



Chapter 2 : Gentauro Products List

- [Multiwell plates MRC 2 Well Crystallization Plate in Polystyrene S pack](#)
- [Multiwell plates MRC Maxi Plate UVP L pack 48 well plate highly UV transparent polymer](#)
- [Multiwell plates MRC Maxi Plate UVP S pack 48 well plate highly UV transparent polymer](#)
- [Multiwell plates MRC Maxi Plate Polystyrene L pack 48 well plate virgin Polystyrene](#)
- [Multiwell plates MRC Maxi Plate Polystyrene S pack 48 well plate virgin Polystyrene](#)
- [Multiwell plates Lipidic Cubic Phase screening kit](#)
- [Multiwell plates CrystalQuick TM X L pack 2 square wells flat bottom low profile low birefringent suitable for in situ X ray analysis](#)
- [Multiwell plates CrystalQuick TM X S pack 2 square wells flat bottom low profile low birefringent suitable for in situ X ray analysis](#)
- [Multiwell plates LCP Glass Sandwich Set L pack](#)
- [Multiwell plates LCP Glass Sandwich Set S pack](#)
- [Organic oxides DMSO L pack](#)
- [Organic oxides DMSO S pack](#)
- [Proteins BSA](#)
- [Biochemicals Chloroquine](#)
- [Biochemicals Heparin L pack](#)
- [Biochemicals Heparin S pack](#)
- [Proteins Aprotinin L pack](#)
- [Proteins Aprotinin S pack](#)
- [Aromatic or heterocyclic compounds o Phenanthroline L pack](#)
- [Aromatic or heterocyclic compounds o Phenanthroline S pack](#)
- [Amino acids or its derivatives Glycine buffer pH 3.0 L pack](#)
- [Amino acids or its derivatives Glycine buffer pH 3.0 S pack](#)
- [Proteins Atto488 BSA L pack](#)
- [Proteins Atto488 BSA S pack](#)
- [Proteins JBS Proteoducin L pack](#)
- [Proteins JBS Proteoducin S pack](#)
- [Proteins JBS Nucleoducin L pack](#)
- [Proteins JBS Nucleoducin S pack](#)
- [Proteins Transduction Kit for Peptides and Proteins Cell Penetration](#)
- [Proteins Transduction Kit for Nucleoside Triphosphates Cell Penetration](#)
- [Biochemicals MTT Cell Viability Assay](#)
- [Proteins Penetratin L pack](#)
- [Proteins Penetratin S pack](#)
- [Proteins HIV Tat L pack](#)
- [Proteins HIV Tat S pack](#)
- [Proteins MPGalpha L pack](#)
- [Proteins MPGalpha S pack](#)
- [Proteins MPGbeta L pack](#)
- [Proteins MPGbeta S pack](#)
- [Proteins CAD 2 L pack](#)
- [Proteins CAD 2 S pack](#)
- [Proteins CPPP 2 L pack](#)
- [Proteins CPPP 2 S pack](#)
- [Proteins CPP Proteo Selection](#)
- [Proteins CPP Nucleo Selection](#)
- [Biochemicals JBScreen Classic 1 PEG 400 to 3000 based](#)
- [Biochemicals JBScreen Classic 2 PEG 4000 based](#)
- [Biochemicals JBScreen Classic 3 PEG 4000 based](#)
- [Biochemicals JBScreen Classic 4 PEG 5000 MME to 8000 based](#)
- [Biochemicals JBScreen Classic 5 PEG 8000 to 20000 based](#)
- [Biochemicals JBScreen Classic 6 Ammonium Sulfate based](#)
- [Biochemicals JBScreen Classic 7 MPD based](#)
- [Biochemicals JBScreen Classic 8 MPD Alcohol based](#)
- [Biochemicals JBScreen Classic 9 Alcohol Salt based](#)
- [Biochemicals JBScreen Classic 10 Salt based](#)
- [Biochemicals JBScreen Classic 1.5](#)
- [Biochemicals JBScreen Classic 6.10](#)
- [Biochemicals JBScreen Classic 1.10](#)
- [Biochemicals JBScreen Basic 1](#)
- [Biochemicals JBScreen Basic 2](#)
- [Biochemicals JBScreen Basic 3](#)
- [Biochemicals JBScreen Basic 4](#)
- [Biochemicals JBScreen Basic 1.4](#)
- [Biochemicals Pi minimal Screen](#)
- [Biochemicals Pi PEG Screen](#)
- [Biochemicals JBScreen Kinase 1](#)
- [Biochemicals JBScreen Kinase 2](#)
- [Biochemicals JBScreen Kinase 3](#)
- [Biochemicals JBScreen Kinase 4](#)
- [Biochemicals JBScreen Kinase 1.4](#)
- [Biochemicals JBScreen PEG Salt 1](#)
- [Biochemicals JBScreen PEG Salt 2](#)
- [Biochemicals JBScreen PEG Salt 3](#)
- [Biochemicals JBScreen PEG Salt 4](#)
- [Biochemicals JBScreen JCSG 1](#)
- [Biochemicals JBScreen JCSG 2](#)
- [Biochemicals JBScreen JCSG 3](#)
- [Biochemicals JBScreen JCSG 4](#)
- [Biochemicals JBScreen JCSG 1.4](#)
- [Biochemicals JBScreen PACT 1](#)
- [Biochemicals JBScreen PACT 2](#)
- [Biochemicals JBScreen PACT 3](#)
- [Biochemicals JBScreen PACT 4](#)
- [Biochemicals JBScreen PACT 1.4](#)
- [Biochemicals JBScreen Phosphatase 1](#)
- [Biochemicals JBScreen Phosphatase 2](#)
- [Biochemicals JBScreen Phosphatase 3](#)
- [Biochemicals JBScreen Phosphatase 4](#)
- [Biochemicals JBScreen Phosphatase 1.4](#)
- [Biochemicals JBScreen Nuc Pro 1](#)
- [Biochemicals JBScreen Nuc Pro 2](#)
- [Biochemicals JBScreen Nuc Pro 3](#)
- [Biochemicals JBScreen Nuc Pro 4](#)
- [Biochemicals JBScreen Nuc Pro 1.4](#)
- [Biochemicals JBScreen Pentaerythritol 1 PEP 426 based](#)
- [Biochemicals JBScreen Pentaerythritol 2 PEP 629 based](#)
- [Biochemicals JBScreen Pentaerythritol 3 PEE 270 based](#)
- [Biochemicals JBScreen Pentaerythritol 4 PEE 797 based](#)
- [Biochemicals JBScreen Pentaerythritol 1.4](#)
- [Biochemicals JBScreen Classic HTS I PEG based](#)
- [Biochemicals JBScreen Classic HTS II Ammonium Sulfate MPD Alcohol and Salt based](#)
- [Biochemicals JBScreen Basic HTS](#)
- [Biochemicals JBScreen Kinase HTS](#)
- [Biochemicals JBScreen PEG Salt HTS](#)
- [Biochemicals JBScreen JCSG HTS](#)
- [Biochemicals JBScreen PACT HTS](#)
- [Biochemicals JBScreen Phosphatase HTS](#)
- [Biochemicals JBScreen Nuc Pro HTS](#)
- [Biochemicals JBScreen Pentaerythritol HTS](#)
- [Biochemicals Pi minimal Screen HTS](#)
- [Biochemicals Pi PEG Screen HTS](#)
- [Biochemicals JBScreen Membrane 1 PEG 400 to PEG 2000 MME based](#)
- [Biochemicals JBScreen Membrane 2 PEG 2000 MME to PEG 10000 based](#)
- [Biochemicals JBScreen Membrane 3 Ammonium Sulfate Alcohol and Salt based](#)
- [Biochemicals JBScreen Membrane HTS](#)
- [Biochemicals JBScreen Membrane 1.3](#)
- [Biochemicals JBScreen Membrane 1.3 Detergents 1.2](#)
- [Biochemicals JBScreen Wizard 1](#)
- [Biochemicals JBScreen Wizard 2](#)
- [Biochemicals JBScreen Wizard 3](#)
- [Biochemicals JBScreen Wizard 4](#)
- [Biochemicals JBScreen Wizard 1.2](#)
- [Biochemicals JBScreen Wizard 3.4](#)
- [Biochemicals JBScreen Wizard 1.4](#)
- [Biochemicals JBScreen Wizard 1.2 HTS](#)
- [Biochemicals JBScreen Wizard 3.4 HTS](#)
- [Biochemicals JBScreen Wizard 1.4 HTS](#)
- [Biochemicals Proteinkristallisation Starter Kit Deutsche Version](#)
- [Biochemicals Protein Crystallization Starter Kit English Version](#)
- [Biochemicals Kit de Iniciaci](#)
- [Biochemicals Kit d Initiation](#)
- [Biochemicals Kit de Inicia](#)
- [Biochemicals JBScreen Plus Kosmotropic](#)
- [Biochemicals JBScreen Plus Chaotropic](#)
- [Biochemicals JBScreen Plus Salts](#)
- [Biochemicals JBScreen Plus Additives](#)
- [Biochemicals JBScreen Plus Volatiles](#)
- [Biochemicals JBScreen Plus Complete all 5 JBScreen Plus kits for a special price](#)
- [Biochemicals JBScreen Plus HTS](#)
- [Biochemicals JBS Methylation Kit](#)
- [Biochemicals JBScreen pH 2D](#)
- [Biochemicals Individual Jena Bioscience Screen Condition 100 ml Indicate screen name Cat and condition when placing the order](#)
- [Biochemicals Individual Jena Bioscience Screen Condition 10 ml Indicate screen name Cat and condition when placing the order](#)
- [Biochemicals JBS Crystallization Freshman Kit Junior Get a head start crystallizing your protein](#)
- [Biochemicals JBS Crystallization Freshman Kit Scholar Get a head start crystallizing your protein](#)
- [Laboratory supplies and fixtures MiTeGen s](#)
- [Crystallography Starter Kit everything to mount and collect X ray data from your crystals](#)
- [Laboratory supplies and fixtures 18 mm Circular Cover Slides plain circle diameter 18 mm thickness 0.22 mm](#)
- [Laboratory supplies and fixtures 22 mm Circular Cover Slides plain circle diameter 22 mm thickness 0.22 mm](#)
- [Laboratory supplies and fixtures 18 mm Circular Cover Slides siliconized circle diameter 18 mm thickness 0.22 mm](#)
- [Laboratory supplies and fixtures 22 mm Circular Cover Slides siliconized circle diameter 22 mm thickness 0.22 mm](#)
- [Laboratory supplies and fixtures 22 mm Thick Circular Cover Slides siliconized circle diameter 22 mm thickness 0.5 mm](#)
- [Lithium Li Lithium Acetate Dihydrate pH 7.5 1 M](#)
- [Potassium K di Potassium hydrogen Phosphate pH 7.0 1.5 M](#)
- [Sodium Na Sodium dihydrogen Phosphate pH 7.0 5 M](#)
- [Amino acids or its derivatives Glycine pH 9.5 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole pH 6.5 1 M](#)
- [Alcohols or its substitutes 1.3 Propanediol 50 v v](#)
- [Aromatic or heterocyclic compounds 1.4 Dioxane 50 v v](#)
- [Aromatic or heterocyclic compounds 1.4 Dioxane 50 v v](#)
- [Alcohols or its substitutes 1.6 Hexanediol 5 M](#)
- [Alcohols or its substitutes 2.3 Butandiol 50 v v](#)
- [Alcohols or its substitutes MPD 50 v v 2 Methyl 2.4 Pentanediol](#)
- [Alcohols or its substitutes MPD 100 v v 2 Methyl 2.4 Pentanediol](#)
- [Alcohols or its substitutes 2 Propanol 50 v v Iso Propanol](#)
- [Alcohols or its substitutes 2 Propanol 100 v v Iso Propanol](#)
- [Biochemicals ADA pH 6.0 1 M](#)
- [Nitrogen N Ammonium Acetate 1 M](#)
- [Nitrogen N Ammonium Acetate 5 M](#)
- [Nitrogen N Ammonium Bromide 1 M](#)
- [Nitrogen N Ammonium Chloride 5 M](#)
- [Nitrogen N Ammonium dihydrogen Phosphate 1 M](#)
- [Nitrogen N Ammonium dihydrogen Phosphate 3 M](#)
- [Nitrogen N Ammonium Fluoride 10 M](#)
- [Nitrogen N Ammonium Formate 2.5 M](#)
- [Nitrogen N Ammonium Formate 5 M](#)
- [Nitrogen N Ammonium Iodide 1 M](#)
- [Nitrogen N Ammonium Nitrate 10 M](#)
- [Nitrogen N Ammonium Sulfate 1 M](#)
- [Nitrogen N Ammonium Sulfate 4 M](#)
- [Biochemicals Bicine pH 9.0 1 M](#)
- [Biochemicals Bis Tris pH 6.5 1 M](#)
- [Biochemicals Bis Tris Propan pH 7.0 1 M](#)
- [Inorganic metal salts Cadmium Chloride 1 M](#)
- [Inorganic metal salts Cadmium Sulfate 1 M](#)
- [Calcium Ca Calcium Acetate Dihydrate 1 M](#)
- [Calcium Ca Calcium Chloride Dihydrate 1 M](#)
- [Calcium Ca Calcium Chloride Dihydrate 5 M](#)
- [Biochemicals CAPS pH 10.0 1 M](#)
- [Cesium Cs Cesium Chloride 1 M](#)
- [Cesium Cs Cesium Chloride 2 M](#)
- [Biochemicals CHES pH 9.5 1 M](#)
- [Biochemicals Citrate Phosphate pH 4.4 1 M 1M di Potassium hydrogen Phosphate adjusted with Citric acid](#)
- [Organic acids or its substitutes Citric Acid pH 3.1 1 M](#)
- [Inorganic metal salts Cobalt II Chloride Hexahydrate 1 M](#)
- [Nitrogen N di Ammonium hydrogen Phosphate 3.5 M](#)
- [Nitrogen N di Ammonium Tartrate 2 M](#)
- [Potassium K di Potassium hydrogen Phosphate 5 M](#)
- [Sodium Na di Sodium hydrogen Phosphate 0.5 M](#)
- [Alcohols or its substitutes Ethanol 66 w v](#)
- [Alcohols or its substitutes Ethylene glycol 50 v v](#)
- [Alcohols or its substitutes Ethylene glycol 100 v v](#)
- [Inorganic metal salts Ferric III Chloride Hexahydrate 1 M](#)
- [Alcohols or its substitutes Glycerol 50 w v Glycerin](#)
- [Alcohols or its substitutes Glycerol 80 w v Glycerin](#)
- [Alcohols or its substitutes Glycerol 100 w v Glycerin](#)
- [Amino acids or its derivatives Glycine 1 M](#)
- [Biochemicals HEPES pH 7.5 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole 1 M](#)
- [Biochemicals Jeffamine M 600 50 v v pH 7.0](#)
- [Organic acids or its substitutes L Malic Acid pH 7.0 1 M](#)
- [Biochemicals L Glutathion reduced 0.16 M](#)
- [Lithium Li Lithium Acetate Dihydrate 1 M](#)
- [Lithium Li Lithium Bromide 1 M](#)
- [Lithium Li Lithium Chloride 5 M](#)
- [Lithium Li Lithium Citrate Hydrate 1.5 M](#)
- [Lithium Li Lithium Nitrate 8 M](#)
- [Lithium Li Lithium Sulfate 1 M](#)
- [Lithium Li Lithium Sulfate 2.5 M](#)
- [Magnesium Mg Magnesium Acetate Tetrahydrate 1 M](#)
- [Magnesium Mg Magnesium Chloride Hexahydrate 1 M](#)
- [Magnesium Mg Magnesium Chloride Hexahydrate 2.5 M](#)
- [Magnesium Mg Magnesium Formate Dihydrate 0.2 M](#)



MOLECULAR PRODUCTS

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

- [Magnesium Mg Magnesium Nitrate Hexahydrate 1 M](#)
- [Magnesium Mg Magnesium Sulfate Heptahydrate 1 M](#)
- [Magnesium Mg Magnesium Sulfate Heptahydrate 2.5 M](#)
- [Sodium Na Sodium Malonate 2 M](#)
- [Biochemicals MES pH 6.5 1 M](#)
- [Alcohols or its substitutes Methanol 50 w v](#)
- [Biochemicals MOPS pH 7.0 1 M](#)
- [Inorganic metal salts Nickel Sulfate Hexahydrate 1 M](#)
- [Inorganic metal salts Nickel II Chloride Hexahydrate 1 M](#)
- [Biochemicals PIPES pH 6.0 1 M](#)
- [Alcohols or its substitutes Polyethyleneglycol 2000 Monomethylether 50 w v PEG 2000 MME](#)
- [Alcohols or its substitutes Polyethyleneglycol 5000 Monomethylether 50 w v PEG 5000 MME](#)
- [Alcohols or its substitutes Polyethyleneglycol 550 Monomethylether 50 v v PEG 550 MME](#)
- [Alcohols or its substitutes Polyethyleneglycol 550 Monomethylether 50 w v PEG 550 MME](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 w v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 v v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 w v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 v v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 w v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 200 50 v v PEG 200](#)
- [Alcohols or its substitutes Polyethyleneglycol 2000 50 w v PEG 2000](#)
- [Alcohols or its substitutes Polyethyleneglycol 2000 50 v v PEG 2000](#)
- [Alcohols or its substitutes Polyethyleneglycol 2000 50 w v PEG 2000](#)
- [Alcohols or its substitutes Polyethyleneglycol 2000 50 v v PEG 2000](#)
- [Alcohols or its substitutes Polyethyleneglycol 300 50 w v PEG 300](#)
- [Alcohols or its substitutes Polyethyleneglycol 300 50 v v PEG 300](#)
- [Alcohols or its substitutes Polyethyleneglycol 3000 50 w v PEG 3000](#)
- [Alcohols or its substitutes Polyethyleneglycol 3000 50 v v PEG 3000](#)
- [Alcohols or its substitutes Polyethyleneglycol 3350 50 w v PEG 3350](#)
- [Alcohols or its substitutes Polyethyleneglycol 400 50 w v PEG 400](#)
- [Alcohols or its substitutes Polyethyleneglycol 400 75 w v PEG 400](#)
- [Alcohols or its substitutes Polyethyleneglycol 400 100 v v PEG 400](#)
- [Alcohols or its substitutes Polyethyleneglycol 4000 50 w v PEG 4000](#)
- [Alcohols or its substitutes Polyethyleneglycol 4000 50 v v PEG 4000](#)
- [Alcohols or its substitutes Polyethyleneglycol 6000 50 w v PEG 6000](#)
- [Alcohols or its substitutes Polyethyleneglycol 8000 50 w v PEG 8000](#)
- [Biochemicals Polyethylenimine 50 w v](#)
- [Potassium K Potassium Acetate 5 M](#)
- [Potassium K Potassium Bromide 4 M](#)
- [Potassium K Potassium Chloride 1 M](#)
- [Potassium K tri Potassium Citrate Monohydrate 2.5 M](#)
- [Potassium K Potassium dihydrogen Phosphate 1 M](#)
- [Potassium K Potassium Formate 10 M](#)
- [Potassium K Potassium Iodide 1 M](#)
- [Potassium K Potassium L Tartrate Monobasic 0.025 M](#)
- [Potassium K Potassium Nitrate 1 M](#)
- [Potassium K Potassium Phosphate pH 8.0 1 M 1M di Potassium hydrogen Phosphate adjusted with 1M Potassium dihydrogen Phosphate](#)
- [Potassium K Potassium Phosphate 1 M 1M di Potassium hydrogen Phosphate 1M Potassium dihydrogen Phosphate](#)
- [Potassium K Potassium Sulfate 0.5 M](#)
- [Potassium K Potassium Thiocyanate 2 M](#)
- [Inorganic metal salts Potassium Sodium Tartrate 4 hydrate 1 M](#)
- [Inorganic metal salts Potassium Sodium Tartrate 4 hydrate 2 M](#)
- [Alcohols or its substitutes Propylene Glycol 50 v v 1.2 Propanediol](#)
- [Sodium Na Sodium Acetate pH 4.6 1 M](#)
- [Sodium Na Sodium Acetate 2.5 M](#)
- [Sodium Na Sodium Bromide 3 M](#)
- [Sodium Na Sodium Chloride 5 M](#)
- [Sodium Na Sodium dihydrogen Phosphate 5 M](#)
- [Sodium Na Sodium Fluoride 1 M](#)
- [Sodium Na Sodium Formate 5 M](#)
- [Sodium Na Sodium Iodide 1 M](#)
- [Sodium Na Sodium Nitrate 7 M](#)
- [Sodium Na Sodium Phosphat pH 6.2 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate](#)
- [Inorganic metal salts Sodium Potassium Phosphate pH 6.5 1 M](#)
- [Sodium Na Sodium Sulfate 1 M](#)
- [Sodium Na Sodium Tartrate dibasic Dihydrate 1 M](#)
- [Sodium Na Sodium Thiocyanate 8 M](#)
- [Organic acids or its substitutes Succinic Acid 0.5 M](#)
- [Alcohols or its substitutes tert Butanol 50 w v](#)
- [Alcohols or its substitutes tert Butanol 50 v v](#)
- [Biochemicals Tricine pH 8.0 1 M](#)
- [Triethylene glycol Triethyleneglycol 50 w v](#)
- [Sodium Na tri Sodium Citrate Dihydrate pH 4.8 1 M](#)
- [Sodium Na tri Sodium Citrate Dihydrate 1.6 M](#)
- [Amines or imines or its substitutes Tris pH 7.5 1 M](#)
- [Alcohols or its substitutes Xylitol 50 w v](#)
- [Inorganic metal salts Zinc Acetate Dihydrate 1 M](#)
- [Inorganic metal salts Zinc Chloride 1 M](#)
- [Inorganic metal salts Zinc Sulfate Heptahydrate 1 M](#)
- [Alcohols or its substitutes MPD 50 v v 2 Methyl 2.4 Pentanediol](#)
- [Alcohols or its substitutes Glycerol 50 v v Glycerin](#)
- [Alcohols or its substitutes Ethanol 50 v v](#)
- [Organic halogenated compounds Hexadecyltrimethylammonium Bromide 0.008 M Cetyltrimethylammonium bromide](#)
- [Alcohols or its substitutes Glycerol 80 v v Glycerin](#)
- [Sodium Na Sodium Chloride 1 M](#)
- [Alcohols or its substitutes Polyethyleneglycol 400 50 v v PEG 400](#)
- [Lithium Li Lithium Chloride 1 M](#)
- [Alcohols or its substitutes Ethylene glycol 50 w v](#)
- [Biochemicals Tris Tris Acetate pH 8.0 1 M](#)
- [Biochemicals ADA pH 6.5 1 M](#)
- [Biochemicals Bicine pH 9.5 1 M](#)
- [Biochemicals Bis Tris pH 7.0 1 M](#)
- [Biochemicals Citrate Phosphate pH 5.0 1 M 1M di Potassium hydrogen Phosphate adjusted with Citric acid](#)
- [Organic acids or its substitutes Citric Acid pH 4.2 1 M](#)
- [Organic acids or its substitutes Citric Acid pH 5.0 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole pH 7.5 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole pH 8.0 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole pH 9.0 1 M](#)
- [Biochemicals PIPES pH 7.0 1 M](#)
- [Sodium Na Sodium Phosphat pH 6.7 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate](#)
- [Sodium Na Sodium Phosphat pH 6.8 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate](#)
- [Sodium Na Sodium Phosphat pH 7.0 1 M 1M di Sodium hydrogen Phosphate adjusted with 1M Sodium dihydrogen Phosphate](#)
- [Inorganic metal salts Sodium Potassium Phosphate pH 7.5 1 M](#)
- [Sodium Na tri Sodium Citrate Dihydrate pH 5.6 1 M](#)
- [Amines or imines or its substitutes Tris pH 8.0 1 M](#)
- [Amines or imines or its substitutes Tris pH 8.5 1 M](#)
- [Aromatic or heterocyclic compounds Imidazole pH 7.0 1 M](#)
- [Lithium Li Lithium Chloride 10 M](#)
- [Biochemicals HEPES 1 M](#)
- [Potassium K Potassium Chloride 4 M](#)
- [Alcohols or its substitutes Pentaerythritol ethoxylate 3.4 EO OH 60 w v PEE 270](#)
- [Alcohols or its substitutes Pentaerythritol ethoxylate 3.4 EO OH 100 v v PEE 270](#)
- [Alcohols or its substitutes Pentaerythritol ethoxylate 15.4 EO OH 60 w v PEE 797](#)
- [Alcohols or its substitutes Pentaerythritol ethoxylate 15.4 EO OH 100 v v PEE 797](#)
- [Alcohols or its substitutes Pentaerythritol propoxylate 17.8 PO OH 60 w v PEP 629](#)
- [Alcohols or its substitutes Pentaerythritol propoxylate 17.8 PO OH 100 v v PEP 629](#)
- [Alcohols or its substitutes Pentaerythritol propoxylate 5.4 PO OH 60 w v PEP 426](#)
- [Alcohols or its substitutes Pentaerythritol propoxylate 5.4 PO OH 100 v v PEP 426](#)
- [Organic acids or its substitutes Taurine 0.1 M](#)
- [Alcohols or its substitutes Polyethyleneglycol 350 Monomethylether 50 v v PEG 350 MME](#)
- [Biochemicals CAPS pH 10.5 1 M](#)
- [Laboratory supplies and fixtures HD Clear TM Sealing Tape 1.88 inches wide](#)
- [Laboratory supplies and fixtures Greiner VIEWseal TM](#)
- [Laboratory supplies and fixtures Axygen UltraClear TM Sealing Film](#)
- [Laboratory supplies and fixtures Axygen CycloSeal Sealing Film](#)
- [Laboratory supplies and fixtures UVP Hanging Drop MRC Plate Seal L pack](#)
- [Laboratory supplies and fixtures UVP Hanging Drop MRC Plate Seal S pack](#)
- [Laboratory supplies and fixtures Magnetic CryoVial](#)
- [Biochemicals JBSolution Detergent Test Kit](#)
- [Biochemicals Precipitant Synergy 10 ml tubes 192 formulations](#)
- [Biochemicals Precipitant Synergy 1 ml block 192 formulations in a deep well block 1ml each](#)
- [Biochemicals Cryo TM I II Matrix Block 1.0 ml per well](#)
- [Biochemicals Beta Mem 96 reagents 1.0 ml per well](#)
- [Biochemicals Cubic TM Screen 1.0 ml per well](#)
- [Biochemicals Individual Emerald Biosystems Screen Condition 100 ml Indicate screen name Cat and condition when placing the order](#)
- [Biochemicals Individual Emerald Biosystems Screen Condition 250 ml Indicate screen name Cat and condition when placing the order](#)
- [Multiwell plates CombiClover TM Plate](#)
- [Multiwell plates CombiClover TM Junior Plate](#)
- [Biochemicals Cryo TM I II all 96 reagents](#)
- [Biochemicals Cryo TM I](#)
- [Biochemicals Cryo TM II](#)
- [Biochemicals Cubic TM LCP Kit](#)
- [Laboratory supplies and fixtures Cubic TM LCP Mixer Union Patented Mixer Union Replacement for LCP Kit](#)
- [Biochemicals Ozma TM PEG 48 Salt Screen with PEG 1K 4K 1.0 ml per well](#)
- [Biochemicals Full Ozma TM PEG Series 48 Salt 1.0 ml per well in two 96 Well Matrix Block Plates](#)
- [Biochemicals Ozma TM PEG 48 Salt Screen with PEG 8 K 10 K 1.0 ml per well](#)
- [Multiwell plates CompactClover TM Junior Plate](#)
- [Multiwell plates CompactClover TM Plate](#)
- [Biochemicals LEXSYcon2 Expression Kit contains the integrative vector pLEXSY ble2for constitutive cytosolic or secretory protein expression](#)
- [Biochemicals LEXSYcon2 Expression Kit contains the integrative vector pLEXSY hyg2for constitutive cytosolic or secretory protein expression](#)
- [Biochemicals LEXSYcon2 Expression Kit contains the integrative vector pLEXSY sat2for constitutive cytosolic or secretory protein expression](#)
- [Biochemicals LEXSYcon2 Expression Kit contains the integrative vector pLEXSY I blecherry3for inducible cytosolic or secretory protein expression](#)
- [Biochemicals LEXSInduce3 Expression Kit contains the integrative vector pLEXSY I ble3for inducible cytosolic or secretory protein expression](#)
- [Biochemicals LEXSInduce3 Expression Kit contains the integrative vector pLEXSY I neo3for inducible cytosolic or secretory protein expression](#)
- [Biochemicals LEXSInduce4 Expression Kit contains the episomal vector pLEXSY IE blecherry4for inducible cytosolic or secretory protein expression](#)
- [Biochemicals LEXSY in vitro Translation Kit for plasmid based cell free protein synthesis](#)
- [Biochemicals LEXSY in vitro Translation Kit for PCR based cell free protein synthesis](#)
- [Nucleic acids pLEXSY ble2 integrative constitutive expression vector antibiotic selection of transfectants with LEXSY Bleo](#)
- [Nucleic acids pLEXSY hyg2 integrative constitutive expression vector antibiotic selection of transfectants with LEXSY Hygro](#)
- [Nucleic acids pLEXSY neo2 integrative constitutive expression vector antibiotic selection of transfectants with LEXSY Neo](#)
- [Nucleic acids pLEXSY sat2 integrative constitutive expression vector antibiotic selection of transfectants with LEXSY NTC](#)
- [Nucleic acids pLEXSY egfp sat2 integrative constitutive control vector with egfp gene antibiotic selection of transfectants with LEXSY NTC and expression monitoring with EGFP fluorescence](#)
- [Nucleic acids pLEXSY cherry sat2 integrative constitutive control vector with cherry gene antibiotic selection of transfectants with LEXSY NTC and expression monitoring with Cherry fluorescence](#)
- [Nucleic acids pLEXSY red sat2 integrative constitutive control vector with Ds gene antibiotic selection of transfectants with LEXSY NTC and expression monitoring with Ds red fluorescence](#)
- [Nucleic acids pLEXSY I blecherry3 integrative inducible expression vector antibiotic selection of transfectants with LEXSY Bleo and expression monitoring with Cherry fluorescence](#)
- [Nucleic acids pLEXSY I ble3 integrative inducible expression vector antibiotic selection of transfectants with LEXSY Bleo](#)
- [Nucleic acids pLEXSY I neo3 integrative inducible expression vector antibiotic selection of transfectants with LEXSY Neo](#)
- [Nucleic acids pLEXSY I egfp blecherry3 integrative inducible control vector with egfp gene antibiotic selection of transfectants with LEXSY Bleo and expression monitoring](#)



MOLECULAR PRODUCTS

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

[with EGFP and Cherry fluoresc](#)

- [Nucleic acids pLEXSY I egfp ble3 integrative inducible control vector with egfp geneantibiotic selection of transfectants with LEXSY Bleo and expression monitoring with EGFP fluorescence](#)
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1 g pack

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- [Nucleic acids 2 Amino 2 deoxy 2 fluoro adenosine 1 g pack](#)
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- [Nucleic acids Arabinofuranosyl 2 fluoro adenine 10 g pack](#)
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- [Nucleic acids 2 Fluoro 2 fluoro 2 deoxy adenosine 250 mg pack](#)
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- [Nucleic acids Isoguanosine 250 mg pack](#)
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- [Biochemicals 2 Fluoro 2 deoxy guanosine 3 CEP N iBu 1 g pack](#)
- [Biochemicals 2 Fluoro 2 deoxy guanosine 3 CEP N iBu 50 g pack](#)
- [Biochemicals 2 Fluoro 2 deoxy adenosine 3 CEP N Bz 10 g pack](#)
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- [Biochemicals 2 Fluoro 2 deoxy uridine 3 CEP 1 g pack](#)
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- [Biochemicals 2 Fluoro 2 deoxy cytidine 3 CEP N Ac 1 g pack](#)
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pack Abs Em 492 517 nm
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• [Biochemicals 6 JOE dT phosphoramidite 250 mg pack Abs Em 520 548 nm](#)
• [Biochemicals 6 JOE dT phosphoramidite 500 mg pack Abs Em 520 548 nm](#)
• [Biochemicals 3 H Phosphonate deoxy Adenosine N Bz 500 mg bottle TEA salt](#)
• [Biochemicals 3 H Phosphonate deoxy Cytidine N Bz 500 mg bottle TEA salt](#)
• [Biochemicals 3 H Phosphonate deoxy Guanosine N iBu 500 mg bottle TEA salt](#)
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• [Biochemicals 5 Levulinyl 3 CEP deoxy Adenosine N Bz 250 mg pack](#)
• [Biochemicals 5 Levulinyl 3 CEP deoxy Adenosine N Bz 2 g pack](#)
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• [Biochemicals 2 3 Dideoxy cytidine ddC 100 mg pack](#)
• [Biochemicals 2 3 Dideoxy cytidine ddC 1 g pack](#)
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• [Biochemicals 2 3 Dideoxy uridine ddU 5 g pack](#)
• [Biochemicals 7 Deaza 2 3 dideoxy adenosine 100 mg pack](#)
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• [Biochemicals 2 3 Dideoxy 5 CEP Adenosine Bz 250 mg pack](#)
• [Biochemicals 2 3 Dideoxy 5 CEP Cytidine Bz 100](#)
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• [Biochemicals 2 Deoxy adenosine monohydrate dA 100 g 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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