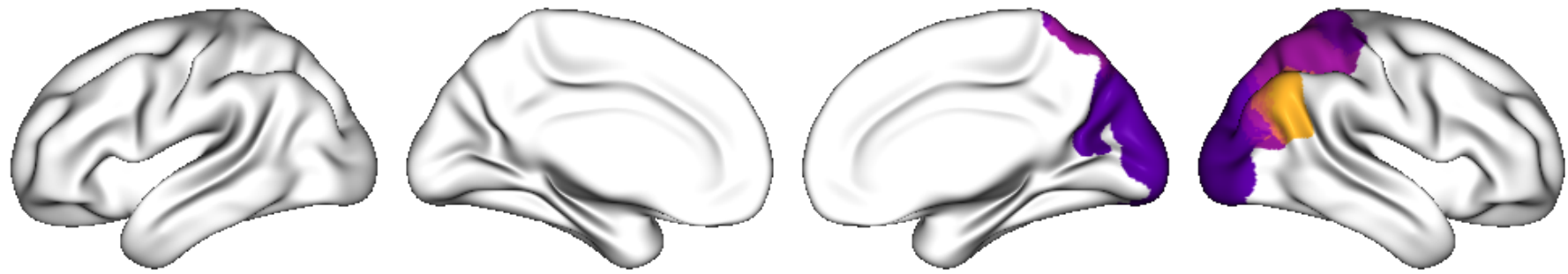
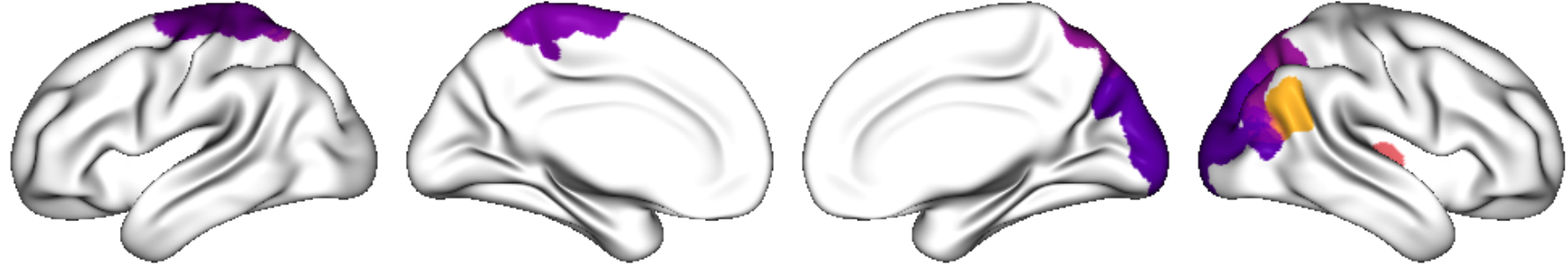


A.

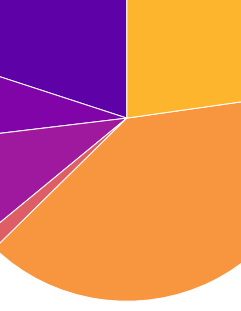
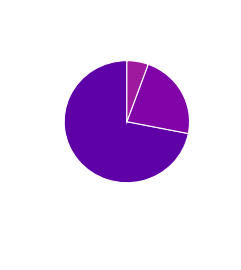
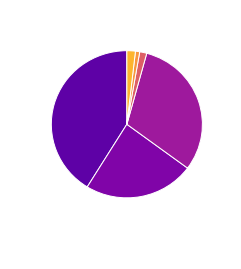
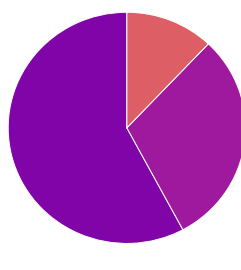
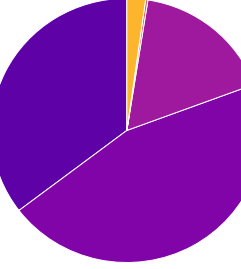
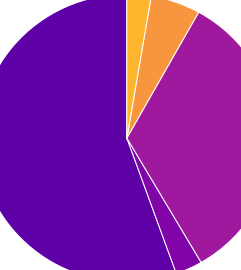
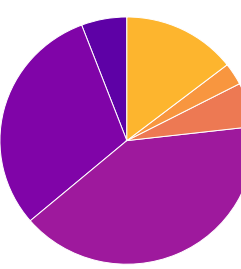
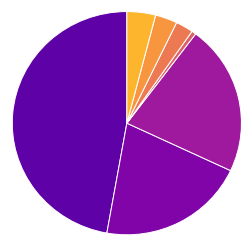
all

 $\delta$  $\theta$  $\alpha$  $\beta$  $\gamma_L$  $\gamma_H$ 

BB



B.



C.

attentional  
sighted  
vision  
calculation  
posterior parietal

subgenual  
ventral anterior  
vmPFC  
caudate  
cortex thalamus

occipital  
visual  
intraparietal sulcus  
intraparietal  
superior parietal

foot  
arm  
cortex m1  
motor cortex  
limb

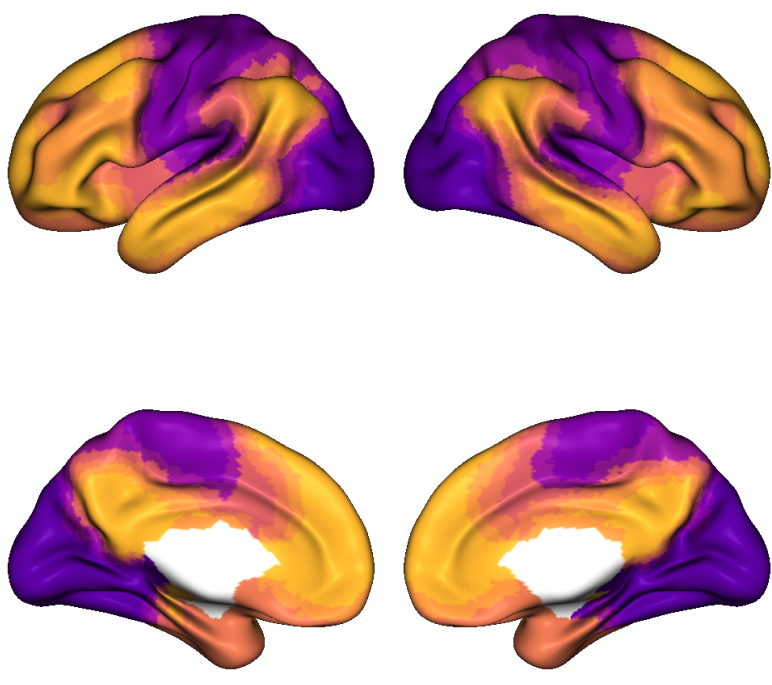
thalamus  
basal  
basal ganglia  
ganglia  
subcortical

tactile  
occipital  
hands  
somatosensory  
s1

occipital  
inferior occipital  
lateral occipital  
occipito temporal  
occipito

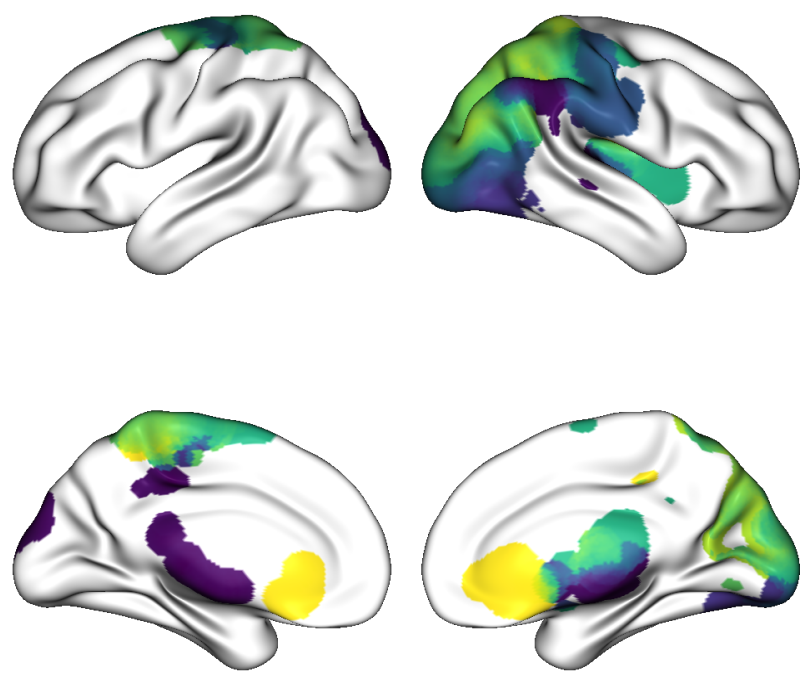
reference  
choices  
inferior parietal  
parietal  
midbrain

D.



Visual  
Somatomotor  
Dorsal Attention  
Ventral Attention  
Limbic  
Frontoparietal  
Default

E.



$\delta$   
 $\theta$   
 $\alpha$   
 $\beta$   
 $\gamma_L$   
 $\gamma_H$   
BB