

	A	B	Aus	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1																	
2																	
3	Dendate c EC	CA1	CA3	Plexus Ct Cortex	Anterior c Septum	molecula granule cell layer											
4	153,9	113,318	111,658	100,765	82,889	84,206	128,833	74,462	133,412	53,806							
5	169,3	110,561	111,668	97,206	74,333	81,471	131,708	77,885	129,088	53,944							
6	155,967	109,015	113,632	90,863	62,667	81,235	126,333	77,962	132,853	51,833							
7	161,633	113,97	112,868	89,206	56,556	80,118	118,958	75,962	139,676	52,056							
8	159,9	116,242	113,368	97,588	46,333	78,412	120,208	69,462	139,559	53,056							
9	158,533	118,803	111,368	94,412	38,667	79,735	118,208	71,231	135,676	54,194							
10	157,633	117,939	108,342	87,559	35	87,706	130,542	80,346	135,588	51,972							
11	157,233	115,636	110,842	80,706	31,5	91,912	132,583	78,385	135,235	49,778							
12	156,717	115,909	111,842	72,176	35,722	89,118	130,917	73,654	134,265	49,917							
13	153,317	112,091	109,184	69,324	34,5	85,265	127,083	66,346	135,265	49,278							
14	151,117	105,833	104,053	70,824	32,944	77,471	129,5	64,038	137,059	48,306							
15	159,117	105,788	102,421	67,735	30,667	75,647	133,042	72,462	134,559	49,278							
16	162,1	110,5	102,632	61,971	33,556	78,412	137,917	72,654	131,971	49,606							
17	165,25	110,439	103,816	62,110	40,333	78,882	142,375	67,306	134,412	50,139							
18	163,683	109,53	104,104	64,647	43,111	76,706	139,292	74,606	133,765	48,776							
19	160,6	116,697	97,816	74,206	40,333	72,765	130,5	78,846	130,412	46,667							
20	160,817	120,106	91,842	84,059	43,5	72,294	121,875	73,269	132,676	45,722							
21	162,833	112,955	94,053	90,382	49,778	74,086	120,292	69,577	134,147	47,778							
22	164,8	109,516	100,316	94,382	47,611	71,441	130,667	73,308	133,235	48,833							
23	166,65	109,894	102,947	86,353	50,333	66,676	137,292	70,038	132,971	46,972							
24	167,6	112,894	108,132	86,588	53,611	63,441	134,167	70,423	131,882	45,972							
25	160,933	114,515	116,158	85,175	57,889	67,912	132,208	67,115	131,235	46,5							
26	168,9	111,939	120,079		63,889	70,971	127,458			49,944							
27	162,933	114,288	124,553		68,889	67,794	125,292			49,639							
28	168,933	113,03			69,066	65,588	129,25										
29	166,717	108,727			57,944	67,676	126,917										
30	161,367				59,389	71,676	130,208										
31	157,383				63	73,882											
32					65,833	71,588											
33						68,529											
34																	
35																	
36	4,402884	3,703209	7,756642	12,27515	14,38439	7,315908	6,100886	4,436393	2,580421	2,519775							
37	160,5738	112,6975	107,7906	82,19255	50,6839	75,7539	129,3935	72,70641	134,0428	49,757							
38	1,694	2,263	2,366	3,102	5,031	3,366	1,971	3,507	1,902	5,124							
39	0,0674	0,169	0,165	0,463	0,289	0,325	0,093	0,214	0,000366	0,259							

