



Tissue

Cerebrum (n=1751246)
Cerebellum (n=1092000)
Adrenal (n=387771)
Lung (n=217738)
Kidney (n=155386)
Liver (n=113138)
Heart (n=101749)
Eye (n=51836)
Intestine (n=51650)
Pancreas (n=45653)
Muscle (n=30872)
Placenta (n=29876)
Spleen (n=13180)
Stomach (n=12106)
Thymus (n=8779)

Cell Type

Excitatory neurons (n=1258818)
Inhibitory neurons (n=350759)
Adrenocortical cells (n=328920)
Astrocytes (n=318105)
Granule neurons (n=280377)
By Purkinje neurons (n=280377)
Stromal cells (n=152957)
Inhibitory interneurons (n=129890)
Bronchiolar and alveolar epithelial cells (n=101249)
Metanephric cells (n=90876)
Vascular endothelial cells (n=57104)
Cardiomyocytes (n=67610)
Hepatoblasts (n=58447)
Unipolar brush cells (n=52646)
Erythroblasts (n=46707)
Limbic system neurons (n=45989)
Mesangial cells (n=44177)
Oligodendrocytes (n=33748)
Intestinal epithelial cells (n=24545)
Chromaffin cells (n=21055)
SLC24A4_PEX5L positive cells (n=19722)
Myeloid cells (n=18300)
Lymphoid cells (n=18300)
Lymphoid cells (n=16873)
SKOR2_NPSR1 positive cells (n=15005)
Retinal progenitors and Muller glia (n=14865)
Syncytiotrophoblasts and villous cytotrophoblasts (n=14567)
Skeletal muscle cells (n=13516)
Photoreceptor cells (n=13516)
Photoreceptor cells (n=1398)
Acinar cells (n=11388)
Ganglion cells (n=10143)
Ureteric bud cells (n=9738)
Microglia (n=8975)
Thymocytes (n=7852)
Endocardial cells (n=7897)
Thymocytes (n=7852)
Satellite cells (n=5255)
Ductal cells (n=7341)
Lymphatic endothelial cells (n=705)
Satellite cells (n=5255)
Ductal cells (n=4829)
Islet endocrine cells (n=4829)
Islet endocrine cells (n=3805)
Goblet cells (n=3624)
Megakaryocytes (n=3498)
ENS glia (n=3219)
Ciliated epithelial cells (n=2886)
ENS neurons (n=2814)
Parietal and chief cells (n=2886)
ENS neurons (n=2814)
Parietal and chief cells (n=2322)
Horizontal cells (n=2300)
Squamous epithelial cells (n=12238)