

Barcode	Description	Quantity	Units	Owner Code
100000000	Morpholine	1	L	Chemistry
100000001	3-Methyl-2-butanone	1	L	Chemistry
100000002	2 4-Dinitrophenylhydrazine	400	g	Whitcombe
100000003	3-Pentanone	500	mL	Chemistry
100000004	iso-Amyl alcohol; 3-Methyl-1-butanol	2	L	Chemistry
100000006	2-Methyl-2-propanol; tert-Butanol	2	L	Chemistry
100000007	2-Methyl-2-propanol; tert-Butanol	2	L	Chemistry
100000008	2-Methyl-2-propanol; tert-Butanol	2	L	Chemistry
100000009	Urea	300	g	Chemistry
100000012	Hexylamine	100	mL	Chemistry
100000013	Hexylamine	100	mL	Chemistry
100000014	Hexylamine	60	mL	Chemistry
100000015	Hexylamine	80	mL	Chemistry
100000018	Propionaldehyde	2	L	Chemistry
100000019	1-Pentanol; n-Amyl alcohol	4	L	Chemistry
100000021	Methylithium	800	mL	Chemistry
100000023	Methylithium	800	mL	Chemistry
100000024	Hexanal	500	mL	Chemistry
100000027	Acetonitrile d3	3 x 1	mL	Reimer
100000030	Benzene-d	7 x 1	mL	Chemistry
100000031	o-Anisidine	300	g	Chemistry
100000032	3 4-Dihydro-2H-pyran	500	mL	Chemistry
100000033	Biphenyl	500	g	Chemistry
100000034	2 3-Dimethyl-1 3-butadiene	20	g	Reimer
100000035	2 3-Dimethyl-1 3-butadiene	50	g	Chemistry
100000036	2 3-Dimethyl-1 3-butadiene	50	g	Chemistry
100000037	2 3-Dimethyl-1 3-butadiene	50	g	Chemistry

100000038	Methylithium	800	mL	Chemistry
100000039	Sodium perchlorate anhydrous	100	g	Whitcombe
100000040	Cyclopentylamine	100	g	Chemistry
100000046	1-Pentanol; n-Amyl alcohol	4	L	Chemistry
100000047	tert-Butyldimethylsilyl chloride	100	g	Chemistry
100000049	trans-Chalcone	500	g	Chemistry
100000050	Palladium on calcium carbonate	50	g	Reimer
100000051	Bromocresol green sodium salt	20	g	Biology
100000052	Phthalic acid	400	g	Chemistry
100000053	4-Heptanone	450	mL	Chemistry
100000054	2-Heptanone	1	L	Chemistry
100000061	p-Toluidine	800	g	Chemistry
100000062	m-Toluidine	500	g	Chemistry
100000063	o-Toluidine	500	g	Chemistry
100000074	4-Dimethylaminopyridine	80	g	Chemistry
100000080	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000081	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000082	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000084	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000086	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000087	Benzyltriphenylphosphonium chloride	100	g	Chemistry
100000088	Potassium thiocyanate	400	g	Reimer
100000089	Potassium thiocyanate	500	g	Chemistry
100000090	Potassium thiocyanate	400	g	Chemistry
100000091	Ammonium iron (II) sulfate hexahydrate	2.5	kg	Chemistry
100000092	Ammonium iron (II) sulfate hexahydrate	2.5	kg	Chemistry
100000093	Benzenesulfonyl chloride	300	g	Chemistry
100000094	Phenethylamine	1	L	Chemistry

100000096	L-Proline	100	g	Chemistry
100000097	L-Proline	100	g	Chemistry
100000098	L-Proline	80	g	Chemistry
100000099	L-Proline	80	g	Chemistry
100000100	2-Chloroaniline	500	g	Chemistry
100000101	Methylaniline	500	g	Chemistry
100000102	Ammonium iron (II) sulfate hexahydrate	2.5	kg	Chemistry
100000103	Vanillin	500	g	Chemistry
100000105	Vanillin	100	g	Chemistry
100000106	Vanillin	500	g	Chemistry
100000107	1-Pentanol; n-Amyl alcohol	4	L	Chemistry
100000108	p-Anisidine	1	kg	Chemistry
100000110	tert-Butylchlorodiphenylsilane	50	g	Chemistry
100000111	tert-Butylchlorodiphenylsilane	50	g	Chemistry
100000112	tert-Butylchlorodiphenylsilane	50	g	Chemistry
100000114	Acetophenone	600	g	Chemistry
100000115	Chlorosulfonic acid	1	kg	Chemistry
100000117	Cyclohexylamine	1	L	Chemistry
100000118	Borane-tetrahydrofuran complex	800	mL	Chemistry
100000119	Borane-tetrahydrofuran complex	600	mL	Reimer
100000120	Borane-tetrahydrofuran complex	800	mL	Chemistry
100000121	Borane-tetrahydrofuran complex	800	mL	Chemistry
100000124	Butyllithium	800	mL	Chemistry
100000126	Butyllithium	800	mL	Chemistry
100000127	Butyllithium	800	mL	Chemistry
100000128	Butyllithium	800	mL	Chemistry
100000135	Ethylene glycol	800	mL	Chemistry
100000138	Ethylene glycol	1	L	Chemistry

100000139	Ethylene glycol	60	mL	Chemistry
100000140	Chlorotrimethylsilane	500	mL	Chemistry
100000141	Chlorotrimethylsilane	500	mL	Chemistry
100000142	Chlorotrimethylsilane	500	mL	Chemistry
100000144	Lithium aluminum hydride	100	g	Reimer
100000145	Lithium aluminum hydride	100	g	Chemistry
100000146	Lithium aluminum hydride	100	g	Chemistry
100000147	Lithium aluminum hydride	100	g	Chemistry
100000148	Lithium aluminum hydride	60	g	Reimer
100000149	Lithium aluminum hydride	100	g	Chemistry
100000154	Oxalyl chloride	100	g	Reimer
100000156	Oxalyl chloride	100	g	Chemistry
100000157	p-Anisaldehyde	1	kg	Chemistry
100000158	p-Anisaldehyde	1	kg	Chemistry
100000160	9-Anthraldehyde	100	g	Chemistry
100000161	9-Anthraldehyde	40	g	Chemistry
100000162	9-Anthraldehyde	50	g	Chemistry
100000163	Dipropylamine	1	L	Chemistry
100000166	Maleic anhydride	800	g	Reimer
100000167	Tributylamine	1	L	Chemistry
100000168	Ethylenediamine	1	L	Chemistry
100000169	p-Toluenesulfonic acid monohydrate	250	g	Reimer
100000170	Phenylacetic acid	300	g	Chemistry
100000171	Hydroxylamine sulfate	900	g	Chemistry
100000172	2-Pentanone	250	mL	Chemistry
100000173	Benzylamine	500	g	Chemistry
100000174	Sulfamic acid	1	kg	Chemistry
100000175	m-Anisidine	250	g	Chemistry

100000176	Phthalic acid dipotassium salt	100	g	Chemistry
100000177	Diphenylacetic acid	100	g	Chemistry
100000178	3-Heptanone	90	mL	Chemistry
100000179	3-Heptanone	100	mL	Chemistry
100000180	3-Heptanone	100	mL	Chemistry
100000181	3-Heptanone	100	mL	Chemistry
100000182	Ammonium sulfate	8	kg	Chemistry
100000184	Aluminum nitrate	500	g	Chemistry
100000185	Aluminum nitrate	400	g	Chemistry
100000186	Sodium borohydride	20	g	Chemistry
100000187	Sodium borohydride	50	g	Chemistry
100000188	Sodium borohydride	30	g	Chemistry
100000190	Magnesium	250	g	Chemistry
100000191	Sodium hydroxide	2.5	kg	Biology
100000195	Phenol	300	g	Chemistry
100000198	Lead nitrate	100	g	Reimer
100000199	Iodine	200	g	Chemistry
100000200	Mercury (II) nitrate	100	g	Chemistry
100000201	Mercury (II) nitrate	100	g	Chemistry
100000202	Mercury (II) nitrate	100	g	Chemistry
100000203	Barium nitrate	500	g	Chemistry
100000204	Ammonium peroxodisulfate	20	g	Whitcombe
100000205	Benzaldehyde	250	mL	Reimer
100000206	1-Pentanol; n-Amyl alcohol	4	L	Chemistry
100000221	Acetanilide	400	g	Chemistry
100000222	Quinine sulfate	25	g	Chemistry
100000223	Quinine sulfate	25	g	Chemistry
100000227	Toluidine blue	20	g	Chemistry

100000228	Benzophenone	300	g	Reimer
100000230	Ammonium molybdate tetrahydrate	500	g	Whitcombe
100000231	Methylene blue	80	g	Biology
100000243	Methyl cellulose	500	g	Chemistry
100000246	Sodium dihydrogen orthophosphate	400	g	Chemistry
100000247	Sodium dihydrogen orthophosphate monobasic	400	g	Chemistry
100000248	Citric acid	20	g	CLee
100000249	Sodium acetate	800	g	Chemistry
100000255	Fuchsin basic	15	g	Biology
100000256	Fuchsin basic	25	g	Chemistry
100000257	Fuchsin basic	25	g	Chemistry
100000258	Fuchsin basic	25	g	Chemistry
100000259	Fuchsin basic	25	g	Chemistry
100000260	Fuchsin basic	25	g	Chemistry
100000261	Fuchsin basic	25	g	Chemistry
100000262	Fuchsin basic	25	g	Chemistry
100000263	Cyclohexanone	800	ml	Chemistry
100000264	1-Butanol	200	mL	Chemistry
100000266	Butanone; Ethyl methyl ketone	800	mL	Chemistry
100000267	Butanone; Ethyl methyl ketone	1	L	Chemistry
100000269	2-Mercaptoethanol	250	mL	Chemistry
100000270	2-Mercaptoethanol	250	mL	Chemistry
100000271	Potassium permanganate	200	g	Chemistry
100000272	Potassium permanganate	300	g	Chemistry
100000277	Potassium sodium tartrate	500	g	Chemistry
100000281	Silver nitrate	50	g	Chemistry
100000282	Camphor	100	g	Chemistry
100000283	Camphor	100	g	Chemistry

100000284	Camphor	100	g	Chemistry
100000285	Camphor	100	g	Chemistry
100000286	Camphor	80	g	Chemistry
100000288	Charcoal activated	500	g	Chemistry
100000289	Sodium nitrate	500	g	Chemistry
100000290	Sodium sulfide nonahydrate	400	g	Chemistry
100000291	Magnesium nitrate	500	g	Chemistry
100000293	di-Sodium hydrogen orthophosphate heptahydrate	500	g	Chemistry
100000294	Copper turnings	500	g	Chemistry
100000296	2-Butanol	1	L	Chemistry
100000297	2-Butanol	1	L	Chemistry
100000298	Iron (III) chloride anhydrous	100	g	Chemistry
100000299	Propionic acid; Propanoic acid	350	mL	Chemistry
100000301	Albumin bovine fraction V	10	g	Biochem
100000302	di-Sodium hydrogen orthophosphate heptahydrate	400	g	Chemistry
100000306	Sodium sulfate	500	g	Chemistry
100000307	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	500	g	Chemistry
100000308	Starch	250	g	Biology
100000311	D-Glucose	300	g	Biology
100000313	Succinic acid	500	g	Chemistry
100000315	Sudan IV	25	g	Chemistry
100000316	2-Butanol	800	mL	Chemistry
100000317	2-Butanol	1	L	Chemistry
100000319	Aniline	450	mL	Chemistry
100000337	Sand acid purified	400	g	Plourde
100000350	Wardsafe	100	ml	Biology
100000359	2-Butanol	1	L	Chemistry
100000360	2-Butanol	1	L	Chemistry

100000361	2-Butanol	1	L	Chemistry
100000362	2-Butanol	1	L	Chemistry
100000369	Orthophosphoric acid	500	mL	Chemistry
100000377	Hydrochloric acid	2	kg	Whitcombe
100000380	Hydrochloric acid	2	kg	Clee
100000382	Acetic acid	100	mL	Chemistry
100000387	Cyclohexanol	1	L	Chemistry
100000388	Cyclohexane	2	L	Whitcombe
100000389	Cyclohexane	3.5	L	Chemistry
100000391	Acetonitrile	4	L	Chemistry
100000392	Acetonitrile	4	L	Chemistry
100000393	Acetonitrile	2	L	Chemistry
100000407	N N-Dimethylformamide	4	L	Chemistry
100000408	N N-Dimethylformamide	4	L	Chemistry
100000411	2-Propanol; iso-Propyl alcohol	6	L	Chemistry
100000413	n-Pentane	4	L	CEL
100000414	n-Pentane	4	L	Chemistry
100000415	n-Pentane	1	L	Chemistry
100000424	Magnesium granules	2	kg	Chemistry
100000436	gamma-Globulins	4	g	Biochem
100000438	Albumin bovine	1	g	Biochem
100000441	Pyruvic acid	80	g	Chemistry
100000442	L(+) Lactic acid	50	g	Chemistry
100000445	Pinacolone	500	mL	Chemistry
100000446	Cyclopentanone	500	g	Chemistry
100000447	Formic acid	3	kg	Chemistry
100000448	Diisopropylamine	1.5	L	Chemistry
100000450	3-Chloroaniline	500	g	Chemistry

100000451	Adipic acid	2.5	kg	Chemistry
100000452	Sephadex G-150	30	g	Biochem
100000453	1-Hydroxybenzotriazole	40	g	Stock
100000454	Oxamic acid	20	g	Chemistry
100000455	L-Glutamic acid	80	g	Chem 204
100000456	Phenol red	10	g	Chemistry
100000457	Dowex ion exchange resin	50	g	Chem 204
100000458	Ninhydrin	25	g	Chem 204
100000460	Cerium (III) chloride	50	g	Chemistry
100000461	Silicon ICP standard 1000 ppm	100	mL	CEL
100000468	Vanadium ICP standard 1000 ppm	250	mL	CEL
100000469	Beryllium ICP standard 1000 ppm	250	mL	CEL
100000471	Silver ICP standard 1000 ppm	250	mL	CEL
100000476	Thallium ICP standard 1000 ppm	250	mL	CEL
100000477	Cadmium ICP standard 1000 ppm	50	mL	CEL
100000481	Selenium ICP standard 1000 ppm	250	mL	CEL
100000484	Antimony ICP standard 1000 ug/mL	250	mL	CEL
100000489	Sulfuric acid	400	mL	CEL
100000493	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	150	g	Chemistry
100000494	Bromophenol blue	8	g	Chemistry
100000505	2 6-Dimethyl-4-heptanone	100	g	Chemistry
100000506	2 6-Dimethyl-4-heptanone	100	g	Chemistry
100000507	2 6-Dimethyl-4-heptanone	100	g	Chemistry
100000508	2 6-Dimethyl-4-heptanone	100	g	Chemistry
100000509	Imidazole	400	g	Chemistry
100000510	L-Histidine	200	g	Chem 204
100000511	L-Cysteine	50	g	Chemistry
100000512	Pepsin A powder	200	g	Biology

100000513	Pepsin A powder	250	g	Chemistry
100000514	Calcium hydride	100	g	Reimer
100000515	Calcium hydride	100	g	Chemistry
100000516	Calcium hydride	100	g	Chemistry
100000519	Benzoyl chloride	1	L	Chemistry
100000533	Potassium hydrogen phthalate	100	g	Chemistry
100000535	Sudan IV; Scarlet R Michealis	20	g	Biology
100000536	Phenolphthalein	100	g	Chemistry
100000537	Furfuraldehyde	500	mL	Chemistry
100000538	Piperidine	200	mL	Plourde
100000539	Piperidine	250	mL	Chemistry
100000540	Bile salt mixture	500	g	Biology
100000543	TEMED; N N N' N'-Tetramethylethylenediamine	10	mL	Chemistry
100000548	2 4-Dichloro-phenoxyacetic acid	100	g	CLee
100000549	(-)-cis trans-Abscisic acid	1	mg	Chemistry
100000551	Kinetin	30	mg	Chemistry
100000552	2-Methyl-2-propanol; tert-Butanol	4	L	Chemistry
100000553	2-Methyl-2-propanol; tert-Butanol	4	L	Chemistry
100000555	Florisil	250	g	Chemistry
100000557	Florisil	250	g	Chemistry
100000560	Feulgen's reagent	250	mL	Biology
100000561	Feulgen's reagent	400	mL	Biology
100000582	Decarboxylase base moeller	500	g	Biology
100000583	Motility test medium	400	g	Biology
100000584	Todd Hewitt broth	500	g	Biology
100000585	Spirit blue agar	100	g	Biology
100000586	Phenolalanine agar	300	g	Biology
100000587	Nutrient broth	450	g	Biology

10000588	MR-VP medium dehydrated	300	g	Biology
10000589	Eugon agar	400	g	Biology
10000590	Cystine tryptic agar	500	g	Biology
10000591	Levine EMB agar	500	g	Biology
10000592	Marine broth	400	g	Biology
10000593	KF Streptococcus agar	500	g	Biology
10000595	Noble agar	500	g	Biology
10000596	Mannitol salt agar	500	g	Biology
10000597	Litmus milk	500	g	Biology
10000603	Magnesium sulfate	400	g	Biology
10000604	Magnesium chloride	250	g	Biology
10000605	Mueller hinton agar	200	g	Biology
10000616	Sulfuric acid	4.25	kg	Biology
10000625	Potassium dihydrogen orthophosphate	500	g	Biology
10000628	Sodium chloride	500	g	Stock
10000630	Sodium chloride	500	g	Biology
10000631	Sodium chloride	500	g	Biology
10000632	1-Naphthol	100	g	Biology
10000633	1-Naphthol	100	g	Biology
10000634	Hydrochloric acid	2.75	kg	Biology
10000635	Hydrochloric acid	2.75	kg	Biology
10000636	Hydrochloric acid	2.75	kg	Biology
10000637	Hydrochloric acid	2.75	kg	Biology
10000639	Hydrochloric acid	2.75	kg	Biology
10000641	Hydrochloric acid	2.75	kg	Biology
10000658	Manganese (II) sulfate	300	g	Biology
10000661	Acetone	3	L	Petticrew
10000662	Acetone	1.5	L	MG/KP

100000665	Ammonium sulfate	500	g	Biology
100000666	Ammonium sulfate	500	g	Biology
100000667	iso-Amyl alcohol; 3-Methyl-1-butanol	400	mL	Biology
100000668	Sodium dihydrogen orthophosphate	350	g	Biology
100000670	Potassium chloride	400	g	Biology
100000671	Potassium dichromate	500	g	Biology
100000674	Lowenstein medium base	500	g	Biology
100000675	Silver nitrate	25	g	Biology
100000676	Silver nitrate	25	g	Biology
100000677	Triton X-100	1	L	Biology
100000679	Barium chloride	1	kg	LArocena
100000680	Aluminum standard	500	mL	LArocena
100000681	Iron standard	80	mL	LArocena
100000682	Iron standard	100	mL	LArocena
100000683	Iron standard	100	mL	LArocena
100000684	Iron standard	100	mL	LArocena
100000685	Iron standard	100	mL	LArocena
100000686	Calcium standard	500	mL	LArocena
100000687	Potassium standard	500	mL	LArocena
100000688	Sodium standard	500	mL	LArocena
100000689	Sodium hexametaphosphate	500	g	Biology
100000690	Sodium hexametaphosphate	500	g	Biology
100000691	Sodium hexametaphosphate	500	g	Biology
100000692	Sodium hexametaphosphate	500	g	Biology
100000693	Sodium hexametaphosphate	500	g	Biology
100000694	Sodium hexametaphosphate	500	g	Biology
100000695	Acetic acid glacial	1.6	L	Biology
100000696	Acetic acid glacial	1.8	L	Biology

10000697	Acetic acid glacial	1.5	L	KLewis
10000700	Hydrochloric acid	2.75	kg	Biology
10000701	Hydrochloric acid	2.75	kg	Biology
10000704	Hydrochloric acid	2.75	kg	Biology
10000707	Hydrochloric acid	1	L	Biology
10000710	Desferal	2	g	Chemistry
10000711	Sodium hydroxide	300	g	Biology
10000712	Sodium hydroxide	700	g	LArocena
10000713	Oxalic acid	300	g	LArocena
10000714	Oxalic acid	500	g	Chem 221
10000716	Potassium chloride	300	g	Biology
10000717	Potassium chloride	400	g	Biology
10000718	Potassium chloride	500	g	Biology
10000719	Potassium chloride	200	g	Chemistry
10000720	Potassium chloride	400	g	Biology
10000721	Potassium chloride	500	g	Biology
10000722	Chloroform	900	mL	Biology
10000723	Lactose	400	g	Biology
10000725	Sodium azide	400	g	Biology
10000727	Zinc powder	500	g	Biology
10000728	di-Sodium tetraborate	500	g	Stock
10000730	Magnesium perchlorate	250	g	CEL
10000747	Sulfuric acid	20	L	Chemistry
10000748	Magnesium standard	500	mL	LArocena
10000750	Tri-sodium citrate	1	g	LArocena
10000751	Fuchsin basic	25	g	Biology
10000756	Vogel-Johnsen agar	500	g	Biology
10000757	Nutrient broth	500	g	Biology

100000758	Lactose broth	500	g	Biology
100000760	BRILA broth	400	g	Biology
100000765	Cinnamyl alcohol	500	g	Chemistry
100000766	Hydroxylamine hydrochloride	250	g	Chemistry
100000773	Cholesterol	250	g	Chemistry
100000776	Sephadex G-150	50	g	Chemistry
100000777	Sephadex G-150	50	g	Chemistry
100000779	3-Chloroperoxybenzoic acid	90	g	Reimer
100000782	(+)Gibberellic acid	8	g	Biology
100000783	Phloroglucinol dihydrate	25	g	Stock
100000784	p-Nitrophenyl pyranoside	250	mg	Chemistry
100000786	Ethyl acetoacetate	80	g	Chemistry
100000787	Ethyl acetoacetate	50	g	Chemistry
100000788	Ethyl acetoacetate	100	g	Chemistry
100000789	Ethyl acetoacetate	100	g	Chemistry
100000790	Ethyl acetoacetate	100	g	Chemistry
100000792	Silica gel 1420 mesh	500	g	Chemistry
100000793	1-Aminonaphthalene	250	g	Plourde
100000794	N N-Dimethyl-1-naphthylamine	25	mL	Chemistry
100000795	N N N' N'-Tetramethyl-1 4-phenylenediamine dihydrochloride 98%	25	g	Plourde
100000796	Ethyl 4-methylbenzoate	250	mL	Chemistry
100000798	Activated carbon	1	kg	Plourde
100000799	Litmus	25	g	Plourde
100000801	Phosphoric acid	100	g	Chemistry
100000804	Phosphoric acid	100	mL	Chemistry
100000810	Ammonia nitrogen reagent #2	25	mL	Stock
100000812	Iron reagent	25	mL	Stock
100000814	Acid zirconyl (Spadn's reagent)	50	mL	Stock

100000815	Acid zirconyl (Spadn's reagent)	50	mL	Stock
100000827	L-Ornithine hydrochloride	100	g	Chemistry
100000828	Malachite green oxalate	25	g	Biology
100000832	Chloromycetin succinate	0.5	g	Biology
100000834	Catalase	10	g	Chemistry
100000835	Copper sulfate	300	g	Biology
100000836	Copper sulfate	500	g	Biology
100000837	Phenol	450	g	Stock
100000838	Calcium chloride dihydrate	300	g	KParker
100000839	Ammonium oxalate	400	g	Biology
100000840	Sulfanilic acid	100	g	Biology
100000842	Phenol	300	g	Stock
100000843	Calcium chloride dihydrate	500	g	FSTY 205
100000844	Calcium chloride dihydrate	50	g	FSTY 205
100000845	Sulfanilic acid	100	g	Biology
100000846	Phenol red	25	g	Biology
100000848	Phenolphthalein	100	g	Biology
100000849	Calcium chloride dihydrate	500	g	Biology
100000851	Iron (III) chloride	500	g	Biology
100000852	Formaldehyde	800	mL	Petticrew
100000853	Dextrose anhydrous	500	g	Biology
100000854	Soda lime	500	g	Biology
100000855	Aluminum potassium sulfate	250	g	Biology
100000856	Soda lime	500	g	Biology
100000857	Ammonium acetate	300	g	Biology
100000858	Soda lime	500	g	Biology
100000861	Dimethylaminobenzaldehyde	500	mL	Biology
100000862	Soda lime	500	g	Biology

100000863	Safranin O	15	g	Biology
100000864	Iron (II) chloride tetrahydrate	5	g	Whitcombe
100000865	D-Mannitol	40	g	Chemistry
100000866	D-Mannitol	50	g	Chemistry
100000867	Benzoic acid	1	kg	Chemistry
100000868	Ethylenediamine tetraacetic acid (EDTA)	100	g	Chemistry
100000870	Adenosine 5'-diphosphate sodium salt hydrate	5	g	Chemistry
100000871	2-Deoxy-D-ribose	5	g	Chemistry
100000872	Diethylenetriaminepentaacetic acid	5	g	Chemistry
100000873	L-Ascorbic acid	100	g	Chemistry
100000874	Sodium phosphate monobasic monohydrate	500	g	Chemistry
100000875	Sodium phosphate dibasic heptahydrate	500	g	Chemistry
100000877	4 6-Dihydroxy-2-mercapto-pyrimidine	5	g	Chemistry
100000878	Vanadyl sulfate trihydrate	10	g	Chemistry
100000880	Cerium (III) chloride heptahydrate	5	g	Chemistry
100000881	Chromium (III) chloride hexahydrate	20	g	Chemistry
100000882	Manganese (II) chloride tetrahydrate	25	g	Chemistry
100000883	Copper (II) chloride	10	g	Whitcombe
100000884	DL-Histidine	2.5	g	Chemistry
100000885	DL-Histidine	2.5	g	Chemistry
100000888	Ammonium acetate	500	g	Biology
100000889	Ammonium acetate	500	g	Biology
100000890	Ammonium acetate	500	g	Biology
100000891	Soda lime	500	g	Biology
100000892	Soda lime	500	g	Biology
100000893	Iron (III) chloride	400	g	Biology
100000894	Brilliant green	15	g	Biology
100000895	Safranin O	20	g	Biology

100000896	Eosine Y	25	g	Biology
100000897	Methyl green	10	g	Biology
100000898	Methylene blue	10	g	Biology
100000899	Thymol blue solution	500	mL	Biology
100000900	Magnesium standard	500	mL	LArocena
100000901	Cresol red solution	500	mL	Biology
100000902	Bromocresol purple solution	500	mL	Biology
100000903	Maltose monohydrate	100	g	Biology
100000904	L-Lysine monohydrochloride	100	g	Biology
100000905	Zinc chloride	400	g	Chemistry
100000906	Potassium iodide	10	g	Biology
100000907	Potassium iodide	10	g	Biology
100000908	Zinc chloride	500	g	Biology
100000909	Aluminum potassium sulfate	500	g	Biology
100000910	Ammonium oxalate	500	g	Biology
100000911	Toluidine blue	2	g	Biology
100000912	Toluidine blue	5	g	Biology
100000913	Iodine	5	g	Biology
100000914	Iodine	10	g	Biology
100000915	Tannic acid	400	g	Biology
100000916	Tannic acid	500	g	Biology
100000917	Guaiacol	250	g	Chemistry
100000918	Bromine	25	mL	Chemistry
100000921	Yeast extract	2	kg	Biology
100000925	Neutral red	25	g	Biology
100000926	Gentian violet	25	g	Biology
100000927	Simmons citrate agar	500	g	Biology
100000928	Lysine iron agar	500	g	Biology

100000933	Glycerine	2	L	CEL
100000935	Potassium sulfate	5	g	Biology
100000938	Malt extract	300	g	Biology
100000943	2-Cyclohexen-1-one	100	mL	Chemistry
100000944	2-Cyclohexen-1-one	100	mL	Chemistry
100000945	2-Cyclohexen-1-one	100	mL	Chemistry
100000946	2-Cyclohexen-1-one	100	mL	Chemistry
100000947	1 3-Dicyclohexylcarbodiimide	30	g	Chemistry
100000948	1 3-Dicyclohexylcarbodiimide	100	g	Chemistry
100000949	1 3-Dicyclohexylcarbodiimide	100	g	Chemistry
100000950	1 3-Dicyclohexylcarbodiimide	100	g	Chemistry
100000951	Methyl red	10	g	Biology
100000952	1 2 4-Benzenetriol	5	g	Chemistry
100000953	Polypropylene glycol 2025	2	L	Biology
100000954	Eosine B	25	g	Biology
100000955	Diphenylamine	100	g	Biology
100000956	Diphenylamine	100	g	Biology
100000958	Potassium hydrogen phthalate	100	g	Chemistry
100000959	Potassium hydrogen phthalate	50	g	Chemistry
100000960	Potassium hydrogen phthalate	100	g	Chemistry
100000968	Phosphorous pentoxide	500	g	Chemistry
100000969	Phosphorous pentoxide Phosphoric oxide	500	g	Chemistry
100000970	Hydrogen peroxide 30%	800	mL	Biology
100000974	OP-U suspension	250	g	KParker
100000975	Chloroform-d	90	g	CEL
100000977	Chloroform-d	80	g	CEL
100000979	Mineral oil	1	L	CEL
100000981	Copper (III) chloride	10	g	Chemistry

100000982	Nickel (II) chloride hexahydrate	5	g	Chemistry
100000983	Manganese (II) chloride tetrahydrate	25	g	Chemistry
100000984	4,6-Dihydroxy-2-mercaptopyrimidine	5	g	Chemistry
100000985	Benzoic acid	1	kg	Chemistry
100000986	Catalase	10	g	Chemistry
100000989	EDTA; Ethylenediamine tetraacetic acid	100	g	Chemistry
100000990	Diethylenetriaminepentaacetic acid	10	g	Chemistry
100000991	Perfluorotributylamine	1	g	CEL
100000993	D-Mannitol	50	g	Chemistry
100000994	D-Mannitol	50	g	Chemistry
100000995	Cerium (III) chloride heptahydrate	10	g	Chemistry
100000996	DL-Histidine	2.5	g	Chemistry
100000997	DL-Histidine	2.5	g	Chemistry
100000998	Adenosine 5'-diphosphate sodium salt hydrate	5	g	Chemistry
100001000	Benzene-d 99.5%	40	g	CEL
100001001	Methyl stearate	10	g	CEL
100001002	Malonic acid	50	g	Chemistry
100001003	L-Ascorbic acid	100	g	Chemistry
100001004	Sodium phosphate dibasic heptahydrate	500	g	Chemistry
100001005	Sodium phosphate monobasic monohydrate	500	g	Chemistry
100001006	Vanadyl sulfate trihydrate	5	g	Chemistry
100001007	Chromium (III) chloride hexahydrate	25	g	Chemistry
100001011	Quinine sulfate	25	g	Chemistry
100001012	Congo red	25	g	Biology
100001013	Sodium dithionite; Sodium hydrosulfite	500	g	Biology
100001014	Sodium deoxycholate	100	g	Biology
100001015	Magnesium nitrate	500	g	Biology
100001016	Mercury	500	g	CEL

100001017	Ethanol	3	L	CEL
100001019	2-Propanol; iso-Propyl alcohol	4	L	CEL
100001022	2-Propanol; iso-Propyl alcohol	800	mL	Chemistry
100001025	2-Propanol; iso-Propyl alcohol	4	L	CEL
100001026	Hexanes	2	L	CEL
100001030	Acetonitrile	4	L	CEL
100001031	Petroleum spirit	4	L	CEL
100001033	Glycerol	600	mL	CEL
100001034	Polyethylene glycol 400	500	mL	CEL
100001035	2-Propanol; iso-Propyl alcohol	1	L	CEL
100001037	2-Propanol; iso-Propyl alcohol	4	L	CEL
100001041	Methanol	4	L	CEL
100001042	Methanol	4	L	CEL
100001044	Acetone	4	L	CEL
100001045	Acetone	1	L	CEL
100001048	Acetonitrile	4	L	CEL
100001049	Acetonitrile	4	L	CEL
100001050	Acetonitrile	4	L	CEL
100001054	Peptone	500	g	Biology
100001055	Sim media	200	g	Biology
100001056	Thioglycollate broth	250	g	Biology
100001057	Phenol red broth base	500	g	Biology
100001058	Dnase test agar	500	g	Biology
100001060	Piperazine-NN'bis-2-ethane sulfonic acid	100	g	Chemistry
100001061	Piperazine-NN'bis-2-ethane sulfonic acid	100	g	Chemistry
100001062	Piperazine-NN'bis-2-ethane sulfonic acid	100	g	Chemistry
100001063	Piperazine-NN'bis-2-ethane sulfonic acid	100	g	Chemistry
100001065	Boric acid	200	g	Chemistry

100001066	N-2-Hydroxyethylpiperazine	100	g	Chemistry
100001067	N-2-Hydroxyethylpiperazine	100	g	Chemistry
100001068	N-2-Hydroxyethylpiperazine	100	g	Chemistry
100001069	N-2-Hydroxyethylpiperazine	100	g	Chemistry
100001070	Lecithin egg	100	g	Biology
100001071	Trichloroacetic acid	80	g	CEL
100001072	Acetic acid	400	mL	CEL
100001073	Fast green FCF	15	g	Biology
100001074	Fast green FCF	25	g	Biology
100001075	Aniline blue WS	10	g	Biology
100001076	Magnesium oxide	500	g	Chemistry
100001079	1,3-Dicyclohexylcarbodiimide	100	g	Reimer
100001080	N-Hydroxysuccinimide	75	g	CLee
100001082	trans-Cinnamic acid	100	g	Chemistry
100001084	Diaminobutane	5	g	Chemistry
100001085	3,5-Dimethoxy-4-hydroxy-cinnamic acid	500	mg	Chemistry
100001086	Chlorogenic acid	300	mg	CLee
100001087	Pyrogallol	500	g	Biology
100001088	4-Hydroxycinnamic acid	10	g	Chemistry
100001109	Sodium azide	80	g	Plourde
100001110	L-Ascorbic acid	80	g	CLee
100001111	DL-Dithionitrotol Cleland's reagent	2	g	Biochem
100001112	Peroxidase	1	mg	Chemistry
100001117	Sulfuric acid	1.5	L	Petticrew
100001119	Phenolphthalein 0.5%	500	mL	Petticrew
100001122	Phenolphthalein 0.5%	400	mL	Petticrew
100001123	Mercury (II) chloride	20	g	Petticrew
100001126	Lanthanum chloride	100	g	LArocena

100001129	Potassium persulfate	500	g	Petticrew
100001131	2-Propanol; iso-Propyl alcohol	500	mL	JaneYoung
100001132	n-Hexane	100	mL	Stock
100001135	myo-Inositol	80	g	CLee
100001137	Thiamine	50	g	CLee
100001139	Magnesium chloride	250	g	CLee
100001141	L (+) Ascorbic acid	500	g	CLee
100001143	Chloral hydrate	400	g	Biology
100001145	Adenosine 5'-triphosphate	10	g	Biochem
100001146	L-Phenylalanine	60	g	CLee
100001155	Ethenediol	1	L	Chemistry
100001156	Sodium metabisulfite	300	g	Reimer
100001161	2-Naphthylacetic acid	25	g	Chemistry
100001162	9-Fluorenylmethyl chloroformate	1	g	Plourde
100001163	N-(9-Fluorenylmethoxycarbonyloxy)succinimide	1	g	Reimer
100001165	Pentafluorophenol	5	g	Reimer
100001166	Maltotriose	4	g	Reimer
100001184	D-Glucosamine hydrochloride	500	g	Reimer
100001186	D(+)-Xylose	1	kg	Reimer
100001199	Dimethyl dioctadecyl chloride	1	g	CEL
100001216	Ethanol denatured	20	L	HM/JY
100001217	Ethanol denatured	20	L	HM/JY
100001223	Argon	F	tank	CEL
100001245	Carbon dioxide 805ppm	K	tank	Coxson
100001249	Sodium phosphate tribasic	400	g	LArocena
100001250	Sodium carbonate anhydrous	250	g	LArocena
100001260	Ammonium acetate	1	kg	LArocena
100001261	2-Propanol; iso-Propyl alcohol	1	L	LArocena

100001262	2-Propanol; iso-Propyl alcohol	1	L	LArocena
100001263	2-Propanol; iso-Propyl alcohol	800	mL	LArocena
100001267	Ammonium molybdate tetrahydrate	500	g	LArocena
100001268	Potassium dihydrogen orthophosphate	300	g	LArocena
100001269	Silver nitrate	10	g	LArocena
100001271	Barium chloride	500	g	LArocena
100001272	Stannous chloride	500	g	LArocena
100001273	Sodium dithionite; Sodium hydrosulfite	500	g	LArocena
100001274	Ammonium fluoride	400	g	LArocena
100001275	2-Deoxy-D-ribose	5	g	Chemistry
100001283	Phenyl sepharose	200	mL	Biochem
100001284	CM Sepharose; fast flow	500	mL	Biochem
100001285	DEAE Sepharose; fast flow	300	mL	Biochem
100001286	Sephadex G-100	30	g	Biochem
100001287	Sephadex G-25 medium	100	g	Biochem
100001302	Pyridine	200	mL	Plourde
100001303	Sodium hydroxide pellets	400	g	Petticrew
100001304	Magnesium chloride	250	g	Chemistry
100001306	Sodium perchlorate monohydrate	100	g	Chemistry
100001307	Cadmium chloride	250	g	Chemistry
100001309	Glycogen	20	g	Chemistry
100001310	EDTA; Ethylenediamine tetraacetic acid	100	g	Chemistry
100001311	Ethylene glycol-bis(b-Aminoethyl ether)N N N 'tetraacetic acid	100	g	Chemistry
100001313	Cetyl alcohol 1-Hexadecanol	500	g	Chemistry
100001314	Phenol	250	g	Chemistry
100001315	2 2 4-Trimethylpentane	900	mL	Chemistry
100001317	Calcium chloride	400	g	KLewis
100001318	Cyclohexane	400	mL	Reimer

100001319	Sodium acetate trihydrate	50	g	Reimer
100001321	Isoamyl alcohol	300	mL	Chemistry
100001322	Ammonium acetate	500	g	Chemistry
100001323	Ammonium sulfate	1	kg	Chemistry
100001325	D-(+)-Glucose	20	g	Chemistry
100001329	Benzyl chloroformate	30	g	Chemistry
100001330	Benzyl chloroformate	30	g	Chemistry
100001331	di-tert-butyl dicarbonate	25	g	Chemistry
100001333	Aerosol OT Solution 10%	100	mL	Biochem
100001334	Eriochrome black T	100	g	Chemistry
100001336	Stearyl alcohol; 1-Octadecanol	100	g	Stock
100001337	Ethidium bromide	10	g	Biochem
100001338	Agarose	100	g	Chemistry
100001340	Hexadecyltrimethylammonium bromide	250	g	Chemistry
100001341	Brilliant blue G	25	mg	Chemistry
100001343	Cholesterol	5	g	Biochem
100001344	Boron trifluoridemethanol	50	mL	Chemistry
100001345	Adenosine 5'-diphosphate	1	g	Biochem
100001346	Adenosine 5'-triphosphate	1	g	Biochem
100001347	Sodium chromate	100	g	Chemistry
100001349	IGEPAL	100	mL	Chemistry
100001350	Peroxidase	29	mg	Biochem
100001351	Peroxidase	29	mg	Chemistry
100001352	D(-)Ribose	5	g	Chemistry
100001353	2-Deoxy-D-Ribose	5	g	Chemistry
100001355	16-Hydrohexadecanoic acid	1	g	Chemistry
100001356	Sodium nitrite	500	g	Chemistry
100001357	Sodium nitrite	400	g	Chemistry

100001358	Sodium nitrite	100	g	Chemistry
100001359	Sodium nitrite	400	g	Chemistry
100001360	Sodium nitrite	400	g	Chemistry
100001361	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	100	g	Chemistry
100001362	Ammonium sulfate	800	g	Chemistry
100001363	Potassium chloride	1.5	kg	Chemistry
100001368	Molecular sieves type 5A	250	g	Chemistry
100001371	Magnesium chloride	500	g	Chemistry
100001372	Potassium iodate	350	g	Chemistry
100001373	Potassium dichromate	500	g	Whitcombe
100001374	Sodium bicarbonate	200	g	Chemistry
100001379	Sodium nitrate	500	g	Chemistry
100001380	Molecular sieves type 5A	300	g	Chemistry
100001389	Sodium hydride	50	g	Reimer
100001401	N N-Dimethylformamide	4	L	Chemistry
100001402	Tetrahydrofuran	2	L	Thring
100001425	Magnesium sulfate heptahydrate	1.5	kg	Chemistry
100001427	Ethyl acetate HPLC	4	L	Chemistry
100001428	Ethyl acetate HPLC	4	L	Chemistry
100001429	Ethyl acetate HPLC	4	L	Chemistry
100001440	2-Methoxypropene	100	g	Reimer
100001442	Triphenylphosphine	400	g	Reimer
100001445	o-Tolualdehyde	90	g	Reimer
100001447	Isoamyl nitrite	25	mL	Reimer
100001449	Tri-O-acetyl-D-glucal	100	g	Reimer
100001451	Sodium chloride	400	g	Petticrew
100001452	Alkali blue	25	g	Chemistry
100001453	Boric acid	400	g	Biology

100001455	Citric acid anhydrous	500	g	Biology
100001456	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	500	g	Biology
100001464	Bromothymol blue	25	g	Biology
100001469	Nigrosine	25	g	Biology
100001476	Sodium chromate anhydrous	500	g	Chemistry
100001477	Tricine; n-Trishydroxymethyl methylglycine	100	g	CEL
100001478	TRIS (hydroxymethyl) aminomethane	200	g	CEL
100001479	Acrylamide	500	g	CEL
100001480	TRIS (hydroxymethyl) aminomethane	500	g	CEL
100001487	Ultraviolet ink	3.5	L	Security
100001491	L-Homoserine	500	mg	Chemistry
100001492	L-Homoserine	200	mg	Chemistry
100001493	Pentafluorophenol	10	g	Reimer
100001494	Pentafluorophenol	1	g	Reimer
100001495	2-Bromobenzaldehyde	5	g	Reimer
100001496	Trimethylsulfonium iodide	80	g	Chemistry
100001497	Benzyltriethylammonium chloride	90	g	Reimer
100001498	1-Hydroxybenzotriazole	25	g	Reimer
100001499	9-Fluorenylmethyl chloroformate	10	g	Chemistry
100001505	Yeast extract	250	g	Egger
100001511	Chloramphenicol	20	g	Egger
100001513	Bromophenol blue	10	g	Egger
100001514	Brilliant blue R	25	g	Egger
100001515	Brilliant blue R 250	25	g	Egger
100001516	Brilliant blue G	2.5	g	Egger
100001517	Kanamycin	2.5	g	Egger
100001523	Phosphate standard	500	mL	Thring
100001524	Sodium chloride	500	g	Stock

100001525	Silica gel	500	g	AF/DC/JY
100001526	Silica gel	300	g	AF/DC/JY
100001527	Anhydrone	400	g	AF/DC/JY
100001533	Magnesium chloride	125	g	AF/DC/JY
100001534	Magnesium chloride	125	g	AF/DC/JY
100001535	Soda lime	300	g	Massicotte
100001536	Potassium dihydrogen phosphate	100	g	AF/DC/JY
100001537	Manganese (II) sulfate	100	g	AF/DC/JY
100001538	Magnesium sulfate	100	g	AF/DC/JY
100001539	Sodium bicarbonate	100	g	AF/DC/JY
100001540	Soda lime	100	g	AF/DC/JY
100001542	Soda lime	100	g	AF/DC/JY
100001543	Sucrose	100	g	AF/DC/JY
100001544	Sodium molybdate	60	g	AF/DC/JY
100001545	Zinc sulfate	80	g	AF/DC/JY
100001546	Iron (II) sulfate	80	g	AF/DC/JY
100001547	Magnesium chloride	50	g	AF/DC/JY
100001548	Copper (II) sulfate	75	g	AF/DC/JY
100001549	Ammonium sulfate	50	g	AF/DC/JY
100001550	Sodium chloride	100	g	AF/DC/JY
100001551	Calcium nitrate	100	g	AF/DC/JY
100001554	Magnesium rod	500	g	Chemistry
100001557	Iron oil standard solution	100	mL	CEL
100001558	Manganese oil standard solution 500 mg/g	50	mL	CEL
100001559	Sulfur oil standard solution 1000 mg/g	100	mL	CEL
100001561	Kerosene	4	L	CEL
100001562	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	60	g	Massicotte
100001563	DNAzol	10	mL	Massicotte

100001564	Sucrose	5	kg	Massicotte
100001565	Acetic acid glacial	50	mL	Massicotte
100001567	Chloroform	100	mL	Egger
100001570	Magnesium sulfate	50	g	Plourde
100001576	Propylene glycol Propane-1 2-diol	800	mL	Biology
100001578	Ammonium cerium (IV) nitrate	200	g	Chemistry
100001579	tert-Butyl peroxybenzoate	100	g	Plourde
100001580	1 1 3 3-Tetramethylurea	80	g	Reimer
100001583	Methanesulfonyl chloride	100	mL	Plourde
100001588	Toluene	2.5	L	CEL
100001589	Toluene	4	L	CEL
100001590	Methyl acrylate	200	mL	Plourde
100001591	Ethylene glycol dimethyl ether	700	mL	Plourde
100001592	Dimethyl fumarate	100	g	Plourde
100001593	Sodium bromate	100	g	Plourde
100001594	Hexamethylphosphoramide	100	g	Plourde
100001595	Hexamethylphosphoramide	100	g	Plourde
100001596	Hexamethylphosphoramide	100	g	Plourde
100001597	Sodium iodide	90	g	Egger
100001598	2-Mercaptoethanol	80	mL	Egger
100001603	Hexadecyltrimethylammonium bromide (CTAB)	200	g	Egger
100001604	Sodium phosphate dibasic anhydrous	500	g	Egger
100001607	Sodium phosphate monobasic anhydrous	400	g	Egger
100001608	Sodium hydroxide	300	g	Egger
100001609	iso-Amyl alcohol; 3-Methyl-1-butanol	250	mL	Biology
100001619	Toluene	2	L	CEL
100001620	2 2 4-Trimethylpentane	4	L	CEL
100001633	Methyltriphenylphosphonium bromide	100	g	Chemistry

100001635	Trimethyl orthobenzoate	8	g	Reimer
100001636	Iodoethane	80	g	Chemistry
100001651	Methyltriphenylphosphonium bromide	50	g	Chemistry
100001652	Trimethyl orthobenzoate	25	g	Reimer
100001653	Iodomethane	10	g	Reimer
100001654	2-Bromobenzyl alcohol	50	g	Chemistry
100001655	2-Bromobenzoic acid	100	g	Chemistry
100001656	2-Bromobenzoic acid	100	g	Chemistry
100001657	2-Bromobenzoic acid	100	g	Chemistry
100001659	Ethenediol	4	L	Rad
100001660	Sulfuric acid	4.25	kg	Rad
100001661	Hydrochloric acid	2.75	kg	Rad
100001662	Sodium hydroxide	2.5	kg	Rad
100001663	Carboxymethylcellulose	500	g	Rad
100001664	Sodium bisulfate	500	g	Rad
100001665	Potassium permanganate	500	g	Rad
100001723	Sodium phosphate monobasic anhydrous	400	g	Egger
100001724	Sodium phosphate dibasic anhydrous	300	g	Egger
100001727	Polyoxyethylenesorbitan monolaurate; Tween 20	500	mL	KE/HM
100001728	Hydrochloric acid	2.75	kg	Egger
100001729	Hydrochloric acid	2.5	L	Biology
100001730	Hydrochloric acid	2.75	kg	Egger
100001732	Zirconium ICP standard 1000 ppm	100	mL	CEL
100001734	Petroleum spirit	900	mL	Biology
100001736	Sodium nitrite	500	g	Biology
100001738	Sulphanilamide	100	g	Biology
100001739	Zinc acetate dihydrate	1	kg	Biology
100001740	Lactic acid 85%	200	mL	Biology

100001741	Ammonium di-hydrogen orthophosphate	350	g	Biology
100001744	Starch	400	g	Biology
100001745	Disodium hydrogen orthophosphate	250	g	Biology
100001746	Maleic acid	500	g	Biology
100001747	Potassium metabisulfite	300	g	Biology
100001749	Trichloroacetic acid	20	g	Egger
100001750	Methanol	1.5	L	Biology
100001751	Xylene	2	L	Biology
100001753	2-Methyl-2-propanol; tert-Butanol	600	mL	Biology
100001754	Xylene	4	L	Egger
100001757	alpha-Amylase	10	g	Biology
100001761	a-Lactalbumin	25	mg	Biochem
100001762	Boric acid	2	kg	Biology
100001763	Sodium hydroxide	400	g	Egger
100001764	Caffeine	30	g	Chemistry
100001766	Vinyl acetate	2	L	Plourde
100001768	Bouin's solution	600	mL	Biology
100001770	N-Bromosuccinimide	400	g	Reimer
100001774	Hematoxylin stain	250	mL	Stock
100001778	Giemsa stain	1	g	Biology
100001780	Calcium sulfate dihydrate	400	g	Biology
100001781	Succinic acid	500	g	Biology
100001782	EDTA Iron III	800	g	Biology
100001783	Periodic acid	80	g	Biology
100001784	Pyronin Y	3	g	Biology
100001785	Phenazine methosulfate	1	g	Biology
100001786	Janus green B	5	g	Biology
100001787	N-(1-Naphtyl)-Ethylenediamine dihydro-chloride (NED)	25	g	Biology

100001788	Sudan black	3	g	Biology
100001789	Mercury (II) acetate	50	g	Biology
100001790	Titanium (IV) oxide	500	g	Rad
100001791	Gram safranin solution	100	mL	KE/HM
100001793	Gram iodine solution	50	mL	KE/HM
100001794	Gram crystal violet solution	100	mL	KE/HM
100001795	Methanol	50	mL	Biology
100001796	Carbol fuchsin	250	mL	Biology
100001797	Malachite green	250	mL	Biology
100001798	Cytoseal 60	50	mL	Biology
100001799	Cytoseal 60	50	mL	Biology
100001800	Cytoseal 60	50	mL	Biology
100001801	Cytoseal 60	50	mL	Biology
100001802	Peptone type IV	100	g	Biology
100001803	Calcium phosphate monobasic	500	g	Biology
100001804	Sodium borate	500	g	KLewis
100001805	Streptomycin sulfate	25	g	KLewis
100001806	D(+)-Galactose	30	g	KLewis
100001807	EDTA; Ethylenediamine tetraacetic acid	100	g	KLewis
100001808	L-Asparagine	20	g	KLewis
100001809	Tergitol	100	mL	KLewis
100001810	Aceto-orcein	80	mL	Biology
100001812	Nitrogen	K	tank	KParker
100001821	Carbon dioxide 416ppm	K	tank	Coxson
100001827	Ammonia solution	4	L	Reimer
100001828	Ammonia solution	4	L	Reimer
100001834	Sodium bisulfite	400	g	Whitcombe
100001835	Potassium ferrocyanide trihydrate	100	g	Magic Show

100001838	Carbon dioxide anaerobic	K	tank	CEL
100001839	Sodium dithionite; Sodium hydrosulfite	500	g	LArocena
100001841	Copper (II) sulfate anhydrous	400	g	LArocena
100001842	Potassium chloride	20	g	LArocena
100001843	Ammonium fluoride	300	g	LArocena
100001844	Sodium tartrate	500	g	LArocena
100001845	Ammonium phosphate monobasic	500	g	LArocena
100001846	Ammonium acetate	400	g	LArocena
100001847	Ammonium phosphate dibasic	500	g	LArocena
100001848	Ammonium oxalate	150	g	LArocena
100001849	Ammonium molybdate	300	g	LArocena
100001850	Magnesium sulfate	250	g	Massicotte
100001851	Sodium carbonate	400	g	LArocena
100001852	Sodium carbonate	500	g	LArocena
100001853	Ammonium sulfate	500	g	Stock
100001854	Barium acetate	500	g	LArocena
100001855	Sodium nitrate	500	g	LArocena
100001856	L-Ascorbic acid	100	g	LArocena
100001858	Barium chloride	50	g	LArocena
100001859	Sodium nitrate	500	g	LArocena
100001860	Nessler's reagent	500	mL	LArocena
100001861	Sodium tartrate	500	g	LArocena
100001862	Carbon lampblack	500	g	LArocena
100001863	Ammonium vanadate	500	g	LArocena
100001864	Phloroglucinol	80	g	LArocena
100001865	Calcium hydroxide	500	g	LArocena
100001868	Iron (II) sulfate	5	g	LArocena
100001870	Devarda's alloy powder	500	g	LArocena

100001875	1 10-Phenanthroline ferrous sulfate complex	90	mL	LArocena
100001876	Methyl violet 2B	25	g	LArocena
100001877	Quinhydrone	2	g	LArocena
100001880	Magnesium carbonate	450	g	LArocena
100001881	Urea	400	g	LArocena
100001882	Ammonium nitrate	300	g	LArocena
100001883	Potassium dichromate	500	g	Stock
100001885	Antimony potassium tartrate	500	g	LArocena
100001887	Potassium hydroxide	100	g	LArocena
100001888	Ammonium hydroxide	400	mL	LArocena
100001891	Sulfuric acid	2	L	LArocena
100001892	Carbon disulfide	300	mL	Whitcombe
100001895	Indigo carmine	10	g	Whitcombe
100001896	Potassium thiocyanate	80	g	Whitcombe
100001897	Tannic acid	400	g	Whitcombe
100001899	Sodium perborate	20	g	Magic Show
100001900	Calcium hydroxide	200	g	Whitcombe
100001901	Potassium permanganate	250	g	Chemistry
100001902	Tri-sodium orthophosphate	500	g	Whitcombe
100001914	Potassium sulfate	500	g	KParker
100001915	Potassium sulfate	300	g	KParker
100001916	Mercury (II) oxide	40	g	KParker
100001917	Methyl red	15	g	KParker
100001918	Acetic acid glacial	500	mL	KParker
100001919	Toluene	1	L	KParker
100001922	Potassium chloride	100	g	Reimer
100001923	Orange II	15	g	Chemistry
100001924	3-Aminophthalhydrazide; Luminol	10	g	Reimer

100001928	Ammonium sulfide	250	g	Egger
100001929	Methanol	1	L	LArocena
100001941	Ethanol denatured	4	L	Chem 251
100001947	Gallic acid	250	g	Gillingham
100001948	Prussian blue	10	g	Gillingham
100001958	Triethylene glycol	4	L	Stock
100001962	2-Propanol	3	L	Biology
100001977	Sulfuric acid	4	L	Stock
100001978	Sulfuric acid	4	L	CEL
100001979	Sulfuric acid	4	L	Stock
100001980	Sulfuric acid	4	L	Stock
100001981	Sulfuric acid	3	L	Stock
100001982	Sulfuric acid	3	L	Stock
100001983	Sulfuric acid 1N	4	L	Stock
100001984	Sulfuric acid 72%	1	L	Stock
100001986	Nitric acid	3	kg	Stock
100001987	Methanol	1	L	MG/KP
100001990	L-(+)-Ascorbic acid	500	g	Gillingham
100001991	Formic acid 88%	500	mL	KParker
100001993	Agarose	10	g	Gillingham
100001994	2-Methyl-2-propanol; tert-Butanol	3	L	Chemistry
100001995	2-Methyl-2-propanol; tert-Butanol	3	L	Stock
100002001	2-Methyl-2-propanol; tert-Butanol	500	mL	Stock
100002003	Sodium borate	1.5	kg	Stock
100002013	Sodium hydroxide	100	ml	Plourde
100002014	Sodium hydroxide	100	mL	MG/KP
100002015	Sodium hydroxide	150	mL	MG/KP
100002016	Sodium hydroxide	150	mL	MG/KP

100002017	EDTA; Ethylenediamine tetraacetic acid	200	g	Stock
100002021	Potassium chromate	100	g	Stock
100002023	EDTA; Ethylenediamine tetraacetic acid	2	kg	Stock
100002024	EDTA; Ethylenediamine tetraacetic acid	2	kg	LArocena
100002025	Iron (III) nitrate	100	g	Stock
100002026	Magnesium nitrate	500	g	Stock
100002028	Sodium periodate	300	g	Stock
100002029	Iron reduced	100	g	Chemistry
100002030	Aluminum chloride anhydrous	400	g	Chemistry
100002031	Sodium nitrate	450	g	Stock
100002032	Potassium dichromate	50	g	Chemistry
100002033	Iron (III) nitrate	500	g	Stock
100002036	Silver nitrate	5	g	Magic Show
100002039	Potassium oxalate	300	g	Stock
100002040	Sodium selenite	500	g	Stock
100002041	Potassium dichromate	20	g	Stock
100002042	Potassium chromate	2	g	Stock
100002043	Ammonium molybdate	500	g	Stock
100002044	Ammonium molybdate	500	g	Stock
100002045	Ammonium phosphate monobasic	1	lb	Stock
100002047	Magnesium chloride	50	g	Stock
100002049	Calcium carbonate	300	g	Stock
100002050	Manganese (II) chloride	200	g	Chemistry
100002052	Sodium thiosulfate	2	kg	Stock
100002053	Lithium hydroxide	250	g	Stock
100002054	Stannous chloride	300	g	Stock
100002056	Zinc granular	100	g	Stock
100002057	Sodium potassium tartrate	300	g	Stock

100002059	Vanillin	30	g	Plourde
100002061	Zinc granular	3	lb	Stock
100002064	Magnesium acetate	500	g	Stock
100002065	Magnesium acetate	100	g	Stock
100002066	Magnesium sulfate hydrate	400	g	Whitcombe
100002067	Starch	350	g	Stock
100002072	Zinc sulfate heptahydrate	2	kg	Chemistry
100002075	EDTA; Ethylenediamine tetraacetic acid	400	g	Chemistry
100002077	Magnesium sulfate heptahydrate	2	kg	Chemistry
100002078	Potassium permanganate	500	g	Chemistry
100002079	Silver nitrate	100	g	Biochem
100002086	Iron (II III) oxide	1	kg	Whitcombe
100002087	Hydrochloric acid	2	L	Stock
100002093	Ammonium hydroxide	800	mL	Stock
100002095	Methyl hydrate	3	L	Stock
100002097	Sulfuric acid/phosphoric acid	3	L	Stock
100002100	Hydrochloric acid 6M	2	L	Plourde
100002102	Ethyl acetate	250	mL	Plourde
100002105	Decahydronaphthalene	400	mL	Stock
100002107	Octyl alcohol	800	mL	Stock
100002110	1-Propanol; n-Propyl alcohol	750	mL	Stock
100002118	Potassium dichromate	10	kg	Stock
100002119	Potassium permanganate	10	kg	Stock
100002120	Chromerge	6 x 25	mL	Stock
100002122	Calcium nitrate	200	g	Stock
100002123	Potassium nitrate	500	g	Stock
100002126	Sodium thiosulfate	2	kg	Chemistry
100002128	Sodium dithionite; Sodium hydrosulfite	300	g	Chemistry

100002130	Ammonium phosphate monobasic	300	g	Stock
100002131	Calcium hydroxide	250	g	Plourde
100002131	Calcium hydroxide	250	g	Plourde
100002132	Aluminum potassium sulfate	3	lb	Stock
100002133	Potassium phosphate monobasic	450	g	Stock
100002136	Potassium phosphate dibasic	500	g	Stock
100002137	Ammonium sulfate	500	g	Stock
100002138	Sodium phosphate monobasic	1	kg	Stock
100002140	Sodium phosphate monobasic	10	g	Biochem
100002141	Sodium thiosulfate	400	g	Stock
100002142	Ammonium molybdate	450	g	Chemistry
100002143	Sodium thiosulfate	500	g	Stock
100002144	Sodium phosphate dibasic	100	g	Biochem
100002145	Trichloroacetic acid	50	g	Reimer
100002146	Manganese (II) sulfate monohydrate	150	g	Chemistry
100002147	Tartaric acid	400	g	Stock
100002148	Calcium carbonate	300	g	Plourde
100002148	Calcium carbonate	300	g	Plourde
100002150	Potato starch	50	g	Stock
100002152	Potassium phosphate monobasic	10	g	Biochem
100002153	Sodium tetraphenyl boron	10	g	Stock
100002155	Sodium tetraphenyl boron	10	g	Stock
100002159	Ferroun	50	mL	Reimer
100002164	Quinalizarin	5	g	Stock
100002165	Zinc filings	10	g	Stock
100002167	Charcoal activated	100	g	Stock
100002168	Sodium nitroferricyanide	100	g	Stock
100002170	Sodium nitroferricyanide; Sodium nitroprusside	70	g	Chemistry

100002171	Charcoal activated	300	g	Stock
100002172	Ascorbic acid	500	g	Whitcombe
100002173	Ascorbic acid	500	g	Chemistry
100002175	Sulfamic acid	100	g	Stock
100002176	Sulfamic acid	100	g	Stock
100002177	Sodium borate (tetra)	500	g	Chemistry
100002179	Ammonium chloride	250	g	Stock
100002184	Sodium borate	500	g	CEL
100002185	Sucrose	10	g	Stock
100002187	Potassium phosphate monobasic	400	g	Stock
100002188	Aluminum potassium sulfate	3	lb	Stock
100002193	Copper (II) sulfate	250	g	Stock
100002194	Potassium phosphate monobasic	200	g	ENSC 418
100002194	Potassium phosphate monobasic	200	g	ENSC 418
100002195	Copper (II) sulfate	2	kg	Stock
100002196	Copper (II) sulfate	2	kg	CEL
100002197	Copper (II) sulfate	3	kg	Stock
100002198	Ammonium acetate	1	kg	Stock
100002200	Ammonium acetate	3	kg	Stock
100002202	Calcium sulfate	2	kg	Stock
100002203	Potassium acetate	500	g	Stock
100002204	Potassium acetate	100	g	Chemistry
100002205	Barium chloride dihydrate	500	g	Chemistry
100002206	Barium chloride dihydrate	400	g	FSTY 205
100002206	Barium chloride dihydrate	400	g	Stock
100002208	Sodium silicate meta	500	g	Chemistry
100002209	Sodium phosphate dibasic	500	g	Stock
100002210	Potassium bisulfate	250	g	Stock

100002212	Aluminum chloride	100	g	Stock
100002213	Devarda's metal	400	g	Stock
100002214	Diethylenetriaminepentaacetic acid	100	g	Stock
100002215	DL-Malic acid	300	g	Chemistry
100002216	Calcium hydroxide	500	g	Stock
100002217	Sodium sulfite anhydrous	200	g	Stock
100002218	TRIS (hydroxymethyl) aminomethane (THAM)	100	g	Stock
100002219	Ammonium sulfate	300	g	Stock
100002220	Polyacrilamide	250	g	Stock
100002222	Calcium chloride	50	g	Stock
100002223	Barium hydroxide	2	g	Chemistry
100002225	Thymol	100	g	Stock
100002226	Sodium tetraphenyl boron	10	g	Stock
100002227	Citric acid	200	g	CLee
100002228	Calcium phosphate monobasic	2	kg	Stock
100002229	Dextrose anhydrous	500	g	Stock
100002230	Maleic acid	30	g	Chemistry
100002231	Sodium azide	100	g	Stock
100002233	Cobalt (II) acetate	100	g	Stock
100002234	L-(+)-cysteine hydrochloride	100	g	Stock
100002235	Mercury (II) chloride	80	g	Magic Show
100002236	Ammonium bicarbonate anhydrous	100	g	Chemistry
100002237	Ammonium fluoride	300	g	Stock
100002238	Anthrone	20	g	Stock
100002239	Phenolphthalein	100	g	Stock
100002240	Magnesium oxide	2.5	kg	Stock
100002241	Sodium molybdate	100	g	LArocena
100002242	L-Lysine monohydrochloride	100	g	Stock

100002244	(+)-catechin	10	g	Stock
100002245	Calcium hydroxide	50	g	Plourde
100002245	Calcium hydroxide	50	g	Plourde
100002247	Antimony metal	25	g	Stock
100002248	4 5-Dihydroxynaphthalene-2 7-disulfonic acid	25	g	Stock
100002253	Pump oil	4	L	CEL
100002254	EDTA; Ethylenediamine tetraacetic acid	100	g	Chemistry
100002256	Iron (III) chloride	500	g	Stock
100002257	Iron (III) citrate	500	g	Stock
100002258	Potassium chloride solution	100	mL	Stock
100002260	Oxalic acid	5	kg	EFL
100002263	Sodium bicarbonate	50	g	MW
100002264	Sodium bicarbonate	400	g	LArocena
100002265	Xylidine ponceau	10	g	Massicotte
100002267	Potassium thiocyanate	100	g	Reimer
100002269	Calcium carbide 8mm	400	g	Reimer
100002270	Trifluoromethanesulfonic anhydride	40	g	Reimer
100002271	Benzoyl chloride	1	L	Chemistry
100002272	4-Nitroaniline	250	g	Reimer
100002273	4-Aminobenzoic acid	200	g	Chemistry
100002274	Manganese (II) sulfate monohydrate	250	g	Reimer
100002277	trans-Cinnamaldehyde	300	g	Chemistry
100002280	Iron (III) nitrate nonahydrate	500	g	Reimer
100002285	Hexamethylenediamine	300	g	Chemistry
100002286	3-Nitroaniline	200	g	Chemistry
100002287	Ammonium nitrate	500	g	Reimer
100002293	Phenol red	5	g	Stock
100002294	Bromocresol green	2	g	Chemistry

100002295	Bromothymol blue	2	g	Chem 210
100002297	Bromophenol blue	5	g	Biochem
100002298	Methyl red	2	g	Chemistry
100002299	Phenolphthalein	30	g	Stock
100002300	Congo red	100	g	Chemistry
100002301	Antimony potassium tartrate	500	g	Stock
100002308	Potassium hydrogen phthalate	25	g	Stock
100002309	a-Phenyl-o-toluic acid	30	g	Chemistry
100002311	Hepes buffer N-2-hydroxyethylpiperazine	75	g	Massicotte
100002312	di-Sodium tetraborate	500	g	Massicotte
100002313	Potato dextrose agar	150	g	Massicotte
100002314	Potassium dihydrogen orthophosphate	500	g	Massicotte
100002315	di-Ammonium hydrogen orthophosphate	500	g	Massicotte
100002316	Magnesium sulfate	250	g	Massicotte
100002317	Lactic acid	200	mL	Massicotte
100002318	Polyvinyl alcohol	1	kg	Reimer
100002325	Ethanol denatured	4	L	Chemistry
100002326	Ethanol denatured	4	L	Chemistry
100002327	Ethanol denatured	4	L	Chemistry
100002331	Acetonitrile HPLC	3	L	Chemistry
100002332	Acetonitrile HPLC	4	L	Chemistry
100002336	Sulfuric acid	4.25	kg	Chemistry
100002340	Sulfuric acid	1	L	Chemistry
100002346	Sodium sulfite	500	g	Chemistry
100002347	Potassium acetate	500	g	KParker
100002349	Sodium phosphate	100	g	Gillingham
100002351	Iron (III) nitrate	400	g	Chem 322
100002352	Potassium permanganate	500	g	Chemistry

100002353	Agar	1	kg	Egger
100002355	Acetic acid glacial	1.5	L	Massicotte
100002357	Potassium hexacyanoferrate (III)	500	g	Gillingham
100002363	Sodium nitrite	500	g	Stock
100002377	Silver sulfate	500	g	KParker
100002379	Copper (II) acetate monohydrate	500	g	Massicotte
100002381	Glutaraldehyde 8%	5x10	mL	JaneYoung
100002382	Glutaraldehyde 8%	5x10	mL	JaneYoung
100002384	Glutaraldehyde 25%	5x10	mL	Massicotte
100002385	Glutaraldehyde 50%	5x10	mL	Massicotte
100002386	Glutaraldehyde 50%	5x10	mL	Massicotte
100002387	Osmium tetroxide	4 x 0.5	g	Massicotte
100002388	Propylene oxide	500	mL	Massicotte
100002390	Nadic methyl anhydride	250	mL	Massicotte
100002391	Tri(dimethylaminomethyl)phenol	50	mL	Massicotte
100002392	Dodeceny succinic anhydride	250	mL	Massicotte
100002393	Jembed 812 resin	500	g	Massicotte
100002394	Thiocarbohydrazide	1	g	Massicotte
100002395	(1R 2S)-(-)-Ephedrine	100	g	Plourde
100002396	Mercury (II) iodide red	50	g	Chemistry
100002397	Formaldehyde	1	L	Massicotte
100002398	Formaldehyde	800	mL	Massicotte
100002399	Boric acid	500	g	CEL
100002402	Ethanol 95%	100	mL	KParker
100002403	Ethanol	1	L	MG/KP
100002409	Calcium chloride hexahydrate	500	g	Massicotte
100002411	Methylbenzylamine	25	mL	Chem 251
100002412	L-Tartaric acid	250	g	Chem 251

100002414	Heptane HPLC	50	mL	Chemistry
100002415	Adenosine 5'-triphosphate	10	g	Egger
100002416	Hydrobromic acid	1	L	KParker
100002417	Triton X-100	500	mL	Egger
100002433	Dimethyldichlorosilane 5% in Toluene	400	mL	Chemistry
100002434	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	1	kg	Stock
100002438	Devarda's metal	500	g	Stock
100002439	Devarda's metal	500	g	Stock
100002440	Devarda's metal	500	g	Stock
100002442	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Stock
100002443	Hexadecyltrimethylammonium bromide (CTAB)	500	g	KLewis
100002444	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Stock
100002445	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Stock
100002446	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Stock
100002447	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Stock
100002448	Pepsin A powder	250	g	KParker
100002453	Trizma hydrochloride	100	g	Egger
100002454	Silicon dioxide	30	g	Egger
100002456	Potassium hexacyanoferrate (III)	400	g	Whitcombe
100002463	Magnesium standard	50	mL	CEL
100002475	Ethyl acetate HPLC	4	L	Chemistry
100002477	Canada balsam	100	mL	Massicotte
100002478	Canada balsam	60	mL	Massicotte
100002479	Canada balsam	80	mL	Massicotte
100002481	Xylene	1	L	Massicotte
100002482	Xylene	1	L	Massicotte
100002483	Xylene	1	L	Massicotte
100002484	Xylene	1	L	Massicotte

100002485	Xylene	1	L	Massicotte
100002486	Xylene	1	L	Massicotte
100002487	Osmium tetroxide	8 x 2	mL	Massicotte
100002488	Thiocarbohydrazide	5	g	Massicotte
100002496	Methyl-b-D-xylopyranoside	25	g	Reimer
100002498	1-Pentanol; n-Amyl alcohol	800	mL	LArocena
100002503	Aneurine hydrochloride	25	g	Massicotte
100002504	Sodium lauryl phosphate	200	g	KParker
100002505	Nitric acid 69%	1.5	L	Petticrew
100002510	Trichloroacetonitrile	70	g	Reimer
100002511	Mercury (II) chloride	100	g	Reimer
100002512	Mercury (II) oxide	30	g	Reimer
100002513	TRIS (triphenylphosphine) rhodium(I) chloride	1	g	Reimer
100002514	Dansyl chloride	5	g	Reimer
100002515	Trimethylsilyl-trifluoromethane-sulfonate	10	mL	Reimer
100002516	Potassium metabisulfite	500	g	Reimer
100002517	Potassium carbonate anhydrous	5	g	Reimer
100002518	Thiourea	300	g	Reimer
100002519	Tetrabutylammonium hydrogen sulfate	80	g	Reimer
100002520	Acetic acid sodium salt anhydrous	1	kg	Reimer
100002521	1 8-Diazabicyclo[5.4.0]undec-7-ene	20	g	Reimer
100002522	TRIS (triphenylphosphine) rhodium(I) chloride	700	mg	Reimer
100002523	Allyl bromide	500	mL	Reimer
100002524	Hexamine	100	g	Whitcombe
100002525	Ammonium purpurate	10	g	Chemistry
100002526	Xylenol orange	1	g	Whitcombe
100002527	Borane-tetrahydrofuran complex	750	mL	Whitcombe
100002528	Cobalt (II) perchlorate hexahydrate	50	g	Whitcombe

100002529	Nickel (II) perchlorate hexahydrate	200	g	Whitcombe
100002530	Ethylenediamine	800	mL	Whitcombe
100002531	Nickel (II) chloride hexahydrate	300	g	Whitcombe
100002533	Acrylonitrile	1	L	Whitcombe
100002534	Acrylonitrile	1	L	Whitcombe
100002535	Magnesium oxide	250	g	LArocena
100002545	Hydrochloric acid	2.75	kg	Egger
100002546	Nitroethane	800	g	Whitcombe
100002552	Sodium iodide	25	g	Plourde
100002553	Chlorazol black E	25	g	Massicotte
100002568	Potassium chloride	2	kg	Chemistry
100002572	2-Ethoxyethanol	300	mL	KParker
100002574	3 5-Dimethoxy-4-hydroxybenzaldehyde	25	g	Chemistry
100002575	4-Hydroxybenzaldehyde	250	g	Plourde
100002576	Calcium chloride dihydrate	400	g	Chemistry
100002577	Hydrobromic acid	30	mL	Reimer
100002581	Phosphorous pentoxide	250	g	Reimer
100002583	2-Methyl-2-propanol; tert-Butanol	2	L	KParker
100002584	1 2-Dichloroethane	3.5	L	MM
100002586	Aluminum chloride anhydrous	100	g	Plourde
100002587	Silver nitrate	500	g	Chemistry
100002595	Starch	350	g	Reimer
100002596	Starch	200	g	Chemistry
100002600	Potassium oxalate	500	g	Chemistry
100002607	Sulfuric acid	4.25	kg	Chemstores
100002609	Glycerine	500	mL	Massicotte
100002610	Diisobutylaluminum	300	mL	Reimer
100002614	Potassium iodate	300	g	Chemistry

100002616	Potassium iodate	500	g	Chemistry
100002622	3-(4-Hydroxyphenyl)-propionic acid	5	g	Plourde
100002623	3-(4-Hydroxyphenyl)-propionic acid	25	g	Plourde
100002624	DL-Mandelic acid	50	g	Chemistry
100002634	Sorbitol	250	g	CEL
100002636	Quinoline	400	mL	Chemistry
100002637	Tartaric acid	100	g	Magic Show
100002644	Potassium hexacyanoferrate (III)	500	g	Whitcombe
100002645	Pump oil	2	L	CEL
100002646	Pump oil	4	L	CEL
100002659	Chlorosulfonic acid	500	mL	Plourde
100002660	m-Methoxy-cinnamic acid	10	g	Plourde
100002661	L-Tyrosine	20	g	Plourde
100002662	Sodium azide	400	g	Chemistry
100002663	Napthalene	400	g	Chemistry
100002665	Sodium nitrite	500	g	Chemistry
100002668	Sodium perchlorate anhydrous	500	g	Chemistry
100002669	Sodium perchlorate anhydrous	500	g	Chemistry
100002671	Sodium nitrite	250	g	Plourde
100002672	4-Aminocinnamic acid hydrochloride	5	g	Chemistry
100002687	Magnesium sulfate	250	g	KLewis
100002688	di-Potassium hydrogen orthophosphate	500	g	KLewis
100002704	Peracetic acid	25	mL	Chemistry
100002707	Potassium chloride	1	kg	Massicotte
100002709	Potassium chloride	500	g	Massicotte
100002715	Chloroform-d	10	mL	Plourde
100002718	Helium	T	tank	Chemistry
100002720	Carbon dioxide	K	tank	Chemistry

100002721	Ethyl 3-bromopropionate	50	g	Chemistry
100002722	Dithiothreitol	5	g	Chemistry
100002726	Sodium nitrate	2.5	kg	Whitcombe
100002727	Sodium perchlorate	2.5	kg	Whitcombe
100002728	Cobalt (II) nitrate hexahydrate	500	g	Whitcombe
100002729	Copper (II) nitrate hemipentahydrate	500	g	Whitcombe
100002730	Potassium dichromate	250	g	Chemistry
100002731	Zinc granules 30 and 100 mesh	500	g	Whitcombe
100002733	Sodium hydrosulfide hydrate	25	g	Plourde
100002734	Trichloroacetic acid	5	g	Reimer
100002740	Thionyl chloride	250	g	Reimer
100002741	Ceric sulfate	1	L	Whitcombe
100002742	Ceric sulfate	1	L	Whitcombe
100002743	Ceric sulfate	1	L	Whitcombe
100002744	Dimethylglyoxime	80	g	Whitcombe
100002745	Nickel sulfate	500	g	Whitcombe
100002748	Yeast extract	50	g	KLewis
100002749	Tryptic soy agar	75	g	KLewis
100002751	Dichloromethane; Methylene chloride	4	L	Stock
100002752	Dichloromethane; Methylene chloride	4	L	Stock
100002753	Dichloromethane; Methylene chloride	4	L	Stock
100002754	Dichloromethane; Methylene chloride	4	L	Stock
100002755	o-Xylene	4	L	Stock
100002756	Ethyl acetate	1	L	Stock
100002757	Benzene	1	L	Chemistry
100002758	m-Xylene	1	L	Stock
100002761	Mesitylene	300	g	Stock
100002762	o-Tolidine solution	500	mL	Stock

100002765	p-Xylene	400	mL	Stock
100002766	Undecane	100	mL	Stock
100002767	Potato dextrose agar	500	g	KE/HM
100002768	Potato dextrose agar	500	g	Massicotte
100002769	Potassium iodide	50	g	KE/HM
100002772	Iodine	100	g	Egger
100002774	Ethylenediamine	1	L	Whitcombe
100002776	p-Toluenesulfonyl chloride	100	g	Whitcombe
100002777	Ethylene glycol	500	mL	Whitcombe
100002778	Di(ethylene glycol)	1	kg	Whitcombe
100002779	Diethylenetriamine	500	mL	Whitcombe
100002783	Chloral hydrate	500	g	KE/HM
100002790	Carbon dioxide anaerobic	K	tank	CEL
100002821	Calcium chloride desiccant	300	g	Chemistry
100002822	Iodobenzene diacetate	20	g	Plourde
100002827	Carbonic anhydrase	100	mg	Whitcombe
100002828	Carbonic anhydrase	100	mg	Whitcombe
100002829	Carbonic anhydrase	100	mg	Whitcombe
100002834	Hydrochloric acid 0.01N	300	mL	Gillingham
100002840	Potassium bromate	500	g	Chemistry
100002841	Sodium dichromate	250	g	Chemistry
100002845	Agarose	5	g	Gillingham
100002846	Agarose	5	g	Gillingham
100002848	Rice extract agar	500	g	HM/KE
100002849	Antibiotic agar #5	500	g	KE/HM
100002853	Potato dextrose agar	300	g	Egger
100002854	Potato dextrose agar	400	g	Egger
100002866	Hydrochloric acid	2.75	kg	Massicotte

100002867	Hydrochloric acid	2	L	Massicotte
100002874	Formaldehyde	1	L	Stock
100002875	Calcium sulfate (Drierite)	2.5	lb	HM/KE/BM
100002878	Calcium sulfate (Drierite)	3	lb	HM/KE/BM
100002879	Ammonium nitrate	400	g	Egger
100002883	Formalin 10%	7	L	Stock
100002886	Formalin 10%	10	L	Stock
100002892	Carbon tetrachloride	400	mL	Chemistry
100002900	Mannitol	400	g	Biology
100002902	Sodium dihydrogen orthophosphate	250	g	Biology
100002905	Calcium carbonate	100	g	Chemistry
100002909	Safe-scint 2	200	mL	Rad
100002912	m-Anisaldehyde	50	g	Chemistry
100002913	Iodine	50	g	Chemistry
100002914	Potassium iodate	200	g	Chemistry
100002915	Potassium iodate	300	g	Chemistry
100002916	Carbon tetrachloride	50	mL	Jensen
100002918	Hydrogen peroxide	1	L	Petticrew
100002924	Mountant high viscosity	500	mL	Biology
100002925	Ammonium hydroxide	1	L	RL
100002930	DNAzol	200	mL	Egger
100002931	DNAzol	100	mL	Egger
100002932	Chloromethane	1	tank	Jensen
100002946	Iodomethane	70	g	Stock
100002947	Silver oxide	40	g	Plourde
100002950	3-Nitrobenzyl alcohol	20	g	CEL
100002951	Dithioerythritol	5	g	CEL
100002952	Dipentene	25	mL	Lindgren

100002953	Sodium succinate	450	g	Biology
100002955	Zinc oxide	80	g	Plourde
100002961	Bromomethane	1	tank	Jensen
100002962	Methyl mandelate	50	g	Plourde
100002964	Dithioerythritol	5	g	CEL
100002965	3-Mercapto-1 2-propanediol	60	g	CEL
100002966	Chloromethyl methyl ether	100	g	Chemistry
100002982	Agarose	250	g	Gillingham
100002986	Acetic acid glacial	1.5	L	Gillingham
100002987	Acetic acid glacial	4	L	Chemistry
100002988	Acetic acid glacial	4	L	Chemistry
100002989	Acetic acid glacial	4	L	Chem 308
100002991	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	400	g	Gillingham
100002993	di-Sodium hydrogen orthophosphate	2	kg	Gillingham
100002995	Silver nitrate	25	g	CEL
100002997	b-Phenylethylamine hydrochloride	20	g	Clee
100002998	Tyramine	25	g	Clee
100002999	3 4-Dihydroxybenzaldehyde	25	g	Plourde
100003001	Triethanolamine	1	kg	Stock
100003003	Tetramethylsilane	15	g	Plourde
100003004	Ethylenediamine tetraacetic acid (EDTA)	200	g	ENSC 418
100003017	Methyl (R)-(-)-mandelate	2	g	Plourde
100003018	Methyl (S)-(+)-mandelate	5	g	Plourde
100003019	2-Methyl-2-propanol; tert-Butanol	4	L	Gillingham
100003020	Hydrochloric acid	1	L	Gillingham
100003022	Potassium permanganate	500	g	Chemistry
100003023	Potassium permanganate	500	g	Chemistry
100003024	Potassium permanganate	500	g	Chemistry

100003026	Hydrobromic acid	500	mL	Gillingham
100003030	2 4-Dihydroxybenzaldehyde	30	g	Plourde
100003031	Glycerol	10	mL	Biology
100003037	Chloromethyl methyl ether	20	g	Chemistry
100003038	di-Sodium tetraborate	1.5	kg	Gillingham
100003039	Oxalic acid	500	g	Chemistry
100003040	Tri-sodium orthophosphate	500	g	Gillingham
100003041	Sodium sulfite	1	kg	Gillingham
100003042	Oxalic acid	500	g	Chemistry
100003046	di-Sodium hydrogen orthophosphate	400	g	Biology
100003052	1-Amino-2-Naphthol 4-Sulphonic acid	10	g	Stock
100003053	Sodium sulfate	500	g	Stock
100003055	Lithium carbonate	100	g	Plourde
100003055	Lithium carbonate	100	g	Plourde
100003059	Lactic acid	500	mL	Stock
100003060	Lithium sulfate	450	g	Stock
100003062	Iron (III) chloride	200	g	Stock
100003063	Methyl-(S)(-)-lactate	80	g	Plourde
100003065	Diphenylamine	200	g	Stock
100003067	Silica gel	450	g	Stock
100003068	Diphenyl Carbazone	125	mg	Stock
100003069	Hydroquinone	113	g	Stock
100003073	Sodium thiosulfate	50	g	Stock
100003083	Methylene blue - eosin	10	g	Stock
100003084	Azure II; Eosin	10	g	Stock
100003085	Fuchsin	100	g	Stock
100003086	Uranine	500	g	Stock
100003092	Chromium potassium sulfate	450	g	Stock

100003093	Digitonin	1	g	Stock
100003094	Sodium borohydride	25	g	Plourde
100003095	p-Aminobenzoic acid	50	g	Chemistry
100003096	Sodium meta-Periodate	100	g	Stock
100003097	Pilocarpine nitrate	25	g	Stock
100003098	Potassium chloride solution	100	mL	Biochem
100003099	di-Sodium hydrogen orthophosphate	250	g	Stock
100003100	Potassium permanganate	100	g	Stock
100003101	Polyethylene glycol	4	lb	Chemistry
100003102	TRIS (hydroxymethyl) aminomethane (THAM)	100	g	Stock
100003103	Sodium hydroxide	500	g	Stock
100003104	TRIS (hydroxymethyl) aminomethane	100	g	Stock
100003106	Zinc sulfate	500	g	Stock
100003107	Sodium nitrite	500	g	Stock
100003109	Sodium dithionite; Sodium hydrosulfite	400	g	Stock
100003111	Sodium phosphate monobasic	500	g	LArocena
100003113	Potassium carbonate anhydrous	200	g	Reimer
100003114	Chloramphenicol	1	g	KLewis
100003122	Sodium sulfide	50	g	Plourde
100003123	Orthophosphoric acid	2	L	Whitcombe
100003125	EDTA; Ethylenediamine tetracetic acid	300	g	Chem 308
100003129	Enstar	473	mL	EFL
100003134	Copper sulfate	200	g	EFL
100003136	Later's latox insecticide	500	mL	EFL
100003137	Sulfur powdered	500	g	EFL
100003139	2-Ethoxyethanol	500	mL	Gillingham
100003140	Gram safranin solution	250	mL	KLewis
100003141	Gram decolourizer solution	200	mL	KLewis

100003142	Gram diluent	250	mL	KLewis
100003143	Gram crystal violet solution	250	mL	KLewis
100003146	Acetone	4	L	CEL
100003154	Raney nickel (50%) slurry	400	g	Reimer
100003160	trans-4-Hydroxy-3methoxycinnamic acid	50	g	Plourde
100003161	trans-4-Hydroxy-3-methoxycinnamic acid	40	g	Plourde
100003163	Iodoethane	100	g	Reimer
100003167	Hydrofluoric acid	1	L	Whitcombe
100003170	Hydrochloric acid	2	L	Gillingham
100003173	1-Octene	1	L	Chem 250
100003174	1-Butanol; Butyl alcohol	4	L	Chemistry
100003176	Potassium polysulfide	200	g	Gillingham
100003179	cis-Stilbene	1	g	Chem 251
100003187	Diethylaminosulfur trifluoride	5	g	Reimer
100003188	Diethylaminosulfur trifluoride	5	g	Reimer
100003190	1 4-Diazabicyclo[2.2.2]octane	80	g	Reimer
100003193	Pepsin A powder	250	g	Gillingham
100003194	a-Methoxyphenylacetic acid	3	g	Plourde
100003195	(1R 2S 5R)-(-)-Menthol	100	g	Plourde
100003196	Polyethylene glycol 6000	500	g	Stock
100003197	Sodium dichromate	600	g	Stock
100003198	Cysteine Hydrochloride	10	g	Stock
100003199	Cysteine Hydrochloride	15	g	Stock
100003200	Diphenyl Carbazone	10	g	Stock
100003201	Methyl-b-D-Glucopyranoside hemihydrate	20	g	Reimer
100003202	Boron tribromide; 1 M solution	80	mL	Reimer
100003206	beta-Nicotinamide adenine dinucleotide (NAD)	3	g	Chem 221
100003209	Peroxidase	1	mg	Chemistry

100003210	(R)-(+)-Pulegone	100	mL	Plourde
100003213	Acetic acid glacial	4	L	Chemistry
100003214	Acetic acid glacial	4	L	Chemistry
100003215	Acetic acid glacial	4	L	Chemistry
100003216	Acetic acid glacial	4	L	Chemistry
100003218	Acrylamide 'Electran'	1	kg	Chemistry
100003224	Dextrose	200	g	Chemistry
100003225	Magnesium ribbon	10	g	Chem 121
100003226	N N'-Methylene-bis-acrylamide	20	g	Chem 221
100003230	Dextrose	500	g	Chemistry
100003244	Sulfuric acid	4.25	kg	Chemistry
100003245	Sulfuric acid	4.25	kg	Chemistry
100003246	Sulfuric acid	4.25	kg	Chemistry
100003257	Hexanes	3.5	L	Stock
100003258	Tryptic soy broth	400	g	KE/MH
100003259	Tryptic soy broth	300	g	KE/MH
100003265	Ethyl acetate HPLC	4	L	Chemistry
100003267	Ethyl acetate HPLC	4	L	Chemistry
100003270	Hydrochloric acid	500	mL	Stock
100003273	Nitric acid	2.5	L	Stock
100003274	Nitric acid	2	L	Stock
100003277	Sodium hydroxide standards	4	pkg	Plourde
100003278	Sodium hydroxide standards	4	pkg	Plourde
100003279	Sodium hydroxide standards	2	pkg	Plourde
100003280	Nitric acid standards	25	vials	Stock
100003281	Sulfuric acid standards	25	vials	Stock
100003282	Sodium hydroxide standards	6	pkg	Plourde
100003284	Sulfuric acid	500	mL	Stock

100003285	(-)-Menthyl chloroformate	25	g	Plourde
100003289	Phenylarsine oxide solution	1	L	Stock
100003291	Phenylarsine oxide solution	500	mL	Stock
100003293	2-Phenoxyethanol	500	mL	CEL
100003296	Formaldehyde solution 37%	500	mL	Chemistry
100003300	Formaldehyde solution	400	mL	Stock
100003302	Phenylarsine oxide solution	1	L	Stock
100003362	iso-Amyl alcohol; 3-Methyl-1-butanol	1	L	Chemistry
100003363	Propionic acid; Propanoic acid	3.5	L	Chem 251
100003367	Magnesium sulfate anhydrous	400	g	Chemistry
100003371	Acetone	18	L	Chemistry
100003382	Cyclohexane	4	L	Chem 251
100003384	Methanol HPLC	4	L	Chem 221
100003385	Acetic acid glacial	4	L	Chemistry
100003387	Hydrochloric acid 0.1 N	4	L	LArocena
100003388	Hydrochloric acid 0.1 N	4	L	LArocena
100003389	Hydrochloric acid 0.1 N	4	L	LArocena
100003390	Hydrochloric acid 0.1 N	4	L	LArocena
100003398	Aniline	450	mL	Chem 251
100003399	1-Propanol; n-Propyl alcohol	4	L	Chem251
100003401	Benedict's reagent	3	L	Chemistry
100003402	Benedict's reagent	4	L	Chem 121
100003409	Iodine solution 1N	450	mL	Stock
100003413	Tetrahydrofuran	4	L	Reimer
100003415	Petroleum spirit	4	L	Reimer
100003416	Chromium reagent	10	g	Stock
100003423	Magnesium perchlorate anhydrous	50	g	CEL
100003429	p-Cymene	20	mL	CEL

100003435	1-Pentanol	900	mL	Plourde
100003436	2-Methyl-1-propanol; iso-Butanol	800	mL	Chemistry
100003437	2-Ethoxyethanol	500	mL	LArocena
100003438	2-Ethoxyethanol	500	mL	LArocena
100003440	Sodium methoxide	100	g	Reimer
100003441	Anthranilic acid	400	g	Plourde
100003443	Isoamyl nitrite	500	mL	Plourde
100003444	Potassium t-butoxide; Potassium tert-butyloxi	100	g	Reimer
100003445	Hydrochloric acid 1/17 N	4	L	LArocena
100003446	Hydrochloric acid 1/17 N	4	L	LArocena
100003447	Hydrochloric acid 1/17 N	4	L	LArocena
100003448	Hydrochloric acid 1/17 N	4	L	LArocena
100003452	Hydrogen peroxide	500	mL	Petticrew
100003453	Hydrogen peroxide	100	mL	Chem/EP
100003459	Hydrogen peroxide	1	L	Petticrew
100003470	Propane-1 2-diol	800	mL	Stock
100003472	p-Toluidine	1	kg	Chemistry
100003475	Methanol HPLC	4	L	Chemistry
100003483	Hydrofluoric acid 40%	1	L	Stock
100003486	Vanadium pentoxide	10	g	CEL
100003489	3-Chloroperoxybenzoic acid	50	g	Chemistry
100003496	Ethanol denatured	20	L	Whitcombe
100003497	Aluminum reference standard 1000 ppm	400	mL	CEL
100003498	Silicon ICP standard 1000 ppm	400	mL	CEL
100003499	Potassium hydroxide	400	g	Gillingham
100003502	Paraformaldehyde EM	500	g	LArocena
100003503	Oxalic acid	500	g	Chemistry
100003511	Ampicillin	2	g	Egger

100003512	Tetracycline	25	g	Egger
100003522	Acrylamide/Bis solution 19:1	250	mL	Biology
100003525	TEMED; N N N' N'-Tetramethylethylenediamine	1	mL	Biology
100003529	Ethanol 95%	5	L	KLewis
100003540	Anisole	100	mL	Chemistry
100003547	Albumin bovine fraction V	4	g	Biology
100003548	2-Ethoxyethanol	500	mL	Gillingham
100003550	Streptomycin sulfate	25	g	Egger
100003553	Sucrose	350	g	Shrimpton
100003554	Glycerol	200	mL	Shrimpton
100003555	Imidazole	5	g	Shrimpton
100003556	Trizma hydrochloride	100	g	Shrimpton
100003557	Molybdic acid sodium dihydrate	50	g	Shrimpton
100003558	EDTA; Ethylenediamine tetraacetic acid	80	g	Shrimpton
100003559	Monothioglycerol	25	mL	Shrimpton
100003560	Hydroxylamine hydrochloride	400	g	Chem 210
100003561	Sodium sulfite	500	g	Chem 210
100003562	Glycerol	200	mL	R Delong
100003563	Sulfur dioxide	1	tank	Jensen
100003564	Nitrous oxide	1	tank	Jensen
100003568	Selenium powder	250	g	Chemistry
100003569	Nickel (II) chloride hexahydrate	250	g	Chem 322
100003571	Potassium dichromate	300	g	Chem 322
100003572	Oxalic acid dihydrate	200	g	Chem 322
100003575	Copper (II) chloride dihydrate	2	kg	Chem 322
100003576	Iron (II) chloride tetrahydrate	100	g	Chem 322
100003577	Magnesium turnings	30	g	Chem 322
100003578	2 4-Dinitrophenylhydrazine	400	g	Whitcombe

100003582	Nickel (II) sulfate hexahydrate	300	g	Whitcombe
100003586	Ethylenediamine	600	mL	Chem 322
100003587	Lead (II III) oxide	300	g	Chem 322
100003589	Sodium tungstate dihydrate	200	g	Chem 322
100003595	Potassium permanganate	400	g	Chem 322
100003596	Sodium nitrite	400	g	Chem 322
100003598	Sodium nitrate	10	g	Chem 322
100003600	Potassium L-tartrate hydrate	100	g	Chem 322
100003601	Potassium chloride	400	g	Chem 322
100003602	Sodium hydrogen carbonate	400	g	Chem 322
100003603	Triphenylphosphine	600	g	Chem 322
100003606	Boron oxide	500	g	Chem 322
100003607	8-Hydroxyquinoline	200	g	Chem 322
100003609	Iodine	200	g	Chem 322
100003611	Copper (II) nitrate hemipentahydrate	500	g	Chem 310
100003612	Iminodiacetic acid	500	g	Chem 210
100003613	Dimethylglyoxime	50	g	Chem 210
100003614	1 10-Phenanthroline	10	g	Chem 310
100003616	Strontium ICP standard 10 000 ppm	100	mL	CEL
100003620	Iron pentacarbonyl	50	g	Chem 322
100003622	EDTA; Ethylenediamine tetraacetic acid	700	g	Gillingham
100003624	Dimethyl sulfoxide	100	mL	Chemistry
100003626	Sodium chromate	300	g	Chem 322
100003629	Tin (IV) iodide	30	g	Chem 322
100003630	Pentaaminechlorocobalt (III) chloride	10	g	Chem 322
100003631	Cobalt (II) acetate tetrahydrate	800	g	Chem 322
100003632	Tin foil	50	g	Chemistry
100003633	Chlorodiphenylphosphine	500	g	Chem 322

100003634	Lead foil	10	g	Chemistry
100003644	Tetrahydrofuran	4	L	Chemistry
100003647	Sodium thiocyanate	300	g	Chem 322
100003692	Dichloromethane; Methylene chloride	4	L	CEL
100003693	Dichloromethane; Methylene chloride	3	L	CEL
100003694	Dichloromethane; Methylene chloride	4	L	CEL
100003695	Acetone	20	L	Gillingham
100003700	Sulfer standard ICP	100	mL	CEL
100003704	Ethanol denatured	4	L	Rad
100003705	Hexanes	3	L	CEL
100003710	Cation exchange resin; Dowex HCR W2	250	g	Chem 310
100003713	Acetic acid glacial	20	L	CEL
100003717	Fluorescein	50	g	Whitcombe
100003718	Sodium phosphate dibasic	500	g	Massicotte
100003719	Sodium phosphate monobasic	500	g	Massicotte
100003723	8-Quinolinol	100	g	Chem 210
100003724	Rhodamine B	5	g	Magic Show
100003725	Dekalin	100	mL	Gillingham
100003734	Chloroform	4	L	Plourde
100003741	Sodium hydroxide	1	kg	Gillingham
100003742	EDTA; Ethylenediamine tetraacetic acid	600	g	Gillingham
100003743	EDTA; Ethylenediamine tetraacetic acid	200	g	Gillingham
100003745	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	400	g	Gillingham
100003748	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	500	g	Gillingham
100003749	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	500	g	Gillingham
100003750	Potassium hydroxide	2	kg	Gillingham
100003751	Potassium hydroxide	2	kg	Gillingham
100003752	L-Ascorbic acid	25	g	Plourde

100003757	Potash sulfurated	100	g	Gillingham
100003758	Potassium dihydrogen orthophosphate	500	g	Gillingham
100003760	Adenosine 5'-diphosphate	500	mg	Chemistry
100003761	Tyrosinase	8	mg	Chem 308
100003762	a-Lactalbumin Type 1	40	mg	Biochem
100003763	Phenazine methosulfate	500	mg	Chem 308
100003765	N-Acetyl-d-glucosamine	2.5	g	Chem 308
100003767	trans-Cinnamic acid	10	g	Chem 308
100003768	Thiourea	80	g	Chem 308
100003769	D-Lactose monohydrate	750	g	Chem 308
100003773	Acetone	20	L	Gillingham
100003774	Acetone	20	L	Gillingham
100003778	Nickel chloride	500	g	Chemistry
100003779	Lead monoxide	400	g	Chemistry
100003780	Magnesium oxide	1	lb	Stock
100003781	Woods metal	300	g	Stock
100003782	Uridine-5'-diphosphogalactose	10	mg	Chem 308
100003793	Agarose type I low EEO	5	g	Biology
100003796	N-Acetyllactosamine synthetic	5	mg	Chem 308
100003802	Methyl sulfoxide	6	mL	Reimer
100003811	Dekalin	2.5	L	Gillingham
100003814	Imidazole 1 3-Diaza-2 4-cyclopentadiene	500	g	Chemistry
100003817	Bromothymol blue	500	mL	Chem 308
100003820	Ethanol denatured	4	L	Biology
100003822	Ethanol denatured	4	L	Chemistry
100003823	Charcoal activated decolourizing	500	g	LArocena
100003825	Charcoal activated decolourizing	250	g	LArocena
100003828	Magnesium chloride	20	g	LArocena

100003833	Pyruvate kinase type I	10000	units	Biochem
100003834	Pyruvate kinase type I	10000	units	Biochem
100003837	Magnesium chloride	50	g	LArocena
100003852	Nucleoside 5'-diphosphate kinase	500	units	Biochem
100003853	Nucleoside 5'-diphosphate kinase	500	units	Chem 308
100003854	Nucleoside 5'-diphosphate kinase	500	units	Biochem
100003855	Nucleoside 5'-diphosphate kinase	500	units	Biochem
100003856	Nucleoside 5'-diphosphate kinase	1000	units	Biochem
100003857	Nucleoside 5'-diphosphate kinase	1000	units	Biochem
100003858	Nucleoside 5'-diphosphate kinase	1000	units	Biochem
100003859	Chloroform	4	L	Egger
100003860	2-Propanol; iso-Propyl alcohol	4	L	Egger
100003861	Sulfuric acid	4.25	kg	Biology
100003862	Sulfuric acid	4.25	kg	Biology
100003863	Sulfuric acid	4.25	kg	Biology
100003864	Sulfuric acid	4.25	kg	Biology
100003865	Sulfuric acid	2	L	Gillingham
100003867	Sulfuric acid	4	kg	Gillingham
100003868	Sulfuric acid	4	kg	Gillingham
100003873	Hydrochloric acid	2.75	kg	CEL
100003875	Hydrochloric acid	2.75	kg	CEL
100003876	Hydrochloric acid	2.75	kg	CEL
100003878	Hydrochloric acid	2.75	kg	CEL
100003879	Hydrochloric acid	2	L	CEL
100003880	Hydrochloric acid	2.75	kg	CEL
100003881	Hydrochloric acid	2.75	kg	CEL
100003882	Hydrochloric acid	2.75	kg	CEL
100003883	Hydrochloric acid	2.75	kg	CEL

100003884	Hydrochloric acid	2.75	kg	CEL
100003885	Oxalic acid	400	g	LArocena
100003886	Potassium chloride	2	kg	LArocena
100003887	Iron (II) chloride tetrahydrate	5	g	Whitcombe
100003889	Chloral hydrate	10	g	LArocena
100003890	Potassium iodide	10	g	LArocena
100003900	Boric acid	25	g	LArocena
100003907	Acetic acid glacial	2	L	Chemistry
100003910	Acetic acid glacial	2	kg	Chemistry
100003911	Adipoyl chloride	50	g	Reimer
100003912	DL-Alanine	100	g	Whitcombe
100003913	N-Bromosuccinimide	20	g	Whitcombe
100003914	Adipic acid	250	g	Whitcombe
100003915	L-Cysteine	100	g	Whitcombe
100003916	Chlorol hydrate	450	g	Whitcombe
100003919	Catechol	50	g	Chemistry
100003920	L-(-)-Cystine	10	g	Whitcombe
100003921	Dimethyl succinate	25	g	Whitcombe
100003922	2-Chloroethylamine hydrochloride	30	g	Whitcombe
100003923	2-Ethyltoluene	50	g	Whitcombe
100003924	p-Ethyltoluene	25	g	Whitcombe
100003925	Formamide	50	g	Whitcombe
100003926	2,2'-Dipyridyl	5	g	Whitcombe
100003927	N-Methylformamide	80	g	Whitcombe
100003928	Maleic anhydride	20	g	Whitcombe
100003929	DL-Lysine monohydrochloride	15	g	Whitcombe
100003930	Glycine	500	g	Whitcombe
100003931	Hydroquinone	300	g	Whitcombe

100003932	Naphthalic anhydride	60	g	Whitcombe
100003933	TRIS (hydroxymethyl) aminomethane (THAM)	500	g	Whitcombe
100003936	Sodium cyanoborohydride	30	g	Reimer
100003938	Super-Hydride	50	mL	Reimer
100003939	Magnesium bromide diethyl etherate	80	g	Reimer
100003940	Methylithium	600	mL	Reimer
100003941	Bromine	100	mL	Reimer
100003942	Chlorotrimethylsilane	250	mL	Reimer
100003943	Boron trifluoride diethyl etherate	600	mL	Reimer
100003944	Butyllithium	800	mL	Reimer
100003949	Potassium hydrogen phthalate	200	g	Chemistry
100003950	Ammonium sulfate	50	g	CLee
100003953	1,2-Dichloroethane	4	L	Chemistry
100004053	Naphthol acetate	1	g	Stock
100004054	Naphthol acetate	1	g	Stock
100004055	Naphthol acetate	1	g	Stock
100004056	Naphthol acetate	1	g	Stock
100004057	Naphthol acetate	1	g	Stock
100004058	Naphthol acetate	1	g	Stock
100004059	Naphthol acetate	1	g	Stock
100004060	Deuterium oxide	80	g	Jensen
100004063	Phosphoric acid 10%	4	L	Stock
100004068	Magnesium ICP reference standard	10	mL	CEL
100004071	D-(+)-glucose; Dextrose	400	g	KLewis
100004073	Thiamine hydrochloride	4	g	KLewis
100004074	Neopeptone	500	g	Biology
100004075	Ethanol 95%	10	L	KE/HM
100004078	Succinic acid	100	g	Biology

100004079	2 6-Dichloroindophenol	2	g	Biology
100004081	pH 7.00 buffer solution	300	mL	Massicotte
100004082	pH 4.00 buffer solution	300	mL	Massicotte
100004083	pH 10.00 buffer solution	500	mL	Massicotte
100004085	Pyrophosphate disodium salt	500	g	Shrimpton
100004088	Denhardt's solution lyophilized powder	5	mL	Shrimpton
100004092	Ammonium hydroxide 10%	800	mL	RDL
100004094	Ammonium hydroxide 10%	800	mL	RDL
100004098	Formamide	5	mL	Shrimpton
100004100	4-Chloroaniline	500	g	Chemistry
100004101	Diazinon	400	mL	Chemistry
100004103	Dibutyl phthalate	800	mL	Chemistry
100004104	L-Amini Acids plus glycine	1	kit	Biochem
100004105	L-Amini Acids plus glycine	1	kit	Biochem
100004110	One-Phor-All Buffer	5x1	mL	Chemistry
100004115	Methyl esters	1	kit	Biochem
100004116	beta-Nicotinamide adenine dinucleotide phosphate (NADP)	50	mg	Chemistry
100004117	beta-Nicotinamide adenine dinucleotide phosphate (NADP)	100	mg	Chemistry
100004119	Iron chip	200	g	Chem 322
100004121	Sodium borohydride	10	g	Chem 322
100004122	Potassium persulfate	50	g	Whitcombe
100004127	Trichloroacetic acid	100	g	Chemistry
100004128	Diethylamine	200	mL	Chemistry
100004129	tert-Butylamine	800	mL	Chemistry
100004130	Benzonitrile	1.5	L	Chemistry
100004131	Potassium periodate	500	g	Chemistry
100004132	Potassium nitrate	400	g	MagicShow
100004133	Sodium dichromate	1.5	kg	Whitcombe

100004134	Ceric sulfate	50	g	Whitcombe
100004135	Cobalt carbonate	100	g	Whitcombe
100004136	Copper (II) carbonate	50	g	Chemistry
100004137	Iron (III) chloride	300	g	Chemistry
100004138	Triton X-100	500	mL	Whitcombe
100004139	Lithium carbonate	300	g	Whitcombe
100004140	Potassium ferrocyanide trihydrate	50	g	Magic Show
100004141	Potassium bromate	200	g	Chemistry
100004143	Sodium acetate anhydrous	300	g	Chemistry
100004145	1 4-Diaminobutane	50	g	Chemistry
100004146	Oxalyl chloride	50	g	Reimer
100004148	Magnesium oxide	500	g	Stock
100004152	Soda lime	300	g	AF/DC/JY
100004153	Magnesium perchlorate	100	g	AF/DC/JY
100004155	Silica gel	100	g	AF/DC/JY
100004156	Soda lime	100	g	AF/DC/JY
100004158	Silica gel	100	g	AF/DC/JY
100004159	Silica gel	100	g	AF/DC/JY
100004160	Silica gel	100	g	AF/DC/JY
100004161	Oxine benzoate 2.5%	60	mL	AF/DC/JY
100004162	Calcium sulfate (Drierite)	500	g	AF/DC/JY
100004163	Silica gel	100	g	AF/DC/JY
100004164	Calcium sulfate (Drierite)	100	g	AF/DC/JY
100004165	Soda lime	10	g	AF/DC/JY
100004166	Soda lime	100	g	AF/DC/JY
100004167	Soda lime	100	g	AF/DC/JY
100004168	Soda lime	100	g	AF/DC/JY
100004170	EDTA; Ethylenediamine tetraacetic acid	50	g	Gillingham

100004171	EDTA; Ethylenediamine tetraacetic acid	250	g	Gillingham
100004176	Sodium hydroxide	3	kg	Gillingham
100004180	Glycine	400	g	Biology
100004181	2-Amino-2-methyl-1,3-propanediol	400	g	Stock
100004183	Ammonium chloride	300	g	Chem 120
100004187	2-Propanol; iso-Propyl alcohol	400	mL	Biology
100004196	Trizol reagent	100	mL	Shrimpton
100004207	Propylene glycol	4	L	Lindgren
100004209	Clove oil	100	mL	Lindgren
100004211	Ethylene glycol	4	L	Stock
100004214	alpha-Pinene	50	mL	Lindgren
100004220	Diethylenetriamine	800	mL	Whitcombe
100004223	Sodium sulfate	1.5	kg	Whitcombe
100004224	Sodium carbonate anhydrous	2.0	kg	Whitcombe
100004225	Methyl orange	15	g	Chemistry
100004233	Copper (II) chloride dihydrate	500	g	Chem 120
100004243	Hexadecyltrimethylammonium bromide (CTAB)	450	g	Egger
100004244	iso-Amyl alcohol; 3-Methyl-1-butanol	400	mL	Egger
100004246	Potassium hydroxide	500	g	Chemistry
100004249	Copper (II) nitrate trihydrate	500	g	Chem 120
100004250	Hexanes HPLC	4	L	Chemistry
100004268	Sulfuric acid	4.25	kg	Chemistry
100004269	Ethanol denatured	20	L	Whitcombe
100004270	Chloroform	10	L	Chem 322
100004278	Silver (I) oxide	5	g	Plourde
100004281	Dibenzoyl-D-tartaric acid	50	g	Plourde
100004282	Dibenzoyl-D-tartaric acid	30	g	Plourde
100004284	Benzyl 2,2,2-trichloroacetimidate	2	g	Reimer

100004285	p-Chloromercuribenzoic acid	3	g	Clee
100004286	2 4 6-Collidine	80	mL	Reimer
100004289	L-Tartaric acid	500	g	Chem 251
100004290	L-Tartaric acid	200	g	Chem 251
100004315	Sodium carbonate anhydrous	2	kg	Whitcombe
100004321	Glycerol	500	mL	Biology
100004324	Citric acid	500	g	LArocena
100004328	Chloroform-d	50	g	Whitcombe
100004329	1 2-Ethanedithiol	80	mL	Whitcombe
100004330	2-Mercaptoethanol 98%	100	g	Whitcombe
100004331	4 8 11-tetraazacyclotetradecane	5	g	Whitcombe
100004332	L-Methionine	100	g	Whitcombe
100004335	Ethanolamine 99.5%	100	mL	Whitcombe
100004336	Dichloromethane-d2	25	g	Whitcombe
100004337	Trichloroacetic acid	250	g	Chem 221
100004341	Glycerol	1	L	Chem 221
100004343	Hydrocortisone	0.5	g	Shrimpton
100004344	1 2-Epoxyhexane	20	g	Chemistry
100004345	1 2-Epoxybutane	10	mL	Chemistry
100004349	Mercury (II) cyanide	5	g	Reimer
100004352	Dipropylamine	1	mL	Chemistry
100004356	Trizma base	500	g	Chemistry
100004364	Polyvinyl alcohol	400	g	Chemistry
100004365	Carbon tetrachloride	1	L	Chemistry
100004369	L-Asparagine	25	g	KLewis
100004370	L-Asparagine	5	g	KLewis
100004371	Peptone	400	g	Egger
100004375	Amberlyst A-27	50	g	Reimer

100004378	Technical grade agar	200	g	Egger
100004381	Polyvinyl alcohol	500	g	MagicShow
100004382	Pyridine	500	mL	Whitcombe
100004383	Methyl sulfoxide HPLC grade	1.5	L	Whitcombe
100004391	Poly(methyl acrylate)	60	g	Whitcombe
100004392	Methylenebisacrylamide	25	g	Chem 221
100004393	Deuterium oxide	30	g	Whitcombe
100004394	Dicofol 18% (mite killer spray)	50	mL	EFL
100004403	Iodine	500	g	Chem 313
100004404	Potassium chloride	500	g	Massicotte
100004406	Potassium chloride	500	g	Massicotte
100004407	Potassium chloride	400	g	Massicotte
100004410	Iron (III) citrate trihydrate	500	g	LArocena
100004412	Dibenzoyl-D-tartaric acid unnatural	50	g	Plourde
100004413	Dipropylamine; 99 %	50	mL	Plourde
100004414	Dipropylamine	5	mL	Plourde
100004417	Soda lime	500	g	Fredeen
100004418	Soda lime	500	g	Fredeen
100004421	Soda lime	500	g	Fredeen
100004422	Soda lime	500	g	Fredeen
100004423	Soda lime	500	g	Fredeen
100004424	Soda lime	500	g	Fredeen
100004425	Trifluoroacetic acid 99%	250	g	Reimer
100004427	Dimethyl sulfoxide ACS	700	mL	Egger
100004428	Methyl sulfoxide HPLC Grade	2	L	Whitcombe
100004429	Methyl sulfoxide HPLC Grade	1.5	L	Whitcombe
100004430	Methyl sulfoxide HPLC Grade	2	L	Whitcombe
100004431	Methanol	4	L	CEL

100004432	Acetic acid glacial	2	kg	CEL
100004439	Ethyl acetate	500	mL	Biology
100004441	2-Propanol; iso-Propyl alcohol	1	L	Egger
100004443	Boric acid	10	g	Biochem
100004444	tri-Sodium orthophosphate	500	g	Biology
100004446	Phenylthiocarbamide	25	g	Biology
100004447	L-Glucose	5	g	Reimer
100004448	N N'-Methylene-bis-acrylamide	25	g	KLewis
100004449	Ammonium hydroxide 10%	800	mL	RDL
100004455	N N-Dimethylformamide	2	L	Whitcombe
100004456	N N-Dimethylformamide	2	L	Whitcombe
100004457	N N-Dimethylformamide	100	mL	Whitcombe
100004458	N N-Dimethylformamide	2	L	Whitcombe
100004459	N N-Dimethylformamide	2	L	Whitcombe
100004463	Hydrochloric acid	2.75	kg	KParker
100004464	Hydrochloric acid	2.75	kg	KParker
100004465	Hydrochloric acid	2.75	kg	KParker
100004466	Hydrochloric acid	2.75	kg	KParker
100004468	Tetrachloroethylene	2	L	LArocena
100004472	Dimethylformamide	3.5	L	Chemistry
100004476	2-(Trimethylsilyl)ethanol	1	g	Chem 406
100004477	tert-Butyldimethylsilyl chloride	10	g	Chem 406
100004478	4 4'-Biphenol 97%	80	g	Chem 406
100004479	Sodium nitrite 97%	500	g	Chem 406
100004480	Nickel (II) acetate tetrahydrate	250	g	Chem 406
100004481	Ammonium persulfate	400	g	Chem 406
100004482	3-Hydroxy-4-methoxy-benzaldehyde	20	g	Plourde
100004483	3-Hydroxy-4-methoxy-benzaldehyde	20	g	Plourde

100004486	Tetrachloroethylene	4	L	LArocena
100004487	Tetrachloroethylene	4	L	LArocena
100004488	Tetrachloroethylene	4	L	LArocena
100004489	Tetrachloroethylene	4	L	LArocena
100004491	Phenol:chloroform 1:1	100	mL	Biology
100004492	Dimethyl sulfate	100	mL	Chem 406
100004493	Pyridine	150	mL	Chem 406
100004494	Isopropanol solution UN 1219 no-damp	1	L	EFL
100004495	Lysozyme	5	g	Egger
100004496	Dibenzoyl-D-tartaric acid	50	g	Plourde
100004499	Poly(ethylene oxide) M~100 000	5	g	Chemistry
100004500	Ammonium hexafluorophosphate	100	g	Chemistry
100004526	Dimethyl sulfate	80	mL	Plourde
100004527	Poly(ethylene oxide) M~300 000	5	g	Chemistry
100004528	Poly(ethylene oxide) M~400 000	5	g	Chemistry
100004529	Poly(ethylene oxide) M~200 000	5	g	Chemistry
100004530	2-Hydroxy-4-methoxy-benzaldehyde	20	g	Chemistry
100004531	2-Hydroxy-4-methoxy-benzaldehyde	5	g	Chemistry
100004535	2-Methoxyethanol anhydrous	800	mL	Chemistry
100004536	Phosphonitrilic chloride trimer	70	g	Chemistry
100004546	Sodium pieces	100	g	Chemistry
100004546	Sodium pieces	100	g	Reimer
100004549	Sodium hydroxide pellets	400	g	Chemistry
100004552	1 2-Epoxybutane	50	mL	Plourde
100004553	6-Bromohexanoic acid	30	g	Chemistry
100004554	2 6-Pyridinedicarboxylic acid	400	g	Chemistry
100004555	1-Bromobutane	150	g	Chemistry
100004558	1 2-Epoxyhexane	100	g	Plourde

100004560	Thallium III trifluoroacetate	50	g	Plourde
100004563	DNAzol	20	mL	CLee
100004564	Buffer-Saturated Phenol	100	mL	Biochem
100004566	Triton X-100	800	mL	CLee
100004569	Sodium phosphate monobasic monohydrate	400	g	CLee
100004571	di-Potassium hydrogen orthophosphate	500	g	CLee
100004581	Protein assay dye reagent	250	mL	Shrimpton
100004582	di-Sodium hydrogen orthophosphate 2-hydrate	500	g	CLee
100004584	Mineral oil	600	mL	Egger
100004585	1-Bromopropane	100	mL	Plourde
100004586	L-DOPA	100	mg	CLee
100004589	Xylene cyanole FF	8	g	CLee
100004592	Brilliant blue G	4	g	CLee
100004593	2,6-Dichloroindophenol	2	g	CLee
100004621	Acrolein 90%	500	mL	Plourde
100004625	2-Furaldehyde	100	mL	CEL
100004627	3-Buten-2-ol	10	g	Plourde
100004636	Dichloromethane; Methylene chloride	80	mL	Jensen
100004640	Calcium hydride lumps	60	g	Chemistry
100004649	2-Nitrobenzaldehyde	70	g	Chemistry
100004650	1-Hexen-3-ol	10	g	Plourde
100004651	Ethyl acetate	500	mL	Biology
100004652	Petroleum ether Petroleum spirit	4	L	Biology
100004654	Isopropanol	500	mL	Biology
100004658	Diethyl ether	300	mL	Shrimpton
100004660	Potato dextrose agar	400	g	LArocena
100004662	N,N-Dimethylformamide	4	L	Chemistry
100004663	N,N-Dimethylformamide	4	L	Chem 312

100004665	Acetonitrile	4	L	Reimer
100004670	Hydrochloric acid	2.75	kg	LArocena
100004671	Hydrochloric acid	2.75	kg	LArocena
100004673	Hydrochloric acid	2.75	kg	LArocena
100004675	Tetraethylammonium bromide	250	g	Reimer
100004693	Chloroform-d	100	g	Chemistry
100004695	Chloroform-d	100	g	Chemistry
100004698	Chloroform-d	100	g	Chemistry
100004705	Chloroform-d	100	g	Chemistry
100004706	Chloroform-d	100	g	Chemistry
100004712	Acetonitrile HPLC	4	L	Chem 310
100004716	Acetonitrile-d	25	g	Chemistry
100004719	Permount	500	mL	Massicotte
100004724	Sulfuric acid	4.25	kg	LArocena
100004725	Sulfuric acid	4.25	kg	LArocena
100004726	Sulfuric acid	2	L	LArocena
100004727	Sulfuric acid	4.25	kg	LArocena
100004730	Ammonium ferric sulfate	10	g	Magic Show
100004732	pH 4.00 buffer solution	100	mL	Biology
100004734	Carbon tetrachloride	1	L	MM
100004735	Carbon tetrachloride	1	L	MM
100004736	Carbon tetrachloride	400	mL	MM
100004737	Carbon tetrachloride	1	L	MM
100004738	Carbon tetrachloride	1	L	MM
100004739	Carbon tetrachloride	1	L	MM
100004742	Ethylene glycol dimethyl ether	1	L	Chemistry
100004743	Dimethyl sulfoxide	4	L	Chemistry
100004746	Sodium hydroxide	200	g	Whitcombe

100004747	Manganese (IV) oxide	500	g	Whitcombe
100004754	Mercury (II) chloride	50	g	Whitcombe
100004755	Soda lime	0.5	kg	Fredeen
100004756	(Methylcyclopentadienyl)-manganese tricarbonyl	2	g	Chemistry
100004757	Isophthaloyl dichloride	80	g	Chemistry
100004760	Methyl chloroacetate	400	g	Whitcombe
100004762	Sodium hydroxide	500	g	Whitcombe
100004764	Chloroacetone	250	g	Chemistry
100004765	Bromoethane	200	g	Reimer
100004766	Boron tribromide-methyl sulfide complex	80	mL	Reimer
100004767	Dichlorodimethylsilane	250	mL	Reimer
100004768	Iodomethane	300	g	Plourde
100004769	Titanium (IV) chloride	200	g	Reimer
100004770	D-Fructose	80	g	Stock
100004771	Potassium chloride	100	g	Rutherford
100004777	4-Methylbenzenethiol; p-Thiocresol	50	g	Reimer
100004778	Sodium borate (tetra); Borax	500	g	Rad
100004790	R-Alpine-borane	50	mL	Plourde
100004791	Bromotrimethylsilane	25	g	Plourde
100004792	(S)-(+)-Mandelic acid	80	g	Plourde
100004793	Copper (II) chloride	50	g	Plourde
100004794	2-Hexanone	30	g	Plourde
100004796	Lithium chloride	80	g	Plourde
100004797	Lithium bromide	80	g	Plourde
100004801	Potato dextrose agar	350	g	Biology
100004811	Nutrient gelatine	200	g	Biology
100004812	Trypan blue	5	g	Biology
100004813	(S)-(+)-2-Hexanol	1	g	Plourde

100004814	Sodium borate decahydrate	200	g	Whitcombe
100004815	p-Toluenesulfonyl chloride	1	kg	Whitcombe
100004816	p-Toluenesulfonyl chloride	50	g	Whitcombe
100004817	p-Toluenesulfonyl chloride	1	kg	Whitcombe
100004828	Chloroform	2	L	Whitcombe
100004831	1,3-Dithiane	5	g	Reimer
100004832	L-Xylose	20	g	Reimer
100004833	Methyltrichlorosilane	70	g	Reimer
100004834	Potassium cyanide	500	g	Reimer
100004836	Triethylamine	1	L	Whitcombe
100004841	Acetonitrile	4	L	Plourde
100004842	Benzene	4	L	Plourde
100004846	Lithium aluminium hydride	100	g	Whitcombe
100004862	N,N'-Dimethylformamide	4	L	Plourde
100004863	N,N-Dimethylformamide	4	L	Plourde
100004867	Sodium hydroxide	1	kg	Reimer
100004873	Sulfuric acid	1	L	Whitcombe
100004874	D-Glucose	350	g	LArocena
100004876	Ethenediol	4	L	LArocena
100004877	Mercury bromide	100	g	Reimer
100004881	Propylene glycol	4	L	Lindgren
100004882	Biolog Universal Growth Medium (BUGM)	500	g	HM/KE
100004883	Pseudomonas agar F	500	g	Massicotte
100004885	Biolog Universal Growth Medium (BUGM)	250	g	HM/KE
100004886	Biolog Universal Growth Medium (BUGM)	500	g	HM/KE
100004887	Biolog Universal Growth Medium (BUGM)	500	g	HM/KE
100004888	2-Mercaptoethanol	100	mL	Egger
100004889	2-Mercaptoethanol	100	mL	Egger

100004890	Lithium chloride	500	g	Egger
100004894	Tryptic soy broth	400	g	Egger
100004895	Tryptic soy broth	500	g	Egger
100004896	Xylidine ponceau	100	g	Massicotte
100004897	Hellige triplex indicator solution	16	oz	Massicotte
100004899	Sodium dodecyl sulfate solution 10%	600	mL	Biochem
100004903	Isoamyl nitrate	400	mL	Chem 406
100004905	Copper (II) sulfate pentahydrate	2.5	kg	Chemistry
100004908	5-Hydroxyanthranilic acid	20	g	Chem 406
100004909	5-Hydroxyanthranilic acid	10	g	Chem 406
100004913	Agar	200	g	LArocena
100004914	Malt extract broth	300	g	LArocena
100004915	Vanillin	100	g	LArocena
100004917	di-Ammonium hydrogen orthophosphate dibasic	500	g	LArocena
100004918	Magnesium sulfate	300	g	LArocena
100004920	Thiamine hydrochloride	75	g	LArocena
100004921	di-Potassium hydrogen orthophosphate	500	g	LArocena
100004923	pH 4.01 buffer	50	mL	LArocena
100004924	Humic acid	75	g	LArocena
100004926	Iodine	100	mg	LArocena
100004927	Methylithium	100	mL	Chem 406
100004928	Methylmagnesium chloride 3.0M	100	mL	Chem 406
100004932	Lithium hydroxide monohydrate	500	g	Chem 312
100004933	Isoprene	250	mL	Chem 312
100004934	Triethylamine	1.5	L	Chem 312
100004935	4-(Dimethylamino)pyridine	5	g	Chem 312
100004936	4-(Dimethylamino)pyridine	5	g	Chem 312
100004937	p-Toluenesulfonhydrazide	100	g	Chem 312

100004938	Zirconium (IV) chloride	100	g	Chem 312
100004939	2,6-Dimethylcyclohexanone	10	g	Chem 312
100004940	(+)-beta-Pinene	0.2	g	Chem 312
100004941	(R)-(+)-Pulegone	100	mL	Chem 312
100004942	3-Butyn-1-ol	100	g	Chem 312
100004943	1-Bromo-4-fluorobenzene	40	g	Chem 312
100004944	4-Pyridinecarboxaldehyde	80	g	Chem 312
100004945	1,4-Diazobicyclo[2.2.2]octane	100	g	Chem 312
100004946	Ethyl (S)-(-)-lactate	400	g	Chem 312
100004947	Paraformaldehyde powder	500	g	Chem 312
100004948	Phosphomolybdic acid	100	g	Chemistry
100004949	Trifluoroacetic anhydride	200	g	Chem 312
100004950	Phosphorous oxychloride	200	g	Chem 312
100004951	Allyl alcohol	800	mL	Reimer
100004952	Sodium chlorite	100	g	Reimer
100004953	Aluminum oxide activated acidic	800	g	Chem 312
100004954	gamma-Butyrolactone	400	g	Chem 312
100004955	(R)-(-)-Carvone	400	mL	Chem 312
100004956	AD-mix-beta	50	g	Chem 312
100004957	Copper (I) iodide	250	g	Chem 312
100004958	4-tert-Butylcyclohexanone	100	g	Chem 312
100004959	4-tert-Butylcyclohexanone	100	g	Chem 312
100004960	Ferrocene	100	g	Chem 312
100004963	5-Nitroanthranilic acid	20	g	Chemistry
100004968	Ethylenediamine tetraacetic acid (EDTA)	50	g	CLee
100004971	D-Glucose	400	g	CLee
100004972	AD-mix-alpha	50	g	Chem 312
100004978	Hexanes	3.5	L	CEL

100004980	Hexanes	4	L	Stock
100004996	2-Amino-4-chlorobenzoic acid	50	g	Chem 406
100004997	Tetrafluoroboric acid	350	g	Chem 312
100004998	Tetrafluoroboric acid	500	g	Chem 312
100004999	Sephadex G-100	50	g	Biochem
100005000	Sephadex G-50	50	g	Biochem
100005008	Trimethoprim	5	g	KLewis
100005009	N-Lauroylsacrosine	25	g	KLewis
100005015	2,2,2-Trifluoroethanol	100	g	Plourde
100005017	Boric acid	1	kg	CEL
100005019	Methyl tert-butyl ether	4	L	Thring
100005025	Dichloromethane; Methylene chloride	20	L	Thring
100005028	Phenol	500	g	Stock
100005029	Acetone	3	L	Petticrew
100005030	Hydrochloric acid 2N	1	L	Petticrew
100005034	Deoxycholic acid sodium salt	5	g	Shrimpton
100005037	Sodium chloride	200	g	Shrimpton
100005038	Ouabain	0.5	g	Shrimpton
100005039	Potassium chloride	500	g	Shrimpton
100005041	Hydrogen peroxide 30%	1	L	CEL
100005044	Hydrogen peroxide 30%	1	L	CEL
100005047	Magnesium chloride hexahydrate	400	g	Shrimpton
100005051	(+)-beta-Pinene	0.5	g	Chem 312
100005052	(+)-Limonene oxide mix of cis/trans	100	g	Chem 312
100005053	Isophorone oxide	3	g	Chem 312
100005054	Isophorone oxide	3	g	Chem 312
100005055	1-Fluoro-2-iodobenzene	20	g	Chem 312
100005056	Glycine	100	g	CLee

100005064	Iminodiacetic acid	25	mL	Biochem
100005065	Guaiazulene	8	g	Biochem
100005066	Methyl-(S)-(+)-mandelate	5	g	Plourde
100005067	Citral	400	mL	Chemistry
100005068	Triphenylmethyl chloride	50	g	Reimer
100005069	Trimethylacetyl chloride	100	mL	Reimer
100005071	Hydrochloric acid 1.0N	300	mL	LArocena
100005073	Levulinic acid	125	g	Reimer
100005075	Chloroform	2	L	Egger
100005076	Calcium chloride dihydrate	500	g	Egger
100005077	EDTA; Ethylenediamine tetraacetic acid	50	g	Egger
100005078	pH 10.00 buffer solution	400	mL	Egger
100005079	pH 4.00 buffer solution	500	mL	Egger
100005082	Methyl red	20	g	Chemistry
100005085	pH 7.00 buffer solution	300	mL	Egger
100005089	Polyethylene glycol 8000	500	g	CLee
100005091	Sodium lauryl sulfate (Sodium dodecyl sulfate)	250	g	CLee
100005092	N N-Dimethylformamide	1	L	CLee
100005094	tert-Butylchlorodiphenylsilane	40	g	Reimer
100005095	(1S 2R 5S)-(+)-Menthol	50	g	Chem 312
100005096	Ammonium acetate	250	g	CLee
100005101	Dichloroacetic acid	500	mL	MM
100005102	Sodium bicarbonate	100	g	Biology
100005105	4-Methyl-2-pentanol	100	mL	Chemistry
100005106	(1R 2S 5R)-(-)-Menthol	75	g	Chemistry
100005107	4-Pentenoic acid	5	g	Chemistry
100005108	1 3-Dibenzoylpropane	3	g	Chemistry
100005109	Ethyl phenylacetate	50	g	Chemistry

100005110	m-Cresol	100	g	Chemistry
100005111	o-Cresol	80	g	Chem 406
100005112	p-Cresol	100	g	Chem 406
100005113	3-Nitrophenol	10	g	Chemistry
100005114	Nitromethane	500	mL	Chemistry
100005115	trans-2-Methyl-2-butenal	4	g	Chemistry
100005116	D-Mannose	50	g	Chem 406
100005119	Propyl formate	80	mL	Chemistry
100005120	Diethyl adipate	100	g	Chemistry
100005124	2-Propanol; iso-Propyl alcohol	4	L	Biology
100005125	Dimethyl sulfoxide	4	L	Chemistry
100005126	Dimethyl sulfoxide	4	L	Chemistry
100005127	(+/-)-alpha-Phenylethylamine	300	mL	Chemistry
100005128	Formalin 10%	1.5	L	Biology
100005132	1,2-Dichloroethane	100	mL	Jensen
100005134	Phenol	250	g	Clee
100005135	Deuterium oxide	20	g	Plourde
100005141	Petroleum ether	4	L	Biology
100005144	[(1R)-(endo anti)]-(+)-3-Bromo-camphor-8-sulfonic acid	25	g	Chemistry
100005160	Sodium pyrophosphate decahydrate	500	g	Clee
100005163	2-Bromophenol	5	g	Chem 406
100005164	Nitrobenzene	4	L	Chem 406
100005165	Polystyrene	400	g	Chem 406
100005166	Trifluoroacetic anhydride	100	g	Chemistry
100005167	Thiophenol; Benzenethiol	100	g	Chemistry
100005168	Thiophenol; Benzenethiol	100	g	Chemistry
100005169	Thiophenol; Benzenethiol	100	g	Chemistry
100005170	Thiophenol; Benzenethiol	100	g	Chemistry

100005171	Iodine (V) oxide	80	g	Chemistry
100005172	Sodium fluoride	100	g	Chem 311
100005173	Silver nitrate	25	g	Chemistry
100005176	Catechol	50	g	Biology
100005178	Formaldehyde	400	mL	Reimer
100005179	Dibutyltin oxide	60	g	Reimer
100005182	L-Fucose	20	g	Reimer
100005184	di-Sodium hydrogen orthophosphate	500	g	Biology
100005185	Acetone	50	mL	Biology
100005186	Iodine (V) oxide	100	g	Plourde
100005188	Hydrochloric acid	100	mL	Egger
100005194	Thiophenol; Benzenethiol	100	g	Chem 406
100005197	Tetrabutylammonium fluoride	80	mL	Chem 311
100005198	Tin (II) chloride	100	g	Chem 311
100005199	5-[4-(Dimethylamino)benzylidene]-rhodanine	25	g	Chem 311
100005200	Fluorescein	100	g	Chem 311
100005201	Dimethylglyoxime	100	g	Chem 311
100005202	Rhodamine B	50	g	Chem 311
100005203	Cobalt (II) nitrate hexahydrate	80	g	Chem 311
100005204	Potassium ferrocyanide (II) trihydrate	100	g	Chem 311
100005205	Thiazol yellow G	50	g	Chem 311
100005206	Devarda's alloy	100	g	Chem 311
100005208	N-Benzoyl-N-phenyl-hydroxylamine	5	g	Chemistry
100005209	iso-Amyl alcohol; 3-Methyl-1-butanol	500	mL	Biology
100005210	Ammonium thiocyanate	50	g	MagicShow
100005211	Sodium bismuthate	25	g	Chem 311
100005212	Barium chloride	25	g	Chem 311
100005213	Glyoxalbis(2-hydroxanil)	25	g	Chem 311

100005214	Lead (II) oxide	30	g	Chem 311
100005215	Chromoxane cyanine R	25	g	Chem 311
100005218	Toluene	500	mL	Reimer
100005221	Dichlorodimethylsilane	1	L	Chemistry
100005224	Dichlorodimethylsilane	80	mL	Reimer
100005226	Tetrabutylammonium iodide	100	g	Reimer
100005231	Diethyl ether	15	L	Reimer
100005232	Formic acid	500	g	Chemistry
100005233	Diisopropylamine	500	mL	Chemistry
100005235	Molecular sieves type 3A 1.6 mm	200	g	Chemistry
100005236	Barium sulfate	300	g	Chemistry
100005237	Sodium nitrate	500	g	Chem 322
100005238	L-Phenylalanine	100	g	Chemistry
100005240	Iron (II) chloride tetrahydrate	250	g	CLee
100005241	N-Methylmaleimide	25	g	Chem 312
100005242	Furan	400	mL	Chemistry
100005243	Methyl acrylate	150	mL	Chemistry
100005244	Diazald	80	g	Reimer
100005245	Silica ultra pure	5	kg	Chemistry
100005246	2-Methyl-1 3-cyclohexane-dione	25	g	Chemistry
100005247	Calcium sulfate hemihydrate	300	g	Chemistry
100005248	Ethyl vinyl ketone	20	g	Chemistry
100005250	Formaldehyde solution 37%	400	mL	Biology
100005251	Phenol	500	g	Chemistry
100005252	Tetrabutylammonium fluoride 1.0 M in THF	100	mL	Reimer
100005253	Peracetic acid	100	mL	Chemistry
100005256	Methyl disulfide	1	kg	Reimer
100005257	Methyl disulfide	1	kg	Reimer

100005258	Methyl trifluoromethanesulfonate	10	g	Reimer
100005260	Benzoic acid	15	g	Chemistry
100005262	L-Lactic dehydrogenase	5	mg	Chemistry
100005267	MOPS sodium salt	75	g	CLee
100005270	N-Lauroylsarcosine	250	g	CLee
100005277	Tetrabutylammonium fluoride	100	mL	Plourde
100005278	p-Toluenesulfonyl chloride	200	g	Plourde
100005282	Calcium hydride	100	g	Plourde
100005283	Calcium hydride	100	g	Plourde
100005286	Hydrogen chloride	227	g cyl	Chemistry
100005288	Polyvinyl alcohol	100	g	Reimer
100005297	Methanol	20	L	Plourde
100005298	Benzene	1	L	Plourde
100005299	Benzene	1	L	Plourde
100005300	Benzene	1	L	Plourde
100005301	Benzene	1	L	Plourde
100005302	Benzene	1	L	Plourde
100005303	Benzene	700	mL	Plourde
100005306	(+)-DIP-chloride	5	g	Chemistry
100005307	Lead (II)-acetate trihydrate	25	g	Chemistry
100005317	Toluene	20	L	Plourde
100005318	Ethanol denatured	20	L	Plourde
100005323	Sodium sulfate anhydrous	200	g	Biology
100005326	Ampicillin	5	g	Biology
100005327	Tetracycline tablets	1.5	mg	Biology
100005329	Agarose	50	g	Biology
100005330	LS-Selectride 1M solution	90	mL	Reimer
100005331	L-Selectride 1M solution	90	mL	Reimer

100005332	Dimethyl sulfoxide	500	mL	Egger
100005333	Hydrogen chloride 1M in diethyl ether	50	mL	Reimer
100005334	N-Selectride 1 M solution THF	80	mL	Reimer
100005339	Ethyl acetate	10	L	Plourde
100005341	N N-Dimethylformamide	1	L	Plourde
100005342	N N-Dimethylformamide	1	L	Plourde
100005343	N N-Dimethylformamide	1	L	Plourde
100005344	N N-Dimethylformamide	1	L	Plourde
100005345	N N-Dimethylformamide	1	L	Plourde
100005346	N N-Dimethylformamide	1	L	Plourde
100005377	Magnesium bromide heptahydrate	250	g	Chemistry
100005378	Tin (II) sulfate	100	g	Chemistry
100005379	Zinc bromide	100	g	Reimer
100005380	Aluminum standard 1 mg/ml	125	mL	CEL
100005382	Boric acid	250	g	Biochem
100005385	Potassium nitrosodisulfonate	8	g	Reimer
100005386	Potassium nitrosodisulfonate	10	g	Chem 406
100005408	Ethanol 85% denatured	1	L	Chem 308
100005411	D-Glucose anhydrous	500	g	CLee
100005412	sodium dodecyl sulfate	500	g	CLee
100005413	Protein assay reagent	300	mL	Chem 308
100005415	Anthranilic acid	400	g	Chemistry
100005419	Sodium phosphate	100	g	Biochem
100005420	Butan-1-ol	500	mL	CLee
100005421	Methanol	600	mL	CLee
100005422	Sodium hydroxide	3	kg	CLee
100005423	Sodium hydroxide	3	kg	CLee
100005424	o-Phosphoric acid	400	mL	CLee

100005425	o-Phosphoric acid	500	mL	CLee
100005426	Butyric acid	500	mL	Chemistry
100005427	Ammonium persulfate	5	g	CLee
100005428	Strontium acetate	40	g	Chem 322
100005433	TRIS	400	g	Chem121
100005434	Sodium sulfate anhydrous	200	g	Chem 250
100005441	Pyridine	1	L	Chemistry
100005442	Potassium oxalate	1	kg	Chemistry
100005443	pH 10.00 buffer solution	400	mL	CEL
100005445	pH 7.00 buffer solution	100	mL	CEL
100005451	Isopropanol	2	L	Biology
100005455	Bromobenzene	400	mL	Chem 406
100005456	2,6-Lutidine	100	mL	Chem 406
100005458	Potassium phosphate monobasic	1	kg	CLee
100005459	Magnesium acetate	150	g	CLee
100005465	Decis; insecticide 5 CE	1	L	EFL
100005473	Reactive green 19-agarose	25	mL	CLee
100005476	1-Butanesulfonyl chloride	20	g	Chemistry
100005477	alpha-Toluenesulfonyl chloride	15	g	Chemistry
100005479	Ethidium bromide solution	10	mL	Shrimpton
100005487	Potassium hydroxide	500	g	CLee
100005493	p-Phenylenediamine	50	g	Biology
100005495	Potassium persulfate	300	g	Biology
100005497	Petroleum ether	4	L	Stock
100005500	Chloroform	4	L	CLee
100005502	Chloroform	4	L	Stock
100005504	Chloroform	3	L	Stock
100005506	Triethanolamine	4	L	Stock

100005507	Triethanolamine	4	L	Stock
100005508	Triethanolamine	4	L	Stock
100005509	Glutaraldehyde solution	250	mL	Petticrew
100005515	Polyoxyethylenesorbitan monolaurate sigmaultra	100	mL	Clee
100005516	Deoxycholic acid sodium salt	50	g	Clee
100005517	Sodium azide	100	g	Clee
100005519	Phenylmethylsulfonyl fluoride	2	g	Clee
100005520	Acridine orange	10	g	Petticrew
100005534	Citric acid monohydrate	500	g	Stock
100005535	Citric acid monohydrate	2	kg	Stock
100005536	Methyl cellulose	500	g	Stock
100005537	Abietic acid	1	kg	Stock
100005538	Abietic acid	1	kg	Stock
100005539	Calcium hydroxide	300	g	Stock
100005540	Zinc sulfate heptahydrate	5	g	Biology
100005541	Sodium metabisulfite	500	g	Stock
100005542	Sodium tungstate	1	lb	Stock
100005543	Dimethylformamide	1	L	Biochem
100005544	Yeast extract	40	g	Biology
100005545	Bacto peptone	350	g	Biology
100005546	Pyrogallol	1	lb	Stock
100005547	Pyrogallol	0.5	lb	Stock
100005548	Sodium borate	200	g	CEL
100005549	Potassium dihydrogen orthophosphate	10	g	Stock
100005553	3-Nitro-L-tyrosin	10	g	Chem 406/407
100005554	Lithium iodide anhydrous	20	g	Plourde
100005555	Lithium iodide anhydrous	50	g	Plourde
100005557	Sodium hydrogen carbonate	1	kg	Reimer

100005558	Sodium sulfate ACS	10	g	Reimer
100005560	Acetyl chloride	1	L	Reimer
100005561	Diethanolamine	1	kg	Plourde
100005562	Potassium dihydrogen orthophosphate	1	kg	CLe
100005564	Agarose	10	g	CLe
100005565	Agarose DNA/RNA	30	g	CLe
100005566	Brilliant blue R	10	g	CLe
100005570	MOPS; 3-N-Morpholino propansulfonic acid	100	g	CLe
100005574	Phenylmethylsulfonylfluoride (PMSF)	5	g	CLe
100005575	Sodium acetate anhydrous	200	g	CLe
100005579	Ethyl trans-crotonate 99%	50	mL	CEL
100005583	Ficoll	50	g	CLe
100005584	Cyclohexanone	100	mL	Stock
100005585	Cyclohexanone	100	mL	Stock
100005586	Cyclohexanone	100	mL	Stock
100005588	Cyclohexanone	100	mL	Stock
100005593	Methanol	5	L	Plourde
100005602	Ammonium chloride	400	g	LArocena
100005603	Ammonium chloride	400	g	LArocena
100005604	Boron ICP standard	100	mL	CEL
100005605	Sodium chloride	2.5	kg	Chemistry
100005608	Sodium acetate	200	g	Shrimpton
100005615	Methanol HPLC	1	L	Chemistry
100005617	Hexane HPLC	4	L	Chemistry
100005618	Tetrachloroethylene	4	L	Chemistry
100005619	Nitric acid	2.5	L	Chemistry
100005620	Ethyl acetate	1	L	Thring
100005621	LB Broth base	500	g	Biochem

100005623	Methanol	1.5	L	Thring
100005624	Methylsulfoxide	1	L	Thring
100005638	Acetic acid glacial	2.5	L	Chemistry
100005639	Acetic acid glacial	2	L	Chemistry
100005640	Acetic acid glacial	2.5	L	Chemistry
100005641	Acetic acid glacial	2.5	L	Chemistry
100005645	Ethidium bromide	10	mL	Murray
100005646	Calcium acetate	300	g	CEL
100005648	Deuterium oxide	80	g	Thring
100005649	Chloroform-d	75	g	Thring
100005652	Charcoal activated	400	g	Murray
100005653	Luria broth	800	g	Murray
100005654	Sodium chloride molecular biology	400	g	Murray
100005656	Diethyl pyrocarbonate	15	mL	Murray
100005657	Mineral oil	2	g	Murray
100005658	Ethanol 95%	4	L	Shrimpton
100005659	Ethanol 95%	4	L	Shrimpton
100005660	Ethanol 95%	4	L	Shrimpton
100005661	Ethanol 95%	2	L	Shrimpton
100005662	Potassium carbonate ACS	2.5	kg	Chemistry
100005663	alpha-Methylbenzylamine	500	mL	Chemistry
100005665	Cellulose	1	kg	Chemistry
100005667	Sodium carbonate ACS	2	kg	Chemistry
100005669	Manganese (II) sulfate monohydrate	500	g	Chemistry
100005670	Ammonium iron (III) sulfate dodecahydrate	10	g	Whitcombe
100005671	Magnesium sulfate 97%	2.5	kg	Chemistry
100005672	Cobalt (II) carbonate hydrate	150	g	Chemistry
100005673	pH 10.00 buffer solution	400	mL	Chemistry

100005674	Phenol red	25	g	Chemistry
100005678	Naphthalene	1	kg	Chemistry
100005684	TEMED; N N N' N'-Tetramethylethylenediamine	10	mL	CLe
100005698	Ether 98% ACS	4	L	Chemistry
100005702	1-Butanol; Butyl alcohol	1	L	Chemistry
100005703	2-Methyl-1-propanol; iso-Butanol	1	L	Chemistry
100005704	2 4-Pentanedione	250	mL	Chemistry
100005705	Iodoethane	30	g	Chemistry
100005707	Urea	300	g	Chemistry
100005708	Potassium iodide	300	g	Reimer
100005709	Sodium bicarbonate	500	g	Chemistry
100005710	Sodium carbonate anhydrous	500	g	Chemistry
100005713	Sodium bromide	500	g	Chemistry
100005714	Acetonitrile HPLC	4	L	Chemistry
100005715	Methanol HPLC	4	L	Chemistry
100005716	Xylene cyanole FF; Acid blue 147	10	g	Chemistry
100005717	Anisole	1	L	Chemistry
100005720	Bromophenol blue	10	g	CLe
100005728	Sucrose	500	g	CLe
100005729	Glycine	800	g	CLe
100005731	Boric acid electrophoresis reagent	1	kg	CLe
100005732	Sodium chloride sigmaultra	2	kg	CLe
100005735	Glyoxal 40% in water	800	g	Chemistry
100005736	LB Miller agar	100	g	Murray
100005737	Starch	1	kg	Chemistry
100005738	Acetone	1	L	Chemistry
100005740	Acetone	1	L	Chemistry
100005746	LB agar	2	kg	CLe

100005747	LB broth	1	kg	CLee
100005748	1 2-Dibromoethane	1	kg	Chemistry
100005749	1 3-Diaminopropane	300	g	Chemistry
100005750	Methyl 4-hydroxybenzoate	100	g	Chemistry
100005751	4-Nitrophenol	200	g	Chemistry
100005752	4-(Dimethylamino)benzaldehyde	80	g	Chemistry
100005754	4-Hydroxybenzaldehyde	30	g	Chemistry
100005755	D-Glucosamine hydrochloride	50	g	Chemistry
100005756	4-Cyanophenol	20	g	Chemistry
100005757	4-Chlorobenzaldehyde	25	g	Chemistry
100005758	4-Nitrobenzaldehyde	25	g	Chemistry
100005759	ASP-PHE Methyl ester	5	g	Chemistry
100005760	8-Methyl-N-vanillyl-6-nonenamide	1	g	Chemistry
100005761	Albumin bovine fraction V	50	g	Chemistry
100005762	gamma-Globulins bovine	5	g	Biochem
100005763	Albumin chicken egg grade V	3	g	Biochem
100005789	Benzyl 2-bromoacetate	50	g	Plourde
100005798	Ammonium chloride	500	g	LArocena
100005799	Ammonium chloride	300	g	LArocena
100005800	Ammonium chloride	300	g	LArocena
100005805	Methyl b-D-Galactopyranoside	100	g	Reimer
100005806	4-Chlorophenol	40	g	Chemistry
100005807	Vanadium (V) oxide	50	g	Chemistry
100005809	Hydrogen peroxide	1	L	LArocena
100005810	Aluminum grit	1	kg	Chemistry
100005811	Zinc shot	250	g	Chemistry
100005812	Methyl red	10	g	LArocena
100005813	Bromocresol green	3	g	LArocena

100005814	Titanium dioxide	250	g	Chemistry
100005815	Silver nitrate	75	g	LArocena
100005818	Palladium (II) acetate	3	g	Reimer
100005831	Potassium bromide	500	g	Reimer
100005832	Sodium tetraborate decahydrate	350	g	Reimer
100005833	Hydroquinone	100	g	Chemistry
100005834	1 10-Phenantroline	5	g	Chemistry
100005835	Amitriptyline hydrochloride	10	g	Chemistry
100005836	Hydroxylamine hydrochloride	80	g	Chemistry
100005837	(-)-DIP-Chloride	10	g	Chemistry
100005838	Cobalt (II) bromide hydrate	100	g	Chemistry
100005839	Pheniramine maleate	5	g	Chem 406
100005840	4-tert-Butylpyridine	15	g	Chemistry
100005841	L-Phenylephrine hydrochloride	5	g	Chem 406
100005842	Dibenzylamine	100	g	Chemistry
100005843	Pyrogallol red	5	g	Chemistry
100005844	p-Tolualdehyde	100	g	Chemistry
100005845	Pyrrolidine	100	mL	Chemistry
100005846	Dimethylamine 2.0M in Methanol	25	mL	Chemistry
100005847	Pyrrole	10	mL	Chemistry
100005848	Quercetin	10	g	Chemistry
100005849	Perphenazine	0.5	g	Chemistry
100005850	Perphenazine	1	g	Chemistry
100005853	Ammonium persulfate	100	g	CLee
100005855	2'-Bromoacetophenone	25	g	Plourde
100005856	t-Butyllithium	100	mL	Plourde
100005867	Reactive blue 4-agarose	25	mL	CLee
100005872	Sodium chloride	500	g	Shrimpton

100005873	Agar technical	400	g	Shrimpton
100005879	Reactive green 19-agarose	80	mL	CLee
100005880	Sodium azide	10	g	Shrimpton
100005881	Phosphatase substrate	50	tabs	Shrimpton
100005883	Phosphatase substrate	50	tabs	Shrimpton
100005884	Phosphatase substrate	50	tabs	Shrimpton
100005885	Diethanolamine	500	g	Shrimpton
100005886	Polyoxyethylenesorbitan monolaurate; Tween 20	100	mL	Shrimpton
100005887	Glycerol	1	L	Shrimpton
100005888	Potassium phosphate	50	g	Shrimpton
100005889	Potassium chloride	500	g	Shrimpton
100005890	Magnesium chloride	100	g	Shrimpton
100005891	Sodium chloride	100	g	Shrimpton
100005892	Sodium phosphate dibasic	50	g	Shrimpton
100005902	Methyltrioctyl-ammonium chloride	1	L	Chemistry
100005903	Sodium hydroxide	500	g	Thring
100005906	Acetone	2	L	Plourde
100005907	Cobalt (II) nitrate	500	g	Chemistry
100005909	Indulin; Acid blue 20	25	g	Stock
100005910	Sodium diethyldithiocarbamate	100	g	Stock
100005911	Chlorazol black E	100	g	Stock
100005912	3-Hydroxy-4-(2-hydroxy-4-sulfo-1-naphthylazo)-2-naphthalenecarboxylic acid	10	g	stock
100005913	Indulin; Acid blue 20	25	g	Stock
100005914	Solochrome black	100	g	Stock
100005915	Indulin; Acid blue 20	25	g	Stock
100005916	Indulin; Acid blue 20	25	g	Stock
100005917	Fuchsin basic	25	g	Stock
100005918	H-3 indicator powder	100	g	Stock

100005919	Iodometric indicator	100	g	Stock
100005920	Methylene blue; Basic blue 9	4	oz	Stock
100005921	Malachite green	10	g	Stock
100005922	Alizarin Red S	25	g	stock
100005923	o-Cresol-phthalein	10	g	Stock
100005924	Sudan II; Solvent orange 7	25	g	Stock
100005925	Rhodamine B Base (Basic violet 10)	100	g	stock
100005926	Sulfanilimide	100	g	Stock
100005927	Sudan III	100	g	Stock
100005928	Hydroxy naphthol blue	1	oz	stock
100005934	EDTA; Ethylenediamine tetraacetic acid	80	g	EFL
100005936	Methylene blue	200	g	Gorrell
100005938	Sodium pyrophosphate decahydrate	100	g	Biochem
100005939	Polyoxyethylenesorbitan monolaurate	500	mL	CLee
100005946	Acrylamide	250	g	Biochem
100005948	Micrococcus lysodeikticus	25	g	Biology
100005949	Lysozyme egg white	5	g	Biology
100005950	Micrococcus lysodeikticus	25	g	Shrimpton
100005953	Methanol	20	L	Plourde
100005954	Dichloromethane	15	L	Plourde
100005955	Dichloromethane; Methylene chloride	20	L	Plourde
100005961	o-Cresol	5	g	Thring
100005962	p-Cresol	5	g	Thring
100005964	Guaiacol	50	g	Thring
100005965	Syringaldehyde	2	g	Thring
100005970	Albumin bovine fraction	30	g	CLee
100005975	Polyvinylpyrrolidone	50	g	CLee
100005976	4-Ethylresorcinol	5	g	Thring

100005977	Catechol	5	g	Thring
100005978	Vanillin	2	g	Thring
100005985	Albumin bovine fraction V	5	g	Biology
100005986	Potassium hydroxide pellets	500	g	CLee
100005987	Potassium hydroxide pellets	500	g	CLee
100005990	Acetovanillone	25	g	Thring
100005991	3 5-dimethoxy-4-hydroxy-acetophenone	1	g	Thring
100005992	4-Methycatechol	100	g	Thring
100005993	2 6-Dimethoxyphenol	25	g	Thring
100005994	2-Methoxy-4-methylphenol	25	g	Thring
100005995	Pyridine anhydrous	100	mL	Thring
100005996	2-Bromoethanol	50	g	Plourde
100005997	Diethyl malonate	500	g	Plourde
100005998	Dextran sulfate	500	g	CLee
100006001	Kovac's reagent	80	mL	Biology
100006005	Methyl sulfoxide	5 x 0.5	mL	Thring
100006006	Barium chloride	500	g	FSTY 205
100006009	Benzene	1	L	Thring
100006010	EDTA; Ethylenediamine tetraacetic acid	500	g	Egger
100006022	Sodium hydroxide 0.25N	4	L	Plourde
100006022	Sodium hydroxide 0.25N	4	L	Plourde
100006024	Acid fuchsin	25	g	Stock
100006025	Benzaldehyde	400	mL	Chemistry
100006026	Allylmagnesium bromide	80	mL	Plourde
100006027	Pentaaminechlorocobalt (III) chloride	50	g	Chemistry
100006028	Vinylmagnesium bromide	50	mL	Plourde
100006029	2 4-Pentanedione	100	mL	Chemistry
100006036	Ammonium chloride	500	g	Chemistry

100006038	N-Lauroylsarcosine	200	g	Murray
100006039	EDTA; Ethylenediamine tetraacetic acid	300	g	Murray
100006040	Phosphorous reagent	400	mL	Biology
100006041	Calcium/phosphorous combined	150	mL	Biology
100006045	Ammonium persulfate	5	g	KLewis
100006047	Polyethylene glycol	500	g	KLewis
100006048	Formamide	80	mL	KLewis
100006049	Xylene cyanole FF	5	g	KLewis
100006065	Biuret reagent solution	500	mL	Biology
100006066	Biuret reagent solution	500	mL	Biology
100006068	2-Propanol; iso-Propyl alcohol	20	L	Biology
100006070	Capillary regenerator solution	50	mL	CEL
100006072	Tri-sodium citrate	200	g	CLee
100006073	Tri-sodium citrate	800	g	CLee
100006074	Benedict's reagent	1	L	Biology
100006075	Benedict's reagent	100	mL	Biology
100006089	Zinc acetate dihydrate	500	g	CLee
100006094	Diatomaceous earth	300	g	KLewis
100006096	Pyridinium chlorochromate	50	g	Plourde
100006099	Acetone-d6	4 x 0.5	mL	Plourde
100006100	Reactive blue 4-agarose	25	mL	CLee
100006102	Formamide	500	mL	CLee
100006104	Cobalt acetate	9 x 5	g	CLee
100006106	Dimethyl sulfoxide	1	L	Murray
100006107	Hepes	100	g	CLee
100006108	Deoxycholic acid sodium salt	15	g	CLee
100006111	Reactive blue 4-agarose	25	mL	CLee
100006112	Reactive blue 4-agarose	25	mL	CLee

100006113	18-Crown-6	25	g	LArocena
100006114	TEMED; N N N' N'-Tetramethylethylenediamine	100	mL	LArocena
100006116	Polyvinyl sulfat	500	mg	CLee
100006118	2-Bromoacetophenone 98%	5	g	Plourde
100006119	4-Methoxybenzyl chloride	3	g	Plourde
100006120	MEM chloride	3	g	Plourde
100006121	2-Nitrobenzyl bromide	5	g	Plourde
100006122	Bromoacetonitrile 97%	2	g	Plourde
100006123	Chloromethyl methyl sulfide 95%	5	g	Plourde
100006127	4-Methylaminophenol	100	g	LArocena
100006128	4-Methylaminophenol	100	g	LArocena
100006129	4-Methylaminophenol	100	g	LArocena
100006130	4-Methylaminophenol	100	g	LArocena
100006131	Ascorbic acid (Vitamin C)	250	g	LArocena
100006132	Pyromellitic acid	100	g	LArocena
100006133	Potassium iodate	200	g	Reimer
100006134	Potassium hydroxide pellets	500	g	Reimer
100006135	Potassium hydroxide pellets	100	g	Reimer
100006137	Thymolphthalien	50	g	Reimer
100006138	Malonic acid	350	g	Reimer
100006139	4-Methylaminophenol	100	g	LArocena
100006140	Trizol reagent	5	mL	Biochem
100006145	Sodium hypochlorite	1	L	Reimer
100006146	Ammonium carbonate	300	g	Reimer
100006155	Formaldehyde solution	600	mL	Biochem
100006156	Phenol	500	g	Chemistry
100006159	n-Hexane HPLC	2	L	Chemistry
100006160	Magnesium sulfate anhydrous	2.5	kg	Chemistry

100006162	Potassium carbonate	500	g	Chemistry
100006165	Copper (II) chloride dihydrate	500	g	Chemistry
100006166	Methanol	10	L	Chemistry
100006167	Methanol	20	L	Chemistry
100006168	Methanol HPLC	4	L	Chemistry
100006169	Methanol HPLC	4	L	Chemistry
100006172	Tetrachloroethylene	4	L	Chemistry
100006173	2-Ethyl-1-butanol	500	mL	Chemistry
100006175	Potassium bromide	500	g	Chemistry
100006176	Phenol	500	g	Chemistry
100006178	Barium chloride dihydrate	500	g	Rea
100006179	Toluene HPLC	4	L	Chemistry
100006183	Propargyl bromide	50	g	Plourde
100006184	2,6-Dichlorobenzyl bromide	25	g	Plourde
100006185	L-Dopa	5	g	Plourde
100006191	Acetic anhydride	1	kg	Thring
100006197	Potassium iodate	500	g	Chemistry
100006199	Potassium oxalate	1	kg	Chemistry
100006201	Hydroxylamine hydrochloride	100	g	Chemistry
100006203	1-Butanol; Butyl alcohol	4	L	Chemistry
100006208	3,4-Dichlorobenzyl chloride	10	g	Plourde
100006211	Sodium persulfate	5	lb	CEL
100006216	Magnesium sulfate	200	g	Thring
100006217	p-Toluidine	250	g	Chemistry
100006218	Crystal violet	20	g	Chemistry
100006220	Sodium cyanide	100	g	Chemistry
100006222	Aliquat 336	250	mL	Chemistry
100006223	Sodium hydride	100	g	Chemistry

100006224	Ammonium nitrate	500	g	Chemistry
100006225	1 3-Dichloro-5 5-dimethylhydantoin	250	g	Chemistry
100006226	Borane-tetrahydrofuran complex	100	mL	Plourde
100006227	1 2-Diaminopropane	100	g	Chemistry
100006228	Chromium (III) chloride hexahydrate	100	g	Chemistry
100006229	10-Camphorsulfonic acid	100	g	Chemistry
100006231	m-Toluidine	100	mL	Chemistry
100006232	2'-Hydroxyacetophenone	100	g	Chemistry
100006233	4-Bromo-N N-dimethylaniline	25	g	Chemistry
100006234	Silicone oil high temperture	100	g	Chemistry
100006235	Taurine	25	g	Chemistry
100006236	Copper (II) acetate	100	g	Chemistry
100006237	2-Naphthol	80	g	Chemistry
100006238	Tri(ethylene glycol)	1	kg	Chemistry
100006241	1 3-Diphenylacetone	25	g	Chemistry
100006242	Magnesium chloride powder	1	kg	Chemistry
100006243	Thioxanthen-9-one	25	g	Chemistry
100006244	Amberlyst 15 ion exchange resin	25	g	Chemistry
100006246	Tetrahydrofuran	1	L	Chemistry
100006247	Cyclohexene	800	mL	Chemistry
100006248	2-Bromopentane	100	g	Chemistry
100006249	Methyl-d3 alcohol-d	10	g	Chemistry
100006250	2 4-Pentanedione	400	mL	Chemistry
100006252	Triethyl orthoformate	1	L	Chemistry
100006253	Formaldehyde	500	mL	Chemistry
100006254	Diethyl carbonate	1	L	Chemistry
100006255	Iron (III) chloride hexahydrate	50	g	Chemistry
100006256	Calcium chloride	300	g	Chemistry

100006257	Pyridinium tribromide	100	g	Chemistry
100006258	1,8-Diazabicyclo(5.4.0)undec-7-ene	10	g	Chemistry
100006260	Zinc chloride	500	g	Chemistry
100006272	Benzyltrimethylammonium hydroxide	100	mL	Chemistry
100006274	Calcium carbide	500	g	Reimer
100006280	o-Toluidine	100	g	Chemistry
100006281	Malachite green carbinol hydrochloride	25	g	Chemistry
100006282	iso-Amyl alcohol; 3-Methyl-1-butanol	1	L	Chemistry
100006283	Diethyl benzylphosphonate	10	g	Chemistry
100006284	Methyl benzoate	10	g	Chemistry
100006285	2,8-Dimethylcyclohexanone	15	g	Chemistry
100006286	2-Methylcyclohexanone	15	mL	Chemistry
100006287	Chromium (III) potassium sulfate dodecahydrate	100	g	Chemistry
100006288	2,2-Dimethylcyclohexanone	250	mg	Chemistry
100006289	2,4-Dinitro-5-fluoroaniline	10	g	Chemistry
100006293	Ethanol denatured	2	L	Egger
100006294	Potassium sulfate	2.5	kg	Rutherford
100006296	Borane-tetrahydrofuran complex	100	mL	Plourde
100006297	3-chloro-4-hydroxybenzoic acid	25	g	Plourde
100006300	Propionaldehyde	250	mL	Chemistry
100006303	4-hydroxy-3-methylbenzaldehyde	1	g	Plourde
100006305	2-Mercaptoethanol	100	mL	Murray
100006308	Hydrogen peroxide	500	mL	Magic Show
100006314	Phenol equilibrated	400	mL	Murray
100006322	Tris/Glycine buffer 10x	1	L	KLewis
100006329	Chloroform	1	L	Rutherford
100006331	Dichloromethane; Methylene chloride	1.5	L	Thring
100006332	Iodomethane	50	g	Jensen

100006333	Phosphoric acid	2.5	L	LArocena
100006335	Acetone	2	L	LArocena
100006336	Chromium chloride 6-hydrate	500	g	LArocena
100006337	1 5-Diphenylcarbazide	15	g	LArocena
100006338	Boric acid	500	g	LArocena
100006343	PIPES	50	g	Clee
100006345	Iron (III) ammonium sulfate dodecahydrate	300	g	Chemistry
100006370	Dehydrite	500	g	Fredeen
100006371	Hydroxylamine	50	g	Biology
100006372	Kerosene	2	L	CJackson
100006388	Silver nitrate	100	g	Clee
100006391	Hydrogen peroxide	500	mL	Magic Show
100006396	Ethylene glycol	3	L	LArocena
100006403	4-hydroxy-3-nitrobenzaldehyde	25	g	Plourde
100006404	5-Formylsalicylic acid	5	g	Plourde
100006406	Reactive blue 4-agarose	25	mL	Clee
100006410	Ethylenediamine tetraacetic acid (EDTA)	500	g	Clee
100006413	Base mold release (Isopropanol)	50	mL	Shrimpton
100006415	Cytoseal	100	mL	Shrimpton
100006420	Reactive blue 4-agarose	25	mL	Clee
100006422	Formamide DI	500	mL	Clee
100006423	TEMED; N N N' N'-Tetramethylethylenediamine	400	mL	Biochem
100006424	Invertase	10	g	Biochem
100006425	Formaldehyde solution	1	L	Clee
100006426	Formaldehyde solution	800	mL	Clee
100006433	Trizol reagent	200	mL	Clee
100006434	Trizol reagent	200	mL	Clee
100006435	n-Hexadecyltrimethylammonium-Br	50	g	LArocena

100006448	iso-Amyl alcohol; 3-Methyl-1-butanol	500	mL	Rutherford
100006450	Sabouraud dextrose agar	80	g	LArocena
100006451	Sodium hydroxide pellets	200	g	KParker
100006453	Ammonium hydroxide	2.5	L	KParker
100006454	Ammonium hydroxide	2.5	L	KParker
100006455	Bromocresol green	15	g	KParker
100006456	Sodium chloride	2	kg	KParker
100006459	Cadmium chloride	100	g	Rutherford
100006460	Methyl red 0.1%	120	mL	KParker
100006461	Silica gel	2	kg	Rutherford
100006463	Cellulose microgranular	800	g	Chemistry
100006464	Sand white quartz	1	kg	Chemistry
100006465	Ammonium acetate	1	kg	Chemistry
100006466	Cobalt sulfate heptahydrate	200	g	Chemistry
100006470	Sodium nitrate	100	g	Stock
100006471	Calcium dihydrogen phosphate	20	g	Stock
100006473	Fumaric acid free acid	100	g	LArocena
100006474	DL-Malic acid	100	g	LArocena
100006479	beta-Naphthol	500	g	Chemistry
100006481	EDTA Iron (III)	250	g	Biology
100006484	Sample of Mcell 63	100	mL	CEL
100006485	Sample of Mcell 63	100	mL	CEL
100006486	Sample of Mcell 63	100	mL	CEL
100006487	Sample of Mcell 63	100	mL	CEL
100006491	Acetic acid glacial	400	mL	LArocena
100006492	Trumpet Insecticide	750	g	EFL
100006494	Malonic acid	25	g	LArocena
100006495	Succinic acid 99%	500	g	LArocena

100006496	Potassium sulfate	20	g	LArocena
100006500	Chloroform w/o ethanol	1	L	LArocena
100006501	Formic acid 98%	500	mL	LArocena
100006502	Maleic acid	250	g	LArocena
100006503	Maleic acid	200	g	LArocena
100006504	Alcohol 100%	500	mL	LArocena
100006505	Amyl acetate	4	L	LArocena
100006506	Acetone	500	mL	LArocena
100006507	Citric acid anhydrous	500	g	LArocena
100006508	Oxalic acid dihydrate	50	g	LArocena
100006509	Potassium oxalate monohydrate	100	g	LArocena
100006510	Phosphate buffered saline pH 7.4	9	pkg	LArocena
100006518	Celite 545	500	g	Rutherford
100006528	Paraformaldehyde powder	250	g	LArocena
100006542	Benzyl chloride	1	L	Chemistry
100006543	Potassium dichromate	25	g	LArocena
100006544	Acetone	4	L	LArocena
100006545	EDTA; Ethylenediamine tetraacetic acid	500	g	Biochem
100006554	Poly-L-lysine	80	mL	LArocena
100006555	2-Methyl-2-propanol; tert-Butanol	500	mL	LArocena
100006556	Hydrogen	K	tank	Chemistry
100006557	Xylene cyanole FF; Acid blue	10	g	Egger
100006558	Hexadecyltrimethylammonium bromide (CTAB)	250	g	Egger
100006559	Hexadecyltrimethylammonium bromide (CTAB)	250	g	Egger
100006560	Hexadecyltrimethylammonium bromide (CTAB)	500	g	Egger
100006561	Glycerol	800	mL	Egger
100006563	DPD Total chlorine	100	pkg	Stock
100006564	Potassium nitrate	400	g	Biology

100006566	Potassium hydroxide	500	g	Egger
100006567	Calcium sulfate (Drierite)	2	lb	Murray
100006568	Calcium sulfate (Drierite)	3	lb	Chemstores
100006569	Cytoseal 60	473	mL	Petticrew
100006572	Oxalic acid	300	g	KParker
100006573	Molecular sieves dehydrate	250	g	LArocena
100006575	Sodium pyrophosphate	50	g	LArocena
100006576	Guanidine hydrochloride	500	g	Egger
100006580	Lead nitrate	40	g	Chemistry
100006582	Gram Crystal violet	250	mL	Biology
100006584	Gram Crystal violet	250	mL	Biology
100006590	Electrode filling solution Ag/AgCl	60	mL	Chemstores
100006591	Electrode filling solution Ag/AgCl	60	mL	Chemstores
100006592	Electrode filling solution Ag/AgCl	60	mL	Chemstores
100006594	Electrode filling solution Ag/AgCl	60	mL	Chemstores
100006595	Glycerol	500	g	Biology
100006598	Sodium cacodylate trihydrate	10	g	LArocena
100006602	Aluminum ICP standard 10 000 ug/mL	125	mL	CEL
100006605	Silicon ICP standard 10 000 ug/mL	125	mL	CEL
100006606	Copper ICP standard 10 000 ug/mL	125	mL	CEL
100006607	Sodium ICP standard 10 000 ug/mL	125	mL	CEL
100006609	Tin ICP standard 10 000 ug/mL	125	mL	CEL
100006610	Magnesium ICP standard 10 000 ug/mL	100	mL	CEL
100006611	Manganese ICP standard 10 000 ug/mL	100	mL	CEL
100006613	Phosphorous ICP standard 10 000 ug/mL	125	mL	CEL
100006628	Boric acid	500	g	KParker
100006633	Nitric acid	2	L	Shrimpton
100006646	Helium 5.0UHP	T	tank	Coxson

100006647	Hydrogen	K	tank	Coxson
100006654	Hydrogen	K	tank	Chemistry
100006661	Ammonia	Q	tank	Reimer
100006669	Argon compressed	K	tank	LArocena
100006682	Potassium bromide	2	g	CEL
100006696	6 7-Dimethyldimethoxycoumarin	250	mg	Chemistry
100006697	Copper (I) cyanide	100	g	Chemistry
100006705	TRIS	200	g	Biology
100006710	Ampicillin	20	g	Biochem
100006714	Chloramphenicol	70	g	Biology
100006716	Nitric acid	2.5	L	KParker
100006718	Calcium sulfate (Drierite)	1	lb	Fredeen
100006719	Calcium sulfate (Drierite)	1	lb	Fredeen
100006721	Calcium sulfate (Drierite)	1	lb	Fredeen
100006722	Calcium sulfate (Drierite)	1	lb	Fredeen
100006724	Calcium sulfate (Drierite)	1	lb	Fredeen
100006725	Calcium sulfate (Drierite)	1	lb	Fredeen
100006728	Calcium sulfate (Drierite)	1	lb	Fredeen
100006731	Calcium sulfate (Drierite)	1	lb	Fredeen
100006733	Calcium sulfate (Drierite)	1	lb	Fredeen
100006736	Calcium sulfate (Drierite)	1	lb	Fredeen
100006741	Kanamycin sulfate	5	g	Egger
100006742	Bromine	1	L	Chemistry
100006743	Bromine	2	L	Chemistry
100006744	Cobalt (II) nitrate hexahydrate	500	g	Chemistry
100006745	Camp fuel	946	mL	RRT
100006748	Camp fuel	946	mL	RRT
100006753	Hematoxylin solution 0.1%	100	mL	Shrimpton

100006754	N-Ethylmaleimide	5	g	Shrimpton
100006755	N N'-Dicyclohexylcarbodiimide	100	g	Shrimpton
100006756	Eosine Y	25	g	Shrimpton
100006758	Magnesium nitrate	500	g	LArocena
100006759	Magnesium nitrate	250	g	LArocena
100006760	Magnesium carbonate	50	g	Stock
100006761	Mercury (II) chloride	10	g	Magic Show
100006762	Formaldehyde 37%	4	L	Reimer
100006764	Acetone	2	L	Gillingham
100006765	Acetone	1.5	L	Gillingham
100006767	Wardsafe	3.79	L	Gillingham
100006768	Xylene	4	L	Stock
100006774	2-Phenoxyethanol	500	mL	Stock
100006775	Atropine OAS	250	mg	CEL
100006778	beta-Nicotinamide adenine dinucleotide (NAD)	5	g	Biochem
100006781	Sodium pyrophosphate	250	g	LArocena
100006782	Sodium citrate	200	g	LArocena
100006786	Muriatic acid	500	ml	LArocena
100006788	Imidazole	75	g	Shrimpton
100006789	Ytterbium ICP standard 10 000 ppm	250	mL	CEL
100006790	Potassium ICP standard 10 000 ppm	200	mL	CEL
100006791	Calcium ICP standard 10 000 ppm	250	mL	CEL
100006792	Cerium ICP standard 1000 ppm	100	mL	CEL
100006793	Cesium ICP standard 1000 ppm	100	mL	CEL
100006794	Boron ICP standard 1000 ppm	125	mL	CEL
100006795	Copper ICP standard 1000 ppm	100	mL	CEL
100006796	Lanthanum ICP standard 1000 ppm	100	mL	CEL
100006799	Scandium ICP standard 1000 ppm	100	mL	CEL

100006800	Tungsten ICP standard 1000 ppm	125	mL	CEL
100006801	Fluorescein, disodium salt	500	g	ENSC 418
100006802	Dichlorodimethylsilane	100	mL	Reimer
100006803	Sodium phosphate dibasic heptahydrate	500	g	LArocena
100006804	Sodium phosphate monobasic monohydrate	500	g	LArocena
100006805	Chromium (III) acetate	100	g	LArocena
100006806	Chromium (III) formate	100	g	LArocena
100006807	Methyl-d3 alcohol-d	10 x 0.75	mL	Plourde
100006809	Kanamycin sulfate	5	g	CLee
100006810	Chromium acetate	4	oz	LArocena
100006812	D(-)Fructose	100	g	Reimer
100006813	Methyl b-D-Galactopyranoside	25	g	Reimer
100006814	KRG-21	10	g	Reimer
100006815	Benzaldehyde dimethyl acetal	400	g	Reimer
100006816	Benzaldehyde	400	mL	Reimer
100006817	Copper sulfate pentahydrate	400	g	Reimer
100006818	Sodium acetate anhydrous	200	g	Reimer
100006824	Nitrogen	T	tank	Plourde
100006829	Xylene histology grade	500	mL	Shrimpton
100006830	Formic acid	100	g	Reimer
100006833	Toluene	400	mL	Rutherford
100006843	Nitrogen	T	tank	CEL
100006861	Acetonitrile	1	L	Reimer
100006866	Lead (IV) Acetate	400	g	Plourde
100006867	1 1 1 3 3 3-Hexamethyldi-silazane 97%	850	mL	Plourde
100006868	Butyllithium	750	mL	Plourde
100006869	Methylithium	800	mL	Plourde
100006873	pH 10.00 buffer solution	400	mL	Biology

100006874	Corn meal agar	450	g	Biology
100006876	Benedict's reagent qualitative	80	mL	Biology
100006878	Potassium iodide	250	g	Biology
100006879	Agar	300	g	Biology
100006880	EMB agar	300	g	Biology
100006883	Sodium citrate	500	g	Shrimpton
100006886	EDTA; Ethylenediamine tetraacetic acid	80	g	Shrimpton
100006887	Ouabain	0.5	g	Shrimpton
100006888	Heparin	0.5	g	Shrimpton
100006890	Bafilomycin A	10	g	Shrimpton
100006892	Nitrate broth	300	g	Biology
100006893	Nitrate broth	300	g	Biology
100006894	Tryptic soy broth	500	g	Biology
100006895	Bacto protease peptone No. 3	400	g	Biology
100006896	Bacto protease peptone No. 2	250	g	Biology
100006899	Starch agar	300	g	Biology
100006900	Potato dextrose agar	350	g	Biology
100006901	Nutrient agar	450	g	Biology
100006902	Triple sugar iron agar	350	g	Biology
100006909	Nitric acid ultra high purity	200	mL	Shrimpton
100006918	Glo germ white	8	oz	Biology
100006919	Glo germ powder	3	oz	Biology
100006920	pH 7.00 buffer solution	400	mL	Biology
100006921	pH 7.00 buffer solution	500	mL	Biology
100006922	pH 3.00 buffer solution	500	mL	Biology
100006923	pH 10.00 buffer solution	500	mL	Biology
100006924	Hill reaction kit - Photosynthesis I	1	kit	Biology
100006927	Hydrochloric acid 0.1N	800	mL	Biology

100006929	Sucrose	1	kg	Biology
100006930	Hepes sodium salt	80	g	Biology
100006931	Indole-3-acetic acid 98%	20	g	Biology
100006932	Methyl cellulose	300	g	Biology
100006933	2-Phenoxyethanol	400	mL	Biology
100006934	D(+)-Glucose anhydrous (Dextrose)	350	g	Biology
100006945	Dichloromethane; Methylene chloride	100	mL	LArocena
100006946	Ethanol 85%	3	L	LArocena
100006947	Polyethylene glycol 6000	1	kg	CLee
100006959	Borealene II	3	L	Biology
100006961	Sodium chloride	5	kg	LArocena
100006964	Nitric acid	2.5	L	LArocena
100006966	Nitric acid	1.5	L	LArocena
100006971	Calcium chloride	500	g	Reimer
100006973	(Methyl sulfoxide)-d6	10 x 0.75	mL	Reimer
100006974	(Methyl sulfoxide)-d6	10 x 0.75	mL	Reimer
100006975	Acetone-d6	10 x 0.75	mL	Reimer
100006976	Acetone-d6	6 x 0.75	mL	Reimer
100006977	Methyl-d3 alcohol-d	4 x 0.75	mL	Reimer
100006978	Methyl-d3 alcohol-d	10 x 0.75	mL	Reimer
100006981	Acetonitrile-d3	10 x 1.0	mL	Reimer
100006982	Acetonitrile-d3	10 x 1.0	mL	Reimer
100006988	TRIS-HCl 1M	800	mL	Murray
100006989	Ethanol 95%	10	L	Chemstores
100006990	Hydrogen peroxide 29-32%	500	mL	LArocena
100006991	Hydrogen peroxide 29-32%	500	mL	LArocena
100006992	Hydrogen peroxide 29-32%	500	mL	LArocena
100006993	Hydrogen peroxide 29-32%	500	mL	LArocena

100006995	EDTA; Ethylenediamine tetraacetic acid	500	g	KLewis
100006996	Boric acid	500	g	KLewis
100006997	Hydrogen peroxide 35% food grade	4	L	EFL
100006998	Hydrogen peroxide 35% food grade	4	L	EFL
100006999	Hydrogen peroxide 35% food grade	4	L	EFL
100007002	Triton X-100	100	mL	KLewis
100007003	D-(+)-glucose; Dextrose	4	kg	KE/HM/BM
100007004	Fixanal 10mol	750	mL	Shrimpton
100007005	Electrode storage solution	300	mL	Egger
100007006	Tryptone	75	g	Egger
100007007	Citric acid monohydrate	500	g	Massicotte
100007008	Gram stain kit	4x200	mL	KE/HM/BM
100007012	IPTG; Isopropyl-b-D-thiogalactopyranoside	0.25	g	Murray
100007014	Propidium iodide	100	mg	Shrimpton
100007015	Citrate-dextrose solution	20	mL	Shrimpton
100007028	Canada balsam	100	mL	KE/HM/BM
100007029	Canada balsam	100	mL	KE/HM/BM
100007030	Canada balsam	100	mL	KE/HM/BM
100007031	Canada balsam	473	mL	KE/HM/BM
100007032	Wright geimsa stain	500	mL	Shrimpton
100007033	Hydrochloric acid 2N	30	mL	Shrimpton
100007034	Stockard's solution	500	mL	Biology
100007035	Dimethyl sulfoxide	500	mL	Heath
100007036	Hydrogen peroxide 30%	10	mL	Egger
100007065	Hydrogen peroxide 50%	500	mL	Chemistry
100007067	Hydrogen peroxide 50%	250	mL	Chemistry
100007068	Butyl glycidyl ether; Epoxy set resin	3.5	L	Shrimpton
100007069	Triethyleneteramine (Epoxy set hardener)	450	mL	Shrimpton

100007070	Ni-NTA Agarose	25	mL	CLee
100007072	Calcium sulfate (Drierite)	1	lb	Massicotte
100007075	Cobalt acetate	3	g	CLee
100007076	D-Glucose	2.5	kg	CLee
100007077	Hexamine cobalt (III) chloride	3	g	CLee
100007081	Sucrose	500	g	CLee
100007082	Sucrose	500	g	CLee
100007087	Protein assay reagent	450	mL	CLee
100007091	Silver stain plus	5	g	CLee
100007102	Peptone	75	g	Shrimpton
100007103	Hexamethylenetetramine	500	mL	Shrimpton
100007104	IGEPAL CA-630	1	mL	Shrimpton
100007105	Tryptic soy broth	500	g	Shrimpton
100007107	pH 4.00 buffer solution	300	mL	Shrimpton
100007108	pH 7.00 buffer solution	400	mL	Shrimpton
100007109	Phosphate buffered saline pH 7.4	8	pkg	Shrimpton
100007111	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	100	g	Shrimpton
100007112	TBE buffer gel mix running mate	35	pkg	Biology
100007113	Celite 521	700	g	Thring
100007114	Phenol	25	g	Thring
100007115	2-Methoxy-4-propylphenol	5	g	Thring
100007116	4-Ethylguaiacol	5	g	Thring
100007117	Acetic anhydride	20	g	Thring
100007118	Ethyl acetate	4	L	Thring
100007119	Butyl alcohol	4	L	Chemistry
100007120	Potassium nitrate	500	g	Chemistry
100007121	Potassium phosphate dibasic	400	g	Biochem
100007122	Potassium phosphate dibasic	500	g	Chemistry

100007123	Potassium phosphate monobasic	500	g	Chemistry
100007124	Potassium phosphate monobasic	300	g	Biochem
100007126	Glycine	500	g	Chemistry
100007127	MOPS; 3-N-Morpholino propansulfonic acid	10	g	Biochem
100007129	Formamide	100	mL	Biochem
100007130	Sodium phosphate monobasic monohydrate	500	g	Biochem
100007131	Sodium phosphate monobasic monohydrate	500	g	Chemistry
100007134	Boric acid	250	g	LArocena
100007135	pH 7.00 buffer solution	500	mL	LArocena
100007136	pH 7.00 buffer solution	10	mL	LArocena
100007137	Permunt	500	mL	LArocena
100007138	Tetrachloroethylene	4	L	LArocena
100007141	Nitric acid 65%	1	L	Sanborn
100007142	Hydrochloric acid	1.5	L	Sanborn
100007143	Ammonium sulfate	50	g	Rutherford
100007144	Phenol:Chloroform:Isoamyl alcohol	200	mL	KLewis
100007145	Tryptic soy broth	500	g	KLewis
100007146	Peptone	250	g	KLewis
100007147	Potato dextrose agar	250	g	KLewis
100007148	Potato dextrose agar	250	g	KLewis
100007149	Potato dextrose agar	250	g	KLewis
100007150	Malt extract broth	100	g	KLewis
100007151	Protease peptone #3	200	g	KLewis
100007152	Casein acid hydolized	50	g	KLewis
100007153	Protease peptone #3	300	g	KLewis
100007154	Sand acid purified	500	g	KLewis
100007156	Boric acid	25	g	CEL
100007157	Potassium ferricyanide	100	g	Stock

100007161	Sodium hydride 60% dispersion in mineral oil	500	g	Reimer
100007162	Barium oxide	500	g	Reimer
100007166	Caffeine	100	g	Chemistry
100007167	Ficoll	80	g	Biochem
100007169	Allura red	80	g	Chemistry
100007170	Butyric acid	4	L	Chemistry
100007171	Tetraethylammonium bromide	250	g	Chemistry
100007173	Sodium iodide	300	g	Chemistry
100007174	Fast green FCF	2	g	Chemistry
100007175	Sunset yellow	20	g	Chemistry
100007176	Sephadex G-50	25	g	Biochem
100007178	beta-Nicotinamide adenine dinucleotide (NAD)	5	g	Biochem
100007179	Brilliant blue R	5	g	Chemistry
100007180	Erythrosin B	15	g	Chemistry
100007181	Triton X-100	100	mL	Biochem
100007184	Albumin chicken egg	10	g	Chemistry
100007189	Diethylamine	450	mL	Chemistry
100007190	Tetradecyl-trimethyl ammonium bromide	100	g	LArocena
100007192	Sodium 1-octanesulfonate	25	g	LArocena
100007193	1-Propanol; n-Propyl alcohol	20	L	Chemistry
100007194	1 2 4-Benzenetricarboxylic acid	100	g	LArocena
100007195	Ammonium nitrate	500	g	ENSC 418
100007196	Potassium phosphate monobasic	500	g	Rutherford
100007197	Disodium ethylenediaminetetraacetate	100	g	Rutherford
100007198	Urea	500	g	Rutherford
100007199	Dichloroisocyanuric acid	25	g	CEL
100007201	Paraformaldehyde	300	g	Shrimpton
100007202	Yeast extract agar	500	g	LArocena

100007203	tetra-Sodium Pyrophosphate	500	g	LArocena
100007205	Glycerol	100	mL	LArocena
100007249	Tartaric acid	500	g	Chemistry
100007250	Ammonium sulfate	500	g	CEL
100007251	Sodium citrate	500	g	CEL
100007253	EDTA; Ethylenediamine tetraacetic acid	400	g	CEL
100007254	9-Anthraldehyde	100	g	Chemistry
100007255	1 4-Dichlorobenzene	500	g	Chemistry
100007256	4-Aminophenol	250	g	Chemistry
100007257	Aluminum potassium sulfate	300	g	Chemistry
100007259	Zinc mossy	250	g	Chemistry
100007260	Tartrazine	10	g	Chemistry
100007261	Iodoethane	100	mL	Chemistry
100007262	Eugenol	500	g	Chemistry
100007265	Bromoethane	250	g	Chemistry
100007266	Bromoethane	200	g	Chemistry
100007268	Ethyl acetate	100	mL	Lemieux
100007269	Oxygen	K	tank	KParker
100007270	Nitrogen CDOXC16	K	tank	KParker
100007271	Acetanilide standard	1	g	CEL
100007272	Atropine standard	100	mg	CEL
100007273	Sulphamethazine	250	mg	CEL
100007274	L-Cysteine	500	mg	CEL
100007284	Sodium nitrite	400	g	CEL
100007285	Phenol	500	g	CEL
100007286	Lead nitrate	500	g	ENSC 418
100007288	Sodium bicarbonate	500	g	Biology
100007289	Sodium bicarbonate	350	g	Biology

100007290	Iodotrifluoromethane	1	tank	Jensen
100007291	Methanol	1	L	Jensen
100007292	Chloroform	80	mL	Jensen
100007293	Iodoethane	40	g	Jensen
100007294	Carbon monoxide	1	tank	Jensen
100007295	Trichloroethylene	1	L	Jensen
100007296	Hydrogen chloride	1	tank	Jensen
100007297	Methanol	600	mL	Jensen
100007299	Helium	1	tank	Jensen
100007301	Argon compressed	1	tank	Jensen
100007302	Bromomethane	1	tank	Jensen
100007303	Calcium sulfate (Drierite) 4 mesh	5	lb	Gillingham
100007305	Sodium phosphate dibasic	500	g	Petticrew
100007306	Sudan black B	25	g	Biology
100007307	Sodium dihydrogen phosphate	250	g	Petticrew
100007308	Magnesium carbonate	500	g	Petticrew
100007309	Hydrochloric acid 0.1N	4	L	Petticrew
100007310	Sodium hydroxide 0.2000N	3	L	Petticrew
100007311	Glycerine	2	L	LArocena
100007313	Paint thinner	1	L	LArocena
100007316	Sulfate standard 1000 ppm	125	mL	CEL
100007317	Nitrate standard 1000 ppm	125	mL	CEL
100007318	Ammonium standard 1000 ppm	125	mL	CEL
100007319	Nitrite standard 1000 ppm	125	mL	CEL
100007322	Barium chloride	500	g	CEL
100007323	Ammonium chloride	300	g	CEL
100007324	Sodium dodecyl sulfate (SDS); Sodium lauryl sulfate	500	g	CEL
100007325	Ammonium molybdate	500	g	CEL

100007326	L(+)-Ascorbic acid	500	g	CEL
100007327	Potassium phosphate monobasic	500	g	CEL
100007328	Sulfuric acid	2.5	L	CEL
100007330	Thiabendazole	50	g	KLewis
100007331	Paint thinner	500	mL	AF/DC/JY
100007332	Stim-root 10000 Ethyl alcohol solution	1	L	EFL
100007333	Safer's Natural Insecticide	10	L	EFL
100007334	Benomyl 50 fungicide	20	g	EFL
100007336	Impower 60 Insecticide			EFL
100007339	Garden sulfur fungicide	350	g	EFL
100007341	Hydrogen peroxide 35%	1	L	EFL
100007344	Endosulfan	800	g	EFL
100007345	Pokon Plant Spray Insecticide	8 x 560	g	EFL
100007347	Cygon 240EC	500	mL	EFL
100007348	No-Damp Fungicide	1	L	EFL
100007348	No-Damp Fungicide	1	L	EFL
100007354	Dichloroisocyanuric acid	25	g	Stock
100007359	Sodium nitroferricyanide	100	g	CEL
100007360	1-Fluoro-2 4-dinitrobenzene	10	g	Chemistry
100007361	Brij 35; wetting solution	1	L	CEL
100007362	Potassium nitrite	100	g	Chemistry
100007364	N-1-Naphthylethylenediamine dihydrochloride	20	g	CEL
100007365	Sulfanilamide	100	g	CEL
100007366	Lead chloride	100	g	Rutherford
100007368	EDTA; Ethylenediamine tetraacetic acid	500	g	CEL
100007374	Formalin 10% neutral buffered	4	L	Biology
100007375	Formalin 10% neutral buffered	4	L	Biology
100007377	Formalin 10% neutral buffered	4	L	Biology

100007378	Triton X-100	100	mL	CEL
100007379	Sodium sulfate	400	g	CEL
100007380	Ammonium chloride	300	g	Hartley
100007381	Calcium chloride	500	g	Hartley
100007383	Sodium sulfate	300	g	Hartley
100007384	Sodium nitrite	500	g	Hartley
100007385	Potassium nitrate	500	g	CEL
100007388	Celite 521	700	g	Chemistry
100007390	Cadmium coarse powder	250	g	CEL
100007398	Nitrogen	1	tank	Coxson
100007401	Ammonium hydroxide	2.5	L	CEL
100007404	3-Aminophthalhydrazide; Luminol	5	g	Magic Show
100007406	Sodium hydroxide pellets	1	kg	Magic Show
100007410	Amberlite IR-120	200	g	CEL
100007412	Sodium salicylate	2	kg	CEL
100007413	Trimesic acid	50	g	CEL
100007414	TEPA; Tetraethylenepentamine pentahydrochloride	10	g	CEL
100007422	Potassium hydroxide	12	kg	Chemstores
100007423	Sodium hypochlorite solution 5%	4	L	CEL
100007426	Glutathione	0.5	g	Biology
100007427	TRIS Ultrapure	1	kg	KLewis
100007428	Lithium chloride	500	g	Hartley
100007430	Phosphoric acid	4	L	CEL
100007437	Helium, 5.0UHP	T	tank	Chemistry
100007439	Iodine solution	500	mL	Biology
100007441	TBE buffer 10X	10	L	Chemstores
100007445	Acrylamide/bis-Acrylamide 29:1	100	mL	Rader
100007446	Methyl thiosalicylate	25	g	Reimer

100007448	Formamide	100	mL	Rader
100007450	Xylene cyanole	10	g	Rader
100007451	Bromophenol blue	5	g	Rader
100007452	Trizma hydrochloride	800	g	Rader
100007454	Potassium iodide	500	g	Magic Show
100007455	Potassium iodide	500	g	Chemistry
100007457	Iron powder reduced	500	g	Chemistry
100007458	Lipase reagent	6 x 20	mL	Biology
100007463	Chloroform:Isoamyl alcohol 24:1	1	L	Biochem
100007471	Wright geimsa stain	3	L	Shrimpton
100007481	Cidex OPA	3.87	L	Biology
100007484	Iron (III) nitrate	500	g	LArocena
100007485	Iron (III) nitrate	250	g	LArocena
100007487	Calcium phosphate monobasic	500	g	Sanborn
100007489	TRIS	1	kg	KLewis
100007491	Dimethyl sulfoxide	1	L	Shrimpton
100007494	Calcium chloride dihydrate	500	g	CEL
100007520	Brilliant blue R	25	g	CLee
100007522	DL-Tryptophan used	10	g	Biochem
100007524	Brilliant blue G	5	g	Biochem
100007526	Ammonium persulfate	25	g	Chemistry
100007527	Xylene cyanole FF	10	g	Biochem
100007528	L-alpha-Phosphatidyl-choline Type X-E	10	g	Biochem
100007535	Potassium antimony (III) oxide tartrate hemihydrate	250	g	CEL
100007540	Agarose LMP	10	g	Egger
100007547	Sodium chloride	2.5	kg	Biology
100007548	Sodium chloride	2.5	kg	Biology
100007550	4-(2-Pyridylazo)Resorcinol 98%	5	g	Chemistry

100007551	Calcium chloride dihydrate	500	g	Biology
100007553	Tween 80	500	mL	ENSC 418
100007554	King agar B base	500	g	Biology
100007555	Cycloheximide	1	g	ENSC 418
100007558	Sephadex G-25	100	g	Biochem
100007561	alpha-Lactose	500	g	Biochem
100007562	Sodium phosphate dibasic	400	g	Biochem
100007563	Myoglobin	250	mg	Biochem
100007565	Lindride 52D	1	qt	Menounos
100007566	Methylhexahydrophthalic anhydride (epoxy)	1	qt	Menounos
100007570	Iminodiacetic acid agarose	5 x 2.5	mL	Biochem
100007573	Sodium sulfate anhydrous	500	g	Biology
100007574	Potassium sulfate	5	kg	Chemstores
100007575	D(+)-Mannose	100	g	Reimer
100007577	Calcium chloride dihydrate	500	g	CLe
100007578	D(+)-Mannose	50	g	Reimer
100007579	Formaldehyde 37%	500	mL	Reimer
100007580	Tetrabutylammonium bromide 99%	100	g	Reimer
100007583	Immersion oil	500	mL	Biology
100007585	Mannitol salt agar	350	g	Biology
100007586	(+)-2-cis-4-trans-Abcisic acid	100	mg	Biology
100007610	Sodium hydroxide	500	g	Rader
100007611	Glycerol	100	mL	Rader
100007612	Dimethyl sulfoxide	80	mL	Rader
100007618	Boric acid	1	kg	Rader
100007619	Calcium chloride anhydrous	100	g	Shrimpton
100007621	Sodium carbonate	400	g	Shrimpton
100007623	Sodium bicarbonate	500	g	Shrimpton

100007624	Magnesium sulfate heptahydrate	500	g	Shrimpton
100007625	Polyoxyethylen sorbitan monolaurate; Tween 20	500	mL	Shrimpton
100007628	Lead (II) chloride	100	g	LArocena
100007629	Ethidium bromide	1	g	Rader
100007630	Hydrochloric acid	400	mL	Rader
100007634	D-(+)-Galacturonic acid	25	g	Reimer
100007636	Boric acid	2	kg	CEL
100007638	Nitric acid	2.5	L	CEL
100007639	Nitric acid	500	mL	CEL
100007640	Nitric acid	2.5	L	CEL
100007645	Hydrochloric acid	2.5	L	CEL
100007646	Hydrochloric acid	2.5	L	CEL
100007656	Magnesium acetate tetrahydrate	250	g	Rader
100007657	Sodium acetate	1	kg	Rader
100007658	Ammonium acetate	400	g	Rader
100007659	iso-Amyl alcohol; 3-Methyl-1-butanol	500	mL	Rader
100007660	Phenol:Chloroform:Isoamyl alcohol	400	mL	Rader
100007661	Chloroform	400	mL	Rader
100007662	Sodium selenate	10	g	LArocena
100007663	Acrylamide/Bis Solution 40%	500	mL	Rader
100007664	Yeast extract	500	g	LArocena
100007665	Standard methods agar	500	g	LArocena
100007666	Tryptic soy broth	500	g	LArocena
100007667	LB Miller agar	500	g	LArocena
100007668	Acetic acid glacial	2.5	L	Rader
100007669	Dishwasher detergent	10	kg	Chemstores
100007672	Lactose	500	g	LArocena
100007673	Dextrose	400	g	LArocena

100007674	LB Miller broth	500	g	LArocena
100007676	Strontium ICP standard 1000 ug/mL	125	mL	CEL
100007677	Barium ICP standard 1000 ug/mL	125	mL	CEL
100007678	Chromium ICP standard 1000 ug/mL	125	mL	CEL
100007679	N.N'-Methylenbisacrylamide	100	g	CLee
100007680	Nickel (II) sulfate hexahydrate	250	g	CLee
100007681	Mercury (II) chloride	100	g	LArocena
100007682	Arsenic (III) oxide	50	g	LArocena
100007683	Cadmium chloride	100	g	LArocena
100007686	Magnesium chloride	500	g	Rader
100007687	Sucrose	500	g	Rader
100007688	Potassium phosphate dibasic	100	g	Rader
100007689	Triton X-100	100	mL	Rader
100007690	Agarose	100	g	Rader
100007692	L-broth	800	g	Rader
100007694	Potassium phosphate monobasic	100	g	Rader
100007695	Acetonitrile	2	L	Rader
100007698	Chloroform	1	L	Rutherford
100007703	Lithium acetate dihydrate	200	g	Rader
100007704	Polyethylene glycol	1	kg	Rader
100007733	Sodium hydroxide	2.5	kg	Chemstores
100007734	Sodium hydroxide	2.5	kg	Thring
100007735	Sodium hydroxide	2.5	kg	Gorrell
100007736	Sodium hydroxide	2.5	kg	Biochem
100007742	Benzyl 2,2,2-trichloroacetimidate	25	g	Reimer
100007744	Sudan IV	25	g	Biology
100007745	Lugol iodine solution	500	mL	Biology
100007746	Potassium trioxalatochromiate	10	g	Chemistry

100007747	Potassium chromium sulfate dodehydrate	30	g	Chemistry
100007748	TRIS (ethylenediamine) chromium (III) chloride	10	g	Chemistry
100007749	PlusOne repel-silane	500	mL	Murray
100007750	Gram stain kit	1	kit	Biology
100007751	Gram stain kit	1	kit	Biology
100007752	Gram stain kit	1	kit	Biology
100007753	Gram stain kit	1	kit	Biology
100007755	Gibberellic acid	5	g	Biology
100007756	Hay medium	75	mL	Biology
100007757	(+/-)Abscisic acid	100	mg	Biology
100007758	Congo red 0.5%	60	mL	Biology
100007766	Hydroxylamine hydrochloride	80	g	Biochem
100007767	DNAzol reagent	100	mL	Biochem
100007768	DNAzol reagent	100	mL	Biochem
100007769	Trizol reagent	200	mL	Biochem
100007770	Trizol reagent	200	mL	Biochem
100007771	Sodium hydroxide	400	g	Rutherford
100007772	Potassium persulfate	50	g	Rutherford
100007773	Lysozyme egg white	5	g	Rader
100007779	Glycerol enzyme grade	1	L	Rader
100007783	Sodium lauryl sulfate Sodium dodecyl sulfate (SDS)	100	g	Rader
100007786	SyberSafe DNA gel stain	1	L	Murray
100007787	L-Proline	25	g	Biology
100007788	Potassium hydroxide	250	g	Rader
100007790	Hydrogen peroxide 30%	1	L	Biology
100007791	Chloroform	5	L	Chemstores
100007795	Agarose	50	g	LArocena
100007796	Boric acid	300	g	Rutherford

100007800	Ammonium chloride	500	g	CLee
100007801	Albumin chicken egg	500	g	Biology
100007802	Propylene glycol	400	mL	Biology
100007803	Benedict's reagent	1	L	Biology
100007805	Amberlyst 15 ion exchange resin	500	g	Reimer
100007806	Tin (IV) chloride	250	g	Reimer
100007807	Silver trifluoromethanesulfonate	10	g	Reimer
100007808	Silver trifluoromethanesulfonate	10	g	Reimer
100007809	pH 3.00 buffer tablets	3	tabs	Biology
100007810	pH 3.00 buffer tablets	10	tabs	Biology
100007812	Hexokinase and Glucose Dehydrogenase	500	u	Gorrell
100007813	Hexokinase and Glucose Dehydrogenase	500	u	Gorrell
100007815	beta-Nicotinamide adenine dinucleotide phosphate (NADP)	500	mg	Gorrell
100007816	Phospho(enol)pyruvate	1	g	Gorrell
100007824	Charcoal activated	500	g	Shrimpton
100007825	Lithium potassium acetyl phosphate	1	g	Gorrell
100007826	2-Methyl-1-propanol; iso-Butanol	1	L	Chemistry
100007827	2-Methyl-1-propanol; iso-Butanol	1	L	Gorrell
100007828	2-Methyl-1-propanol; iso-Butanol	1	L	Chemistry
100007830	Sodium sulfate	1	kg	Chemistry
100007831	Dextran	10	g	Shrimpton
100007833	Soda lime wet	470	mL	SG
100007834	Soda lime wet	470	mL	SG
100007835	Calcium sulfate (Drierite)	1	lb	SG
100007836	Calcium sulfate (Drierite)	1	lb	SG
100007837	Calcium sulfate (Drierite)	1	lb	SG
100007838	Agar granulated	500	g	KLewis
100007841	Malt extract	10	g	KLewis

100007842	Phenol buffer saturated	30	mL	Egger
100007846	Petroleum ether	4	L	Chemistry
100007847	Petroleum ether	4	L	Chemistry
100007848	Petroleum ether	4	L	Chemistry
100007849	Petroleum ether	4	L	Chemistry
100007850	Potassium iodide	500	g	Chemistry
100007851	Potassium iodide	500	g	Chemistry
100007854	4-Methoxybenzaldehyde	250	g	Chemistry
100007856	Sodium carbonate anhydrous	500	g	Chemistry
100007858	TRIS	500	g	Chemistry
100007859	Sodium citrate dihydrate	500	g	Chemistry
100007860	Sodium citrate dihydrate	500	g	Chemistry
100007861	Polyethylene glycol 8000	700	g	Biochem
100007863	Potassium iodide	400	g	Chemistry
100007864	Sodium bicarbonate	2.5	kg	Chemistry
100007865	Sodium bicarbonate	2.5	kg	Chemistry
100007866	Dextrose anhydrous	500	g	Biochem
100007867	Indigo carmine	25	g	Chemistry
100007872	Hyflo superCel	3	kg	Chemistry
100007873	Fast green FCF	10	g	Chemistry
100007874	Fast green FCF	10	g	Chemistry
100007875	Fast green FCF	10	g	Chemistry
100007877	Chromium (III) nitrate nonahydrate	100	g	Chemistry
100007878	Anisole (Methoxy benzene)	4	L	Chemistry
100007880	1 2-Phenylenediamine	100	g	Chemistry
100007881	Trifluoroacetic acid	75	g	Chemistry
100007882	Cyclohexene	1	L	Chemistry
100007883	Magnesium sulfate anhydrous	500	g	Chemistry

100007884	Magnesium sulfate anhydrous	500	g	Chemistry
100007887	Magnesium sulfate anhydrous	500	g	Chemistry
100007888	Magnesium sulfate anhydrous	500	g	Chemistry
100007889	Magnesium sulfate anhydrous	500	g	Chemistry
100007890	Magnesium sulfate anhydrous	500	g	Chemistry
100007891	Magnesium sulfate anhydrous	500	g	Chemistry
100007892	Magnesium sulfate anhydrous	500	g	Chemistry
100007893	Ammonium chloride	2	kg	Chemistry
100007895	Manganese sulfate monohydrate	500	g	Chemistry
100007896	Calcium chloride anhydrous	500	g	Chemistry
100007898	Calcium chloride anhydrous	500	g	Chemistry
100007899	Calcium chloride anhydrous	500	g	Chemistry
100007900	Calcium chloride anhydrous	500	g	Chemistry
100007901	Calcium chloride anhydrous	500	g	Chemistry
100007902	Calcium chloride anhydrous	500	g	Chemistry
100007903	Calcium chloride anhydrous	500	g	Chemistry
100007904	Sodium acetate trihydrate	500	g	Chemistry
100007905	Sodium acetate trihydrate	500	g	Chemistry
100007906	Sodium acetate trihydrate	500	g	Chemistry
100007907	Sodium acetate trihydrate	500	g	Chemistry
100007908	Sodium acetate trihydrate	500	g	Chemistry
100007909	Sodium acetate trihydrate	500	g	Chemistry
100007911	Sodium acetate trihydrate	500	g	Chemistry
100007912	Sodium acetate trihydrate	500	g	Chemistry
100007913	Sodium acetate trihydrate	500	g	Chemistry
100007914	Magnesium ribbon	25	g	Chemistry
100007915	Magnesium ribbon	25	g	Chemistry
100007916	Potassium nitrate	500	g	Chemistry

100007917	Potassium nitrate	500	g	Chemistry
100007919	Cobalt (II) chloride hexahydrate	1	kg	Chemistry
100007920	Benzoic acid	1	kg	Chemistry
100007921	Benzoic acid	500	g	Chemistry
100007922	Benzoic acid	1	kg	Chemistry
100007923	b-D-Lactose	500	g	Biochem
100007924	Propionic acid; Propanoic acid	2.5	L	Chemistry
100007925	Propionic acid; Propanoic acid	2.5	L	Chemistry
100007926	2 2 4-Trimethylpentane	2.5	L	Chemistry
100007927	2 2 4-Trimethylpentane	2.5	L	Chemistry
100007928	Nutrient agar	100	g	KLewis
100007929	Sodium citrate	500	g	Chemistry
100007930	TRIS	500	g	Biochem
100007932	TRIS	500	g	Biochem
100007933	TRIS	500	g	Biochem
100007934	Ammonium chloride	2	kg	Chemistry
100007935	Benedict's reagent	1	L	Biochem
100007940	Ethyl ether	1	L	Chemistry
100007942	Ethyl ether	1	L	Chemistry
100007943	Ethyl ether	1	L	Reimer
100007945	Sodium acetate	500	g	Reimer
100007946	Tetrabutylammonium chloride	25	g	Reimer
100007947	N-Iodosuccinimide	25	g	Reimer
100007951	Polyvinyl alcohol	5	g	Magic Show
100007963	Benzaldehyde	1	kg	Chemistry
100007964	EDTA; Ethylenediamine tetraacetic acid	1	kg	Murray
100007965	Lithium bromide anhydrous	500	g	Chemistry
100007966	Iodoethane	250	g	Chemistry

100007967	Iodoethane	250	g	Chemistry
100007968	Iodoethane	250	g	Chemistry
100007969	Eugenol	500	g	Chemistry
100007970	Cobalt (II) acetate	250	g	Chemistry
100007971	Cobalt (II) acetate	250	g	Chemistry
100007972	Lithium chloride anhydrous	1	kg	Chemistry
100007973	trans-Stilbene	100	g	Chemistry
100007975	2-Naphthol	250	g	Chemistry
100007976	2-Naphthol	250	g	Chemistry
100007977	Carbon disulfide	500	mL	Chemistry
100007978	Phenylmagnesium bromide 3M in ether	0.25	mole	Chemistry
100007981	Sodium bisulfite	2.5	kg	Chemistry
100007982	Sodium bisulfite	2.5	kg	Chemistry
100007983	Sodium bisulfite	2.5	kg	Chemistry
100007984	Copper (II) sulfate pentahydrate	2.5	kg	Chemistry
100007988	Phosphoric acid 85%	100	mL	Thring
100007994	Diethyl maleate	400	g	Thring
100007995	Dimethyl pimelate	10	g	Thring
100007996	Acetic acid glacial	500	mL	Thring
100007997	Butanol	1	L	Thring
100007999	n-Pentane HPLC	800	mL	Thring
100008001	12-Molydbophosporic acid	25	g	Thring
100008002	Metaphosphoric acid	100	g	Thring
100008004	Sodium acetate anhydrous	500	g	Chemistry
100008005	Sodium acetate anhydrous	500	g	Chemistry
100008006	Sodium acetate anhydrous	500	g	Chemistry
100008011	Hexane HPLC	3	L	Thring
100008029	Hexane HPLC grade	2	L	Reimer

100008039	Calcium acetate monohydrate	500	g	Murray
100008044	TRIS molecular biology grade	500	g	Biochem
100008045	TRIS molecular biology grade	500	g	Biochem
100008048	Diethyl pimelate	50	g	Thring
100008049	Round Up; glyphosate 143g/L	1	L	EFL
100008052	Iron pentacarbonyl	25	mL	Jensen
100008054	2-(N-Morpholino)ethanesulfonic acid monohydrate (MES)	200	g	Biochem
100008055	1-Decanol	400	mL	Thring
100008056	Diethylene glycol monomethyl ether	500	mL	Thring
100008057	2 3-Butanedione	70	mL	Thring
100008058	Butyraldehyde	100	mL	Thring
100008059	3-(Dimethylamino)propylamine	50	mL	Thring
100008060	Glutaraldehyde 50%	1	L	Petticrew
100008061	Glutaraldehyde 50%	1	L	Petticrew
100008063	Dextrose	500	g	Petticrew
100008064	Calcium chloride	500	g	Petticrew
100008067	Heptylbenzene	25	g	Thring
100008068	Sulfuric acid	2.5	L	Thring
100008069	Sulfuric acid	2.5	L	Chemstores
100008070	Sulfuric acid	2.5	L	Chemstores
100008073	Nitric acid	2.5	L	CEL
100008085	1 2-Dichlorobenzene	80	g	Thring
100008089	Salicylic acid	500	g	Chemistry
100008090	Salicylic acid	500	g	Chemistry
100008091	Salicylic acid	500	g	Chemistry
100008092	Salicylic acid	500	g	Chemistry
100008093	Salicylic acid	500	g	Chemistry
100008094	Ammonium hydroxide	2.5	L	Chemstores

100008095	Ammonium hydroxide	2.5	L	Chemstores
100008096	Ammonium hydroxide	2.5	L	Chemstores
100008097	Ammonium hydroxide	2.5	L	Chemstores
100008098	Ammonium hydroxide	2.5	L	Chemstores
100008099	Ammonium hydroxide	2	L	Chemistry
100008100	Methanol	2	L	Chemstores
100008101	Polyethylene glycol 8000	200	g	Rader
100008102	Isopropanol	500	mL	Rader
100008105	Borealene II	4	L	Biology
100008106	1 3-Dichlorobenzene	100	g	Thring
100008108	Phenol solution equilibrated	400	mL	Murray
100008110	Chloroform:Isoamyl alcohol 24:1	1	L	Murray
100008117	Electrode storage solution	1	L	Chemistry
100008119	Hydrochloric acid	2.5	L	Chemistry
100008120	Hydrochloric acid	2.5	L	Chemistry
100008121	Hydrochloric acid	2.5	L	Gorrell
100008122	Hydrochloric acid	2.5	L	Chemstores
100008123	Hydrochloric acid	2.5	L	Chemstores
100008124	Hydrochloric acid	500	mL	LArocena
100008125	Hydrochloric acid	2.5	L	Chemstores
100008126	Hydrochloric acid	2.5	L	Thring
100008139	Air zero	K	tank	Chemistry
100008145	Sucrose	500	g	LArocena
100008147	2-(Trifluoromethyl)benzene sulfonyl chloride	10	g	Reimer
100008148	Carbon tetrabromide	100	g	Reimer
100008149	2 5-Dihydroxybenzoic acid	10	g	LArocena
100008150	Caffeic acid	5	g	LArocena
100008151	Phthalic acid	25	g	LArocena

100008153	D-Gluconic acid sodium salt	500	g	LArocena
100008154	p-Coumaric acid	10	g	LArocena
100008155	DL-Isocitric acid	1	g	LArocena
100008156	cis-Aconitic acid	1	g	LArocena
100008157	Salicylic acid	100	g	LArocena
100008158	Propionic acid; Propanoic acid	100	mL	LArocena
100008159	Gallic acid monohydrate	100	g	LArocena
100008160	Benzoic acid 99.5%	100	g	LArocena
100008161	3 4 Dihydroxybenzoic acid	10	g	LArocena
100008162	Silver (I) oxide	50	g	Reimer
100008166	Iron (III) ammonium sulfate	500	g	Magic Show
100008167	Syringic acid	10	g	LArocena
100008169	Sodium perborate	20	g	Magic Show
100008170	4-Hydroxybenzoic acid	50	g	LArocena
100008171	alpha-Ketogluteric acid	25	g	LArocena
100008172	Ferulic acid	1	g	LArocena
100008173	Glutaric acid	50	g	LArocena
100008174	Cinnamic acid	50	g	LArocena
100008175	Vanillic acid	5	g	LArocena
100008176	trans-Aconitic acid	25	g	LArocena
100008177	Phenylacetic acid	100	g	LArocena
100008178	Benzenthioi	100	g	Reimer
100008181	Magnesium sulfate anhydrous	500	g	CLee
100008182	Potassium acetate	500	g	CLee
100008183	Potassium acetate	200	g	CLee
100008184	Potassium acetate	500	g	CLee
100008185	Potassium acetate	500	g	CLee
100008186	L-Histidine	80	g	Biology

100008187	Potassium nitrite	400	g	Biology
100008188	Calcium nitrate tetrahydrate	500	g	Biology
100008189	Sulfanilamide	100	g	Biology
100008190	Sodium nitrite	500	g	Chemstores
100008191	Cycloheximide	1	g	Biology
100008192	Molybdic acid; Ammonium dimolybdate	100	g	Biology
100008193	Sodium pyrophosphate decahydrate	500	g	FSTY 205
100008194	Polyvinylpyrrolidone	10	g	Rader
100008195	Coomassie Plus Protein Assay Reagent	950	mL	Rader
100008199	Tryptic soy broth	2	kg	Biology
100008200	Manganese (II) chloride	20	g	Biology
100008201	Sodium citrate dihydrate	200	g	Egger
100008203	pH 7.00 buffer solution	300	mL	Chemistry
100008205	Benzyl bromide	100	g	Chemistry
100008206	Co-enzyme A	50	mg	Chemistry
100008207	Hydrogen chloride	227	g cyl	Chemistry
100008208	Hydrogen chloride	227	g cyl	Chemistry
100008209	Ethylene	110	g	Chemistry
100008210	beta-Nicotinamide adenine dinucleotide (NAD)	0.5	g	Chemistry
100008212	2-cis 4-trans-Abscisic acid	100	mg	Biology
100008213	Tryptic soy broth	500	g	Biology
100008214	Triple sugar iron agar	400	g	Biology
100008215	Plate count agar	500	g	Biology
100008216	Mannitol salt agar	300	g	Biology
100008218	Biuret solution	300	mL	Biology
100008219	Agarose	20	g	KLewis
100008220	TRIS - EDTA buffer	6.5	mL	Biology
100008226	Protein assay dye reagent	50	mL	Biology

100008229	Silica gel	5	kg	Reimer
100008232	Aerrane; Isoflurane	20	mL	Gillingham
100008233	Silver trifluoromethanesulfonate	5	g	Reimer
100008237	Thioglycollate medium brewer modified	500	g	Biology
100008239	Lactose peptone broth	500	g	Biology
100008240	Chloramphenicol	20	g	CLee
100008241	Diphenylamine	125	g	Biology
100008242	Malt extract agar	500	g	LArocena
100008243	Maltose	100	g	LArocena
100008244	Phenylalanine agar	400	g	Biology
100008245	Starch agar	500	g	Biology
100008247	Nitrate B droppers	50 x 0.5	mL	Biology
100008249	Nitrate A droppers	50 x 0.5	mL	Biology
100008253	Manganese dioxide	100	g	Magic Show
100008254	Levine EMB agar	500	g	Biology
100008255	Tryptic soy agar	100	g	LArocena
100008256	Conductivity calibration solution	100	mL	Biology
100008257	Conductivity calibration solution	460	mL	Biology
100008258	Conductivity calibration solution	460	mL	Biology
100008259	Resolve high viscosity	20	mL	Biology
100008260	Resolve high viscosity	20	mL	Biology
100008261	Glutaraldehyde solution	500	mL	CEL
100008262	Glutaraldehyde solution	500	mL	CEL
100008263	Antimony potassium tartrate	1	L	CEL
100008268	Quartz (silica) wool	50	g	CEL
100008269	Propylene glycol	3	L	Biology
100008270	Propylene glycol	500	mL	Biology
100008271	Ethanol	3.5	L	Lindgren

100008272	Selenium dioxide	2	g	LArocena
100008277	Nitrate C reagent droppers	50 x 0.5	mL	Biology
100008282	Sigmacote	100	mL	Biochem
100008283	Ribonuclease A	500	mg	Gorrell
100008285	Nitrogen	1	tank	LArocena
100008299	Rose bengal	15	g	CJackson
100008302	Iodomethane	100	g	Jensen
100008303	Calcium sulfate (Drierite)	1	lb	Fredeen
100008304	Soda lime wet	450	mL	Fredeen
100008305	Agarose LMP	50	g	Gorrell
100008306	TRIS	50	g	Murray
100008313	Potassium phosphate dibasic	500	g	Egger
100008314	Sodium carbonate anhydrous	500	g	Biology
100008316	Tryptic soy agar	2	kg	Biology
100008317	Air Zero THC	T	tank	CEL
100008318	Nitrogen	T	tank	Reimer
100008320	Lactose	500	g	CLee
100008321	2-YT broth	500	g	CLee
100008323	Agar Bacto	300	g	Rader
100008324	Dextrose	300	g	Rader
100008325	Ammonium sulfate	200	g	Rader
100008326	Triethylammonium acetate buffer	400	mL	Rader
100008327	Glyoxal	80	g	Rader
100008330	Phenol	500	g	CLee
100008333	Formamide deionized	100	mL	CLee
100008334	Formamide deionized	100	mL	CLee
100008335	Formaldehyde 38%	500	mL	CLee
100008336	Phenol solution	400	mL	CLee

100008338	Formaldehyde 38%	500	mL	CLe
100008339	Sodium sulfate	2	kg	Rutherford
100008341	Magnesium carbonate	500	g	Biology
100008342	b-NAP reduced disodium hydrate	25	mg	Shrimpton
100008343	Xylene cyanide	10	g	Shrimpton
100008345	RNA later	100	mL	Shrimpton
100008348	trans trans cis-1 5 9-cyclododecatriene	250	g	Chemistry
100008349	trans trans cis-1 5 9-cyclododecatriene	250	g	Chemistry
100008350	Iron (III) chloride anhydrous	500	g	Chemistry
100008353	Phenol:water 3.75:1	400	mL	CLe
100008355	Formaldehyde	500	mL	Murray
100008356	MOPS; 3-N-Morpholino propansulfonic acid	100	g	Murray
100008357	Formamide GC grade	100	mL	Murray
100008359	2-Propanol; iso-Propyl alcohol	10	L	Chemstores
100008360	Aluminum nickel alloy	500	g	Thring
100008363	Copper (II) chloride dihydrate	500	g	ChemT
100008364	Malt extract	500	g	LArocena
100008365	Potato dextrose agar	500	g	LArocena
100008366	Agar granulated	500	g	LArocena
100008367	Barium hydroxide octahydrate	100	g	Chemistry
100008368	Iron (II) sulfate heptahydrate	250	g	Chemistry
100008369	Acetone	20	L	Chemstores
100008370	RNase away	1	L	Shrimpton
100008371	Agarose ultrapure	100	g	Shrimpton
100008380	Arsenic (V) oxide	25	g	LArocena
100008384	o-Nitrophenyl B-D-Galactopyranoside	1	g	Biochem
100008386	Sodium pyrophosphate decahydrate	500	g	Egger
100008392	Celite 545	500	g	Rutherford

100008393	Dimethylsulfoxide (DMSO)	50	mL	Rader
100008394	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride EDC	1	g	Rader
100008395	Diethyl pyrocarbonate NMR grade	100	mL	CLee
100008396	MOPS sodium salt	250	g	CLee
100008398	Agarose	100	g	KLewis
100008399	MOPS sodium salt	250	g	CLee
100008400	Chloroform:isoamyl alcohol 24:1	1	pt	KLewis
100008404	n-Iodosuccinimide	25	g	Reimer
100008407	Imidazol	50	g	Rader
100008408	Tween 20	100	mL	Rader
100008409	Nickel (II) sulfate heptahydrate	250	g	Rader
100008410	Sodium dihydrogen phosphate monohydrate	250	g	Rader
100008422	Salicylic acid	2.5	kg	Chemistry
100008429	Manganese chloride solution 1.0M	100	mL	Massicotte
100008432	Phenol MB grade	100	mL	Dawson
100008433	Sodium sulfate	2.5	kg	Rutherford
100008436	Silica gel 70-230 mesh	1	kg	Rutherford
100008440	Glycine hydrochloride	100	g	Massicotte
100008445	Hexanes HPLC grade	4	L	Reimer
100008459	Hexanes HPLC grade	2	L	Reimer
100008465	Phenol	100	mL	Massicotte
100008468	Toluene	1	L	Chemstores
100008469	Toluene	1	L	Chemstores
100008470	Toluene	1	L	Chemstores
100008471	Toluene	1	L	Chemstores
100008472	Toluene	1	L	Chemstores
100008474	Sodium acetate trihydrate	500	g	Murray
100008475	Tryptone	500	g	Gorrell

100008476	Tryptone	500	g	Gorrell
100008477	TRIS	1	kg	Gorrell
100008478	Ethylenediamine tetraacetic acid (EDTA)	500	g	Gorrell
100008480	Triethylamine 99.5%	500	mL	Reimer
100008481	Cesium fluoride 99%	25	g	Reimer
100008482	Trimethyl orthoacetate	100	mL	Reimer
100008484	Yeast extract technical	500	g	Gorrell
100008485	Technical agar	500	g	Gorrell
100008486	Celite 545	250	g	Rutherford
100008487	Celite 545	500	g	Rutherford
100008488	n-Hydroxysuccinimide 98%	5	g	Rader
100008489	n-Hydroxysulfosuccinimide sodium salt	250	mg	Rader
100008490	n-Octane	500	mL	Jensen
100008493	Cytoseal 60	450	mL	KLewis
100008494	Ethyl acetate	4	L	LArocena
100008495	Ethyl acetate	4	L	LArocena
100008496	Ethyl acetate	4	L	LArocena
100008497	Alcohol HPLC grade	4	L	LArocena
100008498	Alcohol HPLC grade	4	L	LArocena
100008499	Triethanolamine hydrochloride	100	g	Shrimpton
100008500	Ouabain	1	g	Shrimpton
100008501	Potassium cyanide	25	g	Shrimpton
100008504	Trypsin	100	mg	CLee
100008506	Chloramine-T trihydrate	25	g	CEL
100008507	2-Iodosobenzoic acid	1	g	CLee
100008510	L-Glutathione	5	g	Shrimpton
100008511	Diethyl pyrocarbonate	5	mL	Shrimpton
100008513	D-Fructose-1 6-diphosphate trisodium salt	1	g	Shrimpton

100008514	L-Lactic dehydrogenase	1.1	mL	Shrimpton
100008529	D-Fructose-1 6-diphosphate trisodium salt octahydrate	1	g	Shrimpton
100008530	o-Phosphoric acid	2.5	L	LArocena
100008531	Hydrogen peroxide 30%	4	L	LArocena
100008534	Dichloromethane; Methylene chloride	2	L	Reimer
100008536	Methanol ACS	4	L	CLee
100008537	Methanol ACS	2	L	Reimer
100008538	Methanol ACS	4	L	CLee
100008545	Celite 521	500	g	Plourde
100008549	(-)-DIP-chloride	25	g	Plourde
100008562	Sodium chloride molecular biology	1	kg	Egger
100008567	Benzenesulfonyl chloride 99%	100	g	Reimer
100008569	Deuterium oxide	10x	ml	Reimer
100008570	Deuterium oxide	10x	ml	Reimer
100008572	Deuterium oxide	10x	ml	Reimer
100008576	2 4 6-tri-tert-butyl pyrimidine	5	g	Reimer
100008577	Calcium chloride dihydrate	2	kg	LArocena
100008584	Kanamycin monosulfate	1	g	Rader
100008585	Trizma base reagent grade	1	kg	Rader
100008586	Guanidine hydrochloride	500	g	CLee
100008587	Chloroform-d	100	mL	Plourde
100008588	Chloroform-d	100	mL	Plourde
100008595	Mercury ICP standard 10000ug/mL	125	mL	CEL
100008599	Carbon dioxide siphon	1	tank	CEL
100008601	Magnesium chloride hexahydrate	500	g	Gorrell
100008602	Silica gel 70-230 mesh	800	g	Rutherford
100008603	Dextrose	1	kg	Gorrell
100008608	Cyclohexane	3	L	Rutherford

100008610	Potassium chloride	500	g	Gorrell
100008611	Magnesium sulfate heptahydrate	500	g	Gorrell
100008612	1-(Phenylsulfinyl) piperdine	5	g	Reimer
100008613	Agarose ultrapure	250	g	Murray
100008614	Ammonium sulfate enzyme grade	1	kg	Gorrell
100008618	d-(+)-Lactose monohydrate	1	kg	Gorrell
100008628	Acetic acid glacial	2.5	L	Chemistry
100008629	Acetic acid glacial	2.5	L	Chemistry
100008630	Acetic acid glacial	2.5	L	Chemistry
100008631	Acetic acid glacial	2.5	L	Chemistry
100008632	Copper (II) chloride	500	g	Chemistry
100008633	Potassium iodate	500	g	Chemistry
100008634	Lead nitrate	500	g	Chemistry
100008636	Magnesium sulfate anhydrous	500	g	Chemistry
100008638	Magnesium sulfate anhydrous	500	g	Chemistry
100008639	Magnesium sulfate anhydrous	500	g	Chemistry
100008640	Agarose ultrapure	500	g	CLee
100008641	Alcohol dehydrogenase from baker's yeast	15	ku	Chemistry
100008643	Methylene blue	100	g	Chemistry
100008645	Calcium chloride anhydrous 4-20 mesh	500	g	Chemistry
100008646	Benzyl alcohol	500	mL	Chemistry
100008647	Adenosine 5'-diphosphate sodium salt	1	g	Shrimpton
100008648	Adenosine 5'-diphosphate sodium salt	1	g	Shrimpton
100008650	Dicyclohexamine	100	g	Chemistry
100008651	Triton X-114	500	mL	Chemistry
100008652	Ammonium pyrrolidinedithiocarbamate	25	g	Chemistry
100008653	Tetrahydrothiophene	100	g	Chemistry
100008654	Methylmagnesium bromide 3.0M in diethyl ether	100	mL	Chemistry

100008655	4'-Nitroacetophenone	100	g	Chemistry
100008656	a-Chymotrypsin	500	mg	Chemistry
100008657	Maleic anhydride briquettes	1	kg	Chemistry
100008659	Peroxidase	5000	units	Chemistry
100008660	1-Naphthaldehyde	500	g	Chemistry
100008661	4-Bromobenzaldehyde	25	g	Chemistry
100008662	1-Naphthalenemethanol	10	g	Chemistry
100008663	trans-Cinnamaldehyde	1	kg	Chemistry
100008664	(1S 2S 5R)-(-)-Neomenthol	5	g	Chemistry
100008665	1-Naphthoic acid 96%	100	g	Chemistry
100008668	Complete mini EDTA-free protease inhibitor cocktail	25	tabs	CLee
100008670	Dextrose anhydrous	500	g	Chemistry
100008673	Zinc metal 30 mesh	500	g	Chemistry
100008674	4-Nitrophenyl acetate	100	g	Chemistry
100008675	Ergosterol	10	g	Chemistry
100008676	Titanium dioxide	250	g	Chemistry
100008677	Methyl sulfoxide	1	L	Chemistry
100008678	4'-Ethylacetophenone	100	g	Chemistry
100008679	Bis(diphenylphosphino)methane	10	g	Chemistry
100008680	4-Cyanobenzaldehyde	5	g	Chemistry
100008681	Thallium (I) 2 4-pentanedionate	5	g	Chemistry
100008682	Calcium carbonate	500	g	LArocena
100008683	Copper (II) nitrate	500	g	Chemistry
100008684	Imidazole	100	g	Chemistry
100008685	Iron metal	500	g	Chemistry
100008686	Nickel chloride	500	g	Chemistry
100008687	Calmagite indicator grade	5	g	Chemistry
100008690	Brilliant blue G	5	g	Rader

100008691	Glycine	500	g	Rader
100008693	2-Mercaptoethanol	100	mL	Rader
100008694	Ficin	100	un	Chemistry
100008695	Butadiene sulfone	100	g	Chemistry
100008696	Potassium iodide	500	g	Chemistry
100008699	Hydrogen	T	tank	Jensen
100008701	Sodium chloride	10	kg	Chemstores
100008702	Silver tetrafluoroborate	10	g	Chemistry
100008703	L-Cysteine free base	100	g	Chemistry
100008704	Nutrient agar	500	g	KLewis
100008706	Lithium chloride	500	g	KLewis
100008709	Lead chloride	100	g	LArocena
100008710	Lead chloride	100	g	LArocena
100008711	Agarose ultrapure	200	g	Egger
100008712	Agarose ultrapure	500	g	Chemstores
100008715	1-Octanol	500	mL	Chemistry
100008716	Carbon monoxide 13C	1	tank	Jensen
100008719	Acrylamide bis-acrylamide 30% soln	100	mL	Rader
100008720	Nutrient broth	500	g	KLewis
100008721	Dichloromethane; Methylene chloride	15	L	Chemstores
100008722	Toluene	20	L	Chemstores
100008723	Methanol	20	L	Chemstores
100008724	L-Histidine	25	g	Chemistry
100008725	Calmagite indicator grade	5	g	Chemistry
100008726	4'-Methoxyacetophenone	250	g	Chemistry
100008727	4'-Bromoacetophenone	100	g	Chemistry
100008728	L-Serine	100	g	Chemistry
100008729	Propylene glycol	20	L	Lindgren

100008730	Propylene glycol	20	L	Lindgren
100008731	3 5-dimethylpyrazole	100	g	Chemistry
100008732	Pyrazole	100	g	Chemistry
100008733	Myricetin	25	mg	Chemistry
100008734	Sodium perchlorate	500	g	Chemistry
100008735	4-Aminophenol	250	g	Chemistry
100008736	4-Aminophenol	250	g	Chemistry
100008737	Cobalt (II) nitrate hexahydrate	500	g	Chemistry
100008738	Bromoethane	500	mL	Chemistry
100008740	MDE gel solution	250	mL	Murray
100008742	Phenol solution	400	mL	CLee
100008743	Calcium acetate	100	g	CLee
100008745	2-Propanol; iso-Propyl alcohol	20	L	Chemstores
100008754	Potassium sulfate	500	g	Chemistry
100008757	Ortho unpromoted impregnating resin	24	kg	Sanborn
100008759	Chloroform:isoamyl alcohol 49:1	500	mL	CLee
100008760	Pepsin	25	g	CLee
100008761	Phospho(enol)pyruvate trisodium hydrate	1	g	Shrimpton
100008762	d-Fructose	500	g	Biology
100008763	Hexyl alcohol	100	mL	Jensen
100008764	Acrylamide/bis solution 37.5:1	500	mL	Rader
100008765	Acrylamide/bis solution 19:1	500	mL	Rader
100008768	(1R)-(+)-Isomenthol	50	g	Chemistry
100008769	Phenol	400	mL	CLee
100008776	nickel II chloride hexahydrate	100	g	CLee
100008777	iron III chloride hexahydrate	100	g	CLee
100008780	Dextrose anhydrous D-Glucose	500	g	Biology
100008781	Acetaldehyde	500	mL	Chemistry

100008790	Sigmacote	100	mL	Biochem
100008793	Trifluoromethanesulfonic acid	10	g	Reimer
100008794	Trifluoromethanesulfonic acid	10	g	Reimer
100008795	Trifluoromethanesulfonic acid	10	g	Reimer
100008796	Manganese (II) sulfate	10	kg	Chemistry
100008797	Manganese (II) sulfate	10	kg	Chemistry
100008798	Manganese (II) sulfate	10	kg	Chemistry
100008799	Phenol:chloroform 5:1	100	mL	Biochem
100008801	Reactive blue 4-agarose	25	mL	CLee
100008802	Thiourea	50	g	CLee
100008805	Ammonium iron (III) sulfate	500	g	CLee
100008806	Triphosgene	25	g	Reimer
100008808	Reactive green 19-agarose	100	mL	CLee
100008809	Reactive blue 4-agarose	25	mL	CLee
100008810	Reactive blue 4-agarose	25	mL	CLee
100008811	Reactive blue 4-agarose	25	mL	CLee
100008812	Formaldehyde solution 37%	500	mL	Biochem
100008813	Formaldehyde solution 37%	500	mL	Biochem
100008824	tert-butyldimethylsilyl trifluoromethanesulfonate	5	g	Reimer
100008825	Magnesium chloride hexahydrate	500	g	Biochem
100008827	L-Lactic dehydrogenase	10	ku	Shrimpton
100008828	Albumin bovine fraction V powder	50	g	Biochem
100008829	Lysozyme from chicken egg white	5	g	Biochem
100008830	Formamide	100	mL	Biochem
100008831	Myoglobin	100	mL	Biochem
100008832	YPD broth	250	g	Biochem
100008833	Ampicillin	1	g	KLewis
100008835	Pyruvate kinase	2.2	mL	Shrimpton

100008840	Agar technical	200	g	KLewis
100008843	Tris	250	g	CLee
100008844	Brilliant blue G-250	25	g	Biochem
100008846	glycine	1	kg	CLee
100008854	Nitrogen industrial	T	tank	Coxson
100008855	Nitrogen	T	tank	Reimer
100008859	Adenosine 5'-triphosphate magnesium	1	g	Biochem
100008861	Adenosine 5'-triphosphate magnesium	1	g	Biochem
100008864	Malt extract agar	500	g	KLewis
100008865	Malt extract agar	300	g	KLewis
100008865	Malt extract agar	500	g	KLewis
100008868	Potassium phosphate dibasic	500	g	CLee
100008869	Potassium phosphate dibasic	500	g	CLee
100008870	Phenol:chloroform:isoamyl alcohol	400	mL	Rader
100008871	4-(2-aminoethyl)benzene sulfonyl fluoride hydrochloride	25	mg	Rader
100008872	Chloramphenicol	5x50	mg	Rader
100008873	Potassium chloride	3	kg	CLee
100008874	Lactose	500	g	CLee
100008875	Taurine	100	g	CLee
100008877	Phenol:chloroform:isoamyl alcohol; 25:24:1	100	mL	Rader
100008879	Potassium chloride	2.5	kg	CLee
100008881	Aluminum oxide	5	g	Biochem
100008895	Ampicillin	5	g	KLewis
100008896	Hexanes HPLC	4	L	Chemstores
100008897	Hexanes HPLC	4	L	Chemstores
100008898	Hexanes HPLC	4	L	Chemstores
100008899	Hexanes HPLC	4	L	Chemstores
100008900	Hexanes HPLC	4	L	Chemstores

100008901	Hexanes HPLC	4	L	Chemstores
100008902	Hexanes HPLC	4	L	Chemstores
100008903	Hexanes HPLC	4	L	Chemstores
100008905	Hexanes HPLC	4	L	Chemstores
100008906	Hexanes HPLC	4	L	Chemstores
100008907	Hexanes HPLC	4	L	Chemstores
100008908	Hexanes HPLC	4	L	Chemstores
100008909	Hexanes HPLC	4	L	Chemstores
100008910	Hexanes HPLC	4	L	Chemstores
100008911	Hexanes HPLC	4	L	Chemstores
100008912	Tris ultrapure	1	kg	Murray
100008914	pH 4.00 buffer solution	500	mL	LArocena
100008915	Diacetyl	25	g	CEL
100008916	Diethyl pyrocarbonate	25	mL	Egger
100008917	TEMED; N N N' N'-Tetramethylethylenediamine	25	mL	Egger
100008918	2-Methyl-1-propanol	500	mL	Rader
100008920	Protein assay dye reagent	450	mL	CLee
100008921	LB broth	500	g	Egger
100008922	Agar	454	g	Egger
100008923	Trizma base reagent grade	1	kg	Rader
100008924	Carbon dioxide	K	tank	LArocena
100008925	Trifluoroacetic acid	100	g	Chemistry
100008926	Acrylamide/Bis solution 29:1	500	mL	Biochem
100008927	beta-Nicotinamide adenine dinucleotide (NAD)	5	g	Biochem
100008929	Ammonium persulfate	10	g	Biochem
100008930	Trimethylamine n-oxide	5	g	Biology
100008931	Trimethylamine n-oxide	5	g	Biology
100008932	Sabouraud dextrose agar	500	g	Biology

100008932	Tryptone	500	g	CLee
100008933	Yeast extract	500	g	CLee
100008934	Diethyl pyrocarbonate	25	mL	Shrimpton
100008935	Agar	1	kg	Murray
100008937	Boric acid	1	kg	Biochem
100008938	Plate count agar	500	g	Biology
100008939	Ampicillin	25	g	Egger
100008940	Agar	500	g	KLewis
100008941	Hepes	100	g	Biochem
100008942	Protein assay dye reagent	450	mL	Biochem
100008943	Protein assay dye reagent	450	mL	Biochem
100008944	Scabouraud dextrose agar	500	g	Biology
100008947	Magnesium bis(monoperoxyphthalate)	100	g	Plourde
100008948	Lithium aluminum hydride	100	g	Plourde
100008949	Lithium diisopropylamide in THF	100	mL	Plourde
100008950	Acetone-D6	50	mL	Plourde
100008951	4-Hydroxy-3-nitrobenzaldehyde	25	g	Plourde
100008952	3-Nitro-L-tyrosine	25	g	Plourde
100008953	Hydrogen peroxide 30%	100	mL	Plourde
100008954	Tetrahydrofuran	4	L	Plourde
100008955	Tetrahydrofuran	4	L	Plourde
100008956	Tetrahydrofuran	4	L	Plourde
100008957	Tetrahydrofuran	4	L	Plourde
100008958	Helium, 5.0UHP	T	tank	Thring
100008959	Air zero	T	tank	Thring
100008960	Hydrogen 5.0UHP	T	tank	Thring
100008961	Phenol	250	mL	Biochem
100008962	Camco quick stain II	946	mL	Dawson

100008963	Reactive blue 4-agarose	25	mL	CLee
100008964	Triethylammonium acetate buffer	500	mL	Rader
100008965	Calcium chloride dihydrate	500	g	Rader
100008966	D-Sorbitol	500	g	Rader
100008967	Acetonitrile	4	L	Rader
100008968	Petroleum ether	4	L	Lindgren
100008969	Petroleum ether	4	L	Lindgren
100008970	Petroleum ether	4	L	Lindgren
100008971	Acetone HPLC	4	L	LArocena
100008972	Reactive blue 4-agarose	25	mL	CLee
100008973	Reactive blue 4-agarose	25	mL	CLee
100008974	Glycerol	4	L	Rader
100008975	Iodonitrotetrazolium	5	g	LArocena
100008976	Iodonitrotetrazolium	5	g	LArocena
100008977	N N-Dimethylformamide	1	L	LArocena
100008978	Malt extract	500	g	KLewis
100008979	Malt extract	500	g	KLewis
100008980	Formalin 10% phosphate buffered	20	L	NMP
100008981	Formalin 10% phosphate buffered	20	L	NMP
100008983	Sodium hydroxide ACS	1	kg	LArocena
100008984	Sodium hydroxide ACS	1	kg	LArocena
100008985	Ammonium chloride ACS	500	g	LArocena
100008986	Ammonium chloride ACS	500	g	LArocena
100008987	Calcium chloride dihydrate ACS	3	kg	LArocena
100008988	Calcium chloride dihydrate ACS	3	kg	LArocena
100008989	Hydrochloric acid ACS	2.5	L	LArocena
100008990	Hydrogen peroxide 30% ACS	4	L	LArocena
100008991	Hydrogen peroxide 30% ACS	4	L	LArocena

100008992	Glycine 98.5% ACS	250	g	Thring
100008993	Citric acid ACS	500	g	Thring
100008994	Formaldehyde 37% solution	500	mL	Thring
100008995	Phytamax orchid medium	1	L	EFL
100008996	Resorcinol ACS			Thring
100008998	Iodonitrotetrazolium chloride	25	g	LArocena
100008999	Sodium chloride	500	g	LArocena
100009000	Sodium chloride	500	g	LArocena
100009001	Sodium chloride	500	g	LArocena
100009002	Sodium chloride	500	g	LArocena
100009003	Sodium chloride	500	g	LArocena
100009004	Ammonium chloride ACS	500	g	LArocena
100009005	Ammonium chloride ACS	500	g	LArocena
100009006	Hydrogen peroxide 30% ACS	4	L	Chemstores
100009007	Rubidium chloride	10	g	CLee
100009008	Magnesium sulfate	500	g	Rader
100009009	Manganese chloride tetrahydrate	100	g	Rader
100009010	MOPS sodium	25	g	Rader
100009011	Glycine	500	g	Rader
100009013	Triethanolamine hydrochloride	1	kg	CLee
100009014	4-Bromobenzaldehyde	25	g	Chemistry
100009015	Potassium phosphate tribasic	500	g	Chemistry
100009016	Tungsten ICP standard 1000ug/mL	125	mL	CEL
100009017	Vanadium ICP standard 1000ug/mL	125	mL	CEL
100009018	Zinc ICP standard 1000ug/mL	125	mL	CEL
100009019	Titanium ICP standard 1000ug/mL	125	mL	CEL
100009020	Molybdenum ICP standard 1000ug/mL	125	mL	CEL
100009021	Manganese ICP standard 1000ug/mL	125	mL	CEL

100009022	Magnesium ICP standard 10000ug/mL	125	mL	CEL
100009023	Lithium ICP standard 10000ug/mL	125	mL	CEL
100009024	Aluminum ICP standard 10000ug/mL	125	mL	CEL
100009025	Tin ICP standard 10000ug/mL	125	mL	CEL
100009026	Sodium ICP standard 10000ug/mL	125	mL	CEL
100009027	Calcium ICP standard 10000ug/mL	125	mL	CEL
100009028	Silicon ICP standard 10000ug/mL	125	mL	CEL
100009029	Potassium ICP standard 10000ug/mL	125	mL	CEL
100009030	Phosphorus ICP standard 10000ug/mL	125	mL	CEL
100009031	Iron ICP standard 10000ug/mL	125	mL	CEL
100009032	Strontium ICP standard 1000ug/mL	125	mL	CEL
100009033	Sulfur ICP standard 1000ug/mL	125	mL	CEL
100009034	Chromium ICP standard 1000ug/mL	125	mL	CEL
100009035	Arsenic ICP standard 1000ug/mL	125	mL	CEL
100009036	Cadmium ICP standard 1000ug/mL	125	mL	CEL
100009037	Barium ICP standard 1000ug/mL	125	mL	CEL
100009038	Boron ICP standard 1000ug/mL	125	mL	CEL
100009039	Lead ICP standard 1000ug/mL	125	mL	CEL
100009040	Copper ICP standard 1000ug/mL	125	mL	CEL
100009041	Nickel ICP standard 1000ug/mL	125	mL	CEL
100009042	Cobalt ICP standard 1000ug/mL	125	mL	CEL
100009043	Alcohol reagent HPLC	4	L	LArocena
100009044	Alcohol reagent HPLC	4	L	LArocena
100009045	Tris base	1	kg	CLee
100009046	Tris base	1	kg	CLee
100009047	Boric acid	1	kg	CLee
100009048	Boric acid	1	kg	CLee
100009051	Helium 99.999% UHP	1	tank	JLi

100009052	Hydrogen 99.999% UHP	1	tank	JLi
100009053	Nitrogen 99.999% UHP	1	tank	JLi
100009054	Oxygen 4.3UHP	K	tank	CEL
100009062	Nitric acid OmniTrace	2.5	L	CEL
100009063	Nitric acid OmniTrace	2.5	L	CEL
100009064	Nitric acid OmniTrace	2.5	L	CEL
100009065	Nitric acid OmniTrace	2.5	L	CEL
100009066	Acetonitrile	4	L	CEL
100009067	Acetonitrile	4	L	CEL
100009068	Acetonitrile	4	L	CEL
100009069	Acetonitrile	4	L	CEL
100009070	Acetonitrile	4	L	CEL
100009071	Acetonitrile	4	L	CEL
100009072	Acetonitrile	4	L	CEL
100009073	Acetonitrile	4	L	CEL
100009074	Methanol	4	L	CEL
100009075	Methanol	4	L	CEL
100009076	Methanol	4	L	CEL
100009077	Methanol	4	L	CEL
100009078	Methanol	4	L	CEL
100009079	Methanol	4	L	CEL
100009080	Methanol	4	L	CEL
100009081	Methanol	4	L	CEL
100009082	Acetone	4	L	CEL
100009083	Acetone	4	L	CEL
100009084	Acetone	4	L	CEL
100009085	Acetone	4	L	CEL
100009086	Hexane	4	L	CEL

100009087	Hexane	4	L	CEL
100009088	Hexane	4	L	CEL
100009089	Hexane	4	L	CEL
100009090	2-Propanol	4	L	CEL
100009092	2-Propanol	4	L	CEL
100009093	2-Propanol	4	L	CEL
100009095	Success 480cc	1	L	EFL
100009096	Deoxyribonuclease I type IV from bovine	15	ku	Gorrell
100009097	Lysozyme from chicken egg white	5	g	Gorrell
100009098	Leupeptin hemisulfate	25	mg	Rader
100009099	Aprotinin from bovine lung	25	mg	Rader
100009100	1 10-Phenanthroline monohydrate	1	g	Rader
100009101	Benzamidine hydrochloride hydrate	5	g	Rader
100009103	Sodium tetraborate decahydrate	250	g	Rader
100009104	Dimethyl sulfoxide hybri-max sterile	5 x 5	mL	Rader
100009105	Pepstatin A	25	mg	Rader
100009109	Alcohol reagent HPLC	4	L	LArocena
100009110	Alcohol reagent HPLC	4	L	LArocena
100009112	Nitric acid ACS	2.5	L	LArocena
100009113	Nitric acid ACS	2.5	L	LArocena
100009114	Nitric acid ACS	2.5	L	LArocena
100009117	Hydrochloric acid ACS	2.5	L	Chemstores
100009118	Hydrochloric acid ACS	2.5	L	Chemstores
100009120	Hydrochloric acid ACS	2.5	L	Chemstores
100009121	Hydrochloric acid ACS	2.5	L	Chemstores
100009122	Hydrochloric acid ACS	2.5	L	Chemstores
100009123	Hydrochloric acid ACS	2.5	L	Chemstores
100009125	Carbenicillin disodium salt	1	g	Rader

100009126	Phenol	400	mL	CLee
100009127	Phenol	400	mL	CLee
100009128	Iron sulfate heptahydrate	500	g	Chemistry
100009129	Iron sulfate heptahydrate	500	g	Chemistry
100009131	Hydrogen 5.0UHP	T	tank	Plourde
100009133	Carbon dioxide medical	1	tank	LChan
100009138	Sodium phosphate dibasic	500	g	Rader
100009139	Streptomycin sulfate	25	g	Rader
100009140	IPTG	5	g	Rader
100009141	Agarose SFR	100	g	KLewis
100009142	Agarose I	25	g	KLewis
100009143	Protein assay reagent A	250	mL	Payne
100009144	Protein assay reagent B	1	L	Payne
100009155	Carbon dioxide	K	tank	LArocena
100009156	Triethanolamine hydrochloride	1	kg	CLee
100009157	Sodium phosphate tribasic	500	g	Chemistry
100009158	Sodium bromide	500	g	Chemistry
100009159	Calcium chloride anhydrous	50	g	LArocena
100009160	Poly(styrene-alt-maleic acid) solution	1	L	LArocena
100009161	D(+)-Lactose monohydrate	250	g	Rader
100009162	Hydrogen peroxide 30% ACS	4	L	Chemstores
100009165	Diethyl pyrocarbonate	100	mL	CLee
100009167	Tris base	5	kg	CLee
100009169	Agarose ultrapure	100	g	Shrimpton
100009170	Sodium hydroxide detergent	10	kg	
100009171	Glycine	5	kg	CLee
100009172	Tryptone T	500	g	Rader
100009173	EC broth	500	g	Thring

100009174	EC broth	500	g	Thring
100009175	Carbon activated 6-8 mesh	5	kg	Thring
100009176	Potassium phosphate monobasic	500	g	Thring
100009177	Magnesium chloride	500	g	Thring
100009186	Chloroform:isoamyl alcohol 49:1	500	mL	CLee
100009187	Formalin 10% phosphate buffered	20	L	NMP
100009188	Formalin 10% phosphate buffered	20	L	NMP
100009189	Tricine	100	g	CLee
100009190	Calcium chloride dihydrate	3	kg	LArocena
100009191	Cyclohexane anhydrous	100	mL	Jensen
100009192	Benzene anhydrous	100	mL	Jensen
100009193	Ethylbenzene anhydrous	100	mL	Thring
100009195	Acetic acid	2.5	L	Chemstores
100009196	Acetic acid	2.5	L	Chemstores
100009197	Acetic acid	2.5	L	Chemstores
100009198	Acetic acid	2.5	L	Chemstores
100009200	Mercury (II) chloride	50	g	LChan
100009201	Hepes	25	g	LChan
100009202	Sodium bicarbonate	1	kg	LChan
100009203	EDTA anhydrous	100	g	LChan
100009204	EDTA anhydrous	100	g	LChan
100009205	Dextrose	100	g	LChan
100009206	(+/-)-a-Tocopherol	25	g	LChan
100009206	(+/-)-a-Tocopherol	25	g	LChan
100009207	Trypan blue solution 0.4%	20	mL	LChan
100009208	Carmin	5	g	Dawson
100009212	Nitrogen 5.0UHP	T	tank	Thring
100009213	Succinic acid calcium monohydrate; Calcium succinate monohydrate	100	g	LChan

100009218	Potassium chloride	500	g	Huber
100009219	Sodium chloride	1	kg	Huber
100009220	EDTA	500	g	Huber
100009221	Sodium acetate	500	g	Huber
100009222	LB broth Miller	2	kg	Huber
100009223	Sodium hydroxide	2.5	kg	Huber
100009224	Acetic acid	2.5	L	Huber
100009225	Glucose	100	g	LChan
100009226	Calcium acetate	500	g	Magic Show
100009228	Acetonitrile	450	mL	Huber
100009229	Nitrogen	1	cyl	Fredeen
100009230	N N-Methylenebisacrylamide	100	g	CLee
100009231	Hepes	100	g	CLee
100009232	Silica-alumina catalyst	1	kg	Thring
100009233	Sodium phosphate monobasic anhydrous	500	g	LChan
100009234	Hydrogen peroxide 3%	500	mL	LChan
100009234	Hydrogen peroxide 3%	500	mL	LChan
100009235	Resorufin sodium salt	5	g	LChan
100009236	Triton X-100	100	mL	LChan
100009237	Tyramine hydrochloride	5	g	LChan
100009238	Benzylamine hydrochloride	25	g	LChan
100009239	Pargyline hydrochloride	1	g	LChan
100009240	N-Methyl-N-propargyl-3-(2 4-dichlorophenoxy)propylamine hydrochloride	50	mg	LChan
100009241	3-Amino-1 2 4-triazole 95%	10	g	LChan
100009242	Atropine 99%	5	g	LChan
100009244	Methylmercury (II) chloride	10	g	LChan
100009245	Cyclohexane ACS	4	L	Chemistry
100009246	Sodium bromide	500	g	Chemistry

100009248	Latex liquid	500	mL	Magic Show
100009249	Cobaltous sulfate	500	g	Chemistry
100009250	Ethidium bromide 1% solution	10	mL	Biochem
100009251	Ammonium acetate	3	kg	Chemistry
100009254	Sodium borate decahydrate	500	g	Chemistry
100009255	EDTA disodium salt dihydrate	500	g	Chemistry
100009256	Ammonium persulfate	25	g	Biochem
100009257	o-Phosphoric acid	2.5	L	Biochem
100009258	Capsaicin	1	g	Chemistry
100009259	asp-phe Methyl ester	5	g	Chemistry
100009260	Cocaine hydrochloride	1	mL	Chemistry
100009261	Phenylmagnesium bromide 3M solution	100	mL	Chemistry
100009262	1 10-Phenanthroline	25	g	Chemistry
100009263	Theobromine	100	g	Chemistry
100009264	Anthracene	100	g	Chemistry
100009265	4-Dimethylaminepyridine	50	g	Chemistry
100009266	Glyoxylic acid 50% solution	250	g	Chemistry
100009267	p-Toluenesulfonic acid monohydrate	500	g	Chemistry
100009268	Myoglobin from horse skeletal muscle	1	g	Biochem
100009269	Phenol:chloroform 5:1	400	mL	Biochem
100009270	BCIP/NBT solution	100	mL	Biochem
100009271	Lysozyme from chicken egg white	5	g	Biochem
100009272	Triton X-45	100	mL	Chemistry
100009273	Quinoxaline 99%	25	g	Chemistry
100009274	Potassium chloride	500	g	LChan
100009275	Potassium L-tartrate	500	g	Chemistry
100009278	Diethanolamine	500	g	Biochem
100009279	tert-Butyl methyl ether 99%	1	L	Chemistry

100009280	Theophylline anhydrous	250	g	Chemistry
100009281	CM sepharose; fast flow	500	mL	Biochem
100009283	Sucrose	1	kg	Biochem
100009284	Carmines	5	g	Dawson
100009285	Ethylene glycol	4	L	Thring
100009286	Potassium thiocyanate	500	g	Magic Show
100009287	Mercury (II) chloride	100	g	Magic Show
100009288	Diethanolamine	500	g	Biochem
100009289	α-Ketoglutaric acid	25	g	LChan
100009290	Iodomethane	100	g	Jensen
100009291	Sodium borohydride	100	g	Chemistry
100009292	Triton X-100	500	mL	Chemistry
100009295	2-Ethoxyethanol; Ethylene glycol monoethyl ether	1	L	LArocena
100009296	2-Ethoxyethanol; Ethylene glycol monoethyl ether	1	L	LArocena
100009297	2-Ethoxyethanol; Ethylene glycol monoethyl ether	1	L	LArocena
100009298	Calcium chloride	2.5	kg	LArocena
100009300	Acrylamide	100	g	LChan
100009301	Potassium sulfate ACS	500	g	LChan
100009302	Nitric acid OmniTrace	2.5	L	LArocena
100009303	Nickel (II) sulfate hexahydrate	500	g	Chemistry
100009304	Ferrozine iron reagent	5	g	Chemistry
100009306	Bradford dye reagent	500	mL	Biochem
100009307	Bradford dye reagent	500	mL	Biochem
100009308	Butan-1-ol	1	L	LChan
100009310	Sodium phosphate monobasic	1	kg	LChan
100009311	Potassium phosphate monobasic	500	g	LChan
100009312	2-Mercaptoethanol	25	mL	LChan
100009313	2-Mercaptoethanol	100	mL	Huber

100009314	Sodium lauryl sulfate; Sodium dodecyl sulfate; SDS	500	g	LChan
100009315	Potassium bromide	500	g	Magic
100009316	Temed	25	mL	LChan
100009317	Ammonium persulfate	25	g	LChan
100009318	Indigo carmine	25	g	Magic
100009320	Ethidium bromide	10	mL	Huber
100009321	Potassium bromate	500	g	MagicShow
100009322	Iron nitrate	500	g	LArocena
100009323	Manganese chloride	100	g	LArocena
100009324	Potassium chloride	3	kg	LArocena
100009327	Sodium carbonate anhydrous	1	kg	LChan
100009328	L-Cysteine	25	g	LChan
100009329	Zinc nitrate	500	g	LArocena
100009330	Polyvinyl alcohol	500	g	Chemistry
100009331	Polyvinyl alcohol	500	g	MagicShow
100009332	Polyvinyl alcohol	500	g	Chemistry
100009333	Malonic acid	250	g	Plourde
100009334	Calcium phosphate tribasic	500	g	LArocena
100009335	Potassium chloride	500	g	LArocena
100009336	1-Naphthaldehyde	500	g	Chemistry
100009344	Nitrogen 4.8 ZERO	T	tank	Thring
100009346	Helium balloon grade	1	tank	Chemstores
100009347	Nitrogen	K	tank	LArocena
100009350	Glycerol	4	L	Rader
100009351	Sodium phosphate monobasic	500	g	CLee
100009352	Potassium bromate	500	g	Magic
100009353	3-Ethoxy-4-hydroxybenzaldehyde	100	g	Chemistry
100009354	2 3-Dimethylquinoxaline	25	g	Chemistry

100009355	2-Methylquinoxaline	25	g	Chemistry
100009356	2,6-Diphenylphenol	25	g	Chemistry
100009357	Myricetin	25	mg	Chemistry
100009360	Propylene glycol	20	L	Lindgren
100009361	Hexane	100	mL	Jensen
100009362	Ponceau S	10	g	LChan
100009363	Dimethyl sulfoxide	100	mL	Gorrell
100009364	4-Bromo-N,N-dimethylaniline	25	g	Chemistry
100009365	DL-10-Camphorsulfonic acid	100	g	Chemistry
100009372	1,4-Dioxane	500	mL	Biochem
100009374	(S)-(-)-N-(Trifluoroacetyl) prolyl chloride	25	g	Plourde
100009375	(R)-(-)-2-Phenylglycine chloride hydrochloride	100	g	Plourde
100009376	Phenol:chloroform:isoamyl alcohol (25:24:1)	100	mL	Gorrell
100009377	Sodium sulfate anhydrous	2.5	kg	Rutherford
100009378	Glycerol	4	L	Rader
100009380	Boric acid	1	kg	Rader
100009382	Tricine	100	g	Biochem
100009383	Urea	10	kg	CLee
100009385	Peptone	500	g	Rader
100009386	Ponceau S solution	1	L	CLee
100009388	B-Estradiol	250	mg	CLee
100009401	Carbon dioxide	1	tank	LArocena
100009413	Hydrogen peroxide	100	mL	LArocena
100009416	Magnesium sulfate anhydrous	500	g	JLi
100009417	Sodium phosphate monobasic dihydrate	1	kg	JLi
100009418	2-Bromopropane	100	g	Plourde
100009421	(1S)-(+)-10-Camphorsulfonyl chloride	25	g	Plourde
100009423	Temed	25	mL	Rader

100009426	Lead chloride	100	g	LArocena
100009427	Lead chloride	100	g	LArocena
100009428	Phenol	400	mL	Murray
100009429	Chloroform:isoamyl alcohol (24:1)	1	qt	Murray
100009430	Formamide	100	mL	Murray
100009431	Acetic anhydride	100	g	Thring
100009432	Dimethyl sulfoxide	100	mL	LChan
100009436	Calcium sulfate dihydrate	500	g	JLi
100009437	a-D(+)-Glucose anhydrous	1	kg	JLi
100009438	Iron (III) chloride	1	kg	JLi
100009439	Ammonium chloride	1	kg	JLi
100009441	Phenazine methosulfate	10	g	Biochem
100009442	Acetonitrile HPLC	4	L	Rader
100009443	Acetonitrile HPLC	4	L	Rader
100009444	Acetonitrile HPLC	4	L	Rader
100009445	Acetonitrile HPLC	4	L	Rader
100009446	2-propanol	500	mL	Murray
100009448	Ethidium bromide monoazide	5	mg	Egger
100009453	Copper sulfate pentahydrate	500	g	CLee
100009454	Hydrogen peroxide 3%	500	mL	LChan
100009455	Calcium hydroxide	3	kg	LChan
100009456	Potassium bromide	25	g	Chemistry
100009460	Trizma base	1	kg	Gorrell
100009461	Potassium acetate	500	g	Gorrell
100009462	Hexamethyldisilazane	100	mL	Thring
100009463	Trimethylchlorosilane	25	mL	Thring
100009464	D(+)-Galactose	10	g	Thring
100009465	D(+)-Mannose	25	g	Thring

100009466	Ammonium chloride	500	g	Rader
100009467	Myo-inositol	50	g	Thring
100009468	Phenobarbital*	100	g	Chemistry
100009469	Testosterone*	1	g	Shrimpton
100009471	Sodium perchlorate	250	g	Rader
100009472	Chloroform:isoamyl alcohol	500	mL	CLee
100009473	1-Butanol	1	L	CLee
100009474	Dimethyl sulfoxide	100	mL	LChan
100009475	Sodium iodide	500	g	Chemistry
100009477	Isoamyl alcohol	500	mL	CLee
100009479	Mercury reference solution	100	mL	LChan
100009480	Sodium acetate anhydrous	1	kg	Gorrell
100009482	D(+)-Xylose	25	g	Thring
100009485	Nitric acid	2.5	L	LArocena
100009486	Nitric acid	2.5	L	LArocena
100009489	Cyclohexane	4	L	JLi
100009490	Cyclohexane	4	L	JLi
100009491	Lead nitrate	100	g	LArocena
100009492	Lead nitrate	100	g	LArocena
100009493	Ammonium nitrate	500	g	JLi
100009494	Sodium phosphate monobasic	500	g	JLi
100009495	Glycine	1	kg	Rader
100009496	Potassium phosphate monobasic	100	g	Thring
100009497	Calcium pantothenate	25	g	Thring
100009498	Triethylammonium acetate buffer	500	mL	Rader
100009499	Pyridine hydrochloride	5	g	Thring
100009500	Phosphate buffered saline	1	L	LChan
100009502	Nitric acid	2.5	L	LChan

100009503	Nitric acid	2.5	L	LChan
100009504	Nitrapyrin	100	mg	JLi
100009505	Sodium bromide	500	g	LChan
100009506	Sodium thiosulfate	500	g	LChan
100009507	Pyridine	100	mL	Thring
100009509	Copper (II) sulfate pentahydrate	500	g	LChan
100009511	Sodium sulfate	500	g	LChan
100009512	2 6-Di-tert-buytl-4-methylphenol	100	g	LChan
100009513	EDTA anhydrous	100	g	LChan
100009516	Silver nitrate 10%	125	mL	JLi
100009518	Dithiothreitol	5	g	LChan
100009519	N-Acetyl-L-cysteine	25	g	LChan
100009520	L-Cysteine	25	g	LChan
100009521	Potassium hydroxide 10%	500	mL	JLi
100009526	Bradford reagent	500	mL	Gorrell
100009527	Cyclohexane	4	L	JLi
100009528	Cyclohexane	4	L	JLi
100009529	Sodium carbonate anhydrous	1	kg	LChan
100009530	Sodium polytungstate	100	g	Menounos
100009533	Phenol solution	100	mL	Massicotte
100009534	Propane	400	g cyl	KE HM
100009535	Phenol	400	mL	Murray
100009536	Benzoic acid pellets	100	g	Thring
100009537	Benzoic acid pellets	100	g	Thring
100009538	Hexamethyldisilane	100	mL	Thring
100009539	Phenol:chlorform 3:1	100	mL	Huber
100009540	Potassium hydroxide pellets	2.5	kg	Shrimpton
100009545	Malonic acid	250	g	Plourde

100009546	Mercury (II) chloride	50	g	LChan
100009547	Glycine	1	kg	LChan
100009548	THAM	500	g	LChan
100009549	Trypan blue solution	20	mL	LChan
100009552	Lead (IV) acetate	5	g	LArocena
100009553	Lead (II) oxide	10	g	LArocena
100009554	Chloroform:isoamyl alcohol 24:1	1	pt	Biology
100009555	Phenol	400	mL	Biology
100009556	Lead (II) citrate trihydrate	100	g	LArocena
100009557	Lead (II) oxalate	5	g	LArocena
100009558	Tryptic soy agar	2	kg	Biology
100009564	Lead (II) oxide	5	g	LArocena
100009565	Lead (II) sulfide	25	g	LArocena
100009566	Lead (II) sulfate	10	g	LArocena
100009567	Methylmercury (II) chloride	5	mL	LChan
100009568	Silica gel 60-100 mesh	1	kg	JLi
100009571	L-Glutamic acid	500	g	LChan
100009572	Calcium chloride	100	g	LChan
100009573	Magnesium chloride	100	g	LChan
100009574	Muscimol	5	mg	LChan
100009576	Sodium pentobarbital	100	mL	Payne
100009578	Sodium lauryl sulfate	500	g	CLee
100009579	Sodium lauryl sulfate	500	g	CLee
100009580	Silica gel 70-230 mesh	2.5	kg	JLi
100009581	Sodium sulfate anhydrous	2.5	kg	JLi
100009584	Sodium carbonate monohydrate	3	kg	Chemistry
100009586	Sodium bicarbonate	250	g	Rader
100009587	Acetone	100	mL	Rader

100009588	a-Naphthaleneacetic acid	25	g	Massicotte
100009589	Indole-3-butyric acid	1	g	Massicotte
100009590	Sodium lauryl sulfate	500	g	Chemistry
100009591	Nitric acid	2.5	L	LChan
100009592	Nitric acid	2.5	L	LChan
100009593	Sodium phosphate dibasic anhydrous	100	g	Shrimpton
100009594	Pyruvate kinase	25	ku	Shrimpton
100009595	L-Lactic dehydrogenase	25	ku	Shrimpton
100009596	Sodium phosphate monobasic dihydrate	1	kg	JLi
100009597	Trizma base	1	kg	Rader
100009598	Ammonium persulfate	100	g	Rader
100009603	Hexanes	4	L	Chemstores
100009604	Hexanes	4	L	Chemstores
100009605	Hexanes	4	L	Chemstores
100009606	Hexanes	4	L	Chemstores
100009607	Hexanes	4	L	Chemstores
100009608	Hexanes	4	L	Chemstores
100009609	Hexanes	4	L	Chemstores
100009610	Hexanes	4	L	Chemstores
100009611	Nitric acid	2.5	L	LChan
100009622	Glycerol	1	L	LChan
100009624	Sucrose	1	kg	Biology
100009625	Ammonium chloride	1	kg	JLi
100009626	Coomassie blue dye	50	g	LChan
100009629	Dithiothreitol	5	g	Rader
100009630	N N'-methylene-bis-acrylamide	25	g	LChan
100009631	Iodoacetamide	25	g	LChan
100009632	Bromophenol blue	5	g	LChan

100009634	(+)-Butaclamol	25	mg	LChan
100009635	(-)-Nicotinamide	25	g	LChan
100009636	Cellulase from T. reesei	50	mL	Thring
100009639	Dimethyl sulfoxide	100	mL	LChan
100009640	Cellobiase from A. niger	50	mL	Thring
100009641	TEMED; N N N' N'-Tetramethylenediamine	100	g	LChan
100009643	Cyclohexane	4	L	JLi
100009644	Cyclohexane	4	L	JLi
100009645	Hydrogen peroxide	4	L	Chemstores
100009648	Triglyceride reagent	10	mL	Otter
100009652	Triglyceride reagent	10	mL	Otter
100009653	Glycerol	40	mL	Otter
100009654	Free glycerol reagent	40	mL	Otter
100009655	Free glycerol reagent	40	mL	Otter
100009656	Free glycerol reagent	40	mL	Otter
100009657	Free glycerol reagent	40	mL	Otter
100009660	Zinc oxide	100	g	LArocena
100009661	Hydrogen peroxide 35%	4	L	EFL
100009662	Zinc sulfide	50	g	LArocena
100009663	Zinc phosphate	500	g	LArocena
100009664	Zinc carbonate	500	g	LArocena
100009665	Lead carbonate	500	g	LArocena
100009666	Tin granular 30 mesh	100	g	Chemistry
100009669	N N-Dimethyl formamide	1	L	LArocena
100009670	Rotenone	1	g	LChan
100009672	Sodium phosphate monobasic monohydrate	500	g	Chemistry
100009673	4-Hydroxy-3-nitrobenzaldehyde 97%	25	g	Plourde
100009675	Tetrahydrofuran	1	L	Plourde

100009681	Nitric acid	2.5	L	LChan
100009682	Dichloromethane	20	L	Plourde
100009683	Dichloromethane	20	L	Plourde
100009684	Tetrahydrofuran HPLC	4	L	Plourde
100009685	Tetrahydrofuran HPLC	4	L	Plourde
100009687	Tetrahydrofuran HPLC	4	L	Plourde
100009688	tert-Butyllithium	100	mL	Plourde
100009689	3 3' 5 5'-tetramethylbenzidine	100	mL	LChan
100009691	3 4-Dihydroxybenzaldehyde	25	g	Plourde
100009692	Ammonium sulfate	500	g	Rader
100009693	a-Pinene	5	mL	Huber
100009694	(-)-b-Pinene	5	mL	Huber
100009695	(1S)-(-)-Verbenone	10	g	Huber
100009696	Hexane anhydrous	1	L	Huber
100009697	Cacodylic acid	100	g	LArocena
100009698	Trichloroacetic acid	500	g	CLee
100009700	Tris Ultrapure	1	kg	Murray
100009717	Air 0.0ZCND-K	T	tank	Coxson
100009726	Nitrogen	T	tank	Coxson
100009727	Nitrogen 4.8	K	tank	Jensen
100009728	Oxygen 4.3UHP	K	tank	Thring
100009731	Iso-butanol	1	L	LChan
100009733	Hydrogen peroxide 30%	4	L	Sanborn
100009734	Sodium borohydride	25	g	CEL
100009735	Sodium carbonate	1	kg	LChan
100009736	Sodium carbonate	1	kg	LChan
100009737	Sulfamethizole	10	g	Rader
100009738	Sodium dichromate	500	g	JLi

100009742	Saponin	100	g	Biology
100009743	Juglone; 5-hydroxy-1 4-naphthoquinone	1	g	Biology
100009744	Sodium azide	25	g	LChan
100009745	Griess reagent	50	mL	LChan
100009747	Sodium phosphate monobasic	100	g	MC
100009748	Methanol	4	L	LChan
100009749	n-Hexanes 65%	4	L	LChan
100009750	Sulfuric acid	2.5	L	JLi
100009751	Sulfuric acid	2.5	L	JLi
100009752	Sulfuric acid	2.5	L	JLi
100009753	Sulfuric acid	2.5	L	JLi
100009756	Sulfuric acid	2.5	L	Chemstores
100009757	Sulfuric acid	2.5	L	Chemstores
100009758	Sulfuric acid	2.5	L	Chemstores
100009759	Sulfuric acid	2.5	L	Chemstores
100009760	Sulfuric acid	2.5	L	CEL
100009761	Sulfuric acid	2.5	L	Chemstores
100009762	Toluene	1	L	JLi
100009765	Sodium bromide	500	g	LChan
100009766	Sucrose	1	kg	Chemistry
100009768	Glycine	1	kg	Biochem
100009771	Sodium citrate dihydrate	500	g	Sanborn
100009772	Catechol	100	g	Biology
100009773	Formaldehyde solution	500	mL	Rader
100009774	Phenol:chloroform:isoamyl alcohol	100	mL	Rader
100009775	Phenol:chloroform:isoamyl alcohol	400	mL	Rader
100009776	Boric acid	1	kg	Biochem
100009777	Boric acid	1	kg	Biochem

100009778	Diethyl pyrocarbonate (DEPC)	50	mL	Biochem
100009779	3-Morpholinopropanesulfonic acid (MOPS)	100	g	Biochem
100009780	Sodium sulfate	2.5	kg	Reimer
100009783	Acetic anhydride	1	kg	Reimer
100009784	Sodium acetate trihydrate	500	g	Biochem
100009785	Sodium acetate trihydrate	500	g	Biochem
100009786	Paraformaldehyde	500	g	LChan
100009787	Saponin	100	g	LChan
100009788	Sodium carbonate	1	kg	Biochem
100009789	Diethyl ether	4	L	Shrimpton
100009790	Sodium citrate dihydrate	500	g	Sanborn
100009791	Lactic acid 85%	500	mL	Massicotte
100009792	Chloroform	4	L	LChan
100009793	Sodium dichromate	500	g	JLi
100009794	Cyclohexane	4	L	JLi
100009795	Cyclohexane	4	L	JLi
100009796	Cyclohexane	4	L	JLi
100009797	Cyclohexane	4	L	JLi
100009798	Trizol reagent (Phenol solution)	200	mL	CLee
100009799	Trizol reagent (Phenol solution)	200	mL	CLee
100009800	Dichloromethane	4	L	Chemstores
100009801	Dichloromethane	4	L	Reimer
100009804	Dichloromethane	4	L	Chemstores
100009807	Dichloromethane	4	L	Reimer
100009808	2,2-bis(hydroxymethyl) propionic acid	500	g	Reimer
100009809	Propargyl alcohol	500	mL	Reimer
100009810	6-Chloro-1-hexanol	25	g	Reimer
100009811	3-Bromopropylamine	25	g	Reimer

100009812	4-Pentynoic acid	5	g	Reimer
100009813	L-Ascorbic acid	25	g	Reimer
100009814	Dowex 50WZX-200	500	g	Reimer
100009815	Thymidine	5	g	Reimer
100009816	o-Benzotriazol-1-yl-N,N,N',N'-tetramethyluronium tetrafluoroborate	5	g	Reimer
100009817	Magnesium sulfate anhydrous	1	kg	Plourde
100009818	Celite filter agent	1	kg	Plourde
100009819	Celite filter agent	1	kg	Plourde
100009820	Acetone-D6	50	mL	Plourde
100009821	Phenol solution	400	mL	CLee
100009824	5-Hexynoic acid	5	g	Reimer
100009825	Sodium phosphate dibasic anhydrous	100	g	Otter
100009826	Sodium phosphate dibasic anhydrous	100	g	Otter
100009827	Sodium dihydrogen phosphate dihydrate	250	g	Otter
100009828	Hydrochloric acid	2.5	L	LChan
100009829	Hydrochloric acid	2.5	L	LChan
100009830	Hydrochloric acid	2.5	L	LChan
100009831	Hydrochloric acid	2.5	L	LChan
100009832	Hydrochloric acid	2.5	L	LChan
100009833	Hydrochloric acid	2.5	L	LChan
100009834	Chloroform	4	L	Chemstores
100009836	Chloroform	4	L	Reimer
100009837	Chloroform	4	L	Reimer
100009838	Coumarin-3-carboxylic acid	5	g	Reimer
100009839	LB broth	500	g	Biochem
100009840	Agar	1	kg	Biochem
100009842	Acetone-D6	50	mL	Plourde
100009843	Sodium hydroxide	25	g	Otter

100009846	Paraformaldehyde	500	g	Otter
100009891	Decahydronaphthalene	500	mL	JLi
100009892	Glycine	1	kg	Rader
100009894	Anisole	1	L	Chemistry
100009895	Pyridinium tribromide	25	g	Chemistry
100009896	Erythrosin B	25	g	Chemistry
100009897	Potassium iodide	500	g	Chemistry
100009898	Potassium iodide	500	g	Chemistry
100009899	Potassium iodide	500	g	Chemistry
100009900	Ammonium iron (III) sulphate dodecahydrate	500	g	Chemistry
100009901	Mesityl oxide	100	g	Chemistry
100009902	Barium hydroxide monohydrate	25	g	Chemistry
100009903	2,2,4-trimethylpentane	1	L	Chemistry
100009905	3-bromobenzotrifluoride	25	g	Chemistry
100009906	1-Bromo-3-fluorobenzene	5	g	Chemistry
100009907	Pyrrrole-2-carboxaldehyde	5	g	Chemistry
100009908	Potassium hexacyanoferrate (III)	100	g	Chemistry
100009909	Potassium bromide	500	g	Chemistry
100009910	Potassium bromide	500	g	Chemistry
100009912	Dichloromethane	4	L	JLi
100009913	Dichloromethane	4	L	JLi
100009914	Dichloromethane	4	L	JLi
100009915	Dichloromethane	4	L	JLi
100009917	Cyclohexane	4	l	JLi
100009918	Erythrosin B	25	g	Chemistry
100009919	Erythrosin B	25	g	Chemistry
100009920	3-bromoanisole	25	g	Chemistry
100009921	3-bromoanisole	25	g	Chemistry

100009922	o-tolualdehyde	25	g	Chemistry
100009923	o-tolualdehyde	25	g	Chemistry
100009924	3-bromotoluene	25	g	Chemistry
100009925	3-bromotoluene	25	g	Chemistry
100009926	2-bromotoluene	25	g	Chemistry
100009927	2-bromotoluene	25	g	Chemistry
100009928	4-bromoanisole	100	g	Chemistry
100009929	4-bromoanisole	100	g	Chemistry
100009930	1-bromo-4-chlorobenzene	100	g	Chemistry
100009931	1-bromo-4-chlorobenzene	100	g	Chemistry
100009932	Rubidium chloride	10	g	Biochem
100009933	3,3,5,5-tetramethylcyclohexanone	10	g	Chemistry
100009934	2,2-dimethylcyclohexanone	1	g	Chemistry
100009935	3-cyanobenzaldehyde	1	g	Chemistry
100009936	Aspartame	5	g	Chemistry
100009937	Boron trifluoride methanol solution	10 x 5	mL	LChan
100009938	Calcium acetate monohydrate	100	g	JaneYoung
100009939	Benzyltrimethylammonium hydroxide	100	mL	Plourde
100009942	Tetrahydrofuran	1	L	Chemistry
100009943	Tetrahydrofuran	1	L	Chemistry
100009944	Cyclohexane	4	L	JLi
100009945	Cyclohexane	4	L	JLi
100009946	Tris base	1	kg	Payne
100009947	Sodium lauryl sulfate	500	g	Payne
100009948	Glycine	1	kg	Payne
100009949	Acrylamide	500	g	Payne
100009950	Sodium hydroxide	500	g	Payne
100009951	Ammonium persulfate	25	g	Payne

100009952	Temed	20	g	Payne
100009953	Tween 20	100	mL	Payne
100009954	Bromophenol blue	25	g	Payne
100009955	Bis-acrylamide	25	g	Payne
100009956	Manganese (II) chloride	50	g	Huber
100009957	Geraniol	100	g	Huber
100009958	MOPS	100	g	Huber
100009959	Uracil	100	g	Huber
100009960	(bromomethyl)cyclohexane	5	g	Plourde
100009962	Sodium iodide	500	g	Chemistry
100009963	Sodium iodide	500	g	Chemistry
100009964	Palladium chloride	5	g	Chemistry
100009965	Indigo carmine	100	g	Chemistry
100009966	Agarose	500	g	Chemstores
100009967	Potassium bromide	500	g	Chemistry
100009969	Salicylic acid	500	g	LChan
100009970	Phenol/chloroform/isoamyl alcohol	400	mL	Rader
100009971	Methanolic HCl	400	mL	LChan
100009972	Bis-N-methylacridinium nitrate	250	g	LChan
100009973	Mitomycin C	2	mg	LChan
100009974	DL-dithiothreitol	5	g	Rader
100009975	Glacial acetic acid	2.5	L	Booth
100009978	Glacial acetic acid	2.5	L	Booth
100009979	Magnesium acetate	100	g	JaneYoung
100009980	Glacial acetic acid	2.5	L	Booth
100009981	Glacial acetic acid	2.5	L	CLee
100009982	Glacial acetic acid	2.5	L	Rader
100009984	N-butanol	25	mL	Payne

100009985	Triethylsilane	25	g	Reimer
100009986	Calcium chloride	25	g	Huber
100009988	Additive B	500	g	LChan
100009991	Silica gel	2.5	kg	JLi
100009992	Petroleum ether	1	L	LChan
100009993	Chloroform	4	L	LChan
100009994	Toluene	1	L	LChan
100009995	Rapamycin	1	mg	CLee
100009996	Bleomycin	1	mg	CLee
100009998	Dextrose	500	g	Rader
100009999	Tween 20	100	mL	LChan
100010051	P-phenylenediamine	5	g	LChan
100010052	Ferric ammonium sulfate	500	g	Chemistry
100010053	Ferric ammonium sulfate	500	g	Chemistry
100010054	N,N'-methylenebisacrylamide	100	g	CLee
100010055	Benzyl bromide	500	g	Reimer
100010056	Chloroform-d	100	g	Reimer
100010057	Chloroform-d	100	g	Reimer
100010059	N-methylpyrrole-2-carboxyl	5	g	Chemistry
100010060	2-pyridinecarboxaldehyde	25	g	Chemistry
100010061	para-Formaldehyde	500	g	Troc
100010062	hydrogen peroxide	500	mL	Troc
100010063	Sulfuric acid	2.5	L	Troc
100010064	D-proline	1	g	Chemistry
100010065	3-hydroxybenzaldehyde	100	g	Chemistry
100010066	m-tolualdehyde	25	g	Chemistry
100010067	4-bromobenzotrifluoride	5	mL	Chemistry
100010068	Acetic acid, ammonium salt	2	kg	Chemistry

100010069	3,3,5,5-tetramethylcyclohexanone	10	mL	Chemistry
100010070	4-bromotoluene	100	mL	Chemistry
100010071	Dimethylglyoxime reagent	100	g	Chemistry
100010072	3-bromofluorobenzene	5	mL	Chemistry
100010073	3-nitrobenzaldehyde	100	g	Chemistry
100010074	3,5-dimethoxybenzaldehyde	2.5	g	Chemistry
100010075	o-anisaldehyde	100	g	Chemistry
100010076	3-bromochlorobenzene	25	mL	Chemistry
100010077	Brilliant blue R	25	g	Chemistry
100010078	3-bromobenzaldehyde	25	mL	Chemistry
100010079	m-anisaldehyde	25	mL	Chemistry
100010080	3-bromotoluene	10	mL	Chemistry
100010081	calcium chloride	500	g	Gorrell
100010082	starch, soluble	500	g	Gorrell
100010083	potassium sulfate	1	kg	Gorrell
100010084	Torbugesic	10	mL	Troc
100010085	2-chlorobenzaldehyde	100	mL	LChan
100010086	semicarbazide hydrochloride	100	g	LChan
100010087	Isobutyraldehyde	1	L	LChan
100010088	1-butanol	100	mL	Jensen
100010089	pentane	100	mL	Jensen
100010090	heptane	100	mL	Jensen
100010091	magnesium acetate	100	g	AB
100010092	magnesium acetate	100	g	AB
100010093	Ammonium chloride	500	g	Troc
100010094	Dextrose	500	g	Troc
100010097	Sodium fluoride	100	g	LChan
100010098	Pepstatin A	5	mg	LChan

100010099	Sodium orthovanadate	10	g	LChan
100010100	Phenylmethanesulfonyl fluoride	1	g	LChan
100010101	Aprotinin	25	mg	LChan
100010102	Leupeptin trifluoroacetate	5	mg	LChan
100010103	Silver nitrate, 0.1N	500	mL	Sanborn
100010104	1,3-dimethylbarbituric acid	50	g	Chemistry
100010105	Magnesium chloride	5	kg	Gorrell
100010110	Dimethyl sulfoxide	100	mL	Troc
100010111	Boric acid	500	g	Troc
100010112	Magnesium chloride hexahydrate	500	g	Troc
100010113	Sodium phosphate monobasic	500	g	Troc
100010121	Sodium bicarbonate	250	g	CLee
100010122	Ethylenediamine acetic acid	100	g	LChan
100010123	Potassium hydroxide	500	g	LChan
100010130	Soluble starch	500	g	Gorrell
100010131	Agar	500	g	Gorrell
100010132	Peptone bacto	500	g	Gorrell
100010133	Glycerol	1	L	CLee
100010134	L-glutathione	5	g	CLee
100010136	Nonidet P-40	100	mL	LChan
100010137	Nonidet P-40	100	mL	LChan
100010138	Formaldehyde	25	mL	MT
100010139	Formaldehyde	25	mL	MT
100010140	Formaldehyde	25	mL	MT
100010141	Rotenone	1	g	LChan
100010142	2',7'-dichlorofluorescin diacetate	100	mg	LChan
100010143	MOPS	100	g	LChan
100010144	Ethidium bromide, 1% soln	10	mL	LChan

100010145	Acrylamide	100	g	LChan
100010147	Sodium bromide	500	g	LChan
100010148	Hydrogen peroxide, 3%	500	mL	LChan
100010149	Fluoromount-G	25	mL	Geoff Payne
100010150	trans-decahydronaphthalene	10	g	JLi
100010152	Acetic anhydride	1	L	Chemistry
100010153	Acetic anhydride	1	L	Chemistry
100010154	Acetic anhydride	1	L	Chemistry
100010155	DAPI	10	mg	CLee
100010156	HEPES	500	g	Rader
100010157	Dithiothreitol	10	g	CLee
100010159	Deoxyribonuclease I	1	vial	LChan
100010160	Tetramethylbenzidine	100	mL	LChan
100010163	3-ethyl-4-methyl-3-pyrrolin-2-one	1	g	Chemistry
100010164	Acid fuchsin	25	g	Massicotte
100010165	DMEM	500	mL	LChan
100010166	DMEM	500	mL	LChan
100010167	DMEM	500	mL	LChan
100010168	DMEM	500	mL	LChan
100010169	Isopropanol	4	L	Chemstores
100010170	Isopropanol	4	L	Chemstores
100010171	Isopropanol	4	L	Chemstores
100010172	Isopropanol	4	L	Chemstores
100010173	Bradford reagent	1	L	LChan
100010174	Acetonitrile	4	L	CEL
100010175	Acetonitrile	4	L	CEL
100010176	Acetonitrile	4	L	CEL
100010177	Acetonitrile	4	L	CEL

100010178	Sodium acetate buffer	100	mL	Lito A
100010179	Ampicillin	5	g	Gorrell
100010180	Imidazole	500	g	Rader
100010181	Poly-L-lysine	50	mL	LChan
100010184	Poly-L-lysine	50	mL	LChan
100010185	Potassium bromide	100	g	Lito A
100010187	Ammonium hydroxide	2.5	L	Chemstores
100010188	Ammonium hydroxide	2.5	L	Chemstores
100010190	Ammonium hydroxide	2.5	L	Chemstores
100010191	2-mercaptoethanol	250	mL	LChan
100010192	Ethylene glycol-bis-(2-aminoethylether)-N,N,N,N- (E4378)	100	g	LChan
100010193	Sucrose	500	g	LChan
100010195	Nitric acid	2.5	L	Lito A
100010196	Nitric acid	2.5	L	Lito A
100010197	Nitric acid	2.5	L	Lito A
100010198	Sodium sulfide nonahydrate	500	g	Chemistry
100010199	RNA Later	250	mL	Huber
100010200	Toluene	4	L	Lito A
100010201	Toluene	4	L	Lito A
100010202	Toluene	4	L	Lito A
100010204	Iodine	100	g	Thring
100010205	Potassium iodide	100	g	Thring
100010206	Sodium thiosulfate pentahydrate	500	g	Thring
100010207	Ampicillin, sodium salt	5	g	Gorrell
100010208	Hydrochloric acid	2.5	L	Chemistry
100010209	Hydrochloric acid	2.5	L	Chemistry
100010210	Hydrochloric acid	2.5	L	Chemistry
100010211	Hydrochloric acid	2.5	L	Chemistry

100010219	Toluene	500	mL	Rutherford
100010221	Sodium acetate	250	g	LChan
100010222	Toluene	1	L	Rutherford
100010223	Sucrose	500	g	Fredeen
100010224	Dextrose	500	g	Fredeen
100010228	Dichloromethane	4	L	Chemistry
100010229	Calcium oxalate monohydrate	100	g	Lito A
100010230	Agarose	250	g	Rader
100010231	Igepal CO-630	100	g	JLi
100010232	R-(-)-Phenylephrine hydrochloride	10	g	Geoff Payne
100010233	N-omega-nitro-L-arginine methyl ester	10	g	Geoff Payne
100010234	Protease	1	g	LChan
100010235	2',7'-dichlorofluorescin diacetate	100	mg	LChan
100010236	Rotenone	1	g	LChan
100010237	Sodium chloride	2.5	kg	Rader
100010245	L-buthionine-sulfoximine	500	mg	LChan
100010246	Sodium lauryl sulfate	100	g	Rader
100010247	Sodium citrate	1	kg	Rader
100010249	Choline oxidase	100	u	LChan
100010250	Acetylcholine chloride	5	g	LChan
100010252	Acetone	4	L	JLi
100010253	Tris-HCl	100	g	LChan
100010254	Sodium sulfate	2.5	kg	JLi
100010255	Methanol	4	L	LChan
100010256	Tween 20	500	mL	Sarah Gray
100010257	Ethidium bromide	1	g	Sarah Gray
100010260	Xylenes	1	L	J Simms
100010263	Propionic acid	500	mL	Chemistry

100010264	Propionic acid	500	mL	Chemistry
100010265	Propionic acid	500	mL	Chemistry
100010266	Propionic acid	500	mL	Chemistry
100010267	Glacial acetic acid	2.5	L	Chemistry
100010268	1-Naphthaldehyde	500	g	Chemistry
100010269	Isoamyl alcohol	4	L	Chemistry
100010270	Sucrose	5	kg	Gorrell
100010271	Potassium acetate	100	g	Rader
100010272	Kovac's Reagent	8	oz	Biology
100010273	RNAse away	250	mL	LChan
100010274	Trypsin-EDTA	250	mL	LChan
100010276	Sodium chloride	10	kg	Gorrell
100010277	Sodium bicarbonate	3	kg	Biology
100010278	Mesitylene	100	mL	Chemistry
100010279	m-Xylene	100	mL	Chemistry
100010280	Potassium chloride	500	g	JLi
100010281	Sodium hydroxide	500	g	JLi
100010282	Linalool	100	g	Huber
100010283	N-methyl-D-aspartic acid	25	mg	LChan
100010284	Catalase-PEG	2	mg	LChan
100010285	R-(+)-Limonene	100	mL	Huber
100010290	Acetylcholine chloride	25	g	LChan
100010291	Ketanserin tartrate	50	mg	LChan
100010292	Sodium chloride	10	kg	Chemstores
100010293	Toluene	1	L	Saphida
100010294	Boric acid	1	kg	Gorrell
100010295	Urea	1	kg	Gorrell
100010296	Trizma base	1	kg	Gorrell

100010297	Acrylamide : Bisacrylamide	100	mL	Gorrell
100010298	Acrylamide : Bisacrylamide	100	mL	Gorrell
100010299	Acrylamide : Bisacrylamide	100	mL	Gorrell
100010300	Acrylamide : Bisacrylamide	100	mL	Gorrell
100010301	Acrylamide : Bisacrylamide	100	mL	Gorrell
100010303	Mueller Hinton II Agar	500	g	Biology
100010305	Plate count agar	500	g	Biology
100010307	Toluene	4	L	Reimer
100010308	Gibberellic acid	1	g	Orlowsky
100010309	Limonene (S)	50	g	Huber
100010310	L-tyrosine	25	g	Dawson
100010311	L-trptophan	100	g	Dawson
100010312	L-phenylalanine	100	g	Dawson
100010319	Dithiothreitol	10	g	CLee
100010321	Dimethyl sulfoxide	100	mL	LChan
100010323	Sodium azide	25	g	Payne
100010324	D-glucose	250	g	Payne
100010325	EDTA disodium dihydrate	500	g	Rader
100010327	Bacto agar	1	lb	Rader
100010328	Mercury reference 1000ppm	100	mL	LChan
100010329	Silica gel	1	kg	JLi
100010330	Hydrogen peroxide 35%	4	L	Chem Club
100010331	p-Coumaric acid	5	g	Lindgren
100010332	Ferulic acid	5	g	Lindgren
100010333	Lignin, alkali	100	g	Lindgren
100010334	Phenol : Chloroform : Isoamyl alcohol	100	mL	Rader
100010336	MTT	1	g	LChan
100010337	Mercury standard	125	mL	LChan

100010338	Hydrogen peroxide 30%	4	L	Chemstores
100010339	Dimethyl sulfate	5	mL	Rader
100010340	Cimetidine	5	g	Payne
100010341	Histamine dihydrochloride	25	g	Payne
100010342	Pyrilamine maleate	25	g	Payne
100010343	Taxifolin	25	mg	Lindgren
100010345	Nifedipine	10	g	Payne
100010346	1-O-palmitoyl-sn-glycero-3-phosphocholine	1	mg	Payne
100010347	Bornyl acetate	10	mL	Lindgren
100010348	Vanillin	500	g	Plourde
100010349	Vinylmagnesium bromide	100	mL	Plourde
100010350	Allylmagnesium chloride	100	mL	Plourde
100010351	Bis(trifluoroacetoxy)iodobenzene	50	g	Plourde
100010352	Abietic acid	100	g	Lindgren
100010353	Phenol : Chloroform	100	mL	Rader
100010354	Methanol	2.5	L	LChan
100010355	Chloromethyl methyl ether	25	g	Plourde
100010356	Zinc sulfate	500	g	LArocena
100010358	Cobalt (II) chloride	100	g	LArocena
100010359	Albumin	50	g	Gray
100010360	HEPES	100	g	Gray
100010361	Glucose	250	g	Gray
100010362	Potassium chloride	500	g	Gray
100010363	Sodium chloride	1	kg	Gray
100010364	EDTA disodium salt	500	g	Gray
100010365	Tris(hydroxymethyl)aminomethane	500	g	Gray
100010366	Magnesium chloride	100	g	Gray
100010367	Calcium chloride	500	g	Gray

100010368	Penicillin-Streptomycin	100	mL	Gray
100010369	Penicillin-Streptomycin	100	mL	Gray
100010370	Potassium chloride	25	mg	Chan
100010371	Tetrabutylammonium hydroxide	100	mL	Chan
100010372	Ammonium acetate	50	g	Chan
100010373	2 Mercaptoethanol	250	mL	Chan
100010374	Sodium phosphate monobasic	500	g	Gray
100010375	Lactic acid	100	mL	LArocena
100010376	Butyric acid	100	mL	LArocena
100010377	Sodium oxalate	500	g	LArocena
100010378	Potassium oxalate	500	g	LArocena
100010379	L Tartaric acid	500	g	LArocena
100010380	Poly-L-lysine hydrobromide	100	mg	Chan
100010381	2 4 Dihydroxybenzaldehyde	100	g	Plourde
100010382	Ammonium ferric citrate	500	g	LArocena
100010383	Copper (II) chloride	500	g	LArocena
100010384	Manganese chloride	500	g	LArocena
100010385	Agarose	100	g	Dawson
100010387	Potassium chloride	25	g	Chan
100010388	Hydrochloric acid	500	mL	Chan
100010389	Hydrogen peroxide 3%	500	mL	Chan
100010391	Glycogen type VII	5	g	Rader
100010392	Sulpiride (S) (-)	5	g	Chan
100010393	SCH23390 HCl (R) (+)	5	mg	Chan
100010394	Ethylmercury chloride	5	g	Chan
100010395	SKF38393 HCl (+/-)	100	mg	Chan
100010396	2 Mercaptoethanol	250	mL	Chan
100010397	DIDS	25	mg	Lee

100010398	Hydroxylamine hydrochloride	5	g	Lee
100010399	Picrylsulfonic acid 5%	10	mL	Lee
100010400	Phenol : chloroform : isoamyl alcohol	400	mL	Rader
100010401	N ethylmaleimide	5	g	Lee
100010403	Formalin 10%	4	L	Lee
100010412	Methanol	4	L	Chan
100010413	N propylmercuric chloride	5	g	Chan
100010414	p Chloromercuribenzoic acid	5	g	Lee
100010415	Hydrochloric acid	500	mL	LChan
100010418	Phenylglyoxal monohydrate	5	g	CLee
100010419	Griess reagent	100	mL	LChan
100010420	Sodium cacodylate trihydrate	25	g	CLee
100010421	Sodium formate	25	g	CLee
100010422	Ammonium hydroxide	100	mL	LChan
100010423	Dimethyl sulfoxide	100	mL	LChan
100010424	Dimethyl sulfoxide	100	mL	LChan
100010426	Dimethyl sulfoxide	100	mL	LChan
100010428	Dimethyl sulfoxide	250	mL	LChan
100010429	Pyridine	100	mL	Jensen
100010430	Deprenyl (R) (-)	250	mg	LChan
100010431	4-Bromophenacyl bromide	10	g	CLee
100010432	Dimethylformamide	500	mL	Gorrell
100010433	Potassium bromide	500	g	Rader
100010434	IPTG	5	g	Gorrell
100010435	Novobiocin	5	g	Gorrell
100010436	5 Fluoroorotic acid	250	mg	Gorrell
100010437	Formalin solution 10%	1	gal	CLee
100010438	Iodomethane	100	g	Jensen

100010480	Urea	1	kg	Payne
100010481	Butanol	500	mL	Payne
100010482	Dithiothreitol	10	g	CLee
100010483	Chloroform:isoamyl alcohol	500	mL	CLee
100010484	TRI reagent	25	mL	Rader
100010486	Methanol (Methyl alcohol)	4	L	Lindgren
100010487	Potassium acetate	500	g	Gorrell
100010488	Xylene cyanol FF	10	g	Gorrell
100010489	Ethidium bromide solution	10	mL	Gorrell
100010490	2-Mercaptoethanol	100	mL	Gorrell
100010493	Brilliant blue G	5	g	Gorrell
100010494	Methyl jasmonate	5	mL	Lindgren
100010495	Salicylic acid	100	g	Lindgren
100010496	Sodium borohydride	25	g	Lindgren
100010497	Ammonium oxalate	100	g	Sanborn
100010498	Carbon dioxide siphon	1	tank	LChan
100010499	Carbon dioxide siphon	1	tank	LChan
100010502	Hydrochloric acid	2.5	L	Chemstores
100010504	LB Broth	500	g	CLee
100010505	Formic acid	250	mL	Wallis
100010506	Phosphate buffered saline	500	mL	Dawson
100010507	Chloroform : isopropyl alcohol	500	mL	CLee
100010508	Chloroform : isopropyl alcohol	500	mL	CLee
100010509	Rubidium chloride	10	g	Gorrell
100010510	Malonic acid	500	g	Chemistry
100010511	Ethyl acetoacetate	250	g	Chemistry
100010512	D-Menthol	25	g	Chemistry
100010513	Acrylamide/Bis-acrylamide	100	mL	Gorrell

100010514	Acrylamide/Bis-acrylamide	100	mL	Gorrell
100010515	Acrylamide/Bis-acrylamide	100	mL	Gorrell
100010516	Acrylamide/Bis-acrylamide	100	mL	Gorrell
100010517	Acrylamide/Bis-acrylamide	100	mL	Gorrell
100010518	D-Galacturonic acid	25	g	Reimer
100010520	Cyclohexane	4	L	Chemistry
100010521	Potassium iodide	2.5	kg	Chemistry
100010522	Benzylamine	25	g	LChan
100010523	Methanol	4	L	Fredeen
100010526	Hydrochloric acid	2.5	L	Fredeen
100010527	Hydrochloric acid	2.5	L	Fredeen
100010528	Acetic acid	2.5	L	Booth
100010529	D-Galacturonic acid	25	g	Reimer
100010530	TMB	100	mL	Gorrell
100010531	Sigmacote	100	mL	Erasmus
100010532	L-Glutathione, reduced	50	g	CLee
100010533	D-Galacturonic acid	25	g	Reimer
100010534	2 Mercaptoethanol	25	mL	Maurice
100010535	Sodium borohydride	100	g	Maurice
100010536	Mercaptoacetic acid	250	mL	Lindgren
100010537	Dextrose	500	g	SUNY
100010538	Potassium iodide	500	g	MagicShow
100010539	Tris base	5	kg	CLee
100010540	L-Menthol	100	g	Chemistry
100010541	p-Cymene	250	mL	Lindgren
100010542	L-Ascorbic acid	100	g	Lindgren
100010543	EDTA disodium	2	kg	Chemistry
100010544	Sodium thiosulfate	2	kg	Chemistry

100010546	Anisoyl chloride	10	g	Chemistry
100010547	4-Acetyl pyridine	25	g	Chemistry
100010548	Salicylaldehyde	100	g	Chemistry
100010549	4-Aminoantipyridine	100	g	Chemistry
100010550	Imidazole	1	kg	Gorrell
100010551	Formaldehyde	500	mL	Maurice
100010552	Acetonitrile	1	L	Maurice
100010553	Pluronic F-68	100	g	Huber
100010554	TEMED	25	mL	Maurice
100010555	HEPES	500	g	Maurice
100010556	Casein, sodium salt	500	g	Maurice
100010557	Ammonium sulfate	1	kg	Maurice
100010558	Alcan blue 8GX	10	g	Maurice
100010559	Sodium dodecyl sulfate	100	g	Maurice
100010560	Potassium hexacyanoferrate (III)	100	g	Maurice
100010561	Iodoacetamide	5	g	Maurice
100010562	4 aminophenyl mercuric acetate	5	g	Maurice
100010563	Tween 20	500	mL	Maurice
100010564	Sodium thiosulfate	500	g	Maurice
100010565	Sodium acetate	500	g	Maurice
100010566	Triton X-100	500	mL	Maurice
100010567	Phenol	400	mL	CLee
100010568	Glutathione, oxidized	10	g	CLee
100010569	Albumin	100	g	Maurice
100010570	Acetic acid, glacial	500	mL	Maurice
100010571	Urea	5	kg	Maurice
100010572	Guanidine HCl	500	g	Maurice
100010573	Silver nitrate	25	g	Maurice

100010574	Formic acid	250	mL	Maurice
100010575	t-butyl methyl ether	1	L	Stock
100010576	Acetone	4	L	Chemistry
100010577	4 Chloroacetophenone	250	g	Chemistry
100010578	3 Chlorobenzoyl chloride	25	g	Chemistry
100010579	m-Toluyyl chloride	25	g	Chemistry
100010580	5 Chlorosalicylic acid	100	g	Lindgren
100010581	Polyvinylpyrrolidone	500	g	Maurice
100010582	Formaldehyde	500	mL	Erasmus
100010585	Sodium chloride	500	g	LChan
100010586	Sodium citrate	1	kg	LChan
100010587	4' Methoxyacetophenone	250	g	Chemistry
100010588	4' Methylacetophenone	250	g	Chemistry
100010589	p-nitroacetophenone	100	g	Chemistry
100010590	2 Acetylpyridine	25	g	Chemistry
100010591	Tris base	2.5	kg	Rader
100010592	Tris HCl	1	kg	Rader
100010593	Sodium dodecyl sulfate	250	g	Rader
100010594	Helium UHP	T	tank	CEL
100010596	1 Butanol	1	L	Lindgren
100010597	Ytterbium (III) acetate	10	g	Lindgren
100010598	Ammonium iron (III) sulfate	25	g	Lindgren
100010599	Magnesium formate	100	g	Gorrell
100010600	Phenyl magnesium sulfonyl chloride	5	g	Gorrell
100010601	Diethyl pyrocarbonate	25	mL	Gorrell
100010602	PEG 600	500	g	Gorrell
100010603	Ethidium bromide	10	mL	MT
100010604	EDTA disodium	250	g	LChan

100010605	Ammonium sulfate	1	kg	LChan
100010606	4 Methoxybenzoyl chloride	25	g	Chemistry
100010607	4 Chlorobenzoyl chloride	100	g	Chemistry
100010608	p-Toluoyl chloride	25	g	Chemistry
100010609	Ethanolamine	500	mL	Chemistry
100010611	Hexane	4	L	Reimer
100010612	Hexane	4	L	Reimer
100010613	Hexane	4	L	Reimer
100010614	Hexane	4	L	Reimer
100010619	Hexane	4	L	Reimer
100010627	Carbon dioxide siphon	1	tank	LChan
100010630	Toluene	4	L	Reimer
100010631	Sodium	450	g	Reimer
100010632	Ethanethiol	500	mL	Reimer
100010633	Benzyl bromide	500	g	Reimer
100010634	2,2 Dimethoxypropane	500	mL	Reimer
100010635	Ninhydrin	50	g	Biology
100010636	Nitric acid	2.5	L	LArocena
100010637	Nitric acid	2.5	L	LArocena
100010638	Nitric acid	2.5	L	LArocena
100010639	Nitric acid	2.5	L	LArocena
100010640	4 Nitrophenol	50	g	Reimer
100010641	Agarose	500	g	CLee
100010642	Potassium biphthalate	500	g	Chemistry
100010643	Cupric sulfate	500	g	SUNY
100010644	Hydrogen peroxide 35%	2.5	L	LChan
100010645	L-Rhamnose	100	g	Reimer
100010646	p-Xylene	4	L	Chemistry

100010647	Tetrabutyl ammonium bromide	100	g	Reimer
100010648	Acetic acid, glacial	2.5	kg	Reimer
100010649	3 Acetylpyridine	10	g	Chemistry
100010650	Dithiothreitol	250	mg	Huber
100010651	PMSF	1	g	Huber
100010652	Sodium phosphate dibasic	100	g	Huber
100010653	Sodium phosphate monobasic	100	g	Huber
100010654	Poly(styrene-co-divinylbenzene) amino	5	g	Reimer
100010655	Phenolphthalein	4	oz	MagicShow
100010660	Oxygen medicinal	K	tank	Troc
100010661	Ammonium iron (II) sulfate	250	g	Stock
100010662	Neomenthol	5	g	Chemistry
100010663	Silica gel	5	kg	JLi
100010664	Sodium carbonate	500	g	Maurice
100010665	Sulfanilamide	100	g	Stock
100010670	Pyridine	100	mL	Dawson
100010671	Lawesson's Reagent	25	g	Plourde
100010673	Sodium carbonate	1	kg	LChan
100010674	Sodium carbide	500	g	Coxson
100010675	Ponceau S	1	L	Gorrell
100010676	Triton X-100	500	mL	Gorrell
100010677	Tween 20	500	mL	Gorrell
100010678	IPTG	1	g	Gorrell
100010679	IPTG	1	g	Gorrell
100010680	2-Nitrophenyl beta-D-galactopyranoside	1	g	Gorrell
100010681	Acrylamide	100	mL	Gorrell
100010682	Acrylamide	100	mL	Gorrell
100010683	Acrylamide	100	mL	Gorrell

100010684	Acrylamide	100	mL	Gorrell
100010685	Acrylamide	100	mL	Gorrell
100010686	Pyridine	1	L	Reimer
100010693	Boric acid	1	kg	CLee
100010694	Boric acid	1	kg	CLee
100010695	Gold (III) chloride	500	mg	CEL
100010696	Albumin from bovine serum	50	g	Payne
100010697	Potassium hydrogen carbonate	100	g	Payne
100010698	Boric acid	1	kg	Rader
100010699	CMCT	1	g	Rader
100010703	Dextrose	500	g	Rader
100010704	Dextrose	500	g	Rader
100010705	Dextrose	500	g	Rader
100010706	Collagenase D	100	mg	Payne
100010707	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010708	DIP-chloride 50-65% in hexanes	25	mL	Plourde
100010709	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010710	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010711	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010712	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010714	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010715	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010716	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010718	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010719	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010720	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010721	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010722	Oxygen (UNBC Owned)	1	tank	RiskSafety

100010731	Sodium dithionite	500	g	Huber
100010732	EC broth	500	g	Rutherford
100010733	Lauryl tryptose broth	500	g	Rutherford
100010734	Potassium hydroxide pellets	3	kg	Troc
100010735	Sodium chloride	500	g	LArocena
100010736	Calcium gluconate	500	g	LArocena
100010737	Hydrochloric acid	2.5	L	LArocena
100010739	Nitric acid	2.5	L	LChan
100010740	Nitric acid	2.5	L	LChan
100010741	Nitric acid	2.5	L	LChan
100010742	Nitric acid	2.5	L	LChan
100010743	Nitric acid	2.5	L	LChan
100010744	Nitric acid	2.5	L	LChan
100010745	2-Mercaptoethanol	25	mL	Payne
100010746	Hydrofluoric acid 40%	1	L	LArocena
100010747	Boric acid	500	g	LArocena
100010748	L-Glutamic acid	100	g	Rader
100010749	Acetic acid, glacial	2.5	L	Booth
100010750	Acetic acid, glacial	2.5	L	Booth
100010751	Chlorobenzene	100	mL	Jensen
100010753	Ampicillin	25	g	Rader
100010756	Trimethyl orthoacetate	100	mL	Reimer
100010757	Hexane	4	L	Reimer
100010758	Hexane	4	L	Reimer
100010759	Hexane	4	L	Reimer
100010760	Hexane	4	L	Reimer
100010761	Hexane	4	L	Reimer
100010762	Hexane	4	L	Reimer

100010763	Hexane	4	L	Reimer
100010764	Hexane	4	L	Reimer
100010765	Hexane	4	L	Reimer
100010766	Hexane	4	L	Reimer
100010767	Hexane	4	L	Reimer
100010768	Hexane	4	L	Reimer
100010769	Dichloromethane	4	L	Reimer
100010770	Dichloromethane	4	L	Reimer
100010771	Dichloromethane	4	L	Reimer
100010772	Dichloromethane	4	L	Reimer
100010773	Bromobenzene	50	mL	Jensen
100010774	Sodium citrate dihydrate	3	kg	Sanborn
100010775	Sodium bicarbonate	3	kg	Sanborn
100010776	Hydrochloric acid	500	mL	LChan
100010777	Hydrochloric acid	500	mL	LChan
100010778	Sodium dithionite	500	g	Sanborn
100010779	Dextrose	500	g	Fredeen
100010780	pH 4.00 buffer solution	500	mL	Gorrell
100010781	pH 7.00 buffer solution	500	mL	Gorrell
100010782	pH 10.00 buffer solution	500	mL	Gorrell
100010783	Trizol reagent	200	mL	CLee
100010784	Carbenicillin disodium salt	5	g	Rader
100010785	Tobramycin sulfate	100	mg	CLee
100010786	Lincomycin hydrochloride	1	g	CLee
100010787	Streptomycin sulfate	5	g	CLee
100010788	Neomycin sulfate	5	g	CLee
100010789	Paromomycin sulfate	1	g	CLee
100010790	Erythromycin	1	g	CLee

100010791	Hygromycin B	100	mg	CLee
100010792	Imidazole	25	g	CLee
100010793	IPTG	5	g	CLee
100010794	Potassium phosphate monobasic	500	g	LArocena
100010795	Grace's Insect Medium	500	mL	Huber
100010796	Grace's Insect Medium	500	mL	Huber
100010797	Dichloromethane	1	L	CW
100010798	n-Pentadecane	25	mL	CW
100010799	Potassium chloride	500	g	Payne
100010800	Magnesium sulfate	500	g	Payne
100010801	N-Nitro-L-arginine methyl ester hydrochloride	10	g	Payne
100010802	Compound 48/80	100	mg	Payne
100010803	R-(-)-Phenylephrine hydrochloride	10	g	Payne
100010807	Acetylcholine chloride	25	g	Payne
100010808	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010809	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010810	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010811	Oxygen (UNBC Owned)	1	tank	RiskSafety
100010812	Potassium phosphate dibasic	500	g	Biology
100010813	Potassium hydroxide pellets	1	kg	Biology
100010814	Cyclohexane	4	L	JLi
100010816	Hexafluorobenzene	5	g	Parshotam
100010817	Isopropanol	20	L	Biology
100010821	Potassium phosphate dibasic	500	g	Biology
100010822	Toluidine blue	5	g	Payne
100010823	Trizol reagent	200	mL	CLee
100010824	Temed	25	mL	Rader
100010826	Glycerin	500	mL	Biology

100010827	Sodium bicarbonate	2.5	kg	Payne
100010828	Calcium chloride dihydrate	500	g	Payne
100010829	Sodium chloride	2.5	kg	Payne
100010830	Sodium chloride	2.5	kg	Payne
100010831	Sodium chloride	2.5	kg	Payne
100010832	Sodium chloride	2.5	kg	Payne
100010833	Imidazole	25	g	CLee
100010834	Toluene	2.5	L	JLi
100010835	Phenylmethylsulfonyl fluoride	25	g	CLee
100010836	Glycerol	4	L	CLee
100010837	Dimethylsulfoxide	50	mL	Huber
100010838	Cephoperazone sodium	1	g	Rader
100010842	Orthene	1.5	kg	JO
100010847	Quinoline	500	mL	Rutherford
100010848	Hydrogen peroxide 3%	500	mL	LChan
100010902	tert-Butyl methyl ether 99%	1	L	Stock
100010903	Hydrochloric acid	2.5	L	LChan
100010904	Methylmercury (II) chloride	5	mL	LChan
100010906	Potassium bromide	25	g	Chemistry
100010907	Potassium bromide	25	g	Chemistry
100010908	Isopropanol (Isopropyl alcohol)	500	mL	Gorrell
100010909	Chloroform	500	mL	Gorrell
100010910	Hydrochloric acid	2.5	L	LChan
100010911	Hydrochloric acid	2.5	L	LChan
100010912	Bradford reagent	500	mL	Maurice
100010913	1,9-Dimethyl-methylene blue	1	g	Maurice
100010914	Compound 48/80	100	mg	Payne
100010915	Calcium carbonate	500	g	Chemistry

100010916	Heparin	250	mg	Rader
100010917	Citric acid monohydrate	500	g	Chemistry
100010922	Hydrogen peroxide 30%	4	L	Chemstores
100010923	Diethyl ether	1	L	Plourde
100010924	Potassium chloride	3	kg	NBalliet
100010925	Bradford reagent	1	L	LChan
100010926	Sodium cacodylate trihydrate	100	g	CLee
100010927	Iron (II) chloride tetrahydrate	500	g	LArocena
100010928	Calcium nitrate tetrahydrate	500	g	LArocena
100010929	sodium dodecyl sulfate	100	g	LChan
100010930	PEG 8000	500	g	Huber
100010931	Sodium citrate dihydrate	500	g	Sanborn
100010932	Sodium citrate dihydrate	500	g	Sanborn
100010933	Phenol:chloroform:isoamyl alcohol	400	mL	Erasmus
100010935	Sucrose	250	g	LChan
100010936	Griess reagent	100	mL	LChan
100010937	Glycerine	4	L	CLee
100010938	Glycerine	4	L	CLee
100010940	Isopropanol (Isopropyl alcohol) 70%	4	L	RiskSafety
100010941	Sodium phosphate monobasic anhydrous	250	g	Huber
100010942	Chloroform	25	mL	Huber
100010943	Sodium phosphate dibasic anhydrous	250	g	Huber
100010945	Urea	5	kg	Rader
100010946	Potassium chloride	1	kg	Rader
100010949	Potassium carbonate	500	g	Chemistry
100010950	Tris base	1	kg	Chemistry
100010951	Dichloromethane	20	L	Chemistry
100010952	1-Propanol	1	L	Chemistry

100010954	Potassium iodide	500	g	Chemistry
100010956	p-Xylene	3	kg	Chemistry
100010958	Sulfanilic acid	500	g	Biology
100010959	4-Bromobenzaldehyde	25	g	Chemistry
100010960	Albumin from bovine serum	50	g	LChan
100010962	Acrylamide	500	g	CLee
100010963	Urea	2.5	kg	CLee
100010964	Acetic anhydride	1	L	Chemistry
100010965	Acetic anhydride	1	L	Chemistry
100010966	Silver nitrate	100	g	Chemistry
100010967	Glycerine	4	L	CLee
100010968	Glycerine	4	L	CLee
100010969	Glycerine	4	L	CLee
100010970	2 2 4-Trimethylpentane	1	L	Chemistry
100010971	2 2 4-Trimethylpentane	1	L	Chemistry
100010972	Ammonium iron (II) sulfate hexahydrate	5	g	Rader
100010973	L-Ascorbic acid	25	g	Rader
100010976	Hydrogen 4.5 Zero	1	tank	Coxson
100010977	Hydrogen peroxide 30%	100	mL	Rader
100010978	Sodium chloride	1	kg	CLee
100010979	Sodium chloride	1	kg	CLee
100010980	Sodium chloride	1	kg	CLee
100010981	Sodium chloride	1	kg	CLee
100010982	Sodium chloride	1	kg	CLee
100010983	Sodium chloride	1	kg	CLee
100010987	Anisole	1	L	Chemistry
100010988	Anisole	1	L	Chemistry
100010990	Ethyl ether	1	L	Chemistry

100010991	Ethyl ether	1	L	Chemistry
100010992	Gram iodine solution	1	L	Biology
100010993	Thiourea	100	g	Rader
100010994	Glycogen	5	g	Gorrell
100010995	Dithiothreitol	5	g	Gorrell
100010996	Carbon monoxide	K	tank	Huber
100010997	MOPS	250	g	Gray
100010998	Formaldehyde, solution	500	mL	Gray
100010999	Sodium acetate	250	g	Gray
100011000	Diethyl pyrocarbonate	25	mL	Gray
100011001	Formamide	100	mL	Gray
100011002	Gel loading solution	5	mL	Gray
100011003	Glycine	1	kg	LChan
100011004	Paraffin wax	2	kg	Huber
100011005	Bacto agar	454	g	Huber
100011006	Levine Eosin Methylene Blue Agar	500	g	Biology
100011007	1-O-Palmityl-sn-glycero-3-phosphocholine	1	mg	Payne
100011009	Trommsdorf's Reagent	8	oz	Biology
100011010	Triple sugar iron agar	500	g	Biology
100011011	Verbenol (S)-cis	5	g	Huber
100011012	Potassium t-butoxide	100	g	Plourde
100011013	Potassium thioacetate	25	g	Plourde
100011014	Sodium hydrosulfide hydrate	100	g	Plourde
100011015	Trifluoroacetic anhydride	100	g	Plourde
100011016	Sodium phosphate monobasic anhydrous	500	g	LChan
100011017	Tryptone	500	g	CLee
100011018	Pentobarbital	100	mL	Payne
100011020	Sodium phosphate dibasic anhydrous	500	g	LArocena

100011021	Dextrose anhydrous	500	g	LArocena
100011022	Sodium phosphate monobasic anhydrous	500	g	LArocena
100011028	Nitrogen	1	tank	CEL
100011029	Oxygen	1	tank	CEL
100011031	Trizol reagent	200	mL	CLee
100011032	Potassium acetate	500	g	Reid
100011033	Hydrogen peroxide 30%	100	mL	Massicotte
100011034	Yeast extract technical	500	g	CLee
100011036	Sodium bromide	500	g	Reid
100011037	Mannitol salt agar	500	g	Biology
100011038	Sabouraud dextrose agar	500	g	Biology
100011039	Plate count agar	500	g	Biology
100011041	4-Bromobenzaldehyde	25	g	Chemistry
100011042	Thiamine hydrochloride	25	g	CLee
100011043	Sodium phosphate monobasic anhydrous	500	g	LChan
100011044	Bacto peptone	500	g	Rader
100011047	Bacto peptone	500	g	Rader
100011048	Bacto peptone	500	g	Rader
100011049	Bacto peptone	500	g	Rader
100011050	Human hair mercury standard	5	g	LChan
100011051	Polyoxyethylenecetyler	500	g	CLee
100011054	Carbon dioxide medical	1	tank	LChan
100011055	Carbon dioxide medical	1	tank	LChan
100011058	Terpinolene	100	mL	Huber
100011059	Acrylamide	100	mL	Rader
100011061	Agarose	100	g	Dawson
100011063	Calcium hydroxide	2.5	kg	LChan
100011064	Hydrogen peroxide 30%	100	mL	LArocena

100011065	Tetramethylbenzidine	100	mL	LChan
100011066	Guaiacol	250	g	Wallis
100011067	beta-Glucan	50	mg	Wallis
100011068	Caffeic acid	1	g	Wallis
100011069	Chitin	10	g	Wallis
100011070	Acrylamide	100	mL	Rader
100011071	Potassium chloride	500	g	Reid
100011075	Helium	1	tank	CEL
100011077	Sodium sulfate	2.5	kg	JLi
100011078	Sodium iodide	500	g	Reid
100011079	Dichloromethane	4	L	JLi
100011080	Dichloromethane	4	L	JLi
100011081	Electrode storage solution	1	L	Chemstores
100011082	Electrode storage solution	1	L	Chemistry
100011083	o-Terphenyl	1	mL	JLi
100011084	Phenol	500	mL	Wallis
100011085	Oxygen	K	tank	Chemistry
100011087	Dimethyl Pimelimidate Dihydrochloride	250	mg	Rader
100011089	Corticosterone	500	mg	Dawson
100011090	Charcoal dextran coated	5	g	Dawson
100011091	3 Hydroxytyramine	5	g	LChan
100011092	Neutral red	25	g	Huber
100011093	Reserpine	1	g	LChan
100011094	1-Methyl-4-phenylpyridinium iodide	100	mg	LChan
100011095	3,4 Dihydroxyphenylacetic acid	1	g	LChan
100011096	Nomifensine maleate	100	mg	LChan
100011097	Air with 700ppm CO2, AI CDR2C-T (Custom)	1	tank	Fredeen
100011098	Ethanol 100%	210	L	Chemstores

100011099	Ethanol 95%	210	L	Chemstores
100011100	Ethyl ether	1	L	Chemistry
100011101	Ethyl ether	1	L	Chemistry
100011102	Ethyl ether	1	L	Chemistry
100011103	Potassium sulfate	500	g	Reid
100011104	RNase away	1	L	Shrimpton
100011105	Additive B	500	g	LChan
100011106	Additive B	500	g	LChan
100011107	Additive B	500	g	LChan
100011108	Additive B	500	g	LChan
100011109	Homovanillic acid	1	g	LChan
100011110	Glycine	500	g	Rader
100011111	Calcium acetate monohydrate	100	g	Maurice
100011112	Formaldehyde, solution	500	mL	Huber
100011113	Tween 20	50	mL	Huber
100011116	Methanol (Methyl alcohol)	4	L	CEL
100011117	Methanol (Methyl alcohol)	4	L	CEL
100011118	Methanol (Methyl alcohol)	4	L	CEL
100011119	Methanol (Methyl alcohol)	4	L	CEL
100011122	MK 801 Maleate	50	mg	LChan
100011123	alpha-Terpinene	5	mL	Wallis
100011124	Carbon dioxide	1	tank	Troc
100011125	Methanol (Methyl alcohol)	4	L	Huber
100011126	Methyltyrosine	5	g	LChan
100011127	Glycerol	4	L	Rader
100011128	Glycerol	4	L	Rader
100011129	Metaphosphoric acid	250	g	LChan
100011130	Ammonium acetate	500	g	Gorrell

100011131	Cytochrome C	50	mg	Gorrell
100011132	Acrylamide	100	mL	Gorrell
100011133	Albumin from bovine serum	10	g	Gorrell
100011134	Tween 20	100	mL	Gorrell
100011135	Blue dextran	1	g	Gorrell
100011136	N N-Methylenebisacrylamide	25	mL	Gorrell
100011137	EDTA	500	g	CEL
100011138	Calcium carbide	500	g	Coxson
100011139	3,4-Dihydroxybenzylamine hydrobromide	250	mg	LChan
100011140	Sodium 1-heptanesulfonate	5	g	LChan
100011141	2-Ethylhexyl methoxycinnamate	200	g	Dawson
100011142	Butyl methoxydibenzoylmethane	100	g	Dawson
100011143	MTT	1	g	LChan
100011144	Acrylamide	100	g	LChan
100011145	Phenol:chloroform:isoamyl alcohol	400	mL	Rader
100011146	Phenol:chloroform:isoamyl alcohol	400	mL	Rader
100011147	Chloroform	500	mL	Rader
100011148	Chloroform	500	mL	Rader
100011149	Nitrogen	1	tank	LChan
100011150	Tris ultrapure	1	kg	Shrimpton
100011151	Toluene	2.5	L	JLi
100011152	Glycine	2.5	kg	CLee
100011153	Ampicillin	100	g	CLee
100011154	Tris ultrapure	2.5	kg	LChan
100011155	Hydrogen peroxide 30%	100	mL	CEL
100011156	Sodium 1-heptanesulfonate	5	g	LChan
100011157	Potassium carbonate anhydrous	500	g	Chemistry
100011158	TRIS-HCl 1M	100	mL	Shrimpton

100011159	Carbon dioxide medical	1	tank	Rader
100011161	Pyrrrole	100	mL	Chemistry
100011162	CRVPO-1 Vacuum Oil	1	gal	Chan
100011163	CRVPO-1 Vacuum Oil	1	gal	Chan
100011164	Potassium chloride	1	kg	Gorrell
100011165	Ampicillin	5	g	Gray
100011166	Acrylamide w/ bis-Acrylamide 29:1	100	mL	Gorrell
100011167	Acrylamide w/ bis-Acrylamide 29:1	100	mL	Gorrell
100011168	Acrylamide w/ bis-Acrylamide 29:1	100	mL	Gorrell
100011169	Acrylamide w/ bis-Acrylamide 29:1	100	mL	Gorrell
100011170	Acrylamide w/ bis-Acrylamide 29:1	100	mL	Gorrell
100011171	Acrylamide/bis-Acrylamide 30% soln	100	mL	Gorrell
100011172	Acrylamide/bis-Acrylamide 30% soln	100	mL	Gorrell
100011173	Acrylamide/bis-Acrylamide 30% soln	100	mL	Gorrell
100011174	Acrylamide/bis-Acrylamide 30% soln	100	mL	Gorrell
100011175	Acrylamide/bis-Acrylamide 30% soln	100	mL	Gorrell
100011176	Acetic acid, glacial	2.5	L	Chan
100011177	Chloroform	4	L	Chemistry
100011178	Dichloromethane	4	L	Chemistry
100011179	Dichloromethane	4	L	Chemistry
100011180	Potassium bromate	500	g	Chemistry
100011181	Magnesium or Magnesium alloys	25	g	Chemistry
100011182	Magnesium or Magnesium alloys	25	g	Chemistry
100011183	Tryptone	500	g	Gray
100011184	Yeast extract	500	g	Gray
100011185	Formaldehyde, solution, 37%	250	mL	Stock
100011186	Acetic anhydride	500	mL	Chemistry
100011187	Dimethylformamide	250	mL	Gray

100011188	MK 801 Maleate	5	mg	LChan
100011189	Xgal	100	mg	Gray
100011190	Bromoethane	500	mL	Chemistry
100011191	1-Naphthaldehyde	250	mL	Chemistry
100011192	1-Naphthaldehyde	250	mL	Chemistry
100011193	D-Menthol	25	g	Chemistry
100011194	D-Menthol	25	g	Chemistry
100011198	Chloroform-d	100	g	Chemistry
100011199	Chloroform-d	100	g	Chemistry
100011200	Sodium borohydride	25	g	Chemistry
100011201	Cystamine dihydrochloride	25	g	Chemistry
100011202	Eicosane	100	g	Chemistry
100011203	4-Methyl-2-pentanone	1	L	Chemistry
100011204	Acrylamide/bis-Acrylamide 40% soln	500	mL	Rader
100011205	Acrylamide/bis-Acrylamide 40% soln	500	mL	Rader
100011206	Acrylamide/bis-Acrylamide 40% soln	500	mL	Rader
100011207	Acrylamide/bis-Acrylamide 40% soln	500	mL	Rader
100011208	Acrylamide/bis-Acrylamide 40% soln	500	mL	Rader
100011209	Trichloroacetonitrile	50	g	Chemistry
100011210	Docosane	25	g	Chemistry
100011211	1 5-Diphenylcarbazide	25	g	Chemistry
100011212	Heptadecane	25	g	Chemistry
100011213	Octadecane	100	g	Chemistry
100011214	Benzyl chloride	250	g	Chemistry
100011215	Tetracycline	25	g	LChan
100011216	1-Heptanesulfonic acid	25	g	LChan
100011217	Bacto agar	500	g	Rader
100011218	Iodomethane	100	g	Chemistry

100011219	Heptane	4	L	Chemistry
100011220	Ammonium persulfate	100	g	CLee
100011221	Agar	500	g	Gray
100011222	Copper (II) nitrate trihydrate	500	g	Chemistry
100011223	2-Naphthol	500	g	Chemistry
100011226	Charcoal activated	500	g	Chemistry
100011227	Trizol reagent	400	mL	LChan
100011228	LB broth miller	500	g	Rader
100011229	Glucose anhydrous (Dextrose)	500	g	Rader
100011230	Calcium nitrate tetrahydrate	500	g	Chemistry
100011231	Dichloromethane	1	L	Wallis
100011232	Helium liquid	100	L	CEL
100011233	Imidazole	25	g	CLee
100011234	Ethyl ether	1	L	Chemistry
100011235	Benzaldehyde	500	mL	Chemistry
100011236	Benzaldehyde	500	mL	Chemistry
100011237	Magnesium chloride	500	g	Chemistry
100011238	Magnesium Sulfate	500	g	Chemistry
100011239	Argon compressed	1	tank	CEL
100011242	Argon compressed	1	tank	CEL
100011243	Helium	1	tank	CEL
100011244	Helium	1	tank	CEL
100011245	Hexane	210	L	Chemstores
100011246	Imidazole	25	g	CLee
100011247	Bradford reagent	1	L	LChan
100011248	Acridine orange	10	g	Gorrell
100011249	Formamide	100	mL	Gorrell
100011250	Formalin solution 10%	4	L	Gray

100011253	Potassium chloride	5	kg	Gorrell
100011254	Aluminum oxide	500	g	Gorrell
100011255	Magnesium nitrate	500	g	LArocena
100011256	Chloramine-T trihydrate	100	g	LArocena
100011258	Citric acid trisodium salt dihydrate	1	kg	Rader
100011259	Hydrogen peroxide 30%	1	L	CEL
100011260	Resorufin sodium salt	5	g	LChan
100011261	Poly-L-lysine	50	mL	LChan
100011262	Poly-L-lysine	50	mL	LChan
100011263	Poly-L-lysine	50	mL	LChan
100011264	Poly-L-lysine	50	mL	LChan
100011265	MK 801 Maleate	5	mg	LChan
100011266	MK 801 Maleate	5	mg	LChan
100011267	Calcium carbide	500	g	Coxson
100011268	Nitric acid	2.5	L	LArocena
100011269	Nitric acid	2.5	L	LArocena
100011270	Nitric acid	2.5	L	LArocena
100011271	Nitric acid	2.5	L	LArocena
100011272	Aminoguanidine hydrochloride	25	g	Payne
100011273	Sodium chloride	1	kg	Rader
100011274	p-Phenylenediamine	100	g	Gorrell
100011275	Resorufin sodium salt	5	g	LChan
100011276	MTT	1	g	CLee
100011277	Potassium chloride	500	g	Nichol
100011278	Zinc acetate dihydrate	500	g	Nichol
100011279	Dichloromethane	4	L	JLi
100011280	Dichloromethane	4	L	JLi
100011281	Trizol reagent	200	mL	CLee

100011283	Carbon dioxide siphon	1	tank	Reimer
100011284	Air zero	1	tank	Coxson
100011285	Nitrogen 95% CO2 5%	1	tank	Payne
100011286	L-Ascorbic acid sodium	25	g	Rader
100011287	Cacodylic acid	10	g	Rader
100011288	Sodium chloride	500	g	LChan
100011289	Scintiverse	4	L	Safety
100011290	Scintiverse	4	L	Safety
100011291	Sigmacote	100	mL	Erasmus
100011292	BCIP/NBT solution	100	mL	Erasmus
100011293	Phenol:chloroform	400	mL	Erasmus
100011296	Carbon dioxide medical	1	tank	Troc
100011297	Carbon dioxide medical	1	tank	CLee/Maurice
100011298	Tris base	500	g	Erasmus
100011299	Tris base	500	g	Erasmus
100011300	Tris base	500	g	Erasmus
100011301	Glycine	1	kg	Erasmus
100011302	Formaldehyde, 37% solution	500	mL	Erasmus
100011303	Acetonitrile	2.5	L	LChan
100011304	Urea	2.5	kg	CLee
100011305	Sodium carbonate	3	kg	Chemistry
100011306	Hepes	250	g	Rader
100011307	Dithiothreitol	5	g	Rader
100011308	Diethyl ether	1	L	Chemistry
100011309	Diethyl ether	1	L	Chemistry
100011310	Diethyl ether	1	L	Chemistry
100011311	Dimethyl sulfoxide	1	L	CLee
100011312	Bacto agar	500	g	Rader

100011336	Acetic acid, glacial	2.5	L	Booth
100011337	Acetic acid, glacial	2.5	L	Laboratory
100011338	Dimethyl sulfoxide	100	mL	Gray
100011339	Ethanol (Ethyl alcohol) 70%	4	L	Troc
100011340	Tris base	2.5	kg	Rader
100011342	BIS-TRIS hydrochloride	25	g	Rader
100011343	MES Free Acid	100	g	Rader
100011344	Boric acid	500	g	Rader
100011345	Potassium chloride	500	g	Rader
100011346	Potassium acetate	500	g	Rader
100011347	BCIP/NBT solution	100	mL	Gorrell
100011348	Proteinase K	25	mg	CLee
100011349	Peptone	500	g	Gorrell
100011350	Glycerol	4	L	Gorrell
100011351	2-Mercaptoethanol	100	mL	Gray
100011352	Urea	2.5	kg	Gorrell
100011353	Urea	2.5	kg	CLee
100011354	Agar	500	g	Gorrell
100011355	Yeast extract	500	g	Gorrell
100011356	Acetone	4	L	Aukema
100011357	Ludox Colloidal Silica 30%	4	L	Procter
100011358	Ludox Colloidal Silica 40%	4	L	Procter
100011359	Nitric acid trace metal	500	mL	LChan
100011360	Nitric acid trace metal	500	mL	LChan
100011361	Nitric acid trace metal	500	mL	LChan
100011362	Nitric acid trace metal	500	mL	LChan
100011363	Nitric acid trace metal	500	mL	LChan
100011364	Nitric acid trace metal	500	mL	LChan

100011365	Nitric acid trace metal	500	mL	LChan
100011366	Nitric acid trace metal	500	mL	LChan
100011367	Nitric acid trace metal	500	mL	LChan
100011368	Nitric acid trace metal	500	mL	LChan
100011369	Urea	2.5	kg	CLee
100011370	Crystal violet	25	g	CLee
100011371	Magnesium Sulfate anhydrous	500	g	Gorrell
100011372	Magnesium Sulfate heptahydrate	1	kg	Gorrell
100011373	Hydrochloric acid	2.5	L	LChan
100011374	Contrad 70	4	L	LChan
100011375	Acetone	200	L	Chemstores
100011376	Ethyl acetate	200	L	Chemstores
100011377	Carbon dioxide medical	1	tank	Chemstores
100011378	Carbon dioxide medical	1	tank	Chemstores
100011379	Pancreatin	100	g	LChan
100011380	Sodium phosphate dibasic	500	g	LChan
100011381	Sodium phosphate monobasic	250	g	LChan
100011382	Trifluoroacetic acid	500	mL	LChan
100011383	Tetrahydrofuran	1	L	Plourde
100011384	Tetrahydrofuran	1	L	Plourde
100011385	Tetrahydrofuran	4	L	Plourde
100011386	Tetrahydrofuran	4	L	Plourde
100011387	Tetrahydrofuran	4	L	Plourde
100011388	Tetrahydrofuran	4	L	Plourde
100011389	Biuret reagent solution	1	L	Biology
100011390	Nitrogen 95% CO2 5%	1	tank	Troc
100011391	Phenol:chloroform:isoamyl alcohol	100	mL	Rader
100011392	L-NAME	1	g	Payne

100011393	Acrylamide	100	g	LChan
100011394	Ammonium persulfate	25	g	LChan
100011395	Pepsin	5	g	LChan
100011396	Carbon dioxide siphon	1	tank	NMB
100011397	Carbon dioxide siphon	1	tank	NMB
100011398	Lauryl tryptose broth	500	g	ENSC 418
100011399	EC broth	500	g	ENSC 418
100011400	Potassium sodium tartrate	100	g	Wallis
100011401	Hydrochloric acid, 6N	4	L	Petticrew
100011402	Trizol reagent	200	mL	CLee
100011403	Immersion oil	30	mL	CLee
100011404	Sodium borate (tetra)	500	g	LChan
100011405	Phthaldialdehyde	5	g	LChan
100011406	Indomethicin	5	g	Payne
100011407	Rubidium chloride	5	g	Rader
100011408	Brilliant blue G	5	g	Rader
100011409	Thioglycolic acid	100	mL	Wallis
100011410	Collagenase	500	mg	Murray
100011411	Agar	500	g	JLi
100011412	Dithiothreitol	1	g	Murray
100011413	Reagent alcohol	4	L	JLi
100011414	Potassium phosphate dibasic	100	g	Rader
100011415	n-Pentane	1	L	Huber
100011416	Carbon dioxide siphon	1	tank	Chemstores
100011417	Carbon dioxide siphon	1	tank	Chemstores
100011418	Dithiothreitol	1	g	LChan
100011419	Sodium nitrate	250	g	LChan
100011420	Nitric acid	500	mL	Rader

100011421	Glycerol	1	L	JLi
100011422	Sodium sulfate anhydrous	2.5	kg	Reimer
100011423	Dichloromethane	1	L	Huber
100011424	Sodium nitroferricyanide	25	g	Payne
100011425	Yeast extract	500	g	Rader
100011426	Yeast extract	500	g	Rader
100011427	Yeast extract	500	g	Rader
100011428	Agar	500	g	Rader
100011429	Yeast extract	500	g	Rader
100011430	MOPS	100	g	Rader
100011431	Polyethyleneimine	50	mL	Rader
100011432	Agarose A	250	g	Rader
100011433	Ciproflaxacin hydrochloride	5	g	Rader
100011434	Kanamycin sulfate	1	g	Rader
100011435	Erythromycin	1	g	Rader
100011436	EGTA	10	g	Rader
100011437	RBS 25 solution	1	L	Rader
100011438	Imidazole	25	g	CLee
100011439	Kanamycin sulfate	5	g	CLee
100011440	Kanamycin sulfate	5	g	CLee
100011441	Luria broth	2.5	kg	CLee
100011442	Sodium cacodylate trihydrate	100	g	CLee
100011443	Geneticin	5	g	CLee
100011444	Manganese(II) acetate tetrahydrate	25	g	CLee
100011445	Ammonium persulfate	100	g	CLee
100011446	Copper (II) acetate monohydrate	100	g	CLee
100011447	Isopropanol (Isopropyl alcohol)	1	L	CLee
100011448	Isopropanol (Isopropyl alcohol)	1	L	CLee

100011449	2-Mercaptoethanol	100	mL	Rader
100011450	Ethidium bromide	1	g	Gray
100011451	Phosphate buffered saline tablet	100	tabs	Gray
100011452	Dimethylformamide	250	mL	Gray
100011453	Dimethylformamide	500	mL	Gorrell
100011454	Anisole	100	mL	Maurice
100011455	Sodium borohydride	100	g	Maurice
100011456	2-Mercaptoethanol	25	mL	Maurice
100011457	Temed	25	mL	Maurice
100011458	Bromothymol blue indicator	500	mL	CJackson
100011459	Phenol red indicator	500	mL	CJackson
100011460	Duplex indicator	500	mL	CJackson
100011464	L-Phenylalanyl-glycine hydrate	250	mg	LChan
100011465	Glycine	250	g	LChan
100011466	Bromodimethylsulfonium bromide	5	g	Reimer
100011467	Alanine-Alanine	100	mg	LChan
100011468	Sodium carbonate anhydrous	1	kg	Petticrew
100011469	Tween 20	500	mL	Biology
100011470	Hydrogen peroxide 30%	1	L	Chemistry
100011471	Potassium acetate	500	g	Biology
100011472	Methyl blue	25	g	Biology
100011473	CHAPS	1	g	Huber
100011474	Conductivity standard, 1413uS/cm	1	L	Petticrew
100011475	Myrtenol	10	mL	Huber
100011476	Phloxine B	25	g	Biology
100011479	Argon compressed	1	tank	CEL
100011480	Argon compressed	1	tank	CEL
100011481	Argon compressed	1	tank	CEL

100011482	Argon compressed	1	tank	CEL
100011483	Helium	1	tank	CEL
100011484	Hydrogen	1	tank	CEL
100011485	Methanol (Methyl alcohol)	4	L	CEL
100011486	Methanol (Methyl alcohol)	4	L	CEL
100011487	Methanol (Methyl alcohol)	4	L	CEL
100011488	Methanol (Methyl alcohol)	4	L	CEL
100011489	Albumin from bovine serum	10	g	Payne
100011490	Neomycin	20	mL	Gray
100011491	Fluorescein isothiocyanate-dextran	250	mg	Payne
100011492	L-NAME hydrochloride	5	g	Payne
100011493	TRIS	500	g	LChan
100011494	Dimethyl sulfoxide	250	mL	LChan
100011495	Potassium hydrogen phthalate	500	g	Biology
100011496	Sodium hexametaphosphate	1	kg	Petticrew
100011497	Glucose	1	kg	Rader
100011498	Glucose	1	kg	Rader
100011499	Glucose	1	kg	Rader
100011500	Dicyclopentadiene	100	g	Chemistry
100011501	Hygromycin B	100	mg	CLee
100011502	Diethyl ether	1	L	Plourde
100011503	Propylamine	250	mL	Plourde
100011504	Tartaric acid	500	g	Chemistry
100011505	Sodium phosphate dibasic heptahydrate	1	kg	JLi
100011506	3-Bromo-1-propanol	5	g	Plourde
100011507	Furan	100	mL	Chemistry
100011508	Hexane	4	L	JLi
100011509	Cytochrome C	100	mg	Huber

100011510	Methylene blue	25	g	Gorrell
100011511	Silver (I) oxide	10	g	Reimer
100011512	Ammonium sulfate	500	g	JLi
100011513	Potassium phosphate monobasic	500	g	JLi
100011514	Acrylamide/Bisacrylamide	500	mL	Rader
100011515	Hygromycin B	250	mg	CLee
100011516	Formalin solution 10%	4	L	Biology
100011517	Formalin solution 10%	4	L	Biology
100011518	Formalin solution 10%	4	L	Biology
100011519	Formalin solution 10%	4	L	Biology
100011520	Isopropanol (Isopropyl alcohol)	20	L	Biology
100011521	NADPH	25	mg	Huber
100011522	Bromphenol blue Xylene cyanole dye	5	mL	LChan
100011523	Bromphenol blue Xylene cyanole dye	5	mL	LChan
100011524	Glycine	100	g	LChan
100011525	MK 801 Maleate	5	mg	LChan
100011526	MK 801 Maleate	5	mg	LChan
100011527	MK 801 Maleate	5	mg	LChan
100011528	Formaldehyde	4	L	Simms
100011529	Glycerol	1	L	Simms
100011530	Potassium acetate	500	g	Simms
100011531	Potassium acetate	500	g	Simms
100011532	Potassium acetate	500	g	Simms
100011533	Hydrogen peroxide 30%	1	L	Chemistry
100011534	Trizol reagent	200	mL	CLee
100011554	Silver (I) oxide	10	g	Reimer
100011555	Pentacontane	250	mg	JLi
100011556	Chicago Sky Blue	25	g	Payne

100011557	3-Chloroperoxybenzoic acid	100	g	Chemistry
100011558	Temed	25	mL	Rader
100011559	Ligroine	2.5	L	Chemistry
100011560	Nitrogen 79%; Oxygen 20.5%; Carbon dioxide 0.5%	1	tank	Gray
100011561	Conductivity standard, 1413uS/cm	1	L	Petticrew
100011562	Toluene	2.5	L	JLi
100011563	Phenol:chloroform:isoamyl alcohol	400	mL	Rader
100011564	Sodium citrate dihydrate	1	kg	Gorrell
100011565	Fluorine	1	tank	Jensen
100011566	Neon with 0.18% F2, 3.75% Kr, 1.00% He	1	tank	Jensen
100011567	Fructose	500	g	Fredeen
100011568	Glucose 13C	1	g	Fredeen
100011569	Soda lime	3	oz	Fredeen
100011570	Nitrogen	1	tank	Chemistry
100011571	Acrylamide	500	g	CLee
100011572	Acrylamide	500	g	CLee
100011573	Nitric acid ACS	2.5	L	JLi
100011574	Cytosine beta-D-arabinofuranoside	500	mg	LChan
100011575	Thorium nitrate	60	mL	Stock
100011576	4-Aminoantipyrene	100	g	Chemistry
100011577	Luminol	5	g	Chemistry
100011578	Indigo carmine	25	g	Chemistry
100011579	Caraway oil	100	mL	Chemistry
100011580	Caraway oil	100	mL	Chemistry
100011581	Spearmint oil	100	mL	Chemistry
100011582	Spearmint oil	100	mL	Chemistry
100011583	Methoxamine hydrochloride	500	mg	CLee
100011584	Phenol solution equilibrated	400	mL	CLee

100011585	Formaldehyde, 37% solution	4	L	Simms
100011586	Formaldehyde, 37% solution	4	L	Simms
100011587	Formaldehyde, 37% solution	4	L	Simms
100011588	Molybdenum indicator	5	g	CEL
100011589	Molybdenum indicator	5	g	CEL
100011590	Pump oil	5	gal	CEL
100011591	Calcium sulfate (Drierite)	5	lb	CEL
100011592	Dichloromethane	4	L	JLi
100011593	Dichloromethane	4	L	JLi
100011594	Palmitic acid	10	g	Gray
100011595	Fenofibrate	5	g	Gray
100011596	Albumin from bovine serum	25	g	Gray
100011597	Lipid Mixture 1	100	mL	Gray
100011598	Cyclohexane	4	L	JLi
100011599	Cyclohexane	4	L	JLi
100011600	Ammonium sulfate	500	g	Rader
100011601	Rubidium chloride	5	g	Rader
100011602	Carbon dioxide medical	1	tank	Chemstores
100011603	Carbon dioxide medical	1	tank	Chemstores
100011604	Toluene	1	L	Biology
100011605	Hydrofluoric acid 40%	1	L	Arocena
100011606	Trichloroethylene	500	mL	Stock
100011607	Methanol	200	L	Chemstores
100011608	Chloroform	20	L	Chemstores
100011609	Sodium hydroxide	500	g	MagicShow
100011610	Magnesium ribbon	25	g	MagicShow