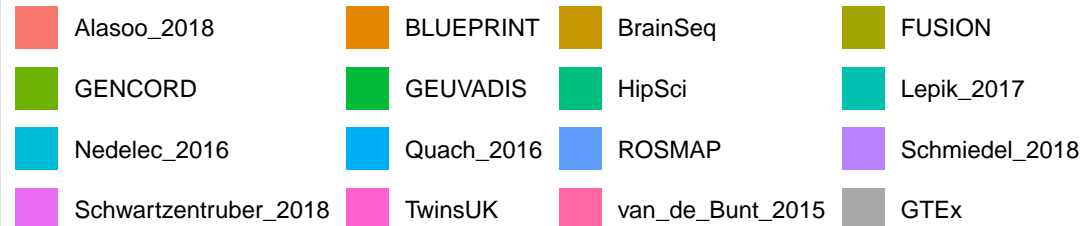


Sample size

study



blood
adipose
brain (DLPFC)
LCL
muscle
skin
fibroblast
artery (tibial)
thyroid
tibial nerve
skin (suprapubic)
esophagus (mucosa)
lung
adipose (visceral)
esophagus (muscularis)
artery (aorta)
breast
brain (cerebellum)
heart (left ventricle)
heart (atrial appendage)
transverse colon
esophagus (jej.)
stomach
ipSC
testis
sigmoid colon
pancreas
CD4+ T cell
macrophage
pituitary
adrenal gland
spleen
prostate
artery (coronary)
brain (cortex)
brain (nucleus accumbens)
neutrophil
brain (caudate)
T cell
Th17 cell
small intestine
brain (hypothalamus)
brain (putamen)
brain (hippocampus)
minor salivary gland
brain (anterior cingulate cortex)
brain (amygdala)
vagina
brain (spinal cord)
uterus
pancreatic islet
sensory neuron
sensory nigra
CD16+ monocyte
B cell
NK cell
CD8+ T cell
Tfh cell
Th2 cell
Treg memory
Treg Th1 cell
kidney (cortex)

Cell type or tissue