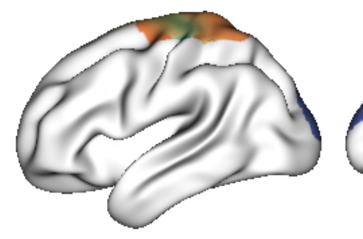
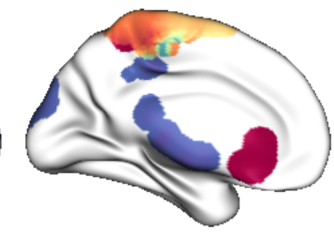
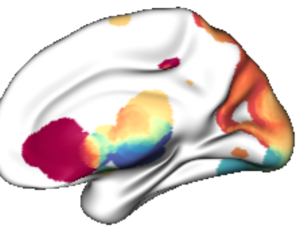
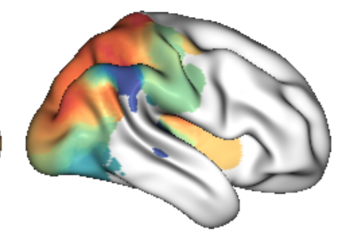
Freqencies

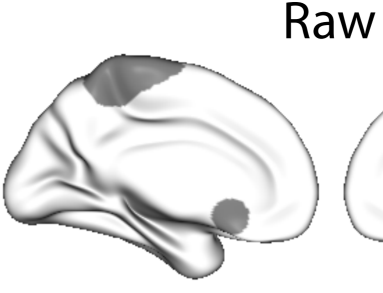


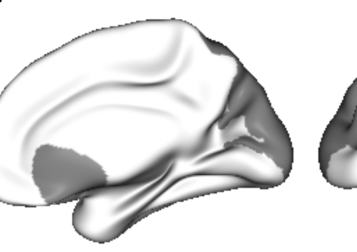


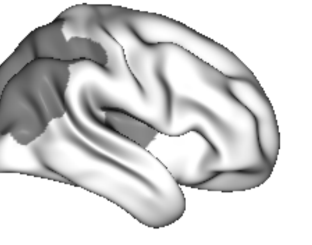












Delta

subgenual ventral anterior vmPFC caudate cortex thalamus ventromedial striatum demanding thalamus cortex vmPFC

Theta

occipital
visual
intraparietal sulcus
intraparietal
superior parietal
visuospatial
parietal
posterior parietal
spatial
ips

Alpha

foot
arm
cortex m1
motor cortex
limb
occipital
sighted
visual
primary motor
m1

Beta

thalamus
basal
basal ganglia
ganglia
subcortical
putamen
cortex thalamus
thalamic
pain
painful

Low Gamma

tactile
occipital
hands
somatosensory
s1
visual
postcentral
body
vision
somatosensory cortex

High Gamma

occipital
inferior occipital
lateral occipital
occipito temporal
occipito
visual
face
occipital cortex
cortex m1
fusiorm

Broadband

reference
choices
inferior parietal
parietal
midbrain
cues
angular
substantia
tegemental
cortex bilaterally

Raw

attentional
sighted
vision
calculation
posterior parietal
parieto occipital
spatial
spatial
parietal cortex
attention
parietal