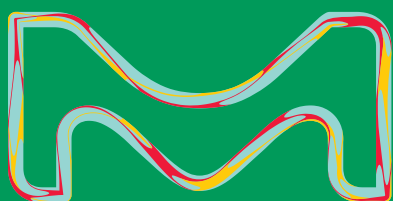


MERCK

bio Applications

Catalog Number 5

Legacy Sigma-Aldrich Products



The life science business of Merck
operates as MilliporeSigma in the
U.S. and Canada.

5: Bio Applications

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Cell Culture— Commonly Used Antibiotics

* Name	Catalog Number
Amphotericin B solution, 250 µg/mL in deionized water, sterile-filtered, BioReagent, suitable for cell culture	A2942-20ML A2942-50ML A2942-100ML
Amphotericin B from <i>Streptomyces</i> sp., BioReagent, suitable for cell culture, ~80% (HPLC)	A2411-250MG A2411-1G A2411-5G
Amphotericin B solubilized, powder, γ -irradiated, BioXtra, suitable for cell culture	A9528-50MG A9528-100MG A9528-500MG A9528-1G A9528-5G
Antibiotic Antimycotic Solution (100x), Stabilized, with 10,000 units penicillin, 10 mg streptomycin and 25 µg amphotericin B per mL, sterile-filtered, BioReagent, suitable for cell culture	A5955-20ML A5955-100ML
Bleomycin sulfate from <i>Streptomyces verticillus</i> , 1.5-2.0 units/mg solid, BioReagent, suitable for cell culture	B8416-15UN
Chloramphenicol-Water Soluble, powder, BioReagent, suitable for cell culture	C3175-100MG
Dihydrostreptomycin sesquisulfate, BioReagent, suitable for cell culture, ≥98% (TLC)	D5155-25G D5155-100G
Erythromycin, BioReagent, suitable for cell culture	E5389-1G E5389-5G
G 418 disulfate salt, powder, BioReagent, suitable for cell culture	A1720-1G A1720-5G A1720-25G
G 418 disulfate salt solution, 50 mg/mL in H ₂ O, sterile-filtered, BioReagent, suitable for cell culture	G8168-10ML G8168-100ML
Gentamicin solution, 50 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture	G1397-10ML G1397-100ML
Gentamicin solution, 10 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture	G1272-10ML G1272-100ML
Gentamicin solution, Hybri-Max™, 50 mg/mL gentamicin, sterile-filtered, BioReagent, suitable for hybridoma	G1522-10ML
Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture	G1264-50MG G1264-250MG G1264-1G G1264-5G G1264-100G
Gentamicin-Glutamine solution, with 200 mM L-glutamine and 5 mg gentamicin per mL in tissue culture grade water, liquid, sterile-filtered, BioReagent, suitable for cell culture	G9654-10X5ML
L-Glutamine-Penicillin-Streptomycin solution, with 200 mM L-glutamine, 10,000 U penicillin and 10 mg streptomycin/mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	G1146-10X5ML G1146-100ML
L-Glutamine-Penicillin-Streptomycin solution, L-glutamine 200 mM, penicillin 10,000 units, streptomycin 10 mg/mL, sterile-filtered, BioReagent, suitable for cell culture	G6784-10X5ML G6784-100ML
Hygromycin B from <i>Streptomyces hygroscopicus</i> , powder, BioReagent, suitable for cell culture, suitable for insect cell culture	H3274-50MG H3274-100MG H3274-5X100MG H3274-250MG H3274-1G
Kanamycin solution from <i>Streptomyces kanamyceticus</i> , 50 mg/mL in 0.9% NaCl, BioReagent, liquid, sterile-filtered, suitable for cell culture	K0254-20ML
Kanamycin solution from <i>Streptomyces kanamyceticus</i> , 10 mg/mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	K0129-20ML
Lincomycin hydrochloride, BioReagent, suitable for cell culture	L2774-1MU L2774-5MU

* Name	Catalog Number
Mitomycin C from <i>Streptomyces caespitosus</i> , powder, BioReagent, suitable for cell culture	M4287-2MG M4287-5X2MG
Mycophenolic acid, powder, BioReagent, suitable for cell culture, ≥98%	M3536-50MG M3536-250MG
Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	N1142-20ML
Neomycin trisulfate salt hydrate, powder, BioReagent, suitable for cell culture	N6386-5G N6386-25G N6386-100G
Nystatin, powder, BioReagent, suitable for cell culture	N6261-500KU N6261-5MU N6261-25MU
Nystatin, powder, γ -irradiated, BioXtra, suitable for cell culture	N4014-50MG
Nystatin Suspension, suspension, 10,000 unit/mL in DPBS, aseptically processed, BioReagent, suitable for cell culture	N1638-20ML N1638-100ML
Paromomycin sulfate salt, powder, BioReagent, suitable for cell culture, ≥98%	P5057-1G P5057-5G
Penicillin G potassium salt, powder, BioReagent, suitable for cell culture	P7794-1MU P7794-10MU P7794-100MU
Penicillin G sodium salt, powder, BioReagent, suitable for cell culture	P3032-1MU P3032-10MU P3032-25MU P3032-100MU
Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	P0781-20ML P0781-100ML P0781-20X100ML
Penicillin-Streptomycin, Solution Stabilized, with 5,000 units penicillin and 5mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	P4458-20ML P4458-100ML
Penicillin-Streptomycin, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	P4333-20ML P4333-100ML
Penicillin – Streptomycin – Neomycin Solution Stabilized, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	P4083-20ML P4083-100ML
Penicillin-Streptomycin Solution Hybri-Max™, with 10,000 units penicillin and 10mg/ml streptomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for hybridoma	P7539-20ML P7539-100ML
Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture	P4932-1MU P4932-5MU
Puromycin dihydrochloride from <i>Streptomyces alboniger</i> , powder, BioReagent, suitable for cell culture	P8833-10MG P8833-25MG P8833-100MG
Spectinomycin dihydrochloride pentahydrate, powder, BioReagent, suitable for cell culture	S4014-5G S4014-25G
Tylosin solution, 8 mg/mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	T3397-20ML
Tylosin tartrate, powder, BioReagent, suitable for cell culture	T6271-1G T6271-5G T6271-10G

Attachments & Matrices

* Name	Catalog Number
Aggrecan from bovine articular cartilage, lyophilized powder (from a sterile-filtered solution)	A1960-1MG
AlignCol® Matrix, Aligned-Braided Collagen Fibrils on Glass Slides	5054-6EA
AlignCol® Matrix, Aligned-Crimped Collagen Fibrils on Glass Slides	5053-6EA
Biglycan from bovine articular cartilage, essentially salt-free, lyophilized powder (from a sterile-filtered solution)	B8041-.5MG
Bovine Collagen, Bornstein and Traub Type V, 0.25 mg/mL	5168-0.5MG
E-Cadherin human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5085-100UG

5: Bio Applications

Cell Culture—Commonly Used

Attachments & Matrices

* Name	Catalog Number	* Name	Catalog Number
CD14 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5089-100UG	ECM Gel from Engelbreth-Holm-Swarm murine sarcoma, liquid, BioReagent, suitable for cell culture	E1270-1ML E1270-5ML E1270-10ML E1270-5X10ML
CD164 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5100-50UG	ECM Gel from Engelbreth-Holm-Swarm murine sarcoma, growth-factor reduced, without phenol red, liquid, BioReagent, suitable for cell culture	E6909-5ML E6909-10ML
CD2 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5086-100UG	ECM Select®, Array Kit Neuronal - 36	5171-1EA
CD270 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5127-100UG	ECM Select®, Array Kit Ultra - 36	5170-1EA
CD274 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5126-100UG	FibriCol®, Collagen from bovine hide, suitable for cell culture	5133-20ML
CD276 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5123-100UG	Fibronectin from bovine plasma, solution, sterile-filtered, BioReagent, suitable for cell culture	F1141-1MG F1141-2MG F1141-5MG
CD40 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5093-100UG	Fibronectin from bovine plasma, powder, BioReagent, suitable for cell culture	F4759-1MG F4759-2MG F4759-5MG
CD86 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5096-100UG	Fibronectin solution from human fibroblasts, cell culture derived, ~0.5 mg/mL, sterile-filtered, BioReagent, suitable for cell culture	F0556-100UL
CDH13 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5125-100UG	Fibronectin from human foreskin fibroblasts, lyophilized powder, BioReagent, suitable for cell culture	F2518-.5MG
CDH18 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5090-100UG	Fibronectin from human plasma, lyophilized powder, BioReagent, suitable for cell culture	F2006-1MG F2006-2MG F2006-5MG F2006-5X5MG
CDH3 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5124-50UG	Fibronectin from human plasma, liquid, 0.1% (Solution), BioReagent, suitable for cell culture	F0895-1MG F0895-2MG F0895-5MG
Chondroitin sulfate A sodium salt from bovine trachea, lyophilized powder, BioReagent, suitable for cell culture	C9819-5G C9819-25G	Fibronectin from human plasma, lyophilized powder, BioReagent, suitable for cell culture, ≥95% (SDS-PAGE)	F1056-1MG F1056-2MG F1056-5MG
Collagen, flexor tendon from bovine	5162-1G	Fibronectin from rat plasma, powder, BioReagent, suitable for cell culture	F0635-.5MG F0635-1MG F0635-2MG
Collagen solution from bovine skin, BioReagent, suitable for cell culture, sterile-filtered	C4243-20ML C4243-100ML	Superfibronectin from human plasma, solution, sterile-filtered, BioReagent, suitable for cell culture	S5171-.5MG
Collagen solution from bovine skin, 6 mg/mL, sterile-filtered, BioReagent, suitable for cell culture	C2124-50ML	Fibronectin Fragment III ₁ -C human, recombinant, expressed in <i>E. coli</i> , lyophilized powder, ≥90% (SDS-PAGE)	F3542-.5MG
Collagen from calf skin, Bornstein and Traub Type I, (0.1% solution in 0.1 M acetic acid), aseptically processed, BioReagent, suitable for cell culture	C8919-20ML	Fibronectin-like Engineered Protein Polymer-plus genetically engineered, powder, sterile; autoclaved, BioReagent, suitable for cell culture	F8141-1MG
Collagen from calf skin, Bornstein and Traub Type I, solid, BioReagent, suitable for cell culture	C9791-10MG C9791-50MG C9791-100MG C9791-250MG	Fibronectin-like Protein Polymer genetically engineered, lyophilized powder, autoclaved, BioReagent, suitable for cell culture	F5022-1MG F5022-5MG
Collagen from chicken sternal cartilage, Type II (Miller), powder, BioReagent, suitable for cell culture	C9301-5MG C9301-25MG C9301-100MG	Fibronectin Proteolytic Fragment from human plasma, lyophilized powder, 45 kDa	F0162-.5MG
Collagen from Engelbreth-Holm-Swarm murine sarcoma basement membrane, Type IV (Miller), lyophilized powder (from sterile-filtered solution), BioReagent, suitable for cell culture	C0543-1VL	Fibronectin Proteolytic Fragment from human plasma, lyophilized powder, 70 kDa	F0287-.5MG
Collagen from human placenta, Bornstein and Traub Type IV, powder, BioReagent, suitable for cell culture	C5533-5MG	Fibronectin Proteolytic Fragment from human plasma, lyophilized powder, 30 kDa	F9911-.5MG
Collagen from rat tail, Bornstein and Traub Type I, powder, BioReagent, suitable for cell culture	C7661-5MG C7661-10MG C7661-25MG C7661-50MG C7661-100MG	FlexiCol®, Collagen from porcine skin, suitable for cell culture	5169-100ML
Collagen Solution from human fibroblasts, 3 mg/mL, sterile-filtered, BioReagent, suitable for cell culture	C2249-20ML	Gelatin solution, Type B, 2% in H ₂ O, tissue culture grade, sterile, BioReagent, suitable for cell culture	G1393-20ML G1393-100ML
Collagen, Type I solution from rat tail, BioReagent, suitable for cell culture, sterile-filtered	C3867-1VL	Gelatin from bovine skin, Type B, powder, BioReagent, suitable for cell culture	G9391-100G G9391-500G
Collagen Type IV from human cell culture, Bornstein and Traub Type IV, 0.3 mg/mL, sterile-filtered, BioReagent, suitable for cell culture	C6745-1ML	Gelatin from cold water fish skin, BioReagent, solid	G7041-100G G7041-500G
CytoSoft®, Elastic Moduli 0.5 kPa	5140-5EA	Gelatin from porcine skin, powder, gel strength ~300 g Bloom, Type A, BioReagent, for electrophoresis, suitable for cell culture	G1890-100G G1890-500G G1890-1KG
CytoSoft®, Elastic Moduli 2 kPa	5141-5EA	Gelatin from porcine skin, Type A, lyophilized powder, γ-irradiated, BioXtra, suitable for cell culture	G9136-10MG
CytoSoft®, Elastic Moduli 8 kPa	5142-5EA	Heparan sulfate proteoglycan, ≥400 µg/mL glycosa-minoglycan, sterile-filtered	H4777-.1MG
CytoSoft®, Elastic Moduli 0.2 kPa	5165-5EA	HyStem® Cell Culture Scaffold Kit, Trial Kit, For 2.5 mL of hydrogel scaffold solution	HYS010-1KT
CytoSoft®, Elastic Moduli 32 kPa	5144-5EA	HyStem® Cell Culture Scaffold Kit, For 7.5 mL of hydrogel scaffold solution	HYS020-1KT
CytoSoft®, Elastic Moduli 64 kPa	5145-5EA	HyStem®-C Cell Culture Scaffold Kit, For 7.5 mL of hydrogel scaffold solution	HYSC020-1KT
CytoSoft®, Elastic Moduli 16 kPa	5143-5EA		
CytoSoft®, Discovery Kit, Multiple Elastic Moduli, (0.2, 0.5, 2, 8, 16, 32, 64 kPa)	5190-7EA		
Decorin from bovine articular cartilage, salt-free, lyophilized powder, sterile-filtered	D8428-.5MG		
Echistatin from <i>Echis carinatus</i> , lyophilized powder, γ-irradiated, BioXtra	E1518-50UG		

Cell Culture—Commonly Used
Attachments & Matrices

* Name	Catalog Number	* Name	Catalog Number
HyStem®-C Cell Culture Scaffold Kit, Trial Kit, For 2.5 mL of hydrogel scaffold solution	HYSC010-1KT	MAPTRIX-L-NRWHSIYITRFG, Laminin Mimetic, aqueous solution	162262K-2.5MG
HyStem®-HP Cell Culture Scaffold Kit, For 7.5 mL of hydrogel scaffold solution	HYSHP020-1KT	MAPTRIX-F-PHSRN, Fibronectin Mimetic, aqueous solution	161042K-2.5MG
HyStem®-HP Cell Culture Scaffold Kit, Trial Kit, For 2.5 mL of hydrogel scaffold solution	HYSHP010-1KT	MAPTRIX-F- PHSRN, Fibronectin Mimetic, aqueous solution	161044K-10MG
ICAM2 human, recombinant, expressed in <i>E. coli</i> , 0.5 mg protein/mL	5107-100UG	MAPTRIX-F-PHSRN-RGDSP, Fibronectin Mimetic, aqueous solution	161254K-10MG
Laminin from Engelbreth-Holm-Swarm murine sarcoma basement membrane, 1-2 mg/mL in Tris buffered NaCl, sterile-filtered, BioReagent, suitable for cell culture	L2020-1MG	MAPTRIX-F-PHSRN-RGDSP, Fibronectin Mimetic, aqueous solution	161252K-2.5MG
Laminin from human fibroblasts, cell culture derived, liquid, sterile-filtered	L4544-100UL	MAPTRix™ Reagent, Low Molecular Weight, aqueous solution	160012K-2.5MG
MAPTRix™ Adhesive, High Molecular Weight, Tyrosinase-Pretreated, lyophilized powder	26004K-5MG 26004K-100MG	MAPTRix™ Reagent, Low Molecular Weight, aqueous solution	160014K-10MG
MAPTRix™ Adhesive, Low Molecular Weight, Tyrosinase-Pretreated, lyophilized powder	26003K-5MG 26003K-100MG	MAPTRix™ Reagent, High Molecular Weight, lyophilized powder	26002K-5MG 26002K-100MG
MAPTRIX-E-ADTPPV, Cadherin Mimetic, aqueous solution	167034K-10MG	MAPTRix™ Reagent, High Molecular Weight, aqueous solution	160024K-10MG
MAPTRIX-E-ADTPPV, Cadherin Mimetic, aqueous solution	167032K-2.5MG	MAPTRix™ Reagent, Low Molecular Weight, lyophilized powder	26001K-5MG 26001K-100MG
MAPTRIX-C-DGEA, Collagen Mimetic, aqueous solution	165064K-10MG	MAPTRix™ Reagent, High Molecular Weight, aqueous solution	160022K-2.5MG
MAPTRIX-C-DGEA, Collagen Mimetic, aqueous solution	165062K-2.5MG	MAPTRIX-F-REDV, Fibronectin Mimetic, aqueous solution	161244K-10MG
MAPTRIX-V-FRHRNRKGY, Vitronectin Mimetic, aqueous solution	168014K-10MG	MAPTRIX-F-REDV, Fibronectin Mimetic, aqueous solution	161242K-2.5MG
MAPTRIX-V-FRHRNRKGY, Vitronectin Mimetic, aqueous solution	168012K-2.5MG	MAPTRIX-F-RGD, Fibronectin Mimetic, aqueous solution	161054K-10MG
MAPTRIX-C-GEFYFDLRLKGDK, Collagen Mimetic, aqueous solution	166234K-10MG	MAPTRIX-F-RGD, Fibronectin Mimetic, aqueous solution	161052K-2.5MG
MAPTRIX-C-GEFYFDLRLKGDK, Collagen Mimetic, aqueous solution	166232K-2.5MG	MAPTRIX-L-RKRLQVQLSIRT, Laminin Mimetic, aqueous solution	162324K-10MG
MAPTRIX-C-GFPGER, Collagen Mimetic, aqueous solution	165044K-10MG	MAPTRIX-L-RKRLQVQLSIRT, Laminin Mimetic, aqueous solution	162322K-2.5MG
MAPTRIX-C- GFPGER, Collagen Mimetic, aqueous solution	165042K-2.5MG	MAPTRIX-L-RNIAEIIKDI, Laminin Mimetic, aqueous solution	164604K-10MG
MAPTRIX-C-GLPGER, Collagen Mimetic, aqueous solution	165014K-10MG	MAPTRIX-L-RNIAEIIKDI, Laminin Mimetic, aqueous solution	164602K-2.5MG
MAPTRIX-C-GLPGER, Collagen Mimetic, aqueous solution	165012K-2.5MG	MAPTRIX-L-RQVFQVAYIIIKA, Laminin Mimetic, aqueous solution	162044K-10MG
MAPTRIX-F-GRDSP, Fibronectin Mimetic, aqueous solution	161074K-10MG	MAPTRIX-L-RQVFQVAYIIIKA, Laminin Mimetic, aqueous solution	162042K-2.5MG
MAPTRIX-F-GRGDSP, Fibronectin Mimetic, aqueous solution	161072K-2.5MG	MAPTRIX-L-RYVVLPR, Laminin Mimetic, aqueous solution	164114K-10MG
MAPTRIX-L-IKVAV, Laminin Mimetic, aqueous solution	162244K-10MG	MAPTRIX-L-RYVVLPR, Laminin Mimetic, aqueous solution	164112K-2.5MG
MAPTRIX-L-IKVAV, Laminin Mimetic, aqueous solution	162242K-2.5MG	MAPTRIX-C-TAGSCLRKFSTM, Collagen Mimetic, aqueous solution	166214K-10MG
MAPTRIX-L-KAFDITYVRKF, Laminin Mimetic, aqueous solution	164424K-10MG	MAPTRIX-C-TAGSCLRKFSTM, Collagen Mimetic, aqueous solution	166212K-2.5MG
MAPTRIX-L-KAFDITYVRKF, Laminin Mimetic, aqueous solution	164422K-2.5MG	MAPTRIX-C-TAIPSCPEGTVPLYS, Collagen Mimetic, aqueous solution	166314K-10MG
MAPTRIX-V-KKQRFRHRNRKG, Vitronectin Mimetic, aqueous solution	168022K-2.5MG	MAPTRIX-C-TAIPSCPEGTVPLYS, Collagen Mimetic, aqueous solution	166312K-2.5MG
MAPTRIX-V-KKQRFRHRNRKGY, Vitronectin Mimetic, aqueous solution	168024K-10MG	MAPTRIX-L-TWYKIAFQRNRK, Laminin Mimetic, aqueous solution	162294K-10MG
MAPTRIX-L-KNSFMALYLSKG, Laminin Mimetic, aqueous solution	162934K-10MG	MAPTRIX-L-TWYKIAFQRNRK, Laminin Mimetic, aqueous solution	162292K-2.5MG
MAPTRIX-L-KNSFMALYLSKG, Laminin Mimetic, aqueous solution	162932K-2.5MG	MAPTRIX-C-VAEIDGIEL, Tenascin-C Mimetic, aqueous solution	168314K-10MG
MAPTRIX-E-LFSHAVSSNG, Cadherin Mimetic, aqueous solution	167024K-10MG	MAPTRIX-M-VAEIDGIEL, Tenascin-C Mimetic, aqueous solution	168312K-2.5MG
MAPTRIX-E- LFSHAVSSNG, Cadherin Mimetic, aqueous solution	167022K-2.5MG	MAPTRIX-L-YIGSR, Laminin Mimetic, aqueous solution	164144K-10MG
MAPTRIX-E-LRAHAVDING, Cadherin Mimetic, aqueous solution	167084K-10MG	MAPTRIX-L-YIGSR, Laminin Mimetic, aqueous solution	164142K-2.5MG
MAPTRIX-E-LRAHAVDING, Cadherin Mimetic, aqueous solution	167082K-2.5MG	Poly-d-lysine hydrobromide, average mol wt 30,000-70,000, lyophilized powder, γ -irradiated, BioReagent, suitable for cell culture	P7280-5MG P7280-5X5MG
MAPTRIX-L-NRWHSIYITRFG, Laminin Mimetic, aqueous solution	162264K-10MG	Poly-d-lysine hydrobromide, mol wt 70,000-150,000, lyophilized powder, γ -irradiated, BioReagent, suitable for cell culture	P6407-5MG P6407-10X5MG

5: Bio Applications

Cell Culture—Commonly Used

Attachments & Matrices

* Name	Catalog Number
Poly-D-lysine hydrobromide, mol wt >300,000, lyophilized powder, γ -irradiated, BioReagent, suitable for cell culture	P7405-5MG
Poly-L-lysine solution, mol wt 70,000-150,000, 0.01%, sterile-filtered, BioReagent, suitable for cell culture	P4707-50ML
Poly-L-lysine solution, mol wt 150,000-300,000, 0.01%, sterile-filtered, BioReagent, suitable for cell culture	P4832-50ML
Poly-L-lysine hydrobromide, mol wt 30,000-70,000, lyophilized powder, γ -irradiated, BioXtra, suitable for cell culture	P9155-5MG
Poly-L-lysine hydrobromide, mol wt 70,000-150,000, lyophilized powder, γ -irradiated, BioXtra, suitable for cell culture	P6282-5MG
Poly-L-lysine hydrobromide, mol wt \geq 300,000, lyophilized powder, γ -irradiated, BioXtra, suitable for cell culture	P5899-5MG
Poly-L-ornithine solution, mol wt 30,000-70,000, 0.01%, sterile-filtered, BioReagent, suitable for cell culture	P4957-50ML
PureCol [®] , Collagen from bovine hide, suitable for cell culture	5006-15MG
PureCol [®] EZ Gel solution	5074-35ML
SphereCol [®] , Human Collagen Coated Beads	5138-10G
SpongeCol [®] , Columnar Architecture	5135-25EA 5135-5EA
TeloCol [®] , Collagen from bovine, suitable for cell culture	5026-50ML
VitroCol [®] , collagen from human, suitable for cell culture	5008-15MG
Vitronectin, from human plasma, suitable for cell culture, solution	5051-0.1MG
Vitronectin from bovine plasma, lyophilized powder, BioReagent, suitable for cell culture	V9881-50UG
Vitronectin from human plasma, lyophilized powder, BioReagent, suitable for cell culture	V8379-50UG
Vitronectin from rat plasma, lyophilized powder, BioReagent, suitable for cell culture	V0132-50UG

Biological Buffers

* Name	Catalog Number
HEPES solution, 1 M, pH 7.0-7.6, sterile-filtered, BioReagent, suitable for cell culture	H0887-20ML H0887-100ML H0887-20X100ML
Sodium bicarbonate, powder, BioReagent, for molecular biology, suitable for cell culture, suitable for insect cell culture	S5761-500G S5761-1KG S5761-5KG
Sodium bicarbonate solution, solution (7.5%), sterile-filtered, BioReagent, suitable for cell culture	S8761-100ML S8761-500ML

Cell Culture Reagents

* Name	Catalog Number
Ala-Gln, 200 mM, solution, sterile-filtered, Biotechnology Performance Certified	G8541-20ML G8541-100ML
Bovine Serum Albumin, lyophilized powder, BioReagent, suitable for cell culture, \geq 96% (agarose gel electrophoresis)	A9418-5G A9418-10G A9418-50G A9418-100G A9418-500G
Bovine Serum Albumin, lyophilized powder, γ -irradiated, Globulin Free, BioXtra, suitable for cell culture	A3156-5G
Antioxidant Supplement (1000 \times), liquid, sterile-filtered, suitable for cell culture	A1345-5ML
L-Ascorbic acid, powder, cell culture tested, γ -irradiated	A4403-100MG
BME Amino Acids Solution 50 \times , Without L-glutamine, sterile-filtered, BioReagent, suitable for cell culture	B6766-100ML

* Name	Catalog Number
BME Vitamins 100x solution, BioReagent, sterile-filtered, suitable for cell culture	B6891-100ML
Bovine Serum Albumin solution, 30% in DPBS, sterile-filtered, BioXtra, suitable for cell culture	A9576-50ML
Bovine Serum Albumin solution, 7.5% in DPBS, sterile-filtered, BioXtra, suitable for cell culture	A8412-100ML
Cell Freezing Medium-DMSO 1 \times , sterile-filtered, suitable for cell culture	C6164-50ML C6164-6X50ML
Cell Freezing Medium-DMSO Serum free 1 \times , sterile-filtered, suitable for cell culture	C6295-50ML
Cell Freezing Medium-Glycerol 1 \times , sterile-filtered, suitable for cell culture	C6039-50ML
Cell Freezing Medium-Serum-free 1 \times , sterile-filtered, suitable for cell culture	C2639-50ML
Cholesterol-Water Soluble, powder, BioReagent, suitable for cell culture	C4951-30MG
Demecolcine solution, 10 μ g/mL in HBSS, ACF Qualified, BioXtra	D1925-100ML D1925-20ML
3,3'-Diaminobenzidine (DAB) Liquid Substrate Dropper System, liquid	D7679-1SET
Dimethyl sulfoxide, sterile-filtered, BioPerformance Certified, meets EP, USP testing specifications, suitable for hybridoma	D2438-5X10ML D2438-50ML
Fetuin from fetal bovine serum, lyophilized powder, BioReagent, suitable for cell culture	F3385-100MG F3385-1G F3385-5G F3385-25G
Fetuin from fetal bovine serum, γ -irradiated, BioXtra, suitable for cell culture	F6131-250MG
Ficoll [®] 400, lyophilized powder, Type 400-DL, BioReagent, suitable for cell culture	F8016-5G F8016-100G F8016-500G
Ficoll [®] 400, lyophilized powder, γ -irradiated, BioXtra, suitable for cell culture	F8636-25G
D-(+)-Glucose solution, 45% in H ₂ O, sterile-filtered, BioXtra, suitable for cell culture	G8769-100ML
D-(+)-Glucose solution, 100 g/L in H ₂ O, sterile-filtered, BioXtra, suitable for cell culture	G8644-100ML
L-Glutamine, γ -irradiated, BioXtra, suitable for cell culture	G6392-1VL G6392-10VL
L-Glutamine solution, 200 mM, solution, sterile-filtered, BioXtra, suitable for cell culture	G7513-20ML G7513-100ML
GS21 [™] Supplement (50X), Serum-free Neural Media Supplement	G0800-10ML
HyPep [®] 4601 Protein Hydrolysate from wheat gluten, Animal-component free, powder, suitable for cell culture	H6784-100G
Insulin-transferrin-sodium selenite media supplement, γ -irradiated, lyophilized powder, BioXtra, suitable for cell culture	I1884-1VL
ITS+1 Liquid Media Supplement (100 \times), liquid, sterile-filtered, BioReagent, suitable for cell culture	I2521-5ML
ITS+3 Liquid Media Supplement (100 \times), liquid, sterile-filtered, BioReagent, suitable for cell culture	I2771-5ML
ITS Liquid Media Supplement (100 \times), liquid, sterile-filtered, BioReagent, suitable for cell culture	I3146-5ML
Linoleic Acid-Albumin from bovine serum albumin, liquid, sterile-filtered, BioReagent, suitable for cell culture	L9530-5ML
Linoleic Acid-Albumin from bovine serum albumin, γ -irradiated, lyophilized powder, BioReagent, suitable for cell culture	L8384-500MG
Linoleic Acid-Oleic Acid-Albumin, 100x, liquid, sterile-filtered, BioReagent, suitable for cell culture	L9655-5ML
Linoleic Acid-Water Soluble, powder, BioReagent, suitable for cell culture	L5900-10MG
Lipid Mixture 1, Chemically Defined, liquid, sterile-filtered, BioReagent, suitable for cell culture	L0288-100ML
Lipids Cholesterol Rich from adult bovine serum, liquid, sterile-filtered, BioReagent, suitable for cell culture, suitable for insect cell culture	L4646-20ML L4646-100ML

* Name	Catalog Number
LookOut® DNA Erase, Spray reagent for DNA decontamination of equipment and surfaces.	L8917-250ML
LookOut® DNA Erase, Refill	L9042-1L
LookOut® Mycoplasma Erase, Mycoplasma erase spray	L1420-500ML
LookOut® Mycoplasma Erase, Mycoplasma erase spray refill	L1545-1000ML
MEM Amino Acids (50x) solution, Without L-glutamine, liquid, sterile-filtered, BioReagent, suitable for cell culture	M5550-100ML
MEM Non-essential Amino Acid Solution (100x), without L-glutamine, liquid, sterile-filtered, BioReagent, suitable for cell culture	M7145-100ML
MEM Vitamin Solution (100x), sterile-filtered, BioReagent, suitable for cell culture	M6895-100ML
Monosialoganglioside G _{M1} from bovine brain, lyophilized powder, BioXtra, γ -irradiated, ≥95% (TLC)	G9652-1MG
Oleic Acid-Albumin from bovine serum, liquid, sterile-filtered, BioReagent, suitable for cell culture	O3008-5ML
Oleic Acid-Water Soluble, powder, BioReagent, suitable for cell culture	O1257-10MG
Percoll®, pH 8.5-9.5 (25 °C), cell culture tested	P4937-25ML P4937-100ML P4937-500ML
Polyamine Supplement (1000x), liquid, sterile-filtered, BioReagent, suitable for cell culture	P8483-5ML
Potassium chloride solution, 0.075 M, sterile-filtered, BioXtra, suitable for cell culture	P9327-100ML
Putrescine dihydrochloride, γ -irradiated, lyophilized powder, BioXtra, suitable for cell culture	P6024-1MG
Retinyl Acetate-Water Soluble, BioReagent, suitable for cell culture	R0635-5MG
RPMM 1640 Amino Acids Solution (50x), Without L-glutamine, sterile-filtered, BioReagent, suitable for cell culture	R7131-100ML
RPMM 1640 Vitamins Solution (100x), liquid, sterile-filtered, BioReagent, suitable for cell culture	R7256-100ML
SITE+3 Liquid Media Supplement (100x), liquid, sterile-filtered, BioReagent, suitable for cell culture	S5295-5ML
SITE Liquid Media Supplement (100x), liquid, sterile-filtered, BioReagent, suitable for cell culture	S4920-5ML
Sodium pyruvate solution, 100 mM, sterile-filtered, BioReagent, suitable for cell culture	S8636-100ML
Sodium selenite, γ -irradiated, lyophilized powder, BioXtra, suitable for cell culture	S9133-1MG
Stemline® Keratinocyte Growth Supplement, With bovine pituitary extract (BPE) and CaCl ₂ , For use with S0196, Stemline® Keratinocyte Medium II	S9945-1VL
SyntheChol® NS0 Supplement, 500 x, synthetic cholesterol, animal component-free, aqueous solution, sterile-filtered, suitable for cell culture	S5442-2ML S5442-10ML
Thrombin from human plasma, lyophilized powder, 1500-3500 NIH units/mg protein (E ₂₈₀ , 18.3), cell culture tested	T4393-100UN
Transferrin human, powder, BioReagent, suitable for cell culture	T8158-100MG T8158-1G
apo-Transferrin human, powder, BioReagent, suitable for cell culture, ≥98% (agarose gel electrophoresis)	T2036-100MG T2036-500MG T2036-1G
apo-Transferrin human, γ -irradiated, powder, BioXtra, suitable for cell culture, ≥98%	T5391-10MG
holo-Transferrin bovine, Iron-saturated, BioReagent, suitable for cell culture	T1283-50MG T1283-100MG T1283-500MG T1283-1G
holo-Transferrin human, powder, BioReagent, suitable for cell culture, ≥97%	T0665-50MG T0665-100MG T0665-500MG T0665-1G

* Name	Catalog Number
Tropoelastin human, recombinant, expressed in <i>E. coli</i> , 1 mg	T0706-1MG
Tryptose Phosphate Broth solution, sterile-filtered, suitable for cell culture	T8159-100ML
Water, sterile-filtered, BioReagent, suitable for cell culture	W3500-100ML W3500-500ML W3500-6X500ML W3500-24X500ML W3500-1L W3500-6X1L W3500-2L

Components

* Name	Catalog Number
Acetylcholine chloride, suitable for cell culture	A2661-25G A2661-100G
N-Acetyl-D-glucosamine, suitable for cell culture, BioReagent	A3286-5G A3286-25G A3286-100G
Adenine, suitable for cell culture, BioReagent	A2786-5G A2786-25G A2786-100G
Adenine hemisulfate salt, powder, BioReagent, suitable for cell culture	A3159-5G A3159-25G A3159-100G A3159-500G
Adenine hydrochloride hydrate, powder, BioReagent, suitable for cell culture	A9795-1G A9795-5G A9795-25G
Adenosine, suitable for cell culture, BioReagent	A4036-5G A4036-25G
Adenosine 5'-triphosphate disodium salt hydrate, microbial, BioReagent, suitable for cell culture, ≥99% (HPLC)	A6419-1G A6419-5G A6419-10G
β -Alanine, BioReagent, suitable for cell culture, suitable for insect cell culture	A9920-10MG A9920-100G
\mathbb{L} -2-Aminobutyric acid, BioReagent, suitable for cell culture	A2536-1G A2536-5G
5-Aminolevulinic acid hydrochloride, BioReagent, suitable for cell culture, powder, ≥98%	A7793-10MG A7793-500MG A7793-1G
Aminopterin, powder, BioReagent, suitable for cell culture	A3411-10MG A3411-25MG A3411-100MG
\mathbb{L} -Asparagine, BioReagent, suitable for cell culture, suitable for insect cell culture	A4159-25G A4159-100G A4159-500G
\mathbb{L} -Asparagine monohydrate, suitable for cell culture, BioReagent	A4284-25G A4284-100G A4284-1KG
\mathbb{L} -Aspartic acid, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%	A7219-100G A7219-1KG
Calcium \mathbb{L} -lactate hydrate, powder, BioReagent, suitable for cell culture	L4388-10G L4388-50G L4388-250G
Cholesterol, powder, BioReagent, suitable for cell culture, ≥99%	C3045-5G C3045-25G C3045-100G
Coenzyme A sodium salt hydrate, suitable for cell culture, BioReagent	C4780-10MG C4780-25MG C4780-100MG
Conalbumin from chicken egg white, suitable for cell culture, BioReagent	C7786-100MG C7786-1G C7786-5G
Copper(II) chloride dihydrate, powder, BioReagent, suitable for cell culture	C3279-100G C3279-500G
\mathbb{L} -Cysteine, from non-animal source, BioReagent, suitable for cell culture, ≥98%	C7352-10MG C7352-25G C7352-100G C7352-1KG

5: Bio Applications

Cell Culture—Commonly Used Components

* Name	Catalog Number	* Name	Catalog Number
Cytidine, BioReagent, suitable for cell culture, powder, ≥99%	C4654-1G C4654-5G C4654-50G	Methyl cellulose, viscosity: 15 cP, BioReagent, suitable for cell culture	M7027-100G M7027-250G
2'-Deoxyadenosine monohydrate, powder, BioReagent, suitable for cell culture	D8668-1G D8668-5G	Nicotinamide, BioReagent, suitable for cell culture, suitable for insect cell culture	N0636-100G N0636-500G
2'-Deoxycytidine hydrochloride, suitable for cell culture, BioReagent	D0776-250MG D0776-1G	β-Nicotinamide adenine dinucleotide phosphate sodium salt hydrate, powder, BioReagent, suitable for cell culture	N3139-100MG N3139-250MG N3139-1G
2'-Deoxyguanosine monohydrate, powder, BioReagent, suitable for cell culture, 99-100%	D0901-100MG D0901-250MG D0901-1G	Oleic acid, suitable for cell culture, BioReagent	O1383-1G O1383-5G O1383-25G
2-Deoxy-D-ribose, suitable for cell culture, BioReagent	D5899-10MG D5899-1G	L-Ornithine monohydrochloride, BioReagent, suitable for cell culture, ≥99%	O6503-25G O6503-100G
Ethylenediaminetetraacetic acid tetrasodium salt dihydrate, BioReagent, suitable for cell culture, 99.0-102.0%	E6511-100G E6511-500G	Oxaloacetic acid, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥97% (HPLC)	O7753-5G O7753-25G O7753-100G
Ferric citrate, BioReagent, suitable for cell culture	F3388-250G F3388-1KG	D-Pantothenic acid hemicalcium salt, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	P5155-100G P5155-500G
Flavin adenine dinucleotide disodium salt hydrate, suitable for cell culture, BioReagent	F8384-100MG F8384-1G	Peptone from animal tissue, from meat, BioReagent, suitable for cell culture, suitable for plant cell culture	P5905-100G P5905-500G P5905-1KG
Folic acid, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥97%	F8758-5G F8758-25G	L-α-Phosphatidylcholine, solution, from soybean, Type III-S, suitable for cell culture	P3782-50MG P3782-100MG P3782-500MG P3782-1G
D-(+)-Galactosamine hydrochloride, suitable for cell culture, BioReagent	G1639-100MG G1639-1G G1639-5G	Poly(2-hydroxyethyl methacrylate), BioReagent, powder, suitable for cell culture	P3932-10G P3932-25G
D-(+)-Glucosamine hydrochloride, ≥99%, BioReagent, suitable for cell culture	G1514-100G G1514-500G	Putrescine dihydrochloride, powder, BioReagent, suitable for cell culture	P5780-5G P5780-25G
D-(+)-Glucose, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.5%	G7021-100G G7021-1KG G7021-5KG G7021-10KG	Pyridoxal hydrochloride, BioReagent, suitable for cell culture, suitable for insect cell culture	P6155-5G P6155-25G
L-Glutamic acid monosodium salt hydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%	G5889-100G G5889-500G G5889-1KG	Pyridoxal 5'-phosphate hydrate, powder, BioReagent, suitable for cell culture	P3657-1G
DL-Glutamic acid monohydrate, suitable for cell culture, BioReagent	G5513-10G G5513-100G G5513-1KG	Pyridoxamine dihydrochloride, BioReagent, suitable for cell culture	P9158-1G
L-Glutathione oxidized disodium salt, suitable for cell culture, BioReagent	G2140-250MG G2140-1G G2140-5G	D-(+)-Raffinose pentahydrate, powder, BioReagent, suitable for cell culture	R7630-100G R7630-500G
Guanosine, suitable for cell culture, BioReagent	G6264-1G G6264-5G G6264-25G	Retinyl acetate, solid or viscous liquid, BioReagent, synthetic, suitable for cell culture	R7882-1G R7882-5G
Hypoxanthine, powder, BioReagent, suitable for cell culture	H9636-1G H9636-5G H9636-25G	(-)-Riboflavin, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98%	R9504-25G R9504-100G
Kolliphor® P 188, solid, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	K4894-500G	D(-)-Ribose, suitable for cell culture, BioReagent	R9629-25G R9629-100G
Lactalbumin enzymatic hydrolysate, powder, BioReagent, suitable for cell culture	L9010-500G L9010-1KG	Select Yeast Extract, powder, BioReagent, suitable for cell culture, suitable for insect cell culture	Y1000-500G Y1000-1KG
Lactoferrin from human milk, powder, BioReagent, suitable for cell culture	L4894-5MG L4894-25MG L4894-100MG	Select Yeast Extract, BioReagent, suitable for cell culture, powder	Y0500-1KG
α-Lactose monohydrate, suitable for cell culture, BioReagent	L2643-500G L2643-5KG	Sericin <i>Bombyx mori</i> (silkworm)	S5201-1G S5201-5G
Linoleic acid, liquid, BioReagent, suitable for cell culture	L1012-100MG L1012-1G L1012-5G	DL-Serine, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98% (HPLC)	S5386-25G S5386-100G
L(-)-Malic acid, BioReagent, suitable for cell culture, suitable for insect cell culture	M7397-25G M7397-100G M7397-500G	(+)-Sodium L-ascorbate, powder, BioReagent, suitable for cell culture	A4034-100G A4034-500G A4034-1KG
D-(+)-Mannose, powder, BioReagent, suitable for cell culture	M6020-25G M6020-100G M6020-500G	Sodium cholate hydrate, suitable for cell culture, BioReagent	C9282-25G C9282-100G
Melanin, Synthetic, BioReagent, suitable for cell culture	M0418-100MG M0418-1G	Sodium DL-lactate solution, syrup, BioReagent, 60 % (w/w), synthetic, suitable for cell culture	L4263-100ML L4263-500ML
Menadione sodium bisulfite, BioReagent, suitable for cell culture, ≥95% (TLC)	M2518-100G	Sodium phosphate monobasic, BioPerformance Certified, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.0% (titration)	S5011-100G S5011-500G S5011-1KG
DL-Methionine, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%	M2768-100G	Sodium selenite, BioReagent, suitable for cell culture, ≥98%	S5261-10G S5261-25G S5261-100G
Methotrexate hydrate, powder, BioReagent, suitable for cell culture, ≥98% (HPLC)	M8407-100MG M8407-500MG	Spermine, amorphous semi-solid, BioReagent, suitable for cell culture	S4264-1G S4264-5G
		Superoxide Dismutase from bovine erythrocytes, BioReagent, ≥3,000 units/mg protein, suitable for cell culture, lyophilized powder	S5395-15KU S5395-30KU S5395-75KU
		Thiamine hydrochloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	T1270-25G T1270-100G

* Name	Catalog Number
1-Thioglycerol, liquid, BioReagent, suitable for cell culture, ≥97% (titration)	M6145-25ML M6145-100ML M6145-250ML
DL-Threonine, BioReagent, suitable for cell culture, suitable for insect cell culture	T1520-100G
Thymidine, powder, BioReagent, suitable for cell culture	T1895-1G T1895-5G T1895-10G T1895-25G
Thymine, suitable for cell culture, BioReagent	T0895-5G T0895-25G
D-(+)-Trehalose dihydrate, from <i>Saccharomyces cerevisiae</i> , powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%	T0167-10G T0167-25G T0167-100G
L-Tyrosine disodium salt hydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98% (HPLC)	T1145-25G T1145-100G T1145-500G
Uracil, suitable for cell culture, BioReagent	U1128-25G U1128-100G
Uridine, powder, BioReagent, suitable for cell culture	U3003-5G U3003-50G
D-Valine, suitable for cell culture, BioReagent	V1255-1G V1255-5G V1255-25G
Vitamin B ₁₂ , BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥98%	V6629-100MG V6629-250MG V6629-1G V6629-5G

Dissociation & Digestion

* Name	Catalog Number
Accumax™ solution, sterile-filtered, suitable for cell culture	A7089-100ML A7089-500ML
Accutase® solution, sterile-filtered, suitable for cell culture	A6964-100ML A6964-500ML
Catalase from bovine liver, powder, suitable for cell culture, 2,000-5,000 units/mg protein	C1345-1G C1345-10G C1345-100G
Cell Dissociation Solution Non-enzymatic 1x, Prepared in Hanks' Balanced Salt Solution without calcium and magnesium, sterile-filtered, BioReagent, suitable for cell culture	C5789-100ML
Cell Dissociation Solution Non-enzymatic 1x, Prepared in phosphate buffered saline without calcium and magnesium, sterile-filtered, BioReagent, suitable for cell culture	C5914-100ML
Collagenase from <i>Clostridium histolyticum</i> , lyophilized powder, ≥125 CDU/mg solid (CDU = collagen digestion units), 0.5-5.0 FALGPA units/mg solid	C2674-100MG C2674-500MG C2674-1G
Collagenase from <i>Clostridium histolyticum</i> , lyophilized powder (from sterile-filtered solution), 0.5-5.0 FALGPA units/mg solid, cell culture tested	C9722-50MG
Collagenase from <i>Clostridium histolyticum</i> , powder, Suitable for the digestion and isolation of physiologically active pancreatic islet cells, suitable for cell culture	C9407-25MG C9407-100MG C9407-500MG C9407-1G C9407-5G
Collagenase from <i>Clostridium histolyticum</i> , lyophilized powder (from sterile-filtered solution), Suitable for digestion and isolation of physiologically active pancreatic islet cells, suitable for cell culture	C9697-50MG
Collagenase from <i>Clostridium histolyticum</i> , powder, suitable for cell culture, 1000-3000 CDU/mg solid (CDU = collagen digestion units), ≥4 FALGPA units/mg solid, high purity	C2799-7.5KU C2799-15KU
Elastase from porcine pancreas, lyophilized powder, suitable for cell culture	E7885-1MG E7885-5MG E7885-20MG
Ethylenediaminetetraacetic acid solution, 0.02% in DPBS (0.5 mM), sterile-filtered, BioReagent, suitable for cell culture	E8008-100ML
Pancreatin from porcine pancreas, powder, suitable for cell culture, 4 × USP specifications	P3292-25G P3292-100G

* Name	Catalog Number
Thermolysin from <i>Geobacillus stearothermophilus</i> , powder, BioReagent, 30-175 units/mg protein (E ₂₈₀ ^{1%}), suitable for cell culture	T7902-25MG T7902-100MG T7902-250MG
Trypsin from porcine pancreas, lyophilized powder, BioReagent, suitable for cell culture, 1,000-2,000 BAEE units/mg solid	T4799-5G T4799-10X5G T4799-10G T4799-25G T4799-100G T4799-500G
Trypsin from porcine pancreas, lyophilized powder, γ-irradiated, BioXtra, suitable for cell culture, 1,000-2,000 BAEE units/mg solid	T5266-500MG
Trypsin solution from porcine pancreas, 10 ×, sterile-filtered, BioReagent, suitable for cell culture, 25 g porcine trypsin per liter in 0.9% sodium chloride	T4549-20ML T4549-100ML
Trypsin solution from porcine pancreas, 10 ×, sterile-filtered, BioReagent, suitable for cell culture, 25 g porcine trypsin per liter in Hanks' Balanced Salt Solution with phenol red	T4674-100ML
Trypsin solution from porcine pancreas, 1 ×, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin per liter in Hanks' Balanced Salt Solution with phenol red	T4424-100ML T4424-500ML
Trypsin-EDTA solution, 0.25%, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	T4049-100ML T4049-500ML
Trypsin-EDTA solution, 1 ×, sterile; sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	T3924-100ML T3924-500ML
Trypsin-EDTA solution, 1 ×, sterile-filtered, BioReagent, suitable for cell culture, 500 BAEE units porcine trypsin and 180 µg EDTA • 4Na per ml in Dulbecco's PBS without calcium and magnesium	T4299-100ML
Trypsin-EDTA solution, 10 ×, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA • 4Na per liter of 0.9% sodium chloride	T4174-20ML T4174-100ML
Trypsin inhibitor from <i>Glycine max</i> (soybean), powder, BioReagent, suitable for cell culture	T6522-25MG T6522-100MG T6522-5X100MG T6522-250MG T6522-500MG T6522-1G T6522-5G
Trypsin Inhibitor, Defined (1X) Solution, Animal component free, BioReagent, suitable for cell culture	T7659-100ML
TrypZean® Solution, 1×, recombinant, expressed in corn, sterile-filtered	T3449-100ML T3449-500ML

Dry Powdered Media

* Name	Catalog Number
Dulbecco's Modified Eagle's Medium/Ham's Nutrient Mixture F12, powder, with 3151 mg/L dextrose, with 2.5 mM L-glutamine, with 55 mg/L sodium pyruvate, without sodium bicarbonate	56498C-10L 56498C-50L
Dulbecco's Modified Eagle's Medium/High Modified, with 4500 mg/L dextrose, with 4.0 mM L-glutamine, with 110 mg/L sodium pyruvate, without sodium bicarbonate, dry powder, suitable for cell culture	56499C-10L 56499C-50L
Dulbecco's Modified Eagle's Medium/High Modified, with 4500 mg/L dextrose, with 4.0 mM L-glutamine, without phenol red, without sodium bicarbonate, without sodium pyruvate, dry powder, suitable for cell culture	56436C-10L 56436C-50L
Dulbecco's Phosphate Buffered Saline, dry powder, DPBS Modified, without calcium, without magnesium, suitable for cell culture	56064C-10L 56064C-50L
Medium 199 Modified, with Earle's Balanced Salts, with 0.68 mM L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	56312C-10L 56312C-50L
Minimum Essential Medium, with Earle's Balanced Salts, with 2.0 mM L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	56419C-10L 56419C-50L

5: Bio Applications

Cell Culture—Commonly Used

Dry Powdered Media

* Name	Catalog Number
Minimum Essential Medium, with Earle's Balanced Salts, with 2.0 mM L-glutamine, with non-essential amino acids, without sodium bicarbonate, dry powder, suitable for cell culture	56416C-1L 56416C-10L 56416C-50L
Minimum Essential Medium Joklik's Modified , with Earle's Balanced Salts, with 2.0 mM L-glutamine, without calcium chloride, without sodium bicarbonate, dry powder, suitable for cell culture	56449C-10L 56449C-50L

Growth Factors

* Name	Catalog Number
Activin A human, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H4666-10UG H4666-5X10UG
Bone Morphogenetic Protein 2 human, BMP-2, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H4791-10UG
Bone Morphogenetic Protein 4 human, BMP-4, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H4916-10UG H4916-100UG H4916-100UG
Brain-derived neurotrophic factor human, BDNF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	B3795-5UG B3795-10UG
CD152/Fc Chimera, Cytolytic from mouse, recombinant, expressed in NS.1 cells, buffered aqueous solution	C4483-1MG
Ciliary Neurotrophic Factor human, CNTF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	C3710-10UG C3710-20UG
Cystatin C human, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5041-10UG
DES (1-6) IGF II, lyophilized powder, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	I1521-20UG
β-Endothelial Cell Growth Factor human, β-ECGF, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	E1388-25UG
Endothelial cell growth supplement from bovine neural tissue, ECGS, suitable for cell culture	E2759-15MG E2759-5X15MG
Endothelial cell growth supplement from bovine pituitary, ECGS, suitable for cell culture, BioReagent	E0760-15MG
Epidermal Growth Factor from mouse, EGF	E5160-100UG
Epidermal Growth Factor from murine submaxillary gland, EGF, suitable for cell culture	E4127-.1MG E4127-5X.1MG
Epidermal Growth Factor, human, animal component free, EGF, recombinant, expressed in <i>Escherichia coli</i> , >97% (SDS-PAGE)	E5036-200UG E5036-500UG
Erythropoietin human, EPO, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5166-10UG H5155-10UG
Fibroblast Growth Factor from bovine pituitary, suitable for cell culture	F3133-10UG F3133-5X10UG
Fibroblast Growth Factor-4 human, FGF-4, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	F8424-25UG F8424-100UG
Fibroblast Growth Factor-8b human, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5291-10UG
Fibroblast Growth Factor-Acidic human, FGF-Acidic, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	F5542-25UG
Fibroblast Growth Factor-Basic, FGF-Basic, from human, recombinant, expressed in <i>E. coli</i> , carrier free	F3685-25UG F3685-4X25UG
Fibroblast Growth Factor-Basic from bovine pituitary, FGF-Basic, suitable for cell culture	F5392-1UG
Fibroblast Growth Factor-Basic Heparin Stabilized human, FGF-Basic, recombinant, expressed in <i>E. coli</i> , sterile-filtered, aqueous solution, suitable for cell culture	F9786-1ML F9786-5ML
FLT3 Ligand human, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5416-10UG
Gly-His-Lys acetate salt, BioXtra, γ-irradiated, suitable for cell culture	G7387-.5MG

* Name	Catalog Number
Granulocyte colony-stimulating factor human, G-CSF, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	G0407-5UG G0407-25UG
Granulocyte colony-stimulating factor human, G-CSF, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5541-5UG
Granulocyte Colony-Stimulating Factor from mouse, G-CSF, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	G8160-5UG G8160-25UG
Granulocyte-Macrophage Colony-Stimulating Factor human, GM-CSF, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	G5035-5UG G5035-4X5UG
Granulocyte-Macrophage Colony-Stimulating Factor human, GM-CSF, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5666-10UG H5666-5X10UG
Granulocyte-Macrophage Colony-Stimulating Factor from mouse, GM-CSF, from mouse, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	G0282-5UG G0282-50UG
Granulocyte-Macrophage Colony-Stimulating Factor from rat, GM-CSF, recombinant, expressed in <i>E. coli</i>	G0792-5UG G0792-5X5UG
GROΦ human, recombinant, expressed in <i>E. coli</i> , cell culture tested	G7909-10UG
GROY human, recombinant, expressed in <i>E. coli</i> , ≥97% (SDS-PAGE), cell culture tested	G7784-10UG
hBFGF, FGF-Basic, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	F0291-25UG F0291-4X25UG
hEGF, EGF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	E9644-.2MG E9644-.5MG E9644-5X.2MG
Heparin-Binding EGF-Like Growth Factor human, HB-EGF, recombinant, expressed in baculovirus infected Sf21 cells, lyophilized powder, suitable for cell culture	E4643-50UG E4643-250UG
Hepatocyte Growth Factor human, HGF, recombinant, expressed in <i>Baculovirus</i> infected High-5 cells, suitable for cell culture	H1404-5UG H1404-5X5UG
Hepatocyte Growth Factor human, HGF, recombinant, expressed in NSO cells, suitable for cell culture	H9661-5UG H9661-25UG
Hepatocyte Growth Factor human, HGF, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H5791-10UG H5791-5X10UG
Human Growth Hormone human, HGH, recombinant, expressed in HEK 293 cells, HumanKine®, cell culture tested	H5916-10UG
R ³ IGF-1 human, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I1146-.1MG
Interleukin-1α human, IL-1α, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I2778-2UG I2778-10UG
Interleukin-1β from rat, IL-1β, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I2393-10UG I2393-50UG
Interleukin-3 from mouse, IL-3, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I4144-10UG I4144-50UG
Interleukin-6 from rat, IL-6, recombinant, expressed in <i>E. coli</i> , buffered aqueous solution, cell culture tested	I0406-10UG I0406-50UG
Insulin-like Growth Factor-I human, IGF-I, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I3769-50UG I3769-100UG
Insulin-like Growth Factor-I from mouse, IGF-I, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture tested	I8779-50UG I8779-5X50UG
Insulin-like Growth Factor-II human, IGF-II, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I2526-50UG I2526-5X50UG
Insulin-like Growth Factor-II from mouse, IGF-II, recombinant, expressed in <i>E. coli</i> , lyophilized powder	I8904-50UG I8904-5X50UG
Insulin, Recombinant Human, dry powder, for research or for further manufacturing use	91077C-100MG 91077C-250MG 91077C-1G 91077C-5G
Interferon α 2A human, IFN-α 2A, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H6041-10UG H6041-5X10UG

* Name	Catalog Number	* Name	Catalog Number
Interferon α 2B human, IFN- α 2B, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H6166-10UG H6166-5X10UG	LEFTY-B human, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H6791-10UG
Interleukin-1 α from mouse, IL-1 α , recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I5396-5UG I5396-25UG	Leukemia Inhibitory Factor human, LIF, recombinant, expressed in <i>E. coli</i> , 10 μ g/ml, buffered aqueous solution (pH 7.4), suitable for cell culture	L5283-10UG L5283-5X10UG
Interleukin-1 α from rat, IL-1 α , recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I3901-5UG I3901-25UG	Leukemia Inhibitory Factor from mouse, LIF, recombinant, expressed in <i>E. coli</i> , 10 μ g/ml, buffered aqueous solution, suitable for cell culture	L5158-5UG L5158-10UG
Interleukin-1 β human, IL-1 β , recombinant, expressed in <i>E. coli</i> , lyophilized powder, cell culture tested	I9401-5UG I9401-25UG	LONG [®] R ³ IGF-I human, recombinant, expressed in <i>E. coli</i> , Recombinant Analog, suitable for cell culture	I1271-.1MG I1271-1MG
Interleukin-1 β human, IL-1 β , recombinant, expressed in HEK 293 cells, HumanKine [®] , cell culture tested, endotoxin tested	H6291-10UG	LONG [®] R ³ IGF-I human, media grade, recombinant, expressed in <i>E. coli</i> , lyophilized powder	85580C-5MG 85580C-50MG
Interleukin-1 β from mouse, IL-1 β , recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I5271-5UG I5271-5X5UG	LONG [®] R ³ IGF-I solution human, recombinant, expressed in <i>E. coli</i> , liquid	91590C-5ML 91590C-100ML
Interleukin-2 human, IL-2, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I2644-10UG I2644-5X10UG	Macrophage Colony-Stimulating Factor human, M-CSF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	M6518-10UG
Interleukin-2 human, IL-2, recombinant, expressed in HEK 293 cells, cell culture tested, endotoxin tested	H7041-10UG H7041-5X10UG H7041-100UG	Macrophage Colony-Stimulating Factor human, M-CSF, recombinant, expressed in HEK 293 cells, suitable for cell culture	H6916-10UG
Interleukin-2 from mouse, IL-2, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I0523-20UG I0523-5X20UG	Macrophage Colony-Stimulating Factor from mouse, M-CSF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	M9170-10UG
Interleukin-2 from mouse, IL-2, recombinant, expressed in <i>E. coli</i> , carrier free	I4161-20UG I4161-5X20UG	Macrophage Inflammatory Protein-3 α human, lyophilized powder (from PBS solution), suitable for cell culture	M249-25UG
Interleukin-3 human, IL-3, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I1646-10UG I1646-50UG	Myostatin human, recombinant, expressed in <i>E. coli</i> , lyophilized powder, cell culture tested	M3064-.1MG
Interleukin-3 human, IL-3, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I7389-4UG	N1 Medium Supplement (100 \times), solution, sterile-filtered, suitable for cell culture	N6530-5ML
Interleukin-3 human, IL-3, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H7166-10UG	Nerve Growth Factor from <i>Vipera lebetina</i> venom, NGF, lyophilized powder, suitable for cell culture	N8133-.1MG
Interleukin-4 human, IL-4, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I4269-5UG I4269-50UG	Nerve Growth Factor-7S from murine submaxillary gland, NGF-7S, lyophilized powder, suitable for cell culture	N0513-.1MG
Interleukin-4 human, potency:, IL-4, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H7291-10UG H7291-100UG H7291-1000UG	Nerve Growth Factor-2.5S from murine submaxillary gland, NGF-2.5S, lyophilized powder, suitable for cell culture	N6009-4X25UG
Interleukin-4 from mouse, IL-4, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I1020-5UG	Nerve Growth Factor β Human, NGF- β , recombinant, expressed in HEK 293 cells, HumanKine [™] , suitable for cell culture	H9666-10UG
Interleukin-6 human, IL-6, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	I1395-10UG I1395-50UG	Nerve growth factor receptor/Fc chimera from mouse, recombinant, expressed in mouse NSO cells, lyophilized powder, cell culture tested	N9411-50UG
Interleukin-6 human, IL-6, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H7416-10UG	Nerve Growth Factor- β human, recombinant, expressed in HEK 293 cells, lyophilized powder, suitable for cell culture	N5415-10UG N5415-100UG
Interleukin-6 human, recombinant, expressed in HEK 293 cells, suitable for cell culture	SCU0001-10UG	NGF- β human, from human, recombinant, expressed in NSO cells, lyophilized powder, suitable for cell culture	N1408-.1MG N1408-5X.1MG
Interleukin-6 from mouse, IL-6, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture, carrier free	I9646-5UG I9646-25UG	NGF- β from rat, recombinant, expressed in S/21 cells, lyophilized powder, suitable for cell culture	N2513-.1MG
Interleukin-10 human, IL-10, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H7541-10UG	Noggin human, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H6416-10UG H6416-100UG H6416-1000UG
Interleukin-12 human, HumanKine [®] , recombinant, expressed in HEK 293 cells, cell culture tested, endotoxin, tested	H7666-10UG	Oncostatin M human, OSM, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H6541-10UG H6541-5X10UG
Interleukin-17A human, IL-17A, recombinant, expressed in HEK 293 cells, HumanKine [®] , cell culture tested	H7791-10UG	Pituitary Extract bovine, lyophilized powder, cell culture tested	P1167-5MG
Interleukin-17F human, HumanKine [®] , recombinant, expressed in HEK 293 cells, cell culture tested, endotoxin, tested	H7916-10UG	Pituitary Extract bovine, solution, ~14 mg/mL protein in PBS, 0.2 μ m filtered, suitable for cell culture	P1476-2.5ML P1476-25ML
Interleukin-23 human, IL-23, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H8041-5UG H8041-10UG H8041-5X10UG	Placenta Growth Factor human, PIGF, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	P1588-10UG P1588-50UG
Interleukin-6 human, IL-6, recombinant, expressed in <i>E. coli</i> , Animal Component Free	I2786-10UG I2786-50UG	Placenta Growth Factor-2 from mouse, lyophilized powder, recombinant, expressed in baculovirus infected S/21 cells, cell culture tested	P5739-10UG
Keratinocyte Growth Factor human, KGF, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	K1757-10UG K1757-50UG	Platelet-Derived Endothelial Cell Growth Factor human, recombinant, expressed in baculovirus infected S/21 cells, lyophilized powder, cell culture tested	P5208-10UG
Keratinocyte Growth Factor human, KGF, recombinant, expressed in HEK 293 cells, HumanKine [®] , suitable for cell culture	H6666-10UG	Platelet-Derived Growth Factor from human platelets, PDGF, 1 μ g/vial, lyophilized powder, suitable for cell culture	P8147-1VL P8147-5UG

5: Bio Applications

Cell Culture—Commonly Used

Growth Factors

* Name	Catalog Number
Platelet-Derived Growth Factor from porcine platelets, PDGF, lyophilized powder, suitable for cell culture	P8953-5UG
Platelet-Derived Growth Factor-AA human, PDGF-AA, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	P3076-10UG P3076-50UG
Platelet-Derived Growth Factor-AA human, PDGF-AA, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8291-10UG
Platelet-Derived Growth Factor-AB human, PDGF-AB, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	P3326-10UG P3326-50UG
Platelet-Derived Growth Factor-BB human, PDGF-BB, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	P3201-10UG P3201-50UG
Platelet-Derived Growth Factor-BB human, PDGF-BB, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	P4306-10UG
Platelet-Derived Growth Factor-BB from rat, PDGF-BB, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	P4056-50UG P4056-5X50UG
pro Insulin-like Growth Factor-II human, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8166-10UG
Stem Cell Factor human, SCF, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	S7901-10UG S7901-50UG
Stem Cell Factor human, SCF, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8416-10UG H8416-5X10UG H8416-100UG
Stem Cell Factor from mouse, SCF, recombinant, expressed in <i>E. coli</i> , powder, cell culture tested	S9915-10UG S9915-50UG
Stromal Cell-Derived Factor 1α/pre-B Cell Growth Stimulating Factor from mouse, SDF-1α, recombinant, expressed in <i>E. coli</i> , powder, cell culture tested	S5816-10UG
Transforming Growth Factor-α human, TGF-α, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	T7924-1.1MG T7924-5.5MG
Transforming Growth Factor-β1 human, TGF-β1, recombinant, expressed in CHO cells, powder, suitable for cell culture	T7039-2UG T7039-50UG
Transforming Growth Factor-β1 human, TGF-β1, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8541-5UG H8541-100UG
Transforming Growth Factor-β1 from human platelets, TGF-β1, lyophilized powder, suitable for cell culture, 1 × 10⁶ U/mg	T1654-1UG T1654-10UG
Transforming Growth Factor-β1 from porcine platelets, TGF-β1, powder, suitable for cell culture	T5050-1UG T5050-10UG
Transforming Growth Factor-β2 human, TGF-β2, recombinant, expressed in NSO cells, powder, suitable for cell culture	T2815-2UG T2815-10UG
Transforming Growth Factor-β2 human, TGF-β2, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8666-5UG
Transforming Growth Factor-β2 from porcine platelets, powder, suitable for cell culture	T5300-1UG
Transforming Growth Factor-β3 human, TGF-β3, recombinant, expressed in baculovirus infected Sf21 cells, powder, suitable for cell culture	T5425-2UG T5425-10UG
Transforming Growth Factor-β3 human, TGF-β3, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8791-5UG
Tumor Necrosis Factor-α human, TNF-α, recombinant, expressed in yeast, buffered aqueous solution, suitable for cell culture	T0157-10UG
Tumor Necrosis Factor-α human, TNF-α, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	T6674-10UG T6674-5X10UG
Tumor Necrosis Factor-α human, TNF-α, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H8916-10UG
Tumor Necrosis Factor-α from mouse, TNF-α, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	T7539-10UG T7539-50UG

* Name	Catalog Number
Tumor Necrosis Factor-α from rat, TNF-α, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	T5944-10UG T5944-50UG
Tumor Necrosis Factor-β human, TNF-β, recombinant, expressed in <i>E. coli</i> , powder, cell culture tested	T7799-10UG
Vascular Endothelial Growth Factor human, VEGF, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	V7259-10UG
Vascular Endothelial Growth Factor from mouse, VEGF, recombinant, expressed in <i>E. coli</i> , powder, suitable for cell culture	V4512-50UG V4512-10UG
Vascular Endothelial Growth Factor 121 human, VEGF121, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H9041-5UG H9041-10UG
Vascular Endothelial Growth Factor 165 human, VEGF165, recombinant, expressed in HEK 293 cells, HumanKine®, suitable for cell culture	H9166-10UG H9166-5X10UG
VEGF165, recombinant, expressed in HEK 293 cells, suitable for cell culture	V5765-10UG V5765-50UG
Anti-Vesicular GABA Transporter antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	V5764-200UL

Hormones

* Name	Catalog Number
Dexamethasone, powder, γ-irradiated, BioXtra, suitable for cell culture, ≥80% (HPLC)	D8893-1MG
Dexamethasone-Water Soluble, suitable for cell culture, BioReagent	D2915-100MG
β-Estradiol, BioReagent, powder, suitable for cell culture	E2758-250MG E2758-1G E2758-5G
β-Estradiol, powder, γ-irradiated, BioXtra, suitable for cell culture	E2257-1MG
β-Estradiol-Water Soluble, BioReagent, suitable for cell culture	E4389-100MG
Glucagon, from porcine pancreas, powder, γ-irradiated, cell culture tested	G3157-2MG
Glucagon, synthetic, powder, cell culture tested	G2044-1MG G2044-5MG G2044-25MG
Hydrocortisone, γ-irradiated, powder, BioXtra, suitable for cell culture	H0135-1MG
Hydrocortisone, BioReagent, suitable for cell culture	H0888-1G H0888-5G H0888-10G
Hydrocortisone solution, 50 μM, sterile-filtered, BioXtra, suitable for cell culture	H6909-10ML
Hydrocortisone 21-hemisuccinate sodium salt, powder, BioReagent, suitable for cell culture	H2270-100MG
Hydrocortisone-Water Soluble, BioReagent, suitable for cell culture	H0396-100MG
Insulin from bovine pancreas, powder, BioReagent, suitable for cell culture	I6634-50MG I6634-100MG I6634-250MG I6634-500MG I6634-1G
Insulin from bovine pancreas, γ-irradiated, BioXtra, suitable for cell culture, potency: ≥20 units/mg (USP units), lyophilized powder	I1882-100MG
Insulin solution from bovine pancreas, BioReagent, 10 mg/mL insulin in 25 mM HEPES, pH 8.2, sterile-filtered, suitable for cell culture	I0516-5ML
Insulin solution human, Chemically defined, recombinant from <i>Saccharomyces cerevisiae</i> , sterile-filtered, BioXtra, suitable for cell culture	I9278-5ML
Insulin human, recombinant, expressed in yeast, γ-irradiated, suitable for cell culture	I3536-100MG
Progesterone, γ-irradiated, BioXtra, suitable for cell culture	P6149-1MG

* Name	Catalog Number
Progesterone, powder, BioReagent, suitable for cell culture	P8783-1G P8783-5G P8783-25G
Progesterone-Water Soluble, powder, BioReagent, suitable for cell culture	P7556-100MG
Prostaglandin E ₁ , powder, γ -irradiated, BioXtra, suitable for cell culture	P7527-1MG
Prostaglandin E ₁ , synthetic, powder, BioReagent, suitable for cell culture	P8908-10MG
Prostaglandin E ₂ , γ -irradiated, powder, BioXtra, suitable for cell culture	P6532-1MG
Prostaglandin E ₂ , synthetic, powder, BioReagent, suitable for cell culture	P0409-1MG P0409-5MG P0409-10MG
Prostaglandin F _{2α} tris salt, synthetic, cell culture tested	P5069-1MG
Somatostatin, powder, BioReagent, suitable for cell culture	S1763-.1MG S1763-1MG
Somatostatin, powder, γ -irradiated, BioXtra, suitable for cell culture	S0885-20UG
L-Thyroxine, powder, BioReagent, suitable for cell culture	T1775-100MG T1775-500MG T1775-1G
L-Thyroxine sodium salt pentahydrate, γ -irradiated, powder, BioXtra, suitable for cell culture	T0397-1MG
3,3',5-Triiodo-L-thyronine sodium salt, powder, BioReagent, suitable for cell culture	T6397-100MG T6397-250MG T6397-1G
3,3',5-Triiodo-L-thyronine sodium salt, γ -irradiated, powder, BioXtra, suitable for cell culture	T5516-1MG

Liquid Media

* Name	Catalog Number
Diamond Vitamin Tween® 80 Solution 40x, frozen liquid, suitable for cell culture	58980C-100ML 58980C-500ML
Dulbecco's Phosphate Buffered Saline, liquid, sterile-filtered, PBS Modified, without calcium, without magnesium, suitable for cell culture	59321C-1000ML
Dulbecco's Phosphate Buffered Saline, liquid, sterile-filtered, with calcium, with magnesium, suitable for cell culture	59300C-1000ML
Dulbecco's Phosphate Buffered Saline, liquid, sterile-filtered, PBS Modified 10X, without calcium, without magnesium, suitable for cell culture	59331C-1000ML
EX-CELL® Antifoam, gamma irradiated	59920C-1B 59920C-5B
L-Glutamine Solution 200 mM, 29.23 mg/mL in saline, solution, suitable for cell culture	59202C-100ML 59202C-500ML
GS Supplement 50X, 50 \times , liquid, sterile-filtered, suitable for cell culture	58672C-100ML 58672C-1000ML
Hanks' Balanced Salt solution, HBSS Modified, with phenol red, without calcium, without magnesium, liquid	55021C-1000ML

* Name	Catalog Number
Hanks' Balanced Salt solution, HBSS Modified, with calcium, with magnesium, without phenol red, liquid, suitable for cell culture	55037C-1000ML
Lactalbumin Hydrolysate Solution (50X), liquid, suitable for cell culture, suitable for insect cell culture	58901C-100ML
Sodium chloride solution, 5 M	59222C-500ML 59222C-1000ML
Soy Hydrolysate UF Solution 50X, liquid, sterile-filtered	58903C-100ML
Trypsin (1X), sterile; γ -irradiated, 0.25% porcine trypsin (1:250) in HBSS, w/0.1% EDTA-Na ₂ , w/o Ca ⁺⁺ and Mg ⁺⁺	59429C-100ML 59429C-500ML
Trypsin-EDTA Solution 10X, 0.5% trypsin, 0.2% EDTA, trypsin gamma irradiated by SER-TAIN Process, without phenol red, in saline	59418C-100ML
Trypsin-EDTA Solution 1X, 0.25% trypsin, 0.02% EDTA, trypsin gamma irradiated by SER-TAIN Process, in Hanks' Balanced Salt Solution, sterile-filtered	59428C-100ML 59428C-500ML
Trypsin-EDTA Solution 1X, 0.05% trypsin, 0.02% EDTA, trypsin gamma irradiated by SER-TAIN Process, in Hanks' Balanced Salt Solution	59417C-100ML 59417C-500ML
Trypsin-EDTA Solution 1X	59430C-100ML 59430C-500ML
Trypsin Solution 10X	59427C-100ML 59427C-500ML

Strains

* Name	Catalog Number
4',6-Diamidino-2-phenylindole dihydrochloride, powder, BioReagent, suitable for cell culture, \geq 98% (HPLC and TLC), suitable for fluorescence	D8417-1MG D8417-5MG D8417-10MG
Neutral Red Solution (0.33%), 3.3 g/L in DPBS, sterile-filtered, BioReagent, suitable for cell culture	N2889-20ML N2889-100ML
Nigrosin water soluble, powder, BioReagent, suitable for cell culture	N4763-25G
4-Nitrophenyl phosphate disodium salt hexahydrate, powder, BioReagent, suitable for cell culture, \geq 97%	N4645-1G N4645-5G
Phenol red solution, 0.5%, liquid, sterile-filtered, BioReagent, suitable for cell culture	P0290-100ML
Resazurin sodium salt, powder, BioReagent, suitable for cell culture	R7017-1G R7017-5G
Sulforhodamine B sodium salt, powder, BioReagent, suitable for cell culture	S1402-1G S1402-5G S1402-25G
Thiazolyl Blue Tetrazolium Bromide, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, \geq 97.5% (HPLC)	M5655-100MG M5655-500MG M5655-1G M5655-5X1G
Trypan Blue, powder, BioReagent, suitable for cell culture	T6146-5G T6146-25G T6146-100G
Trypan Blue solution, 0.4%, liquid, sterile-filtered, suitable for cell culture	T8154-20ML T8154-100ML
XTT sodium salt, powder, BioReagent, suitable for cell culture	X4626-100MG X4626-500MG

5: Bio Applications

Cell Culture Liquid Media—Routine

Cell Culture Liquid Media—Routine

* Name	Catalog Number
Alsever's Solution, liquid, sterile-filtered, suitable for cell culture	A3551-100ML A3551-500ML A3551-6X500ML A3551-1L A3551-6X1L
Attachment Factor Solution (100 ML)	123-100
Basal Medium Eagle, With Earle's salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	B1522-500ML B1522-6X500ML
Cardiac Fibroblast Growth Medium	316-500
Chicken Smooth Muscle Cell Induction Media (250 ML)	C311I-250
Click's Medium, With sodium bicarbonate, without mercaptoethanol and L-glutamine, liquid, sterile-filtered, suitable for cell culture	C5572-500ML C5572-6X500ML
Collagen Coated T-75 Flask	125-75
Collagen Coating Solution (50 ML)	125-50
Dulbecco's Modified Eagle's Medium/Ham's Nutrient Mixture F12, suitable for cell culture	51448C-1000ML
Dulbecco's Modified Eagle's Medium/Ham's Nutrient Mixture F12, liquid, suitable for cell culture	51445C-1000ML
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, and sodium bicarbonate, without sodium pyruvate, liquid, sterile-filtered, suitable for cell culture	D5796-500ML D5796-6X500ML D5796-24X500ML D5796-1L D5796-6X1L
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine and sodium pyruvate, liquid, sterile-filtered, suitable for cell culture, suitable for hybridoma	D5671-500ML D5671-6X500ML D5671-24X500ML D5671-1L D5671-6X1L
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, sodium pyruvate, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	D6429-500ML D6429-6X500ML D6429-24X500ML D6429-1L D6429-6X1L
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, sodium pyruvate, and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	D6546-500ML D6546-6X500ML D6546-24X500ML
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine, sodium pyruvate, and phenol red, liquid, sterile-filtered, suitable for cell culture	D1145-500ML D1145-6X500ML
Dulbecco's Modified Eagle's Medium - high glucose, HEPES modification, With 4500 mg/L glucose, 25 mM HEPES, and sodium bicarbonate, without L-glutamine and sodium pyruvate, liquid, sterile-filtered, suitable for cell culture	D6171-500ML D6171-6X500ML D6171-24X500ML
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-methionine, L-cystine and L-glutamine, liquid, sterile-filtered, suitable for cell culture	D0422-100ML
Dulbecco's Modified Eagle's Medium - high glucose, AQmedia™, With 4500 mg/L glucose, L-alanyl-L-glutamine, and sodium bicarbonate, without sodium pyruvate, liquid, sterile-filtered, suitable for cell culture	D0819-500ML
Dulbecco's Modified Eagle's Medium - high glucose, AQmedia™, With 4500 mg/L glucose, L-Ala-L-Gln, sodium pyruvate and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	D0822-500ML
Dulbecco's Modified Eagle's Medium - high glucose, HEPES modification, With 4500 mg/L glucose, L-glutamine, 25 mM HEPES, and sodium bicarbonate, without sodium pyruvate, liquid, sterile-filtered, suitable for cell culture	D4822-500ML
Dulbecco's Modified Eagle's Medium/High Modified, liquid, sterile-filtered, with 4500 mg/L dextrose, with 4.0 mM L-glutamine, without sodium pyruvate, suitable for cell culture	51441C-1000ML

* Name	Catalog Number
Dulbecco's Modified Eagle's Medium/High Modified , DMEM/High Modified, with 4500 mg/L dextrose, with 110 mg/L sodium pyruvate, without ferric nitrate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	51435C-500ML 51435C-1000ML
Dulbecco's Modified Eagle's Medium/High Modified, with 4500 mg/L dextrose, with 110mg/L sodium pyruvate, without L-glutamine, without phenol red, liquid, sterile-filtered, suitable for cell culture	51449C-1000ML
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, L-glutamine, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	D6046-500ML D6046-6X500ML D6046-24X500ML D6046-1L D6046-6X1L
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	D5546-500ML D5546-6X500ML D5546-24X500ML D5546-1L D5546-6X1L
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	D5921-500ML D5921-6X500ML
Dulbecco's Modified Eagle's Medium - low glucose, 10 x , With 1000 mg/L glucose (1x), without L-glutamine, sodium bicarbonate, and folic acid, liquid, sterile-filtered, suitable for cell culture	D2429-100ML
Dulbecco's Modified Eagle's Medium - low glucose, liquid, sterile-filtered, suitable for cell culture, designed for isotope labeling in cell culture applications	D9443-500ML
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, L-glutamine and sodium bicarbonate, without phenol red, liquid, sterile-filtered, suitable for cell culture	D4947-500ML
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine, 15 mM HEPES, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	D8437-500ML D8437-6X500ML D8437-24X500ML
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With 15 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	D6421-500ML D6421-6X500ML D6421-24X500ML
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With 15 mM HEPES and sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	D6434-500ML D6434-6X500ML
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine and sodium bicarbonate, without HEPES, liquid, sterile-filtered, suitable for cell culture	D8062-500ML D8062-6X500ML
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, AQmedia™, With L-alanyl-L-glutamine, 15mM HEPES and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	D0697-500ML
Dulbecco's Phosphate Buffered Saline, With MgCl ₂ and CaCl ₂ , liquid, sterile-filtered, suitable for cell culture	D8662-100ML D8662-500ML D8662-6X500ML D8662-24X500ML D8662-1L D8662-6X1L
Dulbecco's Phosphate Buffered Saline, Modified, with 36 mg sodium pyruvate, 50 mg streptomycin sulfate, 100 mg kanamycin monosulfate, 1000 mg glucose/L and CaCl ₂ , liquid, sterile-filtered, suitable for cell culture	D4031-100ML D4031-500ML D4031-6X500ML D4031-24X500ML D4031-1L D4031-6X1L
Dulbecco's Phosphate Buffered Saline, With calcium chloride and magnesium chloride, 10x, liquid, sterile-filtered, suitable for cell culture	D1283-500ML D1283-6X500ML
Dulbecco's Phosphate Buffered Saline, 10x, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	D1408-100ML D1408-500ML D1408-6X500ML D1408-24X500ML
Dulbecco's Phosphate Buffered Saline, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	D8537-100ML D8537-500ML D8537-6X500ML D8537-24X500ML D8537-1L D8537-6X1L D8537-10BB

* Name	Catalog Number	* Name	Catalog Number
Earle's Balanced Salts, With sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	E2888-100ML E2888-500ML E2888-6X500ML	Hanks' Balanced Salt Solution 10x, Without sodium bicarbonate, 10 ×, liquid, sterile-filtered, suitable for cell culture	H1641-500ML H1641-6X500ML
Earle's Balanced Salts, With sodium bicarbonate, without phenol red, liquid, sterile-filtered, suitable for cell culture	E3024-500ML E3024-6X500ML	Human Brain Neuron Plating Medium	8800P-10
Earle's Balanced Salts, With sodium bicarbonate, without calcium chloride and magnesium sulfate, liquid, sterile-filtered, suitable for cell culture	E6267-500ML E6267-6X500ML	Iscove's Modified Dulbecco's Medium, liquid	51471C-1000ML
Earle's Balanced Salt Solution 10x, Without sodium bicarbonate, 10 ×, liquid, sterile-filtered, suitable for cell culture	E7510-100ML E7510-500ML E7510-6X500ML	Iscove's Modified Dulbecco's Medium, With sodium bicarbonate and L-glutamine, liquid, sterile-filtered, suitable for cell culture, suitable for hybridoma	I6529-500ML
EHS Matrix Extract	126-2.5	Iscove's Modified Dulbecco's Medium, liquid, sterile-filtered, With sodium bicarbonate, without L-glutamine, suitable for cell culture, suitable for hybridoma	I3390-500ML I3390-6X500ML I3390-24X500ML I3390-1L I3390-6X1L
EX-CELL® ACF CHO Medium, Animal-component free, with HEPES, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	C5467-1L C5467-6X1L	Iscove's Modified Dulbecco's Medium, AQmedia™, With L-alanyl-L-glutamine and sodium bicarbonate, sterile-filtered, liquid, suitable for cell culture	I2911-500ML
EX-CELL® CD Hybridoma Medium, Chemically Defined, Animal-component free, with sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for hybridoma, suitable for cell culture	H4409-1L H4409-6X1L	McCoy's 5A Medium, Modified, with L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M9309-500ML M9309-6X500ML
EX-CELL® CHO Cloning Medium, Animal-component free, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	C6366-500ML	McCoy's 5A Medium, Modified, with sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M8403-500ML M8403-6X500ML M8403-24X500ML
EX-CELL® CHO DHFR- Medium, Animal-component free, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	C8862-1L C8862-6X1L	Medium 199, With Earle's salts, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M4530-100ML M4530-500ML M4530-6X500ML M4530-1L M4530-6X1L
EX-CELL® CHO 5 Medium, Animal-component free, liquid, sterile-filtered, suitable for cell culture	C0363-1L	Medium 199, HEPES Modification, with Earle's salts, 25 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M7528-500ML M7528-6X500ML
EX-CELL® CHOZN® Platform Medium	14330C-1L	Medium 199, With Earle's salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M2154-500ML M2154-6X500ML
EX-CELL® GTM-3, Animal-component free, liquid, sterile-filtered, suitable for cell culture	G9916-1L G9916-6X1L	Medium 199, 10 ×, With Hanks' salts, without L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M9163-500ML M9163-6X500ML
EX-CELL® Hybridoma Medium, without antibiotics, antimycotics, L-glutamine, and phenol red, with sodium bicarbonate, HEPES, essential and non-essential amino acids, liquid, sterile-filtered, suitable for hybridoma	H4281-1L H4281-6X1L	Medium 199, 10 ×, With Earle's salts, without L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M0650-100ML
Extracellular Matrix Protein Coated T-25 Flasks	121-25-02	Medium 199, With Hanks' salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M7653-500ML M7653-6X500ML
Gey's Balanced Salt Solution, liquid, sterile-filtered, suitable for cell culture	G9779-500ML G9779-6X500ML	Medium 199 Modified, with Hank's Balanced Salts, with 0.68 mM L-glutamine, liquid, sterile-filtered, suitable for cell culture	51322C-1000ML
Glasgow Minimum Essential Medium, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	G5154-500ML G5154-6X500ML	L-15 Medium (Leibovitz), Without L-glutamine, liquid, sterile-filtered, suitable for cell culture	L5520-100ML L5520-500ML L5520-6X500ML L5520-24X500ML
Glasgow Minimum Essential Medium, With sodium bicarbonate and L-glutamine, liquid, sterile-filtered, suitable for cell culture	G2549-500ML	L-15 Medium (Leibovitz), With L-glutamine, liquid, sterile-filtered, suitable for cell culture	L1518-500ML L1518-6X500ML
Glasgow's Modified Eagle's Medium	51492C-500ML	MegaCell™ Dulbecco's Modified Eagle's Medium , liquid, sterile-filtered, suitable for cell culture	M3942-500ML
GSEM Supplement, 50 ×, liquid, sterile-filtered, suitable for cell culture	G9785-100ML	MegaCell™ RPMI-1640 Medium, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M3817-500ML
Ham's Nutrient Mixture F12, liquid	51651C-1000ML	Minimum Essential Medium, with Earle's Balanced Salts, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	51412C-1000ML
Hanks' Balanced Salt solution, Modified, with sodium bicarbonate, without phenol red, calcium chloride and magnesium sulfate, liquid, sterile-filtered, suitable for cell culture	H6648-100ML H6648-500ML H6648-6X500ML H6648-1L H6648-6X1L	Minimum Essential Medium, with Earle's Balanced Salts, with 2.0 mM L-glutamine, liquid, sterile-filtered, suitable for cell culture	51411C-1000ML
Hanks' Balanced Salt solution, Modified, with sodium bicarbonate, without phenol red, liquid, sterile-filtered, suitable for cell culture	H8264-100ML H8264-500ML H8264-6X500ML H8264-1L H8264-6X1L	Minimum Essential Medium, with Earle's Balanced Salts, with non-essential amino acids, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	51416C-1000ML
Hanks' Balanced Salt solution, With sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	H9269-100ML H9269-500ML H9269-6X500ML H9269-1L H9269-6X1L	Minimum Essential Medium, with Earle's salts, with 2.0 mM L-glutamine, with 20.0 mM HEPES, with non-essential amino acids, liquid, sterile-filtered, suitable for cell culture	51417C-1000ML
Hanks' Balanced Salt solution, Modified, with sodium bicarbonate, without calcium chloride and magnesium sulfate, liquid, sterile-filtered, suitable for cell culture	H9394-100ML H9394-500ML H9394-6X500ML H9394-24X500ML H9394-1L H9394-6X1L	Minimum Essential Medium, with Earle's Balanced Salts, with 25mM HEPES, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	51415C-1000ML
Hanks' Balanced Salt Solution 10x, Without calcium chloride, magnesium sulfate and sodium bicarbonate, 10 ×, liquid, sterile-filtered, suitable for cell culture	H4641-100ML H4641-500ML H4641-6X500ML		

5: Bio Applications

Cell Culture Liquid Media—Routine

* Name	Catalog Number	* Name	Catalog Number
Minimum Essential Medium Eagle, Alpha Modification, with sodium bicarbonate, without L-glutamine, ribonucleosides and deoxyribonucleosides, liquid, sterile-filtered, suitable for cell culture	M4526-500ML M4526-6X500ML M4526-24X500ML	Neuron Coating Solution II	029-05
Minimum Essential Medium Eagle, Alpha Modification, with ribonucleosides, deoxyribonucleosides and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M8042-500ML M8042-6X500ML M8042-24X500ML	Neuron Coating Solution (5 ML)	027-05
Minimum Essential Medium Eagle, HEPES Modification, with Earle's salts, 25 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M7278-100ML M7278-500ML M7278-6X500ML	Nutrient Mixture F-10 Ham, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	N6013-100ML N6013-500ML N6013-6X500ML
Minimum Essential Medium Eagle, Joklik Modification, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M8028-500ML M8028-6X500ML	Nutrient Mixture F-10 Ham, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	N6908-500ML N6908-6X500ML
Minimum Essential Medium Eagle, Modified, with Earle's salts and reduced NaHCO ₃ , without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M2414-500ML M2414-6X500ML	Nutrient Mixture F-10 Ham, With 20 mM HEPES, without sodium bicarbonate and L-glutamine, liquid, sterile-filtered, suitable for cell culture	N2147-100ML N2147-500ML N2147-6X500ML
Minimum Essential Medium Eagle, Spinner Modification, with Earle's salts and sodium bicarbonate, without calcium chloride and L-glutamine, liquid, sterile-filtered, suitable for cell culture	M8167-500ML M8167-6X500ML	Nutrient Mixture F-12 Ham, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	N4888-500ML N4888-6X500ML N4888-24X500ML N4888-1L
Minimum Essential Medium Eagle, With Earle's salts, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M4655-500ML M4655-6X500ML M4655-24X500ML M4655-1L M4655-6X1L	Nutrient Mixture F-12 Ham, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	N6658-500ML N6658-6X500ML
Minimum Essential Medium Eagle, With Earle's salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M2279-100ML M2279-500ML M2279-6X500ML M2279-24X500ML M2279-1L M2279-6X1L	Nutrient Mixture F-12 Ham, HEPES Modification, with 25 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	N8641-100ML N8641-500ML N8641-6X500ML
Minimum Essential Medium Eagle, With Earle's salts, non-essential amino acids and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M5650-500ML M5650-6X500ML M5650-1L	Nutrient Mixture F-12 Ham, AQmedia™, With sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	N3790-500ML
Minimum Essential Medium Eagle, 10 ×, With Earle's salts, without L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M0275-100ML M0275-500ML M0275-6X500ML	Phosphate Buffered Saline, pH 7.2, liquid, sterile-filtered, suitable for cell culture	806544-500ML 806544-1L
Minimum Essential Medium Eagle, With Hanks' salts, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M4780-500ML M4780-6X500ML M4780-1L M4780-6X1L	Phosphate Buffered Saline, pH 7.4, liquid, sterile-filtered, suitable for cell culture	806552-1L 806552-500ML
Minimum Essential Medium Eagle, With Hanks' salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	M5775-100ML M5775-500ML M5775-6X500ML	Poly-D-Lysine & Laminin (2.5 ML)	127-2.5
Minimum Essential Medium Eagle, 10 ×, With Hanks' salts, without L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M9288-100ML	Rat Ganglion Neuron Plating Medium	R823P-10
Minimum Essential Medium Eagle, AQmedia™, With Earle's salts, L-alanyl-glutamine, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M0446-500ML	Rat Hippocampal Neuron Plating Medium	R886P-10
Minimum Essential Medium Eagle, AQmedia™, Alpha Modification, With sodium bicarbonate, without ribonucleosides and deoxyribonucleosides, liquid, sterile-filtered, suitable for cell culture	M6199-500ML	Rat Neuron Culture Medium	R817-100
Minimum Essential Medium Eagle, AQmedia™, Alpha Modification, liquid, sterile-filtered, suitable for cell culture, with sodium bicarbonate, with ribonucleosides and deoxyribonucleosides	M6074-500ML	Rat Neuron Plating Medium	R817P-10
Minimum Essential Medium Eagle, Alpha Modification, With sodium bicarbonate and L-glutamine, without ribonucleosides and deoxyribonucleosides, liquid, sterile-filtered, suitable for cell culture	M0200-500ML	Rat Tail Collagen Coating Solution (20 ML)	122-20
Minimum Essential Medium Eagle, With Earle's salts, non-essential amino acids, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M0325-500ML	RPMI-1640 Medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	R8758-100ML R8758-500ML R8758-6X500ML R8758-24X500ML R8758-1L R8758-6X1L
Minimum Essential Medium Eagle, Alpha Modification, With ribonucleosides, L-glutamine, deoxyribonucleosides and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	M0450-500ML	RPMI-1640 Medium, HEPES Modification, With 25 mM HEPES, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	R5886-100ML R5886-500ML R5886-6X500ML R5886-24X500ML
NCTC 109 Medium, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	N1140-500ML N1140-6X500ML	RPMI-1640 Medium, Modified, with 20 mM HEPES and L-glutamine, without sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	R7388-100ML R7388-500ML R7388-6X500ML R7388-1L
NeuralQ™ Basal Medium	N3100-500ML	RPMI-1640 Medium, with 2.05 mM L-glutamine, with 25mM HEPES, liquid, sterile-filtered, suitable for cell culture	51536C-1000ML
		RPMI-1640 Medium, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	R0883-100ML R0883-500ML R0883-6X500ML R0883-24X500ML R0883-1L R0883-6X1L
		RPMI-1640 Medium, Dutch Modification, with sodium bicarbonate and 20mM HEPES, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	R7638-500ML R7638-6X500ML
		RPMI-1640 Medium, 10 ×, Without L-glutamine, folic acid and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	R1145-500ML R1145-6X500ML
		RPMI-1640 Medium, Modified, with sodium bicarbonate, without methionine, cystine and L-glutamine, liquid, sterile-filtered, suitable for cell culture	R7513-100ML
		RPMI-1640 Medium, Modified, with sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	R7509-500ML R7509-6X500ML R7509-24X500ML R7509-1L R7509-6X1L

Cell Culture Liquid Media—Routine

* Name	Catalog Number	* Name	Catalog Number
RPMI-1640 Medium, With L-glutamine and sodium bicarbonate. Without arginine, leucine, lysine, and phenol red, liquid, sterile-filtered, suitable for cell culture, designed for isotope labeling for cell culture applications	R1780-500ML	TC-100 Insect Medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for insect cell culture	T3160-500ML T3160-6X500ML T3160-1L T3160-6X1L
RPMI-1640 Medium, AQmedia™, With L-alanyl-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	R2405-500ML R2405-24X500ML	Tyrode's Salts, With sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	T2397-100ML T2397-500ML T2397-6X500ML T2397-1L T2397-6X1L
RPMI-1640 Medium, HEPES Modification, With 25 mM HEPES and L-glutamine, liquid, sterile-filtered, suitable for cell culture	R5158-500ML	Williams' Medium E, With sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	W1878-500ML W1878-6X500ML
Schneider's Insect Medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for insect cell culture	S0146-100ML S0146-500ML S0146-6X500ML S0146-1L S0146-6X1L	Williams' Medium E, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	W4128-500ML W4128-6X500ML
		Williams' Medium E, liquid, sterile-filtered, suitable for cell culture, With sodium bicarbonate and L-glutamine, without phenol red	W0397-500ML

5: Bio Applications

Cell Culture Only Use

Attachments & Matrices

Cell Culture Only Use

Attachments & Matrices

* Name	Catalog Number
Cultrex® BME, Type 2 PathClear®	3532-005-02
Cultrex® BME, Type 2 PathClear®	3532-001-02
Cultrex® BME, Type 2 PathClear® (2 x 5ml)	3532-010-02
Cultrex® 3-D Culture Cell Harvest Buffers	3448-020-CH
Cultrex® 3-D Culture Cell Harvesting Kit	3448-020-K
Cultrex® 3-D Culture 3-D Culture Cell Loading Buffers	3448-020-CL
Cultrex 3-D Culture Matrix Laminin I	3446-005-01
Cultrex 3-D Culture Matrix™ Rat Collagen I	3447-020-01
Cultrex® 3-D Culture Matrix™ Reduced Growth Factor Basement Membrane Extract, (2 x 5ml), size 2 x 5 mL	3445-010-01
Cultrex® 3-D Culture Matrix™ Reduced Growth Factor Basement Membrane Extract, PathClear®, size 5 mL	3445-005-01
Cultrex® 3-D Culture Matrix™ Reduced Growth Factor Basement Membrane Extract, PathClear®, size 1 mL	3445-001-01
Cultrex® 10X EB Formation Matrix	3550-096-01
Cultrex® Invasion Matrix for Spheroid Invasion Assays	3500-096-03
Cultrex® Reduced Growth Factor BME, Type 2 PathClear®	3533-005-02
Cultrex® Reduced Growth Factor BME, Type 2 PathClear®	3533-001-02
Cultrex® Reduced Growth Factor BME, Type 2 PathClear® (2 x 5ml)	3533-010-02
Cultrex™ 3-D Spheroid Cell Invasion Assay	3500-096-K
Cultrex® 3-D Spheroid Colorimetric Proliferation/ Viability Assay	3511-096-K
Cultrex® 3-D Spheroid Fluorometric Proliferation/ Viability Assay	3510-096-K
3-D Culture Cell Proliferation Reagent	3445-096-02
3-D Culture Matrix BME Coated 96 Well Plate	3445-096-CP
Embryoid Body Formation Kit	3550-096-K

Cell Culture Specialties

Cell Culture Reagents

* Name	Catalog Number
3T3-L1 DIFFERENTIATION KIT, Sufficient for 100 mL differentiation medium	DIFF001-1KT
AAT Media Supplement (50x) Hybri-Max™, γ -irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A5539-1VL
Acetylsalicylic acid, BioReagent, plant cell culture tested, $\geq 99.0\%$	A6810-250G
Bovine Serum Albumin, powder, BioXtra	A3311-10G A3311-50G A3311-100G
Aluminum potassium sulfate dodecahydrate, BioReagent, suitable for insect cell culture	A6435-100G
Aminopterin, Hybri-Max™, 50 \times , γ -irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A5159-10VL
Ammonium iron(III) sulfate dodecahydrate, BioXtra, $\geq 99\%$	F1668-250G
Ammonium molybdate tetrahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, 81.0-83.0% MoO ₃ basis	M1019-100G
Ammonium nitrate, plant cell culture tested	A3795-500G A3795-2.5KG A3795-25KG
Ammonium phosphate monobasic, plant cell culture tested	A3048-500G A3048-1KG
Ammonium sulfate, plant cell culture tested, $\geq 99.0\%$	A3920-500G A3920-1KG
AT Media Supplement (50x) Hybri-Max™, γ -irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A7422-1VL
5-Azacytidine, Hybri-Max™, γ -irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A1287-1VL
8-Azaguanine, Hybri-Max™, γ -irradiated, powder, BioXtra, suitable for hybridoma	A5284-10VL
Azaserine, Hybri-Max™, γ -irradiated, 50x, lyophilized powder, BioXtra, suitable for hybridoma	A1164-.5MG
Azaserine-Hypoxanthine 50x, Hybri-Max™, γ -irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A9666-1VL
Bovine Serum Albumin solution, 35% in DPBS, sterile-filtered, BioXtra, suitable for cell culture	A7979-50ML A7979-12X50ML
BSK-H Medium, With sodium bicarbonate, suitable for <i>Borrelia burgdorferi</i> (Qualified)	B3528-100ML B3528-500ML B3528-1L
BSK-H Medium, Complete, sterile-filtered, with 6% rabbit serum, suitable for <i>Borrelia burgdorferi</i>	B8291-100ML B8291-500ML B8291-1L
Calcium carbonate, BioReagent, suitable for insect cell culture, $\geq 99.0\%$	C5929-100G C5929-500G
Calcium chloride, anhydrous, BioReagent, suitable for insect cell culture, suitable for plant cell culture, $\geq 96.0\%$	C5670-100G C5670-500G
Calcium chloride dihydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, $\geq 99.0\%$	C7902-500G C7902-1KG
Calcium nitrate tetrahydrate, suitable for cell culture, suitable for plant cell culture	C2786-500G C2786-1KG
Cell Growth Determination Kit, MTT based	CGD1-1KT
Cell-in-a-Box®, Cell Encapsulation Kit	CIB001-1KT
Cell Proliferation Labelling Reagent, GE Healthcare, RPN201	GERPN201
CHOZN® DHFR-/- ZFN-Modified CHO Cell Line	CHODHFR-1VL
CHOZN® GS-/- ZFN-modified CHO cell line	CHOGS-1VL
Cobalt(II) chloride hexahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture	C8661-25G C8661-100G
Cobalt(II) chloride hexahydrate, plant cell culture tested	C2911-100G C2911-250G

* Name	Catalog Number
CompoZr® Knockout ZFN Kit- CHO DHFR, dihydro-folate reductase	ZFNDHFR-50UG
CompoZr® Knockout ZFN Kit- CHO GS, glutamine synthetase	ZFNNGS-1KT
Copper(II) sulfate pentahydrate, BioReagent, suitable for cell culture, $\geq 98\%$	C8027-500G C8027-1KG
Copper(II) sulfate pentahydrate, plant cell culture tested, $\geq 98\%$	C3036-250G
CryoSOfree™ DMSO-free Cryopreservation Medium	C9249-100ML
CryoStor® cell cryopreservation media, CS2	C3124-100ML
CryoStor® cell cryopreservation media, CS5	C2999-100ML
CryoStor® cell cryopreservation media, CS10	C2874-100ML
CS-C Medium Without Serum for Endothelial Cell Lines, With L-glutamine, sodium bicarbonate, and HEPES, without phenol red, liquid, sterile-filtered, suitable for cell culture	C1556-100ML
CS-C Medium With Serum for Endothelial Cell Lines, With 10% iron supplemented bovine calf serum, L-glutamine, sodium bicarbonate, and HEPES, without phenol red, liquid, sterile-filtered, suitable for cell culture	C1431-100ML
α -Cyclodextrin, powder, BioReagent, suitable for cell culture, $\geq 98\%$	C4680-1G C4680-5G
β -Cyclodextrin, powder, BioReagent, suitable for cell culture, $\geq 97\%$	C4805-5G C4805-25G C4805-100G
γ -Cyclodextrin, powder, BioReagent, suitable for cell culture, $\geq 98\%$	C4930-100MG C4930-1G
2,4-Dichlorophenoxyacetic acid, plant cell culture tested, $\geq 98\%$, crystalline	D7299-100G D7299-250G
Dimethyl sulfoxide, Hybri-Max™, sterile-filtered, BioReagent, suitable for hybridoma, $\geq 99.7\%$	D2650-5X5ML D2650-5X10ML D2650-100ML
Dimethyl sulfoxide, $\geq 99.5\%$ (GC), plant cell culture tested	D4540-100ML D4540-500ML D4540-1L
Dimethyl sulfoxide, meets EP testing specifications, meets USP testing specifications	D1435-500ML D1435-1L
Dimethyl Sulfoxide DMSO/Dextran T 40, 55% w/v DMSO USP, Ph.Eur. 5% w/v Dextran T 40 USP in NaCl	D2447-7ML D2447-50ML
Endothelial Cell Attachment Factor (ECAF), liquid, sterile-filtered, suitable for cell culture	E9765-5ML E9765-10ML
Endothelial cell growth factor, 100 \times , sterile-filtered, suitable for cell culture	E9640-1ML E9640-5ML E9640-10ML
EX-CELL® Advanced™ CHO Fed-batch Medium, liquid	14366C-1000ML
EX-CELL® Glycosylation Adjust (Gal +), protein quality supplement	14701C-1000ML 14701C-100L
Fluorouracil, meets USP testing specifications	F8423-5G F8423-10G
Fumaric acid, BioReagent, suitable for cell culture	F8509-100G
Gluc ₂ O 30%	58930C-1L 58930C-5L 58930C-10L 58930C-20L
Gluc ₂ O 40%	58940C-1L 58940C-5L 58940C-10L 58940C-20L
Gluc ₂ O 45%	58945C-1L 58945C-5L 58945C-10L 58945C-20L
D-(+)-Glucose, suitable for mouse embryo, $\geq 99.5\%$ (GC)	G6152-100G G6152-500G G6152-1KG
D-(+)-Glucose, Hybri-Max™, powder, BioReagent, suitable for hybridoma	G5146-1KG G5146-10KG
L-Glutamine solution, 200 mM, Hybri-Max™, sterile-filtered, suitable for hybridoma	G2150-20ML
Glutamine and Glutamate Determination Kit	GLN1-1KT

5: Bio Applications

Cell Culture Specialties

Cell Culture Reagents

* Name	Catalog Number	* Name	Catalog Number
Hanks' Balanced Salts, Without phenol red and sodium bicarbonate, liquid, sterile-filtered	H5899-35ML	M16 Medium, With sodium bicarbonate and lactic acid, without penicillin and streptomycin, liquid, sterile-filtered	M7292-50ML M7292-100ML
HAT Media Supplement (50×) Hybri-Max™, γ-irradiated, lyophilized powder, BioXtra, suitable for hybridoma	H0262-10VL	M2 medium, With HEPES, without penicillin and streptomycin, liquid, sterile-filtered, suitable for mouse embryo	M7167-50ML M7167-100ML
HEPES, BioXtra, suitable for mouse embryo cell culture, ≥99.5% (titration)	H6147-25G H6147-100G H6147-500G	Magnesium chloride hexahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture	M2393-100G M2393-500G
Histopaque®-1077 Hybri-Max™, liquid, sterile-filtered, BioReagent, suitable for hybridoma	H8889-100ML H8889-500ML	Magnesium sulfate, BioReagent, suitable for cell culture, suitable for insect cell culture	M2643-500G M2643-1KG
Hoechst Stain solution	H6024-10ML	Manganese(II) chloride tetrahydrate, BioReagent, suitable for insect cell culture	M5005-100G M5005-500G
HT Media Supplement (50×) Hybri-Max™, lyophilized powder, γ-irradiated, BioXtra, suitable for hybridoma	H0137-10VL	D-Mannitol, meets EP, FCC, USP testing specifications	M8429-100G M8429-500G M8429-1KG M8429-6X1KG M8429-5KG
Hyaluronidase from bovine testes, Type IV-S, powder, mouse embryo tested, 750-3000 units/mg solid	H4272-30MG	Methyl cellulose, meets USP testing specifications, viscosity: 1,500 cP	M0555-100G M0555-500G
Hydrochloric acid solution, 1.0 N, BioReagent, suitable for cell culture	H9892-100ML	Methyl-β-cyclodextrin, powder, BioReagent, suitable for cell culture	C4555-1G C4555-5G C4555-10G
(2-Hydroxypropyl)-β-cyclodextrin, powder, BioReagent, suitable for cell culture	C0926-5G C0926-10G	Mineral oil, light oil (neat), BioReagent, suitable for mouse embryo cell culture	M8410-5ML M8410-100ML M8410-500ML M8410-1L
(2-Hydroxypropyl)-β-cyclodextrin, powder	H107-5G H107-5X5G H107-100G	Mineral oil, light oil ((neat)), BioXtra, suitable for mouse embryo cell culture	M5310-100ML M5310-500ML M5310-1L
(2-Hydroxypropyl)-β-cyclodextrin solution	H5784-10ML	Mounting Medium	M1289-10ML
(2-Hydroxypropyl)-γ-cyclodextrin, solid	H125-5G-I H125-100G-I	Mycoplasma Agar, powder, suitable for microbiology	M0660-500G
HypoThermosol® FRS Preservation Solution	H4416-100ML	Mycoplasma Broth, powder, suitable for microbiology	M0535-250G M0535-500G
Insulin from bovine pancreas, Hybri-Max™, powder, suitable for hybridoma	I4011-50MG I4011-100MG I4011-250MG I4011-500MG	Nickel(II) chloride hexahydrate, BioReagent, suitable for cell culture	N6136-100G N6136-500G
In Vitro Toxicology Assay Kit, Lactic Dehydrogenase based	TOX7-1KT	Nicotinic acid, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥98%	N0761-100G
In Vitro Toxicology Assay Kit, MTT based	TOX1-1KT	OPI Media Supplement, Hybri-Max™, γ-irradiated, powder, suitable for hybridoma	O5003-1VL
In Vitro Toxicology Assay Kit, Neutral Red based	TOX4-1KT	Oxaloacetic acid, Hybri-Max™, powder, suitable for hybridoma	O9504-5G
In Vitro Toxicology Assay Kit, Resazurin based	TOX8-1KT	PEPTITE-2000®	R4658-5MG
In Vitro Toxicology Assay Kit, Sulforhodamine B based	TOX6-1KT	Percoll® PLUS, pH 9.4 ± 0.5 (20 °C), suitable for cell culture	E0414-250ML E0414-1L
In Vitro Toxicology Assay Kit, XTT based	TOX2-1KT	Percoll® PLUS, GE Healthcare, 17-5445-01, pack of 1 L	GE17-5445-01
Iron(III) nitrate nonahydrate, BioReagent, suitable for cell culture	F8508-100G	Percoll® PLUS, GE Healthcare, 17-5445-02, pack of 250 mL	GE17-5445-02
Iron(II) sulfate heptahydrate, plant cell culture tested, ≥99%	F8263-500G F8263-1KG	Phenylacetic acid, plant cell culture tested	P6061-500G
Iron(II) sulfate heptahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%	F8633-250G F8633-1KG	Poly(ethylene glycol), Hybri-Max™, mol wt 1,300-1,600, waxy solid, BioReagent, suitable for hybridoma	P7777-5G
(±)-α-Lipoic acid, BioReagent, cell culture tested, ≥99%	T1395-1G T1395-5G	Poly(ethylene glycol), Hybri-Max™, mol wt 3,000-3,700, waxy solid, BioReagent, suitable for hybridoma	P2906-5G
Lipopolysaccharides from <i>Escherichia coli</i> 0111:B4, γ-irradiated, BioXtra, suitable for cell culture	L4391-1MG	Polyethylene glycol solution, Hybri-Max™, 50 % (w/v), average mol wt 1,450, sterile-filtered, BioReagent, suitable for hybridoma	P7181-5X5ML
Lipopolysaccharides from <i>Escherichia coli</i> 0127:B8, BioXtra, suitable for cell culture, γ-irradiated	L4516-1MG	Polyethylene glycol solution, average mol wt 1,450, Hybri-Max™, 50 % (w/v), sterile-filtered, BioReagent, suitable for hybridoma	P7306-5X5ML
Lipopolysaccharides from <i>Escherichia coli</i> 026:B6, γ-irradiated, BioXtra, suitable for cell culture	L2654-1MG	Polyvinylpyrrolidone, plant cell culture tested, average mol wt 10,000	P2307-100G P2307-500G P2307-1KG
Lipopolysaccharides from <i>Escherichia coli</i> 055:B5, γ-irradiated, BioXtra, suitable for cell culture	L6529-1MG	Polyvinylpyrrolidone, powder, BioXtra, suitable for mouse embryo	P0930-50G P0930-100G
Lipopolysaccharides from <i>Salmonella enterica</i> serotype enteritidis, γ-irradiated, BioXtra, suitable for cell culture	L7770-1MG	Potassium chloride, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99.0%	P5405-250G P5405-500G P5405-1KG
Lipopolysaccharides from <i>Salmonella enterica</i> serotype minnesota, γ-irradiated, BioXtra, suitable for cell culture	L4641-1MG	Potassium iodide, plant cell culture tested	P8166-100G
Lipopolysaccharides from <i>Salmonella enterica</i> serotype typhimurium, BioXtra, suitable for cell culture, γ-irradiated	L6143-1MG	Potassium nitrate, BioXtra, ≥99.0%	P6083-500G P6083-1KG
Lipopolysaccharides from <i>Salmonella typhosa</i> , γ-irradiated, BioXtra, suitable for cell culture	L7895-1MG	Potassium sulfate, BioXtra, ≥99.0%	P9458-250G P9458-1KG
LookOut® Mycoplasma Elimination Kit	MP0030-1KT		
LookOut® Mycoplasma PCR Detection Kit, Optimized for use with JumpStart™ Taq DNA Polymerase, D9307.	MP0035-1KT		
LookOut® Mycoplasma qPCR Detection Kit	MP0040A-1KT		

* Name	Catalog Number
Potassium sulfate, plant cell culture tested	P8541-1KG
PREADIPOCYTE ISOLATION KIT, Sufficient for 5 g of tissue	PRI001-1KT
Propionic acid, BioReagent, suitable for insect cell culture, ~99%	P5561-1L
Protease from <i>Streptomyces griseus</i> , powder, BioReagent, suitable for mouse embryo cell culture, ≥3.5 units/mg solid	P8811-100MG P8811-1G P8811-5G
pZerve™, Cryopreservation Solution	Z1653-60ML Z1653-20ML
Red Blood Cell Lysing Buffer Hybri-Max™, liquid, sterile-filtered, suitable for hybridoma	R7757-100ML
Salicylic acid, plant cell culture tested	S7401-500G
Silver nitrate, BioReagent, suitable for plant cell culture, >99% (titration)	S7276-25G S7276-100G
Sodium bicarbonate, Hybri-Max™, powder, suitable for hybridoma, ≥99.5%	S4019-500G S4019-1KG
Sodium chloride solution, solution (0.9%), BioXtra, suitable for cell culture	S8776-100ML S8776-6X20ML
Sodium fluoride, BioReagent, suitable for insect cell culture, ≥99%	S6776-100G S6776-500G
Sodium hydroxide solution, 1.0 N, BioReagent, suitable for cell culture	S2770-100ML
Sodium DL-lactate solution, synthetic, syrup, BioXtra, suitable for mouse embryo cell culture, 60 % (w/w)	L7900-100ML
Sodium molybdate dihydrate, ≥99.5%, plant cell culture tested	M1651-100G
Sodium nitrate, ≥99.0%, plant cell culture tested	S5022-1KG
Sodium pyruvate, BioXtra, ≥99%	P8574-5G P8574-25G P8574-100G
Sodium pyruvate, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%	P5280-25G P5280-100G P5280-500G
Sodium pyruvate, powder, BioXtra, suitable for mouse embryo	P4562-5G P4562-25G P4562-100G
Sodium pyruvate, Hybri-Max™, powder, suitable for hybridoma	P3662-25G P3662-100G
Sodium succinate dibasic hexahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture	S9637-100G S9637-500G
SPITE Medium Supplement (100×), liquid, sterile-filtered, BioReagent, suitable for cell culture	S5666-5ML
Streptomycin sulfate salt, powder, BioXtra, suitable for mouse embryo cell culture	S1277-5G S1277-50G
Succinic acid, BioReagent, suitable for cell culture, suitable for insect cell culture	S9512-100G S9512-500G
Succinic acid, ReagentPlus®, ≥99.0%	S7501-500G S7501-1KG S7501-5KG
6-Thioguanine, Hybri-Max™, 50 ×, γ-irradiated, lyophilized powder, BioXtra, suitable for hybridoma	A4660-2.5MG
Trypsin inhibitor from <i>Glycine max</i> (soybean), solution, 1 ×, sterile-filtered, BioReagent, suitable for cell culture	T6414-100ML T6414-6X100ML
Trypsin Powder, Porcine 1:250, Gamma irradiated by SER-TAIN Process, dry powder	85450C-25G 85450C-100G 85450C-500G 85450C-1K
Tryptose Phosphate Broth, buffered powder, Microbiologically tested.	T8782-500G T8782-1KG T8782-10KG
Tyrode's Solution, Acidic, liquid, sterile-filtered, suitable for mouse embryo	T1788-100ML
Venor™ GeM Mycoplasma Detection Kit, PCR-based	MP0025-1KT
Water, for embryo transfer, sterile-filtered, BioXtra, suitable for mouse embryo	W1503-100ML W1503-500ML
Water, for cell biology, free of endotoxins, ultrafiltered and autoclaved	95289-100ML 95289-1L

* Name	Catalog Number
Zinc chloride, BioReagent, for molecular biology, suitable for cell culture, suitable for insect cell culture	Z0152-50G Z0152-100G Z0152-500G Z0152-1KG
Zinc sulfate heptahydrate, BioReagent, suitable for cell culture	Z0251-100G Z0251-500G
Zinc sulfate heptahydrate, plant cell culture tested	Z1001-500G

Dry Powdered Media

* Name	Catalog Number
Ames' Medium, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	A1420-10X1L
Basal Medium Eagle, With Earle's salts and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	B9638-10X1L B9638-10L
DMEM/Nutrient Mixture F-12 Ham, With 15 mM HEPES, without L-glutamine, L-leucine, L-lysine, L-methionine, CaCl ₂ , MgCl ₂ , MgSO ₄ , sodium bicarbonate, and phenol red, powder, suitable for cell culture	D9785-10L
Dulbecco's Modified Eagle's Medium, Without glucose, L-glutamine, phenol red, sodium pyruvate and sodium bicarbonate, powder, suitable for cell culture	D5030-10X1L D5030-10L D5030-50L
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	D5648-10X1L D5648-10L D5648-50L
Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, and sodium pyruvate, without sodium bicarbonate, powder, suitable for cell culture	D7777-10X1L D7777-10L D7777-50L
Dulbecco's Modified Eagle's Medium - high glucose, HEPES Modification, With 4500 mg/L glucose, L-glutamine, and 25 mM HEPES, without sodium bicarbonate and pyruvate, powder, suitable for cell culture	D1152-10X1L D1152-10L D1152-50L
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	D5523-10X1L D5523-10L D5523-50L
Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose and L-glutamine, without sodium bicarbonate and phenol red, powder, suitable for cell culture	D2902-10X1L D2902-10L
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine and 15 mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	D8900-10X1L D8900-10L D8900-50L
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine and 15 mM HEPES, without sodium bicarbonate and phenol red, powder, suitable for cell culture	D2906-10X1L D2906-10L
Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine and trace elements, without HEPES and sodium bicarbonate, powder, suitable for cell culture	D0547-10X1L D0547-10L
Dulbecco's Phosphate Buffered Saline, Without calcium chloride, powder, suitable for cell culture	D5773-10X1L D5773-10L D5773-50L
Dulbecco's Phosphate Buffered Saline, Modified, without calcium chloride and magnesium chloride, powder, suitable for cell culture	D5652-10X1L D5652-10L D5652-50L
EX-CELL® 302 Serum-Free Medium for CHO Cells, dry powder, suitable for cell culture	24324C-1L 24324C-5L 24324C-10L 24324C-50L 24324C-100L
EX-CELL® 302 Serum-Free Medium for CHO Cells, without L-glutamine, without phenol red, without sodium bicarbonate, dry powder, suitable for cell culture	24326C-1L 24326C-5L 24326C-10L 24326C-50L
EX-CELL® 325 PF CHO Serum-Free Medium for CHO Cells, protein free, dry powder, suitable for cell culture	24340C-1L 24340C-5L 24340C-10L 24340C-50L

5: Bio Applications

Cell Culture Specialties

Dry Powdered Media

* Name	Catalog Number	* Name	Catalog Number
EX-CELL® 405 Serum-Free Medium for Insect Cells, Protein-free, with L-glutamine, without sodium bicarbonate, dry powder, suitable for insect cell culture	24405C-1L 24405C-5L 24405C-10L 24405C-50L	Glasgow Minimum Essential Medium, With L-glutamine, without tryptose phosphate broth and sodium bicarbonate, powder, suitable for cell culture	G6148-10X1L G6148-10L G6148-50L
EX-CELL® 420 Serum-Free Medium for Insect Cells, with L-glutamine, without sodium bicarbonate, dry powder, suitable for insect cell culture	24420C-1L 24420C-5L 24420C-10L 24420C-50L	Hanks' Balanced Salts, Modified, without phenol red and sodium bicarbonate, powder, suitable for cell culture	H1387-10X1L H1387-10L
EX-CELL® 610-HSF Serum-Free Medium for Hybridoma Cells, Low-protein, with L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24610C-1L 24610C-5L 24610C-10L 24610C-50L	Hanks' Balanced Salts, Modified, without calcium chloride, magnesium sulfate and sodium bicarbonate, powder, suitable for cell culture	H2387-10X1L
EX-CELL® 620-HSF Serum-Free Medium for Hybridoma Cells, Low-protein, without L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24621C-1L 24621C-5L 24621C-10L 24621C-50L	Hanks' Balanced Salts, Modified, without calcium chloride, magnesium sulfate, phenol red and sodium bicarbonate, powder, suitable for cell culture	H4891-10X1L H4891-50L
EX-CELL® ACF CHO Medium, Animal-component free, without L-glutamine, use at 21.5 g/L, dry powder, suitable for cell culture	C9098-10L C9098-100L	Hanks' Balanced Salts, Without sodium bicarbonate, powder, suitable for cell culture	H6136-10X1L
EX-CELL® Advanced™ CHO Fed-batch Medium, powder	24366C-100L 24366C-1L 24366C-10L	Iscove's Modified Dulbecco's Medium, With L-glutamine and 25 mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	I7633-10X1L I7633-10L I7633-50L
EX-CELL® Advanced™ CHO Feed 1 (with glucose)	24367C-50L 24367C-10L 24367C-1L	Krebs-Henseleit Buffer Modified, With 2000 mg/L glucose, without calcium chloride and sodium bicarbonate, powder, suitable for cell culture	K3753-10X1L K3753-10L
EX-CELL® Advanced™ CHO Feed 1 (without glucose)	24368C-1L 24368C-50L 24368C-10L	Krebs-Ringer Bicarbonate Buffer, With 1800 mg/L glucose, without calcium chloride and sodium bicarbonate, powder, suitable for cell culture	K4002-10X1L
EX-CELL® CD CHO Fusion, Animal-component free, without L-glutamine, without hypoxanthine, without sodium bicarbonate, without thymidine, dry powder, suitable for cell culture	24365C-1L 24365C-10L	McCoy's 5A Medium, Modified, with L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M4892-10X1L M4892-10L
EX-CELL® CD CHO Serum-Free Medium for CHO Cells, Animal-component free, with hypoxanthine, with thymidine, without L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24361C-1L 24361C-5L 24361C-10L 24361C-50L	MCDB 105 Medium, With trace elements, L-glutamine and 25mM HEPES, powder, suitable for cell culture	M6395-1L M6395-10X1L M6395-10L
EX-CELL® CD CHO Serum-Free Medium for CHO Cells, Chemically Defined, Animal-component free, without L-glutamine, without hypoxanthine, without sodium bicarbonate, without thymidine, dry powder, suitable for cell culture	24360C-1L 24360C-5L 24360C-10L 24360C-50L 24360C-100L	MCDB 131 Medium, With trace elements and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M8537-1L M8537-10X1L M8537-10L
EX-CELL® CD Hydrolysate Fusion, Animal-component free, liquid, sterile-filtered, suitable for cell culture	14700C-500ML 14700C-1000ML	MCDB 153 Medium, With trace elements, L-glutamine and 28mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	M7403-1L M7403-10X1L M7403-10L
EX-CELL® CD Hydrolysate Fusion, Animal-component free, powder, suitable for cell culture	24700C-100G 24700C-5K	MCDB 201 Medium, With trace elements, L-glutamine and 30 mM HEPES, powder, suitable for cell culture	M6770-1L M6770-10X1L
EX-CELL® CHOZN® Platform Feed	24331C-1L 24331C-10L	Medium 199, With Hanks' salts and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M0393-10X1L M0393-50L
EX-CELL® CHOZN® Platform Medium	24330C-1L 24330C-10L 24330C-100L	Medium 199, With Earle's salts and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M5017-10X1L M5017-50L
EX-CELL® EBx GRO-I Serum-Free Media, Animal-component free, without L-glutamine and without sodium bicarbonate, dry powder, suitable for cell culture	24530C-1L 24530C-5L 24530C-10L 24530C-50L 24530C-100L	Medium 199, Modified, with Earle's salts, without L-glutamine, sodium bicarbonate, and phenol red, powder, suitable for cell culture	M3769-10X1L M3769-50L
EX-CELL® EBx PRO-I Serum-Free Media, Animal-component free, dry powder, suitable for cell culture	24531C-1L 24531C-5L 24531C-10L 24531C-50L 24531C-100L	Medium 199, HEPES Modification, with Earle's salts, L-glutamine and 25 mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	M2520-10X1L
EX-CELL® MDCK Serum-Free Medium for MDCK Cells, Animal-protein free, with L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24581C-1L 24581C-5L 24581C-10L	L-15 Medium (Leibovitz), With L-glutamine, powder, suitable for cell culture	L4386-10X1L L4386-10L L4386-50L
EX-CELL® NSO Serum-Free Medium for NSO Cells, Animal-component free, Protein-free, Chemically defined, dry powder, without L-glutamine, without sodium bicarbonate, suitable for cell culture	24651C-1L 24651C-5L 24651C-10L 24651C-50L	Minimum Essential Medium Eagle, Alpha Modification, with L-glutamine, without ribonucleosides, deoxyribonucleosides and sodium bicarbonate, powder, suitable for cell culture	M0894-10X1L M0894-10L
EX-CELL® Sp2/0 Serum-Free Medium for Sp2/0 Cells, Animal-component free, Protein free, Chemically defined, without L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24660C-1L 24660C-5L 24660C-10L 24660C-50L	Minimum Essential Medium Eagle, Alpha Modification, with L-glutamine, ribonucleosides and deoxyribonucleosides, without sodium bicarbonate, powder, suitable for cell culture	M0644-10X1L M0644-10L
EX-CELL® VPRO Serum-Free Medium for Retinoblast Cells, Animal-protein free, with L-glutamine, without sodium bicarbonate, dry powder, suitable for cell culture	24561C-1L 24561C-10L 24561C-50L	Minimum Essential Medium Eagle, AutoMod™, with Earle's salts, without L-glutamine and sodium bicarbonate, powder, suitable for cell culture	M0769-10X1L M0769-50L
		Minimum Essential Medium Eagle, HEPES Modification, with Earle's salts, L-glutamine and 25 mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	M2645-10L
		Minimum Essential Medium Eagle, Joklik Modification, with L-glutamine, without calcium chloride and sodium bicarbonate, suitable for cell culture	M0518-10X1L M0518-10L M0518-50L
		Minimum Essential Medium Eagle, with Earle's salts and non-essential amino acids, without L-glutamine, phenol red and sodium bicarbonate, Modified, powder, suitable for cell culture	M3024-10X1L M3024-10L

* Name	Catalog Number
Minimum Essential Medium Eagle, With Earle's salts and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M0268-10X1L M0268-10L M0268-50L
Minimum Essential Medium Eagle, With Earle's salts, L-glutamine, and non-essential amino acids, without sodium bicarbonate, powder, suitable for cell culture	M0643-10X1L M0643-10L M0643-50L
Minimum Essential Medium Eagle, With Hanks' salts and L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	M4642-10L M4642-50L
Minimum Essential Medium Eagle, With Hanks' salts, L-glutamine and non-essential amino acids, without sodium bicarbonate, powder, suitable for cell culture	M1018-10L
NCTC 135 Medium, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	N3262-10X1L N3262-10L
Nutrient Mixture F-10 Ham, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	N6635-10X1L N6635-10L
Nutrient Mixture F-12 Ham, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	N6760-10X1L N6760-10L N6760-50L
Nutrient Mixture F-12 Ham, powder, with L-glutamine and 0.863 mg/L zinc sulfate, without sodium bicarbonate, Coon's Modification, suitable for cell culture	F6636-10X1L
Nutrient Mixture F-12 Ham, Kaighn's Modification, with L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	N3520-10X1L N3520-10L
RPMI-1640 Medium, AutoMod™, without L-glutamine and sodium bicarbonate, powder, suitable for cell culture	R7755-10L
RPMI-1640 Medium, HEPES Modification, with L-glutamine and 25mM HEPES, without sodium bicarbonate, powder, suitable for cell culture	R4130-10X1L R4130-10L R4130-50L
RPMI-1640 Medium, With L-glutamine, without glucose and sodium bicarbonate, powder, suitable for cell culture	R1383-10X1L
RPMI-1640 Medium, Modified, with L-glutamine, without phenol red and sodium bicarbonate, powder, suitable for cell culture	R8755-10X1L R8755-10L
RPMI-1640 Medium, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	R6504-10X1L R6504-10L R6504-50L
RPMI-1640 Medium, Hybri-Max™, Modified, with L-glutamine, 4500 mg/L glucose and 15mM HEPES, without sodium bicarbonate, powder, suitable for hybridoma	R8005-10X1L R8005-10L
Tryptose Broth, insect cell culture tested	T4532-250G T4532-1KG
Tyrode's Salts, Without sodium bicarbonate, powder, suitable for cell culture	T2145-10X1L T2145-10L
Waymouth MB 752/1 Medium, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	W1625-10X1L
Williams' Medium E, With L-glutamine, without sodium bicarbonate, powder, suitable for cell culture	W4125-10X1L

Insect Cell Culture

* Name	Catalog Number
Casein from bovine milk, BioReagent, suitable for insect cell culture	C6554-500G
Casein from bovine milk, BioReagent, suitable for insect cell culture	C5679-500G
α -Cellulose, BioReagent, suitable for insect cell culture	C6429-500G C6429-5KG
Choline chloride, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98%	C7527-100G C7527-500G C7527-1KG
Cod liver oil fatty acid methyl esters, BioReagent, suitable for insect cell culture	C2294-5G
Corn meal, suitable for insect cell culture, BioReagent	C6304-1KG
EX-CELL® TiterHigh™ Medium, Animal-component free, liquid, sterile-filtered, suitable for insect cell culture	I5408-1L I5408-6X1L

* Name	Catalog Number
L-Glutamic acid potassium salt monohydrate, BioReagent, suitable for insect cell culture, ≥99% (HPLC)	G1149-100G G1149-500G
Grace's Insect Medium, With L-glutamine, without sodium bicarbonate, powder, suitable for insect cell culture	G9771-1L G9771-10X1L G9771-50L
Grace's Insect Medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for insect cell culture	G8142-100ML G8142-500ML G8142-6X500ML G8142-1L G8142-6X1L
Halocarbon oil 27	H8773-100ML
Halocarbon oil 700	H8898-50ML H8898-100ML
Insect Medium Supplement (10x), liquid, sterile-filtered, BioReagent, suitable for insect cell culture	I7267-100ML I7267-500ML
IPL-41 Insect Medium, With L-glutamine and sodium bicarbonate., liquid, sterile-filtered, suitable for insect cell culture	I7760-500ML
Lipid Mixture (1000x), liquid, sterile-filtered, BioReagent, suitable for insect cell culture	L5146-100ML
Magnesium chloride, BioReagent, suitable for insect cell culture, ≥97.0%	M4880-100G
Methyl 4-hydroxybenzoate, BioReagent, suitable for insect cell culture	H3647-100G H3647-1KG
Pluronic® F-127, powder, BioReagent, suitable for cell culture	P2443-250G P2443-1KG
Poloxamer 188 solution, 10%, sterile-filtered, BioReagent, suitable for insect cell culture	P5556-100ML
Schneider's Insect Medium, With L-glutamine, without calcium chloride and sodium bicarbonate, powder, suitable for insect cell culture	S9895-1L S9895-10X1L S9895-10L
Shields and Sang M3 Insect Medium, With L-glutamine and potassium bicarbonate., liquid, sterile-filtered, suitable for insect cell culture	S3652-500ML S3652-6X500ML S3652-1L S3652-6X1L
Shields and Sang M3 Insect Medium, With L-glutamine, without potassium bicarbonate, powder, suitable for insect cell culture	S8398-1L S8398-10X1L
Sodium propionate, ≥99.0%, BioReagent, suitable for insect cell culture	P5436-100G
TNM-FH insect medium, With L-glutamine, without sodium bicarbonate, powder, suitable for insect cell culture	T1032-1L T1032-10X1L T1032-10L
TNM-FH insect medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for insect cell culture	T3285-500ML T3285-6X500ML T3285-1L T3285-6X1L
(+)- α -Tocopherol, Type VI, from vegetable oil, neat (liquid, ≥0.88M based on potency, density and molecular wt.), BioReagent, suitable for insect cell culture, ≥1000 IU/g	T1539-25G T1539-100G
(+)- α -Tocopherol acetate, BioReagent, suitable for insect cell culture, ~1360 IU/g	T1157-1G T1157-10G
Tryptose Phosphate Broth, insect cell culture tested	T9157-100G T9157-500G
Vanderzant vitamin mixture for insects, Animal-component free, BioReagent, suitable for insect cell culture	V1007-100G V1007-1KG V1007-5KG
Yeast Brewers, Debittered, BioReagent, suitable for insect cell culture	Y4625-1KG Y4625-5KG

Liquid Media

5: Bio Applications

Cell Culture Specialties

Liquid Media

* Name	Catalog Number
Bovine Brain Endothelial Cell Growth Medium (500 ml)	B819-500
Bovine Brain Endothelial Cell Growth Medium without Antibiotics (500ml)	B819A-500
Bovine Brain Endothelial Cell Growth Medium without Phenol Red (500 ml)	B819PR-500
Bovine Brain Endothelial Cell Growth Supplement (50 ml x 2)	B819-GS
Bovine Endometrial Cell Basal Medium (500 ml)	B910-500
Bovine Endometrial Cell Growth Medium (500 ml)	B911-500
Bovine Endometrial Cell Growth Supplement (50 ml x 2)	B911-GS
Bovine Endothelial Cell Basal Medium (500 ml)	B210-500
Bovine Endothelial Cell Growth Medium (500 ml)	B211-500
Bovine Endothelial Cell Growth Medium without Antibiotics (500 ml)	B211A-500
Bovine Endothelial Cell Growth Supplement (30 ml)	B211-GS
Bovine Smooth Muscle Cell Basal Medium (500 ml)	B310-500
Bovine Smooth Muscle Cell Growth Medium (500 ml)	B311-500
Bovine Smooth Muscle Cell Growth Medium without FBS (500 ml)	B311F-500
Bovine Smooth Muscle Cell Growth medium without Phenol Red (500 ml)	B311PR-500
Bovine Smooth Muscle Cell Growth Supplement (50 ml)	B311-GS
Bovine Smooth Muscle Cell Induction Medium (250 ml)	B311I-250
Bronchia/Trachea Epithelial Cell Basal Medium (500 ml)	510-500
Bronchia/Trachea Epithelial Cell Growth Medium (500 ml)	511-500
Bronchia/Trachea Epithelial Cell Growth Medium without BPE (500 ml)	511B-500
Bronchia/Trachea Epithelial Cell Growth Medium without BPE, Hydrocortisone, Insulin (500 ml)	511BHI-500
Bronchia/Trachea Epithelial Cell Growth Medium without T3 (500 ml)	511T3-500
Bronchia/Trachea Epithelial Cell Growth Supplement (5 ml-4 parts)	511-GS
CADMECT™ Basal Medium (500 ml)	110-500
CADMECT™ Basal Medium without Phenol Red (500 ml)	110PR-500
CADMECT™ Growth Medium (500 ml)	112-500
CADMECT™ Growth Medium (500 ml) without FBS	112F-500
CADMECT™ Growth Medium Phosphate-Free (500ml)	112P-500
CADMECT™ Growth Medium without Phenol Red (500 ml)	112PR-500
CADMECT™ Growth Supplement (30 ml)	112-GS
CADMECT™ Growth Supplement without Antibiotics (30ml)	112A-GS
Canine Adipocyte Differentiation Medium (250 ml)	CN811D-250
Canine Chondrocyte Basal Medium (500 ml)	CN410-500
Canine Chondrocyte Differentiation Medium (250 ml)	CN411D-250
Canine Chondrocyte Growth Medium (500 ml)	CN411-500
Canine Chondrocyte Growth Supplement (50 ml)	CN411-GS
Canine Endothelial Cell Basal Medium (500 ml)	CN210-500
Canine Endothelial Cell Growth Medium (500 ml)	CN211-500
Canine Endothelial Cell Growth Supplements (15 ml)	CN211-GS
Canine Marrow Stromal Cell Basal Medium (500 ml)	CN418-500
Canine Marrow Stromal Cell Growth Medium (500 ml)	CN419-500
Canine Marrow Stromal Cell Growth Supplements (50 ml)	CN419-GS
Canine Osteoblast Basal Medium (500 ml)	CN416-500
Canine Osteoblast Differentiation Medium (250 ml)	CN417D-250
Canine Osteoblast Growth Medium (500 ml)	CN417-500
Canine Osteoblast Growth Supplements (50 ml)	CN417-GS
Canine Skeletal Muscle Cell Basal Medium (500 ml)	CN150-500
Canine Skeletal Muscle Cell Differentiation Medium (250ml)	CN151D-250

* Name	Catalog Number
Canine Skeletal Muscle Cell Growth Medium (500 ml)	CN151-500
Canine Skeletal Muscle Cell Growth Supplements (50 ml x 2)	CN151-GS
Canine Skeletal Muscle Cell Starvation Medium (250ml)	CN151S-250
Canine Smooth Muscle Cell Basal Medium (500ml)	CN310-500
Canine Smooth Muscle Cell Growth Medium (500ml)	CN311-500
Canine Smooth Muscle Cell Growth Supplements (50 ml)	CN311-GS
Canine Smooth Muscle Cell Induction Medium (250 ml)	CN311I-250
Chondrocyte Basal Medium (500 ml)	410-500
Chondrocyte Basal Medium without Phenol Red (500 ml)	410PR-500
Chondrocyte Differentiation Medium (250 ml)	411D-250
Chondrocyte Growth Medium (500 ml)	411-500
Chondrocyte Growth Medium without Antibiotics (500 ml)	411A-500
Chondrocyte Growth Medium without FBS (500 ml)	411F-500
Chondrocyte Growth Medium without Phenol Red (500 ml)	411PR-500
Chondrocyte Growth Supplement (50 ml)	411-GS
Claycomb Medium, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	51800C-500ML
Endothelial Cell Basal Medium (500ml)	210-500
Endothelial Cell Basal Medium without Phenol Red (500 ml)	210PR-500
Endothelial Cell Growth Medium (500 ml)	211-500
Endothelial Cell Growth Medium v2 without Phenol Red (500 ml)	213PR-500
Endothelial Cell Growth Medium without Antibiotics (500 ml)	211A-500
Endothelial Cell Growth Medium without FBS (500ml)	211F-500
Endothelial Cell Growth Medium without Hydrocortisone (500 ml)	211H-500
Endothelial Cell Growth Medium without Phenol Red (500 ml)	211PR-500
Endothelial Cell Growth Supplement (15ml)	211-GS
Endothelial Cell Growth Supplement v2 (15ml)	213-GS
Endothelial Cell Growth Supplement without FBS (5ml-2 parts)	211F-GS
Endothelial Cell Serum-Free Defined Medium (500 ml)	113-500
Endothelial Cell Serum-Free Defined Medium without Phenol Red (500 ml)	113PR-500
Endothelial Cell Serum-Free, Growth Factor-Free Medium (500 ml)	114-500
Endothelial Cell Serum-Free, Growth Factor-Free Medium without Phenol Red (500 ml)	114PR-500
Endothelial Cell Starvation Medium (250 ml)	209-250
Endothelial Cell Starvation Medium without Phenol Red (250 ml)	209PR-250
Epi Cell Basal Medium (500 ml)	214-500
Epi Cell Growth Medium (500 ml)	215-500
Epi Cell Growth Supplement (5 ml-3 parts)	215-GS
EX-CELL® 293 Serum-Free Medium for HEK 293 Cells, Serum-free, Animal-protein free, without L-glutamine, liquid, suitable for cell culture	14571C-500ML 14571C-1000ML
EX-CELL® 302 Serum-Free Medium for CHO Cells, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14324C-500ML 14324C-1000ML
EX-CELL® 302 Serum-Free Medium for CHO Cells, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	14326C-500ML 14326C-1000ML
EX-CELL® 325 PF CHO Serum-Free Medium for CHO Cells, protein free, liquid, sterile-filtered, suitable for cell culture	14340C-500ML 14340C-1000ML
EX-CELL® 405 Serum-Free Medium for Insect Cells, with L-glutamine, liquid, sterile-filtered, suitable for insect cell culture	14405C-500ML 14405C-1000ML

* Name	Catalog Number
EX-CELL® 420 Serum-Free Medium for Insect Cells, with L-glutamine, sterile-filtered, suitable for insect cell culture	14420C-500ML 14420C-1000ML
EX-CELL® 420 Serum-Free Medium for Insect Cells, Protein-free, without L-glutamine, liquid, sterile-filtered, suitable for insect cell culture	14419C-500ML 14419C-1000ML 14419C-10B
EX-CELL® 610-HSF Serum-Free Medium for Hybridoma Cells, Low-protein, with L-glutamine, liquid, sterile-filtered, suitable for cell culture	14610C-500ML 14610C-1000ML
EX-CELL® 620-HSF Serum-Free Medium for Hybridoma Cells, Low-protein, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14621C-1000ML
EX-CELL® CD CHO Fusion, Animal-component free, without L-glutamine, without hypoxanthine, without thymidine, liquid, sterile-filtered, suitable for cell culture	14365C-500ML 14365C-1000ML
EX-CELL® CD CHO Serum-Free Medium for CHO Cells, Chemically Defined, Animal-component free, without L-glutamine, without hypoxanthine, without thymidine, liquid, sterile-filtered, suitable for cell culture	14360C-500ML 14360C-1000ML
EX-CELL® CD CHO Serum-Free Medium for CHO Cells, Chemically Defined, Animal-component free, with hypoxanthine, with thymidine, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14361C-500ML 14361C-1000ML
EX-CELL® EBx™ GRO-I Serum-Free Media, Animal-component free, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14530C-500ML 14530C-1000ML
EX-CELL® EBx™ PRO-I Serum-Free Media, Animal-component free, without L-glutamine, without phenol red, liquid, suitable for cell culture	14531C-500ML 14531C-1000ML
EX-CELL® HeLa Serum-Free Medium for HeLa Cells, Animal-protein free, without L-glutamine, liquid, suitable for cell culture	14591C-500ML 14591C-1000ML
EX-CELL® MDCK Serum-Free Medium for MDCK Cells, Animal-protein free, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14581C-1000ML
EX-CELL® NS0 Serum-Free Medium for NS0 Cells, Animal-component free, Protein-free, Chemically defined, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14650C-500ML 14650C-1000ML
EX-CELL® Sp2/0 Serum-Free Medium for Sp2/0 Cells, Animal-component free, Protein free, Chemically defined, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	14660C-500ML 14660C-1000ML
EX-CELL® VPRO Serum-Free Medium for Retinoblast Cells, Animal-protein free, without L-glutamine, liquid, suitable for cell culture, sterile-filtered	14561C-500ML 14561C-1000ML
Feline Adipocyte Differentiation Medium (250 ml)	F811D-250
Feline Chondrocyte Basal Medium (500ml)	F410-500
Feline Chondrocyte Differentiation Medium (250 ml)	F411D-250
Feline Chondrocyte Growth Medium (500ml)	F411-500
Feline Chondrocyte Growth Supplements (50 ml)	F411-GS
Feline Marrow Stromal Cell Growth Medium (500ml)	F419-500
Feline Marrow Stromal Cell Growth Supplements (50 ml)	F419-GS
Feline Marrow Stromal Cells Basal Medium (500ml)	F418-500
Feline Osteoblast Basal Medium (500ml)	F416-500
Feline Osteoblast Differentiation Medium (250ml)	F417D-250
Feline Osteoblast Growth Supplements (50 ml)	F417-GS
Feline Osteoblasts Growth Medium (500ml)	F417-500
Feline Skeletal Muscle Cell Basal Medium (500ml)	F150-500
Feline Skeletal Muscle Cell Growth Medium (500ml)	F151-500
Feline Skeletal Muscle Cell Growth Supplement (50ml x 2)	F151-GS
Feline Skeletal Muscle Cell Starvation Medium (250 ml)	F151S-250
Fibroblast Basal Medium (500 ml)	115-500
Fibroblast Growth Medium (500 ml)	116-500
Fibroblast Growth Medium without Antibiotics (500 ml)	116A-500
Fibroblast Growth Medium without FBS (500 ml)	116F-500
Fibroblast Growth Supplement (15ml)	116-GS

* Name	Catalog Number
Freezing Medium for HEM (50 ml)	040-50HEM
Freezing Medium (50 ml)	040-50
Hair Follicle Dermal Papilla Cell Basal Medium (500 ml)	610-500
Hair Follicle Dermal Papilla Cell Growth Medium (500 ml)	611-500
Hair Follicle Dermal Papilla Cell Growth Medium w/ 2% FBS (500 ml)	611F2-500
Hair Follicle Dermal Papilla Cell Growth Medium without FBS (500 ml)	611F-500
Hair Follicle Dermal Papilla Cell Growth Medium without FBS or Cyproterone (500 ml)	611FC-500
Hair Follicle Dermal Papilla Cell Growth Supplement (30 ml)	611-GS
HCASMC Conditioning Medium (5ml)	350CM-005
Hink's TNM-FH Insect Medium, supplemented Grace's, with 4.1 mM L-glutamine, with 3.33 g/L lactalbumin hydrolysate (LAH), with 3.33 g/L ultrafiltered yeast-olate, liquid, sterile-filtered, suitable for insect cell culture	51942C-1000ML
Human Adipocyte Differentiation Medium (250 ml)	811D-250
Human Adipocyte Differentiation Medium all supplements separate (250 ml)	811DS-250
Human Adipocyte Maintenance Medium (250 ml)	811M-250
Human Adipocyte Starvation Medium (250 ml)	811S-250
Human Mammary Epithelial Cell Basal Medium (500ml)	814-500
Human Mammary Epithelial Cell Growth Medium (500ml)	815-500
Human Mammary Epithelial Cell Growth Supplement (5 ml-3 parts)	815-GS
Human Mammary Epithelial Cell Growth Supplement without Antibiotics (5 ml-3 parts)	815A-GS
Human Marrow Stromal Cell Growth Medium (500 ml)	419-500
Human Marrow Stromal Cell Growth Supplements (50 ml)	419-GS
Human Neural Stem Cell Basal Medium (250 ml)	812-250
Human Neural Stem Cell Differentiation Medium (250 ml)	813D-250
Human Neural Stem Cell Growth Medium (250 ml)	813-250
Human Neural Stem Cell Growth Supplements (7 ml-3 parts)	813-GS
Human Osteoblast Basal Medium (500ml)	416-500
Human Osteoblast Differentiation Medium (250 ml)	417D-250
Human Osteoblast Growth Medium (500ml)	417-500
Human Osteoblast Growth Medium without FBS (500ml)	417F-500
Human Osteoblast Growth Supplement (50 ml)	417-GS
Human Preadipocyte Basal Medium (500ml)	810-500
Human Preadipocyte Growth Medium (500ml)	811-500
HUVEC Conditioning Medium (5 ml)	211CM-05
Hybridoma Enhancing Supplement from murine macrophage-like cell line, liquid, sterile-filtered, suitable for hybridoma	H8142-50ML
Hybridoma Enhancing Supplement from murine thymoma cell line, liquid, sterile-filtered, suitable for hybridoma	H2900-100ML
Hybridoma Enhancing Supplement Hybri-Max™ from murine thymoma cell line, liquid, sterile-filtered, suitable for cell culture, suitable for hybridoma	H6020-100ML
Keratinocyte Basal Medium for adult cells (500 ml)	130-500A
Keratinocyte Basal Medium for fetal and neonatal cells (500 ml)	130-500
Keratinocyte Calcium-Free Basal Medium (500 ml)	132-500
Keratinocyte Calcium-Free, Serum-Free Growth Medium (500 ml)	133-500
Keratinocyte Growth Supplement for adult cells (5 ml-3 parts)	131-GSA
Keratinocyte Growth Supplement for fetal and neonatal cells (5 ml-3 parts)	131-GS

5: Bio Applications

Cell Culture Specialties

Liquid Media

* Name	Catalog Number
Keratinocyte Growth Supplements for Keratinocyte Calcium-Free Growth Medium (5 ml-3 parts)	133-GS
Keratinocyte Serum-Free Growth Medium for adult cells (500 ml)	131-500A
Keratinocyte Serum-Free Growth Medium for fetal and neonatal cells (500 ml)	131-500
MCDB 105 Medium (500 ml)	117-500
Melanocyte Basal Medium (500 ml)	134-500
Melanocyte Growth Medium (500 ml)	135-500
Melanocyte Growth Medium without FBS or Hydrocortisone (500 ml)	135FH-500
Melanocyte Growth Medium without FBS, PMA, or bEGF (500 ml)	135FPB-500
Melanocyte Growth Supplement (5 ml-4 parts)	135-GS
MesoEndo Cell Growth Medium (500 ml)	212-500
MesoEndo Cell Growth Medium without Antibiotics (500ml)	212A-500
MesoEndo Cell Growth Medium without Phenol Red (500 ml)	212PR-500
MesoEndo Cell Growth Supplements (30 ml)	212-GS
Microvascular Endothelial Cell Basal Medium (500ml)	100-500
Microvascular Endothelial Cell Growth Medium (500ml)	111-500
Microvascular Endothelial Cell Growth Supplements (30ml)	111-GS
Mouse Neural Stem Cell Basal Medium (250 ml)	M812-250
Mouse Neural Stem Cell Differentiation Medium (250ml)	M813D-250
Mouse Neural Stem Cell Growth Medium (250 ml)	M813-250
Mouse Neural Stem Cell Growth Supplements (7ml- 2 parts)	M813-GS
Outer Root Sheath Cell Basal Medium (500 ml)	616-500
Outer Root Sheath Cell Growth Medium (500ml)	617-500
Outer Root Sheath Cell Growth Supplements (5 ml-4 parts)	617-GS
Porcine Endothelial Cell Basal Medium (500 ml)	P210-500
Porcine Endothelial Cell Growth Medium (500 ml)	P211-500
Porcine Endothelial Cell Growth Medium without Antibiotics (500 ml)	P211A-500
Porcine Endothelial Cell Growth Medium without Serum (500 ml)	P211S-500
Porcine Endothelial Cell Growth Supplement (30 ml)	P211-GS
Porcine Smooth Muscle Cell Basal Medium (500 ml)	P310-500
Porcine Smooth Muscle Cell Growth Medium (500 ml)	P311-500
Porcine Smooth Muscle Cell Growth medium without Serum (500 ml)	P311S-500
Porcine Smooth Muscle Cell Growth Supplement (50 ml)	P311-GS
Porcine Smooth Muscle Cell Induction Medium (250 ml)	P311I-250
Pristane, synthetic, liquid, sterile-filtered, BioReagent	P9622-10X1ML P9622-5X5ML
Rabbit Skeletal Muscle Cell Basal Medium (500 ml)	RB150-500
Rabbit Skeletal Muscle Cell Growth Medium (500 ml)	RB151-500
Rabbit Skeletal Muscle Cell Growth Supplements (50 ml x 2)	RB151-GS
Rabbit Smooth Muscle Cell Basal Medium (500 ml)	RB310-500
Rabbit Smooth Muscle Cell Growth Medium (500 ml)	RB311-500
Rabbit Smooth Muscle Cell Growth Medium without FBS (500ml)	RB311F-500
Rabbit Smooth Muscle Cell Growth Supplement (50 ml)	RB311-GS
Rabbit Smooth Muscle Cell Induction Medium (250 ml)	RB311I-250
Rat Adipocyte Differentiation Medium (250 ml)	R811D-250
Rat Astrocyte Basal Medium (500 ml)	R820-500
Rat Astrocyte Growth Medium (500 ml)	R821-500
Rat Astrocyte Growth Supplements (2 x 50 ml)	R821-GS
Rat Brain Endothelial Cell Basal Medium (500 ml)	R818-500

* Name	Catalog Number
Rat Brain Endothelial Cell Basal Medium without Phenol Red (500 ml)	R818PR-500
Rat Brain Endothelial Cell Growth Medium (500 ml)	R819-500
Rat Brain Endothelial Cell Growth Medium without fetal bovine serum (500 ml)	R819F-500
Rat Brain Endothelial Cell Growth Supplement (30ml)	R819-GS
Rat Cardiomyocyte Basal Medium (500 ml)	R312-500
Rat Cardiomyocyte Growth Medium (500 ml)	R313-500
Rat Cardiomyocyte Growth Medium without FBS (500 ml)	R313F-500
Rat Cardiomyocyte Growth Medium without FBS or Horse Serum (500 ml)	R313FH-500
Rat Cardiomyocyte Growth Supplements (80 ml)	R313-GS
Rat Cardiomyocyte Starvation Medium (500ml)	R313S-500
Rat Endothelial Cell Basal Medium (500 ml)	R210-500
Rat Endothelial Cell Basal Medium without Phenol Red (500 ml)	R210PR-500
Rat Endothelial Cell Growth Medium (500 ml)	R211-500
Rat Endothelial Cell Growth Medium without Phenol Red (500 ml)	R211PR-500
Rat Endothelial Cell Growth Supplement (15 ml)	R211-GS
Rat Fibroblast Basal Medium (500 ml)	R115-500
Rat Fibroblast Basal Medium without Phenol Red (500 ml)	R115PR-500
Rat Fibroblast Growth Medium (500 ml)	R116-500
Rat Fibroblast Growth Medium without FBS (500ml)	R116F-500
Rat Fibroblast Growth Supplement (50 ml)	R116-GS
Rat Fibroblast Growth Supplement without FBS (50 ml)	R116F-GS
Rat Hepatocyte Attachment Basal Medium (100ml)	R710-100
Rat Hepatocyte Attachment Medium (100ml)	R711-100
Rat Hepatocyte Maintenance Basal Medium (250 ml)	R712-250
Rat Hepatocyte Maintenance Medium (250 ml)	R713-250
Rat Keratinocyte Basal Medium (250 ml)	R130-250
Rat Keratinocyte Growth Medium (250 ml)	R131-250
Rat Keratinocyte Growth Supplement (2.5 ml-3 parts)	R131-GS
Rat Marrow Stromal Cell Basal Medium (500ml)	R418-500
Rat Marrow Stromal Cell Growth Medium (500ml)	R419-500
Rat Marrow Stromal Cell Growth Supplements (50 ml)	R419-GS
Rat Neural Stem Cell Basal Medium (250 ml)	R812-250
Rat Neural Stem Cell Differentiation Medium (250ml)	R813D-250
Rat Neural Stem Cell Growth Medium (250ml)	R813-250
Rat Neural Stem Cell Growth Supplements (7ml- 2 parts)	R813-GS
Rat Osteoblast Basal Medium (500ml)	R416-500
Rat Osteoblast Differentiation Medium (250ml)	R417D-250
Rat Osteoblast Growth Supplements (50 ml)	R417-GS
Rat Osteoblasts Growth Medium (500ml)	R417-500
Rat Skeletal Muscle Cell Basal Medium (500 ml)	R150-500
Rat Skeletal Muscle Cell Growth Medium (500 ml)	R151-500
Rat Skeletal Muscle Cell Growth Supplements (50 ml x 2)	R151-GS
Rat Skeletal Muscle Cells Differentiation Medium (250ml)	R151D-250
Rat Smooth Muscle Cell Basal Medium (500 ml)	R310-500
Rat Smooth Muscle Cell Growth Medium (500 ml)	R311-500
Rat Smooth Muscle Cell Growth Medium without FBS (500 ml)	R311F-500
Rat Smooth Muscle Cell Growth Supplement (50 ml)	R311-GS
Rat Smooth Muscle Cell Induction Medium (250 ml)	R311I-250
RenaEpi Basal Medium (500ml)	910-500
RenaEpi Growth Medium (500ml)	911-500
RenaEpi Growth Supplements (5ml-2 parts)	911-GS
Skeletal Muscle Cell Basal Medium (500ml)	150-500

* Name	Catalog Number
Skeletal Muscle Cell Differentiation Medium (250ml)	151D-250
Skeletal Muscle Cell Growth Medium (500ml)	151-500
Skeletal Muscle Cell Growth Supplement (50ml x 2)	151-GS
Skeletal Muscle Cell Starvation Medium (250 ml)	151S-250
Smooth Muscle Cell Basal Medium (500 ml)	310-500
Smooth Muscle Cell Differentiation Medium (250 ml)	311D-250
Smooth Muscle Cell Growth Medium (500 ml)	311-500
Smooth Muscle Cell Growth Medium without bFGF (500 ml)	311B-500
Smooth Muscle Cell Growth Medium without FBS (500 ml)	311F-500
Smooth Muscle Cell Growth Supplement (30 ml)	311-GS
Synoviocyte Basal Medium (500 ml)	414-500
Synoviocyte Growth Medium (500 ml)	415-500
Synoviocyte Growth Medium without Antibiotics (500 ml)	415A-500
Synoviocyte Growth Medium without FBS (500 ml)	415F-500
Synoviocyte Growth Supplement (50 ml)	415-GS

Miscellaneous

* Name	Catalog Number
Ala-Gln, BioReagent, suitable for cell culture, suitable for insect cell culture	A8185-5G A8185-100G A8185-1KG
CRG-2 from mouse, BioReagent, recombinant, expressed in <i>E. coli</i> , ≥97% (SDS-PAGE), lyophilized powder, suitable for cell culture	C8490-10UG
CTACK human, recombinant, expressed in <i>E. coli</i> , lyophilized powder	C8365-25UG
Epiregulin from mouse, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	E8780-50UG
Erythropoietin from rat, recombinant, expressed in insect cells, suitable for cell culture	E8905-10UG
apo-Transferrin human, powder, BioReagent, suitable for cell culture, ≥98% (agarose gel electrophoresis)	T1147-100MG T1147-5X100MG T1147-500MG T1147-1G T1147-5G

Reagents

* Name	Catalog Number
Demeclocycline hydrochloride, ≥90% (HPLC), powder	D6140-1G D6140-5G

Sera

* Name	Catalog Number
Bovine Calf Serum, Iron-Fortified, USA origin, from formula-fed bovine calves, sterile-filtered, cell culture tested	12138C-100ML 12138C-500ML 12138C-1000ML
Bovine Calf Serum, USA origin, sterile-filtered, suitable for cell culture	12133C-100ML 12133C-500ML 12133C-1000ML
Bovine Serum, Adult, USA origin, sterile-filtered, suitable for cell culture	B9433-100ML B9433-500ML B9433-6X500ML
Calf Serum, from formula-fed bovine calves, iron supplemented, USA origin, sterile-filtered, suitable for cell culture	C8056-100ML C8056-500ML C8056-6X500ML
Chicken Serum, USA origin, sterile-filtered, cell culture tested	C5405-100ML C5405-500ML C5405-6X500ML
Complement C7 from human serum, ≥85% (SDS-PAGE), ≥150,000 C7H50 units/mg protein	C2787-.1MG

* Name	Catalog Number
Fetal Bovine Serum, New Zealand origin, sterile-filtered, suitable for cell culture, suitable for hybridoma	F8067-500ML F8067-100ML
Fetal Bovine Serum, New Zealand origin, Heat Inactivated, sterile-filtered, suitable for cell culture, suitable for hybridoma	F8317-500ML F8317-100ML
Fetal Bovine Serum, USA origin, sterile-filtered, suitable for cell culture, suitable for hybridoma	F2442-50ML F2442-100ML F2442-500ML F2442-6X500ML F2442-24X500ML
Fetal Bovine Serum, USA origin, sterile-filtered, suitable for cell culture	F6178-50ML F6178-100ML F6178-500ML
Fetal Bovine Serum, USA origin, Heat Inactivated, sterile-filtered, suitable for cell culture, suitable for insect cell culture	F4135-100ML F4135-500ML F4135-6X500ML F4135-24X500ML
Fetal Bovine Serum, USA origin, Dialyzed by ultrafiltration against 0.15 M NaCl, sterile-filtered, suitable for cell culture	F0392-100ML F0392-500ML
Fetal Bovine Serum, USA origin, γ-irradiated by SER-TAIN® process, sterile-filtered, suitable for cell culture	12107C-500ML 12107C-1000ML
Fetal Bovine Serum, USDA approved countries, sterile-filtered, cell culture tested	12303C-100ML 12303C-500ML
Fetal Bovine Serum, Canada origin, sterile-filtered, suitable for cell culture	F1051-100ML F1051-500ML F1051-6X500ML
Fetal Bovine Serum, Australia origin, USDA approved, sterile-filtered, suitable for cell culture	12003C-500ML 12003C-1000ML
Fetal Bovine Serum, Australia origin, γ-irradiated, sterile-filtered, suitable for cell culture	12007C-500ML 12007C-1000ML
Fetal Bovine Serum, New Zealand origin, sterile-filtered, suitable for cell culture	12203C-100ML 12203C-500ML 12203C-1000ML
Fetal Bovine Serum, USDA approved, sterile-filtered, suitable for cell culture	F0926-50ML F0926-100ML F0926-500ML
Fetal Bovine Serum, non-USA origin, from USDA approved countries, Heat Inactivated, sterile-filtered, suitable for cell culture	12306C-50ML 12306C-100ML 12306C-500ML
Fetal Bovine Serum, New Zealand origin, cell culture tested	12207C-500ML 12207C-1000ML
Fetal Bovine Serum, Australia origin, suitable for, USDA approved, sterile-filtered, suitable for cell culture, suitable for hybridoma	F9423-100ML F9423-500ML
Fetal Bovine Serum, Australia origin, γ-irradiated, cell culture tested	F3297-500ML F3297-6X500ML F3297-24X500ML
Fetal Bovine Serum, Dialyzed by ultrafiltration against 0.15M NaCl, USA origin, sterile-filtered, cell culture tested	12105C-100ML 12105C-500ML
Fetal Bovine Serum, USA origin, cell culture tested	12103C-100ML 12103C-500ML 12103C-1000ML
Fetal Bovine Serum, USA origin, Heat Inactivated, sterile-filtered, suitable for cell culture	12106C-100ML 12106C-500ML
Fetal Bovine Serum, USA origin, Charcoal Stripped, sterile-filtered, suitable for cell culture	F6765-100ML F6765-500ML
Fetal Bovine Serum, Mouse Embryonic Stem Cell Screened, suitable for cell culture, sterile-filtered, USDA Approved	F7305-100ML F7305-500ML
Goat Serum Donor Herd, USA origin, sterile-filtered, suitable for cell culture	G6767-100ML G6767-500ML G6767-6X500ML
Horse Serum, Donor herd, USA origin, sterile-filtered, suitable for cell culture, suitable for hybridoma	H1270-100ML H1270-500ML H1270-6X500ML H1270-1L
Horse Serum, USA origin, Donor herd, cell culture tested, hybridoma tested	12449C-100ML 12449C-500ML
Horse Serum, Donor Herd, USA origin, Heat inactivated, sterile-filtered, suitable for cell culture	H1138-100ML H1138-500ML H1138-6X500ML

5: Bio Applications

Cell Culture Specialties

Sera

* Name	Catalog Number	* Name	Catalog Number
Human Serum, from human male AB plasma, USA origin, sterile-filtered	H4522-20ML H4522-100ML	Rabbit Serum, USA origin, sterile-filtered, suitable for cell culture	R4505-500ML R4505-6X500ML
Human Serum, from platelet poor human plasma, sterile-filtered, (mycoplasma tested, virus tested)	P2918-20ML P2918-100ML	Sera bovine, lyophilized powder	S1507-1ML S1507-5ML
Human Serum, (from male AB clotted whole blood), USA origin, sterile-filtered	H6914-20ML H6914-100ML	Sera canine, lyophilized powder (from clotted whole blood)	S1757-5ML
Human Serum, Heat Inactivated, from human male AB plasma, USA origin, sterile-filtered	H3667-20ML H3667-100ML	Sera from goat, lyophilized powder (from clotted whole blood)	S2007-1ML S2007-5ML S2007-10ML
Human Serum, Heat Inactivated (from male AB clotted whole blood), USA origin, sterile-filtered	H5667-20ML H5667-100ML	Sera human, frozen liquid	S7023-50ML S7023-100ML
Newborn Calf Serum, USA origin, sterile-filtered, suitable for cell culture	N4637-100ML N4637-500ML N4637-6X500ML	Sera human, lyophilized powder (from clotted whole blood)	S2257-1ML S2257-5ML
Newborn Calf Serum, USA origin, Heat Inactivated, sterile-filtered, suitable for cell culture	N4762-100ML N4762-500ML N4762-6X500ML	Sera from mouse, frozen liquid (from clotted whole blood)	S7273-10ML S7273-50ML
Plasma, from bovine	P4639-2ML P4639-5ML P4639-10ML	Sera from mouse, lyophilized powder	S3509-1ML S3509-5ML
Plasma, from chicken	P3266-1ML P3266-5ML	Sera from rat, frozen liquid	S7648-10ML S7648-50ML
Plasma, from human	P9523-1ML P9523-5ML	Sera from sheep, lyophilized powder	S2382-1ML S2382-5ML
Plasma, from mouse	P9275-1ML	Serum Plus™ Medium Supplement, FBS γ -irradiated by SER-TAIN® process	14008C-100ML 14008C-500ML
Plasma, from pig	P2891-2ML P2891-10ML	Serum Replacement 1 (50 \times), liquid, sterile-filtered, suitable for cell culture	S0638-10ML S0638-100ML
Plasma, from rat	P2516-1ML	Serum Replacement 2 (50 \times), liquid, sterile-filtered, suitable for cell culture	S9388-10ML S9388-100ML
Porcine Serum, USA origin, sterile-filtered, cell culture tested	12731C-1000ML	Serum Replacement 3 (50 \times), liquid, sterile-filtered, suitable for cell culture	S2640-10ML S2640-100ML
Porcine Serum, USA origin, sterile-filtered, suitable for cell culture	P9783-500ML P9783-6X500ML	Sheep Serum, USA origin, sterile-filtered, suitable for cell culture	S2263-100ML S2263-500ML S2263-6X500ML

Hematology & Histology

Centrifugation Media

* Name	Catalog Number
ACCUSPIN™ System-Histopaque®-1077	A6929-40X3ML
ACCUSPIN™ System-Histopaque®-1077	A7054-12X15ML
ACCUSPIN™ System-Histopaque®-1077	A0561-100X15ML
ACCUSPIN™ Tubes Sterile, 12 mL Capacity	A1805-20EA
ACCUSPIN™ Tubes Sterile, 50 mL Capacity	A2055-10EA
Cesium chloride, Grade I, ≥99.0%	C3011-25G C3011-50G C3011-100G C3011-250G C3011-500G C3011-1KG
Cesium chloride, BioXtra, ≥99.5% (titration)	C3309-10G C3309-50G C3309-250G
Cesium chloride, Grade II, ≥98%	C6914-500G C6914-1KG
Dextran solution from <i>Leuconostoc mesenteroides</i> , 20 % (w/w) (Autoclaved)	D8802-25ML D8802-50ML
Diatrizoic acid	D9268-50G
Ficoll® solution, Type 400, 20% in H ₂ O	F5415-25ML F5415-50ML
Fluorinert™ FC-770	F3556-25ML F3556-100ML F3556-250ML
Histodenz™, nonionic density gradient medium	D2158-100G
Histopaque®-1077, sterile-filtered, density: 1.077 g/ mL	10771-100ML 10771-6X100ML 10771-500ML
Histopaque®-1083, sterile-filtered, density: 1.083 g/ mL	10831-100ML 10831-6X100ML
Histopaque®-1119, sterile-filtered, density: 1.119 g/ mL	11191-100ML 11191-6X100ML
OptiPrep™ Density Gradient Medium, used for cell and subcellular organelle isolation	D1556-250ML
Percoll®, GE Healthcare, 17-0891-01, pack of 1 L	GE17-0891-01
Percoll®, pH 8.5-9.5 (20 °C)	P1644-25ML P1644-100ML P1644-500ML P1644-1L
Percoll®, GE Healthcare, 17-0891-09, pack of 6 × 1 L	GE17-0891-09
Percoll®, GE Healthcare, 17-0891-02, pack of 250 mL	GE17-0891-02
Poly(vinyl alcohol), Fully hydrolyzed	P1763-250G P1763-1KG
Sigma-Sil-A, suitable for preparation of TMS derivatives	1391-1ML 1391-5X1ML 1391-10X1ML
Sodium diatrizoate hydrate, ≥98.0%	S4506-10G S4506-50G S4506-100G S4506-250G S4506-500G
Sodium polytungstate, purum p.a., for the preparation of heavy liquid, for sink-float analysis, ≥85% WO ₃ basis	71913-25G 71913-100G

Fixation Agents for Microscopy

* Name	Catalog Number
Araldite® M	10951-250ML 10951-1L
Araldite® M accelerator 960, accelerator DY 060	10952-250ML
Epoxy embedding medium, for microscopy	45345-250ML-F 45345-500ML-F 45345-1L-F
Epoxy embedding medium, hardener DDSA, for microscopy	45346-250ML-F
Epoxy embedding medium, hardener MNA, ≥95.0%	45347-250ML-F 45347-1L-F
LR Gold embedding kit, for microscopy	10972-1EA
Ren™ HY 956, Epoxy Embedding Medium, Hardener	69571-1L 69571-250ML
RenLam® M-1, for microscopy, suitable as a embedding medium	78711-250ML 78711-1L

Hematology

* Name	Catalog Number
Acid hematoxylin solution	2852-100ML
Citrate Phosphate Buffer Concentrate	2851-100ML
Eosin B solution, 0.1% aqueous solution	2853-100ML
Fetal Hemoglobin Kit	285C-1KT
Fetal Hemoglobin Kit	285D-1KT
Giemsia stain, modified	GS500-500ML
Giemsia stain, modified	GS1L-1L
Giemsia stain, modified	GS80-2.5L
Giemsia stain, modified	GS128-4L
May-Grünwald Stain	MG500-500ML
May-Grünwald Stain	MG1L-1L
May-Grünwald Stain	MG80-2.5L
May-Grünwald Stain	MG128-4L
Phosphate Buffer pH 6.6 at 25 °C	P8165-1VL P8165-12VL
Reticulocyte Stain	R4132-120ML
Rinse solution no. 2	RS2-900ML
Wright-Giemsa Stain, Modified	WG16-500ML
Wright-Giemsa Stain, Modified	WG80-2.5L
Wright-Giemsa Stain, Modified	WG128-4L
Wright-Giemsa Stain, Modified	WG32-1L
Wright-Giemsa Stain Set for Hema-Tek® I, 1000 and 2000	WGHT-1SET
Wright Stain for Geometric Data Hemastainer and Hematrak	WSGD128-4L
Wright Stain, Modified	WS16-500ML
Wright Stain, Modified	WS32-1L
Wright Stain, Modified	WS80-2.5L
Wright Stain, Modified	WS128-4L
Wright Stain Set for Hema-Tek® I, 1000 and 2000	WSHT-1SET

5: Bio Applications

Hematology & Histology

Histology

Histology

* Name	Catalog Number
Acetate solution, 2.5 M, pH 5.2	3863-50ML
Acid Fast TISSUE-TROL™ Control Slides, from mouse lung tissue containing <i>Mycobacterium gordonae</i>	TTR001-25EA
Acid Phosphatase, Leukocyte (TRAP) Kit, Kit formulated with all liquid reagents	387A-1KT
Acid Phosphatase, Leukocyte (TRAP) Kit, Select reagents packaged in gelatin capsules	386A-1KT
Acid Phosphatase, Lymphocyte	181A-1KT
Acridine Orange solution, 2% in H ₂ O	A9231-10ML
Alcian Blue solution, 1% in 3% acetic acid, pH 2.5	B8438-250ML B8438-500ML
Amyloid Stain, Congo Red Kit	HT60-1KT
Amyloid TISSUE-TROL™ Control Slides, from Human heart tissue containing intercellular amyloid	TTR002-25EA
Aniline Blue solution, 2.5% in 2% acetic acid	B8563-250ML B8563-500ML
Argentaffin TISSUE-TROL™ Control Slides	TTR013-25EA
Biebrich scarlet-acid fuchsin solution	HT151-250ML
Borax solution, 5 g/dL in deionized water	HT1002-100ML
Bouin's solution	HT101128-4L
Bouin's solution	HT10132-1L
Canada balsam, for microscopy	60610-25ML 60610-100ML
Carbol-fuchsin solution	HT80116-500ML
Carbol-fuchsin solution	HT8018-250ML
CC/Mount™, tissue mounting medium	C9368-30ML
Citrate Buffer, pH 6.0, 10×, Antigen Retriever	C9999-100ML C9999-1000ML
Citrate Concentrate	3861-20ML
Citrate Concentrated Solution	854C-20ML
Citrate Solution, pH ~3.0, 30 mM	854-200ML
Citrate Solution, pH 3.6±0.1 (25 °C), 27 mM	915-50ML
Crystal violet solution	HT90132-1L
Crystal violet solution	HT901-8FOZ
Crystal violet solution, 1%, aqueous solution	V5265-250ML V5265-500ML
Decalcifying Solution-Lite, bp 208 °F, aqueous solution	D0818-1L
Decolorizer Solution	HT903-8FOZ
Decolorizer Solution	HT90332-1L
Differentiation Solution	A3429-4L
Differentiation Solution	A3179-1L
D.P.X.	317616-100ML
EDTA Buffer, pH 8.5, 10×, Antigen Retriever	E1161-100ML E1161-1000ML
Elastic Stain Kit	HT25A-1KT
Elastic TISSUE-TROL™ Control Slides, from human skin containing elastic fibers	TTR003-25EA
Embedding Molds-Identification Tabs	E5657-1CS
Eosin Y solution, alcoholic	HT110116-500ML
Eosin Y solution, alcoholic	HT110132-1L
Eosin Y solution, alcoholic	HT110180-2.5L
Eosin Y solution, alcoholic	HT1101128-4L
Eosin Y solution, alcoholic, with phloxine	HT110316-500ML
Eosin Y solution, alcoholic, with phloxine	HT110332-1L
Eosin Y solution, alcoholic, with phloxine	HT110380-2.5L
Eosin Y solution, alcoholic, with phloxine	HT1103128-4L
Eosin Y solution, aqueous	HT110216-500ML
Eosin Y solution, aqueous	HT110232-1L
Eosin Y solution, aqueous	HT110280-2.5L
Eosin Y solution, aqueous	HT1102128-4L
Epoxy embedding medium, accelerator, ≥95% (NT)	45348-250ML-F

* Name	Catalog Number
Epoxy Embedding Medium kit	45359-1EA-F
Fast Blue BB Base solution	917-10ML
Fast Garnet GBC Base solution	3872-10ML
Fast Red Violet LB Base solution	912-10ML
Fast Violet B Salt, capsule	851-10CAP
FBB-Alkaline solution	863-10ML
Fluoromount™ Aqueous Mounting Medium, for use with fluorescent dye-stained tissues	F4680-25ML
Fluoroshield™, histology mounting medium	F6182-20ML
Fluoroshield™ with DAPI, histology mounting medium	F6057-20ML
Fluoroshield™ with 1,4-Diazabicyclo[2.2.2]octane	F6937-20ML
Fluoroshield™ with PI, histology mounting medium	F5932-20ML
Fluoroshield™ with PPD	F6812-20ML
Formalin Free Tissue Fixative	A5472-1GAL
Formalin, 10%, Neutral Buffered, Wintergreen Scented	F5554-4L F5554-19L
Formalin, 10%, Neutral Buffered with 0.03% Eosin	F5304-4L
Formalin solution, neutral buffered, 10%, case of 48 × 15 mL, histological tissue fixative	HT5011-1CS
Formalin solution, neutral buffered, 10%, case of 24 × 60 mL, histological tissue fixative	HT5012-1CS
Formalin solution, neutral buffered, 10%, case of 24 × 120 mL, histological tissue fixative	HT5014-1CS
Formalin solution, neutral buffered, 10%, histological tissue fixative	HT501128-4L
Formalin solution, neutral buffered, 10%, histological tissue fixative	HT501320-9.5L
Formalin solution, neutral buffered, 10%, histological tissue fixative	HT501640-19L
Formalin solution, neutral buffered, 10%, histological tissue fixative	HT501850-200L
FRV-Alkaline solution	862-10ML
Fungi TISSUE-TROL™ Control Slides, from mouse lung containing <i>Candida albicans</i>	TTR004-25EA
β-Glucuronidase, Lymphocyte	181C-1KT
Glycerol Gelatin, aqueous slide mounting medium	GG1-15ML GG1-10X15ML
Gold chloride solution, 200 mg/dL in deionized water	HT1004-100ML
Gram's iodine solution	HT902-8FOZ
Gram's iodine solution	HT90232-1L
Gram stain for films	HT90A-1KT
Gram stain for tissue	HT90T-1KT
Gram Stain TISSUE-TROL™ Control Slides, from mouse lung tissue containing <i>Staphylococcus aureus</i> and <i>Escherichia coli</i>	TTR005-25EA
Hanks' Balanced Salt solution, 10 ×, Modified, without calcium, magnesium or sodium bicarbonate	H4385-100ML H4385-6X100ML
Hartman's Fixative, histological tissue fixative	H0290-500ML H0290-1GAL
Helicobacter TISSUE-TROL™ Control Slides, from mouse intestine tissue containing <i>Helicobacter pylori</i>	TTR006-25EA
Hematoxylin Solution, Gill No. 1	GHS116-500ML
Hematoxylin Solution, Gill No. 1	GHS132-1L
Hematoxylin Solution, Gill No. 1	GHS1128-4L
Hematoxylin Solution, Gill No. 2	GHS216-500ML
Hematoxylin Solution, Gill No. 2	GHS232-1L
Hematoxylin Solution, Gill No. 2	GHS280-2.5L
Hematoxylin Solution, Gill No. 2	GHS2128-4L
Hematoxylin Solution, Gill No. 3	GHS316-500ML
Hematoxylin Solution, Gill No. 3	GHS3128-4L
Hematoxylin Solution, Gill No. 3	GHS332-1L
Hematoxylin Solution, Gill No. 3	GHS380-2.5L
Hematoxylin Solution, Harris Modified	HHS16-500ML
Hematoxylin Solution, Harris Modified	HHS32-1L

* Name	Catalog Number
Hematoxylin Solution, Harris Modified	HHS80-2.5L
Hematoxylin Solution, Harris Modified	HHS128-4L
Hematoxylin Solution, Mayer's	MHS16-500ML
Hematoxylin Solution, Mayer's	MHS32-1L
Hematoxylin Solution, Mayer's	MHS80-2.5L
Hematoxylin Solution, Mayer's	MHS128-4L
Hematoxylin Solution, Mayer's	MHS1-100ML
HistoChoice® Clearing Agent	H2779-1L
HistoChoice® Tissue Fixative	H2904-100ML H2904-1L
Histoheme	SHH0022-250ML
HISTOSETTE® I Biopsy Processing/Embedding Cassettes , white	H0792-1CS
HISTOSETTE® I Biopsy Processing/Embedding Cassettes , green	H1417-1CS
HISTOSETTE® I Biopsy Processing/Embedding Cassettes , yellow	H1292-1CS
HISTOSETTE® I Biopsy Processing/Embedding Cassettes , blue	H1167-1CS
HISTOSETTE® I Tissue Processing/Embedding Cassettes, green	H0667-1CS
HISTOSETTE® I Tissue Processing/Embedding Cassettes, yellow	H1042-1CS
HISTOSETTE® I Tissue Processing/Embedding Cassettes, blue	H0917-1CS
HISTOSETTE® I Tissue Processing/Embedding Cassettes, white	H0542-1CS
Histo/Zyme, pH 7.2, Ready to Use, Antigen Retriever	H3292-15ML H3292-50ML
Hydroquinone tablets	HT1014-10TAB
Immersion oil, for microscopy	56822-50ML 56822-250ML 56822-1L
ImmunoHistoMount™	I1161-30ML
Iron Stain Kit	HT20-1KT
Iron TISSUE-TROL™ Control Slides, from human liver containing intracellular or extracellular iron	TTR007-25EA
JB-4 Embedding Kit	EM0100-1KT
Leukocyte Alkaline Phosphatase Kit, based on naphthol AS-MX phosphate and fast blue RR salt	85L1-1KT
Leukocyte Alkaline Phosphatase Kit, based on naphthol AS-MX phosphate and fast blue RR salt (with citrate)	85L2-1KT
Leukocyte Alkaline Phosphatase Kit, based on naphthol AS-MX phosphate and fast red violet B salt	85L3R-1KT
Leukocyte Alkaline Phosphatase Kit, based on naphthol AS-BI and fast blue BB salt	86C-1KT
Leukocyte Alkaline Phosphatase Kit, based on naphthol AS-BI and fast red violet LB	86R-1KT
Lowicryl® K4M reagent kit, for microscopy	62639-1EA-F
LR Accelerator	62660-10ML-F
LR White embedding kit	62662-1EA-F
LR white resin, standard	62661-500ML-F
Luxol® fast blue solution, 1%	L0294-500ML
Malachite Green solution	HT8028-250ML
Malachite Green solution	HT80216-500ML
Melanin TISSUE-TROL™ Control Slides	TTR014-25EA
Methyl Green-Pyronin (MGP) solution	HT70116-500ML
Mucicarmine stock solution	HT3018-250ML
Mucicarmine stock solution	HT30116-500ML
Mucin TISSUE-TROL™ Control Slides, from human intestine tissue containing mucins	TTR008-25EA
Naphthol AS-D chloroacetate	905-10CAP-S
Naphthol AS-D Chloroacetate solution	911-10ML
Naphthol AS-D Chloroacetate (Specific Esterase) Kit	91C-1KT
Naphthol AS-D Chloroacetate (Specific Esterase) Kit	90C2-1KT

* Name	Catalog Number
Naphthol AS-BI Alkaline solution	861-10ML
Naphthol AS-BI Phosphoric Acid	3864-40ML
Naphthol AS-BI Phosphoric acid solution	3871-10ML
Naphthol AS-BI Phosphoric acid solution	1802-50ML
Naphthol AS-MX phosphate	855-20ML
α-Naphthyl acetate solution	916-10ML
α-Naphthyl Acetate (Non-Specific Esterase), Select reagents packaged in gelatin capsules.	90A1-1KT
α-Naphthyl Acetate (Non-Specific Esterase), Kit formulated with all liquid reagents.	91A-1KT
α-Naphthyl Butyrate solution	1801-50ML
α-Naphthyl Butyrate Esterase, Lymphocyte	181B-1KT
NBT Vials, for <i>in vitro</i> diagnostic use	84010-10VL-S
Neutral Red solution	N6264-50ML
Nitro Blue Tetrazolium (NBT) Reduction Kit	840W-1KT
Novec™ 7000 Engineered Fluid	SHH0001-500ML SHH0001-1L
Novec™ 7100 Engineered Fluid	SHH0002-500ML SHH0002-1L
Nuclear Fast Red solution	N3020-100ML
Oil Red O solution, 0.5% in isopropanol	O1391-250ML O1391-500ML
Oil Red O solution, 0.5% in propylene glycol	O1516-250ML O1516-500ML
Organo/Limonene Mount™	O8015-30ML O8015-100ML
Osteo-Bed Bone Embedding Kit	EM0200-1KT
Osteo-Bed Bone Embedding Solvent	O8639-4X500ML
Papanicolaou Stain, EA 50	HT40316-500ML
Papanicolaou Stain, EA 50	HT40332-1L
Papanicolaou Stain, EA 50	HT403128-4L
Papanicolaou Stain, EA 50	HT40380-2.5L
Papanicolaou Stain, EA 65	HT40432-1L
Papanicolaou Stain, Modified EA	HT40232-1L
Papanicolaou Stain, OG-6	HT40116-500ML
Papanicolaou Stain, OG-6	HT40132-1L
Papanicolaou Stain, OG-6	HT40180-2.5L
Papanicolaou Stain, OG-6	HT401128-4L
Paraplast Plus®, for electron microscopy, pellets (fast-melting)	76258-1KG
Pararosaniline solution	1804-15ML
PAS TISSUE-TROL™ Control Slides, from human kidney	TTR009-25EA
Peel-A-Way embedding molds, Square S-22	E6032-1CS
Pepsin Reagent, Ready to Use, Antigen Retriever	R2283-15ML R2283-100ML
Periodic acid solution, 1 g/dL in deionized water	395132-1L
Periodic acid solution, 1 g/dL in deionized water	3951-100ML
Periodic Acid-Schiff (PAS) Kit	395B-1KT
Peroxidase Indicator Reagent	3901-10VL
Peroxidase (Myeloperoxidase) Leukocyte Kit, Hanker-Yates substrate kit	390A-1KT
Peroxidase (Myeloperoxidase) Leukocyte Kit, DAB substrate kit	391A-1KT
Phosphate buffer solution	1805-1VL
Phosphate buffer pH 7.2 at 25 °C, for hematology and histology staining techniques	P3288-1VL P3288-12VL
Phosphomolybdic acid solution	HT153-250ML
Phosphotungstic acid solution, 10 % (w/v)	HT152-250ML
PolyFreeze	P0091-6X120ML
PolyFreeze Tissue Freezing Medium	SHH0026-6X120ML
PolyFreeze Tissue Freezing Medium	SHH0025-6X120ML
PolyFreeze Tissue Freezing Medium	SHH0024-6X120ML

5: Bio Applications

Hematology & Histology

Histology

* Name	Catalog Number
PolyFreeze Tissue Freezing Medium	SHH0023-6X120ML
Poly-L-lysine solution, 0.1 % (w/v) in H ₂ O	P8920-100ML P8920-500ML
Poly-Prep Slides, poly-L-lysine coated glass slides	P0425-72EA
Reagent Alcohol, used for histology tissue preparation	R8382-1GA R8382-4X1GA
Reagent Alcohol, 95%, Used for histology tissue preparation	R3404-1GA
Reagent Alcohol, 80%, used for histology tissue preparation	R3279-1GA
Reagent Alcohol, 70%, used for histology tissue preparation	R3154-1GA
Reticulum Stain Kit	HT102A-1KT
Reticulum TISSUE-TROL™ Control Slides	TTR010-25EA
Safranin O solution	HT90432-1L
Safranin O Solution	HT904-8FOZ
Schiff's reagent	3952016-500ML
Scott's Tap Water Substitute Concentrate, 10 ×	S5134-6X100ML
Sigmacote®, siliconizing reagent for glass and other surfaces	SL2-25ML SL2-100ML
Silane-Prep Slides, glass slides coated with silane (aminoalkylsilane).	S4651-72EA
Silver methenamine	HT1003-6VL
Silver Stain Kit, modified Steiner-Steiner	HT101A-1KT
Silver Stain (Modified GMS) Kit	HT100A-1KT
Sodium fluoride solution	919-25ML
Sodium nitrite solution	914-10ML
Sodium thiosulfate solution, 2 g/dL in deionized water	HT1005-100ML
Spirochetes TISSUE-TROL™ Control Slides, from rabbit testicle tissue containing spirochetes (<i>Treponema pallidum</i>)	TTR011-25EA
Spurr Low Viscosity Embedding Kit	EM0300-1KT
Stimulant	84015-1VL
Sudan Black B Staining System	380B-1KT
Tartrate Solution	3873-10ML
Tartrazine solution	HT3024-120ML
Tartrazine solution	HT3028-250ML
Tissue Embedding Medium (Paraplast® Regular)	A6330-1CS
Tissue Marking Dye Kit	MDT100-1KT
Trichrome Stain AB solution	HT10516-500ML
Trichrome stain LG solution	HT10316-500ML
Trichrome Stain (Masson) Kit	HT15-1KT
Trichrome TISSUE-TROL™ Control Slides, from human liver	TTR012-25EA
Tris-HCl Buffer, pH 10, 10×, Antigen Retriever	T6455-100ML T6455-1000ML
Trizmal™ buffer, pH 6.3(concentrate), 0.2 M	903C-50ML
Trizmal™ buffer, pH 6.3(concentrate), 1 M	913-50ML
UNISETTE™ Biopsy Processing/Embedding Cassettes, white	U5260-1CS
UNISETTE™ Biopsy Processing/Embedding Cassettes, green	U5135-1CS
UNISETTE™ Biopsy Processing/Embedding Cassettes, yellow	U5010-1CS
UNISETTE™ Biopsy Processing/Embedding Cassettes, blue	U5385-1CS
UNISETTE™ Tissue Processing/Embedding Cassettes, white	U4635-1CS
UNISETTE™ Tissue Processing/Embedding Cassettes, green	U4510-1CS
UNISETTE™ Tissue Processing/Embedding Cassettes, yellow	U4385-1CS
UNISETTE™ Tissue Processing/Embedding Cassettes, blue	U4260-1CS
Universal Antibody Dilution Buffer	U3635-100ML

* Name	Catalog Number
Universal Antibody Dilution Buffer, Ready-To-Use, with BSA	U3510-100ML
Van Gieson Solution Acid Fuchsin, for <i>in vitro</i> diagnostic use	HT254-250ML
Villanueva Osteochrome Bone Stain	SHH0027-450ML
Weigert's iron hematoxylin solution, Part A	HT107-500ML
Weigert's iron hematoxylin solution, Part B	HT109-500ML
Weigert's iron hematoxylin solution, Set	HT1079-1SET
Xylene Substitute	A5597-1GAL A5597-4X1GAL
Zinc Formalin Fixative	Z2902-3.75L

Miscellaneous

* Name	Catalog Number
Phosphate Buffer Solution, 1M, For <i>in-vitro</i> Diagnostic Use	SRE0064-500ML SRE0064-4L

Stains & Dyes

* Name	Catalog Number
Acetaldehyde-2,4-dinitrophenylhydrazone, analytical standard, for environmental analysis	429554-20MG
Acetone-2,4-dinitrophenylhydrazone, environmental standard, 99%	429589-20MG
Acid Blue 25, Dye content 45 %	210684-25G
Acid Blue 80, Dye content 40 %	210323-100G
Acid Blue 113, Dye content 50 %	210439-50G
Acid Blue 129, Dye content 25 %	306495-25G
Acid Fuchsin, used in tissue staining	F8129-25G F8129-50G F8129-100G
Acid Fuchsin calcium salt, certified by the Biological Stain Commission, Dye content ≥60 %	857408-25G 857408-100G
Acid Green 25, Dye content ≥60 %	214566-50G
Acid Orange 8, Dye content 65 %	214531-50G
Acid Red 1, Dye content 60 %	210633-25G 210633-100G
Acid Red 183, Dye content 30 %	201820-25G
Acid Violet 7, Dye content 40 %	210668-50G
Acid Yellow 17, Dye content 60 %	201987-100G
Acid Yellow 25, Dye content 40 %	201960-10G
Acridine, 97%	A23609-5G A23609-25G
Acridine Orange hemi(zinc chloride) salt, Dye content 90 %	158550-10G 158550-25G 158550-100G
Acridine Orange hydrochloride hydrate, 99% (HPLC)	318337-1G 318337-5G
Acridine Orange hydrochloride solution, 10 mg/mL in H ₂ O	A8097-10ML
Acridine Orange base, Dye content 75 %	235474-5G 235474-25G
Acridine Orange 10-nonyl bromide	A7847-100MG
Acridine Yellow G, Dye content 90 %	199508-25G
Acriflavine	A8126-25G A8126-100G
Acriflavine hydrochloride	A8251-10G A8251-25G A8251-100G
Adrenochrome	A5752-25MG A5752-250MG
ADVASEP™-7, solid	A3723-250MG
Alcian Blue 8GX, powder	A5268-10G A5268-25G A5268-100G

* Name	Catalog Number	* Name	Catalog Number
Alcian Blue 8GX, certified by the Biological Stain Commission	A3157-10G A3157-25G	Arsenazo III, calcium-sensitive dye	A92775-1G A92775-5G A92775-10G
Alcianblue 8GX solution, for microscopy, 1% in solution (in 3% acetic acid)	66011-100ML-F 66011-500ML-F	Astrazon Orange G	274216-100G
Alcian Blue, pyridine variant, Dye content ≥85 %	335630-25G	Auramine O, Dye content 85 %, certified by the Biological Stain Commission	861030-25G
Alginic acid from brown algae	A7003-100G A7003-250G A7003-500G A7003-1KG	Auramine O, Dye content ≥80 %, certified by the Biological Stain Commission	A9655-25G
Alizarin, Dye content 97 %	122777-100G 122777-500G	Aurintricarboxylic acid, practical grade, ≥85% (titration), powder	A1895-5G A1895-25G
Alizarin Blue Black B	234036-25G	Aurintricarboxylic acid ammonium salt, powder	A0885-25G
Alizarin Red S, certified by the Biological Stain Commission	A5533-25G	Aurintricarboxylic acid ammonium salt, ACS reagent	A36883-25G A36883-100G
Alizarin Yellow GG, Dye content 50 %	206709-25G	1-Azidoadamantane, 97%	276219-1G 276219-5G
Allophytocyanin	A7472-.5ML	Azobenzene, 98%	424633-5G 424633-25G
Allura Red AC, Dye content 80 %	458848-100G 458848-500G	Azocarmine G	A1091-10G A1091-25G
Alphazurine A, Dye content 40 %	198145-25G 198145-100G	Azomethine-H monosodium salt hydrate, ~95%	A3144-1G A3144-5G A3144-25G
Amaranth, Dye content 85-95 %	A1016-50G A1016-100G A1016-500G	Azophloxine, for microscopy (Hist.)	11640-25G 11640-100G
p-Aminodiphenyl p-(6-amidino-2-indolyl)phenyl ether dihydrochloride	A8675-5MG	Azure B, certified by the Biological Stain Commission	A4043-5G A4043-25G
1-Aminoanthraquinone, 97%	A39009-100G A39009-500G	Azure B, prepared by direct synthesis	227935-5G 227935-100G
4-Amino-1,1'-azobenzene-3,4'-disulfonic acid monosodium salt, Dye content 95 %	250309-25G 250309-100G	Azure C, Dye content 40 %	242187-5G
2-Aminobiphenyl, 97%	A42409-25G	Azure A chloride, Dye content ~80 %	A6270-10G A6270-50G
3-Amino-3-deoxydigoxigenin hemisuccinamide, succinimidyl ester	A0223-5MG	Azure A chloride, certified by the Biological Stain Commission	A2918-25G
N-(4-Amino-2,5-diethoxyphenyl)benzamide	F0125-25G	Azure A chloride, certified by the Biological Stain Commission, Dye content 70 %	861049-5G 861049-25G
2-Amino-5,6-dimethylbenzimidazole, 97%	A51203-5G A51203-25G	Azure A eosinate	200212-25G
4-Amino-3,6-disulfo-1,8-naphthalic anhydride dipotassium salt	307122-100MG	Azure B eosinate	200239-25G
6-Aminofluorescein	201634-250MG 201634-1G	Azure II, powder	861065-25G
4-Amino-3-hydroxy-1-naphthalenesulfonic acid, ACS reagent, ≥90%	398969-25G	Azure II eosinate	200220-25G 200220-100G
N-(5-Aminopentyl)biotinamide trifluoroacetate salt, solid	A5348-25MG	Azure B tetrafluoroborate, Dye content 95 %	302619-5G
2-(3-Aminophenylsulfonyl)ethanol hydrochloride, 97%	361526-1G 361526-5G	Bacteriochlorophyll from <i>Rhodopseudomonas sphaeroides</i>	B5906-1MG B5906-5MG
4-Aminophthalonitrile, 98%	336017-5G	Basacryl Red GL, Dye content 19 %	306525-25G
(3-Aminopropyl)triethoxysilane, ≥98%	A3648-100ML A3648-500ML	Basic Blue 3, Dye content 25 %	378011-100G
8-Aminopyrene-1,3,6-trisulfonic acid trisodium salt, ≥96.0% (HPCE), solid	A7222-10MG	Basic Blue 41, Dye content 40 %	324825-25G
7-Amino-4-(trifluoromethyl)coumarin, ≥99%	248924-250MG 248924-1G	Basic Fuchsin, special for flagella, certified	B0904-5G B0904-25G
AMMC iodide, ≥99% (NMR)	A1352-5MG	Basic Fuchsin, certified by the Biological Stain Commission, Dye content ≥88 %	857343-25G 857343-100G
Aniline Blue diammonium salt, certified by the Biological Stain Commission	415049-25G 415049-50G	Basic Fuchsin, Dye content >85 %	215597-25G
N-[(3-(Anilinomethylene)-2-chloro-1-cyclohexen-1-yl)methylene]aniline monohydrochloride, 94%	407232-5G	Bathocuproinedisulfonic acid disodium salt, for spectrophotometric det. of Cu, Fe	B1125-500MG B1125-1G B1125-5G B1125-25G
8-Anilino-1-naphthalenesulfonic acid	A1028-5G A1028-25G A1028-100G	Bathophenanthrolinedisulfonic acid disodium salt hydrate, ≥95%	B1375-500MG B1375-1G B1375-5G
8-Anilino-1-naphthalenesulfonic acid hemimagnesium salt hydrate, for fluorescence, ≥95% (perchloric acid titration)	A5144-5G A5144-25G	Benzaldehyde tosylhydrazone, 98%	241709-5G 241709-25G
8-Anilino-1-naphthalenesulfonic acid hemimagnesium salt hydrate, for fluorescence, ≥95.0% (T)	10419-1G 10419-25G	Benzophenone imine, 95%	293733-5G 293733-25G
Anisaldehyde solution	SRA1-1KT	Benzoyl peroxide blend with dicyclohexyl phthalate, suitable for use as a catalyst for electron microscopy. Modified to render it safe in transit.	B5907-1VL
Anthrone, ACS reagent, 97%	319899-25G 319899-100G	N-Benzylideneaniline, 99%	272795-5G 272795-25G
Araldite® 506 epoxy resin	A3183-250G	N-Benzylidenebenzenesulfonamide, 97%	301108-5G

5: Bio Applications

Hematology & Histology

Stains & Dyes

* Name	Catalog Number
<i>N</i> -Benzylidenebenzylamine, contains 100 ppm MEHQ as stabilizer, 99%	231304-5G 231304-25G
Bicinchoninic acid disodium salt hydrate, ≥98% (HPLC)	D8284-1G D8284-5G D8284-10G D8284-25G
Biotin ethylenediamine hydrobromide, ≥95% (TLC), solid	B9181-25MG
Biotin-4-Fluorescein	B9431-5MG
bisBenzimide H 33258, ≥98% (HPLC and TLC)	B2883-25MG B2883-100MG B2883-500MG B2883-1G
bisBenzimide H 33342 trihydrochloride, ≥98% (HPLC and TLC)	B2261-25MG B2261-100MG B2261-500MG B2261-1G
2,5-Bis(5- <i>tert</i> -butyl-benzoxazol-2-yl)thiophene, suitable for scintillation, 99%	223999-5G
2',7'-Bis(2-carboxyethyl)-5(6)-carboxyfluorescein acetoxymethyl ester, 1 mg/mL in DMSO	B8806-1MG
Bis(cyclohexanone)oxaldihydrazone	C9012-25G
Bis(1,3-dibutylbarbituric acid) trimethine oxonol, ≥95% (HPLC)	D8189-25MG
Bismarck Brown R, for microscopy (Bact., Hist.)	15000-25G 15000-100G
Bismarck Brown Y, certified by the Biological Stain Commission, Dye content 50 %	861111-25G 861111-100G
<i>N,N'</i> -Bis(salicylidene)-1,2-phenylenediamine, 97%	269492-5G
Brilliant Black BN, Dye content 60 %	211842-10G
Brilliant Blue G solution, Concentrate	B8522-1EA
Brilliant Blue R, Dye content ~50 %, Technical grade	B0149-5G B0149-25G B0149-100G B0149-500G
Brilliant Blue R, pure	B7920-10G B7920-50G
Brilliant Blue G, pure	B0770-5G B0770-25G B0770-100G
Brilliant Blue R Concentrate, suitable for SDS-PAGE, methanol solution	B8647-1EA
Brilliant Blue R Staining Solution, ethanol solution	B6529-1L
'Brilliant Cresyl blue', for microscopy (Vit.), mixture of toluidine blue and waterblue	16030-10G 16030-50G
Brilliant Cresyl blue solution, for microscopy, 0.3 % (w/v) in ethanol	16035-100ML
Brilliant Cresyl Blue ALD, certified by the Biological Stain Commission	B5388-10G
Brilliant Cresyl Blue ALD, Certified by the Biological Stain Commission	860867-10G 860867-25G
Brilliant Green, Dye content ~90 %	B6756-100G
Brilliant Green, certified by the Biological Stain Commission	B4014-25G
Brilliant Yellow, Dye content ≥50 %	201375-25G
Bromaminic acid sodium salt	456063-25G
Bromobimane, ≥97%	B4380-25MG B4380-100MG
4'-Bromo-(1,1'-biphenyl)-4-ol, 97%	371297-5G 371297-25G
Bromochlorophenol Blue, Dye content 95 %	510998-5G
Bromocresol Green, ACS reagent, Dye content 95 %	114359-5G 114359-25G
Bromocresol Green sodium salt, crystalline	B1256-25G
Bromocresol Green sodium salt, ACS reagent, Dye content 90 %	114367-5G 114367-25G
Bromocresol Green sodium salt solution, 0.04 wt. % in H ₂ O	318701-500ML
Bromocresol Green/Methyl Red, mixed indicator solution, in methanol	318728-500ML 318728-600ML

* Name	Catalog Number
Bromocresol Green Sultone Form, for microscopy (Bot., Hist., Vit.), indicator (pH 3.8-5.4)	17470-5G 17470-25G
Bromocresol Purple, BioReagent, suitable for indicator, Dye content 90 %	114375-5G 114375-25G
Bromocresol Purple, Technical grade	B5880-5G B5880-25G B5880-100G
Bromocresol Purple, for microscopy (Hist., Vit.), indicator (pH 5.2-6.8)	17490-5G 17490-10G 17490-50G
Bromocresol Purple solution, 0.04 wt. % in H ₂ O	318736-100ML 318736-500ML
Bromocresol Purple sodium salt, indicator grade, Dye content 90 %	860891-5G 860891-25G
Bromophenol Blue	B0126-25G
Bromophenol Blue, ACS reagent	114391-5G 114391-25G
Bromophenol Blue solution, 0.04 wt. % in H ₂ O	318744-500ML
Bromophenol Blue sodium salt, for molecular biology, for electrophoresis	B8026-5G B8026-25G
Bromophenol Blue sodium salt, Dye content 90 %, ACS reagent	114405-5G 114405-25G 114405-50G
2-(5-Bromo-2-pyridylazo)-5-(diethylamino)phenol, 97%	180017-1G 180017-5G
Bromothymol Blue, ACS reagent, Dye content 95 %	114413-5G 114413-25G
Bromothymol Blue sodium salt, powder	B8630-10G B8630-25G
Bromothymol Blue sodium salt, ACS reagent	114421-5G 114421-25G
Bromothymol Blue sodium salt solution, 0.04 wt. % in H ₂ O	318752-100ML
Bromoxylenol Blue, indicator grade, Dye content 95 %	205478-10G
Bromophenol Blue-Xylene Cyanole Dye solution, lyophilized powder	B3269-5ML
Butvar® B-98	B0154-100G
6- <i>tert</i> -Butyl-2,3-naphthalenedicarbonitrile, 94%	425265-1G
4- <i>tert</i> -Butylphthalic anhydride, 95%	454648-5G
4- <i>tert</i> -Butylphthalonitrile, 98%	423122-1G
<i>N</i> - <i>tert</i> -Butyl-a-(2-sulfophenyl)nitrone sodium salt, 95%	292664-1G 292664-5G
Calcein, Used for the fluorometric determination of calcium and EDTA titration of calcium in the presence of magnesium.	C0875-5G C0875-10G C0875-25G
Calcein AM solution, 4 mM in DMSO, ≥90% (HPLC), solution	C1359-100UL
Calcein Blue	M1255-1G M1255-10G
Calcium Ionophore A23187 mixed calcium magnesium salt, Approximate 1:1 molar ratio Ca:Mg. Actual content given on label.	C5149-5MG C5149-10MG
Calcofluor White Stain, for microbiology	18909-100ML-F
Calconcarboxylic acid	H3128-5G H3128-25G H3128-100G
Calmagite triethanolammonium salt	C6634-1G
Canada balsam, Mounting medium for microscopy	C1795-25ML C1795-100ML
Carbazole, ≥95% (GC)	C5132-100G C5132-250G C5132-500G
Carbol Fuchsin	C4165-10G C4165-25G
Carbol-Fuchsin solution according to Kinyoun, for microscopy	21819-50ML-F 21819-250ML-F
Carbol-Fuchsin solution according to Ziehl-Neelsen, for microscopy (Bact.)	21820-100ML 21820-1L
6-Carboxy-4',5'-dichloro-2',7'-dimethoxyfluorescein N-hydroxysuccinimide ester	C4109-5MG

* Name	Catalog Number	* Name	Catalog Number
5-Carboxyfluorescein, 99% (HPLC)	C0537-50MG	Coumarin 6H, Dye content 99 %	546135-100MG
5(6)-Carboxyfluorescein, Dye content 90 %	447293-1G 447293-5G	Coumarin 7, 98%	416541-100MG
6-Carboxyfluorescein, ~97% (HPLC)	C0662-50MG	Coumarin 314, Dye content 97 %	392995-500MG
5-Carboxyfluorescein diacetate, ~95% (HPLC)	C4916-25MG C4916-100MG	Coumarin 334, Dye content 99 %	393002-500MG
6-Carboxyfluorescein diacetate, ~95% (HPLC)	C5041-25MG C5041-100MG	Coumarin 343, Dye content 97 %	393029-100MG 393029-500MG
5(6)-Carboxyfluorescein diacetate Mixed isomers, ≥90% (HPLC)	C8166-25MG C8166-100MG	o-Cresolphthalein, indicator grade	C85778-10G
N-Carboxymethyl-6-(2,2-dicyanovinyl)-1,2,3,4-tetrahydroquinoline, ≥98% (HPLC)	C6206-25MG	o-Cresolphthalein Complexone, powder	P5631-1G P5631-5G P5631-10G P5631-25G P5631-100G
5-Carboxytetramethylrhodamine	C2734-10MG	m-Cresol Purple, indicator grade, Dye content 90 %	857890-1G 857890-5G 857890-10G
Cardiogreen, polymethine dye	I2633-25MG I2633-50MG I2633-100MG	m-Cresol Purple sodium salt, Dye content 90 %	211761-1G 211761-5G 211761-10G
Cardiogreen, for microscopy	21980-100MG-F 21980-500MG-F	Cresol red, indicator grade, Dye content 95 %	114472-5G 114472-25G
Carmine, powder	C1022-5G C1022-25G C1022-100G	Cresol Red sodium salt, indicator grade	114480-5G 114480-25G
Carmine, certified by the Biological Stain Commission	C6152-25G	Cresyl Violet perchlorate	255246-100MG 255246-500MG
Carminic acid	229253-1G 229253-5G	Cresyl Violet acetate, certified by the Biological Stain Commission	C5042-10G
Celestine blue, Dye content 80 %	206342-5G 206342-25G	Crocein Scarlet 7B	C8822-1G C8822-5G C8822-25G
Chicago Sky Blue 6B, powder	C8679-25G	Croconic acid, 98%	391700-500MG
Chlorazol Black	C1144-5G C1144-25G	crotonaldehyde-2,4-dinitrophenylhydrazone, analytical standard, for environmental analysis	429651-20MG
1-Chloro-9,10-bis(phenylethynyl)anthracene, 99%	264156-100MG	Crystal Ponceau 6R	C0644-5G
4-Chloro-7-chlorosulfonyl-2,1,3-benzoxadiazole, 97%	556505-1G	Crystal Violet, ACS reagent, ≥90.0% anhydrous basis	C6158-50G C6158-100G
2-Chloro-5-methylaniline, 99%	225118-5G 225118-25G	Crystal Violet, certified by the Biological Stain Commission	C0775-25G C0775-100G
5-Chloro-2-methylindole, 97%	C52802-1G C52802-10G	Crystal Violet, indicator for the determination of the redox potential, S. No.: 785	32675-25G 32675-100G 32675-500G
4-Chloro-1-naphthol, for analytical purposes, ≥99.0%	25328-5G-F 25328-25G-F	Crystal Violet, for microscopy (Bact., Bot., Hist., Vit.), indicator (pH 0.1-2.0)	61135-25G 61135-100G 61135-500G
Chlorophenol Red, indicator grade	199524-10G	Crystal Violet lactone, Dye content 97 %	332488-5G 332488-25G
Chlorophyll a, from <i>Anacystis nidulans</i> algae	C6144-1MG C6144-5MG	N-[3-Cyano-3-[4-(dicyanomethyl)phenyl]-2-propenylidene]-N-ethyl-ethaniminium inner salt	572136-50MG
Chlorophyllin sodium copper salt, commercial grade	C6003-5G C6003-25G C6003-100G	9-Cyano-N,N,N'-triethylpyronine-N'-caproic acid N-hydroxysuccinimide ester chloride, ≥85% (HPLC)	C6331-1MG
4-Chloro-7-sulfobenzofuran ammonium salt	C1154-100MG	9-Cyano-N,N,N'-triethylpyronine-N'-caproic acid N-(maleimidooethyl)piperazine chloride, ≥80% (HPLC)	C6456-1MG
Chromeazurol B	M1782-1G	Cyclohexane 2,4-dinitrophenylhydrazone, ≥99%	192457-1G
Chromeazurol S, Dye content 50 %	199532-25G	DAPI, dilactate, ≥98% (HPLC)	D9564-10MG
Chromotrope 2R, suitable for modified Gomori Trichrome stain	C3143-25G C3143-100G	Darrow Red, certified by the Biological Stain Commission, Dye content ≥65 %	211885-25G
Chromotrope 2B, for microscopy	27130-10G	Demecolcine, ≥98% (HPLC)	D7385-5MG D7385-10MG D7385-50MG
Chromotrope FB, Dye content 50 %	214515-50G	3,6-Diaminoacridine hydrochloride, Dye content 95 %	131105-5G 131105-25G
Chrysina, 97%	C80105-25G	3,3'-Diaminobenzidine, ≥99% (HPLC)	D8001-1G D8001-5G D8001-10G D8001-25G
Chrysoidine G, for microscopy (Bact., Bot., Vit.)	27240-25G-F 27240-100G-F	3,3'-Diaminobenzidine tetrahydrochloride hydrate, ≥96%	D5637-1G D5637-5G D5637-10G D5637-25G D5637-50G
Chrysophenine, Dye content 65 %	201901-50G	3,3'-Diaminobenzidine tetrahydrochloride hydrate, ISOPAC®	D9015-100MG
Cibacron Blue 3G-A	B1064-1G		
Cibacron Brilliant Yellow 3G-P	228478-5G 228478-25G		
Clobetasone butyrate, ≥98%	C5548-100MG		
Congo Red, certified by the Biological Stain Commission, BioXtra	C6277-25G		
Congo Red, Dye content ≥35 %	C6767-25G C6767-100G		
Coomassie Violet R200, Dye content 50 %	210579-50G		
Coproporphyrin I tetramethyl ester, ≥90% (HPLC)	C4529-1MG		
p-Coumaric acid, ≥98.0% (HPLC)	C9008-1G C9008-5G C9008-10G C9008-25G		

5: Bio Applications

Hematology & Histology

Stains & Dyes

* Name	Catalog Number
3,3'-Diaminobenzidine tetrahydrochloride hydrate, Suitable for use in diagnostic manufacturing	SRE0079-50G SRE0079-250G
4,5-Diamino fluorescein diacetate, ≥98% (HPLC)	D2813-1MG
4,5-Diamino fluorescein-Isopropanol adduct (1:2), powder	D2938-1MG
2,3-Diaminonaphthalene, ≥95% (HPLC), powder	D2757-1G D2757-5G
o-Dianisidine dihydrochloride, ≥95%	D3252-5G D3252-25G D3252-100G
o-Dianisidine dihydrochloride, Suitable for use in glucose determination	F5803-50MG
Dibenzo[f,h]quinoline	570753-250MG
Dibenzylfluorescein	D7191-5MG
4,5-Dibromobenzene-1,2-diol, 90%, technical grade	550248-5G
4',5'-Dibromo fluorescein, Dye content 95 %	216720-5G
2,5-Dibromo-6-isopropyl-3-methyl-1,4-benzoquinone	271993-250MG
3,6-Dibutoxy-1,2-benzenedicarbonitrile, 97%	383775-5G
1,4-Dibutoxy-2,3-naphthalenedicarbonitrile, 99%	409499-1G
4-(Dimethylamino)benzaldehyde, 98%	338516-5G
4-(2-(6-Dimethylamino)-2-naphthalenyl)ethenyl)-1-(3-sulfopropyl)pyridinium hydroxide inner salt, ≥95% (HPLC), solid	D8064-5MG
N,N-Dibutylaniline, 97%	304468-5G 304468-25G
2,4-Dichlorobenzenediazonium 1,5-naphthalenedisulfonate hydrate	320609-5G
3,6-Dichloro-1,2-benzenedithiol, 95%	442828-1G
3,3'-Dichlorobenzidine dihydrochloride	D9886-25G
1,2-Dichloro-4,5-dinitrobenzene, 98%	300365-5G
2',7'-Dichlorofluorescein, ~90% (TLC), crystalline	D6665-5G D6665-25G
2',7'-Dichlorofluorescein, ACS reagent	410217-1G 410217-10G
2,6-Dichloroindophenol sodium salt hydrate, suitable for vitamin C determination, BioReagent	D1878-5G D1878-25G
5-([4,6-Dichlorotriazin-2-yl]amino)fluorescein hydrochloride, ≥90% (HPLC)	D0531-100MG D0531-500MG D0531-1G
6-(2,2-Dicyanovinyl)-N-(2-hydroxyethyl)-1,2,3,4-tetrahydroquinoline	D5928-5MG
trans-4-(Diethylamino)cinnamaldehyde, 98%	338494-1G
7-Diethylamino-3-(4-maleimidophenyl)-4-methylcoumarin, ≥95% (HPLC), solid	C1484-25MG
1,1'-Diethyl-2,2'-carbocyanine iodide, 97%	166510-250MG 166510-1G
1,1'-Diethyl-2,2'-cyanine iodide, 97%	323764-100MG 323764-500MG
1,1'-Diethyl-4,4'-cyanine iodide	291331-100MG
3,3'-Diethoxyadicarbocyanine iodide, 99%	258091-500MG
N,N-Diethyl-p-phenylenediamine oxalate salt	D5143-25G
Diethyl 3,4-pyridinedicarboxylate, 97%	310212-5G
3,3'-Diethylthiacyanine iodide, Dye content ~97 %	390410-1G
4-(p-Dihexadecylaminostyryl)-N-methylquinolinium iodide, ≥95% (TLC)	D4042-5MG
3,3'-Dihexyloxacarbocyanine iodide, 98%	318426-250MG 318426-1G
Dihydroethidium, ≥95%	D7008-10MG
Dihydrofluorescein diacetate, 97%	292648-500MG
Dihydronoradamine 123, ≥95%	D1054-2MG D1054-10MG
2',4'-Dihydroxy-3'-methylacetophenone, technical grade, 90%	296244-5G 296244-25G
1,3-Dihydroxynaphthalene, ≥99%, crystalline	N6250-1G N6250-5G N6250-10G N6250-25G

* Name	Catalog Number
1,4-Dihydroxy-2,3-naphthalenedicarbonitrile, 97%	407100-1G 407100-5G
4,7-Dihydroxy-1,10-phenanthroline, Dye content ≥30 %	429031-250MG 429031-1G
1,3-Diiminobenz[f]isoindoline, 95%	386596-1G
1,3-Diiminoisoindoline, 97%	279528-25G
3,3'-Dimethoxybenzidine dihydrochloride, technical grade	191248-25G
(2,5-Dimethoxyphenyl)acetyl chloride, 99%	264806-1G 264806-5G
2,4-Dimethoxytoluene, 99%	292559-1G 292559-5G
4-(Dimethylamino)benzaldehyde, suitable for histochemical demonstration of nitro blue tetrazolium reduction in neutrophils	D2004-25G D2004-100G D2004-500G
4-(Dimethylamino)cinnamaldehyde, chromogenic reagent for indoles and flavanols	D4506-1G D4506-5G D4506-10G D4506-25G
4-Dimethylamino-2-methylazobenzene	130435-1G
p-(p-Dimethylaminophenylazo)benzoic acid sodium salt	D5895-5G
2-[4-(Dimethylamino)styryl]-1-ethylpyridinium iodide, ≥99% (HPLC), solid	D0815-100MG
2-[4-(Dimethylamino)styryl]-N-methylbenzoxazolium perchlorate	D1429-5MG D1429-25MG
N,N-Dimethyl-4,4'-azodianiline, 97%	379298-1G
N,N-Dimethyl-9,9'-biacridinium dinitrate, used as chemiluminescent reagent	M8010-500MG M8010-1G M8010-5G
N,N-Dimethylindoaniline, Dye content 97 %	235601-1G 235601-5G
1,9-Dimethyl-Methylene Blue zinc chloride double salt, Dye content 80 %	341088-1G
3,3-Dimethyl-2-methylen-1-phenylindoline	552291-1G
N,N-Dimethyl-1-naphthylamine, ≥98.0% (GC)	D4011-10ML D4011-25ML D4011-100ML D4011-500ML
N,N-Dimethyl-4-nitrosoaniline, 97%	D172405-25G D172405-100G
N,N-Dimethyl-p-phenylenediamine dihydrochloride, suitable for peroxidase test, ≥99.0% (titration)	D4139-10G D4139-25G D4139-100G
1,4-Dimethylpyridinium iodide, 99%	376434-25G
1,4-Dimethylpyridinium p-toluenesulfonate, 98%	514888-10G
3,5-Dinitroaniline, 97%	D193402-10G
4,4'-Dinitro-2-biphenylamine, 98%	335428-25G
10-(2',4'-Dinitrophenylazo)-9-phenanthrol	D9636-5G
3,5-Dinitrosalicylic acid, used in colorimetric determination of reducing sugars	D0550-10G D0550-25G D0550-100G D0550-500G
1,1'-Diocadecyl-4,4'-bipyridinium dibromide, 97%	391506-5G
3,3'-Diocadecyloxacarbocyanine perchlorate	D4292-20MG
1,1'-Diocadecyl-3,3',3'-tetramethylindocarbocyanine perchlorate, 97%	468495-100MG
4-(2-[6-(Diocetylaminio)-2-naphthalenyl]ethenyl)-1-(3-sulfopropyl)pyridinium inner salt, ≥95% (HPLC), solid	D1065-5MG
1,3-Diphenylacetone p-tosylhydrazone, 98%	230308-10G 230308-50G
2-Diphenylacetyl-1,3-indandione-1-hydrazone, 98%	D204838-1G
4,4'-Diphenyl-2,2'-dipyridyl, technical grade	366323
N-(Diphenylmethylene)glycine tert-butyl ester, 98%	364487-1G
N-(Diphenylmethylene)glycine ethyl ester, 98%	222542-5G 222542-25G
2,6-Diphenyl-4H-thiopyran-4-one, 96%	454656-500MG
3,3'-Dipropylthiacarbocyanine iodide, 98%	318434-250MG
Direct Blue 71, Dye content 50 %	212407-50G

* Name	Catalog Number	* Name	Catalog Number
Direct Blue 15, suitable for Histopaque® system, suitable for viability studies of collagenase-treated rat liver cells	D2535-25G	Ethyl Orange sodium salt, indicator grade, Dye content 90 %	199567-100G
Direct Red 23, Dye content 30 %	212490-50G	2-(Ethylthio)benzothiazole, 97%	389900-5G
Direct Red 80, Dye content 25 %	365548-5G 365548-25G	2-Ethyl-2-thiopseudourea hydrobromide, 98%	301310-10G
Direct Red 81, Dye content 50 %	195251-25G 195251-100G	N-Ethyl-o-toluidine, 97%	108308-100ML
Direct yellow 27	201871-10G	Ethyl Violet, cationic triarylmethane dye	228842-25G
Disperse Black 9, Dye content 97 %	456691-5G	Ethyl viologen dibromide, 99%	384097-1G 384097-5G
Disperse Blue 1, Dye content 30 %	215643-5G	Ethyl viologen diiodide, 99%	472662-5G 472662-25G
Disperse Blue 3, Dye content 20 %	215651-50G	Ethyl viologen diperchlorate, 98%	384100-5G
Disperse Blue 35, for microscopy	17992-5G	Evans Blue, Dye content ≥75 %	E2129-10G E2129-50G E2129-100G
Disperse Blue 124, for microscopy	21620-5G	Fast Black K Salt hemi(zinc chloride) salt, practical grade	F7253-25G F7253-50G F7253-100G
Disperse Blue 14, Dye content 97 %	367648-5G	Fast Blue BB Salt hemi(zinc chloride) salt, Dye content ≥80 %	F3378-1G F3378-5G F3378-25G
Disperse Orange 1, Dye content ~15 %	212288-50G	Fast Blue BB Salt hemi(zinc chloride) salt, for microscopy (Hist.)	44670-10G 44670-50G
Disperse Orange 13, Dye content 90 %	364800-1G 364800-5G	Fast Blue RR	201545-5G
Disperse Orange 37, for microscopy	21603-5G	Fast Blue RR Salt, Preweighed Capsules	FBS25-10CAP
Disperse Yellow 3, Dye content 30 %	215686-50G	Fast Blue RR Salt, crystalline	F0500-25G
N,N'-Ditridecylperylene-3,4,9,10-tetracarboxylic diimide, 95%	383783-1G	Fast Blue B Salt, Dye content ~95 %	D9805-10G D9805-100G
Eosin B, certified by the Biological Stain Commission, Dye content 90 %	861006-10G 861006-25G 861006-100G	Fast Corinth V zinc chloride double salt, Dye content 90 %	227366-5G 227366-25G
Eosin B, for microscopy (Fl., Hist.), adsorption and fluorescent indicator	45260-25G-F 45260-100G-F	Fast Dark Blue R Salt	F0750-25G
Eosin B, Dye content 95 %	212954-25G	Fast Garnet GBC sulfate salt, diazonium dye	F8761-1G F8761-5G F8761-25G
Eosin Methylene blue, according to May-Grünwald	32855-25G	Fast Garnet GBC base, 97%	121568-100G
Eosin Y, Dye content ~99 %	E4009-5G E4009-25G	Fast Green FCF, certified by the Biological Stain Commission	F7258-25G
Eosin Y	230251-25G	Fast Red B tetrafluoroborate salt, Dye content 95 %	305464-25G
Eosin Y solution, 5 wt. % in H ₂ O	318906-500ML	Fast Red ITR	201286-100G
Eosin Y disodium salt, Dye content ≥85 %	E6003-25G E6003-100G E6003-250G	Fast Red RC Salt	F2256-25G
Eosin Y disodium salt, certified by the Biological Stain Commission	E4382-25G E4382-100G	Fast Red TR Salt hemi(zinc chloride) salt, Dye content 15 %	368881-25G
Eriochrome® Black T, ACS reagent (indicator grade)	858390-100G 858390-500G 858390-1KG	Fast Red TR Salt 1,5-naphthalenedisulfonate salt	F6760-1G F6760-5G
Erioglaucine disodium salt	861146-5G 861146-25G	Fast Red Violet LB Salt, Dye content ≥90 %	F3381-100MG F3381-250MG F3381-500MG F3381-1G F3381-5G
Erythrosin B, Dye content ≥95 %	200964-5G 200964-25G	Fast Violet B, Dye content 85 %	201588-25G
Erythrosin B, certified by the Biological Stain Commission, Dye content 90 %	198269-25G	Fast Violet B Salt, Dye content ≥97 %	F1631-1G F1631-5G
Erythrosin extra bluish, for microscopy (Bact., Hist.), adsorption and fluorescent indicator	45690-10G-F 45690-50G-F	Fat Brown B	F3257-25G
Erythrosin extra bluish, certified by the Biological Stain Commission	E8886-25G	Ferrain indicator solution, 0.1 wt. % in H ₂ O	318922-100ML 318922-500ML
Erythrosin yellowish blend	234079-25G	FIM-1	F9926-250UG
Estriol 3-sulfate sodium salt	E6375-10MG E6375-25MG	Fluorescein sodium salt, used as fluorescent tracer	F6377-100G F6377-500G
Ethidium bromide monoazide, ≥95% (HPLC), solid	E2028-5MG	Fluorescein-5-EX N-hydroxysuccinimide ester	F9551-10MG
Ethidium homodimer 1 solution, ≥95%, 2 mM in DMSO	E1903-.5ML	Fluoresceinamine, isomer I	201626-250MG 201626-1G 201626-5G
3-Ethoxy-4-methoxybenzaldehyde, 99%	252751-5G 252751-25G	Fluorescein diacetate, used as cell viability stain	F7378-5G F7378-10G F7378-25G F7378-100G
Ethyl(2E)-2-cyano-3-(1H-indolyl-3-yl)acrylate, 99%	E18905-1G	Fluorescein (free acid), Dye content 95 %	F2456-2.5G F2456-100G F2456-500G
Ethyl 3,5-dimethyl-2-pyrrolecarboxylate, 98%	288926-5G	Fluorescein 5(6)-isothiocyanate, ≥90% (HPLC)	F3651-100MG
Ethylene glycol-bis(succinic acid N-hydroxysuccinimide ester), powder	E3257-250MG E3257-1G		
Ethyl eosin, certified by the Biological Stain Commission	199540-5G 199540-25G		
Ethyl 4'-hydroxy-4-biphenylcarboxylate, 98%	472069-1G 472069-5G		
3-Ethyl-2-methylbenzothiazonium iodide	377007-5G		

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Stains & Dyes

* Name	Catalog Number	* Name	Catalog Number
Fluorescein isothiocyanate isomer I, suitable for protein labeling, ≥90% (HPLC), powder	F7250-50MG F7250-100MG F7250-250MG F7250-500MG F7250-1G F7250-5G	2-Hydroxy-1,4-naphthoquinone, 97%	H46805-10G H46805-25G H46805-100G
Fluorescein isothiocyanate isomer I, ≥97.5% (HPLC)	F4274-50MG F4274-250MG	2-(4-Hydroxyphenyl)-5-pyrimidinol, 90%	472077-1G
Fluorescein isothiocyanate isomer I, ≥97.5% (HPLC)	46951-250MG-F	Immersion oil, viscosity 1,250 cSt (lit.)	I0890-100ML I0890-500ML
Fluorescein isothiocyanate isomer I-Celite®, suitable for fluorescent labeling techniques	F1628-250MG F1628-1G	Immersion oil, viscosity 150 cSt (lit.)	I0765-100ML I0765-500ML
Fluorescent Brightener 28, used as a stain and brightening agent	F3543-1G F3543-5G F3543-25G	Indigo, synthetic, Dye content 95 %	229296-25G 229296-100G
Fluorinert™ FC-40	F9755-100ML F9755-250ML	Indigo carmine, for microscopy (Bact., Hist.), indicator (pH 11.5-14.0)	57000-25G-F 57000-100G-F 57000-500G-F
5-Fluorouracil, ≥99% (HPLC), powder	F6627-1G F6627-5G F6627-10G	Indigo carmine, certified by the Biological Stain Commission, Dye content 85 %	131164-25G 131164-100G
Folin & Ciocalteu's phenol reagent, suitable for determination of total protein by Lowry method, 2 N	F9252-100ML F9252-500ML F9252-1L	Indo 1-AM, ~95% (HPLC)	I3261-250UG I3261-1MG
4-Formylbenzene-1,3-disulfonic acid disodium salt hydrate, 97%	230901-10G 230901-50G	Indophenol	I5763-1G I5763-5G
Fura 2 pentapotassium salt, ≥80%	F0763-1MG	Indophenol Blue, Dye content 60 %	330574-1G 330574-5G
Fura 2-AM, ≥95% (HPLC)	F0888-.5MG F0888-1MG	Indoxyl β-D-galactopyranoside	I7513-5MG
Fura-2 LeakRes (AM), ≥85%	F0918-.5MG	Indulin B, practical grade	I2131-25G
Gallocyanine, Dye content 90 %	124508-10G	5-(Iodoacetamido)fluorescein, ≥90% (HPLC)	I9271-25MG I9271-100MG
Gentian violet, for microscopy (Bact., Hist.)	48770-25G 48770-100G 48770-500G	1-Iodo-3,5-dinitrobenzene, 98%	452769-1G 452769-5G
Giemsa stain, technical grade, used as a blood stain	G4507-5G G4507-25G	Iodonitrotetrazolium chloride, Used in colorimetric assays.	I8377-250MG I8377-1G I8377-5G I8377-25G
Giemsa stain, certified by the Biological Stain Commission	G5637-5G G5637-25G	IR-780 perchlorate, Dye content 99 %	576409-500MG
Giemsa Stain, Modified Solution, according to Giemsa	32884-250ML 32884-1L	Isopentyl nitrite, 96%	150495-5ML 150495-100ML 150495-500ML
Glutaraldehyde bis(2,4-dinitrophenylhydrazone), analytical standard, for environmental analysis	431125-20MG	4-(4-Isothiocyanatophenylazo)-N,N-dimethylaniline, 97%	317802-250MG 317802-1G
Gram's crystal violet solution, for microscopy	94448-250ML-F 94448-2.5L-F	Janus Green B, certified by the Biological Stain Commission, Dye content 65 %	201677-5G 201677-25G
Gram's decolorizer solution, for microscopy	75482-250ML-F 75482-2.5L-F	JC-1, solid	T4069-5MG
Gram's fuchsin solution, for microscopy	87794-250ML-F 87794-2.5L-F	Jenner's stain, suitable for blood stain	J1625-25G
Gram's iodine solution, for microscopy	90107-250ML-F 90107-2.5L-F	Jenner's stain, certified by the Biological Stain Commission	J1875-25G
Gram's safranin solution, for microscopy	94635-250ML-F 94635-2.5L-F	Keratin azure	K8500-5G
Guinea Green B, Dye content 50 %	207721-25G	Khellin, for microscopy	60730-10G
Hematein, for microscopy (Hist.)	51230-10G 51230-50G	Lacmoid	274720-10G 274720-25G
Hematoxylin, certified by the Biological Stain Commission	H3136-25G H3136-100G	Lactophenol-picric acid solution, for microscopy	41506-100ML-F
Hematoxylin solution A according to Weigert, hematoxylin solution 100 g/l	32897	Leishman's stain, used as histology stain	L6254-25G L6254-100G
1-Heptyl-4-(4-pyridyl)pyridinium bromide, 95%	377783-5G	Leucoberbelin Blue I, Dye content 65 %	432199-100MG 432199-500MG
6-Hexadecanoyl-2-(((2-(trimethylammonium)ethyl)methyl)amino)naphthalene chloride, solid	H6535-5MG	Leucocrystal Violet	219215-5G 219215-25G
Homovanillic acid, Fluorimetric reagent	H1252-100MG H1252-250MG H1252-1G	Leucomalachite Green	125660-5G 125660-25G
4'-Hydroxy-4-biphenylcarboxylic acid, 99%	371335-5G	Light Green SF Yellowish, crystalline	L5382-10G L5382-25G L5382-100G
1-(2-Hydroxyethyl)-1,2,3,4-tetrahydro-2,2,4,7-tetra-methylquinoline, 97%	578355-25G 578355-100G	Light Green SF Yellowish, certified by the Biological Stain Commission	L1886-25G
8-Hydroxyjulolidine, 97%	249394-1G 249394-5G	Lissamine™ Green B, Dye content 60 %	199583-25G
Hydroxy naphthol blue disodium salt, ACS reagent	219916-5G 219916-100G	LR white acrylic resins, Medium	L9774-100G L9774-500G
		Lucifer Yellow CH dilithium salt, fluorescent stain	L0259-25MG L0259-100MG L0259-250MG
		Lucifer Yellow VS dilithium salt, ~85%	L3510-25MG L3510-100MG

* Name	Catalog Number	* Name	Catalog Number
Lugol solution, for microscopy (Bact., Bot.)	62650-100ML-F 62650-1L-F	4,5-Methylenedioxy-1,2-phenylenediamine dihydrochloride, Fluorogenic reagent	D4784-10MG D4784-50MG D4784-100MG
Lugol solution, according to Lugol	32922-250ML 32922-1L 32922-6X1L	Methylene Violet (Bernthsen), certified by the Biological Stain Commission, Dye content ≥65 %	216313-1G 216313-10G
Lumichrome	103217-1G 103217-5G	Methylene Violet 3RAX, Dye content 90 %	307505-1G 307505-5G
Malachite Green oxalate salt, Technical grade	M6880-25G M6880-100G	3-O-Methylfluorescein phosphate cyclohexylammonium salt	M2629-100MG M2629-1G
Malachite Green oxalate salt, certified by the Biological Stain Commission	M9015-25G M9015-100G	Methyl Green, zinc chloride salt, ~85%	M8884-5G M8884-25G
Malachite Green oxalate salt, for microscopy, crystalline, S. No.: 754	32745-50G 32745-100G 32745-1KG	Methyl Green, zinc chloride salt, for microscopy (Bact., Bot., Hist.)	67060-10G 67060-50G
Malachite Green Carbinol hydrochloride, Dye content 85 %	213020-25G 213020-100G	Methyl Green, zinc chloride salt, certified by the Biological Stain Commission, Dye content 85 %	198080-10G 198080-50G
Malachite Green Carbinol base, Dye content 90 %	229105-5G 229105-100G	Methyl Green, zinc chloride salt, <0.5% crystal violet, Dye content 80 %	323829-5G 323829-25G
4-(N-Maleimidomethyl)cyclohexane-1-carboxylic acid 3-sulfo-N-hydroxysuccinimide ester sodium salt, powder	M6035-10MG M6035-50MG	4-Methyl-3-nitrobenzyl chloride, 97%	192325-25G
Malonaldehyde bis(phenylimine) monohydrochloride, 97%	383538-25G 383538-100G	3-Methyl-4-nitropyridine N-oxide, 98%	370061-1G 370061-5G
Martius Yellow, Dye content 85 %	377767-25G	Methyl Orange, for microscopy (Hist.), indicator (pH 3.0-4.4)	68250-25G 68250-100G 68250-500G
Martius Yellow sodium salt monohydrate, 98%	287814-25G	Methyl Orange, ACS reagent, Dye content 85 %	114510-25G 114510-100G 114510-500G
Mayer's Mucicarmine Stain Solution, for microscopy	41325-100ML-F	4-Methylphthalonitrile, 99%	521795-10G
May-Grünwald Stain	205435-25G	Methyl Purple, in H ₂ O	277339-1L
Melanin from Sepia officinalis	M2649-100MG M2649-1G	Methyl Red, ACS reagent, crystalline	250198-25G 250198-100G
1-(2-Mesitylenesulfonyl)-3-nitro-1H-1,2,4-triazole, 98%	241784-1G	Methyl Red hydrochloride, ACS reagent	861235-25G
Metanil Yellow, for microscopy (Hist.), indicator (pH 1.2-2.3)	64010-25G-F 64010-100G-F	Methyl Red sodium salt, Crystalline	M8256-25G
Metanil Yellow, Dye content 70 %	202029-100G	Methyl Red sodium salt, ACS reagent, Dye content 95 %	114502-25G 114502-100G
4-(4-Methoxybenzylamino)-7-nitrobenzofuran	M5760-1G	Methylthymol Blue sodium salt, Dye content 70 %	B42004-5G
4-Methoxybiphenyl, 97%	374776-5G 374776-25G	Methyl violet, for microscopy (Bact., Bot., Hist.), indicator (pH 0.1-2.0), mixture of polymethylated pararosaniline hydrochlorides	69710-25G 69710-100G 69710-500G
3-Methoxydiphenylamine, 98%	275980-25G	Methyl violet 2B, certified by the Biological Stain Commission	198099-25G 198099-100G
1-Methoxy-5-methylphenazinium methyl sulfate, ≥95%	M8640-100MG M8640-500MG	Methyl Violet B base, Dye content 85 %	242217-25G
6-Methoxy-1,2,3,4-tetrahydro-9H-pyrido[3,4-b]indole, 97%	291552-100MG	Molybdenum Blue spray reagent	M1942-100ML
6-Methoxy-1,2,3,4-tetrahydro-9H-pyrido[3,4-b]indole-1-carboxylic acid, 97%	293024-100MG 293024-500MG	Mordant Blue 9, Dye content 50 %	195219-25G
2-Methyl-2-adamantanone, 97%	323101-5G	Mordant Orange 1, Dye content 70 %	195073-25G 195073-100G
1-(Methylamino)anthraquinone, 98%	M28200-5G M28200-100G M28200-500G	Morin hydrate, for microscopy (Fl.), for the determination of Al, Be, Zn, Ga, In, Sc, 1-2 mol/mol water	69870-5G 69870-10G 69870-50G
Methyl 3-amino-5,6-dichloro-2-pyrazinecarboxylate, 97%	277878-1G 277878-5G	MTT Formazan, powder	M2003-1G
Methyl Blue	M6900-50G	Murexide, ACS reagent	222461-5G
Methyl Blue, certified by the Biological Stain Commission	M5528-25G	2,3-Naphthalenedicarbonitrile, 97%	381888-1G 381888-5G
Methyl Blue, for microscopy (Bot., Hist.), indicator (pH 9.4-14.0)	95290-5G 95290-25G 95290-100G	2,3-Naphthalenedicarboximide, 97%	379581-1G
4,4'-Methylenebis(<i>N,N</i> -dimethylaniline), 98%	M44451-5G M44451-100G M44451-500G	2-Naphthol, fluorescence indicator, ≥99.0%	70450-100G 70450-500G
Methylene blue, certified by the Biological Stain Commission	M9140-25G M9140-100G	α-Naphtholbenzein, indicator grade	291099-5G 291099-25G
Methylene Blue hydrate, ≥95% (calc. to the dried substance)	28514-100G 28514-6X100G 28514-500G 28514-1KG	Naphthol AS-BI phosphate, Technical grade	N2125-100MG N2125-500MG N2125-1G N2125-5G
Methylene Blue solution, 1.4 % (w/v) in 95% ethanol	1808-50ML	Naphthol Blue Black, Dye content ~50 %	N9002-100G
Methylene Blue solution, 0.05 wt. % in H ₂ O	319112-100ML	Naphthol Blue Black, Dye content 80 %	195243-25G 195243-100G
Methylene Blue hydrate, meets analytical specification of BP 73	66719-100G	Naphthol Green B, for microscopy (Hist.), for complexometry	70550-25G-F 70550-100G-F 70550-500G-F
		Naphthol AS-GR phosphate disodium salt	N3625-1G

5: Bio Applications

Hematology & Histology

Stains & Dyes

* Name	Catalog Number
Naphthol AS-MX phosphate disodium salt, phosphatase substrate	N5000-100MG N5000-500MG N5000-1G
Naphthol AS phosphate	N5625-500MG N5625-1G
Naphthol AS phosphate disodium salt	N9252-500MG N9252-1G N9252-5G
α-Naphtholphthalein, practical grade	N8257-1G N8257-5G N8257-10G
Naphthol Yellow S, for microscopy (Hist.), for the precipitation (of amino acids and peptides)	70540-25G 70540-100G
1-Naphthyl red hydrochloride, Dye content 85 %	345431-25G
Natural red 25, for microscopy	50506-10G 50506-50G
Neutral Red, powder, BioReagent, suitable for cell culture	N4638-1G N4638-5G
Neutral Red, Dye content ≥90 %	N7005-1G N7005-5G N7005-25G
Neutral Red, for microscopy (Bact., Bot., Fl., Hist., Vit.), indicator (pH 6.8-8.0)	72210-5G 72210-25G 72210-100G
Neutral Red, certified by the Biological Stain Commission	861251-25G
New Coccine, Dye content 75 %	199737-25G
New Methylene Blue N, Dye content ~70 %	556416-1G 556416-10G
New Methylene Blue N zinc chloride double salt, Dye content 90 %	202096-10G
Nigrosin, certified by the Biological Stain Commission	198285-25G 198285-100G
Nigrosin, alcohol soluble	211680-25G 211680-100G
Nigrosin Stain solution, for microscopy	43925-100ML-F
Nigrosin water soluble, For use as a biological stain	N4754-100G
Nile Blue A, Dye content ≥75 %	N5632-25G
Nile Blue A, certified by the Biological Stain Commission	N0766-5G N0766-25G
Nile Blue chloride, Dye content 85 %	222550-5G 222550-25G
Nile Red, Technical grade	N3013-100MG N3013-1G
Nitrazine Yellow, indicator grade, Dye content 85 %	200182-1G 200182-5G
4-Nitroazobenzene, technical grade, 90%	159697-5G
4-Nitrobenzenediazonium tetrafluoroborate, 97%	294438-10G 294438-25G
Nitro Blue Tetrazolium, tablet	N5514-10TAB N5514-25TAB
4-Nitroguaiacol, 97%	326828-5G
4-Nitroguaiacol potassium salt hydrate, 98%	326836-25G
4-(4-Nitrophenylazo)resorcinol, Dye content 90 %	114669-25G 114669-100G
(S)-(-)-1-(4-Nitrophenyl)-2-pyrrolidinemethanol, 98%	372048-5G
2-(3-Nitrophenylsulfonyl)ethanol, 97%	360678-1G 360678-5G
4-Nitrophthalimide, 99%	330426-5G
3-Nitrophthalimide, 97%	414034-10G
4-Nitrophthalimide, 98%	332097-5G 332097-25G
3-Nitrophthalonitrile, 99%	411914-5G
4-Nitrophthalonitrile, 99%	330590-5G
Nitrosulfonazo III	153362-1G

* Name	Catalog Number
Nitrotetrazolium Blue chloride, ~98% (TLC)	N6876-10X10MG N6876-50MG N6876-100MG N6876-250MG N6876-500MG N6876-1G N6876-5G
3-Noradamantranamine hydrochloride, 95%	291870-250MG 291870-1G
3-Noradamantranecarboxylic acid, 97%	276235-1G
Nuclear Fast Red	N8002-5G
Nuclear Fast Red, for microscopy (Bot., Hist.)	60700-5G 60700-25G
Nuclear Fast Red	229113-5G
Oil Blue N, Dye content 96 %	391557-5G 391557-25G
Oil Red O, certified by the Biological Stain Commission	O0625-25G O0625-100G
Oil Red EGN	234117-25G
Orange G, certified by the Biological Stain Commission	O7252-25G O7252-100G
Orange G, certified by the Biological Stain Commission, Dye content 80 %	861286-25G 861286-100G
Orange II sodium salt, for microscopy (Hist.), indicator (pH 11.0-13.0)	75370-25G 75370-100G
Orange II sodium salt, (Certified by the Biological Stain Commission), Dye content ≥85 %	195235-25G 195235-100G
Orcein, synthetic	O7380-5G O7380-10G
Orcein, synthetic, certified by the Biological Stain Commission	O7505-5G O7505-25G
Orcinol monohydrate, colorimetric detection reagent	O1875-5G O1875-10G O1875-100G
Osmium tetroxide, Sealed ampule.	O5500-250MG O5500-1G O5500-10X1G
Osmium tetroxide solution, for electron microscopy, 4% in H ₂ O	75632-5ML 75632-10ML
Osmium tetroxide solution, for electron microscopy, 2% in H ₂ O	75633-2ML
Oxacillin sodium salt monohydrate	O1002-1G O1002-5G
Paraplast®, for tissue embedding	P3558-1KG
Paraplast Plus®, for tissue embedding	P3683-1KG
Paraplast X-TRA®, for tissue embedding	P3808-1KG
Para Red, Dye content 95 %	100994-25G
Pararosaniline hydrochloride	P3750-25G
Pararosaniline acetate, Dye content 90 %	215945-5G 215945-25G
Pararosaniline Base, Dye content 95 %	215600-10G
Pararosaniline Base, crystalline	P7632-1G P7632-5G P7632-10G P7632-25G
Patent blue V sodium salt, for microscopy	21605-10G 21605-25G 21605-100G
Patent Blue VF, Dye content 50 %	198218-25G
PDAM, for HPLC derivatization	P6863-25MG
4-Pentylbicyclo[2.2.2]octane-1-carboxylic acid, 99%	393363-1G 393363-5G
Perylene, ≥99%	P11204-1G P11204-5G
PhastGel® Blue R, Pre-measured tablets, readily soluble.	B4921-20TAB
Phenazine ethosulfate, ≥95%	P4544-1G P4544-5G
Phenolic auramine solution, for microscopy	30503-100ML-F

* Name	Catalog Number	* Name	Catalog Number
Phenolphthalein, ACS reagent, reag. Ph. Eur., indicator, 98-102% (calc. to the dried substance), S. No.: 879	33518-100G 33518-1KG	Procion® Red MX-5B, Dye content 40 %	404365-5G
Phenolphthalein, puriss., meets analytical specification of Ph Eur., BP, 98-101% (calc. to the dried substance)	16019-250G 16019-6X250G 16019-1KG	Proflavine hemisulfate salt hydrate, powder	P2508-10G P2508-25G
Phenolphthalein, ACS reagent	105945-100G 105945-500G 105945-2.5KG 105945-4X2.5KG	Propidium iodide solution, solution (1.0 mg/ml in water)	P4864-10ML
Phenolphthalein solution, 0.5 wt. % in ethanol: water (1:1)	319236-100ML 319236-6X100ML	Propionaldehyde-2,4-dinitrophenylhydrazone, analytical standard, for environmental analysis	429546-20MG
Phenolphthalein bisphosphate tetrasodium salt, ~95%	P9875-1G P9875-5G P9875-25G	Protoporphyrin IX zinc(II), guanylate cyclase inhibitor	282820-50MG 282820-250MG
Phenol Red, powder, BioReagent, suitable for cell culture	P3532-5G P3532-25G	Purpurin, Dye content 90 %	229148-5G
Phenol Red, ACS reagent	114529-5G 114529-25G	1-Pyrenebutyric acid N-hydroxysuccinimide ester, 95%	457078-1G
Phenol Red sodium salt, powder, BioReagent, suitable for cell culture, suitable for insect cell culture	P5530-5G P5530-25G P5530-50G	3,4-Pyridinedicarbonitrile, 96%	310239-1G
Phenol Red sodium salt	P4758-5G P4758-25G P4758-50G	3,4-Pyridinedicarboxamide, 98%	328561-5G
Phenol Red sodium salt, ACS reagent, Dye content 90 %	114537-5G 114537-25G	1-(2-Pyridylazo)-2-naphthol, for spectrophotometric det. of metal ions, ≥97.0%	82960-1G 82960-5G
Phenosafarin, Dye content 80 %	199648-1G	1-(2-Pyridylazo)-2-naphthol, indicator grade	101036-5G 101036-25G
4-Phenoxyphthalonitrile, 98%	411930-1G 411930-5G	4-(2-Pyridylazo)resorcinol, 96%	323209-5G 323209-25G
N-[5-(Phenylamino)-2,4-pentadienylidene]aniline monohydrochloride, 98%	247405-5G	4-(2-Pyridylazo)resorcinol monosodium salt hydrate	178268-5G 178268-10G
4-(Phenylazo)diphenylamine, 97%	229164-5G 229164-25G	3-(2-Pyridyl)-5,6-di(2-furyl)-1,2,4-triazine-5',5'-disulfonic acid disodium salt	P4272-1G P4272-5G P4272-25G
4-Phenylazophenol, 98%	131083-25G 131083-100G	3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-4',4"-disulfonic acid sodium salt, Indicator ligand	P9762-1G P9762-5G P9762-25G
1-Phenyl-2,3-naphthalenedicarboxylic anhydride, 98%	456047-5G	3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-4',4"-disulfonic acid sodium salt, BioXtra	P5338-250MG P5338-1G P5338-5G
2-(Phenylsulfonyl)ethanol, 97%	360686-5G	Pyrocatechol Violet, suitable for indicator	P7884-5G P7884-10G
Phloroglucinol, Used to detect the presence of wood fiber.	P3502-25G P3502-100G	Pyrogallol Red	P8759-5G
Phloxine B, antibacterial fluorescent dye	P2759-25G P2759-100G	Pyronin B, Dye content ≥30 %	P6892-25G
Phloxine B, Dye content ≥80 %, certified by the Biological Stain Commission	P4030-25G	Pyronin B, certified by the Biological Stain Commission, Dye content 40 %	201308-5G
Phosphotungstic acid hydrate, for microscopy	79690-25G 79690-100G 79690-500G	Pyronin Y, for microscopy (Bot., Fl., Hist.)	83200-5G 83200-10G
Picric acid solution, 0.9-1.1% (alkalimetric)	36011-1L-R 36011-2.5L-R	Pyronin Y, certified by the Biological Stain Commission, Dye content 50 %	213519-1G 213519-5G
Picric acid solution, 1.3% in H ₂ O (saturated)	P6744-1GA	Quin 2 potassium salt hydrate, ≥95%	Q0501-10MG
Pinacyanol bromide, Dye content 95 %	281980-1G	Quinaldine Red, Dye content 95 %	201316-5G 201316-25G
Pinacyanol chloride	201715-250MG 201715-1G 201715-5G	Quinoline Yellow, Dye content 95 %	234133-25G
Plasmocorinth B, Dye content 60 %	201723-25G	Quinoline Yellow, Mixture of the mono- and disulfonic acids of Quinoline Yellow	309052-25G
Ponceau S, BioReagent, suitable for electrophoresis	P3504-10G P3504-50G P3504-100G	Quinoline Yellow, for microscopy (Hist.), mixture of mono- and disulfonic acid sodium salt	22680-25G-F 22680-100G-F
Ponceau S, Dye content 75 %	141194-25G 141194-100G	Reactive Black 5, Dye content ≥50 %	306452-100G
Ponceau S solution, BioReagent, suitable for electrophoresis, 0.1 % (w/v) in 5% acetic acid	P7170-1L	Reactive Blue 4, Dye content 35 %	244813-25G
Ponceau BS, Dye content ~60 %	B6008-25G B6008-100G	Reactive Green 19, practical grade	R9378-25G
Ponceau Xylidine, Dye content ≥60 %	P2395-25G P2395-50G	Reactive Orange 16, Dye content ≥70 %	306509-100G
Potassium indigotetrasulfonate, Dye content 85 %	340596-1G	Reactive Red 120	R0378-50G
Potassium indigotrisulfonate, ozone-scavenging reagent	234087-1G 234087-5G	Reichardt's dye, Dye content 90 %	272442-250MG 272442-1G
Primuline, Dye content 50 %	206865-1G 206865-5G	Reichstein's substance S, ≥98%	R0500-1G
		Remazol Brilliant Blue R, anthraquinone dye	R8001-25G
		Renin Substrate 1	R8276-1MG
		Resazurin sodium salt, certified by the Biological Stain Commission	199303-1G 199303-5G 199303-25G
		Resorufin, Dye content 95 %	424455-1G 424455-5G
		Rhodamine B, ≥95% (HPLC)	R6626-25G R6626-100G R6626-500G
		Rhodamine 19 perchlorate, Dye content ~95 %	546062-100MG-A

5: Bio Applications

Hematology & Histology

Stains & Dyes

* Name	Catalog Number	* Name	Catalog Number
Rhodamine 6G, Dye content ~95 %	R4127-5G R4127-25G R4127-100G	Sudan Black B, certified by the Biological Stain Commission	199664-25G
Rhodamine 110 chloride, Dye content 75 %	432202-250MG 432202-1G	Sudan Blue II, Dye content 98 %	306436-5G 306436-100G
Rhodamine 123, mitochondrial specific fluorescent dye	R8004-5MG R8004-25MG R8004-100MG	Sudan Orange G, ≥97% (HPLC)	31748-25G
Rhodamine B base, Dye content 97 %	234141-10G 234141-25G	Sudan Orange G, Dye content 85 %	199672-25G
Rhodamine B isothiocyanate-Dextran, average mol wt ~10,000	R8881-100MG	Sudan Red 7B, for microscopy (Bot., Hist.)	46290-10G 46290-50G
Rhodamine B isothiocyanate, mixed isomers	283924-100MG 283924-500MG	Sudan Red 7B, Dye content 95 %	201618-10G 201618-50G
Rhodanile Blue, A complex of Nile Blue and Rhodamine B., Dye content 75 %	121495-5G	Sulfanilic acid azochromotrop, ≥80%	S9256-10G S9256-25G S9256-50G
Rose bengal, Dye content 95 %	330000-1G 330000-5G	2-Sulfobenzoic acid cyclic anhydride, technical grade, 90%	191698-25G 191698-100G
Rose bengal, certified by the Biological Stain Commission, Dye content ≥80 %	198250-5G 198250-25G	Sulfbromophthalein disodium salt hydrate, used to study hepatocyte transport functions	S0252-5G
Rose Bengal diacetate	R8401-5MG	Sulfochlorophenol S sodium calcium salt	S5752-500MG
Rose Bengal lactone, 95%	328960-1G	1-(3-Sulfopropyl)-2-(2-{{[1-(3-sulfopropyl)naphtho[1,2-d]thiazol-2(1H)-ylidene]methyl}-1-butenyl})naphtho[1,2-d]thiazoliumhydroxide inner salt, triethylammonium salt, Dye content 95 %	386189
p-Rosolic acid, Dye content 85 %	861324-25G 861324-100G	Sulforhodamine 101	S7635-50MG S7635-100MG S7635-500MG
Ruthenium Red, Technical grade	R2751-1G R2751-5G	Sulforhodamine 101 acid chloride, Technical grade	S3388-5MG S3388-25MG
Ruthenium Red, for microscopy, ≥85% (calc. on dry substance, AT)	84071-1G 84071-5G	Sulforhodamine B, Dye content 75 %	230162-1G 230162-5G
Saffron, crude source of crocetin and crocein	S8381-1G S8381-5G	Sulforhodamine B sodium salt, Technical grade	S9012-5G S9012-25G
Safranin O, Dye content ≥85 %	S2255-25G S2255-100G	Sunset Yellow FCF, Dye content 90 %	465224-25G
Safranin O, certified by the Biological Stain Commission	S8884-25G S8884-100G	SynaptoGreen™ C4, ≥95% (HPLC), solid	S6814-5MG
Safranin O, indicator (pH 0.3-1.0), for microscopy (Bact., Bot., Hist.)	84120-25G 84120-100G	SynaptoRed™ C2, ≥95% (HPLC), solid	S6689-5MG
SBFI-AM	S1148-1.1MG S1148-1MG	Tartrazine, Dye content ≥85 %	T0388-100G T0388-500G
Schiff's fuchsin-sulfite reagent, suitable for detection of glycoproteins	S5133-500ML S5133-1L	Tetrabromophenol Blue, Dye content 85 %	199311-1G 199311-5G
Silver diethyldithiocarbamate	D3132-5G D3132-25G	Tetrabromophenol Blue sodium salt, Dye content 85 %	236047-1G 236047-5G
Silver Enhancer Kit	SE100-1KT	3',3'',5',5''-Tetrabromophenolphthalein ethyl ester potassium salt, indicator grade	114774-1G 114774-5G
Silver enhancer solution A	S5020-100ML	3,4,5,6-Tetrabromophenolsulfonephthalein, Dye content 95 %	227358-5G
Silver enhancer solution B	S5145-100ML	2,7,12,17-Tetra- <i>tert</i> -butyl-5,10,15,20-tetraaza-21 <i>H</i> ,23 <i>H</i> -porphine, Dye content 85 %	428361-250MG
Silver nitrate solution, 2.5 % (w/v) AgNO ₃ in H ₂ O	85193-100ML	Tetrachlorophthalonitrile, 98%	158801-5G
Sodium 3,5-dichloro-2-hydroxybenzenesulfonate, used for peroxide measurement	D4645-5G D4645-25G D4645-100G	Tetrachrome Stain (MacNeal)	200190-25G
Solvent Blue 38, practical grade	S3382-25G S3382-100G	2,3,6,7-Tetrahydro-8-hydroxy-1 <i>H</i> ,5 <i>H</i> -benzo[<i>ij</i>]quino-lizine-9-carboxaldehyde, 98%	404640-1G
Solvent Blue 59, Dye content 98 %	229121-25G	1,2,3,4-Tetrahydro-2,4,7-tetramethylquinoline, 97%	471062-5ML 471062-25ML
Solvent Green 3, Dye content 95 %	211982-50G	3',3'',5',5''-Tetraiodophenolsulfonephthalein, Dye content 90 %	230979-5G
Stains-All, ~95%	E9379-1G E9379-5G	5,10,15,20-Tetrakis(4-hydroxyphenyl)-21 <i>H</i> ,23 <i>H</i> -porphine, Dye content 95 %	477567-250MG 477567-1G
trans-4-Stilbenemethanol	262013-1G 262013-5G	5,10,15,20-Tetrakis(4-methoxyphenyl)-21 <i>H</i> ,23 <i>H</i> -porphine, Dye content 95 %	252883-1G 252883-5G
Sudan I, Dye content ≥95 %	103624-25G 103624-100G	1,2,3,3-Tetramethyl-3 <i>H</i> -indolium iodide, 98%	328979-25G
Sudan II, Dye content 90 %	199656-25G	2,2,4,4-Tetramethyl-3-pentanone imine, 95%	415502-1G 415502-5G
Sudan III, Technical grade	S4131-25G S4131-100G	N,N,N',N'-Tetramethyl- <i>p</i> -phenylenediamine dihydrochloride, ≥95%, powder	T3134-5G T3134-25G
Sudan III, certified by the Biological Stain Commission, BioXtra	S4136-25G	Tetramethylrhodamine-5-isothiocyanate	T0820-5MG
Sudan IV, certified by the Biological Stain Commission, BioXtra	S4261-25G	Tetramethylrhodamine isothiocyanate Isomer R, powder	T3163-5MG T3163-10MG
Sudan IV, Dye content ≥80 %	198102-25G 198102-100G	Tetramethylrhodamine methyl ester perchlorate, ≥95%	T5428-25MG

* Name	Catalog Number	* Name	Catalog Number
Tetranitroblue tetrazolium chloride	T4000-50MG T4000-100MG T4000-250MG T4000-500MG T4000-1G	Toluidine Red, Dye content 70 %	199753-25G
5,10,15,20-Tetraphenyl-21H,23H-porphine, ≥99%	247367-250MG 247367-1G	3,4,5-Trihydroxybenzamide, 98%	566039-5G 566039-25G
5,10,15,20-Tetraphenyl-21H,23H-porphine, 97%	160997-1G 160997-5G 160997-25G	1,1,2-Trimethyl-3-(4-sulfonylbutyl)benz[e]indolium, inner salt, Dye content 90 %	646679-5G
5,10,15,20-Tetraphenyl-21H, 23H-porphine- <i>p,p',p'',p'''</i> -tetrasulfonic acid tetrasodium hydrate	389404-100MG 389404-500MG	2,3,5-Triphenyltetrazolium chloride, ≥95%	T8877-5G T8877-10G T8877-25G T8877-50G T8877-100G
Tetrazolium Blue Chloride, used in colorimetric determination of reducing compounds	T4375-1G T4375-5G T4375-10G T4375-25G	Tris(4-nitrophenyl)amine, technical grade	335495-5G 335495-25G
Tetrazolium Violet	T0138-1G T0138-5G T0138-10G	Tropaeolin 000 No. 1, for microscopy (Hist.), indicator (pH 7.6-8.9)	75360-25G
Tetrazolium Violet, ≥94% (AT)	88193-1G 88193-5G	True Blue diaceturate salt	T5891-1MG T5891-5MG
Thiazole Orange, Dye content ~90 %	390062-250MG 390062-1G	Trypan Blue, Dye content 60 %	302643-25G 302643-100G
Thiazole Yellow G, for microscopy (fluorescence indicator), adsorption indicator	88390-5G 88390-25G	Trypan Blue solution, 0.4%, for microscopy	93595-50ML 93595-250ML
Thiazoyl Blue Tetrazolium Bromide, 98%	M2128-100MG M2128-250MG M2128-500MG M2128-1G M2128-5G M2128-10G	Tuerk solution, for microscopy (for counting of Leukocytes)	93770-100ML 93770-1L
Thioflavine S, practical grade	T1892-25G	Turkey red oil sodium salt, for microscopy	16316-1L 16316-30KG
Thioflavin T, used as stain for amyloid	T3516-5G T3516-25G	Uniblue A sodium salt	298409-1G
Thionin acetate salt, certified by the Biological Stain Commission, Dye content ≥85 %	861340-5G 861340-25G	Unisol Blue AS, for microscopy	69152-5G-F 69152-25G-F
Thymol, ≥99.0%	T0501-100G T0501-500G	Vanillin azine, 99%	235628-5G
Thymol, meets analytical specification of Ph. Eur., BP, NF, 99-101%	16254-100G 16254-6X100G 16254-500G 16254-20KG	Variamine Blue RT Salt	201464-25G
Thymol Blue, ACS reagent	114545-5G 114545-25G	Victoria Blue R, Dye content 80 %	234176-25G
Thymol Blue sodium salt, ACS reagent, Dye content 95 %	861367-5G 861367-25G	Victoria Pure Blue BO, Dye content 90 %	230987-25G
Thymol iodide	T2763-25G	Violamine R, Dye content 60 %	229385-25G
Thymolphthalein, ACS reagent, Dye content 95 %	114553-10G 114553-50G	Wright stain, suitable for blood stain	W0625-10G W0625-25G W0625-100G
Thymoquinone, ≥98%	274666-1G 274666-5G	Wright stain, certified by the Biological Stain Commission	861375-25G 861375-100G
o-Tolidine, ≥97%, powder	T8533-25G T8533-100G	Wright Stain solution, for microscopy	45253-250ML-F 45253-1L-F
Toluidine Blue, for microscopy (Hist., Vit.)	89640-5G 89640-25G	Wright Stain solution, according to Wright	32857-1L
Toluidine Blue O, Technical grade	T3260-5G T3260-25G T3260-100G	<i>p</i> -Xylene-bis(N-pyridinium bromide), ≥95% (TLC)	D0940-500MG
Toluidine Blue O, certified by the Biological Stain Commission	198161-5G 198161-25G	Xylene Cyanol FF, Dye content 75 %	335940-10G 335940-50G
		Xylenol Blue, indicator grade, Dye content 90 %	205486-1G 205486-5G
		Xylenol Orange tetrasodium salt, ACS reagent	398187-1G 398187-5G 398187-25G
		Xylylidyl blue I	248266-1G 248266-5G
		Zincon sodium salt, Dye content ≥75 %	201332-1G 201332-5G
		Zinc 5,10,15,20-tetra(4-pyridyl)-21H,23H-porphine, Dye content 90 %	452718-1G
		Zinquin ethyl ester, ≥95% (HPLC), solid	Z2251-5MG

5: Bio Applications

Microbiology

Microbiology

* Name	Catalog Number
2xYT Medium, EZMix™ Powder microbial growth medium	Y2627-1KG
Antifoam 204, aqueous emulsion for bacterial and mammalian systems	A8311-50ML
Antifoam A concentrate, aqueous emulsion for bacterial and mammalian systems	A6582-100G
Antifoam SE-15, aqueous emulsion for bacterial and mammalian systems	A8582-100G A8582-500G
Antifoam Y-30 Emulsion, aqueous emulsion for bacterial and mammalian systems	A6457-100ML A6457-500ML
Blue-White Select™ Screening Reagent, for selection of recombinant bacterial clones	B3928-5ML
Bluo-Gal, reagent for selection of recombinant bacterial clones	B2904-100MG B2904-500MG
Boric anhydride, granulated, ≥98.0% (T)	11615-1KG-R 11615-25KG-R
EnPresso® B, Growth system for expressing protein in bacteria	B11001
EnPresso® B , Growth system for expressing protein in bacteria, Starter Pack	B11000
EnPresso® B 500, Growth system for expressing protein in bacteria	B11051
EnPresso® B Animal-free, Growth system for expressing protein in bacteria	B11101
EnPresso® B Animal-free , Growth system for expressing protein in bacteria, Starter Pack	B11100
EnPresso® Y Defined, Growth system for expressing protein in yeast	Y22001
EnPresso® B Defined Nitrogen-free, Growth system for expressing protein in bacteria	B21201-1KT
EnPresso® B Defined Nitrogen-free , Growth system for expressing protein in bacteria, Starter Pack	B21200-1KT
EZMix™ N-Z-Amine® A, Casein enzymatic hydrolysate, from bovine milk	C4464-250G
EZMix™ Tryptone, Pancreatic digest of casein	T2559-250G T2559-1KG
S-Gal®, reagent for selection of recombinant bacterial clones	S9811-100MG S9811-1G S9811-5G
S-Gal® sodium salt, reagent for selection of recombinant bacterial clones	S7313-100MG S7313-1G S7313-5G
X-GalNAc, reagent for selection of recombinant bacterial clones	16658-100MG
X-GlcA, reagent for selection of recombinant bacterial clones	B6650-10MG B6650-25MG B6650-100MG
Hanahan's Broth (SOB Medium), powder microbial growth medium	H8032-500G
Hanahan's Broth (SOB Medium), Liquid microbial growth medium	H9950-500ML
Kanamycin sulfate Streptomyces kanamyceticus, powder, γ-irradiated	K0879-50MG
Lactalbumin enzymatic hydrolysate, a mixture of soluble peptides and amino acids	L0375-5KG
LB Agar Ampicillin-100, Plates, pre-poured agar plates with 100 µg/ml ampicillin	L5667-10EA
LB Agar Ampicillin - 50, Plates, pre-poured agar plates with 50 µg/ml ampicillin	L0168-10EA
LB Agar Carbenicillin - 100, Plates, pre-poured agar plates with 100 µg/ml carbenicillin	L0418-10EA
LB Agar Kanamycin-50, Plates, pre-poured agar plates with 50 µg/ml kanamycin	L0543-10EA
LB Agar Plates, pre-poured agar plates for <i>E. coli</i>	L5542-10EA
LB Broth (Lennox), EZMix™ powder microbial growth medium	L7658-6X500ML L7658-2X5L L7658-1KG

* Name	Catalog Number
LB Broth (Lennox), Tablet microbial growth medium	L7275-100TAB L7275-500TAB
LB Broth (Lennox), Powder microbial growth medium	L3022-250G L3022-1KG L3022-6X1KG
LB Broth (Lennox), Liquid microbial growth medium	L9234-1L L9234-500ML
LB Broth (Luria low salt), Powder microbial growth medium	L3397-250G L3397-1KG
LB Broth (Luria low salt), Liquid microbial growth medium	L9233-500ML
LB Broth (Miller), Powder microbial growth medium	L3522-250G L3522-1KG
LB Broth (Miller), Liquid microbial growth medium	L2542-500ML
LB Broth with agar (Lennox), Powder microbial growth medium	L2897-250G L2897-1KG
LB Broth with agar (Lennox), Tablet microbial growth medium	L7025-100TAB L7025-500TAB
LB Broth with agar (Lennox), EZMix™ powder microbial growth medium	L7533-6X500ML L7533-1KG
LB Broth with agar (Luria low salt), Powder microbial growth medium	L3272-1KG
LB Broth with agar (Miller), Powder microbial growth medium	L3147-250G L3147-1KG
M9 Minimal Salts, 5X, Liquid microbial growth medium	M9956-500ML
M9, Minimal Salts, 5X, powder, minimal microbial growth medium	M6030-1KG
Magenta-Gal, reagent for selection of recombinant bacterial clones	B8931-25MG
Magenta-Gal, reagent for selection of recombinant bacterial clones	16669-25MG
Noble agar	A5431-250G A5431-1KG
NZ Amine® Broth, Lambda bacteriophage growth medium	N3518-500G N3518-1KG
N-Z-Amine® EKC, Casein enzymatic hydrolysate, from bovine milk	N4767-1KG
NZCYM Broth, EZMix™ powder microbial growth medium	N6905-6X1L N6905-250G N6905-1KG
NZCYM Broth, Powder microbial growth medium	N3643-250G N3643-1KG
NZCYM Broth, Liquid microbial growth medium	N9920-500ML
Recovery Medium for Cloning, for use with competent cells	CMR0002-8X12ML
Recovery Medium for Expression, for use with competent cells	CMR0001-8X12ML
Rifampicin, powder, γ-irradiated	R8883-150MG
Select agar	A5054-250G A5054-1KG
Select Yeast Extract, for use in microbial growth medium	Y0875-250G Y0875-1KG
Select Yeast Extract, EZMix™ powder, for use in microbial growth medium	Y1626-250G Y1626-1KG
S-Gal®/LB Agar Blend, reagent for selection of recombinant bacterial clones	C4478-500ML C4478-6X500ML
SOC Medium, For use in transformation	S1797-10X5ML S1797-100ML
Spectinomycin dihydrochloride pentahydrate, powder, γ-irradiated	S2647-100MG
Terrific Broth, Liquid microbial growth medium	T5574-500ML
Terrific Broth , EZMix™ powder microbial growth medium	T9179-6X500ML T9179-2X5L T9179-1KG
EnPresso® B Animal-Free 500, Growth system for expressing protein in bacteria	B11151
EnPresso® B Defined Nitrogen-Free 500, Growth system for expressing protein in bacteria	B21251

* Name	Catalog Number
Urea, meets USP testing specifications	U4884-100G U4884-500G U4884-1KG U4884-5KG
Urea, tested according to Ph.Eur.	51465-1KG
Urea solution, 40 % (w/v) in H ₂ O	U7129-1VL
Yeast Extract, for use in microbial growth medium	Y1625-250G Y1625-1KG
Yeast Nitrogen Base With Amino Acids, Non-selective yeast growth medium	Y1250-250G
Yeast Nitrogen Base Without Amino Acids, Yeast classification medium	Y0626-250G Y0626-1KG
Yeast Synthetic Drop-out Medium Supplements, without uracil, leucine, and tryptophan	Y1771-20G
Yeast Synthetic Drop-out Medium Supplements, without lysine	Y1896-20G
Yeast Synthetic Drop-out Medium Supplements, without histidine, leucine, tryptophan, and adenine	Y2021-20G
Yeast Synthetic Drop-out Medium Supplements, without histidine, leucine, and tryptophan	Y2146-20G
YPD Agar	Y1500-250G Y1500-1KG
2x YT medium, Powder microbial growth medium	Y2377-250G
2x YT medium, Liquid microbial growth medium	Y1003-500ML

5: Bio Applications

NAA/NAP

DNA/RNA

NAA/NAP DNA/RNA

* Name	Catalog Number
pBR322 Plasmid DNA from <i>E. coli</i> RRI, buffered aqueous solution	D4904-.25UN D4904-1UN D4904-5UN
pBR322 Plasmid DNA from <i>E. coli</i> RRI, lyophilized powder	D9893-1UN D9893-5UN

Enzymes

* Name	Catalog Number
Alkaline Phosphatase Detection Kit, Fluorescence	APF-1KT
Deoxyribonuclease I RNase-free solution from bovine pancreas	D7291-.5MG D7291-2MG
DNA Ligase from T4-infected <i>Escherichia coli</i> , buffered aqueous glycerol solution	D2886-100UN D2886-500UN
DNA Ligation Kit	LIG1-1KT
DNA Polymerase I from <i>Escherichia coli</i> lysogenic for NM 964, buffered aqueous glycerol solution	D9380-500UN D9380-2KU
DNA Polymerase I, Klenow Fragment from <i>Escherichia coli</i> , buffered aqueous glycerol solution	D8276-50UN D8276-100UN
Exonuclease I, GE Healthcare, E70073Z, pack of 2500 U	GEE70073Z
Exonuclease I, 10 U/ μ L, GE Healthcare, E70073X, pack of 5000 units	GEE70073X
Glutathione S-Transferase from <i>E. coli</i> , recombinant, expressed in <i>E. coli</i> , buffered aqueous solution	G5663-1VL
Phosphatase, Alkaline from calf intestine, buffered aqueous glycerol solution	P4978-500UN P4978-1KU
Polynucleotide Kinase from T4-infected <i>Escherichia coli</i> , 10 units/ μ L, buffered aqueous glycerol solution	P4390-100UN P4390-500UN
Protease from <i>Streptomyces griseus</i> , BioReagent, DNase, RNase, and nickase, none detected (No RNase.)	P6911-100MG P6911-1G P6911-5G
Ready-to-go™ T4 DNA Ligase, GE Healthcare, 27-0361-01, sufficient for 50 reactions	GE27-0361-01
Ksp I from <i>Kluyvera</i> sp., Restriction Enzyme	R4134-1KU
Restriction Enzyme Buffer SB, 10 \times	B8781-5X1VL
Ribonuclease A from bovine pancreas, for molecular biology, \geq 70 Kunitz units/mg protein, lyophilized	R6513-10MG R6513-50MG R6513-250MG R6513-500MG R6513-1G
Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCl pH 8.0)	R4642-10MG R4642-50MG R4642-250MG R4642-1G
SnapFast Master Mix, (Cloning Kit for SnapFast Vectors)	OGR007X5-1EA OGR007X10-1EA OGR007-1EA
T7 RNA Polymerase, recombinant, expressed in <i>E. coli</i> , buffered aqueous solution	R0884-1KU
Terminal Transferase from calf thymus, buffered aqueous glycerol solution	T4427-300UN
Topoisomerase I from wheat germ, buffered aqueous glycerol solution	T7428-200UN

Extraction, Amplification & Purification

* Name	Catalog Number
Dilution Solution, Extract-N-Amp Plant Dilution Solution	D5688-1.2ML D5688-12ML D5688-120ML D5688-1L
Extract-N-Amp™ Blood PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAB2-1KT
Extract-N-Amp™ Blood PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNAB2R-1KT
Extract-N-Amp™ PCR Diluent	E8155-100ML E8155-500ML
Extract-N-Amp™ PCR ReadyMix™, Amplifications to support Extract-N-Amp Plant and Extract-N-Amp Tissue	E3004-1.2ML E3004-12ML E3004-125ML
Extract-N-Amp™ PCR ReadyMix™ for Blood, 12 mL sufficient for 1000 amplifications	P8115-12ML
Extract-N-Amp™ PCR ReadyMix™ with qPCR Reference dye	E0781-125ML
Extract-N-Amp™ Plant PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAP2-1KT
Extract-N-Amp™ Plant PCR Kit, sufficient for 100 extractions, sufficient for 500 amplifications	XNAP2E-1KT
Extract-N-Amp™ Plant PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNAR-1KT
Extract-N-Amp™ Seed PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAS2-1KT
Extract-N-Amp™ Tissue PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAT2-1KT
Extract-N-Amp™ Tissue PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNAT2R-1KT
Extraction Solution, Molecular Biology	E7526-24ML E7526-120ML E7526-1L
GenElute™ Bacterial Genomic DNA Kits, sufficient for 10 purifications	NA2100-1KT
GenElute™ Bacterial Genomic DNA Kits, sufficient for 70 purifications	NA2110-1KT
GenElute™ Bacterial Genomic DNA Kits, sufficient for 350 purifications	NA2120-1KT
GenElute™ Blood Genomic DNA Kit, sufficient for 70 purifications	NA2010-1KT
GenElute™ Blood Genomic DNA Kit, sufficient for 350 purifications	NA2020-1KT
GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 10 purifications	G1N10-1KT
GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 70 purifications	G1N70-1KT
GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 350 purifications	G1N350-1KT
GenElute™ Plant Genomic DNA Miniprep Kit, sufficient for 10 purifications	G2N10-1KT
GenElute™ Plant Genomic DNA Miniprep Kit, sufficient for 70 purifications	G2N70-1KT
GenElute™ Plant Genomic DNA Miniprep Kit, sufficient for 350 purifications	G2N350-1KT
GenElute™ 96 Well Blood Genomic DNA Purification Kit , 4 x 96 well plate, sufficient for 4 96-well plate purifications	BLD9604-1KT
GenElute™ 96 Well Tissue Genomic DNA Purification Kit , 2 x 96 well plate, sufficient for 2 96-well plate purifications	G1N9602-1KT
GenElute™ 96 Well Tissue Genomic DNA Purification Kit , 4 x 96 well plate, sufficient for 4 96-well plate purifications	G1N9604-1KT

* Name	Catalog Number
GenElute™ 96 Well Total RNA Purification Kit , 2 x 96 well plate, sufficient for 2 96-well plate purifications	RTN9602-1KT
illustra™ Bacteria Mini (250), GE Healthcare, 28-9042-59, pack of 1 x 250 pieces	GE28-9042-59
illustra™ Bacteria Mini Spin, GE Healthcare, 28-9042-58, sufficient for 50 preparations	GE28-9042-58
illustra™ Blood Mini (50), GE Healthcare, 28-9042-64	GE28-9042-64
illustra™ Blood Mini , 250, GE Healthcare, 28-9042-65	GE28-9042-65
illustra™ Tissue Mini (50), GE Healthcare, 28-9042-75, sufficient for 50 purifications	GE28-9042-75
illustra™ Tissue Mini (250), GE Healthcare, 28-9042-76, sufficient for 250 purifications	GE28-9042-76
Nucleon BACCI, GE Healthcare, RPN8501, pack of 1 ea, sufficient for 50 preparations	GERPN8501
Nucleon BACCI2, GE Healthcare, RPN8502, pack of 1 kit, sufficient for 50 preparations	GERPN8502
Nucleon BACCI3, GE Healthcare, RPN8512, pack of 1 kit, sufficient for 50 preparations	GERPN8512
Nucleon HT, GE Healthcare, RPN8509, pack of 1 kit, sufficient for 50 preparations	GERPN8509
Nucleon PhytoPure, GE Healthcare, RPN8510, pack of 50 x 0.1 g	GERPN8510
Nucleon PhytoPure, GE Healthcare, RPN8511, pack of 50 x 1.0 g	GERPN8511
Plant/Fungi DNA Isolation Kit, sufficient for 50 purifications	E5038-1KT
Plant RNA/DNA Purification Kit, sufficient for 50 purifications	E4788-1KT
REDExtract-N-Amp™ Blood PCR Kit, sufficient for 10 extractions, sufficient for 10 amplifications	XNABS-1KT
REDExtract-N-Amp™ Blood PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAB-1KT
REDExtract-N-Amp™ Blood PCR Kit, sufficient for 100 extractions, sufficient for 500 amplifications	XNABE-1KT
REDExtract-N-Amp™ Blood PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNABR-1KT
REDExtract-N-Amp™ PCR ReadyMix™, Amplifications to support Extract-N-Amp Plant and Extract-N-Amp Tissue	R4775-1.2ML R4775-12ML R4775-125ML
REDExtract-N-Amp™ PCR ReadyMix™ for Blood, 12 mL sufficient for 1000 amplifications	P8240-12ML
REDExtract-N-Amp™ Plant PCR Kit, sufficient for 10 extractions, sufficient for 10 amplifications	XNAPS-1KT
REDExtract-N-Amp™ Plant PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAP-1KT
REDExtract-N-Amp™ Plant PCR Kit, sufficient for 100 extractions, sufficient for 500 amplifications	XNAPE-1KT
REDExtract-N-Amp™ Plant PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNAPR-1KT
REDExtract-N-Amp™ Seed PCR Kit, sufficient for 10 extractions, sufficient for 10 amplifications	XNASS-1KT
REDExtract-N-Amp™ Seed PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNAS-1KT
REDExtract-N-Amp™ Tissue PCR Kit	XNAT-10RXN XNAT-100RXN XNAT-1000RXN
SYBR® Green Extract-N-Amp™ Plant PCR Kit, sufficient for 100 preparations	XNAPG-1KT
SYBR® Green Extract-N-Amp™ Tissue PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	XNATG-1KT
SYBR® Green Extract-N-Amp™ Tissue PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	XNATRG-1KT
Tissue Preparation Solution, 30 mL sufficient for 1,000 extractions	T3073-30ML
Tripleprep, GE Healthcare, 28-9425-44, sufficient for 50 purifications	GE28-9425-44

Hot Start PCR

* Name	Catalog Number
JumpStart™ AccuTaq™ LA DNA Polymerase, Hot-start high fidelity Taq enzyme, 10X buffer included	D5809-125UN D5809-500UN
JumpStart™ REDAccuTaq® LA DNA Polymerase, Long and accurate hot-start Taq with inert dye, 10X buffer included	D1313-50UN D1313-250UN
JumpStart™ REDTaq® DNA Polymerase, Hot-start Taq enzyme with inert dye, 10X buffer included	D8187-50UN D8187-250UN D8187-2.5KU
JumpStart™ REDTaq® ReadyMix™ Reaction Mix, for PCR	P0982-20RXN P0982-100RXN P0982-800RXN
JumpStart™ REDTaq® ReadyMix™ Reaction Mix, for High-throughput PCR of complex templates	P1107-100RXN P1107-400RXN
JumpStart™ REDTaq® ReadyMix™ Reaction Mix	P0982D-4X96RXN
JumpStart™ Taq Antibody, Adds hot-start capabilities to any Taq DNA Polymerase	A7721-200TST A7721-500TST
JumpStart™ Taq DNA Polymerase, with MgCl ₂	D9307-50UN D9307-250UN D9307-1.5KU
JumpStart™ Taq DNA Polymerase, without MgCl ₂	D4184-50UN D4184-250UN D4184-1.5KU
JumpStart™ Taq ReadyMix™	P2893D-4X96RXN
JumpStart™ Taq ReadyMix™, Complete optimized reagent for hot-start PCR at 2X concentration	P2893-100RXN P2893-400RXN
ReadyMix™ Taq PCR Reaction Mix	P4600D-96RXN P4600D-4X96RXN
REDTaq® ReadyMix™ PCR Reaction Mix	R2523D-4X96RXN R2523D-96RXN
SYBR® Green JumpStart™ Taq ReadyMix™	S4438DL-96RXN S4438DL-4X96RXN
SYBR® Green JumpStart™ Taq ReadyMix™	S4438DH-4X96RXN S4438DH-96RXN

In vitro Transcription/Translation

* Name	Catalog Number
Ribonucleic acid, transfer from baker's yeast (<i>S. cerevisiae</i>), buffered aqueous solution	R5636-1ML R5636-5X1ML
Ribonucleic acid, transfer from baker's yeast (<i>S. cerevisiae</i>), Type X, lyophilized powder	R9001-2KU R9001-10KU
Ribonucleic acid, transfer from baker's yeast (<i>S. cerevisiae</i>), buffered aqueous solution	R8508-1ML R8508-5X1ML
Ribonucleic acid, transfer from wheat germ, Type V, 15-19 unit/mg solid	R7876-500UN R7876-2.5KU R7876-10KU
Ribonucleic acid, transfer, phenylalanine specific from brewer's yeast	R4018-1MG R4018-5MG

Miscellaneous

* Name	Catalog Number
AccuTaq™ LA DNA Polymerase, High fidelity Taq enzyme, with 10X buffer & DMSO	D8045-125UN D8045-500UN D8045-1.5KU
C-24 Sequencing Primer	P7957-1UG
N-CMV-30 Sequencing Primer	P5350-1UG
Director™ Ligation Module 2	RDCL2-1KT
Director-Ready™ pc-myc-CMV-2™	L8663-1UG
DNA Quantitation Kit, Fluorescence Assay, Quantitation of DNA using bisBenzimidazole	DNAQF-1KT
Endura-Luers, Stopcocks for vacuum manifold	EL1-5EA
Ethylenediaminetetraacetic acid ferric sodium salt, BioReagent, plant cell culture tested, crystalline	E6760-100G E6760-500G
Filter Plate, Removes cell debris prior to using the GenElute 96 Well Total RNA Kit	VM03-4X1EA

5: Bio Applications

NAA/NAP

Miscellaneous

* Name	Catalog Number
GenElute™ 96 Vacuum Manifold, for high-throughput purification kits	VM01-1EA
GenElute™ Vacuum Regulator, To regulate vacuum pressure of the GenElute 96 Vacuum Manifold	VM02-1EA
illuстра™ Hot Start Mix RTG 0.2ML, 480RXN, GE Healthcare, 28900654, solid	GE28-9006-54
illuстра™ Hot Start Mix RTG 0.2ML, 96RXN, GE Healthcare, 28900653, solid	GE28-9006-53
illuстра™ Hot Start Mix RTG 0.5ML, 100RXN, GE Healthcare, 28900646, solid	GE28-9006-46
illuстра™ PuReTaq RTG PCR, 0.2 ML MWP, GE Healthcare, 27955701, solid	GE27-9557-01
illuстра™ PuReTaq RTG PCR, 0.2 ML Tube, GE Healthcare, 27955901, solid	GE27-9559-01
illuстра™ PuReTaq RTG PCR, 0.5 ML Tube, GE Healthcare, 27955801, solid	GE27-9558-01
illuстра™ PuReTaq RTG PCR Beads, GE Healthcare, 27955702, solid	GE27-9557-02
illuстра™ RTG RT-PCR Beads, 0.2 ML, GE Healthcare, 27926701, liquid	GE27-9267-01
illuстра™ RTG RT PCR Beads 0.2 ML Tubes, GE Healthcare, 27925901, liquid	GE27-9259-01
illuстра™ RTG RT-PCR Beads, 0.5 ML, GE Healthcare, 27926601, liquid	GE27-9266-01
Immunoprecipitation Vector Kit	COIPP-1KT
mammalian amino-terminal 3X-FLAG expression Kit	FLMA3X-1KT
Methylated Control DNA, 50 ng/ μ L	M8570-1VL
Methyl/Hydroxymethyl DNA Quantification Kit	MHDQ-96RXN
Microspin™ S-200 HR, GE Healthcare, 27-5120-01, pack of 50 columns	GE27-5120-01
Microspin™ S-300 HR, GE Healthcare, 27-5130-01, pack of 50 columns	GE27-5130-01
Microspin™ S-400 HR, GE Healthcare, 27-5140-01, pack of 50 columns	GE27-5140-01
Microspin™ Columns, GE Healthcare, 27-3565-01, pack of 1 pieces	GE27-3565-01
Microspin™ G-25 Columns, GE Healthcare, 27-5325-01	GE27-5325-01
Microspin™ G-50 Columns, GE Healthcare, 27-5330-02, pack of 250 columns	GE27-5330-02
Microspin™ G-50 Columns, GE Healthcare, 27-5330-01, pack of 50 columns	GE27-5330-01
MTP™ Taq DNA Polymerase, Taq DNA Polymerase, free of DNA contaminants	D7442-250UN D7442-1500UN
N-26 Sequencing Primer	P7832-1UG
pcDNA 3.1 (-)/Myc-His C expression vector	E0648
pCMV-FLAG®-MAT-Tag®-1 Expression Vector, 0.5 μ g/ mL	C5864-20UG
Plasmid DNA from <i>E. coli</i> RRI, pUC18, buffered aqueous solution	D4154-10UG
Plasmid DNA from <i>E. coli</i> RRI, pUC19, buffered aqueous solution	D3404-10UG
pRc/RSV Expression vector, set of expression vectors powered by either the CMV2 or the RSV promoter	E8022-20UG
pT7Blue Uncut Vector	P7229-20UG
pT7-FLAG™-2 Expression Vector	P1243-10UG
REDAccuTaq® LA DNA Polymerase, High fidelity Taq with inert dye, 10X buffer included	D4812-250UN
Restorase® DNA Polymerase with 10x Reaction Buffer, Enzyme blend for PCR amplification of damaged DNA	R1028-20RXN R1028-50RXN
VM20 Vacuum Manifold, For processing up to 20 plasmid purification samples simultaneously	VM20-1SET

Nucleotides

* Name	Catalog Number
Adenosine 5'-triphosphate disodium salt solution, Crystalline ATP, HPLC purified, aqueous solution for RNA transcription	A6559-25UMO
ATP 100 mM Solution WI/DI, GE Healthcare, 27-2056-01, pack of 25 μ mol	GE27-2056-01
Cytidine 5'-triphosphate disodium solution, HPLC purified, aqueous solution for RNA polymerase transcription	C8552-25UMO
Cytidine 5'-Triphosphate, 100 mM solution (CTP), GE Healthcare, 27-2066-01	GE27-2066-01
ddNTP Set, 5 mM solutions (ddATP, ddCTP, ddGTP, ddTTP), GE Healthcare, 27-2045-01	GE27-2045-01
7-Deaza-2'-deoxyguanosine 5'-triphosphate lithium salt, 10 mM in H ₂ O	D8783-.5UMO
7-Deaza-DGTP, GE Healthcare, 27-2090-02, pack of 2 μ mol	GE27-2090-02
2'-Deoxyadenosine 5'-triphosphate sodium salt solution, 100 mM, pH 7	D4788-25UMO D4788-.1MMO
2'-Deoxyadenosine 5'-triphosphate sodium salt solution, 10 mM	D6920-.5ML
2'-Deoxyadenosine 5'-Triphosphate, disodium, crystalline (dATP), GE Healthcare, 27-1850-04, pkg of 250 mg	GE27-1850-04
2'-Deoxyadenosine 5'-Triphosphate Solution, 100 mM, GE Healthcare, 28-4065-01, pack of 25 μ mol	GE28-4065-01
2'-Deoxycytidine 5'-triphosphate disodium salt, 100 mM (pH 7)	D4913-25UMO D4913-.1MMO
2'-Deoxycytidine 5'-Triphosphate Solution, 100 mM, GE Healthcare, 28-4065-11, pack of 25 μ mol	GE28-4065-11
2'-Deoxyguanosine 5'-triphosphate trisodium salt solution, 100 mM (pH 7)	D5038-.1MMO
2'-Deoxyguanosine 5'-triphosphate trisodium salt solution, 10 mM in H ₂ O	D7170-.5ML
2'-Deoxyguanosine 5'-Triphosphate, sodium (dGTP), GE Healthcare, 27-1870-04, pkg of 250 mg	GE27-1870-04
2'-Deoxyguanosine 5'-Triphosphate Solution, 100 mM, GE Healthcare, 28-4065-21, pack of 25 μ mol	GE28-4065-21
Deoxynucleotide Mix, 10 mM, Molecular Biology Reagent	D7295-.2ML D7295-20X.2ML D7295-.5ML D7295-5ML
Deoxynucleotide Set, 100 mM, Individual dNTPs for routine PCR; 1 mL each	DNTP100A-1KT
Deoxynucleotide Set, 100 mM, Individual dNTPs for routine PCR; 0.25 mL each	DNTP100-1KT
Deoxynucleotide Set, 100 mM, Individual dNTPs for routine PCR; 0.5 mL each	DNTP10-1KT
2'-Deoxythymidine 5'-Triphosphate, sodium (dTTP), GE Healthcare, 27-1880-04, pkg of 250 mg	GE27-1880-04
2'-Deoxythymidine 5'-Triphosphate Solution, 100 mM, GE Healthcare, 28-4065-31, pack of 25 μ mol	GE28-4065-31
2'-Deoxyuridine 5'-triphosphate sodium salt solution, 100 mM in H ₂ O	D0184-25UMO
2'-Deoxyuridine 5'-Triphosphate Solution, 100 mM, GE Healthcare, 28-4065-41, pack of 25 μ mol	GE28-4065-41
2',3'-Dideoxyadenosine 5'-Triphosphate, 100 mM solution (ddATP), GE Healthcare, 27-2051-01	GE27-2051-01
2',3'-Dideoxycytidine, ≥98% (HPLC)	D5782-100MG D5782-250MG D5782-500MG
2',3'-Dideoxycytidine 5'-Triphosphate, 100 mM solution (ddCTP), GE Healthcare, 27-2061-01	GE27-2061-01
2',3'-Dideoxyguanosine 5'-Triphosphate, 100 mM solution (ddGTP), GE Healthcare, 27-2071-01	GE27-2071-01
2',3'-Dideoxythymidine 5'-Triphosphate, 100 mM solution (ddTTP), GE Healthcare, 27-2081-01	GE27-2081-01
dNTP Set - A, C, G, T, GE Healthcare, 28-4065-58, pack of 4 x 10 μ mol	GE28-4065-58

* Name	Catalog Number
dNTP Set - A, C, G, T, GE Healthcare, 28-4065-57, pack of 1 x 10 µmol	GE28-4065-57
dNTP Set - A, C, G, T, GE Healthcare, 28-4065-60, pack of 500 µL	GE28-4065-60
dNTP Set (100 mM each A,C,G,T), GE Healthcare, 28-4065-52, pack of 4 x 100 µmol	GE28-4065-52
dNTP Set (100 mM each A,C,G,T), GE Healthcare, 28-4065-51, pack of 4 x 25 µmol	GE28-4065-51
dNTP Set (100 mM each A,C,G,T), GE Healthcare, 28-4065-53, pack of 4 x 500 µmol	GE28-4065-53
dNTP Set (10 mM each A,C,G,T), GE Healthcare, 28-4065-64, pack of 500 µL	GE28-4065-64
Guanosine 5'-triphosphate sodium salt solution, HPLC purified, aqueous solution for RNA polymerase transcription	G3776-25UMO
Guanosine 5'-Triphosphate, 100 mM solution (GTP), GE Healthcare, 27-2076-01	GE27-2076-01
High Purity rNTPs, GE Healthcare, 27-2025-01	GE27-2025-01
Oligo(dT) ₂₃ , Anchored, 70 µM in H ₂ O	O4387-.1ML
Thymidine 5'-triphosphate sodium salt solution, 100 mM in H ₂ O	T9656-25UMO T9656-.1MMO
Thymidine 5'-triphosphate sodium salt solution, 10 mM (pH 7.0)	T7791-.5ML
A 5'-TP Na Salt, GE Healthcare, 27-1006-01, pack of 5 g	GE27-1006-01
G 5'-TP Na Salt, GE Healthcare, 27-2000-04, pack of 1 g	GE27-2000-04
Uridine 5'-triphosphate trisodium salt solution, HPLC purified, aqueous solution for RNA polymerase transcription	U1006-25UMO
Uridine 5'-Triphosphate, 100 mM solution (UTP), GE Healthcare, 27-2086-01	GE27-2086-01

PCR

* Name	Catalog Number
PCR Core kit with Tag DNA polymerase, PCR components in separate tubes to allow for optimization	CORET-1KT
ReadyMix™ Taq PCR Reaction Mix, with MgCl ₂	P4600-100RXN
REDTaq® DNA Polymerase, Taq for routine PCR with inert dye, 10X buffer included	D4309-50UN D4309-250UN D4309-1KU
REDTaq® Genomic DNA Polymerase, with MgCl ₂	D8312-250UN D8312-1KU D8312-2.5KU
REDTaq® Genomic DNA Polymerase, without MgCl ₂	D2812-250UN D2812-1KU D2812-2.5KU
REDTaq® ReadyMix™ PCR Reaction Mix, Complete PCR reagent with standard Tag DNA Polymerase and inert dye	R2523-20RXN R2523-100RXN
REDTaq® SuperPak™ DNA Polymerase, Taq for routine PCR with inert dye; with 10X buffer & dNTP mix	D6063-50UN D6063-250UN
Taq DNA Polymerase from <i>Thermus aquaticus</i> , with 10x PCR reaction buffer containing MgCl ₂	D1806-250UN D1806-20X250UN D1806-1.5KU D1806-10X1.5KU D1806-5KU
Taq DNA Polymerase from <i>Thermus aquaticus</i> , with 10x PCR reaction buffer without MgCl ₂	D4545-50UN D4545-250UN D4545-20X250UN D4545-1.5KU D4545-5KU

Plasmid Kits

* Name	Catalog Number
Binding Solution	B9560-3.7L
Column Preparation Solution	C2112-225ML C2112-3.7L
Endocleaning Solution	E1656-250ML E1656-3.7L
GenElute™ Endotoxin-free Plasmid Maxiprep Kit, sufficient for 15 purifications	PLEX15-1KT
GenElute™ Endotoxin-free Plasmid Midiprep Kit, sufficient for 35 purifications	PLED35-1KT
GenElute™ Five-Minute Plasmid Miniprep Kit, sufficient for 10 purifications	PFM10-1KT
GenElute™ Five-Minute Plasmid Miniprep Kit, sufficient for 50 purifications	PFM50-1KT
GenElute™ Five-Minute Plasmid Miniprep Kit, sufficient for 250 purifications	PFM250-1KT
GenElute™ HP Endotoxin-Free Plasmid Maxiprep Kit, sufficient for 4 preparations	NA0400S-1KT
GenElute™ HP Endotoxin-Free Plasmid Maxiprep Kit, sufficient for 10 preparations	NA0400-1KT
GenElute™ HP Endotoxin-Free Plasmid Maxiprep Kit, sufficient for 25 preparations	NA0410-1KT
GenElute™ HP Endotoxin-Free Plasmid Megaprep Kit, kit sufficient for 5 preparations	NA0600-1KT
GenElute™ HP Plasmid Maxiprep Kit, sufficient for 4 purifications	NA0300S-1KT
GenElute™ HP Plasmid Maxiprep Kit, sufficient for 10 purifications	NA0300-1KT
GenElute™ HP Plasmid Maxiprep Kit, sufficient for 25 purifications	NA0310-1KT
GenElute™ HP Plasmid Megaprep Kit, sufficient for 5 preparations	NA0500-1KT
GenElute™ HP Plasmid Midiprep Kit, sufficient for 4 purifications	NA0200S-1KT
GenElute™ HP Plasmid Midiprep Kit, sufficient for 25 purifications	NA0200-1KT
GenElute™ HP Plasmid Miniprep Kit, sufficient for 10 preparations	NA0150S-1KT
GenElute™ HP Plasmid Miniprep Kit, sufficient for 70 preparations	NA0150-1KT
GenElute™ HP Plasmid Miniprep Kit, sufficient for 350 preparations	NA0160-1KT
GenElute™ HP Pro Gigaprep Binding Column	G3671-24EA
GenElute™ HP Pro Megaprep Binding Columns	G3546-24EA
GenElute™ HP Select Plasmid Gigaprep Kit, sufficient for 5 preparations	NA0800-1KT
GenElute™ HP 96-Well Plasmid Miniprep Kit, sufficient for 4 96-well plate purifications	NA9604-1KT
GenElute™ Plasmid Maxiprep Kit, sufficient for 15 purifications	PLX15-1KT
GenElute™ Plasmid Maxiprep Kit, sufficient for 50 purifications	PLX50-1KT
GenElute™ Plasmid Midiprep Kit, sufficient for 35 purifications	PLD35-1KT
GenElute™ Plasmid Miniprep Kit, sufficient for 10 purifications	PLN10-1KT
GenElute™ Plasmid Miniprep Kit, sufficient for 70 purifications	PLN70-1KT
GenElute™ Plasmid Miniprep Kit, sufficient for 350 purifications	PLN350-1KT
illustra™ Plasmid Midi (25), GE Healthcare, 28-9042-67, pack of 1 x 25 pieces	GE28-9042-67
illustra™ Plasmid Mini (50), GE Healthcare, 28-9042-69, pack of 1 x 50 pieces	GE28-9042-69
illustra™ Plasmid Mini (250), GE Healthcare, 28-9042-70, pack of 1 x 250 pieces	GE28-9042-70
Lysate Clearing Agent	Q2259-2G Q2259-5G Q2259-15G

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NAA/NAP

Plasmid Kits

* Name	Catalog Number
Lysis Solution	L1912-3.7L
Neutralization Solution EF	N7411-3.7L
PhasePrep™ BAC DNA Kit, Scalable method for isolating large-molecular weight plasmids	NA0100-1KT
Red Vac Cap	R4778-50EA
Wash Solution 1	W0263-3.7L
Wash Solution 2	W4639-12ML W4639-200ML

Post-reaction Kits

* Name	Catalog Number
Cyscribe GFX™ Purification Kit, GE Healthcare, 27-9606-02, pack of 50 columns	GE27-9606-02
Diffinity RapidTip®, for PCR Purification	D1947-8RXN D1947-48RXN D1947-96RXN
Diffinity RapidTip®, for PCR Purification, Compatible with Rainin LTS® pipettes	D1947L-8RXN D1947L-48RXN D1947L-96RXN
Diffinity RapidTip®2, for PCR Purification with Polymerase Removal, Compatible with Rainin LTS® pipettes	D2947L-8RXN D2947L-48RXN D2947L-96RXN
Diffinity RapidTip®2, for PCR Purification with Polymerase Removal	D2947-8RXN D2947-48RXN D2947-96RXN
ExoProStar™ S 20, GE Healthcare, US79002, 20 reactions	GEUS79002
ExoProStar™ S 100, GE Healthcare, US79010, 100 reactions	GEUS79010
ExoProStar™ S 2000, GE Healthcare, US79200, 2000 reactions	GEUS79200
ExoProStar™ S 500, GE Healthcare, US79050, 500 reactions	GEUS79050
ExoProStar™ S 5000, GE Healthcare, US79500, 5000 reactions	GEUS79500
GenElute™ Agarose Spin Columns, sufficient for 70 purifications	56500-70EA
GenElute™ Gel Extraction Kit, sufficient for 70 purifications	NA1111-1KT
GenElute™ Minus EtBr Spin Column, sufficient for 70 purifications	56501-70EA
GenElute™ PCR Clean-Up Kit, sufficient for 70 purifications	NA1020-1KT
GenElute™ 96 Well PCR Clean-Up Kit, 4 x 96 well plate, sufficient for 4 96-well plate purifications	PCR9604-1KT
GFX™ PCR DNA and Gel Band Purification Kit, GE Healthcare, 28-9034-70	GE28-9034-70
GFX™ PCR DNA and Gel Band Purification Kit, GE Healthcare, 28-9034-71	GE28-9034-71
GFX™ 96 PCR Purif Kit, GE Healthcare, 28-9034-45, pack of 10 x 96 plates	GE28-9034-45
illustra™ ExoProStar™, GE Healthcare, US78212, sufficient for 2000 reactions	GEUS78212
illustra™ ExoProStar™, GE Healthcare, US78211, sufficient for 500 reactions	GEUS78211
illustra™ ExoProStar™, GE Healthcare, US78225, sufficient for 5000 reactions	GEUS78225
illustra™ ExoProStar™, GE Healthcare, US78220, sufficient for 20 reactions	GEUS78220
illustra™ ExoProStar™, GE Healthcare, US78210, sufficient for 100 reactions	GEUS78210
SigmaSpin™ Sequencing Reaction Clean-Up, post-reaction clean-up columns	S5059-70EA
UltraClear™ Sequencing Reaction Clean-Up Kit, pkg of 1 plates, sufficient for 1 96-well plate purifications	UC9601-1KT
UltraClear™ Sequencing Reaction Clean-Up Kit, pkg of 4 plates, sufficient for 4 96-well plate purifications	UC9604-1KT

Quantitative PCR

* Name	Catalog Number
Human Random Control DNA Panel, Panel 1	HRC1-1EA
Human Random Control DNA Panel, Panel 2	HRC2-1EA
Human Random Control DNA Panel, Panel 3	HRC3-1EA
Human Random Control DNA Panel, Panel 4	HRC4-1EA
Human Random Control DNA Panel, Panel 5	HRC5-1EA
Inhibitor Resistant Genotyping PCR ReadyMix™, Low ROX™, with Low ROX for ABI and Stratagene instruments	PIR01-250RXN PIR01-500RXN PIR01-1250RXN
Inhibitor Resistant Genotyping PCR ReadyMix™, ROX™, with ROX for ABI instruments	PIR02-1250RXN PIR02-5000RXN PIR02-250RXN
Inhibitor Resistant Genotyping PCR ReadyMix™, for Bio-Rad, Cepheid, Eppendorf, Illumina, Corbett, and Roche systems	PIR00-5000RXN PIR00-250RXN PIR00-1250RXN
JumpStart™ Taq ReadyMix™ for High Throughput Quantitative PCR, Ready-to-use 2x mix for qPCR with ROX	D6442-20RXN D6442-400RXN D6442-2000RXN
JumpStart™ Taq ReadyMix™ for Quantitative PCR, For probe-based real-time PCR	D7440-20RXN D7440-100RXN D7440-400RXN
KiCqStart® One-Step Probe RT-qPCR ReadyMix™, for Bio-Rad, Cepheid, Eppendorf, Illumina, Corbett, and Roche systems	KCQS07-500RXN
KiCqStart® One-Step Probe RT-qPCR ReadyMix™, Low ROX™, with Low ROX for ABI and Stratagene instruments	KCQS08-500RXN
KiCqStart® One-Step Probe RT-qPCR ReadyMix™, ROX™, with ROX for ABI instruments	KCQS09-500RXN
KiCqStart® Probe qPCR ReadyMix™, for Bio-Rad, Cepheid, Eppendorf, Illumina, Corbett, and Roche systems	KCQS04-5000RXN KCQS04-1250RXN KCQS04-250RXN
KiCqStart® Probe qPCR ReadyMix™, Low ROX™, with Low ROX for ABI and Stratagene instruments	KCQS05-250RXN KCQS05-5000RXN KCQS05-1250RXN
KiCqStart® Probe qPCR ReadyMix™, ROX™, with ROX for ABI instruments	KCQS06-1250RXN KCQS06-250RXN KCQS06-5000RXN
KiCqStart® SYBR® Green qPCR ReadyMix™, For Bio-Rad, Cepheid, Eppendorf, Illumina, Corbett, and Roche systems	KCQS00-250RXN KCQS00-1250RXN KCQS00-5000RXN
KiCqStart® SYBR® Green qPCR ReadyMix™, Low ROX™, with ROX for ABI and Stratagene instruments	KCQS01-250RXN KCQS01-1250RXN KCQS01-5000RXN
KiCqStart® SYBR® Green qPCR ReadyMix™, with ROX™ for ABI instruments	KCQS02-250RXN KCQS02-1250RXN KCQS02-5000RXN
KiCqStart® SYBR® Green qPCR ReadyMix™, iQ™, with fluorescein for Bio-Rad systems	KCQS03-250RXN KCQS03-1250RXN KCQS03-5000RXN
LuminoCt® qPCR ReadyMix™, For fast probe-based quantitative PCR	L6669-100RXN L6669-500RXN L6669-2000RXN
LuminoCt® SYBR® Green qPCR ReadyMix™, For fast SYBR Green quantitative PCR	L6544-100RXN L6544-500RXN L6544-2000RXN
MystiCq® microRNA® SYBR® Green qPCR ReadyMix™, Formulated for systems that do not require normalization	MIRRM00-100RXN MIRRM00-500RXN MIRRM00-2000RXN
MystiCq® microRNA® SYBR® Green qPCR ReadyMix™, Low ROX™ formulation for miRNA RT-qPCR	MIRRM01-100RXN MIRRM01-500RXN MIRRM01-2000RXN
MystiCq® microRNA® SYBR® Green qPCR ReadyMix™, with ROX™, formulation for miRNA RT-qPCR	MIRRM02-100RXN MIRRM02-500RXN MIRRM02-2000RXN
MystiCq® microRNA® SYBR® Green qPCR ReadyMix™, Formulation for miRNA RT-qPCR on iQ Bio-Rad platforms	MIRRM03-100RXN MIRRM03-500RXN MIRRM03-2000RXN
Quantitative RT-PCR ReadyMix™, One step RT-qPCR for probe-based methods, MMLV & hot-start Taq	QR0200-1KT

* Name	Catalog Number
Reference Dye for Quantitative PCR, 100 x, solution	R4526-.3ML R4526-5ML
SYBR® Green JumpStart™ Taq ReadyMix™, for quantitative PCR, MgCl ₂ in buffer	S4438-20RXN S4438-100RXN S4438-500RXN
SYBR® Green JumpStart™ Taq ReadyMix™, for quantitative PCR, without MgCl ₂ in buffer	S5193-20RXN S5193-100RXN S5193-400RXN
SYBR® Green JumpStart™ Taq ReadyMix™ for High Throughput qPCR, SYBR® Green qPCR reagent, passive reference dye included	S9194-20RXN S9194-400RXN S9194-2000RXN
SYBR® Green JumpStart™ Taq ReadyMix™ for Quantitative PCR, Capillary Formulation, SYBR® Green qPCR reagent for Roche LightCycler® capillary systems	S1816-100RXN S1816-400RXN
SYBR® Green Quantitative RT-qPCR Kit, One step SYBR® Green RT-qPCR with MMLV & hot-start Taq DNA Polymerase	QR0100-1KT

Reagents

* Name	Catalog Number
Betaine solution, 5 M, PCR Reagent	B0300-1VL B0300-5VL
BioStab PCR optimizer (II)	53833-5ML-F
Chloroform:Isoamyl alcohol 24:1, suitable for nucleic acid purification	C0549-1PT C0549-1QT
6-Deoxy-D-glucose	D9761-100MG D9761-250MG
DNAgard® Blood, 100mL bottle, for room temp preservation of DNA	62501-046-100ML
DNAgard® Blood, 10mL bottle, for room temp preservation of DNA	62501-026-10ML
DNAgard® Tissue, 100 mL bottle, for room temp preservation of DNA	62001-046-100ML
DNAstable®, Tube kit, for room temp preservation of DNA	93021-001-1KT
DNAstable® Plus, 10 mL bottle, for room temp preservation of DNA	52091-026-10ML
DNAstable® Plus, 2 ml, for room temp preservation of DNA	53091-016-2ML
DNAstable®, 96-well plate, for room temp preservation of DNA	90021-001-1EA
Endotoxin Removal solution, Remove lipopolysaccharides (LPS) from plasmid DNA preparations	E4274-25ML
GenElute™-LPA, Neutral carrier for ethanol precipitation	56575-1ML
3-Indoleacrylic acid, powder	I1625-5G I1625-10G
3-Indoleacrylic acid, BioReagent, ≥98% (HPLC)	I2273-1G I2273-5G
Isopropyl β-D-thiogalactopyranoside solution, ReadyMade IPTG solution for Blue-white screening	I1284-5ML
Magnesium chloride solution, PCR Reagent, 25 mM MgCl ₂ solution for PCR	M8787-1VL M8787-5VL M8787-5ML
4-Methylumbelliferyl-β-D-glucuronide hydrate, ≥98% (HPLC), BioReagent, for identification of transformed plants	M9130-25MG M9130-100MG M9130-250MG M9130-1G
Mineral oil, PCR Reagent	M8662-5VL
2-Nitrophenyl β-D-galactopyranoside, ≥98% (enzymatic)	N1127-250MG N1127-500MG N1127-1G N1127-5G N1127-25G
4-Nitrophenyl β-D-glucuronide, ≥98% (TLC)	N1627-25MG N1627-50MG N1627-100MG N1627-250MG N1627-1G N1627-2G

* Name	Catalog Number
2-Nitrophenyl 1-thio-β-D-galactopyranoside, for detection of lac mutants	N2509-100MG
PCRboost®, 1 mL bottle, for improved PCR performance	63301-011-1ML
10x PCR Buffer, Optimized for routine PCR with MgCl ₂ included	P2192-1VL P2192-5VL P2192-5ML P2192-25ML
10x PCR Buffer without MgCl ₂ , Optimized for routine PCR without MgCl ₂	P2317-1.5ML P2317-5ML
Phenol:Chloroform 5:1, for molecular biology	P1944-100ML P1944-400ML
Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA., Supplied with Equilibration buffer, for molecular biology	P2069-100ML P2069-400ML
Phenol:Chloroform:Isoamyl Alcohol 25:24:1, Saturated with 10mM Tris, pH 8.0, 1mM EDTA, for molecular biology	P3803-100ML P3803-400ML
Phenyl-β-D-galactopyranoside, ≥98% (TLC)	P6501-1G P6501-5G
ProtectRNA™ RNase Inhibitor 500x Concentrate, RNase inhibitor for <i>in situ</i> hybridization assays	R7397-30ML
10x REDTaq® PCR Reaction Buffer, To be used with REDTaq® DNA Polymerase	B5926-1.5ML B5926-5ML
Ribonuclease Inhibitor, recombinant, expressed in <i>E. coli</i> , 20-40 units/μL	R1158-2.5KU R1158-10KU
Ribonuclease inhibitor human, Inhibits ribonucleases during transcription and translation experiments	R2520-2.5KU R2520-10KU R2520-20KU
Ribonucleoside vanadyl complexes, 200 mM	R3380-5ML
RNAlater®, Stabilize and protect RNA with immediate RNase inactivation	R0901-100ML R0901-500ML
RNase A solution	R6148-25ML
RNaseZAP™, Cleaning agent for removing RNase	R2020-250ML R2020-6X250ML
RNAstable®, Tube Kit, for room temp preservation of RNA	93221-001-1KT
RNAstable®, 96-well plate, for room temp preservation of RNA	90220-001-1EA
RNAstable® LD, 2 ml, for room temp preservation of RNA	53201-013-2ML
Single-strand Binding Protein from <i>Escherichia coli</i> , >95% (SDS-PAGE), for molecular biology, Single strand binding protein to enhance PCR specificity	S3917-1MG S3917-5MG
10X MTP™ Taq Buffer, 10X buffer, free of DNA contaminants; use with MTP Taq DNA Polymerase	M9943-1.5ML

RNA Kits

* Name	Catalog Number
GenElute™ Direct mRNA Miniprep Kits, sufficient for 10 purifications	DMN10-1KT
GenElute™ Direct mRNA Miniprep Kits, sufficient for 70 purifications	DMN70-1KT
GenElute™ FFPE DNA Purification Kit	DNB400-50RXN
GenElute™ FFPE RNA/DNA Purification Plus Kit	RDP200-50RXN
GenElute™ FFPE RNA Purification Kit	RNB400-50RXN
GenElute™ Mammalian Total RNA Miniprep Kit, sufficient for 10 purifications	RTN10-1KT
GenElute™ Mammalian Total RNA Miniprep Kit, sufficient for 70 purifications	RTN70-1KT
GenElute™ Mammalian Total RNA Miniprep Kit, sufficient for 350 purifications	RTN350-1KT
GenElute™ mRNA Miniprep Kit, sufficient for 10 purifications	MRN10-1KT
GenElute™ mRNA Miniprep Kit, sufficient for 70 purifications	MRN70-1KT
GenElute™ Plasma/Serum Cell-Free Circulating DNA Purification Midi Kit	DNB600-20RXN

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NAA/NAP

RNA Kits

* Name	Catalog Number
GenElute™ Plasma/Serum RNA Purification Maxi Kit	RNB700-10RXN
GenElute™ Plasma/Serum RNA Purification Midi Kit	RNB600-20RXN
GenElute™ Plasma/Serum RNA Purification Mini Kit	RNB500-50RXN
GenElute™ RNA/DNA/Protein Purification Plus Kit	RDP300-50RXN
GenElute™ Single Cell RNA Purification Kit	RNB300-50RXN
GenElute™ Soil DNA Isolation Kit	DNB100-50RXN
GenElute™ Stool DNA Isolation Kit	DNB200-50RXN
GenElute™ Total RNA Purification Kit	RNB100-50RXN RNB100-100RXN
GenElute™ Total RNA Purification Maxi Kit	RNB200-8RXN
GenElute™ Urine Cell-Free DNA Purification Mini Kit	DNB300-50RXN
GenElute™ Water RNA/DNA Purification Kit - 0.45 µm	RDP100-25RXN
GenElute™ 96 Well Total RNA Purification Kit , 4 x 96 well plate, sufficient for 4 96-well plate purifications	RTN9604-1KT
mirPremier® microRNA Isolation Kit, sufficient for 10 preparations	SNC10-1KT
mirPremier® microRNA Isolation Kit, sufficient for 50 preparations	SNC50-1KT
Plant/Fungi RNA Purification Kit, sufficient for 50 purifications	E4913-1KT
RNAspin 96 (4), GE Healthcare, 25-0500-75, pack of (4 preps)	GE25-0500-75
RNAspin Midi (20), GE Healthcare, 25-0500-73, sufficient for 20 preparations	GE25-0500-73
RNAspin Mini (10), GE Healthcare, 25-0500-87, sufficient for 10 preparations	GE25-0500-87
RNAspin Mini (20), GE Healthcare, 25-0500-70, sufficient for 20 preparations	GE25-0500-70
RNAspin Mini 50, GE Healthcare, 25-0500-71	GE25-0500-71
RNAspin Mini 250, GE Healthcare, 25-0500-72	GE25-0500-72
RNAzol® RT, For processing total and small RNA from human, animal, plant, bacterial, and viral samples	R4533-50ML R4533-100ML R4533-200ML
Spectrum™ Plant Total RNA Kit, sufficient for 10 purifications	STRN10-1KT
Spectrum™ Plant Total RNA Kit, sufficient for 50 purifications	STRN50-1KT
Spectrum™ Plant Total RNA Kit, sufficient for 250 purifications	STRN250-1KT
TRI Reagent®, For processing tissues, cells cultured in monolayer or cell pellets	T9424-25ML T9424-100ML T9424-200ML
TRI Reagent®, for DNA, RNA and protein isolation	93289-25ML 93289-100ML
TRI Reagent®, BD, For processing whole blood, plasma, or serum.	T3809-25ML T3809-100ML T3809-200ML
TRI Reagent®, LS, For processing fluid samples such as cell suspensions, CSF, and amniotic fluid.	T3934-100ML T3934-200ML

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* Name	Catalog Number
DNase I, Amplification Grade	AMPD1-1KT
Enhanced Avian First Strand Synthesis Kit, Components for cDNA synthesis with enhanced AMV reverse transcriptase	STR1-1KT
Enhanced Avian HS RT-PCR Kit, Flexible kit for one-step or two-step RT-PCR	HSRT100-1KT
Enhanced Avian Reverse Transcriptase [eAMV™ RT], For reverse transcription at higher temperatures & rare mRNAs	A4464-1KU
First-strand cDNA Synthesis Kit, GE Healthcare, 27-9261-01	GE27-9261-01
M-MLV Reverse Transcriptase, Moloney Murine Leukemia Virus enzyme & buffer for cDNA synthesis	M1302-40KU
MystiCq® microRNA cDNA Synthesis Mix	MIRRT-25RXN MIRRT-100RXN

* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-let-7a-3p	MIRAP00002-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7a-2-3p	MIRAP00003-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7b-5p	MIRAP00004-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7b-3p	MIRAP00005-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7c	MIRAP00006-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7d-5p	MIRAP00007-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7e-3p	MIRAP00009-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7f-5p	MIRAP00010-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7g-5p	MIRAP00011-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7g-3p	MIRAP00012-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7i-5p	MIRAP00013-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1	MIRAP00015-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-7-5p	MIRAP00016-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-7-1-3p	MIRAP00017-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-7-2-3p	MIRAP00018-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-9-5p	MIRAP00019-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-9-3p	MIRAP00020-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-10a-3p	MIRAP00022-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-10b-5p	MIRAP00023-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-10b-3p	MIRAP00024-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-15a-5p	MIRAP00025-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-15a-3p	MIRAP00026-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-15b-3p	MIRAP00028-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-16-5p	MIRAP00029-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-16-1-3p	MIRAP00030-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-16-2-3p	MIRAP00031-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-17-5p	MIRAP00032-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-17-3p	MIRAP00033-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-18b-5p	MIRAP00036-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-18b-3p	MIRAP00037-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-19a-3p	MIRAP00038-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-19a-5p	MIRAP00039-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-19b-3p	MIRAP00040-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-19b-2-5p	MIRAP00042-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-20a-5p	MIRAP00043-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-20b-5p	MIRAP00045-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-20b-3p	MIRAP00046-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-21-5p	MIRAP00047-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-21-3p	MIRAP00048-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-22-5p	MIRAP00050-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-23a-3p	MIRAP00051-250RXN

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-23a-5p	MIRAP00052-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-34a-3p	MIRAP00098-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-23b-3p	MIRAP00053-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-34b-3p	MIRAP00099-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-23c	MIRAP00055-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-34c-3p	MIRAP00101-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-24-3p	MIRAP00056-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-92a-3p	MIRAP00103-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-24-2-5p	MIRAP00058-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-92a-1-5p	MIRAP00104-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-25-3p	MIRAP00059-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-92a-2-5p	MIRAP00105-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-25-5p	MIRAP00060-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-92b-3p	MIRAP00106-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-26a-5p	MIRAP00061-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-93-5p	MIRAP00108-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-26a-1-3p	MIRAP00062-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-93-3p	MIRAP00109-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-26b-3p	MIRAP00065-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-95	MIRAP00110-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-27a-3p	MIRAP00066-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-96-5p	MIRAP00111-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-27a-5p	MIRAP00067-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-98	MIRAP00113-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-27b-3p	MIRAP00068-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-99a-5p	MIRAP00114-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-27b-5p	MIRAP00069-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-99b-5p	MIRAP00116-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-28-3p	MIRAP00070-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-99b-3p	MIRAP00117-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29a-3p	MIRAP00072-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-100-5p	MIRAP00118-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29b-3p	MIRAP00074-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-100-3p	MIRAP00119-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29b-1-5p	MIRAP00075-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-101-3p	MIRAP00120-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29b-2-5p	MIRAP00076-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-101-5p	MIRAP00121-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29c-3p	MIRAP00077-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-103b	MIRAP00124-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30a-5p	MIRAP00079-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-105-5p	MIRAP00125-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30a-3p	MIRAP00080-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-106a-5p	MIRAP00126-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30b-5p	MIRAP00081-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-106a-3p	MIRAP00127-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30b-3p	MIRAP00082-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-106b-5p	MIRAP00128-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30c-1-3p	MIRAP00084-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-107	MIRAP00129-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30c-2-3p	MIRAP00085-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-122-3p	MIRAP00131-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30d-3p	MIRAP00087-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-124-3p	MIRAP00134-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30e-5p	MIRAP00088-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-124-5p	MIRAP00135-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30e-3p	MIRAP00089-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-125a-3p	MIRAP00136-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-31-5p	MIRAP00090-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-125b-5p	MIRAP00138-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-31-3p	MIRAP00091-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-125b-1-3p	MIRAP00139-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-33a-5p	MIRAP00094-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-125b-2-3p	MIRAP00140-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-33a-3p	MIRAP00095-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-126-3p	MIRAP00141-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-33b-5p	MIRAP00096-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-127-3p	MIRAP00143-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-34a-5p	MIRAP00097-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-127-5p	MIRAP00144-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-129-1-3p	MIRAP00146-250RXN

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* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-196a-5p	MIRAP00238-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-299-3p	MIRAP00289-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-196b-5p	MIRAP00240-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-299-5p	MIRAP00290-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-196b-3p	MIRAP00241-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-301a-3p	MIRAP00292-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-197-3p	MIRAP00242-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-301b	MIRAP00293-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-198	MIRAP00243-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302a-3p	MIRAP00294-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-199a-3p	MIRAP00244-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302a-5p	MIRAP00295-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200a-3p	MIRAP00247-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302b-5p	MIRAP00297-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200a-5p	MIRAP00248-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302c-5p	MIRAP00299-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200b-3p	MIRAP00249-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302d-3p	MIRAP00300-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200b-5p	MIRAP00250-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302d-5p	MIRAP00301-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200c-3p	MIRAP00251-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302e	MIRAP00302-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-200c-5p	MIRAP00252-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-302f	MIRAP00303-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-202-5p	MIRAP00254-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-320a	MIRAP00304-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-203	MIRAP00255-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-320d	MIRAP00307-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-205-5p	MIRAP00257-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-320e	MIRAP00308-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-205-3p	MIRAP00258-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-323a-3p	MIRAP00309-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-206	MIRAP00259-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-323a-5p	MIRAP00310-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-208a	MIRAP00260-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-323b-3p	MIRAP00311-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-210	MIRAP00262-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-323b-5p	MIRAP00312-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-211-5p	MIRAP00263-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-324-5p	MIRAP00314-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-212-3p	MIRAP00264-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-325	MIRAP00315-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-214-3p	MIRAP00265-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-328	MIRAP00317-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-215	MIRAP00267-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-329	MIRAP00318-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-216b	MIRAP00269-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-330-3p	MIRAP00319-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-217	MIRAP00270-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-331-3p	MIRAP00321-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-218-5p	MIRAP00271-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-331-5p	MIRAP00322-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-218-1-3p	MIRAP00272-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-335-5p	MIRAP00323-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-218-2-3p	MIRAP00273-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-335-3p	MIRAP00324-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-219-1-3p	MIRAP00274-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-337-3p	MIRAP00325-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-221-3p	MIRAP00277-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-338-3p	MIRAP00327-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-221-5p	MIRAP00278-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-339-3p	MIRAP00329-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-222-3p	MIRAP00279-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-339-5p	MIRAP00330-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-222-5p	MIRAP00280-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-340-5p	MIRAP00331-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-223-3p	MIRAP00281-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-340-3p	MIRAP00332-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-223-5p	MIRAP00282-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-342-5p	MIRAP00334-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-224-3p	MIRAP00284-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-361-3p	MIRAP00337-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-226-3p	MIRAP00285-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-361-5p	MIRAP00338-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-297	MIRAP00287-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-362-5p	MIRAP00339-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-298	MIRAP00288-250RXN		

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RT-PCR

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-18a-5p	MIRAP00034-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-518d-3p	MIRAP00484-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-20a-3p	MIRAP00044-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-519e-3p	MIRAP00494-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-23b-5p	MIRAP00054-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-520g	MIRAP00504-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-26a-2-3p	MIRAP00063-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-569	MIRAP00552-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29a-5p	MIRAP00073-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-578	MIRAP00562-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30c-5p	MIRAP00083-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-587	MIRAP00572-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-32-3p	MIRAP00093-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-595	MIRAP00582-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-34c-5p	MIRAP00102-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-605	MIRAP00592-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-96-3p	MIRAP00112-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-616-3p	MIRAP00602-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-103a-3p	MIRAP00122-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-624-5p	MIRAP00612-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-122-5p	MIRAP00132-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-631	MIRAP00622-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-126-5p	MIRAP00142-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-641	MIRAP00632-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-130b-5p	MIRAP00152-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-650	MIRAP00642-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-136-5p	MIRAP00162-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-659-3p	MIRAP00652-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-185-5p	MIRAP00216-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-670	MIRAP00662-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-191-5p	MIRAP00226-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-718	MIRAP00672-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-195-5p	MIRAP00236-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-942	MIRAP00720-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-199b-5p	MIRAP00246-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-362-5p	MIRAP00340-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-204-5p	MIRAP00256-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-363-3p	MIRAP00341-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-214-5p	MIRAP00266-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-363-5p	MIRAP00342-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-219-5p	MIRAP00276-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-365a-5p	MIRAP00344-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-296-5p	MIRAP00286-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-367-3p	MIRAP00345-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-302b-3p	MIRAP00296-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-367-5p	MIRAP00346-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-320c	MIRAP00306-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-369-3p	MIRAP00347-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-326	MIRAP00316-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-369-5p	MIRAP00348-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-337-5p	MIRAP00326-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-370	MIRAP00349-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-346	MIRAP00336-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-371a-5p	MIRAP00351-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-412	MIRAP00384-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-372	MIRAP00352-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-431-5p	MIRAP00394-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-373-3p	MIRAP00354-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-449c-3p	MIRAP00404-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-373a-5p	MIRAP00355-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-455-5p	MIRAP00414-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-374a-3p	MIRAP00356-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-487b	MIRAP00424-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-374b-3p	MIRAP00358-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-493-5p	MIRAP00434-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-374c-5p	MIRAP00359-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-500a-3p	MIRAP00444-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-375	MIRAP00360-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-507	MIRAP00454-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-376a-3p	MIRAP00361-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-513a-3p	MIRAP00464-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-376a-5p	MIRAP00362-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-516a-5p	MIRAP00474-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-376c	MIRAP00364-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-377-3p	MIRAP00365-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-377-5p	MIRAP00366-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-378a-3p	MIRAP00367-250RXN

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-378a-5p	MIRAP00368-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-484	MIRAP00418-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-378b	MIRAP00369-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-485-3p	MIRAP00419-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-379-5p	MIRAP00371-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-485-	MIRAP00420-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-379-3p	MIRAP00372-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-486-	MIRAP00422-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-380-3p	MIRAP00373-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-487a	MIRAP00423-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-380-5p	MIRAP00374-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-488-3p	MIRAP00425-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-381	MIRAP00375-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-488-	MIRAP00426-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-382-5p	MIRAP00376-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-489	MIRAP00427-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-384	MIRAP00378-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-490-3p	MIRAP00428-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-389-3p	MIRAP00380-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-491-3p	MIRAP00430-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-410	MIRAP00381-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-492	MIRAP00432-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-411-5p	MIRAP00382-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-493-3p	MIRAP00433-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-411-3p	MIRAP00383-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-494	MIRAP00435-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-422a	MIRAP00386-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-495	MIRAP00436-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-423-3p	MIRAP00387-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-497-5p	MIRAP00438-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-423-5p	MIRAP00388-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-497-3p	MIRAP00439-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-424-5p	MIRAP00389-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-498	MIRAP00440-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-424-3p	MIRAP00390-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-499a-3p	MIRAP00441-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-425-3p	MIRAP00392-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-499a-5p	MIRAP00442-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-429	MIRAP00393-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-500b	MIRAP00445-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-431-3p	MIRAP00395-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-501-3p	MIRAP00446-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-432-5p	MIRAP00396-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-501-5p	MIRAP00447-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-432-3p	MIRAP00397-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-502-	MIRAP00448-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-433	MIRAP00398-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-503	MIRAP00449-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-449a	MIRAP00400-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-504	MIRAP00450-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-449b-5p	MIRAP00401-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-505-5p	MIRAP00452-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-449b-3p	MIRAP00402-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-506-	MIRAP00453-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-449c-5p	MIRAP00403-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-508-3p	MIRAP00455-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-450a-5p	MIRAP00405-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-508-5p	MIRAP00456-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-450b-3p	MIRAP00406-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-509-	MIRAP00457-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-451a	MIRAP00408-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-509-3p	MIRAP00458-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-452-5p	MIRAP00409-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-510	MIRAP00460-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-452-3p	MIRAP00410-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-511	MIRAP00461-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-454-3p	MIRAP00411-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-512-3p	MIRAP00462-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-454-5p	MIRAP00412-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-512-5p	MIRAP00463-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-466	MIRAP00415-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-513a-5p	MIRAP00465-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-483-3p	MIRAP00416-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-513c-5p	MIRAP00467-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-483-5p	MIRAP00417-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-514a-3p	MIRAP00468-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-514b-3p	MIRAP00469-250RXN

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NAA/NAP

RT-PCR

* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-514b-5p	MIRAP00470-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-515-3p	MIRAP00471-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-515-5p	MIRAP00472-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-516b-5p	MIRAP00475-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-517-5p	MIRAP00476-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-517a-3p	MIRAP00477-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-517c-3p	MIRAP00478-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518a-3p	MIRAP00479-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518a-5p	MIRAP00480-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518c-3p	MIRAP00482-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518c-5p	MIRAP00483-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518d-5p	MIRAP00485-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518e-3p	MIRAP00486-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518e-5p	MIRAP00487-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518f-3p	MIRAP00488-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-519a-3p	MIRAP00490-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-519b-3p	MIRAP00491-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-519c-3p	MIRAP00492-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-519d	MIRAP00493-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-519e-5p	MIRAP00495-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520a-5p	MIRAP00497-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520b	MIRAP00498-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520c-3p	MIRAP00499-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520d-3p	MIRAP00500-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520d-5p	MIRAP00501-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520e	MIRAP00502-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520h	MIRAP00505-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-521	MIRAP00506-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-522-3p	MIRAP00507-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1185-5p	MIRAP00730-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1207-5p	MIRAP00740-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1229	MIRAP00750-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1247-5p	MIRAP00760-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1260b	MIRAP00770-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1270	MIRAP00780-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1279	MIRAP00790-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1289	MIRAP00800-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1302	MIRAP00810-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1538	MIRAP00820-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2110	MIRAP00830-250RXN

* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2277-3p	MIRAP00840-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-315b-3p	MIRAP00888-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3168	MIRAP00898-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3180	MIRAP00908-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3187-3p	MIRAP00918-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3197	MIRAP00928-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3609	MIRAP00938-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3618	MIRAP00948-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3652	MIRAP00958-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3669	MIRAP00968-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3678-5p	MIRAP00978-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4259	MIRAP00988-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4272	MIRAP00998-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4289	MIRAP01008-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4430	MIRAP01056-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4447	MIRAP01066-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4461	MIRAP01076-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4478	MIRAP01086-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4489	MIRAP01095-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4508	MIRAP01105-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4520a-3p	MIRAP01115-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4528	MIRAP01125-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4540	MIRAP01135-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4639-3p	MIRAP01145-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4648	MIRAP01155-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4655-3p	MIRAP01165-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4661-5p	MIRAP01175-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-20a-3p	MIRAP01224-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-34b-5p	MIRAP01234-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-105	MIRAP01244-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-133a-5p	MIRAP01254-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-145-3p	MIRAP01264-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-181b-1-3p	MIRAP01274-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-193-5p	MIRAP01284-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-203-5p	MIRAP01294-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-216b-3p	MIRAP01304-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-291b-3p	MIRAP01314-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-297a-3p	MIRAP01324-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-301b-5p	MIRAP01334-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-328-5p	MIRAP01344-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7a-5p	MIRAP00001-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7e-5p	MIRAP00008-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-let-7i-3p	MIRAP00014-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-10a-5p	MIRAP00021-250RXN

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-15b-5p	MIRAP00027-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-526b-3p	MIRAP00514-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-18a-3p	MIRAP00035-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-532-3p	MIRAP00515-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-19b-1-5p	MIRAP00041-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-532-5p	MIRAP00516-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-22-3p	MIRAP00049-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-539-5p	MIRAP00517-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-24-1-5p	MIRAP00057-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-541-5p	MIRAP00519-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-26b-5p	MIRAP00064-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-542-3p	MIRAP00520-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-28-5p	MIRAP00071-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-542-5p	MIRAP00521-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-29c-5p	MIRAP00078-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-543	MIRAP00522-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-30d-5p	MIRAP00086-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-544a	MIRAP00523-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-32-5p	MIRAP00092-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-548j	MIRAP00525-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-34b-5p	MIRAP00100-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-548k	MIRAP00526-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-92b-5p	MIRAP00107-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-548l	MIRAP00527-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-99a-3p	MIRAP00115-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-548n	MIRAP00528-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-103a-2-5p	MIRAP00123-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-549	MIRAP00529-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-106b-3p	MIRAP00130-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-550a-5p	MIRAP00530-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-125a-5p	MIRAP00137-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-550b-3p	MIRAP00532-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-128	MIRAP00145-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-551a	MIRAP00533-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-132-3p	MIRAP00153-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-551b-3p	MIRAP00534-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-135a-3p	MIRAP00159-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-551b-5p	MIRAP00535-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-138-2-3p	MIRAP00167-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-552	MIRAP00536-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-142-5p	MIRAP00175-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-553	MIRAP00537-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-146a-5p	MIRAP00182-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-555	MIRAP00539-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-148a-5p	MIRAP00189-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-556-3p	MIRAP00540-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-150-3p	MIRAP00195-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-556	MIRAP00541-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-155-5p	MIRAP00202-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-557	MIRAP00542-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-181c-3p	MIRAP00209-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-558	MIRAP00543-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-184	MIRAP00215-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-559	MIRAP00544-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-188-5p	MIRAP00223-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-562	MIRAP00546-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-193a-5p	MIRAP00231-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-563	MIRAP00547-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-196a-3p	MIRAP00239-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-564	MIRAP00548-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-199a-5p	MIRAP00245-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-566	MIRAP00549-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-523-3p	MIRAP00508-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-567	MIRAP00550-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-524-3p	MIRAP00509-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-570-	MIRAP00553-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-524-5p	MIRAP00510-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-571	MIRAP00554-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-525-5p	MIRAP00512-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-572	MIRAP00555-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-526b-5p	MIRAP00513-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-573	MIRAP00556-250RXN
*Products not featured in EEA (European Economic Area) countries. For more details, contact your Account Manager.			

5: Bio Applications

NAA/NAP

RT-PCR

* Name	Catalog Number
MystiCa® microRNA qPCR Assay Primer, hsa-miR-645	MIRAP00637-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-646	MIRAP00638-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-647	MIRAP00639-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-648	MIRAP00640-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-651	MIRAP00643-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-652-3p	MIRAP00644-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-653	MIRAP00645-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-654-3p	MIRAP00646-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-654-5p	MIRAP00647-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-655	MIRAP00648-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-657	MIRAP00650-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-658	MIRAP00651-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-660-5p	MIRAP00653-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-661	MIRAP00654-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-662	MIRAP00655-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-663b	MIRAP00657-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-664-3p	MIRAP00658-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-664-5p	MIRAP00659-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-665	MIRAP00660-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-668	MIRAP00661-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-671-3p	MIRAP00663-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-675-5p	MIRAP00665-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-675-3p	MIRAP00666-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-676-3p	MIRAP00667-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-676-5p	MIRAP00668-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-708-5p	MIRAP00669-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-708-3p	MIRAP00670-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-720	MIRAP00673-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-744-5p	MIRAP00674-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-744-3p	MIRAP00675-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-202-3p	MIRAP00253-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-208b	MIRAP00261-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-216a	MIRAP00268-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-219-2-3p	MIRAP00275-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-224-5p	MIRAP00283-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-300	MIRAP00291-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-302c-3p	MIRAP00298-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-320b	MIRAP00305-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-324-3p	MIRAP00313-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-330-5p	MIRAP00320-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-338-5p	MIRAP00328-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-345-5p	MIRAP00335-250RXN
MystiCa® microRNA qPCR Assay Primer, hsa-miR-365a-3p	MIRAP00343-250RXN

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-371a-3p	MIRAP00350-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-663a	MIRAP00656-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-374b-5p	MIRAP00357-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-671-5p	MIRAP00664-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-376b	MIRAP00363-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-711	MIRAP00671-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-378c	MIRAP00370-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-761	MIRAP00679-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-383	MIRAP00377-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-769-5p	MIRAP00686-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-421	MIRAP00385-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-876-3p	MIRAP00692-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-425-5p	MIRAP00391-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-888-5p	MIRAP00699-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-448	MIRAP00399-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-892b	MIRAP00706-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-450b-5p	MIRAP00407-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-935	MIRAP00713-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-455-3p	MIRAP00413-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-941	MIRAP00719-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-486-3p	MIRAP00421-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1182	MIRAP00727-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-490-5p	MIRAP00429-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1203	MIRAP00735-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-496	MIRAP00437-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1224-3p	MIRAP00742-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-500a-5p	MIRAP00443-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1228-5p	MIRAP00749-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-505-3p	MIRAP00451-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1243	MIRAP00757-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-509-5p	MIRAP00459-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1253	MIRAP00765-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-513b	MIRAP00466-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1262	MIRAP00772-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-516a-3p	MIRAP00473-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1269a	MIRAP00779-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518b	MIRAP00481-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1276	MIRAP00787-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-518f-5p	MIRAP00489-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1283	MIRAP00794-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520a-3p	MIRAP00496-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1291	MIRAP00802-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-520f	MIRAP00503-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1301	MIRAP00809-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-525-3p	MIRAP00511-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1468	MIRAP00817-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-541-3p	MIRAP00518-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-1911-5p	MIRAP00824-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-545-5p	MIRAP00524-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-2114-5p	MIRAP00832-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-550a-3p	MIRAP00531-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-2276	MIRAP00839-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-554	MIRAP00538-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-3065-5p	MIRAP00847-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-561-3p	MIRAP00545-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-758	MIRAP00676-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-568	MIRAP00551-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-759	MIRAP00677-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-576-3p	MIRAP00559-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-760	MIRAP00678-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-582-5p	MIRAP00567-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-762	MIRAP00680-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-589-5p	MIRAP00574-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-764	MIRAP00681-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-593-5p	MIRAP00581-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-766-3p	MIRAP00682-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-602	MIRAP00589-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-767-3p	MIRAP00683-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-612	MIRAP00597-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-767-5p	MIRAP00684-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-617	MIRAP00604-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-769-3p	MIRAP00685-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-624-3p	MIRAP00611-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-770-5p	MIRAP00687-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-629-5p	MIRAP00619-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-873-5p	MIRAP00688-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-635	MIRAP00626-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-874	MIRAP00689-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-642b-3p	MIRAP00634-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-875-3p	MIRAP00690-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-649	MIRAP00641-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-875-5p	MIRAP00691-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-656	MIRAP00649-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-876-5p	MIRAP00693-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-877-5p	MIRAP00694-250RXN
		MystiCq® microRNA qPCR Assay Primer, hsa-miR-877-3p	MIRAP00695-250RXN

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1914-3p	MIRAP00827-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4513	MIRAP01108-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1915-3p	MIRAP00828-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4520a-5p	MIRAP01116-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-1915-5p	MIRAP00829-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4524a-3p	MIRAP01122-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2113	MIRAP00831-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4532	MIRAP01130-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2114-3p	MIRAP00833-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4633-5p	MIRAP01138-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2115-3p	MIRAP00834-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4639-5p	MIRAP01146-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2115-5p	MIRAP00835-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4645-5p	MIRAP01152-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2116-3p	MIRAP00836-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4652-3p	MIRAP01160-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2116-5p	MIRAP00837-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4657	MIRAP01168-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2117	MIRAP00838-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4661-3p	MIRAP01174-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2277-5p	MIRAP00841-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4666a-3p	MIRAP01183-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2278	MIRAP00842-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4670-3p	MIRAP01190-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-2355-3p	MIRAP00843-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4682	MIRAP01197-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3122	MIRAP00854-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4686	MIRAP01203-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3129-5p	MIRAP00861-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-4693-5p	MIRAP01210-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3134	MIRAP00867-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-1a-1-5p	MIRAP01217-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3144-3p	MIRAP00874-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-20b-3p	MIRAP01225-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3151	MIRAP00881-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-30b-3p	MIRAP01231-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3159	MIRAP00889-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-98-3p	MIRAP01239-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3165	MIRAP00895-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-107-5p	MIRAP01247-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3175	MIRAP00903-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-130b-5p	MIRAP01253-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3181	MIRAP00911-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-141-5p	MIRAP01261-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3186-5p	MIRAP00917-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-151-3p	MIRAP01269-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3194-5p	MIRAP00925-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-181d-3p	MIRAP01277-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3202	MIRAP00933-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-191-3p	MIRAP01283-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3612	MIRAP00941-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-201-3p	MIRAP01291-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3617	MIRAP00947-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-208b-5p	MIRAP01299-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3648	MIRAP00955-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-217-3p	MIRAP01306-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3664-5p	MIRAP00963-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-291a-5p	MIRAP01313-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3671	MIRAP00970-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-294-5p	MIRAP01321-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-3678-3p	MIRAP00977-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-299-3p	MIRAP01329-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4256	MIRAP00985-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-302c-5p	MIRAP01336-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4264	MIRAP00993-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-326-5p	MIRAP01343-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4274	MIRAP01000-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-2355-5p	MIRAP01384-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4288	MIRAP01007-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-2861	MIRAP00845-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4296	MIRAP01015-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-3065-3p	MIRAP00846-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4308	MIRAP01022-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-3074-3p	MIRAP00848-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4315	MIRAP01028-250RXN	MystiCq® microRNA qPCR Assay Primer, hsa-miR-3116	MIRAP00849-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4322	MIRAP01035-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4330	MIRAP01042-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4421	MIRAP01048-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4429	MIRAP01055-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4441	MIRAP01063-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4453	MIRAP01071-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4465	MIRAP01078-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4473	MIRAP01085-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4487	MIRAP01093-250RXN		
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4500	MIRAP01100-250RXN		

5: Bio Applications

NAA/NAP

RT-PCR

5: Bio Applications

NAA/NAP

RT-PCR

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4691-5p	MIRAP01209-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-136-3p	MIRAP01256-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4694-5p	MIRAP01211-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-137-5p	MIRAP01257-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4695-5p	MIRAP01212-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-138-1-3p	MIRAP01258-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4696	MIRAP01213-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-138-2-3p	MIRAP01259-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4697-3p	MIRAP01214-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-139-3p	MIRAP01260-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4697-5p	MIRAP01215-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-143-5p	MIRAP01262-250RXN
MystiCq® microRNA qPCR Assay Primer, hsa-miR-4698	MIRAP01216-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-144-5p	MIRAP01263-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-1a-2-5p	MIRAP01218-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-146a-3p	MIRAP01265-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-16-2-3p	MIRAP01219-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-148b-5p	MIRAP01266-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-18a-3p	MIRAP01220-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-149-3p	MIRAP01267-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-18b-5p	MIRAP01222-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-150-3p	MIRAP01268-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-18b-3p	MIRAP01223-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-152-5p	MIRAP01270-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-21-3p	MIRAP01226-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-153-5p	MIRAP01271-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-24-2-5p	MIRAP01227-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-155-5p	MIRAP01272-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-25-5p	MIRAP01228-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-155-3p	MIRAP01273-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-26a-2-3p	MIRAP01229-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-181b-2-3p	MIRAP01275-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-28-3p	MIRAP01230-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-181c-3p	MIRAP01276-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-31-3p	MIRAP01232-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-185-3p	MIRAP01278-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-34b-3p	MIRAP01233-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-186-3p	MIRAP01279-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-34c-3p	MIRAP01235-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-187-5p	MIRAP01280-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-92a-3p	MIRAP01236-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-190-3p	MIRAP01281-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-92b-5p	MIRAP01237-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-190b-3p	MIRAP01282-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-96-3p	MIRAP01238-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-193b-3p	MIRAP01285-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-99a-3p	MIRAP01240-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-194-1-3p	MIRAP01286-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-100-3p	MIRAP01241-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-196a-1-3p	MIRAP01287-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-101a-5p	MIRAP01242-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-196a-2-3p	MIRAP01288-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-101b-3p	MIRAP01243-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-199b-5p	MIRAP01289-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-106a-5p	MIRAP01245-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-201-5p	MIRAP01290-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-106a-3p	MIRAP01246-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-202-3p	MIRAP01292-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-122-3p	MIRAP01248-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-202-5p	MIRAP01293-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-125b-2-3p	MIRAP01249-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-204-3p	MIRAP01295-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-128-1-5p	MIRAP01250-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-205-3p	MIRAP01296-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-128-2-5p	MIRAP01251-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-207	MIRAP01297-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-130a-5p	MIRAP01252-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-208a-5p	MIRAP01298-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-134-3p	MIRAP01255-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-210-5p	MIRAP01300-250RXN

5: Bio Applications

NAA/NAP

RT-PCR

* Name	Catalog Number	* Name	Catalog Number
MystiCq® microRNA qPCR Assay Primer, mmu-miR-376c-5p	MIRAP01382-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-466f-5p	MIRAP01415-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-380-3p	MIRAP01383-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-466j	MIRAP01416-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-380-5p	MIRAP01384-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-700-5p	MIRAP01417-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-381-5p	MIRAP01385-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-701-3p	MIRAP01418-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-382-3p	MIRAP01386-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-702	MIRAP01419-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-383-5p	MIRAP01387-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-707	MIRAP01420-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-383-3p	MIRAP01388-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-712-3p	MIRAP01421-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-384-3p	MIRAP01389-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-713	MIRAP01422-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-384-5p	MIRAP01390-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-714	MIRAP01423-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-410-5p	MIRAP01391-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-717	MIRAP01424-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-412-3p	MIRAP01392-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-718	MIRAP01425-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-412-5p	MIRAP01393-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-721	MIRAP01426-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-425-3p	MIRAP01394-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-741-3p	MIRAP01427-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-429-3p	MIRAP01395-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-741-5p	MIRAP01428-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-432	MIRAP01396-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-742-5p	MIRAP01429-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-434-3p	MIRAP01397-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-743a-3p	MIRAP01430-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-448-5p	MIRAP01398-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-743b-3p	MIRAP01431-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-449a-3p	MIRAP01399-250RXN	MystiCq® microRNA qPCR Assay Primer, mmu-miR-743b-5p	MIRAP01432-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-450b-3p	MIRAP01400-250RXN	MystiCq® microRNA qPCR Assay Primer, rno-miR-1	MIRAP01433-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-450b-5p	MIRAP01401-250RXN	MystiCq® microRNA qPCR Assay Primer, rno-miR-1*	MIRAP01434-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-463-3p	MIRAP01402-250RXN	MystiCq® microRNA qPCR Control Primer, RNU6-1	MIRCP00001-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-463-5p	MIRAP01403-250RXN	MystiCq® microRNA qPCR Control Primer, SNORAZ3A	MIRCP00002-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-465a-3p	MIRAP01404-250RXN	MystiCq® microRNA qPCR Control Primer	MIRCP00003-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-465a-5p	MIRAP01405-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD43	MIRCP00004-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-465b-5p	MIRAP01406-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD44	MIRCP00005-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-465c-5p	MIRAP01407-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD47	MIRCP00006-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466a-3p	MIRAP01408-250RXN	MystiCq® microRNA qPCR Control Primer, SCARNA17	MIRCP00008-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466a-5p	MIRAP01409-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD47	MIRCP00009-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466b-5p	MIRAP01410-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD66	MIRCP00010-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466d-3p	MIRAP01411-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD68	MIRCP00011-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466d-5p	MIRAP01412-250RXN	MystiCq® microRNA qPCR Control Primer, SNORD85	MIRCP00012-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466e-5p	MIRAP01413-250RXN	MystiCq® microRNA qPCR Control Primer, Rat U87	MIRCP00013-250RXN
MystiCq® microRNA qPCR Assay Primer, mmu-miR-466f	MIRAP01414-250RXN	MystiCq® microRNA qPCR Control Primer, Rat Y1	MIRCP00014-250RXN
ReadyScript® cDNA Synthesis Mix, Complete reagent for first strand cDNA synthesis for RT-qPCR		Ready-to-go™ T-Primed First-Strand Kit, GE Healthcare, 27-9263-01, sufficient for 55 reactions	RDRT-25RXN RDRT-100RXN RDRT-500RXN
Ready-to-go™ You-Prime First-Strand Beads, GE Healthcare, 27-9264-01		GE27-9263-01	GE27-9264-01

5: Bio Applications

NAA/NAP

Transfection/Transformation

Transfection/Transformation

* Name	Catalog Number
BIOTINYLATED F' Electrocompetent Cells, for production of biotinylated proteins	CMC0013-20X25UL
BL21(DE3) Chemically Competent Cells, for protein expression	CMC0014-20X80UL CMC0014-4X40UL CMC0014-40X40UL CMC0014-20X160UL CMC0014-20X40UL
BL21(DE3) Electrocompetent Cells, for protein expression	CMC0016-20X100UL CMC0016-20X50UL CMC0016-20X25UL CMC0016-40X25UL CMC0016-4X25UL
BL21(DE3) pLysE Chemically Competent Cells, for protein expression	CMC0015-20X40UL
CHANGER Electrocompetent Cells, for making Uracil-containing DNA for mutagenesis	CMC0010-20X25UL
CONTROLLER BL21(DE3) Chemically Competent Cells, for controlled protein expression	CMC0024-20X40UL
CONTROLLER SIG10 Chemically Competent Cells, for controlled protein expression	CMC0023-20X40UL
DOTAP methosulfate, Reagent for stable and transient DNA/RNA transfections	D1163-.4ML
Escort™ III Transfection Reagent, Lipid reagent for transfecting sensitive and primary cells	L3037-1ML L3037-SAMPLE
Escort™ IV Transfection Reagent, Lipid reagent for transfecting mammalian and insect cells	L3287-1ML L3287-SAMPLE
NeuroPorter™ Transfection Kit, Lipid formulation for nucleic acid transfections in neuronal and glial cells	NPT01-1KT
OverExpress™ C41(DE3) Chemically Competent Cells, for the highest protein expression	CMC0017-20X40UL CMC0017-40X40UL
OverExpress™ C41(DE3) Electrocompetent Cells, for the highest protein expression	CMC0021-40X25UL CMC0021-20X25UL
OverExpress™ C41(DE3) pLysS Chemically Competent Cells, for the highest protein expression	CMC0018-20X40UL
OverExpress™ C43(DE3) Chemically Competent Cells, for the highest protein expression	CMC0019-40X40UL CMC0019-20X40UL
OverExpress™ C43(DE3) Electrocompetent Cells, for the highest protein expression	CMC0022-20X25UL CMC0022-40X25UL
OverExpress™ C43(DE3) pLysS Chemically Competent Cells, for the highest protein expression	CMC0020-20X40UL
SIG10 Chemically Competent Cells, for protein expression and DNA plasmid production	CMC0001-20X160UL CMC0001-20X80UL CMC0001-40X40UL CMC0001-4X40UL CMC0001-20X40UL CMC0001-1EA
SIG10 F' Chemically Competent Cells, for protein expression and DNA plasmid production	CMC0002-20X40UL
SIG10 5a Chemically Competent Cells, for DNA plasmid production	CMC0007-20X40UL
SIG10 HIGH Electrocompetent Cells, for protein expression and DNA plasmid production	CMC0003-40X25UL CMC0003-4X25UL CMC0003-20X100UL CMC0003-20X25UL CMC0003-20X50UL
SIG10 MAX Electrocompetent Cells, for general cloning & library production	CMC0004-20X25UL
SIG10 F' MAX Electrocompetent Cells, for general cloning & library production	CMC0005-20X25UL
SIG10 ULTRA Electrocompetent Cells, for BAC & cosmid cloning	CMC0006-20X25UL CMC0006-20X100UL CMC0006-20X50UL CMC0006-4X25UL CMC0006-40X25UL
Sigma Universal Transfection Reagent, Polymer reagent for transfecting common mammalian cell lines	T0956-1ML T0956-SAMPLE
STEADY Chemically Competent Cells, for plasmid production using unstable DNA	CMC0008-20X40UL
STEADY Electrocompetent Cells, for plasmid production using unstable DNA	CMC0009-20X25UL

* Name	Catalog Number
XLDNA SIG10 Electrocompetent cells, for BAC & cosmid cloning	CMC0012-20X25UL
XLDNA V2 Electrocompetent cells, for BAC & cosmid cloning	CMC0011-20X25UL
Yeast Transformation Kit, reagents for introducing plasmid DNA into yeast	YEAST1-1KT

Vectors

* Name	Catalog Number
Alkaline Phosphatase Vector Set, plasmid vectors for molecular cloning	PP2367-1KT
Bacterial 10His Tag Vector Set, plasmid vectors for molecular cloning	PP2388-1KT
Bacterial 6His Tag Vector Set, plasmid vectors for molecular cloning	PP2389-1KT
Bacterial FLAG® Tag Vector Set, plasmid vectors for molecular cloning	PP2394-1KT
Bacterial GST Tag Vector Set, plasmid vectors for molecular cloning	PP2400-1KT
Bacterial HA Tag Vector Set, plasmid vectors for molecular cloning	PP2398-1KT
Bacterial MBP Tag Vector Set, plasmid vectors for molecular cloning	PP2408-1KT
Bacterial C-Myc Tag Vector Set, plasmid vectors for molecular cloning	PP2396-1KT
Bacterial Selection Vector Set, plasmid vectors for molecular cloning	PP2377-1KT
Bacterial Signal Peptide Vector Set, plasmid vectors for molecular cloning	PP2380-1KT
Bacterial Strep Tag Vector Set, plasmid vectors for molecular cloning	PP2402-1KT
Bacterial T7 Tag Vector Set, plasmid vectors for molecular cloning	PP2404-1KT
Bacterial S-Tag Vector Set, plasmid vectors for molecular cloning	PP2406-1KT
Bacterial C-terminal Tag Vector Set, plasmid vectors for molecular cloning	PP2385-1KT
Bacterial N-terminal Tag Vector Set, plasmid vectors for molecular cloning	PP2384-1KT
Bacterial V5 Tag Vector Set, plasmid vectors for molecular cloning	PP2392-1KT
Beta Galactosidase Vector Set, plasmid vectors for molecular cloning	PP2366-1KT
Blasticidin Selection Vector Set, plasmid vectors for molecular cloning	PP2375-1KT
CFP Vector Set, plasmid vectors for molecular cloning	PP2370-1KT
Cleavage Tag Vector Set, plasmid vectors for molecular cloning	PP2412-1KT
Colourimetric Vector Set, plasmid vectors for molecular cloning	PP2365-1KT
Constitutive Bacterial Promoter Vector Set, plasmid vectors for molecular cloning	PP2358-1KT
G418 Selection Vector Set, plasmid vectors for molecular cloning	PP2374-1KT
GFP Vector Set, plasmid vectors for molecular cloning	PP2368-1KT
Human IgG Vector Set, plasmid vectors for molecular cloning	PP2409-1KT
Hygromycin Selection Vector Set, plasmid vectors for molecular cloning	PP2373-1KT
Inducible Bacterial Promoter Vector Set, plasmid vectors for molecular cloning	PP2359-1KT
Luciferase Vector Set, plasmid vectors for molecular cloning	PP2361-1KT
Mammalian 10His Tag Vector Set, plasmid vectors for molecular cloning	PP2387-1KT
Mammalian 6His Tag Vector Set, plasmid vectors for molecular cloning	PP2390-1KT

* Name	Catalog Number	* Name	Catalog Number
Mammalian FireFly Vector Set, plasmid vectors for molecular cloning	PP2362-1KT	PSF-CMV-BETAGAL-RSV-PURO - BETA GALACTO-SIDASE PUROMYCIN SELECTION PLASMID, plasmid vector for molecular cloning	OGS594-5UG
Mammalian FLAG® Tag Vector Set, plasmid vectors for molecular cloning	PP2393-1KT	PSF-CMV-BLAST - CMV PROMOTER BLASTICIDIN RESISTANT PLASMID, plasmid vector for molecular cloning	OGS588-5UG
Mammalian GST Tag Vector Set, plasmid vectors for molecular cloning	PP2399-1KT	PSF-CMV-BR322 ORI - BR322 ORIGIN (~20 COPIES) PLASMID, plasmid vector for molecular cloning	OGS12-5UG
Mammalian HA Tag Vector Set, plasmid vectors for molecular cloning	PP2397-1KT	PSF-CMV-CAT - CMV CAT PLASMID, plasmid vector for molecular cloning	OGS104-5UG
Mammalian iLumena Vector Set, plasmid vectors for molecular cloning	PP2364-1KT	PSF-CMV-CHLOR - CHLORAMPHENICOL RESISTANT PLASMID, plasmid vector for molecular cloning	OGS9-5UG
Mammalian MBP Tag Vector Set, plasmid vectors for molecular cloning	PP2407-1KT	PSF-CMV-CMV-SBF1-FLUC - DUAL CMV PROMOTER PLASMID WITH LUCIFERASE, plasmid vector for molecular cloning	OGS608-5UG
Mammalian C-Myc Tag Vector Set, plasmid vectors for molecular cloning	PP2395-1KT	PSF-CMV-CMV-SBF1 - DUAL CMV EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS411-5UG
Mammalian Promoter Vector Set, plasmid vectors for molecular cloning	PP2356-1KT	PSF-CMV-CMV-SBF1-UB-PURO - DUAL CMV EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS597-5UG
Mammalian Renilla Vector Set, plasmid vectors for molecular cloning	PP2363-1KT	PSF-CMV-COOH-EKT-GST2 - C-TERMINAL GST PLASMID, plasmid vector for molecular cloning	OGS139-5UG
Mammalian Reporter Vector Set, plasmid vectors for molecular cloning	PP2360-1KT	PSF-CMV-COOH-EKT-GST3 - C-TERMINAL GST PLASMID, plasmid vector for molecular cloning	OGS140-5UG
Mammalian Selection Vector Set, plasmid vectors for molecular cloning	PP2371-1KT	pSF-CMV-COOH-FLAG, plasmid vector for molecular cloning	OGS619-5UG
Mammalian Signal Peptide Vector Set	PP2379-1KT	PSF-CMV-COOH-P2A-2 - FMDV P2A PLASMID, plasmid vector for molecular cloning	OGS64-5UG
Mammalian Strep Tag Vector Set, plasmid vectors for molecular cloning	PP2401-1KT	PSF-CMV-COOH-P2A-3 - FMDV P2A PLASMID, plasmid vector for molecular cloning	OGS65-5UG
Mammalian T7 Tag Vector Set, plasmid vectors for molecular cloning	PP2403-1KT	PSF-CMV-CRE - CRE RECOMBINASE EXPRESSION VECTOR, plasmid vector for molecular cloning	OGS591-5UG
Mammalian S-Tag Vector Set, plasmid vectors for molecular cloning	PP2405-1KT	PSF-CMV-DAGFP - CMV DAGFP PLASMID, plasmid vector for molecular cloning	OGS242-5UG
Mammalian C-terminal Tag Vector Set, plasmid vectors for molecular cloning	PP2383-1KT	PSF-CMV-DELTA-D78NCOI - START CODON (NCOI) DELETED PLASMID, plasmid vector for molecular cloning	OGS3-5UG
Mammalian N-terminal Tag Vector Set, plasmid vectors for molecular cloning	PP2382-1KT	PSF-CMVE-BETA-D96GAL - CMV ENHANCER BETA GAL PLASMID, plasmid vector for molecular cloning	OGS366-5UG
Mammalian V5 Tag Vector Set, plasmid vectors for molecular cloning	PP2391-1KT	PSF-CMVE-CAT - CMV ENHANCER CAT PLASMID, plasmid vector for molecular cloning	OGS367-5UG
Mouse IgG Vector Set, plasmid vectors for molecular cloning	PP2410-1KT	PSF-CMVE - CMV ENHANCER EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS378-5UG
Origin of Replication Vector Set, plasmid vectors for molecular cloning	PP2378-1KT	PSF-CMVE-DAGFP - CMV ENHANCER GFP PLASMID, plasmid vector for molecular cloning	OGS368-5UG
PBR322 - PBR322 LOW COPY CLONING VECTOR, plasmid vector for molecular cloning	OGS589-5UG	PSF-CMVE-FLUC - CMV ENHANCER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS363-5UG
PSF-AD5 - ADENOVIRUS TYPE 5 PLASMID, plasmid vector for molecular cloning	OGS268-5UG	PSF-CMVE-EMCV - CMV IRES PLASMID, plasmid vector for molecular cloning	OGS97-5UG
PSF-AD5E1A - ADENOVIRUS E1A PROMOTER PLASMID, plasmid vector for molecular cloning	OGS48-5UG	PSF-CMVE-RLUC - CMV ENHANCER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS364-5UG
PSF-ADH1-URA3 - MEDIUM STRENGTH YEAST PROMOTER PLASMID, plasmid vector for molecular cloning	OGS537-5UG	PSF-CMVE-SEAP - CMV ENHANCER SEAP PLASMID, plasmid vector for molecular cloning	OGS365-5UG
PSF-CAG-AMP - CAG PROMOTER PLASMID, plasmid vector for molecular cloning	OGS504-5UG	PSF-CMV-F1 PACI - F1 ORIGIN OF REPLICATION PLASMID, plasmid vector for molecular cloning	OGS111-5UG
PSF-CAG-BETAGAL-UB-PURO - CAG REPORTER (BETA GAL) PLASMID, plasmid vector for molecular cloning	OGS506-5UG	PSF-CMV-FLUC - CMV FIREFLY LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS102-5UG
PSF-CAG-KAN - CAG PROMOTER VECTOR, plasmid vector for molecular cloning	OGS505-5UG	PSF-CMV-FMDV-CAT - FMDV IRES CAT EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS288-5UG
PSF-CAG-RENILLA - CAG LUCIFERASE REPORTER PLASMID, plasmid vector for molecular cloning	OGS508-5UG	PSF-CMV-FMDV-DAGFP - FMDV IRES GFP EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS289-5UG
PSF-CAG-UB-HYGRO - CAG HYGROMYCIN PLASMID, plasmid vector for molecular cloning	OGS507-5UG	PSF-CMV-FMDV-FLUC - FMDV IRES FIREFLY LUCIFERASE VECTOR, plasmid vector for molecular cloning	OGS285-5UG
PSF-CAG-UB-PURO - CAG PROMOTER PUROMYCIN RESISTANT VECTOR, plasmid vector for molecular cloning	OGS600-5UG	PSF-CMV-FMDV-FRCFP - FMDV IRES CFP REPORTER PLASMID, plasmid vector for molecular cloning	OGS522-5UG
PSF-CBA - CHICKEN BETA ACTIN PROMOTER PLASMID, plasmid vector for molecular cloning	OGS262-5UG	PSF-CMV-FMDV-HYGRO - FMDV IRES HYGROMYCIN EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS292-5UG
PSF-CBA-FLUC - CHICKEN BETA ACTIN PROMOTER PLASMID, plasmid vector for molecular cloning	OGS598-5UG	PSF-CMV-FMDV-ILUMENA - FMDV IRES SECRETED LUCIFERASE VECTOR, plasmid vector for molecular cloning	OGS523-5UG
PSF-CMV-AMP - CMV PROMOTER PLASMID, plasmid vector for molecular cloning	OGS2-5UG		
PSF-CMV-BETAGAL - CMV BETA GALACTOSIDASE PLASMID, plasmid vector for molecular cloning	OGS101-5UG		

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-FMDV-KRYFP - FMDV IRES YFP REPORTER VECTOR, plasmid vector for molecular cloning	OGS521-5UG	pSF-CMV-NH2-3XFLAG-COOH-Cmyc, plasmid vector for molecular cloning	OGS623-5UG
PSF-CMV-FMDV-NEO/G418 - FMDV IRES G418 EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS293-5UG	PSF-CMV-NH2-CMYC-EKT-NCOI - N-TERMINAL C-MYC PLASMID, plasmid vector for molecular cloning	OGS94-5UG
PSF-CMV-FMDV-PCII - FMDV IRES EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS375-5UG	pSF-CMV-NH2-FLAG, plasmid vector for molecular cloning	OGS618-5UG
PSF-CMV-FMDV-PURO - FMDV IRES PUROMYCIN EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS291-5UG	PSF-CMV-NH2-FLAG®-EKT-NCOI - N-TERMINAL FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS96-5UG
PSF-CMV-FMDV-RLUC - FMDV IRES RENILLA LUCIFERASE VECTOR, plasmid vector for molecular cloning	OGS286-5UG	PSF-CMV-NH2-HA-EKT-NCOI - N-TERMINAL FLU HA TAG PLASMID, plasmid vector for molecular cloning	OGS93-5UG
PSF-CMV-FMDV-SEAP - FMDV IRES SEAP EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS287-5UG	PSF-CMV-NH2-HIS-EKT-NCOI - N-TERMINAL HIS TAG PLASMID, plasmid vector for molecular cloning	OGS211-5UG
PSF-CMV-FMDV-ZEO - FMDV IRES ZEOCIN EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS294-5UG	PSF-CMV-NH2-INSULINSP-NCOI - MAMMALIAN SECRETION PLASMID, plasmid vector for molecular cloning	OGS92-5UG
PSF-CMV-FRCFP - CMV CFP REPORTER PLASMID, plasmid vector for molecular cloning	OGS509-5UG	pSF-CMV-NH2-PPT-3XFLAG, plasmid vector for molecular cloning	OGS621-5UG
PSF-CMV-HIV-REV - HIV REV EXPRESSION VECTOR, plasmid vector for molecular cloning	OGS593-5UG	PSF-CMV-NH2-V5-EKT-NCOI - N-TERMINAL V5 TAG PLASMID, plasmid vector for molecular cloning	OGS91-5UG
PSF-CMV-HIGG1 HC - HUMAN IGG HEAVY CHAIN PLASMID, plasmid vector for molecular cloning	OGS527-5UG	PSF-CMV-P15A ORI - P15A ORIGIN (~10 COPIES LOW) PLASMID, plasmid vector for molecular cloning	OGS11-5UG
PSF-CMV-HUKAPPA LC - HUMAN KAPPA LIGHT CHAIN ANTIBODY VECTOR, plasmid vector for molecular cloning	OGS528-5UG	PSF-CMV-PGEM - CMV PGEM MCS PLASMID, plasmid vector for molecular cloning	OGS109-5UG
PSF-CMV-HULAMBDA LC - HUMAN LAMBDA LIGHT CHAIN ANTIBODY VECTOR, plasmid vector for molecular cloning	OGS529-5UG	PSF-CMV-PGK-?GAL - DUAL PROMOTER BETA GAL PLASMID, plasmid vector for molecular cloning	OGS391-5UG
PSF-CMV-HYGRO - CMV DRIVEN HYGROMYCIN RESISTANT VECTOR, plasmid vector for molecular cloning	OGS585-5UG	PSF-CMV-PGK-BLAST - DUAL PROMOTER BLASTICIDIN PLASMID, plasmid vector for molecular cloning	OGS397-5UG
PSF-CMV-ILUMENA - MAMMALIAN SECRETED LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS511-5UG	PSF-CMV-PGK-CAT - DUAL PROMOTER CAT PLASMID, plasmid vector for molecular cloning	OGS393-5UG
PSF-CMV-INTRON1 - INTRON EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS99-5UG	PSF-CMV-PGK-DAGFP - DUAL PROMOTER GFP PLASMID, plasmid vector for molecular cloning	OGS390-5UG
PSF-CMV-KAN - KANAMYCIN RESISTANCE PLASMID, plasmid vector for molecular cloning	OGS10-5UG	PSF-CMV-PGK - DUAL PROMOTER EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS387-5UG
PSF-CMV-KRYFP - CMV YFP REPORTER PLASMID, plasmid vector for molecular cloning	OGS510-5UG	PSF-CMV-PGK-FLUC - DUAL PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS388-5UG
PSF-CMV-MUIGG1 - MOUSE IGG1 HEAVY CHAIN ANTIBODY PLASMID, plasmid vector for molecular cloning	OGS569-5UG	PSF-CMV-PGK-FRCFP - PGK PROMOTER CFP MAMMALIAN VECTOR, plasmid vector for molecular cloning	OGS610-5UG
PSF-CMV-MUKAPPA - MOUSE KAPPA LIGHT CHAIN ANTIBODY PLASMID, plasmid vector for molecular cloning	OGS568-5UG	PSF-CMV-PGK-HYDRO - DUAL PROMOTER HYGROMYCIN PLASMID, plasmid vector for molecular cloning	OGS395-5UG
PSF-CMV-MULAMBDA - MOUSE LAMBDA LIGHT CHAIN ANTIBODY VECTOR, plasmid vector for molecular cloning	OGS565-5UG	PSF-CMV-PGK-ILUMENA - PGK PROMOTER SECRETED LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS609-5UG
pSF-CMV-NEO-COOH-3XFLAG, plasmid vector for molecular cloning	OGS629-5UG	PSF-CMV-PGK-KRYFP - YFP MAMMALIAN PGK PROMOTER PLASMID, plasmid vector for molecular cloning	OGS611-5UG
PSF-CMV-NEO/G418 - G418 SELECTION CMV EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS586-5UG	PSF-CMV-PGK-NEO/G418 - DUAL PROMOTER G418 PLASMID, plasmid vector for molecular cloning	OGS396-5UG
pSF-CMV-NEO-NH2-3XFLAG, plasmid vector for molecular cloning	OGS627-5UG	PSF-CMV-PGK-PURO - DUAL PROMOTER PUROMYCIN PLASMID, plasmid vector for molecular cloning	OGS394-5UG
pSF-CMV-NEO-NH2-3XFLAG-COOH-Cmyc, plasmid vector for molecular cloning	OGS631-5UG	PSF-CMV-PGK-RLUC - DUAL PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS389-5UG
pSF-CMV-NEO-NH2-FLAG, plasmid vector for molecular cloning	OGS625-5UG	PSF-CMV-PGK-SEAP - DUAL PROMOTER ALKALINE PHOSPHATASE PLASMID, plasmid vector for molecular cloning	OGS392-5UG
pSF-CMV-NEO-NH2-PPT-3XFLAG, (plasmid vector for molecular cloning)	OGS626-5UG	PSF-CMV-PGK-ZEO - DUAL PROMOTER ZEOCIN PLASMID, plasmid vector for molecular cloning	OGS398-5UG
pSF-CMV-NEO-NH2-PPT-COOH-3XFLAG, plasmid vector for molecular cloning	OGS630-5UG	PSF-CMV-PUC18 - CMV PUC18 MCS PLASMID, plasmid vector for molecular cloning	OGS107-5UG
pSF-CMV-NEO-NH2-PPT-FLAG, plasmid vector for molecular cloning	OGS624-5UG	PSF-CMV-PUC19 - CMV PUC19 MCS PLASMID, plasmid vector for molecular cloning	OGS106-5UG
pSF-CMV-NH2-3XFLAG, plasmid vector for molecular cloning	OGS620-5UG	PSF-CMV-PURO - CMV DRIVEN PUROMYCIN SELECTION PLASMID, plasmid vector for molecular cloning	OGS584-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-COOH-3C-10HIS - C-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1138-5UG	PSF-CMV-PURO-COOH-EKT-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1266-5UG
PSF-CMV-PURO-COOH-3C-6HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1140-5UG	PSF-CMV-PURO-COOH-EKT-CMYC - C-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3408-5UG
PSF-CMV-PURO-COOH-3C-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1360-5UG	PSF-CMV-PURO-COOH-EKT-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1280-5UG
PSF-CMV-PURO-COOH-BETAGAL - C-TERMINAL BETA GAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1374-5UG	PSF-CMV-PURO-COOH-EKT-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1264-5UG
PSF-CMV-PURO-COOH-3C-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1362-5UG	PSF-CMV-PURO-COOH-EKT-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3407-5UG
PSF-CMV-PURO-COOH-CAT - C-TERMINAL CAT TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1376-5UG	PSF-CMV-PURO-COOH-EKT-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1288-5UG
PSF-CMV-PURO-COOH-3C-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1250-5UG	PSF-CMV-PURO-COOH-EKT-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1282-5UG
PSF-CMV-PURO-COOH-3C-CMYC - C-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1144-5UG	PSF-CMV-PURO-COOH-EKT-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1270-5UG
PSF-CMV-PURO-COOH-CMYC - C-TERMINAL C-MYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3424-5UG	PSF-CMV-PURO-COOH-EKT-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3410-5UG
PSF-CMV-PURO-COOH-3C-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1350-5UG	PSF-CMV-PURO-COOH-EKT-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1268-5UG
PSF-CMV-PURO-COOH-DAGFP - C-TERMINAL DAGFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1364-5UG	PSF-CMV-PURO-COOH-EKT-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3409-5UG
PSF-CMV-PURO-COOH-EKT-10HIS - C-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1158-5UG	PSF-CMV-PURO-COOH-EKT-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1284-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-CMYC - C-TERMINAL CMYC AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1178-5UG	PSF-CMV-PURO-COOH-EKT-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1278-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-FLAG® - C-TERMINAL FLAG® AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1176-5UG	PSF-CMV-PURO-COOH-EKT-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1166-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-GST - C-TERMINAL GST AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1182-5UG	PSF-CMV-PURO-COOH-EKT-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1286-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-HA - C-TERMINAL HA AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1180-5UG	PSF-CMV-PURO-COOH-EKT-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1276-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-MBP - C-TERMINAL MBP AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1174-5UG	PSF-CMV-PURO-COOH-EKT-STAG - C-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1164-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-STAG - C-TERMINAL STAG AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1172-5UG	PSF-CMV-PURO-COOH-EKT-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1272-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-STREP - C-TERMINAL STREP AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1168-5UG	PSF-CMV-PURO-COOH-EKT-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1160-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-T7 - C-TERMINAL T7 AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1170-5UG	PSF-CMV-PURO-COOH-EKT-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1274-5UG
PSF-CMV-PURO-COOH-EKT-6HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3406-5UG	PSF-CMV-PURO-COOH-EKT-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1162-5UG
PSF-CMV-PURO-COOH-EKT-6HIS-V5 - C-TERMINAL V5 AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3412-5UG	PSF-CMV-PURO-COOH-EKT-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3419-5UG
PSF-CMV-PURO-COOH-EKT-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1290-5UG	PSF-CMV-PURO-COOH-EKT-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3411-5UG
PSF-CMV-PURO-COOH-EKT-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1292-5UG	PSF-CMV-PURO-COOH-3C-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1248-5UG
		PSF-CMV-PURO-COOH-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3423-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-COOH-3C-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1142-5UG	PSF-CMV-PURO-COOH-FXA-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1196-5UG
PSF-CMV-PURO-COOH-3C-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1358-5UG	PSF-CMV-PURO-COOH-FXA-STAG - C-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1076-5UG
PSF-CMV-PURO-COOH-FLUC - C-TERMINAL FLUC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1372-5UG	PSF-CMV-PURO-COOH-FXA-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1192-5UG
PSF-CMV-PURO-COOH-3C-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1352-5UG	PSF-CMV-PURO-COOH-FXA-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1072-5UG
PSF-CMV-PURO-COOH-FRCFP - C-TERMINAL CFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1366-5UG	PSF-CMV-PURO-COOH-FXA-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1194-5UG
PSF-CMV-PURO-COOH-FXA-10HIS - C-TERMINAL 10 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1060-5UG	PSF-CMV-PURO-COOH-FXA-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1074-5UG
PSF-CMV-PURO-COOH-FXA-6HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1062-5UG	PSF-CMV-PURO-COOH-FXA-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3413-5UG
PSF-CMV-PURO-COOH-FXA-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1304-5UG	PSF-CMV-PURO-COOH-FXA-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3400-5UG
PSF-CMV-PURO-COOH-FXA-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1306-5UG	PSF-CMV-PURO-COOH-GLU-GLU - C-TERMINAL GLU-GLU TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3432-5UG
PSF-CMV-PURO-COOH-FXA-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1186-5UG	PSF-CMV-PURO-COOH-3C-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1254-5UG
PSF-CMV-PURO-COOH-FXA-CMYC - C-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1066-5UG	PSF-CMV-PURO-COOH-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3426-5UG
PSF-CMV-PURO-COOH-FXA-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1294-5UG	PSF-CMV-PURO-COOH-3C-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1148-5UG
PSF-CMV-PURO-COOH-FXA-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1184-5UG	PSF-CMV-PURO-COOH-3C-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1252-5UG
PSF-CMV-PURO-COOH-FXA-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1064-5UG	PSF-CMV-PURO-COOH-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3425-5UG
PSF-CMV-PURO-COOH-FXA-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1302-5UG	PSF-CMV-PURO-COOH-3C-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1146-5UG
PSF-CMV-PURO-COOH-FXA-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1296-5UG	PSF-CMV-PURO-COOH-HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3421-5UG
PSF-CMV-PURO-COOH-FXA-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1190-5UG	PSF-CMV-PURO-COOH-HSV - C-TERMINAL HSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3433-5UG
PSF-CMV-PURO-COOH-FXA-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1070-5UG	PSF-CMV-PURO-COOH-3C-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1354-5UG
PSF-CMV-PURO-COOH-FXA-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1188-5UG	PSF-CMV-PURO-COOH-KRYFP - C-TERMINAL YFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1368-5UG
PSF-CMV-PURO-COOH-FXA-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1068-5UG	PSF-CMV-PURO-COOH-3C-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1262-5UG
PSF-CMV-PURO-COOH-FXA-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1298-5UG	PSF-CMV-PURO-COOH-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3430-5UG
PSF-CMV-PURO-COOH-FXA-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3414-5UG	PSF-CMV-PURO-COOH-3C-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1156-5UG
PSF-CMV-PURO-COOH-FXA-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1078-5UG	PSF-CMV-PURO-COOH-3C-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1356-5UG
PSF-CMV-PURO-COOH-FXA-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1300-5UG	PSF-CMV-PURO-COOH-RLUC - C-TERMINAL RLUC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1370-5UG
		PSF-CMV-PURO-COOH-3C-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1260-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-COOH-3C-STAG - C-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1154-5UG	PSF-CMV-PURO-COOH-TEV-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1340-5UG
PSF-CMV-PURO-COOH-3C-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1256-5UG	PSF-CMV-PURO-COOH-TEV-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1246-5UG
PSF-CMV-PURO-COOH-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3427-5UG	PSF-CMV-PURO-COOH-TEV-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3403-5UG
PSF-CMV-PURO-COOH-3C-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1150-5UG	PSF-CMV-PURO-COOH-TEV-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1342-5UG
PSF-CMV-PURO-COOH-3C-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1258-5UG	PSF-CMV-PURO-COOH-TEV-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1244-5UG
PSF-CMV-PURO-COOH-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3428-5UG	PSF-CMV-PURO-COOH-TEV-STAG - C-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1136-5UG
PSF-CMV-PURO-COOH-3C-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1152-5UG	PSF-CMV-PURO-COOH-TEV-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1240-5UG
PSF-CMV-PURO-COOH-E-TAG - C-TERMINAL E-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3431-5UG	PSF-CMV-PURO-COOH-TEV-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1132-5UG
PSF-CMV-PURO-COOH-S-TAG - C-TERMINAL S-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3429-5UG	PSF-CMV-PURO-COOH-TEV-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1242-5UG
PSF-CMV-PURO-COOH-TEV-10HIS - C-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1120-5UG	PSF-CMV-PURO-COOH-TEV-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1134-5UG
PSF-CMV-PURO-COOH-TEV-6HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1122-5UG	PSF-CMV-PURO-COOH-TEV-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3417-5UG
PSF-CMV-PURO-COOH-TEV-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1346-5UG	PSF-CMV-PURO-COOH-TEV-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3404-5UG
PSF-CMV-PURO-COOH-TEV-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1348-5UG	PSF-CMV-PURO-COOH-THR-10HIS - C-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1080-5UG
PSF-CMV-PURO-COOH-TEV-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1234-5UG	PSF-CMV-PURO-COOH-THR-6HIS - C-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1082-5UG
PSF-CMV-PURO-COOH-TEV-CMYC - C-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1126-5UG	PSF-CMV-PURO-COOH-THR-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1318-5UG
PSF-CMV-PURO-COOH-TEV-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1336-5UG	PSF-CMV-PURO-COOH-THR-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1320-5UG
PSF-CMV-PURO-COOH-TEV-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1232-5UG	PSF-CMV-PURO-COOH-THR-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1202-5UG
PSF-CMV-PURO-COOH-TEV-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1124-5UG	PSF-CMV-PURO-COOH-THR-CMYC - C-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1086-5UG
PSF-CMV-PURO-COOH-TEV-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1344-5UG	PSF-CMV-PURO-COOH-THR-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1308-5UG
PSF-CMV-PURO-COOH-TEV-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1338-5UG	PSF-CMV-PURO-COOH-THR-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1200-5UG
PSF-CMV-PURO-COOH-TEV-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1238-5UG	PSF-CMV-PURO-COOH-THR-FLAG® - C-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1084-5UG
PSF-CMV-PURO-COOH-TEV-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1130-5UG	PSF-CMV-PURO-COOH-THR-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1316-5UG
PSF-CMV-PURO-COOH-TEV-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1236-5UG	PSF-CMV-PURO-COOH-THR-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1310-5UG
PSF-CMV-PURO-COOH-TEV-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1128-5UG	PSF-CMV-PURO-COOH-THR-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1206-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-COOH-THR-GST - C-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1090-5UG	PSF-CMV-PURO-NH2-6HIS-BETAGAL-EKT - N- TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1289-5UG
PSF-CMV-PURO-COOH-THR-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1204-5UG	PSF-CMV-PURO-NH2-6HIS-BETAGAL-FXA - N- TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1303-5UG
PSF-CMV-PURO-COOH-THR-HA - C-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1088-5UG	PSF-CMV-PURO-NH2-6HIS-BETAGAL-3C - N- TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1359-5UG
PSF-CMV-PURO-COOH-THR-KRYFP-6HIS - C- TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1312-5UG	PSF-CMV-PURO-NH2-6HIS-BETAGAL-TEV - N- TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1345-5UG
PSF-CMV-PURO-COOH-THR-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1214-5UG	PSF-CMV-PURO-NH2-6HIS-BETAGAL-THR - N- TERMINAL 6 HIS AND BETA GAL DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1317-5UG
PSF-CMV-PURO-COOH-THR-MBP - C-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1098-5UG	PSF-CMV-PURO-NH2-6HIS-CAT-EKT - N-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1291-5UG
PSF-CMV-PURO-COOH-THR-RLUC-6HIS - C- TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1314-5UG	PSF-CMV-PURO-NH2-6HIS-CAT-FXA - N-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1305-5UG
PSF-CMV-PURO-COOH-THR-STAG-6HIS - C- TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1212-5UG	PSF-CMV-PURO-NH2-6HIS-CAT-3C - N-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1361-5UG
PSF-CMV-PURO-COOH-THR-STAG - C-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1096-5UG	PSF-CMV-PURO-NH2-6HIS-CAT-TEV - N-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1347-5UG
PSF-CMV-PURO-COOH-THR-STREP-6HIS - C- TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1208-5UG	PSF-CMV-PURO-NH2-6HIS-CAT-THR - N-TERMINAL 6 HIS AND CAT DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1319-5UG
PSF-CMV-PURO-COOH-THR-STREP - C-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1092-5UG	PSF-CMV-PURO-NH2-6HIS-CMYC-EKT - N-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1265-5UG
PSF-CMV-PURO-COOH-THR-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1210-5UG	PSF-CMV-PURO-NH2-6HIS-CMYC-FXA - N-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1185-5UG
PSF-CMV-PURO-COOH-THR-T7 - C-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1094-5UG	PSF-CMV-PURO-NH2-6HIS-CMYC-3C - N-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1249-5UG
PSF-CMV-PURO-COOH-THR-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3401-5UG	PSF-CMV-PURO-NH2-6HIS-CMYC-THR - N-TERMINAL 6 HIS AND CMYC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1201-5UG
PSF-CMV-PURO-COOH-3C-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3418-5UG	PSF-CMV-PURO-NH2-6HIS-DAGFP-EKT - N-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1279-5UG
PSF-CMV-PURO-COOH-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3422-5UG	PSF-CMV-PURO-NH2-6HIS-DAGFP-FXA - N-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1293-5UG
PSF-CMV-PURO-COOH-3C-V5 - C-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3405-5UG	PSF-CMV-PURO-NH2-6HIS-DAGFP-3C - N-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1349-5UG
PSF-CMV-PURO-COOH-VSV - C-TERMINAL VSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3434-5UG	PSF-CMV-PURO-NH2-6HIS-DAGFP-TEV - N-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1335-5UG
PSF-CMV-PURO-NH2-10HIS-EKT - N-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1157-5UG	PSF-CMV-PURO-NH2-6HIS-DAGFP-THR - N-TERMINAL 6 HIS AND DAGFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1307-5UG
PSF-CMV-PURO-NH2-10HIS-FXA - N-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1059-5UG	PSF-CMV-PURO-NH2-6HIS-EKT - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3197-5UG
PSF-CMV-PURO-NH2-10HIS-3C - N-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1137-5UG	PSF-CMV-PURO-NH2-6HIS-FLAG®-EKT - N-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1263-5UG
PSF-CMV-PURO-NH2-10HIS-TEV - N-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1119-5UG	PSF-CMV-PURO-NH2-6HIS-FLAG®-FXA - N-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1183-5UG
PSF-CMV-PURO-NH2-10HIS-THR - N-TERMINAL 10HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1079-5UG		

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-NH2-6HIS-FLAG®-3C - N-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1247-5UG	PSF-CMV-PURO-NH2-6HIS-KRYFP-FXA - N-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1297-5UG
PSF-CMV-PURO-NH2-6HIS-FLAG®-TEV - N-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1231-5UG	PSF-CMV-PURO-NH2-6HIS-KRYFP-3C - N-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1353-5UG
PSF-CMV-PURO-NH2-6HIS-FLAG®-THR - N-TERMINAL 6 HIS AND FLAG® DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1199-5UG	PSF-CMV-PURO-NH2-6HIS-KRYFP-TEV - N-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1339-5UG
PSF-CMV-PURO-NH2-6HIS-FLUC-EKT - N-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1287-5UG	PSF-CMV-PURO-NH2-6HIS-KRYFP-THR - N-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1311-5UG
PSF-CMV-PURO-NH2-6HIS-FLUC-FXA - N-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1301-5UG	PSF-CMV-PURO-NH2-6HIS-MBP-EKT - N-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1277-5UG
PSF-CMV-PURO-NH2-6HIS-FLUC-3C - N-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1357-5UG	PSF-CMV-PURO-NH2-6HIS-MBP-FXA - N-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1197-5UG
PSF-CMV-PURO-NH2-6HIS-FLUC-TEV - N-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1343-5UG	PSF-CMV-PURO-NH2-6HIS-MBP-3C - N-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1261-5UG
PSF-CMV-PURO-NH2-6HIS-FLUC-THR - N-TERMINAL 6 HIS AND FLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1315-5UG	PSF-CMV-PURO-NH2-6HIS-MBP-TEV - N-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1245-5UG
PSF-CMV-PURO-NH2-6HIS-FRCFP-EKT - N-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1281-5UG	PSF-CMV-PURO-NH2-6HIS-MBP-THR - N-TERMINAL 6 HIS AND MBP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1213-5UG
PSF-CMV-PURO-NH2-6HIS-FRCFP-FXA - N-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1295-5UG	PSF-CMV-PURO-NH2-6HIS-RLUC-EKT - N-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1285-5UG
PSF-CMV-PURO-NH2-6HIS-FRCFP-3C - N-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1351-5UG	PSF-CMV-PURO-NH2-6HIS-RLUC-FXA - N-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1299-5UG
PSF-CMV-PURO-NH2-6HIS-FRCFP-TEV - N-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1337-5UG	PSF-CMV-PURO-NH2-6HIS-RLUC-3C - N-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1355-5UG
PSF-CMV-PURO-NH2-6HIS-FRCFP-THR - N-TERMINAL 6 HIS AND CFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1309-5UG	PSF-CMV-PURO-NH2-6HIS-RLUC-TEV - N-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1341-5UG
PSF-CMV-PURO-NH2-6HIS-FXA - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1061-5UG	PSF-CMV-PURO-NH2-6HIS-RLUC-THR - N-TERMINAL 6 HIS AND RLUC DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1313-5UG
PSF-CMV-PURO-NH2-6HIS-GST-EKT - N-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1269-5UG	PSF-CMV-PURO-NH2-6HIS-STAG-EKT - N-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1275-5UG
PSF-CMV-PURO-NH2-6HIS-GST-FXA - N-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1189-5UG	PSF-CMV-PURO-NH2-6HIS-STAG-FXA - N-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1195-5UG
PSF-CMV-PURO-NH2-6HIS-GST-3C - N-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1253-5UG	PSF-CMV-PURO-NH2-6HIS-STAG-3C - N-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1259-5UG
PSF-CMV-PURO-NH2-6HIS-GST-TEV - N-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1237-5UG	PSF-CMV-PURO-NH2-6HIS-STAG-TEV - N-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1243-5UG
PSF-CMV-PURO-NH2-6HIS-GST-THR - N-TERMINAL 6 HIS AND GST DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1205-5UG	PSF-CMV-PURO-NH2-6HIS-STAG-THR - N-TERMINAL 6 HIS AND STAG DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1211-5UG
PSF-CMV-PURO-NH2-6HIS-HA-EKT - N-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1267-5UG	PSF-CMV-PURO-NH2-6HIS-STREP-EKT - N-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1271-5UG
PSF-CMV-PURO-NH2-6HIS-HA-FXA - N-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1187-5UG	PSF-CMV-PURO-NH2-6HIS-STREP-FXA - N-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1191-5UG
PSF-CMV-PURO-NH2-6HIS-HA-3C - N-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1251-5UG	PSF-CMV-PURO-NH2-6HIS-STREP-3C - N-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1255-5UG
PSF-CMV-PURO-NH2-6HIS-HA-TEV - N-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1235-5UG	PSF-CMV-PURO-NH2-6HIS-STREP-TEV - N-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1239-5UG
PSF-CMV-PURO-NH2-6HIS-HA-THR - N-TERMINAL 6 HIS AND HA DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1203-5UG	PSF-CMV-PURO-NH2-6HIS-STREP-THR - N-TERMINAL 6 HIS AND STREP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1207-5UG
PSF-CMV-PURO-NH2-6HIS-KRYFP-EKT - N-TERMINAL 6 HIS AND YFP DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1283-5UG	PSF-CMV-PURO-NH2-6HIS-T7-EKT - N-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1273-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-NH2-6HIS-T7-FXA - N-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1193-5UG	PSF-CMV-PURO-NH2-BM40-CMYC-FXA - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1453-5UG
PSF-CMV-PURO-NH2-6HIS-T7-3C - N-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1257-5UG	PSF-CMV-PURO-NH2-BM40-CMYC-TEV - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1449-5UG
PSF-CMV-PURO-NH2-6HIS-T7-TEV - N-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1241-5UG	PSF-CMV-PURO-NH2-BM40-CMYC-THR - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1452-5UG
PSF-CMV-PURO-NH2-6HIS-T7-THR - N-TERMINAL 6 HIS AND T7 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1209-5UG	PSF-CMV-PURO-NH2-BM40-FLAG® - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1493-5UG
PSF-CMV-PURO-NH2-6HIS-3C - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1139-5UG	PSF-CMV-PURO-NH2-BM40-FLAG®-3C - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1466-5UG
PSF-CMV-PURO-NH2-6HIS-TEV - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1121-5UG	PSF-CMV-PURO-NH2-BM40-FLAG®-EKT - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1462-5UG
PSF-CMV-PURO-NH2-6HIS-THR - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1081-5UG	PSF-CMV-PURO-NH2-BM40-FLAG®-FXA - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1465-5UG
PSF-CMV-PURO-NH2-6HIS-V5-EKT - N-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3209-5UG	PSF-CMV-PURO-NH2-BM40-FLAG®-TEV - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1461-5UG
PSF-CMV-PURO-NH2-6HIS-V5-FXA - N-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3204-5UG	PSF-CMV-PURO-NH2-BM40-FLAG®-THR - BM40 SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1464-5UG
PSF-CMV-PURO-NH2-6HIS-V5-3C - N-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3208-5UG	PSF-CMV-PURO-NH2-BM40-HA - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1489-5UG
PSF-CMV-PURO-NH2-6HIS-V5-TEV - N-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3207-5UG	PSF-CMV-PURO-NH2-BM40-HA-3C - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1460-5UG
PSF-CMV-PURO-NH2-6HIS-V5-THR - N-TERMINAL 6 HIS AND V5 DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3205-5UG	PSF-CMV-PURO-NH2-BM40-HA-EKT - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1456-5UG
PSF-CMV-PURO-NH2-ALB - HUMAN ALBUMIN SECRETION PLASMID, plasmid vector for molecular cloning	OGS1499-5UG	PSF-CMV-PURO-NH2-BM40-HA-FXA - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1459-5UG
PSF-CMV-PURO-NH2-BETAGAL - N-TERMINAL BETA GAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1373-5UG	PSF-CMV-PURO-NH2-BM40-HA-TEV - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1455-5UG
PSF-CMV-PURO-NH2-BM40-10HIS - BM40 SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1486-5UG	PSF-CMV-PURO-NH2-BM40-HA-THR - BM40 SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1458-5UG
PSF-CMV-PURO-NH2-BM40-6HIS - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1485-5UG	PSF-CMV-PURO-NH2-BM40-STREP - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1492-5UG
PSF-CMV-PURO-NH2-BM40-6HIS-3C - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1442-5UG	PSF-CMV-PURO-NH2-BM40-STREP-3C - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1484-5UG
PSF-CMV-PURO-NH2-BM40-6HIS-EKT - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1438-5UG	PSF-CMV-PURO-NH2-BM40-STREP-EKT - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1480-5UG
PSF-CMV-PURO-NH2-BM40-6HIS-FXA - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1441-5UG	PSF-CMV-PURO-NH2-BM40-STREP-FXA - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1483-5UG
PSF-CMV-PURO-NH2-BM40-6HIS-TEV - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1437-5UG	PSF-CMV-PURO-NH2-BM40-STREP-TEV - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1479-5UG
PSF-CMV-PURO-NH2-BM40-6HIS-THR - BM40 SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1440-5UG	PSF-CMV-PURO-NH2-BM40-STREP-THR - BM40 SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1482-5UG
PSF-CMV-PURO-NH2-BM40 - BM40 SECRETION PLASMID, plasmid vector for molecular cloning	OGS1494-5UG	PSF-CMV-PURO-NH2-BM40-T7 - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1490-5UG
PSF-CMV-PURO-NH2-BM40-CMYC - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1488-5UG	PSF-CMV-PURO-NH2-BM40-T7-3C - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1472-5UG
PSF-CMV-PURO-NH2-BM40-CMYC-3C - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1454-5UG	PSF-CMV-PURO-NH2-BM40-T7-EKT - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1468-5UG
PSF-CMV-PURO-NH2-BM40-CMYC-EKT - BM40 SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1450-5UG	PSF-CMV-PURO-NH2-BM40-T7-FXA - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1471-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-NH2-BM40-T7-TEV - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1467-5UG	PSF-CMV-PURO-NH2-FLAG®-EKT - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3198-5UG
PSF-CMV-PURO-NH2-BM40-T7-THR - BM40 SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1470-5UG	PSF-CMV-PURO-NH2-FLAG®-FXA - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1063-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1491-5UG	PSF-CMV-PURO-NH2-FLAG® - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3213-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG-3C - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1478-5UG	PSF-CMV-PURO-NH2-FLAG®-3C - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1141-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG-EKT - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1474-5UG	PSF-CMV-PURO-NH2-FLAG®-TEV - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1123-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG-FXA - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1477-5UG	PSF-CMV-PURO-NH2-FLAG®-THR - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1083-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG-TEV - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1473-5UG	PSF-CMV-PURO-NH2-FLUC - N-TERMINAL FLUC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1371-5UG
PSF-CMV-PURO-NH2-BM40-S-TAG-THR - BM40 SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1476-5UG	PSF-CMV-PURO-NH2-FRCFP - N-TERMINAL CFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1365-5UG
PSF-CMV-PURO-NH2-BM40-V5 - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1487-5UG	PSF-CMV-PURO-NH2-GAUS - GAUSSIA (LUCIFERASE) SECRETION PLASMID, plasmid vector for molecular cloning	OGS1498-5UG
PSF-CMV-PURO-NH2-BM40-V5-3C - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1448-5UG	PSF-CMV-PURO-NH2-GLU-GLU - N-TERMINAL GLU-GLU TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3222-5UG
PSF-CMV-PURO-NH2-BM40-V5-EKT - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1444-5UG	PSF-CMV-PURO-NH2-GST-6HIS-EKT - N-TERMINAL GST AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1181-5UG
PSF-CMV-PURO-NH2-BM40-V5-FXA - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1447-5UG	PSF-CMV-PURO-NH2-GST-EKT - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3201-5UG
PSF-CMV-PURO-NH2-BM40-V5-TEV - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1443-5UG	PSF-CMV-PURO-NH2-FXA - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1069-5UG
PSF-CMV-PURO-NH2-BM40-V5-THR - BM40 SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1446-5UG	PSF-CMV-PURO-NH2-GST - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3216-5UG
PSF-CMV-PURO-NH2-CAT - N-TERMINAL CAT TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1375-5UG	PSF-CMV-PURO-NH2-GST-3C - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1147-5UG
PSF-CMV-PURO-NH2-CHTP - HUMAN CHYMOTRYPSI-NOGEN SECRETION PLASMID, plasmid vector for molecular cloning	OGS1496-5UG	PSF-CMV-PURO-NH2-GST-TEV - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1129-5UG
PSF-CMV-PURO-NH2-CMYC-6HIS-EKT - N-TERMINAL CMYC AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1177-5UG	PSF-CMV-PURO-NH2-GST-THR - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1089-5UG
PSF-CMV-PURO-NH2-CMYC-EKT - N-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3199-5UG	PSF-CMV-PURO-NH2-HA-6HIS-EKT - N-TERMINAL HA AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1179-5UG
PSF-CMV-PURO-NH2-CMYC-FXA - N-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1065-5UG	PSF-CMV-PURO-NH2-HA-EKT - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3200-5UG
PSF-CMV-PURO-NH2-CMYC-3C - N-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1143-5UG	PSF-CMV-PURO-NH2-HA-FXA - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1067-5UG
PSF-CMV-PURO-NH2-CMYC - N-TERMINAL C-MYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3214-5UG	PSF-CMV-PURO-NH2-HA/SP - INFLUENZA HA SECRETION PLASMID, plasmid vector for molecular cloning	OGS1500-5UG
PSF-CMV-PURO-NH2-CMYC-TEV - N-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1125-5UG	PSF-CMV-PURO-NH2-HA - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3215-5UG
PSF-CMV-PURO-NH2-CMYC-THR - N-TERMINAL CMYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1085-5UG	PSF-CMV-PURO-NH2-HA-3C - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1145-5UG
PSF-CMV-PURO-NH2-DAGFP - N-TERMINAL DAGFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1363-5UG	PSF-CMV-PURO-NH2-HA-TEV - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1127-5UG
PSF-CMV-PURO-NH2-FLAG®-6HIS-EKT - N-TERMINAL FLAG® AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1175-5UG	PSF-CMV-PURO-NH2-HA-THR - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1087-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-NH2-HIS10 - N-TERMINAL 10 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3210-5UG	PSF-CMV-PURO-NH2-INSULINSP-HA-FXA - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1401-5UG
PSF-CMV-PURO-NH2-HIS6 - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3211-5UG	PSF-CMV-PURO-NH2-INSULINSP-HA - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1431-5UG
PSF-CMV-PURO-NH2-HSV - N-TERMINAL HSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3223-5UG	PSF-CMV-PURO-NH2-INSULINSP-HA-3C - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1402-5UG
PSF-CMV-PURO-NH2-IL-2 - INTERLEUKIN-2 SECRETION PLASMID, plasmid vector for molecular cloning	OGS1497-5UG	PSF-CMV-PURO-NH2-INSULINSP-HA-TEV - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1397-5UG
PSF-CMV-PURO-NH2-ILLUMENA - SECRETED LUCIFERASE YEAST TAG PLASMID, plasmid vector for molecular cloning	OGS1378-5UG	PSF-CMV-PURO-NH2-INSULINSP-HA-THR - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1400-5UG
PSF-CMV-PURO-NH2-INSULINSP-10HIS - INSULIN SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1428-5UG	PSF-CMV-PURO-NH2-INSULINSP - INSULIN SECRETION PLASMID, plasmid vector for molecular cloning	OGS1436-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS-EKT - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1380-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP-EKT - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1422-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS-FXA - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1383-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP-FXA - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1425-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1427-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1434-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS-3C - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1384-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP-3C - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1426-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS-TEV - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1379-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP-TEV - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1421-5UG
PSF-CMV-PURO-NH2-INSULINSP-6HIS-THR - INSULIN SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1382-5UG	PSF-CMV-PURO-NH2-INSULINSP-STREP-THR - INSULIN SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1424-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC-EKT - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1392-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7-EKT - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1410-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC-FXA - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1395-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7-FXA - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1413-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1430-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7 - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1432-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC-3C - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1396-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7-3C - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1414-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC-TEV - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1391-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7-TEV - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1409-5UG
PSF-CMV-PURO-NH2-INSULINSP-CMYC-THR - INSULIN SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1394-5UG	PSF-CMV-PURO-NH2-INSULINSP-T7-THR - INSULIN SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1412-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG®-EKT - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1404-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG-EKT - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1416-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG®-FXA - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1407-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG-FXA - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1419-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG® - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1435-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1433-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG®-3C - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1408-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG-3C - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1420-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG®-TEV - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1403-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG-TEV - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1415-5UG
PSF-CMV-PURO-NH2-INSULINSP-FLAG®-THR - INSULIN SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1406-5UG	PSF-CMV-PURO-NH2-INSULINSP-S-TAG-THR - INSULIN SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1418-5UG
PSF-CMV-PURO-NH2-INSULINSP-HA-EKT - INSULIN SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1398-5UG	PSF-CMV-PURO-NH2-INSULINSP-V5-EKT - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1386-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-PURO-NH2-INSULINSP-V5-FXA - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1389-5UG	PSF-CMV-PURO-NH2-STREP-3C - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1149-5UG
PSF-CMV-PURO-NH2-INSULINSP-V5 - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1429-5UG	PSF-CMV-PURO-NH2-STREP-TEV - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1131-5UG
PSF-CMV-PURO-NH2-INSULINSP-V5-3C - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1390-5UG	PSF-CMV-PURO-NH2-STREP-THR - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1091-5UG
PSF-CMV-PURO-NH2-INSULINSP-V5-TEV - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1385-5UG	PSF-CMV-PURO-NH2-T7-6HIS-EKT - N-TERMINAL T7 AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1169-5UG
PSF-CMV-PURO-NH2-INSULINSP-V5-THR - INSULIN SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1388-5UG	PSF-CMV-PURO-NH2-T7-EKT - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1161-5UG
PSF-CMV-PURO-NH2-KRYFP - N-TERMINAL YFP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1367-5UG	PSF-CMV-PURO-NH2-T7-FXA - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1073-5UG
PSF-CMV-PURO-NH2-MBP-6HIS-EKT - N-TERMINAL MBP AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1173-5UG	PSF-CMV-PURO-NH2-T7 - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3218-5UG
PSF-CMV-PURO-NH2-MBP-EKT - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1165-5UG	PSF-CMV-PURO-NH2-T7-3C - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1151-5UG
PSF-CMV-PURO-NH2-MBP-FXA - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1077-5UG	PSF-CMV-PURO-NH2-T7-TEV - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1133-5UG
PSF-CMV-PURO-NH2-MBP - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3220-5UG	PSF-CMV-PURO-NH2-T7-THR - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1093-5UG
PSF-CMV-PURO-NH2-MBP-3C - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1155-5UG	PSF-CMV-PURO-NH2-E-TAG - N-TERMINAL E-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3221-5UG
PSF-CMV-PURO-NH2-MBP-TEV - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3195-5UG	PSF-CMV-PURO-NH2-S-TAG - N-TERMINAL S-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3219-5UG
PSF-CMV-PURO-NH2-MBP-THR - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1097-5UG	PSF-CMV-PURO-NH2-V5-6HIS-EKT - N-TERMINAL V5 AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3203-5UG
PSF-CMV-PURO-NH2-RLUC - N-TERMINAL RLUCE TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1369-5UG	PSF-CMV-PURO-NH2-V5-EKT - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3202-5UG
PSF-CMV-PURO-NH2-SEAP - N-TERMINAL SEAP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1377-5UG	PSF-CMV-PURO-NH2-V5-FXA - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3191-5UG
PSF-CMV-PURO-NH2-STAG-6HIS-EKT - N-TERMINAL STAG AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1171-5UG	PSF-CMV-PURO-NH2-V5 - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3212-5UG
PSF-CMV-PURO-NH2-STAG-EKT - N-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1163-5UG	PSF-CMV-PURO-NH2-V5-3C - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3196-5UG
PSF-CMV-PURO-NH2-STAG-FXA - N-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1075-5UG	PSF-CMV-PURO-NH2-V5-TEV - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3194-5UG
PSF-CMV-PURO-NH2-STAG-3C - N-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1153-5UG	PSF-CMV-PURO-NH2-V5-THR - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3192-5UG
PSF-CMV-PURO-NH2-STAG-TEV - N-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1135-5UG	PSF-CMV-PURO-NH2-VSV - N-TERMINAL VSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3224-5UG
PSF-CMV-PURO-NH2-STAG-THR - N-TERMINAL STAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1095-5UG	PSF-CMV-PURO-NH2-VSV G - VSV G SECRETION PLASMID, plasmid vector for molecular cloning	OGS1495-5UG
PSF-CMV-PURO-NH2-STREP-6HIS-EKT - N-TERMINAL STREP AND 6 HIS DUAL TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1167-5UG	PSF-CMV-RAT-IGG1 HC - RAT IGG1 HEAVY CHAIN ANTIBODY PLASMID, plasmid vector for molecular cloning	OGS524-5UG
PSF-CMV-PURO-NH2-STREP-EKT - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1159-5UG	PSF-CMV-RAT-KAPPA LC - RAT KAPPA LIGHT CHAIN ANTIBODY PLASMID, plasmid vector for molecular cloning	OGS525-5UG
PSF-CMV-PURO-NH2-STREP-FXA - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS1071-5UG	PSF-CMV-RAT-LAMBDA LC - RAT LAMBDA LIGHT CHAIN ANTIBODY VECTOR, plasmid vector for molecular cloning	OGS526-5UG
PSF-CMV-PURO-NH2-STREP - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3217-5UG	PSF-CMV-RLUC - CMV RENILLA LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS103-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-CMV-RSV-BLAST ASCI - RSV PROMOTER BLASTI- CIDIN PLASMID, plasmid vector for molecular cloning	OGS383-5UG	PSF-CMV-UB-ILUMENA - MAMMALIAN SECRETED LUCIFERASE VECTOR, plasmid vector for molecular cloning	OGS514-5UG
PSF-CMV-RSV-CAT ASCI - CAT EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS19-5UG	PSF-CMV-UB-KRYFP - MAMMALIAN YFP REPORTER VECTOR, plasmid vector for molecular cloning	OGS513-5UG
PSF-CMV-RSV-DAGFP - RSV DAGFP PLASMID, plasmid vector for molecular cloning	OGS243-5UG	PSF-CMV-UB-NEO/G418 ASCI - G418 SELECTION PLASMID, plasmid vector for molecular cloning	OGS22-5UG
PSF-CMV-RSV-FLUC ASCI - FIREFLY LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS15-5UG	PSF-CMV-UB-NEO/G418-SV40 ORI SBFI - G418 / SV40 ORI PLASMID, plasmid vector for molecular cloning	OGS138-5UG
PSF-CMV-RSV-FRCFP - RSV PROMOTER CFP PLASMID, plasmid vector for molecular cloning	OGS515-5UG	PSF-CMV-UB-PURO ASCI-EMCV-FLUC - EMCV IRES LUCIFERASE PUROMYCIN SELECTION VECTOR, plasmid vector for molecular cloning	OGS602-5UG
PSF-CMV-RSV-HYGRO ASCI - RSV PROMOTER HYGROMYCIN PLASMID, plasmid vector for molecular cloning	OGS380-5UG	PSF-CMV-UB-PURO ASCI - PUROMYCIN SELECTION PLASMID, plasmid vector for molecular cloning	OGS21-5UG
PSF-CMV-RSV-ILUMENA - RSV PROMOTER SECRETED LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS517-5UG	PSF-CMV-UB-PURO-SV40 ORI SBFI - PUROMYCIN / SV40 ORI PLASMID, plasmid vector for molecular cloning	OGS136-5UG
PSF-CMV-RSV-KRYFP - RSV PROMOTER YFP PLASMID, plasmid vector for molecular cloning	OGS516-5UG	PSF-CMV-UB-RLUC ASCI - RENILLA LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS156-5UG
PSF-CMV-RSV-NEO/G418 ASCI - RSV PROMOTER G418 PLASMID, plasmid vector for molecular cloning	OGS381-5UG	PSF-CMV-UB-SEAP ASCI - ALKALINE PHOSPHATASE PLASMID, plasmid vector for molecular cloning	OGS157-5UG
PSF-CMV-RSV-PURO ASCI - RSV PROMOTER PUROMYCIN PLASMID, plasmid vector for molecular cloning	OGS379-5UG	PSF-CMV-UB-ZEO ASCI - ZEOCIN SELECTION PLASMID, plasmid vector for molecular cloning	OGS23-5UG
PSF-CMV-RSV-RLUC ASCI - RENILLA LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS16-5UG	PSF-CMV-UB-ZEO-SV40 ORI SBFI - ZEOCIN RESISTANT / SV40 ORIGIN PLASMID, plasmid vector for molecular cloning	OGS137-5UG
PSF-CMV-RSV-SEAP ASCI - ALKALINE PHOSPHATASE PLASMID, plasmid vector for molecular cloning	OGS17-5UG	PSF-CMV-VSVG - VSVG EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS592-5UG
PSF-CMV-RSV-ZEO ASCI - RSV PROMOTER ZEOCIN PLASMID, plasmid vector for molecular cloning	OGS382-5UG	PSF-CMV-ZEO - CMV PROMOTER ZEOCIN SELECTION VECTOR, plasmid vector for molecular cloning	OGS587-5UG
PSF-CMV-SC101 ORI - SC101 ORIGIN (~5 COPIES) PLASMID, plasmid vector for molecular cloning	OGS13-5UG	PSF-Core Basic Cloning Vector, plasmid vector for molecular cloning	OGS1-5UG
PSF-CMV-SEAP - CMV SEAP PLASMID, plasmid vector for molecular cloning	OGS105-5UG	PSF-EF1 ALPHA - ELONGATION FACTOR ALPHA PROMOTER PLASMID, plasmid vector for molecular cloning	OGS43-5UG
PSF-CMV-SNAFUSION - CMV MAMMALIAN SNAPFUSION EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS603-5UG	PSF-EF1-PURO - ELONGATION FACTOR 1 ALPHA PROMOTER PUROMYCIN PLASMID, plasmid vector for molecular cloning	OGS599-5UG
PSF-CMV/SP6 - DUAL PROMOTER CMV SP6 PLASMID, plasmid vector for molecular cloning	OGS148-5UG	PSF-EF1-UB-NEO/G418 ASCI - EF1 ALPHA PROMOTER G418 SELECTION PLASMID, plasmid vector for molecular cloning	OGS606-5UG
PSF-CMV-SPEC - SPECTINOMYCIN RESISTANT PLASMID, plasmid vector for molecular cloning	OGS7-5UG	PSF-GAL1-URA3 - GALACTOSE INDUCIBLE YEAST PLASMID, plasmid vector for molecular cloning	OGS536-5UG
PSF-CMV-SV40E SBFI - SV40 ENHANCER PLASMID, plasmid vector for molecular cloning	OGS112-5UG	PSF-H1 - siRNA/riRNA EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS52-5UG
PSF-CMV-SV40 ORI SBFI - SV40 ORIGIN PLASMID, plasmid vector for molecular cloning	OGS114-5UG	PSF-LACI - LACI PROMOTER BACTERIAL VECTOR, plasmid vector for molecular cloning	OGS502-5UG
PSF-CMV-SV40 PA - SV40 POLYA SINGLE TERMINATOR PLASMID, plasmid vector for molecular cloning	OGS176-5UG	PSF-LENTI - LENTIVIRUS PUROMYCIN CMV PLASMID, plasmid vector for molecular cloning	OGS269-5UG
PSF-CMV/T7 - DUAL PROMOTER CMV T7 PLASMID, plasmid vector for molecular cloning	OGS147-5UG	PSF-MINCMV-BETAGAL - MINIMAL CMV BETA GALACTOSIDASE PLASMID, plasmid vector for molecular cloning	OGS572-5UG
PSF-CMV-UB ASCI - DUAL PROMOTER EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS399-5UG	PSF-MINCMV-BLAST - BLASTICIDIN SELECTION MINIMAL CMV VECTOR, plasmid vector for molecular cloning	OGS583-5UG
PSF-CMV-UB-BETAGAL ASCI - BETA GALACTOSIDASE PLASMID, plasmid vector for molecular cloning	OGS158-5UG	PSF-MINCMV-CAT - MINIMAL CMV CAT REPORTER PLASMID, plasmid vector for molecular cloning	OGS576-5UG
PSF-CMV-UB-BLAST ASCI - UBIQUITIN PROMOTER BLASTICIDIN PLASMID, plasmid vector for molecular cloning	OGS384-5UG	PSF-MINCMV-DAGFP - MINIMAL CMV GFP EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS573-5UG
PSF-CMV-UB-BLAST-SV40 ORI SBFI - BLASTICIDIN / SV40 ORI PLASMID, plasmid vector for molecular cloning	OGS410-5UG	PSF-MINCMV-FLUC - MINIMAL CMV PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS570-5UG
PSF-CMV-UB-CAT ASCI - CMV CAT PLASMID, plasmid vector for molecular cloning	OGS159-5UG	PSF-MINCMV-FRCFP - MINIMAL CMV CFP CLONING PLASMID, plasmid vector for molecular cloning	OGS575-5UG
PSF-CMV-UB-DAGFP - UBIQUITIN DAGFP PLASMID, plasmid vector for molecular cloning	OGS244-5UG	PSF-MINCMV-HYDRO - HYGROMYCIN MINIMAL CMV PLASMID, plasmid vector for molecular cloning	OGS580-5UG
PSF-CMV-UB-FLUC ASCI - FIREFLY LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS155-5UG	PSF-MINCMV-ILUMENA - SECRETED LUCIFERASE MINIMAL CMV PLASMID, plasmid vector for molecular cloning	OGS578-5UG
PSF-CMV-UB-FRCFP - MAMMALIAN CFP REPORTER VECTOR, plasmid vector for molecular cloning	OGS512-5UG	PSF-MINCMV-KRYFP - MINIMAL CMV YFP EXPRESSION VECTOR, plasmid vector for molecular cloning	OGS574-5UG
PSF-CMV-UB-HYDRO ASCI - HYGROMYCIN SELECTION PLASMID, plasmid vector for molecular cloning	OGS20-5UG		
PSF-CMV-UB-HYDRO-SV40 ORI SBFI - HYGROMYCIN / SV40 ORI PLASMID, plasmid vector for molecular cloning	OGS135-5UG		

* Name	Catalog Number	* Name	Catalog Number
PSF-MINCMV-NEO/G418 - G418 SELECTION MINIMAL CMV VECTOR, plasmid vector for molecular cloning	OGS581-5UG	PSF-OXB20-COOH-3C-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2911-5UG
PSF-MINCMV-PURO - MINIMAL CMV PUROMYCIN VECTOR, plasmid vector for molecular cloning	OGS579-5UG	PSF-OXB20-COOH-3C-CMYC - C-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2791-5UG
PSF-MINCMV-RLUC - MINIMAL CMV PROMOTER RENILLA PLASMID, plasmid vector for molecular cloning	OGS571-5UG	PSF-OXB20-COOH-CMYC - C-TERMINAL C-MYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3180-5UG
PSF-MINCMV-SEAP - ALKALINE PHOSPHATASE MINIMAL CMV PLASMID, plasmid vector for molecular cloning	OGS577-5UG	PSF-OXB20-COOH-3C-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3015-5UG
PSF-MINCMV-ZEO - MINIMAL CMV ZEOCIN RESISTANT PLASMID, plasmid vector for molecular cloning	OGS582-5UG	PSF-OXB20-COOH-DAGFP - C-TERMINAL DAGFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3029-5UG
PSF-MINPROM-BETA-D100GAL - MINIMAL PROMOTER BETA GAL PLASMID, plasmid vector for molecular cloning	OGS360-5UG	PSF-OXB20-COOH-EKT-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2807-5UG
PSF-MINPROM-CAT - MINIMAL PROMOTER CAT PLASMID, plasmid vector for molecular cloning	OGS361-5UG	PSF-OXB20-COOH-EKT-6HIS-CMYC - C-TERMINAL CMYC AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2831-5UG
PSF-MINPROM-DAGFP - MINIMAL PROMOTER GFP PLASMID, plasmid vector for molecular cloning	OGS362-5UG	PSF-OXB20-COOH-EKT-6HIS-FLAG® - C-TERMINAL FLAG® AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2829-5UG
PSF-MINPROM-FLUC - MINIMAL PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS357-5UG	PSF-OXB20-COOH-EKT-6HIS-GST - C-TERMINAL GST AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2835-5UG
PSF-MINPROM - MINIMAL PROMOTER EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS377-5UG	PSF-OXB20-COOH-EKT-6HIS-HA - C-TERMINAL HA AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2833-5UG
PSF-MINPROM-RLUC - MINIMAL PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS358-5UG	PSF-OXB20-COOH-EKT-6HIS-MBP - C-TERMINAL MBP AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2827-5UG
PSF-OXB11 - INTERMEDIATE STRENGTH BACTERIAL VECTOR, plasmid vector for molecular cloning	OGS554-5UG	PSF-OXB20-COOH-EKT-6HIS-STAG - C-TERMINAL STAG AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2823-5UG
PSF-OXB12 - INTERMEDIATE STRENGTH BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS555-5UG	PSF-OXB20-COOH-EKT-6HIS-STREP - C-TERMINAL STREP AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2819-5UG
PSF-OXB13 - MEDIUM EXPRESSION E.COLI VECTOR, plasmid vector for molecular cloning	OGS556-5UG	PSF-OXB20-COOH-EKT-6HIS-T7 - C-TERMINAL T7 AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2821-5UG
PSF-OXB14 - MEDIUM EXPRESSION E.COLI PLASMID, plasmid vector for molecular cloning	OGS557-5UG	PSF-OXB20-COOH-EKT-6HIS - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3512-5UG
PSF-OXB15 - STRONG PROMOTER E.COLI VECTOR, plasmid vector for molecular cloning	OGS558-5UG	PSF-OXB20-COOH-EKT-6HIS-TRX - C-TERMINAL TRX AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2825-5UG
PSF-OXB16 - STRONG PROMOTER E.COLI PLASMID, plasmid vector for molecular cloning	OGS559-5UG	PSF-OXB20-COOH-EKT-6HIS-V5 - C-TERMINAL V5 AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3168-5UG
PSF-OXB17 - STRONG BACTERIAL PROMOTER VECTOR, plasmid vector for molecular cloning	OGS560-5UG	PSF-OXB20-COOH-EKT-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2955-5UG
PSF-OXB18 - VERY STRONG E.COLI PROMOTER PLASMID, plasmid vector for molecular cloning	OGS561-5UG	PSF-OXB20-COOH-EKT-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2957-5UG
PSF-OXB19 (UNREG) - MEDIUM STENGTH BACTERIAL PROMOTER, plasmid vector for molecular cloning	OGS34-5UG	PSF-OXB20-COOH-EKT-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2929-5UG
PSF-OXB1 - WEAK STRENGTH BACTERIAL PROMOTER PLASMID, plasmid vector for molecular cloning	OGS553-5UG	PSF-OXB20-COOH-EKT-CMYC - C-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3514-5UG
PSF-OXB20-BETAGAL - BACTERIAL BETA GALACTOSIDASE PLASMID, plasmid vector for molecular cloning	OGS207-5UG	PSF-OXB20-COOH-EKT-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2945-5UG
PSF-OXB20-COOH-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3176-5UG	PSF-OXB20-COOH-EKT-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2927-5UG
PSF-OXB20-COOH-3C-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2785-5UG	PSF-OXB20-COOH-EKT-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3513-5UG
PSF-OXB20-COOH-3C-6HIS - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2787-5UG		
PSF-OXB20-COOH-3C-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3025-5UG		
PSF-OXB20-COOH-BETAGAL - C-TERMINAL BETA GAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3039-5UG		
PSF-OXB20-COOH-3C-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3027-5UG		
PSF-OXB20-COOH-CAT - C-TERMINAL CAT TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3041-5UG		

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-COOH-EKT-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2953-5UG	PSF-OXB20-COOH-FRCFP - C-TERMINAL CFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3031-5UG
PSF-OXB20-COOH-EKT-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2947-5UG	PSF-OXB20-COOH-FXA-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2701-5UG
PSF-OXB20-COOH-EKT-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2933-5UG	PSF-OXB20-COOH-FXA-6HIS - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2703-5UG
PSF-OXB20-COOH-EKT-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3516-5UG	PSF-OXB20-COOH-FXA-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2969-5UG
PSF-OXB20-COOH-EKT-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2931-5UG	PSF-OXB20-COOH-FXA-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2971-5UG
PSF-OXB20-COOH-EKT-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3515-5UG	PSF-OXB20-COOH-FXA-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2839-5UG
PSF-OXB20-COOH-EKT-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2949-5UG	PSF-OXB20-COOH-FXA-CMYC - C-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2707-5UG
PSF-OXB20-COOH-EKT-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2943-5UG	PSF-OXB20-COOH-FXA-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2959-5UG
PSF-OXB20-COOH-EKT-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2817-5UG	PSF-OXB20-COOH-FXA-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2837-5UG
PSF-OXB20-COOH-EKT-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2951-5UG	PSF-OXB20-COOH-FXA-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2705-5UG
PSF-OXB20-COOH-EKT-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2939-5UG	PSF-OXB20-COOH-FXA-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2967-5UG
PSF-OXB20-COOH-EKT-STAG - C-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2813-5UG	PSF-OXB20-COOH-FXA-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2961-5UG
PSF-OXB20-COOH-EKT-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2935-5UG	PSF-OXB20-COOH-FXA-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2711-5UG
PSF-OXB20-COOH-EKT-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2809-5UG	PSF-OXB20-COOH-FXA-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2841-5UG
PSF-OXB20-COOH-EKT-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2937-5UG	PSF-OXB20-COOH-FXA-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2709-5UG
PSF-OXB20-COOH-EKT-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2811-5UG	PSF-OXB20-COOH-FXA-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2963-5UG
PSF-OXB20-COOH-EKT-TRX-6HIS - C-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2941-5UG	PSF-OXB20-COOH-FXA-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3170-5UG
PSF-OXB20-COOH-EKT-TRX - C-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2815-5UG	PSF-OXB20-COOH-FXA-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2721-5UG
PSF-OXB20-COOH-EKT-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3175-5UG	PSF-OXB20-COOH-FXA-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2965-5UG
PSF-OXB20-COOH-3C-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2909-5UG	PSF-OXB20-COOH-FXA-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2849-5UG
PSF-OXB20-COOH-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3179-5UG	PSF-OXB20-COOH-FXA-STAG - C-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2717-5UG
PSF-OXB20-COOH-3C-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2789-5UG	PSF-OXB20-COOH-FXA-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2845-5UG
PSF-OXB20-COOH-3C-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3023-5UG	PSF-OXB20-COOH-FXA-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2713-5UG
PSF-OXB20-COOH-FLUC - C-TERMINAL FLUC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3037-5UG	PSF-OXB20-COOH-FXA-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2847-5UG
PSF-OXB20-COOH-3C-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3017-5UG		

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-COOH-FXA-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2715-5UG	PSF-OXB20-COOH-3C-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2797-5UG
PSF-OXB20-COOH-FXA-TRX-6HIS - C-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2851-5UG	PSF-OXB20-COOH-3C-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2919-5UG
PSF-OXB20-COOH-FXA-TRX - C-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2719-5UG	PSF-OXB20-COOH-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3184-5UG
PSF-OXB20-COOH-FXA-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3169-5UG	PSF-OXB20-COOH-3C-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2799-5UG
PSF-OXB20-COOH-FXA-V5 - C-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3505-5UG	PSF-OXB20-COOH-E-TAG - C-TERMINAL E-TAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3187-5UG
PSF-OXB20-COOH-GLU-GLU - C-TERMINAL GLU-GLU TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3188-5UG	PSF-OXB20-COOH-S-TAG - C-TERMINAL S-TAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3185-5UG
PSF-OXB20-COOH-3C-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2915-5UG	PSF-OXB20-COOH-TEV-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2767-5UG
PSF-OXB20-COOH-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3182-5UG	PSF-OXB20-COOH-TEV-6HIS - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2769-5UG
PSF-OXB20-COOH-3C-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2795-5UG	PSF-OXB20-COOH-TEV-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3011-5UG
PSF-OXB20-COOH-3C-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2913-5UG	PSF-OXB20-COOH-TEV-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3013-5UG
PSF-OXB20-COOH-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3181-5UG	PSF-OXB20-COOH-TEV-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2893-5UG
PSF-OXB20-COOH-3C-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2793-5UG	PSF-OXB20-COOH-TEV-CMYC - C-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2773-5UG
PSF-OXB20-COOH-HIS6 - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3177-5UG	PSF-OXB20-COOH-TEV-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3001-5UG
PSF-OXB20-COOH-HSV - C-TERMINAL HSV TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3189-5UG	PSF-OXB20-COOH-TEV-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2891-5UG
PSF-OXB20-COOH-3C-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3019-5UG	PSF-OXB20-COOH-TEV-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2771-5UG
PSF-OXB20-COOH-KRYFP - C-TERMINAL YFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3033-5UG	PSF-OXB20-COOH-TEV-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3009-5UG
PSF-OXB20-COOH-3C-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2925-5UG	PSF-OXB20-COOH-TEV-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3003-5UG
PSF-OXB20-COOH-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3186-5UG	PSF-OXB20-COOH-TEV-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2897-5UG
PSF-OXB20-COOH-3C-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2805-5UG	PSF-OXB20-COOH-TEV-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2777-5UG
PSF-OXB20-COOH-3C-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3021-5UG	PSF-OXB20-COOH-TEV-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2895-5UG
PSF-OXB20-COOH-RLUC - C-TERMINAL RLUCE TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3035-5UG	PSF-OXB20-COOH-TEV-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2775-5UG
PSF-OXB20-COOH-3C-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2921-5UG	PSF-OXB20-COOH-TEV-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3005-5UG
PSF-OXB20-COOH-3C-STAG - C-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2801-5UG	PSF-OXB20-COOH-TEV-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2907-5UG
PSF-OXB20-COOH-3C-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2917-5UG	PSF-OXB20-COOH-TEV-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3509-5UG
PSF-OXB20-COOH-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3183-5UG	PSF-OXB20-COOH-TEV-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3007-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-COOH-TEV-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2903-5UG	PSF-OXB20-COOH-THR-HA - C-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2731-5UG
PSF-OXB20-COOH-TEV-STAG - C-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2783-5UG	PSF-OXB20-COOH-THR-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2977-5UG
PSF-OXB20-COOH-TEV-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2899-5UG	PSF-OXB20-COOH-THR-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2871-5UG
PSF-OXB20-COOH-TEV-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2779-5UG	PSF-OXB20-COOH-THR-MBP - C-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2743-5UG
PSF-OXB20-COOH-TEV-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2901-5UG	PSF-OXB20-COOH-THR-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2979-5UG
PSF-OXB20-COOH-TEV-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2781-5UG	PSF-OXB20-COOH-THR-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2867-5UG
PSF-OXB20-COOH-TEV-TRX-6HIS - C-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2905-5UG	PSF-OXB20-COOH-THR-STAG - C-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2739-5UG
PSF-OXB20-COOH-TEV-TRX - C-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3510-5UG	PSF-OXB20-COOH-THR-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2863-5UG
PSF-OXB20-COOH-TEV-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3173-5UG	PSF-OXB20-COOH-THR-STREP - C-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2735-5UG
PSF-OXB20-COOH-TEV-V5 - C-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3508-5UG	PSF-OXB20-COOH-THR-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2865-5UG
PSF-OXB20-COOH-THR-10HIS - C-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2723-5UG	PSF-OXB20-COOH-THR-T7 - C-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2737-5UG
PSF-OXB20-COOH-THR-6HIS - C-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2725-5UG	PSF-OXB20-COOH-THR-TRX-6HIS - C-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2869-5UG
PSF-OXB20-COOH-THR-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2983-5UG	PSF-OXB20-COOH-THR-TRX - C-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2741-5UG
PSF-OXB20-COOH-THR-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2985-5UG	PSF-OXB20-COOH-THR-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3171-5UG
PSF-OXB20-COOH-THR-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2857-5UG	PSF-OXB20-COOH-THR-V5 - C-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3506-5UG
PSF-OXB20-COOH-THR-CMYC - C-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2729-5UG	PSF-OXB20-COOH-3C-TRX-6HIS - C-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2923-5UG
PSF-OXB20-COOH-THR-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2973-5UG	PSF-OXB20-COOH-TRX - C-TERMINAL TRX SOLUBILITY TAG BACTERIAL PLASMID, plasmid vector for molecular cloning, plasmid vector for molecular cloning	OGS3167-5UG
PSF-OXB20-COOH-THR-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2855-5UG	PSF-OXB20-COOH-3C-TRX - C-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2803-5UG
PSF-OXB20-COOH-THR-FLAG® - C-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2727-5UG	PSF-OXB20-COOH-3C-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3174-5UG
PSF-OXB20-COOH-THR-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2981-5UG	PSF-OXB20-COOH-V5 - C-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3178-5UG
PSF-OXB20-COOH-THR-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2975-5UG	PSF-OXB20-COOH-3C-V5 - C-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3511-5UG
PSF-OXB20-COOH-THR-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2861-5UG	PSF-OXB20-COOH-VSV - C-TERMINAL VSV TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3190-5UG
PSF-OXB20-COOH-THR-GST - C-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2733-5UG	PSF-OXB20-DAGFP - BACTERIAL DAGFP PLASMID, plasmid vector for molecular cloning	OGS245-5UG
PSF-OXB20-COOH-THR-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2859-5UG	PSF-OXB20-FLUC - BACTERIAL LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS412-5UG
		PSF-OXB20-FRCFP - CONSTITUTIVE BACTERIAL PROMOTER CFP PLASMID, plasmid vector for molecular cloning	OGS601-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-KRYFP - BACTERIAL CONSTITUTIVE YFP EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS607-5UG	PSF-OXB20-NH2-6HIS-DAGFP-THR - N-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2972-5UG
PSF-OXB20-NH2-10HIS-EKT - N-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2806-5UG	PSF-OXB20-NH2-6HIS-EKT - N-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3301-5UG
PSF-OXB20-NH2-10HIS-FXA - N-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2700-5UG	PSF-OXB20-NH2-6HIS-FLAG®-EKT - N-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2926-5UG
PSF-OXB20-NH2-10HIS-3C - N-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2784-5UG	PSF-OXB20-NH2-6HIS-FLAG®-FXA - N-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2836-5UG
PSF-OXB20-NH2-10HIS-TEV - N-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2766-5UG	PSF-OXB20-NH2-6HIS-FLAG®-3C - N-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2908-5UG
PSF-OXB20-NH2-10HIS-THR - N-TERMINAL 10HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2722-5UG	PSF-OXB20-NH2-6HIS-FLAG®-TEV - N-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2890-5UG
PSF-OXB20-NH2-6HIS-BETAGAL-EKT - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2954-5UG	PSF-OXB20-NH2-6HIS-FLAG®-THR - N-TERMINAL 6 HIS AND FLAG® DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2854-5UG
PSF-OXB20-NH2-6HIS-BETAGAL-FXA - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2968-5UG	PSF-OXB20-NH2-6HIS-FLUC-EKT - N-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2952-5UG
PSF-OXB20-NH2-6HIS-BETAGAL-3C - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3024-5UG	PSF-OXB20-NH2-6HIS-FLUC-FXA - N-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2966-5UG
PSF-OXB20-NH2-6HIS-BETAGAL-TEV - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3010-5UG	PSF-OXB20-NH2-6HIS-FLUC-3C - N-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3022-5UG
PSF-OXB20-NH2-6HIS-BETAGAL-THR - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2982-5UG	PSF-OXB20-NH2-6HIS-FLUC-TEV - N-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3008-5UG
PSF-OXB20-NH2-6HIS-CAT-EKT - N-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2956-5UG	PSF-OXB20-NH2-6HIS-FLUC-THR - N-TERMINAL 6 HIS AND FLUC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2980-5UG
PSF-OXB20-NH2-6HIS-CAT-FXA - N-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2970-5UG	PSF-OXB20-NH2-6HIS-FRCFP-EKT - N-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2946-5UG
PSF-OXB20-NH2-6HIS-CAT-3C - N-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3026-5UG	PSF-OXB20-NH2-6HIS-FRCFP-FXA - N-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2960-5UG
PSF-OXB20-NH2-6HIS-CAT-TEV - N-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3012-5UG	PSF-OXB20-NH2-6HIS-FRCFP-3C - N-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3016-5UG
PSF-OXB20-NH2-6HIS-CAT-THR - N-TERMINAL 6 HIS AND CAT DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2984-5UG	PSF-OXB20-NH2-6HIS-FRCFP-TEV - N-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3002-5UG
PSF-OXB20-NH2-6HIS-CMYC-EKT - N-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2928-5UG	PSF-OXB20-NH2-6HIS-FRCFP-THR - N-TERMINAL 6 HIS AND CFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2974-5UG
PSF-OXB20-NH2-6HIS-CMYC-FXA - N-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2838-5UG	PSF-OXB20-NH2-6HIS-FXA - N-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2702-5UG
PSF-OXB20-NH2-6HIS-CMYC-3C - N-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2910-5UG	PSF-OXB20-NH2-6HIS-GST-EKT - N-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2932-5UG
PSF-OXB20-NH2-6HIS-CMYC-TEV - N-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2892-5UG	PSF-OXB20-NH2-6HIS-GST-FXA - N-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2842-5UG
PSF-OXB20-NH2-6HIS-CMYC-THR - N-TERMINAL 6 HIS AND CMYC DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2856-5UG	PSF-OXB20-NH2-6HIS-GST-3C - N-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2914-5UG
PSF-OXB20-NH2-6HIS-DAGFP-EKT - N-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2944-5UG	PSF-OXB20-NH2-6HIS-GST-TEV - N-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2896-5UG
PSF-OXB20-NH2-6HIS-DAGFP-FXA - N-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2958-5UG	PSF-OXB20-NH2-6HIS-GST-THR - N-TERMINAL 6 HIS AND GST DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2860-5UG
PSF-OXB20-NH2-6HIS-DAGFP-3C - N-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3014-5UG	PSF-OXB20-NH2-6HIS-HA-EKT - N-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2930-5UG
PSF-OXB20-NH2-6HIS-DAGFP-TEV - N-TERMINAL 6 HIS AND DAGFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3000-5UG	PSF-OXB20-NH2-6HIS-HA-FXA - N-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2840-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-NH2-6HIS-HA-3C - N-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2912-5UG	PSF-OXB20-NH2-6HIS-STREP-3C - N-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2916-5UG
PSF-OXB20-NH2-6HIS-HA-TEV - N-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2894-5UG	PSF-OXB20-NH2-6HIS-STREP-TEV - N-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2898-5UG
PSF-OXB20-NH2-6HIS-HA-THR - N-TERMINAL 6 HIS AND HA DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2858-5UG	PSF-OXB20-NH2-6HIS-STREP-THR - N-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2862-5UG
PSF-OXB20-NH2-6HIS-KRYFP-EKT - N-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2948-5UG	PSF-OXB20-NH2-6HIS-T7-EKT - N-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2936-5UG
PSF-OXB20-NH2-6HIS-KRYFP-FXA - N-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2962-5UG	PSF-OXB20-NH2-6HIS-T7-FXA - N-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2846-5UG
PSF-OXB20-NH2-6HIS-KRYFP-3C - N-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3018-5UG	PSF-OXB20-NH2-6HIS-T7-3C - N-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2918-5UG
PSF-OXB20-NH2-6HIS-KRYFP-TEV - N-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3004-5UG	PSF-OXB20-NH2-6HIS-T7-TEV - N-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2900-5UG
PSF-OXB20-NH2-6HIS-KRYFP-THR - N-TERMINAL 6 HIS AND YFP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2976-5UG	PSF-OXB20-NH2-6HIS-T7-THR - N-TERMINAL 6 HIS AND T7 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2864-5UG
PSF-OXB20-NH2-6HIS-MBP-EKT - N-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2942-5UG	PSF-OXB20-NH2-6HIS-3C - N-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2786-5UG
PSF-OXB20-NH2-6HIS-MBP-FXA - N-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2852-5UG	PSF-OXB20-NH2-6HIS-TEV - N-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2768-5UG
PSF-OXB20-NH2-6HIS-MBP-3C - N-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2924-5UG	PSF-OXB20-NH2-6HIS-THR - N-TERMINAL 6 HIS TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2724-5UG
PSF-OXB20-NH2-6HIS-MBP-TEV - N-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2906-5UG	PSF-OXB20-NH2-6HIS-TRX-EKT - N-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2940-5UG
PSF-OXB20-NH2-6HIS-MBP-THR - N-TERMINAL 6 HIS AND MBP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2870-5UG	PSF-OXB20-NH2-6HIS-TRX-FXA - N-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2850-5UG
PSF-OXB20-NH2-6HIS-RLUC-EKT - N-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2950-5UG	PSF-OXB20-NH2-6HIS-TRX-3C - N-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2922-5UG
PSF-OXB20-NH2-6HIS-RLUC-FXA - N-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2964-5UG	PSF-OXB20-NH2-6HIS-TRX-TEV - N-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2904-5UG
PSF-OXB20-NH2-6HIS-RLUC-3C - N-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3020-5UG	PSF-OXB20-NH2-6HIS-TRX-THR - N-TERMINAL 6 HIS AND TRX DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2868-5UG
PSF-OXB20-NH2-6HIS-RLUC-TEV - N-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3006-5UG	PSF-OXB20-NH2-6HIS-V5-EKT - N-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3313-5UG
PSF-OXB20-NH2-6HIS-RLUC-THR - N-TERMINAL 6 HIS AND RLUCE DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2978-5UG	PSF-OXB20-NH2-6HIS-V5-FXA - N-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3308-5UG
PSF-OXB20-NH2-6HIS-STAG-EKT - N-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2938-5UG	PSF-OXB20-NH2-6HIS-V5-3C - N-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3312-5UG
PSF-OXB20-NH2-6HIS-STAG-FXA - N-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2848-5UG	PSF-OXB20-NH2-6HIS-V5-TEV - N-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3311-5UG
PSF-OXB20-NH2-6HIS-STAG-3C - N-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2920-5UG	PSF-OXB20-NH2-6HIS-V5-THR - N-TERMINAL 6 HIS AND V5 DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3309-5UG
PSF-OXB20-NH2-6HIS-STAG-TEV - N-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2902-5UG	PSF-OXB20-NH2-BETAGAL - N-TERMINAL BETA GAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3038-5UG
PSF-OXB20-NH2-6HIS-STAG-THR - N-TERMINAL 6 HIS AND STAG DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2866-5UG	PSF-OXB20-NH2-CAT - N-TERMINAL CAT TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3040-5UG
PSF-OXB20-NH2-6HIS-STREP-EKT - N-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2934-5UG	PSF-OXB20-NH2-CMYC-6HIS-EKT - N-TERMINAL CMYC AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2830-5UG
PSF-OXB20-NH2-6HIS-STREP-FXA - N-TERMINAL 6 HIS AND STREP DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2844-5UG	PSF-OXB20-NH2-CMYC-EKT - N-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3303-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-NH2-CMYC-FXA - N-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2706-5UG	PSF-OXB20-NH2-HA-6HIS-EKT - N-TERMINAL HA AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2832-5UG
PSF-OXB20-NH2-CMYC-3C - N-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2790-5UG	PSF-OXB20-NH2-HA-EKT - N-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3304-5UG
PSF-OXB20-NH2-CMYC - N-TERMINAL C-MYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3318-5UG	PSF-OXB20-NH2-HA-FXA - N-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2708-5UG
PSF-OXB20-NH2-CMYC-TEV - N-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2772-5UG	PSF-OXB20-NH2-HA - N-Terminal HA TAG Bacterial Plasmid, plasmid vector for molecular cloning	OGS3319-5UG
PSF-OXB20-NH2-CMYC-THR - N-TERMINAL CMYC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2728-5UG	PSF-OXB20-NH2-HA-3C - N-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2792-5UG
PSF-OXB20-NH2-DAGFP - N-TERMINAL DAGFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3028-5UG	PSF-OXB20-NH2-HA-TEV - N-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2774-5UG
PSF-OXB20-NH2-DSBA - DSBA SECRETION PLASMID, plasmid vector for molecular cloning	OGS3158-5UG	PSF-OXB20-NH2-HA-THR - N-TERMINAL HA TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2730-5UG
PSF-OXB20-NH2-FLAG®-6HIS-EKT - N-TERMINAL FLAG® AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2828-5UG	PSF-OXB20-NH2-HIS10 - N-TERMINAL 10 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3314-5UG
PSF-OXB20-NH2-FLAG®-EKT - N-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3302-5UG	PSF-OXB20-NH2-HIS6 - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3315-5UG
PSF-OXB20-NH2-FLAG®-FXA - N-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2704-5UG	PSF-OXB20-NH2-HSV - N-TERMINAL HSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3327-5UG
PSF-OXB20-NH2-FLAG®-3C - N-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2788-5UG	PSF-OXB20-NH2-KRYFP - N-TERMINAL YFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3032-5UG
PSF-OXB20-NH2-FLAG® - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3317-5UG	PSF-OXB20-NH2-MBP-6HIS-EKT - N-TERMINAL MBP AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2826-5UG
PSF-OXB20-NH2-FLAG®-TEV - N-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2770-5UG	PSF-OXB20-NH2-MBP-EKT - N-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2816-5UG
PSF-OXB20-NH2-FLAG®-THR - N-TERMINAL FLAG® TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2726-5UG	PSF-OXB20-NH2-MBP-FXA - N-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2720-5UG
PSF-OXB20-NH2-FLUC - N-TERMINAL FLUC TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3036-5UG	PSF-OXB20-NH2-MBP-3C - N-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2804-5UG
PSF-OXB20-NH2-FRCFP - N-TERMINAL CFP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3030-5UG	PSF-OXB20-NH2-MBP - N-TERMINAL MBP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3324-5UG
PSF-OXB20-NH2-GIII - GIII SECRETION PLASMID, plasmid vector for molecular cloning	OGS3159-5UG	PSF-OXB20-NH2-MBP-TEV - N-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3298-5UG
PSF-OXB20-NH2-GLU-GLU - N-TERMINAL GLU-GLU TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3326-5UG	PSF-OXB20-NH2-MBP-THR - N-TERMINAL MBP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2742-5UG
PSF-OXB20-NH2-GST-6HIS-EKT - N-TERMINAL GST AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2834-5UG	PSF-OXB20-NH2-OMPA-10HIS - OMPA SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3091-5UG
PSF-OXB20-NH2-GST-EKT - N-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3305-5UG	PSF-OXB20-NH2-OMPA-6HIS-EKT - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3043-5UG
PSF-OXB20-NH2-GST-FXA - N-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2710-5UG	PSF-OXB20-NH2-OMPA-6HIS-FXA - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3046-5UG
PSF-OXB20-NH2-GST-3C - N-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2794-5UG	PSF-OXB20-NH2-OMPA-6HIS - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3090-5UG
PSF-OXB20-NH2-GST - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3320-5UG	PSF-OXB20-NH2-OMPA-6HIS-3C - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3047-5UG
PSF-OXB20-NH2-GST-TEV - N-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2776-5UG	PSF-OXB20-NH2-OMPA-6HIS-TEV - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3042-5UG
PSF-OXB20-NH2-GST-THR - N-TERMINAL GST TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2732-5UG	PSF-OXB20-NH2-OMPA-6HIS-THR - OMPA SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3045-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-NH2-OMPA-CMYC-EKT - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3055-5UG	PSF-OXB20-NH2-OMPA-T7-EKT - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3073-5UG
PSF-OXB20-NH2-OMPA-CMYC-FXA - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3058-5UG	PSF-OXB20-NH2-OMPA-T7-FXA - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3076-5UG
PSF-OXB20-NH2-OMPA-CMYC - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3093-5UG	PSF-OXB20-NH2-OMPA-T7 - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3095-5UG
PSF-OXB20-NH2-OMPA-CMYC-3C - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3059-5UG	PSF-OXB20-NH2-OMPA-T7-3C - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3077-5UG
PSF-OXB20-NH2-OMPA-CMYC-TEV - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3054-5UG	PSF-OXB20-NH2-OMPA-T7-TEV - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3072-5UG
PSF-OXB20-NH2-OMPA-CMYC-THR - OMPA SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3057-5UG	PSF-OXB20-NH2-OMPA-T7-THR - OMPA SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3075-5UG
PSF-OXB20-NH2-OMPA-FLAG®-EKT - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3067-5UG	PSF-OXB20-NH2-OMPA-S-TAG-EKT - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3079-5UG
PSF-OXB20-NH2-OMPA-FLAG®-FXA - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3070-5UG	PSF-OXB20-NH2-OMPA-S-TAG-FXA - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3082-5UG
PSF-OXB20-NH2-OMPA-FLAG® - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3098-5UG	PSF-OXB20-NH2-OMPA-S-TAG - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3096-5UG
PSF-OXB20-NH2-OMPA-FLAG®-3C - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3071-5UG	PSF-OXB20-NH2-OMPA-S-TAG-3C - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3083-5UG
PSF-OXB20-NH2-OMPA-FLAG®-TEV - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3066-5UG	PSF-OXB20-NH2-OMPA-S-TAG-TEV - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3078-5UG
PSF-OXB20-NH2-OMPA-FLAG®-THR - OMPA SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3069-5UG	PSF-OXB20-NH2-OMPA-S-TAG-THR - OMPA SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3081-5UG
PSF-OXB20-NH2-OMPA-HA-EKT - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3061-5UG	PSF-OXB20-NH2-OMPA-V5-EKT - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3049-5UG
PSF-OXB20-NH2-OMPA-HA-FXA - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3064-5UG	PSF-OXB20-NH2-OMPA-V5-FXA - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3052-5UG
PSF-OXB20-NH2-OMPA-HA - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3094-5UG	PSF-OXB20-NH2-OMPA-V5 - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3092-5UG
PSF-OXB20-NH2-OMPA-HA-3C - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3065-5UG	PSF-OXB20-NH2-OMPA-V5-3C - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3053-5UG
PSF-OXB20-NH2-OMPA-HA-TEV - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3060-5UG	PSF-OXB20-NH2-OMPA-V5-TEV - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3048-5UG
PSF-OXB20-NH2-OMPA-HA-THR - OMPA SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3063-5UG	PSF-OXB20-NH2-OMPA-V5-THR - OMPA SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3051-5UG
PSF-OXB20-NH2-OMPA - OMPA SECRETION PLASMID, plasmid vector for molecular cloning	OGS3099-5UG	PSF-OXB20-NH2-OMPC - OMPC SECRETION PLASMID, plasmid vector for molecular cloning	OGS3160-5UG
PSF-OXB20-NH2-OMPA-STREP-EKT - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3085-5UG	PSF-OXB20-NH2-PELB-10HIS - PELB SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3149-5UG
PSF-OXB20-NH2-OMPA-STREP-FXA - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3088-5UG	PSF-OXB20-NH2-PELB-6HIS-EKT - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3101-5UG
PSF-OXB20-NH2-OMPA-STREP - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3097-5UG	PSF-OXB20-NH2-PELB-6HIS-FXA - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3104-5UG
PSF-OXB20-NH2-OMPA-STREP-3C - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3089-5UG	PSF-OXB20-NH2-PELB-6HIS - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3148-5UG
PSF-OXB20-NH2-OMPA-STREP-TEV - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3084-5UG	PSF-OXB20-NH2-PELB-6HIS-3C - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3105-5UG
PSF-OXB20-NH2-OMPA-STREP-THR - OMPA SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3087-5UG	PSF-OXB20-NH2-PELB-6HIS-TEV - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3100-5UG
		PSF-OXB20-NH2-PELB-6HIS-THR - PELB SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS3103-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-NH2-PELB-CMYC-EKT - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3113-5UG	PSF-OXB20-NH2-PELB-T7-FXA - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3134-5UG
PSF-OXB20-NH2-PELB-CMYC-FXA - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3116-5UG	PSF-OXB20-NH2-PELB-T7 - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3153-5UG
PSF-OXB20-NH2-PELB-CMYC - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3151-5UG	PSF-OXB20-NH2-PELB-T7-3C - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3135-5UG
PSF-OXB20-NH2-PELB-CMYC-3C - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3117-5UG	PSF-OXB20-NH2-PELB-T7-TEV - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3130-5UG
PSF-OXB20-NH2-PELB-CMYC-TEV - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3112-5UG	PSF-OXB20-NH2-PELB-T7-THR - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3133-5UG
PSF-OXB20-NH2-PELB-CMYC-THR - PELB SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS3115-5UG	PSF-OXB20-NH2-PELB-S-TAG-EKT - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3137-5UG
PSF-OXB20-NH2-PELB-FLAG®-EKT - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3125-5UG	PSF-OXB20-NH2-PELB-S-TAG-FXA - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3140-5UG
PSF-OXB20-NH2-PELB-FLAG®-FXA - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3128-5UG	PSF-OXB20-NH2-PELB-S-TAG - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3154-5UG
PSF-OXB20-NH2-PELB-FLAG® - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3156-5UG	PSF-OXB20-NH2-PELB-S-TAG-3C - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3141-5UG
PSF-OXB20-NH2-PELB-FLAG®-3C - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3129-5UG	PSF-OXB20-NH2-PELB-S-TAG-TEV - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3136-5UG
PSF-OXB20-NH2-PELB-FLAG®-TEV - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3124-5UG	PSF-OXB20-NH2-PELB-S-TAG-THR - PELB SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS3139-5UG
PSF-OXB20-NH2-PELB-FLAG®-THR - PELB SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS3127-5UG	PSF-OXB20-NH2-PELB-V5-EKT - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3107-5UG
PSF-OXB20-NH2-PELB-HA-EKT - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3119-5UG	PSF-OXB20-NH2-PELB-V5-FXA - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3110-5UG
PSF-OXB20-NH2-PELB-HA-FXA - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3122-5UG	PSF-OXB20-NH2-PELB-V5 - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3150-5UG
PSF-OXB20-NH2-PELB-HA - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3152-5UG	PSF-OXB20-NH2-PELB-V5-3C - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3111-5UG
PSF-OXB20-NH2-PELB-HA-3C - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3123-5UG	PSF-OXB20-NH2-PELB-V5-TEV - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3106-5UG
PSF-OXB20-NH2-PELB-HA-TEV - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3118-5UG	PSF-OXB20-NH2-PELB-V5-THR - PELB SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS3109-5UG
PSF-OXB20-NH2-PELB-HA-THR - PELB SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS3121-5UG	PSF-OXB20-NH2-RLUC - N-TERMINAL RLUCE TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3034-5UG
PSF-OXB20-NH2-PELB - PELB SECRETION PLASMID, plasmid vector for molecular cloning	OGS3157-5UG	PSF-OXB20-NH2-STAG-6HIS-EKT - N-TERMINAL STAG AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2822-5UG
PSF-OXB20-NH2-PELB-STREP-EKT - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3143-5UG	PSF-OXB20-NH2-STAG-EKT - N-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2812-5UG
PSF-OXB20-NH2-PELB-STREP-FXA - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3146-5UG	PSF-OXB20-NH2-STAG-FXA - N-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2716-5UG
PSF-OXB20-NH2-PELB-STREP - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3155-5UG	PSF-OXB20-NH2-STAG-3C - N-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2800-5UG
PSF-OXB20-NH2-PELB-STREP-3C - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3147-5UG	PSF-OXB20-NH2-STAG-TEV - N-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2782-5UG
PSF-OXB20-NH2-PELB-STREP-TEV - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3142-5UG	PSF-OXB20-NH2-STAG-THR - N-TERMINAL STAG TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2738-5UG
PSF-OXB20-NH2-PELB-STREP-THR - PELB SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS3145-5UG	PSF-OXB20-NH2-STREP-6HIS-EKT - N-TERMINAL STREP AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2818-5UG
PSF-OXB20-NH2-PELB-T7-EKT - PELB SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS3131-5UG	PSF-OXB20-NH2-STREP-EKT - N-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2808-5UG

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Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-OXB20-NH2-STREP-FXA - N-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2712-5UG	PSF-OXB20-NH2-V5 - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3316-5UG
PSF-OXB20-NH2-STREP-3C - N-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2796-5UG	PSF-OXB20-NH2-V5-TEV - N-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3297-5UG
PSF-OXB20-NH2-STREP - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3321-5UG	PSF-OXB20-NH2-V5-THR - N-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3295-5UG
PSF-OXB20-NH2-STREP-TEV - N-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2778-5UG	PSF-OXB20-NH2-VSV - N-TERMINAL VSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3328-5UG
PSF-OXB20-NH2-STREP-THR - N-TERMINAL STREP TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2734-5UG	PSF-OXB20-RRNB - RRNB SINGLE TERMINATOR PLASMID, plasmid vector for molecular cloning	OGS179-5UG
PSF-OXB20-NH2-T7-6HIS-EKT - N-TERMINAL T7 AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2820-5UG	PSF-OXB20-RRNG - RRNG SINGLE TERMINATOR PLASMID, plasmid vector for molecular cloning	OGS180-5UG
PSF-OXB20-NH2-T7-EKT - N-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2810-5UG	PSF-OXB20-SNAPFUSION - BACTERIAL SNAPFUSION CONSTITUTIVE PLASMID, plasmid vector for molecular cloning	OGS605-5UG
PSF-OXB20-NH2-T7-FXA - N-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2714-5UG	PSF-OXB20 - STRONG BACTERIAL PROMOTER PLASMID, plasmid vector for molecular cloning	OGS50-5UG
PSF-OXB20-NH2-T7-3C - N-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2798-5UG	PSF-PA-CMVE-?GAL - CMV ENHANCER BETA GAL PLASMID, plasmid vector for molecular cloning	OGS255-5UG
PSF-OXB20-NH2-T7 - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3322-5UG	PSF-PA-CMVE-CAT - CMV ENHANCER CAT PLASMID, plasmid vector for molecular cloning	OGS256-5UG
PSF-OXB20-NH2-T7-TEV - N-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2780-5UG	PSF-PA-CMVE - CMV ENHANCER PLASMID, plasmid vector for molecular cloning	OGS42-5UG
PSF-OXB20-NH2-T7-THR - N-TERMINAL T7 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2736-5UG	PSF-PA-CMVE-DAGFP - CMV ENHANCER DAGFP PLASMID, plasmid vector for molecular cloning	OGS257-5UG
PSF-OXB20-NH2-E-TAG - N-TERMINAL E-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3325-5UG	PSF-PA-CMVE-FLUC - CMV ENHANCER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS252-5UG
PSF-OXB20-NH2-S-TAG - N-TERMINAL S-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3323-5UG	PSF-PA-CMVE-RLUC - CMV ENHANCER RENILLA PLASMID, plasmid vector for molecular cloning	OGS253-5UG
PSF-OXB20-NH2-TRX-6HIS-EKT - N-TERMINAL TRX AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2824-5UG	PSF-PA-CMVE-SEAP - CMV ENHANCER SEAP PLASMID, plasmid vector for molecular cloning	OGS254-5UG
PSF-OXB20-NH2-TRX-EKT - N-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2814-5UG	PSF-PA-MINPROM-?GAL - MINIMAL PROMOTER BETA GAL PLASMID, plasmid vector for molecular cloning	OGS249-5UG
PSF-OXB20-NH2-TRX-FXA - N-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2718-5UG	PSF-PA-MINPROM-CAT - MINIMAL PROMOTER CAT PLASMID, plasmid vector for molecular cloning	OGS250-5UG
PSF-OXB20-NH2-TRX-3C - N-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2802-5UG	PSF-PA-MINPROM-DAGFP - MINIMAL PROMOTER DAGFP PLASMID, plasmid vector for molecular cloning	OGS251-5UG
PSF-OXB20-NH2-TRX - N-TERMINAL TRX TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3329-5UG	PSF-PA-MINPROM-FLUC - MINIMAL PROMOTER LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS246-5UG
PSF-OXB20-NH2-TRX-TEV - N-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3299-5UG	PSF-PA-MINPROM - MINIMAL PROMOTER PLASMID, plasmid vector for molecular cloning	OGS40-5UG
PSF-OXB20-NH2-TRX-THR - N-TERMINAL TRX TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS2740-5UG	PSF-PA-MINPROM-RLUC - MINIMAL PROMOTER RENILLA LUC PLASMID, plasmid vector for molecular cloning	OGS247-5UG
PSF-OXB20-NH2-V5-6HIS-EKT - N-TERMINAL V5 AND 6 HIS DUAL TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3307-5UG	PSF-PA-MINPROM-SEAP - MINIMAL PROMOTER SEAP PLASMID, plasmid vector for molecular cloning	OGS248-5UG
PSF-OXB20-NH2-V5-EKT - N-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3306-5UG	PSF-PA-PROMMCS-BETAGAL - NO PROMOTER (MCS) BETA GAL PLASMID, plasmid vector for molecular cloning	OGS239-5UG
PSF-OXB20-NH2-V5-FXA - N-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3294-5UG	PSF-PA-PROMMCS-CAT - PROMOTER MCS CAT, plasmid vector for molecular cloning	OGS240-5UG
PSF-OXB20-NH2-V5-3C - N-TERMINAL V5 TAG BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS3300-5UG	PSF-PA-PROMMCS-DAGFP - PROMOTER MCS DAGFP PLASMID, plasmid vector for molecular cloning	OGS241-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-PGK - PHOSPHOGLYCERATE KINASE PROMOTER PLASMID, plasmid vector for molecular cloning	OGS403-5UG	PSF-TEF1-COOH-CAT - C-TERMINAL CAT TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2041-5UG
PSF-PROMMCS-BETAGAL - NO-PROMOTER MCS BETA GAL PLASMID, plasmid vector for molecular cloning	OGS372-5UG	PSF-TEF1-COOH-3C-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1978-5UG
PSF-PROMMCS-CAT - NO-PROMOTER MCS CAT PLASMID, plasmid vector for molecular cloning	OGS373-5UG	PSF-TEF1-COOH-3C-CMYC - C-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1925-5UG
PSF-PROMMCS-DAGFP - NO-PROMOTER MCS DAGFP PLASMID, plasmid vector for molecular cloning	OGS374-5UG	PSF-TEF1-COOH-CMYC - C-TERMINAL C-MYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3459-5UG
PSF-PROMMCS-FLUC - NO-PROMOTER MCS LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS369-5UG	PSF-TEF1-COOH-3C-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2028-5UG
PSF-PROMMCS - NO-PROMOTER MCS PLASMID, plasmid vector for molecular cloning	OGS402-5UG	PSF-TEF1-COOH-DAGFP - C-TERMINAL DAGFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2035-5UG
PSF-PROMMCS-RLUC - NO-PROMOTER MCS LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS370-5UG	PSF-TEF1-COOH-EKT-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1932-5UG
PSF-PROMMCS-SEAP - NO-PROMOTER MCS SEAP PLASMID, plasmid vector for molecular cloning	OGS371-5UG	PSF-TEF1-COOH-EKT-6HIS-CMYC - C-TERMINAL CMYC AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1942-5UG
PSF-RENILLA-PHOTINUS - BI-DIRECTIONAL FIREFLY RENILLA LUCIFERASE PLASMID, plasmid vector for molecular cloning	OGS595-5UG	PSF-TEF1-COOH-EKT-6HIS-FLAG® - C-TERMINAL FLAG® AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1941-5UG
PSF-RSV - RSV PROMOTER PLASMID, plasmid vector for molecular cloning	OGS146-5UG	PSF-TEF1-COOH-EKT-6HIS-GST - C-TERMINAL GST AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1944-5UG
PSF-SP6 - SP6 PROMOTER PLASMID, plasmid vector for molecular cloning	OGS38-5UG	PSF-TEF1-COOH-EKT-6HIS-HA - C-TERMINAL HA AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1943-5UG
PSF-STE5-URA3 - WEAK PROMOTER YEAST PLASMID, plasmid vector for molecular cloning	OGS535-5UG	PSF-TEF1-COOH-EKT-6HIS-MBP - C-TERMINAL MBP AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1940-5UG
PSF-SV40 - SV40 PROMOTER PLASMID, plasmid vector for molecular cloning	OGS47-5UG	PSF-TEF1-COOH-EKT-6HIS-STAG - C-TERMINAL STAG AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1939-5UG
PSF-SYN1 - SYNAPSIN 1 NEURON SPECIFIC PROMOTER PLASMID, plasmid vector for molecular cloning	OGS503-5UG	PSF-TEF1-COOH-EKT-6HIS-STREP - C-TERMINAL STREP AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1937-5UG
PSF-T3 - T3 PROMOTER PLASMID, plasmid vector for molecular cloning	OGS39-5UG	PSF-TEF1-COOH-EKT-6HIS-T7 - C-TERMINAL T7 AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1938-5UG
PSF-T7-EMCV - T7 IRES EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS185-5UG	PSF-TEF1-COOH-EKT-6HIS - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3441-5UG
pSF-T7LacO-NH2-FLAG, plasmid vector for molecular cloning	OGS636-5UG	PSF-TEF1-COOH-EKT-6HIS-V5 - C-TERMINAL V5 AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3447-5UG
PSF-T7/LACO - T7 LACO INDUCIBLE BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS500-5UG	PSF-TEF1-COOH-EKT-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1998-5UG
PSF-T7-NH2-OMPA SP-NCOI - BACTERIAL SECRETION PLASMID, plasmid vector for molecular cloning	OGS165-5UG	PSF-TEF1-COOH-EKT-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1999-5UG
PSF-T7 - T7 PROMOTER PLASMID, plasmid vector for molecular cloning	OGS37-5UG	PSF-TEF1-COOH-EKT-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1986-5UG
PSF-T7-T7 TERM - T7 SINGLE TERMINATOR PLASMID, plasmid vector for molecular cloning	OGS177-5UG	PSF-TEF1-COOH-EKT-CMYC - C-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3443-5UG
pSF-TAC-COOH-FLAG, plasmid vector for molecular cloning	OGS634-5UG	PSF-TEF1-COOH-EKT-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1993-5UG
pSF-TAC-NH2-FLAG, plasmid vector for molecular cloning	OGS632-5UG	PSF-TEF1-COOH-EKT-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1985-5UG
pSF-TAC-NH2-OmpA-COOH-FLAG, plasmid vector for molecular cloning	OGS635-5UG	PSF-TEF1-COOH-EKT-BETAGAL-6HIS - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3442-5UG
pSF-TAC-NH2-OmpA-FLAG, plasmid vector for molecular cloning	OGS633-5UG	PSF-TEF1-COOH-EKT-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1997-5UG
PSF-TAC - PTAC INDUCIBLE BACTERIAL PLASMID, plasmid vector for molecular cloning	OGS501-5UG	PSF-TEF1-COOH-EKT-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1994-5UG
PSF-TEF1-COOH-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3455-5UG		
PSF-TEF1-COOH-3C-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1922-5UG		
PSF-TEF1-COOH-3C-6HIS - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1923-5UG		
PSF-TEF1-COOH-3C-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2033-5UG		
PSF-TEF1-COOH-BETAGAL - C-TERMINAL BETA GAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2040-5UG		
PSF-TEF1-COOH-3C-CAT-6HIS - C-Terminal 6 HIS and CAT Dual Tag Yeast Plasmid, plasmid vector for molecular cloning	OGS2034-5UG		

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-COOH-EKT-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1988-5UG	PSF-TEF1-COOH-FXA-CMYC - C-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1886-5UG
PSF-TEF1-COOH-EKT-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3445-5UG	PSF-TEF1-COOH-FXA-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2000-5UG
PSF-TEF1-COOH-EKT-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1987-5UG	PSF-TEF1-COOH-FXA-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1945-5UG
PSF-TEF1-COOH-EKT-HA - C-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3444-5UG	PSF-TEF1-COOH-FXA-FLAG® - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1885-5UG
PSF-TEF1-COOH-EKT-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1995-5UG	PSF-TEF1-COOH-FXA-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2004-5UG
PSF-TEF1-COOH-EKT-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1992-5UG	PSF-TEF1-COOH-FXA-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2001-5UG
PSF-TEF1-COOH-EKT-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1936-5UG	PSF-TEF1-COOH-FXA-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1948-5UG
PSF-TEF1-COOH-EKT-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUc DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1996-5UG	PSF-TEF1-COOH-FXA-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1888-5UG
PSF-TEF1-COOH-EKT-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1991-5UG	PSF-TEF1-COOH-FXA-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1947-5UG
PSF-TEF1-COOH-EKT-STAG - C-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1935-5UG	PSF-TEF1-COOH-FXA-HA - C-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1887-5UG
PSF-TEF1-COOH-EKT-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1989-5UG	PSF-TEF1-COOH-FXA-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2002-5UG
PSF-TEF1-COOH-EKT-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1933-5UG	PSF-TEF1-COOH-FXA-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3449-5UG
PSF-TEF1-COOH-EKT-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1990-5UG	PSF-TEF1-COOH-FXA-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1892-5UG
PSF-TEF1-COOH-EKT-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1934-5UG	PSF-TEF1-COOH-FXA-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUc DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2003-5UG
PSF-TEF1-COOH-EKT-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3454-5UG	PSF-TEF1-COOH-FXA-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1951-5UG
PSF-TEF1-COOH-EKT-V5 - C-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3446-5UG	PSF-TEF1-COOH-FXA-STAG - C-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1891-5UG
PSF-TEF1-COOH-3C-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1977-5UG	PSF-TEF1-COOH-FXA-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1949-5UG
PSF-TEF1-COOH-FLAG® - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3458-5UG	PSF-TEF1-COOH-FXA-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1889-5UG
PSF-TEF1-COOH-3C-FLAG® - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1924-5UG	PSF-TEF1-COOH-FXA-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1950-5UG
PSF-TEF1-COOH-3C-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2032-5UG	PSF-TEF1-COOH-FXA-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1890-5UG
PSF-TEF1-COOH-FLUC - C-TERMINAL FLUC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2039-5UG	PSF-TEF1-COOH-FXA-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3448-5UG
PSF-TEF1-COOH-3C-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2029-5UG	PSF-TEF1-COOH-FXA-V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3435-5UG
PSF-TEF1-COOH-FRCFP - C-TERMINAL CFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2036-5UG	PSF-TEF1-COOH-GLU-GLU - C-TERMINAL GLU-GLU TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3467-5UG
PSF-TEF1-COOH-FXA-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1883-5UG	PSF-TEF1-COOH-3C-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1980-5UG
PSF-TEF1-COOH-FXA-6HIS - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1884-5UG	PSF-TEF1-COOH-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3461-5UG
PSF-TEF1-COOH-FXA-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2005-5UG	PSF-TEF1-COOH-3C-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1927-5UG
PSF-TEF1-COOH-FXA-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2006-5UG	PSF-TEF1-COOH-3C-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1979-5UG
PSF-TEF1-COOH-FXA-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1946-5UG	PSF-TEF1-COOH-HA - C-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3460-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-COOH-3C-HA - C-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1926-5UG	PSF-TEF1-COOH-TEV-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2025-5UG
PSF-TEF1-COOH-HIS6 - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3456-5UG	PSF-TEF1-COOH-TEV-FRCFP-6HIS - C-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2022-5UG
PSF-TEF1-COOH-HSV - C-TERMINAL HSV TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3468-5UG	PSF-TEF1-COOH-TEV-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1972-5UG
PSF-TEF1-COOH-3C-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2030-5UG	PSF-TEF1-COOH-TEV-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1971-5UG
PSF-TEF1-COOH-KRYFP - C-TERMINAL YFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2037-5UG	PSF-TEF1-COOH-TEV-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1918-5UG
PSF-TEF1-COOH-3C-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1984-5UG	PSF-TEF1-COOH-TEV-HA-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2023-5UG
PSF-TEF1-COOH-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3465-5UG	PSF-TEF1-COOH-TEV-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1976-5UG
PSF-TEF1-COOH-3C-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1931-5UG	PSF-TEF1-COOH-TEV-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3439-5UG
PSF-TEF1-COOH-3C-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2031-5UG	PSF-TEF1-COOH-TEV-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2024-5UG
PSF-TEF1-COOH-RLUC - C-TERMINAL RLUCE TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2038-5UG	PSF-TEF1-COOH-TEV-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1975-5UG
PSF-TEF1-COOH-3C-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1983-5UG	PSF-TEF1-COOH-TEV-STAG - C-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1921-5UG
PSF-TEF1-COOH-3C-STAG - C-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1930-5UG	PSF-TEF1-COOH-TEV-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1973-5UG
PSF-TEF1-COOH-3C-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3462-5UG	PSF-TEF1-COOH-TEV-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1919-5UG
PSF-TEF1-COOH-3C-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1928-5UG	PSF-TEF1-COOH-TEV-T7-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1974-5UG
PSF-TEF1-COOH-3C-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1982-5UG	PSF-TEF1-COOH-TEV-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1920-5UG
PSF-TEF1-COOH-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3463-5UG	PSF-TEF1-COOH-TEV-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3452-5UG
PSF-TEF1-COOH-3C-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1929-5UG	PSF-TEF1-COOH-TEV-V5 - C-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3438-5UG
PSF-TEF1-COOH-E-TAG - C-TERMINAL E-TAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3466-5UG	PSF-TEF1-COOH-THR-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1893-5UG
PSF-TEF1-COOH-S-TAG - C-TERMINAL S-TAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3464-5UG	PSF-TEF1-COOH-THR-6HIS - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1894-5UG
PSF-TEF1-COOH-TEV-10HIS - C-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1913-5UG	PSF-TEF1-COOH-THR-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2012-5UG
PSF-TEF1-COOH-TEV-6HIS - C-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1914-5UG	PSF-TEF1-COOH-THR-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2007-5UG
PSF-TEF1-COOH-TEV-BETAGAL-6HIS - C-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2026-5UG	PSF-TEF1-COOH-THR-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1954-5UG
PSF-TEF1-COOH-TEV-CAT-6HIS - C-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2027-5UG	PSF-TEF1-COOH-THR-CMYC - C-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1896-5UG
PSF-TEF1-COOH-TEV-CMYC-6HIS - C-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1970-5UG	PSF-TEF1-COOH-THR-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2007-5UG
PSF-TEF1-COOH-TEV-CMYC - C-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1916-5UG	PSF-TEF1-COOH-THR-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1953-5UG
PSF-TEF1-COOH-TEV-DAGFP-6HIS - C-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2021-5UG	PSF-TEF1-COOH-THR-FLAG® - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1895-5UG
PSF-TEF1-COOH-TEV-FLAG®-6HIS - C-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1969-5UG		
PSF-TEF1-COOH-TEV-FLAG® - C-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1915-5UG		

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-COOH-THR-FLUC-6HIS - C-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2011-5UG	PSF-TEF1-NH2-6HIS-BETAGAL-3C - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1750-5UG
PSF-TEF1-COOH-THR-FRCFP-6HIS - C-TERMINAL 6 HIS AND FCFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2008-5UG	PSF-TEF1-NH2-6HIS-BETAGAL-TEV - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1743-5UG
PSF-TEF1-COOH-THR-GST-6HIS - C-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1956-5UG	PSF-TEF1-NH2-6HIS-BETAGAL-THR - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1729-5UG
PSF-TEF1-COOH-THR-GST - C-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1898-5UG	PSF-TEF1-NH2-6HIS-CAT-EKT - N-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1716-5UG
PSF-TEF1-COOH-THR-HA-6HIS - C-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1955-5UG	PSF-TEF1-NH2-6HIS-CAT-FXA - N-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1723-5UG
PSF-TEF1-COOH-THR-HA - C-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1897-5UG	PSF-TEF1-NH2-6HIS-CAT-3C - N-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1751-5UG
PSF-TEF1-COOH-THR-KRYFP-6HIS - C-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2009-5UG	PSF-TEF1-NH2-6HIS-CAT-TEV - N-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1744-5UG
PSF-TEF1-COOH-THR-MBP-6HIS - C-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1960-5UG	PSF-TEF1-NH2-6HIS-CAT-THR - N-TERMINAL 6 HIS AND CAT DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1730-5UG
PSF-TEF1-COOH-THR-MBP - C-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1902-5UG	PSF-TEF1-NH2-6HIS-CMYC-EKT - N-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1703-5UG
PSF-TEF1-COOH-THR-RLUC-6HIS - C-TERMINAL 6 HIS AND RLUCE DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS2010-5UG	PSF-TEF1-NH2-6HIS-CMYC-FXA - N-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1663-5UG
PSF-TEF1-COOH-THR-STAG-6HIS - C-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1959-5UG	PSF-TEF1-NH2-6HIS-CMYC-3C - N-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1695-5UG
PSF-TEF1-COOH-THR-STAG - C-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1901-5UG	PSF-TEF1-NH2-6HIS-CMYC-TEV - N-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1687-5UG
PSF-TEF1-COOH-THR-STREP-6HIS - C-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1957-5UG	PSF-TEF1-NH2-6HIS-CMYC-THR - N-TERMINAL 6 HIS AND CMYC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1671-5UG
PSF-TEF1-COOH-THR-STREP - C-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1899-5UG	PSF-TEF1-NH2-6HIS-DAGFP-EKT - N-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1710-5UG
PSF-TEF1-COOH-THR-T7-6HIS - C-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1958-5UG	PSF-TEF1-NH2-6HIS-DAGFP-FXA - N-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1717-5UG
PSF-TEF1-COOH-THR-T7 - C-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1900-5UG	PSF-TEF1-NH2-6HIS-DAGFP-3C - N-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1745-5UG
PSF-TEF1-COOH-THR-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3450-5UG	PSF-TEF1-NH2-6HIS-DAGFP-TEV - N-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1738-5UG
PSF-TEF1-COOH-THR-V5 - C-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3436-5UG	PSF-TEF1-NH2-6HIS-DAGFP-THR - N-TERMINAL 6 HIS AND DAGFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1724-5UG
PSF-TEF1-COOH-3C-V5-6HIS - C-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3453-5UG	PSF-TEF1-NH2-6HIS-EKT - N-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3231-5UG
PSF-TEF1-COOH-V5 - C-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3457-5UG	PSF-TEF1-NH2-6HIS-FLAG®-EKT - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1702-5UG
PSF-TEF1-COOH-3C-V5 - C-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3440-5UG	PSF-TEF1-NH2-6HIS-FLAG®-FXA - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1662-5UG
PSF-TEF1-COOH-VSV - C-TERMINAL VSV TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3469-5UG	PSF-TEF1-NH2-6HIS-FLAG®-3C - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1694-5UG
PSF-TEF1-NH2-10HIS-EKT - N-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1649-5UG	PSF-TEF1-NH2-6HIS-FLAG®-TEV - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1686-5UG
PSF-TEF1-NH2-10HIS-FXA - N-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1600-5UG	PSF-TEF1-NH2-6HIS-FLAG®-THR - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1670-5UG
PSF-TEF1-NH2-10HIS-3C - N-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1639-5UG	PSF-TEF1-NH2-6HIS-FLAG®-FLU - N-TERMINAL 6 HIS AND FLAG® DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1714-5UG
PSF-TEF1-NH2-10HIS-TEV - N-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1630-5UG		
PSF-TEF1-NH2-10HIS-THR - N-TERMINAL 10HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1610-5UG		
PSF-TEF1-NH2-6HIS-BETAGAL-EKT - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1715-5UG		
PSF-TEF1-NH2-6HIS-BETAGAL-FXA - N-TERMINAL 6 HIS AND BETA GAL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1722-5UG		

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-NH2-6HIS-FLUC-FXA - N-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1721-5UG	PSF-TEF1-NH2-6HIS-MBP-EKT - N-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1709-5UG
PSF-TEF1-NH2-6HIS-FLUC-3C - N-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1749-5UG	PSF-TEF1-NH2-6HIS-MBP-FXA - N-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1669-5UG
PSF-TEF1-NH2-6HIS-FLUC-TEV - N-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1742-5UG	PSF-TEF1-NH2-6HIS-MBP-3C - N-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1701-5UG
PSF-TEF1-NH2-6HIS-FLUC-THR - N-TERMINAL 6 HIS AND FLUC DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1728-5UG	PSF-TEF1-NH2-6HIS-MBP-TEV - N-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1693-5UG
PSF-TEF1-NH2-6HIS-FRCFP-EKT - N-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1711-5UG	PSF-TEF1-NH2-6HIS-MBP-THR - N-TERMINAL 6 HIS AND MBP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1677-5UG
PSF-TEF1-NH2-6HIS-FRCFP-FXA - N-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1718-5UG	PSF-TEF1-NH2-6HIS-RLUC-EKT - N-TERMINAL 6 HIS AND RLUCL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1713-5UG
PSF-TEF1-NH2-6HIS-FRCFP-3C - N-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1746-5UG	PSF-TEF1-NH2-6HIS-RLUC-FXA - N-TERMINAL 6 HIS AND RLUCL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1720-5UG
PSF-TEF1-NH2-6HIS-FRCFP-TEV - N-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1739-5UG	PSF-TEF1-NH2-6HIS-RLUC-3C - N-TERMINAL 6 HIS AND RLUCL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1748-5UG
PSF-TEF1-NH2-6HIS-FRCFP-THR - N-TERMINAL 6 HIS AND CFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1725-5UG	PSF-TEF1-NH2-6HIS-RLUC-TEV - N-TERMINAL 6 HIS AND RLUCL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1741-5UG
PSF-TEF1-NH2-6HIS-FXA - N-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1601-5UG	PSF-TEF1-NH2-6HIS-RLUC-THR - N-TERMINAL 6 HIS AND RLUCL DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1727-5UG
PSF-TEF1-NH2-6HIS-GST-EKT - N-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1705-5UG	PSF-TEF1-NH2-6HIS-STAG-EKT - N-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1708-5UG
PSF-TEF1-NH2-6HIS-GST-FXA - N-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1665-5UG	PSF-TEF1-NH2-6HIS-STAG-FXA - N-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1668-5UG
PSF-TEF1-NH2-6HIS-GST-3C - N-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1697-5UG	PSF-TEF1-NH2-6HIS-STAG-3C - N-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1700-5UG
PSF-TEF1-NH2-6HIS-GST-TEV - N-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1689-5UG	PSF-TEF1-NH2-6HIS-STAG-TEV - N-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1692-5UG
PSF-TEF1-NH2-6HIS-GST-THR - N-TERMINAL 6 HIS AND GST DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1673-5UG	PSF-TEF1-NH2-6HIS-STAG-THR - N-TERMINAL 6 HIS AND STAG DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1676-5UG
PSF-TEF1-NH2-6HIS-HA-EKT - N-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1704-5UG	PSF-TEF1-NH2-6HIS-STREP-EKT - N-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1706-5UG
PSF-TEF1-NH2-6HIS-HA-FXA - N-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1664-5UG	PSF-TEF1-NH2-6HIS-STREP-FXA - N-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1666-5UG
PSF-TEF1-NH2-6HIS-HA-3C - N-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1696-5UG	PSF-TEF1-NH2-6HIS-STREP-3C - N-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1698-5UG
PSF-TEF1-NH2-6HIS-HA-TEV - N-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1688-5UG	PSF-TEF1-NH2-6HIS-STREP-TEV - N-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1690-5UG
PSF-TEF1-NH2-6HIS-HA-THR - N-TERMINAL 6 HIS AND HA DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1672-5UG	PSF-TEF1-NH2-6HIS-STREP-THR - N-TERMINAL 6 HIS AND STREP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1674-5UG
PSF-TEF1-NH2-6HIS-KRYFP-EKT - N-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1712-5UG	PSF-TEF1-NH2-6HIS-T7-EKT - N-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1707-5UG
PSF-TEF1-NH2-6HIS-KRYFP-FXA - N-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1719-5UG	PSF-TEF1-NH2-6HIS-T7-FXA - N-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1667-5UG
PSF-TEF1-NH2-6HIS-KRYFP-3C - N-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1747-5UG	PSF-TEF1-NH2-6HIS-T7-3C - N-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1699-5UG
PSF-TEF1-NH2-6HIS-KRYFP-TEV - N-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1740-5UG	PSF-TEF1-NH2-6HIS-T7-TEV - N-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1691-5UG
PSF-TEF1-NH2-6HIS-KRYFP-THR - N-TERMINAL 6 HIS AND YFP DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1726-5UG	PSF-TEF1-NH2-6HIS-T7-THR - N-TERMINAL 6 HIS AND T7 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1675-5UG

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-NH2-6HIS-3C - N-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1640-5UG	PSF-TEF1-NH2-AMY-FLAG®-FXA - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1788-5UG
PSF-TEF1-NH2-6HIS-TEV - N-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1631-5UG	PSF-TEF1-NH2-AMY-FLAG®-TEV - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1784-5UG
PSF-TEF1-NH2-6HIS-THR - N-TERMINAL 6 HIS TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1611-5UG	PSF-TEF1-NH2-AMY-FLAG®-THR - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1787-5UG
PSF-TEF1-NH2-6HIS-V5-EKT - N-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3244-5UG	PSF-TEF1-NH2-AMY-HA - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1812-5UG
PSF-TEF1-NH2-6HIS-V5-FXA - N-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3239-5UG	PSF-TEF1-NH2-AMY-HA-3C - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1783-5UG
PSF-TEF1-NH2-6HIS-V5-3C - N-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3243-5UG	PSF-TEF1-NH2-AMY-HA-EKT - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1779-5UG
PSF-TEF1-NH2-6HIS-V5-TEV - N-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3242-5UG	PSF-TEF1-NH2-AMY-HA-FXA - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1782-5UG
PSF-TEF1-NH2-6HIS-V5-THR - N-TERMINAL 6 HIS AND V5 DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3240-5UG	PSF-TEF1-NH2-AMY-HA-TEV - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1778-5UG
PSF-TEF1-NH2-ALB - ALBUMIN SECRETION PLASMID, plasmid vector for molecular cloning	OGS1882-5UG	PSF-TEF1-NH2-AMY-HA-THR - ALPHA-AMYLASE SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1781-5UG
PSF-TEF1-NH2-AMY-10HIS - ALPHA-AMYLASE SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1809-5UG	PSF-TEF1-NH2-AMY-STREP - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1815-5UG
PSF-TEF1-NH2-AMY-6HIS - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1808-5UG	PSF-TEF1-NH2-AMY-STREP-3C - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1807-5UG
PSF-TEF1-NH2-AMY-6HIS-3C - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1765-5UG	PSF-TEF1-NH2-AMY-STREP-EKT - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1803-5UG
PSF-TEF1-NH2-AMY-6HIS-EKT - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1761-5UG	PSF-TEF1-NH2-AMY-STREP-FXA - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1806-5UG
PSF-TEF1-NH2-AMY-6HIS-FXA - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1764-5UG	PSF-TEF1-NH2-AMY-STREP-TEV - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1802-5UG
PSF-TEF1-NH2-AMY-6HIS-TEV - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1760-5UG	PSF-TEF1-NH2-AMY-STREP-THR - ALPHA-AMYLASE SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1805-5UG
PSF-TEF1-NH2-AMY-6HIS-THR - ALPHA-AMYLASE SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1763-5UG	PSF-TEF1-NH2-AMY-T7 - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1813-5UG
PSF-TEF1-NH2-AMY - ALPHA-AMYLASE SECRETION PLASMID, plasmid vector for molecular cloning	OGS1817-5UG	PSF-TEF1-NH2-AMY-T7-3C - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1795-5UG
PSF-TEF1-NH2-AMY-CMYC - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1811-5UG	PSF-TEF1-NH2-AMY-T7-EKT - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1791-5UG
PSF-TEF1-NH2-AMY-CMYC-3C - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1777-5UG	PSF-TEF1-NH2-AMY-T7-FXA - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1794-5UG
PSF-TEF1-NH2-AMY-CMYC-EKT - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1773-5UG	PSF-TEF1-NH2-AMY-T7-TEV - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1790-5UG
PSF-TEF1-NH2-AMY-CMYC-FXA - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1776-5UG	PSF-TEF1-NH2-AMY-T7-THR - ALPHA-AMYLASE SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1793-5UG
PSF-TEF1-NH2-AMY-CMYC-TEV - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1772-5UG	PSF-TEF1-NH2-AMY-S-TAG - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1814-5UG
PSF-TEF1-NH2-AMY-CMYC-THR - ALPHA-AMYLASE SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1775-5UG	PSF-TEF1-NH2-AMY-S-TAG-3C - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1801-5UG
PSF-TEF1-NH2-AMY-FLAG® - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1816-5UG	PSF-TEF1-NH2-AMY-S-TAG-EKT - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1797-5UG
PSF-TEF1-NH2-AMY-FLAG®-3C - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1789-5UG	PSF-TEF1-NH2-AMY-S-TAG-FXA - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1800-5UG
PSF-TEF1-NH2-AMY-FLAG®-EKT - ALPHA-AMYLASE SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1785-5UG		

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-NH2-AMY-S-TAG-TEV - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1796-5UG	PSF-TEF1-NH2-A-FACTORFL-CMYC-EKT - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1831-5UG
PSF-TEF1-NH2-AMY-S-TAG-THR - ALPHA-AMYLASE SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1799-5UG	PSF-TEF1-NH2-A-FACTORFL-CMYC-FXA - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1834-5UG
PSF-TEF1-NH2-AMY-V5 - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1810-5UG	PSF-TEF1-NH2-A-FACTORFL-CMYC-TEV - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1830-5UG
PSF-TEF1-NH2-AMY-V5-3C - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1771-5UG	PSF-TEF1-NH2-A-FACTORFL-CMYC-THR - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1833-5UG
PSF-TEF1-NH2-AMY-V5-EKT - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1767-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG® - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1874-5UG
PSF-TEF1-NH2-AMY-V5-FXA - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1770-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG®-3C - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1847-5UG
PSF-TEF1-NH2-AMY-V5-TEV - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1766-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG®-EKT - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1843-5UG
PSF-TEF1-NH2-AMY-V5-THR - ALPHA-AMYLASE SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1769-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG®-FXA - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1846-5UG
PSF-TEF1-NH2-BETAGAL - N-TERMINAL BETA GAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1757-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG®-TEV - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1842-5UG
PSF-TEF1-NH2-CAT - N-TERMINAL CAT TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1758-5UG	PSF-TEF1-NH2-A-FACTORFL-FLAG®-THR - ALPHA FACTOR SECRETION AND FLAG® TAG PLASMID, plasmid vector for molecular cloning	OGS1845-5UG
PSF-TEF1-NH2-CMYC-6HIS-EKT - N-TERMINAL CMYC AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1659-5UG	PSF-TEF1-NH2-A-FACTORFL - FULL LENGTH ALPHA FACTOR SECRETION PLASMID, plasmid vector for molecular cloning	OGS1875-5UG
PSF-TEF1-NH2-CMYC-EKT - N-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3234-5UG	PSF-TEF1-NH2-A-FACTORFL-HA - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1870-5UG
PSF-TEF1-NH2-CMYC-FXA - N-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1603-5UG	PSF-TEF1-NH2-A-FACTORFL-HA-3C - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1841-5UG
PSF-TEF1-NH2-CMYC-3C - N-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1642-5UG	PSF-TEF1-NH2-A-FACTORFL-HA-EKT - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1837-5UG
PSF-TEF1-NH2-CMYC - N-TERMINAL C-MYC TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3249-5UG	PSF-TEF1-NH2-A-FACTORFL-HA-FXA - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1840-5UG
PSF-TEF1-NH2-CMYC-TEV - N-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1633-5UG	PSF-TEF1-NH2-A-FACTORFL-HA-TEV - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1836-5UG
PSF-TEF1-NH2-CMYC-THR - N-TERMINAL CMYC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1613-5UG	PSF-TEF1-NH2-A-FACTORFL-HA-THR - ALPHA FACTOR SECRETION AND HA TAG PLASMID, plasmid vector for molecular cloning	OGS1839-5UG
PSF-TEF1-NH2-DAGFP - N-TERMINAL DAGFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1752-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1873-5UG
PSF-TEF1-NH2-A-FACTORFL-10HIS - ALPHA FACTOR SECRETION AND 10HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1867-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP-3C - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1865-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1866-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP-EKT - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1861-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS-3C - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1823-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP-FXA - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1864-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS-EKT - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1819-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP-TEV - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1860-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS-FXA - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1822-5UG	PSF-TEF1-NH2-A-FACTORFL-STREP-THR - ALPHA FACTOR SECRETION AND STREP TAG PLASMID, plasmid vector for molecular cloning	OGS1863-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS-TEV - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1818-5UG	PSF-TEF1-NH2-A-FACTORFL-T7 - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1871-5UG
PSF-TEF1-NH2-A-FACTORFL-6HIS-THR - ALPHA FACTOR SECRETION AND 6 HIS TAG PLASMID, plasmid vector for molecular cloning	OGS1821-5UG	PSF-TEF1-NH2-A-FACTORFL-T7-3C - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1853-5UG
PSF-TEF1-NH2-A-FACTORFL-CMYC - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1869-5UG		
PSF-TEF1-NH2-A-FACTORFL-CMYC-3C - ALPHA FACTOR SECRETION AND CMYC TAG PLASMID, plasmid vector for molecular cloning	OGS1835-5UG		

5: Bio Applications

NAA/NAP

Vectors

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-NH2-A-FACTORFL-T7-EKT - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1849-5UG	PSF-TEF1-NH2-GLUCA - GLUCOAMYLASE SECRETION PLASMID, plasmid vector for molecular cloning	OGS1877-5UG
PSF-TEF1-NH2-A-FACTORFL-T7-FXA - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1852-5UG	PSF-TEF1-NH2-GLU-GLU - N-TERMINAL GLU-GLU TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3257-5UG
PSF-TEF1-NH2-A-FACTORFL-T7-TEV - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1848-5UG	PSF-TEF1-NH2-GST-6HIS-EKT - N-TERMINAL GST AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1661-5UG
PSF-TEF1-NH2-A-FACTORFL-T7-THR - ALPHA FACTOR SECRETION AND T7 TAG PLASMID, plasmid vector for molecular cloning	OGS1851-5UG	PSF-TEF1-NH2-GST-EKT - N-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3236-5UG
PSF-TEF1-NH2-A-FACTORFL-S-TAG - ALPHA FACTOR SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1872-5UG	PSF-TEF1-NH2-GST-FXA - N-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1605-5UG
PSF-TEF1-NH2-A-FACTORFL-S-TAG-3C - ALPHA FACTOR SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1859-5UG	PSF-TEF1-NH2-GST - N-TERMINAL GST TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3251-5UG
PSF-TEF1-NH2-A-FACTORFL-S-TAG-EKT - ALPHA FACTOR SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1855-5UG	PSF-TEF1-NH2-GST-3C - N-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1644-5UG
PSF-TEF1-NH2-A-FACTORFL-S-TAG-FXA - ALPHA FACTOR SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1858-5UG	PSF-TEF1-NH2-GST-TEV - N-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1635-5UG
PSF-TEF1-NH2-A-FACTORFL-S-TAG-THR - ALPHA FACTOR SECRETION AND S-TAG TAG PLASMID, plasmid vector for molecular cloning	OGS1857-5UG	PSF-TEF1-NH2-GST-THR - N-TERMINAL GST TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1615-5UG
PSF-TEF1-NH2-A-FACTORFL-V5 - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1868-5UG	PSF-TEF1-NH2-HA-6HIS-EKT - N-TERMINAL HA AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1660-5UG
PSF-TEF1-NH2-A-FACTORFL-V5-3C - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1829-5UG	PSF-TEF1-NH2-HA-EKT - N-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3235-5UG
PSF-TEF1-NH2-A-FACTORFL-V5-EKT - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1825-5UG	PSF-TEF1-NH2-HA-FXA - N-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1604-5UG
PSF-TEF1-NH2-A-FACTORFL-V5-FXA - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1828-5UG	PSF-TEF1-NH2-HA-HA - N-TERMINAL HA TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3250-5UG
PSF-TEF1-NH2-A-FACTORFL-V5-TEV - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1824-5UG	PSF-TEF1-NH2-HA-3C - N-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1643-5UG
PSF-TEF1-NH2-A-FACTORFL-V5-THR - ALPHA FACTOR SECRETION AND V5 TAG PLASMID, plasmid vector for molecular cloning	OGS1827-5UG	PSF-TEF1-NH2-HA-TEV - N-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1634-5UG
PSF-TEF1-NH2-A-FACTORSP - ALPHA FACTOR SECRETION PLASMID, plasmid vector for molecular cloning	OGS1876-5UG	PSF-TEF1-NH2-HA-THR - N-TERMINAL HA TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1614-5UG
PSF-TEF1-NH2-FLAG®-6HIS-EKT - N-TERMINAL FLAG® AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1658-5UG	PSF-TEF1-NH2-HIS10 - N-TERMINAL 10 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3245-5UG
PSF-TEF1-NH2-FLAG®-EKT - N-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3232-5UG	PSF-TEF1-NH2-HIS6 - N-TERMINAL 6 HIS TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3246-5UG
PSF-TEF1-NH2-FLAG®-FXA - N-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1602-5UG	PSF-TEF1-NH2-HSV - N-TERMINAL HSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3258-5UG
PSF-TEF1-NH2-FLAG® - N-TERMINAL FLAG® TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3248-5UG	PSF-TEF1-NH2-ILLUMENA - SECRETED LUCIFERASE (ILLUMINA REPORTER) TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1759-5UG
PSF-TEF1-NH2-FLAG®-3C - N-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1641-5UG	PSF-TEF1-NH2-INTS - INVERTASE SECRETION PLASMID, plasmid vector for molecular cloning	OGS1879-5UG
PSF-TEF1-NH2-FLAG®-TEV - N-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1632-5UG	PSF-TEF1-NH2-INUL - INULASE SECRETION PLASMID, plasmid vector for molecular cloning	OGS1878-5UG
PSF-TEF1-NH2-FLAG®-THR - N-TERMINAL FLAG® TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1612-5UG	PSF-TEF1-NH2-KLLR - KILLER PROTEIN SECRETION PLASMID, plasmid vector for molecular cloning	OGS1880-5UG
PSF-TEF1-NH2-FLUC - N-TERMINAL FLUC TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1756-5UG	PSF-TEF1-NH2-KRYF - N-TERMINAL YFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1754-5UG
PSF-TEF1-NH2-FRCFP - N-TERMINAL CFP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1753-5UG	PSF-TEF1-NH2-LYS - LYSOZYME SECRETION PLASMID, plasmid vector for molecular cloning	OGS1881-5UG

* Name	Catalog Number	* Name	Catalog Number
PSF-TEF1-NH2-MBP-THR - N-TERMINAL MBP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1619-5UG	PSF-TEF1-NH2-V5-THR - N-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3226-5UG
PSF-TEF1-NH2-RLUC - N-TERMINAL RLUCE TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1755-5UG	PSF-TEF1-NH2-VSV - N-TERMINAL VSV TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3259-5UG
PSF-TEF1-NH2-STAG-6HIS-EKT - N-TERMINAL STAG AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1656-5UG	PSF-TEF1-SNAPFUSION - YEAST SNAPFUSION CLONING PLASMID, plasmid vector for molecular cloning	OGS604-5UG
PSF-TEF1-NH2-STAG-EKT - N-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1652-5UG	PSF-TEF1-CEN6/ARS4-URA3 - LOW COPY ORIGIN YEAST PLASMID, plasmid vector for molecular cloning	OGS552-5UG
PSF-TEF1-NH2-STAG-FXA - N-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1608-5UG	PSF-TEF1-HIS3 - HISTIDINE YEAST SELECTION PLASMID, plasmid vector for molecular cloning	OGS530-5UG
PSF-TEF1-NH2-STAG-3C - N-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1647-5UG	PSF-TEF1-LEU2 - LEUCINE YEAST SELECTION PLASMID, plasmid vector for molecular cloning	OGS531-5UG
PSF-TEF1-NH2-STAG-TEV - N-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1638-5UG	PSF-TEF1-TPI1-BETAGAL-URA3 - BETA GALACTOSIDASE YEAST PLASMID, plasmid vector for molecular cloning	OGS544-5UG
PSF-TEF1-NH2-STAG-THR - N-TERMINAL STAG TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1618-5UG	PSF-TEF1-TPI1-BLAST - BLASTICIDIN RESISTANT YEAST VECTOR, plasmid vector for molecular cloning	OGS539-5UG
PSF-TEF1-NH2-STREP-6HIS-EKT - N-TERMINAL STREP AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1654-5UG	PSF-TEF1-TPI1-CAT-URA3 - YEAST CAT REPORTER PLASMID, plasmid vector for molecular cloning	OGS547-5UG
PSF-TEF1-NH2-STREP-EKT - N-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1650-5UG	PSF-TEF1-TPI1-CFP-URA3 - YEAST CFP REPORTER VECTOR, plasmid vector for molecular cloning	OGS548-5UG
PSF-TEF1-NH2-STREP-FXA - N-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1606-5UG	PSF-TEF1-TPI1-DAGFP-URA3 - GFP YEAST REPORTER PLASMID, plasmid vector for molecular cloning	OGS550-5UG
PSF-TEF1-NH2-STREP - N-TERMINAL STREP TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3252-5UG	PSF-TEF1-TPI1-FLUC-URA3 - FIREFLY LUCIFERASE YEAST VECTOR, plasmid vector for molecular cloning	OGS545-5UG
PSF-TEF1-NH2-STREP-3C - N-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1645-5UG	PSF-TEF1-TPI1-HYGRO - HYGROMYCIN RESISTANT YEAST PLASMID, plasmid vector for molecular cloning	OGS540-5UG
PSF-TEF1-NH2-STREP-TEV - N-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1636-5UG	PSF-TEF1-TPI1-ILLUMENA - SECRETED LUCIFERASE YEAST VECTOR, plasmid vector for molecular cloning	OGS551-5UG
PSF-TEF1-NH2-STREP-THR - N-TERMINAL STREP TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1616-5UG	PSF-TEF1-TPI1-NEO/G418 - G418 YEAST SELECTION PLASMID, plasmid vector for molecular cloning	OGS542-5UG
PSF-TEF1-NH2-T7-6HIS-EKT - N-TERMINAL T7 AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1655-5UG	PSF-TEF1-TPI1-PURO - PUROMYCIN SELECTION YEAST PLASMID, plasmid vector for molecular cloning	OGS541-5UG
PSF-TEF1-NH2-T7-EKT - N-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1651-5UG	PSF-TEF1-TPI1-RLUC-URA3 - RENILLA LUCIFERASE YEAST PLASMID, plasmid vector for molecular cloning	OGS546-5UG
PSF-TEF1-NH2-T7-FXA - N-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1607-5UG	PSF-TEF1-TPI1-YFP-URA3 - YEAST YFP REPORTER PLASMID, plasmid vector for molecular cloning	OGS549-5UG
PSF-TEF1-NH2-T7 - N-TERMINAL T7 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3253-5UG	PSF-TEF1-TPI1-ZEO - ZEOCIN YEAST SELECTION VECTOR, plasmid vector for molecular cloning	OGS543-5UG
PSF-TEF1-NH2-T7-3C - N-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1646-5UG	PSF-TEF1-TRP1 - TRYPTOPHAN YEAST SELECTION PLASMID, plasmid vector for molecular cloning	OGS532-5UG
PSF-TEF1-NH2-T7-TEV - N-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1637-5UG	PSF-TEF1-URA3 - URACIL YEAST SELECTION PLASMID, plasmid vector for molecular cloning	OGS534-5UG
PSF-TEF1-NH2-T7-THR - N-TERMINAL T7 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS1617-5UG	PSF-TP1-URA3 - STRONG PROMOTER YEAST PLASMID, plasmid vector for molecular cloning	OGS538-5UG
PSF-TEF1-NH2-E-TAG - N-TERMINAL E-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3256-5UG	PSF-U6 - SIRNA/RNAI EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS51-5UG
PSF-TEF1-NH2-S-TAG - N-TERMINAL S-TAG TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3254-5UG	PSF-UB - UBIQUITIN PROMOTER EXPRESSION PLASMID, plasmid vector for molecular cloning	OGS46-5UG
PSF-TEF1-NH2-V5-6HIS-EKT - N-TERMINAL V5 AND 6 HIS DUAL TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3238-5UG	PUC19 - HIGH COPY BLUE/WHITE CLONING PLASMID, plasmid vector for molecular cloning	OGS590-5UG
PSF-TEF1-NH2-V5-EKT - N-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3237-5UG	Puromycin Selection Vector Set, plasmid vectors for molecular cloning	PP2372-1KT
PSF-TEF1-NH2-V5-FXA - N-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3225-5UG	Rat IgG Vector Set, plasmid vectors for molecular cloning	PP2411-1KT
PSF-TEF1-NH2-V5 - N-TERMINAL V5 TAG MAMMALIAN PLASMID, plasmid vector for molecular cloning	OGS3247-5UG	Yeast Promoter Vector Set, plasmid vectors for molecular cloning	PP2357-1KT
PSF-TEF1-NH2-V5-3C - N-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3230-5UG	Yeast Signal Peptide Vector Set, plasmid vectors for molecular cloning	PP2381-1KT
PSF-TEF1-NH2-V5-TEV - N-TERMINAL V5 TAG YEAST PLASMID, plasmid vector for molecular cloning	OGS3228-5UG	Yeast Tag Vector Set, plasmid vectors for molecular cloning	PP2386-1KT

5: Bio Applications

Routine Biologicals

Acids & Bases

Routine Biologicals

Acids & Bases

* Name	Catalog Number
Adipic acid, 99%	A26357-25G A26357-100G A26357-500G A26357-1KG A26357-3KG
✓ Citric acid, meets analytical specification of Ph. Eur., BP, USP, E330, anhydrous, 99.5-100.5% (based on anhydrous substance)	27109-100G-R 27109-1KG-R 27109-6X1KG-R 27109-2.5KG-R 27109-6X2.5KG-R 27109-25KG-R
MES hydrate, ≥99.5% (titration)	M8250-25G M8250-100G M8250-250G M8250-1KG M8250-25KG M8250-50KG
✓ Propionic acid, ≥99.5%	P1386-500ML P1386-1L
Succinic acid, BioXtra, ≥99.0%	S3674-100G S3674-250G S3674-1KG
✓ Tannic acid, puriss., meets analytical specification of USP, powder	16201-100G 16201-250G 16201-500G 16201-1KG

Agarose

* Name	Catalog Number
Agarose, BioReagent, for molecular biology, low EEO	A9539-10G A9539-25G A9539-50G A9539-100G A9539-250G A9539-500G
Agarose, Type I, low EEO	A6013-5G A6013-10G A6013-25G A6013-50G A6013-100G A6013-250G A6013-500G A6013-1KG
Agarose, Medium EEO, for molecular biology	A6877-5G A6877-10G A6877-25G A6877-50G A6877-100G A6877-250G A6877-500G A6877-1KG
Agarose, Type I-A, low EEO	A0169-10G A0169-25G A0169-50G A0169-100G A0169-250G A0169-500G A0169-1KG
Agarose, High resolution, for molecular biology	A4718-25G A4718-100G
Agarose, Low EEO, for Immunoelectrophoresis	A4679-50G A4679-100G A4679-500G
Agarose, BioReagent, for molecular biology, Wide range/Standard 3:1	A7431-25G A7431-100G
Agarose, Type II-A, Medium EEO	A9918-25G A9918-50G A9918-100G A9918-250G A9918-500G A9918-1KG

* Name	Catalog Number
Agarose, Wide range, for molecular biology	A2790-10G A2790-25G A2790-100G A2790-500G
Agarose, For pulsed field electrophoresis running gel	A2929-25G A2929-100G A2929-250G
Agarose, High Gelling Temperature	A7174-10G A7174-25G
Agarose, low gelling temperature, BioReagent, for molecular biology	A9414-5G A9414-10G A9414-25G A9414-50G A9414-100G A9414-250G
Agarose NA, GE Healthcare, 17-0554-03, pack of 1 kg	GE17-0554-03
Agarose NA, GE Healthcare, 17-0554-02, pack of 100 g	GE17-0554-02
Agarose - TAE Blend 1.0%	A6236-100G
Agarose - TAE Blend 2.0%	A6361-100G
Agarose - TBE Blend 1.0%	A6111-100G

Albumin

* Name	Catalog Number
Albumin from mouse serum, lyophilized powder, ≥96% (agarose gel electrophoresis)	A3139-5MG A3139-10MG A3139-50MG A3139-100MG
Albumin from mouse serum, lyophilized powder, essentially globulin free, ≥99% (agarose gel electrophoresis)	A3559-5MG A3559-25MG
Albumin from porcine serum, lyophilized powder, essentially globulin free, ≥99% (agarose gel electrophoresis)	A4414-1G A4414-5G
Albumin from porcine serum, lyophilized powder, 96-99% (agarose gel electrophoresis)	A2764-10G
Albumin from porcine serum, lyophilized powder, ≥98% (agarose gel electrophoresis)	A1830-1G A1830-5G A1830-10G
Albumin from rabbit serum, lyophilized powder, ≥96% (agarose gel electrophoresis)	A0639-5G A0639-10G
Albumin from rat serum, lyophilized powder, ≥96% (agarose gel electrophoresis)	A6272-10MG A6272-25MG A6272-100MG A6272-500MG A6272-1G
Albumin from rat serum, lyophilized powder, essentially globulin free, ≥99% (agarose gel electrophoresis)	A4538-25MG A4538-1G
Albumin from rat serum, lyophilized powder, essentially fatty acid free, essentially globulin free, ≥99% (agarose gel electrophoresis)	A6414-10MG A6414-50MG A6414-100MG A6414-1G
Albumin from sheep serum, lyophilized powder	A3264-1G A3264-10G A3264-25G
Albumin, Acetylated from bovine serum, protease free, for molecular biology	B8894-.5ML B8894-1.5ML B8894-5ML B8894-10ML
Bovine Serum Albumin, lyophilized powder, ≥96% (agarose gel electrophoresis)	A2153-10G A2153-50G A2153-100G A2153-500G A2153-1KG A2153-5KG
Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	A7906-10G A7906-50G A7906-100G A7906-500G A7906-1KG A7906-5KG A7906-10KG

* Name	Catalog Number	* Name	Catalog Number
Bovine Serum Albumin, heat shock fraction, protease free, fatty acid free, essentially globulin free, pH 7, ≥98%	A7030-10G A7030-50G A7030-100G A7030-500G A7030-1KG A7030-5KG	Bovine Serum Albumin, heat shock fraction, protease free, low endotoxin, suitable for cell culture, pH 7, ≥98%	A4919-1G A4919-5G A4919-25G A4919-100G
Bovine Serum Albumin, cold ethanol fraction, pH 5.2, ≥96%	A4503-10G A4503-50G A4503-100G A4503-500G A4503-1KG A4503-5KG	Bovine Serum Albumin, lyophilized powder, essentially IgG-free, low endotoxin, BioReagent, suitable for cell culture	A2058-1G A2058-5G A2058-25G A2058-100G
Bovine Serum Albumin, heat shock fraction, suitable for RIA, pH 5.2, ≥96%	A7888-10G A7888-50G A7888-100G A7888-500G	Bovine Serum Albumin, chromatographically purified, New Zealand origin, low endotoxin, suitable for cell culture, pH 7, ≥98%	A1933-1G A1933-5G A1933-25G A1933-100G
Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	A9647-10G A9647-50G A9647-100G A9647-500G A9647-1KG	Bovine Serum Albumin, lyophilized powder, essentially globulin free, BioReagent, suitable for cell culture	A4161-1G A4161-5G A4161-10G A4161-100G
Bovine Serum Albumin, heat shock fraction, protease free, pH 7, ≥98%	A3294-10G A3294-50G A3294-100G A3294-500G A3294-1KG A3294-5KG	Bovine Serum Albumin, heat shock fraction, low endotoxin, pH 7, ≥98%	A9430-25G A9430-100G
Bovine Serum Albumin, lyophilized powder, essentially fatty acid free, ≥96% (agarose gel electrophoresis)	A6003-1G A6003-5G A6003-10G A6003-25G A6003-100G	Bovine Serum Albumin, lyophilized powder, essentially globulin free, low endotoxin, ≥98% (agarose gel electrophoresis)	A2934-25G A2934-100G
Bovine Serum Albumin, heat shock fraction, protease free, essentially globulin free, pH 7, ≥98%	A3059-10G A3059-50G A3059-100G A3059-500G	Bovine Serum Albumin, lyophilized powder, suitable for (for molecular biology), Non-acetylated	B6917-25MG B6917-100MG B6917-5X100MG
Bovine Serum Albumin, lyophilized powder, essentially globulin free, ≥99% (agarose gel electrophoresis)	A7638-250MG A7638-1G A7638-5G A7638-10G A7638-25G A7638-100G	Bovine Serum Albumin, heat shock fraction, low endotoxin, pH 7, ≥98%	A9543-5G A9543-25G
Bovine Serum Albumin, lyophilized powder, essentially fatty acid free and essentially globulin free, ≥99% (agarose gel electrophoresis)	A0281-100MG A0281-250MG A0281-1G A0281-5G A0281-10G A0281-100G	Bovine Serum Albumin, lyophilized powder, Micro-biologically tested, ≥96% (agarose gel electrophoresis)	A9056-10G A9056-50G A9056-100G A9056-500G
Bovine Serum Albumin, heat shock fraction, pH 5.2, ≥96%	A8022-10G A8022-50G A8022-100G A8022-500G A8022-1KG	Bovine Serum Albumin, lyophilized powder, essentially IgG free, ≥96% (agarose gel electrophoresis)	A9085-5G A9085-25G
Bovine Serum Albumin, heat shock fraction, pH 5.2, ≥96%	A3912-10G A3912-50G A3912-100G A3912-500G A3912-1KG A3912-5KG	Bovine Serum Albumin, For use as a marker in SDS-PAGE	A7517-1VL
Bovine Serum Albumin, lyophilized powder, essentially fatty acid free, ≥98% (agarose gel electrophoresis)	A3803-10G A3803-50G A3803-100G	Bovine Serum Albumin, low endotoxin, lyophilized powder, Cohn Analog™, BioReagent, suitable for cell culture, ≥98% (agarose gel electrophoresis)	A1470-10G A1470-25G A1470-100G A1470-5KG
Bovine Serum Albumin, heat shock fraction, protease free, suitable for hybridization, pH 7, ≥98%	B4287-1G B4287-5G B4287-25G	Bovine Serum Albumin, dimer mol wt ~132 kDa	A8654-1VL
Bovine Serum Albumin, fatty acid free, low endotoxin, lyophilized powder, BioReagent, suitable for cell culture, ≥96% (agarose gel electrophoresis)	A8806-1G A8806-5G	Bovine Serum Albumin, lyophilized powder, ≥98% (agarose gel electrophoresis)	A3733-10G A3733-50G A3733-100G A3733-500G A3733-1KG
Bovine Serum Albumin, lyophilized powder, 1× crystallized, ≥97% (agarose gel electrophoresis)	A4378-1G A4378-5G A4378-10G A4378-25G A4378-100G	Bovine Serum Albumin, lyophilized powder, essentially γ-globulin free, ≥98% (agarose gel electrophoresis)	A3983-10G A3983-50G A3983-100G A3983-500G
Bovine Serum Albumin, lyophilized powder, essentially fatty acid free, ≥97% (agarose gel electrophoresis), 1X Crystallized	A7511-1G A7511-5G A7511-10G A7511-25G	Bovine Serum Albumin, lyophilized powder, Protease, essentially free, ≥98% (agarose gel electrophoresis)	A3858-10G A3858-50G A3858-100G A3858-500G A3858-1KG
		Bovine Serum Albumin solution, 30%±2% in 0.85% sodium chloride, aseptically filled	A7284-10ML A7284-50ML A7284-500ML A7284-1L
		Bovine Serum Albumin solution, 35% in 0.85% sodium chloride, aseptically filled	A7409-10ML A7409-50ML A7409-1L
		Bovine Serum Albumin solution, 30% in saline, protease free, aseptically filled	A8577-10ML A8577-50ML A8577-1L
		Bovine Serum Albumin solution, 30% in saline, fatty acid free, aseptically filled	A9205-10ML A9205-50ML A9205-1L
		Bovine Serum Albumin solution, 22% in saline, contains azide, aseptically filled	A7034-10ML A7034-50ML A7034-100ML A7034-1L
		Bovine Serum Albumin solution, 30%±2% in 0.85% sodium chloride, aseptically filled	A8327-50ML A8327-500ML A8327-1L

5: Bio Applications

Routine Biologicals

Albumin

* Name	Catalog Number
Bovine Serum Albumin solution, 20 mg/mL in H ₂ O, low bioburden, protease free, for molecular biology	B8667-1.25ML B8667-5ML B8667-10X5ML B8667-6X5ML
Bovine Serum Albumin solution, 30%±2% in 0.85% sodium chloride, aseptically filled	A1662-10ML A1662-50ML A1662-250ML A1662-500ML A1662-1L
Bovine Serum Albumin solution, 5% in 0.85% sodium chloride, aseptically filled	A4628-20ML A4628-100ML
Bovine Serum Albumin solution, 30% in saline, high avidity, contains azide and caprylate, aseptically filled	A3174-10ML A3174-250ML A3174-1L
Bovine Serum Albumin solution, 30% in saline, IgG free, aseptically filled	A0336-50ML
Bovine Serum Albumin solution, 35% in saline, contains azide, aseptically filled	A7534-50ML
Bovine Serum Albumin solution, 30% in 0.85% sodium chloride, aseptically filled	A3299-50ML A3299-250ML A3299-1L
Bovine Serum Albumin solution, 25% in Tyrode's buffer, aseptically filled	A7159-50ML
Bovine Serum Albumin solution, 10% in DPBS, low endotoxin, fatty acid free, suitable for cell culture, sterile-filtered	A1595-50ML
Protein standard, Micro Standard, liquid	P0914-5AMP P0914-10AMP

Amino Acids & Derivatives

* Name	Catalog Number
N-Acetyl-L-cysteine, Sigma Grade, ≥99% (TLC), powder	A7250-5G A7250-10G A7250-25G A7250-50G A7250-100G A7250-500G A7250-1KG
N-Acetyl-L-cysteine, BioXtra, ≥99% (TLC)	A8199-10G A8199-100G
N-Acetyl-L-cysteine, cell culture tested, BioReagent	A9165-5G A9165-25G A9165-100G
N-Acetyl-DL-tryptophan	A6251-5G A6251-25G A6251-1KG
N-Acetyl-L-tyrosine, PharmaGrade, Ajinomoto, EP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	T4446-100G T4446-1KG T4446-10KG T4446-25KG
L-Alanine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, ≥98.5%	A7469-10MG A7469-25G A7469-100G A7469-1KG
L-Alanine, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	A4349-100G A4349-1KG A4349-10KG
L-Alanine, ≥98% (TLC)	A7627-1G A7627-100G A7627-500G A7627-1KG
L-Arginine, reagent grade, ≥98%	A5006-100G A5006-500G A5006-1KG
L-Arginine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%	A8094-10MG A8094-25G A8094-100G A8094-1KG
L-Arginine, PharmaGrade, Ajinomoto, EP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	A4474-100G A4474-1KG A4474-10KG A4474-25KG

* Name	Catalog Number
L-Arginine monohydrochloride, reagent grade, ≥98% (HPLC), powder	A5131-10G A5131-25G A5131-100G A5131-500G A5131-1KG A5131-25KG
L-Arginine monohydrochloride, not synthetic, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	A6969-25G A6969-100G A6969-1KG A6969-25KG
L-Arginine monohydrochloride, PharmaGrade, Ajinomoto, EP, JP, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	A4599-100G A4599-1KG A4599-10KG A4599-25KG
L-Ascorbic acid, BioXtra, ≥99.0%, crystalline	A5960-10MG A5960-25G A5960-100G A5960-500G
L-Ascorbic acid, reagent grade, crystalline	A7506-25G A7506-100G A7506-500G A7506-1KG A7506-5KG
L-Ascorbic acid, reagent grade	A0278-25G A0278-100G A0278-500G A0278-1KG
L-Aspartic acid, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	A5474-100G A5474-1KG A5474-10KG A5474-25KG
Barium sulfate, tested according to Ph.Eur.	11844-1KG-F
Benzyl benzoate, tested according to Ph.Eur.	12392-1L-F
Cholecalciferol, ≥98% (HPLC)	C9756-1G C9756-5G
L-Cysteine hydrochloride monohydrate, reagent grade, ≥98% (TLC)	C7880-500MG C7880-100G C7880-500G C7880-1KG C7880-5KG
L-Cysteine hydrochloride monohydrate, from non-animal source, cell culture tested, meets EP, USP testing specifications	C6852-25G C6852-100G C6852-1KG
L-Cysteine hydrochloride monohydrate, PharmaGrade, Ajinomoto, EP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	C5610-100G C5610-1KG C5610-10KG C5610-25KG
L-Cysteine hydrochloride monohydrate, tested according to Ph.Eur.	30122-100G
L-Cystine, ≥98% (TLC), crystalline	C8755-100G C8755-500G C8755-1KG
L-Cystine, from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-101.0%	C7602-10MG C7602-25G C7602-100G C7602-1KG
L-Cystine, ≥99.7% (TLC)	30200-25G 30200-100G 30200-500G
Dexpanthenol, tested according to Ph.Eur.	77624-100G-F
L-Glutamic acid, PharmaGrade, Ajinomoto, EP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	G5667-100G G5667-1KG G5667-10KG G5667-25KG
L-Glutamic acid, from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-100.5%	G8415-10MG G8415-100G G8415-1KG
L-Glutamic acid, ReagentPlus®, ≥99% (HPLC)	G1251-100G G1251-500G G1251-1KG G1251-5KG
L-Glutamine, ReagentPlus®, ≥99% (HPLC)	G3126-100G G3126-250G G3126-500G G3126-1KG

* Name	Catalog Number	* Name	Catalog Number
L-Glutamine, PharmaGrade, Ajinomoto, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	G5792-100G G5792-1KG G5792-10KG G5792-25KG	L-Leucine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	L8912-10MG L8912-25G L8912-100G L8912-1KG
L-Glutamine, meets USP testing specifications, cell culture tested, 99.0-101.0%, from non-animal source	G8540-10MG G8540-25G G8540-100G G8540-1KG	L-Leucine, reagent grade, ≥98% (HPLC)	L8000-25G L8000-50G L8000-100G L8000-250G L8000-1KG
L-Glutathione reduced, ≥98.0%	G4251-10MG G4251-300MG G4251-1G G4251-5G G4251-10G G4251-25G G4251-50G G4251-100G G4251-250G G4251-500G	L-Leucine, PharmaGrade, Ajinomoto, EP, JP, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	L6914-100G L6914-1KG L6914-10KG L6914-25KG
L-Glutathione reduced, BioXtra, ≥98.0%	G6529-1G G6529-5G G6529-25G	L-Lysine monohydrochloride, reagent grade, ≥98% (HPLC)	L5626-100G L5626-500G L5626-1KG L5626-5KG
L-Glutathione reduced, cell culture tested, BioReagent, ≥98.0%, powder	G6013-5G G6013-10G G6013-25G G6013-100G	L-Lysine monohydrochloride, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	L8662-25G L8662-100G L8662-1KG L8662-25KG
Glycine, ReagentPlus®, ≥99% (HPLC)	G7126-10MG G7126-100G G7126-500G G7126-1KG G7126-5KG G7126-25KG	L-Lysine monohydrochloride, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	L7039-100G L7039-1KG L7039-10KG L7039-25KG
Glycine, BioXtra, ≥99% (titration)	G7403-100G G7403-250G G7403-1KG	L-Methionine, reagent grade, ≥98% (HPLC)	M9625-5G M9625-25G M9625-100G M9625-500G M9625-1KG
Glycine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, ≥98.5%	G8790-100G G8790-1KG G8790-25KG	L-Methionine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%	M5308-10MG M5308-25G M5308-100G M5308-1KG
Gly-Gly, ≥99% (titration)	G1002-25G G1002-100G G1002-1KG G1002-5KG G1002-25KG	L-Methionine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	M8439-100G M8439-1KG M8439-10KG M8439-25KG
Histamine dihydrochloride, tested according to Ph Eur	53302	Nicotinic acid, ≥99.5% (HPLC)	72309-100G 72309-500G
L-Histidine, cell culture tested, meets EP, USP testing specifications, from non-animal source	H6034-10MG H6034-25G H6034-100G H6034-1KG	Nitric acid, ACS reagent, ≥90.0%	695041-25ML 695041-500ML 695041-2.5L
L-Histidine, ReagentPlus®, ≥99% (TLC)	H8000-5G H8000-10G H8000-25G H8000-100G H8000-500G H8000-1KG H8000-5KG	D-Phenylalanine, ≥98% (HPLC)	P1751-5G P1751-25G P1751-100G
L-Histidine, PharmaGrade, Ajinomoto, EP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	H3911-100G H3911-1KG H3911-10KG H3911-25KG	L-Phenylalanine, reagent grade, ≥98%	P2126-100G P2126-500G P2126-1KG
L-Histidine monohydrochloride monohydrate, PharmaGrade, Ajinomoto, EP, JP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	H4036-100G H4036-1KG H4036-10KG H4036-25KG	L-Phenylalanine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	P5482-10MG P5482-25G P5482-100G P5482-1KG
L-Isoleucine, PharmaGrade, Ajinomoto, EP, JP, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	I5281-100G I5281-1KG I5281-10KG I5281-25KG	L-Phenylalanine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	P8740-100G P8740-1KG P8740-10KG P8740-25KG
L-Isoleucine, reagent grade, ≥98% (HPLC)	I2752-1G I2752-5G I2752-10G I2752-25G I2752-100G I2752-1KG	Phosphoric acid, BioReagent, suitable for insect cell culture, 85%	P5811-100G P5811-500G
L-Isoleucine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	I7403-10MG I7403-25G I7403-100G I7403-1KG	Potassium chloride, tested according to Ph.Eur.	60126-1KG 60126-25KG
		Potassium nitrate, BioReagent, suitable for cell culture, suitable for plant cell culture	P8291-500G P8291-1KG P8291-5KG P8291-25KG
		L-Proline, ReagentPlus®, ≥99% (HPLC)	P0380-10MG P0380-100G P0380-1KG P0380-5KG
		L-Proline, from non-animal source, meets EP, USP testing specifications, suitable for cell culture	P5607-25G P5607-100G P5607-1KG P5607-25KG
		L-Proline, PharmaGrade, Ajinomoto, EP, JP, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	P8865-100G P8865-1KG P8865-10KG P8865-25KG

5: Bio Applications

Routine Biologicals

Amino Acids & Derivatives

* Name	Catalog Number
Riboflavin 5'-monophosphate sodium salt, tested according to Ph.Eur.	77623-50G-F
L-Serine, ReagentPlus®, ≥99% (HPLC)	S4500-1G S4500-100G S4500-1KG
L-Serine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%	S4311-25G S4311-100G S4311-1KG
L-Serine, tested according to Ph.Eur.	78682-50G
Sodium phosphate dibasic dihydrate, purum p.a., ≥98.0% (T)	71645-1KG 71645-5KG
L-(+)-Tartaric acid, BioXtra	T1807-100G T1807-500G T1807-1KG
Taurine, meets USP testing specifications, cell culture tested	T8691-25G T8691-100G T8691-1KG
Thiamine hydrochloride, reagent grade, ≥99% (HPLC)	T4625-5G T4625-10G T4625-25G T4625-100G T4625-250G T4625-1KG
L-Threonine, reagent grade, ≥98% (HPLC)	T8625-1G T8625-10G T8625-25G T8625-100G T8625-500G T8625-1KG T8625-5KG
L-Threonine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%	T8441-10MG T8441-25G T8441-100G T8441-1KG
L-Threonine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	T4071-100G T4071-1KG T4071-10KG T4071-25KG
(±)-α-Tocopherol, tested according to Ph.Eur.	90669-50G-F
DL-α-Tocopherol acetate, tested according to Ph.Eur.	29992-50G-F
L-Tryptophan, reagent grade, ≥98% (HPLC)	T0254-1G T0254-5G T0254-25G T0254-100G T0254-500G T0254-1KG
L-Tryptophan, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%	T8941-10MG T8941-25G T8941-100G T8941-1KG
L-Tryptophan, PharmaGrade, Ajinomoto, EP, JP, USP, Manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	T4196-100G T4196-1KG
L-Tyrosine, reagent grade, ≥98% (HPLC)	T3754-50G T3754-100G T3754-500G T3754-1KG
L-Tyrosine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, ≥99.0%	T8566-10MG T8566-25G T8566-100G T8566-1KG
L-Tyrosine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for pharma or biopharmaceutical production, suitable for cell culture	T4321-100G T4321-1KG T4321-10KG T4321-25KG
L-Valine, reagent grade, ≥98% (HPLC)	V0500-1G V0500-25G V0500-100G V0500-500G V0500-1KG

* Name	Catalog Number
L-Valine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	V0513-10MG V0513-25G V0513-100G V0513-1KG
L-Valine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	V4638-100G V4638-1KG V4638-10KG V4638-25KG
Antibiotics	
* Name	Catalog Number
Actinomycin D, from <i>Streptomyces</i> sp., suitable for cell culture, ≥95%	A9415-2MG A9415-5MG A9415-10MG A9415-25MG
Actinomycin D, from <i>Streptomyces</i> sp., ≥95% (HPLC)	A4262-2MG A4262-5MG A4262-10MG A4262-25MG
Ampicillin, meets USP testing specifications	A1593-25G
Ampicillin sodium salt	A9518-5G A9518-25G A9518-100G
Ampicillin sodium salt, powder, BioReagent, suitable for cell culture	A0166-5G A0166-25G A0166-100G
Ampicillin sodium salt, BioXtra, suitable for cell culture	A8351-5G A8351-25G
Bacitracin zinc salt, from <i>Bacillus licheniformis</i> , meets USP testing specifications	B8800-50KU B8800-1250KU
Carbenicillin disodium, meets USP testing specifications	C9231-1G C9231-5G C9231-10G
Carbenicillin disodium salt, 89.0-100.5% anhydrous basis	C1389-250MG C1389-1G C1389-5G C1389-10G
Carbenicillin disodium salt, BioReagent, plant cell culture tested	C3416-250MG C3416-1G C3416-5G C3416-10G
Cefazolin sodium salt, 89.1-110.1%	C5020-100MG C5020-500MG C5020-1G
Chloramphenicol, ≥98% (HPLC)	C0378-5G C0378-25G C0378-100G C0378-500G C0378-1KG
Chloramphenicol, BioReagent, suitable for plant cell culture	C1919-5G C1919-25G C1919-100G
Doxorubicin hydrochloride, 98.0-102.0% (HPLC)	D1515-10MG
Erythromycin, potency: ≥850 µg per mg	E6376-25G E6376-100G
Erythromycin, tested according to Ph.Eur.	45674-25G-F
Erythromycin, meets USP testing specifications	E0774-5G E0774-25G E0774-100G
Gentamicin sulfate, meets USP testing specifications, powder	G1914-250MG G1914-5G G1914-25G
Gentamicin sulfate, meets EP, USP testing specifications	G4918-250MG G4918-5G G4918-25G
Gentamicin sulfate from <i>Micromonospora purpurea</i> , ~700 U/mg dried material	48760-1G-F 48760-5G-F 48760-25G-F

* Name	Catalog Number
Gentamicin sulfate salt, potency: ≥590 µg Gentamicin base per mg	G3632-250MG G3632-1G G3632-5G G3632-10G G3632-25G G3632-100G
Kanamycin sulfate from <i>Streptomyces kanamyceticus</i> , Animal Component-free	K4000-1G K4000-5G K4000-25G K4000-50G
Kanamycin sulfate from <i>Streptomyces kanamyceticus</i> , powder, BioReagent, suitable for cell culture, suitable for plant cell culture	K1377-1G K1377-5G K1377-25G
Kanamycin sulfate from <i>Streptomyces kanamyceticus</i> , meets USP testing specifications, powder	K1637-1G K1637-5G K1637-25G
Mitomycin C from <i>Streptomyces caespitosus</i> , powder, contains NaCl as solubilizer	M0503-2MG M0503-5X2MG M0503-10X2MG M0503-50X2MG M0503-100X2MG
Mitomycin C from <i>Streptomyces caespitosus</i> , ≥970 µg/ mg (USP XXIV)	M0440-5MG M0440-25MG
Neomycin trisulfate salt hydrate, meets USP testing specifications, powder	N5285-25G N5285-100G
Novobiocin sodium, meets USP testing specifications	N6160-1G N6160-5G N6160-25G
Streptomycin sulfate salt, powder	S6501-5G S6501-25G S6501-50G S6501-100G S6501-1KG
Streptomycin sulfate salt, powder, BioReagent, suitable for cell culture	S9137-25G S9137-100G
Sulfanilamide, ≥99%	S9251-100G S9251-500G
Tetracycline hydrochloride, ≥95% (European Pharmacopoeia HPLC assay)	T3383-25G T3383-100G
Tetracycline hydrochloride, powder, BioReagent, suitable for cell culture	T7660-5G T7660-25G
Tetracycline hydrochloride, powder	T8032-10MG T8032-20MG
Tetracycline hydrochloride, meets USP testing specifications	T4062-1G T4062-5G
Vancomycin hydrochloride from <i>Streptomyces orientalis</i> , meets USP testing specifications	V8138-250MG V8138-1G V8138-5G

Buffers

* Name	Catalog Number
ACES, ≥99.0% (titration)	A9758-25G A9758-100G A9758-250G A9758-1KG
ACES, BioPerformance Certified, ≥99.0%	A3594-100G A3594-500G A3594-1KG
ACES, BioXtra, ≥99.0% (titration)	A7949-25G A7949-100G A7949-250G
ACES, anhydrous, free-flowing, Redi-Dri™, ≥99.0%	RDD010-100G RDD010-500G RDD010-1KG
ADA, ≥98% (titration)	A9883-25G A9883-100G A9883-250G A9883-1KG
ADA disodium salt	A0153-100G
Alkaline buffer solution, 1.5 M, pH 10.3 (25 °C)	A9226-100ML
Aluminum potassium sulfate dodecahydrate, BioXtra, ≥98.0%	A7210-100G A7210-500G

* Name	Catalog Number
2-Amino-2-methyl-1,3-propanediol, ≥99%	A9754-25G A9754-100G A9754-500G
2-Amino-2-methyl-1-propanol, BioXtra, ≥95%	A9199-100ML A9199-250ML A9199-500ML
Ammonium acetate, for molecular biology, ≥98%	A1542-250G A1542-500G A1542-2.5KG
Ammonium acetate, BioXtra, ≥98%	A7330-100G A7330-500G A7330-2.5KG
Ammonium acetate, reagent grade, ≥98%	A7262-500G A7262-2.5KG A7262-5KG
Ammonium acetate solution, for molecular biology, 7.5 M	A2706-100ML A2706-500ML A2706-1L
Ammonium Acetate solution, Reagents designed and manufactured under cGMP controls suitable for use in IVD application.	SRE0035-250ML SRE0035-1L SRE0035-500ML
Ammonium citrate tribasic, ≥97% (titration)	A1332-100G A1332-500G
Ammonium iron(II) sulfate hexahydrate, BioXtra, ≥98%	F1543-500G F1543-1KG
Ammonium sulfate, BioXtra, ≥99.0%	A2939-100G A2939-500G A2939-1KG
Ammonium tartrate dibasic, BioXtra	A2956-100G A2956-500G
AMPSO, ≥99% (titration)	A6659-25G A6659-100G
AMPSO, BioXtra, ≥99.0% (T)	40695-25G
AMPSO sodium salt	A1911-100G
Benzyl benzoate, meets USP testing specifications	B9550-250ML B9550-500ML B9550-1L
BES, ≥99.0% (titration)	B9879-25G B9879-100G B9879-250G B9879-1KG
BES, BioPerformance Certified, cell culture tested, ≥99.0%	B4554-25G B4554-100G B4554-500G B4554-1KG
BES, BioXtra, ≥99.0% (titration)	B6420-25G B6420-100G
BES sodium salt, ≥99% (titration)	B2891-25G B2891-100G B2891-500G
BICINE, ≥99% (titration)	B3876-25G B3876-100G B3876-250G B3876-1KG
BICINE, BioXtra, ≥99% (titration)	B8660-25G B8660-100G B8660-250G B8660-1KG
BIS-TRIS, BioPerformance Certified, cell culture tested, suitable for insect cell culture, ≥98.0%	B4429-25G B4429-100G B4429-500G B4429-1KG
BIS-TRIS, ≥98.0% (titration)	B9754-25G B9754-100G B9754-500G B9754-1KG B9754-5KG
BIS-TRIS, BioXtra, ≥98.0% (titration)	B7535-25G B7535-100G B7535-500G
BIS-TRIS, anhydrous, free-flowing, Redi-Dri™, ≥98.0%	RDD013-1KG RDD013-500G RDD013-100G

5: Bio Applications

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
BIS-TRIS hydrochloride, ≥99.0% (titration)	B6032-25G B6032-100G B6032-500G B6032-1KG	Carbonate-Bicarbonate Buffer, capsule	C3041-50CAP C3041-100CAP
BIS-TRIS propane, ≥99.0% (titration)	B6755-25G B6755-100G B6755-250G B6755-500G B6755-1KG	CHES, ≥99.0% (titration)	C2885-25G C2885-100G C2885-250G C2885-1KG
BIS-TRIS propane, BioXtra, ≥99.0% (titration)	B9410-25G B9410-100G B9410-250G	CHES, BioXtra, ≥99.0% (titration)	C8210-25G C8210-100G
BIS-TRIS propane, BioPerformance Certified, cell culture tested, ≥99.0%	B4679-25G B4679-100G B4679-500G	Citrate Buffer Solution, 0.09 M	C2488-100ML C2488-500ML
BIS-TRIS propane, anhydrous, free-flowing, Redi-Dri™, ≥99.0%	RDD014-100G RDD014-1KG RDD014-500G	Citrate Concentrated Solution, BioReagent, suitable for coagulation assays, 4 % (w/v)	S5770-50ML S5770-10X50ML
Boric acid, BioReagent, for molecular biology, suitable for cell culture, suitable for plant cell culture, ≥99.5%	B6768-500G B6768-1KG B6768-5KG B6768-10KG	Citrate-dextrose solution (ACD), sterile-filtered	C3821-50ML C3821-10X50ML
Boric acid, for electrophoresis, ≥99.5%	B7901-500G B7901-1KG	Citrate-phosphate-dextrose solution, aseptically filled	C7165-50ML C7165-10X50ML
Boric acid, tablet, 1 g boric acid per tablet	B2645-100TAB B2645-1000TAB	Citrate-phosphate-dextrose solution with adenine	C4431-50ML C4431-10X50ML
Boric acid, BioXtra, ≥99.5%	B7660-500G B7660-1KG	Citric acid, anhydrous, cell culture tested, plant cell culture tested	C2404-100G C2404-500G
Buffer, reference standard, pH 4.00±0.01 (25 °C)	B5020-500ML B5020-6X500ML B5020-1GA	Citric acid monohydrate, BioXtra, ≥99.5%	C0706-500G C0706-1KG
Buffer, reference standard, pH 7.00±0.01 (25 °C)	B4770-500ML B4770-1GA	Citric acid trisodium salt, anhydrous, ≥98% (GC)	C3674-100G C3674-500G C3674-1KG
Buffer, reference standard, pH 10.00±0.01 (25 °C)	B4895-500ML B4895-6X500ML B4895-1GA	Dibasic Calcium Phosphate, meets USP testing specifications	C8606-500G C8606-2.5KG
CABS, ≥98%	C5580-25G	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, BioXtra	E1769-1G E1769-5G E1769-10G E1769-25G
Cacodylic acid, ≥98%	C0125-5G C0125-25G C0125-50G C0125-100G C0125-250G	DIPSO, BioXtra, pH 4.0-5.5 (20 °C, 0.1 M in H ₂ O), ≥98% (titration)	D0306-25G D0306-100G
Calcium acetate hydrate, BioXtra, ≥99% (titration)	C4705-100G C4705-500G	EPPS, BioXtra, ≥99.5% (titration)	E1894-25G E1894-100G E1894-250G E1894-1KG
Calcium carbonate, BioXtra, ≥99.0%	C4830-100G C4830-500G	EPPS, ≥99.5% (titration)	E9502-10G E9502-25G E9502-100G E9502-250G E9502-1KG E9502-5KG
Calcium chloride dihydrate, BioXtra, ≥99.0%	C5080-500G C5080-1KG	EPPS, BioPerformance Certified, cell culture tested, ≥99.5% (titration)	E0276-25G E0276-100G E0276-500G
Calcium nitrate tetrahydrate, BioXtra, ≥99.0%	C4955-500G C4955-1KG	Ethanolamine, ≥98%	E9508-100ML E9508-500ML E9508-1L E9508-2.5L
Calcium phosphate dibasic, 98.0-105.0%	C7263-100G C7263-500G C7263-2.5KG	Ethanolamine, liquid, BioReagent, suitable for cell culture, ≥98%	E0135-100ML E0135-500ML
CAPS, ≥98.0%	C2632-25G C2632-100G C2632-6X100G C2632-250G C2632-1KG	Ethanolamine hydrochloride, ≥99.0%	E6133-100G
CAPS, BioXtra, ≥98.0%	C6070-25G C6070-100G C6070-250G C6070-1KG	Ethylenediaminetetraacetic acid, anhydrous, crystalline, BioReagent, suitable for cell culture	E6758-100G E6758-500G
CAPS, anhydrous, free-flowing, Redi-Dri™, ≥98.0%	RDD015-1KG RDD015-500G RDD015-100G	Gelatin veronal buffer	G6514-50ML G6514-5X50ML
CAPSO, ≥99% anhydrous basis (titration)	C2278-25G C2278-100G C2278-500G C2278-1KG	Glycine Buffer solution, 0.6 M	G5418-100ML
CAPSO sodium salt	C2154-25G C2154-100G C2154-1KG	Glycolic acid, BioXtra, ≥98.0% (titration)	G8284-10MG G8284-25G G8284-100G G8284-500G
Carbonate Bicarbonate Buffer, For <i>in-vitro</i> Diagnostic Use	SRE0034-1L	Gly-Gly, BioPerformance Certified, cell culture tested, ≥99%	G3915-25G G3915-100G G3915-500G G3915-1KG
		Gly-Gly, BioXtra, ≥99.0% (NT)	50200-25G 50200-100G 50200-1KG
		"Good" buffers	GB11-1KT
		HEPBS, ≥99% (titration)	H6903-25G H6903-100G

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
HEPES, anhydrous, free-flowing, Redi-Dri™, ≥99.5%	RDD002-1KG RDD002-2.5KG	L-(+)-Lactic acid solution, ~40% in H ₂ O	69780-250ML 69780-1L
HEPES, ≥99.5% (titration)	H3375-25G H3375-100G H3375-250G H3375-500G H3375-1KG H3375-5KG H3375-25KG H3375-50KG	L-(+)-Lactic acid solution, in H ₂ O, ≥85%	199257-5G 199257-250G 199257-1KG
HEPES, BioPerformance Certified, ≥99.5% (titration), cell culture tested	H4034-25G H4034-100G H4034-500G H4034-1KG H4034-25KG	Magnesium acetate tetrahydrate, BioXtra, ≥99%	M2545-250G M2545-1KG
HEPES, BioXtra, pH 5.0-6.5 (1 M in H ₂ O), ≥99.5% (titration)	H7523-50G H7523-250G	Magnesium chloride hexahydrate, BioXtra, ≥99.0%	M2670-100G M2670-500G M2670-1KG
HEPES solution, BioPerformance Certified, 1 M, suitable for cell culture, 0.2 µm filtered	H3537-100ML H3537-500ML H3537-1L	Magnesium sulfate heptahydrate, BioXtra, ≥99.0%	M5921-500G M5921-1KG
HEPES hemisodium salt, dry powder	H9897-10PAK H9897-5X10PAK	Magnesium sulfate solution, BioUltra, for molecular biology	83266-100ML-F 83266-500ML-F
HEPES hemisodium salt, ≥99% (titration)	H7637-25G H7637-100G	MES, low moisture content, ≥99% (titration)	M3671-50G M3671-250G M3671-1KG
HEPES potassium salt, ≥99.5% (titration)	H0527-25G H0527-100G H0527-250G	MES monohydrate, BioXtra, ≥99.0% (T)	69892-25G 69892-100G 69892-500G
HEPES sodium salt, ≥99.5% (titration)	H7006-25G H7006-100G H7006-500G H7006-1KG H7006-2.5KG H7006-25KG	MES hydrate, BioPerformance Certified, suitable for cell culture, ≥99.5%	M2933-25G M2933-100G M2933-500G M2933-1KG
HEPES sodium salt, BioPerformance Certified, suitable for cell culture, ≥99.5%	H3784-25G H3784-100G H3784-500G H3784-1KG	MES hydrate, ≥99.5% (titration), pH 2.5-4.0 (0.5 M in H ₂ O), BioXtra	M5287-50G M5287-250G
HEPES sodium salt, BioXtra, ≥99.0% (titration)	H8651-25G H8651-100G H8651-500G	MES hydrate, ≥99.5% (titration)	M8250-25G M8250-100G M8250-250G M8250-1KG M8250-25KG M8250-50KG
HEPES sodium salt hydrate, ≥99% (titration)	H2393-25G H2393-250G H2393-1KG	MES solution, BioPerformance Certified, 1 M, suitable for cell culture	M1317-100ML M1317-500ML M1317-1L
HEPES sodium salt solution, BioReagent, 1M, suitable for cell culture	H3662-100ML H3662-500ML H3662-1L	MES hemisodium salt, ≥98% (titration)	M8902-25G M8902-100G
HEPES buffer solution, 1 M in H ₂ O	83264-100ML-F 83264-500ML-F	MES hemisodium salt, dry powder	M0164-10PAK M0164-5X10PAK
Hydroxyapatite, Type I, buffered aqueous suspension	H0252-25G H0252-65G H0252-250G	MES potassium salt, ≥99% (titration)	M0895-25G M0895-100G
Imidazole, for molecular biology, ≥99% (titration)	I5513-5G I5513-25G I5513-100G	MES sodium salt, BioPerformance Certified, suitable for cell culture	M3058-25G M3058-100G M3058-500G M3058-1KG
Imidazole, ≥99% (titration), crystalline	I0250-1G I0250-5G I0250-25G I0250-100G I0250-250G	MES sodium salt, ≥99% (titration)	M3885-10G M3885-25G M3885-100G
Imidazole, ReagentPlus®, 99%	I202-5G I202-25G I202-100G I202-500G I202-2KG I202-5KG	MES sodium salt, BioReagent, ≥99% (titration), crystalline	M5057-10G M5057-25G M5057-100G
Imidazole hydrochloride	I3386-100G I3386-500G	MOBS, ≥99% (titration)	M3295-25G M3295-100G
L-(+)-Lactic acid, ≥98%	L1750-10G L1750-100G	MOPS, anhydrous, free-flowing, Redi-Dri™, ≥99.5%	RDD003-1KG RDD003-2.5KG
L-(+)-Lactic acid, BioXtra, ≥98% (titration)	L6402-1G L6402-5G L6402-10G	MOPS, ≥99.5% (titration)	M1254-25G M1254-100G M1254-250G M1254-1KG M1254-5KG M1254-25KG M1254-50KG
L-(+)-Lactic acid solution, 30% in H ₂ O (by weight)	L1875-100ML L1875-250ML L1875-1L	MOPS, BioPerformance Certified, cell culture tested, ≥99.5% (titration)	M3183-25G M3183-100G M3183-6X100G M3183-500G M3183-6X500G M3183-1KG M3183-25KG
		MOPS, BioXtra, ≥99.5% (titration)	M5162-25G M5162-100G
		MOPS solution, BioPerformance Certified, 1 M, suitable for cell culture	M1442-100ML M1442-500ML M1442-1L

5: Bio Applications

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
MOPS hemisodium salt, ≥99% (titration)	M9027-100G M9027-250G M9027-1KG	PIPER, ≥99% (titration)	P6757-25G P6757-100G P6757-500G P6757-1KG P6757-25KG
MOPS hemisodium salt, foil pouch	M0289-10PAK	PIPER, BioPerformance Certified, suitable for cell culture, ≥99%	P1851-25G P1851-100G P1851-500G P1851-1KG
MOPS sodium salt, ≥99.5% (titration)	M9381-25G M9381-100G M9381-250G M9381-1KG M9381-5KG M9381-25KG M9381-50KG	PIPER, BioXtra, ≥99% (titration)	P8203-50G P8203-250G
MOPS sodium salt, BioXtra, ≥99.5% anhydrous basis (titration)	M5789-25G M5789-100G M5789-250G M5789-1KG	PIPER dipotassium salt, ≥99% (titration)	P7643-25G P7643-100G P7643-500G P7643-1KG
MOPS sodium salt, BioPerformance Certified, suitable for cell culture, ≥99.5%	M9024-25G M9024-100G M9024-500G M9024-1KG M9024-25KG	PIPER disodium salt, ≥99% (titration)	P3768-25G P3768-100G P3768-250G P3768-500G P3768-1KG
MOPS sodium salt, anhydrous, free-flowing, Redi-Dri™, ≥99.5%	RDD018-500G RDD018-1KG RDD018-100G	PIPER sesquisodium salt, ≥99% (titration)	P8655-25G P8655-100G P8655-500G P8655-1KG
MOPSO, ≥99% (titration)	M8389-25G M8389-100G M8389-250G M8389-500G	PIPER sodium salt, ≥99% (titration)	P2949-25G P2949-100G P2949-500G
MOPSO sodium salt, ≥99% (titration)	M8767-25G M8767-100G M8767-250G M8767-500G	Polyvinylpyrrolidone, average mol wt 40,000	PVP40-50G PVP40-100G PVP40-500G PVP40-1KG PVP40-5KG
MOPSO sodium salt, BioXtra, pH 10-12 (1 M in H ₂ O), ≥99% (titration)	M5914-100G	Polyvinylpyrrolidone, for molecular biology, nucleic acid hybridization tested, mol wt 360,000	P5288-100G P5288-500G P5288-1KG
Phosphate buffer solution, 0.1 M	P5244-100ML	POPSO hydrate, ≥99% (titration)	P3405-25G P3405-100G
Phosphate buffered saline, BioPerformance Certified, pH 7.4	P5368-10PAK P5368-5X10PAK	POPSO sesquisodium salt, ≥98% (titration)	P8907-25G
Phosphate buffered saline, 10× concentrate, BioPerformance Certified, suitable for cell culture	P5493-1L P5493-4L	Potassium acetate, for molecular biology, ≥99.0%	P1190-100G P1190-500G P1190-1KG
Phosphate buffered saline, dry powder, pH 7.4, contains 3% nonfat milk	P2194-10PAK P2194-5X10PAK	Potassium acetate, BioXtra, ≥99.0%	P5708-500G P5708-1KG
Phosphate buffered saline, powder, pH 7.4	P3813-1PAK P3813-10PAK P3813-5X10PAK	Potassium carbonate, meets USP testing specifications	P1472-500G
Phosphate buffered saline, tablet	P4417-50TAB P4417-100TAB	Potassium chloride, BioXtra, ≥99.0%	P9333-500G P9333-1KG
Phosphate buffered saline, pH 7.4, contains TWEEN® 20, dry powder	P3563-10PAK P3563-5X10PAK	Potassium citrate tribasic monohydrate, ≥98% (GC/ titration)	C8385-500G C8385-1KG
Phosphate buffered saline, pH 7.2 (25 °C)	P5119-100ML	Potassium citrate tribasic monohydrate, cell culture tested	C3029-500G
Phosphate buffered saline, pH 7.6 (25 °C)	P3744-12PAK	Potassium hydrogen phthalate, BioXtra, ≥99.95%	P1088-100G P1088-500G
Phosphate buffered saline, Autoclaved, pH 7.2 (25 °C)	P4244-100ML	Potassium iodide, BioXtra, ≥99.0%	P2963-100G P2963-500G
Phosphate buffered saline, pH 7.4, contains BSA, powder	P3688-10PAK P3688-5X10PAK	Potassium phosphate dibasic, meets USP testing specifications	P2222-100G P2222-500G P2222-1KG
Phosphate buffered saline, powder, pH 7.4, for preparing 5 L solutions	P38135-10PAK	Potassium phosphate dibasic, reagent grade, ≥98.0%	P8281-100G P8281-500G
Phosphate Buffered Saline with 10% Bovine Albumin, For <i>in-vitro</i> Diagnostic Use	SRE0036-1L SRE0036-500ML SRE0036-250ML	Potassium phosphate dibasic trihydrate, ReagentPlus®, ≥99.0%	P5504-100G P5504-500G P5504-1KG P5504-5KG P5504-10KG
Phosphate Buffer Solution, 1.0 M, pH 7.4 (25 °C)	P3619-1GA	Potassium phosphate dibasic trihydrate, for molecular biology, ≥99%	P9666-100G P9666-500G P9666-1KG
Phosphate-Citrate Buffer, tablet	P4809-50TAB P4809-100TAB	Potassium phosphate dibasic solution, 1.0 M	P8584-1L P8584-4L
Phosphate-Citrate Buffer with Sodium Perborate, capsule	P4922-50CAP P4922-100CAP	Potassium phosphate monobasic, powder, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.0%	P5655-100G P5655-500G P5655-1KG
Phosphate-Citrate Buffer with Urea Hydrogen Peroxide, tablet	P4560-100TAB	Potassium phosphate monobasic, for molecular biology, ≥98.0%	P9791-100G P9791-500G P9791-1KG
O-Phosphorylethanolamine	P0503-10MG P0503-1G P0503-5G P0503-25G P0503-100G P0503-500G		
PIPER, anhydrous, free-flowing, Redi-Dri™, ≥99%	RDD004-1KG		

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
Potassium phosphate monobasic, ReagentPlus®	P5379-100G P5379-500G P5379-1KG P5379-10KG	Sodium chloride solution, 0.85%	S0817-1GA S0817-5GA
Potassium phosphate monobasic, tested according to Ph.Eur., anhydrous	60229-1KG-F 60229-25KG-F	Sodium citrate tribasic dihydrate, ≥98%	C7254-1KG C7254-5KG C7254-10KG
Potassium phosphate monobasic, anhydrous, free-flowing, Redi-Dri™, ReagentPlus®, ≥99.0% (titration)	RDD020-2.5KG RDD020-1KG RDD020-500G	Sodium citrate tribasic dihydrate, for molecular biology, ≥99%	C8532-100G C8532-500G C8532-1KG C8532-5KG C8532-10KG
Potassium Phosphate Monobasic solution, reagent grade, 1.0 M in solution	P8709-1L P8709-4L	Sodium citrate tribasic dihydrate, BioXtra, ≥99.0% (titration)	C3434-250G C3434-1KG
Potassium phosphate tribasic, reagent grade, ≥98%	P5629-25G P5629-500G P5629-1KG P5629-10KG	Sodium citrate tribasic dihydrate, purum p.a., ≥99.0% (NT)	71406-500G 71406-1KG 71406-5KG
Potassium phosphate tribasic, anhydrous, free-flowing, Redi-Dri™, reagent grade, ≥98%	RDD019-500G RDD019-2.5KG RDD019-1KG	Sodium DL-lactate solution, syrup, 60 % (w/w), synthetic	L1375-100ML L1375-500ML L1375-1L
Propylene Glycol, meets USP testing specifications	P4347-500ML P4347-4L	Sodium persulfate, BioXtra, ≥98%	S6172-250G S6172-1KG
Propyl 4-hydroxybenzoate, BioXtra	P5835-100G P5835-500G	Sodium phosphate dibasic, BioXtra, ≥99.0%	S7907-100G S7907-500G S7907-1KG S7907-5KG
Sigma 7-9®, ≥99% (titration), crystalline	T1378-100G T1378-500G T1378-1KG T1378-5KG T1378-10KG T1378-25KG T1378-50KG T1378-100KG	Sodium phosphate dibasic, for molecular biology, ≥98.5% (titration)	S3264-250G S3264-500G S3264-1KG
Sodium acetate, anhydrous, for molecular biology, ≥99%	S2889-250G S2889-1KG S2889-5KG	Sodium phosphate dibasic, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99.0%	S5136-100G S5136-500G S5136-1KG S5136-5KG
Sodium acetate, powder, BioReagent, for electrophoresis, suitable for cell culture, suitable for insect cell culture, ≥99%	S5636-250G S5636-500G S5636-1KG	Sodium phosphate dibasic, ReagentPlus®, ≥99.0%	S0876-100G S0876-500G S0876-1KG S0876-5KG
Sodium acetate, BioXtra, ≥99.0%	S7545-250G S7545-500G S7545-1KG	Sodium phosphate dibasic, purum p.a., anhydrous, ≥98.0% (T)	71642-1KG 71642-5KG
Sodium acetate trihydrate, BioXtra, ≥99.0%	S7670-250G S7670-500G S7670-1KG S7670-5KG	Sodium phosphate dibasic, anhydrous, free-flowing, Redi-Dri™, ReagentPlus®, ≥99.0%	RDD022-2.5KG RDD022-500G RDD022-1KG
Sodium bicarbonate, BioXtra, 99.5-100.5%	S6297-250G S6297-1KG	Sodium phosphate dibasic dihydrate, tested according to Ph.Eur.	71662-1KG
Sodium cacodylate trihydrate, ≥98%	C0250-10G C0250-25G C0250-100G C0250-500G	Sodium phosphate dibasic heptahydrate, meets USP testing specifications	S2429-250G S2429-500G S2429-1KG S2429-3KG
Sodium cacodylate trihydrate, BioXtra, ≥98%	C4945-10G C4945-25G C4945-100G	Sodium phosphate dibasic dodecahydrate, tested according to Ph.Eur.	71663-1KG
Sodium carbonate, BioXtra, ≥99.0%	S7795-500G S7795-1KG	Sodium phosphate monobasic, anhydrous, free-flowing, Redi-Dri™, ≥99.0%	RDD007-1KG RDD007-2.5KG
Sodium chloride, BioXtra, ≥99.5% (AT)	S7653-250G S7653-1KG S7653-5KG	Sodium phosphate monobasic, BioXtra, ≥99.0%	S8282-500G S8282-1KG
Sodium chloride, for molecular biology, DNase, RNase, and protease, none detected, ≥98% (titration)	S3014-500G S3014-1KG S3014-6X1KG S3014-5KG S3014-10KG	Sodium phosphate monobasic, meets USP testing specifications, anhydrous	S2554-100G S2554-500G S2554-1KG S2554-3KG
Sodium chloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99%	S5886-500G S5886-1KG S5886-5KG S5886-10KG	Sodium phosphate monobasic, ReagentPlus®, ≥99.0%	S0751-100G S0751-500G S0751-1KG S0751-3KG
Sodium chloride, tablet	S6150-50TAB S6150-100TAB	Sodium phosphate monobasic, purum p.a., anhydrous, ≥99.0% (T)	71496-250G 71496-1KG 71496-6X1KG
Sodium chloride, BioPerformance Certified, ≥99% (titration), Cell Culture Tested	S6191-500G S6191-1KG S6191-5KG S6191-10KG	Sodium phosphate monobasic monohydrate, BioReagent, suitable for electrophoresis, 98.0-102.0%	S3522-250G S3522-500G S3522-1KG
Sodium chloride solution, 5 M in H ₂ O, BioReagent, for molecular biology, suitable for cell culture	S5150-1L S5150-4L	Sodium phosphate monobasic dihydrate, purum p.a., crystallized, ≥99.0% (T)	71500-250G 71500-1KG 71500-5KG
Sodium chloride solution, 5 M	S6546-1L S6546-4L	Sodium phosphate tribasic dodecahydrate, BioXtra, ≥98.0% (titration)	S7778-500G S7778-1KG
		Sodium pyrophosphate tetrabasic decahydrate, BioXtra, 99.0-103.0%	S6422-100G S6422-500G
		Sodium sulfate, BioXtra, ≥99.0%	S6547-500G S6547-2.5KG

*Products not featured in EEA (European Economic Area) countries. For more details, contact your Account Manager.

5: Bio Applications

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
Sodium tartrate dibasic dihydrate, BioXtra, ≥99.0%	S4797-100G S4797-500G	Triethanolamine hydrochloride, BioXtra, ≥99.5% (titration)	T9534-100G T9534-250G T9534-500G T9534-1KG
D-Sorbitol, BioXtra, ≥98%	S7547-250G S7547-1KG	Triethanolamine Buffer solution	T0449-120ML
Starch from wheat, Unmodified	S5127-100G S5127-500G S5127-5KG	Triethylammonium acetate buffer, volatile buffer, ~1.0 M in H ₂ O	90358-100ML 90358-500ML 90358-2.5L 90358-4X2.5L
Sucrose, ≥99.5% (GC)	S9378-10MG S9378-500G S9378-1KG S9378-5KG S9378-10KG	Triethylammonium bicarbonate buffer, 1.0 M, pH 8.5 ±0.1	T7408-100ML T7408-500ML
TAPS, ≥99.5% (titration)	T5130-25G T5130-100G T5130-250G T5130-1KG T5130-5KG T5130-10KG	Triethylammonium bicarbonate buffer, volatile buffer, ~1.0 M in H ₂ O	90360-100ML 90360-500ML
TAPS, BioXtra, ≥99.5% (titration)	T9659-100G T9659-250G T9659-1KG	Tris Acetate-EDTA buffer, BioReagent, suitable for electrophoresis	T8280-1L
TAPS, BioPerformance Certified, cell culture tested, ≥99.5% (titration)	T5316-25G T5316-100G T5316-500G T5316-1KG	Tris Acetate-EDTA buffer, DNase and RNase, none detected, BioReagent, suitable for electrophoresis, 10x concentrate	T4038-1L T4038-5X1L
TAPS sodium salt, ≥99% (titration)	T0647-25G T0647-100G T0647-500G	Tris Acetate-EDTA buffer, BioReagent, suitable for electrophoresis	T6025-1L
TAPS sodium salt, BioPerformance Certified, suitable for cell culture, ≥99%	T5441-100G T5441-500G	Tris Acetate-EDTA buffer, 10x concentrate, BioReagent, for molecular biology, DNase and RNase, none detected, non-sterile; 0.2 µm filtered	T9650-1L T9650-4L
TAPSO, ≥99% (titration)	T9269-25G T9269-100G	Tris Acetate-EDTA Buffer 50X concentrate, Reagents designed and manufactured under cGMP controls suitable for use in IVD application.	SRE0033-1L
TAPSO sodium salt	T5395-25G	Tris-Borate-EDTA buffer, BioReagent, for molecular biology, 5x concentrate, DNase and RNase, none detected, powder blend, suitable for electrophoresis	T7527-1L T7527-4L
L-(+)-Tartaric acid, tested according to Ph.Eur.	95318-1KG	Tris-Borate-EDTA buffer, 5x concentrate, powder blend	T3913-1L T3913-5X1L
TES, ≥99% (titration)	T1375-25G T1375-100G T1375-500G T1375-1KG T1375-5KG T1375-25KG	Tris-Borate-EDTA buffer, 5x Concentrate	T6400-4L
TES, BioPerformance Certified, cell culture tested, ≥99% (titration)	T5691-25G T5691-100G T5691-500G	Tris-Borate-EDTA buffer, BioReagent, suitable for electrophoresis, 10x concentrate	T4415-1L T4415-4L T4415-10L T4415-20L
TES, BioXtra, ≥99.5% (titration)	T6541-25G T6541-100G	Tris-Borate-EDTA buffer, working solution	T9525-1GA
TES hemisodium salt	T1030-100G	Tris Buffered Saline, tablet	T5030-50TAB T5030-100TAB
TES sodium salt, ≥99% (titration)	T0772-25G T0772-100G T0772-500G	Tris Buffered Saline, 10 ×, solution	T5912-1L
Tricine, BioPerformance Certified, cell culture tested, ≥99% (titration)	T5816-25G T5816-100G T5816-500G T5816-1KG	Tris Buffered Saline, pH 8.0, powder	T6664-10PAK
Tricine, ≥99% (titration)	T0377-25G T0377-100G T0377-250G T0377-1KG T0377-5KG T0377-25KG	TRIS buffered saline, caplets (for 15 mL), pH 7.6	93318-50TAB
Tricine, BioXtra, pH 4.0-6.0 (1 M in H ₂ O), ≥99% (titration)	T9784-25G T9784-100G T9784-250G T9784-1KG	Tris Buffered Saline, pH 8.0, with 3% nonfat Milk, powder	T8793-10PAK T8793-5X10PAK
Tricine, anhydrous, free-flowing, Redi-Dri™, ≥99%	RDD024-1KG RDD024-500G RDD024-100G	Tris Buffered Saline Solution, For <i>in-vitro</i> Diagnostic Use	SRE0032-250ML SRE0032-500ML SRE0032-1L
Triethanolamine, ≥99.0% (GC)	90279-100ML 90279-500ML 90279-2.5L	Tris Buffered Saline, with BSA, pH 8.0, powder	T6789-10PAK
Triethanolamine hydrochloride, ≥99.5% (titration)	T1502-100G T1502-250G T1502-500G T1502-1KG	Tris Buffered Saline, with Tween® 20, pH 7.5, For <i>in vitro</i> Diagnostic Use	SRE0031-1L SRE0031-500ML SRE0031-250ML
Trizma® acetate, ≥99.0% (titration)	90279-100ML 90279-500ML 90279-2.5L	Tris Buffered Saline, with Tween® 20, pH 8.0, powder	T9039-10PAK
Trizma® base, anhydrous, free-flowing, Redi-Dri™, ≥99.9%	RDD008-1KG RDD008-2.5KG	Tris-Glycine-SDS Buffer 10× Concentrate	T7777-1L
Trizma® base, Primary Standard and Buffer, ≥99.9% (titration), crystalline	T1503-25G T1503-100G T1503-250G T1503-500G T1503-1KG T1503-5KG T1503-10KG T1503-25KG T1503-50KG	Tris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%	252859-100G 252859-500G

Routine Biologicals

Buffers

* Name	Catalog Number	* Name	Catalog Number
Trizma® base, BioPerformance Certified, meets EP, USP testing specifications, cell culture tested, ≥99.9% (titration)	T6066-100G T6066-500G T6066-1KG T6066-5KG	Trizma® hydrochloride solution, BioPerformance Certified, pH 9.0, 1 M, suitable for cell culture	T2819-100ML T2819-1L
Trizma® base, BioXtra, pH 10.5-12.0 (1 M in H ₂ O), ≥99.9% (titration)	T6791-100G T6791-500G T6791-1KG	Trizma® maleate	T3128-50G T3128-100G T3128-250G
Trizma® base, ≥99.9% (titration), crystalline	T4661-100G T4661-1KG T4661-5KG	Trizma® phosphate monobasic, BioXtra, ≥99.0% (NT)	93348-50G 93348-250G
Trizma® base, ≥99.0% (T)	93352-100G 93352-500G 93352-1KG	Trizma® Pre-Set crystals, Type 8.3-FT, pH 8.3, suitable for use with marine species	T1878-500G T1878-2.5KG T1878-10KG
Trizma® base, puriss. p.a., ≥99.7% (T)	93350-100G 93350-500G 93350-1KG	Trizma® Pre-Set Crystals, Type 7.2-FT, pH 7.2, suitable for use with fresh water species	T8508-100G T8508-500G T8508-2.5KG T8508-10KG
Trizma® base, puriss. p.a., buffer substance, ≥99.5%	33742-100G 33742-500G 33742-1KG 33742-2KG	Trizma® Pre-Set Crystals, Type 7.4-FT, pH 7.4, suitable for use with fresh water species	T1753-500G T1753-10KG
Trizma® base solution, 1.5 M	T1699-100ML	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.0, average M _w 154.8	T7193-100G T7193-250G
Trizma® citrate dibasic solution, 1 M	T2785-250ML	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.2, average M _w 153.8	T7443-100G T7443-250G
Trizma® citrate monobasic solution, 2 M	T2910-500ML	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.4, average M _w 151.6	T7693-100G T7693-250G
Trizma® citrate tribasic solution, 1 M	T2660-250ML	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.5, average M _w 150.6	T7818-100G T7818-250G
Trizma® hemisulfate	T8379-100G T8379-250G	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.6, average M _w 149.0	T7943-100G T7943-250G
Trizma® hydrochloride, anhydrous, free-flowing, Redi-Dri™, ≥99.0%	RDD009-1KG RDD009-2.5KG	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.7, average M _w 147.6	T8068-100G T8068-250G
Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline	T3253-100G T3253-250G T3253-500G T3253-1KG T3253-5KG T3253-10KG T3253-25KG T3253-50KG	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.8, average M _w 145.8	T8193-100G T8193-250G
Trizma® hydrochloride, BioPerformance Certified, cell culture tested, ≥99.0% (titration)	T5941-100G T5941-500G T5941-1KG T5941-5KG	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.0, average M _w 141.8	T8443-100G T8443-250G
Trizma® hydrochloride, pH 3.5-5.0 (0.5 M in H ₂ O), BioXtra, ≥99.0% (titration)	T6666-50G T6666-250G T6666-1KG	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.1, average M _w 139.8	T8568-100G T8568-250G
Trizma® hydrochloride solution, pH 7.4, 1 M, BioRe-agent, for molecular biology	T2663-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.3, average M _w 135.4	T8943-100G T8943-250G
Trizma® hydrochloride solution, pH 8.0, 1 M, BioRe-agent, for molecular biology	T3038-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.5, average M _w 131.4	T8818-100G T8818-250G
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.0, 1 M, suitable for cell culture	T1819-100ML T1819-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.8, average M _w 127.2	T9443-100G T9443-250G
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.2, 1 M, suitable for cell culture	T2069-100ML T2069-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.9, average M _w 125.6	T9568-100G T9568-250G
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.4, 1 M, suitable for cell culture	T2194-100ML T2194-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 9.0, average M _w 124.6	T9693-100G T9693-250G
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.5, 1 M, suitable for cell culture	T2319-100ML T2319-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 9.1, average M _w 123.0	T9818-100G T9818-250G
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.5, 2 M, suitable for cell culture	T2944-100ML T2944-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.0, average M _w 154.8	T9943-10PAK
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.6, 1 M, suitable for cell culture	T2444-100ML T2444-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 7.4, average M _w 151.6	T0319-10PAK
Trizma® hydrochloride solution, BioPerformance Certified, pH 7.8, 1 M, suitable for cell culture	T2569-100ML T2569-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.0, average M _w 141.8	T0819-10PAK
Trizma® hydrochloride solution, BioPerformance Certified, pH 8.0, 1 M, suitable for cell culture	T2694-100ML T2694-1L	Trizma® Pre-set crystals, BioPerformance Certified, pH 8.5, average M _w 131.4	T1194-10PAK
Trizma® hydrochloride solution, BioPerformance Certified, pH 8.0, 2 M, suitable for cell culture	T3069-100ML T3069-1L	Tromethamine, meets USP testing specifications	T6687-100G T6687-1KG T6687-5KG T6687-10KG T6687-25KG
		TWEEN® 80, suitable for cell culture, suitable for insect cell culture, viscous liquid	P4780-100ML P4780-500ML P4780-1GA
		Water, BioPerformance Certified	W3513-100ML W3513-1L

5: Bio Applications

Routine Biologicals

Carbohydrates

Carbohydrates

* Name	Catalog Number
Agar, microbiology tested, plant cell culture tested, cell culture tested, powder	A1296-100G A1296-500G A1296-1KG A1296-5KG A1296-10KG A1296-25KG
Agar, plant cell culture tested, powder	A7921-100G A7921-500G A7921-1KG A7921-2.5KG
Agar, Type A, plant cell culture tested	A4550-500G A4550-1KG A4550-5KG
Agar, High gel strength, plant cell culture tested	A9799-500G A9799-1KG
Agar, Bacteriological, microbiology tested, plant cell culture tested, granular	A6686-100G A6686-500G A6686-1KG
Agar, Type E, plant cell culture tested	A4675-500G A4675-1KG
Agar, plant cell culture tested	A8678-100G A8678-500G A8678-1KG
Agar, Type M, plant cell culture tested	A4800-500G A4800-1KG
Agarose, Low EEO	A0576-25G A0576-100G
Agarose, Ultra-low Gelling Temperature	A5030-1G A5030-5G A5030-10G A5030-25G
Agarose, Type IV, Special High EEO	A3643-25G A3643-100G
Agarose, Ultra-low Gelling Temperature, molecular biology grade	A2576-5G A2576-25G
Agarose, High EEO	A9793-50G A9793-100G A9793-250G
Agarose, Special High EEO	A5304-100G
Agarose, For pulsed field electrophoresis sample preparation	A3054-1G
Agarose, low gelling temperature, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	A9045-5G A9045-10G A9045-25G A9045-50G A9045-100G A9045-250G
Agarose, low gelling temperature, Type VII-A	A0701-25G A0701-100G
Albumin from goat, ≥96% (agarose gel electrophoresis)	A2514-1G A2514-5G
Bovine Serum Albumin, lyophilized powder, ≥96% (agarose gel electrophoresis)	A3608-10G A3608-50G A3608-100G A3608-500G A3608-1KG
L-Ascorbic acid, suitable for cell culture, suitable for plant cell culture, ≥98%	A4544-25G A4544-100G A4544-500G
Biotin, ≥99% (TLC), lyophilized powder	B4501-100MG B4501-500MG B4501-1G B4501-5G B4501-10G B4501-25G
Biotin, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99%	B4639-100MG B4639-500MG B4639-1G B4639-5G
Biotin, meets USP testing specifications	B0301-500MG B0301-5G B0301-25G

* Name	Catalog Number
Biotin, ≥99.0% (T)	14400-100MG 14400-1G 14400-5G
Biotin, tested according to Ph.Eur.	19606-1G-F
Calcium D-gluconate monohydrate, ≥98%	G4625-500G G4625-1KG
Castor oil	259853-250ML 259853-1L
Castor oil, meets testing specifications per USP	C9606-500ML C9606-1L
D-(+)-Cellobiose, ≥98%	C7252-10MG C7252-25G C7252-100G C7252-500G C7252-1KG
a-Chloralose, ≥98.0% (chloralose, AT)	23120-25G-F 23120-100G-F 23120-500G-F
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp., mol wt 6,500-10,000	D4911-1G D4911-10G D4911-50G D4911-100G
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp., average mol wt 9,000-20,000	D6924-1G D6924-10G D6924-50G
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp., average mol wt >500,000 (dextran starting material), contains 0.5-2.0% phosphate buffer, pH 6-8	D6001-1G D6001-10G D6001-50G D6001-100G D6001-500G
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp.	D8787-1G D8787-5G
Dextrose, meets EP, BP, JP, USP testing specifications, anhydrous	D9434-250G D9434-500G D9434-1KG D9434-2.5KG
Dextrose monohydrate, meets USP testing specifications	D9559-100G D9559-1KG
Diethylenetriaminepentaacetic acid, ≥98% (titration)	D1133-5G D1133-250G D1133-500G D1133-1KG
1,4-Dithioerythritol, ≥99.0%	D8255-5G D8255-10G D8255-25G D8255-100G
D,L-Dithiothreitol, ≥99.0% (RT)	43819-1G 43819-5G 43819-25G
D,L-Dithiothreitol, ≥98% (TLC), ≥99.0% (titration)	D0632-1G D0632-10G D0632-25G D0632-100G D0632-1KG
D,L-Dithiothreitol, BioXtra, ≥99.0% (titration)	D5545-1G D5545-5G D5545-25G
Estradiol, meets USP testing specifications	E1024-1G E1024-25G E1024-100G
D-(+)-Fructose, ≥99%	F0127-10MG F0127-100G F0127-500G F0127-1KG F0127-5KG
D-(+)-Fructose, BioXtra	F2543-100G F2543-500G F2543-1KG
D-(+)-Fructose, BioReagent, suitable for cell culture, suitable for insect cell culture	F3510-100G F3510-500G F3510-5KG
D-(+)-Fructose, meets USP testing specifications	F9048-100G F9048-500G F9048-1KG
D-(+)-Fructose, tested according to Ph.Eur.	47748-1KG-F 47748-25KG-F

* Name	Catalog Number	* Name	Catalog Number
D-(+)-Galactose, ≥99%	G0750-10MG G0750-10G G0750-25G G0750-50G G0750-100G G0750-500G G0750-1KG	Glycerol, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for electrophoresis, ≥99% (GC)	G2025-100ML G2025-500ML G2025-1L
D-(+)-Galactose, ≥98%	G0625-100G G0625-500G G0625-1KG G0625-5KG	Glycerol, tested according to Ph.Eur., anhydrous	49779-1L 49779-10L
D-(+)-Galactose, BioXtra, pH 5.0-7.0 (20 °C, 1 M in H ₂ O), ≥99%	G6404-10G G6404-25G G6404-100G	Glycerol solution, 86-89% (T)	49781-500ML 49781-1L 49781-5L
D-(+)-Galactose, powder, anhydrous, BioReagent, suitable for cell culture, suitable for insect cell culture	G5388-100G G5388-500G G5388-1KG	Gum arabic from acacia tree, spray dried, tested according to Ph.Eur.	30888-1KG
D-(+)-Glucose, BioXtra, ≥99.5% (GC)	G7528-10MG G7528-250G G7528-1KG G7528-5KG	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	H3393-10KU H3393-25KU H3393-50KU H3393-100KU H3393-250KU H3393-500KU H3393-1MU
D-(+)-Glucose, ≥99.5% (GC)	G8270-100G G8270-1KG G8270-5KG G8270-10KG G8270-25KG	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg, powder, BioReagent, suitable for cell culture	H3149-10KU H3149-25KU H3149-50KU H3149-100KU H3149-250KU H3149-500KU H3149-1MU
D-(+)-Glucose, ACS reagent	G5767-25G G5767-500G G5767-5KG	Heparin sodium salt from porcine intestinal mucosa, ≥150 IU/mg (dry basis)	H5515-25KU H5515-100KU H5515-250KU
D-(+)-Glucose, tested according to Ph.Eur., anhydrous	49152-1KG 49152-5KG 49152-25KG	Heparin sodium salt from porcine intestinal mucosa, endotoxin, free	2106-10VL 2106-15VL
D-(+)-Glucose, anhydrous, free-flowing, Redi-Dri™, ≥99.5%	RDD016-500G RDD016-1KG RDD016-12KG RDD016-2.5KG	Heparin sodium salt from porcine intestinal mucosa, ≥180 USP units/mg	H4784-250MG H4784-1G
D-(+)-Glucose monohydrate, meets analytical specification of Ph. Eur., BP, Ph Franç., 7.0-9.5% water(Karl Fischer)	16301-250G 16301-1KG 16301-6X1KG 16301-2.5KG 16301-6X2.5KG 16301-25KG 16301-50KG	Heparin sodium porcine mucosa, Suitable for use in-vitro diagnostic kits. Meets USP testing specifications. Purified heparin produced in accordance with the guideline for monitoring crude heparin for quality.	SRE0027-500KU SRE0027-1MU SRE0027-250KU SRE0027-100KU
D-(+)-Glucose monohydrate, tested according to Ph. Eur.	49161-1KG 49161-25KG	Hexadecyltrimethylammonium bromide, BioXtra, ≥99%	H9151-25G H9151-100G H9151-250G
Glutaraldehyde solution, Grade I, 25% in H ₂ O, specially purified for use as an electron microscopy fixative	G5882-10X1ML G5882-10X10ML G5882-50ML G5882-80ML G5882-100ML G5882-1L	2-Hydroxyethylagarose, Type VII, low gelling temperature	A4018-1G A4018-5G A4018-10G A4018-25G A4018-50G A4018-100G
Glutaraldehyde solution, Grade I, 50% in H ₂ O, specially purified for use as an electron microscopy fixative or other sophisticated use	G7651-10ML G7651-10X10ML	Indoxyl β-D-glucoside, ≥97%	I3750-25MG I3750-100MG I3750-500MG I3750-1G I3750-2G
Glutaraldehyde solution, Grade I, 70% in H ₂ O, specially purified for use as an electron microscopy fixative or other sophisticated use	G7776-10ML G7776-10X10ML	myo-Inositol, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	I7508-50G I7508-100G I7508-500G I7508-1KG
Glutaraldehyde solution, Grade I, 8% in H ₂ O, specially purified for use as an electron microscopy fixative or other sophisticated use	G7526-10ML G7526-10X10ML	Lactose, tested according to Ph.Eur., anhydrous	17814-1KG
Glutaraldehyde solution, Grade II, 25% in H ₂ O	G6257-10ML G6257-10X10ML G6257-100ML G6257-1L	D-Lactose monohydrate, ≥98.0% (HPLC)	61345-1KG 61345-5KG
Glutaraldehyde solution, 50% in H ₂ O, suitable for photographic applications	G6403-100ML G6403-500ML	D-Lactose monohydrate, tested according to Ph.Eur.	61341-1KG
Glutaraldehyde solution, 50 wt. % in H ₂ O	340855-25ML 340855-1L	D-(+)-Maltose monohydrate, from potato, ≥99%	M5885-100G M5885-500G M5885-1KG
Glutaraldehyde solution, for <i>in vitro</i> diagnostic use	3802-75ML	D-(+)-Maltose monohydrate, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98%	M5895-500G M5895-1KG
Glycerol, BioXtra, ≥99% (GC)	G6279-500ML G6279-1L G6279-4X4L	D-(+)-Maltose monohydrate, BioXtra, ≥99%	M9171-10MG M9171-100G M9171-500G
Glycerol, ≥99.5%	G9012-100ML G9012-500ML G9012-1L G9012-2L G9012-1GA	D-(+)-Maltose monohydrate, Type II, ≥95%	M2250-1KG
		D-Mannitol, BioXtra, ≥98% (GC)	M9546-250G M9546-1KG
		D-Mannitol, ACS reagent	M9647-250G M9647-500G M9647-1KG M9647-10KG

5: Bio Applications

Routine Biologicals

Carbohydrates

* Name	Catalog Number
D-Mannitol, ≥98%	M4125-10MG M4125-100G M4125-500G M4125-1KG M4125-5KG
D-Mannitol, plant cell culture tested	M1902-500G M1902-1KG M1902-5KG
Phthaldialdehyde, suitable for HPLC fluorimetric detection of amino acids, ≥99% (HPLC), powder	P0657-250MG P0657-1G P0657-5G
Phthaldialdehyde, ≥97% (HPLC), powder (may contain lumps)	P1378-1G P1378-5G P1378-25G P1378-100G
Phthaldialdehyde Reagent, Solution Complete	P0532-5ML P0532-50ML P0532-250ML
Phthaldialdehyde Reagent, Solution Incomplete	P7914-50ML P7914-250ML
Polysorbate 20, tested according to Ph.Eur.	44112-100G-F
✓ Potassium permanganate, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99%	31404-100G-R 31404-500G-R 31404-1KG-R 31404-2.5KG-R 31404-25KG-R
Sepharose® 4B, 45-165 µm bead diameter	4B200-100ML 4B200-500ML 4B200-1L
Sepharose® 6B, 6% Beaded Agarose, 45-165 µm (wet), fractionation range 10,000-1,000,000 Da (dextrans)	6B100-100ML 6B100-500ML 6B100-1L
Sodium hexanesulfonate, ≥98% (elemental analysis)	H5269-5G H5269-25G
Sodium salicylate, meets USP testing specifications	S2679-100G S2679-500G S2679-1KG
Sodium sulfate, ≥99.0%, plant cell culture tested	S5640-500G
D-Sorbitol, 99%	240850-5G 240850-100G
D-Sorbitol, ≥98%	S1876-10MG S1876-100G S1876-500G S1876-1KG S1876-5KG S1876-10KG
D-Sorbitol, BioReagent, cell culture tested, plant cell culture tested	S3889-500G S3889-1KG S3889-5KG
D-Sorbitol, liquid, tested according to Ph.Eur.	97336-1KG-F
Sorbitol F solution, 70 wt. % in H ₂ O, Contains mainly D-sorbitol with lesser amounts of other hydrogenated oligosaccharides	309532-100ML 309532-500ML
Starch, from potato, acc. to Zulkowsky (starch, treated with glycerol at 190°C)	85642-25G 85642-100G
Starch, puriss. p.a., from potato, reag. ISO, reag. Ph. Eur., soluble	33615-250G 33615-1KG
Starch from corn	S4126-2KG S4126-5KG
Starch from corn, Unmodified waxy corn starch of essentially pure amylopectin; contains only trace amounts of amylose.	S9679-250G S9679-1KG
Starch from corn, practical grade	S4180-100G S4180-500G S4180-1KG
Starch from potato, Soluble	S2004-500G S2004-1KG
Starch from potato, Powder	S4251-2KG S4251-5KG
Starch from rice	S7260-500G S7260-1KG

* Name	Catalog Number
Starch, soluble, ACS reagent	S9765-100G S9765-250G S9765-500G S9765-1KG
Sucrose, BioXtra, ≥99.5% (GC)	S7903-250G S7903-1KG S7903-5KG
Sucrose, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99.5% (GC)	S1888-500G S1888-1KG S1888-5KG
Sucrose, ≥99.5%	S8501-5KG S8501-10KG
Sucrose, ACS reagent	S5016-25G S5016-500G S5016-6X500G S5016-1KG S5016-2.5KG S5016-4X2.5KG
Sucrose, puriss., meets analytical specification of Ph. Eur., BP, NF	16104-100G 16104-250G 16104-6X250G 16104-1KG 16104-6X1KG 16104-2.5KG 16104-6X2.5KG 16104-10KG 16104-25KG 16104P-25KG
Sucrose, Grade I, plant cell culture tested	S5390-1KG S5390-5KG S5390-10KG
Sucrose, Grade II, plant cell culture tested	S5391-1KG S5391-5KG S5391-25KG
Sucrose, meets USP testing specifications	S3929-1KG S3929-5KG S3929-10KG
Sucrose, anhydrous, free-flowing, Redi-Dri™, ACS reagent	RDD023-500G RDD023-2.5KG RDD023-1KG
Thesit®, for membrane research	88315-25G 88315-100G
Thioglycolic acid solution, ~70 % (w/w) in H ₂ O	T6750-50ML T6750-100ML T6750-500ML
Triton™ X-102	X102-500ML
D-(+)-Xylose, ≥99%	X1500-10MG X1500-500G X1500-1KG
D-(+)-Xylose, BioXtra, ≥99%	X3877-25G X3877-100G

Detergents

* Name	Catalog Number
Brij® L23, suitable for Stein-Moore chromatography	P1254-500G P1254-5KG
Brij® L23, main component: tricosaethylene glycol dodecyl ether	16005-250G-F 16005-1KG-F
Brij® L23 solution, 30 % (w/v) in H ₂ O	B4184-10ML B4184-100ML B4184-1L B4184-1GAL
Brij® L4, average M _n ~362	235989-5ML 235989-100ML 235989-250ML 235989-1L
CHAPS hydrate, ≥98% (TLC)	C3023-1G C3023-5G C3023-25G C3023-100G
CHAPS hydrate, BioXtra, ≥98% (TLC)	C5070-1G C5070-5G

* Name	Catalog Number	* Name	Catalog Number
Hexadecylpyridinium chloride monohydrate, tested according to Ph.Eur.	52350-100G 52350-1KG	Poly(vinyl alcohol), 87-90% hydrolyzed, average mol wt 30,000-70,000	P8136-250G P8136-1KG
Hexadecyltrimethylammonium bromide, ≥98%	H5882-100G H5882-500G H5882-1KG	Potassium acetate, meets USP testing specifications	P1222-500G
Hexadecyltrimethylammonium bromide, ≥96.0% (AT)	52370-100G 52370-500G	Povidone, meets USP testing specifications	P2472-50G P2472-100G P2472-500G P2472-5KG
IGEPAL® CA-630, viscous liquid	I3021-50ML I3021-100ML I3021-500ML	Pyridoxine hydrochloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	P6280-10G P6280-25G P6280-100G
IGEPAL® CA-720, average M _n ~735	238589-100G 238589-500G	RBS™ 50 solution, concentrate	83462-1L 83462-5L 83462-10L
N-Lauroylsarcosine, neat, ≥95%	L5000-50G L5000-100G L5000-500G	RBS™ T230, concentrate	83465-1L 83465-5L 83465-10L
Lithium dodecyl sulfate, ≥98.5% (GC)	L4632-5G L4632-25G L4632-50G	Sodium deoxycholate, ≥97% (titration)	D6750-10G D6750-25G D6750-100G D6750-500G
Lithium dodecyl sulfate, BioXtra, ≥98.5% (GC)	L5901-5G L5901-25G	Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT)	30970-25G 30970-100G 30970-500G
Magnesium sulfate heptahydrate, tested according to Ph.Eur.	63145-1KG-F	Sodium deoxycholate, Suitable for manufacturing of diagnostic kits and reagents	SRE0046-100G SRE0046-500G
Magnesium trisilicate hydrate, tested according to Ph. Eur.	63148-1KG-F	Sodium dodecyl sulfate, BioXtra, ≥99.0%	L6026-50G L6026-250G L6026-1KG
Methocel® 90 HG, 22-27% methoxyl basis	64680-100G-F 64680-500G-F	Sodium dodecyl sulfate, ACS reagent, ≥99.0%	436143-25G 436143-100G
1-Octanesulfonic acid sodium salt, ~98%	O8380-5G O8380-25G O8380-100G	Sodium dodecyl sulfate, ReagentPlus®, ≥98.5% (GC)	L4509-10G L4509-25G L4509-100G L4509-250G L4509-500G L4509-1KG
1-Octanesulfonic acid sodium salt, BioXtra	O0133-5G O0133-25G O0133-100G	Sodium dodecyl sulfate, 92.5-100.5% based on total alkyl sulfate content basis	L5750-100G L5750-500G L5750-1KG L5750-5KG
Octyl β-D-glucopyranoside, ≥98% (GC)	O8001-100MG O8001-250MG O8001-500MG O8001-1G O8001-5G O8001-10G O8001-25G O8001-100G	Sodium dodecyl sulfate, ≥98.0% (GC)	71729-100G 71729-500G 71729-1KG
Octyl β-D-glucopyranoside, BioXtra, ≥98% (GC)	O9882-100MG O9882-250MG O9882-500MG O9882-1G O9882-5G	Sodium dodecyl sulfate, tested according to NF, mixture of sodium alkyl sulfates consisting mainly of sodium dodecyl sulfate	71717-1KG 71717-2.5KG
Oxybutynin chloride, meets EP, USP testing specifications	O5015-500MG O5015-1G O5015-5G	Sodium dodecyl sulfate, ≥90%	62862-1KG 62862-6X1KG 62862-15KG 62862-20KG
Poly(ethylene glycol), average mol wt 200	P3015-5G P3015-250G P3015-500G P3015-1KG P3015-20KG	Sodium dodecyl sulfate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.0%	RDD021-1KG RDD021-500G RDD021-100G
Poly(ethylene glycol), tested according to Ph.Eur., 300	81162-1L	Sodium 1-heptanesulfonate	H2766-5G H2766-25G H2766-100G
Poly(ethylene glycol), tested according to Ph.Eur., 400	81172-1L 81172-10L	Sodium 1-heptanesulfonate, BioXtra	H8901-5G H8901-25G
Poly(ethylene glycol), tested according to Ph.Eur., 1,500	81214-1KG	Sodium hexanesulfonate, BioXtra	H9026-5G H9026-25G
Poly(ethylene glycol), tested according to Ph.Eur., 4,000	81242-1KG	Sodium hydrosulfite, ≥82% (RT)	71699-50G 71699-250G 71699-1KG
Poly(ethylene glycol), average mol wt 10,000	P6667-500G P6667-1KG P6667-2KG	Sodium pentanesulfonate, ≥95% (elemental analysis)	P0299-5G P0299-25G P0299-100G
Poly(ethylene glycol), tested according to Ph.Eur., 20,000	81275-1KG 81275-10KG	Sodium pentanesulfonate, BioXtra	P8199-5G P8199-25G
Polyethylene glycol solution, 40 % (w/w) in H ₂ O, average mol wt 8,000	P1458-25ML P1458-50ML	Triton™ X-45	X45-100ML X45-1L
Polyoxyethylene (20) sorbitan monolaurate solution, ampule, ~10% in H ₂ O	93774-10ML 93774-6X10ML 93774-1EA	Triton™ X-100, BioXtra	T9284-100ML T9284-500ML T9284-1L
Polysorbate 60, tested according to Ph.Eur.	95754-100G-F		
Polysorbate 80, tested according to Ph.Eur.	59924-100G-F 59924-1KG-F		

5: Bio Applications

Routine Biologicals

Detergents

* Name	Catalog Number
Triton™ X-100, for molecular biology	T8787-50ML T8787-100ML T8787-250ML
Triton™ X-100, laboratory grade	X100-5ML X100-100ML X100-500ML X100-6X500ML X100-1L X100-1GA X100-5GA
Triton™ X-100, peroxide- and carbonyl-free	X100PC-5ML X100PC-5X5ML X100PC-10X5ML
Triton™ X-114, laboratory grade	X114-100ML X114-500ML X114-1L X114-1GA X114-5GA
Triton™ X-114	93422-250ML 93422-1L 93422-2.5L
Triton™ X-165 solution	X165-500ML X165-1GA
Triton™ X-305 solution, 70% in H ₂ O	X305-500ML X305-1GA
Triton™ X-405 solution, 70% in H ₂ O	X405-100ML X405-500ML X405-1L X405-1GA X405-5GA
Triton™ X-705 solution, 70% in H ₂ O	X70570-100ML X70570-500ML X70570-1GA
TWEEN® 20, viscosity 250-450 mPa.s (25 °C)	93773-250G 93773-1KG
TWEEN® 20, viscous liquid	P1379-25ML P1379-100ML P1379-250ML P1379-500ML P1379-6X500ML P1379-1L P1379-4L P1379-25L P1379-6X1L
TWEEN® 20, BioXtra, viscous liquid	P7949-100ML P7949-500ML
TWEEN® 20, viscous liquid, cell culture tested	P2287-100ML P2287-500ML P2287-4L
TWEEN® 20, Low-peroxide; Low-carbonyls	P6585-10ML P6585-100ML
TWEEN® 20, Low-peroxide; Low-carbonyls	P8341-10ML P8341-5X10ML
TWEEN® 80, viscous liquid	P1754-25ML P1754-500ML P1754-1L P1754-1GA
TWEEN® 80, viscous liquid, Preservative Free, Low-peroxide; Low-carbonyls	P6474-10ML P6474-5X10ML P6474-100ML
TWEEN® 80, BioXtra, viscous liquid	P8074-100ML P8074-500ML
TWEEN® 80, viscous liquid, Low-peroxide	P6349-10ML P6349-5X10ML P6349-100ML
TWEEN® 80, for molecular biology, syrup	P5188-100ML
TWEEN® 80, from non-animal source	P6224-500ML P6224-1GA
TWEEN® 80 solution, 10%, low peroxide	P8192-10ML

Electrophoresis

* Name	Catalog Number
123 bp DNA Ladder, for DNA electrophoresis	D5042-1MG D5042-250UG
Acrylamide, for electrophoresis, ≥99% (HPLC), powder	A3553-100G A3553-500G A3553-1KG
Acrylamide, suitable for electrophoresis, ≥99%	A8887-100G A8887-500G A8887-1KG A8887-2.5KG
Acrylamide solution, 40%, for electrophoresis, sterile-filtered	A4058-100ML A4058-5L
Agar, ash 2.0-4.5%	A7002-100G A7002-250G A7002-500G A7002-1KG A7002-5KG
Agar, anhydrous, free-flowing, Redi-Dri™, ash 2.0-4.5%	RDD011-1KG RDD011-500G RDD011-100G
Ammonium persulfate, for molecular biology, for electrophoresis, ≥98%	A3678-25G A3678-100G
Bionic™ Buffer, 10X Concentrate, for Northern and Southern blotting, solution	B6185-100ML B6185-1L B6185-4L B6185-10L
BlueView™ Nucleic Acid Stain, in 10× TBE buffer, powder blend	T9060-1L T9060-4X1L
50 bp DNA Step Ladder, for DNA electrophoresis	S7025-50UG
Bromothymol Blue sodium salt, for microscopy (Bot., Hist., Vit.), indicator (pH 6.0-7.6)	18470-1G 18470-10G 18470-50G
CHAPS hydrate, BioReagent, suitable for electrophoresis, ≥98% (TLC)	C9426-1G C9426-5G
DirectLoad™ 50 bp DNA Step Ladder, ready-to-use marker for DNA electrophoresis	D3812-1VL
DirectLoad™ 1 kb DNA Ladder, ready-to-use marker for DNA electrophoresis	D3937-1VL
DirectLoad™ PCR 100 bp Low Ladder, ready-to-use marker for DNA electrophoresis	D3687-1VL
DirectLoad™ Wide Range DNA Marker, ready-to-use marker for DNA electrophoresis	D7058-1VL
DL-Dithiothreitol, for electrophoresis, ≥99%	D9163-1G D9163-5G D9163-25G
Ethidium bromide, ~95% (HPLC)	E8751-1G E8751-5G E8751-10G E8751-25G
Gel Loading Buffer, for NA electrophoresis	G2526-5ML
Gel Loading Solution, for NA electrophoresis, solution	G7654-5ML
Glycine, for electrophoresis, ≥99%	G8898-500G G8898-1KG
1 kb DNA Ladder, for DNA electrophoresis	D0428-1VL
Lambda DNA Eco R I Digest, for DNA electrophoresis	D5282-1.1MG
Lambda DNA Eco R I Hind III Digest, for DNA electrophoresis	D9281-1.1MG D9281-5MG
Lambda DNA Hind III Digest, for DNA electrophoresis	D9780-20UG D9780-1.1MG D9780-5MG D9780-1MG
Lambda DNA Mixed Digest, for DNA electrophoresis	D2916-20UG D2916-1.1MG
N,N'-Methylenebis(acrylamide), 99%	146072-100G 146072-500G
N,N'-Methylenebisacrylamide, powder, for molecular biology, for electrophoresis, ≥99.5%	M7279-25G M7279-100G M7279-250G
N,N'-Methylenebisacrylamide, suitable for electrophoresis (after filtration or allowing insolubles to settle)	M7256-25G M7256-100G M7256-250G

* Name	Catalog Number
<i>N,N'</i> -Methylenebisacrylamide solution, for electrophoresis, 2% in H ₂ O	M1533-25ML M1533-100ML
Octyl β-D-glucopyranoside solution, ≥98% (HPLC), 50 % (w/v) in H ₂ O	O3757-5ML
pBR322 Hae III Digest, for DNA electrophoresis	D9655-.1MG
PCR 100 bp Low Ladder, for electrophoresis of PCR fragments	P1473-1VL
PCR 50 - 2,000 bp Marker, for electrophoresis of PCR fragments	P9577-1VL
PCR 20 bp Low Ladder, for electrophoresis of PCR fragments	P1598-40UG
PCR Low Ladder Set, marker set for electrophoresis of PCR fragments	D7808-1SET
Periodic acid, for electrophoresis, ≥99%	P0430-25G P0430-100G
Precast Agarose Gels, 8-well (portrait orientation)	P5472-1PAK
Precast Agarose Gels, 20-well (landscape orientation)	P5722-1PAK
Precast Agarose Gels, 24 wells (2 × 12-well portrait orientation)	P5972-1PAK
Precast Agarose Gels, 24 wells (2 × 12-well portrait orientation)	P6097-1PAK
Precast Agarose Gels, 8-well (portrait orientation)	P6222-1PAK
pUC18 DNA Hae III Digest, for DNA electrophoresis	D6293-20UG D6293-.1MG
RNA Sample Loading Buffer, for NA electrophoresis, without ethidium bromide	R1386-5VL
RNA Sample Loading Buffer, for NA electrophoresis, with ethidium bromide (50 µg/mL)	R4268-5VL
Sodium dodecyl sulfate, BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC)	L3771-25G L3771-100G L3771-500G L3771-1KG
SSC Buffer, for Northern and Southern blotting, powder blend	S8015-1L
SSC Buffer, for Northern and Southern blotting, powder blend	S0902-1L S0902-5X1L
SSC Buffer 20× Concentrate, for Northern and Southern blotting, solution	S6639-1L
SSPE Buffer, for Northern and Southern blotting, powder blend	S8140-100ML S8140-1L
SSPE Buffer 20× Concentrate, for Northern and Southern blotting, solution	S2015-1L
Starch from potato, for electrophoresis	S5651-500G S5651-1KG S5651-2KG S5651-5KG
5-Sulfosalicylic acid dihydrate, for electrophoresis, ≥99%	S3147-100G S3147-500G
<i>N,N',N'</i> -Tetramethylethylenediamine, BioReagent, suitable for electrophoresis, ~99%	T9281-25ML T9281-50ML T9281-100ML
Transcript RNA Markers 0.2-10 kb, for RNA electrophoresis	R7020-50UG
Transcript RNA Markers 0.28-6.6 kb, for RNA electrophoresis	R7644-1VL
Trichloroacetic acid, BioXtra, ≥99.0%	T9159-100G T9159-250G T9159-500G
Trichloroacetic acid, for electrophoresis, suitable for fixing solution (for IEF and PAGE gels), ≥99%	T8657-250G T8657-500G T8657-1KG
Tris Acetate-EDTA buffer Concentrate, for Northern and Southern blotting, solution	67996-10L-F
TRIS Borate - EDTA buffer solution, BioReagent, for molecular biology, concentrate, 5x concentrate	93306-3.8L
TRIS borate - EDTA buffer solution, for Northern and Southern blotting, solution	93290-1L 93290-5L
TRIS borate-EDTA buffer concentrate, long run, for Northern and Southern blotting, solution	51309-10L-F

* Name	Catalog Number
TRIS borate - EDTA buffer substance, for Northern and Southern blotting, powder	93309-1L 93309-5X1L 93309-5L
Tris-EDTA buffer solution, 100X concentrate for Northern and Southern blotting	T9285-100ML
Urea, for electrophoresis	U6504-500G U6504-1KG
φX174 DNA Marker Hae III Digest, for DNA electrophoresis	D0672-20UG D0672-.1MG

Inhibitors

* Name	Catalog Number
Acetamide, ~99% (GC)	A0500-1G A0500-100G A0500-500G
4-(2-Aminoethyl)benzenesulfonyl fluoride hydrochloride, ≥97%	A8456-25MG A8456-100MG A8456-500MG
Ammonium pyrrolidinedithiocarbamate, ~99%	P8765-1G P8765-5G P8765-25G P8765-100G
Benzamidine hydrochloride, 99%	434760-5G 434760-25G
Benzamidine hydrochloride hydrate, ≥99%	B6506-5G B6506-25G B6506-100G
Diethylenetriaminepentaacetic acid, ≥99% (titration)	D6518-5G D6518-10G D6518-50G D6518-100G
Ethylenediaminetetraacetic acid, BioUltra, anhydrous, ≥99% (titration)	EDS-100G EDS-500G EDS-1KG
Ethylenediaminetetraacetic acid, ACS reagent, 99.4-100.6%, powder	E9884-100G E9884-500G E9884-1KG
Ethylenediaminetetraacetic acid, purified grade, ≥98.5%, powder	ED-100G ED-500G ED-1KG ED-5KG
Ethylenediaminetetraacetic acid, anhydrous, free-flowing, powder, Redi-Dri™, ACS reagent, 99.4-100.6%	RDD017-500G RDD017-1KG
Ethylenediaminetetraacetic acid dipotassium salt dihydrate, ≥98%	ED2P-100G ED2P-500G ED2P-1KG
Ethylenediaminetetraacetic acid disodium salt dihydrate, 98.5-101.5%, BioUltra	E1644-100G E1644-250G E1644-1KG
Ethylenediaminetetraacetic acid disodium salt dihydrate, Sigma Grade, plant cell culture tested, 98.5-101.5%	E6635-100G E6635-500G E6635-1KG
Ethylenediaminetetraacetic acid disodium salt dihydrate, ACS reagent, 99.0-101.0%	E4884-100G E4884-500G
Ethylenediaminetetraacetic acid disodium salt dihydrate, reagent grade, 98.5-101.5% (titration)	ED2SS-50G ED2SS-100G ED2SS-250G ED2SS-500G ED2SS-1KG ED2SS-2.5KG ED2SS-5KG
Ethylenediaminetetraacetic acid disodium salt dihydrate, meets analytical specification of Ph. Eur., BP, USP, FCC, 99.0-101.0%	27285-500G-R 27285-1KG-R 27285-6X1KG-R 27285-25KG-H
Ethylene glycol-bis(2-aminoethyl ether)-N,N,N',N'-tetraacetic acid, BioXtra, ≥97 .0%	E0396-10G E0396-25G E0396-100G

5: Bio Applications

Routine Biologicals

Inhibitors

* Name	Catalog Number
Ethylene glycol-bis(2-aminoethylether)-N,N,N',N'-tetraacetic acid, ≥97.0%	E4378-10G E4378-25G E4378-100G E4378-250G E4378-500G E4378-1KG
Hydrochlorothiazide, crystalline	H4759-5G H4759-25G H4759-100G
Hydroquinone, ReagentPlus®, ≥99%	H9003-100G H9003-500G H9003-1KG
Hydroquinone, meets USP testing specifications	H3660-5G H3660-100G
Iodoacetic acid, ≥98.0% (T)	I4386-10G I4386-25G I4386-100G
Nalidixic acid, ≥98%	N8878-5G N8878-25G N8878-100G
1,10-Phenanthroline monohydrate, reagent grade	P9375-1G P9375-5G P9375-25G P9375-100G
Pyrocatechol, ≥99%	C9510-100G C9510-500G C9510-1KG

Inorganic Reagents

* Name	Catalog Number
Albumin from rabbit serum, lyophilized powder, essentially globulin free, ~99% (agarose gel electrophoresis)	A0764-1G A0764-5G A0764-10G A0764-25G
Aluminum sulfate, meets USP testing specifications	A0843-250G A0843-500G
Aluminum chloride hexahydrate, meets EP, BP, USP testing specifications	A0718-500G A0718-1KG A0718-2.5KG
Ammonium molybdate, meets USP testing specifications	A1343-100G A1343-500G
Barium sulfate, meets USP testing specifications	B8675-500G
Bismuth subnitrate, meets USP testing specifications	B0426-100G B0426-500G
Calcium carbonate, tested according to Ph.Eur.	21069-1KG
Calcium chloride dihydrate, tested according to Ph. Eur.	21102-1KG-F 21102-25KG-F
✓ Calcium chloride hexahydrate, meets analytical specification of Ph. Eur., E509, 97-103%, ≤0.0001% Al	12074-1KG 12074-6X1KG 12074-2.5KG 12074-6X2.5KG
Calcium chloride hexahydrate, tested according to Ph. Eur.	21111-1KG 21111-25KG
6-Carboxy-tetramethylrhodamine N-succinimidyl ester, BioReagent, suitable for fluorescence	88997-5MG-F
Chloramine T trihydrate, meets analytical specification of Ph. Eur., BP, 98-103%	12102-1KG 12102-25KG
Copper(II) sulfate pentahydrate, purum p.a., crystallized, ≥99.0% (RT)	61245-500G-F 61245-1KG-F 61245-6X1KG-F
Hydrogen peroxide solution, tested according to Ph. Eur.	95294-1L 95294-10L
Hydrogen peroxide solution, meets analytical specification of Ph. Nord., 34.5-36.5%	18304-1L 18304-6X1L 18304-5L 18304-4X5L 18304-60KG-H

* Name	Catalog Number
Jojoba oil from <i>Simmondsia chinensis</i> , tested according to DAC	59980-100ML 59980-500ML
Lithium chloride, BioXtra, ≥99.0% (titration)	L4408-100G L4408-500G
Magnesium carbonate, meets USP testing specifications	M7179-500G M7179-1KG
Magnesium carbonate basic, tested according to Ph. Eur., heavy	63032-1KG-F
Magnesium chloride hexahydrate, meets USP testing specifications	M7304-100G M7304-500G
Magnesium chloride hexahydrate, tested according to Ph. Eur.	63033-1KG-F
Magnesium oxide, tested according to Ph.Eur., heavy	63107-1KG-F
Manganese(II) chloride tetrahydrate, meets USP testing specifications	M8054-100G M8054-500G
Methyl 4-hydroxybenzoate sodium salt, tested according to Ph.Eur.	85265-500G
Methyl salicylate, tested according to Ph.Eur.	84332-1L
Potassium citrate tribasic monohydrate, meets analytical specification of Ph. Eur., BP, FCC, E332, 99-100.5% (calc with ref. to anhyd. subst.)	25107-1KG 25107-6X1KG 25107-25KG
Potassium citrate tribasic monohydrate, tested according to Ph.Eur.	60155-1KG
Potassium hydroxide, tested according to Ph.Eur.	60377-1KG
Potassium iodide, tested according to Ph.Eur.	60422-250G
✓ Potassium nitrite, meets analytical specification of FCC, 97-100.5%	12654-1KG 12654-2.5KG
Potassium permanganate, tested according to Ph.Eur.	60467-1KG
✓ Potassium sulfate, meets analytical specification of Ph. Eur., 99-101%	12658-1KG 12658-6X1KG 12658-50KG-H
Schiff's reagent for aldehydes, for microscopy	84655-250ML 84655-1L
✓ Silver nitrate, meets analytical specification of Ph. Eur., BP, USP, 99.8-100.5%	10220-50G 10220-100G 10220-500G 10220-6X500G 10220-1KG
Silver nitrate, tested according to Ph.Eur.	85229-50G
Sodium acetate, meets USP testing specifications, anhydrous	S1429-100G S1429-1KG
Sodium acetate trihydrate, meets USP testing specifications	S1304-500G S1304-1KG S1304-5KG
Sodium bicarbonate, tested according to Ph.Eur.	71631-1KG 71631-5KG 71631-25KG
Sodium chloride, meets analytical specification of Ph. Eur., BP, USP, 99.0-100.5%	S1679-500G S1679-1KG S1679-5KG S1679-25KG
Sodium chloride, tested according to Ph.Eur.	71383-1KG 71383-5KG 71383-25KG
Sodium citrate tribasic dihydrate, tested according to Ph.Eur.	71409-1KG 71409-10KG
Sodium metabisulfite, tested according to Ph.Eur.	71932-1KG
Sodium propionate, meets analytical specification of NF, 99-100.5% (ex dried subst.)	18108-1KG 18108-25KG
Sodium salicylate, puriss. p.a., ≥99.5% (NT)	71945-250G 71945-1KG
Sodium salicylate, tested according to Ph.Eur.	71943-1KG
Sodium sulfate, tested according to Ph.Eur., anhydrous	71963-1KG 71963-5KG 71963-25KG
Sodium tetraborate decahydrate, BioXtra, ≥99.5%	B3545-500G B3545-1KG
1,1,1-Trichloro-2-methyl-2-propanol hemihydrate, meets analytical specification of Ph. Eur., BP, NF, 98-100.5% (calc with ref. to anhyd. subst.)	20801-2.5KG 20801-25KG

* Name	Catalog Number
Trisodium citrate dihydrate, meets USP testing specifications	S1804-500G S1804-1KG S1804-5KG S1804-25KG
Zinc oxide, tested according to Ph.Eur.	96492-1KG
Zinc sulfate heptahydrate, meets USP testing specifications	Z0635-100G Z0635-500G
Zinc sulfate heptahydrate, tested according to Ph.Eur.	96497-1KG

Lipids & Fatty Acids

* Name	Catalog Number
Lanolin, tested according to Ph.Eur.	49909-1KG-F
Oleic acid, ≥99% (GC)	O1008-1G O1008-5G O1008-25G
Oleic acid, technical grade, 90%	364525-25ML 364525-1L 364525-4L
Paraffin wax, chunks (large), white	76228-1KG
Sodium butyrate, ≥98.5% (GC)	B5887-250MG B5887-1G B5887-5G
Stearic acid 50, tested according to Ph.Eur.	73297-1KG-F 73297-10KG-F

Miscellaneous

* Name	Catalog Number
Acetaminophen, BioXtra, ≥99.0%	A7085-100G A7085-500G A7085-1KG
Acetaminophen, analytical standard	A3035-1VL A3035-5VL
Acetaminophen, meets USP testing specifications, 98.0-102.0%, powder	A5000-100G A5000-500G A5000-1KG
Acetylsalicylic acid, ≥99.0%	A5376-100G A5376-250G A5376-500G A5376-1KG
Acetylsalicylic acid, analytical standard	A3160-1VL A3160-5X1VL
Activated charcoal, suitable for cell culture, suitable for plant cell culture	C9157-500G C9157-2.5KG
Almond oil from <i>Prunus dulcis</i> , tested according to Ph. Eur.	63445-250ML 63445-1L
Ammonium chloride-ammonium hydroxide buffer solution, in H ₂ O	318604-500ML 318604-2L
Antipyrine, tested according to Ph.Eur.	10784-100G
L-Ascorbic acid, meets USP testing specifications	A2218-25G A2218-100G A2218-500G A2218-1KG
L-Ascorbic acid, tested according to Ph.Eur.	95212-250G 95212-1KG
L-Ascorbic acid, 99%	A92902-25G A92902-100G A92902-500G A92902-2KG
Ascorbic acid 6-palmitate, meets USP testing specifications	A1968-25G A1968-100G A1968-1KG
Aspirin, meets USP testing specifications	A2093-100G A2093-500G
Atropine sulfate salt monohydrate, tested according to Ph.Eur.	11332-25G
Avicel® PH-101, tested according to Ph.Eur.	11363-250G

* Name	Catalog Number
Barbital	B0375-25G B0375-100G B0375-500G
Barbital, BioXtra, ≥99.0% (T)	31995-100G 31995-500G
Benoxinate hydrochloride, meets USP testing specifications	B9050-5G
Benzocaine	E1501-100G E1501-500G
Benzyl alcohol, tested according to Ph.Eur.	13162-1L
Betamethasone, meets USP testing specifications	B9675-25MG B9675-100MG
Bis(2,2'-bipyridine)-(5-aminophenanthroline) ruthenium bis(hexafluorophosphate), BioReagent, suitable for fluorescence	90819-5MG
Caffeine, anhydrous, tested according to Ph.Eur.	27602-250G
Caffeine, powder, <i>ReagentPlus</i> ®	C0750-5G C0750-100G C0750-500G C0750-1KG
Caffeine, Sigma Reference Standard, vial of 250 mg	C1778-1VL C1778-5VL
Caffeine, meets USP testing specifications, anhydrous	C7731-250G C7731-1KG
Calcium chloride, meets USP testing specifications	C8106-500G C8106-1KG
Calcium D-glucosamine, anhydrous, meets USP testing specifications (Not intended for use in preparing injectable dosage forms.)	C8231-100G C8231-500G C8231-1KG
Calcium D-glucosamine monohydrate, tested according to Ph.Eur.	21144-1KG-F
Calcium lactate pentahydrate, meets USP testing specifications	C8356-250G C8356-500G C8356-1KG
Calcium L-lactate pentahydrate, tested according to Ph.Eur.	21175-1KG-F
Calcium pantothenate, meets USP testing specifications, monograph mol wt. 476.53 (C ₁₈ H ₃₂ CaN ₂ O ₁₀)	C8731-25G C8731-100G C8731-1KG
Captopril, meets USP testing specifications	C8856-1G C8856-5G C8856-25G
Carbamazepine, meets USP testing specifications	C8981-5G C8981-25G
Carboxymethylcellulose sodium, meets USP testing specifications, Medium viscosity	C9481-500G C9481-1KG
Castor oil, meets analytical specification of DAB, refined	18722-1L 18722-25KG
Castor oil, tested according to Ph.Eur.	83912-1L
Cetylpyridinium chloride, meets USP testing specifications	C0732-100G C0732-1KG
α-Chloralose	C0128-25G C0128-100G C0128-500G C0128-1KG
Chloramphenicol, meets USP testing specifications	C0857-25G C0857-100G C0857-500G
Chloramphenicol, tested according to Ph.Eur.	23276-100G
Chlorpromazine hydrochloride, meets USP testing specifications	C0982-5G C0982-25G
Cholecalciferol, meets USP testing specifications	C1357-250MG C1357-1G C1357-25G
Coenzyme A hydrate, ≥85% (UV, HPLC)	C4282-10MG C4282-25MG C4282-100MG
Coomassie protein assay reagent	27813-250ML-F
Cyanocobalamin, meets USP testing specifications	C3607-500MG C3607-5G
Cyanocobalamin, tested according to Ph.Eur.	43107-10G-F

5: Bio Applications

Routine Biologicals

Miscellaneous

* Name	Catalog Number
Daunorubicin hydrochloride, meets USP testing specifications	D8809-1MG D8809-10MG D8809-50MG
Dexamethasone, meets USP testing specifications	D9184-100MG D9184-1G D9184-5G
Dexamethasone, tested according to Ph.Eur.	31375-500MG
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp., Mr ~500,000	31395-10G 31395-50G
Dextromethorphan hydrobromide, meets USP testing specifications	D9684-5G D9684-10G D9684-50G
Dextromethorphan hydrobromide monohydrate, tested according to Ph.Eur.	81091-10G-F
Diatrizoic acid dihydrate, meets USP testing specifications	D9809-10G
<i>N,N</i> -Diethylnicotinamide, tested according to Ph.Eur.	72372-100ML
Docusate sodium, meets USP testing specifications	D1685-100G D1685-500G
(–)-Epicatechin gallate, ≥98% (HPLC), from green tea	E3893-10MG
(–)-Epigallocatechin, ≥95% (HPLC), from green tea	E3768-5MG
Ergotamine α -tartrate, tested according to Ph.Eur.	45512-1G-F
Estriol, meets USP testing specifications	E1149-100MG E1149-1G
Estrone, meets USP testing specifications	E1274-1G
Ethylenediamine, meets USP testing specifications	E1649-250ML E1649-1L
<i>N</i> -Ethylmaleimide, crystalline, ≥98% (HPLC)	E3876-5G E3876-25G E3876-100G
<i>N</i> -Ethylmaleimide, BioXtra, ≥98% (HPLC)	E1271-1G E1271-5G
Formaldehyde solution, tested according to Ph.Eur.	47673-1L-F 47673-10L-F
Gluconolactone, meets USP testing specifications	G2164-100G G2164-1KG
Glyburide, meets USP testing specifications	G2539-5G G2539-10G
Glycerin, meets USP testing specifications	G2289-500ML G2289-1L G2289-4L G2289-20L
Glycerol phosphate calcium salt hydrate, tested according to Ph.Eur.	50057-1KG
Glycine, PharmaGrade, Ajinomoto, EP, JP, USP, manufactured under appropriate GMP controls for Pharma or Biopharmaceutical production, suitable for cell culture	G5417-100G G5417-1KG G5417-10KG G5417-25KG
Glycine, tested according to Ph.Eur.	50058-1KG
Hexamethylenetetramine, meets analytical specification of Ph. Eur., BP, 99-100.5% (calc. to the dried substance)	15614-1KG 15614-6X1KG 15614-25KG
Hydrochlorothiazide, meets USP testing specifications	H2910-5G H2910-25G
Hydrocortisone, meets USP testing specifications	H3160-5G H3160-10G H3160-25G
Hydrocortisone 21-acetate, meets USP testing specifications	H3035-5G
Hydrocortisone 21-acetate, tested according to Ph.Eur.	54102-5G
8-Hydroxyquinoline, crystalline	H6878-25G H6878-100G H6878-500G
Hypromellose, meets USP testing specifications	H3785-25G H3785-100G H3785-250G
Ibuprofen, meets USP testing specifications	I7905-1G I7905-5G I7905-10G
Indomethacin, meets USP testing specifications	I8280-5G I8280-25G I8280-100G

* Name	Catalog Number
Insulin human, meets USP testing specifications	I0908-50MG I0908-250MG
Kaolin, heavy, powder	18616-5KG 18616-25KG
Kaolin, meets USP testing specifications	K1512-500G K1512-1KG
Kaolin, tested according to Ph.Eur.	60609-1KG 60609-25KG
Ketoprofen, meets USP testing specifications	K2012-5G K2012-25G
Lactic acid, meets USP testing specifications	L6661-100ML L6661-500ML
Lithium hydroxide monohydrate, BioXtra, 98.5-101.5% (titration)	L4533-100G L4533-500G L4533-1KG
Anti-Macrophage-Derived Chemokine antibody produced in chicken, affinity isolated antibody, lyophilized powder	M9307-.1MG
Magnesium α -gluconate hydrate, meets USP testing specifications	M7554-100G M7554-500G
Magnesium α -gluconate hydrate, tested according to Ph.Eur.	78863-250G
Magnesium hydroxide, BioXtra, ≥95%	M5421-1KG
DL-Malic acid, meets analytical specification of FCC, E296, 99-100.5% (alkalimetric)	27606-250G 27606-1KG 27606-25KG
Manganese sulfate monohydrate, meets USP testing specifications	M8179-100G M8179-500G
Meglumine, meets USP testing specifications	M9179-100G M9179-500G M9179-1KG
Menadione, meets USP testing specifications	M9429-25G M9429-100G
Methanesulfonic acid solution, 4 M (with 0.2% (w/v) tryptamine)	M4141-10X2ML
Methocel® A15C, medium viscosity, Methoxyl content 27.5-31.5 %	64625-100G-F 64625-500G-F
Methocel® A15 LV, 27.5-31.5% methoxyl basis	64605-100G-F 64605-500G-F
Methocel® 60 HG, 28-30% methoxyl basis	64655-100G-F 64655-500G-F
Methotrexate, meets USP testing specifications	M9929-25MG M9929-100MG M9929-500MG
Methyl cellulose, viscosity: 400 cP	M0262-100G M0262-250G M0262-500G M0262-1KG
Methyl cellulose, viscosity: 15 cP	M7140-100G M7140-250G M7140-500G M7140-1KG
Methyl cellulose, viscosity: 25 cP	M6385-100G M6385-250G M6385-500G
Methyl cellulose, viscosity: 1,500 cP	M0387-100G M0387-250G M0387-500G M0387-1KG
Methyl cellulose, viscosity: 4,000 cP	M0512-100G M0512-250G M0512-500G M0512-1KG
Methyl cellulose, meets USP testing specifications, viscosity: 400 cP	M0430-100G M0430-500G
Methyl cellulose, tested according to Ph.Eur.	64632-500G
Methyl 4-hydroxybenzoate, ReagentPlus®, ≥99.0%, crystalline	H5501-100G H5501-500G H5501-1KG H5501-5KG
Methyl 4-hydroxybenzoate, BioXtra, ≥99.0% (titration)	H6654-100G H6654-1KG

Routine Biologicals

Miscellaneous

* Name	Catalog Number	* Name	Catalog Number
Methyl salicylate, ReagentPlus®, ≥99% (GC)	M6752-250ML M6752-500ML M6752-1L M6752-1GA	Potassium sodium tartrate tetrahydrate, BioXtra, ≥99%	S6170-500G S6170-1KG
Methyl salicylate, BioXtra	M2047-100ML M2047-500ML	Prednisone, tested according to Ph.Eur.	81552-5G
Mineral oil, meets USP testing specifications	M1180-500ML M1180-4L	Prilocaine hydrochloride, meets USP testing specifications	P3347-1G
Naphazoline nitrate, tested according to Ph.Eur.	70199-100G	Progesterone, meets USP testing specifications	P3972-5G P3972-25G
1-Naphthol, BioXtra, ≥99%	N2780-10G N2780-100G	1,2-Propanediol, tested according to Ph.Eur.	82281-1L
Naproxen, meets USP testing specifications	N8280-5G	Propyl 4-hydroxybenzoate, tested according to Ph.Eur.	54789-1KG-F
Naproxen sodium, meets USP testing specifications	N5160-5G N5160-50G	Pyridoxine hydrochloride, meets USP testing specifications	P4722-10G P4722-100G
NBT-BCIP® solution, BioReagent, suitable as substrate for alkaline phosphatase in dot blots	72091-2.5ML 72091-10ML	Pyrocatechol, plant cell culture tested, BioReagent, ≥99%, powder	C3561-100G
Niacinamide, meets USP testing specifications	N5535-100G	Pyrogallol, ≥98% (HPLC)	P0381-25G P0381-100G P0381-250G P0381-500G
Nicotinamide, tested according to Ph.Eur.	72347-1KG	Quinine hemisulfate salt monohydrate, tested according to Ph.Eur.	22642-50G
Nicotinic acid, ≥98%	N4126-5G N4126-100G N4126-500G N4126-1KG	Quinine hydrochloride dihydrate, tested according to Ph.Eur.	22632-50G-F
Nicotinic acid, meets USP testing specifications	N5410-100G	Quinine sulfate, meets USP testing specifications, monograph mol wt. 782.94 ((C ₂₀ H ₂₄ N ₂ O ₂) ₂ · H ₂ SO ₄ · 2H ₂ O)	Q0132-10G Q0132-25G Q0132-50G
4-Nitrophenol, spectrophotometric grade	1048-5G 1048-25G	Resorcinol, meets analytical specification of Ph. Eur., BP, 98.5-100.5% (calc. to the dried substance)	16101-100G 16101-250G 16101-1KG 16101-25KG
L-(–)-Norepinephrine (+)-bitartrate salt monohydrate, meets USP testing specifications	N5785-250MG N5785-1G N5785-5G	Resorcinol, tested according to Ph.Eur.	83601-100G
Olive oil, tested according to Ph.Eur.	75343-1L	(–)-Riboflavin, meets USP testing specifications	R7649-25G R7649-100G R7649-500G R7649-1KG
Orange G solution, for the early diagnosis of tumors (colorimetric method according to Papanicolaou), alcoholic	75400-500ML 75400-1L	Riboflavin 5'-phosphate sodium salt hydrate, meets USP testing specifications	R7774-10G R7774-25G R7774-100G
Paraffin oil, puriss., meets analytical specification of Ph. Eur., BP, viscous liquid	18512-1L 18512-6X1L 18512-2.5L 18512-4X2.5L 18512-40L	Scopolamine hydrobromide, meets USP testing specifications	S0929-1G S0929-5G S0929-25G
Paraffin wax, meets analytical specification of Ph. Eur., white, pastilles	18634-1KG 18634-6X1KG 18634-20KG	Sesame oil from Sesamum indicum, tested according to Ph.Eur.	85067-250ML 85067-1L
Paraffin wax, pellets, white, tested according to Ph. Eur.	76244-1KG 76244-10KG	Shellac wax-free, tested according to Ph.Eur.	78471-250G 78471-1KG
Paraffin wax, tested according to Ph.Eur., low viscosity	76233-1L 76233-10L	Sodium benzoate, BioXtra, ≥99.5%	B3420-250G B3420-1KG
Paraffin wax, tested according to Ph.Eur., high viscosity	76234-1L 76234-10L	Sodium bromide, BioXtra, ≥99.0%	S4547-100G S4547-500G
Paraformaldehyde, reagent grade, crystalline	P6148-500G P6148-1KG P6148-5KG	Sodium 5,5-diethylbarbiturate	B0500-25G B0500-100G B0500-500G
Peanut oil hardened, tested according to Ph.Eur.	93967-500G	Sodium fluoride, BioXtra, ≥99.0%	S7920-100G S7920-500G
Penicillin G potassium salt, meets USP testing specifications, powder	P8721-10MU P8721-25MU P8721-100MU	Sodium gluconate, meets USP testing specifications	S2054-100G S2054-500G S2054-1KG
2-Phenoxyethanol, tested according to Ph.Eur.	10832-500ML 10832-1L	Sodium nitrate, BioXtra, ≥99.0%	S8170-250G S8170-1KG
Pilocarpine hydrochloride, meets USP testing specifications	P0472-10G P0472-25G P0472-50G	Sodium salicylate, ReagentPlus®, ≥99.5%	S3007-500G S3007-1KG S3007-5KG
Pilocarpine nitrate, meets USP testing specifications	P0597-5G P0597-25G	Sodium sulfite, BioXtra, ≥98%	S4672-100G S4672-250G S4672-1KG
Piroxicam, meets USP testing specifications	P0847-1G P0847-5G P0847-10G	Sodium thiosulfate pentahydrate, BioXtra, ≥99.5%	S6672-500G S6672-1KG
Polymyxin B sulfate, meets USP testing specifications, powder	P0972-1MU P0972-10MU P0972-50MU	Sudan red G, reagent for Ph. Eur.	17373-25G 17373-100G
Potassium bromide, BioXtra, ≥99.0%	P0838-250G P0838-1KG	Sulindac, meets USP testing specifications	S4429-5G S4429-25G
Potassium gluconate, meets USP testing specifications, anhydrous	P1847-100G P1847-500G P1847-1KG	Talc, tested according to Ph.Eur.	86257-1KG

5: Bio Applications

Routine Biologicals

Miscellaneous

* Name	Catalog Number
L-(+)-Tartaric acid, puriss., meets analytical specification of Ph. Eur., NF, 99.7-100.5% (calc. to the dried substance), powder	27506-1KG-R 27506-25KG-R
Tetracaine, meets USP testing specifications	T3812-5G T3812-25G
Tetracaine hydrochloride, meets USP testing specifications	T3937-25G
Thiamine hydrochloride, meets USP testing specifications	T4562-25G T4562-250G
2-Thiobarbituric acid, ≥98%	T5500-25G T5500-100G T5500-250G T5500-500G
Thymol, tested according to Ph.Eur.	89329-500G
Trifluoperazine hydrochloride, meets USP testing specifications	T6062-5G
Vanillin, tested according to Ph.Eur.	94752-100G
Vaseline®, meets analytical specification of Ph. Eur.	16415-1KG 16415-6X1KG 16415-10KG
Vincristine sulfate, meets USP testing specifications	V8388-1MG V8388-5MG V8388-25MG

Molecular Biology

* Name	Catalog Number
Acrylamide, for molecular biology, ≥99% (HPLC)	A9099-25G A9099-100G A9099-500G A9099-1KG A9099-2.5KG
Albumin, Acetylated from bovine serum, lyophilized powder, suitable for (for molecular biology)	B2518-10MG B2518-25MG B2518-100MG B2518-150MG B2518-250MG B2518-500MG
4-Aminoantipyrine, reagent grade	A4382-10G A4382-25G A4382-50G A4382-100G A4382-250G
Ammonium chloride, for molecular biology, suitable for cell culture, ≥99.5%	A9434-500G A9434-1KG
Ammonium nitrate, BioXtra, ≥99.5%	A7455-500G A7455-2.5KG
Ammonium persulfate, BioXtra, ≥98.0%	A7460-100G A7460-500G
Ammonium sulfate, for molecular biology, ≥99.0%	A4418-100G A4418-500G A4418-1KG A4418-5KG
Bacteriological agar, for molecular biology	A5306-250G A5306-1KG
Caffeine, BioXtra	C8960-250G C8960-1KG
Calcium acetate hydrate, ReagentPlus®, ≥99% (titration), powder	C1000-100G C1000-500G C1000-2.5KG
Calcium chloride dihydrate, for molecular biology, ≥99%	C3306-100G C3306-250G C3306-500G
Cesium chloride, for molecular biology, ≥99% (silver nitrate titration)	C3032-25G C3032-100G C3032-500G C3032-1KG
Cesium chloride, for molecular biology, ≥98%	C4036-25G C4036-50G C4036-100G C4036-250G C4036-500G C4036-1KG

* Name	Catalog Number
Chloramphenicol, γ-irradiated	C7795-20MG
Dextran sulfate sodium salt from <i>Leuconostoc</i> spp., for molecular biology, average M_w >500,000 (dextran starting material), contains 0.5-2% phosphate buffer	D8906-5G D8906-10G D8906-50G D8906-100G D8906-500G
<i>N</i> -(3-Dimethylaminopropyl)- <i>N'</i> -ethylcarbodiimide hydrochloride, crystalline	E6383-1G E6383-5G
<i>N</i> -(3-Dimethylaminopropyl)- <i>N'</i> -ethylcarbodiimide hydrochloride, commercial grade, powder	E7750-100MG E7750-1G E7750-5G E7750-10G E7750-25G E7750-100G E7750-1KG E7750-5KG
1,4-Dithioerythritol, BioXtra, ≥99.0%	D9680-1G D9680-5G
1,4-Dithioerythritol, BioReagent, for molecular biology, ≥99.0%	D8161-1G D8161-5G D8161-10G D8161-50G
D,L-Dithiothreitol, for molecular biology, ≥98% (TLC), ≥99% (titration)	D9779-250MG D9779-1G D9779-5G D9779-10G D9779-25G D9779-50G
Ethidium bromide, BioReagent, for molecular biology, powder	E7637-1G E7637-5G E7637-25G
Ethidium bromide solution, BioReagent, for molecular biology, 10 mg/mL in H ₂ O	E1510-10ML
Ethidium bromide solution, BioReagent, for molecular biology, 500 µg/mL in H ₂ O	E1385-5ML
Ethylenediaminetetraacetic acid disodium salt dihydrate, for electrophoresis, for molecular biology, 99.0-101.0% (titration)	E5134-50G E5134-100G E5134-250G E5134-500G E5134-1KG E5134-5KG
Ethylenediaminetetraacetic acid disodium salt solution, for molecular biology, 0.5 M in H ₂ O, DNase, RNase, NICKase and protease, none detected	E7889-100ML
Ethylenediaminetetraacetic acid tripotassium salt dihydrate, 98% (titration)	E0270-25G E0270-100G
Ethylene glycol-bis(2-aminoethyl ether)-N,N,N',N'-tetraacetic acid, for molecular biology, ≥97.0%	E3889-10G E3889-25G E3889-100G E3889-500G
Formaldehyde solution, for molecular biology, 36.5-38% in H ₂ O	F8775-25ML F8775-4X25ML F8775-500ML
Glycerol, for molecular biology, ≥99%	G5516-100ML G5516-500ML G5516-1L G5516-4L
Guanidine hydrochloride, for molecular biology, ≥99%	G3272-25G G3272-100G G3272-500G G3272-1KG G3272-2KG
Guanidine thiocyanate, for molecular biology, ≥99%	G9277-100G G9277-250G G9277-500G
Hexadecyltrimethylammonium bromide, for molecular biology, ≥99%	H6269-100G H6269-250G H6269-500G H6269-1KG
Hydrochloric acid, 36.5-38.0%, BioReagent, for molecular biology	H1758-100ML H1758-500ML
IGEPAL® CA-630, for molecular biology	I8896-50ML I8896-100ML

* Name	Catalog Number
Insulin from bovine pancreas, ≥25 USP units/mg (HPLC), powder	I5500-50MG I5500-100MG I5500-250MG I5500-500MG I5500-1G
IPTG, ≥99% (TLC), ≤0.1% Dioxane	I6758-1G I6758-5G I6758-10G
Isopropyl β-D-1-thiogalactopyranoside, ≥99% (TLC)	I5502-1G I5502-5G I5502-10G
Lithium acetate dihydrate, BioXtra	L4158-100G L4158-250G L4158-1KG
Lithium chloride, for molecular biology, ≥99%	L9650-100G L9650-500G
Lithium chloride solution, 8 M, for molecular biology, ≥99%	L7026-100ML L7026-500ML L7026-1L
Lithium dodecyl sulfate, BioReagent, for molecular biology, suitable for electrophoresis	L9781-5G L9781-25G L9781-50G
Magnesium acetate tetrahydrate, for molecular biology, ≥99%	M5661-50G M5661-250G
Magnesium sulfate heptahydrate, BioReagent, for molecular biology, suitable for plant cell culture, ≥99.0%	M2773-500G M2773-1KG
Magnesium sulfate solution, for molecular biology, 1.00 M ± 0.04 M	M3409-10X1ML M3409-100ML
2-Mercaptoethanol, for molecular biology, for electrophoresis, suitable for cell culture, BioReagent, 99% (GC/titration)	M3148-25ML M3148-100ML M3148-250ML M3148-500ML
Nitritriacetic acid, Sigma Grade, ≥99%	N9877-5G N9877-100G N9877-500G N9877-1KG
Phenol, for molecular biology	P1037-25G P1037-100G P1037-500G
Phenol, BioXtra, ≥99.5% (GC)	P5566-25G P5566-100G P5566-500G
Phenyl isothiocyanate, Sigma Grade, 8.36 M, suitable for solid phase protein sequencing analysis, ≥99% (GC), liquid	P1034-1ML P1034-10X1ML P1034-10ML
Piperidine solution, for peptide synthesis, 20% in DMF	80645-500ML 80645-2L
Poly(ethylene glycol), for molecular biology, average mol wt 8,000	P5413-500G P5413-1KG P5413-2KG
Potassium chloride, for molecular biology, ≥99.0%	P9541-500G P9541-1KG P9541-5KG
Potassium oxalate monohydrate, BioXtra, ≥98.5%	P0963-100G P0963-500G
Potassium thiocyanate, BioXtra, ≥99.0%	P2713-250G P2713-1KG
Resorcinol, BioXtra, ≥99%	R5645-100G R5645-500G
Silver nitrate, BioXtra, >99% (titration)	S8157-10G S8157-25G S8157-100G
D-Sorbitol, for molecular biology, ≥98%	S6021-1KG S6021-5KG
Sucrose, for molecular biology, ≥99.5% (GC)	S0389-500G S0389-1KG S0389-5KG
Tetramethylammonium chloride solution, for molecular biology	T3411-500ML T3411-1L
N,N,N',N'-Tetramethylethylenediamine, BioReagent, for molecular biology, ≥99% (GC)	T7024-25ML T7024-50ML T7024-100ML

* Name	Catalog Number
TWEEN® 20, for molecular biology, viscous liquid	P9416-50ML P9416-100ML
Urea, BioXtra, pH 7.5-9.5 (20 °C, 5 M in H ₂ O)	U0631-500G U0631-1KG U0631-5KG
Urea, powder, BioReagent, for molecular biology, suitable for cell culture	U5378-100G U5378-500G U5378-1KG U5378-5KG
Water, Molecular Biology Reagent	W4502-1L W4502-6X1L W4502-10L
Water, for molecular biology, DEPC-treated and sterile filtered	95284-100ML 95284-6X100ML 95284-1L
Water, tested according to Ph.Eur.	95280-1L

Nucleosides/Nucleotides

* Name	Catalog Number
2',3'-Dideoxyinosine, ≥98% (HPLC)	D0162-1MG D0162-5MG D0162-25MG D0162-100MG
Guanidine hydrochloride, anhydrous, free-flowing, Redi-Dri™, ≥99%	RDD001-1KG RDD001-500G
Guanidine hydrochloride, ≥99% (titration), organic base and chaotropic agent	G4505-25G G4505-100G G4505-500G G4505-1KG G4505-2KG G4505-10KG G4505-25KG
Guanidine hydrochloride, ≥99.0% (AT)	50940-10G 50940-100G 50940-500G 50940-1KG 50940-5KG
Guanidine hydrochloride, ≥98%	50950-250G 50950-1KG 50950-2.5KG
Guanidine hydrochloride solution, 8 M in H ₂ O (filtered)	G9284-100ML G9284-500ML
Guanidine thiocyanate, ≥97% (titration)	G6639-25G G6639-100G G6639-250G G6639-500G G6639-1KG
Indoxyl β-D-glucoside, BioXtra, ≥97%	I6893-100MG I6893-500MG
β-Nicotinamide adenine dinucleotide hydrate, ≥96.5% (HPLC), ≥96.5% (spectrophotometric assay), ≥96.5% (enzymatic), from yeast	N7004-250MG N7004-1G N7004-5G N7004-10G N7004-25G
β-Nicotinamide adenine dinucleotide hydrate, ≥98%, BioUltra, from yeast	N6522-250MG N6522-1G N6522-5G
β-Nicotinamide adenine dinucleotide hydrate, ≥99%	N1636-25MG N1636-100MG N1636-250MG N1636-1G
β-Nicotinamide adenine dinucleotide hydrate, cell culture tested, ≥96.5% (HPLC), ≥96.5% (spectrophotometric assay), ≥96.5% (enzymatic), from yeast	N3014-100MG N3014-1G N3014-5G N3014-10G
β-Nicotinamide adenine dinucleotide hydrate, Grade AA-1, ≥95% (HPLC)	N7381-12X600MG N7381-12G N7381-20G
β-Nicotinamide adenine dinucleotide hydrate, ≥99% (HPLC)	N1511-250MG N1511-1G N1511-5G
β-Nicotinamide adenine dinucleotide hydrate, ≥95% (HPLC)	43410-250MG 43410-1G 43410-5G

5: Bio Applications

Routine Biologicals

Nucleosides/Nucleotides

* Name	Catalog Number
β-Nicotinamide adenine dinucleotide hydrate, Suitable for manufacturing of diagnostic kits and reagents	SRE0043-1G SRE0043-5G
poly(C)	P4903-10MG P4903-25MG P4903-100MG
Pyridoxine hydrochloride, ≥98% (HPLC)	P9755-25G P9755-100G
Uric acid, ≥99%, crystalline	U2625-25G U2625-100G U2625-1KG
Uric acid, BioXtra, ≥99% (HPLC)	U0881-10G U0881-25G U0881-100G

PCR

* Name	Catalog Number
Chloroform, ≥99%, PCR Reagent, contains amylenes as stabilizer	C7559-5VL
Dimethyl sulfoxide, PCR Reagent	D9170-1VL D9170-5VL
Water, PCR Reagent	W1754-1VL W1754-5VL

Precast Gels

* Name	Catalog Number
TruPAGE™ DTT Sample Reducer, 10 ×	PCG3005-1ML
TruPAGE™ LDS Sample Buffer, 4 ×	PCG3009-10ML PCG3009-1ML
TruPAGE™ Precast Gels, 10%, 10 x 10cm, 12-well	PCG2001-10EA PCG2001-2EA
TruPAGE™ Precast Gels, 12%, 10 x 10cm, 12-well	PCG2002-10EA PCG2002-2EA
TruPAGE™ Precast Gels, 4-20%, 10 x 8cm, 17-well	PCG2016-10EA PCG2016-2EA

* Name	Catalog Number
TruPAGE™ Precast Gels, 4-12%, 10 x 10cm, 12-well	PCG2003-10EA PCG2003-2EA
TruPAGE™ Precast Gels, 4-20%, 10 x 10cm, 12-well	PCG2004-10EA PCG2004-2EA
TruPAGE™ Precast Gels, 10%, 10 x 10cm, 17-well	PCG2005-10EA PCG2005-2EA
TruPAGE™ Precast Gels, 12%, 10 x 10cm, 17-well	PCG2006-10EA PCG2006-2EA
TruPAGE™ Precast Gels, 4-12%, 10 x 10cm, 17-well	PCG2007-10EA PCG2007-2EA
TruPAGE™ Precast Gels, 4-20%, 10 x 10cm, 17-well	PCG2008-10EA PCG2008-2EA
TruPAGE™ Precast Gels, 10%, 10 x 8cm, 12-well	PCG2009-10EA PCG2009-2EA
TruPAGE™ Precast Gels, 12%, 10 x 8cm, 12-well	PCG2010-10EA PCG2010-2EA
TruPAGE™ Precast Gels, 4-12%, 10 x 8cm, 12-well	PCG2011-10EA PCG2011-2EA
TruPAGE™ Precast Gels, 4-20%, 10 x 8cm, 12-well	PCG2012-10EA PCG2012-2EA
TruPAGE™ Precast Gels, 10%, 10 x 8cm, 17-well	PCG2013-10EA PCG2013-2EA
TruPAGE™ Precast Gels, 12%, 10 x 8cm, 17-well	PCG2014-10EA PCG2014-2EA
TruPAGE™ Precast Gels, 4-12%, 10 x 8cm, 17-well	PCG2015-10EA PCG2015-2EA
TruPAGE™ Precast Gels, 4-8%, 10 x 10cm, 12-well	PCG2017-10EA PCG2017-2EA
TruPAGE™ Precast Gels, 4-8%, 10 x 8cm, 12-well	PCG2019-2EA PCG2019-10EA
TruPAGE™ Running Antioxidant, 800 ×	PCG3007-10ML
TruPAGE™ TEA-Tricine SDS Running Buffer, 20 ×	PCG3001-500ML PCG3001-4L PCG3001-50ML
TruPAGE™ Transfer Buffer, 20 ×	PCG3011-4L PCG3011-50ML PCG3011-500ML
TruPAGE™ Tris-MOPS SDS Express Running Buffer, 20 ×	PCG3003-500ML PCG3003-4L

WGA/WTA

Whole Transcriptome Amplification

* Name	Catalog Number
SeqPlex RNA Amplification Kit, For use with high throughput sequencing technologies	SEQR-10RXN SEQR-50RXN SEQR-500RXN

Whole Genome Amplification

* Name	Catalog Number
Complete Whole Transcriptome Amplification Kit, DNA polymerase included, Complete Kit with optimized enzyme to amplify total RNA in <4 hours, no 3' bias	WTA2-10RXN WTA2-50RXN
GenomePlex® Complete Whole Genome Amplification (WGA) Kit, Optimized kit with enzyme for amplifying a variety of DNA including FFPE tissue	WGA2-10RXN WGA2-50RXN WGA2-500RXN
GenomePlex® WGA Reamplification Kit, Reamplification of WGA product with minimal bias	WGA3-50RXN
GenomePlex® Single Cell Whole Genome Amplification Kit, Amplify genome of a single cell	WGA4-10RXN WGA4-50RXN WGA4-500RXN
GenomePlex® Whole Genome Amplification (WGA) Kit, Kit for whole genome amplification from a variety of DNA sources including FFPE tissue	WGA1-50RXN
Genomiphi™ Hy Kit, GE Healthcare, 25-6600-20, sufficient for 100 reactions	GE25-6600-20
Genomiphi™ V2 DNA Amplification Kit, GE Healthcare, 25-6600-32, sufficient for 500 reactions	GE25-6600-32
Genomiphi™ V2 DNA Amplification Kit, GE Healthcare, 25-6600-31, sufficient for 100 reactions	GE25-6600-31
GenomiPhi™ V2 DNA Amplification Kit, 25 RXN, GE Healthcare, 25-6600-30, sufficient for 25 reactions	GE25-6600-30
Ready-to-go™ Genomiphi™ HY DNA Amplification Kit, GE Healthcare, 25-6603-96, sufficient for 96 reactions	GE25-6603-96
Ready-to-go™ Genomiphi™ V3 DNA Amplification Kit, GE Healthcare, 25-6601-96, sufficient for 96 reactions	GE25-6601-96
RTG GenomiPhi™ HY DNA Amplification Kit, 480 RXN, GE Healthcare, 25-6603-97, sufficient for 480 reactions	GE25-6603-97
RTG GenomiPhi™ HY DNA Amplification Kit, 24 RXN, GE Healthcare, 25-6603-24, sufficient for 24 reactions	GE25-6603-24
RTG GenomiPhi™ V3 DNA Amplification Kit, 480 RXN, GE Healthcare, 25-6601-97, sufficient for 480 reactions	GE25-6601-97
RTG GenomiPhi™ V3 DNA Amplification Kit, 24 RXN, GE Healthcare, 25-6601-24, sufficient for 24 reactions	GE25-6601-24
SeqPlex DNA Amplification Kit , For use with high throughput sequencing technologies, Whole Genome Amplification kit designed to facilitate Next Gen Sequencing.	SEQXE-10RXN SEQXE-50RXN SEQXE-500RXN
TransPlex® Whole Transcriptome Amplification Kit, DNA polymerase separate.	WTA1-50RXN

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