

Zilles-Amunts collection of human brains

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
		prenatal							
H 3/86		7 weeks	0,65	---	whole brain	Cresyl	10	coronal	0
H 2/82	m	76 days	---	---	whole brain	Cresyl	5	horizontal	20
H 4/86	m	11 weeks	3,43	---	whole brain	Hemat-Eos	7	coronal	20
H 6/86	m	11 weeks	5,49	---	whole brain	Hemat-Eos	7	coronal	10
H 7/86	m	11 weeks	---	---	whole brain	Hemat-Eos	7	coronal	20
H 2/86	m	12 weeks	16,49	---	whole brain	Hemat-Eos	7	coronal	20
H 1/86	f	15 weeks	---	---	whole brain	Cresyl	10	coronal	10
RK 261/80	m	116 days	1070	445	both hem	Cresyl	20	coronal	15
					brain stem	Merker Cellbody			15
						Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
H 4/79	m	118 days	248	---	le hem	Cresyl	20	coronal	10
					ri hem	Cresyl	20	coronal	10
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
SN 24/85	f	25 weeks	630	79	ri hem	Cresyl	10	coronal	10
					le hem	Cresyl		coronal	10
SN 385/81	m	26 weeks	598	115	le hem	Cresyl	20	coronal	10
					ri hem	Cresyl		coronal	10
SN 225/85	m	29 weeks	---	153	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody		coronal	15
H 75/79	m	30 weeks	1356	190	le hem 1	Cresyl	10	coronal	10
					le hem 2	Cresyl	10	coronal	10
					le hem 3	Cresyl	10	coronal	10
					le hem 4	Cresyl	10	coronal	10
					le hem 5	Cresyl	10	coronal	10
					le.hem 6	Cresyl	10	coronal	10

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
H 75/79					ri hem 1	Cresyl	10	coronal	10
					ri hem 2	Cresyl	10	coronal	10
					ri hem 3	Cresyl	10	coronal	10
					ri hem 4	Cresyl	10	coronal	10
					ri hem 5	Cresyl	10	coronal	10
					ri hem 6	Cresyl	10	coronal	10
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
SN 16/87	m	34 weeks	---	274	whole brain	Merker Cellbody	20	coronal	15
H 1/85	m	36 weeks	---	---	whole brain	Cresyl	20	coronal	10
					whole brain	Merker Cellbody	20	coronal	10
SN 102/86	m	40 weeks	---	485	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
H 4/88	?	fetus	106	---	whole brain	Cresyl	10	coronal	15
H 5/88	?	fetus	94	---	whole brain	Cresyl	10	coronal	15
H 7/88	?	fetus	50	---	whole brain	Cresyl	10	coronal	10
H 8/88	?	fetus	30	---	whole brain	Cresyl	10	coronal	15
M 19	m	neonat	4500	---	whole brain	Cresyl	20	coronal	15
M 23	f	neonat	3100	---	whole brain	Merker Cellbody	20	coronal	15
PK 789/79	f	neonat	3082	380	le hem 1	Cresyl	35	horizontal	10
					le hem 2	Cresyl	35	horizontal	10
					le hem 3	Cresyl	35	horizontal	10
					brain stem	Merker Cellbody		coronal	15
						Gallyas Myelin			15
546/80	f	neonat	2190	373	le hem 1	Cresyl	20	coronal	20
					le hem 2	Cresyl	20	coronal	20
					ri hem 1	Cresyl	20	coronal	20
					ri hem 2	Cresyl	20	coronal	20
					brain stem	Merker Cellbody	20		15
						Gallyas Myelin			15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (µm)	Plane of sectioning	Distance					
142/81	m	neonat	4400	426	ri hem 1	Cresyl	20	horizontal	20					
					ri hem 2	Cresyl	20	horizontal	20					
					le hem 1	Cresyl	20	coronal	20					
					le hem 2	Cresyl	20	coronal	20					
					le hem 3	Cresyl	20	coronal	20					
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15					
H 17/79	m	1 day	1510	---	le hem 1	Cresyl	20	coronal	10					
					le hem 2	Cresyl	20	coronal	10					
					le hem 3	Cresyl	20	coronal	10					
					le hem 4	Cresyl	20	coronal	10					
					le hem 5	Cresyl	20	coronal	10					
					ri hem 1	Cresyl	10	coronal	20					
					ri hem 2	Cresyl	10	coronal	20					
					ri hem 3	Cresyl	10	coronal	20					
					ri hem 4	Cresyl	10	coronal	20					
					ri hem 5	Cresyl	10	coronal	20					
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15					
					SN 72/81	f	1 day	920	114	whole brain	Cresyl	20	coronal	20
					SN 269/81	m	1 day	1186	161	ri hem	Merker Cellbody	20	coronal	5
le hem	Merker Cellbody	20	coronal	5										
153/84	m	1 day	2800	362	le hem	Cresyl	20	coronal	15					
						Merker Cellbody			15					
SN 238/84	f	1 day	2046	347	ri hem	Cresyl	20	coronal	15					
						Merker Cellbody			15					
					le hem	Cresyl	20	coronal	15					
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15					
SN 163/81	m	2 days	2460	404	brain stem	Merker Cellbody	20	coronal	15					
						Gallyas Myelin			15					
229/84	m	4 days	1200	376	ri hem	Cresyl	20	coronal	15					
						Merker Cellbody			15					

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
					le hem	Cresyl Merker Cellbody	20	coronal	15 15
257/81	m	7 days	4971	456	le hem 2	Cresyl	20	horizontal	10
M 104	m	6 weeks	---	---	whole brain	Merker Cellbody	20	coronal	15
RK 419/84	m	1.5 months	5200	510	ri hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
RK 596/84	f	1.5 months	4080	500	brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
M 50	m	7 weeks	---	---	whole brain	Merker Cellbody	20	coronal	15
SN 24/86	m	2 months	---	337	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
RK 820/83	m	3 months	5400	---	brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
RK 808/84	f	3 months	4200	630	le hem	Merker Cellbody Erichrome Myelin H-W Myelin	20 20	coronal	15 15 15
					brain stem	Merker Cellbody Gallyas Myelin		coronal	20 20
RK 44/85	m	3 months	---	547	ri hem	Merker Cellbody Erichrome Myelin	20	coronal	15 15
					le hem	Merker Cellbody Erichrome Myelin	20	coronal	15 15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
SN 186/86	f	3.5 months	---	635	ri hem	Merker Cellbody Erichrome Myelin	20	coronal	15 15
					le hem	Merker Cellbody Erichrome Myelin	20	coronal	15 15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
275/74	m	4 months	5800	635	le hem 1	Cresyl	20	coronal	20
					le hem 2	Cresyl	20	coronal	20
					le hem 3	Cresyl	20	coronal	20
					le hem 4	Cresyl	20	coronal	20
					ri hem	Merker Cellbody	20	coronal	15
RK 21/82	m	4 months	---	662	ri Hem 1	Merker Cellbody H-W Myelin	20	coronal	15 15
					ri Hem 2	Merker Cellbody H-W Myelin	20	coronal	15 15
					le Hem 1	Merker Cellbody H-W Myelin	20	coronal	15 15
					le Hem 2	Merker Cellbody H-W Myelin	20	coronal	15 15
RK 169/82	m	4 months	---	662	ri hem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
					le hem 1	Merker Cellbody	20	coronal	15
					le hem 2	Merker Cellbody	20	coronal	15
RK 53/85	m	4 months	---	432	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
SN 163/86	m	4 months	---	619	ri hem	Merker Cellbody Erichrome Myelin	20 20	coronal	15 15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
M 28	M	4.5 months	---	---	whole brain	Merker Cellbody	20	coronal	15
H 3/82	m	140 days	---	240	le hem	Cresyl	5	coronal	50
					brain stem	Cresyl	5	coronal	20
L 592/87	m	5 months	---	690	brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
SN 206/80	m	6 months	7060	785	ri hem 1	Cresyl	20	coronal	20
					ri hem 2	Cresyl	20	coronal	20
					ri hem 3	Cresyl	20	coronal	20
					ri hem 4	Cresyl	20	coronal	20
					rihem 5	Cresyl	20	horizontal	20
					li hem 1	Cresyl	20	horizontal	20
					li hem 2	Cresyl	20	horizontal	20
					li hem 3	Cresyl	20	horizontal	20
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
SN 60/84	m	6 months	6354	886	brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
RK 180/84	m	6.5 months	7900	900	brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
373/83	m	8 months	7733	---	ri hem	Merker Cellbody H-W Myelin	20	coronal	30
					le hem	Merker Cellbody H-W Myelin	20	coronal	30
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
RK 412/84	m	8 months	8600	750	le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
RK 185/87	f	8 months	6800	765	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15
RK 258/87	f	8 months	---	942,9	le hem	Merker Cellbody	20	coronal	15
					ri hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
									15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
RK 172/82	f	10 month	---	791,5	ri hem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
					le hem 1	Merker Cellbody	20	coronal	15
					le hem 2	Merker Cellbody	20	coronal	15
RK 101/85	f	10 month	---	970	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Erichrome Myelin	20	coronal	15
						Merker Cellbody			15
SN 506/84	f	11 month	7100	920	brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
RK 303/84	m	12 month	8400	950	brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
SN 48/84	m	13 month	9576	1099	ri hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
M 65	f	2 years	---	---	whole brain	Merker Cellbody	20	coronal	15
M 167	f	2 years	---	---	whole brain	Merker Cellbody	20	coronal	15
M 168	m	3 years	---	---	whole brain	Merker Cellbody	20	coronal	15
M 100	f	4 years	---	---	whole brain	Merker Cellbody	20	coronal	15
M 178	m	5 years	---	---	whole brain	Merker Cellbody	20	coronal	15
PK 69/80	m	10 years	---	---	le hem 1	Cresyl	35	coronal	20
					le hem 2	Cresyl	35	coronal	20
					le hem 3	Cresyl	35	coronal	20
					le hem 4	Cresyl	35	coronal	20
					le hem 5	Cresyl	35	coronal	20
					le hem 6	Cresyl	35	coronal	20
					ri hem 1	Cresyl	35	coronal	20
					ri hem 2	Cresyl	35	coronal	20
					ri hem 3	Cresyl	35	coronal	20
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin	20		15
SN 78/84	f	13 years	61300	1464	le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
SN 371/81	m	20 years	5700	1607	le hem 1	Cresyl	20	sagittal	15
					le hem 2	Cresyl	20	sagittal	15
					ri hem	Cresyl	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
						Merker Cellbody Gallyas Myelin			15
SN 53/84	f	21 years	---	1367	ri hem 1	Cresyl	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
						Merker Cellbody			15
					le hem 1	Merker Cellbody	20	coronal	15
					le hem 2	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
Gallyas Myelin	15								
H 9/88	m	21 years	---	---	whole brain	Merker Cellbody	20	coronal	50
296/83	m	28 years	---	1198	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
SN 17/84	m	35 years	61200	1456	le hem	Merker Cellbody	20	coronal	20
					ri hem	Merker Cellbody	20	horizontal	15
					brain stem	Merker Cellbody	20	coronal	15
						Gallyas Myelin			15
131/81	m	41 years	88400	1320	ri hem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
					le hem 1	Merker Cellbody	20	coronal	15
					le hem 2	Merker Cellbody	20	coronal	15
					le hem 3	Merker Cellbody	20	coronal	15
55/85	f	42 years	---	1374	ri handknobs	Merker Cellbody	20	special	60
					le handknobs	Merker Cellbody	20	special	60

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
357/81	m	42 years	57800	1471	ri hem 1	Cresyl	20	horizontal	15
					ri hem 2	Cresyl	20	horizontal	15
					le hem 1	Cresyl	20	coronal	15
					le hem 2	Cresyl	20	coronal	15
					le hem 3	Cresyl	20	coronal	15
					le hem 4	Cresyl	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
SN 112/81	m	43 years	72400	1464	ri hem 1	Cresyl	20	coronal	15
					ri hem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Cresyl	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
					le hem	Cresyl	20	horizontal	15
					le hem	Merker Cellbody	20	horizontal	15
SN 215/81	m	43 years	71400	1423	le hem 1	Cresyl	20	coronal	15
					le hem 2	Cresyl	20	coronal	15
					le hem 3	Cresyl	20	coronal	15
					le hem 4	Cresyl	20	coronal	15
					ri hem 1	Cresyl	20	coronal	15
					ri hem 2	Cresyl	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
SN 267/84	m	45 years	72800	1411	le hem	Merker Cellbody	20	sagittal	15
SN 471/81	m	47 years	69800	1441	ri hem	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	20
178/86	f	48 years	---	1370	ri handknob	Merker Cellbody	20	special	60
					le handknob	Merker Cellbody	20	special	60
135/85	m	48 years	92300	1305	ri handknob	Merker Cellbody	20	special	60
					le handknob	Merker Cellbody	20	special	60
11/87	m	49 years	---	1330	ri handknob	Merker Cellbody	20	special	60
					le handknob	Merker Cellbody	20	special	60

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (µm)	Plane of sectioning	Distance
SN 292/80	m	50 years	94600	1453	ri Hem 1	Cresyl	35	horizontal	20
					ri Hem 4	Cresyl	35	horizontal	20
					le Hem 1	Cresyl	35	coronal	20
					le Hem 2	Cresyl	35	coronal	20
					le Hem 3	Cresyl	35	coronal	20
					le Hem 4	Cresyl	35	coronal	20
					Brain Stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
SN 464/81	m	51 years	72400	1541	ri hem 1	Cresyl Merker Cellbody	20	coronal	15 15
					ri hem 2	Cresyl Merker Cellbody	20	coronal	15 15
					le hem 1	Cresyl	20	coronal	15
					le hem 2	Cresyl	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
					SN 66/84	m	51 years	84200	1458
SN 96/84	m	51 years	75300	1542	ri hem	Merker Cellbody	20	coronal	15
231/80	m	52 years	74200	1454	le hem 1	Cresyl Merker Cellbody	20	coronal	15 15
					le hem 2	Merker Cellbody	20	coronal	15
SN 12/84	m	56 years	98000	1579	ri hem	Merker Cellbody	20	coronal	15
SN 31/84	m	56 years	80300	1603	le hem	Merker Cellbody	20	sagittal	15
235/84	m	56 years	69700	1361	le hem	Merker Cellbody	20	coronal	15
SN 87/85	m	58 years	79800	1482	le hem	Merker Cellbody	20	horizontal	15
SN 81/84	m	59 years	91400	1415	ri handknobs	Merker Cellbody	20	special	10
					le handknobs	Merker Cellbody	20	special	complete
33/94	m	61 years	---	---	ri handknobs	Merker Cellbody	20	special	60
					le handknobs		20	special	60
199/86	f	61 years	---	---	ri handknobs	Merker Cellbody	20	special	60
					le handknobs	Merker Cellbody	20	special	60
SN 77/84	m	61 years	---	---	ri occ-pol enu	Cresyl	20	coronal	2

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
H 75/87	f	62 years	---	1164	ri hem	Merker Cellbody Gallyas Myelin	20	coronal	15
					le hem	Merker Cellbody Gallyas Myelin	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15
H 216/84	m	65 years	---	---	le occ-pol enu	Cresyl	20	sagittal	20
38/81	m	70 years	61200	1370	le hem 1	Cresyl Merker Cellbody	20 20	coronal	15 15
					le hem 2	Merker Cellbody	20	coronal	15
					le hem 3	Merker Cellbody	20	coronal	15
					ri hem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
SN 456/81	m	70 years	---	1329	ri hHem 1	Merker Cellbody	20	coronal	15
					ri hem 2	Merker Cellbody	20	coronal	15
					le hem	Merker Cellbody	20	coronal	15
					brain stem	Merker Cellbody Gallyas Myelin	20	coronal	15 15
64/94	f	74 years	---	---	ri occ-pol	Merker Cellbody Gallyas Myelin	20	coronal	50 50
					le occ-pol	Merker Cellbody Gallyas Myelin	20	coronal	50 50
199/83	f	75 years	61200	1460	brain stem	Merker Cellbody	20	coronal	15
H 1/89	m	75 years	---	1208,77	whole brain	Merker Cellbody Gallyas Myelin	20 20	coronal	15 15
543/79	m	77 years	---	1332	ri handknobs	Merker Cellbody	20	special	60
					le handknobs	Merker Cellbody	20	special	60
SN 4/84	m	78 years	86300	1343	both Hem	Merker Cellbody	20	coronal	15
166/81	m	79 years	89500	1550	ri handknobs	Merker Cellbody	20	special	60
					le handknobs	Merker Cellbody	20	special	60

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
10/95	f	86 years	---	1172	ri occ-pol	Merker Cellbody Gallyas Myelin	20	horizontal	15
					le occ-pol	Merker Cellbody Gallyas Myelin	20	sagittal	15
Human brains with postmortem MRI (3-D FLASH) before histological processing									
G 4/99	m	25 years	88500	1380	whole brain	Merker Cellbody H-W Myelin H-W* Myelin	20	coronal	15 60 60
496/92	m	30 years	62000	1409	whole brain	Merker Cellbody	20	coronal	complete
G 1/99	m	35 years	77500	1420	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
146/86	m	37 years	---	1437	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
2431	m	39 years	---	1234	ri+le hem	Merker Cellbody H-W* Myelin	20	coronal	15 15
G 3/99	f	40 years	74000	1010	whole brain	Merker Cellbody H-W Myelin	20	sagittal	15 45
332/98	f	42 years	---	1334	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
14/94	f	43 years	---	1198	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
7/94	f	51 years	---	---	ri occ-pol le occ-pol	Merker Cellbody Merker Cellbody	20 20	coronal coronal	15 15
32/97	m	50 years	---	1328	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
G 6/99	m	54 years	122000	1260 g	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
84/96	m	54 years	---	1560	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
16/96	m	54 years	---	1622	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
SN 31/84	m	56 years	---	---	li hem	Merker Cellbody	20	sagittal	15
189/92	m	56 years	---	1270	ri+le hem	Merker Cellbody Gallyas Myelin	20	coronal	15 15

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
8/94	f	56 years	---	---	ri occ-pol le occ-pol	Merker Cellbody Merker Cellbody	20 20	coronal coronal	15 15
49/98	m	59 years	---	---	whole brain	Merker Cellbody H-W Myelin	20	sagittal	14 45
382/81	f	59 years	61400	1142	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
28/94	m	61 years	---	---	whole brain	Merker Cellbody	20	horizontal	15
80/99	f	63 years	---	1040 g	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
G 9/99	m	63 years	99000	1340 g	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
39/03	m	65 years	---	1392 g	whole brain	Merker Cellbody	20	coronal	complete
281/93	m	69 years	---	1360	ri+le hem	Merker Cellbody H-W* Myelin	20	coronal	15 60
30/98	m	72 years	---	---	whole brain	Merker Cellbody H-W Myelin	20	coronal	15 60
56/94	f	72 years	---	1216	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
98/92	f	72 years	---	1569	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
201/86	m	72 years	---	1519 g	whole brain	Merker Cellbody	20	horizontal	15
19/84	m	73 years	69200	1363	ri+le hem	Merker Cellbody H-W* Myelin Eriochrome Myelin	20	coronal	15 15 15
37/93	f	74 years	---	---	whole brain	Merker Cellbody	20	sagittal	15
139/95	m	74 years	---	1381	whole brain	Merker Cellbody H-W Myelin	20	coronal	15 60
207/84	m	75 years	85000	1349	ri+le hem	Merker Cellbody H-W* Myelin H-W Myelin	20	coronal	15 15 15
503/81	f	75 years	---	1310	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
646/79	m	76 years	67100	1351 g	whole brain	Merker Cellbody H-W Myelin	20	sagittal	15 45

Code	Sex	Age	Body weight (g)	Brain weight fresh (g)	Parts	Staining	Section thickness (μm)	Plane of sectioning	Distance
71/84	f	77 years	67200	---	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
340/83	f	79 years	63200	1351	whole brain	Merker Cellbody H-W* Myelin H-W Myelin	20	sagittal	15 45 45
68/95	f	79 years	---	1110	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
544/91	f	79 years	---	1350	ri+le hem	Merker Cellbody H-W* Myelin Gallyas Myelin	20	coronal	15 60 15
103/94	f	84 years	---	1288	whole brain	Merker Cellbody	20	coronal	15
67/94	m	85 years	---	1302	whole brain	Merker Cellbody H-W Myelin	20	horizontal	15 45
2/95	f	85 years	---	1046	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
71/86	f	86 years	---	1113	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60
W60/94	f	95 Years	---	---	whole brain	Merker Cellbody H-W* Myelin	20	coronal	15 60