

MOUSE BRAIN DATASETS FROM GENE EXPRESSION OMNIBUS

GSM	GSE	Platform	Region	ID
GSM105450	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105451	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105452	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105453	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105454	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105455	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 2 Postnatal
GSM105456	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 3 Postnatal
GSM105457	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 3 Postnatal
GSM105458	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 3 Postnatal
GSM105459	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 3 Postnatal
GSM105460	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 4 Postnatal
GSM105461	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 4 Postnatal
GSM105462	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 4 Postnatal
GSM105463	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 4 Postnatal
GSM105464	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 5 Postnatal
GSM105465	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 5 Postnatal
GSM105466	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 5 Postnatal
GSM105467	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 5 Postnatal
GSM105468	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 5 Postnatal
GSM105469	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 10 Postnatal
GSM105470	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 10 Postnatal
GSM105471	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 10 Postnatal

GSM105472	GSE4675	GPL339	Prefrontal Cortex	Prefrontal Cortex, Week 10 Postnatal
GSM107009	GSE4734	GPL1261	hippocampus	C57BL/6J hippocampus rep1 (430 2.0 Array)
GSM107010	GSE4734	GPL1261	hippocampus	C57BL/6J hippocampus rep2 (430 2.0 Array)
GSM107021	GSE4734	GPL1261	hypothalamus	C57BL/6J hypothalamus rep1 (430 2.0 Array)
GSM107022	GSE4734	GPL1261	hypothalamus	C57BL/6J hypothalamus rep2 (430 2.0 Array)
GSM107033	GSE4734	GPL1261	periaqueductal gray	C57BL/6J periaqueductal gray rep1 (430 2.0 Array)
GSM107034	GSE4734	GPL1261	periaqueductal gray	C57BL/6J periaqueductal gray rep2 (430 2.0 Array)
GSM107045	GSE4734	GPL1261	pituitary gland	C57BL/6J pituitary gland rep1 (430 2.0 Array)
GSM107046	GSE4734	GPL1261	pituitary gland	C57BL/6J pituitary gland rep2 (430 2.0 Array)
GSM113902	GSE5055	GPL891	OlfactoryBulbA	
GSM113947	GSE5055	GPL891	CerebellumB	
GSM113949	GSE5055	GPL891	BasalGangliaC	
GSM113950	GSE5055	GPL891	CerebellumC	
GSM113951	GSE5055	GPL891	Frontal Cortex C	
GSM113952	GSE5055	GPL891	HippocampusC	
GSM113953	GSE5055	GPL891	CingulateCortexC	
GSM113972	GSE5055	GPL891	HippocampusB	
GSM114183	GSE5055	GPL891	Frontal Cortex B	
GSM114184	GSE5055	GPL891	CingulateCortexB	
GSM114185	GSE5055	GPL891	OlfactoryBulbB	
GSM114232	GSE5055	GPL891	BasalGangliaA	
GSM114234	GSE5055	GPL891	CerebellumA	
GSM114235	GSE5055	GPL891	Frontal Cortex A	
GSM114236	GSE5055	GPL891	HippocampusA	
GSM114237	GSE5055	GPL891	CingulateCortexA	
GSM114238	GSE5055	GPL891	OlfactoryBulbA	

GSM114239	GSE5055	GPL891	OlfactoryBulbC	
GSM114240	GSE5055	GPL891	AmygdalaA	
GSM114246	GSE5055	GPL891	Frontal Cortex C2	
GSM114250	GSE5055	GPL891	AmygdalaC	
GSM114251	GSE5055	GPL891	CingulateCortexD	
GSM114254	GSE5055	GPL891	CingulateCortexC	
GSM114255	GSE5055	GPL891	OlfactoryBulbC	
GSM114258	GSE5055	GPL891	OlfactoryBulbB	
GSM114261	GSE5055	GPL891	AmygdalaD	
GSM114262	GSE5055	GPL891	BasalGangliaD	
GSM114263	GSE5055	GPL891	CerebellumD	
GSM114264	GSE5055	GPL891	HippocampusD	
GSM114265	GSE5055	GPL891	BasalGangliaB	
GSM114266	GSE5055	GPL891	CerebellumB	
GSM114267	GSE5055	GPL891	Frontal Cortex B	
GSM114268	GSE5055	GPL891	HippocampusB	
GSM114269	GSE5055	GPL891	CingulateCortexB	
GSM114391	GSE5078	GPL81	hippocampus	Hippocampus 1978 15 month Old
GSM114393	GSE5078	GPL81	hippocampus	Hippocampus 1980 15 month Old
GSM114394	GSE5078	GPL81	hippocampus	Hippocampus 1981 15 month Old
GSM114396	GSE5078	GPL81	hippocampus	Hippocampus 1982 15 month Old
GSM114397	GSE5078	GPL81	hippocampus	Hippocampus 1983 15 month Old
GSM114400	GSE5078	GPL81	hippocampus	Hippocampus 1984 15 month Old
GSM114402	GSE5078	GPL81	hippocampus	Hippocampus 1985 15 month Old
GSM114409	GSE5078	GPL81	hippocampus	Hippocampus 1986 15 month Old
GSM114410	GSE5078	GPL81	hippocampus	Hippocampus 1987 15 month Old

GSM114412	GSE5078	GPL81	hippocampus	Hippocampus 1988 15 month Old
GSM114413	GSE5055	GPL891	BasalGangliaC	
GSM114414	GSE5078	GPL81	hippocampus	Hippocampus 1989 15 month Old
GSM114415	GSE5055	GPL891	CerebellumC	
GSM114416	GSE5055	GPL891	Frontal Cortex C	
GSM114417	GSE5078	GPL81	hippocampus	Hippocampus 1992 15 month Old
GSM114424	GSE5078	GPL81	hippocampus	Hippocampus 1995 15 month Old
GSM114425	GSE5078	GPL81	hippocampus	Hippocampus 1997 15 month Old
GSM114429	GSE5055	GPL891	HippocampusC	
GSM114432	GSE5055	GPL891	Frontal Cortex D	
GSM114470	GSE5055	GPL891	AmygdalaE	
GSM114472	GSE5055	GPL891	BasalGangliaE	
GSM114474	GSE5055	GPL891	AmygdalaD	
GSM119776	GSE5296	GPL1261	spinal cord	
GSM119786	GSE5296	GPL1261	spinal cord	
GSM119833	GSE5296	GPL1261	spinal cord	
GSM119834	GSE5296	GPL1261	spinal cord	
GSM119842	GSE5296	GPL1261	spinal cord	
GSM119849	GSE5296	GPL1261	spinal cord	
GSM121436	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 WT, rep1
GSM121437	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 WT, rep2
GSM121438	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 WT, rep3
GSM121439	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 knockout, rep1
GSM121440	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 knockout, rep2
GSM121441	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-1 knockout, rep3
GSM121442	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 WT, rep1

GSM121443	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 WT, rep2
GSM121444	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 WT, rep3
GSM121445	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 knockout, rep1
GSM121446	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 knockout, rep2
GSM121447	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 knockout, rep3
GSM121448	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 heterozygous, rep1
GSM121449	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 heterozygous, rep2
GSM121450	GSE5342	GPL4006	hippocampus	mouse hippocampus, cox-2 heterozygous, rep3
GSM124373	GSE5429	GPL81	hippocampus	hippocampus_C57BL6J_1_040702
GSM124374	GSE5429	GPL81	hippocampus	hippocampus_C57BL6J_2_110702
GSM124422	GSE5429	GPL81	hippocampus	hippocampus_C57BL6J_3_120902
GSM124423	GSE5429	GPL81	hippocampus	hippocampus_C57BL6J_4_130902
GSM13049	GSE842	GPL81	spinal cord	Naive (control) #2
GSM13050	GSE842	GPL81	spinal cord	Naive (control) #3
GSM13051	GSE842	GPL81	spinal cord	Naive (control) #4
GSM134719	GSE5763	GPL1261	striatum	dStr, biological rep1
GSM134720	GSE5763	GPL1261	striatum	dStr, biological rep2
GSM134721	GSE5763	GPL1261	striatum	dStr, biological rep3
GSM137113	GSE5915	GPL11	hypothalamus	SAGE_hypothalamus intact male mice
GSM138568	GSE5961	GPL1073	hypothalamus	C57BL/6J_female_hypothalamus
GSM138580	GSE5961	GPL1073	hypothalamus	C57BL-6J_male_hypothalamus
GSM147413	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep1
GSM147414	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep2
GSM147415	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep3
GSM147416	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep4
GSM147417	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep5

GSM147418	GSE6388	GPL81	hippocampus	Saline control-hippocampus, biological rep6
GSM148884	GSE6507	GPL2995	hypothalamus	Brenda_Richards_ABI_Hypothalamus_C57BL/6J_Chow
GSM148891	GSE6507	GPL2995	hypothalamus	Brenda_Richards_Hypothalamus_C57BL/6J_2 choice diet
GSM148896	GSE6507	GPL2995	hypothalamus	Brenda_Richards_Liver_2choice diet_C57BL/6J
GSM150266	GSE6527	GPL339	cortex	earlybird wildtype cortex cew1A
GSM150267	GSE6527	GPL339	cortex	earlybird wildtype cortex cew2A
GSM150268	GSE6527	GPL339	cortex	earlybird wildtype cortex cew3A
GSM150272	GSE6527	GPL339	cortex	rab3a+/+ cortex crw1A
GSM150273	GSE6527	GPL339	cortex	rab3a+/+ cortex crw2A
GSM150274	GSE6527	GPL339	cortex	rab3a+/+ cortex crw3A
GSM150275	GSE6527	GPL339	cortex	rab3a+/+ cortex crw4A
GSM150276	GSE6527	GPL339	cortex	rab3a+/+ cortex crw5A
GSM150277	GSE6527	GPL339	cortex	rab3a+/+ cortex crw6A
GSM150302	GSE6527	GPL340	cortex	earlybird wildtype cortex cew1 B
GSM150303	GSE6527	GPL340	cortex	earlybird wildtype cortex cew2 B
GSM150304	GSE6527	GPL340	cortex	earlybird wildtype cortex cew3 B
GSM150308	GSE6527	GPL340	cortex	rab3a+/+ cortex crw1 B
GSM150309	GSE6527	GPL340	cortex	rab3a+/+ cortex crw2 B
GSM150310	GSE6527	GPL340	cortex	rab3a+/+ cortex crw3 B
GSM150311	GSE6527	GPL340	cortex	rab3a+/+ cortex crw4 B
GSM150312	GSE6527	GPL340	cortex	rab3a+/+ cortex crw5 B
GSM150313	GSE6527	GPL340	cortex	rab3a+/+ cortex crw6 B
GSM172952	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep1 (male)
GSM172953	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep2 (male)
GSM172954	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep3 (male)
GSM172955	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep4 (male)

GSM172956	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep5 (male)
GSM172957	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep6 (female)
GSM172958	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep7 (female)
GSM172959	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep8 (female)
GSM172960	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep9 (female)
GSM172961	GSE7191	GPL81	hippocampus	Wild-type-hippocampus, biological rep10 (female)
GSM172962	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep1 (male)
GSM172963	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep2 (male)
GSM172964	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep3 (male)
GSM172965	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep4 (male)
GSM172966	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep5 (male)
GSM172967	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep6 (female)
GSM172968	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep7 (female)
GSM172969	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep8 (female)
GSM172970	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep9 (female)
GSM172971	GSE7191	GPL81	hippocampus	S1P2-KO-hippocampus, biological rep10 (female)
GSM172972	GSE7191	GPL81	hippocampus	S1P3-KO-hippocampus, biological rep1 (male)
GSM172973	GSE7191	GPL81	hippocampus	S1P3-KO-hippocampus, biological rep2 (male)
GSM172974	GSE7191	GPL81	hippocampus	S1P3-KO-hippocampus, biological rep3 (female)
GSM172975	GSE7191	GPL81	hippocampus	S1P3-KO-hippocampus, biological rep4 (female)
GSM172976	GSE7191	GPL81	hippocampus	S1P3-KO-hippocampus, biological rep5 (female)
GSM175129	GSE7295	GPL4981	hypothalamus	P-HT-72-1-141
GSM175130	GSE7295	GPL4981	hypothalamus	P-HT-72-2-142
GSM175131	GSE7295	GPL4981	hypothalamus	P-HT-72-1-147
GSM175132	GSE7295	GPL4981	hypothalamus	P-HT-72-2-148
GSM175133	GSE7295	GPL4981	hypothalamus	P-HT-18-1-168

GSM175134	GSE7295	GPL4981	hypothalamus	P-HT-18-2-175
GSM175135	GSE7295	GPL4981	hypothalamus	P-HT-18-1-176
GSM175136	GSE7295	GPL4981	hypothalamus	P-HT-18-2-177
GSM175137	GSE7295	GPL4981	hypothalamus	P-HT-72-1-182
GSM175138	GSE7295	GPL4981	hypothalamus	P-HT-72-2-187
GSM175139	GSE7295	GPL4981	hypothalamus	P-HT-72-2-194
GSM175140	GSE7295	GPL4983	hypothalamus	P-HT-192-1-217
GSM175141	GSE7295	GPL4983	hypothalamus	P-HT-192-1-237
GSM175142	GSE7295	GPL4983	hypothalamus	P-HT-192-2-256
GSM175143	GSE7295	GPL4983	hypothalamus	P-HT-192-2-260
GSM175144	GSE7295	GPL4984	hypothalamus	P-HT-192-2-328
GSM175145	GSE7295	GPL4985	hypothalamus	P-HT-18-3-400
GSM175146	GSE7295	GPL4985	hypothalamus	P-HT-18-3-401
GSM175147	GSE7295	GPL4985	hypothalamus	P-HT-72-3-404
GSM175148	GSE7295	GPL4985	hypothalamus	P-HT-72-3-405
GSM175149	GSE7295	GPL4985	hypothalamus	P-HT-192-3-408
GSM175150	GSE7295	GPL4985	hypothalamus	P-HT-192-3-409
GSM175151	GSE7295	GPL4985	hypothalamus	P-HT-192-4-424
GSM175152	GSE7295	GPL4985	hypothalamus	P-HT-192-4-425
GSM175153	GSE7295	GPL4986	hypothalamus	P-HT-18-4-439
GSM175154	GSE7295	GPL4986	hypothalamus	P-HT-18-4-440
GSM175155	GSE7295	GPL4986	hypothalamus	P-HT-72-4-493
GSM175156	GSE7295	GPL4986	hypothalamus	P-HT-72-4-494
GSM175157	GSE7295	GPL4986	hypothalamus	P-HT-192-5-527
GSM175158	GSE7295	GPL4986	hypothalamus	P-HT-192-5-528
GSM175159	GSE7295	GPL4986	hypothalamus	P-HT-192-6-557

GSM175160	GSE7295	GPL4986	hypothalamus	P-HT-192-6-558
GSM175428	GSE7279	GPL4986	hypothalamus	AR-HT-24-1-543
GSM175429	GSE7279	GPL4986	hypothalamus	AR-HT-24-1-544
GSM175430	GSE7279	GPL4986	hypothalamus	AR-HT-24-2-550
GSM175431	GSE7279	GPL4986	hypothalamus	AR-HT-24-2-552
GSM175432	GSE7279	GPL4986	hypothalamus	AR-HT-24-3-572
GSM175433	GSE7279	GPL4986	hypothalamus	AR-HT-24-3-573
GSM184196	GSE5961	GPL1073	hypothalamus	C57BL/10Jmale_hypothalamus
GSM184197	GSE5961	GPL1073	hypothalamus	C57BL/6J_male_hypothalamus
GSM184198	GSE5961	GPL1073	hypothalamus	C57BLKS/J_male_hypothalamus
GSM184199	GSE5961	GPL1073	hypothalamus	C57L/J_male_hypothalamus
GSM18584	GSE1133	GPL1073	MGJZ030212072Asubstantianigra	not used
GSM18585	GSE1133	GPL1073	MGJZ030212072Bsubstantianigra	not used
GSM18586	GSE1133	GPL1073	MGMH030212058Aaspinalcordupp	not used
GSM18587	GSE1133	GPL1073	MGMH030212058Bspinalcordupp	not used
GSM18588	GSE1133	GPL1073	MGMH030212057Aaspinalcordlow	not used
GSM18589	GSE1133	GPL1073	MGMH030212057Bspinalcordlow	not used
GSM18590	GSE1133	GPL1073	MGMH030212053Ahypothalamus	not used
GSM18591	GSE1133	GPL1073	MGMH030212053Bhypothalamus	not used
GSM18594	GSE1133	GPL1073	MGJZ030212009Afrontalcortex	not used
GSM18595	GSE1133	GPL1073	MGJZ030212009Bfrontalcortex	not used
GSM18596	GSE1133	GPL1073	MGJZ030212008Bcerebralcortex	not used
GSM18597	GSE1133	GPL1073	MGMH030312008Acortex	not used
GSM18598	GSE1133	GPL1073	MGMH030211062AAmygdala	not used
GSM18599	GSE1133	GPL1073	MGMH030211062BAmygdala	not used
GSM18600	GSE1133	GPL1073	MGJZ030211071Adorsalstriatum	not used

GSM18601	GSE1133	GPL1073	MGJZ030211071Bdorsalstriatum	not used
GSM18602	GSE1133	GPL1073	MGJZ030212014Ahippocampus	not used
GSM18603	GSE1133	GPL1073	MGJZ030212014Bhippocampus	not used
GSM18604	GSE1133	GPL1073	MGJZ030212070Aolfactorybulb	not used
GSM18605	GSE1133	GPL1073	MGJZ030212070Bolfactorybulb	not used
GSM18606	GSE1133	GPL1073	MGJZ030207007Acerebellum	not used
GSM18607	GSE1133	GPL1073	MGJZ030207007Bcerebellum	not used
GSM18608	GSE1133	GPL1073	MGMH030212040Atrigeminal	not used
GSM18609	GSE1133	GPL1073	MGMH030212040Btrigeminal	not used
GSM18610	GSE1133	GPL1073	MGJZ030312065Adorsalrootgangli	not used
GSM18611	GSE1133	GPL1073	MGJZ030312065Bdorsalrootgangli	not used
GSM18612	GSE1133	GPL1073	MGJZ030228080Apituitary	not used
GSM18613	GSE1133	GPL1073	MGJZ030228080Bpituitary	not used
GSM18626	GSE1133	GPL1073	MGJZ030211002Aadrenalgland	not used
GSM18627	GSE1133	GPL1073	MGJZ030211002Badrenalgland	not used
GSM187351	GSE7707	GPL1261	frontal cortex control, biological rep1	
GSM187352	GSE7707	GPL1261	frontal cortex control, biological rep2	
GSM187353	GSE7707	GPL1261	frontal cortex control, biological rep3	
GSM187354	GSE7707	GPL1261	striatum	striatum control, biological rep1
GSM187355	GSE7707	GPL1261	striatum	striatum control, biological rep2
GSM187356	GSE7707	GPL1261	striatum	striatum control, biological rep3
GSM187357	GSE7707	GPL1261	midbrain control, biological rep1	
GSM187358	GSE7707	GPL1261	midbrain control, biological rep2	
GSM187359	GSE7707	GPL1261	midbrain control, biological rep3	
GSM187360	GSE7707	GPL1261	frontal cortex mptp, biological rep1	
GSM187361	GSE7707	GPL1261	frontal cortex mptp, biological rep2	

GSM187362	GSE7707	GPL1261	frontal cortex mptp, biological rep3	
GSM187363	GSE7707	GPL1261	striatum	striatum mptp, biological rep1
GSM187364	GSE7707	GPL1261	striatum	striatum mptp, biological rep2
GSM187365	GSE7707	GPL1261	striatum	striatum mptp, biological rep3
GSM187366	GSE7707	GPL1261	midbrain mptp, biological rep1	
GSM187367	GSE7707	GPL1261	midbrain mptp, biological rep2	
GSM187368	GSE7707	GPL1261	midbrain mptp, biological rep3	
GSM18752	GSE1133	GPL1074	TemporalLobe	1BJZ02081484a_TemporalLobe
GSM18753	GSE1133	GPL1074	TemporalLobe	1BJZ02081484b_TemporalLobe
GSM18754	GSE1133	GPL1074	pallidus	1BRS02080874a_globus_pallidus
GSM18755	GSE1133	GPL1074	pallidus	1BRS02080874b_globus_pallidus
GSM18756	GSE1133	GPL1074	CerebellumPeduncles	1BJZ02051611_CerebellumPeduncles
GSM18757	GSE1133	GPL1074	CerebellumPeduncles	1BJZ02051612_CerebellumPeduncles
GSM18758	GSE1133	GPL1074	cerebellum	1BJZ02022648_cerebellum
GSM18759	GSE1133	GPL1074	cerebellum	1BJZ02022763_cerebellum
GSM18760	GSE1133	GPL1074	caudatenucleus	1BJZ02061808_caudatenucleus
GSM18761	GSE1133	GPL1074	caudatenucleus	1BJZ02061908_caudatenucleus
GSM18764	GSE1133	GPL1074	ParietalLobe	1BJZ02051613_ParietalLobe
GSM18765	GSE1133	GPL1074	ParietalLobe	1BJZ02051614_ParietalLobe
GSM18766	GSE1133	GPL1074	Oblongata	1BJZ02081479a_Medulla_Oblongata
GSM18767	GSE1133	GPL1074	Oblongata	1BJZ02081479b_Medulla_Oblongata
GSM18768	GSE1133	GPL1074	Amygdala	1BMH02022105_Brain Amygdala
GSM18769	GSE1133	GPL1074	Amygdala	1BMH02022705_Brain Amygdala
GSM18770	GSE1133	GPL1074	PrefrontalCortex	1BJZ02053110_PrefrontalCortex
GSM18771	GSE1133	GPL1074	PrefrontalCortex	1BJZ02053112_PrefrontalCortex
GSM18772	GSE1133	GPL1074	OccipitalLobe	1BJZ02051609_OccipitalLobe

GSM18773	GSE1133	GPL1074	OccipitalLobe	1BJZ02051610_OccipitalLobe
GSM18774	GSE1133	GPL1074	Hypothalamus	1BJZ02060406_Hypothalamus
GSM18775	GSE1133	GPL1074	Hypothalamus	1BJZ02072563_Hypothalamus
GSM18776	GSE1133	GPL1074	Thalamus	1BJZ02021377_brainThalamus
GSM18777	GSE1133	GPL1074	Thalamus	1BJZ02040818_brainThalamus
GSM18780	GSE1133	GPL1074	CingulateCortex	1BJZ02060408_CingulateCortex
GSM18781	GSE1133	GPL1074	CingulateCortex	1BJZ02060505_CingulateCortex
GSM18782	GSE1133	GPL1074	Pons	1BJZ02081480a_Pons
GSM18783	GSE1133	GPL1074	Pons	1BJZ02081480b_Pons
GSM18784	GSE1133	GPL1074	spinalcord	1BJZ02022108_spinalcord
GSM18785	GSE1133	GPL1074	spinalcord	1BJZ02022223_spinalcord
GSM18788	GSE1133	GPL1074	adrenalgland	1BJZ02022646_adrenalgland
GSM18789	GSE1133	GPL1074	adrenalgland	1BJZ02022761_adrenalgland
GSM187965	GSE7762	GPL1261	striatum	129P3/J SAL, Rep1
GSM187966	GSE7762	GPL1261	striatum	129P3/J SAL, Rep2
GSM187967	GSE7762	GPL1261	striatum	129P3/J SAL, Rep3
GSM187968	GSE7762	GPL1261	striatum	129P3/J ACU, Rep1
GSM187969	GSE7762	GPL1261	striatum	129P3/J ACU, Rep2
GSM187970	GSE7762	GPL1261	striatum	129P3/J ACU, Rep3
GSM187971	GSE7762	GPL1261	striatum	129P3/J CHR, Rep1
GSM187972	GSE7762	GPL1261	striatum	129P3/J CHR, Rep2
GSM187973	GSE7762	GPL1261	striatum	129P3/J CHR, Rep3
GSM187974	GSE7762	GPL1261	striatum	C57BL/6J SAL, Rep1
GSM187975	GSE7762	GPL1261	striatum	C57BL/6J SAL, Rep2
GSM187976	GSE7762	GPL1261	striatum	C57BL/6J SAL, Rep3
GSM187977	GSE7762	GPL1261	striatum	C57BL/6J ACU, Rep1

GSM187978	GSE7762	GPL1261	striatum	C57BL/6J ACU, Rep2
GSM187979	GSE7762	GPL1261	striatum	C57BL/6J ACU, Rep3
GSM187980	GSE7762	GPL1261	striatum	C57BL/6J CHR, Rep1
GSM187981	GSE7762	GPL1261	striatum	C57BL/6J CHR, Rep2
GSM187982	GSE7762	GPL1261	striatum	C57BL/6J CHR, Rep3
GSM18836	GSE1133	GPL1074	AdrenalCortex	1BJZ02050809_AdrenalCortex
GSM18837	GSE1133	GPL1074	AdrenalCortex	1BJZ02052201_AdrenalCortex
GSM18844	GSE1133	GPL1074	ganglion	1BRS02080873a_ciliary_ganglion
GSM18845	GSE1133	GPL1074	ganglion	1BRS02080873b_ciliary_ganglion
GSM18846	GSE1133	GPL1074	Ganglion	1BJZ02081483a_Trigeminal_Ganglion
GSM18847	GSE1133	GPL1074	Ganglion	1BJZ02081483b_Trigeminal_Ganglion
GSM18850	GSE1133	GPL1074	DRG	1BRS02081536e_DRG
GSM18851	GSE1133	GPL1074	DRG	1BRS02081536f_DRG
GSM18852	GSE1133	GPL1074	Ganglion	1BJZ02081478a_Superior_Cervical_Ganglion
GSM18853	GSE1133	GPL1074	Ganglion	1BJZ02081478b_Superior_Cervical_Ganglion
GSM18860	GSE1133	GPL1074	OlfactoryBulb	1BJZ02060414_OlfactoryBulb
GSM18861	GSE1133	GPL1074	OlfactoryBulb	1BJZ02060511_OlfactoryBulb
GSM18862	GSE1133	GPL1074	pituitary	1BJZ02061809_pituitary
GSM18863	GSE1133	GPL1074	pituitary	1BJZ02061909_pituitary
GSM19215	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 1
GSM19216	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 1 (technical replicate)
GSM19217	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 2
GSM19218	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 2 (technical replicate)
GSM19219	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 3
GSM19220	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Male 3 (technical replicate)
GSM19221	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 1

GSM19222	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 1 (technical replicate)
GSM19223	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 2
GSM19224	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 2 (technical replicate)
GSM19225	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 3
GSM19226	GSE1148	GPL339	Hypothalamus	Mouse Hypothalamus Female 3 (technical replicate)
GSM203973	GSE8239	GPL1261	hippocampus	Hippocampus wt sample 11
GSM203974	GSE8239	GPL1261	hippocampus	Hippocampus wt sample 13
GSM203975	GSE8239	GPL1261	hippocampus	Hippocampus wt sample 15
GSM203976	GSE8239	GPL1261	hippocampus	Hippocampus wt sample 17
GSM205279	GSE8262	GPL5402	hippocampus	Control-Hippocampus (C-H-1)
GSM205280	GSE8262	GPL5402	hippocampus	Control-Hippocampus (C-H-2)
GSM205281	GSE8262	GPL5402	hippocampus	Control-Hippocampus (C-H-3)
GSM205282	GSE8262	GPL5402	hippocampus	CCH-Hippocampus (CCH-H-1)
GSM205283	GSE8262	GPL5402	hippocampus	CCH-Hippocampus (CCH-H-2)
GSM205284	GSE8262	GPL5402	hippocampus	CCH-Hippocampus (CCH-H-3)
GSM205285	GSE8262	GPL5402	hippocampus	CIH-Hippocampus (CIH-H-1)
GSM205286	GSE8262	GPL5402	hippocampus	CIH-Hippocampus (CIH-H-2)
GSM205287	GSE8262	GPL5402	hippocampus	CIH-Hippocampus (CIH-H-3)
GSM227699	GSE8984	GPL2872	striatum	Striatum GABAergic cells replicate 1
GSM240415	GSE9471	GPL1261	prefrontal cortex	
GSM240416	GSE9471	GPL1261	prefrontal cortex	
GSM240417	GSE9471	GPL1261	prefrontal cortex	
GSM240418	GSE9471	GPL1261	prefrontal cortex	
GSM240419	GSE9471	GPL1261	prefrontal cortex	
GSM240420	GSE9471	GPL1261	prefrontal cortex	
GSM240421	GSE9471	GPL1261	prefrontal cortex	

GSM240422	GSE9471	GPL1261	prefrontal cortex	
GSM240423	GSE9471	GPL1261	prefrontal cortex	
GSM240424	GSE9471	GPL1261	prefrontal cortex	
GSM240425	GSE9471	GPL1261	prefrontal cortex	
GSM240426	GSE9471	GPL1261	prefrontal cortex	
GSM28861	GSE1680	GPL81	olfactory bulb	Carrier-inj_C57_rep1
GSM28872	GSE1680	GPL81	olfactory bulb	Carrier-inj_C57_rep2
GSM2908	GSE97	GPL32	hypothalamus	M7TW00121357
GSM2912	GSE97	GPL32	cerebellum	
GSM2913	GSE97	GPL32	cerebellum	
GSM2914	GSE97	GPL32	frontal cortex	M7TW00121392
GSM2915	GSE97	GPL32	hypothalamus	M7TW00121458
GSM2917	GSE97	GPL32	lower half spinal cord	
GSM2918	GSE97	GPL32	lower half spinal cord	
GSM2919	GSE97	GPL32	upper half spinal cord	
GSM2920	GSE97	GPL32	upper half spinal cord	
GSM2923	GSE97	GPL32	striatum	M7TW00121475
GSM2924	GSE97	GPL32	striatum	M7TW00121476
GSM2925	GSE97	GPL32	olfactory bulb	M7TW00121477
GSM2926	GSE97	GPL32	olfactory bulb	M7TW00121478
GSM2928	GSE97	GPL32	hippocampus	M7TW00121811
GSM2929	GSE97	GPL32	hippocampus	M7TW00121812
GSM2948	GSE97	GPL32	cortex	
GSM2953	GSE97	GPL32	adrenal gland	
GSM2960	GSE97	GPL32	trigeminal	
GSM2961	GSE97	GPL32	trigeminal	

GSM2966	GSE97	GPL32	amygdala	M7TW00122074
GSM2967	GSE97	GPL32	cortex	
GSM2968	GSE97	GPL32	adrenal gland	
GSM2971	GSE97	GPL32	amygdala	M7TW01010673
GSM2981	GSE97	GPL32	frontal cortex	M7TW01010699
GSM2992	GSE97	GPL32	dorsal root ganglion	
GSM2993	GSE97	GPL32	dorsal root ganglion	
GSM324907	GSE12956	GPL1261	olfactory bulb	wt ARX 1
GSM324908	GSE12956	GPL1261	olfactory bulb	wt ARX 2
GSM324909	GSE12956	GPL1261	olfactory bulb	wt ARX 5
GSM324910	GSE12956	GPL1261	olfactory bulb	wt ARX 21
GSM324911	GSE12956	GPL1261	olfactory bulb	wt ARX 22
GSM341886	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_15d_f_run1_litter6
GSM341887	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_15d_m_run2_litter5
GSM341888	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_18d_f_run3_litter1
GSM341889	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_18d_m_run3_litter1
GSM341890	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_21d_f_run2_litter2
GSM341891	GSE13588	GPL7635	striatum	Foxp2wt/wt_strKi_21d_m_run1_litter2
GSM400420	GSE15998	GPL6193	hypothalamus	hypothalamus 25
GSM400421	GSE15998	GPL6193	hypothalamus	hypothalamus 26
GSM45675	GSE2437	GPL81	olfactory bulb	Untreated,# 1
GSM45676	GSE2437	GPL81	olfactory bulb	Untreated,# 2
GSM45677	GSE2437	GPL81	olfactory bulb	Untreated,# 3
GSM63018	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63019	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63020	GSE2882	GPL339	cingulate cortex	GABAergic neuron

GSM63021	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63022	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63023	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63024	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63025	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63026	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM63027	GSE2882	GPL339	somatosensory cortex	GABAergic neuron
GSM63028	GSE2882	GPL339	somatosensory cortex	GABAergic neuron
GSM63029	GSE2882	GPL339	somatosensory cortex	GABAergic neuron
GSM63030	GSE2882	GPL339	lateral geniculate nucleus (thalamus)	GABAergic neuron
GSM63031	GSE2882	GPL339	lateral geniculate nucleus (thalamus)	GABAergic neuron
GSM63032	GSE2882	GPL339	lateral geniculate nucleus (thalamus)	GABAergic neuron
GSM63033	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63034	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63035	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63036	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63037	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63038	GSE2882	GPL339	cingulate cortex	glutamatergic neuron
GSM63039	GSE2882	GPL339	somatosensory cortex	glutamatergic neuron
GSM63040	GSE2882	GPL339	somatosensory cortex	glutamatergic neuron
GSM63041	GSE2882	GPL339	somatosensory cortex	glutamatergic neuron
GSM63045	GSE2882	GPL339	amygdala	glutamatergic neuron
GSM63046	GSE2882	GPL339	amygdala	glutamatergic neuron
GSM63047	GSE2882	GPL339	amygdala	glutamatergic neuron
GSM63048	GSE2882	GPL339	amygdala	glutamatergic neuron
GSM63049	GSE2882	GPL339	amygdala	glutamatergic neuron

GSM63050	GSE2882	GPL339	amygdala	glutamatergic neuron
GSM64186	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM64187	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM64188	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM64189	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM64190	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM64191	GSE2882	GPL339	cingulate cortex	GABAergic neuron
GSM73186	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_10 months_replicate 1
GSM73187	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_10
GSM73188	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_10
GSM73189	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_10 months_replicate 2
GSM73190	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_10
GSM73191	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_10 months_replicate 3
GSM73192	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control X50_16 months_replicate 3
GSM73193	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 18Q x50_16
GSM73194	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 18Q x50_16
GSM73195	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 18Q x50_16
GSM73196	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control X50_16 months_replicate 1
GSM73197	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control X50_16 months_replicate 2
GSM73198	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_8 months_replicate 3
GSM73199	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_8 months_replicate 4
GSM73200	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_4 months_replicate 4
GSM73201	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_
GSM73202	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_
GSM73203	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S25_
GSM73204	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S25_

GSM73205	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S25_3 months_replicate 2
GSM73206	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_3
GSM73207	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S25_3
GSM73208	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S25_3 months_replicate 3
GSM73209	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S25_3 months_replicate 1
GSM73210	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A61_8
GSM73211	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_3
GSM73212	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_3.5 months_replicate 3
GSM73213	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_3
GSM73214	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_3.5 months_replicate 4
GSM73215	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_3
GSM73216	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_3.5 months_replicate 1
GSM73217	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_10 months_replicate 3
GSM73218	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_4 months_replicate 1
GSM73219	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_4
GSM73220	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_4
GSM73221	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_4 months_replicate 2
GSM73222	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_10 months_replicate 1
GSM73223	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_10 months_replicate 2
GSM73224	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control S46_3.5 months_replicate 2
GSM73225	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear localization signal Htt exon1 142Q S46_3
GSM73226	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A61_8
GSM73227	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A61_8 months_replicate 1
GSM73228	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_8 months_replicate 2
GSM73229	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A61_8
GSM73230	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A61_8

GSM73231	GSE3248	GPL81	Cerebellum	Cerebellum_nontransgenic control A39_4 months_replicate 3
GSM73232	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_4
GSM73233	GSE3248	GPL81	Cerebellum	Cerebellum_transgenic nuclear exclusion signal Htt exon1 142Q A39_4
GSM74917	GSE3327	GPL81	amygdala	C57BL/6J amygdala rep1
GSM74918	GSE3327	GPL81	amygdala	C57BL/6J amygdala rep2
GSM74931	GSE3327	GPL81	bed nucleus of the stria terminalis	C57BL/6J bed nucleus of the stria terminalis rep1
GSM74932	GSE3327	GPL81	bed nucleus of the stria terminalis	C57BL/6J bed nucleus of the stria terminalis rep2
GSM74946	GSE3327	GPL81	cingulate cortex	C57BL/6J cingulate cortex rep1
GSM74947	GSE3327	GPL81	cingulate cortex	C57BL/6J cingulate cortex rep2
GSM74959	GSE3327	GPL81	hippocampus	C57BL/6J hippocampus rep1
GSM74960	GSE3327	GPL81	hippocampus	C57BL/6J hippocampus rep2
GSM74974	GSE3327	GPL81	hypothalamus	C57BL/6J hypothalamus rep1
GSM74975	GSE3327	GPL81	hypothalamus	C57BL/6J hypothalamus rep2
GSM74989	GSE3327	GPL81	periaqueductal grey	C57BL/6J periaqueductal gray rep1
GSM74990	GSE3327	GPL81	periaqueductal grey	C57BL/6J periaqueductal gray rep2
GSM75001	GSE3327	GPL81	pituitary gland	C57BL/6J pituitary gland rep1
GSM75002	GSE3327	GPL81	pituitary gland	C57BL/6J pituitary gland rep2
GSM80480	GSE1581	GPL1010	pons	Mouse Brain - pons (MoPo.Feml)
GSM80481	GSE1581	GPL1010	pons	Mouse Brain - pons (MoPo.Male)
GSM82951	GSE3594	GPL81	hippocampal formation	hippocampal formation
GSM82952	GSE3594	GPL81	hippocampal formation	hippocampal formation
GSM82953	GSE3594	GPL81	hypothalamus	hypothalamus
GSM82954	GSE3594	GPL81	hypothalamus	hypothalamus
GSM82955	GSE3594	GPL81	bed nucleus stria terminalis	bed nucleus stria terminalis
GSM82956	GSE3594	GPL81	bed nucleus stria terminalis	bed nucleus stria terminalis
GSM82957	GSE3594	GPL81	periaqueductal gray	periaqueductal gray

GSM82958	GSE3594	GPL81	periaqueductal gray	periaqueductal gray
GSM82959	GSE3594	GPL81	pituitary gland	pituitary
GSM82960	GSE3594	GPL81	pituitary gland	pituitary
GSM82961	GSE3594	GPL81	dentate gyrus	dentate gyrus
GSM82962	GSE3594	GPL81	hippocampus CA1	hippocampus CA1
GSM82963	GSE3594	GPL81	hippocampus CA3	hippocampus CA3
GSM82964	GSE3594	GPL81	hippocampus CA1	hippocampus CA1
GSM82965	GSE3594	GPL81	hippocampus CA1	hippocampus CA1
GSM82966	GSE3594	GPL81	dentate gyrus	dentate gyrus
GSM82967	GSE3594	GPL81	hippocampus CA3	hippocampus CA3
GSM82968	GSE3594	GPL81	motor cortex	motor cortex
GSM82969	GSE3594	GPL81	motor cortex	motor cortex
GSM82970	GSE3594	GPL81	pons	pons
GSM82971	GSE3594	GPL81	pons	pons
GSM82972	GSE3594	GPL81	medulla oblongata	medulla oblongata
GSM82973	GSE3594	GPL81	medulla oblongata	medulla oblongata
GSM82974	GSE3594	GPL81	cerebellum	cerebellum
GSM82975	GSE3594	GPL81	cerebellum	cerebellum
GSM82976	GSE3594	GPL81	midbrain and diencephalon	midbrain and diencephalon
GSM82977	GSE3594	GPL81	midbrain and diencephalon	midbrain and diencephalon
GSM82978	GSE3594	GPL81	striatum	striatum
GSM82979	GSE3594	GPL81	striatum	striatum
GSM82980	GSE3594	GPL81	amygdala	amygdala
GSM82981	GSE3594	GPL81	amygdala	amygdala
GSM82982	GSE3594	GPL81	inferior colliculus	inferior colliculus
GSM82983	GSE3594	GPL81	inferior colliculus	inferior colliculus

GSM82984	GSE3594	GPL81	superior colliculus	superior colliculus
GSM82985	GSE3594	GPL81	superior colliculus	superior colliculus
GSM82986	GSE3594	GPL81	olfactory bulbs	olfactory bulbs
GSM82987	GSE3594	GPL81	olfactory bulbs	olfactory bulbs
GSM82988	GSE3594	GPL81	cerebral cortex	cerebral cortex
GSM82989	GSE3594	GPL81	cerebral cortex	cerebral cortex
GSM82990	GSE3594	GPL81	spinal cord	spinal cord
GSM82991	GSE3594	GPL81	spinal cord	spinal cord
GSM82992	GSE3594	GPL81	choroid plexus fourth ventricle	choroid plexus fourth ventricle
GSM82993	GSE3594	GPL81	choroid plexus fourth ventricle	choroid plexus fourth ventricle
GSM90423	GSE3963	GPL81	hippocampus	naive
GSM90424	GSE3963	GPL81	hippocampus	naive
GSM90425	GSE3963	GPL81	hippocampus	naive
GSM90426	GSE3963	GPL81	hippocampus	naive
GSM90427	GSE3963	GPL81	hippocampus	naive
GSM90428	GSE3963	GPL81	hippocampus	naive
GSM90429	GSE3963	GPL81	hippocampus	naive
GSM90430	GSE3963	GPL81	hippocampus	naive
GSM90431	GSE3963	GPL81	hippocampus	naive
GSM90432	GSE3963	GPL81	hippocampus	naive
GSM90445	GSE3963	GPL81	amygdala	naive
GSM90446	GSE3963	GPL81	amygdala	naive
GSM90447	GSE3963	GPL81	amygdala	naive
GSM90448	GSE3963	GPL81	amygdala	naive
GSM90449	GSE3963	GPL81	amygdala	naive
GSM90450	GSE3963	GPL81	amygdala	naive

GSM90451	GSE3963	GPL81	amygdala	naive
GSM90452	GSE3963	GPL81	amygdala	naive
GSM90453	GSE3963	GPL81	amygdala	naive
GSM90454	GSE3963	GPL81	amygdala	naive
GSM53361	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3363 Hippo_e1_le1
GSM53362	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3363 Cereb_e1_le1
GSM53363	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3363 Cort_e1_le1
GSM53364	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3389 Hippo_e1_le1
GSM53365	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3389 Cereb_e1_le1
GSM53366	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3389 Cort_e1_le1
GSM53367	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3403 Hippo_e1_le1
GSM53368	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3403 Cereb_e1_le1
GSM53369	GSE2866	GPL81	hippocampus	brain, hippocampus: Aldh5a1-/- #3403 Cort_e1_le1
GSM53370	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3405 Hippo_e1_le1
GSM53371	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3405 Cereb_e1_le1
GSM53372	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3405 Cort_e1_le1
GSM53373	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3406 Hippo_e1_le1
GSM53374	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3406 Cereb_e1_le1
GSM53375	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3406 Cort_e1_le1
GSM53376	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3396 Hippo_e1_le1
GSM53377	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3396 Cereb_e1_le1
GSM53378	GSE2866	GPL81	hippocampus	brain, hippocampus: Wt #3396 Cort_e1_le1
GSM67201	GSE3063	GPL2720	cerebellum.1	
GSM67202	GSE3063	GPL2720	cerebellum.2	
GSM67203	GSE3063	GPL2720	cerebellum.3	
GSM67204	GSE3063	GPL2720	cerebral.hemisphere.1	

GSM67205	GSE3063	GPL2720	cerebral.hemisphere.2	
GSM67206	GSE3063	GPL2720	cerebral.hemisphere.3	
GSM67210	GSE3063	GPL2720	cortex.1	
GSM67211	GSE3063	GPL2720	cortex.2	
GSM67212	GSE3063	GPL2720	cortex.3	
GSM67219	GSE3063	GPL2720	hind.brain.1	
GSM67220	GSE3063	GPL2720	hind.brain.2	
GSM67221	GSE3063	GPL2720	hind.brain.3	
GSM67234	GSE3063	GPL2720	olfactory.bulb.1	
GSM67235	GSE3063	GPL2720	olfactory.bulb.2	
GSM67236	GSE3063	GPL2720	olfactory.bulb.3	
GSM67241	GSE3063	GPL2720	pinealgland.1	
GSM67242	GSE3063	GPL2720	pinealgland.2	
GSM67243	GSE3063	GPL2720	pinealgland.3	
GSM67254	GSE3063	GPL2720	spinal.cord.1	
GSM67255	GSE3063	GPL2720	spinal.cord.2	
GSM67256	GSE3063	GPL2720	spinal.cord.3	
GSM92512	GSE4040	GPL1261	hippocampus	brain, hippocampus: wildtype 1_e1_le1
GSM92513	GSE4040	GPL1261	hippocampus	brain, hippocampus: wildtype 2_e1_le1
GSM92514	GSE4040	GPL1261	hippocampus	brain, hippocampus: wildtype 3_e1_le1
GSM92515	GSE4040	GPL1261	hippocampus	brain, hippocampus: inhibitor-1 KO 1_e1_le1
GSM92516	GSE4040	GPL1261	hippocampus	brain, hippocampus: inhibitor-1 KO 2_e1_le1
GSM92517	GSE4040	GPL1261	hippocampus	brain, hippocampus: inhibitor-1 KO 3_e1_le1

) months_replicate 1

) months_replicate 2

) months_replicate 3

5 months_replicate 1

5 months_replicate 2

5 months_replicate 3

10 months_replicate 1

10 months_replicate 2

3 months_replicate 1

3 months_replicate 2

10 months_replicate 3

3 months_replicate 3

months_replicate 4

3 months_replicate 3

3 months_replicate 4

3 months_replicate 1

months_replicate 1

months_replicate 2

3 months_replicate 2

months_replicate 1

months_replicate 2

months_replicate 3

months_replicate 3

months_replicate 4