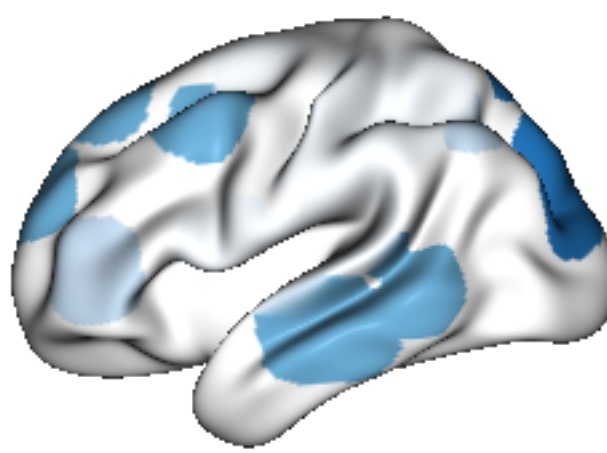
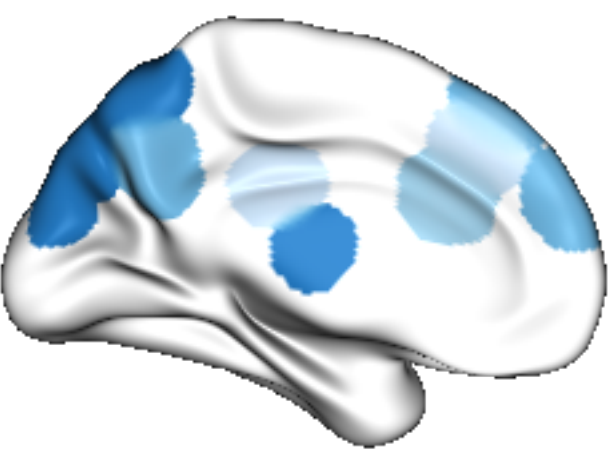
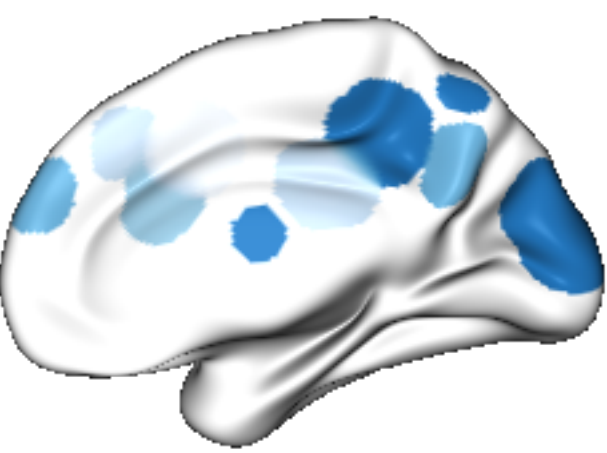
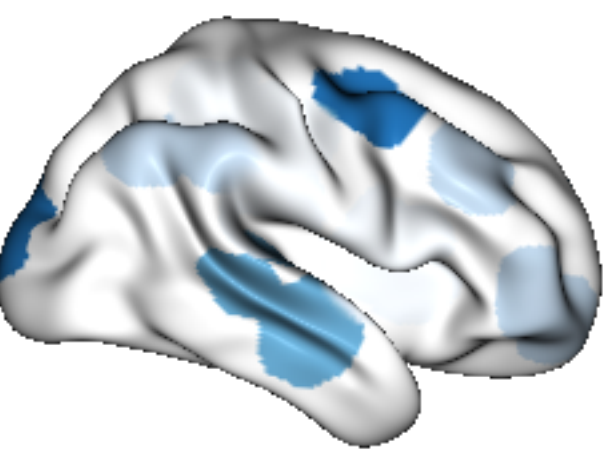
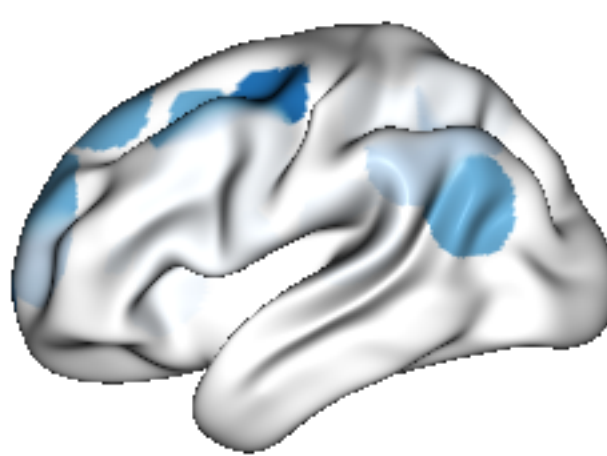
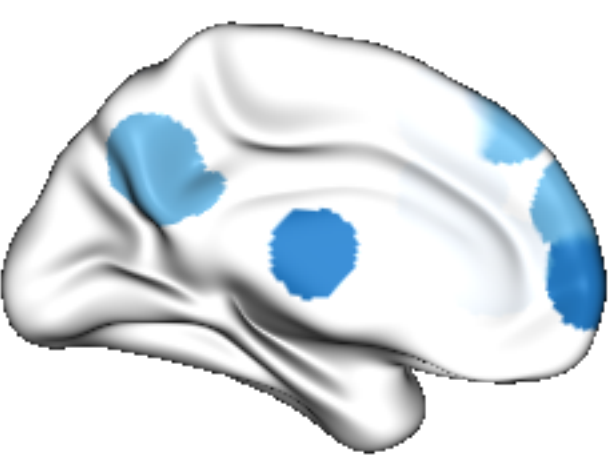

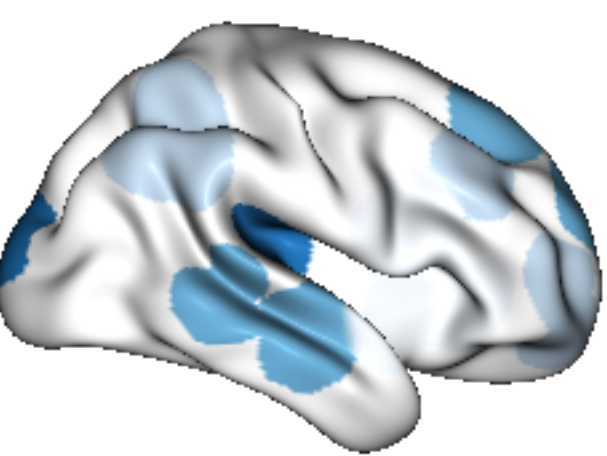
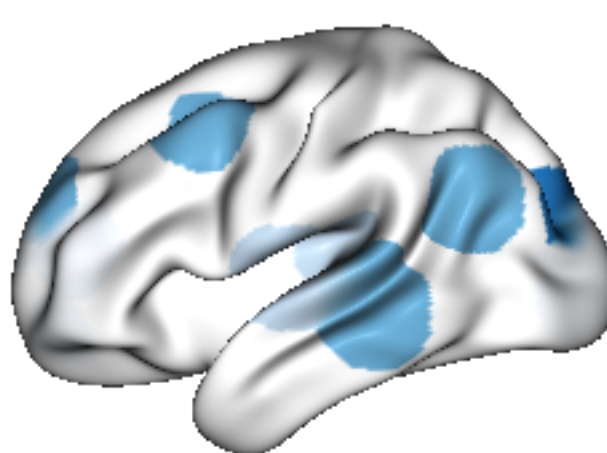
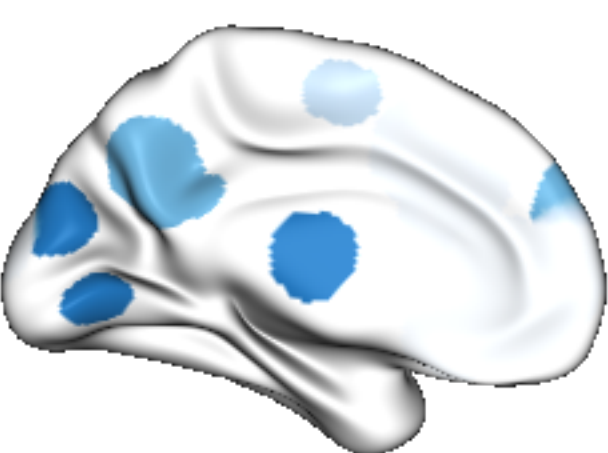
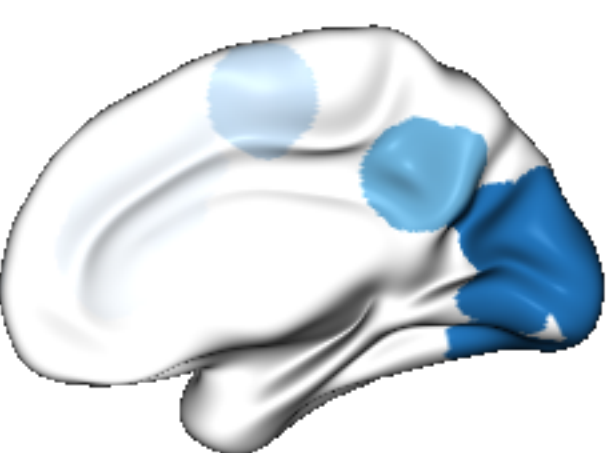
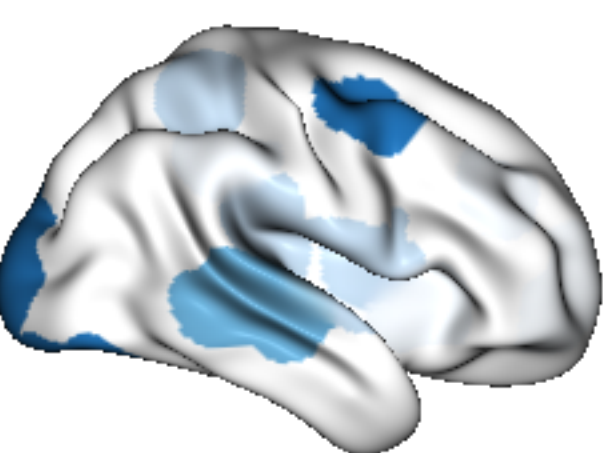
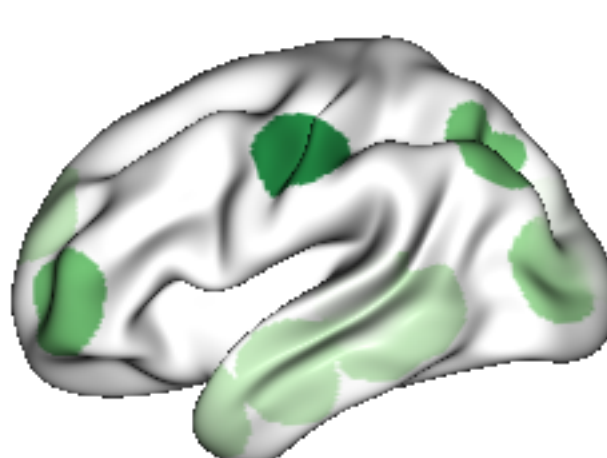



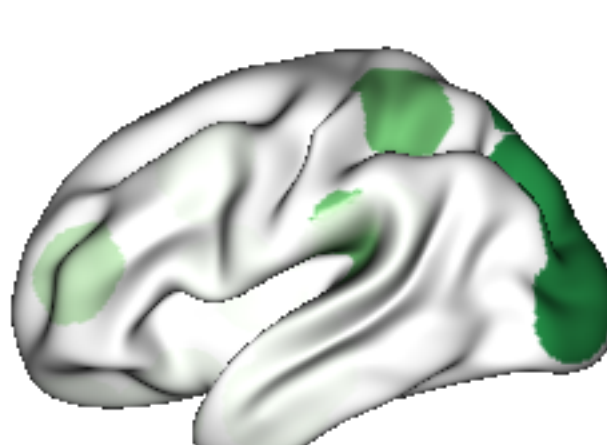
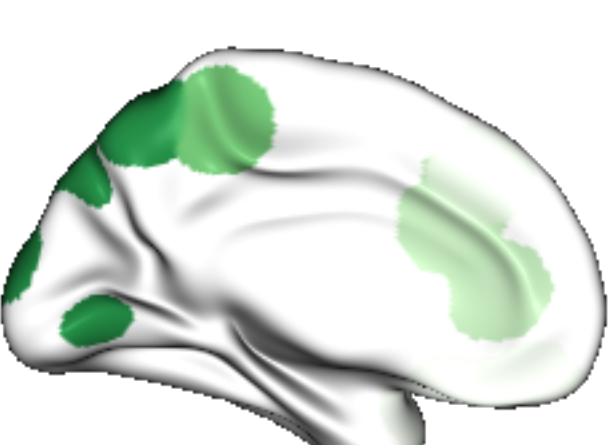
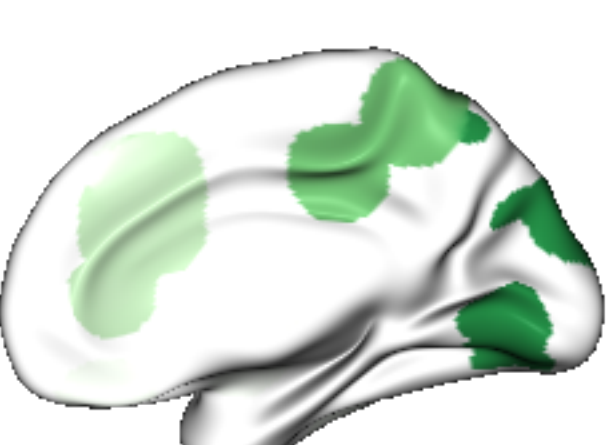
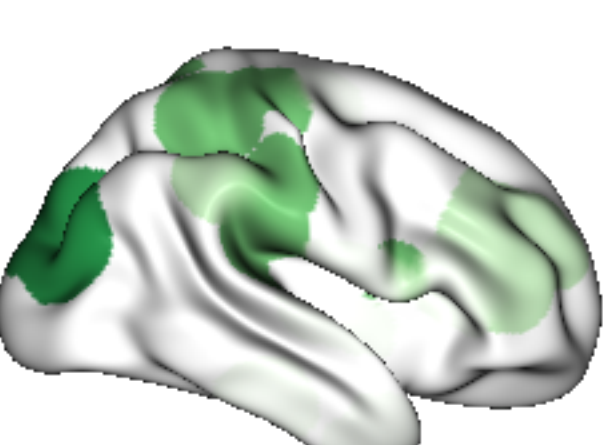
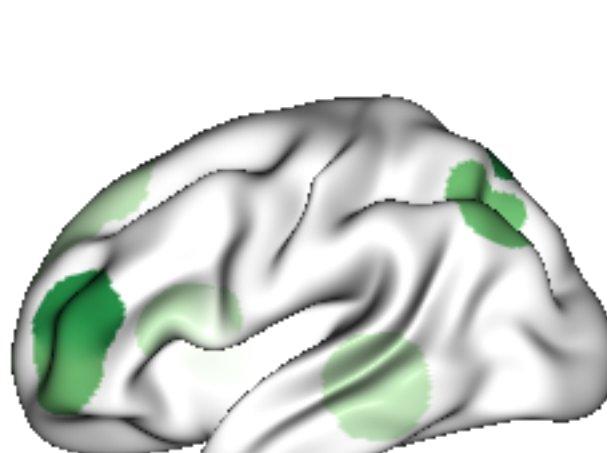
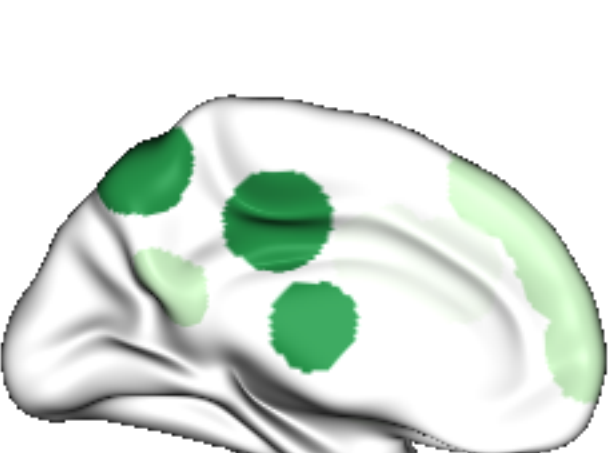
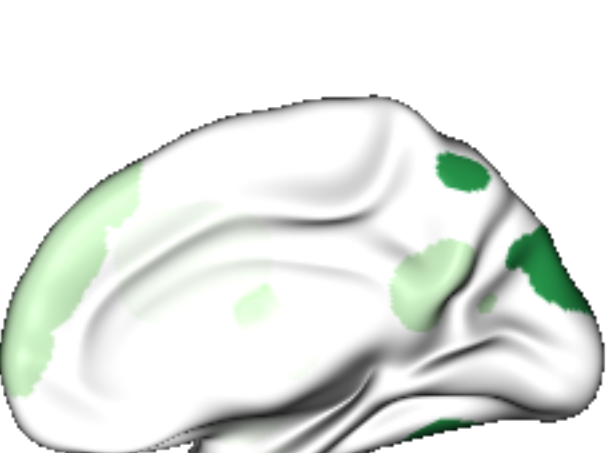
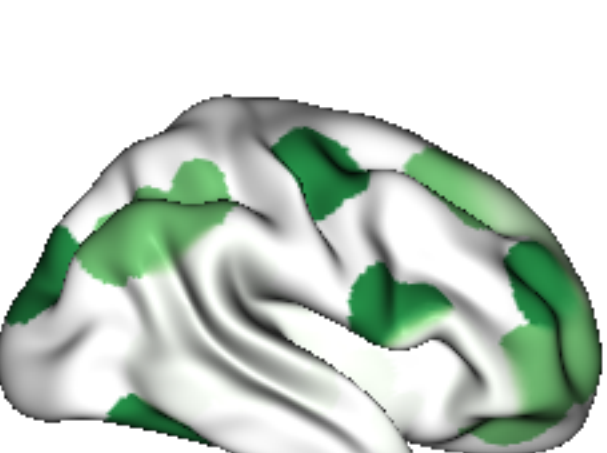
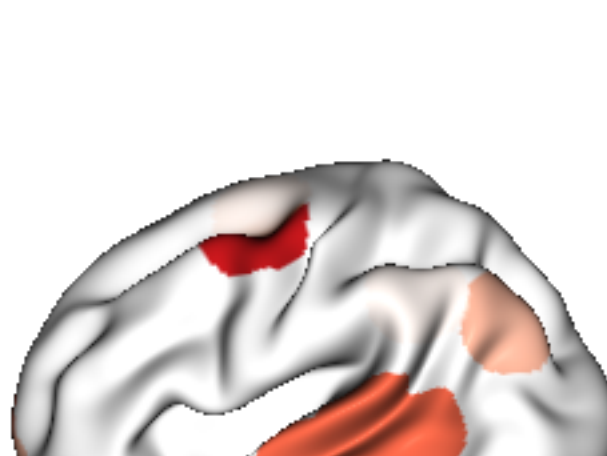



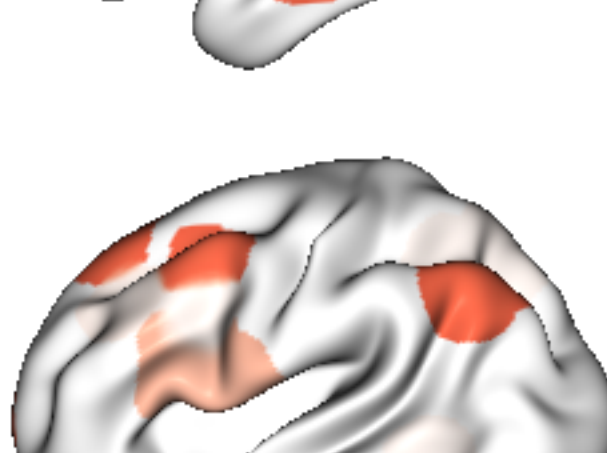











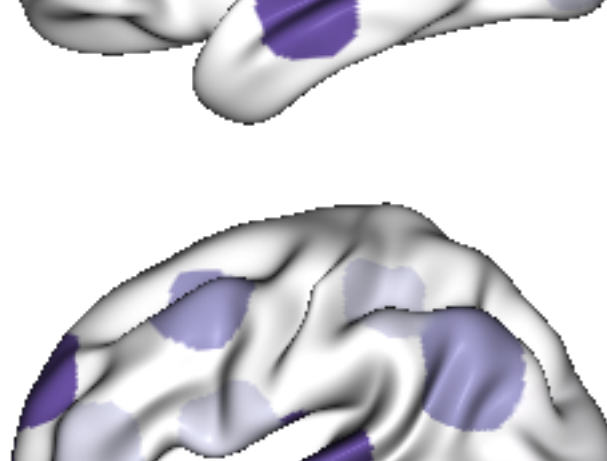
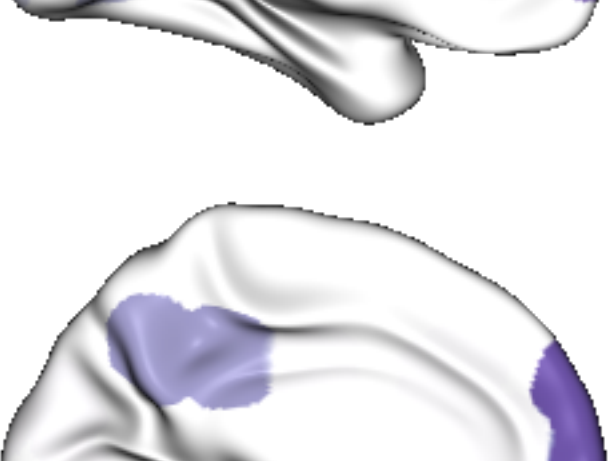
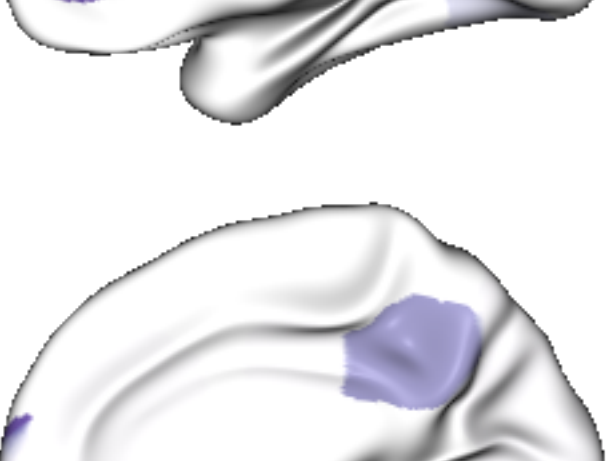
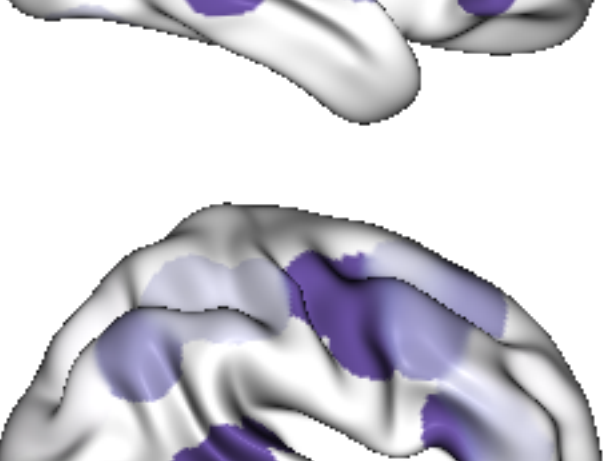



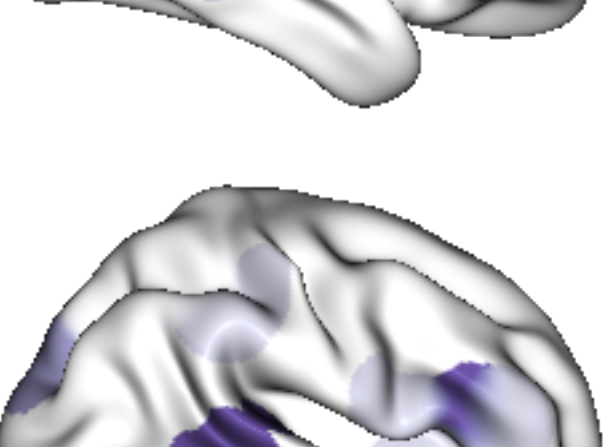


					Component 1	Component 2	Component 3	Component 4	Component 5	
Intact	1					thalamic cuneus thalamus sighted cortex thalamus	middle temporal mental states medial prefrontal theory mind cortex mpfc	inferior parietal monitoring dorsolateral recognition memory prefrontal	pain painful insula electrical insular	inferior parietal anterior intraparietal intraparietal intraparietal sulcus parietal
	2					thalamic thalamus subcortical cortex thalamus basal ganglia	cortex precuneus mental states theory mind precuneus posterior	inferior parietal parietal ipl recognition memory parietal cortex	anterior anterior insula insula anterior anterior cingulate insula	demands frontal inferior phonological inferior frontal
	3					v1 primary visual visual visual cortex occipital	middle temporal sentence sentences comprehension cortex precuneus	pitch heschl heschl gyrus primary auditory sounds	acc anterior cingulate anterior cortex acc cingulate cortex	amygdala valence hippocampus medial temporal mtl
Paragraph	1					thalamic thalamus cortex thalamus subcortical oscillations	angular angular gyrus posterior cingulate retrieval memory retrieval	middle temporal posterior middle comprehension temporal sentence	occipital visual occipital cortex v1 sighted	temporal sulcus posterior superior sts superior temporal temporal
	2					occipital visual sighted v1 occipital cortex	somatosensory s2 somatosensory cortices somatosensory cortex s1	acc cortex acc anterior cingulate dorsal anterior anterior	medial orbiofrontal monitoring frontal ventromedial frontal crotex	pitch audiotry sounds speech superior tmeportal
	3					thalamic thalamus cortex thalamus dorsolateral oscillations	angular angular gyrus inferior parietal frontopolar parietal	medial prefronal cortex mpfc mpfc medial dorsomedial	thalamus subcortical thalamic cortex thalamus anterior cingulate	temporal sulcus posterior superior psts junction tpj tpj
Word	1					thalamic thalamus cortex thalamus frontal eye eye field	middle temporal posterior middle temporal temporal gyrus comprehension	posterior cingulate vmcfc default mode default ventromedial	venral anterior cortex vmcfc rostral anterior cingulate cingulate cortex	inferior parietal dorsolateral dorsolateral prefrontal dlpfc response inhibition
	2					anterior cingulate cingulate anterior pain cingulate cortex	default default mode posterior cingulate dmn lateral parietal	inferior inferior frontal broca opercularis ba 44	dorsolateral dorsolateral prefrontal dlpfc prefrontal cortex dlpfc	arithmetic sulcus ips task task difficulty intraparietal sulcus
	3					frontal eye eye field eye eye fields tone	cuneus sighted occipital lingual visual	pitch auditory sounds auditory cortex primary auditory	vmcfc ventromedial cortex vmcfc ventromedial prefrontal meidal prefrontal	acc anerior cingulate cingulate cortex cortex acc anterior
Rest	1					medial prefrontal mpfc medial cortex mpfc prefrontal cortex	posterior occipital reaching cuneus parieto lingual	occipital visual cuneus sighted occipital cortex	parietal arithmetic parietal cortex working working memory	intraparietal intraparietal sulcus ips parietal ppc
	2					sts temporal sulcus speaker sulcus sts medial prefronal	default mode default dmn posterior cingulate network dmn	inferior parietal fronto parietal working working memory fronto	occipital visual sighted v1 cuneus	anterior cingulate acc cingulate cortex cortex acc anterior
	3					temporal sulcus sts speaker superior temporal temporal	cuneus lingual lingual gyrus sighted primary visual	frontal operculum anterior insula inhibition response inhibition operculum	parietal cortex arithmetic intraparietal sulcus posterior parietal parietal	acc cortex acc cingulate cortex cingulate anterior cingulate