

INDIVIDUAL NEURON DENSITIES
(Estimated neuron population/planimetric volume μm^3)

	ID	Sex	Age	Area 9		
				II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.00011156	.000083038	.000080285
<i>Macaca maura</i>	M1205	F	7	.00013168	.00010257	.00010417
<i>Macaca maura</i>	M1105	F	7	.00013	.00008808	.000092717
<i>Macaca maura</i>	M1305	F	8	.0001252	.00008458	.000092508
<i>Macaca maura</i>	M0905	M	8	.00011438	.000067734	.000062318
<i>Macaca maura</i>	M1405	M	10	.00016251	.00012036	.00011523
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.000073433	.000050799	.000044617
<i>Pan troglodytes</i>	Jane	F	27	.000062145	.000055365	.000041348
<i>Pan troglodytes</i>	Atlanta	F	35	.0000868	.00005	.000046827
<i>Pan troglodytes</i>	Sellers	M	17	.000072191	.00004737	.000045757
<i>Pan troglodytes</i>	Storer	M	19	.000060067	.000042658	.00004073
<i>Pan troglodytes</i>	Hoboh	M	41	.000069301	.000047263	.000042446
<i>Homo sapiens</i>	A99-78	F	40	.00010721	.000052248	.000046006
<i>Homo sapiens</i>	A99-34	F	43	.000084084	.000046562	.000045819
<i>Homo sapiens</i>	A98-90	F	53	.000074518	.00004695	.000038393
<i>Homo sapiens</i>	A03-06	M	35	.000078722	.000038092	.00003754
<i>Homo sapiens</i>	98A-6	M	48	.00010647	.000055486	.000051379
<i>Homo sapiens</i>	A97-154	M	54	.00010257	.000056282	.000049966

INDIVIDUAL NEURON DENSITIES
(Estimated neuron population/planimetric volume μm^3)

	ID	Sex	Age	II	Area 32	
					III	V/VI
<i>Macaca maura</i>	M1005	F	5	.00010553	.000072865	.000070507
<i>Macaca maura</i>	M1205	F	7	.00012589	.000088998	.000071429
<i>Macaca maura</i>	M1105	F	7	.000097321	.000074398	.000073372
<i>Macaca maura</i>	M1305	F	8	.0001097	.000071173	.000064286
<i>Macaca maura</i>	M0905	M	8	.00009941	.000070517	.000051861
<i>Macaca maura</i>	M1405	M	10	.00011414	.000083361	.00007507
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.000055234	.000037849	.000034319
<i>Pan troglodytes</i>	Jane	F	27	.00005525	.000037483	.000031481
<i>Pan troglodytes</i>	Atlanta	F	35	.000081497	.00005051	.000047209
<i>Pan troglodytes</i>	Sellers	M	17	.000062277	.000035459	.000038138
<i>Pan troglodytes</i>	Storer	M	19	.000066729	.000042857	.000040508
<i>Pan troglodytes</i>	Hoboh	M	41	.000082705	.000056661	.000050272
<i>Homo sapiens</i>	A99-78	F	40	.00011548	.000063161	.000042857
<i>Homo sapiens</i>	A99-34	F	43	.00011551	.000062667	.000053365
<i>Homo sapiens</i>	A98-90	F	53	.00010632	.000057457	.000049986
<i>Homo sapiens</i>	A03-06	M	35	.000077384	.000045166	.000035978
<i>Homo sapiens</i>	98A-6	M	48	.000080242	.000045089	.000055138
<i>Homo sapiens</i>	A97-154	M	54	.00012111	.000056014	.000064848

INDIVIDUAL NEURON DENSITIES
(Estimated neuron population/planimetric volume μm^3)

	ID	Sex	Age	II	Area 4	
					III	V/VI
<i>Macaca maura</i>	M1005	F	5	.00014935	.000073817	.000062232
<i>Macaca maura</i>	M1205	F	7	.00012411	.000067316	.000056535
<i>Macaca maura</i>	M1105	F	7	.0001375	.000091779	.000067509
<i>Macaca maura</i>	M1305	F	8	.00016511	.000070398	.0000559
<i>Macaca maura</i>	M0905	M	8	.00013494	.000077051	.000059186
<i>Macaca maura</i>	M1405	M	10	.00011757	.000058941	.000045573
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.000068333	.000038806	.000033079
<i>Pan troglodytes</i>	Jane	F	27	.000044858	.000025386	.000021129
<i>Pan troglodytes</i>	Atlanta	F	35	.000076339	.000042403	.000038854
<i>Pan troglodytes</i>	Sellers	M	17	.000070933	.000045608	.000043912
<i>Pan troglodytes</i>	Storer	M	19	.0001007	.000051189	.000047052
<i>Pan troglodytes</i>	Hoboh	M	41	.000073724	.000033791	.000032247
<i>Homo sapiens</i>	A99-78	F	40	.00014069	.000063561	.000063336
<i>Homo sapiens</i>	A99-34	F	43	.00014383	.000062927	.000053002
<i>Homo sapiens</i>	A98-90	F	53	.000080233	.000044244	.000033934
<i>Homo sapiens</i>	A03-06	M	35	.000067452	.000034202	.000028873
<i>Homo sapiens</i>	98A-6	M	48	.00013887	.000057022	.000049501
<i>Homo sapiens</i>	A97-154	M	54	.000094414	.000043301	.000034821

**Tyrosine Hydroxylase-immunoreactive AXON LENGTH DENSITIES AREA 9
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.167336	.149402	.050469	.076701
<i>Macaca maura</i>	M1205	F	7	.170877	.125013	.057811	.066585
<i>Macaca maura</i>	M1105	F	7	.149165	.106347	.041070	.068854
<i>Macaca maura</i>	M1305	F	8	.148973	.091382	.033045	.046868
<i>Macaca maura</i>	M0905	M	8	.171481	.144678	.063815	.082913
<i>Macaca maura</i>	M1405	M	10	.213450	.150002	.065341	.079086
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.110930	.075783	.073454	.050691
<i>Pan troglodytes</i>	Jane	F	27	.039249	.035307	.037310	.040883
<i>Pan troglodytes</i>	Atlanta	F	35	.068903	.050908	.079801	.050776
<i>Pan troglodytes</i>	Sellers	M	17	.074455	.042551	.075292	.046203
<i>Pan troglodytes</i>	Storer	M	19	.075125	.048623	.048579	.039449
<i>Pan troglodytes</i>	Hoboh	M	41	.057408	.054620	.043243	.034888
<i>Homo sapiens</i>	A99-78	F	40	.027550	.020133	.017855	.030836
<i>Homo sapiens</i>	A99-34	F	43	.038727	.028295	.027431	.057344
<i>Homo sapiens</i>	A98-90	F	53	.041767	.039048	.038273	.053858
<i>Homo sapiens</i>	A03-06	M	35	.036173	.036728	.029822	.040693
<i>Homo sapiens</i>	98A-6	M	48	.035776	.032938	.032390	.052713
<i>Homo sapiens</i>	A97-154	M	54	.034271	.029692	.028295	.052118

**Tyrosine Hydroxylase-immunoreactive AXON LENGTH DENSITIES AREA 32
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.106731	.109326	.031614	.045774
<i>Macaca maura</i>	M1205	F	7	.138243	.091845	.039143	.051983
<i>Macaca maura</i>	M1105	F	7	.088121	.073426	.022477	.036247
<i>Macaca maura</i>	M1305	F	8	.095741	.058551	.027355	.034396
<i>Macaca maura</i>	M0905	M	8	.130780	.108874	.042158	.054027
<i>Macaca maura</i>	M1405	M	10	.185524	.136618	.057320	.062946
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.080943	.089150	.065210	.045639
<i>Pan troglodytes</i>	Jane	F	27	.051182	.042985	.048912	.032092
<i>Pan troglodytes</i>	Atlanta	F	35	.046290	.048004	.048310	.032562
<i>Pan troglodytes</i>	Sellers	M	17	.055614	.044357	.040780	.039615
<i>Pan troglodytes</i>	Storer	M	19	.073674	.057977	.050267	.023677
<i>Pan troglodytes</i>	Hoboh	M	41	.047907	.042506	.032264	.040401
<i>Homo sapiens</i>	A99-78	F	40	.054842	.041578	.040974	.053453
<i>Homo sapiens</i>	A99-34	F	43	.049605	.037578	.028915	.055501
<i>Homo sapiens</i>	A98-90	F	53	.047074	.034446	.031914	.075439
<i>Homo sapiens</i>	A03-06	M	35	.040129	.030053	.022404	.033353
<i>Homo sapiens</i>	98A-6	M	48	.043281	.030336	.024278	.061621
<i>Homo sapiens</i>	A97-154	M	54	.047737	.050018	.043022	.065864

**Tyrosine Hydroxylase-immunoreactive AXON LENGTH DENSITIES AREA 4
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.193307	.131088	.115162	.089060
<i>Macaca maura</i>	M1205	F	7	.262522	.196423	.075810	.112739
<i>Macaca maura</i>	M1105	F	7	.192645	.160716	.091243	.097348
<i>Macaca maura</i>	M1305	F	8	.158992	.085218	.045903	.047925
<i>Macaca maura</i>	M0905	M	8	.183889	.137646	.086838	.079042
<i>Macaca maura</i>	M1405	M	10	.183399	.111940	.063226	.067141
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.092777	.085622	.061915	.044285
<i>Pan troglodytes</i>	Jane	F	27	.053315	.032925	.035932	.032997
<i>Pan troglodytes</i>	Atlanta	F	35	.078515	.056390	.036938	.034640
<i>Pan troglodytes</i>	Sellers	M	17	.085608	.052133	.052947	.035038
<i>Pan troglodytes</i>	Storer	M	19	.125321	.068993	.052773	.044380
<i>Pan troglodytes</i>	Hoboh	M	41	.088907	.055726	.083546	.063441
<i>Homo sapiens</i>	A99-78	F	40	.045013	.029620	.021017	.033564
<i>Homo sapiens</i>	A99-34	F	43	.041511	.029789	.024028	.044100
<i>Homo sapiens</i>	A98-90	F	53	.053193	.034852	.032541	.041115
<i>Homo sapiens</i>	A03-06	M	35	.034207	.027465	.020473	.026288
<i>Homo sapiens</i>	98A-6	M	48	.074296	.047533	.042930	.041767
<i>Homo sapiens</i>	A97-154	M	54	.036254	.024276	.024612	.039122

**Choline acetyltransferase-immunoreactive AXON LENGTH DENSITIES AREA 9
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.168383	.161588	.118087	.052647
<i>Macaca maura</i>	M1205	F	7	.142158	.164030	.118745	.104074
<i>Macaca maura</i>	M1105	F	7	.100192	.103289	.078540	.070272
<i>Macaca maura</i>	M1305	F	8	.112798	.119381	.094767	.076618
<i>Macaca maura</i>	M0905	M	8	.178212	.205524	.147088	.058784
<i>Macaca maura</i>	M1405	M	10	.254121	.281850	.165467	.132087
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.070856	.057799	.056464	.054738
<i>Pan troglodytes</i>	Jane	F	27	.044745	.063571	.042283	.035299
<i>Pan troglodytes</i>	Atlanta	F	35	.051545	.065433	.047529	.051427
<i>Pan troglodytes</i>	Sellers	M	17	.061814	.072194	.052867	.047151
<i>Pan troglodytes</i>	Storer	M	19	.056363	.063232	.042516	.037344
<i>Pan troglodytes</i>	Hoboh	M	41	.095907	.081027	.067666	.056461
<i>Homo sapiens</i>	A99-78	F	40	.065106	.084094	.048957	.041011
<i>Homo sapiens</i>	A99-34	F	43	.068309	.081775	.058356	.036622
<i>Homo sapiens</i>	A98-90	F	53	.075293	.126222	.082978	.056552
<i>Homo sapiens</i>	A03-06	M	35	.045900	.051956	.034426	.038209
<i>Homo sapiens</i>	98A-6	M	48	.080748	.095297	.053964	.056397
<i>Homo sapiens</i>	A97-154	M	54	.066541	.078074	.054761	.054463

**Choline acetyltransferase-immunoreactive AXON LENGTH DENSITIES AREA 32
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.096636	.106170	.064897	.053444
<i>Macaca maura</i>	M1205	F	7	.146676	.140854	.098513	.071622
<i>Macaca maura</i>	M1105	F	7	.078288	.103478	.056900	.051298
<i>Macaca maura</i>	M1305	F	8	.113746	.126683	.080989	.058675
<i>Macaca maura</i>	M0905	M	8	.143614	.155887	.096921	.085091
<i>Macaca maura</i>	M1405	M	10	.199400	.192841	.106118	.082106
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.072458	.079462	.066862	.058981
<i>Pan troglodytes</i>	Jane	F	27	.060486	.065828	.054601	.047547
<i>Pan troglodytes</i>	Atlanta	F	35	.066280	.053990	.042167	.038873
<i>Pan troglodytes</i>	Sellers	M	17	.055677	.077816	.049937	.057064
<i>Pan troglodytes</i>	Storer	M	19	.046703	.050073	.038522	.036529
<i>Pan troglodytes</i>	Hoboh	M	41	.063333	.052120	.050739	.040045
<i>Homo sapiens</i>	A99-78	F	40	.091431	.088486	.058568	.051518
<i>Homo sapiens</i>	A99-34	F	43	.083458	.109472	.073789	.068097
<i>Homo sapiens</i>	A98-90	F	53	.084901	.107957	.079163	.076275
<i>Homo sapiens</i>	A03-06	M	35	.066906	.070102	.041479	.049198
<i>Homo sapiens</i>	98A-6	M	48	.078971	.110795	.080706	.073406
<i>Homo sapiens</i>	A97-154	M	54	.098438	.176801	.109313	.076052

**Choline acetyltransferase-immunoreactive AXON LENGTH DENSITIES AREA 4
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.224251	.194740	.116559	.108361
<i>Macaca maura</i>	M1205	F	7	.197006	.193236	.103928	.101541
<i>Macaca maura</i>	M1105	F	7	.205262	.175629	.112554	.109457
<i>Macaca maura</i>	M1305	F	8	.295394	.249613	.141861	.132266
<i>Macaca maura</i>	M0905	M	8	.269911	.253128	.167402	.139923
<i>Macaca maura</i>	M1405	M	10	.186377	.175167	.113046	.086025
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.115106	.113226	.082181	.080094
<i>Pan troglodytes</i>	Jane	F	27	.070859	.064397	.043960	.048438
<i>Pan troglodytes</i>	Atlanta	F	35	.144165	.115649	.082835	.076208
<i>Pan troglodytes</i>	Sellers	M	17	.103792	.099419	.067203	.044292
<i>Pan troglodytes</i>	Storer	M	19	.143831	.145829	.085608	.072094
<i>Pan troglodytes</i>	Hoboh	M	41	.089175	.067701	.058810	.063702
<i>Homo sapiens</i>	A99-78	F	40	.099376	.080521	.049746	.034508
<i>Homo sapiens</i>	A99-34	F	43	.096750	.100577	.074577	.066007
<i>Homo sapiens</i>	A98-90	F	53	.119751	.135841	.099578	.071864
<i>Homo sapiens</i>	A03-06	M	35	.051315	.070110	.048714	.060986
<i>Homo sapiens</i>	98A-6	M	48	.146174	.169605	.120782	.101217
<i>Homo sapiens</i>	A97-154	M	54	.090581	.118497	.111750	.084378

**Serotonin transporter-immunoreactive AXON LENGTH DENSITIES AREA 9
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.089778	.092165	.061792	.032599
<i>Macaca maura</i>	M1205	F	7	.127962	.096626	.055017	.023384
<i>Macaca maura</i>	M1105	F	7	.049854	.047019	.033756	.018581
<i>Macaca maura</i>	M1305	F	8	.117119	.095056	.052285	.031697
<i>Macaca maura</i>	M0905	M	8	.065752	.065126	.045230	.029338
<i>Macaca maura</i>	M1405	M	10	.135422	.102935	.079818	.042927
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.086604	.067849	.031148	.047587
<i>Pan troglodytes</i>	Jane	F	27	.056058	.040429	.028440	.037553
<i>Pan troglodytes</i>	Atlanta	F	35	.068702	.050782	.032842	.052717
<i>Pan troglodytes</i>	Sellers	M	17	.046544	.061622	.034823	.046672
<i>Pan troglodytes</i>	Storer	M	19	.080360	.053474	.026797	.043121
<i>Pan troglodytes</i>	Hoboh	M	41	.052793	.032505	.022893	.039724
<i>Homo sapiens</i>	A99-78	F	40	.042245	.033362	.029453	.038412
<i>Homo sapiens</i>	A99-34	F	43	.046215	.034164	.025068	.023054
<i>Homo sapiens</i>	A98-90	F	53	.035328	.027602	.022278	.021288
<i>Homo sapiens</i>	A03-06	M	35	.040902	.035777	.022714	.024095
<i>Homo sapiens</i>	98A-6	M	48	.065820	.055420	.032146	.055806
<i>Homo sapiens</i>	A97-154	M	54	.037144	.031133	.023925	.018834

**Serotonin transporter-immunoreactive AXON LENGTH DENSITIES AREA 32
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.148519	.138886	.079765	.051042
<i>Macaca maura</i>	M1205	F	7	.138152	.135487	.080141	.048619
<i>Macaca maura</i>	M1105	F	7	.059339	.068859	.043673	.027366
<i>Macaca maura</i>	M1305	F	8	.152891	.106795	.060359	.030549
<i>Macaca maura</i>	M0905	M	8	.099745	.099203	.052924	.035613
<i>Macaca maura</i>	M1405	M	10	.138640	.133507	.070574	.047218
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.133477	.084127	.046432	.050525
<i>Pan troglodytes</i>	Jane	F	27	.085587	.063481	.038932	.058424
<i>Pan troglodytes</i>	Atlanta	F	35	.112489	.083175	.057596	.043990
<i>Pan troglodytes</i>	Sellers	M	17	.080334	.069111	.040200	.036524
<i>Pan troglodytes</i>	Storer	M	19	.079502	.060238	.040742	.042539
<i>Pan troglodytes</i>	Hoboh	M	41	.109141	.065596	.037156	.042752
<i>Homo sapiens</i>	A99-78	F	40	.072666	.061431	.044968	.045088
<i>Homo sapiens</i>	A99-34	F	43	.086885	.064056	.045655	.050618
<i>Homo sapiens</i>	A98-90	F	53	.085970	.082595	.051410	.046609
<i>Homo sapiens</i>	A03-06	M	35	.066433	.054408	.031306	.038297
<i>Homo sapiens</i>	98A-6	M	48	.056872	.058267	.034063	.044841
<i>Homo sapiens</i>	A97-154	M	54	.089163	.080106	.045931	.052160

**Serotonin transporter-immunoreactive AXON LENGTH DENSITIES AREA 4
(estimated axon length in um/planimetric volume)**

	ID	Sex	Age	I	II	III	V/VI
<i>Macaca maura</i>	M1005	F	5	.168255	.125784	.051026	.035174
<i>Macaca maura</i>	M1205	F	7	.246717	.237860	.126122	.101232
<i>Macaca maura</i>	M1105	F	7	.145670	.156824	.060915	.040619
<i>Macaca maura</i>	M1305	F	8	.114431	.085822	.035306	.036278
<i>Macaca maura</i>	M0905	M	8	.093323	.113100	.045620	.036202
<i>Macaca maura</i>	M1405	M	10	.082471	.089022	.047676	.031381
<i>Pan troglodytes</i>	Lyndi Sue	F	19	.072431	.064566	.044596	.044101
<i>Pan troglodytes</i>	Jane	F	27	.057198	.050225	.041135	.034870
<i>Pan troglodytes</i>	Atlanta	F	35	.097086	.088674	.064831	.082465
<i>Pan troglodytes</i>	Sellers	M	17	.082527	.069269	.071655	.057888
<i>Pan troglodytes</i>	Storer	M	19	.096373	.071674	.047948	.044590
<i>Pan troglodytes</i>	Hoboh	M	41	.078135	.070306	.042024	.042146
<i>Homo sapiens</i>	A99-78	F	40	.063964	.057705	.043842	.048579
<i>Homo sapiens</i>	A99-34	F	43	.081276	.054343	.044470	.044395
<i>Homo sapiens</i>	A98-90	F	53	.100315	.068262	.050412	.040639
<i>Homo sapiens</i>	A03-06	M	35	.045802	.037142	.027732	.031373
<i>Homo sapiens</i>	98A-6	M	48	.074781	.060223	.042739	.046916
<i>Homo sapiens</i>	A97-154	M	54	.057034	.041442	.039046	.052149