

rate. specific. antigan.meas
interleukin. 18. meas
interleukin. 18. meas
interleukin. 18. meas
adult. onset
e

Heart – Atrial Appendage Adrenal Gland Brain – Amygdala Brain - Putamen (basal ganglia) Artery – Aorta Artery – Coronary Artery – Tibial Whole Blood Brain - Hippocampus Brain - Anterior cingulate cortex (BA24) Brain - Caudate (basal ganglia) Brain - Substantia nigra Brain - Spinal cord (cervical c-1) Brain - Nucleus accumbens (basal ganglia Brain - Cortex Brain - Frontal Cortex (BA9) Brain - Hypothalamus Cells - Cultured fibroblasts Esophagus - Muscularis Colon - Sigmoid Esophagus - Gastroesophageal Junction

Eeophagus – Mucosa Cols – EBV-transformed lymphocytes Colso – Tansverse Adpose – Visceral (Omentum) Lung Small Intestine – Terminal Reum Spleen Plustiary Brain – Cerebellar Hemisphere Brain – Cerebellar Michel Pootse – Subcutaneous Bladder Kidney – Medulla Thyrod Minor Salvary Gland Vegina Skin – Not Sun Esposed (Lover leg) Skin – Sun Esposed (Lover leg)

Breast – Mammary Tissue Nerve – Tibial Fallopian Tube Cervix – Ectocervix Cervix – Endocervix

conneal to dorneal to do neal to

mycronarys

coronarys

coronarys

theur

theur

theur

mucrous thro

theur

theur

theur

theur

theur

theur

theur

alkaline phosybalase,

begivesia

alkaline phosybalase,

theur

alkaline phosybalase,

begivesia

andolescenticidiphora

andolescenticidiphora

andolescenticidiphora

andolescenticidiphora

andolescenticidiphora

andolescenticidiphora

begivesia

beataneous celline

corona

sparation

andolescenticidiphora

andolescenticidiphora