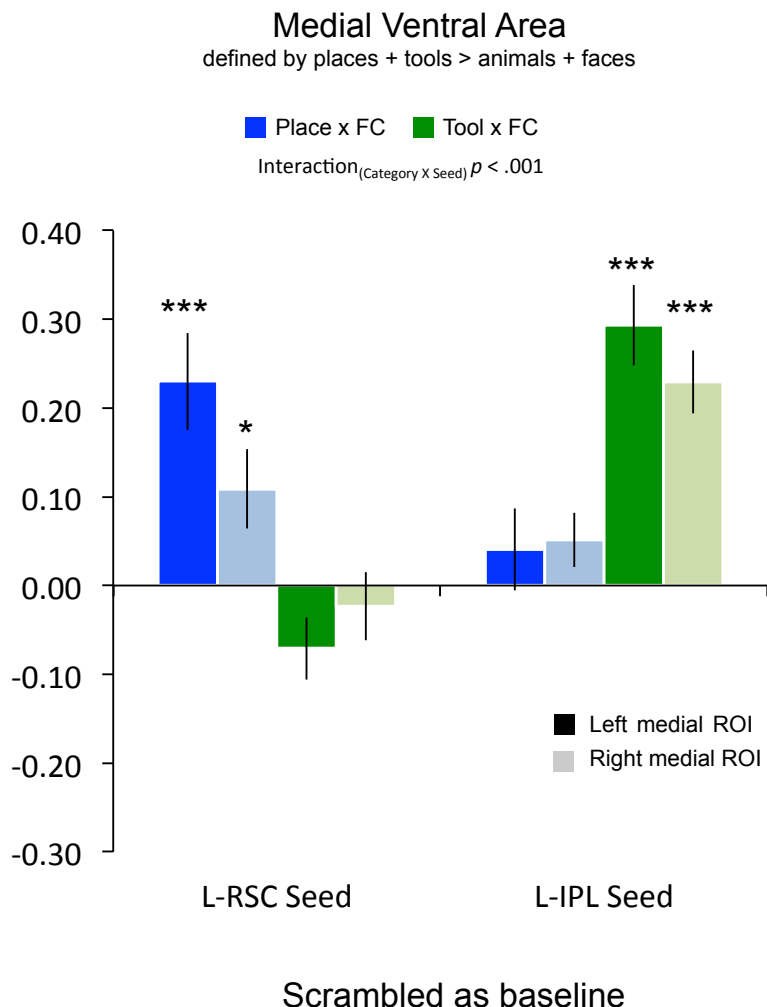
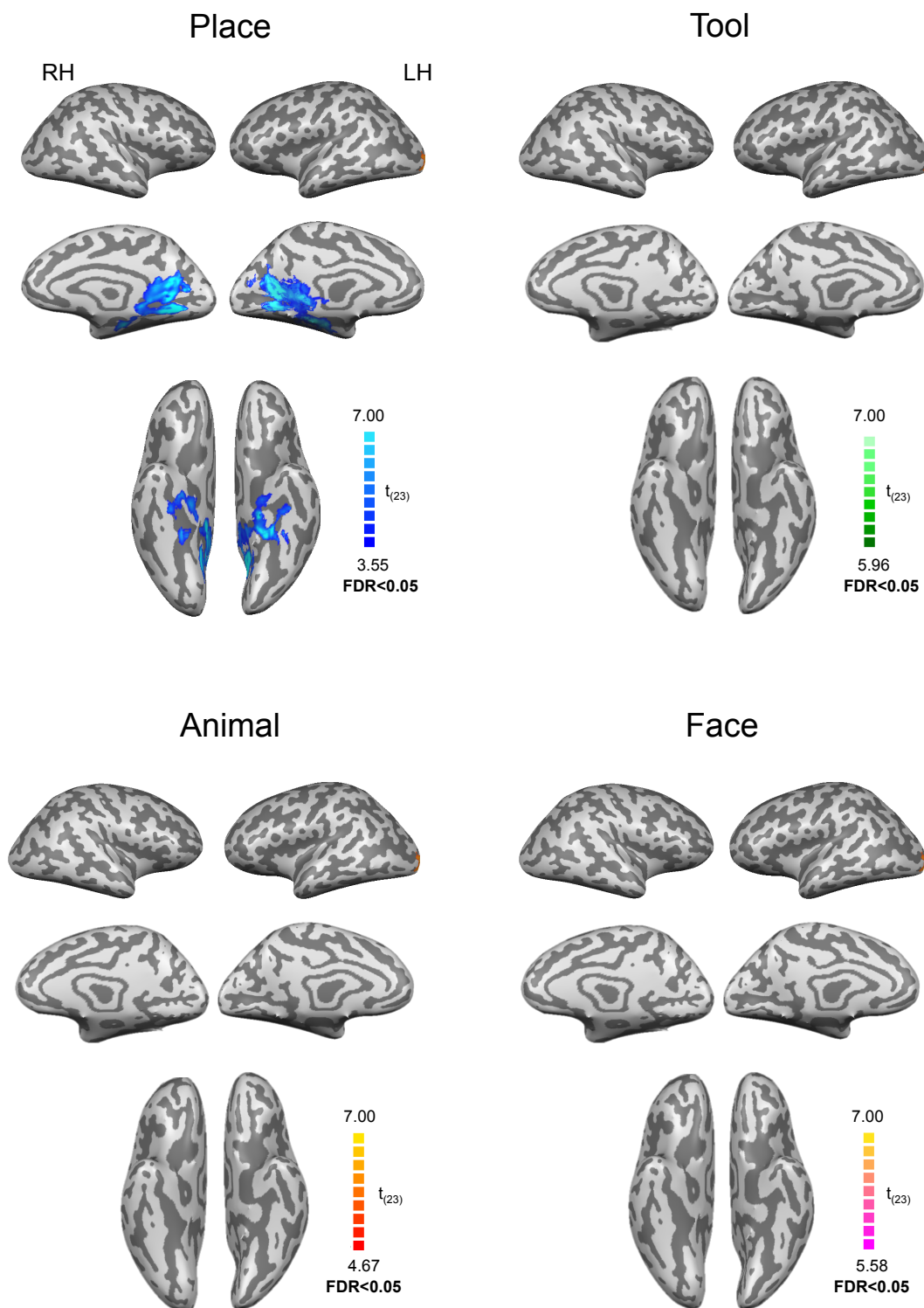


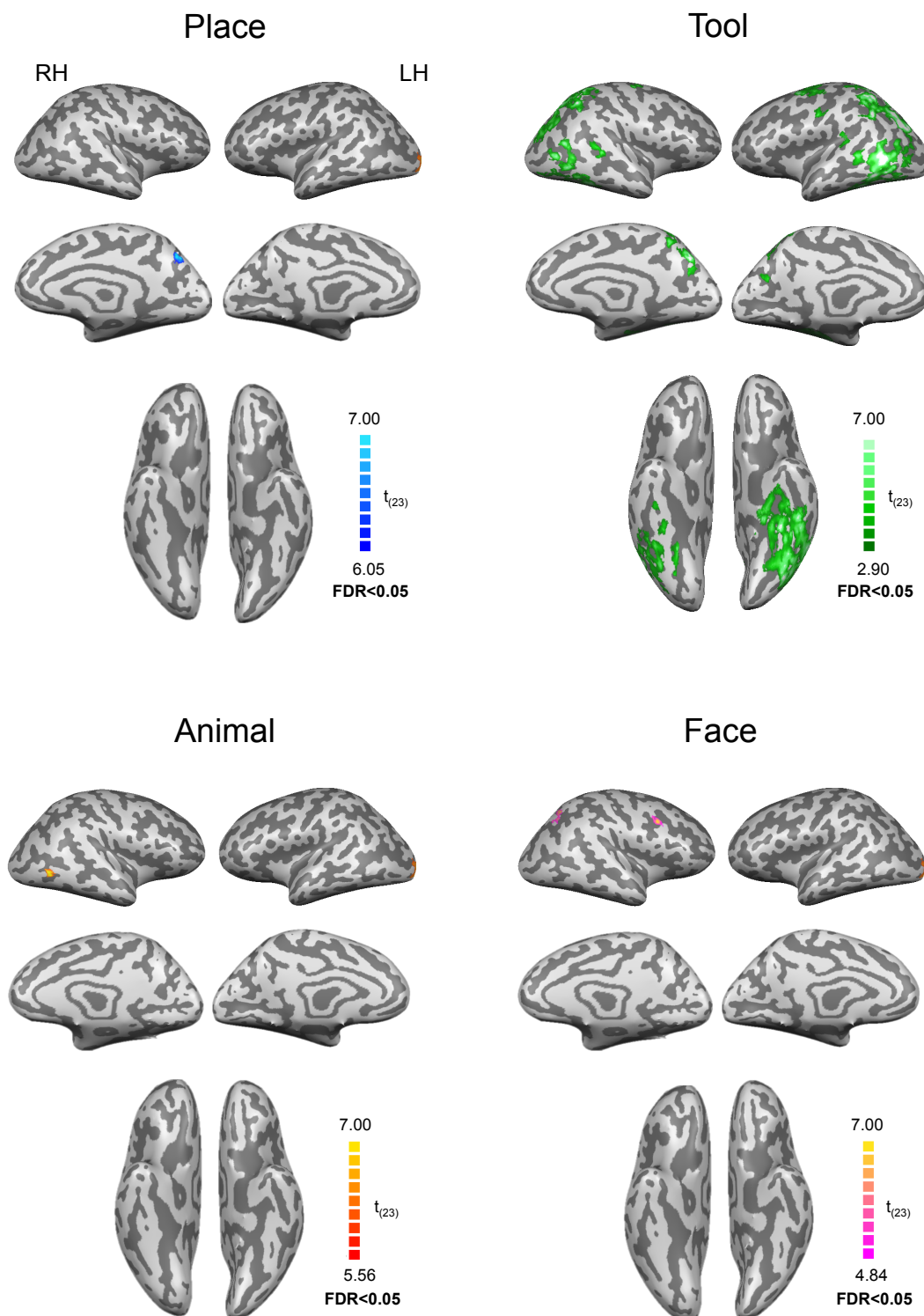
Supplemental Figure S1. Double dissociation between places and tools within the medial ventral ROIs without Global signal regression.



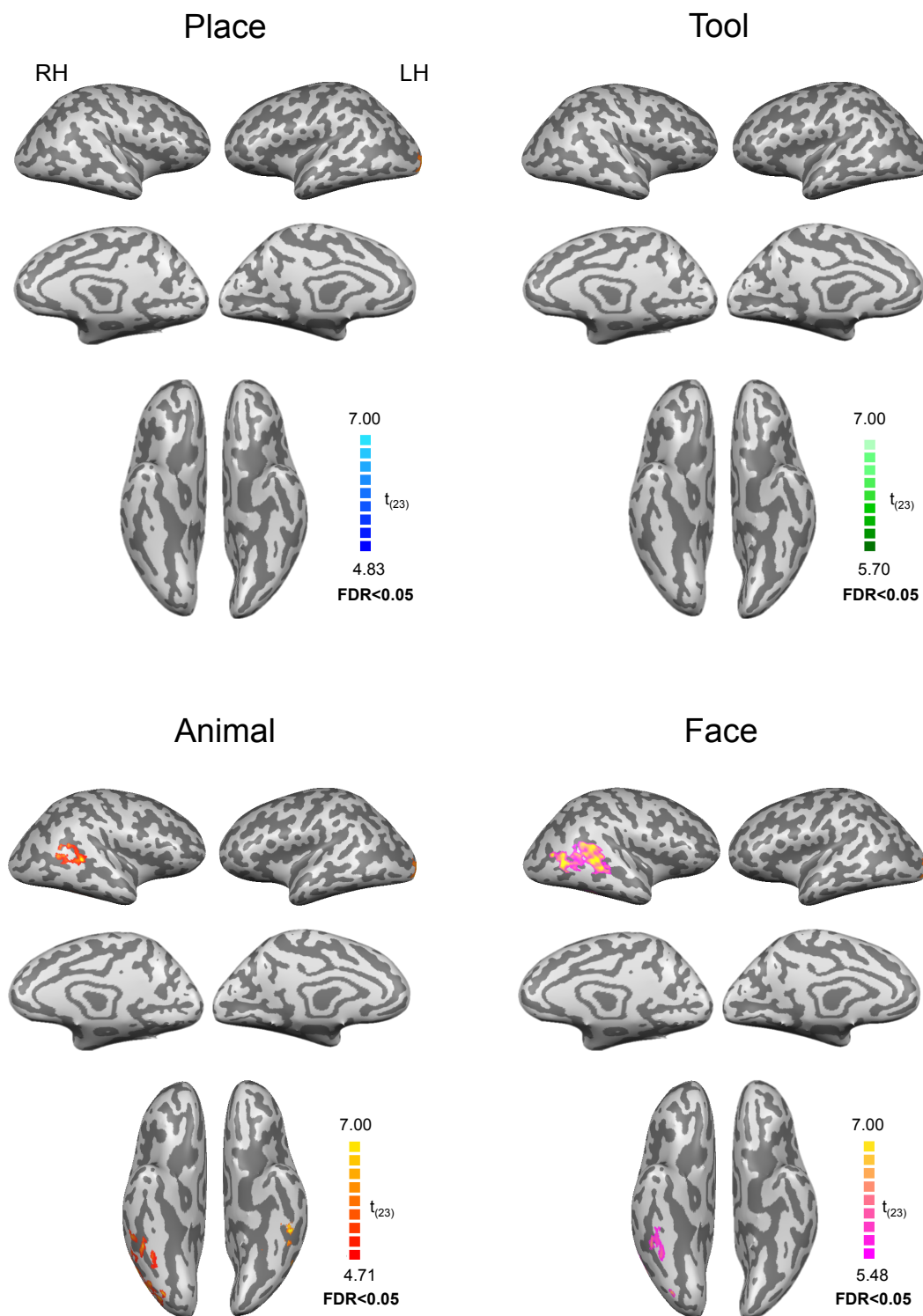
Supplemental Figure S2. Searchlight analyses of voxel-wise correlation between stimulus preferences and functional connectivity to the L-RSC seed



Supplemental Figure S3. Searchlight analyses of voxel-wise correlation between stimulus preferences and functional connectivity to the L-IPL seed



Supplemental Figure S4. Searchlight analyses of voxel-wise correlation between stimulus preferences and functional connectivity to the R-STh seed



Supplemental Figure S5. Double dissociation between places and tools is present when the minimum t value is held constant for the searchlight analyses.

