

• 5 TET 3 BHQ 1

• 5 JOE 3 BHQ 1

• 5 HEX 3 BHQ 1

• 5 Cy3 3 BHQ 2

• 5 TAMRA 3 BHQ 2

• 5 ROX 3 BHQ 2

• 5 CAL Fluor Gold 540 3 BHQ 1

• 5 CAL Fluor Orange 560 3 BHQ 1

• 5 CAL Fluor Red 610 3 BHQ 2

• 5 Cy5 3 BHQ 2

• 5 TexasRed 3 BHQ 2

• 5 Cy5 3 BHQ 3

• 5 IRD700 3 BHQ 3

• Atto 425 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 488 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 532 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 550 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 590 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 647N Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 655 Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Cy3 Protein Labeling Kit Kit Fluorescent labeling of primary

amino groups

• Cy5 Protein Labeling Kit Kit Fluorescent labeling of primary

amino groups

• Mant Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Texas Red Protein Labeling Kit Kit Fluorescent labeling of

primary amino groups

• Atto 425 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 488 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 532 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 550 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 590 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 647N Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Atto 655 Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• Texas Red Protein Labeling Kit Kit Fluorescent labeling of

thiol groups

• evoglow Basic Kit

• pGLOW Bs1

• pGLOW Bs2

• pGLOW Pp1

• evoglow Express Kit

• evoglow ExpressTN Kit

• evoglow ExpressKN Kit

• pGLOW TXN Bs1

• pGLOW TXN Bs2

• pGLOW TXN Pp1

• pGLOW KKN Bs1

• pGLOW KKN Bs2

• pGLOW KKN Pp1

• evoglow Fusion Kit

• pGLOW FBs1

• pGLOW FBs2

• pGLOW FFP1

• evoglow Yeast Kit 1 2

• evoglow Yeast Kit 1

• evoglow Yeast Kit 2

• pGLOW ActXN YT

• pGLOW ActXN YT double

• pGLOW GalXN YT

• pGLOW GalXN YT double

• evoglow Antibody Bs

• evoglow Antibody Pp

• 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

• Atto 647N RNA Labeling Kit Fluorescent labeling of RNA

probes

• Atto 680 RNA Labeling Kit Fluorescent labeling of RNA

probes

• Streptavidin ATTO 425 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin ATTO 488 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin ATTO 532 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin ATTO 590 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin ATTO 647N Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin ATTO 655 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin Cy3 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Streptavidin Cy5 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Avidin ATTO 550 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Avidin ATTO 590 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Avidin ATTO 647N Assay Kit Fluorescent Detection of

Biotinylated Samples

• Avidin ATTO 655 Assay Kit Fluorescent Detection of

Biotinylated Samples

• Avidin Cy3 Assay Kit Fluorescent Detection of Biotinylated

Samples

• Avidin Cy5 Assay Kit Fluorescent Detection of Biotinylated

Samples

• Biotin Protein Labeling Kit Kit Protein Biotinylation Kit

• Biotin X Protein Labeling Kit Kit Protein Biotinylation Kit

• Biotin XX Protein Labeling Kit Kit Protein Biotinylation Kit

• Ru bpy 2phen NH2

• Ru bpy 2succinimide

• Ru bpy 2dppz

• dppz

• Ru 1 butylbpy 2Cl2

• Ru methylbpy 2Cl2

• Ru bpy 2Cl2

• 5 Brom 1 10 phenanthroline

• 5 6 Dibrom 1 10 phenanthroline

• 4 4 Di tert butylbipyridine

• 2 2 Bipyridine 4 4 dicarboxylic acid

• 3 5 6 8 Tetrabromo 1 10 phenanthroline

• Goniometer Bases B1 pack of 1

• Goniometer Bases B1 pack of 20

• Goniometer Bases B1 pack of 3

• Goniometer Bases B1 pack of 6

• Goniometer Bases B1A pack of 1

• Goniometer Bases B1A pack of 20

• Goniometer Bases B1A pack of 3

• Goniometer Bases B1A pack of 6

• Goniometer Bases B2 pack of 1 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 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 B3 pack of 1 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 3 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 B3A pack of 1 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 3 copper base for

MicroMounts or MicroMeshes on 19mm pins

• Goniometer Bases B3A pack of 6 copper base for

MicroMounts or MicroMeshes on 19mm pins

• Goniometer Bases B3S pack of 1 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 3 copper base for

MicroMounts or MicroMeshes on SPINE length pins

• Goniometer Bases B3S pack of 6 copper base for

MicroMounts or MicroMeshes on Spine length pins

• Goniometer Bases B4 pack of 100

• Goniometer Bases B4 pack of 20

• Wortmannin KY 12420 PI 3 Kinase Inhibitor

• LY294002 2 4 Morpholinyl 8 phenyl 4H 1 benzopyran 4

one PI 3 Kinase Inhibitor

• Quercetin 2 3 4 dihydroxyphenyl 3 5 7 trihydroxy 4H 1

benzopyran 4 one Protein Kinase Inhibitor

• Myricetin 3 5 7 trihydroxy 2 3 4 5 trihydroxyphenyl 4H 1

benzopyran 4 one Protein Kinase Inhibitor

• Staurosporine Antibiotic AM 2282 Protein Kinase Inhibitor

• SP600125 JNK Inhibitor Protein Kinase Inhibitor

• SB203580 p38 MAPK Inhibitor Protein Kinase Inhibitor

• SB202190 p38 MAPK Inhibitor Protein Kinase Inhibitor

• B581 FTase Inhibitor Protein farnesyltransferase inhibitor

• FTI 276 FTase Inhibitor Protein farnesyltransferase

inhibitor

• FTI 277 FTase Inhibitor Protein farnesyltransferase

inhibitor

• Manumycin A Streptomyces parvulus FTase Inhibitor

• GGTI 298 GGTase Inhibitor Protein

geranylgeranyltransferase inhibitor

• Mevastatin statin HMG CoA reductase inhibitor

• PL 4 alpha Phosphatidylinositol bovine liver

• PL 4 P L alpha Phosphatidylinositol 4 phosphate porcine

brain







**GENTAUR**


MOLECULAR PRODUCTS


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

 GENTAUR Europe BVBA  
Voortstraat 49, 1910 Kampenhout BELGIUM  
Tel 0032 16 58 90 45  
Fax 0032 16 50 90 45  
[info@gentaur.com](mailto:info@gentaur.com)


 GENTAUR France SARL  
9, rue Lagrange, 75005 Paris  
Tel 01 43 25 01 50  
Fax 01 43 25 01 60  
[france@gentaur.com](mailto:france@gentaur.com)  
[dimi@gentaur.com](mailto:dimi@gentaur.com)

 GENTAUR GmbH  
Marienbongard 20  
52062 Aachen Deutschland  
Tel (+49) 0241 56 00 99 68  
Fax (+49) 0241 56 00 47 88  
[de@gentaur.com](mailto:de@gentaur.com)  
[ross@gentaur.com](mailto:ross@gentaur.com)


 GENTAUR Ltd.  
Howard Frank Turnberry House  
1404-1410 High Road  
Whetstone London N20 9BH  
Tel 020 3393 8531  
Fax 020 8445 9411  
[uk@gentaur.com](mailto:uk@gentaur.com)

 GENTAUR Poland Sp. z o.o.  
ul. Grunwaldzka 88/A m.2 81-771 Sopot, Poland  
Tel 058 710 33 44  
Fax 058 710 33 48  
[poland@gentaur.com](mailto:poland@gentaur.com)


 GENTAUR Nederland BV  
Kuiper 1  
5521 DG Eersel Nederland  
Tel 0208-080893  
Fax 0497-517897  
[nl@gentaur.com](mailto:nl@gentaur.com)

 GENTAUR SRL IVA IT03841300167 Piazza Giacomo Matteotti, 6, 24122 Bergamo  
Tel 02 36 00 65 93  
Fax 02 36 00 65 94  
[italia@gentaur.com](mailto:italia@gentaur.com)

 GENTAUR Spain  
Tel 091 1876558  
[spain@gentaur.com](mailto:spain@gentaur.com)

 GENTAUR BULGARIA  
53 Iskar Str. 1191 Kokalyane, Sofia  
Tel 0035924682280  
Fax 0035929830072  
[sofia@gentaur.com](mailto:sofia@gentaur.com)

 Genprice Inc, Logistics  
FedEx nr 320 395 372  
547, Yurok Circle  
San Jose, CA 95123  
Phone: (408) 472-2934  
Fax: (408) 748-1826  
before 9 a.m.  
Phone (718)513-2983  
[jane@gentaur.com](mailto:jane@gentaur.com)

 Genprice Inc Tech support, accounting  
3333 Bowers Avenue, Suite 130  
Santa Clara, CA 95054  
tax ID: 45-4304622 D-U-N-S number - 078440800  
Tel (408)350 0488



## MOLECULAR PRODUCTS

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

# GENTAUR

Tel (718)513-2983 before 9 a.m. for  
shipping questions

Fax (408) 748-1826

Wels Fargo account 1764144307


(international wire 121 000 248)


[lieven@gentaur.com](mailto:lieven@gentaur.com)


SIC Code 5961

NAICS Code 454111

 Serbia,

 Macedonia,

 Montenegro,

 Croatia:

Tel 0035929830070

Fax 0035929830072

[tacka@gentaur.com](mailto:tacka@gentaur.com)

 GENTAUR Romania Tel

0035929830070

Fax 0035929830072

[sofia@gentaur.com](mailto:sofia@gentaur.com)

 GENTAUR Greece Tel

00302111768494

Fax 0032 16 50 90 45

[tacka@gentaur.com](mailto:tacka@gentaur.com)

### Other countries

Luxembourg +35220880274

Schweiz Züri +41435006251

Danmark +4569918806

Osterreich +43720880899

Ceská republika Praha

+420246019719

Ireland Dublin +35316526556

Norge Oslo +4721031366

Finland Helsset +358942419041

Sverige Stockholm +46852503438

Magyarország Budapest

+3619980547