

List of brain libraries	Number of ESTs	EMBL libraries
brain	8822	pooled (UNILIB:1112+UNILIB:1759+UNILIB:10522+UNILIB:1765+UNILIB:9926+UNILIB:10010+UNILIB:10040+UNILIB:458+UNILIB:580)
brain	1123	pooled (UNILIB:288+UNILIB:35)
brain (27-32 days)	750	UNILIB:1931
brain (adult, age 9 months)	25	UNILIB:1338
brain (10 weeks)	1563	UNILIB:7135
brain (adult)	7338	pooled (UNILIB:1978+UNILIB:1469+UNILIB:1769+UNILIB:1908+UNILIB:2518)
cerebral cortex, brain (p0)	42	UNILIB:7264
cerebellum	36	UNILIB:272
cerebellum (0 day neonate)	19352	UNILIB:5408
cerebellum (1 month neonate)	869	UNILIB:9948
cerebellum (10 days neonate)	20184	UNILIB:2574
cerebellum (16 days neonate)	8679	UNILIB:5353
cerebellum (21 days neonate)	729	UNILIB:9943
cerebellum (27-32 days)	2322	pooled (UNILIB:1929+UNILIB:1930)
cerebellum (7 days neonate)	19390	UNILIB:5373
cerebellum (adult)	9433	pooled (UNILIB:1780+UNILIB:2509)
corpus-striatum (27-32 days)	980	UNILIB:1945
cortex (0 day neonate)	844	UNILIB:9957
cortex (10 days neonate)	16613	UNILIB:5389
diencephalon (16 days neonate)	2106	UNILIB:9950
diencephalon (adult)	14021	UNILIB:2607
frontal-cortex (27-32 days)	2251	pooled (UNILIB:1937+UNILIB:1938)
hippocampus (27-32 days)	16485	pooled (UNILIB:1947+UNILIB:1948+UNILIB:6767+UNILIB:6781)
hippocampus (adult)	15019	pooled (UNILIB:1858+UNILIB:1896+UNILIB:2513)
hypothalamic tissue	90	UNILIB:10515
hypothalamus (adult)	16846	UNILIB:5360
hypothalamus, brain	1175	UNILIB:1188
medulla oblongata (10 days neonate)	4241	UNILIB:5403
medulla oblongata (16 days neonate)	821	UNILIB:9951
medulla oblongata (adult)	13863	UNILIB:2570
newborn brain, brain (newborn)	4221	UNILIB:9978
olfactory brain (adult)	14496	pooled (UNILIB:2571+UNILIB:7222)
olfactory bulb olfactory-bulb (27-32 days)	2207	pooled (UNILIB:1933+UNILIB:1934)
pineal gland pineal-gland (27-32 days)	2338	pooled (UNILIB:1943+UNILIB:1944)
pineal-gland (27-32 days)	3989	pooled (UNILIB:1946+UNILIB:6775)
spinal cord (adult)	15938	UNILIB:5361
spinal cord spinal-cord (27-32 days)	2224	pooled (UNILIB:1949+UNILIB:1950)
Total number of brain ESTs	251425	

List of embryo libraries	Number of ESTs	EMBL libraries
8 cells (8 cells embryo)	6677	UNILIB:9845
blastocyst (3.5-dpc)	6602	UNILIB:10026
blastocyst, embryo (pre-implantation)	15454	pooled (UNILIB:850+UNILIB:875)
brain (15 days embryo)	969	UNILIB:9956
branchial arches (embryo, 10.5 dpc)	7847	UNILIB:5417
craniofacial tissues (embryonic day 8.5)	1460	UNILIB:4042
ectoplacental cone, embryo (embryonic day 7.5 postconception)	3188	UNILIB:856
embryo (10 days embryo)	1996	UNILIB:2517
embryo (10-11 day embryo)	16293	UNILIB:1891
embryo (10-day embryo)	13955	UNILIB:1884
embryo (11-day embryo)	10504	UNILIB:1885
embryo (13.5-14.5dpc total fetus)	41143	UNILIB:437
embryo (18 days embryo)	775	UNILIB:5431
embryo (18-day embryo)	17739	UNILIB:1770
embryo (2-cell stage embryo)	3689	UNILIB:1382
embryo (7 days embryo)	10649	UNILIB:5422
embryo (7.5dpc embryo)	9983	pooled (UNILIB:3777+UNILIB:3780)
embryo (8 days embryo)	18944	UNILIB:2566
embryo (8-day embryo)	2536	UNILIB:1913
embryo (9 and 12 pc embryo)	4763	UNILIB:5526
embryo (9 days embryo)	14729	UNILIB:5432
embryo (eight-cell stage embryo)	3443	UNILIB:1381
embryo (embryo (post-implantation))	754	pooled (UNILIB:908+UNILIB:903+UNILIB:902)
embryo (embryo, 14 dpc)	9428	UNILIB:1298
embryo (fertilized one-cell-embryo)	3321	UNILIB:1119
embryo (four-cell-embryo)	3059	UNILIB:1524

embryo (sixteen-cell-embryo)	3195	UNILIB:1532
embryo, early gastrula (embryo, 6.5 dpc)	965	"baker mouse embryo e6.5, embryo, early gastrula, 6.5 dpc"
embryo, embryo (11.5dpc)	2848	UNILIB:845
embryo, embryo (2-cell)	14813	UNILIB:862
embryo, embryo (8 cell)	98	UNILIB:871
embryo, late gastrula (embryo, 7.5 dpc)	1048	"baker mouse embryo e7.5, embryo, late gastrula, 7.5 dpc"
embryo, whole embryo (10.5dpc embryos)	1235	UNILIB:528
embryo, whole embryo (13.5dpc embryos)	3497	UNILIB:532
embryo, whole embryo (15.5dpc embryos)	1566	UNILIB:529
embryo, whole embryo (7.5dpc)	8189	UNILIB:547
embryo, whole embryo (8.5dpc embryos)	1887	UNILIB:538
embryonic body between diaphragm region and neck (12 days embryo)	22079	UNILIB:5319
eyeball (12 days embryo)	9534	UNILIB:5465
fetus, whole fetus (12.5dpc total fetus)	11458	UNILIB:593
forelimb (13 days embryo)	4659	UNILIB:2554
head (11 days embryo)	3037	UNILIB:2557
head (12 days embryo)	2849	UNILIB:2514
head (12-day embryo)	5441	UNILIB:1906
head (13 days embryo)	468	UNILIB:4143
head (13-day embryo)	9064	UNILIB:1904
head (15 days embryo)	16171	UNILIB:2522
head (16 days embryo)	22745	UNILIB:2523
head (17 days embryo)	1674	UNILIB:2516
head (17-day embryo)	1057	UNILIB:1907
heart (13 days embryo)	8765	UNILIB:5466
heart, heart (13 day embryos)	13061	UNILIB:509
liver (14 days embryo)	1548	UNILIB:2525
liver (14-day embryo)	170	UNILIB:1911
lung (13 days embryo)	9638	UNILIB:5469
lung (14 days embryo)	840	UNILIB:9953
lung (16 days embryo)	3676	UNILIB:2598
male genital ridge/mesonephros (12.5-dpc)	3456	UNILIB:10027
mullerian duct includes surrounding region (12 days embryo)	9163	UNILIB:2577
neural retina (embryonic day 14.5 post-fertilization)	15736	UNILIB:8907
optic cup + lens vesicle, eye (embryo - 11.5 dpc)	307	UNILIB:1557
optic vesicle and lens placode, eye (embryo - 9.5 dpc)	671	UNILIB:1558
ovary (12 days embryo)	1062	UNILIB:2575
pancreas (e14.5)	2411	pooled (UNILIB:10350+UNILIB:10349)
pancreas (embryonic day 16.5 post-fertilization)	19	UNILIB:9531
pancreas (embryonic day e16.5)	4484	UNILIB:10253
pancreas (p.c. 14.5)	7646	pooled (UNILIB:8905+UNILIB:8904+"kaestner ngn3 wt, pancreas, p.c. 14.5")
pancreatic bud, pancreas (embryonic day 10.5 and 12.5, mixed)	4787	pooled (UNILIB:5385+UNILIB:8906)
parthenogenote (9.5 days embryo)	7950	UNILIB:5392
pituitary gland (e12.5-e14.5)	85	UNILIB:5342
pituitary gland (e14.5)	363	UNILIB:5662
pituitary gland, brain (embryo, 14 dpc)	1372	UNILIB:8864
spinal cord (11 days embryo)	1068	UNILIB:9944
spinal cord (12 days embryo)	9573	UNILIB:5423
spinal cord (13 days embryo)	970	UNILIB:9947
spinal ganglion (12 days embryo)	17367	UNILIB:5464
stomach (13 days embryo)	7991	UNILIB:5470
testis (13 days embryo)	12770	UNILIB:2555
testis (15 days embryo)	9130	UNILIB:2594
total fetus (19.5 dpc total fetus)	26097	pooled (UNILIB:431+UNILIB:2218)
total pancreas, pancreas (embryonic day 16.5)	9765	pooled (UNILIB:7240+UNILIB:8638)
trophoblast stem cell (3.5-dpc)	4437	pooled (UNILIB:10024+UNILIB:10025)
urogenital ridge (embryonic), gonad (fetal, mixture of 11.5 and 12.5 dpc)	2086	UNILIB:1329
whole body (12 days embryo)	3462	UNILIB:9846
whole brain, brain (embryo 15.5 dpc)	5253	pooled (UNILIB:10389+UNILIB:10531+UNILIB:10532+UNILIB:10533+UNILIB:10534)
whole brain, brain (embryo 18.5 dpc)	11532	pooled (UNILIB:10372+UNILIB:10373+UNILIB:10371+UNILIB:10374+UNILIB:10370+UNILIB:10375)
whole embryo (embryonic 9-day)	2093	pooled (UNILIB:7255+UNILIB:7256)
whole embryo including extraembryonic tissues at 7.5-days postcoitum (7.5-days postcoitum)	6976	UNILIB:10036
whole embryo including extraembryonic tissues at 8.5-days postcoitum (8.5-days postcoitum)	3874	UNILIB:10039
wolffian duct includes surrounding region (12 days embryo)	9340	UNILIB:2576
Total number of embryo ESTs	620471	