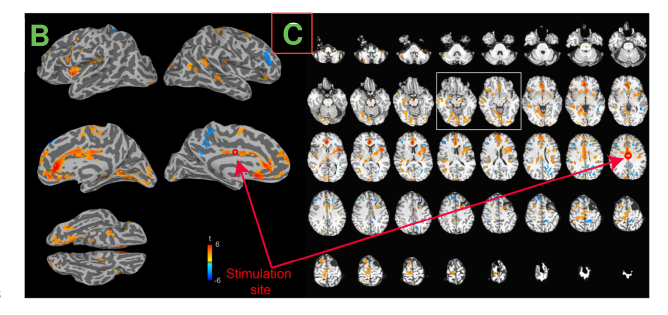


Block design: 11 Stimulation blocks + 12 Rest blocks es-fMRI scanning = 13min



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Supplementary Fig. 3. Left mid-cingulate (mPFC) es-fMRI Stimulation. Related to Fig. 2. A) Stimulation
parameters. B-C) Full FDR-corrected es-fMRI BOLD signal maps in Fig 2A-C; red are areas of activation,
blue are areas of deactivation rendered on an inflated brain and on brain slices. Mid-cingulate stimulation site
indicated in red. White box encapsulates two slices with STN regions, showing L STN response to L mPFC
stimulation.