

Cluster 1

Statistics and Labels: Cluster with peak at (-25.5 -16.5 -31.5)
 Voxels in cluster: 944 Peak T: 8.2818 Mean T:
 6.2593 Std T: 0.4568

Atlas	Region			
Label	Voxels	mean T	std of	
T				
aal	sROI_MNI_V4			
Hippocampus_L	247	6.1920	0.3964	
ParaHippocampal_L	212	6.4757	0.6251	
Amygdala_L	208	6.0849	0.2441	
Fusiform_L	103	6.4647	0.5286	
Temporal_Pole_Sup_L	90	6.2633	0.2723	
Olfactory_L	22	6.1709	0.2780	
Frontal_Inf_Orb_L	1	5.8314	0.0000	

Cluster 2

Statistics and Labels: Cluster with peak at (27 -34.5 -6)
 Voxels in cluster: 354 Peak T: 7.8362 Mean T:
 6.5767 Std T: 0.5535

Atlas	Region			
Label	Voxels	mean T	std of	
T				
aal	sROI_MNI_V4			
ParaHippocampal_R	179	6.4194	0.4744	
Hippocampus_R	145	6.7702	0.5669	

Cluster 3

Statistics and Labels: Cluster with peak at (-25.5 -37.5 -7.5)
 Voxels in cluster: 5 Peak T: 7.2484 Mean T:
 6.5982 Std T: 0.5423

Atlas	Region			
Label	Voxels	mean T	std of	
T				
aal	sROI_MNI_V4			
ParaHippocampal_L	5	6.5982	0.5423	

Cluster 4

Statistics and Labels: Cluster with peak at (-27 -3 -40.5)

Voxels in cluster: 14
5.8440 Std T: 0.0418

Peak T: 5.9086

Mean T:

Atlas	Region			
Label	Voxels	mean T	std of	
T				
aal	sROI_MNI_V4			
Fusiform_L	12	5.8544	0.0351	
Temporal_Inf_L	2	5.7814	0.0032	

Cluster 5

Statistics and Labels: Cluster with peak at (25.5 0 -19.5)

Voxels in cluster: 33
5.8032 Std T: 0.0193

Peak T: 5.8433

Mean T:

Atlas	Region			
Label	Voxels	mean T	std of	
T				
aal	sROI_MNI_V4			
Amygdala_R	29	5.8039	0.0179	
Hippocampus_R	4	5.7983	0.0304	