

Fig 5C

n	Glial cell number	
	12/12	14/14
	Glioma control	Glioma treated
1	4092	4792
2	5326	3765
3	5009	5008
4	5137	5001
5	4796	4707
6	5247	5066
7	6349	5016
8	5666	5472
9	6623	4579
10	5713	5458
11	6364	4394
12	4624	4825
13	4941	3912
14	6400	5124
15	5237	4802
16	4926	4686
17	4478	4429
18	4635	5155
19	5004	4671
20		4429
21		4237
22		4212
23		4414
24		4275
Mean	5293	4684,54167
SD	717,2347361	440,934381
SEM	169,0538485	254,573584
Median	5137	4696,5

Fig 5D

n	Tumor volume (μ
	12/12
	Glioma control
1	9200000
2	8490000
3	7730000
4	8860000
5	6840000
6	8780000
7	7910000
8	9640000
9	8690000
10	1,09E+07
11	1,21E+07
12	1,09E+07
13	1,20E+07
14	1,33E+07
15	1,01E+07
16	6340000
17	8620000
18	8320000
19	9190000
20	
21	
22	
23	
24	
Mean	9363684,211
SD	1811626,68
SEM	427004,5035
Median	8860000

Fig 5G

um3) 14/14 Glioma treated	n	Number of active zones	
		12/12 Glioma contr	14/14 Glioma treated
1,13E+07	1	976,1935	884,2525
9490000	2	585,866	528,7072
1,07E+07	3	659,2865	685,475
1,24E+07	4	660,7849	866,8339
1,15E+07	5	711,7297	877,0801
8460000	6	646,5503	894,4987
9700000	7	700,4919	813,5533
9140000	8	735,7038	967,2472
1,05E+07	9	561,8919	722,3615
6550000	10	678,7654	995,9368
9480000	11	415,8	560,4706
1,13E+07	12	421,7935	1001,06
8140000	13	568,6346	1031,799
8620000	14	562,6411	1028,725
6100000	15	442,7708	712,1153
5800000	16	457,0054	966,2226
6910000	17	579,1232	775,6421
9950000	18	486,2238	1029,749
8060000	19	603,8465	731,5832
6810000	20	611,3384	802,2824
7410000	21	421,0443	891,4249
6030000	22	507,2011	962,1241
8340000	23	645,8011	992,8629
6950000	24	552,1524	1031,799
	25	725,9643	964,1733
8735000	26	752,9351	1025,651
1929070,51	27	650,2962	857,6122
454686,28	28	683,2606	610,6772
8540000	29	692,2508	851,4644
	30	499,7092	809,4548
	31	741,6973	660,884
	32		833,0212
	33		786,913
	34		1271,561
	35		892,4495
	36		965,1979
	37		1079,956
	38		667,0317
	39		593,2586
	40		1073,808
Mean		610,927535	867,423003

SD	123,179832	163,227625
SEM	22,4894575	26,1373383
Median	611,3384	880,6663