

Cell Culture Reagents and Growth Factors



Cell culture techniques require high purity reagents. Cell culture reagents may be tested for pyrogens and endotoxins. Cell culture reagents include cell culture media, media supplements and sterile reagents. Common cell culture reagents are antibiotics and amino acid supplements. Alfa Aesar provides many high purity reagents suitable for use in specialized cell culture protocols.

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Cell Culture Reagents



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Biochemical Reagents



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thermo
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J11056	4-Aminoantipyrine, 98+%, Thermo Scientific
J14868	4-Dimethylaminobenzaldehyde, Thermo Scientific
J14872	4-Dimethylaminocinnamaldehyde, 98+%, Thermo Scientific
J10077	5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside (X-GAL), 99+%, Ultrapure, Thermo Scientific
M10030	7X□ Cleaning Solution
J67373	Acetate Buffer (1 M, pH 3.0, Low Endotoxin)
J67248	Acetate Buffer (1 M, pH 5.0, Low Endotoxin)
J10906	Agar, Bacteriological, Ultrapure, Thermo Scientific
J10907	Agar, Noble Agar, Ultrapure, Thermo Scientific
H26724	Agar, plant cell culture tested
A10752	Agar powder
J10654	Agar, Thermo Scientific
J65097	Albumin, Bovine, Cohn Fraction V, 98%, Cell Culture Grade, Low Endotoxin
J64944	Albumin, Bovine, Cohn Fraction V, 98%, Fatty Acid Free, pH 7.0
J65973	Albumin, Bovine, Cohn Fraction V, 98%, Immunoassay Grade, protease and enzyme-free, pH 5.2
J65731	Albumin, Bovine, Cohn Fraction V, 98%, Immunoassay Grade, protease and enzyme-free, pH 7.0
J65525	Albumin, Bovine, Cohn Fraction V, 98%, Low Fatty Acid, pH 5.2
J65969	Albumin, Bovine, Cohn Fraction V, 98%, Low Fatty Acid, pH 7.0















J65399	Albumin, Bovine, Cohn Fraction V, Reagent Grade, pH 5.2
J65966	Albumin, Bovine, Cohn Fraction V, Reagent Grade, pH 7.0
J10856	Albumin, bovine, crystallized, pH 5.2, Thermo Scientific
J65833	Albumin, Bovine, Fraction V, 30% soln., Standard Grade, no preservative
J65569	Albumin, Bovine, Fraction V, 30% soln., Standard Grade, with azide as preservative
J64248	Albumin, Bovine, Fraction V, 35% soln., Cell Culture Grade, no preservative
J65042	Albumin, Bovine, Fraction V, 35% soln., Reagent Grade, Fatty Acid Free, no preservative
J64728	Albumin, Bovine, Fraction V, 35% soln., Reagent Grade, Fatty Acid Free, with azide as preservative
J65788	Albumin, Bovine, Fraction V, 96%, Standard Grade, New Zealand origin, pH 7.0
J65855	Albumin, Bovine, Fraction V, 96%, Standard Grade, pH 5.2
J64655	Albumin, Bovine, Fraction V, 97%, Standard Grade, pH 7.0
J10857	Albumin, bovine, Fraction V, pH 7, heat-shock fractionated, Thermo Scientific
J64752	Albumin, Bovine plasma, crystalline, 98%
J10867	Albumin, bovine, protease-free, Molecular Biology Grade, Ultrapure, Thermo Scientific
J10868	Albumin, bovine, RIA Grade, pH 7, Thermo Scientific
J30867	Albumin, bovine, Thermo Scientific
J66780	Albumin, human, 96%
J66674	Albumin, human, 99%, fatty acid free, globulin free
J67805	Alsever's Solution

Alsever's solution is an isotonic balanced salt solution. It is routinely used as an anticoagulant and blood preservative.

J61582	Aluminum chloride, 0.5M aq. soln.
J60688	Ammonium acetate, 5M aq. soln.
J62046	Ammonium chloride, 0.5M aq. soln.
J60368	Ammonium sulfate, 0.5M aq. soln.
J11254	Ammonium sulfate, ACS, 99+%, Ultrapure, Thermo Scientific
J61620	Ammonium sulfate, saturated soln.
J64419	Ammonium sulfate, ultrapure, 99+%
J60630	Apoferritin, from horse spleen
J20048	Bacteriological Peptone, Ultrapure, Thermo Scientific
J67515	BES-buffered saline (2X), low endotoxin
J62121	beta-Glycerophosphate, 200mM soln.
J67296	Bicine, 0.2M buffer soln., pH 8.5, low endotoxin
J67230	Bicine, 0.2M buffer soln., pH 9.0, low endotoxin

J67430	BIS-TRIS, 0.2M buffer soln., pH 7.4, low endotoxin
J67263	BIS-TRIS, 0.2M buffer soln., pH 8.0, low endotoxin
J67259	Borate, 0.5M buffer soln., pH 8.5, low endotoxin
J67128	Borate, 0.5M buffer soln., pH 9.0, low endotoxin
J67503	Borate-buffered saline (5X, pH 7.4), low endotoxin
J62905	Calcium chloride, 100mM aq. soln., sterile-filtered
J63122	Calcium chloride, 1M aq. soln.
J67292	CAPS, 0.2M buffer soln., pH 10.0, low endotoxin
J67007	CAPS, 0.2M buffer soln., pH 9.0, low endotoxin
J67414	Carbonate, 0.2M buffer soln., pH 10.0, low endotoxin
J67384	Carbonate, 0.2M buffer soln., pH 9.0, low endotoxin
J67013	Carbonate, 0.2M buffer soln., pH 9.4, low endotoxin
J67254	Carbonate, 0.2M buffer soln., pH 9.6, low endotoxin
J67435	Citrate Buffer, 0.2M buffer soln., pH 4.0, low endotoxin
J67180	Citrate Buffer, 0.2M buffer soln., pH 5.0, low endotoxin
J67266	Citrate Buffer, 0.2M buffer soln., pH 6.0, low endotoxin
J13729	Citric acid, anhydrous, 99.5-100.5% (dry basis), Thermo Scientific
J63246	Cobalt(II) chloride, 0.5M aq. soln.

J13820	Collagenase, Type I, from Clostridium histolyticum, Thermo Scientific
M10080	CSM-LEU (POWDER)
M10250	CSM-URA (POWDER)
J64083	Dexamethasone 21-phosphate disodium salt, 98%
J60067	D-(+)-Glucose, 1M aq. soln., sterile-filtered
J14710	Diethyl pyrocarbonate, 97+%, Ultrapure, Thermo Scientific
J66650	Dimethyl sulfoxide, Bioreagent
J67618	Earle's Balanced Salts Solution
J67634	Earle's Balanced Salts Solution (10X)
J67782	Earle's Balanced Salts Solution (10X), without calcium chloride
J67849	Earle's Balanced Salts Solution (10X), without calcium chloride, without magnesium sulfate
J67608	Earle's Balanced Salts Solution (10X), without calcium chloride, without magnesium sulfate, without phenol red
J67567	Earle's Balanced Salts Solution (10X), without magnesium sulfate
J67697	Earle's Balanced Salts Solution (10X), without sodium bicarbonate
J67521	Earle's Balanced Salts Solution, without calcium chloride
J67539	Earle's Balanced Salts Solution, without calcium chloride, without magnesium sulfate
J67845	Earle's Balanced Salts Solution, without magnesium sulfate
J67559	Earle's Balanced Salts Solution, without phenol red

	J67590	Earle's Balanced Salts Solution, without sodium bicarbonate
	J62948	Ethylenediaminetetraacetic acid, Cell Culture Reagent
	J15700	Ethylenediaminetetraacetic acid tetrasodium salt dihydrate, (EDTA), 99-101%, Ultrapure, Thermo Scientific
	J15785	Flavin adenine dinucleotide disodium salt hydrate, 93+% (dry basis), Thermo Scientific
	J62937	Folic acid, 95-102%
	J60401	Formaldehyde, 4% in PBS
	J75828	Formamide, 99+%, Ultrapure, Thermo Scientific
	J62699	Gelatin, 10% soln.
	J67602	Gey's Balanced Salt Solution (10X) kit, with calcium, with magnesium, with phenol red Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
	J67581	Gey's Balanced Salt Solution (10X), without calcium, without magnesium, without phenol red Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
	J67761	Gey's Balanced Salt Solution (10X), without calcium, without magnesium, with phenol red Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
	J67569	Gey's Balanced Salt Solution, with calcium, with magnesium, without phenol A complete balanced salt solution. Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
	J67712	Gey's Balanced Salt Solution, with calcium, with magnesium, with phenol red A complete balanced salt solution. Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
	J67748	Gey's Balanced Salt Solution, with calcium, without magnesium, with phenol red Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.

J67623	Gey's Balanced Salt Solution, without calcium, without magnesium, without phenol red Gey's Balanced Salt Solution is a phosphate bicarbonate buffered cell washing and suspension solution.
B21172	Giemsa Stain
J62399	Glycerol, Cell Culture Grade
J61059	Glycerol, Molecular Biology Grade
J67094	Glycine, 0.2M buffer soln., pH 2.5, low endotoxin
J67349	Glycine, 0.2M buffer soln., pH 3.0, low endotoxin
J67147	Glycine, 0.2M buffer soln., pH 3.5, low endotoxin
J62407	Glycine, 99+%, Cell Culture Reagent
J77534	Glycogen, 20 mg/ml, from oysters, Molecular Biology Grade, Ultrapure, Thermo Scientific
J16445	Glycogen, from oysters, Ultrapure, Thermo Scientific
J67771	Hanks' Balanced Salt Solution (10X) kit, with calcium, with magnesium, without phenol red
J67575	Hanks' Balanced Salt Solution (10X), with calcium, with magnesium, with phenol red
J67763	Hanks' Balanced Salt Solution (1X), with calcium, with magnesium, without phenol red
J67799	Hanks' Balanced Salt Solution (1X), with calcium, with magnesium, with phenol red
J67807	Hanks' Balanced Salt Solution (1X), with calcium, without magnesium, without phenol red
J67609	Hanks' Balanced Salt Solution (1X), without calcium, with magnesium, with phenol red
J67681	Hanks' Balanced Salt Solution (1X), without calcium, without magnesium, without phenol red
J67716	Hanks' Balanced Salt Solution (1X), without calcium, without magnesium, with phenol red

J16920	Heparin sodium salt, Thermo Scientific
J67320	HEPES Buffer, 0.2M buffer soln., pH 6.5, low endotoxin
J67485	HEPES Buffer, 0.2M buffer soln., pH 7.4, low endotoxin
J67257	HEPES Buffer, 0.2M buffer soln., pH 7.5, low endotoxin
J67738	HEPES Buffer, 0.2M buffer soln., pH 7.6, low endotoxin
J67470	HEPES Buffer, 0.2M buffer soln., pH 8.0, low endotoxin
J67505	HEPES-buffered saline (2X, pH 7.0), low endotoxin
J67502	HEPES-buffered saline (5X, pH 7.4), low endotoxin
J67255	Imidazole, 0.2M buffer soln., pH 6.0, low endotoxin
J67055	Imidazole, 0.2M buffer soln., pH 7.0, low endotoxin
J17886	Isopropyl-beta-D-thiogalactopyranoside (IPTG), dioxane free, 99+%, Ultrapure, Thermo Scientific
J60668	Kanamycin monosulfate, Cell Culture Grade
J67820	Krebs-Heneseleit buffer solution
J67591	Krebs-Ringer Solution, bicarbonate-buffered
J67795	Krebs-Ringer Solution, HEPES-buffered
J67839	Krebs-Ringer Solution, without calcium
J60279	L-Alanine, Cell Culture Reagent
J62869	L-Asparagine monohydrate, Cell Culture Reagent

J61525	LB Agar plate, plain
J75851	LB Agar, Ready-Made Powder, Thermo Scientific
H26760	LB Broth (Lennox)
H26676	LB Broth (Miller's modification)
J75852	LB Broth, Ready-Made Powder, Thermo Scientific
J63905	LB Medium, Miller
J63745	L-Cysteine, Cell Culture Reagent
J61651	L-Cystine, Cell Culture Reagent
J63717	L-Cystine dihydrochloride, 98%
J60573	L-Glutamine, Cell Culture Reagent
J63065	L-Histidine, Cell Culture Reagent
J61465	L-Histidine monohydrochloride monohydrate, Cell Culture Reagent
J63045	L-Isoleucine, Cell Culture Reagent
J61895	Lithium chloride, 1M aq. soln.

J62644	Lithium chloride, 200mM aq. soln.
J62824	L-Leucine, Cell Culture Reagent
J18700	L-Malic acid, 99+%, Thermo Scientific
J67693	Locke's Solution
J60241	L-Ornithine hydrochloride
J63925	L-Phenylalanine, Cell Culture Reagent
J63709	L-Threonine, Cell Culture Reagent
J62508	L-Tryptophan, Cell Culture Reagent
J63511	L-Tyrosine, Cell Culture Reagent
J75854	Luria Broth (LB), Ready-Made Powder, Thermo Scientific
J62943	L-Valine, Cell Culture Reagent
M10000	Lymphocyte Separation Medium - LSM□
M10090	Lysing Matrix C
J67671	Mac Ewen Solution
J60041	Magnesium acetate, 1M aq. soln.
J62411	Magnesium chloride, 1M aq. soln.
J61014	Magnesium chloride, 1M aq. soln., sterile-filtered
J62575	Magnesium chloride hexahydrate, Cell Culture Reagent















J63953	Magnesium sulfate, 1M aq. soln.
J61030	Magnesium sulfate, 1M aq. soln., sterile-filtered
J61839	Magnesium sulfate heptahydrate, Cell Culture Reagent
J63150	Manganese(II) chloride, 1M aq. soln.
J60290	Mercaptoacetic acid sodium salt, 98%
J67264	MES, 0.2M buffer soln., pH 6.0, low endotoxin
J67372	MES, 0.2M buffer soln., pH 6.5, low endotoxin
J67058	MES, 0.2M buffer soln., pH 7.0, low endotoxin
J67258	MES, 0.2M buffer soln., pH 7.4, low endotoxin
J67504	MES-buffered saline (5X, pH 7.4), low endotoxin
J67351	MOPS, 0.2M buffer soln., pH 6.0, low endotoxin
J67122	MOPS, 0.2M buffer soln., pH 7.0, low endotoxin
J67497	MOPS, 0.2M buffer soln., pH 7.4, low endotoxin
J67506	MOPS-buffered saline (5X, pH 7.4), low endotoxin
J19265	MTT, Ultrapure, Affymetrix/USB
J62886	myo-Inositol, Cell Culture Grade
J19430	Neocuproine hydrochloride, 98+% (dry basis), Thermo Scientific
J61204	Nickel(II) chloride, 0.5M aq. soln.

J61993	Nickel(II) sulfate, 0.5M aq. soln.
J19628	Nonidet® P40 Substitute, Ultrapure, Thermo Scientific
J60555	NZCYM medium
J61680	NZM medium
J60918	NZYM medium
J62478	Paraformaldehyde, 4% in PBS + Mg + EGTA
J19943	Paraformaldehyde solution, 4% in PBS, Thermo Scientific
J67512	Phosphate-buffered saline (10X), pH 7.4, low endotoxin
J67507	Phosphate-buffered saline (1X), pH 7.4, low endotoxin
J67513	Phosphate-buffered saline (DPBS, 10X), Dulbecco's formula, low endotoxin
J67653	Phosphate-buffered saline (DPBS, 10X), Dulbecco's formula, without calcium, without magnesium
J67746	Phosphate-buffered saline (DPBS, 10X), Dulbecco's formula with separate magnesium chloride and calcium chloride soln.
J67670	Phosphate-buffered saline (DPBS, 1X), Dulbecco's formula
J67514	Phosphate-buffered saline (DPBS, 1X), Dulbecco's formula, low endotoxin

	J67802	Phosphate-buffered saline (DPBS, 1X), Dulbecco's formula, without calcium, without magnesium
	J62851	Phosphate-buffered saline (PBS, 10X), RNase free
	J67229	PIPES, 0.2M buffer soln., pH 6.8, low endotoxin
	J67291	PIPES, 0.2M buffer soln., pH 7.0, low endotoxin
	J67064	PIPES, 0.2M buffer soln., pH 7.4, low endotoxin
	J67509	PIPES-buffered saline (5X, pH 7.4), low endotoxin
	J19972	Polyethylene Glycol 6000, flakes, Ultrapure, Thermo Scientific
	J61763	Polymixin B sulfate, Cell Culture Reagent
	A14315	Polyvinylpyrrolidone, average M.W. 58,000
	J60382	Polyvinylpyrrolidone, M.W. 10,000
	43728	Polyvinylpyrrolidone, M.W. 1,300,000
	J61381	Polyvinylpyrrolidone, M.W. 360,000
	J62417	Polyvinylpyrrolidone, M.W. 40,000
	41626	Polyvinylpyrrolidone, M.W. 8,000
	J60832	Potassium acetate, 1M aq. soln., pH 7.5, RNase free
	J62856	Potassium acetate, 8M aq. soln., RNase free
	J62422	Potassium chloride, 1M aq. soln., RNase free
	J67316	Potassium phosphate, 0.2M buffer soln., pH 7.2, low endotoxin

J67035	Potassium phosphate, 0.2M buffer soln., pH 7.4, low endotoxin
J67297	Potassium phosphate, 0.2M buffer soln., pH 7.5, low endotoxin
J67679	Puck's F Balanced Salt Solution (10X), with calcium, with magnesium, with phenol red
J67654	Puck's F Balanced Salt Solution (10X), without calcium, without magnesium, without phenol red
J67781	Puck's F Balanced Salt Solution (10X), without calcium, without magnesium, with phenol red
J67665	Puck's F Balanced Salt Solution (1X), with calcium, with magnesium, with phenol red
J67707	Puck's F Balanced Salt Solution (1X), without calcium, without magnesium, without phenol red
J67829	Puck's F Balanced Salt Solution (1X), without calcium, without magnesium, with phenol red
J67542	Puck's G Balanced Salt Solution, with calcium, with magnesium, with phenol red
J67516	Puck's G Balanced Salt Solution, without calcium, without magnesium, without phenol red
J67535	Puck's G Balanced Salt Solution, without calcium, without magnesium, with phenol red
J62679	Pyridoxamine dihydrochloride, Cell Culture Reagent
J67572	Ringer's Solution, lactate-buffered
J67760	Ringer's Solution, sodium free, lactate-buffered
J67524	Ringer's Solution, standard, unbuffered
J62210	SOB medium, contains 20g/L tryptone, 5g/L yeast extract, 0.95g/L MgCl ₂ , 0.5g/L NaCl, and 0.186g/L KCl
J60255	SOC medium
J63669	Sodium acetate, 1M aq. soln., pH 4.5, RNase free

J61928	Sodium acetate, 3M aq. soln., pH 5.2, RNase free
J61934	Sodium acetate, 3M aq. soln., pH 7.0, RNase free
J21610	Sodium azide, 99+%, Thermo Scientific
J61890	Sodium chloride, 5M aq. soln., autoclaved
J61807	Sodium chloride, 5M aq. soln., pH 8.0, autoclaved
J60434	Sodium chloride, 5M aq. soln., RNase free
J60251	Sodium fluoride, 200mM aq. soln.
J60191	Sodium orthovanadate, 100mM aq. soln.
J67394	Sodium phosphate, 0.2M buffer soln., pH 7.2, low endotoxin
J67424	Sodium phosphate, 0.2M buffer soln., pH 7.4, low endotoxin
J67331	Sodium phosphate, 0.2M buffer soln., pH 7.5, low endotoxin
J67215	Sodium phosphate, 0.2M buffer soln., pH 8.0, low endotoxin
J61840	Sodium pyruvate, Cell Culture Grade
J60561	SSC (20X), RNase free















	J60783	SSPE (20X), RNase free
	J21900	Succinic acid, free acid, 99+%, Ultrapure, Thermo Scientific
	J75824	Taurine, 98.5+%, Molecular Biology Grade, Ultrapure, Thermo Scientific
	J62285	TE buffer, (20X, pH 7.6), RNase free
	J60234	TE buffer, pH 7.4, RNase free
	J62745	TE buffer, pH 8.1, RNase free
	H26824	Terrific Broth
	J75856	Terrific Broth, Ready-Made Powder, Ultrapure, Thermo Scientific
	J67511	TRIS-buffered saline (10X, pH 7.4), low endotoxin
	J67508	TRIS-buffered saline (10X, pH 7.6), low endotoxin
	J67501	TRIS-HCl, 0.5M buffer soln., pH 7.4, low endotoxin
	J67510	TRIS-HCl, 0.5M buffer soln., pH 8.0, low endotoxin
	J62848	Tris(hydroxymethyl)aminomethane hydrochloride, 1M soln., pH 7,4, RNase free
	J60080	Tris(hydroxymethyl)aminomethane hydrochloride, 1M soln., pH 8.0, RNase free
	A18600	Trypan Blue, dye content >60%
	J67593	Tyrode's Solution
	J67607	Tyrode's Solution, HEPES-buffered
	J67815	Tyrode's Solution, without calcium

J67731	Tyrode's Solution, without sodium bicarbonate
H26769	Yeast Extract
J23547	Yeast Extract, powder, Ultrapure, Thermo Scientific
J23550	Yeast hydrolysate, enzymatic, Ultrapure, Affymetrix/USB
H26271	Yeast Nitrogen Base, without amino acids, without ammonium sulfate
J23551	Yeast-Torula, Thermo Scientific
J61512	YPAD Agar Plates with 0.003% Adenine Hemisulfate. 100mm, Sterile
H26407	YP Base Medium
J62160	Zinc chloride, 25mM aq. soln.
J60963	Zinc sulfate, 100mM aq. soln.

Growth Factors



Growth factors are proteins in the body that regulate cellular growth and proliferation and also promote cellular differentiation. They are naturally occurring molecules that bind receptors on cell surfaces. Growth factors are important signaling molecules for regulating the cell cycle. They also mediate tissue repair mechanisms when cells have become damaged. Many growth factors are quite versatile, stimulating cellular division in numerous different cell types; while others are specific to a particular cell-type. In life science research, growth factors are often used to study signaling pathways. Growth factors are also sometimes used as cell culture media supplements. Alfa Aesar offers a variety of commonly used growth factors for life science research applications. Our growth factors are high purity proteins and have excellent bioactivity. Many are expressed recombinantly, then aseptically lyophilized and packaged.

	J67332	Bone Morphogenetic Protein 2, human
	J67416	Bone Morphogenetic Protein 4, human, inactive protein
	J67191	Bone Morphogenetic Protein 7, human, inactive protein
	J67060	Colony Stimulating Factor 2, human
	J67070	Colony Stimulating Factor 2, mouse
	J67329	Colony Stimulating Factor 2, rat
	J67129	Colony Stimulating Factor 3, human
	H37027	Daminozide, 98%
	J67439	Erythropoietin alpha, human
		Erythropoietin, or EPO, is a glycoprotein primarily produced in the kidney. It stimulates the proliferation and differentiation of erythroid progenitor cells and is the principal regulator of red blood cell production. Kidney cells increase EPO production in response to hypoxia or anemia.
	J67402	Fibroblast Growth Factor 10, human
	J67303	Fibroblast Growth Factor 10, mouse
	J67468	Fibroblast Growth Factor 10, rat
	J67166	Fibroblast Growth Factor 18, human
	J67127	Fibroblast Growth Factor 18, mouse
	J67429	Fibroblast Growth Factor 18, rat
	J67476	Fibroblast Growth Factor 23, human
	J67052	Fibroblast Growth Factor 7, human

J67466	Fibroblast Growth Factor 7, rat
J67399	Fibroblast Growth Factor 8, mouse
J67489	Fibroblast Growth Factor 9, human
J67260	Fibroblast Growth Factor 9, mouse
J67411	Fibroblast Growth Factor 9, rat
J67054	Fibroblast Growth Factor, acidic, mouse
J65662	Fibroblast Growth Factor Basic Fragment (1-24), bovine
J67243	Fibroblast Growth Factor, basic, mouse
J67019	Fibroblast Growth Factor, basic, rat
J67336	Glial Cell-derived Neurotrophic Factor, human
J67226	Insulin-like Growth Factor I, rat
J67298	Interleukin 2, human
J67287	Interleukin 2, mouse
J67176	Interleukin 3, human
J67104	Interleukin 3, mouse
J67406	Interleukin 4, human
J67321	Interleukin 4, mouse
J67079	KIT Ligand, human

XOHC	J67338	KIT Ligand, mouse
XOHC	J67197	Neurotrophin 4, human
XOHC	J67458	Noggin, human
XOHC	J67134	Sonic Hedgehog, human
XOHC	J67214	Tumor Necrosis Factor-alpha (His), human
XOHC	J67162	Tumor Necrosis Factor-alpha, human
XOHC	J67422	Tumor Necrosis Factor-alpha, mouse
XOHC	J67074	Tumor Necrosis Factor-alpha (Variant), human
XOHC	J67059	Vascular Endothelial Growth Factor-120, mouse
XOHC	J67366	Vascular Endothelial Growth Factor-165, mouse

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