



Biochemical Reagent Raw Materials for In Vitro Diagnostic Reagents(IVD)



Seebio Biotech (Shanghai) Co., Ltd.

20⁺ Years

Industry Experience

3,000⁺

Number of Customers

5,000 m²

R&D Center

About Seebio

Founded in 2003, Seebio Biotech (Shanghai) Co, Ltd. as a National High-tech enterprise that is committed to the R&D and production of core biological raw materials, adheres to independent innovation, and continues to provide core raw materials for research and production in the fields of diagnosis, biopharmaceutical, nutrition and health, and medical beauty.

It is also recognized as a Specialized Innovative Small Giant Firm and has been authorized to access Shanghai's R&D Public Service Platform and Science and Technology Innovation Platform. Furthermore, Seebio has been awarded the title of intellectual property incubator enterprise of Pudong New Area. The company has passed ISO9001, ISO14001, and ISO45001 certifications, ensuring that it maintains high standards of quality.

Seebio Biotech has established a technology application platform for synthetic biology, chemical synthesis and raw material preparations, with a 5,000-square-meter R&D center and an 80,000-square-meter production base, using rich technical background and complete R&D and production equipment to ensure high-quality products. Following the direction of green biomanufacturing, Seebio Biotech has developed a variety of biosynthesis process routes and advantageous bio-based product series after years of accumulation of "synthetic biotechnology" series of projects.

The establishment of the Hubei Seebio Biomedical Industrial Park represents a pivotal milestone in Seebio's strategic development and plays a crucial role in Seebio's initiative for large-scale synthetic biotechnology production. Moving forward, our commitment involves continuous enhancement and expansion of the bio-industrial park, progressively achieving mass production and market penetration of biosynthetic proteins, medicinal and edible homologous functional sugars, vitamins, functional food raw materials, organic acids, and other product lines.

80,000 m²
Production Workshop

300⁺
Staff Size

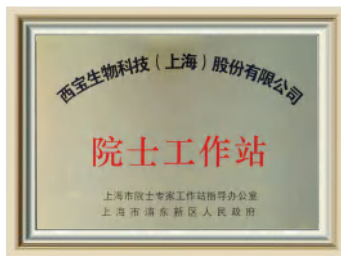
80⁺ Countries
Business Coverage

Our R&D Center is equipped with a comprehensive team and state-of-the-art equipment, encompassing a chemistry laboratory, a cell laboratory, a molecular biology laboratory, a strain laboratory, a fermentation laboratory, a biocatalysis laboratory, and an analytical laboratory. Seebio's self-sufficient capabilities in R&D, production, quality control, packaging, and warehousing enable us to accommodate diverse storage requirements for reagents, production raw materials, and consumables. Moreover, the implementation of warehousing and logistics management systems, along with information management systems, ensures the efficient classification, storage, and transportation of commodities.

Seebio Biotech adheres to a comprehensive quality control process from product production, inspection, and quality control to transportation and sales, guaranteeing the high quality and performance of our products. Supported by a robust R&D team, we are well-positioned to offer customers high-quality products and innovative technical services.

This product catalog primarily caters to in vitro diagnostic reagents, biopharmaceuticals, and other R&D and production customers, providing biochemical diagnosis, immunodiagnosis, molecular diagnosis, blood diagnosis, microbial diagnosis, POCT, and various raw materials. Additionally, we offer technical support and personalized customization services to address specific customer needs.

LICENSED PRODUCTION



OUR STRENGTHS

The variety is complete



A diverse array of 100,000 reagent types.

Comprehensive levels, meeting diverse requirements



High purity and diverse activity.

Good stability

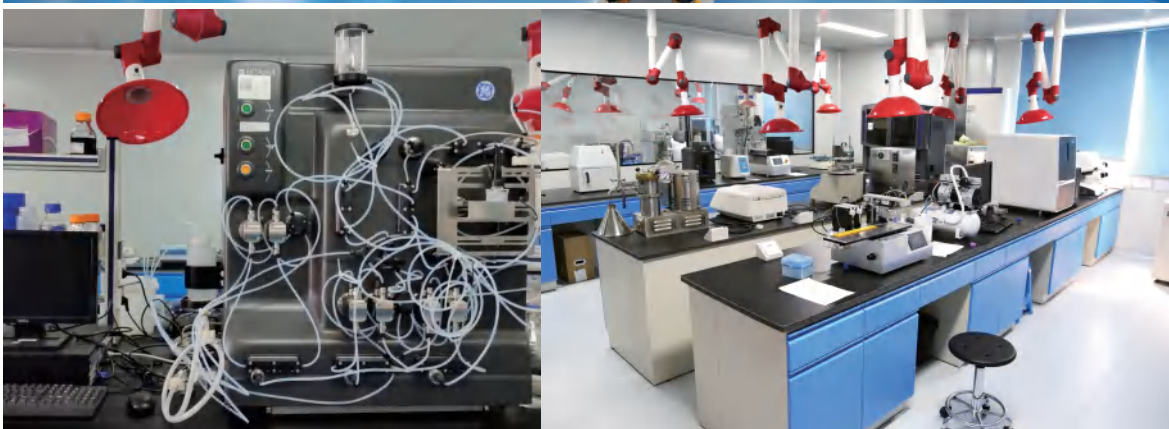


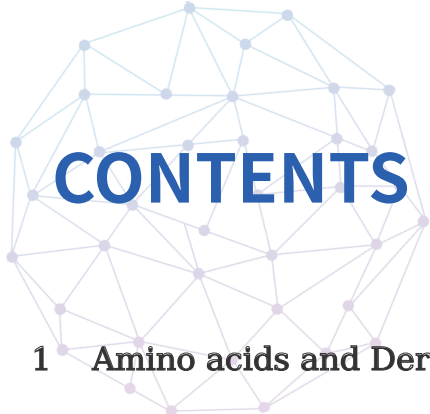
Stable in nature, with minimal batch-to-batch variation.

Standing stock

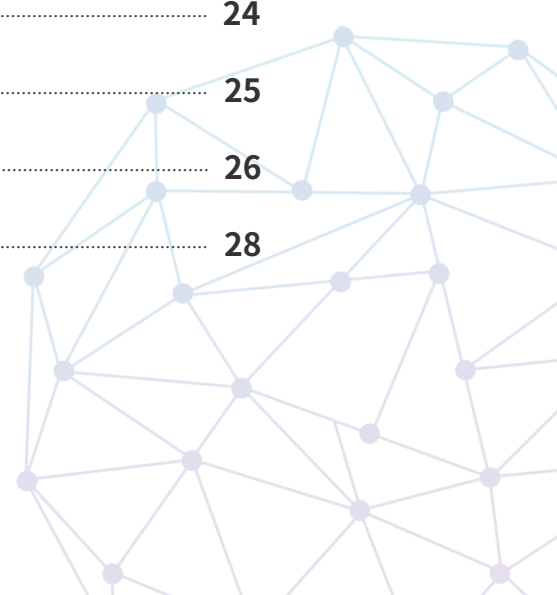


Providing R&D from small specifications to large-scale production packaging.





1	Amino acids and Derivatives	01
2	Biological buffers	03
3	Proteins and Derivatives	05
4	Antibiotics and Enzyme inhibitors	05
5	Surfactants and Denaturants	07
6	Sugars	10
7	Nucleotides and Coenzymes	12
8	Biological dyes and Indicators	13
9	Proteins, enzyme protectors and Stabilizers	14
10	Enzymes for labeling	15
11	Enzymes for biochemical diagnostics	16
12	Enzymes for molecular diagnostics	19
13	Raw materials for mRNA drugs and Delivery systems	21
14	Other enzymes	22
15	Enzyme substrates	23
16	Preservatives, Bactericidal and Bacteriostatic agents	24
17	Vitamins	24
18	Chemiluminescent excipients	25
19	Microspheres	26
20	Other general purpose reagents	28



Biochemical reagents refer to biological materials or organic compounds related to life science research, as well as reagents used in clinical diagnosis and medical research. Basic components extracted from living organisms or chemically synthesized for the manufacture of biological products and the analytical identification of biological components. Biochemical reagents can be divided into amino acids, peptides, proteins, nucleotides, enzymes, coenzymes, sugars, esters, hormones, etc., according to the substances contained in biological tissues or produced in the metabolic process, and can be divided into immunoreagents, labeling reagents, histochemical reagents, electrophoresis reagents, chromatography reagents, etc. Seebio biochemical reagents cover a wide range, providing more than 100,000 kinds of biochemical reagents, stable quality, low price, and standing stock.

Amino acids and Derivatives			
Item No.	Product Name	CAS No.	Grade
AAS0006A	N-Acetyl-L-cysteine	616-91-1	99.5%
AAS0007A	N-Acetyl-D-glucosamine	7512-17-6	USP29
AAS0008A	L-Alanine	56-41-7	High Purity Grade
AAS0009A	N(2)-L-Alanyl-L-glutamine	39537-23-0	≥98.5%
AAS0012F	L-Arginine, free base	74-79-3	USP,>98.5%
AAS0075A	L-Arginine hydrochloride	1119-34-2	USP
AAS0014A	L-Aspartic acid	56-84-8	High Purity Grade
ALA0021A	Chelate magnesium-L-aspartate		98%
AAS0015A	Magnesium-L-aspartate	2068-80-6	High Purity Grade
AAS0016A	Potassium-L-aspartate	1115-63-5	≥98.5%
AAS0017A	Sodium-L-aspartate	3792-50-5	High Purity Grade
ALA0467A	Creatine	57-00-1	≥99%
AAS0071A	L-Cystine	56-89-3	AJ1 92
AAS0062A	L-Cysteine hydrochloride monohydrate	7048-04-6	High Purity Grade,>99%
AAS0018A	L-Glutamic acid	56-86-0	98.5%
AAS0019A	L-Glutamine	56-85-9	FCC IV Grade
AAS0020A	Glutathione(Oxidized type)	27025-41-8	≥99.8%
AAS0021A	Glutathione(Reduced type)	70-18-8	≥98%
ACP0005A	Glycine	56-40-6	Biochemical Grade

Amino acids and Derivatives

Item No.	Product Name	CAS No.	Grade
DAS0022B	Glycylglycine	556-50-3	≥98.5%
AAS0023A	L-Histidine	71-00-1	≥98.5%
AAS0069A	L-Hydroxyproline	51-35-4	AJ192
AAS0025A	L-Isoleucine	73-32-5	USP24
DLA0012A	α-Ketoglutaric acid	328-50-7	≥99%
ALA0013A	α-Ketoglutaric acid disodium salt dihydrate	305-72-6	Reagent Grade
AAS0072A	L-Leucine	61-90-5	USP32
ABR0024C	L-Lysine	56-87-1	98%
AAS0027A	L-Lysine hydrochloride	657-27-2	USP26
AJL0622A	L-Malic acid	97-67-6	98%
AAS0028A	L-Methionine	63-68-3	98.5%
AAS0073A	L-Phenylalanine	63-91-2	BR
AAS0055B	L-Proline	147-85-3	USP
AAS0030A	L-Serine	56-45-1	USP24
ALA0022A	Taurine	107-35-7	99%
AAS0031C	L-Threonine	72-19-5	USP35
AAS0033A	L-Tryptophan	73-22-3	≥98%
AAS0002C	L-Tyrosine	60-18-4	USP
AAS0034A	L-Valine	72-18-4	USP24
ACE0528A	Sodium creatine phosphate dibasic tetrahydrate	922-32-7	≥98%

Biological buffers

Item No.	Product Name	CAS No.	Grade
ACC0002A	N-(2-Acetamido)iminodiacetic acid	26239-55-4	>99%
ACC0083A	N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3, 5-dimethylaniline sodium salt	82692-97-5	≥99%
ACC0037A	2-Amino-2-methyl-1,3-propanediol	115-69-5	99%
ACC0003A	2-Amino-2-methyl-1-propanol	124-68-5	Pure,99%
ACC0005A	N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid	10191-18-1	99%
ACC0006A	Bicine	150-25-4	≥99%
ACC0011A	N-Cyclohexyl-2-aminoethanesulfonic acid	103-47-9	99%
ACC0008A	3-(Cyclohexane)-1-propanic acid	1135-40-6	Biotechnology Grade,≥99%
ACC0010A	3-(Cyclohexane)-2-hydroxy propanesulfonic acid	73463-39-5	BioChemika Ultra Grade,>99%
ACC0043A	3-Cyclohexylamino-2-hydroxypropanesulfonic acid sodium salt	102601-34-3	≥99%
ACC0039A	Ethylenediamine tetraacetic acid,tetrasodium salt,dihydrate	10378-23-1	Ultra Pure,99%
ACC0082A	3-[(3-Cholylamine propyl) dimethylamino]-2-hydroxy-1-propanesulfonate	82473-24-3	≥99%
ACC0013A	N-2-Hydroxyethyl piperazine-N-2-ethanesulfonic acid(Free acid)	7365-45-9	≥99%
ACC0034B	Sodium 4-hydroxyethyl piperazine ethylate	75277-39-3	99%
ACC0092A	N-(Hydroxyethyl)piperazine-N'-2-hydroxypropanesulfonic acid	68399-78-0	99%
ACC0191A	N-(1,1-Dimethyl-2-hydroxyethyl)-3-amino-2-hydroxypropanesulfonic acid	68399-79-1	≥99%
ACC0015A	Imidazole	288-32-4	≥99.5%
DCC0040A	N-Ethyl-N-(3-sulfopropyl)-3-methoxy aniline sodium salt	82611-88-9	≥99%
ACC0185A	2-(N-Morpholino)ethanesulfonic acid sodium salt	71119-23-8	99%
ACC0016A	2-(N-Morpholine)ethanesulfonic acid,monohydrate	145224-94-8	>99%
ACC0017A	3-(N-Morpholine)propyl sulfonic acid	1132-61-2	≥99%
ACC0019A	MOPS Sodium salt	71119-22-7	≥98%

Biological buffers

Item No.	Product Name	CAS No.	Grade
ACC0014A	N-2-Hydroxyethyl piperazine-N'-2-ethanesulfonic acid, half sodium salt	103404-87-1	High Purity, 99%
ACC0018A	3-(N-Moroline)-2-hydroxy-propanulonic acid	68399-77-9	≥99%
ACC0020A	Sodium 3-(N-morphoric)-2-hydroxy-propanesulfonate	79803-73-9	≥98%
ACC0021A	Piperazine-1,4-diethylsulfonic acid	5625-37-6	≥99%
ACC0022A	Piperazine-N,N'-bis(2-ethylsulfonic acid) disodium salt	76836-02-7	≥99%
ACC0033A	PIPES Monosodium salt	10010-67-0	99%
ACC0028A	Tris acetate	6850-28-8	99%
ACC0030B	Tris(hydroxymethyl) aminomethane	77-86-1	Ultra Pure Grade, ≥99.9%
ACC0029A	Tris(hydroxymethyl) aminomethane hydrochloride	1185-53-1	≥99%
ACC0192A	TAPS Sodium salt	91000-53-2	99%
ACC0007A	Bis(2-hydroxyethyl)iminotris(hydroxymethyl) methane	6976-37-0	≥99%
ACC0024A	Trimethylol methylamine propyl sulfonic acid	29915-38-6	≥99.5%
ACC0025A	3-Trihydroxymethylmethylamine-2-hydroxypropyl sulfonic acid	68399-81-5	≥99%
ACC0026A	N-Tri(hydroxymethyl)methyl-2-aminoethanesulfonic acid	7365-44-8	≥99%
ACC0032A	TES Sodium salt	70331-82-7	99%
ACC0168A	TAPSO Sodium salt	105140-25-8	99%
ACC0036A	1,3-Bis[tris(hydroxymethyl)methylamino]propane	64431-96-5	99%
ACC0027C	N-Tris(Hydroxymethyl)methylglycine	5704-04-1	99%
ACC0091A	N-(2-Hydroxyethyl)piperazine-N'-(3-propanesulfonic acid)	16052-06-5	≥98%
ACC0091C	N-(2-Hydroxyethyl)piperazine-N'-(3-propanesulfonic acid)	16052-06-5	≥98.5%
ACC0093A	N-(2-Hydroxyethyl)piperazine-N'-(4-butanesulfonic acid)	161308-36-7	High Purity Grade
ACC0123B	2-(N-Morpholino)ethanesulfonic acid potassium salt	39946-25-3	99%
ACH0004A	3-[(3-Cholamide propyl)dimethyl ammonium]-1-propyl sulfonic acid	75621-03-3	≥98%

Proteins and Derivatives

Item No.	Product Name	CAS No.	Grade
DCL0003D	Hydrolyzed albumin		50%
ACH0085J	Gelatin		50%
DCL0001A	Bovine serum albumin (Fraction V)	9048-46-8	≥96%
DCL0001S	Bovine serum albumin (Fraction V)	9048-46-8	98%,pH7
DCL0001B	BSA(None protease)	9048-46-8	98%
DCL0001D	BSA(None protease,low free fatty acid)	9048-46-8	98%
DCL0001T	BSA(None protease,low free fatty acid,low IgG,low endotoxin)	9048-46-8	98%
AYY2827B	Casein sodium salt from bovine milk	9005-46-3	13.5-16.0% N
DXJ0101A	Lactoferrin from bovin milk	146897-68-9	≥95%
DBM0012A	Holo-Transferrin	11096-37-0	≥95%
EBY0058A	Fibrinogen	9001-32-5	40-60% protein
DCL0027F	Hemoglobin(Bovine erythrocytes)	9008-02-0	Reagent Grade
DCL0003A	Egg albumin	9006-59-1	95%
ECL0019G	Recombinant protein A		Lyophilized powder
ECL0020A	Recombinant protein G		Genetically engineered production, E. coli expression
ECL0021B	Recombinant protein A/G		Genetically engineered production, E. coli expression
ECL0018A	Recombinant protein L		Genetically engineered production, E. coli expression

Antibiotics and Enzyme inhibitors

Item No.	Product Name	CAS No.	Grade
ACG0073A	Amikacin disulfate salt	39831-55-5	USP,>670µg/mg
DCG0005A	Amoxicillin	26787-78-0	98%
ACG0006A	Amphotericin B	1397-89-3	USP

Antibiotics and Enzyme inhibitors

Item No.	Product Name	CAS No.	Grade
ACG0007A	Ampicillin	69-52-3	Biotechnology
ACG0036A	Azithromycin	83905-01-5	>940µg/mg
DCG0008A	Carbenicillin disodium	4800-94-6	90%
ACG0012A	Cefotaxime sodium	64485-93-4	>930µg/mg
DCG0037A	Ceftriaxone	104376-79-6	>930µg/mg
ACG0013A	Chloramphenicol	56-75-7	99%
ACG0014A	Ketoconazole	65277-42-1	USP,98.5%
ACG0017A	Roxithromycin	80214-83-1	97%
ACG0019A	Erythromycin	114-07-8	USP
DCG0020A	Gentamycin sulfate	1405-41-0	USP,>620µg/mg
ACG0050B	Gibberellic acid	77-06-5	90%
DCG0035A	Ofloxacin	82419-36-1	≥98.5%
DCG0152A	Hygromycin B	31282-04-9	>90%
ACG0041A	Brizolina	27164-46-1	≥89%
ACG0025A	Neomycin sulfate	1405-10-3	>90%
ACG0052A	Nystatin	1400-61-9	USP
ACG0027C	Oxacillin sodium	7240-38-2	>850µg/mg
ACG0043A	Piperacillin sodium	59703-84-3	≥95%
ACG0043B	Piperacillin sodium	59703-84-3	≥860µg/mg
ACG0044A	Cefoperazone sodium	62893-20-3	≥88%
DCG0030A	Netilmicin sulfate	56391-57-2	≥590µg/mg
ACG0098A	Vancomycin hydrochloride	1404-93-9	USP
ACG0031A	Rifampicin	13292-46-1	≥97%

Antibiotics and Enzyme inhibitors

Item No.	Product Name	CAS No.	Grade
DHF0008A	Spectinomycin dihydrochloride pentahydrate	22189-32-8	USP37
DCG0064A	Streptomycin sulfate	3810-74-0	USP
DCG0032A	Streptozotocin	18883-66-4	98.5%
ACG0034A	Tetracyclin HCl	64-75-5	≥900µg/mg
ACO0026A	Paclobutrazol	76738-62-0	TECH,95%
ACG0048A	Tobramycin	32986-56-4	BR
ACG0006B	AmphotericinB	1397-89-3	USP,750µg/mg
ACG0007C	Ampicillin trihydrate	7177-48-2	>980µg/mg
ACG0053B	Penicillin G sodium salt	69-57-8	USP
AHP0006C	Nalidixic acid	389-08-2	BR,>98%
DBY0118A	Trypsin inhibitor from glycine max (Soybean)	9035-81-8	BR
DBY2593B	Pepstatin	26305-03-3	98%
DHF0016A	Bacitracin	1405-87-4	USP41

Surfactants and Denaturants

Item No.	Product Name	CAS No.	Grade
ACH0168A	n-Octyl trimethyl ammonium chloride	10108-86-8	99%
ACH0170A	n-Decyl trimethyl ammonium chloride	10108-87-9	99%
ACH0189A	Decyltrimethylammonium bromide	2082-84-0	99%
ACH0017B	Sodium dodecyl sulfate	151-21-3	99.5%
ACH0019A	Dodecyl trimethyl ammonium bromide	1119-94-4	≥99%
ACH0020A	Dodecyl trimethyl ammonium chloride	112-00-5	Ultra Pure Grade,99%
ACH0032A	3-(N,N-Dimethyl)propane sulfonate	14933-08-5	98%
ACH0052A	Amphiprotic surfactant BS-12	683-10-3	30.0±2.0%

Surfactants and Denaturants

Item No.	Product Name	CAS No.	Grade
AFG0071B	n-Dodecyl-β-D-maltoside	69227-93-6	98%
ACH0078B	N-Lauroyl sarcosine sodium	137-16-6	>95%
ACH0021A	Tetradecyl trimethyl ammonium chloride	4574-04-3	High Purity Grade,99%
ACH0022A	Tetradecyl trimethyl ammonium bromide	1119-97-7	High Purity Grade,99%
ACH0115A	3-(N,N-Dimethylmyristylammonio)propanesulfonate	14933-09-6	≥99%
ACH0002A	Cetyl dimethyl ethyl ammonium bromide	124-03-8	99%
ACH0023A	Cetyl trimethyl ammonium bromide	57-09-0	High Purity Grade,99%
ACH0024A	Cetyl trimethyl ammonium chloride	112-02-7	High Purity Grade,99%
ACH0033A	3-(N,N-Dimethylpalmitylammonio)propanesulfonate	2281-11-0	≥99%
ACH0055A	Octadecyl dimethyl benzyl ammonium chloride	122-19-0	98%
ACH0072A	Sodium deoxycholate	302-95-4	98%
DCH0005D	1,4-Dithiothreitol	3483-12-3	99%
ACH0007A	Ethylenediaminetetraacetic acid	60-00-4	≥99%
ACH0008A	Ethylenediaminetetraacetic acid dipotassium salt dihydrate	25102-12-9	99%
ACH0010A	Ethylenediaminetetraacetic acid disodium salt dihydrate	6381-92-6	99%
ACH0006A	Ethylene glycol diethyl ether diamine tetraacetic acid	67-42-5	99%
ACH0011A	Guanidine hydrochloride	50-01-1	Biochemika Grade
ACH0012A	Guanidine thiocyanate	593-84-0	99.5%
ACH0081A	N-(2-Hydroxyethyl)ethylenediamine-N,N'-triacetic acid trisodium salt dihydrate	139-89-9	99.5%
ACH0015F	NP-40	9016-45-9	Reagent Grade
ACH0066C	PEG 400	25322-68-3	CP2005
ACH0046A	PEG 1,000	25322-68-3	CP
ACH0039A	PEG 4,000	25322-68-3	MW. 3,400-4,200

Surfactants and Denaturants

Item No.	Product Name	CAS No.	Grade
ACH0040A	PEG 6,000	25322-68-3	High Purity Grade
ACH0042A	PEG 8,000	25322-68-3	High Purity Grade
ACH0070D	PEG 20,000	25322-68-3	Reagent Grade
AJA0009A	Sodium cholate	361-09-1	≥98.5%
CHD0064A	Sodium metavanadate	13718-26-8	≥99.5%
ACH0026A	Triton X-100	9002-93-1	99%
ACH0027A	Tween 20	9005-64-5	Reagent Grade
ACH0109A	Tween 60	9005-67-8	CP
ACH0028A	Tween 80	9005-65-6	Reagent
AME0001A	Emulgen A-60		Cosmetic Grade
ACH0097A	Emulgen A-90		Cosmetic Grade
ACH0047A	Emulgen B-66		Cosmetic Grade
ACH0181B	Emulgen 709		Cosmetic Grade
ACH0049A	Antifoam OED24K		Reagent Grade
ACH0029D	Urea (Carbamide)	57-13-6	≥99%
ACH0057A	Surfactant S2	9003-11-6	MW. 7350-9350
ACH0395C	Surfactant S7	68585-34-2	
ACH0313E	Surfactant S9		
ACH0369F	Surfactant S17		
ACH0003B	Surfactant S21	9002-92-0	Cosmetic Industry
ACH0354A	Surfactant S22		Biotechnology Grade
DJL0145B	Tris-(2-carboxyethyl)-phosphine hydrochloride	51805-45-9	98%
EFG0074E	n-Octyl-β-D-thioglucopyranoside	29836-26-8	Reagent Grade, 98%

Sugars

Item No.	Product Name	CAS No.	Grade
DLK0011A	N-Acetylneuraminic acid	131-48-6	≥99%
ACJ1491B	Amylose from potato	9005-82-7	BR, from potato
ACJ1613A	Amylopectin from potato starch	9037-22-3	BR, from potato
DCJ0002A	D-Arabinose	10323-20-3	98.5%
ACJ0039A	L-Arabinose	87-72-9	≥99%
ACJ0061B	D-(+)-Cellobiose	528-50-7	98%
ACJ0003A	α-Cyclodextrin	10016-20-3	98%
ACJ0062A	Dimethyl-β-cyclodextrin	51166-71-3	≥98%
ACJ0063A	β-Cyclodextrin	7585-39-9	≥98%
ACJ0024A	Hydroxypropyl-β-cyclodextrin	94035-02-6	≥98%
ACJ0034A	Sulfobutyl ether-β-cyclodextrin	182410-00-0	≥95%
ACJ0030A	Methyl-β-cyclodextrin	128446-36-6	≥98%
ACJ0004A	γ-Cyclodextrin	17465-86-0	≥98%
ACJ1631A	2-Deoxy-D-glucose	154-17-6	≥98%
ACJ0044A	2-Deoxy-D-ribose	533-67-5	98%
ACJ0007A	Dextran 5	9004-54-0	MW. 4500-5500
ACJ0014A	Dextran 40	9004-54-0	MW. 35000-45000
ACJ0015A	Dextran 70	9004-54-0	EP&BP
ACJ0017A	Dextran 500	9004-54-0	Reagent Grade
ACQ0021B	Dextran blue 2,000	87915-38-6	Reagent Grade
ACJ1652A	Dextran 100,000	9004-54-0	MW. 90000-110000
ACJ0080C	L-Fucose	2438-80-4	Biochemical Grade, ≥98%
ACJ0021A	D-(+)-Galactose	59-23-4	≥98%

Sugars

Item No.	Product Name	CAS No.	Grade
ACJ0021B	D-(+)-Galactose	59-23-4	Biotechnology Grade
ACJ0022A	D-(+)-Glucosamine hydrochloride	66-84-2	≥98%
ACJ0023C	D-(+)-Glucose	50-99-7	>99.8%
ACJ1501A	D-Glucose-6-phosphate disodium salt	3671-99-6	≥98%
ACJ0027A	Maltose	6363-53-7	98%
ACJ0029A	D-Mannitol	69-65-8	≥99.9%
ACJ0052A	D-(+)-Mannose	3458-28-4	99%
AYY3086B	D-(+)-Melezitose monohydrate	10030-67-8	99%
ACJ0047A	Meglumine	6284-40-8	99%
ACJ0019A	Polysucrose 70	26873-85-8	≥99%
ACJ0020A	Polysucrose 400	26873-85-8	Biochemika Grade
ACJ0048B	Raffinose pentahydrate	17629-30-0	98%
ACJ0049A	L-Rhamnose	10030-85-0	98%
ACJ0032A	D-Ribose	50-69-1	≥98%
ACJ0033A	Succinic acid	110-15-6	AR
ACJ0073A	Sucrose	57-50-1	AR
DCJ0037A	α,α-Trehalose dihydrate	6138-23-4	≥99.5%
DCJ1606A	Dextran sulfate sodium 40,000	9011-18-1	
DCJ0016A	Dextran sulfate 500,000	9011-18-1	98%
DCJ0016D	Dextran sulfate sodium 500,000	9011-18-1	
DCJ0105A	Dextran sulfate 36,000-50,000	9011-18-1	MW. 36,000-50,000
ACJ0038B	D-(+)-Xylose	58-86-6	≥99%
ACJ0053A	Xylitol	87-99-0	≥98.5%

Sugars			
Item No.	Product Name	CAS No.	Grade
ACJ0109C	D-(-)-Fructose	57-48-7	≥98%
ACJ0109E	D-(-)-Fructose	57-48-7	99%
ACJ1696A	N-Acetyl-D-galactosamine	1811-31-0	≥99%
AJL0671B	Xylan	9014-63-5	BR,85%
ALA0469A	Pectin	9000-69-5	≥65%
ACD0512A	Methyl-α-D-mannopyranoside	617-04-9	99%

Nucleotides and Coenzymes			
Item No.	Product Name	CAS No.	Grade
ACI0008A	Adenine	73-24-5	USP29
ACI0009A	Adenine sulfate	321-30-2	98%
ACI0010A	Adenosine	58-61-7	USP26
ECI0056A	Adenosine 5'-diphosphate	58-64-0	98%
DCI0053A	Adenosine 5'-diphosphate potassium salt	72696-48-1	98%
DHD0264A	Adenosine 5'-monophosphate disodium salt	4578-31-8	≥98%
DCI0021B	Adenosine 5'-monophosphate monohydrate	18422-05-4	98%
ECI0011A	Adenosine 5'-triphosphate disodium salt hydrate	34369-07-8	99%
ECI0015D	Adenosine -5'-diphosphate disodium salt	16178-48-6	≥95%
ACI0013A	Cytidine	65-46-3	≥99%
ACI0017A	Inosine	58-63-9	CP2005, ≥98%
ACI0036B	Disodium 5'-inosinate	4691-65-0	≥97%
ACI0033A	Uracil	66-22-8	≥99%
ACI0019A	Uridine	58-96-8	≥98%
ACI0025B	Xanthine	69-89-6	99%

Nucleotides and Coenzymes

Item No.	Product Name	CAS No.	Grade
ACI0220A	Thymidine	50-89-5	>98%(HPLC)
ECI0077B	β -Nicotinamide adenine dinucleotide	53-84-9	\geq 98%
ECE0523E	β -Nicotinamide adenine dinucleotide disodium salt	606-68-8	\geq 98%
ECE0053B	Nicotinamide adenine dinucleotide phosphate disodium salt	24292-60-2	95%
ECE1124B	β -NADPH-4Na hydrate	2646-71-1	BR,98%
ECE0039A	Thio-NAD	4090-29-3	94%

Biological dyes and Indicators

Item No.	Product Name	CAS No.	Grade
ACG0051A	4-Aminoantipyrine	83-07-8	98.5%
ACD0008C	Bromcresol green	76-60-8	Indicator Grade
ACD0007A	Coomassie brilliant blue G-250	6104-58-1	BS Grade
DCD0038A	3,3',4,4'-Biphenyltetramine tetrahydrochloride	7411-49-6	\geq 98%
ACD0001A	Sodium 3,5-dichloro-2-hydroxy-benzene sulfonate	54970-72-8	99%
DCD0049A	N-(2-Hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline sodium salt	82692-88-4	\geq 99%
DCE0552A	N,N-Bis(4-sulfobutyl)-3,5-dimethylaniline disodium salt	209518-16-1	97%
AGZ0002A	5,5'-Dithio-bis-(2-nitrobenzoic acid)	69-78-3	98%
AGZ0002B	5,5'-Dithio-bis-(2-nitrobenzoic acid)	69-78-3	99%
DCD0367A	Fast blue B salt	14263-94-6	\geq 95%
ACD0042A	Giemsa's stain	51811-82-6	Indicator Grade
DFG0001A	Iodonitrotetrazolium chloride	146-68-9	BR
DCD0002A	Phospho(enol)pyruvic acid tri(cyclohexylammonium) salt monohydrate	35556-70-8	96%
AJA0075A	4-Methylumbelliferone	90-33-5	97%
ACD0063A	Neutral red	553-24-2	Indicator Grade

Biological dyes and Indicators

Item No.	Product Name	CAS No.	Grade
DCD0004A	Nitrotetrazolium blue chloride	298-83-9	≥98%
ACD0043A	Safranin O	477-73-6	Indicator Grade
ACD0026A	Saponin	8047-15-2	25%
ACD0021A	Blue tetrazolium chloride	1871-22-3	95%
ACD0027A	Thiazolyl blue	298-93-1	AR
ACD0028A	Toluidine blue O	92-31-9	BR
ACD0015A	2,4,6-Tribromo-3-hydroxybenzoic acid	14348-40-4	≥99%
ACD0074B	N,N-Bis(4-sulfobutyl)-3-methylaniline disodium salt	127544-88-1	99%
DCD0006A	N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3-methylaniline sodium salt dihydrate	82692-93-1	Ultra Pure,98.5%
DCD0035A	Chromogen TOPS(Wavelength range 550nm)	40567-80-4	>99%
ACD0055B	Trypan blue	72-57-1	BS Grade
ACD0030A	Arsenazo III	1668-00-4	≥70%
ACD0045C	Sodium fluorescein	518-47-8	BS Grade
ACD0157A	N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline sodium salt	83777-30-4	≥98.5%
ACD0464A	Oil red O	1320-06-5	High Purity Grade
DCD0477B	Methyl green, zinc chloride salt	7114-03-6	
CGZ0041C	2,6-Dichloroindophenol, sodium salt, hydrate	620-45-1	>97%

Proteins, Enzyme protectors and Stabilizers

Item No.	Product Name	Grade
DCE1201A	Enzyme/protein protectant DB	
DCE1202A	Enzyme/protein protectant DBP	
ACE0076A	Enzyme protectant ADP	Biotechnology Grade
ACE0074A	Enzyme protectant AFP	98%

Proteins, Enzyme protectors and Stabilizers

Item No.	Product Name	Grade
ACE0075A	Enzyme protectant HP	Biotechnology Grade
ACE0089A	Protein protectant HPD	Biotechnology Grade
ACL0012A	Protein protectant AEP-HBC	99%
DCL0011A	Protein protectant TY	Biotechnology Grade,92%
DCL0009A	Protein protectant GH	Biochemika Grade,95%
ACE0070A	Enzyme stabilizer AES	Biotechnology Grade,98%
ACE0073A	Enzyme stabilizer DPD	98%
ACE0072A	Substrates stabilizer CCD	98%
ACE0071A	Substrates stabilizer PPCD	Biotechnology Grade,98%
ACE0084A	Stability HE50	98%

Enzymes for labeling

Item No.	Product Name	CAS No.	Grade
ECE0066A	Peroxidase from horseradish	9003-99-0	RZ \geq 3.0, \geq 250U/mg
ECE0066P	Peroxidase from horseradish	9003-99-0	RZ \geq 2.5
ECE0066O	Peroxidase from horseradish	9003-99-0	RZ \geq 2.0
ECE0066N	Peroxidase from horseradish	9003-99-0	RZ \geq 1.0, 150U/mg
DCE0108B	Alkaline phosphatase	9001-78-9	E. coli
ECL0006P	Streptavidin	9013-20-1	
ECL0006M	Streptavidin	9013-20-1	Biotechnology Grade,17U/mg
DCY0023A	HRP-Streptavidin	9013-20-1	
ECE0696I	HRP-Streptavidin	9013-20-1	Super Sensitive

Enzymes for labeling			
Item No.	Product Name	CAS No.	Grade
DCT6750A	ALP-Streptavidin	9013-20-1	
DCT6750I	ALP-Streptavidin	9013-20-1	Applies to CLIA
DCT6750J	AE-Streptavidin	9013-20-1	
DCT6750K	FITC-Streptavidin	9013-20-1	

Enzymes for biochemical diagnostics			
Item No.	Product Name	CAS No.	Grade
ECE0041A	3- α -Hydroxysteroid dehydrogenase	9028-56-2	Microorganisms
ECE0111B	β -Galactosidase	9031-11-2	Escherichia coli
ECE0081D	β -Glucuronidase from bovine liver	9001-45-0	Beef liver
ECE0081E	β -Glucuronidase from bovine liver	9001-45-0	Beef liver
ECE1143A	γ -Glutamyl transferase	9046-27-9	Beef kidney
DCE1104B	L-Lactate dehydrogenase	9001-60-9	Microorganisms
ECE1042A	Homocysteine methyltransferase	9012-40-2	Genetically recombinant proteins
DCE0476D	N-Acetyl- β -D-glucosaminidase	9012-33-3	Pork kidney
ECE1043A	S-Adenosyl-L-homocysteine hydrolase	9025-54-1	Genetically recombinant proteins
ECI0044D	α -D-Glucoside glucohydrolase	9001-42-7	
ECE1095B	Galactose oxidase	9028-79-9	
ACE0381C	Pyranose oxidase	37250-80-9	Microorganisms
ECE1079C	Pyruvate kinase	9001-59-6	Microorganisms
EYP0128C	Pyruvate oxidase	9001-96-1	Microorganisms
ECE0439C	Cholesterol oxidase	9028-76-6	Brevibacterium
ECE0439D	Cholesterol oxidase	9028-76-6	Microorganisms
ECE0622A	Cholesterol esterase	9026-00-0	Sterols

Enzymes for biochemical diagnostics

Item No.	Product Name	CAS No.	Grade
ECE0622B	Cholesterol esterase	9026-00-0	Microorganisms
ECE0668B	Bilirubin oxidase	80619-01-8	Microorganisms
DCE0701A	Glycyl-proline-dipeptidyl aminopeptidase		
ECE1066B	L- α -Glycerophosphate oxidase	9046-28-0	
DCE0432B	Aspartic aminotransferase	9000-97-9	
DCE0676A	Glutathione reductase	9001-48-3	Baker's yeast
DCE0617A	Cystathionine- β -synthase	9023-99-8	Microbial recombinant expression proteins
DCE0617B	Cystathionine- β -synthase	9023-99-8	Microorganisms
DCE0618A	Cystathionine- β -lyase	9055-05-4	Microbial recombinant expression proteins
DCE0618B	Cystathionine- β -lyase	9055-05-4	Microorganisms
DCE0097C	Catalase	9001-05-2	
DCE0097H	Catalase from bovine liver	9001-05-2	Beef liver
ECE0534A	Creatininase	9025-13-2	Microorganisms
DCE0703A	Myokinase	9013-02-9	Rabbit muscles
ECE0692B	Creatine phosphokinase	9001-15-4	Pork heart
ECE0535B	Creatine amidinohydrolase	37340-58-2	Microorganisms
DCE0674A	Hexokinase	9001-51-8	Microorganisms
ECE0401C	Ascorbate oxidase	9029-44-1	
ECE1118A	Aminopeptidase M	9054-63-1	
ECE0671A	Leucine dehydrogenase	9082-71-7	
EY00166B	Phosphoenolpyruvate carboxylase	9067-77-0	Microorganisms
DCE0112A	Diaphorase	9001-18-7	Clostridium kluveri
ECE0684A	Urokinase	9039-53-6	

Enzymes for biochemical diagnostics

Item No.	Product Name	CAS No.	Grade
AJL1001B	Uricase	9002-12-4	Microorganisms
ECE0117B	Purine nucleoside phosphorylase	9030-21-1	Microorganisms
ACE0116B	Glucose oxidase	9001-37-0	Aspergillus niger
EBY0025A	D-Lactate dehydrogenase	9028-36-8	Microorganisms
ECE0202C	Neuraminidase	9001-67-6	Microorganisms
ACF0045A	Coccarboxylase tetrahydrate	68684-55-9	
ECE1146A	Fructosyl amine-oxygen oxidoreductase		Microorganisms
ECE0110B	Acyl-coenzyme A synthetase	9013-18-7	Microorganisms
ECE0109A	Acyl-CoA oxidase	61116-22-1	Microorganisms
ECE0460D	Alcohol dehydrogenase	9031-72-5	Saccharomyces cerevisiae
ECE0620A	Acetylcholinesterase	9000-81-1	
ECE0110A	Acyl-coenzyme A synthetase	9013-18-7	Microorganisms
DCE0058C	Lipase	9001-62-1	
ECE0128A	Adenosine deaminase	9026-93-1	Microorganisms
ECE0134A	Glutamate dehydrogenase	9001-46-1	Microorganisms
ECE0399A	D-3-Hydroxybutyrate dehydrogenase	9028-38-0	Microorganisms
ECE0079B	Malate dehydrogenase	9001-64-3	Microorganisms
ECE0533A	Sarcosine oxidase	9029-22-5	Microorganisms
AJL0992A	Urease	9002-13-5	Jack Bean
ECE0118B	Xanthine oxidase	9002-17-9	Arthrobacter sp.
ECE0131A	N-Acetylneuraminic acid aldolase	9027-60-5	

Enzymes for molecular diagnostics

Item No.	Product Name	CAS No.	Grade
EBY0027M	Proteinase K (Dissolve using water)	39450-01-6	30U/mg
EBY0027I	Proteinase K (Dissolve using glycerol)	39450-01-6	30U/mg
ECE1160A	DENARASE		
DAA0275A	Deoxyribonuclease I from bovine pancreas		
ECE0204A	Ribonuclease A	9001-99-4	≥80U/mg
DAA0100C	sTaq DNA polymerase		
EAF0024B	sTaq Premix		
ECE1197B	KOD DNA polymerase		
DAA1087A	KOD Premix		
DAA0148C	sPfu DNA polymerase		
ECL0050B	Bst DNA polymerase large fragment		
DAA0113A	Long Taq DNA polymerase		
DAA0829A	B-Taq DNA polymerase (Glyceol-free)		
DAA0305A	J-Taq DNA polymerase (Glyceol-free)		
DAA0117A	HotStart Taq DNA polymerase		
DAA0123A	HotStart Taq DNA polymerase		
DAA0825A	HotStart B-Taq DNA polymerase		
DAA0126A	HotStart C-Taq DNA polymerase		
DAA0810A	HotStart J-Taq DNA polymerase		
DAA0809A	HotStart K-Taq DNA polymerase		
DAA0308A	DHS B-Taq DNA polymerase		
DAA0307A	DHS J-Taq DNA polymerase		

Enzymes for molecular diagnostics

Item No.	Product Name	Grade
DAA0148A	High-Fidelity DNA polymerase	
DAA0170A	Gold High-Fidelity DNA polymerase	
DAA0152A	2XPCR master mix	
DAA0174A	2XGold PCR master mix	
DAA0160A	2XPCR master mix	
DAA0156A	5XPCR master mix	
DAA0332A	Taq DNA ligase	
DAA0304A	T4 DNA ligase	
DAA0335A	T4 RNA ligase 1	
DAA0229A	Terminal deoxynucleotidyl transferase	
DAA0234A	Exonuclease I (E.coli)	
DAA0295A	Exonuclease(3'-5')	
DAA0306A	Uracil DNA glycosylase (UDG,Glyceol-free)	
DAA0309B	Reverse transcriptase	
DAA0344A	II Reverse transcriptase	
DAA0346A	III Reverse transcriptase	
DAA0348A	IV Reverse transcriptase	
DAA0432A	V Reverse transcriptase	
DAA0434A	V Reverse transcriptase	
DAA0329A	Dpn I	
DAA0236A	Alkaline phosphatase, calf intestine	30U/μl
DAA0237A	Shrimp alkaline phosphatase	1U/μl
DAA0244A	Lyticase	10U/μl

Enzymes for molecular diagnostics

Item No.	Product Name	Grade
DAA0247A	Snailase	
DAA0979A	Aprotinin	
DAA0988A	Leupeptin	Super Purity Grade
DAA1065A	Enterokinase, recombinant, expressed in E.coli	
DAA1072A	rTEV protease	
DAA0350B	1st Strand cDNA synthesis kit	
DAA0324A	Zero TOPO-TA Simple CloningKit,MCS-Depleted	
DAA0326A	Zero TOPO-Blunt Simple Cloning Kit, MCS-Depleted	
DAA1088A	Animal tissue RNA stable preservation solution	
DAA1090A	Animal tissue DNA stable preservation solution	
DAA1089A	One step RT-PCR	
DAA0984A	Phosphatase inhibitor cocktail (100×, Stock Solution)	
DBR0030B	Serum-Free Cell Freezing Medium	
AAA0014B	DEPC-treated Water ((DNase, RNase free)	

Raw materials for mRNA drugs and Delivery systems

Item No.	Product Name	Grade
EAE0035A	Bsal Restriction endonuclease	
EAE0033B	Vaccinia capping enzyme	GMP Grade
EAE0032A	mRNA Cap-2'-O-methyltransferase	GMP Grade
ECE0567B	Poly(A) polymerase	GMP Grade
EAE0006C	T7 RNA polymerase	GMP Grade
EAE0004F	RNase inhibitor	GMP Grade

Raw materials for mRNA drugs and Delivery systems

Item No.	Product Name	CAS No.	Grade
ECE0200E	DNase I		GMP Grade
EAE0034A	Inorganic pyrophosphatase		GMP Grade
EAE0034C	Inorganic pyrophosphatase (Yeast)		
ECS2196A	DMG-PEG2,000	160743-62-4	98%
ECS2195A	ALC-0159	1849616-42-7	
ECS1804B	mPEG-OH (WM.2,000)		
ECS1804A	mPEG-OH (WM.3,000)		
ECS1804C	mPEG-OH (WM.5,000)		
DGF2388B	MPEG2000-DSPE	147867-65-0	95%
ECS2194A	SM-102	2089251-47-6	95%
ECS2193A	ALC-0315	2036272-55-4	98%
EGZ0338C	DSPC	816-94-4	98%
ECS2202A	Dlin-MC3-DMA	1224606-06-7	98%
ECS2201A	DODAP	127512-29-2	98%
AJA0003L	CHO	57-88-5	90%

Other enzymes

Item No.	Product Name	CAS No.	Grade
DCE1012C	α -Amylase	9000-90-2	650U/g
DBY0002A	Catalase	9001-05-2	Food Grade
DCE0057A	Lysozyme	12650-88-3	20KU/mg
ECE1093A	Superoxide dismutase	9054-89-1	BR,2.5KU/mg
DCE0404A	Thrombin from bovine plasma	9002-04-4	\geq 2KU/mg

Other enzymes

Item No.	Product Name	CAS No.	Grade
DCE0060A	Trypsin 1:250	9002-07-7	USP,250U/mg
DCE0060B	Trypsin from bovin pancreas	9002-07-7	2.5KU/mg
DBY0022A	Chymotrypsin from bovine pancreas	9004-07-3	1KU/mg
ECE0200B	DNase I from bovine pancreas	9003-98-9	≥500U/mg
ECE0202C	Neuraminidase	9001-67-6	300U/mg protein

Enzyme substrates

Item No.	Product Name	CAS No.	Grade
DCE0138A	6-Methyl-2-pyridinyl-2-(acetylamino)-2-deoxy-1-thio-β-D-glucopyranoside	149263-94-5	BR
ECE0083A	5-Bromo-4-chloro-3-indolyl-β-D-galactopyranoside	7240-90-6	Molecular Biology Grade
ECE1039A	5-Bromo-4-chloro-3-indolyl-N-acetyl-β-D-glucosaminide	4264-82-8	98%
ECE0105A	S-Butyrylthiocholine iodide	1866-16-6	≥98%
DCE0001A	2-Chloro-4-nitrophenyl-α-L-fucopyranoside	157843-41-9	≥98%
ECE0056A	M-G-CNP-AFu		98.5%
DCE0085A	2-Chloro-4-nitrophenyl-N-acetyl-β-D-glucosaminide	103614-82-0	99%
DAS0026B	L-Leucine p-nitroanilide hydrochloride	16010-98-3	98%
DCE0181A	γ-L-Glutamyl-3-carboxy-4-nitroanilide, monoammonium salt	63699-78-5	99%
ACE0004A	Gly-Pro p-nitroanilide p-tolu-enisulfonade salt	65096-46-0	>99%
ACE0068A	4-Nitrophenyl N-acetyl-β-D-glucosaminide	3459-18-5	99%
DCD0003A	4-Nitrophenyl phosphate disodium salt, hexahydrate	333338-18-4	Reagent Grade, ≥99%
ECE0088A	Glycyl-L-proline	704-15-4	98%
DCE0557A	VRA-NAG	125261-87-2	99%

Enzyme substrates

Item No.	Product Name	CAS No.	Grade
DCD0041A	3,3',5,5'-Tetramethyl benzidine	54827-17-7	≥99%
DCE0005A	3,3',5,5'-Tetramethylbenzidine hydrochloride dihydrate	64285-73-0	99%
EEI0010A	N-[3-(2-Furanyl)acrylyl]-L-phenylalanyl-glycosyl-glycine	64967-39-1	BioChemika
DCE0539A	p-Nitrophenyl-β-D-galactopyranoside	3150-24-1	99%
DCE0555A	5-Bromo-4-chloro-3-indolyl phosphate disodium salt	102185-33-1	98%
ECE1114A	5-Bromo-4-chloro-3-indolyl β-D-glucuronide sodium salt	129541-41-9	Molecular Biology Grade

Preservatives, Bactericidal and Bacteriostatic agents

Item No.	Product Name	CAS No.	Grade
ACN0023D	Methyl-4-hydroxybenzoate	99-76-3	AR,99%
ECN0038C	Poly-L-lysine	25988-63-0	BR
ACN0007A	Sodium 4-hydroxybenzoate	114-63-6	98.5%
ACN0004A	D-Sorbitol	50-70-4	Biotech Grade
ACN0054A	Krovin 100		Biotechnology Grade
ACN0037B	KroVin 300M		Biotechnology Grade
ACN0046A	Krovin 500		Biotechnology Grade

Vitamins

Item No.	Product Name	CAS No.	Grade
ACF0006A	Folic acid	59-30-3	USP
AHU0003B	Ascorbic acid	50-81-7	USP32
ACF0047A	D-Bioxtin	58-85-5	98.5%
ACF0017B	Inositol	87-89-8	EP
DCF0032A	Vitamin B5	137-08-6	USP
ACF0010A	Pyridoxal phosphate	54-47-7	≥99%

Vitamins			
Item No.	Product Name	CAS No.	Grade
ACF0041A	Pyridoxal 5'-phosphate monohydrate	41468-25-1	USP27
AHU0014A	Vitamin B2	83-88-5	USP40
ACF0021A	Vitamin B12	68-19-9	≥96%
DCF0027C	Vitamin D2	50-14-6	≥100,000 IU/g
ACF0028C	Vitamin D3	67-97-0	≥1,000,000 IU/g
AHU0010B	Nicotinic acid	59-67-6	BP2010
ECF0042C	Vitamin E(dl-α-tocopherol)	10191-41-0	≥98%

Chemiluminescent excipients			
Item No.	Product Name	CAS No.	Grade
AFG0107A	AMPPD	122341-56-4	98%
DCD0017A	Luminol	521-31-3	98%
DCD0018A	Isoluminol	3682-14-2	98%
DCD0020A	4-Isoluminol Isothiocyanate	107807-39-6	96%
DCD0671A	N-(4-Aminobutyl)-N-ethyl isoluminol	66612-29-1	97%
ACD0667A	DMAE-NHS	115853-74-2	98%
ACD0666A	Me-DMAE-NHS		98%
ACD0068C	NSP-DMAE-NHS	194357-64-7	95%
ACS0476A	NSP-SA	211106-69-3	98%
ACS0475B	NSP-SA-NHS	199293-83-9	97%
ACD0668A	NSP-SA-ADH		98%
ECD0532A	APS-5	193884-53-6	≥98%
DEG0103B	Streptavidin magnetic nanospheres		300nm,10mg/ml
DEG0103C	Streptavidin magnetic nanospheres		1000nm,10mg/ml

Microspheres

Item No.	Product Name	CAS No.	Grade
AEG0187A	Magnetic polystyrene particles	2.5% w/v	2.0-2.9µm
AEG0187B	Magnetic polystyrene particles	2.5% w/v	3.0-3.9µm
AEG0187C	Magnetic polystyrene particles	2.5% w/v	4.0-4.5µm
AEG0187D	Magnetic polystyrene particles	2.5% w/v	5.0-5.9µm
AEG0188A	Magnetic polystyrene particles, smooth surface	2.5% w/v	2.0-2.9µm
AEG0188B	Magnetic polystyrene particles, smooth surface	2.5% w/v	3.0-3.9µm
AEG0188C	Magnetic polystyrene particles, smooth surface	2.5% w/v	4.0-5.0µm
AEG0189A	Magnetic polystyrene particles, cross-linked	2.5% w/v	3.0-6.0µm granules non-uniform
AEG0161A	Amino polystyrene particles	2.5% w/v	0.2-0.3µm
AEG0161B	Amino polystyrene particles	5% w/v	0.4-0.6µm
AEG0161C	Amino polystyrene particles	5% w/v	0.7-0.9µm
AEG0161D	Amino polystyrene particles	1% w/v	8.0-12.9µm
AEG0161E	Amino polystyrene particles	5% w/v	1.0-1.4µm
AEG0161F	Amino polystyrene particles	5% w/v	2.0-2.4µm
AEG0161G	Amino polystyrene particles	5% w/v	2.5-2.9µm
AEG0161H	Amino polystyrene particles	5% w/v	3.0-3.4µm
AEG0161I	Amino polystyrene particles	5% w/v	3.5-3.9µm
AEG0161J	Amino polystyrene particles	5% w/v	6.0-8.0µm
AEG0216A	Dimethylamino polystyrene particles	5% w/v	0.7-0.9µm
AEG0246A	Sulfonate polystyrene particles	5% w/v	0.7-0.9µm
AEG0289A	Hydroxy polystyrene particles	5% w/v	0.7-0.9µm
AEG0319A	Carboxyl polystyrene particles	2.5% w/v	0.05-0.1µm
AEG0319B	Carboxyl polystyrene particles	5% w/v	0.2-0.3µm

Microspheres

Item No.	Product Name	CAS No.	Grade
AEG0319C	Carboxyl polystyrene particles	5% w/v	0.4-0.6µm
AEG0319D	Carboxyl polystyrene particles	5% w/v	0.7-0.9µm
AEG0319E	Carboxyl polystyrene particles	5% w/v	1.0-1.4µm
AEG0319F	Carboxyl polystyrene particles	5% w/v	1.5-1.9µm
AEG0319G	Carboxyl polystyrene particles	5% w/v	2.0-2.4µm
AEG0319H	Carboxyl polystyrene particles	5% w/v	2.5-2.9µm
AEG0319I	Carboxyl polystyrene particles	5% w/v	3.0-3.4µm
AEG0319J	Carboxyl polystyrene particles	5% w/v	3.5-3.9µm
AEG0319K	Carboxyl polystyrene particles	5% w/v	4.0-4.4µm
AEG0319L	Carboxyl polystyrene particles	5% w/v	4.5-4.9µm
AEG0319M	Carboxyl polystyrene particles	5% w/v	5.0-5.9µm
AEG0319N	Carboxyl polystyrene particles	5% w/v	6.0-8.0µm
AEG0405A	Carboxyl PS microspheres	1%(10mg/ml)	0.05µm
AEG0407A	Carboxyl PS microspheres	1%(10mg/ml)	0.075µm
AEG0409A	Carboxyl PS microspheres	1%(10mg/ml)	0.1µm
AEG0411A	Carboxyl PS microspheres	1%(10mg/ml)	0.2µm
AEG0413A	Carboxyl PS microspheres	1%(10mg/ml)	0.5µm
AEG0415A	Carboxyl PS microspheres	1%(10mg/ml)	1µm
AEG0417A	Carboxyl PS microspheres	1%(10mg/ml)	1.5µm
AEG0419A	Carboxyl PS microspheres	1%(10mg/ml)	3µm
AEG0421A	Carboxyl PS microspheres	1%(10mg/ml)	4µm
AEG0423A	Carboxyl PS microspheres	1%(10mg/ml)	5µm
AEG0425A	Carboxyl PS microspheres	1%(10mg/ml)	10µm

Microspheres			
Item No.	Product Name	CAS No.	Grade
AEG0427A	Carboxyl PS microspheres		50µm
AEG0429A	Carboxyl PS microspheres		100µm
AEG0431A	Carboxyl PS microspheres		200µm
AEG0249A	Polystyrene particles	5% w/v	0.05-0.1µm
AEG0249B	Polystyrene particles	5% w/v	0.1-0.2µm
AEG0249C	Polystyrene particles	5% w/v	0.2-0.3µm
AEG0249D	Polystyrene particles	5% w/v	0.4-0.6µm
AEG0249E	Polystyrene particles	5% w/v	0.7-0.9µm
AEG0249F	Polystyrene particles	2.5% w/v	8.0-12.9µm
AEG0249G	Polystyrene particles	5% w/v	1.0-1.4µm
AEG0249H	Polystyrene particles	5% w/v	1.5-1.9µm
AEG0249I	Polystyrene particles	5% w/v	2.0-2.4µm
AEG0249J	Polystyrene particles	5% w/v	2.5-2.9µm
AEG0249K	Polystyrene particles	5% w/v	3.0-3.4µm
AEG0249L	Polystyrene particles	5% w/v	3.5-3.9µm
AEG0249M	Polystyrene particles	5% w/v	4.0-4.4µm
AEG0249N	Polystyrene particles	5% w/v	4.5-4.9µm
AEG0249O	Polystyrene particles	5% w/v	5.0-5.9µm
AEG0249P	Polystyrene particles	5% w/v	6.0-8.0µm

Other general purpose reagents			
Item No.	Product Name	CAS No.	Grade
ACP0002A	Acrylamide	79-06-1	98%
ACO0001B	6-(Furfurylamino)purine	525-79-1	98%

Other general purpose reagents

Item No.	Product Name	CAS No.	Grade
AJL0030D	Maleic acid	110-16-7	AR,99%
ACP0010A	Agar powder	9002-18-0	Biochemika Grade,1200g/cm ²
ACP0010B	Agar powder	9002-18-0	1500g/cm ²
ACP0001A	Agarose	9012-36-6	Electrophoresis grade
ACP0011E	Agarose	9012-36-6	1200g/cm ²
AJL0101A	N,N-Dimethylformamide	68-12-2	AR,99.5%
ACP0003A	N,N'-Methylenediacrylamide	110-26-9	>99%
ACP0007A	N,N,N',N'-Tetramethylethylenediamine	110-18-9	99%
AJL0190A	mPEG-Succinimidyl carbonate		≥95%,MW. 5,000
ACS0128B	mPEG-SH		MW. 5,000±500
AHD0001A	Ammonium sulfate	7783-20-2	AR
ACO0002B	6-Benzylaminopurine	1214-39-7	≥99%
ACQ0006A	Celite 545RV	68855-54-9	
AHD0075A	Cesium chloride	7647-17-8	>99%
AJL0007A	Dimethyl sulfoxide	67-68-5	≥99%
ACH0058G	Diethylpyrocarbonate	1609-47-8	
ACE1179B	2-Mercaptoethanol	60-24-2	
AJL0063A	1,3-Dimethylurea	96-31-1	95%
AHD0027A	Tetrachloroauric(III) acid tetrahydrate	27988-77-8	>99.5%
ABY0020B	Heparin sodium salt	9041-08-1	BR
AJA0035A	8-Hydroxyquinoline	148-24-3	ACS Grade,≥99.5%
DCS0453B	N-Hydroxysuccinimide	6066-82-6	98%
ACO0004A	3-Indolebutyric acid	133-32-4	≥98%

Other general purpose reagents

Item No.	Product Name	CAS No.	Grade
ALK0015A	Conjugated linoleic acid FFA80	2420-56-6	80% FFA
AHD0020A	Magnesium sulfate anhydrous	7487-88-9	AR
ACQ0003A	Polyvinylpyrrolidone K30	9003-39-8	>99.5%
ACQ0004A	PVP-K90	9003-39-8	Pharmaceutical,99.5%
AHD0046B	Potassium phosphate monobasic	7778-77-0	AR,99.5%
AHD0065A	Sodium acetate anhydrous	127-09-3	AR
AHD0119A	Sodium bicarbonate	144-55-8	≥99.5%
AHD0022A	Sodium chloride	7647-14-5	GR,99.8%
AHD0004H	Calcium chloride anhydrous	10043-52-4	≥96%
AHD0117A	Magnesium chloride	7786-30-3	Food Grade
AHD0120B	Potassium chloride	7447-40-7	99%
ALA0408A	Trisodium citrate, anhydrous	68-04-2	≥98%
ALA0004A	Sodium citrate dihydrate	6132-04-3	AR,99%
AHD0045D	Sodium phosphate dibasic	7558-79-4	AR,99%
AHD0017A	Sodium phosphate dibasic dihydrate	10028-24-7	98%
AHD0031A	Sodium phosphate monobasic dihydrate	13472-35-0	AR
AHD0023A	Sodium phosphate dibasic dodecahydrate	10039-32-4	AR
AHD0031D	Sodium dihydrogen phosphate anhydrous	7558-80-7	≥98%
AHD0132A	Potassium phosphate dibasic anhydrous	7758-11-4	98%
AHD0258A	Tri-Sodium phosphate dodecahydrate	10101-89-0	98%
AHD0013A	Tetrasodium pyrophosphate anhydrous	7722-88-5	99%
AHD0124B	Sodium pyrophosphate decahydrate	13472-36-1	99%
AJL0068A	Sodium pyruvate	113-24-6	BR,99%

Other general purpose reagents			
Item No.	Product Name	CAS No.	Grade
AJL0459A	Thiourea	62-56-6	AR
AER0027A	Tryptone		BR Grade
AJL0634A	Acetosyringone	2478-38-8	98%
ALA0051B	L-Lactic acid	79-33-4	≥85%
AME0002B	Paraffin oil	8042-47-5	AR
DCI0084B	Deoxyribonucleic acids, from calf thymus	73049-39-5	≥90%
DCO0029A	Abscisic acid	14375-45-2	≥95%
ECL0427B	Bovine insulin	11070-73-8	≥27U/mg
AYU0001A	Nylon wool fiber		BR
ACH0085A	Gelatine	9000-70-8	Biotechnology Grade
ACJ0046A	Glycerol	56-81-5	ACS Grade, ≥99.5%
ECJ0025D	Isopropyl-β-D-thiogalactopyranoside	367-93-1	≥98%
CJL0150A	Paraformaldehyde	30525-89-4	CP
CJL0006B	Isopropanol	67-63-0	for HPLC
AAS0038A	1-Ethyl-3-(3-dimethylaminopropyl)-carbodiimide hydrochloride	25952-53-8	≥99%

Seebio Biochemical Grade Description

Grade	Abbreviation
Guaranteed reagent	GR
Analytical reagent	AR
Chemical pure	CP
Laboratory reagent	LR
Extra pure	EP
Purissimum	Puriss
Ultra pure	UP
Purified	Purif

Seebio Biochemical Grade Description

Grade	Abbreviation
Ultra violet pure	UV
Spectrum pure	SP
Scintillation pure	
Research grade	
Biochemical	BC
Biological reagent	BR
Biological stain	BS
For biological purpose	FBP
For tissue medium purpose	
For microbiological	FMB
For microscopic purpose	FMP
For electron microscopy	
For lens blooming	FLB
Technical grade	Tech
Practical use	Pract
Pro analysis	PA
Super special grade	SSG
Gas chromatography	GC
Liquid chromatography	LC
High performance liquid chromatography	HPLC
Infrared adsorption spectrum	IR
Nuclear magnetic resonance spectrum	NMR
Organic analytical reagent	OAS

Provide system solutions for in vitro diagnostic reagents and biopharmaceutical R&D and production

One-stop procurement

A complete range of scientific research reagents and production raw materials, covering a wide range, providing one-stop product purchase, saving customers' time and energy.

Product traceability

For self-owned brand products, samples are retained for each batch to be traced to customers.

Real-time quotation

a complete sales system, providing full-time sales and online customer service, and immediately and effectively solving customers' urgent needs and problems.

Self-operated import and export

With self-support import and export rights and many years of professional service experience in the industry, we provide customers with import and export agency and domestic and foreign market promotion services.

Sufficient stock

hot-selling products are in standing inventory, to meet the needs of customers for R&D and production at the first time, and to provide project product customization.

After-sales guarantee

Perfect quality assurance system, professional technical support team.



Seebio Biotech (Shanghai) Co., Ltd.

Building 5, No. 508 Chuanhong Road, Pudong, Shanghai 201202, P.R.China

Phone: +86 21 58183719

Fax: +86 21 50272982

Web: www.allinno.com



Whatsapp: +86-15801957578



Wechat: +86-15801957578

Foreign Trade Department	Extension	E-Mail
Gloria Yang	6515	foodadd@seebio.cn
Leopard Jiang	6522	finechem@seebio.cn
Fiona Xu	6521	sales@seebio.cn