



– Cells – Transformed fibroblasts

– Whole Blood

– Cells –EBV–lymphocytes

– Brain – Hypothalamus

– Brain –N. accumbens

– Brain –Caudate

– Brain – Cerebellar Hemisphere

– Brain – Anterior cortex (BA24).

– Brain – Cerebellum

– Brain – Cortex

– Brain –Putamen

– Brain – Spinal cord (cervical c–1)

– Brain – Amygdala

– Brain – Frontal Cortex (BA9)

– Brain – Hippocampus

– Brain – Substantia nigra

– Testis

– Muscle – Skeletal

– Liver

– Pancreas

– Heart – Atrial Appendage

– Heart – Left Ventricle

– Esophagus –Gastroesophageal Jn.

– Thyroid

– Stomach

– Adrenal Gland

– Pituitary

– Artery – Coronary

– Bladder

– Colon – Sigmoid

– Esophagus – Muscularis

– Artery – Aorta

– Artery – Tibial

– Esophagus – Mucosa

– Skin – Unexposed (Suprapubic)

– Skin – Sun Exposed (Lower leg)

– Ovary

– Cervix – Endocervix

– Nerve – Tibial

– Cervix – Ectocervix

– Vagina

– Fallopian Tube

– Prostate

– Uterus

– Minor Salivary Gland

– Colon – Transverse

– Small Intestine – Terminal Ileum

– Spleen

– Kidney – Cortex

– Lung

– Breast – Mammary Tissue

– Adipose – Subcutaneous

– Adipose – Visceral (Omentum)

Clusters

