

Cell Suspension

Experiment: 6
Date: 09/27/01

Tube #	Suspension count (CPM)			CPM Average	CPM corrected for control	DPM CPM/(y e)	A _i μCi/ml on counting	A _o μCi/ml after uptake	A _o kBq/ml after uptake
	1st	2nd	3rd						
1	8	5	6	6	0	0	0.00000	0	0.0000
2	5	5	5	5	0	0	0.00000	0	0.0000
3	5557	5436	5530	5508	5502	8465	0.03813	0.03814	1.4112
4	15393	15989	13017	14800	14794	22760	0.10252	0.10255	3.7945
5	20052	20778	21082	20637	20632	31741	0.14298	0.14302	5.2918
6	25792	25917	23864	25191	25185	38747	0.17453	0.17459	6.4598
7	38986	38233	35636	37618	37613	57866	0.26066	0.26074	9.6473
8	42960	38716	41916	41197	41192	63372	0.28546	0.28555	10.5653
9	41788	51680	50120	47863	47857	73626	0.33165	0.33175	12.2749
10	81766	74933	80946	79215	79209	121861	0.54892	0.54909	20.3165