Supplementary Online Content


eFigure. Significant between treatment group differences (excluding participants that quit smoking during treatment; bupropion HCl: n = 3; placebo: n = 1) in change in regional brain activation from pre- to post-treatment during the crave resist minus neutral cue condition. Bupropion HCl-treated participants exhibited significantly greater treatment-induced reductions in activation in the left ventral striatum (A/B), compared to placebo-treated participants (Z statistic threshold > 2.3, cluster threshold p < 0.05). Z-axis values correspond to MNI152 standard space coordinates. R = right; L = left.

This supplementary material has been provided by the authors to give readers additional information about their work.