

2a:

DFC (uM):	25	100	400
19	14.1	13.4	13.8
17.2	12.9	12.5	13.2
17.3	13.4	11.9	13.2
12.5	11.3	12.2	15.1
13.9	12.5	13.7	14.7
12.7	12.6	12.5	15

2b:

DFC (uM):	400
2524	1311
2439	1337
2464	1356
2502	1229
2786	1319
2501	1331

2c:

DFC (uM):	400
56.7	104
35.2	102
29.9	73.9
18.5	87
43.5	71.8
36.1	90

2d:

DFC (uM):	400
163	171
154	163
137	169
138	165
140	162
142	170

2q:

DFC (uM):	25	100	400
22.2	15.73	11	11.9
20.5	15.7	12.18	11.5
20.35	15.26	10.4	11.1
17.8	22.8	22.1	26.97
16.7	21.2	21.6	27
16.68	21.3	21.7	25.26

2h:

DFC (uM):	25	100	400
52.5	55.9	52.6	44
51	54.3	52.5	42.65
50.4	54	50.7	43.92
52.3	51	48	53.1
51.8	48.6	47	53
52	49	46.5	52.1

2i:

DFC (uM):	25	100	400
6.94	7.45	4.55	9.06
8.91	6.7	8.3	6.37
9.13	6.72	6.72	5.26
3.93	7.29	6.26	5.72
3.16	8.23	6.27	6.53
2.93	7.39	9.29	10.9

2k:

DFC (uM):	25	100	400
0.7	0.54	0.33	0.3
0.8	0.47	0.35	0.24
0.64	0.5	0.264	0.26
1.9	1.2	1.06	1.53
1.6	1.15	0.8	1.56
1.5	1.18	0.97	1.45

2l:

DFC (uM):	25	100	400
1.39	0.89	0.42	0.39
1.46	0.9	0.44	0.34
1.37	0.86	0.4	0.39
3.7	3.2	2.86	2.25
3.5	3.3	2.92	2.13
3.77	3.1	2.57	2.01

2n:

DFC (uM):	25	100	400
292	432	417	529
417	600	959	1411
327	489	920	1311

2o:

DFC (uM):	25	100	400
893	744	823	590
723	708	587	467
585	546	520	436

2r:

DFC (uM):	25	100	400
35.57	32.49	20.09	13.87
35.9	36.17	32.8	24.5
35.8	35.9	25.8	23.6

2s:

DFC (uM):	25	100	400
6.97	7.38	4.13	1.81
5.38	5.8	4.66	4.88
7.7	4.7	3.43	2.95

2t:

DFC (uM):	6.25	25	100
9739	10206	11073	9285
9910	10373	11054	9340
10016	10392	11106	9226
10133	10576	10996	9161
10736	10974	10683	9116
10732	11050	10732	9071
10819	11121	10737	8986
10829	11039	10824	8983

2u:

DFC (uM):	6.25	25	100
100	94.7696	85.5802	76.8612
100	88.4865	87.6146	69.4165
100	93.8296	91.4442	71.8961
100	104.343	78.9873	71.2253
100	96.3636	89.0909	70.9091
100	103.636	96.3636	69.0909
100	89.8305	93.2203	81.3559
98.30508	86.4407	105.085	79.661