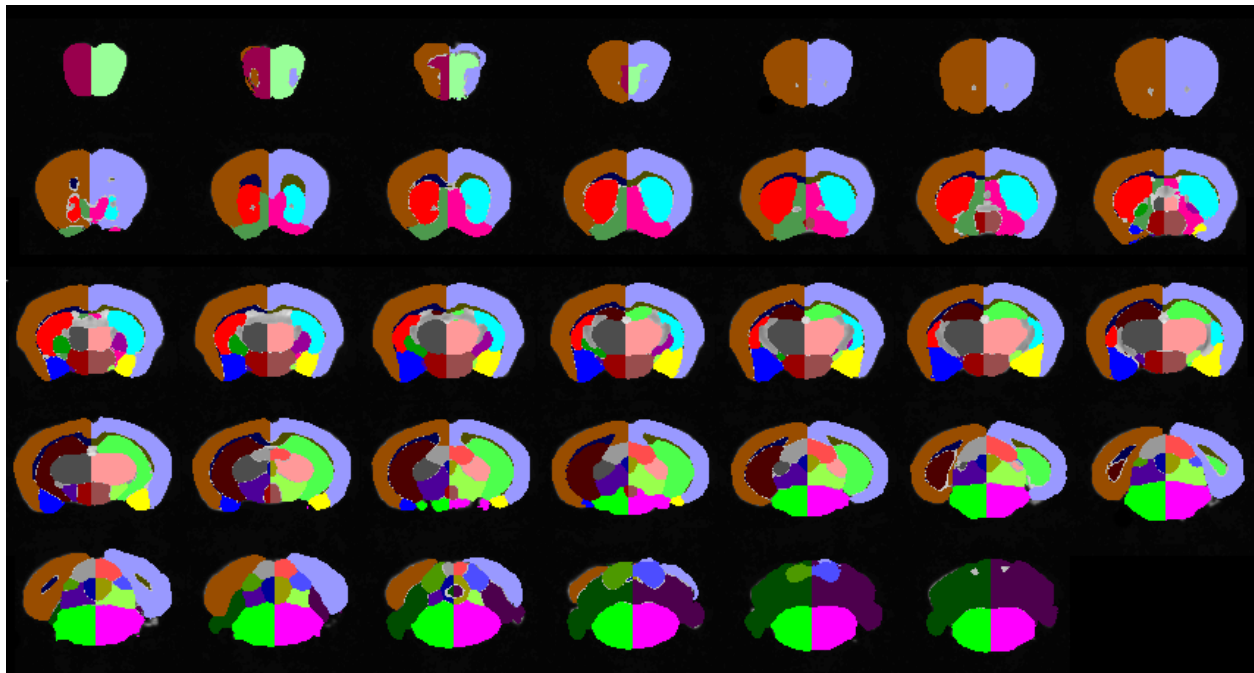


































Supplement to Functional and structural connectome properties in the 5XFAD transgenic mouse model of Alzheimer's disease

Shelli R. Kesler, PhD, Paul Acton, MS, Vikram Rao, MS, William J. Ray, PhD

Supplementary Figure 1. Regions of interest for connectome analysis.



- | | | | |
|---|---|--|---------------------------------|
|  | Left Amygdala |  | Left Hypothalamus |
|  | Right Amygdala |  | Right Hypothalamus |
|  | Left Brainstem |  | Left InferiorColliculus |
|  | Right Brainstem |  | Right InferiorColliculus |
|  | Left Caudate and Putamen |  | Left Neocortex |
|  | Right Caudate and Putamen |  | Right Neocortex |
|  | Left CorpusCallosum and ExternalCapsule |  | Left OlfactoryBulb |
|  | Right CorpusCallosum and ExternalCapsule |  | Right OlfactoryBulb |
|  | Left CentralGrayMatter |  | Left Restofmidbrain |
|  | Right CentralGrayMatter |  | Right Restofmidbrain |
|  | Left Cerebellum |  | Left Septum |
|  | Right Cerebellum |  | Right Septum |
|  | Left GlobusPallidus |  | Left SuperiorColliculi |
|  | Right GlobusPallidus |  | Right SuperiorColliculi |
|  | Left Hippocampus |  | Left Thalamus |
|  | Right Hippocampus |  | Right Thalamus |