**Differences in ARAS regions between delirium and non-delirium patients**

This report is based on CUI Xu's xjView. (http://www.alivelearn.net/xjview/)

Revised by YAN Chao-Gan and ZHU Wei-Xuan 20091108: suitable for different Cluster Connectivity Criterion: surface connected, edge connected, corner connected.

Number of clusters found: 1

----------------------

Cluster 1

Number of voxels: 36

Peak MNI coordinate: -24 0 -30

Peak MNI coordinate region: // Left Cerebrum // Limbic Lobe // Uncus // White Matter // undefined // ParaHippocampal\_L (aal)

Peak intensity: -4.3561

# voxels structure

 36 --TOTAL # VOXELS--

 36 Left Cerebrum

 34 White Matter

 19 Temporal Lobe

 16 Limbic Lobe

 12 Uncus

 11 Superior Temporal Gyrus

 11 ParaHippocampal\_L (aal)

 11 Temporal\_Pole\_Mid\_L (aal)

 8 Sub-Gyral

 4 Temporal\_Pole\_Sup\_L (aal)

 4 Parahippocampa Gyrus

 1 Lateral Ventricle

 1 Amygdala\_L (aal)

 1 Temporal\_Inf\_L (aal)

 1 Cerebro-Spinal Fluid

 1 Fusiform\_L (aal)

 1 Gray Matter

 1 Hippocampus\_L (aal)

 1 brodmann area 38

 1 Sub-lobar

>> aHippocampal\_L