

Brain tissues and primary cells

Experiment	OR7A5	ORS1E1	ORS1E2	OR8G5	OR2HP4	ORS2K2	OR9A2	OR9A4	ORS6B3P	OR10AB1P	OR4K6P	OR10J7P	OR4C15	OR2L13	OR10AD1	OR2AK2
amygdala - adult, donor10196 : CNHs13793 ctss [tpm]	0	0.81	2.42	0	0	0	0	0	0	0	0	0	0	20.93	0	0
amygdala, adult, donor10252 : CNHs12311 ctss [tpm]	0	0.22	0.22	0.11	0	0	0	0	0.11	0	0	0	0	27.24	0	0.11
brain, adult, donor1 : CNHs11796 ctss [tpm]	0	0.8	0.8	0	0	0	0	0	0	0	0	0	0	27.95	0	0
brain, adult, pool1 : CNHs10617 ctss [tpm]	0	0.09	0.53	0	0	0	0	0	0	0	0	0	0	22.86	0	0
brain, fetal, pool1 : CNHs10797 ctss [tpm]	0	1.34	1.84	0	0	0	0	0	0	0	0	0	0	5.52	0	0
caudate nucleus - adult, donor10196 : CNHs13802 ctss [tpm]	0	0	0.72	0	0	0	0	0	0	0	0	0	0	18.1	0	0
caudate nucleus, adult, donor10252 : CNHs12321 ctss [tpm]	0	0.2	0	0	0	0	0.1	0	0	0	0	0	0	19.06	0	0.1
caudate nucleus, adult, donor10258 : CNHs14232 ctss [tpm]	0	0	0	0	0	0	0.48	0	0	0.48	0	0	0	23.96	0	0
cerebellum - adult, donor10196 : CNHs13799 ctss [tpm]	0	0.17	0	1.29	0	0	0	0	0	0	0	0	0	18.09	0	0
cerebellum, adult, donor10252 : CNHs12323 ctss [tpm]	0.17	0.17	0.25	0.08	0	0	0	0	0	0	0.08	0	0	9.22	0	0
cerebellum, adult, pool1 : CNHs11795 ctss [tpm]	0	0.21	0.25	0	0	0	0	0.25	0	0	0	0	0	16.66	0.25	0
cerebral meninges, adult : CNHs12840 ctss [tpm]	0.21	0.64	1.07	0	0	0	0	0	0	0	0	0	0	16.06	0	0
cerebrospinal fluid, donor2 : CNHs13437 ctss [tpm]	0	0.71	0.36	0.71	0	0	0	0	0	0.36	0.71	0.36	0	13.88	0	0.36
corpus callosum, adult, pool1 : CNHs10649 ctss [tpm]	0	0.27	0.2	0	0	0	0.27	0	0	0	0	0	0	15.9	0	0.14
diencephalon, adult : CNHs12610 ctss [tpm]	0.46	0.23	0.46	0	0	0.23	0.23	0	0	0	0	0	0	27.63	0	0
frontal lobe, adult, pool1 : CNHs10647 ctss [tpm]	0	0.32	0.32	0	0	0	0	0	0	0	0.06	0	0	20.68	0.06	0.06
globus pallidus - adult, donor10196 : CNHs13801 ctss [tpm]	0	0.99	0	0	0	0	0.99	0	0	0	0	0	0	17.88	0	0.5
globus pallidus, adult, donor10252 : CNHs12319 ctss [tpm]	0.55	0.44	0.11	0.11	0	0.11	0.22	0.11	0	0	0	0	0.11	26.64	0.11	0.22
globus pallidus, adult, donor10258 : CNHs14549 ctss [tpm]	0.37	5.02	5.51	0.98	0.24	0.11	0.61	0.73	0.73	0.24	0.73	0	0.37	43.71	0.24	0.49
hippocampus - adult, donor10196 : CNHs13795 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	24.16	0	1.21
hippocampus, adult, donor10252 : CNHs12312 ctss [tpm]	0.19	0.1	0.1	0	0.1	0.1	0	0	0	0	0	0	0	23.72	0	0.19
hippocampus, adult, donor10258 : CNHs14227 ctss [tpm]	0	0.39	0	0	0	0	0.39	0	0	0	0	0	0	31.27	0	0.39
hippocampus, newborn, donor10223 : CNHs14081 ctss [tpm]	0	0.3	0.6	0	0	0	0.3	0	0	0	0.9	0.3	0	16.77	0	0
insula, adult, pool1 : CNHs10646 ctss [tpm]	0	0.31	0.56	0	0	0	0.12	0	0	0	0	0	0	23.29	0	0.37
locus coeruleus - adult, donor10196 : CNHs13808 ctss [tpm]	0.49	0.29	0.2	0	0	0.1	0.2	0	0	0.1	0.29	0	0	39.81	0.1	0.2
locus coeruleus, adult, donor10252 : CNHs12322 ctss [tpm]	0.22	0.32	0.86	0	0.65	0	0.11	0.11	0	0	0	0	0	30.54	0	0.11
locus coeruleus, adult, donor10258 : CNHs14550 ctss [tpm]	0	0.37	1.12	0	0.19	0	0	0	0	0	0	0	0	51.86	0.19	0.74
medial frontal gyrus - adult, donor10196 : CNHs13796 ctss [tpm]	0	0.71	0	0	0	0	0	0	0	0	0	0	0	36.4	0	0
medial frontal gyrus, adult, donor10252 : CNHs12310 ctss [tpm]	0.29	0.29	0.67	0.19	0	0	0.29	0	0	0.1	0	0	0	39.71	0	0.48
medial temporal gyrus - adult, donor10196 : CNHs13809 ctss [tpm]	0.09	0.09	0.26	0	0	0	0.19	0	0	0.09	0	0	0	46.07	0	0.43
medial temporal gyrus, adult, donor10252 : CNHs12316 ctss [tpm]	0.47	0.38	0.57	0	0	0.19	0.57	0	0	0.19	0.09	0	0	40.7	0	0.38
medulla oblongata - adult, donor10196 : CNHs13800 ctss [tpm]	0.42	0.84	0.84	0.42	0.42	0	0	0	0	0	0	0	0	20.65	0	0.42
medulla oblongata, adult, donor10252 : CNHs12315 ctss [tpm]	0.29	0.77	0.48	0.1	0.19	0	0.19	0	0	0	0	0	0.1	16.21	0	0
medulla oblongata, adult, pool1 : CNHs10645 ctss [tpm]	0	0.72	1.11	0	0	0	0.07	0	0	0	0	0	0	21.12	0	0
Neural stem cells, donor1 : CNHs11063 ctss [tpm]	0.42	3.18	4.01	0.55	0	0	0.14	0	0.42	0.14	0.28	0.28	0.42	21.03	0.28	0
Neural stem cells, donor2 : CNHs11384 ctss [tpm]	0.27	4.01	5.87	1.34	0	0	0.53	0.27	0	0.27	0.53	0.53	0.77	29.37	0	0
Neurons, donor1 : CNHs12338 ctss [tpm]	0.5	4.79	8.32	1.01	0.25	0	0.5	0	0.25	0.76	0.25	0.5	1.06	23.45	0.76	0.5
Neurons, donor2 : CNHs12726 ctss [tpm]	0.51	1.88	0.51	0.51	0	0.17	0.88	0.17	0.17	0.17	0.17	0.17	0.68	15.24	0.17	0.17
Neurons, donor3 : CNHs13815 ctss [tpm]	0.64	4.66	4.66	1.91	0	0.21	0.21	0	1.06	0.42	0.21	1.06	30.09	0	0	0
nucleus accumbens, adult, pool1 : CNHs10644 ctss [tpm]	0.14	0.27	0.47	0	0	0	0.07	0	0	0	0	0	0	22.58	0	0.14
occipital cortex - adult, donor10196 : CNHs13798 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	42.5	0	1.18
occipital cortex, adult, donor10252 : CNHs12320 ctss [tpm]	0.1	0.2	1.27	0.29	0	0	0	0	0	0.1	0.1	0	0.1	59.47	0	0.68
occipital lobe, adult, donor1 : CNHs11787 ctss [tpm]	0.49	0.16	1.46	0	0	0	0	0	0	0.16	0	0	0	44.13	0	0.16
occipital lobe, fetal, donor1 : CNHs11784 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	8.6	0	0
occipital pole, adult, pool1 : CNHs10643 ctss [tpm]	0.07	0.52	0.45	0	0	0	0	0	0	0	0	0	0	21.53	0	0
olfactory region, adult : CNHs12611 ctss [tpm]	0	0.13	0.26	0	0	0	0	0	0	0.13	0.13	0	0	44.89	0	0.26
Oligodendrocyte - precursors, donor1 : CNHs12586 ctss [tpm]	0	1.26	1.26	0.63	0	0	0	0	0	0	0	0	0	5.65	0	0
optic nerve, donor1 : CNHs13449 ctss [tpm]	0.7	1.75	3.86	1.4	0	0	0.7	0.7	0.35	0	0.35	0.7	0.35	24.9	0.35	0
paracentral gyrus, adult, pool1 : CNHs10642 ctss [tpm]	0	0.14	0.92	0	0	0.14	0.07	0	0	0	0	0	0	26.73	0	0.14
parietal cortex, adult, donor10258 : CNHs14226 ctss [tpm]	0	0.55	0	0	0	0	0	0	0	0	0	0	0	21.61	0	0
parietal lobe - adult, donor10196 : CNHs13797 ctss [tpm]	0	0	0	0	0	0	0	0	0.63	0	0	0	0	23.79	0	0
parietal lobe, adult, donor10252 : CNHs12317 ctss [tpm]	0.14	0.29	1.29	0	0	0	0	0	0.14	0.29	0	0	0	42.96	0	0.57
parietal lobe, adult, pool1 : CNHs10641 ctss [tpm]	0.14	0.27	1.02	0	0	0	0.07	0	0	0	0	0	0	33.1	0	0.27
parietal lobe, fetal, donor1 : CNHs11782 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	10.34	0.32	0
pons, adult, pool1 : CNHs10640 ctss [tpm]	0.07	0.34	0.07	0	0	0	0	0	0.14	0	0	0	0	33.46	0	0.34
postcentral gyrus, adult, pool1 : CNHs10638 ctss [tpm]	0	0.07	0.97	0	0	0	0.07	0	0	0.07	0	0	0	26.47	0	0.28
putamen, adult, donor10196 : CNHs12324 ctss [tpm]	0.13	0.39	0.78	0	0	0	0.13	0.13	0	0.13	0	0	0.13	23.39	0	0.13
putamen, adult, donor10252 : CNHs12318 ctss [tpm]	0	0.89	0.89	2.66	0	0	0	0	0	0	0	0	0.13	17.66	0	0
putamen, adult, donor10258, tech_rep1 : CNHs14225 ctss [tpm]	0	0.89	0.89	2.66	0	0	0	0	0	0	0	0	0	17.75	0	0.89
putamen, adult, donor10258, tech_rep2 : CNHs14228 ctss [tpm]	0.18	0.18	0.18	0	0	0	0	0	0	0	0	0	0	28.59	0	0
retina, adult, pool1 : CNHs10636 ctss [tpm]	0.16	1.97	27.6	0	0	0	0.08	0.08	0	0	0	0	0	6.06	0	0
Schwann Cells, donor1 : CNHs12073 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	8.52	0	0
Schwann Cells, donor2 : CNHs12345 ctss [tpm]	4.31	0	4.31	0	0	0	0	0	0	0	0	0	0	8.61	0	0
Schwann Cells, donor3 : CNHs12021 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0.62	0	9.21	0	0
spinal cord - adult, donor10196 : CNHs13807 ctss [tpm]	0.14	0.56	0.14	0	0	0	0.28	0	0	0.14	0.28	0.14	0	29.96	0	0
spinal cord, adult, donor10252 : CNHs12227 ctss [tpm]	0.49	0.73	1.22	0	0.24	0.49	0.49	0	0	0	0	0	0	18.32	0	0
spinal cord, adult, donor10258 : CNHs14222 ctss [tpm]	0	0	0.44	0	0	0	0	0	0	0.44	0	0	0	24.01	0	0.44
spinal cord, fetal, donor1 : CNHs11764 ctss [tpm]	0	0.35	1.41	0	0	0	0	0	0	0	0	0	0	11.29	0	0
substantia nigra - adult, donor10196 : CNHs13803 ctss [tpm]	4.43	0	1.48	1.48	0	0	2.96	0	0.12	0	0	0	0	31.03	0	0
substantia nigra, adult, donor10252 : CNHs12318 ctss [tpm]	1.22	0.24	0.24	0	0	0.24	0.24	0.12	0.12	0	0.12	0	0	28.46	0	0.24
substantia nigra, adult, donor10258 : CNHs14224 ctss [tpm]	0.42	0.42	0.42	0	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0	25.16	0	0
substantia nigra, newborn, donor10223 : CNHs14076 ctss [tpm]	0	0.57	1.7	0	0	0	0	0	0	0	0	0	0	11.35	0	0
temporal lobe, adult, pool1 : CNHs10637 ctss [tpm]	0	0.21	0.48	0	0	0	0	0	0	0	0	0	0	12.87	0	0.07
temporal lobe, fetal, donor1, tech_rep1 : CNHs11772 ctss [tpm]	0	0.32	0	0	0	0	0	0	0	0	0	0	0	15.51	0	0
temporal lobe, fetal, donor1, tech_rep2 : CNHs12996 ctss [tpm]	0	0	0	0	0	0	0.25	0	0	0	0	0	0	13.57	0	0
thalamus - adult, donor10196 : CNHs13794 ctss [tpm]	0.63	0	0	0	0	0	0	0.63	0	0.63	0	0	0	26.64	0	0.63
thalamus, adult, donor10252 : CNHs12314 ctss [tpm]	0.34	0.26	0.17	0.09	0.17	0	0	0	0	0.63	0	0	0.09	24.23	0	0.09
thalamus, adult, donor10258, tech_rep1 : CNHs14223 ctss [tpm]	0	0	0	0	0	0	0	0	0	0	0	0	0	23.94	0	0.96
thalamus, adult, donor10258, tech_rep2 : CNHs14551 ctss [tpm]	0.11	0.89	0.56	0.22	0.45	0	0.67	0.11	0	0	0	0	0.11	37.17	0	0.22

Non-brain Tissues

Experiment	OR7A5	ORS1E1	ORS1E2	OR8G5	OR2HP4	ORS2K2	OR9A2	OR9A4	ORS6B3P	OR10AB1P	OR4K6P	OR10J7P	OR4C15	OR2L13	OR10AD1	OR2AK2
achilles tendon, donor2 : CNHs13435 ctss [tpm]</																