

موجودی مواد و کیت‌های شرکت کیمیاگسترپویش

CAS NUMBER	برند	واحد کالا	کد کالا	نام کالا	ردیف
	HACH		LZV804.99	LANGE	1
	carbosynth	10MG	OG10930	4-O-(b-D-Galactopyranosyl)-b-D-thioglucopyranose	2
78-67-1	MERCK	100G	112431	a,a'-Azoisobutyronitrile	3
1336-21-6	RIEDEL	2.5L	30531	Ammonium Hydroxide (ammoniac 25%)	4
5015-38-3	MERCK	50G	101707	Barium 2-cyanoethyl phosphate	5
69-78-3	SIGMA	1G	D218200	DTNB	6
	BIORAD	12 عددی	TCS0803	PCR تیوپ استریپ	7
7550-45-0	FLUKA	1L	89541	Titanium(IV) chloride Purum, ≥98.0% (AT)	8
	WHATMAN		125-1440	کاغذ واتمن شماره ۴۰-۱۲،۵ سانت	9

485-49-4	SIGMA	25MG	14340	(+)-Bicuculline	10
225937-10-0	SIGMA	1G	22110	(+)-Catechin hydrate	11
77086-22-7	SIGMA	5MG	M107	(+)-MK-801 hydrogen maleate	12
96-24-2	FLUKA	1L	26080	(±)-3-Chloro-1,2-propanediol purum, ≥98.0%	13
76-22-2	FLUKA	1K	21310	(±)-Camphor purum, synthetic, ≥95.0% (GC)	14
67604-48-2	SIGMA	1G	N5893	(±)-Naringenin	15
13822-56-5	ALFA AESAR	100CC	A11284	(3-Aminopropyl)trimethoxysilane, 97%	16
13822-56-5	ALFA AESAR	100CC	A11284	(3-Aminopropyl)trimethoxysilane, 97%	17
2530-83-8	SIGMA	100CC	440167	(3-Glycidyloxypropyl)trimethoxysilane ≥98%	18
	INVITROGEN		16-0289-81	.CD۲۸ Monoclonal Antibody (CD۲۸.۲), Functional Grade (۵۰ میکروگرم) ™eBioscience	19

9004-65-3	SIGMA	25G	H7509	(Hydroxypropyl)methyl cellulose	20
108268-28-6	FLUKA	25G	28815	(R,R)-(-)-1,2-CYCLOHEPTANEDIOL	21
6035-71-8	FLUKA	5G	48160	[2,2']-Furildioxime monohydrate	22
	BIORAD		TLS0801	0.2 ml 8-Tube PCR Strips without Caps, low profile, clear	23
77-99-6	ALDRICH	3K	148083	1,1,1-Tris(hydroxymethyl)propane %97	24
77-99-6	FLUKA	1K	93370	1,1,1-Tris(hydroxymethyl)propane dist., ≥98.0% (GC)	25
66-71-7	ORBITAL	10G	15740	1,10-Phenanthroline	26
18851-33-7	ORBITAL	500G		1,10-Phenanthroline	27
119-64-2	MERCK	1L	809733	1,2,3,4-Tetrahydronaphthalene for synthesis	28
95-63-6	SIGMA	1	45996	1,2,4-Trimethylbenzene analytical standard	29

95-50-1	MERCK	250CC	102930	1,2-Dichlorobenzene for extraction analysis	30
107-06-2	FLUKA	2.5L	03540	1,2-Dichloroethane purum, ≥99.0% (GC)	31
78-87-5	BDH	1L	66119	1,2-Dichloropropane	32
304-88-1	KODAK	3K	4639	1,2-Dimethoxyethane(Ethylene glycol dimethyl ether)	33
4422-95-1	MERCK	25GR	841731	1,3,5-Benzenetricarbonyl chloride	34
102-25-0	SIGMA	5G	132071	1,3,5-Triethylbenzene ≥97%	35
109-76-2	MERCK	500CC	808272	1,3-Diaminopropane for synthesis	36
109-76-2	FLUKA	500CC	33250	1,3-Diaminopropane puriss., ≥99.0% (GC)	37
	ژاپنی	25G		1,3-DIAMINOPROPANE-2-O'1 N,N-TETRAACETIC ACID	38
453-14-5	SIGMA	1GR	755206	1,3-Difluoroacetone 97%	39

94-41-7	FLUKA	500G	11970	1,3-Diphenyl-2-propenone	40
556-48-9	ALDRICH	500G	C-101206	1,4-Cyclohexanediol	41
81-64-1	MERCK	250G	820259	1,4-Dihydroxyanthraquinone for synthesis	42
123-91-1	RIEDEL	1L	24224	1,4-Dioxane	43
123-91-1	SIGMA	2.5L	D201863	1,4-Dioxane ReagentPlus®, ≥99%	44
123-91-1	ALDRICH	2.5L	D201863	1,4-Dioxane ReagentPlus®, ≥99%	45
130-15-4	FLUKA	50G	70370	1,4-Naphthoquinone puriss., ≥98.5% (HPLC)	46
629-11-8	RIEDEL	1K	15665	1,6-Hexanediol	47
1191-43-1		25CC	6012	1,6-Hexanedithiol	48
1191-43-1	FLUKA	50G	52820	1,6-Hexanedithiol	49

81-84-5	SIGMA	100G	N1607	1,8-Naphthalic anhydride	50
622-21-9	EASTMAN	25G	2926	1,9-diphenyl-1,3,6,8-nonatetraen-5-one (Dicinnamalacetone)	51
	BIOTEKE	50	PR3001	100bp Ladder	52
	ALFA AESAR		H60743	10-Hydroxydecanoic acid price	53
2834-05-1	FLUKA	500G	18630	11-Bromoundecanoic acid technical, ~90% (GC)	54
60-00-4	SIGMA	5MG	K8250	11-Ketotestosterone	55
106-14-9	FLUKA	1K	56440	12-Hydroxyoctadecanoic acid technical, ≥70% (GC)	56
106-14-9	FLUKA	1K	56440	12-Hydroxyoctadecanoic acid technical, ≥70% (GC)	57
214358-33-5	SIGMA	10MG	W4262	1400W dihydrochloride	58
214358-33-5	SIGMA	10MG	W4262	1400W dihydrochloride	59

41906-06-3	MERCK	10G	103652	17 α -Hydroxypregnenolone 3-acetate	60
58-18-4	SIGMA	1G	M7252	17 α -Methyltestosterone	61
	MERCK	250G		1-amino-2-methyl-propanediol	62
107-04-0	RIEDEL	100CC	64780	1-Bromo-2-chloroethane	63
109-65-9	MERCK	100CC	801602	1-Bromobutane for synthesis	64
111-25-1	SIGMA-ALDRICH	500GR	B68240	1-Bromohexane 98%	65
109-79-5	ORBITAL	1L		1-butyl mercaptan	66
513-36-0	FLUKA	250CC	58530	1-Chloro-2-methylpropane purum, \geq 98.0% (GC)	67
25952-53-8	ROTH	5G	2156.1	1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide hydrochloride (EDC-HCl)	68
592-76-7	SIGMA	1G	442267U	1-Heptene analytical standard	69

7783-83-7	ژاپنی	50CC		1-hydroxy 2-naphthyl azor 6 nitro 2 naphthol 4 sulfonic acid	70
513-38-2	RIEDEL	100CC	60199	1-Iodo-2-methylpropane	71
107-08-4	SIGMA	500CC	171883	1-Iodopropane (Propyl iodide)	72
107-08-4	ALDRICH	500G	171883	1-Iodopropane 99%	73
	BIOTEKE	50	PR3201	1kb DNA Marker	74
107-98-2	SIGMA	4L	484407	1-Methoxy-2-propanol $\geq 99.5\%$	75
872-50-4	DJ	4L	5575	1-Methyl-2-pyrrolidone for synthesis	76
872-50-4	MERCK	2.5L	806072	1-Methyl-2-pyrrolidone for synthesis	77
872-50-4	DJ	4L	5575	1-Methyl-2-pyrrolidone for synthesis	78
872-50-4	DJ	4L	5575	1-Methyl-2-pyrrolidone for synthesis	79

304680-36-2	SIGMA	5G	69230	1-Methyl-3-octylimidazolium hexafluorophosphate	80
616-47-7	SIGMA	100G	M50834	1-Methylimidazole	81
96-54-8	MERCK	100CC	820832	1-Methylpyrrole for synthesis	82
86-87-3	MERCK	100G	806862	1-Naphthylacetic acid	83
131-91-9	RIEDEL	25G	33453	1-Nitroso-2-naphthol	84
131-91-9	MERCK	25G	106803	1-Nitroso-2-naphthol GR for analysis	85
111-66-0	SIGMA	5CC	74900	1-Octene analytical standard	86
629-76-5	SIGMA	5G	412228	1-Pentadecanol 99%	87
71-41-0	BDH	1L	10390	1-Pentanol 99% (CH ₃ (CH ₂) ₄ OH)	88
71-41-0	ALDRICH	1L	138975	1-Pentanol ReagentPlus [®] , ≥99%	89

123-01-3	JANSSEN	100G		1-Phenyldodecane 97%	90
1072-63-5	SIGMA	25G	235466	1-Vinylimidazole ≥99%	91
14338-32-0	SIGMA	25G	198005	2-Chloro-1-methylpyridinium iodide	92
15547-89-4	SIGMA	1G	371270	2-(3-Methoxyphenyl)cyclohexanone	93
111-75-1	ALDRICH	2L	471496	2-(Butylamino)ethanol	94
100-37-8	FLUKA	500CC	31760	2-(Diethylamino)ethanol purum, ≥99.0% (GC) (DEAE)	95
464-06-2	MERCK	5ML	109788	2,2,3-Trimethylbutane (Triptane)	96
78-67-1	SIGMA	25G	441090	2,2'-Azobis(2-methylpropionitrile)	97
78-67-1	DJ	500G	1102	2,2-Azobisisobutyronitrile 99%	98
366-18-7	RIEDEL	5G	33155	2,2-Bipyridine	99

1898-66-4	SIGMA	1G	D9132	2,2-Diphenyl-1-picrylhydrazyl	100
	ALDRICH		123595	2,3-Benzofluorene	101
431-03-8	SIGMA	100CC	B85307	2,3-Butanedione 97%	102
69267-29-4	SIGMA	5G	43653	2,3-Di(4-pyridyl)-2,3-butanediol mixture of racemic and meso forms, $\geq 98.0\%$ (CHN)	103
565-59-3	SIGMA	5G	41085	2,3-Dimethylpentane analytical standard	104
	ALDRICH		S149055	2,3-DIPHENYL-ACRYLIC ACID	105
108-78-1	MERCK	1K	808614	2,4,6-Triamino-1,3,5-triazine for synthesis	106
108-75-8	MERCK	1L	1804242	2,4,6-Trimethylpyridine for synthesis	107
3682-35-7	SIGMA	1G	93285	2,4,6-Tris(2-pyridyl)-s-triazine for spectrophotometric det. (TPTZ)	108
94-75-7	SIGMA		49083	2,4-D analytical standard	109

95-80-7	ALDRICH	1K	101915	2,4-Diaminotoluene (4-Methyl-1,3-phenylenediamine)	110
95-73-8	MERCK	250CC	820458	2,4-Dichlorotoluene for synthesis	111
565-80-0	FLUKA	500CC	38420	2,4-Dimethyl-3-pentanone purum, ≥97.0% (GC)	112
583-78-8	SUPELCO		442320	2,5-Dichlorophenol analytical standard	113
2935-44-6	BDH	500CC	66204	2,5-Hexanediol solution	114
141-86-6	SIGMA	100G	D24404	2,6-Diaminopyridine 98%	115
91-10-1	SIGMA	100GR	W313718	2,6-Dimethoxyphenol ≥98%, FG	116
128-37-0	FLUKA	1K	34750	2,6-Di-tert-butyl-4-methylphenol purum, ≥99.0% (GC)	117
4091-99-0	SIGMA	50MG	D6883	2',7'-Dichlorofluorescein diacetate ≥97%	118
124-68-5	MERCK		101465	2-Amino-2-methyl-1-propanol	119

56-09-7	SIGMA	25G	A50401	2-Amino-4,6-dihydroxypyrimidine 98%	120
95-55-6	ALDRICH	500G	A71301	2-Aminophenol 99%	121
504-29-0	SIGMA	100G	A77989	2-Aminopyridine ≥99%	122
504-29-0	SIGMA	100G	A77989	2-Aminopyridine ≥99%	123
78-92-2	FLUKA	1L	19450	2-Butanol 99%	124
78-92-2	SIGMA	10CC	96870	2-Butanol analytical standard	125
78-92-2	MERCK	1L	109630	2-Butanol GR for analysis	126
75-29-6	BDH	250CC	27734	2-Chloropropane	127
111-15-9	FLUKA	1L	00820	2-Ethoxyethyl acetate purum, ≥96.0% (GC)	128
93-18-5	FLUKA	1K	04530	2-Ethoxynaphthalene purum, for fluorescence, ≥99.0% (GC)	129

611-14-3	SIGMA	25CC	E49401	2-Ethyltoluene 99%	130
	ژاپنی	25G		2-Hydroxy-1-(2-hydroxy-4-sulfo-1-naphthylazo)-3-naphthoic acid	131
	ALFA		A11192	2-Mercapto-5-methylbenzimidazole, 98%	132
60-24-2	DJ	500CC	5536	2-Mercaptoethanol	133
109-86-4	WAKO	500CC		2-Methoxyethanol (Ethylene glycol monomethyl ether)	134
111-96-6	ALDRICH	250CC	M14102	2-Methoxyethyl ether (Diglyme)	135
109-85-3	RIEDEL	250CC	60496	2-Methoxyethylamine	136
592-27-8	SIGMA	5G	M47949	2-Methylheptane 98%	137
591-76-4	SIGMA	5G	M49704	2-Methylhexane 99%	138
107-83-5	RIEDEL	100CC	62820	2-Methylpentane	139

107-83-5	SIGMA		68310	2-Methylpentane analytical standard	140
109-05-7	SIGMA	100CC	M72803	2-Methylpiperidine 98%	141
109-05-7	SIGMA	100CC	M72803	2-Methylpiperidine 98%	142
607-24-9	MERCK	5G	106802	2-Nitro-1-naphthol	143
369-07-3	BDH	10G	40031	2-Nitrophenyl β -D-galactopyranoside	144
67-63-0	MERCK	2.5L	109634	2-Propanol GR for analysis ACS,ISO,Reag. Ph Eur	145
67-63-0	SCHARLAU	2.5L	AL03112500	2-Propanol, extra pure, Pharpur [®] , Ph Eur, BP, USP, Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane	146
504-17-6	SIGMA	25G	T5500	2-Thiobarbituric acid	147
298-93-1	ROTH	1G	4022.1	3-(4,5-Dimethylthiazole-2-yl)-2,5-diphenyl-2H-tetrazolium bromide, MTT	148
919-30-2	MERCK	100CC	821619	3-(Triethoxysilyl)propylamine	149

4420-74-0	MERCK	100CC	818818	3-(Trimethoxysilyl)-1-propanethiol for synthesis	150
4420-74-0	MERCK	100CC	818818	3-(Trimethoxysilyl)-1-propanethiol for synthesis	151
2530-85-0	SIGMA	500CC	440159	3-(Trimethoxysilyl)propyl methacrylate	152
2530-85-0	SIGMA	500CC	440159	3-(Trimethoxysilyl)propyl methacrylate	153
54827-17-7	SIGMA	1G	860336	3,3',5,5'-Tetramethylbenzidine ≥99%	154
91-95-2	SIGMA	1G	D8001	3,3'-Diaminobenzidine ≥99% (HPLC)	155
562-49-2	SIGMA	5G	118451	3,3-Dimethylpentane 99%	156
54-96-6	SIGMA	5G	D7148	3,4-Diaminopyridine ≥98%	157
6287-38-3	SIGMA	25G	D56608	3,4-Dichlorobenzaldehyde 95%	158
93-03-8	SIGMA	2G	D133000	3,4-Dimethoxybenzyl alcohol	159

149-45-1	MERCK	5G	101922	3,5-Pyrocatecholdisulfonic acid disodium salt monohydrate (Tiron)	160
703-80-0	MERCK	25G	100148	3-Acetylintole for Synthesis	161
61-82-5	MERCK		814495	3-Amino-1H-1,2,4-triazole for synthesis	162
462-08-8	SIGMA	100G	A78209	3-Aminopyridine 99%	163
	MERCK	10G	103653	3-beta ethoxy 5-alpha pregnane	164
1829-34-1	SIGMA	1G	674036	3-Bromo-2-hydroxybenzaldehyde 97%	165
563-47-3	FLUKA	1L	64230	3-Chloro-2-methyl-1-propene (β -Methallyl chloride)	166
620-14-4	SIGMA	10G	E49606	3-Ethyltoluene 99%	167
584-87-2	SIGMA	1G	633488	3-Formyl-4-hydroxybenzoic acid 97%	168
1693-86-3	ACROS	5G	36738	3-Hexylthiophene, 98%	169

107-96-0	SIGMA	100G	M5801	3-Mercaptopropionic acid $\geq 99\%$	170
123-51-3	RIEDEL		60217	3-Methyl-1-Butanol	171
98139-72-1	SIGMA		655090	3-Methyl-1-butylboronic acid	172
89-25-8	MERCK	100G	807080	3-Methyl-1-phenyl-2-pyrazolin-5-one for synthesis	173
589-34-4	SIGMA	5G	M49801	3-Methylhexane 99%	174
96-14-0	SIGMA	5CC	68320	3-Methylpentane analytical standard	175
	ALDRICH		R467383	3-NAPHTHALEN-2-YL-ACRYLIC ACID	176
99-61-6	MERCK	20G	806765	3-Nitrobenzaldehyde for synthesis	177
5962-42-5	FLUKA	500G	79526	3-Phosphonopropionic acid	178
106-42-3	FLUKA	500G	52170	3- α -3- α Pyrin Hexachloro P-Xylene	179

1122-58-3	SIGMA-ALDRICH	5GR	107700	4-(Dimethylamino)pyridine	180
101-68-8	SIGMA	500G	256439	4,4'-Methylenebis(phenyl isocyanate)	181
90-93-7	MERCK	250G	820161	4,4'-Bis(diethylamino)-benzophenone for synthesis	182
562-46-9	SIGMA	5G	341258	4,4-Dimethyl-1,3-cyclohexanedione 98%	183
7152-04-7	MERCK	10G	100075	4-Acetamidocinnamic acid for synthesis	184
3566-44-7	ALDRICH	25G	217026	4-Amino-4'-methoxydiphenylamine hydrochloride 97%	185
83-07-8	FISHER	100G	01123	4-Aminoantipyrine	186
83-07-8	ACROS	100G	10315	4-Aminoantipyrine, 98%	187
83-07-8	ACROS	100G	10315	4-Aminoantipyrine, 98%	188
83-07-8	ACROS (FISHER)	25GR	A/3042/46	4-Aminophenazone, extra pure	189

31252-42-3	MERCK	25CC	818380	4-Benzylpiperidine for synthesis	190
1122-91-4	SIGMA	10G	B57400	4-Bromobenzaldehyde ReagentPlus [®] , 99%	191
3959-07-7	SIGMA	1G	479152	4-Bromobenzylamine 96%	192
59-50-7	MERCK	250G	802295	4-Chloro-3-methylphenol for synthesis	193
104-88-1	SIGMA	50G	112216	4-Chlorobenzaldehyde 97%	194
2131-55-7	SIGMA	5G	253782	4-Chlorophenyl isothiocyanate 99%	195
619-84-1	RIEDEL	100CC	64262	4-Dimethylaminobenzoic acid (C ₉ H ₁₁ NO ₂)	196
82105-88-2	FLUKA	50G	02566	4-Ethoxybenzyltriphenylphosphonium bromide	197
4459-57-4	SIGMA	10G	128376	4-Fluorobenzaldehyde	198
459-57-4	SIGMA	10G	128376	4-Fluorobenzaldehyde 98%	199

456-22-4	ALDRICH	100G	128384	4-Fluorobenzoic acid 99%	200
619-12-5	SIGMA	1G	633461	4-Formyl-3-hydroxybenzoic acid 95%	201
619-66-9	SIGMA	100G	124915	4-Formylbenzoic acid 97%	202
781658-23-9	SIGMA	10MG	49549	4-Hydroxy-L-isoleucine	203
108-11-2	MERCK	1L	805804	4-Methyl-2-pentanol for synthesis	204
	MERCK	250CC	814779	4-Methylmorpholine 4-oxide (50% solution in water) for synthesis	205
555-16-8	SIGMA	25G	130176	4-Nitrobenzaldehyde	206
333338-18-4	FLUKA	50G	73730	4-Nitrophenyl phosphate disodium salt hexahydrate $\geq 99.0\%$ (5 mg substrate per tablet, rest binding agent, TLC), tablet	207
16245-79-7	ALDRICH	1G	233528	4-Octylaniline 99%	208
16245-79-7	ALDRICH	1G	233528	4-Octylaniline 99%	209

98-29-3	KANTO	25G	04672	4-tert-butyl pyrocatechol	210
98-73-7	FLUKA	1K	19590	4-tert-Butylbenzoic acid	211
36600-66-5	ALDRICH	5G	324256	4-tert-Butylphenylhydrazine monohydrochloride 97%	212
98-51-1	FLUKA	1L	20650	4-tert-Butyltoluene purum, ≥95.0% (GC)	213
98-51-1	FLUKA	1L	20650	4-tert-Butyltoluene purum, ≥95.0% (GC)	214
100-40-3	SIGMA	25CC	94950	4-Vinyl-1-cyclohexene analytical standard	215
1592-20-7	ACROS	100GR	42252	4-Vinylbenzyl chloride, 90%, tech.	216
1592-20-7	ACROS	25GR	42252	4-Vinylbenzyl chloride, 90%, tech.	217
100-43-6	SIGMA	100CC	V3204	4-Vinylpyridine	218
536-17-4	MERCK	5G	103059	5-(4-Dimethylaminobenzylidene)-rhodanine GR for analysis (reagent for silver)	219

69-78-3	SIGMA	1G	D8130	5,5'-Dithiobis(2-nitrobenzoic acid)	220
31250-18-7	RIEDEL	1G	12506	5,6-Benzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacos-5-ene solution	221
	INVITROGEN		16-0037-81	TM CD3, Functional Grade, clone: OKT3, eBioscience 50 ميكروگرم	222
2349-67-9	ALDRICH	50G	127906	5-Amino-1,3,4-thiadiazole-2-thiol 98%	223
15454-54-3	SIGMA-ALDRICH	100GR	A80602	5-Aminotetrazole monohydrate 97%	224
	SIGMA	KIT 100T	11299964001	5-Bromo-2'-deoxy-uridine Labeling and Detection Kit II	225
95-03-4	FLUKA	1K	23420	5-Chloro-2-methoxyaniline	226
2222-33-5	FLUKA	50G	33536	5-Dibenzosuberone purum, ≥97.0% (HPLC)	227
1210-35-1	FLUKA	50G	33540	5-Dibenzosuberone technical, ≥97.0% (HPLC)	228
136-85-6	SIGMA	10G	196304	5-Methyl-1H-benzotriazole 98%	229

938-55-6	SIGMA	250MG	D2629	6-(Dimethylamino)purine ≥98%	230
60-32-2	MERCK	250G	100145	6-Aminocaproic acid	231
547-91-1	BDH	25G	13075	8-Hydroxy-7-iodo-5-quinolinesulfonic acid	232
148-24-3	ژاپنی	500G	18135	8-Hydroxyquinoline	233
	BIORAD	PKG 125	DSN101627	8-تیوپ استریپ CLR	234
105-57-7	MERCK	100CC	101366	Acetaldehyde diethyl acetal	235
	MERCK	2.5L	100062	Acetic acid 96% GR for analysis	236
64-19-7	SIGMA	2.5L	33209	Acetic acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	237
64-19-7	SIGMA	2.5L	33209	Acetic acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	238
64-19-7	SIGMA	2.5L	33209	Acetic acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	239

102-01-2	MERCK	250G	100078	Acetoacetanilide	240
67-64-1	SIGMA	1L	34850	Acetone for HPLC, ≥99.8%	241
67-64-1	MERCK	2.5L	100014	Acetone GR for analysis ACS,ISO,Reag. Ph Eur	242
67-64-1	CARLO	2.5L	400974	Acetone RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	243
67-64-1	CARLO	2.5L	400974	Acetone RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	244
67-64-1	SCHARLAU	1L	AC0316	Acetone, dried (max. 0,01% H2O), reagent grade	245
75-05-8	MERCK	2.5L	100030	Acetonitrile gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	246
75-05-8	MERCK	2.5L	100030	Acetonitrile gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	247
98-86-2	SIGMA	1ML	42163	Acetophenone	248
75-36-5	ACROS	1L	21947	Acetyl chloride, 99+%	249

	HACH		2107469	Acid Reagent Powder Pillows for HR Silica, 10-mL, pk/100	250
4129-84-4	RIEDEL	1L	27818	Acid violet 17 for microscopy, 150 (Coomassie violet R 150)	251
4129-84-4	RIEDEL	1L	27818	Acid violet 17 for microscopy, 150 (Coomassie violet R 150)	252
79-06-1	SIGMA	100G	A8887	Acrylamide	253
79-06-1	MERCK	1K	800830	Acrylamide for synthesis	254
	SIGMA	100CC	A0924	Acrylamide/Bis-acrylamide	255
	SIGMA	100CC	A3699	Acrylamide/Bis-acrylamide, 30% solution	256
107-13-1	HOPKIN & WILLIAMS	2.5L		Acrylonitrile	257
107-13-1	SIGMA	5CC	110213	Acrylonitrile $\geq 99\%$, contains 35-45 ppm monomethyl ether hydroquinone as inhibitor	258
	CHEM GLASS		CG-1042-01	ADAPTERS, THERMOMETER, INLET (شیشه در دار)	259

	MERCK	1G	100869	Adenosine monophosphate	260
124-04-9	SIGMA-ALDRICH	250GR	02130	Adipic acid	261
124-04-9	MERCK	1K	818650	Adipic acid for synthesis	262
	MERCK	1G	100788	Adrenaline (Epinephrin)	263
9002-18-0	SIGMA	100G	A1296	Agar	264
9002-18-0	BIOMATIK	100G	A8502	Agar	265
70024-90-7	SIGMA	100MG	A9511	Albumin from human serum	266
70024-90-7	SIGMA	1G	A1653	Albumin from human serum lyophilized powder, ≥96% (agarose gel electrophoresis)	267
	ایرانی	1L		Alcohol 96%	268
9073-63-6	SIGMA-ALDRICH	250UN	A2404	Alcohol Oxidase solution from Pichia pastoris	269

130-22-3	ORBITAL	25G	80770	Alizarin Red S	270
93982-72-0	MERCK	25G	106279	Alizarin red S (C.I. 58005) GR for analysis and indicator	271
1324-76-1	ORBITAL	10G	80780	Alkali Blue	272
	SIGMA	500G	67362	Alkaline saline peptone water for microbiology	273
2244-11-3	SIGMA	10G	A7413	Alloxan monohydrate	274
1118-84-9	MERCK	100CC	818694	Allyl acetoacetate for synthesis	275
999-55-3	MERCK	25CC	101456	Allyl acrylate monomer	276
107-18-6	MERCK	1L	100974	Allyl alcohol	277
107-05-1	FLUKA	1L	05890	Allyl chloride	278
	FLUKA	2.5L	05890	Allyl chloride	279

107-05-1	FLUKA	1L	05890	Allyl chloride purum, ≥96.0% (GC)	280
96-05-9	MERCK	250CC	100580	Allyl methacrylate	281
13963-57-0	MERCK	100G	101059	Aluminium acetylacetonate	282
7429-90-5	MERCK	250G	101056	Aluminium fine powder, stabilized about 2% fat	283
7429-90-5	MERCK	750G	101056	Aluminium fine powder, stabilized about 2% fat	284
1344-28-1	RIEDEL	250G	31167	aluminium oxide	285
1344-28-1	MERCK	500G	101094	Aluminium oxide 60 HF254 (type E) for thin-layer-chromatography	286
13963-57-0	FLUKA	1K	06160	Aluminum acetylacetonate purum, crystallized, ≥95.0% (KT) (Aluminum 2,4-pentanedionate)	287
7784-26-1	RIEDEL	500G	31101	Aluminum ammonium sulfate dodecahydrate	288
7446-70-0	SIGMA	100G	294713	Aluminum chloride 99.99% trace metals basis	289

555-31-7	SIGMA	1K	220418	Aluminum isopropoxide	290
1344-28-1	ALDRICH	500G	199443	Aluminum oxide activated, basic, Brockmann I ~150 mesh	291
12635-27-7	SIGMA	100G	72240	Aluminum-nickel alloy	292
12635-27-7	FLUKA	500G	72240	Aluminum-nickel alloy	293
	SUPELCO		10322	Amberlite® IR120 hydrogen form	294
	Millipore	2 ML	UFC203024	Amicon Ultra-2 Centrifugal Filter Unit Ultracel-30 regenerated cellulose membrane, 2 mL sample volume (EMD Millipore)	295
	HACH		2254069	Amino Acid F Reagent Powder Pillows, 10 mL, pk/100	296
	HACH		2653199	Ammonia Cyanurate Reagent Powder Pillows, 10 mL, pk/100	297
	HACH		2653299	Ammonia Salicylate Reagent Powder Pillows 10ml Pack of 100	298
1336-21-6	MERCK	2.5L	105432	Ammonia solution 25% GR for analysis	299

631-61-8	MERCK	1K	101115	Ammonium acetate extra pure	300
631-61-8	MERCK	1K	101116	Ammonium acetate GR for analysis ACS,Reag. Ph Eur	301
1066-33-7	SIGMA	500G	A6141	Ammonium bicarbonate	302
1066-33-7	FLUKA	1K	09832	Ammonium bicarbonate	303
12125-02-9	MERCK	50G	101143	Ammonium chloride 99,995 Suprapur®	304
12125-02-9	MERCK	500G	101145	Ammonium chloride GR for analysis ACS,ISO,Reag. Ph Eur	305
12125-02-9	FLUKA	1K	09700	Ammonium chloride puriss. p.a., ACS reagent, ≥99.5% (AT)	306
7789-09-5	RIEDEL	500G	12203	Ammonium dichromate	307
12125-01-08	ALDRICH	100G		Ammonium fluoride	308
12125-01-8	BDH	500G	27167	Ammonium fluoride (FH4N)	309

16919-19-0	RIEDEL	1K	01401	Ammonium fluorosilicate	310
540-69-2	SIGMA-ALDRICH	500GR	156264	Ammonium formate	311
	ALDRICH		S641529	AMMONIUM GLYCYRRHIZINATE	312
12054-85-2	MERCK	250G	101180	Ammonium heptamolybdate tetrahydrate (ammonium molybdate) cryst. extra pure USP	313
1341-49-7	MERCK	1K	101160	Ammonium hydrogen difluoride pure	314
1336-21-6	SIGMA	2.5L	30501	Ammonium hydroxide solution	315
1336-21-6	SIGMA	2.5L	30501	Ammonium hydroxide solution puriss. p.a., reag. ISO, reag. Ph. Eur., ≥25% NH3 basis	316
1336-21-6	SIGMA	2.5L	30501	Ammonium hydroxide solution puriss. p.a., reag. ISO, reag. Ph. Eur., ≥25% NH3 basis	317
12027-06-4	MERCK	50G	101173	Ammonium iodide GR for analysis ACS	318
12027-06-4	MERCK	250G	101173	Ammonium iodide GR for analysis ACS	319

7783-83-7	KANTO	500G		Ammonium iron(III) sulfate	320
7803-55-6	INTERCHEM	500G		Ammonium metavanadate	321
7784-30-7	BDH	500G	27080	Ammonium orthophosphate	322
7727-54-0	SIGMA	25G	A3678	Ammonium persulfate	323
7727-54-0	SIGMA	100G	A3678	Ammonium persulfate	324
7727-54-0	RIEDEL	1K	11222	Ammonium persulfate	325
7722-76-1	FLUKA	50G	09717	Ammonium phosphate monobasic	326
7722-76-1	ALDRICH	1K	216003	Ammonium phosphate monobasic ACS reagent, ≥98%	327
7783-20-2	MERCK	1K	101216	Ammonium sulfate extra pure	328
7783-20-2	BDH	1K	27202	Ammonium sulfate GR for analysis	329

1762-95-4	KANTO	500G		Ammonium thiocyanate	330
71-41-0	RIEDEL	1L	32206	Amyl alcohol for analysis (1-Pentanol)	331
	SIGMA	500UG	SCP0038	Amyloid β 1-42 rat \geq 90% (HPLC)	332
131438-79-4	SIGMA	1MG	A1075	Amyloid β Protein Fragment 1-40 \geq 90% (HPLC), powder	333
131602-53-4	SIGMA	1MG	A4559	Amyloid β -Protein Fragment 25-35	334
	BIOLAND		R0167S	An E. coli strain that carries the RsaI gene from Rhodopseudomonas sphaeroides (S. Kaplan).	335
28631-66-5	ORBITAL	25G	86060	Aniline Blue	336
100-66-3	FLUKA	1L	10520	Anisole	337
	SIGMA		11858777001	Annexin-V-FLUOS Staining Kit	338
120-12-7	MERCK	250G	820109	Anthracene	339

1719-06-8	SIGMA	100MG	442456	Anthracene-d10 analytical standard	340
118-92-3	BDH	500G	27242	Anthranilic acid	341
	RATZ FATZ		RF-PA-010	Anti body	342
1397-94-0	SIGMA	25MG	A8674	Antimycin A from Streptomyces sp.	343
	APPLIED		N8010560	Applied Biosystems™ MicroAmp™ Optical 96-Well Reaction Plate (96 TEST)	344
1303-28-2	BDH	250G	27269	Arsenic pentoxide	345
1327-53-3	MERCK	1K	100123	Arsenic trioxide	346
	ABCAM	250µG	AB142803	Asante NaTRIUM Green-2 TMA+ salt	347
	ABCAM	250µG	AB142807	Asante Potassium Green-2 TMA+ salt	348
50-81-7	DJ	500G		Ascorbic acid	349

	THERMO		ER1771	Assessing Mercury and Methylmercury Bioavailability in Sediment Pore Water Using Mercury-Specific Hydrogels	350
479-98-1	SIGMA	5MG	55561	Aucubin analytical standard	351
2465-27-2	ALDRICH	25G	861030	Auramine O	352
	BIOTEKE	50	DP2001	Bacteria DNA Extraction Kit (Spin-column)	353
491-67-8	SIGMA	100CC	465119	Baicalein 98%	354
12230-71-6	MERCK	1K	101735	Barium hydroxide octahydrate extra pure	355
71-43-2	MERCK	1L	822258	Benzene	356
71-43-2	MERCK	1L	101792	Benzene for gas chromatography SupraSolv®	357
645-96-5	SIGMA-ALDRICH	1GR	375152	Benzeneselenol 97%	358
98-10-2	FLUKA	1K	12589	Benzenesulfonamide purum, ≥97.0% (HPLC)	359

98-10-2	FLUKA	1K	12589	Benzenesulfonamide purum, ≥97.0% (HPLC)	360
65-85-0	SCHARLAU	1K	AC05631000	Benzoic acid, synthesis grade, Benzenecarboxylic acid, Phenylformic acid	361
85-68-7	SIGMA	250MG	36927	Benzyl butyl phthalate	362
7585-39-9	ALFA AESAR	25G	J63161	beta-Cyclodextrin	363
	FERMENTASE		ER0082	BglIII (10 U/μL) - Thermo Scientific	364
	RIEDEL	250G	31802	Bimsstein	365
92-52-4	اروپایی / امریکایی	1K		Biphenyl	366
92-52-4	اروپایی / امریکایی	1K		Biphenyl	367
787-70-2	SIGMA	5G	225266	Biphenyl-4,4'-dicarboxylic acid 97%	368
3597-91-9	ALDRICH	10G	123838	Biphenyl-4-methanol 98%	369

3597-91-9	ALDRICH	10G	123838	Biphenyl-4-methanol 98%	370
298-07-7	MERCK	250CC	814181	Bis(2-ethylhexyl) phosphate	371
298-07-7	MERCK	250CC	814181	Bis(2-ethylhexyl) phosphate for synthesis	372
1304-85-4	MERCK	100G	101878	Bismuth(III) nitrate basic GR for analysis Reag. Ph Eur	373
10035-06-0	SIGMA	100G	248592	Bismuth(III) nitrate pentahydrate	374
	متفرقه	500G		Bismuth(III) oxide	375
	MERCK	500G	110886	Blood agar (base) for the isolation and cultivation of various fastidious microorganisms	376
	PALL		66485	BLOTING MEMBRANE 30CM*3M	377
5858-33-3	ALDRICH	25G	209627	Bordeaux R	378
10043-35-3	MERCK	1K	100165	Boric acid GR for analysis ACS,ISO,Reag. Ph Eur	379

	Bayer			BORNFOR	380
	EASTMAN	1K		Boron fluoride	381
1303-86-2	DJ	1K	2038	Boron trioxide	382
9048-46-8	EQUITECH	1K	BAH62	Bovine Serum Albumin (BSA)	383
9048-46-8	SIGMA	50G	A3912	Bovine Serum Albumin (BSA)	384
9048-46-8	EQUITECH	10G		Bovine Serum Albumin (BSA)	385
	BIOTEKE	200	PP1101	Bradford Protein Assay Kit	386
6104-58-1	ROTH	10G	9598.1	Brilliant blue G 250 (C.I. 42655) For preparing staining solution for protein analysis in gel electrophoresis. Coomassie® blue G 250	387
6104-58-1	ACROS	25G	19148	Brilliant Blue G, pure	388
633-03-4	ALDRICH	25G	860875	Brilliant Green certified by the Biological Stain Commission	389

76-60-8	ORBITAL	25G	103450	Bromocresol Green	390
76-60-8	RIEDEL	5G	32742	Bromocresol Green Sultone Form	391
	ژاپنی	25G		Bromophenol Blue	392
115-39-9	ALDRICH	25G	114391	Bromophenol Blue ACS reagent	393
115-39-9	ALDRICH	25G	114391	Bromophenol Blue ACS reagent	394
2800-80-8	FLUKA	5G	18050	Bromophenol red	395
	BIOLAND		R0555S	Bsl I, recombinant - 1.000 units	396
	MERCK	بسته ۳۰۰ میلی لیتر	199005	Buffer solutions traceable to SRM from NIST and PTB 10 x pH 4.01 (phthalate), 10 x pH 7.00 (phosphate), 10 pH 9.00 (borate) pH 4.01/pH 7.00/pH 9.00 (25°C) CertiPUR®	397
71-36-3	CARLO	5L	528300	Butanol-1, RE – Pure	398
94-25-7	FLUKA	100G	06970	Butyl 4-aminobenzoate ≥98.0% (NT)	399

94-26-8	SIGMA	50G	54680	Butyl 4-hydroxybenzoate $\geq 99.0\%$	400
141-75-3	FLUKA	1L	19310	Butyryl chloride purum, $\geq 98.0\%$ (GC)	401
	ناشناس	حدود 1K		CABACYL 6324	402
561-20-6	FLUKA	10G	20850	Cacotheline p.a., redox indicator (for Fe(III) and Ca), for the determination of Sn	403
7647-17-8	ROTH	100G	7878.1	Caesium chloride $\geq 99,9\%$, extra pure, for biochemistry Reagent for density gradient centrifugation. Cesium chloride	404
331-39-5	ACROS	5G	11493	Caffeic acid	405
10035-04-8	MERCK	1K	102381	Calcium chloride dihydrate	406
7778-54-3	MERCK	100G	841799	Calcium hypochlorite for synthesis	407
13640-62-5	RIEDEL	500G	03106	Calcium iodide tetrahydrate technical, $\geq 98\%$ (AT)	408
1305-78-8	هندي	حدود 25G		Calcium oxide	409

1592-23-0	MERCK	1K	102154	Calcium stearate	410
7790-75-2	RIEDEL	500G	56047	Calcium tungstate	411
7790-75-2	RIEDEL	500G	56047	Calcium tungstate	412
3737-95-9	ORBITAL	25G	108540	Calconcarboxylic acid	413
3737-95-9	ORBITAL	50G	108540	Calconcarboxylic acid	414
71-23-8	ژاپنی	25G	18113	Calconcarboxylic acid (C ₂₁ H ₁₄ N ₂ O ₇ S)	415
8007-47-4	MERCK	100CC	101691	Canada balsam for microscopy	416
8007-47-4	MERCK	100CC	101691	Canada balsam for microscopy	417
8007-47-4	Ubichem	100CC	CZ47F	Canada balsam in xylene	418
1310-58-3	متفرقه	473ML	735101	Cantinet Potassium hydroxide	419

	AGILENT		5182-0550	Cap, snap, clear, clear PTFE/red silicone septa, 100/pk	420
404-86-4	SIGMA	10MG	12084	Capsaicin	421
56-23-5	MERCK	1L	102221	Carbon tetrachloride	422
	SUPELCO	5G	1-0197	Carbosieve® Adsorbent matrix Carbosieve® G, 45-60 mesh, bottle of 5 g	423
	SIGMA-ALDRICH	5GR	10197	Carbosieve® Adsorbent matrix Carbosieve® G, 45-60 mesh, bottle of 5 g SUPLECO	424
9004-32-4	DJ	500G	2531	Carboxymethyl cellulose	425
9004-32-4	DJ	500G	2531	Carboxymethyl cellulose sodium salt	426
	ژاپنی	250CC		CARL Fischers	427
499-75-2	SIGMA	1K	W224502	Carvacrol	428
	BIOVISION		K106-25	Caspase-3 Colorimetric Assay Kit	429

	MILETINI BIOTECH		130-050-201	CD14 MicroBeads, human	430
530-62-1	SIGMA	5G	115533	CDI	431
	BIORAD		145-0011	Cell Counting Slides for TC10™/TC20™ Cell Counter, Dual-Chamber, 30 slides, 60 counts	432
9004-34-6	SIGMA	250G	435236	Cellulose	433
9004-35-7	SIGMA	500G	180955	Cellulose acetate average Mn ~30,000 by GPC	434
18618-55-8	RIEDEL	100G	31808	Cerium(III) chloride heptahydrate	435
7647-17-8	MERCK	25G	102039	Cesium chloride 99,995 Suprapur®	436
7789-18-6	MERCK	25G	102856	Cesium nitrate LAB	437
7789-18-6	MERCK	1K	102856	Cesium nitrate LAB	438
7440-44-0	MERCK	1K	102184	Charcoal activated powder extra pure food grade	439

7440-44-0	MERCK	1K	102183	Charcoal activated pure	440
6537-80-0	SIGMA	10MG	C7243	Chicoric Acid ≥95% (HPLC)	441
9012-76-4	SIGMA	50G	419419	Chitosan high molecular weight	442
9012-76-4	SIGMA	50G	448869	Chitosan low molecular weight	443
9012-76-4	ORBITAL	100G		Chitosan Medium	444
9012-76-4	ORBITAL	50G		Chitosan Medium	445
9012-76-4	ORBITAL	25G		Chitosan Medium	446
9012-76-4	SIGMA	50G	448877	Chitosan medium molecular weight	447
9012-76-4	ORBITAL	PKG 25K		Chitosan Medium molecular weight	448
9012-76-4	ORBITAL	7K		Chitosan Medium molecular weight	449

9012-76-4	ORBITAL	حدود 3K		Chitosan Medium molecular weight	450
9012-76-4	ORBITAL	1K		Chitosan Medium molecular weight	451
9012-76-4	ORBITAL	500G		Chitosan Medium molecular weight	452
9012-76-4	ORBITAL	25K		Chitosan Medium molecular weight	453
9012-76-4	ORBITAL	25K		Chitosan Medium molecular weight	454
302-17-0	RIEDEL	1K	15307	Chloral hydrate	455
57-74-9	SIGMA	1ML	40089	Chlordane (mixture of isomers)	456
18156-15-5	ALDRICH	25G	245534	Chloro(3-cyanopropyl)dimethylsilane 95%	457
108-90-7	MERCK	1L	801791	Chlorobenzene for synthesis	458
67-66-3	MERCK	2.5L	102445	Chloroform GR for analysis ACS,ISO,Reag. Ph Eur	459

67-66-3	MERCK	2.5L	102445	Chloroform GR for analysis ACS,ISO,Reag. Ph Eur	460
67-66-3	MERCK	2.5L	102445	Chloroform GR for analysis ACS,ISO,Reag. Ph Eur	461
67-66-3	CARLO	2.5L	438614	Chloroform RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized ethanol	462
865-49-6	MERCK	100ML	102446	Chloroform-D1 deuteration degree min. 99.96% for NMR spectroscopy	463
20717-86-6	ALDRICH	100G	250627	Chlorotriisopropoxytitanium(IV) 95%	464
75-77-4	ALDRICH	500CC	C72854	Chlorotrimethylsilane $\geq 97\%$	465
75-77-4	SIGMA	500CC	C72854	Chlorotrimethylsilane $\geq 97\%$	466
75-77-4	MERCK	100CC	818737	Chlorotrimethylsilane for synthesis	467
	PROLABO	25G	61191	Chlorure D'Iso Propyle	468
	CYGNUS		F550	CHO HCP ELISA kit, 3G	469

	SANTA CRUZ		SC-205630A	Cholecalciferol	470
67-48-1	SIGMA	100G	C7527	Choline chloride	471
67-48-1	SIGMA	1K	C1879	Choline chloride	472
67-48-1	SIGMA	500G	C1879	Choline chloride	473
	امریکایی داریان	225G		Chrome T	474
1667-99-8	FLUKA	25G	27090	Chromeazurol S	475
102634-18-4	Manville	50G		Chromosorb	476
3567-69-9	ALDRICH	50G	214515	Chromotrope FB	477
218-01-9	SIGMA	1G	245186	Chrysene 98%	478
1719-03-5	SIGMA	25CC	442523	Chrysene-d12 analytical standard	479

140-10-3	MERCK	250G	800235	Cinnamic acid for synthesis	480
7688-21-3	SIGMA	5G	538493	cis-2-Hexene 95%	481
106-25-2	SIGMA	100CC	268909	cis-3,7-Dimethyl-2,6-octadien-1-ol 97%	482
13149-00-3	MERCK	1K	820365	cis-Cyclohexane-1,2-dicarboxylic anhydride for synthesis	483
5949-29-1	MERCK	250CC	100244	Citric acid monohydrate GR for analysis ACS,ISO,Reag. Ph Eur	484
	HACH		2106269	Citric Acid Reagent Powder Pillows for Silica, 10 mL, pk/100	485
106-23-0	FISHER	100G		Citronellal	486
7646-79-9	MERCK	100G	802540	Cobalt(II) chloride anhydrous for synthesis	487
7791-13-1	DJ	PKG500G		Cobalt(II) chloride hexahydrate	488
7791-13-1	SCHARLAU	250G	CO00270250	Cobalt(II) chloride hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur	489

10026-22-9	DJ	500G	2571	Cobalt(II) nitrate hexahydrate	490
10026-22-9	MERCK	500G	2534	Cobalt(II) nitrate hexahydrate pure	491
10026-24-1	MERCK	250G	102546	Cobalt(II) sulfate heptahydrate extra pure Ph Franç IX	492
	HACH		21258-51	COD - Hach 16mm vials for Chemical Oxygen Demand Analysis	493
	INVITROGEN		15212012	Colcemid	494
64-86-8	SIGMA	100MG	C9754	Colchicine	495
	GIBCO	1G	17100017	Collagenase, Type I, Powder	496
	SIGMA	100CC	CLR500	Color 500 Pt-Co Units Calibration Standard certified reference material	497
	SIGMA	250MG	C2313	Compound 48/80	498
573-58-0	ORBITAL	25G	119380	Congo Red	499

	SANTA CRUZ		SC-13558	connexin 43 Antibody (D-7)	500
6104-58-1	ACROS	25G	19148	Coomassie Brilliant Blue G250	501
6104-58-1	ACROS	PKG 25G	19148	Coomassie Brilliant Blue G250	502
6104-59-2	MERCK	25G	112553	Coomassie® Brilliant blue R 250 (C.I. 42660)	503
	HACH		2603449	Copper Masking Reagent Powder Pillows, 10 mL, pk/100	504
7787-70-4	SIGMA-ALDRICH	250GR	212865	Copper(I) bromide	505
1317-39-1	ACROS	500GR	19742	Copper(I) oxide, 97%	506
13395-16-9	SIGMA	100G	C87851	Copper(II) acetylacetonate	507
1317-38-0	MERCK	500G	102761	Copper(II) oxide powder extra pure	508
1317-38-0	SIGMA	5G	544868	Copper(II) oxide nanopowder, <50 nm particle size (TEM)	509

60-27-5	SIGMA	25G	C4255	Creatinine anhydrous, ≥98%	510
1733-12-6	RIEDEL	5G	37212	Cresol red indicator Reag. Ph Eur	511
42553-65-1	SIGMA	1G	17304	Crocin for microscopy	512
42553-65-1	SIGMA	5G	17304	Crocin for microscopy	513
107-93-7	FLUKA	1K	28010	Crotonic acid purum, ≥97.0% (T)	514
107-93-7	FLUKA	1K	28010	Crotonic acid purum, ≥97.0% (T)	515
		1K		CTAB	516
98-82-8	FLUKA	2.5L	28230	Cumene purum, ≥98.0% (GC)	517
98-82-8	FLUKA	2.5L	28230	Cumene purum, ≥98.0% (GC) (2-Phenylpropane)	518
458-37-7	MERCK	10G	820354	Curcumin	519

458-37-7	MERCK	10G	820354	Curcumin	520
458-37-7	SIGMA	10MG	08511	Curcumin	521
458-37-7	هندي	حدود 200 گرم		Curcumin	522
458-37-7	ROTH	10G	9469.1	Curcumin $\geq 90\%$, nat., powdered, oil-soluble	523
	BIOLAND		B7204S	CutSmart Buffer - 5,0 ml	524
140-87-4	SIGMA	25G	C88602	Cyanoacetohydrazide	525
108-80-5	MERCK	250G	820358	Cyanuric acid for synthesis	526
105-08-8	FLUKA	250G	14910	Cyclohexane-1,4-dimethanol purum, cis+trans, $\geq 98.0\%$ (GC)	527
66-81-9	SERVA	5G	10700	Cycloheximide	528
108-91-8	FLUKA	1L	29310	Cyclohexylamine	529

108-91-8	RIEDEL	1L	15330	Cyclohexylamine (Aminocyclohexane)	530
629-20-9	FLUKA	10ML	29640	Cyclooctatetraene	531
142-29-0	SIGMA	100CC	344508	Cyclopentene 96%	532
79055-68-8	SIGMA	1CC	A8054	D(-)-2-Amino-5-phosphonopentanoic acid NMDA receptor antagonist	533
50-70-4	MERCK	100G	107759	D(-)-Sorbitol for biochemistry	534
147-71-7	SIGMA	100G	483796	D(-)-Tartaric acid	535
58-85-5	MERCK	1G	124514	D(+)-Biotin for biochemistry	536
14431-43-7	MERCK	1K	108342	D(+)-Glucose monohydrate for microbiology	537
14431-43-7	MERCK	PKG 2.5K	108342	D(+)-Glucose monohydrate for microbiology	538
57-50-1	SCHARLAU	1K	SA00201000	D(+)-Saccharose, extra pure, Pharmpur®, Ph Eur, BP, NF, Cane sugar, Sucrose	539

6138-23-4	SIGMA	5G	T9531	D-(+)-Trehalose dihydrate	540
28718-90-3	SIGMA	1MG	D9542	DAPI	541
28718-90-3	SIGMA	10MG	D9542	DAPI	542
124-18-5	SIGMA	100CC	D901	Decane	543
7789-20-0	SANTA CRUZ	10CC	SC-476928	Deuterium Oxide 99.8atom%D	544
7789-20-0	MERCK	10G	103428	Deuterium oxide deuteration degree min. 99.96% for NMR spectroscopy	545
50-02-2	SIGMA	100MG	D4902	Dexamethasone	546
9004-54-0	ACROS	100G	40626	Dextran for biochemistry, high fraction	547
9004-54-0	SIGMA	25G	31388	Dextran from Leuconostoc spp.	548
526-95-4	ALDRICH	2.5L	G195-1	D-Gluconic acid solution	549

29911-27-1	SIGMA	1L	484210	Di(propylene glycol) propyl ether, mixture of isomers $\geq 98.5\%$	550
6009-70-7	MERCK	1K	101190	di-Ammonium oxalate monohydrate extra pure	551
6009-70-7	MERCK	500G	101192	di-Ammonium oxalate monohydrate GR for analysis ACS,ISO,Reag. Ph Eur	552
333-41-5	SIGMA	250MG	45428	Diazinon	553
333-41-5	SIGMA	1G	49021	Diazinon analytical standard	554
132-65-0	ACROS	100GR	11254	Dibenzothiophene, 98%	555
150-60-7	FLUKA	500G	33740	Dibenzyl disulfide purum, $\geq 98.0\%$ (S)	556
629-45-8	ALDRICH	25G	B93989	Dibutyl disulfide 97%	557
111-92-2	FLUKA	1L	34500	Dibutylamine	558
111-92-2	SIGMA	500CC	D44952	Dibutylamine $\geq 98\%$	559

75-09-2	CARLO	1L	P02905A16	DICHLOROMETHANE PA	560
75-09-2	ACROS	2.5L	16777	Dichloromethane, 99.8%, for spectroscopy	561
75-09-2	SCHARLAU	2.5L	CL0347	Dichloromethane, stabilized with approx. 50 ppm of amylene, Multisolvent® HPLC grade ACS ISO UV-VIS, Methylene chloride, Chloromethylene	562
84-77-5	KODAK	100CC	6447	Didecyl phthalate	563
5021-93-2	FLUKA	500G	36800	Diethoxydiethylsilane technical, ≥95% (GC)	564
1068-90-2	FLUKA	250G	00310	Diethyl acetamidomalonate purum, ≥97.0% (HPLC)	565
60-29-7	SIGMA	1L	296082	Diethyl ether	566
60-29-7	CARLO	5L	447522	Diethyl ether	567
60-29-7	SIGMA	1L	296082	Diethyl ether contains 1 ppm BHT as inhibitor, anhydrous, ≥99.7%	568
60-29-7	SCHARLAU	2.5L	ET00812500	Diethyl ether, analytical grade, Ph Eur, USP, ACS, DAB, stabilized with 7 ppm of BHT	569

109-89-7	RIEDEL	1L	15407	Diethylamine ≥99% (GC)	570
109-89-7	RIEDEL	1L	15407	Diethylamine ≥99% (GC)	571
109-89-7	MERCK	1L	803010	Diethylamine for synthesis	572
109-89-7	FLUKA	1L	31731	Diethylamine purum, ≥99.0% (GC)	573
	ACROS	1L	14971	Diethylene glycol monobutyl ether	574
67-43-6	SIGMA	5G	D1133	Diethylenetriaminepentaacetic acid	575
19408-84-5	SIGMA	5MG	03813	Dihydrocapsaicin	576
12029-98-0	MERCK	10G	100359	di-Iodine pentoxide	577
67-68-5	MERCK	2L	802912	Dimethyl sulfoxide for synthesis	578
67-68-5	SCHARLAU	2.5L	SU0151	Dimethyl sulfoxide, extra pure, Pharmpur®, Ph Eur, USP, DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane	579

67-68-5	SCHARLAU	2.5L	SU01512500	Dimethyl sulfoxide, extra pure, USP	580
67-68-5	SCHARLAU	2.5L	SU01502500	Dimethyl sulfoxide, synthesis grade, DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane	581
120-61-6	FLUKA	250G	86440	Dimethyl terephthalate purum, ≥99	582
67-68-5	CARLO	1L	445103	Dimethylsulphoxide RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP (DMSO)	583
60-11-7	MERCK	25G	103055	Dimethylyellow (C.I. 11020) indicator	584
577-11-7	MERCK	1K	102970	Diethyl sulfosuccinate, sodium salt	585
577-11-7	ACROS	1K	11710	Diethyl sulfosuccinate, sodium salt, 96%	586
482-05-3	SIGMA	100G	126691	Diphenic acid 97%	587
538-62-5	FLUKA	25G	42870	Diphenylcarbazone	588
132-64-9	FLUKA	1K	42980	Diphenylene oxide	589

80-05-7	MERCK	1K	803546	Diphenylolpropane for synthesis	590
1314-56-3	MERCK	1K	100540	di-Phosphorus pentoxide extra pure	591
7758-11-4	MERCK	1k	105101	di-Potassium hydrogen phosphate anhydrous EMPROVE® Ph Eur,BP,E 340	592
7758-11-4	MERCK	1K	105101	di-Potassium hydrogen phosphate anhydrous EMPROVE® Ph Eur,BP,E 340	593
7758-11-4	MERCK	1K	105101	di-Potassium hydrogen phosphate anhydrous EMPROVE® Ph Eur,BP,E 340	594
16788-57-1	MERCK	250G	119754	di-Potassium hydrogen phosphate trihydrate buffer substance for chromatography LiChropur®	595
	SIGMA	100G	52600-U	Discovery® DSC-18 SPE Bulk Packing	596
62-76-0	MERCK	1K	106555	di-Sodium oxalate GR for analysis	597
1303-96-4	MERCK	1K	106303	di-Sodium tetraborate decahydrate EMPROVE® Ph Eur,BP,NF	598
60-10-6	SIGMA	10G	194832	Dithizone	599

1321-74-0	SIGMA	250CC	414565	Divinylbenzene technical grade, 80%	600
	SUPELCO		40621-U	DL 152/2006 (ex DM 471) Chlorobenzene mixture 100 µg/mL each component in methanol, analytical standard	601
3483-12-3	SIGMA	1G	D0632	DL-Dithiothreitol	602
	GIBCO	10L	31600-083	DMEM Low	603
	INVITROGEN		31600-83	DMEM LOW G	604
	GIBCO	powder for 10 Liter	12800082	DMEM, Powder, High Glucose, Pyruvate	605
	BIOTEKE	50	PR3401	DNA Marker 5000	606
	BIORAD	200 µl	170-8874	dNTP Solution Mix, 10 mM, 200 µl	607
143-07-7	SIGMA	1K	L556	Dodecanoic acid	608
12027-38-2	HOPKIN & WILLIAMS	25G	82874B51067	Dodeca-Tungstosilicic acid	609

62-31-7	SIGMA	10G	H8502	Dopamine hydrochloride	610
25316-40-9	CALBIOCHEM	10MG	324380	Doxorubicin, Hydrochloride	611
7778-18-9	Ubichem	2,300K		Drierite Indicating Desiccants, 8 Mesh	612
50-70-4	ROTH	1K	6213.1	D-Sorbitol ≥98 %, for biochemistry Microbiology D-Sorbit	613
50-70-4	SIGMA	1KG	S1876	D-Sorbitol ≥98%	614
	GIBCO	10L	12800-082	Dulbecco's modified Eagle medium (D-MEM) (1X), powder (high glucose)	615
	FERMENTASE		ER0312	Eco47I (AvalI)	616
6381-92-6	SIGMA	100G	E5134	EDTA disodium salt	617
6381-92-6	DJ	1K	4002	EDTA-2Na dihydrate	618
6381-92-6	DJ	1K	4002	EDTA-2Na dihydrate	619

	EBIOSCIENCE		39-8239-60	ELISA Std. Recombinant Human IL-23	620
	SANTA CRUZ		SC-39349	ENA-78 siRNA and shRNA Plasmids (h)	621
	MERCK	500CC	107961	Entellan® new rapid mounting medium for microscopy	622
15086-94-9	ORBITAL	100G	142360	Eosin Yellow	623
15086-94-9	ORBITAL	1K	142360	Eosin Yellow	624
17372-87-1	SCHARLAU	25G	EO00250025	Eosin yellowish, C.I. 45380, for microscopy, 2',4',5',7'-Tetrabromofluorescein, Eosin Y	625
	MERCK	1L	109844	Eosin Y-solution 0.5% aqueous for microscopy	626
	SIGMA	1CC	47913	EPA 8080 Pesticides Mix certified reference material, each component in hexane: toluene (1:1) (varied)	627
	SIGMA	عدد	48858-U	EPA Pesticide Mix in methanol: methylene chloride (98:2) (varied), analytical standard	628
1787-61-7	KANTO	25G	30880076	Eriochrome Black T	629

1787-61-7	ORBITAL	25G	142680	Eriochrome® Black T	630
3844-45-9	ALDRICH	25G	861146	Erioglucine disodium salt	631
	FLUKA		9258	Erythrodiol SIGMA	632
64-17-5	MERCK	2.5L	100983	Ethanol absolute GR for analysis ACS,ISO,Reag. Ph Eur	633
64-17-5	MERCK	2.5L	100983	Ethanol absolute GR for analysis ACS,ISO,Reag. Ph Eur	634
64-17-5	SCHARLAU	5L	ET0006005P	Ethanol absolute, extra pure, Pharpur®, Ph Eur, BP, USP, Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine	635
64-17-5	SIGMA	1CC	48075	Ethanol solution certified reference material, 2000 µg/mL in methanol	636
1239-45-8	ROTH	1G	7870.1	Ethidium bromide ≥98 % For DNA-staining. Homidium bromide, 3,8-Diamino-5-ethyl-6-phenylphenanthridinium bromide	637
626-34-6	SIGMA-ALDRICH	100GR	E10807	Ethyl 3-aminocrotonate 98%	638
141-78-6	MERCK	2.5L	109623	Ethyl acetate GR for analysis ACS,ISO,Reag. Ph Eur	639

140-88-5	MERCK	1L	800836	Ethyl acrylate (stabilised with hydroquinone monomethyl ether) for synthesis	640
70-23-5	SIGMA	5G	E14578	Ethyl bromopyruvate technical grade, 90%	641
541-41-3	MERCK	250CC	800881	Ethyl chloroformate for synthesis	642
107-12-0	INC	500CC		Ethyl cyanide (Propionitrile)	643
1678-91-7	SIGMA	25G	E19154	Ethylcyclohexane $\geq 99\%$	644
107-06-2	FLUKA	5L	14999	Ethylene chloride	645
107-21-1	SIGMA	100CC	324558	Ethylene glycol	646
97-90-5	MERCK	250CC	818847	Ethylene glycol dimethacrylate (stabilised with hydroquinone monomethyl ether) for synthesis	647
97-90-5	MERCK	250CC	818847	Ethylene glycol dimethacrylate (stabilised with hydroquinone monomethyl ether) for synthesis	648
107-21-1	MERCK	2.5L	109621	Ethylene glycol GR for analysis Reag. Ph Eur	649

107-15-3	MERCK	1L	800947	Ethylenediamine for synthesis	650
5657-17-0	SIGMA	5G	158186	Ethylenediamine-N,N'-diacetic acid	651
60-00-4	SIGMA	100G	EDS	Ethylenediaminetetraacetic acid	652
60-00-4	SIGMA	100G	E9884	Ethylenediaminetetraacetic acid	653
6381-92-6	SIGMA	100G	E6635	Ethylenediaminetetraacetic acid disodium salt dihydrate	654
6381-92-6	SIGMA	100G	E4884	Ethylenediaminetetraacetic acid disodium salt dihydrate	655
10378-23-1	SIGMA	70G	E6511	Ethylenediaminetetraacetic acid tetrasodium salt dihydrate	656
	MERCK	2.5L	107555	Extran® MA 01 alkaline	657
	MERCK	2L	107551	Extran® MA 04	658
	INVITROGEN		A24506	F(ab') ₂ -Donkey anti-Mouse IgG (H+L) Highly Cross-Adsorbed Secondary Antibody, HRP	659

4602-84-0	SIGMA	1L	W247804	Farnesol mixture of isomers, ≥95%, stabilized, FG	660
	SANTACRUZ	100 µg/ml	SC-1361	FGF-4 Antibody (C-18)	661
	SIGMA	100CC	GE17-1440-02	Ficoll® Paque Plus	662
8009-00-5	SIGMA	1L	74380	Fish liver oil from Gadus morrhua	663
	RIEDEL	100G	16993	fleischextrakt	664
206-44-0	SIGMA	250MG	45504	Fluoranthene analytical standard	665
	FLUKA		45504	Fluoranthene analytical standard	666
16961-83-4	FLUKA	1L	01302	Fluosilicic acid purum, 33.5-35%	667
28920-43-6	SIGMA	1G	23186	Fmoc chloride	668
59-30-3	SIGMA	10G	F7876	Folic acid ≥97%	669

	SRL	100CC	062015	(معاذل 109001 MERCK) Folin-Ciocalteu's phenol reagent	670
50-00-0	SIGMA	500CC	F1635	Formaldehyde solution	671
	MERCK	2.5L	104002	Formaldehyde solution min. 37% stabilized with about 10% methanol Ph Eur,BP,USP	672
64-18-6	SIGMA	500CC	33015	Formic acid	673
	SIGMA	10CC	Z314552	FORTUNA® Optima glass syringes with interchangeable components	674
	SIGMA	20CC	Z314560	FORTUNA® Optima glass syringes with interchangeable components	675
	SIGMA	50CC	Z314587	FORTUNA® Optima glass syringes with interchangeable components	676
	SIGMA	10ML	F5881	Freund's Adjuvant, Complete	677
	SIGMA	10ML	F5506	Freund's Adjuvant, Incomplete	678
110-17-8	ALDRICH	1K	F19353	Fumaric acid	679

110-17-8	RIEDEL	1K	62609	Fumaric acid	680
98-01-1	RIEDEL	100CC	33219	Furfural GR for analysis ACS,Reag. Ph Eur	681
12064-62-9	SIGMA	10G	637335	Gadolinium(III) oxide	682
5995-86-8	ROTH	50G	7300.1	Gallic acid monohydrate $\geq 99\%$ 3,4,5-Trihydroxybenzoic acid hydrate	683
51568-55-9	SFOS	1K		Garbacryl F45	684
	ناشناس			GARBASCYL T75	685
	ROCHE		12140306001	GC-RICH PCR System	686
	فرانسوی	100G		GEL DE SOLIGE COLORE ASTM	687
	BIOTEKE	50	DP1501	Gel Extraction & PCR Purification Combo Kit(Spin-column)	688
9000-70-8	SIGMA	100G	G2500	Gelatin from porcine skin	689

9000-70-8	SIGMA	500G	G2500	Gelatin from porcine skin gel strength 300, Type A	690
26145-55-1	BIOTIUM	0.5ML	41003	GelRed Nucleic Acid Stain, 10,000X in waterd	691
25812-30-0	SIGMA	5G	G9518	Gemfibrozil	692
61790-33-8	BIOCHEM	500G		Genamin TA1000 SH100	693
	CELLSIGNAL		3670S	GFAP (GA5) Mouse mAb	694
	ORBITAL	25G	173520	Giemsa Stain Powder	695
	هندي (بسته بندي) (MERCK)	100G	109203	Giemsa's azur-eosin-methylene blue for microscopy	696
	MERCK	2.5L	822057	Gluconic acid (50% solution in water) for synthesis	697
50-99-7	ايراني	PKG 500G		Glucose	698
9001-37-0	SIGMA	10KU	G7141	Glucose Oxidase from Aspergillus niger Type X-S, lyophilized powder, 100,000-250,000 units/g solid (without added oxygen)	699

70-18-8	MERCK	5G	104090	Glutathione (reduced) for biochemistry	700
70-18-8	BIOMATIK	1G	A2711	Glutathione, Reduced	701
56-81-5	BIOMATIK	500CC	A2713	Glycerol	702
56-81-5	CHEMLAB	2.5L	CL00.0706	Glycerol 99%	703
56-81-5	SIGMA	100CC	G2025	Glycerol BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for electrophoresis, ≥99% (GC)	704
56-81-5	SIGMA	100CC	49767	Glycerol BioUltra, for molecular biology, anhydrous, ≥99.5% (GC)	705
556-52-5	SIGMA	100G	G5809	Glycidol	706
56-40-6	SIGMA	50G	50046	Glycine BioUltra, for molecular biology, ≥99.0% (NT)	707
56-40-6	MERCK	1K	100590	Glycine cryst.	708
56-40-6	MERCK	1K	100590	Glycine cryst. EMPROVE® EXPERT Ph Eur,BP,JP,USP	709

56-40-6	MERCK	1K	500190	Glycine cryst. EMPROVE® Ph Eur,BP,USP	710
56-40-6	CARLO	1K	346207	Glycine ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-Ph.Franc.	711
56-40-6	CARLO	1K	346207	Glycine ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-Ph.Franc.	712
56-40-6	SIGMA	500G	G8898	Glycine for electrophoresis, ≥99%	713
56-40-6	SRL	PKG 100G	072439	Glycine molecular biology	714
56-40-6	SIGMA	250G	33226	Glycine puriss. p.a., Reag. Ph. Eur., buffer substance, 99.7-101% (calc. to the dried substance)	715
56-40-6	SIGMA	100G	G7126	Glycine ReagentPlus®, ≥99% (HPLC)	716
53956-04-0	SIGMA	25G	G2137	Glycyrrhizic acid ammonium salt from glycyrrhiza root (licorice)	717
107-22-2	MERCK	1L	820610	Glyoxal (40% solution in water) for synthesis	718
107-22-2	SIGMA	100G	128465	Glyoxal solution 40 wt. % in H2O	719

1149-16-2	MERCK	25G	104191	Glyoxalbis(2-hydroxyanil) GR for analysis Reag. Ph Eur	720
1149-16-2	FLUKA	50G	50680	Glyoxal-bis(2-hydroxyanil) puriss. p.a., for the detection of Ca, ≥99.0% (UV)	721
298-12-4	ALDRICH	1K	260150	Glyoxylic acid solution 50 wt. % in H2O	722
	SANTA CRUZ		SC-2031	goat anti-mouse IgG-HRP (Cruz Marker)	723
16961-25-4	SIGMA	1G	520918	Gold(III) chloride trihydrate ≥99.9% trace metals basis	724
16961-25-4	SIGMA		520918	Gold(III) chloride trihydrate ≥99.9% trace metals basis	725
	TOCRIS		2903	Granisetron hydrochloride	726
	GRAPHENE SUPERMARKET	25G	AO-4	Graphene Nanopowder: 60nm	727
	GRAPHENE SUPERMARKET	PKG 15G	AO-4	Graphene Nanopowder: 60nm	728
	GRAPHENE SUPERMARKET	1G	AO-4	Graphene Nanopowder: 60nm	729

	GRAPHENE SUPERMARKET	5G	AO-2	Graphene Nanopowder: 8nm	730
7782-42-5	US-nano	1G	US7906	Graphene Oxide Nanoplatelets (99+%, 3.4-7 nm, 6-10 Layers)	731
7782-42-5	MERCK	50G	104206	Graphite fine powder extra pure	732
7782-42-5	MERCK	100G	104206	Graphite fine powder extra pure	733
7782-42-5	MERCK	500G	104206	Graphite fine powder extra pure	734
7782-42-5	MERCK	15G	104206	Graphite fine powder extra pure	735
7782-42-5	SIGMA	1K	282863	Graphite powder, <20 µm, synthetic	736
50-01-1	SIGMA	25G	G4505	Guanidine hydrochloride	737
50-01-1	MERCK	1K	104220	Guanidinium chloride LAB	738
4680-78-8	ALDRICH	25G	207721	Guinea Green B	739

517-28-2	هندي	5G		Haematoxylin	740
	SIGMA	100CC	HARD1000	Hardness, Calcium 1000 mg/L Calibration Standard	741
	HELMA SIGMA		Z802328	Hellma® liquid calibration standards	742
9041-08-1	SIGMA	25KU	H3149	Heparin sodium salt from porcine intestinal mucosa Grade I-A, ≥180 USP units/mg, powder, BioReagent, suitable for cell culture	743
520-26-3	SIGMA	25G	H5254	Hesperidin	744
18497-13-7	MERCK	1G	807340	Hexachloroplatinic(IV) acid hexahydrate (~40% Pt)	745
18497-13-7	MERCK	1G	807340	Hexachloroplatinic(IV) acid hexahydrate (~40% Pt)	746
57-09-0	آلماني	100G		Hexadecyltrimethylammonium bromide (CTAB)	747
57-09-0	آلماني	85G		Hexadecyltrimethylammonium bromide (CTAB)	748
666-52-4	FLUKA	10ML	52390	Hexadeuteroacetone	749

13149-00-3	FLUKA	250G	52570	Hexahydrophthalic anhydride purum, ≥95.0% (NT), predominantl	750
999-97-3	FLUKA	1L	52620	Hexamethyldisilazane	751
680-31-9	MERCK	100CC	104516	Hexamethylphosphoric Triamide	752
142-62-1	SIGMA	2.5G	153745	Hexanoic acid	753
	PROMEGA		A1120	High Prep™ PCR	754
	BIOTEKE	50	DP1001	High-purity Plasmid Mini-preparation Kit (Spin-column)	755
	FERMENTASE		ER0491	HincII (HindII) restriction enzyme	756
	FERMENTASE		ER0802	Hinfl restriction enzyme	757
	ABCAM		AB168545	Human Factor VII ELISA Kit (with plasma controls)	758
	R&D		AF4519	Human Glypican 1 Antibody	759

	EBIOSCIENCE		39-8343-60	Human TGF beta 1 ELISA RSG Standard, Single Use	760
	GE		SH30088.03	HyClone Standard Fetal Bovine Serum (FBS), U.S. Origin	761
	FLUKA		34836	HYDRANAL™ - Coulomat AG	762
122-66-7	SIGMA	100G	126721	Hydrazobenzene (N,N'-Diphenylhydrazine)	763
	MERCK	نصفه	100313	Hydrochloric acid 32% extra pure	764
7647-01-0	CARLO	2.5L	403872	Hydrochloric acid 37% RPE - For analysis - ISO	765
	MERCK	1L	100314	Hydrochloric acid fuming 37% extra pure Ph Eur, BP, JP, NF	766
	MERCK		100317	Hydrochloric acid fuming 37% GR for analysis ACS, ISO, Reag. Ph Eur	767
7647-01-0	SCHARLAU	2.5L	AC07362500	Hydrochloric acid, 37%, extra pure, Pharmpur®, Ph Eur, BP, NF, JP, Hydrochloric acid fuming, Muriatic acid, Hydrogen chloride solution	768
	ALFA	2.5L		Hydrofluoric acid 38-40%	769

7722-84-1	SCHARLAU	2.5L	HI01352500	Hydrogen peroxide solution 30% medical, extra pure, stabilized Ph Eur,BP,USP	770
16961-25-4	ALFA AESAR	1G	36400	Hydrogen tetrachloroaurate(III) trihydrate	771
123-31-9	MERCK	250G	822333	Hydroquinone for synthesis	772
7803-49-8	SIGMA	10ML	467804	Hydroxylamine solution 50 wt. % in H ₂ O,	773
5470-11-1	BDH	1K	10129	Hydroxylammonium chloride	774
5470-11-1	MERCK	1K	104616	Hydroxylammonium chloride GR for analysis ACS,ISO,Reag. Ph Eur	775
5470-11-1	MERCK	100G	104616	Hydroxylammonium chloride GR for analysis ACS,ISO,Reag. Ph Eur	776
6303-21-5	ALDRICH	2.5L	214906	Hypophosphorous acid solution 50 wt. % in H ₂ O	777
	SIGMA	500GR	238694	IGEPAL® DM-970	778
	EBIOSCIENCE		88-7046-22	IL-4 Human Uncoated ELISA Kit with Plates (2*96)	779

	APEXBIO		B1587	IMD 0354 IKK β inhibitor	780
288-32-4	MERCK	250GR	814223	Imidazole	781
288-32-4	SIGMA	100G	12399	Imidazole ACS reagent, $\geq 99\%$ (titration)	782
288-32-4	MERCK	50G	104716	Imidazole buffer substance ACS	783
288-32-4	SIGMA	100G	56750	Imidazole puriss. p.a., $\geq 99.5\%$ (GC)	784
	SIGMA	KIT 50T	11684795910	In Situ Cell Death Detection Kit, Fluorescein	785
496-11-7	SIGMA	100CC	11804	Indan 95%	786
95-13-6	SIGMA	250CC	12800	Indene contains 50-100 ppm tert-butylcatechol as stabilizer, technical grade, $\geq 90\%$	787
10025-82-8	ALFA AESAR	10G	41977	Indium(III) chloride, anhydrous, 99.99% (metals basis)	788
60096-23-3	هندي	475G		Indole-3-butyric acid potassium salt	789

	INVITROGEN		88-7237-22	Invitrogen™ eBioscience™ Human IL-23 ELISA Ready-SET-Go!™ Kit (2*96)	790
	AMBION		10328-011	Invitrogen™ RNase Away™ Decontamination Reagent	791
	ALFA		A11925	Iodic acid, 99%	792
7553-56-2	MERCK	500G	104761	Iodine resublimed GR for analysis ACS,ISO,Reag. Ph Eur	793
7553-56-2	MERCK	100G	104761	Iodine resublimed GR for analysis ACS,ISO,Reag. Ph Eur	794
7553-56-2	MERCK	500G	104761	Iodine resublimed GR for analysis ACS,ISO,Reag. Ph Eur	795
75-03-6	MERCK	100CC	800896	Iodoethane (stabilised with silver) for synthesis	796
	MERCK	500G	104836	Ion exchanger V (mixed bed exchanger) GR	797
	BIORAD	20UNIT	172-5300	iProof™ High-Fidelity DNA Polymerase, 20 U	798
	MERCK	100CC	106836	Iridin® 215 Rutile Red Pearl A 96 New	799

7705-08-0	MERCK	1K	803945	Iron (III) chloride anhydrous for synthesis	800
7439-89-6	MERCK	500G	103819	Iron GR for analysis reduced, particle size 10 µm	801
7439-89-6	روسی	150G		Iron powder, 40µm	802
1317-61-9	SIGMA	25G	637106	Iron(II,III) oxide	803
1317-61-9	چینی	25G		Iron(II,III) oxide nano powder 99%, 30 nanometer	804
1317-61-9	ALFA AESAR	25G	47141	Iron(II,III) oxide, nanopowder, 97%	805
10025-77-1	MERCK	100G	103943	Iron(III) chloride hexahydrate GR for analysis ACS,Reag. Ph Eur	806
1309-37-1	چینی	25G		Iron(III) oxide nano powder 99%, 30 nanometer	807
	BIOLAND		H0110S	IsoAmp II Universal tHDA Kit - 50 rxns	808
30899-19-5	MERCK	100CC	822255	Isoamyl alcohol (mixture of isomers) for synthesis	809

78-83-1	MERCK	1L	100985	Isobutanol (isobutyl alcohol) extra pure	810
78-83-1	MERCK	1L	100984	Isobutanol GR for analysis ACS,Reag. Ph Eur	811
108-10-1	MERCK	250CC	106146	Isobutyl methyl ketone for extraction analysis ACS,Reag. Ph Eur	812
540-84-1	ALDRICH	2.5L	258776	Isooctane	813
540-84-1	MERCK	1L	104727	Isooctane GR for analysis ACS,Reag. Ph Eur	814
110-27-0	MERCK	1L	822102	Isopropyl myristate for synthesis	815
75-31-0	MERCK	1L	807476	Isopropylamine for synthesis	816
2869-83-2	هندي	حدود 5G		Janus green	817
	JEOL	10G		JEOL Resin LC-R-2 moisture content	818
487-79-6	TOCRIS	10MG	0222	Kainic acid	819

	چینی	25G		Kanamycin sulfate	820
70560-51-9	چینی	75G		Kanamycin sulfate	821
25389-94-0	ROTH	5G	T832.1	Kanamycin sulphate	822
	ALFA SAN	PKG 50CC		Ketamine 10%	823
501-30-4	FLUKA	25G	60890	Kojic acid purum, ≥98.0% (HPLC)	824
9003-11-6	SIGMA	PKG 1K	15759	Kolliphor® P 188	825
9003-11-6	SIGMA	PKG 1K	15759	Kolliphor® P 188	826
97-67-6	SIGMA-ALDRICH	100GR	M1000	L-(-)-Malic acid ≥95% (titration)	827
50-81-7	DJ	500G	1099	L-(+)-Ascorbic acid 99%	828
50-81-7	DJ	500G	1099	L-(+)-Ascorbic acid 99%	829

50-81-7	DJ	500G	1099	L(+)-Ascorbic acid 99.5%	830
50-81-7	ACROS	500G	10502	L(+)-Ascorbic acid, 99%	831
8006-54-0	ایرانی	حدود 1K		Lanolin	832
10277-43-7	MERCK	100G	105326	Lanthanum nitrate hexahydrate GR for analysis	833
50-81-7	FLUKA	1K	95210	L-Ascorbic acid	834
143-07-7	RIEDEL	1K	62722	Lauric acid	835
	SIGMA	500G	15370	Lead tetraacetate purum p.a., moistened with ~5% acetic acid	836
7446-14-2	RIEDEL	1K	11531	Lead(II) sulfite	837
7446-14-2	SIGMA	100GR	307734	Lead(II) sulfite 98%	838
56-86-0	BDH	100G	37102	L-Glutamic acid	839

78-70-6	FLUKA	PKG500ML	62140	Linalool purum, ≥95.0% (GC)	840
60-33-3	SIGMA	5G	L1376	Linoleic acid	841
60-33-3	SIGMA	100MG	L1012	Linoleic acid liquid, BioReagent, suitable for cell culture	842
	SUPELCO		CRM47792	Linolenic Acid Methyl Ester Isomer Mix	843
	SIGMA	10MG	L2880	Lipopolysaccharides from Escherichia coli O55:B5	844
16853-85-3	MERCK	100G	818876	Lithium aluminium hydride (powder) for synthesis	845
16853-85-3	RIEDEL	100G	13051	Lithium aluminum hydride	846
7550-35-8	MERCK	100G	105669	Lithium bromide	847
7550-35-8		100G		Lithium Bromide	848
4111-54-0	ALDRICH	100G	246611	Lithium diisopropylamide 97%	849

4111-54-0	SIGMA	800CC	361798	Lithium diisopropylamide solution 2.0 M in THF/heptane/ethylbenzene	850
7790-69-4	MERCK	50G	105653	Lithium nitrate	851
10102-25-7	MERCK	50G	105697	Lithium sulfate monohydrate 99,99 Suprapur®	852
75330-75-5	SIGMA	1G	PHR1285	Lovastatin	853
7631-86-9	SIGMA	1L	420832	LUDOX® AS-30 colloidal silica	854
7631-86-9	SIGMA	1L	420832	LUDOX® AS-30 colloidal silica	855
12650-88-3	SIGMA	10G	62971	Lysozyme from chicken egg white powder (crystalline), ~70000 U/mg	856
37340-57-1	SIGMA	10KU	L2524	Lyticase from Arthrobacter luteus lyophilized powder, ≥2,000 units/mg protein, Protein ≥20 % by biuret	857
16674-78-5	RIEDEL	1K	32316	Magnesium acetate tetrahydrate puriss. p.a., ACS reagent, 99.5-102%	858
68488-07-3	FLUKA	10G	63050	Magnesium acetylacetonate	859

7786-30-3	ROTH	500G	KK36.2	Magnesium chloride $\geq 98,5$ %, anhydrous	860
7786-30-3	ALFA AESAR	5K	12315	Magnesium chloride, anhydrous, 99%	861
12125-28-9	MERCK	1K	105827	Magnesium hydroxide carbonate GR for analysis	862
12125-28-9	MERCK	250G	105827	Magnesium hydroxide carbonate GR for analysis	863
1343-88-0	MERCK	1K	105906	Magnesium silicate	864
7487-88-9	SCHARLAU	1K	MA00801000	Magnesium sulfate anhydrous, extra pure	865
7487-88-9	SRL	500G	1349115	Magnesium sulfate anhydrous, extra pure	866
10034-99-8	MERCK	2.5K	105882	Magnesium sulfate heptahydrate EMPROVE® Ph Eur,BP,USP,JP	867
	MERCK	2.5K	105906	Magnesium trisilicate	868
123-33-1	ALDRICH	100G	D119806	Maleic hydrazide ReagentPlus®, 99% (3,6-Dihydroxypyridazine)	869

6363-53-7	MERCK	500G	105910	Maltose (monohydrate) for microbiology	870
10031-20-6	MERCK	100G	112238	Manganese(II) bromide tetrahydrate	871
64333-01-3	RIEDEL	2.5K	13220	Manganese(II) chloride monohydrate ≥97.0%	872
304655-86-5	ALDRICH	25G	287814	Martius Yellow sodium salt monohydrate	873
826-39-1	SIGMA	100MG	M9020	Mecamylamine hydrochloride	874
73-31-4	SIGMA	250MG	M5250	Melatonin	875
73-31-4	SIGMA	1G	M5250	Melatonin	876
73-31-4	SIGMA	1G	M5250	Melatonin	877
73-31-4	ALFA AESAR	5G	J62452	Melatonin, 99+%	878
	MS		MFMCE025081	Memberane Filter, MCE, 25mm, pore size: 0.8	879

	MS		MFMCE037080	Memberane Filter, MCE, 37mm, pore size: 0.8	880
10124-48-8	MERCK	100G	104412	Mercury (II) amidochloride	881
7487-94-7	MERCK	250G	104419	Mercury(II) chloride GR for analysis ACS	882
145224-94-8	ROTH	50G	6066.1	MES monohydrate PUFFERAN® ≥99,5 %	883
108-67-8	MERCK	250CC	805890	Mesitylene for synthesis	884
608-36-6	FLUKA	100G	34020	meso-2,3-Dibromosuccinic acid	885
304-55-2	SIGMA	1G	D7881	meso-2,3-Dimercaptosuccinic acid ~98%	886
79-41-4	MERCK	500CC	800578	Methacrylic acid (stabilised with hydroquinone monomethyl ether) for synthesis	887
760-93-0	SIGMA	500CC	276685	Methacrylic anhydride contains 2,000 ppm topanol A as inhibitor, 94%	888
760-93-0	SIGMA	100CC	276685	Methacrylic anhydride contains 2,000 ppm topanol A as inhibitor, 94%	889

67-56-1	MERCK	2.5L	106012	Methanol dried (max. 0,005% H2O) SeccoSolv®	890
67-56-1	MERCK	2.5L	106009	Methanol GR for analysis ACS,ISO,Reag. Ph Eur	891
67-56-1	MERCK	2.5L	106007	Methanol gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	892
67-56-1	MERCK	2.5L	106007	Methanol gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	893
67-56-1	MERCK	2.5L	106007	Methanol gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	894
67-56-1	MERCK	2.5L	106007	Methanol gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur	895
67-56-1	APPLICHEM	2.5L	361091	Methanol HPLC	896
67-56-1	SCHARLAU	2.5L	ME03012500	Methanol, extra pure, Ph Eur, BP, NF, Methyl alcohol, Carbinol, Methynol, Wood alcohol	897
	TOCRIS		582	Methiothepin maleate	898
108-10-1	KANTO	500G		Methyl isobutyl ketone	899

39924-52-2	SIGMA	5CC	392707	Methyl jasmonate	900
111-11-5	KODAK	500CC		Methyl octanoate	901
547-58-0	MERCK	25G	101322	Methyl orange (C.I.13025) indicator ACS,Reag. Ph Eur	902
493-52-7	ORBITAL	25G	218720	Methyl Red	903
493-52-7	ORBITAL	50G	218720	Methyl Red	904
493-52-7	SRL	25G	134953	Methyl red	905
119-36-8	ALFA AESAR	500CC	A10578	Methyl salicylate, 98%	906
108-87-2	SIGMA	100CC	300306	Methylcyclohexane anhydrous, ≥99%	907
96-37-7	SIGMA	10CC	66490	Methylcyclopentane analytical standard	908
7220-79-3	ORBITAL	25G	219800	Methylene blue	909

7220-79-3	ORBITAL	50G	219800	Methylene blue	910
7220-79-3	SCHARLAU	25G	AZ02030025	Methylene blue, C.I. 52015, extra pure, 3,7-Bis(dimethylamino)phenothiazinium chloride, Solvent blue 8, Methylthyoninium chloride, Tetramethylthionine chloride	911
6342-56-9	ALDRICH	500G	170216	Methylglyoxal 1,1-dimethyl acetal ≥97% (Pyruvic aldehyde dimethyl acetal)	912
78-98-8	ALDRICH	500G	177334	Methylglyoxal solution 40 wt. % in H ₂ O	913
95-71-6	SIGMA	100G	89600	Methylhydroquinone purum, ≥98.0% (HPLC)	914
1945-77-3	RIEDEL	5G	33460	Methylthymol Blue sodium salt	915
	APPLIED		4360954	MicroAmp® 96- & 384-Well Optical Adhesive Film	916
8042-47-5	ROTH	250CC	HP50.3	Mineral Oil for molecular biology For overlaying PCR and other enzymatic reactions.	917
	HACH		2107369	Molybdate Reagent Powder Pillows 10ml Pack of 100	918
	RIEDEL	100G	13309	Molybdenum	919

1317-33-5	SIGMA	100G	234842	Molybdenum(IV) sulfide powder, <2 µm, 99%	920
1313-27-5	MERCK	250G	100401	Molybdenum(VI) oxide extra pure	921
	SIGMA	0.2CC	16135	Monoclonal Anti-Human IgG (Fab specific) antibody produced in mouse GG-6, monoclonal	922
1318-93-0	SIGMA	100G	69866	Montmorillonite K 10, powder	923
1132-61-2	SIGMA	25G	M1254	MOPS	924
110-91-8	RIEDEL	100G	15740	Morpholine ≥99.5% (GC)	925
110-91-8	RIEDEL	2.5L	15740	Morpholine ≥99.5% (GC)	926
	SANTA CRUZ		SC-2354	mouse anti-goat IgG-HRP	927
541-69-5	MERCK	100G	107244	m-Phenylenediamine dihydrochloride	928
	MERCK	500G	105712	MR-VP broth Methyl-red VOGES-PROSKAUER broth for microbiology	929

108-38-3	SIGMA	50CC	95670	m-Xylene analytical standard	930
1465-25-4	FISHER	10G	N-21	N-(1-Naphthyl) ethylene di-amine di-hydro chloride	931
4584-46-7	MERCK	بشکه 25 کیلویی	802448	N-(2-Chloroethyl)-N,N-dimethylammonium chloride for synthesis	932
4584-46-7	MERCK	بشکه 25 کیلویی	802448	N-(2-Chloroethyl)-N,N-dimethylammonium chloride for synthesis	933
25952-53-8	MERCK	1G	800907	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydro chloride for synthesis	934
110-18-9	MERCK	100CC	110732	N,N,N',N'-Tetramethyl ethylenediamine (Temed) GR for analysis	935
110-18-9	MERCK	100CC	110732	N,N,N',N'-Tetramethyl ethylenediamine (Temed) GR for analysis	936
110-26-9	SIGMA	25G	M7279	N,N'-Methylenebisacrylamide	937
110-26-9	SIGMA	100G	M7256	N,N'-Methylenebisacrylamide	938
110-26-9	SIGMA	250G	M7256	N,N'-Methylenebisacrylamide	939

7087-68-5	SIGMA-ALDRICH	100GR	D125806	N,N-Diisopropylethylamine ReagentPlus®, ≥99%	940
127-19-5	CARLO	1L	444307	n,n-Dimethylacetamide RPE - For analysis	941
103-83-3	MERCK	250CC	803206	N,N-Dimethylbenzylamine for synthesis	942
68-12-2	MERCK	2.5L	103053	N,N-Dimethylformamide GR for analysis ACS,ISO,Reag. Ph Eur	943
68-12-2	CARLO	2.5L	444923	n,n-Dimethylformamide RPE - For analysis - ACS - Reag. Ph.Eur.	944
68-12-2	CARLO	2.5L	444923	n,n-Dimethylformamide RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	945
110-26-9	MERCK	250G	805968	N,N'-Methylenediacrylamide	946
110-26-9	MERCK	250G	805968	N,N'-Methylenediacrylamide for synthesis	947
35978-75-7	MERCK	1G	100536	N-Acetyl-L-alanine p-nitroanilide	948
616-91-1	SIGMA	5G	A7250	N-Acetyl-L-cysteine	949

	TOCRIS		3282	NAD 299 hydrochloride	950
606-68-8	ROTH	1G	AE12.1	NADH disodium salt	951
1302-78-9	SIGMA	500G	682659	Nanoclay, hydrophilic bentonite	952
96-48-0	ژاپنی	10G	04618	N-Benzoyl-N-phenylhydroxylamine	953
304-88-1	MERCK	5G	101844	N-Benzoyl-N-phenylhydroxylamine for synthesis	954
128-08-5	FLUKA	100G	18350	N-Bromosuccinimide purum, ≥95.0% (RT)	955
57-09-0	MERCK	100G	102342	N-Cetyl-N,N,N-trimethylammonium bromide GR for analysis	956
57-09-0	MERCK	PKG 500G	102342	N-Cetyl-N,N,N-trimethylammonium bromide GR for analysis	957
57-09-0	MERCK	500G	102342	N-Cetyl-N,N,N-trimethylammonium bromide GR for analysis	958
	SIGMA		44092-U	n-Dodecyl mercaptan	959

624-78-2	ALDRICH	25G	291145	N-Ethylmethylamine	960
624-78-2	ALDRICH	25G	291145	N-Ethylmethylamine	961
94-68-8	SIGMA	100CC	108308	N-Ethyl-o-toluidine 97%	962
629-78-7	MERCK	50CC	820616	n-Heptadecane for synthesis	963
142-82-5	DUKSAN	PKG 4L		n-Heptane HPLC	964
110-54-3	MERCK	2.5L	104368	n-Hexane extra pure	965
110-54-3	CARLO	2.5L	446903	n-Hexane RPE - For analysis - ACS - Reag. Ph.Eur.	966
110-54-3	CARLO	1L	446907	n-Hexane RPE - For analysis - ACS - Reag. Ph.Eur.	967
	MERCK	3G		n-Hydroxy colin HSC	968
6066-82-6	SIGMA	25G	130672	N-Hydroxysuccinimide	969

7791-20-0	SIGMA	100G	N6136	Nickel(II) chloride hexahydrate	970
13478-00-7	SIGMA	250G	72253	Nickel(II) nitrate hexahydrate	971
	MERCK	250G	106721	Nickel(II) nitrate hexahydrate GR for analysis	972
7786-81-4	APPLICHEM	500G	A5328	Nickel(II) sulfate	973
10101-97-0	MERCK	250G	106727	Nickel(II) sulfate hexahydrate GR for analysis	974
10101-97-0	SCHARLAU	1K	NI0179	Nickel(II) sulfate hexahydrate, extra pure 99%	975
98-92-0	DJ	PKG 500G	5613	Nicotinamide 98%, EP	976
485-47-2	ORBITAL	25G		Ninhydrin	977
1414-45-5	SIGMA	1G	N5764	Nisin from Lactococcus lactis	978
2210-25-5	SIGMA	10G	415324	N-Isopropylacrylamide 97%	979

7697-37-2	SIGMA	2.5L	30709	Nitric acid puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, ≥65%	980
7697-37-2	SIGMA	2.5L	30709	Nitric acid puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, ≥65%	981
75-52-5	RIEDEL	250CC	62889	Nitromethane	982
75-52-5	MERCK	1L	820894	Nitromethane for synthesis	983
75-52-5	FLUKA	250CC	73481	Nitromethane purum, ≥98.0% (GC)	984
2218-94-2	FLUKA	10G	73490	Nitron	985
2218-94-2	MERCK	5G	106780	Nitron GR for analysis (reagent for nitrate)	986
586-96-9	ALDRICH	10G	N24609	Nitrosobenzene ≥97%	987
626-67-5	SIGMA	100CC	M72609	N-Methylpiperidine 99%	988
	SANTA CRUZ		SC-7271	NOS2 Antibody (C-11)	989

109-60-4	INC	1L		n-Propyl acetate	990
71-23-8	WAKO	500G		n-Propyl alcohol (n_propanol)	991
52299-14-6	SIGMA	5MG	S4760	N-Succinyl-Ala-Ala-Ala-p-nitroanilide	992
25038-54-4	SIGMA	25G	181110	Nylon 6	993
21653-40-7	SIGMA-ALDRICH	100MG	B3133	N α -Benzoyl-L-arginine 4-nitroanilide hydrochloride	994
51298-62-5	SIGMA	1.75G	N5751	N ω -Nitro-L-arginine methyl ester hydrochloride \geq 98% (TLC), powder	995
51298-62-5	SIGMA	1G	N5751	N ω -Nitro-L-arginine methyl ester hydrochloride \geq 98% (TLC), powder	996
51777-38-9	SANTACRUZ	5GR	SC-301503A	Octakis(trimethylsiloxy)silsesquioxane	997
111-87-5	RIEDEL	3,8L		Octyl alcohol (1-Octanol)	998
9002-93-1	Ubichem	50CC		Octylphenoxy polyethoxyethanol	999

112-90-3	SIGMA	500G	O7805	Oleylamine technical grade, 70%	1,000
112-90-3	SIGMA	100G	O7805	Oleylamine technical grade, 70%	1,001
95-54-5	RIEDEL	250G	62969	o-Phenylenediamine	1,002
	SIGMA	1VIAL	O5003	OPI Media Supplement	1,003
	PERKIN ELMER		1200-437	Optiphase HiSafe 3	1,004
504-15-4	MERCK	25G	107093	Orcinol	1,005
6153-39-5	BDH	25G	29418	Orcinol monohydrate	1,006
20816-12-0	BDH	1G	29422	Osmium tetroxide	1,007
6153-56-6	SIGMA	100G	247537	Oxalic acid dihydrate	1,008
471-46-5	SIGMA	100G	O9328	Oxamide 98%	1,009

95-47-6	RIEDEL	1L	16449	O-Xylene	1,010
103-89-9	MERCK	250G	100077	p-Acetotoluidide (4'-Methylacetanilide)	1,011
	ThermoFisher	2 x 250 µl	26619	PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa	1,012
7647-10-1	MERCK	1G	807110	Palladium(II) chloride (59% Pd) anhydrous, for synthesis	1,013
7647-10-1	SIGMA	1G	76050	Palladium(II) chloride anhydrous, 60% Pd basis	1,014
57-10-3	FLUKA	1K	76122	Palmitic acid	1,015
8049-47-6	SIGMA	25G	P3292	Pancreatin from porcine pancreas	1,016
104-94-9	MERCK	500G	800458	p-Anisidine for synthesis	1,017
64742-51-4	MERCK	2.5K	107164	Paraffin pastilles	1,018
8002-74-2	BDH	500G	29442	Paraffin Soft White	1,019

30525-89-4	SIGMA	100G	158127	Paraformaldehyde	1,020
30525-89-4	MERCK	1K	818715	Paraformaldehyde	1,021
30525-89-4	SIGMA	1K	P6148	Paraformaldehyde	1,022
	INVITROGEN	100TAB	18912.014	PBS tablets	1,023
	GIBCO	100 tablets	18912014	PBS Tablets	1,024
	چینی	50G		PCL	1,025
167869-21-8	SANTA CRUZ		SC-3532A	PD 98059	1,026
	FERMENTASE		ER1531	Pdml (Xmnl) restriction enzyme	1,027
	BD	PAK	560975	PE Mouse Anti-Human CD45	1,028
9000-69-5	SIGMA	PKG 100G	P9135	Pectin from citrus peel	1,029

17334-58-6	SIGMA-ALDRICH	1MG	41290	Pelargonin chloride	1,030
		بسته ویال		Penicillin (به همراه درب)	1,031
69-57-8	SIGMA	5G	13752	Penicillin G sodium salt	1,032
	GIBCO	100CC	15140122	Penicillin-Streptomycin	1,033
	SIGMA	100CC	P4333	Penicillin-Streptomycin Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	1,034
	SIGMA	100ML	P4458	Penicillin-Streptomycin Solution Stabilized, with 5,000 units penicillin and 5mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	1,035
87-86-5	SIGMA	5G	P2604	Pentachlorophenol 97%	1,036
2176-62-7	MERCK		841070	Pentachloropyridine for synthesis	1,037
91648-24-7	SIGMA	500G	251720	Pentaerythritol allyl ether	1,038
54-95-5	SIGMA	25G	P6500	Pentylene-tetrazole	1,039

9001-75-6	هندي	10G حدود		PEPSIN 1:3000	1,040
9001-75-6	SRL	100G		Pepsin 1:3000	1,041
	MERCK	500G	107228	Peptone water (buffered); acc. to ISO 6579 for microbiology	1,042
	EBIOSCIENCE		39-8049-60	Perforin Monoclonal Antibody (eBioOMAK-D), FITC, eBioscience™	1,043
64742-49-0	MERCK	5L	100909	Petroleum benzine boiling range 40-60°C extra pure DAB	1,044
64742-49-0	MERCK	1L	101772	Petroleum benzine boiling range 40-60°C for gas chromatography SupraSolv®	1,045
64742-49-0	MERCK	1L	101772	Petroleum benzine boiling range 40-60°C for gas chromatography SupraSolv®	1,046
64742-49-0	MERCK	1L	101772	Petroleum benzine boiling range 40-60°C for gas chromatography SupraSolv®	1,047
	MERCK	1L	101774	Petroleum benzine boiling range 60-80°C GR for analysis	1,048
64742-49-0	MERCK	1L	101775	Petroleum benzine GR for analysis boiling range 40-60°C ACS,ISO	1,049

64742-49-0	MERCK	1L	101775	Petroleum benzine GR for analysis boiling range 40-60°C ACS,ISO	1,050
108-95-2	چینی	500G		Phenol Crystal	1,051
143-74-8	ORBITAL	500G		Phenol red	1,052
143-74-8	CHEMLAB	1L	CL02.0611	PHENOL, liquid 90%	1,053
143-74-8	APPLICHEM	1L	A4441	PHENOL, liquid 90%	1,054
77-09-8	FLUKA	100G	77620	Phenolphthalein	1,055
77-09-8	ORBITAL	100G	247380	Phenolphthalein	1,056
77-09-8	SCHARLAU	100G	FE04950100	Phenolphthalein, indicator, ACS, 3,3-Bis(p-hydroxyphenyl)phthalide	1,057
	FLUKA	100G	13090	Phenyl 2-TI Enol Ketone	1,058
98-05-5	FLUKA	25G	78160	Phenyl arsenic acid (C ₆ H ₅ AsO(OH) ₂)	1,059

103-71-9	FLUKA	1L	78752	Phenyl isocyanate technical, ≥98.0% (GC)	1,060
1075-06-5	ALDRICH	25G	142433	Phenylglyoxal hydrate 97%	1,061
1075-06-5	ALDRICH	25G	142433	Phenylglyoxal hydrate 97%	1,062
611-73-4	ALDRICH	100G	260169	Phenylglyoxylic acid (Benzoylformic acid)	1,063
611-73-4	ALDRICH	100G	260169	Phenylglyoxylic acid (Benzoylformic acid)	1,064
611-73-4	ALDRICH	100G	B13055	Phenylglyoxylic acid 97% (Benzoylformic acid)	1,065
329-98-6	SIGMA	1G	P7626	Phenylmethanesulfonyl fluoride	1,066
1779-48-2	ALFA	100GR	A17453	Phenylphosphinic acid, 98%	1,067
	MERCK		109535	pH-indicator strips non-bleeding pH 0 - 14 Universal indicator pH 0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14	1,068
18472-87-2	SIGMA	2G	198277	Phloxine B	1,069

18472-87-2	ALDRICH	25G	198277	Phloxine B certified by the Biological Stain Commission, Dye content 85 %	1,070
	SIGMA	50TAB	P4417	Phosphate buffered saline (PBS)	1,071
	SIGMA	PKG 1L	P3813	Phosphate buffered saline (PBS)	1,072
7664-38-2	SIGMA	2.5L	30417	Phosphoric acid ≥85%	1,073
7664-38-2	SIGMA	2.5L	30417-M	Phosphoric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥85%	1,074
83-86-3	SIGMA	250CC	593648	Phytic acid solution 50 % (w/w) in H ₂ O	1,075
550-74-3	RIEDEL	5G	33536	Picolonic acid	1,076
124-87-8	SIGMA	1GR	P1675	Picrotoxin	1,077
2508-19-2	SIGMA	10CC	92822	Picrylsulfonic acid solution 1 M in H ₂ O	1,078
111-16-0	MERCK	50G	800668	Pimelic acid for synthesis	1,079

110-89-4	FLUKA	100CC		Piperidine	1,080
	SANTA CRUZ		SC-214	PKC ϵ Antibody (C-15)	1,081
	BIOTEKE	50	DP3111	Plant DNA Rapid Extraction Kit(Spin-column)	1,082
1058-92-0	ALDRICH	5G	201723	Plasmocorinth B Dye content 60 %	1,083
	SIGMA	500G	80957	Plate Count Skim Milk Agar for microbiology	1,084
	FLUKA	50G	81032	Platinum Activated With Silica	1,085
	SIGMA	1G	205958	Platinum on carbon extent of labeling: 10 wt. % loading, matrix activated carbon support	1,086
10025-65-7	MERCK	500MG	824566	Platinum(II) chloride (73% Pt) for synthesis	1,087
9003-11-6	SIGMA	250G	P2443	Pluronic® F-127 powder, BioReagent, suitable for cell culture	1,088
	SIGMA	1G	P1941	Poly(D,L-lactide-co-glycolide) lactide:glycolide (75:25), mol wt 66,000-107,000	1,089

106214-84-0	SIGMA	10CC	481688	Poly(dimethylsiloxane), bis(3-aminopropyl) terminated average Mn ~2,500	1,090
9004-96-0	SIGMA	100ML	460176	Poly(ethylene glycol) monooleate	1,091
	RIEDEL	PKG 250CC	64127	Poly(ethylene glycol)1025	1,092
	RIEDEL	PKG 1L	64127	Poly(ethylene glycol)1025	1,093
25322-68-3	FLUKA	5K	81260	Poly(ethylene glycol)average Mn 6,000	1,094
9003-11-6	SIGMA	250ML	435465	Poly(ethylene glycol)-block-poly(propylene glycol)-block-poly(ethylene glycol)	1,095
25322-68-3	SIGMA	5G	182001	Poly(ethylene oxide) average Mv ~300,000, powder	1,096
9002-98-6	SIGMA	100CC	03880	Poly(ethyleneimine) solution ~50% in H2O	1,097
9002-98-6	SIGMA	100G	181978	Poly(ethyleneimine) solution average Mn ~60,000 by GPC, average Mw ~750,000 by LS, 50 wt. % in H2O	1,098
	ECSSON	5L حدود	K725B	Poly(isobutylene)	1,099

25190-06-1	SIGMA	1L	345296	Poly(tetrahydrofuran) average Mn ~1,000	1,100
9002-89-5	SIGMA	250G	P8136	Poly(vinyl alcohol) 87-90% hydrolyzed, average mol wt 30,000-70,000	1,101
9002-89-5	SIGMA	500G	563900	Poly(vinyl alcohol) average Mw 130,000, 99+% hydrolyzed	1,102
9011-17-0	SIGMA	100G	427179	Poly(vinylidene fluoride-co-hexafluoropropylene)	1,103
9003-39-8	SIGMA	100G	77627	Poly(vinylpyrrolidone) ~110 µm particle size	1,104
	SIGMA	250G	440744	Polycaprolactone average Mn 80,000	1,105
	SIGMA	500G	440744	Polycaprolactone average Mn 80,000	1,106
	SIGMA	500G	440744	Polycaprolactone average Mn 80,000	1,107
36890-68-3	ALDRICH	500G	189421	Polycaprolactone diol average Mn ~2,000	1,108
25322-68-3	SAMCHUN	1K	P1990	Polyethylene glycol #400	1,109

25322-68-3	MERCK	1K	807488	Polyethylene glycol 1000 for synthesis	1,110
25988-63-0	SIGMA	100CC	P8920	Poly-L-lysine solution	1,111
9002-89-5	MERCK	100G	821038	Polyvinyl alcohol 72000 for synthesis	1,112
9002-89-5	MERCK	500G	821038	Polyvinyl alcohol 72000 for synthesis	1,113
9003-39-8	SIGMA	500G	437190	Polyvinylpyrrolidone	1,114
9003-39-8	SIGMA	1K	PVP10	Polyvinylpyrrolidone average mol wt 10,000	1,115
9003-39-8	SIGMA	100G	PVP360	Polyvinylpyrrolidone average mol wt 360,000	1,116
9003-39-8	ROTH	100G	4606.1	Polyvinylpyrrolidone K 25 extra pure PVP, Polyvidone, Povidon	1,117
9003-39-8	SIGMA	100G	P2307	Polyvinylpyrrolidone plant cell culture tested, average mol wt 10,000	1,118
9003-39-8	DJ	500G	6658	Polyvinylpyrrolidone, MW 40,000, K30	1,119

9003-39-8	DJ	PKG 500G	6658	Polyvinylpyrrolidone, MW 40,000, K30, PVP K30	1,120
	HACH		2603549	Porphyrin 1 Reagent Powder Pillows, 10 mL, pk/100	1,121
	HACH		2603649	Porphyrin 2 Reagent Powder Pillows 10ml Pack of 100	1,122
	KANTO	500G		Potassium borate	1,123
13762-51-1	SIGMA	5G	438472	Potassium borohydride 99.9% trace metals basis	1,124
7447-40-7	SIGMA	500G	P9541	Potassium chloride	1,125
7447-40-7	MERCK	500G	104933	Potassium chloride GR for analysis (<= 0.005% Br) ACS,ISO,Reag. Ph Eur	1,126
7789-00-6	MERCK	1K	104951	Potassium chromate extra pure	1,127
7778-50-9	MERCK	1K	104862	Potassium dichromate cryst. extra pure	1,128
7778-50-9	MERCK	1K	104864	Potassium dichromate GR for analysis ACS,ISO,Reag. Ph Eur	1,129

16731-55-8	MERCK	500G	105057	Potassium disulfite GR for analysis	1,130
13746-66-2	MERCK	250G	104973	Potassium hexacyanoferrate(III) GR for analysis ACS,Reag. Ph Eur	1,131
1310-58-3	APPLICHEM	5K	A0566	Potassium hydroxide - Pellets pure Ph. Eur., NF	1,132
1310-58-3	MERCK	1K	105033	Potassium hydroxide pellets GR for analysis	1,133
7757-79-1		100G حدود		Potassium Nitrate	1,134
7722-64-7	MERCK	1K	105082	Potassium permanganate GR for analysis ACS,Reag. Ph Eur	1,135
7722-64-7	MERCK	250G	105082	Potassium permanganate GR for analysis ACS,Reag. Ph Eur	1,136
7722-64-7	SCHARLAU	1K	PO0330	Potassium permanganate, extra pure, Phampur®, Ph Eur, BP, USP, Permanganic acid potassium salt	1,137
6381-59-5	MERCK	1K	108087	Potassium sodium tartrate tetrahydrate GR for analysis ACS,ISO,Reag. Ph Eur	1,138
6381-59-5	RIEDEL	1K	25508	Potassium sodium tartrate tetrahydrate puriss., 99.0-101.0% (calc. on H ₂ O free substance), meets analytical specification of Ph. Eur., BP, USP, FC, E	1,139

10025-99-7	SIGMA	1G	206075	Potassium tetrachloroplatinate(II) 98%	1,140
14075-53-7	SIGMA	500G	278955	Potassium tetrafluoroborate	1,141
	BIOTEKE	200 U	PR1301	Power Pfu DNA Polymerase	1,142
	BIOTEKE	500 U	PR1001	Power Taq DNA Polymerase	1,143
106-50-3	ALDRICH	1K	P23962	p-Phenylenediamine flakes, ≥99.5%	1,144
106-50-3	ALDRICH	1K	P23962	p-Phenylenediamine flakes, ≥99.5%	1,145
1778-02-5	MERCK	1G	103655	Pregnenolone acetate	1,146
8064-60-6	ALDRICH	25G	206865	Primuline Dye content 50 %	1,147
41743-41-3	SIGMA	10MG	28660	Procyanidin A2	1,148
67-63-0	CARLO	2.5L	415156	Propan-2-ol RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1,149

56-81-5	ناشناس	حدود 1L		Propanetriol	1,150
106-96-7	ACROS	50CC	13148	Propargyl bromide, 80 wt.% solution in toluene, stabilised	1,151
25535-16-4	SIGMA	10MG	P4170	Propidium iodide	1,152
25535-16-4	SIGMA	25MG	81845	Propidium iodide	1,153
25535-16-4	SIGMA	25MG	P4170	Propidium iodide $\geq 94.0\%$ (HPLC)	1,154
103-65-1	SIGMA	5CC	82119	Propylbenzene $\geq 99.0\%$ (GC)	1,155
103-65-1	ALDRICH	100CC	P52407	Propylbenzene 98% (1-Phenylpropane)	1,156
108-32-7	چینی	500CC		Propylene carbonate	1,157
108-32-7	چینی	500CC		Propylene carbonate	1,158
108-32-7	چینی	500CC		Propylene carbonate	1,159

	ROTH	250CC	5022.1	Propylene carbonate ≥99,7 % 1,2-Propanediol cyclic carbonate	1,160
1569-01-3	SIGMA	1L	424927	Propylene glycol propyl ether 99%	1,161
603-45-2	ALDRICH	25G	861324	p-Rosolic acid	1,162
	SIGMA	1VIL	P1868	Protein Phosphatase 2A2 from bovine kidney buffered aqueous glycerol solution	1,163
	ژاپنی	100G		PRYSKYRICE PRO KORANKY RESIN FOR CROWNS	1,164
6192-52-5	SIGMA	100G	402885	p-Toluenesulfonic acid monohydrate	1,165
	FERMENTASE		ER0631	PvuII restriction enzyme	1,166
129-00-0	MERCK	1K	821051	Pyrene for synthesis	1,167
110-86-1	MERCK	2.5L	107463	Pyridine dried (max. 0.01 % H ₂ O) SeccoSolv®	1,168
109-97-7	SIGMA	25CC	131709	Pyrrole reagent grade, 98%	1,169

	QIAGEN		55114	QIAamp Circulating Nucleic Acid Kit (50)	1,170
93-10-7	RIEDEL	5G	33101	quinaldic acid	1,171
93-10-7	FLUKA	5G	22560	Quinaldic acid for gravimetric determination of Cd, Cu, Fe(II)	1,172
81-61-8	MERCK	10G	108126	Quinalizarin	1,173
91-19-0	RIEDEL	100G	64385	Quinoxaline	1,174
	ABCAM	1MG	AB6741	Rabbit Anti-Goat IgG H&L (HRP)	1,175
	GRACE	1K		Rani Chrome Nickel	1,176
	BIOTEKE	30	PR2301	Rapid DNA Ligation Kit	1,177
25489-36-5	ALDRICH	25G	244821	Reactive Red 8 (Molecular Formula:C20H12Cl2N6Na2O8S2)	1,178
	R&D		215-GM	Recombinant Human GM-CSF Protein	1,179

13573-16-5	FLUKA	25G	83550	Reinecke salt purum p.a., ≥97.0% (T)	1,180
62758-13-8	FLUKA	25G	83560	Resazurin	1,181
62758-13-8	FLUKA	25G	83560	Resazurin	1,182
501-36-0	SIGMA	100MG	R5010	Resveratrol	1,183
501-36-0	SANTA CRUZ	100MG	SC-200808	Resveratrol	1,184
62669-70-9	SIGMA	5MG	R8004	Rhodamine 123	1,185
989-38-8	SIGMA	25G	R4127	Rhodamine 6G	1,186
81-88-9	هندي	2.5K		Rhodamine B	1,187
81-88-9	هندي	2.5K		Rhodamine B	1,188
81-88-9	هندي	1K		Rhodamine B	1,189

	QIAGEN	KIT	76154	RNAlater TissueProtect Tubes (50 x 1.5 ml)	1,190
	BIOTEKE	20	RP1201	RNApure High-purity Total RNA Rapid Extraction Kit (Spin-column)	1,191
	BIOTEKE	50CC	RP1001	RNzol: Total RNA Isolation Reagent (TRizol)	1,192
	GIBCO	500CC	72400021	RPMI 1640 Medium	1,193
	GIBCO	10L	51800-035	RPMI 1640 Medium powder [with L-Glutamine without Sodium Bicarbonate]	1,194
	GIBCO	powder for 10 Liter	51800035	RPMI 1640 Medium, powder	1,195
3387-41-5	SIGMA	500CC	W530597	Sabinene natural, 75%	1,196
3387-41-5	SIGMA	1L	W530597	Sabinene natural, 75%	1,197
	MERCK	500G	105438	SABOURAUD 4% dextrose agar for microbiology	1,198
	HACH		1416339	SACC-DSI-MS-8CON-M12/1,5 SCO	1,199

90-02-8	SIGMA	100CC	84160	Salicylaldehyde redist., ≥99.0% (GC)	1,200
	TOCRIS		1612	SB 269970 hydrochloride	1,201
	TOCRIS		2037	SDZ 205-557 hydrochloride	1,202
111-20-6	SIGMA	250G	283258	Sebacic acid 99%	1,203
	ژاپنی	100CC		Seboconitorile	1,204
7782-49-2	MERCK	50G	107714	Selenium black 99+	1,205
7783-00-8	RIEDEL	250G	10118	Selenous acid	1,206
7783-00-8	RIEDEL	250G	10118	Selenous acid	1,207
		4L		Shell solution	1,208
	ژاپنی	100ML		SHIMALITE 101	1,209

	MERCK	1K	100719	SICACIDE with indicator sulfuric acid drying agent for desiccators on inert carrier material	1,210
	SIGMA	100CC	SL2-100	Sigmacote-100ml	1,211
112926-00-8	FLUKA	500G	61190	Silica gel	1,212
7631-86-9	MERCK	5K	110180	Silica gel 40 (0.063-0.200 mm) for column chromatography	1,213
7631-86-9	MERCK	1K	107734	Silica gel 60 (0.063-0.200 mm) for column chromatography (70-230 mesh ASTM)	1,214
112945-52-5	SIGMA	100G	S5505	Silica, fumed	1,215
10279-57-9	MERCK	1K	100657	Silicic acid precipitated extra pure light DAB	1,216
7783-90-6	چینی	10G حدود		Silver chloride	1,217
7440-22-4	SIGMA	5G	576832	Silver nanopowder, <100 nm particle size, contains PVP as dispersant, 99.5% trace metals basis	1,218
7761-88-8	FLUKA	250G	85228	Silver nitrate	1,219

7761-88-8	VWR	25G	21572.133	Silver nitrate 99.8-100.5%, AnalaR NORMAPUR® Reag. Ph. Eur. analytical reagent	1,220
7761-88-8	ACROS	500G	41935	Silver nitrate ACS reagent, ≥99.0%	1,221
7761-88-8	جنس ROTH	100G	101512	Silver nitrate GR for analysis ISO, Reag. Ph Eur	1,222
7761-88-8	SIGMA	5G	S6506	Silver nitrate ReagentPlus®, ≥99.0% (titration)	1,223
	MERCK		109990	Silver nitrate solution for 1000 ml c(AgNO ₃) = 0,1 mol/l (0,1 N) Titrisol®	1,224
16836-95-6	SIGMA	25G	176427	Silver p-toluenesulfonate	1,225
10294-26-5	هندي	31G		Silver sulfate	1,226
10294-26-5	BDH	100G	10234	Silver Sulfate	1,227
10294-26-5	MERCK	50G	101534	Silver sulfate extra pure	1,228
7440-22-4	MERCK	10G	101506	Silver wool for elemental analysis	1,229

127-09-3	MERCK	1K	106268	Sodium acetate anhydrous GR for analysis ACS,Reag. Ph Eur	1,230
6131-90-4	SCHARLAU	1K	SO0024	Sodium acetate trihydrate, extra pure, Pharmpur®, Ph Eur, BP, USP, Acetic acid sodium salt trihydrate	1,231
11138-49-1	ألماني	حدود 15K		Sodium aluminate	1,232
11138-49-1	SIGMA	2.5K	13404	Sodium aluminate technical, anhydrous	1,233
26628-22-8	ALDRICH	500G	199931	Sodium azide	1,234
26628-22-8		بشكه 25 كيلويي		Sodium azide 99%	1,235
26628-22-8	MERCK	100G	106688	Sodium azide extra pure	1,236
144-55-8	SIGMA	377G	S5761	Sodium bicarbonate powder	1,237
144-55-8	SIGMA	500G	S5761	Sodium bicarbonate powder, BioReagent, for molecular biology, suitable for cell culture, suitable for insect cell culture	1,238
16940-66-2	DJ	500G		Sodium borohydride powder 97%	1,239

16940-66-2	DJ	PKG 500G	7536	Sodium borohydride powder 97%	1,240
16940-66-2	DJ	500G	7536	Sodium borohydride, powder	1,241
16940-66-2	SCHARLAU	1K	SO01051000	Sodium borohydride, powder, synthesis grade	1,242
497-19-8	SIGMA	500G	S2127	Sodium carbonate	1,243
497-19-8	ألماني	حدود 50G		Sodium carbonate	1,244
497-19-8	SCHARLAU	1K	SO01151000	Sodium carbonate anhydrous, extra pure, Phampur®, Ph Eur, BP, NF, Anhydrous soda	1,245
6132-02-1	MERCK	1K	106391	Sodium carbonate decahydrate GR for analysis ISO,Reag. Ph Eur	1,246
7647-14-5	DJ	1K	7548	Sodium Chloride	1,247
7647-14-5	MERCK	5K	106404	Sodium chloride GR for analysis ACS,ISO,Reag. Ph Eur	1,248
7647-14-5	FLUKA	1K	71381	Sodium chloride purum p.a. >99.5%	1,249

7647-14-5	BDH	500CC	18022	Sodium chloride, 0.1N	1,250
7758-19-2	SIGMA	100G	244155	Sodium chlorite	1,251
7758-19-2	ALFA AESAR	500g	14265	Sodium chlorite, tech. nominally 80%	1,252
6132-04-3	ژاپنی	500G		Sodium citrate	1,253
6132-04-3	WAKO	500G		Sodium citrate (Trisodium citrate dihydrate)	1,254
7681-57-4	SCHARLAU	PKG 2.5K	SO0289	Sodium disulfite, extra pure, Pharmpur®, Ph Eur, BP, NF, Sodium metabisulfite, Sodium pyrosulfite	1,255
151-21-3	SIGMA	100G	L3771	Sodium dodecyl sulfate	1,256
151-21-3	SIGMA	حدود 5 گرم	L5750	Sodium dodecyl sulfate	1,257
151-21-3	SIGMA	100G	L5750	Sodium dodecyl sulfate 92.5-100.5% based on total alkyl sulfate content basis	1,258
151-21-3	MERCK	100G	817034	Sodium dodecyl sulfate Ph Eur	1,259

25155-30-0	DJ	500G	7712	Sodium dodecylbenzenesulfonate, 60%	1,260
25155-30-0	DJ	500G	7712	Sodium dodecylbenzenesulfonate, 60%	1,261
7681-49-4	ALFA	1K		Sodium fluoride	1,262
7646-69-7	BDH	250G	30150	Sodium hydride	1,263
7646-69-7	RIEDEL	250G	63741	Sodium hydride	1,264
7646-69-7	FLUKA	250G	71614	Sodium hydride	1,265
7646-69-7	FLUKA	1K	71620	Sodium hydride powder (moistened with oil), 55-65% (gas-volumetric)	1,266
144-55-8	SCHARLAU	1K	SO01291000	Sodium hydrogen carbonate, extra pure, Pharmapur®, Ph Eur, BP, USP, Sodium bicarbonate	1,267
1310-73-2	MERCK	1K	106482	Sodium hydroxide pellets extra pure Ph Eur,BP,JP,NF,FCC,E 524	1,268
1310-73-2	MERCK	1K	106482	Sodium hydroxide pellets extra pure Ph Eur,BP,JP,NF,FCC,E 524	1,269

1310-73-2	MERCK	1KG	106482	Sodium hydroxide pellets extra pure Ph Eur,BP,JP,NF,FCC,E 524	1,270
1310-73-2	MERCK	1K	106498	Sodium hydroxide pellets GR for analysis ISO	1,271
1310-73-2	MERCK	1K	106462	Sodium hydroxide pellets pure	1,272
141-95-7	SIGMA	100G	63409	Sodium malonate dibasic	1,273
7681-57-4	RIEDEL	1K	13459	Sodium metabisulfite	1,274
7681-57-4	RIEDEL	5K	13459	Sodium metabisulfite	1,275
7790-28-5	MERCK	10G	106597	Sodium metaperiodate GR for analysis ACS,Reag. Ph Eur	1,276
6834-92-0	SIGMA	1K	307815	Sodium metasilicate	1,277
13718-26-8	SIGMA	25GR	72060	Sodium metavanadate	1,278
139-05-9	FLUKA	1K	71440	Sodium N-cyclohexylsulfamate	1,279

13755-38-9	BDH	100G	10257	Sodium nitroprusside	1,280
13755-38-9	BDH	500G	10257	Sodium nitroprusside	1,281
62-76-0	فرانسوی	5K		Sodium oxalate	1,282
1313-59-3	SIGMA	50G	645613	Sodium oxide	1,283
7558-79-4	SIGMA	500GR	S5136	Sodium phosphate dibasic	1,284
7558-80-7	SIGMA	500G	S0751	Sodium phosphate monobasic	1,285
68915-31-1		10G حدود		Sodium polyphosphate	1,286
	MERCK	1K حدود	106614	Sodium silicate (powder)	1,287
6834-92-0	BDH	500G	30215	Sodium Silicate Powder	1,288
6106-24-7	MERCK	100G	106664	Sodium tartrate dihydrate Water standard for volumetric Karl Fischer Titration (volumetric standard) apura®	1,289

13755-29-8	SIGMA	500G	202215	Sodium tetrafluoroborate	1,290
7772-98-7	MERCK	2.5K	106512	Sodium thiosulfate	1,291
34370-53-1		50G		sodium zirconium phosphate	1,292
7681-57-4	MERCK	1K	106357	Sodiumdisulfite (sodium metabisulfite) extra pure Ph Eur,BP,NF,E 223	1,293
1328-51-4	SANTA CRUZ		SC-215892A	Solvent Blue 38	1,294
1328-51-4	SANTA CRUZ		SC-215892	Solvent Blue 38	1,295
1338-39-2	DJ	500G	7657	Span 20	1,296
1338-41-6	DJ	500G	7659	Span 60	1,297
1338-43-8	DJ	500G	7660	Span 80	1,298
1338-43-8	DJ	1K	7660	Span 80, CP	1,299

124-20-9	SIGMA	1G	S2626	Spermidine ≥99% (GC)	1,300
71-44-3	SIGMA	5G	S3256	Spermine ≥97%	1,301
	ژاپنی			Squalane	1,302
	EQUITECH	1K	BAH62	Standard grade Heat Shock Bovine Serum Albumin Powder pH 7	1,303
11100-45-1	SIGMA	1MG	S4881	Staphylococcal enterotoxin B from Staphylococcus aureus	1,304
9005-25-8	MERCK	1K	111685	Starch (from wheat) for biochemistry	1,305
9005-25-8	RIEDEL	1K	33615	Starch puriss. p.a., from potato, reag. ISO, reag. Ph. Eur.,	1,306
57-11-4	SCHARLAU	1K	AC09251000	Stearic acid 70, synthesis grade, Octadecanoic acid	1,307
32360-05-7	MERCK	250ML	800627	Stearyl methacrylate	1,308
83-48-7	MERCK	10G	103743	Stigmasterin (Stigmasterol)	1,309

18883-66-4	SIGMA	100MG	S0130	Streptozocin	1,310
18883-66-4	SIGMA	1G	S0130	Streptozocin	1,311
18883-66-4	SANTA CRUZ	1G	SC-200719	Streptozotocin (U-9889)	1,312
18883-66-4	SANTA CRUZ	1G	SC-200719	Streptozotocin (U-9889)	1,313
108-30-5	MERCK	500GR	800683	Succinic anhydride	1,314
121-57-3	MERCK	250G	100686	Sulfanilic acid GR for analysis ACS,Reag. Ph Eur	1,315
126-33-0	چینی	500CC		Sulfolane (Tetramethylene sulfone)	1,316
3520-42-1	SIGMA	5G	230162	Sulforhodamine B Dye content 75 %	1,317
	PROLABO	50G	63120	Sulfure DE METHYL	1,318
26002-80-2	SUMITMO	100G		SUMITHRIN™ T G 90.4%	1,319

	SIGMA	100G	52738-U	Supelclean™ PSA SPE Bulk Packing pkg of 100 g	1,320
	BIOTEKE	50	PR6601	Super Reverse Transcription Kit:First Strand cDNA Synthesis Kit	1,321
	BIOTEKE	125CC	PP1201	Super-sensitive Reversible Protein Staining Kit	1,322
	KANTO	25G	10438	sym-Diphenylcarbazine Grade, GR	1,323
1314-61-0	SIGMA	50G	204536	Tantalum(V) oxide <20 µm, 99.99% trace metals basis	1,324
13494-80-9	SIGMA	25G	263303	Tellurium granular, -5-+50 mesh, 99.99% trace metals basis	1,325
85622-93-1	SIGMA	25MG	T2577	Temozolomide	1,326
75-65-0	MERCK	500CC	109629	tert-Butanol GR for analysis ACS,Reag. Ph Eur	1,327
110-06-5	SIGMA	500CC	247445	tert-Butyl Disulfide	1,328
29956-99-8	FLUKA	250G	37130	Tert-Heptyl Disulfide	1,329

2052-49-5	چینی	100CC		Tetrabutylammonium hydroxide	1,330
64-75-5	SIGMA	25G	T3383	Tetracycline hydrochloride	1,331
64-75-5	MERCK	50G	108189	Tetracycline hydrochloride	1,332
78-10-4	MERCK	250CC	800658	Tetraethyl orthosilicate	1,333
78-10-4	SIGMA	250CC	86578	Tetraethyl orthosilicate $\geq 99.0\%$ (GC)	1,334
78-10-4	MERCK	1L	800658	Tetraethyl orthosilicate for synthesis	1,335
78-10-4	SIGMA	500CC	131903	Tetraethyl orthosilicate reagent grade, 98%	1,336
78-10-4	SAMCHUN	500CC	T2949	Tetraethyl orthosilicate, 95.0%	1,337
78-10-4	SAMCHUN	500CC	T2949	Tetraethyl orthosilicate, 95.0%	1,338
71-91-0	MERCK	250G	822147	Tetraethylammonium bromide for synthesis	1,339

	MERCK	1L	822149	Tetraethylammonium hydroxide (20% aqueous solution) for synthesis	1,340
	MERCK	250ML	822149	Tetraethylammonium hydroxide (20% aqueous solution) for synthesis	1,341
109-17-1	SIGMA	100ML	86680	Tetraethylene glycol dimethacrylate	1,342
109-99-9	SIGMA	100CC	401757	Tetrahydrofuran	1,343
109-99-9	ACROS	2.5 L	26829	Tetrahydrofuran, 99.8%, for HPLC	1,344
124-64-1	SIGMA	100CC	404861	Tetrakis(hydroxymethyl)phosphonium chloride solution	1,345
75-76-3	FLUKA	25CC	87921	Tetramethylsilane ≥99.0% (GC)	1,346
5593-70-4	MERCK	100CC	821084	Tetra-n-butyl orthotitanate for synthesis	1,347
	MERCK	100CC	818759	Tetra-n-butylammonium hydroxide (20% solution in water) for synthesis	1,348
	MERCK	50CC	814068	Tetrapropylammonium hydroxide (40% solution in water) for synthesis	1,349

	EBIOSCIENCE		88-8350-22	TGF beta-1 Human/Mouse Uncoated ELISA Kit with Plates (2*96)	1,350
13453-38-8	ALDRICH	10G	88275	Thallium(III) nitrate trihydrate purum	1,351
67-03-8	SIGMA	25G	T4625	Thiamine hydrochloride	1,352
95-15-8	JANSSEN	25G	13.862.88	Thianaphthene (Benzothiophene)	1,353
92-85-3	FLUKA	50G	88360	Thianthrene	1,354
298-93-1	SIGMA	100MG	M5655	Thiazolyl Blue Tetrazolium Bromide powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥97.5% (HPLC)	1,355
298-93-1	SIGMA	1G	M5655	Thiazolyl Blue Tetrazolium Bromide powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥97.5% (HPLC)	1,356
298-93-1	ALFA AESAR	1G	L11939	Thiazolyl Blue tetrazolium bromide, 98%, MTT	1,357
298-93-1	SIGMA	1G	M2128	Thiazolyl Blue Tetrazolium Bromide, MTT	1,358
298-93-1	SIGMA	100MG	M2128	Thiazolyl Blue Tetrazolium Bromide, MTT	1,359

298-93-1	ROTH	1G	4022.1	Thiazolyl blue, MTT	1,360
62-55-5	SIGMA	25G	172502	Thioacetamide reagent grade, 98%	1,361
111-48-8	BDH	1L	C412	Thiodiglycol	1,362
68-11-1	SIGMA	100CC	528056	Thioglycolic acid	1,363
7719-09-7	MERCK	1L	808154	Thionyl chloride for synthesis	1,364
108-98-5	RIEDEL		16219	Thiophenol	1,365
62-56-6	MERCK	1K	107978	Thiourea	1,366
50-89-5	SIGMA	1G	89270	Thymidine	1,367
89-83-8	SCHARLAU	500G		Thymol	1,368
76-61-9	BDH	250CC	2630790	Thymol blue solution	1,369

89-83-8	SCHARLAU	500G	TI00800500	Thymol, extra pure, Ph Eur, BP, NF, DAB	1,370
490-91-5	SANTA CRUZ	1G	SC-215986	Thymoquinone	1,371
10026-06-9	SIGMA	100G	244678	Tin(IV) chloride pentahydrate	1,372
1829-00-1	RIEDEL	25G	33725	Titan yellow	1,373
1829-00-1	MERCK	25G	101307	Titan yellow (C.I. 19540) indicator Reag. Ph Eur	1,374
	CARLO	1K		Titanium dioxide	1,375
13463-67-7	APPLICHEM	VIAL 50G		Titanium dioxide	1,376
546-68-9	DJ	1L	8626	Titanium tetraisopropoxide 98%, GR	1,377
7550-45-0	FLUKA	500CC	89541	Titanium(IV) chloride	1,378
7550-45-0	FLUKA	500CC	89541	Titanium(IV) chloride Purum, ≥98.0% (AT)	1,379

546-68-9	ALDRICH	500CC	205273	Titanium(IV) isopropoxide	1,380
546-68-9	SIGMA	500CC	205273	Titanium(IV) isopropoxide	1,381
546-68-9	چینی	500CC		Titanium(IV) isopropoxide	1,382
546-68-9	SIGMA	500ML	205273	Titanium(IV) isopropoxide 97%	1,383
13825-74-6	SIGMA	1L	495379	Titanium(IV) oxysulfate solution	1,384
	APPLICHEM	2.5L	A1159	Toluene	1,385
108-88-3	SIGMA	1L	244511	Toluene anhydrous, 99.8%	1,386
108-88-3	SIGMA	100CC	244511	Toluene anhydrous, 99.8%	1,387
108-88-3	MERCK	2.5L	108323	Toluene extra pure	1,388
108-88-3	MERCK	2.5L	108323	Toluene extra pure	1,389

92-31-9	ALDRICH	25G	198161	Toluidine Blue O	1,390
2425-85-6	ALDRICH	5G	199753	Toluidine Red Dye content 70 %	1,391
	SIGMA	100G	T-051	Tox Screen Test Mix-9	1,392
156-60-5	FLUKA	250CC	35140	trans-1,2-Dichloroethylene purum, $\geq 97.0\%$ (GC)	1,393
	SIGMA	2UG	T7039	Transforming Growth Factor- $\beta 1$ human	1,394
77-90-7	SIGMA	1K	W308005	Tributyl 2-acetylcitrate	1,395
126-73-8	MERCK	500CC	818604	Tributyl phosphate for synthesis	1,396
76-03-9	MERCK	250G	100807	Trichloroacetic acid GR for analysis ACS, Reag. Ph Eur	1,397
4484-72-4	SIGMA	100CC	44230	Trichlorododecylsilane	1,398
87-90-1	MERCK	250G	808607	Trichloroisocyanuric acid for synthesis	1,399

637-39-8	MERCK	100G	108357	Triethanolamine hydrochloride GR for analysis	1,400
122-51-0	MERCK	1L	1804241	Triethyl orthoformate for synthesis	1,401
97-93-8	SIGMA	100G	257168	Triethylaluminum	1,402
121-44-8	MERCK	1L	808352	Triethylamine for synthesis	1,403
112-27-6	KANTO	500G		Triethylene glycol	1,404
6485-79-6	SIGMA	50G	233781	Triisopropylsilane	1,405
13154-24-0	ALDRICH	10G	241725	Triisopropylsilyl chloride 97%	1,406
23256-42-0	DUCHEFA	250MG	T0181	Trimethoprim lactate salt	1,407
1445-45-0	MERCK		818804	Trimethyl orthoacetate for synthesis	1,408
1332-77-0	HOPKIN & WILLIAMS	500CC	2442	Tri-N-butyl ortho phosphate	1,409

78-50-2	SIGMA	5G	223301	Trioctylphosphine oxide	1,410
6100-05-6	WAKO	500G		Tripotassium citrate	1,411
77-86-1	CARLO	1K	313432	Tris (hydroxymethyl)-aminomethane RE - Pure	1,412
77-86-1	ROTH	1K	2449.2	TRIS ≥99 %, cryst.	1,413
77-86-1	ROTH	1K	2449.2	TRIS ≥99 %, cryst. Tris(hydroxymethyl)-aminomethane	1,414
	SRL	100G	204991	Tris HCL, extra pure	1,415
1185-53-1	ROCHE	500G	10812846001	Tris hydrochloride	1,416
	SRL	100G	2044123	Tris molecular biology	1,417
4097-89-6	SIGMA	10ML	225630	Tris(2-aminoethyl)amine	1,418
9002-93-1	DJ	1L	8566	Tris-HCL	1,419

	بسته بندی هندی	500G		Tris-HCL	1,420
68-04-2	INTERCHEM	500G	0803	tri-Sodium citrate	1,421
6132-04-3	MERCK	1K	106448	tri-Sodium citrate dihydrate GR for analysis ACS,ISO,Reag. Ph Eur	1,422
9002-93-1	SCHARLAU	1L	TR04441000	Triton X 100, extra pure	1,423
9002-93-1	DJ	1K	8566	Triton X-100	1,424
9002-93-1	DJ	1K	8566	Triton X-100	1,425
9002-93-1	DJ	1L	8566	Triton® X-100, extra pure	1,426
9002-93-1	SCHARLAU	1L	TR04441000	Triton® X-100, extra pure, Octylphenol decaethylene glycol ether, Polyethylene glycol mono [p-(1,1,3,3-tetramethylbutyl) phenyl] ether, Deca (ethylene glycol) monoctylphenyl ether, Octoxynol	1,427
9002-93-1	SIGMA	100CC	T8787	Triton™ X-100 for molecular biology	1,428
9002-93-1	SIGMA	500CC	X100	Triton™ X-100 laboratory grade	1,429

9036-19-5	SIGMA	500CC	X114	Triton™ X-114 laboratory grade	1,430
77-86-1	SIGMA	100G	T6066	Trizma® base	1,431
77-86-1	SIGMA	100G	T1503	Trizma® base	1,432
1185-53-1	SIGMA	100GR	T5941	Trizma® hydrochloride	1,433
547-57-9	ALDRICH	25G	199680	Tropaeolin O Dye content 65 %	1,434
72-57-1	ORBITAL	25G	298240	Trypan blue	1,435
72-57-1	SIGMA	100CC	T8154	Trypan Blue solution 0.4%, liquid, sterile-filtered, suitable for cell culture	1,436
9002-07-7	MERCK	1K	108367	Trypsin (pancreas protease) 200 FIP-U/g EC 3.4.21.4	1,437
9002-07-7	FLUKA	1G	93610	Trypsin from bovine pancreas	1,438
7440-33-7	MERCK	100G	112406	Tungsten fine powder 99+	1,439

2148-78-3	MERCK	250G	100828	Tungstic acid	1,440
12027-43-9	MERCK	100G	100659	Tungstosilicic acid hydrate GR for analysis	1,441
9005-65-6	DJ	500G	8574	Tween 80	1,442
9005-65-6	DJ	500CC	8574	Tween 80, CP	1,443
9005-64-5	SCHARLAU	1L	TW00201000	Tween® 20, synthesis grade	1,444
9005-64-5	SCHARLAU	1L	TW00201000	Tween® 20, synthesis grade, Polysorbate	1,445
9005-65-6	SIGMA	500CC	P4780	TWEEN® 80 suitable for cell culture, suitable for insect cell culture, viscous liquid	1,446
9005-65-6	MERCK	500CC	822187	Tween® 80 for synthesis	1,447
9005-65-6	SIGMA	100CC	P4780	TWEEN® 80 suitable for cell culture, suitable for insect cell culture, viscous liquid	1,448
9005-65-6	SCHARLAU	1L	TW00801000	Tween® 80, synthesis grade, Polysorbate	1,449

	SIGMA	1EA	T2531	Ultramicro pipette tips Microcapillary, round tip, volume range 10 µL, sterile	1,450
	BIOTEKE	1CC	EP2001	UltraPower™ DNA Stain	1,451
	INVITROGEN	500G	16500-500	UltraPure and trade agarose	1,452
1120-21-4	SIGMA	50ML	94002	Undecane purum, ≥97.0% (GC)	1,453
518-47-8	هندي	500G		Uranine	1,454
518-47-8	هندي	4K		Uranine	1,455
518-47-8	هندي	4K		Uranine	1,456
57-13-6	SCHARLAU	1K	UR01301000	Urea, synthesis grade, Carbamide, Carbonyldiamide	1,457
51-79-6	SIGMA	500G	U2500	Urethane ≥99%	1,458
51-79-6	SIGMA	250G	U2500	Urethane ≥99%	1,459

51-79-6	SIGMA	100G	U2500	Urethane ≥99%	1,460
69-93-2	SIGMA	50G		Uric acid	1,461
69-93-2	ALDRICH	100G	161187	Uric acid ≥99%	1,462
69-93-2	ALDRICH	100G	161187	Uric acid ≥99%	1,463
69-93-2	ALDRICH	100G	161187	Uric acid ≥99%	1,464
110-62-3	RIEDEL	500CC	60441	Valeraldehyde	1,465
	ICN	10G	26239	Vanadium cyclo pentane diethyl tetracarbonyl	1,466
1314-34-7	ALDRICH	100G	215988	Vanadium(III) oxide 98%	1,467
1404-93-9	SIGMA	100MG	V2002	Vancomycin hydrochloride from Streptomyces orientalis	1,468
121-33-5	MERCK	100G	818718	Vanillin for synthesis	1,469

8012-95-1	SCHARLAU	2.5L	AC0030	Vaseline oil, extra pure, Pharmpur®, Ph Eur, BP, USP, Paraffin liquid, White Oil	1,470
2580-56-5	ALDRICH	25G	199699	Victoria Blue B Dye content 85 %	1,471
	BIOTEKE	50	RP9001	Viral RNA Extraction Kit	1,472
7732-18-5	SIGMA	1L	38796	Water deionized	1,473
7732-18-5	MERCK	2.5L	115333	Water for chromatography LiChrosolv®	1,474
7732-18-5	MERCK	2.5L	115333	Water for chromatography LiChrosolv®	1,475
	FISHER	1L		Water Standard	1,476
	BIOTEKE	50	DP1801	Whole Blood DNA Extraction Kit (Spin-column)	1,477
632-85-9 (anhydrous)	SIGMA	5MG	W0769	Wogonin hydrate ≥98% (HPLC), solid	1,478
68988-92-1	هندي	5G حدود		Wright Stain Powder	1,479

	SIGMA	500CC	WS16	Wright Stain, Modified	1,480
	ALFA SAN	30CC		xylazine 2%	1,481
	متفرقه	5,800K		Xylene	1,482
1330-20-7	DJ	4L	8587	Xylene	1,483
1330-20-7	DJ	4L	8587	Xylene	1,484
90989-38-1	CARLO	2.5L	492306	Xylene, mix of isomers RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1,485
90989-38-1	CARLO	2.5L	492306	Xylene, mix of isomers RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1,486
1330-20-7	CARLO	2.5L	492306	Xylene, mix of isomers, RPE – For analysis – ISO – ACS – Reag.Ph.Eur. – Reag.USP	1,487
1330-20-7	SCHARLAU	1L	XI0050	Xylene, mixture of isomers, synthesis grade	1,488
1330-20-7	SCHARLAU	2.5L	XI0050	Xylene, mixture of isomers, synthesis grade, Dimethylbenzene, Xylol	1,489

	هندي	5G		Xylenol Orange	1,490
	BIOTEKE	50	DP6201	Yeast DNA Rapid Extraction Kit	1,491
13494-98-9	SIGMA	25G	237957	Yttrium(III) nitrate hexahydrate	1,492
1314-36-9	SIGMA	10G	205168	Yttrium(III) oxide	1,493
7440-66-6	SIGMA	5G	578002	Zinc	1,494
5970-45-6	MERCK	250G	108802	Zinc acetate dihydrate GR for analysis	1,495
7646-85-7	SIGMA	100G	793523	Zinc chloride	1,496
	Applichem	1L	A3961	ZINC NITRAT Solution	1,497
1314-13-2	RIEDEL	1K	14439	Zinc oxide puriss., meets analytical specification of Ph. Eu	1,498
1314-13-2	SCHARLAU	1K	CI01951000	Zinc oxide, extra pure, Pharmapur®, Ph Eur, BP, USP	1,499

1071-76-7	SIGMA	100CC	333948	Zirconium(IV) butoxide solution	1,500
1314-23-4	SIGMA	100G	230693	Zirconium(IV) oxide	1,501
23519-77-9	SIGMA	100CC	333972	Zirconium(IV) propoxide solution	1,502
23519-77-9	SIGMA	500CC	333972	Zirconium(IV) propoxide solution	1,503
9000-90-2	SIGMA	250MG	A6380	α -Amylase from Bacillus sp. Type II-A, lyophilized powder, $\geq 1,500$ units/mg protein (biuret)	1,504
9004-07-3	SIGMA	PKG 1G	27270	α -Chymotrypsin from bovine pancreas	1,505
10016-20-3	SIGMA	1G	C4642	α -Cyclodextrin	1,506
10039-26-6	ROTH	1K	8921.1	α -Lactose monohydrate Ph.Eur., for biochemistry Lactobiose	1,507
7585-39-9	SIGMA	25G	C4767	β -Cyclodextrin $\geq 97\%$	1,508
9031-11-2	SIGMA	1KU	G5635	β -Galactosidase from Escherichia coli Grade VIII, lyophilized powder, ≥ 500 units/mg protein	1,509

154804-51-0	SIGMA	10G	G9422	β -Glycerophosphate disodium salt hydrate BioUltra, suitable for cell culture, suitable for plant cell culture, $\geq 99\%$ (titration)	1,510
108-29-2	FLUKA	100G	94580	γ -Valerolactone purum, $\geq 98.0\%$ (GC)	1,511
11114-20-8	SIGMA	25G	22048	κ -Carrageenan	1,512
		گالون 5L		استون صنعتی (برای شستشو)	1,513
	ایرانی	1L		الکل مطلق 99.7%	1,514
	ژاپنی	500G		آمونیم اگزالات	1,515
	ایرانی			بالن ژوژه 25CC روداژدار	1,516
	MN		740701	باندکس	1,517
	SPL	عدد		پلیت ۲۴ خونه	1,518
	SPL	عدد		پلیت ۶ خونه	1,519

	SPL	عدد		پلیت ۹۶ خونه	1,520
	VOLAC	250 عددی		پیپت پاستور شیشه‌ای پایه بلند	1,521
	VOLAC	250 عددی		پیپت پاستور شیشه‌ای پایه کوتاه	1,522
	چینی			ترازو با دقت 0.01 تا 500 گرم، جیبی	1,523
	SATRUE			ترازو با دقت 1 گرم با ظرفیت 5 کیلو	1,524
	ELECTRONIC			ترازو با دقت 1 گرم تا ظرفیت 7 کیلو	1,525
	SARTARIUS	دستگاه		ترازو با دقت 1/100 با ظرفیت 210 گرم	1,526
	BIORAD	500 عددی	TWIO201	تیوپ 0.2ML	1,527
	ROTH			دستکش لاتکس	1,528
				دستکش یکبار مصرف	1,529

	هندي	4K		رنگ اورانين	1,530
	چيني	25G		رنگ كارمن	1,531
	امريكا JB	1L		روغن پمپ خلا	1,532
	ROTH	50-200CC		سمپلر	1,533
	AQUAMAX	100-1000CC		سمپلر	1,534
	SPL	بسته ۵ عددی		فلاسک کشت سلول ۲۵ سانتی متری	1,535
				فلاسک کشت سلول 25cm	1,536
	SPL	بسته ۵ عددی		فلاسک کشت سلول ۷۵ سانتی متری	1,537
			1002-150	فیلتر Whatman شماره 2 قطر 15cm	1,538
	SARTORIUS		16534	فیلتر سر سرنگی 0.22	1,539

	MICROLAB	50 عددی		فیلتر سر سرنگی 0.22 استریل	1,540
	STARTECH	50 عددی		فیلتر سر سرنگی 0.22 استریل	1,541
	S&S	بسته	10428026	فیلتر گلس فیبر قطر 47mm	1,542
	GLOBAL ROLL	100 عددی		قطره چکان (پیپت)، 3ml، تک استریل	1,543
	GLOBAL ROLL	100 عددی		قطره چکان (پیپت)، 3ml، تک استریل	1,544
	ایرانی			کاغذ تورناسل - آبی	1,545
	ایرانی			کاغذ تورناسل - قرمز	1,546
	R.F.Chem		RF-EK-018.1	کیت الایزا- IL17A مورین	1,547
	R.F.Chem		RF-EK-018.1	کیت الایزا- IL17A مورین	1,548
	R.F.Chem		RF-EK-017.1	کیت الایزا- IL6	1,549

	R.F.Chem		RF-EK-017.1	کیت الایزا- IL6	1,550
	R.F.Chem		RF-EK-004.1	کیت الایزا- IL6 انسانی	1,551
	R.F.Chem		RF-EK-004.1	کیت الایزا- IL6 انسانی	1,552
	R.F.Chem		RF-EK-014.1	کیت الایزا- TNF ALFA انسانی	1,553
	R.F.Chem		RF-EK-014.1	کیت الایزا- TNF ALFA انسانی	1,554
	R.F.Chem		RF-EK-021.1	کیت الایزا TNF ALFA مورین	1,555
	R.F.Chem		RF-EK-021.1	کیت الایزا TNF ALFA مورین	1,556
	SPL	بسته ۲۵ عددی		لوله فالکون ۱۵ سی سی	1,557
	SPL	بسته ۲۵ عددی		لوله فالکون ۵۰ سی سی	1,558
	R.F.Chem	100CC		محلول ترایزول	1,559

	ISOLAB	500CC		مزور	1,560
	GUNSTER	500 عددی		میکروتیوپ 0.2ml، مخصوص (RNase, DNase free) PCR	1,561
	GLOBAL ROLL	1000 عددی		میکروتیوپ 0.2ml، معمولی	1,562
	GLOBAL ROLL	500 عددی		میکروتیوپ 1.5ml، معمولی	1,563
	GUNSTER	500 عددی		میکروتیوپ 1.7ml، مخصوص (RNase, DNase free) PCR	1,564
	GLOBAL ROLL	500 عددی		میکروتیوپ 2ml، معمولی	1,565
	متفرقه	1K		نشادر (Ammonium chloride) technical grade	1,566
	تلگرام: ۰۹۳۵۳۰۹۱۱۳۸		۸۸۹۲۱۵۳۶-۷	شماره تماس جهت دریافت قیمت و اطلاع از آخرین وضعیت موجودی انبار :	