# APPENDIX

Cortical Volumes (68 total, 34 per hemisphere):

Right Banks of the Superior Temporal Sulcus

Right Caudal Anterior Cingulate

Right Caudal Middle Frontal

Right Cuneus

Right Entorhinal

Right Fusiform

Right Inferior Parietal

Right Inferior Temporal

Right Isthmus Cingulate

Right Lateral Occipital

Right Lateral Orbitofrontal

Right Lingual

Right Medial Orbitofrontal

Right Middle Temporal

Right Parahippocampal

Right Paracentral

Right Pars Opercularis

Right Pars Orbitalis

Right Pars Triangularis

Right Pericalcarine

Right Postcentral

Right Posterior Cingulate

Right Precentral

Right Precuneus

Right Rostral Anterior Cingulate

Right Rostral Middle Frontal

Right Superior Frontal

Right Superior Parietal

Right Superior Temporal

Right Supramarginal

Right Frontal Pole

Right Temporal Pole

Right Transverse Temporal

Right Insula

Left Banks of the Superior Temporal Sulcus

Left Caudal Anterior Cingulate

Left Caudal Middle Frontal

Left Cuneus

Left Entorhinal

Left Fusiform

Left Inferior Parietal

Left Inferior Temporal

Left Isthmus Cingulate

Left Lateral Occipital

Left Lateral Orbitofrontal

Left Lingual

Left Medial Orbitofrontal

Left Middle Temporal

Left Parahippocampal

Left Paracentral

Left Pars Opercularis

Left Pars Orbitalis

Left Pars Triangularis

Left Pericalcarine

Left Postcentral

Left Posterior Cingulate

Left Precentral

Left Precuneus

Left Rostral Anterior Cingulate

Left Rostral Middle Frontal

Left Superior Frontal

Left Superior Parietal

Left Superior Temporal

Left Supramarginal

Left Frontal Pole

Left Temporal Pole

Left Transverse Temporal

Left Insula

Subcortical Volumes (12 total, 6 per hemisphere):

Total Left Lateral Ventricle

Left Thalamus

Left Caudate

Left Putamen

Left Pallidum

Left Amygdala

Total Right Lateral Ventricle

Right Thalamus

Right Caudate

Right Putamen

Right Pallidum

Right Amygdala

Hippocampal Formation (2 total, 1 per hemisphere) and Hippocampal Subfields (24 total, 12 per hemisphere):

Right Hippocampus

Left Hippocampus

Left Hippocampal Tail

Left Subiculum

Left CA1

Left Hippocampal Fissure

Left Presubiculum

Left Parasubiculum

Left Molecular Layer

Left Dentate Gyrus

Left CA2/3

Left CA4

Left Fimbria

Left Hippocampal Amygdala Transition Area

Right Hippocampal Tail

Right Subiculum

Right CA1

Right Hippocampal Fissure

Right Presubiculum

Right Parasubiculum

Right Molecular Layer

Right Dentate Gyrus

Right CA2/3

Right CA4

Right Fimbria

Right Hippocampal Amygdala Transition Area

Other (1):

Estimated Intracranial Volume (eTIV)