

FISHER BIOREAGENTS PRODUCTS LIST

Product	Product Description	CAS Number	Stock Unit
BP100-50	Brilliant blue G-250	6104-58-1	50GR
BP101-25	Brilliant blue R-250	6104-59-2	25GR
BP101-50	Brilliant blue R-250	6104-59-2	50GR
BP102-1	Ethidium bromide	1239-45-8	1GR
BP102-5	Ethidium bromide	1239-45-8	5GR
BP103-10	Ponceau S	6226-79-5	10GR
BP107-10	Toluidine Blue O	92-31-9	10GR
BP108-1	Nitro blue tetrazolium	298-83-9	1GR
BP109-10	Sudan black	4197-25-5	10GR
BP1105-1	Methanol, anhydrous, 99.8%	67-56-1	1LT
BP1105-4	Methanol, anhydrous, 99.8%	67-56-1	4LT
BP1115-500	n-Heptane, anhydrous, 96.0%	142-82-5	500ML
BP1125-1	Ethyl acetate, Sequencing grade	141-78-6	1LT
BP1130-500	n-Propanol, peroxide-free (Sequencing)	71-23-8	500ML
BP1140-1	Tetrahydrofuran (Sequencing)	109-99-9	1LT
BP114-25	Bromophenol blue sodium salt	34725-61-6	25GR
BP1145-1	Chloroform	67-66-3	1LT
BP1150-500	iso-Amyl alcohol peroxide free, 99.0%	123-51-3	500ML
BP115-25	Bromophenol blue	115-39-9	25GR
BP1155-500	Pyridine, 99.5+%, Sequencing grade	110-86-1	500ML
BP1160-4	N,N-Dimethylformamide	68-12-2	4LT
BP1160-500	N,N-Dimethylformamide	68-12-2	500ML
BP116-10	Acridine orange hemizinc salt	10127-02-3	10GR
BP1170-4	Acetonitrile, Anhydrous DNA synthesis	75-05-8	4LT
BP117-100	Methylene blue, Fisher BioReagents™	7220-79-3	100GR
BP1172-4	1-Methyl-2-pyrrolidinone, 99.5%, anhydrous	872-50-4	4LT
BP118-500	Ethylenediaminetetraacetic acid	60-00-4	500GR
BP1185-500	Acetic acid, glacial, ALDEHYDE FREE FOR SEQUENCING	64-19-7	500ML
BP1186-4	Methylene chloride, Pentene Preservative	75-09-2	4LT
BP119-500	Ethylenediaminetetraacetic acid, di K salt dihydrate	25102-12-9	500GR
BP120-1	Ethylenediaminetetraacetic acid, di Na salt dihydrate	6381-92-6	1KG
BP120-500	Ethylenediaminetetraacetic acid, di Na salt dihydrate	6381-92-6	500GR
BP1215-500	Formic acid	64-18-6	500ML
BP123-10	Fast green FCF	2353-45-9	10GR
BP124-10	Amido black 10B	1064-48-8	10GR
BP1302-10	Ethidium bromide, 1% Solution/Molecular Biology	1239-45-8	10ML
BP1306-1	Tris-glycine solution 10X, DNase RNase and protease free	56-40-6	1LT
BP1306-4	Tris-glycine solution 10X, DNase RNase and protease free	56-40-6	4LT
BP1307-1	Tris-glycine 10X powder	56-40-6	1EA
BP1311-1	SDS solution 20%, DNase RNase and protease free	151-21-3	1LT
BP1311-200	SDS solution 20%, DNase RNase and protease free	151-21-3	200ML
BP1325-1	Saline-sodium citrate (SSC) solution 20X, DNase RNase and prot	6132-04-3	1LT
BP1325-20	Saline-sodium citrate (SSC) solution 20X, DNase RNase and prot	6132-04-3	20LT
BP1325-4	Saline-sodium citrate (SSC) solution 20X, DNase RNase and prot	6132-04-3	4LT
BP1328-1	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase	7558-80-7	1LT
BP1330-1	Tris-acetate-EDTA (TAE) solution 25X, DNase RNase and protease	135852-26-5	1LT
BP1331-1	Tris acetate EDTA 25X powder	135852-26-5	1EA
BP1332-1	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease	135852-26-5	1LT
BP1332-20	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease	135852-26-5	20LT

BP1332-4	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	135852-26-5	4LT
BP1332-500	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	135852-26-5	500ML
BP1333-1	Tris-borate-EDTA 10X solution, DNase RNase and protease free	610769-35-2	1LT
BP1333-20	Tris-borate-EDTA 10X solution, DNase RNase and protease free	610769-35-2	20LT
BP1333-4	Tris-borate-EDTA 10X solution, DNase RNase and protease free	610769-35-2	4LT
BP1334-1	Tris borate EDTA 10X powder	610769-35-2	1EA
BP1335-1	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	135852-26-5	1LT
BP1335-20	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	135852-26-5	20LT
BP1335-4	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	135852-26-5	4LT
BP1335-500	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	135852-26-5	500ML
BP1338-1	Tris-EDTA (TE) solution 100X, DNase RNase and protease free	38641-82-6	1LT
BP1339-1	Tris EDTA 100X powder	38641-82-6	1EA
BP1341-1	Tris-glycine-SDS solution 10X, DNase RNase and protease free	151-21-3	1LT
BP1341-4	Tris-glycine-SDS solution 10X, DNase RNase and protease free	151-21-3	4LT
BP1342-1	Tris glycine SDS 10X powder	56-40-6	1EA
BP1356-100	Agarose broad separation range for DNA/RNA, Genetic Analysis	9012-36-6	100GR
BP1356-500	Agarose broad separation range for DNA/RNA, Genetic Analysis	9012-36-6	500GR
BP1360-100	Agarose, low-melting, <1kb DNA/RNA, Genetic Analysis Grade	9012-36-6	100GR
BP1364-100	Acrylamide:Bis-Acrylamide 19:1 powder, DNase and RNase free	79-06-1	100GR
BP1366-100	Acrylamide:Bis-Acrylamide 29:1 powder, DNase and RNase free	79-06-1	100GR
BP1368-100	Acrylamide:Bis-Acrylamide 37.5:1 powder, DNase and RNase free	79-06-1	100GR
BP1396-86	TBE Buffer mix, dry powder mix of Tris/Boric acid/EDTA, (Electrophoresis)	610769-35-2	86.1G
BP1398-92	SDS-PAGE Buffer mix, dry powder mix of Tris/Glycine/SDS, (Electrophoresis)	56-40-6	92GR
BP1402-1	Acrylamide solution 40%, DNase RNase protease free, electrophoresis	79-06-1	1LT
BP1404-250	Bis-acrylamide solution 2% w/v, DNase RNase and protease free, electrophoresis	110-26-9	250ML
BP1406-1	Acrylamide:Bis-Acrylamide 19:1 solution 40%, DNase and RNase free	79-06-1	1LT
BP1408-1	Acrylamide:Bis-Acrylamide 29:1 solution 40%, DNase and RNase free	79-06-1	1LT
BP1410-1	Acrylamide:Bis-Acrylamide 37.5:1 solution 40%, DNase and RNase free	79-06-1	1LT
BP1422-100	Yeast extract powder	8013-01-2	100GR
BP1422-2	Yeast extract powder	8013-01-2	2KG
BP1422-500	Yeast extract powder	8013-01-2	500GR
BP1423-2	Agar, granulated	9002-18-0	2KG
BP1423-500	Agar, granulated	9002-18-0	500GR
BP1426-10P1	LB Broth, Miller, (Molecular Genetics)	73049-73-7	1BX
BP150-100	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis	110-18-9	100GR
BP150-20	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis	110-18-9	20GR
BP151-100	Triton* X-100	9002-93-1	100ML
BP151-500	Triton* X-100	9002-93-1	500ML
BP152-1	Tris base, DNase RNase protease free, electrophoresis tested	77-86-1	1KG
BP152-10	Tris base, DNase RNase protease free, electrophoresis tested	77-86-1	10KG
BP152-25	Tris base, DNase RNase protease free, electrophoresis tested	77-86-1	25KG
BP152-5	Tris base, DNase RNase protease free, electrophoresis tested	77-86-1	5KG
BP152-500	Tris base, DNase RNase protease free, electrophoresis tested	77-86-1	500GR
BP153-1	Tris hydrochloride, DNase RNase protease free, electrophoresis	1185-53-1	1KG
BP153-500	Tris hydrochloride, DNase RNase protease free, electrophoresis	1185-53-1	500GR
BP154-1	Tris base triple crystallised, DNase RNase protease free, electrophoresis	77-86-1	1KG
BP1570-50	Hybridization cocktail, 45% formamide	75-12-7	50ML
BP1580-100	Dextran	9004-54-0	100GR
BP1585-100	Dextran sulfate sodium salt	9011-18-1	100GR
BP1585-500	Dextran sulfate sodium salt	9011-18-1	500GR

BP1595-1	Cesium chloride dihydrate, DNase RNase and protease free	7647-17-8	1KG
BP1595-500	Cesium chloride dihydrate, DNase RNase and protease free	7647-17-8	500GR
BP1600-1	Bovine Serum Albumin (BSA) Reagent Grade Powder, produced	9048-46-8	1KG
BP1600-100	Bovine Serum Albumin (BSA) Reagent Grade Powder, produced	9048-46-8	100GR
BP160-100	Agarose, Low-EEO/Multi-Purpose, Molecular Biology Grade	9012-36-6	100GR
BP160-500	Agarose, Low-EEO/Multi-Purpose, Molecular Biology Grade	9012-36-6	500GR
BP1605-100	Bovine Serum Albumin (BSA) Protease Free Powder, Cohn Fract	9048-46-8	100GR
BP1610-100	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	6578-06-9	100MG
BP1610-500	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	6578-06-9	500MG
BP161-100	Agarose, medium EEO, Protein Electrophoresis Grade	9012-36-6	100GR
BP162-100	Agarose, high EEO, Protein Electrophoresis Grade	9012-36-6	100GR
BP164-100	Agarose, high gelling temperature, Protein Electrophoresis Grade	9012-36-6	100GR
BP164-25	Agarose, high gelling temperature, Protein Electrophoresis Grade	9012-36-6	25GR
BP164-500	Agarose, high gelling temperature, Protein Electrophoresis Grade	9012-36-6	500GR
BP165-25	Agarose, low melting, nucleic acid recovery, Molecular biology	9012-36-6	25GR
BP166-100	Sodium dodecyl sulfate (SDS) powder	151-21-3	100GR
BP166-5	Sodium dodecyl sulfate (SDS) powder	151-21-3	5KG
BP166-500	Sodium dodecyl sulfate (SDS) powder	151-21-3	500GR
BP167-50	Riboflavin, (Electrophoresis)	83-88-5	50GR
BP168-1	Boric acid, electrophoresis tested, DNase free	10043-35-3	1KG
BP168-500	Boric acid, electrophoresis tested, DNase free	10043-35-3	500GR
BP169-10	Urea, DNase RNase and protease free (carbamide)	57-13-6	10KG
BP169-212	Urea, DNase RNase and protease free (carbamide)	57-13-6	2.5KG
BP169-500	Urea, DNase RNase and protease free (carbamide)	57-13-6	500GR
BP1700-100	Proteinase K, DNase and RNase free	39450-01-6	100MG
BP1700-50	Proteinase K, DNase and RNase free	39450-01-6	50MG
BP1700-500	Proteinase K, DNase and RNase free	39450-01-6	500MG
BP170-100	Acrylamide, (Electrophoresis)	79-06-1	100GR
BP170-5	Acrylamide, (Electrophoresis)	79-06-1	5KG
BP170-500	Acrylamide, (Electrophoresis)	79-06-1	500GR
BP171-100	Bis-acrylamide, DNase RNase and protease free	110-26-9	100GR
BP171-25	Bis-acrylamide, DNase RNase and protease free	110-26-9	25GR
BP172-25	Dithiothreitol (Clelands reagent / DTT)	3483-12-3	25GR
BP172-5	Dithiothreitol (Clelands reagent / DTT)	3483-12-3	5GR
BP1750I-100	Phenol saturated pH 6.6	108-95-2	100ML
BP1750I-400	Phenol saturated pH 6.6	108-95-2	400ML
BP1751I-100	Phenol saturated pH 4.3	108-95-2	100ML
BP1751I-400	Phenol saturated pH 4.3	108-95-2	400ML
BP1752I-100	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8	136112-00-0	100ML
BP1752I-400	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8	136112-00-0	400ML
BP1753I-400	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 5.2	108-95-2	400ML
BP1754I-100	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 4.3	108-95-2	100ML
BP1754I-400	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 4.3	108-95-2	400ML
BP175-500	Sodium tetraborate decahydrate, (Molecular Biology)	1303-96-4	500GR
BP1756-100	Tris hydrochloride solution pH 7.0, DNase RNase and protease f	1185-53-1	100ML
BP1756-500	Tris hydrochloride solution pH 7.0, DNase RNase and protease f	1185-53-1	500ML
BP1757-100	Tris hydrochloride solution pH 7.5, DNase RNase and protease f	1185-53-1	100ML
BP1757-500	Tris hydrochloride solution pH 7.5, DNase RNase and protease f	1185-53-1	500ML
BP1758-100	Tris hydrochloride solution pH 8.0, DNase RNase and protease f	1185-53-1	100ML
BP1758-500	Tris hydrochloride solution pH 8.0, DNase RNase and protease f	1185-53-1	500ML

BP1759-100	Tris buffer solution 2M, DNase RNase and protease free	77-86-1	100ML
BP1759-500	Tris buffer solution 2M, DNase RNase and protease free	77-86-1	500ML
BP1760-25	Ampicillin sodium salt	69-52-3	25GR
BP1760-5	Ampicillin sodium salt	69-52-3	5GR
BP176-100	2-Mercaptoethanol, electrophoresis tested	60-24-2	100GR
BP1761-500	TRIS buffer, 0.3 M solution	77-86-1	500ML
BP177-500	Sulfosalicylic acid dihydrate	5965-83-3	500GR
BP178-1	Guanidine hydrochloride crystals	50-01-1	1KG
BP178-500	Guanidine hydrochloride crystals	50-01-1	500GR
BP179-100	Ammonium persulfate crystals	7727-54-0	100GR
BP179-25	Ammonium persulfate crystals	7727-54-0	25GR
BP180-100	Potassium persulfate, (fine, colorless-to-white crystals)	7727-21-1	100GR
BP210-1	Cesium chloride powder	7647-17-8	1KG
BP210-100	Cesium chloride powder	7647-17-8	100GR
BP210-500	Cesium chloride powder	7647-17-8	500GR
BP212-212	Ammonium sulfate	7783-20-2	2.5KG
BP212R-1	Ammonium sulfate	7783-20-2	1KG
BP213-1	Magnesium sulfate heptahydrate	10034-99-8	1KG
BP214-500	Magnesium chloride hexahydrate	7791-18-6	500GR
BP215-500	Magnesium acetate tetrahydrate	16674-78-5	500GR
BP220-1	D-Sucrose, (Molecular Biology)	57-50-1	1KG
BP220-10	D-Sucrose, (Molecular Biology)	57-50-1	10KG
BP220-212	D-Sucrose, (Molecular Biology)	57-50-1	2.5KG
BP221-1	Guanidine thiocyanate, 99+%, powder	593-84-0	1KG
BP221-250	Guanidine thiocyanate, 99+%, powder	593-84-0	250GR
BP227-100	Formamide, (Molecular biology)	75-12-7	100ML
BP227-500	Formamide, (Molecular biology)	75-12-7	500ML
BP228-100	Formamide, super pure	75-12-7	100ML
BP229-1	Glycerol, (Molecular Biology)	56-81-5	1LT
BP229-4	Glycerol, (Molecular Biology)	56-81-5	4LT
BP230-1	Ethylene glycol	107-21-1	1LT
BP230-4	Ethylene glycol	107-21-1	4LT
BP231-1	Dimethyl sulfoxide, anhydrous, 99.7%	67-68-5	1LT
BP231-100	Dimethyl sulfoxide, anhydrous, 99.7%	67-68-5	100ML
BP231-4	Dimethyl sulfoxide, anhydrous, 99.7%	67-68-5	4LT
BP232-1	D-Biotin	58-85-5	1GR
BP233-1	Polyethylene glycol 8000 (PEG)	25322-68-3	1KG
BP233-100	Polyethylene glycol 8000 (PEG)	25322-68-3	100GR
BP234-500	Sarkosyl	137-16-6	500GR
BP2410-100	Agarose, intermediate melting, (PCR grade)	9012-36-6	100GR
BP2413-500	Ammonium bicarbonate	1066-33-7	500GR
BP2418-1	Electrode storage solution	877-24-7	1LT
BP2419-100	Eosin Y disodium salt	17372-87-1	100GR
BP2419-25	Eosin Y disodium salt	17372-87-1	25GR
BP2422-10	Giemsa stain	51811-82-6	10GR
BP2422-5	Giemsa stain	51811-82-6	5GR
BP2424-100	Hematoxylin	517-28-2	100GR
BP2424-25	Hematoxylin	517-28-2	25GR
BP2427-500	Ammonium phosphate (Monobasic)	7722-76-1	500GR
BP2430-1	Tris-borate-EDTA, 1X solution	610769-35-2	1LT

BP2430-20	Tris-borate-EDTA, 1X solution	610769-35-2	20LT
BP2430-4	Tris-borate-EDTA, 1X solution	610769-35-2	4LT
BP2434-20	Tris-acetate-EDTA, 1X solution	135852-26-5	20LT
BP2434-4	Tris-acetate-EDTA, 1X solution	135852-26-5	4LT
BP2436-1	SDS solution 10%, DNase RNase and protease free	151-21-3	1LT
BP2436-200	SDS solution 10%, DNase RNase and protease free	151-21-3	200ML
BP2438-20	PBS, 1X Solution	7647-14-5	20LT
BP2438-4	PBS, 1X Solution	7647-14-5	4LT
BP2439-20	Tris-Glycine, 1X solution	56-40-6	20LT
BP2440-20	Tris-Glycine-SDS, 1X solution	151-21-3	20LT
BP2465-2	NZY Broth, (Powder/Molecular Genetics)	73049-73-7	2KG
BP2466-2	2X YT Agar, (Powder/Molecular Genetics)	9002-18-0	2KG
BP2466-500	2X YT Agar, (Powder/Molecular Genetics)	9002-18-0	500GR
BP2467-2	2X YT Broth, (Powder/Molecular Genetics)	73049-73-7	2KG
BP2468-100	Terrific Broth, (Powder/Molecular Genetics)	91079-40-2	100GR
BP2470-1	Water, DNA Grade, DNASE, Protease free	7732-18-5	1LT
BP2471-1	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	7647-14-5	1LT
BP2471-100	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	7647-14-5	100ML
BP2471-500	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	7647-14-5	500ML
BP2472-1	Tris Buffered Saline (TBS), 1X Solution, pH 7.4	7647-14-5	1LT
BP2473-1	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	38641-82-6	1LT
BP2473-100	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	38641-82-6	100ML
BP2473-500	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	38641-82-6	500ML
BP2474-1	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	38641-82-6	1LT
BP2474-100	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	38641-82-6	100ML
BP2474-500	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	38641-82-6	500ML
BP2475-1	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	38641-82-6	1LT
BP2475-100	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	38641-82-6	100ML
BP2475-500	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	38641-82-6	500ML
BP2476-1	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	38641-82-6	1LT
BP2476-100	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	38641-82-6	100ML
BP2476-500	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	38641-82-6	500ML
BP2477-1	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	38641-82-6	1LT
BP2477-100	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	38641-82-6	100ML
BP2477-500	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	38641-82-6	500ML
BP2478-1	Sodium chloride-tris-EDTA (STE) Buffer, 1X (pH 8.0)	7647-14-5	1LT
BP2478-100	Sodium chloride-tris-EDTA (STE) Buffer, 1X (pH 8.0)	7647-14-5	100ML
BP2479-1	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	7647-14-5	1LT
BP2482-1	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	60-00-4	1LT
BP2482-100	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	60-00-4	100ML
BP2482-20	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	60-00-4	20LT
BP2482-500	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	60-00-4	500ML
BP2483-1	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5	60-00-4	1LT
BP2483-100	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5	60-00-4	100ML
BP2483-500	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5	60-00-4	500ML
BP2484-100	Water, DEPC-Treated, (DNASE, RNASE free)	7732-18-5	100ML
BP2484-50	Water, DEPC-Treated, (DNASE, RNASE free)	7732-18-5	50ML
BP2485-20	Water, Biotech grade	7732-18-5	20LT
BP2485-4	Water, Biotech grade	7732-18-5	4LT
BP2501-25	alpha-Cyclodextrin	10016-20-3	25GR

BP2501-5	alpha-Cyclodextrin	10016-20-3	5GR
BP2504-100	D-(-)-Arabinose	28697-53-2	100GR
BP2505-1	L-Arginine	74-79-3	1KG
BP2505-100	L-Arginine	74-79-3	100GR
BP2505-500	L-Arginine	74-79-3	500GR
BP2508-1	5-Bromo-2'-deoxyuridine	59-14-3	1GR
BP2508-250	5-Bromo-2'-deoxyuridine	59-14-3	250MG
BP2508-5	5-Bromo-2'-deoxyuridine	59-14-3	5GR
BP2508-500	5-Bromo-2'-deoxyuridine	59-14-3	500MG
BP2510-1	Coenzyme A, trilithium salt dihydrate	18439-24-2	1GR
BP2510-250	Coenzyme A, trilithium salt dihydrate	18439-24-2	250MG
BP2510-50	Coenzyme A, trilithium salt dihydrate	18439-24-2	50MG
BP2514-1	Deoxyribonucleic acid sodium salt	1190749-82-6	1GR
BP2514-10	Deoxyribonucleic acid sodium salt	1190749-82-6	10GR
BP2514-5	Deoxyribonucleic acid sodium salt	1190749-82-6	5GR
BP2516-1	Doxorubicin hydrochloride	25316-40-9	1MG
BP2516-10	Doxorubicin hydrochloride	25316-40-9	10MG
BP2516-5	Doxorubicin hydrochloride	25316-40-9	5MG
BP2516-50	Doxorubicin hydrochloride	25316-40-9	50MG
BP2519-10	Folic acid	59-30-3	10GR
BP2519-100	Folic acid	59-30-3	100GR
BP2519-25	Folic acid	59-30-3	25GR
BP2519-5	Folic acid	59-30-3	5GR
BP2520-1	Forskolin, (From Coleus forskohlii)	66575-29-9	1MG
BP2520-10	Forskolin, (From Coleus forskohlii)	66575-29-9	10MG
BP2520-25	Forskolin, (From Coleus forskohlii)	66575-29-9	25MG
BP2520-5	Forskolin, (From Coleus forskohlii)	66575-29-9	5MG
BP2520-50	Forskolin, (From Coleus forskohlii)	66575-29-9	50MG
BP2521-1	Glutathione reduced	70-18-8	1GR
BP2521-10	Glutathione reduced	70-18-8	10GR
BP2521-100	Glutathione reduced	70-18-8	100GR
BP2521-25	Glutathione reduced	70-18-8	25GR
BP2521-5	Glutathione reduced	70-18-8	5GR
BP2521-50	Glutathione reduced	70-18-8	50GR
BP2523-5	Hematoxylin trihydrate	517-28-2	5GR
BP2527-1	Ionomycin, calcium salt	56092-82-1	1MG
BP2527-5	Ionomycin, calcium salt	56092-82-1	5MG
BP2530-10	Methyl alpha-D-mannopyranoside	617-04-9	10GR
BP2530-100	Methyl alpha-D-mannopyranoside	617-04-9	100GR
BP2530-500	Methyl alpha-D-mannopyranoside	617-04-9	500GR
BP2531-10	Mitomycin C	50-07-7	10MG
BP2531-2	Mitomycin C	50-07-7	2MG
BP2531-20	Mitomycin C	50-07-7	20MG
BP2533-1	(-)-Nicotine tartrate	65-31-6	1GR
BP2533-250	(-)-Nicotine tartrate	65-31-6	250MG
BP2534-1	p-Nitrophenyl phosphate, disodium salt, hexahydrate	333338-18-4	1GR
BP2534-10	p-Nitrophenyl phosphate, disodium salt, hexahydrate	333338-18-4	10GR
BP2534-5	p-Nitrophenyl phosphate, disodium salt, hexahydrate	333338-18-4	5GR
BP2534-50	p-Nitrophenyl phosphate, disodium salt, hexahydrate	333338-18-4	50GR
BP2536-50	Pleiotrophin, human, recombinant		50UG

BP2537-250	o-Phenylenediamine	95-54-5	250GR
BP2537-50	o-Phenylenediamine	95-54-5	50GR
BP2540-1	Spermidine trihydrochloride	334-50-9	1GR
BP2540-25	Spermidine trihydrochloride	334-50-9	25GR
BP2540-5	Spermidine trihydrochloride	334-50-9	5GR
BP2542-10	Thimerosal	54-64-8	10GR
BP2542-25	Thimerosal	54-64-8	25GR
BP2542-500	Thimerosal	54-64-8	500GR
BP2544-10	Transferrin, (From Guinea Pig)		10MG
BP2545-250	Vimentin	156289-80-4	250UG
BP2546-100	Silver nitrate, Certified ACS	7761-88-8	100GR
BP2547-1	Glutaraldehyde, 50% solution, (Certified/BioReagent)	111-30-8	1LT
BP2548-1	Glutaraldehyde, 25% solution, (Certified/BioReagent)	111-30-8	1LT
BP2548-4	Glutaraldehyde, 25% solution, (Certified/BioReagent)	111-30-8	4LT
BP2550-100	Base-Pair Ladder 50 bp		200UG
BP2551-50	Base-Pair Ladder 100		50UG
BP2553-100	Kilobase DNA Marker		1UG
BP2558-10	Phi X-174 RF DNA-Hae III Digest		1UG
BP2560-4	2'-Deoxyadenosine 5'-triphosphate (dATP), sodium salt, 100mM	54680-12-5	400UL
BP2561-4	2'-Deoxyguanosine 5'-triphosphate (dGTP), sodium salt, 100mM	93919-41-6	400UL
BP2562-4	2'-Deoxycytidine 5'-triphosphate (dCTP), sodium salt, 100mM	109909-44-6	400UL
BP2564-1	dNTP Set containing dATP, dCTP, dGTP and dTTP, BP2564-1 con	102783-51-7	1SET
BP2564-4	dNTP Set containing dATP, dCTP, dGTP and dTTP, BP2564-1 con	102783-51-7	1SET
BP2565-1	PCR Nucleotide Mix	102783-51-7	1ML
BP2565-2	PCR Nucleotide Mix	102783-51-7	200UL
BP2570-100	DNA Marker; Fisher BioReagents* exACTGene*; 50 bp Mini Ladder; 100 Lanes		1EA
BP2571-100	DNA Marker; Fisher BioReagents* exACTGene*; 100 bp PCR DNA Ladder; 100 Lanes		1EA
BP2572-100	DNA Marker; Fisher BioReagents* exACTGene*; Low Range DNA Ladder; 100 Lanes		1EA
BP2573-100	DNA Marker; Fisher BioReagents* exACTGene*; 100 bp DNA Ladder; 100 Lanes		1EA
BP2574-100	DNA Marker; Fisher BioReagents* exACTGene*; Low Range Plus DNA Ladder; 100 Lanes		1EA
BP2575-100	DNA Marker; Fisher BioReagents* exACTGene*; Cloning DNA Ladder; 100 Lanes		1EA
BP2576-100	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range DNA Ladder; 100 Lanes		1EA
BP2577-100	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range Plus DNA Ladder; 100 Lanes		1EA
BP2578-100	DNA Marker; Fisher BioReagents* exACTGene*; 1kb DNA Ladder; 100 Lanes		1EA
BP2579-100	DNA Marker; Fisher BioReagents* exACTGene*; 1kb Plus DNA Ladder; 100 Lanes		1EA
BP2580-100	DNA Marker; Fisher BioReagents* exACTGene*; 24kb Max DNA Ladder; 100 Lanes		1EA
BP2581-200	Nonquantitative DNA Ladders		1EA
BP2582-200	Nonquantitative DNA Ladders		1EA
BP2618-1	Isopropanol, for molecular biology	67-63-0	1LT
BP2618-212	Isopropanol, for molecular biology	67-63-0	2.5LT
BP2618-4	Isopropanol, for molecular biology	67-63-0	4LT
BP2618-500	Isopropanol, for molecular biology	67-63-0	500ML
BP2629-1	Mineral oil	8042-47-5	1LT
BP2631-500	Molecular sieves, Grade 514 (Type 4A; 8-12 Mesh)	70955-01-0	500GR
BP2633-500	Hydrogen Peroxide, (30% in Water)	7722-84-1	500GR
BP2637-1	Sodium Persulfate, 98+%, white Crystalline powder	7775-27-1	1KG
BP2641-1	Agar, (80-100 Mesh)	9002-18-0	1KG
BP2641-100	Agar, (80-100 Mesh)	9002-18-0	100GR
BP2641-500	Agar, (80-100 Mesh)	9002-18-0	500GR
BP2643-1	Amikacin, (From Kanamycin A)	37517-28-5	1GR

BP2643-250	Amikacin, (From Kanamycin A)	37517-28-5	250MG
BP2644-1	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	30827-99-7	1GR
BP2644-100	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	30827-99-7	100MG
BP2644-50	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	30827-99-7	50MG
BP2644-500	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	30827-99-7	500MG
BP2645-20	Amphotericin B, solution, (250 µg/mL)	1397-89-3	20ML
BP2645-50	Amphotericin B, solution, (250 µg/mL)	1397-89-3	50ML
BP2646-1	Bicine	150-25-4	1KG
BP2646-100	Bicine	150-25-4	100GR
BP2646-250	Bicine	150-25-4	250GR
BP2647-100	Blasticidin S hydrochloride, (from Streptomyces griseochromog	3513-03-9	100MG
BP2647-25	Blasticidin S hydrochloride, (from Streptomyces griseochromog	3513-03-9	25MG
BP2647-50	Blasticidin S hydrochloride, (from Streptomyces griseochromog	3513-03-9	50MG
BP2648-1	Carbenicillin disodium salt	4800-94-6	1GR
BP2648-250	Carbenicillin disodium salt	4800-94-6	250MG
BP2648-5	Carbenicillin disodium salt	4800-94-6	5GR
BP2649-1	Collagenase	9001-12-1	1GR
BP2653-1	Doxycycline hydrochloride	10592-13-9	1GR
BP2653-5	Doxycycline hydrochloride	10592-13-9	5GR
BP2656-25	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	67953-08-6	25GR
BP2658-500	Hyamine hydroxide	26248-39-5	500ML
BP2662-1	Leupeptin hemisulfate	103476-89-7	1MG
BP2662-100	Leupeptin hemisulfate	103476-89-7	100MG
BP2662-25	Leupeptin hemisulfate	103476-89-7	25MG
BP2662-5	Leupeptin hemisulfate	103476-89-7	5MG
BP2663-500	Lymphocyte separation medium-LSM		500ML
BP2664-100	beta-Mercaptoethylamine hydrochloride	156-57-0	100GR
BP2664-25	beta-Mercaptoethylamine hydrochloride	156-57-0	25GR
BP2664-5	beta-Mercaptoethylamine hydrochloride	156-57-0	5GR
BP2665-10	Methotrexate	59-05-2	10MG
BP2665-100	Methotrexate	59-05-2	100MG
BP2667-100	Metolazone	17560-51-9	100MG
BP2667-25	Metolazone	17560-51-9	25MG
BP2668-1	Miconazole (Free Base)	22916-47-8	1GR
BP2668-5	Miconazole (Free Base)	22916-47-8	5GR
BP2669-25	Neomycin sulfate	1405-10-3	25GR
BP2669-5	Neomycin sulfate	1405-10-3	5GR
BP2670-100	Nitrilotriacetic acid, Certified ACS	139-13-9	100GR
BP2671-10	Pepstatin A	26305-03-3	10MG
BP2671-100	Pepstatin A	26305-03-3	100MG
BP2671-25	Pepstatin A	26305-03-3	25MG
BP2671-250	Pepstatin A	26305-03-3	250MG
BP2671-5	Pepstatin A	26305-03-3	5MG
BP2675-1	Pyridoxal hydrochloride	65-22-5	1GR
BP2675-5	Pyridoxal hydrochloride	65-22-5	5GR
BP2676-1	Pyridoxal 5-phosphate	54-47-7	1GR
BP2676-25	Pyridoxal 5-phosphate	54-47-7	25GR
BP2676-5	Pyridoxal 5-phosphate	54-47-7	5GR
BP2677-10	Pyridoxine hydrochloride	58-56-0	10GR
BP2677-100	Pyridoxine hydrochloride	58-56-0	100GR

BP2677-50	Pyridoxine hydrochloride	58-56-0	50GR
BP2679-1	Rifampin	13292-46-1	1GR
BP2679-25	Rifampin	13292-46-1	25GR
BP2679-250	Rifampin	13292-46-1	250MG
BP2679-5	Rifampin	13292-46-1	5GR
BP2687-1	D-(+)-Trehalose, dihydrate	6138-23-4	1KG
BP2687-10	D-(+)-Trehalose, dihydrate	6138-23-4	10GR
BP2687-100	D-(+)-Trehalose, dihydrate	6138-23-4	100GR
BP2687-25	D-(+)-Trehalose, dihydrate	6138-23-4	25GR
BP2734-1	Ketoconazole	65277-42-1	1GR
BP2734-100	Ketoconazole	65277-42-1	100MG
BP2800-50	Sureprep™ TrueTotal RNA Purification Kit, spin column with a p 593-84-0		50EA
BP2801-25	Sureprep™ Small RNA Purification Kit, spin column with a proprietary resin		50EA
BP2802-50	Sureprep™ RNA/DNA/protein purification kit, spin column with 593-84-0		50EA
BP2803-50	Sureprep™ urine exfoliated cell RNA purification kit, spin column with a propri		50EA
BP2805-50	Sureprep™ nuclear or cytoplasmic RNA purification kit, spin column with a propr		50EA
BP2806-50	Sureprep™ RNA/protein purification kit, spin column with a pro 593-84-0		50EA
BP2809-50	Sureprep™ Cleanup and Concentration Kit, spin column with a proprietary resin		50EA
BP2815-50	SurePrep™ soil DNA isolation kit		50EA
BP2818-100	Ethanol, for molecular biology, absolute (200 Proof)	64-17-5	100ML
BP2818-212	Ethanol, for molecular biology, absolute (200 Proof)	64-17-5	2.5LT
BP2818-4	Ethanol, for molecular biology, absolute (200 Proof)	64-17-5	4LT
BP2818-500	Ethanol, for molecular biology, absolute (200 Proof)	64-17-5	500ML
BP2819-1	Water, for molecular biology	7732-18-5	1LT
BP2819-10	Water, for molecular biology	7732-18-5	10LT
BP2819-100	Water, for molecular biology	7732-18-5	100ML
BP2819-20	Water, for molecular biology	7732-18-5	20LT
BP2819-4	Water, for molecular biology	7732-18-5	4LT
BP2820-1	Water, Microbial Cell Culture Grade	7732-18-5	1LT
BP2820-100	Water, Microbial Cell Culture Grade	7732-18-5	100ML
BP2820-500	Water, Microbial Cell Culture Grade	7732-18-5	500ML
BP2825-1	Water, qPCR grade	7732-18-5	1LT
BP2825-10	Water, qPCR grade	7732-18-5	10LT
BP2900-1	MOPS 10X buffer solution, pH 7	1132-61-2	1LT
BP2900-500	MOPS 10X buffer solution, pH 7	1132-61-2	500ML
BP2923-100	TAPS, 99.5% (titration), JustPURE™	29915-38-6	100GR
BP2925-100	MOPS, >99.5% (titration), JustPURE™	1132-61-2	100GR
BP2935-100	ACES, 99.0%, (titration), JustPURE™	7365-82-4	100GR
BP2944-100	PBS tablets		100EA
BP2949-5	Nystatin, from Streptomyces noursei	1400-61-9	5GR
BP2950-1	Bacitracin, from Bacillus licheniformis	1405-87-4	1GR
BP2951-1	Cefotaxime sodium salt	64485-93-4	1GR
BP2952-1MU	Hygromycin B, from Streptomyces hygroscopicus	31282-04-9	1MU
BP2953-1	Paromomycin sulfate, from Streptomyces krestomuceticus	1263-89-4	1GR
BP2954-1	Polymixin B sulfate, from Bacillus polymyxa	1405-20-5	1GR
BP2955-5	Penicillin-G sodium salt, from Penicillium fungi	69-57-8	5GR
BP2956-100	Puromycin dihydrochloride, from Streptomyces alboniger	58-58-2	100MG
BP2957-1	Spectinomycin dihydrochloride pentahydrate, from Streptomyces	22189-32-8	1GR
BP2958-1	Vancomycin hydrochloride, from Streptomyces orientalis	1404-93-9	1GR
BP2959-50	Penicillin/Streptomycin mixture	3810-74-0	50ML

BP2960-50	Penicillin/Streptomycin/Glutamine mixture	56-85-9	50ML
BP2961-50	Penicillin/Streptomycin/Neomycin mixture	1405-10-3	50ML
BP2962-100	Phleomycin, 2% solution in water,from Streptomyces verticillu:	11006-33-0	100MG
BP2963-1	Rapamycin, from Streptomyces hygroscopicus	53123-88-9	1MG
BP299-1	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	7365-45-9	1LT
BP299-100	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	7365-45-9	100ML
BP299-500	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	7365-45-9	500ML
BP300-100	MES monohydrate	145224-94-8	100GR
BP301-100	Bis-tris	6976-37-0	100GR
BP303-100	ACES	7365-82-4	100GR
BP304-100	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biolog	100037-69-2	100GR
BP304-500	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biolog	100037-69-2	500GR
BP305-50	Imidazole, (Molecular Biology)	288-32-4	50GR
BP308-100	MOPS	1132-61-2	100GR
BP308-500	MOPS	1132-61-2	500GR
BP309-100	TES	7365-44-8	100GR
BP310-1	HEPES, (Molecular Biology)	7365-45-9	1KG
BP310-100	HEPES, (Molecular Biology)	7365-45-9	100GR
BP310-5	HEPES, (Molecular Biology)	7365-45-9	5KG
BP310-500	HEPES, (Molecular Biology)	7365-45-9	500GR
BP315-100	Tricine	5704-04-1	100GR
BP321-100	CAPS	1135-40-6	100GR
BP321-500	CAPS	1135-40-6	500GR
BP3218-1	Single-stranded DNA binding protein		100UG
BP3222-1	Optizyme™ Ribonuclease Inhibitor, Recombinant		2500U
BP323-100	Sodium iodide, (Molecular Biology)	7681-82-5	100GR
BP326-1	Ammonium acetate	631-61-8	1KG
BP326-500	Ammonium acetate	631-61-8	500GR
BP327-1	Sodium citrate dihydrate	6132-04-3	1KG
BP327-500	Sodium citrate dihydrate	6132-04-3	500GR
BP328-1	Sodium bicarbonate	144-55-8	1KG
BP328-500	Sodium bicarbonate	144-55-8	500GR
BP329-1	Sodium phosphate monobasic anhydrous	7558-80-7	1KG
BP329-500	Sodium phosphate monobasic anhydrous	7558-80-7	500GR
BP330-1	Sodium phosphate monobasic monohydrate	10049-21-5	1KG
BP330-500	Sodium phosphate monobasic monohydrate	10049-21-5	500GR
BP331-1	Sodium phosphate dibasic heptahydrate	7782-85-6	1KG
BP331-500	Sodium phosphate dibasic heptahydrate	7782-85-6	500GR
BP332-1	Sodium phosphate dibasic anhydrous	7558-79-4	1KG
BP332-500	Sodium phosphate dibasic anhydrous	7558-79-4	500GR
BP333-1	Sodium acetate anhydrous	127-09-3	1KG
BP333-500	Sodium acetate anhydrous	127-09-3	500GR
BP334-1	Sodium acetate trihydrate	6131-90-4	1KG
BP334-500	Sodium acetate trihydrate	6131-90-4	500GR
BP336-500	Succinic acid	110-15-6	500GR
BP337-100	Tween* 20	9005-64-5	100ML
BP337-500	Tween* 20	9005-64-5	500ML
BP338-500	Tween* 80	9005-65-6	500ML
BP339-500	Citric acid anhydrous	77-92-9	500GR
BP345-500	Brij® L23-SO-(AP), Was called Brij 35, it is INCI Laureth-L23	9002-92-0	500GR

BP346-500	Copper (II) Sulfate Pentahydrate	7758-99-8	500GR
BP349-100	Deoxycholic acid sodium salt	302-95-4	100GR
BP350-1	Dextrose anhydrous, (Molecular Biology)	50-99-7	1KG
BP350-500	Dextrose anhydrous, (Molecular Biology)	50-99-7	500GR
BP351-500	L-Ascorbic acid	50-81-7	500GR
BP352-500	Sodium tartrate dihydrate	6106-24-7	500GR
BP353-500	Sodium oxalate	62-76-0	500GR
BP354-500	Sodium sulfate anhydrous	7757-82-6	500GR
BP355-500	Sodium sulfite anhydrous	7757-83-7	500GR
BP356-100	Sodium pyruvate	113-24-6	100GR
BP357-1	Sodium carbonate	497-19-8	1KG
BP358-1	Sodium chloride, for molecular biology	7647-14-5	1KG
BP358-10	Sodium chloride, for molecular biology	7647-14-5	10KG
BP358-212	Sodium chloride, for molecular biology	7647-14-5	2.5KG
BP359-212	Sodium hydroxide	1310-73-2	2.5KG
BP359-500	Sodium hydroxide	1310-73-2	500GR
BP3600-1	EZ-Run protein marker	151-21-3	2EA
BP3600-500	EZ-Run protein marker	151-21-3	1EA
BP3601-500	EZ-Run prestain protein marker	151-21-3	1EA
BP3602-1	EZ-Run recombinant protein ladder	151-21-3	2EA
BP3602-500	EZ-Run recombinant protein ladder	151-21-3	1EA
BP3603-1	EZ-Run prestained recombinant protein ladder	151-21-3	2EA
BP3603-500	EZ-Run prestained recombinant protein ladder	151-21-3	1EA
BP360-500	Sodium nitrate	7631-99-4	500GR
BP361-500	Ammonium phosphate dibasic	7783-28-0	500GR
BP3620-1	EZ Run protein gel staining solution	6104-58-1	1LT
BP3620-4	EZ Run protein gel staining solution	6104-58-1	4LT
BP362-1	Potassium phosphate monobasic	7778-77-0	1KG
BP362-500	Potassium phosphate monobasic	7778-77-0	500GR
BP363-1	Potassium phosphate dibasic	7758-11-4	1KG
BP363-500	Potassium phosphate dibasic	7758-11-4	500GR
BP364-500	Potassium acetate	127-08-2	500GR
BP365-500	Potassium carbonate anhydrous	584-08-7	500GR
BP366-1	Potassium chloride	7447-40-7	1KG
BP366-500	Potassium chloride	7447-40-7	500GR
BP367-500	Potassium iodide, (Free-Flowing Granules)	7681-11-0	500GR
BP368-500	Potassium nitrate	7757-79-1	500GR
BP369-100	L-Alanine	56-41-7	100GR
BP370-100	L-Arginine	74-79-3	100GR
BP372-100	L-Arginine hydrochloride	1119-34-2	100GR
BP374-100	L-Aspartic acid	56-84-8	100GR
BP376-100	L-Cysteine hydrochloride monohydrate	7048-04-6	100GR
BP379-100	L-Glutamine	56-85-9	100GR
BP381-1	Glycine	56-40-6	1KG
BP381-5	Glycine	56-40-6	5KG
BP381-500	Glycine	56-40-6	500GR
BP382-100	L-Histidine	71-00-1	100GR
BP384-100	L-Isoleucine	73-32-5	100GR
BP385-100	L-Leucine	61-90-5	100GR
BP386-100	L-Lysine hydrochloride	657-27-2	100GR

BP388-100	L-Methionine	63-68-3	100GR
BP389-100	L-Ornithine hydrochloride	3184-13-2	100GR
BP394-100	L-Threonine	72-19-5	100GR
BP397-100	L-Valine	72-18-4	100GR
BP399-1	PBS, 10X Solution	7447-40-7	1LT
BP399-20	PBS, 10X Solution	7447-40-7	20LT
BP399-4	PBS, 10X Solution	7447-40-7	4LT
BP399-500	PBS, 10X Solution	7447-40-7	500ML
BP413-25	Adenosine 5'-triphosphate disodium salt trihydrate (ATP)	51963-61-2	25GR
BP419-10	2'-Deoxyguanosine-5'-triphosphate trisodium salt dihydrate	2564-35-4	10MG
BP431-100	Polyvinyl pyrrolidone, (PVP) protease free	9003-39-8	100GR
BP431-500	Polyvinyl pyrrolidone, (PVP) protease free	9003-39-8	500GR
BP436-100	8-Hydroxyquinoline	148-24-3	100GR
BP439-500	Sorbitol	50-70-4	500GR
BP501-500	BES	10191-18-1	500GR
BP505-500	1-Butanol, anhydrous, 99.4%	71-36-3	500ML
BP510-100	Calcium chloride dihydrate	10035-04-8	100GR
BP510-250	Calcium chloride dihydrate	10035-04-8	250GR
BP510-500	Calcium chloride dihydrate	10035-04-8	500GR
BP520-5	Denhardt's reagent 50X powder, DNase RNase and protease free	9003-39-8	150MG
BP525-100	Ficoll 400, (Molecular Biology)	26873-85-8	100GR
BP525-25	Ficoll 400, (Molecular Biology)	26873-85-8	25GR
BP525-500	Ficoll 400, (Molecular Biology)	26873-85-8	500GR
BP531-25	Formaldehyde, solution 37%	50-00-0	25ML
BP531-500	Formaldehyde, solution 37%	50-00-0	500ML
BP541-100	Manganese chloride, 1.0M Soln. (Molecular Biology)	7773-01-5	100ML
BP551-25	TAPS (Free acid)	29915-38-6	25GR
BP555-1	Trichloroacetic acid	76-03-9	1KG
BP555-250	Trichloroacetic acid	76-03-9	250GR
BP555-500	Trichloroacetic acid	76-03-9	500GR
BP561-1	Water, for molecular biology, for RNA work, DEPC-Treated, DNase	7732-18-5	1LT
BP565-10	Xylene cyanole FF, (Electrophoresis)	2650-17-1	10GR
BP581-100	Periodic acid	10450-60-9	100GR
BP585-1	n-Octyl-beta-D-glucopyranoside	29836-26-8	1GR
BP585-25	n-Octyl-beta-D-glucopyranoside	29836-26-8	25GR
BP585-5	n-Octyl-beta-D-glucopyranoside	29836-26-8	5GR
BP592-500	N,N-Diisopropylethylamine, (Peptide Synthesis)	7087-68-5	500ML
BP606-10	Actinomycin D	50-76-0	10MG
BP606-5	Actinomycin D	50-76-0	5MG
BP610-500	N-Methylmorpholine, (Peptide Synthesis)	109-02-4	500ML
BP6116	Control Primer no. 1, for use with Fisher BioReagents exACTGene PCR Kit		100UL
BP6117	Control Primer no. 2, for use with Fisher BioReagents exACTGene PCR Kit		100UL
BP6118	Control Primer no. 3, for use with Fisher BioReagents exACTGene PCR Kit		100UL
BP612-1	p-Nitrophenol, (Peptide Synthesis)	100-02-7	1KG
BP616-500	Triethylamine, (Peptide synthesis)	121-44-8	500ML
BP618-500	Trifluoroacetic acid, (Peptide Synthesis Grade)	76-05-1	500ML
BP633-5	Agarose gel loading dye	26873-85-8	5ML
BP635-100	AEBSF Hydrochloride	30827-99-7	100MG
BP635-50	AEBSF Hydrochloride	30827-99-7	50MG
BP635-500	AEBSF Hydrochloride	30827-99-7	500MG

BP637-1	Protein gel loading dye for SDS-PAGE 2X, protease free	126-72-7	1ML
BP637-5	Protein gel loading dye for SDS-PAGE 2X, protease free	126-72-7	5ML
BP645-1	Glycerol gel-loading dye 5X, DNase and RNase free		1ML
BP645-5	Glycerol gel-loading dye 5X, DNase and RNase free		5ML
BP655-5	Sucrose gel-loading dye for DNA gels 5X, DNase and RNase free	57-50-1	5ML
BP661-10	PBS, 1X Powder Concentrate	7647-14-5	98.9G
BP661-50	PBS, 1X Powder Concentrate	7647-14-5	492GR
BP665-1	PBS, 10X Powder Concentrate	7647-14-5	2EA
BP673-1	G418 sulfate	108321-42-2	1GR
BP673-5	G418 sulfate	108321-42-2	5GR
BP684-500	D-(+)-Maltose monohydrate	6363-53-7	500GR
BP685-1	Phorbol 12-myristate 13-acetate	16561-29-8	1MG
BP708-250	D(+)-Xylose	58-86-6	250GR
BP7710-500	EZ-run protein gel solution, 10%	79-06-1	500ML
BP7715-500	15% EZ-run protein gel solution	79-06-1	500ML
BP8001-1	PST I restriction enzyme		1EA
BP8003-5	ECOR I restriction enzyme		1EA
BP8004-1	NOT I restriction enzyme		1EA
BP8004-5	NOT I restriction enzyme		1EA
BP8005-5	BamH I restriction enzyme		1EA
BP8007-1	Taq I restriction enzyme		1EA
BP8008-1	Xba I restriction enzyme		1EA
BP8008-5	Xba I restriction enzyme		1EA
BP8009-1	Optizyme™ DPNI, restriction enzyme		1EA
BP8010-1	Xho I restriction enzyme		1EA
BP8011-1	Sma I restriction enzyme		1EA
BP8012-1	EcoR V restriction enzyme		1EA
BP8013-1	Sal I restriction enzyme		1EA
BP8014-1	Bgl II restriction enzyme		1EA
BP8014-5	Bgl II restriction enzyme		1EA
BP8015-1	Alu I restriction enzyme		1EA
BP8016-1	Sac I restriction enzyme		1EA
BP8017-1	Nco I restriction enzyme		1EA
BP8018-1	Spe I restriction enzyme		1EA
BP8019-1	Nhe I restriction enzyme		1EA
BP8020-1	Nde I restriction enzyme		1EA
BP8024-1	Cla I restriction enzyme		1EA
BP8026-1	Dra I restriction enzyme		1EA
BP8029-1	Sph I restriction enzyme		1EA
BP8030-1	Sau3A I restriction enzyme		1EA
BP8032-1	Hpa II restriction enzyme		1EA
BP8037-1	Sca I restriction enzyme		1EA
BP8038-1	Bste II restriction enzyme		1EA
BP8041-1	Aat II restriction enzyme		1EA
BP8046-1	Bgl I restriction enzyme		1EA
BP8048-1	Msp I restriction enzyme		1EA
BP8050-1	Pvu I restriction enzyme, Source: from E.coli		1EA
BP8051-1	Hinf I restriction enzyme		1EA
BP8052-1	Xmn I restriction enzyme		1EA
BP8054-1	EcoR I restriction enzyme, high concentration		1EA

BP8058-1	Nsi I restriction enzyme		1EA
BP8060-1	Dde I restriction enzyme		1EA
BP8068-1	Csp6 I restriction enzyme (1500 units)		1EA
BP8069-1	Aar I restriction enzyme		1EA
BP8072-1	Bpi I restriction enzyme		1EA
BP8073-1	Pas I restriction enzyme		1EA
BP8075-1	Alo I restriction enzyme		1EA
BP8077-1	Pfo I restriction enzyme		1EA
BP8082-1	XmaI I restriction enzyme		1EA
BP8087-1	10X Buffer 4		1EA
BP8097-1	Optizyme™ Alkaline Phosphatase	56-81-5	1000U
BP8097-5	Optizyme™ Alkaline Phosphatase	56-81-5	3000U
BP8098-1	Optizyme™ T4 Polynucleotide Kinase		500U
BP8099-1	Optizyme™ T4 DNA Ligase	56-81-5	100U
BP8099-5	Optizyme™ T4 DNA Ligase	56-81-5	500U
BP8100-1	Optizyme™ SP6 RNA Polymerase	56-81-5	2000U
BP8102-1	Optizyme™ T7 RNA Polymerase	56-81-5	5000U
BP8104-1	Optizyme™ M MLV Reverse Transcriptase	56-81-5	5000U
BP8104-5	Optizyme™ M MLV Reverse Transcriptase	56-81-5	25KU
BP8105-1	Optizyme™ T4 DNA Polymerase	56-81-5	100U
BP8107-1	Optizyme™ DNase I, RNase-Free	56-81-5	1000U
BP8109-5	Optizyme™ DNA Polymerase I	56-81-5	2500U
BP8200-100	Sodium dodecyl sulfate (SDS), micropellets	151-21-3	100GR
BP8200-5	Sodium dodecyl sulfate (SDS), micropellets	151-21-3	5KG
BP8200-500	Sodium dodecyl sulfate (SDS), micropellets	151-21-3	500GR
BP8201-1	Ethanol, 70%, for molecular biology	64-17-5	1LT
BP8201-4	Ethanol, 70%, for molecular biology	64-17-5	4LT
BP8201-500	Ethanol, 70%, for molecular biology	64-17-5	500ML
BP8202-1	Ethanol, 96%, for molecular biology	64-17-5	1LT
BP8202-4	Ethanol, 96%, for molecular biology	64-17-5	4LT
BP8202-500	Ethanol, 96%, for molecular biology	64-17-5	500ML
BP862-1	Cyanocobalamin	68-19-9	1GR
BP881-1	Fast Run Buffer		1LT
BP902-25	Ampicillin trihydrate	7177-48-2	25GR
BP904-100	Chloramphenicol	56-75-7	100GR
BP906-5	Kanamycin sulfate	25389-94-0	5GR
BP908-25	Nalidixic acid	389-08-2	25GR
BP910-50	Streptomycin sulfate	3810-74-0	50GR
BP912-100	Tetracycline hydrochloride	64-75-5	100GR
BP914-100	Penicillin-G potassium salt	113-98-4	100GR
BP918-1	Gentamycin sulfate	1405-41-0	1GR
BP920-25	Erythromycin	114-07-8	25GR
BP9221-500	Sodium azide	26628-22-8	500GR
BP928-250	Amphotericin B	1397-89-3	250MG
BP9700-100	Bovine serum albumin (BSA), Microbiological grade powder, Co	9048-46-8	100GR
BP9701-100	Bovine serum albumin (BSA) Standard Grade Powder, Cohn Fra	9048-46-8	100GR
BP9702-100	Bovine Serum Albumin (BSA) Standard Grade Powder, produce	9048-46-8	100GR
BP9703-100	Bovine serum albumin (BSA) protease free powder, produced b	9048-46-8	100GR
BP9704-100	Bovine serum albumin (BSA) fatty acid free powder, produced k	9048-46-8	100GR
BP9705-100	Bovine Serum Albumin (BSA) Low Endotoxin Powder, purified b	9048-46-8	100GR

BP9706-100	Bovine serum albumin (BSA), Dnase and Protease free powder	9048-46-8	100GR
BP9723-2	Luria Broth, (Miller's LB broth), granulated	91079-40-2	2KG
BP9723-500	Luria Broth, (Miller's LB broth), granulated	91079-40-2	500GR
BP9724-2	Luria Agar, (Miller's LB agar), granulated	91079-40-2	2KG
BP9724-500	Luria Agar, (Miller's LB agar), granulated	91079-40-2	500GR
BP9727-2	Yeast extract, granulated	8013-01-2	2KG
BP9727-500	Yeast extract, granulated	8013-01-2	500GR
BP9730-500	LB Broth, (Lennox L Broth), pre-buffered, contains 25x20g capsules	91079-40-2	500GR
BP9732-500	Luria broth, (Miller's LB Broth), pre-buffered, 1g capsules, use 20 capsules	91079-40-2	500GR
BP9733-500	LB Broth, (Lennox L Broth), pre-buffered, 1gr capsules, use 20 capsules	91079-40-2	500GR
BP9735-500	Luria agar, (Miller's LB Broth), pre-buffered, 1g capsules, use 40 capsules	91079-40-2	500GR
BP9737-500	SOB broth, 14g capsules (weight pack 500g approx.), each capsule 14g	91079-40-2	500GR
BP9740-10X5	SOC medium, 5 x 10ml	8013-01-2	1PK
BP9741-10X5	Magnesium chloride, Microbial Cell Culture Grade, 2M solution, 5x10ml	7786-30-3	1PK
BP9742-10X5	Calcium chloride, Microbial Cell Culture Grade, 2M solution, 5x10ml	10043-52-4	1PK
BP9743-2	2XYT Broth, granulated	91079-40-2	2KG
BP9743-5	2XYT Broth, granulated	91079-40-2	5KG
BP9743-500	2XYT Broth, granulated	91079-40-2	500GR
BP9744-2	Agar, granulated	9002-18-0	2KG
BP9744-5	Agar, granulated	9002-18-0	5KG
BP9744-500	Agar, granulated	9002-18-0	500GR
BP9745-2	LB Agar, (Lennox L Agar), Granulated	91079-40-2	2KG
BP9745-500	LB Agar, (Lennox L Agar), Granulated	91079-40-2	500GR
FB6000-10	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	100U
FB6000-15	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	500U
FB6000-20	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	2500U
FB6000-25	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	500U
FB6000-30	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	2500U
FB6000-35	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	2500U
FB6000-40	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	5EA
FB6000-45	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	100U
FB6000-50	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	500U
FB6000-60	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	500U
FB6000-65	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	2500U
FB6000-70	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	2500U
FB6000-75	Taq DNA Polymerase, Concentration 5000 units/mL	9012-90-2	5EA