

BRB 5005 Dr. Drew's Lab

#	Location	Probe, cpm	Probe Activity, dpm *	Wipes, net cpm	Wipe Activity, dpm/100 sq cm
1	Bench area adjacent to stopped flow spectrophotometer				
2	Floor next to bench area 1				
3	Bench area				
4	Floor next to bench area 3				
5	Bench area				
6	Floor next to bench area 5				
7	Bench area				
8	Floor next to bench area 7				
9	Bench area				
10	Floor next to bench area 9				
11	Bench area				
12	Floor next to bench area 11				
13	Bench area				
14	Floor next to bench area 13				
15	Bench area				
16	Floor next to bench area 15				
17	Bench area				
18	Floor next to bench area 17				
19	Bench area				
20	Floor next to bench area 19				
21	Sink area at end of bay				
22	Floor in front of sink area 21				
23	Fume hood in W452				
24	Sink in gel pouring area				
25	Bench area (gel pouring)				
26	Floor next to bench area 24&25				

√ = Indistinguishable from background

* dpm = (cpm - bkg) / efficiency

Surveyed by: _____ Date: ___/___/___

Handheld Meter/Probe Information:

Make: _____ Model: _____ SN: _____ Cal Due Date: ___/___/___

Probe type: GM NaI Other Model: _____ SN: _____

BRB 5005 Dr. Drew's Lab

#	Location	Probe, cpm	Probe Activity, dpm *	Wipes, net cpm	Wipe Activity, dpm/100 sq cm
27	Bench and speedvac				
28	Solution prep and pH meter area				
29	Floor next to area 28				
30	Sample freezer				
31	Floor in front of freezer 30				
32	Stock reagents freezer				
33	Floor in front of freezer 32				
34	Sink in W451				
35	Gel running bench in W451				
36	Floor next to areas 34&35				
37	Bench area in cold room W450				
38	Bench area in cold room W450				
39	Floor next to areas 37&38				
40	Use as blank sample control				
41	Waste containers				
42	Floor by waste containers				