

A

log(x)	koncentrace (pM)	A	B	C	průměr
#NUM!	0.00	20082	19816	19849	0% 19916
0.091515	1	20698	21033	20813	20848
0.568636	4	26114	24630	24878	25207
1.045757	11	32450	31430	30773	31551
1.522879	33	33190	33063	32379	32877
2	100	34197	34629	33225	34017
2.69897	500	33395	35052	34337	100% 34261

B

koncentrace (uM)	A	B	C
10	63.75	67.5	60
30	56.25	53.25	56.25
90	48.75	37.5	33.75
270	18.75	19.5	20.25
810	11.25	6.75	7.5
2430	1.5	2.25	3
kontrola (0)	76.5	75	73.5

C

koncentrace (nM)	A	B	C
kontrola (0)	323	84	241
0.02	641	543	559
0.08	10728	10118	9726
0.40	26840	24985	22118
2.00	81767	75973	73352
10.00	114797	90837	102751
50.00	113712	119035	120179

%			průměr
1.4	-0.9	-0.6	0
6.7	9.6	7.7	8
53.3	40.5	42.6	45
107.7	99.0	93.3	100
114.1	113.0	107.1	111
122.7	126.5	114.4	121
115.8	130.1	123.9	123

log IC20 0.3534472

IC20 2.256562 pM