



Stock Summary

ID	Stock item	Estimated stock left	Warnings
1	Acetonitrile - anhydrous (100 ml)	1.36 bottles	L M
2	Acetone - 99+% (1 liter)	1 bottle	L
3	Silicone stopper - for CPCU (#2)	1 pkg	L
4	Ethanol - anhydrous, needs license (4 x 4 litre cans)	2.69 can	
5	HCl, 1N - HCl used for FDG synthesis (500 ml bottle)	2.86 bottles	
6	Sulfuric acid - 95-98% (1 liter bottle)	1 bottle	
7	Nitric acid - 69-71% (500 mL)	0.8 bottles	
8	I/E resin - AG11 A8, biotech grade (100 gm bottles)	1.83 bottles	
9	Kryptofix 222 - protect from light (1 gm)	0.9 bottles	
10	Mannose triflate - keep cold and dry (100 mg)	2.87 bottles	L
11	FDG terminal filter - Millex GS, 25 mm, sterilizing, vented (50 per box)	0.44 boxes	L
12	Vent filter - Millex, GV4 (100 per box)	1.02 boxes	K
13	Needle - black (22 Ga 1.5)	1.39 pkgs	L
14	Needle - fine bore needle (25 Ga 0.625)	1 pkg	
15	Nitrogen, production - 5 nines, COA required (2.11 m3)	2.68 bottles	
16	I/E resin - AG 50W-X8, biotech grade (100 gm bottles)	1.44 bottles	
17	K2CO3 - CAS: 584-08-7 (10 gm)	0.97 bottles	
18	Sep-pak - Alumina-N (green) (5 bags of 10 per box)	0.26 pkgs	L
19	Sep-pak - C-18 (red) (5 bags of 10 per box)	2.34 pkgs	
20	Silicone stopper - white (No. 5)	1 pkg	
21	Aluminum crimp seal - Wheaton (20 mm)	1.71 boxes	
22	Sodium chloride - 14.6% for osmolality adjustment (20 ml or 40 mL)	3.52 pkgs	
23	Stopcock - 4-way, luer (25 per box)	0.28 cases	L
24	pH indicator paper - colorpHast, pH 5.0-10.0 (600 strips)	0.75 pkgs	
25	Syringe - Sterile, Plastic, without needle (1 ml)	2.23 pkgs	
26	Syringe - Sterile Plastic, without needle (3 ml)	2.22 pkgs	
27	Syringe - Sterile Plastic (10 ml)	2.35 pkgs	
28	Syringe - Sterile Plastic (20 ml)	3.05 pkgs	K
29	Syringe - Sterile Plastic (60 ml)	1.8 pkgs	
30	Vial - Serum Reagent, Wheaton (5 ml)	0.47 cases	L
31	Vial - Serum Reagent, Wheaton (10 ml)	0.74 cases	
32	Vial - Serum Reagent, Wheaton (20 ml)	0.85 cases	
33	Vial - Sterile empty (30 ml)	1.24 cases	
34	Water - Sterile water for injection (500 ml)	2.05 cases	K
35	Water - Sterile water for irrigation (1 liter)	1.83 cases	
36	Iodine - USP (500 gram bottle)	1 bottle	
37	Ammonium hydroxide - 28-30% (500 ml)	1 bottle	
38	Methanol - HPLC Grade (1 liter)	1 bottle	

A - open item expired
 B - expired item in inventory
 C - open item is empty
 D - Open - but not inspected!
 E - production item - no stock

F - nothing open, Production item,
 inventory OK
 G - no inventory left,
 not a Production item

H - No stock, never ordered
 not a Production item
 I - 1st expiry alert
 J - 2nd expiry alert

K - Open item is < 10% full
 L - 1st low level warning
 M - 2nd low level warning
 N - missing data (pkgsize?)
 O - More than one item open!

ID	Stock item	Estimated stock left	Warnings
39	Methylene chloride - OPTIMA stabilized with amylene (1 liter)	1 bottle	
40	Microbore stopper tubing - PEEK (25 foot roll)	1 pkg	
41	Mirobore stopper tubing - Teflon (PTFE) (25 foot roll)	1 pkg	
42	LAL test kit, Pyrotell - 0.25 EU/ml, limulus amebocyte lysate (10 pack)	1.48 cases	
43	Control standard endotoxin - Standard used to test the LAL single test vials (0.	0.83 pkgs	L
44	Sodium chloride - 0.9% for injection (500 ml)	1.35 cases	
45	Syringe, Insulin - U-100 Insulin Microfine IV 28G needle (0.5 ml)	0.63 pkgs	L
46	Needle - yellow (20 Ga 1.5 inch)	2.56 pkgs	
47	Syringe - catheter tip (60 ml)	1 pkg	
48	Water - high purity (5 gal.)	0.52 pkgs	
49	GC Standard Solution - Acetonitrile and ethanol in water (15 mL)	1. batches	
50	Acetonitrile - HPLC grade (1 liter)	0.75 bottles	L
51	FDG - for inactive testing of TLC plates (25 mg)	1 bottle	
52	Syringe - Sterile Plastic (5 ml)	1.21 pkgs	
53	Needle - pink (18 Ga 1.5")	0.27 pkgs	
54	Tryptic soy broth - for media fill sterility testing (100 ml)	0.9 cases	
55	Settling Plate - PDA (potato dextrose agar) (90 mm diameter)	0.65 pkgs	
56	Settling plate - SPC (standard plate count) (90 mm diameter)	0.65 pkgs	
57	Isopropyl Alcohol - 70% v/v (4 liter bottles)	1.95 bottles	
58	Buffer Solution - pH 6.00 (500 ml)	0.99 bottles	
59	Buffer Solution - pH 7.00 (500 ml)	0.99 bottles	
60	Prefilter - Laminar Flow Hood (15"x20"x1")	2.6	
61	TLC plates - Aluminum oxide on ployester (20 x 20 cm)	N/O	H
62	TLC plates - Silica gel on polyester (20 x 20 cm)	1.02 boxes	K
63	Septa - Red silicone (20 mm)	0.75 cases	
64	pH indicator paper - ColorpHast pH 4.0 - 7.0 (600 strips)	0.77 pkgs	L
65	Contact plate, TSA - Tryptic Soy Agar (40 mm diameter)	0.6 pkgs	
66	Contact plate, SAB/DEX - Sabouraud Dextrose Agar (40 mm diameter)	0.6 pkgs	
68	Water - LAL reagent (50 ml bottle)	1.4 pkgs	
69	FDG Unit Reaction Vessel - Borosilicate glass (10 ml)	N/O	H
70	Syringe - All PP/PE (3.0 ml)	0.39 pkgs	L
71	Syringe - All PP/PE (10 ml)	0.93 pkgs	
72	Microbore extension set - Aseptic delivery tubing (74 inch, 3 ml volume)	0.6 boxes	
74	Sep-pak cartridge - QMA (blue) (Light)	0.98 pkgs	
75	Sodium bicarbonate - 8.4%, for injection (50 ml)	3 cases	
76	Glass columns - Chromatography column for I/E resin (0.7 cm diam x 15 cm lo	1 pkg	
101	Test tubes - borosilicate glass (13x100mm)	0.59 cases	
102	Viralex - cleaner (with T36) (4 liter bottles)	1.26 bottles	
103	Pipette tips - individually wrapped and sterilized (2 - 200 ul)	1.97	L
104	Pipette tips - individually wrapped and sterilized (50 - 1000 ul)	0.67 pkgs	L
105	Dead end caps - Male/female dead end cap, blue (Luer lok)	2.77 boxes	
106	Hydrochloric acid - 36.5 - 38% (500 ml)	N/O	H

A - open item expired
B - expired item in inventory
C - open item is empty
D - Open - but not inspected!
E - production item - no stock

F - nothing open, Production item,
inventory OK
G - no inventory left,
not a Production item

H - No stock, never ordered
not a Production item
I - 1st expiry alert
J - 2nd expiry alert

K - Open item is < 10% full
L - 1st low level warning
M - 2nd low level warning
N - missing data (pkgsize?)
O - More than one item open!

ID	Stock item	Estimated stock left	Warnings
107	Chloroplatinic acid - Hydrogen hexachloroplatinate(IV) hexahydrate (1 gm)	N/O	H
108	Helium - 5 nines (2.15 m3)	0.86 bottles	
109	Hydrogen - 5 nines (1.80 m3)	0.94 bottles	
110	Nitrogen - 5 nines (2.11 m3)	0.72 bottles	
111	P10 gas blend - 10%methane / bal argon COA (2.1 m3)	1.66 bottles	
112	Gloves - Tru-Touch, powdered (medium)	0.67 pkgs	
113	Sodium chloride - 0.9% fliptop bottles (10 ml)	0.57 cases	L
114	Stopcock - 3-way, luer (box of 25)	N/O	H
115	Gloves - Tru-Touch, powdered (large)	0.73 boxes	L
116	Ion Retardation Columns - AG11A8 and AG50WX8 (1.5 x 9)	1 batch	
117	Gloves - Tru-Touch, powdered (X-large)	N/O	H
118	CSE Dilutions - 4 ml (0.5 EU/ml)	0.38 batches	
119	Alcohol prep pads - Antiseptic IPA pad, individually wrapped (medium)	1.42 pkgs	L
120	Beakers - Fisherbrand Pyrex (50 ml)	N/O	H
121	Gas line filter - Millex-FG (0.2 um, 50 mm, NPT)	0.4 boxes	L
122	GC column - Carbowax (30 meter, capillary)	1	
123	GC septa - Restek Thermolite (Aqua)	0.2 pkgs	L
124	GC ferrules - Graphite (1/8" x 0.8 mm)	3 boxes	
125	Septa and Crimps, sterilized - for FDG run vials (23 mm)	1 batch	
126	Hand cleaner - no rinse (100 ml bottle)	0.87 bottles	
127	Sharps container - for infectious medical waste (4.5 litre)	2.82 cases	
128	Hamilton syringe - 1701 glass syringe for FDG QC (10 ul)	1	
129	Hamilton syringe - 701 glass syringe for GC (10 ul)	1	
130	Absorbent bench paper - Versi-Dry (300 ft roll)	0.84 rolls	
131	Absorbant mats - Versi-dry (18" x 20")	0.79 cases	
132	Surgical tape - Micropore (1" x 10 yd)	1.16 boxes	
133	Test tubes - borosilicate glass (10 x 75 mm)	0.87 boxes	
134	Pipette bulb - red rubber (medium)	0.8	
135	Sponges - non-woven (2" x 2" 4 ply)	0.91 pkgs	
136	Wipes - low lint, hygienic (12.5" x 10", 31.7 x 25.4 cm)	2.5 pkgs	
137	Pipette - glass serological (10 ml)	N/O	H
138	Filter paper - for TLC chamber (Whatman #1001-240)	N/O	H
139	Tourniquets - BD Vacutainer (18")	N/O	H
140	TLC spray reagent - p-anisidine (Alltech 10896)	N/O	H
141	Virulex spray bottle - Virulex with T36 (480 mL)	1	
142	Bouffant caps - white (21")	0.63 boxes	L
143	Bouffant caps - white (24")	N/O	H
144	Shoe covers - white, Tyvek (regular)	0.94 cases	
145	Shoe covers - white Tyvek (XL)	N/O	H
146	Filtered ethanol - for C-18 conditioning (1 liter)	0.71 bottles	
147	Transfer pipet - Sterile disposable polyethylene (2.5 ml)	0.88 pkgs	
148	Vial - Sterile empty (10 ml)	2.92 pkgs	

A - open item expired
B - expired item in inventory
C - open item is empty
D - Open - but not inspected!
E - production item - no stock

F - nothing open, Production item,
inventory OK
G - no inventory left,
not a Production item

H - No stock, never ordered
not a Production item
I - 1st expiry alert
J - 2nd expiry alert

K - Open item is < 10% full
L - 1st low level warning
M - 2nd low level warning
N - missing data (pkgsize?)
O - More than one item open!

ID	Stock item	Estimated stock left	Warnings
149	Potassium Iodide - USP grade (500 gram)	1.9 bottles	
150	Gowns - surgical, blue (Std.)	1.58 boxes	
151	Gloves - Tru-Touch (small)	1.84 boxes	
152	Butterfly - 25G	0.22 boxes	L
153	Alcohol - reagent grade (4 liter)	0.77 bottles	
154	Gloves - Sterile, latex, powder-free, surgical (8 1/2)	0.46 boxes	L
156	Pipette - glass serological (5 ml)	1.22 pkgs	
158	Lancets - BD (2.0 x 1.5mm)	mt	G L
160	kryptofix solution - for fdg production (10 ml)	0.5 bottles	
161	Potassium Hydroxide - For reaction vessel cleaning (500 ml)	1.2 bottles	
162	Lancets - BD Genie (1.0 x 1.5 mm)	0.31 boxes	
163	Silicone tubing - CPCU transfer line (1/32 x 3/32", 25 ft)	0.84 rolls	
164	Stopcock for patient use - 4-way, luer (25 per box)	2.4 boxes	
165	Membrane filter - Durapore GV (0.22um, 47 mm)	1.89 boxes	
166	Bandages - Safecross, plastic (3/4" x 3")	1.08 boxes	K
168	Kryptofix K222 strips - for colorimetric QC test (1mm x 5mm)	0.85 batches	
169	Iodoplatinate reagent - For soaking K222 strips (200 ml)	0.9 bottles	
171	Butterfly - 23G (100)	0.9 pkgs	
172	TLC solvent - 95:5 acetonitrile:water (50 or 100 ml)	0.9 batches	

A - open item expired
B - expired item in inventory
C - open item is empty
D - Open - but not inspected!
E - production item - no stock

F - nothing open, Production item,
inventory OK
G - no inventory left,
not a Production item

H - No stock, never ordered
not a Production item
I - 1st expiry alert
J - 2nd expiry alert

K - Open item is < 10% full
L - 1st low level warning
M - 2nd low level warning
N - missing data (pkgsize?)
O - More than one item open!