

Figure 1. MRSt-derived Temp_{CRE} map with regions labeled using the AAL2 atlas, with data limited to voxels above 38.0 °C (>3 SD from HC mean) (*left*) Patient with bi-frontal seizure onset: Elevated Temp_{CRE} in the R inferior frontal gyrus (**A**), L superior frontal gyrus (**B**), and L (**C**) and R (**D** temporal fusiform cortex. (*right*) Patient with R hemispheric seizure onset (temporal vs. frontal): Elevated Temp_{CRE} in the L parahippocampal gyrus and L temporal fusiform cortex (**A**), R parahippocampal gyrus (**B**), R inferior frontal gyrus (**C**), and L and R paracentral lobules (**D**).