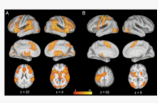
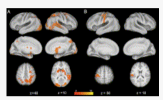
## Appendix A. Supplementary data



Full-size image (65K) High-quality image (230K)

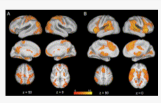
Supplementary Fig. 1. Whole-brain activation in the Stop-signal task: (A) StopInhibit—Go and (B) Go—Null group-level contrasts corrected for whole-brain multiple comparisons. Statistical maps were projected onto an average cortical surface using CARET; axial slices are included to show additional activation with coordinates in MNI space. (Right = Right.)



Full-size image (59K) High-quality image (209K)

## Supplementary Fig. 2.

Whole-brain activation in the Stop-signal task: (A) StopInhibit—StopRespond and (B) StopRespond—StopInhibit group-level contrasts corrected for whole-brain multiple comparisons. Statistical maps were projected onto an average cortical surface using CARET; axial slices are included to show additional activation with coordinates in MNI space. (Right = Right.)



Full-size image (69K) High-quality image (243K)

## Supplementary Fig. 3.

Whole-brain activation in the Stop-signal task: (A) Go—StopRespond and (B) StopRespond—Go group-level contrasts corrected for whole-brain multiple comparisons. Statistical maps were projected onto an average cortical surface using CARET; axial slices are included to show additional activation with coordinates in MNI space. (Right = Right.)

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