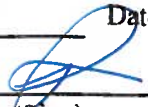


Radiological Survey Sheet

Job Location Pfizer GROTON CT 06340 Page 1 of 25
 Survey Purpose LAB DECON 118 212 Date 10/16/05
 Performed by P. Keefe (Print)  (Sign)

Instrument (Model/S/N)	Packard Tri-Carb S/N 431521	Packard Tri-Carb S/N 431520	Ludlum 2241-2 163603	
Det. (Model/SN)	Internal	Internal	Ludlum 43-68 PR 149613	
Type Rad.	β	β	β	
Cal. Due:	10/12/06	10/12/06	04/14/06	
Check Instruments Used	X		X	

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)	
1.	1030	BACKGROUND		
2.		LAB DOOR - OUTSIDE - UPPER		
3.		- MID		
4.		- LOWER		
5.		- INSIDE - UPPER		
6.		- MID		
7.		- LOWER		
8.		Sm Wall - FRONT - UPPER		
9.		- MIDDLE		
10.		- LOWER		
11.		- LEFT - UPPER		
12.		- MIDDLE		
13.		- LOWER		
14.		- REAR - UPPER		
15.		- MIDDLE		
16.		- LOWER		
17.		▽	- RIGHT - UPPER	
18.		1045	- MIDDLE	

Radiological Survey Continuation Sheet

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Date 11/16/05

LAB DECON 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
19	1045	Sm Wall - RIGHT - lower	
20		OVERHEAD CABINET # 1 - DOORS - OUTSIDE	
21			- INSIDE
22			- INSIDE - LEFT / RIGHT
23			- REAR / BOTTOM
24			- Shelf
25		GLASS RACK UNDER CABINET - upper	
26			- lower
27		Faucet	
28		Eyewash STATION	
29		BENCHTOP AROUND SINK	
30		Basin - FRONT / REAR	
31			- LEFT / RIGHT
32			- BOTTOM
33			- DRAIN
34		Splash GUARD - LEFT	
35			- REAR
36		AREA ABOVE CABINET	
37		CABINET UNDER SINK - DOORS - OUT	
38			- IN
39			- INSIDE - LEFT / RIGHT
40			- REAR / BOTTOM
41		DRAIN PIPES	
42		OVERHEAD CABINET # 2 - DOORS - OUTSIDE	
43			- INSIDE
44	▽		- INSIDE - LEFT / RIGHT
45	1130		- REAR / BOTTOM

Radiological Survey Continuation Sheet

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Date 11/16/05

LAB DECON 118 Z1Z

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
46	1130	Overhead CABINET #2	- INSIDE - Shelves
47		AREA UNDER CABINET	- UPPER
48			- LOWER
49		SPLASH GUARD	
50		BENCHTOP	- LEFT
51			- RIGHT
52		DRAWS - SM	- LEFT - OUT
53			- IN
54			- RIGHT - OUT
55			- IN
56			- LG - UPPER - OUT
57			- IN
58			- MIDDLE - OUT
59			- IN
60			- BOTTOM - OUT
61			- IN
62		Overhead CABINET #3	- DOORS - OUT
63			- IN
64			- INSIDE - LEFT / RIGHT
65			- REAR / BOTTOM
66			- Shelves
67		AREA UNDER CABINET	- UPPER
68			- LOWER
69		SPLASH GUARD	
70		BENCHTOP	- LEFT
71			- RIGHT
72	1200	CABINET UNDER BENCHTOP	- DOORS - OUTSIDE

Radiological Survey Continuation Sheet

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Date 11/16/05

LAB DECON 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)	
73	1200	CABINET UNDER BENCHTOP	- DOORS - INSIDE	
74			- INSIDE - LEFT	
75			- REAR	
76			- RIGHT	
77			- BOTTOM	
78			- shelves	
79			Hood Vent - Round Vent	- upper
80				- lower
81				- SQUARE AREA - FRONT
82				- REAR
83			Wall behind vent	- TOP
84				- MID
85				- BOTTOM
86			BENCHTOP	
87		Splash guard		
88		DRAWS - LEFT	- TOP - OUT/IN	
89			- UPPER MID - OUT/IN	
90			- LOWER MID - OUT/IN	
91			- BOTTOM - OUT/IN	
92			- RIGHT - TOP - OUT/IN	
93			- UPPER MID - OUT/IN	
94			- LOWER MID - OUT/IN	
95			- BOTTOM - OUT/IN	
96		OUTSIDE DRAW UNIT - RIGHT	- upper	
97			- lower	
98	1330	Wall swipes	- Top	
99			- MID	

Radiological Survey Continuation Sheet

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Date 11/18/05

(A3 DECON 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
100	1130	Wall swipes - Bottom	
101		Window swipes - LEFT	
102		- MID	
103		- RIGHT	
104		HEATEIL SWIPES - LEFT	
105		- MID	
106		- RIGHT	
107		shelf	
108		Shelf support	
109		CONTRACTIC	
110		BOTTLE SUPPORTS - LEFT	
111		- RIGHT	
112		Wall swipes - TOP	
113		- MID	
114		- Bottom	
115		GLASS DOOR - OUTSIDE	
116		- INSIDE	
117		DESK TOP - LEFT	
118		- RIGHT	
119		DRAWNS - LEFT - TOP - OUT/IN	
120		- MID - OUT/IN	
121		- BOTTOM - OUT/IN	
122		- RIGHT - TOP - OUT/IN	
123		- MID - OUT/IN	
124		- BOTTOM - OUT/IN	
125		Shelves - TOP	
126	1215	- MID	

Radiological Survey Continuation Sheet

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Date 11/18/05

LAB DELON 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
127	1215	Shelves - Bottom	
128		Supports	
129		Wall Swipes - TOP	
130		- MID	
131		- Bottom	
132		Wall Swipes - TOP	
133		- MID	
134		- Bottom	
135		Shelves - UPPER	
136		- LOWER	
137		SUPPORTS	
138		Wall behind shelves	
139		Splashguard - LEFT	
140		- RIGHT	
141		BENCHTOP - LEFT	
142		- RIGHT	
143	Wall under benchtop - LEFT		
144	- RIGHT		
145	Hood - OUTSIDE - LEFT - UPPER		
146	- LOWER		
147	- TOP - LEFT		
148	- RIGHT		
149	- VENTED AREA - LEFT		
150	- RIGHT		
151	- CONTROLS - LEFT		
152	▽	- RIGHT	
153	1245		

Radiological Survey Continuation Sheet

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Date 11/18/05

LAB DECON 118 Z12

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
154	1245	HOOD - OUTSIDE - GLASS - LEFT	
155		- RIGHT	
156		- SPLASH GUARD - LEFT	
157		- RIGHT	
158		- CABINET DOORS - LEFT - LEFT	
159		- RIGHT	
160		- RIGHT - LEFT	
161		- RIGHT	
162		HOOD - INSIDE - LEFT - TOP	
163		- MID	
164		- BOTTOM	
165		- REAR - LEFT - TOP	
166		- MID	
167		- BOTTOM	
168		- RIGHT - TOP	
169		- MID	
170		- BOTTOM	
171		- RIGHT - TOP	
172		- MID	
173		- BOTTOM	
174		- WORK AREA - LEFT - LEFT	
175		- RIGHT	
176		- RIGHT - LEFT	
177		- RIGHT	
178		LEFT CABINET - INSIDE - DOORS - LEFT	
179	1315	- RIGHT	
180		- LEFT	

Radiological Survey Continuation Sheet

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Date 11/18/05

LAB DECON 118212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
181	1315	HOOD - LEFT CABINET - INSIDE - REAR	
182			- RIGHT
183			- BOTTOM
184			- RIGHT CABINET - INSIDE - LEFT
185			- REAR
186			- RIGHT
187			- BOTTOM
188			- DOORS - LEFT
189			- RIGHT
190		Wall swipe - upper	
191			- lower
192		Shelves - upper	
193			- lower
194		shelf supports	
195		GLASS RACK - TOP	
196			- BOTTOM
197		FACCEET	
198		Eyewash station	
199		COUNTER GROUND BASIN	
200		BASIN - LEFT	
201			- RIGHT
202			- REAR
203			- FRONT
204			- BOTTOM
205			- DRAIN
206		CABINET UNDER SINK - OUTSIDE - RIGHT	
207			- DOORS - LEFT

1330

Radiological Survey Continuation Sheet

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Date 11/18/05

LAB DECON 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
208	1330	CABINET UNDER SINK - DOORS - RIGHT	
209		- INSIDE - LEFT	
210			- RIGHT
211			- REAR
212			- BOTTOM
213		Wall Swipes - upper	
214			- lower
215		Wall Swipes - upper	
216			- lower
217		Wall Swipes - upper	
218			- lower
219		BENCHTOP shelf - FRONT	
220			- MID
221			- REAR
222		SUPPORTS - FRONT	
223			- MID
224			- REAR
225		BENCHTOP - 3	
226		DRAWNS - TOP - LEFT - OUT/IN	
227			- RIGHT - OUT/IN
228			- UPPER MID - LEFT - OUT/IN
229			- RIGHT - OUT/IN
230			- LOWER MID - LEFT - OUT/IN
231			- RIGHT - OUT/IN
232			- Bottom - LEFT - OUT/IN
233	↓		- RIGHT - OUT/IN
234	1400	Benchtop-	

Radiological Survey Continuation Sheet

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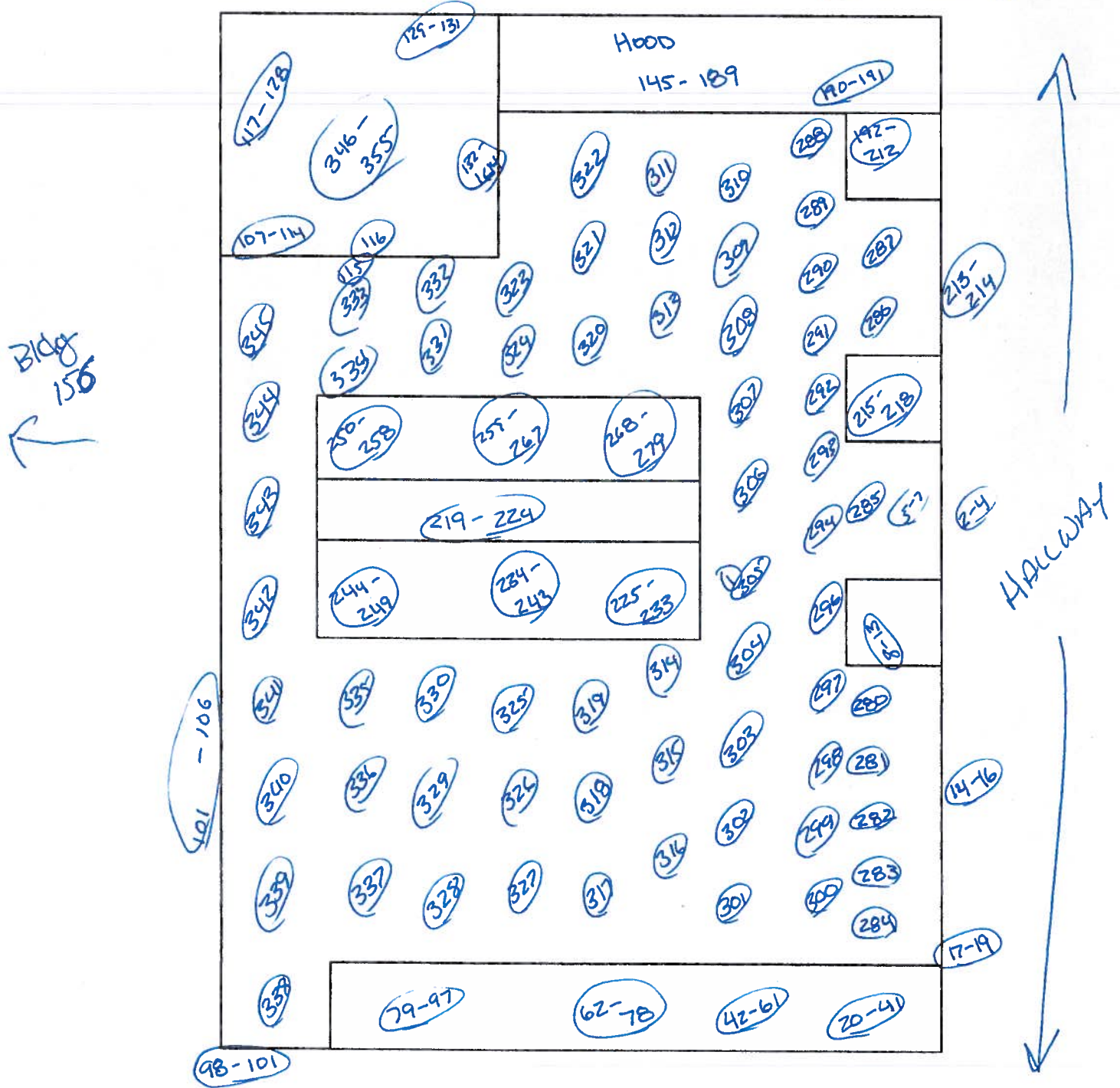
Date 11/18/05

(LAB DECON) 118 212

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)	
235	1400	Alcove	- LEFT	
236			- RIGHT	
237			- REAR	
238			- FLOOR	
239			DRAW	- OUT / IN
240			CABINET	- DOOR - OUT
241				- INSIDE - LEFT / RIGHT
242				- REAR / Bottom
243				- DOOR
244			BENCHTOP	
245			CABINET	- OUTSIDE - LEFT
246				- DOORS
247				- INSIDE - LEFT / RIGHT
248				- REAR / Bottom
249				- Shelf / DOORS
250			BENCHTOP	
251			DRAW	SM - TOP - LEFT - OUT / IN
252				- Right - OUT / IN
253			MED	- MID - OUT / IN
254				Bottom - OUT / IN
255			Alcove	- LEFT
256				- RIGHT
257				- REAR
258				- FLOOR
259		BENCHTOP		
260	1430	SM	DRAW #1 - OUT / IN	
261			#2	

LAB DECON 118 212

○ = WIPE LOCATION



All surfaces surveyed with codium model 2241-2
And found to be within limits. 8/10/05 11/29/05

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

Assay Definition-

Assay Description:

Assay Type: CFM

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051118_1416

Raw Results Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051118_1416\20051118_1416.results

Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple

Quench Indicator: tSIE/AEC

External Std Terminator (sec): 0.5 2s*

Pre-Count Delay (min): 0.00

Quench Set: n/a

Count Time (min): 1.00

Count Mode: Normal

Assay Count Cycles: 1

Repeat Sample Count: 1

#Vials/Sample: 1

Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

Count Corrections-

Static Controller: On

Luminescence Correction: On

Colored Samples: n/a

Heterogeneity Monitor: n/a

Coincidence Time (nsec): 18

Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	8	10	25	
2	14	8	25	
3	2	9	12	
4	5	10	19	
5	0	11	14	
6	14	9	36	

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

7	11	8	25
8	11	14	30
9	16	13	34
10	22	10	39
11	8	2	14
12	21	10	36
13	15	16	36
14	19	16	40
15	11	19	35
16	12	5	18
17	19	9	39
18	20	49	76
19	13	6	23
20	17	12	31
21	8	8	22
22	14	7	27
23	23	5	32
24	17	19	43
25	7	11	26
26	16	7	30
27	14	12	33
28	9	8	22
29	14	19	42
30	17	6	30
31	0	8	7
32	11	9	31
33	12	8	28
34	3	8	22
35	10	5	23
36	13	11	29
37	9	10	24
38	3	8	17
39	22	5	31
40	17	6	26
41	23	11	34
42	16	7	30
43	12	1	15
44	14	4	26
45	6	9	22
46	13	10	28
47	10	8	25
48	8	4	18
49	21	6	34
50	24	7	38
51	17	9	36
52	5	5	14
53	16	9	29
54	19	7	36
55	17	21	41
56	0	8	12
57	15	7	26
58	31	10	45
59	15	27	47
60	16	19	42
61	5	8	18
62	18	9	33
63	12	10	32

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

64	17	25	45
65	15	8	31
66	15	4	23
67	5	7	17
68	20	19	45
69	8	11	29
70	15	14	35
71	7	12	22
72	16	12	34
73	11	20	40
74	16	8	30
75	0	4	5
76	20	5	32
77	3	10	21
78	12	7	26
79	0	14	16
80	22	14	43
81	7	11	24
82	10	3	22
83	21	4	28
84	7	8	20
85	9	15	29
86	13	5	30
87	6	9	18
88	3	8	16
89	15	13	40
90	9	6	21
91	6	9	21
92	0	7	12
93	26	12	50
94	1	5	13
95	9	2	25
96	3	14	27
97	12	10	30
98	17	5	27
99	20	10	31
100	11	8	24
101	4	7	17
102	15	13	34
103	3	8	15
104	8	8	30
105	19	10	34
106	18	20	43
107	9	11	23
108	21	11	39
109	6	10	26
110	1	4	15
111	16	19	39
112	5	12	20
113	2	15	26
114	16	13	35
115	3	12	18
116	13	5	22
117	6	5	19
118	24	8	37
119	12	5	19
120	0	12	19

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

121	5	18	31
122	2	11	20
123	424	797	1229
124	16	16	37
125	0	7	7
126	445	712	1160
127	19	6	30
128	3	13	19
129	6	8	24
130	25	17	45
131	23	18	45
132	2	7	13
133	0	13	19
134	2383	3579	5977
135	1732	3647	5384
136	718	1574	2297
137	703	1337	2045
138	774	1697	2479
139	426	1129	1564
140	713	1479	2203
141	0	6	9
142	4	8	21
143	7	6	19
144	23	4	32
145	6	6	20
146	3	7	13
147	21	9	36
148	2	8	16
149	27	5	39
150	3	6	15
151	4	7	16
152	9	3	16
153	7	13	23
154	9	10	24
155	17	4	26
156	9	4	24
157	9	3	18
158	9	8	19
159	4	5	13
160	2	7	13
161	11	6	19
162	10	14	35
163	0	10	8
164	14	8	26
165	14	9	29
166	0	6	8
167	14	8	31
168	0	5	10
169	7	10	24
170	0	8	13
171	3	6	20
172	18	8	31
173	1	15	18
174	14	11	29
175	22	8	35
176	16	8	31

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

177	7	4	14
178	11	4	21
179	10	2	15
180	3	12	24
181	29	5	39
182	8	6	17
183	19	7	31
184	33	8	46
185	3	9	17
186	14	10	26
187	17	10	31
188	9	12	27
189	7	9	21
190	24	12	39
191	8	9	20
192	0	12	8
193	11	9	27
194	8	8	21
195	15	4	25
196	14	12	34
197	7	12	30
198	9	34	51
199	11	9	27
200	21	17	44
201	12	5	23
202	4	11	24
203	19	7	34
204	37	10	53
205	12	12	31
206	25	10	40
207	19	4	30
208	13	5	23
209	14	7	24
210	17	6	26
211	9	4	22
212	6	7	24
213	11	11	28
214	7	6	22
215	12	6	32
216	2	12	21
217	0	10	15
218	14	11	34
219	26	13	45
220	7	12	27
221	20	17	44
222	8	18	33
223	8	20	34
224	15	13	36
225	11	8	24
226	27	7	42
227	18	21	46
228	28	8	43
229	25	14	44
230	14	15	33
231	11	16	37
232	14	12	31
233	10	7	22

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

234	13	6	23
235	25	5	43
236	0	4	10
237	0	7	15
238	14	5	24
239	0	6	13
240	8	6	22
241	13	6	26
242	6	7	21
243	0	7	9
244	9	2	23
245	0	8	8
246	15	10	31
247	2	9	16
248	20	10	38
249	11	8	27
250	26	5	37
251	15	8	30
252	17	2	21
253	18	10	30
254	13	6	23
255	2	5	17
256	27	9	41
257	0	8	12
258	0	10	18
259	19	9	35
260	28	11	47
261	0	8	18
262	392	713	1112
263	233	435	677
264	251	499	756
265	365	888	1263
266	978	2060	3049
267	451	864	1319
268	496	958	1461
269	775	1840	2620
270	260	438	710
271	12	7	23
272	16	6	26
273	0	9	12
274	13	9	30
275	13	7	27
276	0	6	6
277	14	10	33
278	0	8	7
279	11	5	21
280	4	4	13
281	23	23	53
282	3	7	13
283	9	9	26
284	9	9	26
285	25	10	41
286	12	8	28
287	16	8	32
288	15	10	33
289	15	5	23
290	15	6	27

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

291	5	7	15
292	5	11	27
293	9	7	23
294	10	8	22
295	0	9	8
296	14	14	32
297	8	21	32
298	20	8	37
299	20	4	30
300	16	8	30
301	17	19	44
302	25	22	52
303	3	15	25
304	0	8	17
305	19	8	33
306	14	28	52
307	21	15	40
308	14	12	36
309	9	6	26
310	0	13	24
311	20	18	44
312	19	21	47
313	12	7	21
314	12	10	28
315	15	18	37
316	10	31	46
317	19	7	30
318	6	11	28
319	21	5	31
320	2	15	29
321	11	16	31
322	13	12	34
323	11	10	24
324	20	15	45
325	14	5	27
326	17	7	26
327	3	8	16
328	18	7	29
329	4	8	15
330	24	3	35
331	13	8	28
332	6	6	19
333	18	3	31
334	5	8	17
335	13	3	22
336	14	10	28
337	7	11	23
338	18	6	32
339	2	9	19
340	18	8	34
341	11	7	24
342	18	10	34
343	12	9	25
344	1	11	15
345	12	10	34
346	17	4	31
347	71	65	139

Protocol# 5 - Room Decon.lsa

Lab Decon 118 212

User: Pete Keefe

348	13	19	36
349	48	37	87
350	12	15	38
351	21	24	54
352	13	5	24
353	1	8	15
354	0	8	13
355	16	4	23

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

Assay Definition-

Assay Description:

Assay Type: CPM

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051121_1319

Raw Results Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051121_1319\20051121_1319.results

Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple

Quench Indicator: tSIE/AEC

External Std Terminator (sec): 0.5 2s

Pre-Count Delay (min): 0.00

Quench Set: n/a

Count Time (min): 1.00

Count Mode: Normal

Assay Count Cycles: 1

Repeat Sample Count: 1

#Vials/Sample: 1

Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma, % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

Count Corrections-

Static Controller: On

Luminescence Correction: On

Colored Samples: n/a

Heterogeneity Monitor: n/a

Coincidence Time (nsec): 18

Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	18	10	34	
2	10	8	21	
3	83	172	261	Background Reswipe # 18
4	62	58	126	# 123
5	70	70	144	# 126
6	48	47	103	# 134
				# 135

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7	129	195	333	lowpe #	136
8	78	78	162	#	137
9	109	134	248	#	138
10	155	142	305	#	139
11	119	127	257	#	140
12	93	143	248	#	198
13	5	10	21	# 204	
14	4	8	17	#	262
15	58	48	114	#	263
16	73	89	169	#	264
17	53	81	142	#	265
18	62	52	127	#	266
19	41	46	94	#	267
20	56	53	114	#	268
21	71	93	171	#	269
22	69	88	165	#	270
23	16	7	23	#	281
24	6	6	16	#	302
25	21	6	35	#	306
26	22	8	34	#	347
27	15	7	32	#	349
28	25	11	46	#	351

SURFACES cleaned w/ GREEN SCRUB PAD AND COUNT-OFF?

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

Assay Definition-

Assay Description:

Assay Type: CPM

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051128_1119

Raw Results Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051128_1119\20051128_1119.results

Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple

Quench Indicator: tSIE/AEC

External Std Terminator (sec): 0.5 2s3

Pre-Count Delay (min): 0.00

Quench Set: n/a

Count Time (min): 1.00

Count Mode: Normal

Assay Count Cycles: 1

Repeat Sample Count: 1

#Vials/Sample: 1

Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

Count Corrections-

Static Controller: On

Luminescence Correction: On

Colored Samples: n/a

Heterogeneity Monitor: n/a

Coincidence Time (nsec): 18

Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	13	20	37	
2	54	53	114	BACKGROUND
3	60	111	180	POSWIRE # 123
4	14	12	30	# 126
5	22	13	43	# 134
6	13	14	29	# 135
				# 136

7	6	9	21	Reswipe # 137
8	28	15	49	# 138
9	7	9	25	# 139
10	12	11	28	# 140
11	4	20	33	# 198
12	10	10	28	# 262
13	10	6	22	# 263 263
14	15	9	27	# 264 264
15	42	4	53	# 265 265
16	12	12	27	# 266 266
17	21	7	42	# 267 267
18	3	7	15	# 268 268
19	9	5	21	# 269 269
				# 270

SURFACES cleaned AGAIN, with scrub PAD AND
 COUNT OFF

Protocol# 5 - Room Decon.lsa

User: Pete Keefe

Lab Decon 118 212

Assay Definition-

Assay Description:

Assay Type: CPM

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051129_0813

Raw Results Path: C:\Packard\Tricarb\Results\Pete Keefe\Room Decon\20051129_0813\20051129_0813.results

Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple

Quench Indicator: tSIE/AEC

External Std Terminator (sec): 0.5 2s%

Pre-Count Delay (min): 0.00

Quench Set: n/a

Count Time (min): 1.00

Count Mode: Normal

Assay Count Cycles: 1

Repeat Sample Count: 1

#Vials/Sample: 1

Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

Count Corrections-

Static Controller: On

Luminescence Correction: On

Colored Samples: n/a

Heterogeneity Monitor: n/a

Coincidence Time (nsec): 18

Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	9	6	20	Background
2	0	8	14	Reswipe # 123
3	11	6	23	# 126

All surfaces decontaminated and found to be under 2x background.