

**Supplementary Table S3. Description and number of samples analyzed in this study.**

No. Donors	42
Median number of datasets per donor	14
Representation by developmental stage	No. Samples
2A (early prenatal A), 8-9 pcw	30
2B (early prenatal B), 10-12 pcw	45
3A (early mid-prenatal A), 13-15 pcw	44
3B (early mid-prenatal B), 16-18 pcw	53
4 (late mid-prenatal), 19-24 pcw	43
5 (late prenatal), 25-38 pcw	22
6 (early infancy), birth-5 months	33
7 (late infancy), 6-18 months	26
8 (early childhood), 19 months-5 yrs	44
9 (late childhood), 6-11 years	41
10 (adolescence), 12-19 yrs	50
11 (adulthood), 20-60+ years	93
Representation by brain structure	No. Samples
amygdaloid complex	33
anterior (rostral) cingulate (medial prefrontal) cortex	32
cerebellar cortex	29
dorsolateral prefrontal cortex	35
hippocampus (hippocampal formation)	32
inferolateral temporal cortex (area TEv, area 20)	34
mediodorsal nucleus of thalamus	24
orbital frontal cortex	31
posterior (caudal) superior temporal cortex (area 22c)	36
posteroventral (inferior) parietal cortex	33
primary auditory cortex (core)	31
primary motor cortex (area M <sub>1</sub> , area 4)	26
primary motor-sensory cortex (samples)	5
primary somatosensory cortex (area S <sub>1</sub> , areas 3,1,2)	26
primary visual cortex (striate cortex, area V <sub>1</sub> /17)	33
striatum	28
ventrolateral prefrontal cortex	35
caudal ganglionic eminence	2
dorsal thalamus	5
lateral ganglionic eminence	2
medial ganglionic eminence	2
occipital neocortex	2
parietal neocortex	2
temporal neocortex	1
upper (rostral) rhombic lip	2
cerebellum	3