

$$1 \text{ KBq} = 10^6 \text{ mBq}$$

TABLE-3

Expt. # : |

Date/Time :

*KBq/cluster  
(na/ex 0.05)*

Tube #	Coulter count for 100 ul cell suspension	Avg. count	Cells/ml [Avg. count x 4000]	pCi/cell [uCi/ml x 10 <sup>6</sup> Cells/ml]	nCi/clus pCi/Cell x 4000
1	427, 439, 450				
2	511, 522, 530				
3	411, 398, 422	410.3	1641333	0.0011	4.5
4	378, 409, 415	400	1602666	0.0025	9.98
5	425, 440, 421	428	1714666	0.0065	25.93
6	471, 485, 492	482	1930666	0.0155	62.36
7	332, 350, 371	351	1404000	0.0485	194.01
8	409, 419, 429	419	1676000	0.0892	356.8
9	452, 429, 435	438	1754666	0.0936	374.7
10	322, 350, 342	338	1352000	<del>0.07346</del> 0.1426	570.41

0.17

0.37

0.96

2.31

7.18

13.2

13.07

21.11

$$\frac{\text{mBq / labeled cell}}{(\text{KBq / cluster} \times 2.5)}$$

The report data present the raw acquisition address that indicate the location of the data.