**Correction for Multiple Comparisons**

First, clusters were identified using a voxel-wise threshold of two-tailed p ≤ 0.05 (uncorrected) in the a priori (insula and ACC) regions of interest, and p ≤ 0.01 (uncorrected) in all other regions. Next, corrected cluster p-values were identified by computing the probability of obtaining equivalently sized clusters from random noise, based on 1000 simulations. For regions outside the focus of our a priori predictions, an average whole brain of all participants comprised the search volume for simulations. P-values for insular and ACC clusters were corrected for multiple comparisons within insular and ACC masks, respectively.