Supplementary Figure 1: Hierarchical classification of rs-fMRI components' and microstates' time courses based on their cross-correlation across individuals in controls only

Cluster dendrograms for the time courses of rs-fMRI components and the microstates. The lower left triangular matrix indicates the cross-correlation of time courses, the upper right triangular matrix the partial correlations of time courses.

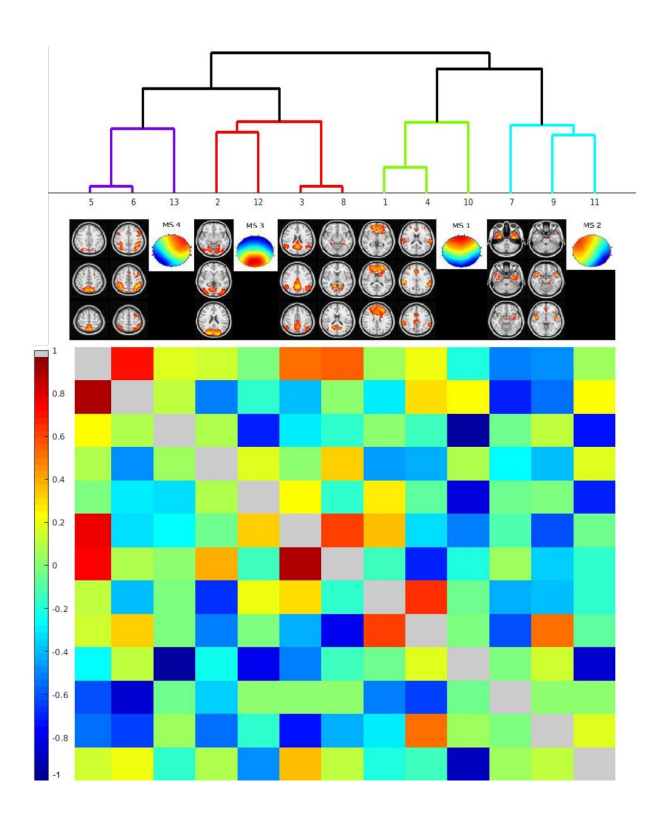
Clustering was performed only across the controls.

Supplementary Figure 1a: Clustering based on number of assignments of microstates per TR

Supplementary Figure 1b: Clustering based on similarity of EEG time courses with each microstate per TR

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