The effects of Brief Behavioral Activation Therapy for Depression on cognitive control in affective contexts: An fMRI investigation

Gabriel S. Dichter a,b,c,d,⁎, Jennifer N. Felder b, Moria J. Smoski d

a Department of Psychiatry, University of North Carolina at Chapel Hill School of Medicine, CB# 7160, Chapel Hill, NC 27599-7160, United States
b Carolina Institute for Developmental Disabilities, University of North Carolina at Chapel Hill School of Medicine, CB# 3366, 101 Manning Drive, Chapel Hill, NC 27599-7160, United States
c Duke-UNC Brain Imaging and Analysis Center, Duke University Medical Center, Durham, NC 27710, United States
d Department of Psychiatry and Behavioral Sciences, Duke University Medical Center, Box 3026, Durham NC 27710, United States

ABSTRACT

Background: Unipolar major depressive disorder (MDD) is characterized by impaired cognitive control in affective contexts, but the potential for psychotherapy to affect the neural correlates of these functions has not been evaluated.

Method: Twelve adults with and 15 adults without MDD participated in two identical functional magnetic resonance imaging (fMRI) scans that utilized a task requiring cognitive control in both sad and neutral contexts. Between scans, MDD outpatients received Behavioral Activation Therapy for Depression, a psychotherapy modality designed to increase engagement with positive stimuli and reduce avoidance behaviors.

Results: Seventy-five percent of adults with MDD were treatment responders, achieving post-treatment Hamilton Rating Scale for Depression score of six or below. Consistent with predictions, psychotherapy resulted in decreased activation in response to cognitive control stimuli presented within a sad context in prefrontal structures, including the paracingulate gyrus, the right orbital frontal cortex, and the right frontal pole. Furthermore, the magnitude of pretreatment activation in the paracingulate gyrus cluster responsive to psychotherapy predicted the magnitude of depressive symptom change after psychotherapy.

Limitations: Replication with larger samples is needed, as are follow-up studies that involve placebo control groups, wait-list control groups, and alternative forms of antidepressant intervention.

Conclusions: Behavioral Activation Therapy for Depression improves depressive symptoms and concomitantly influences brain systems mediating cognitive control in affective contexts.

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1. Introduction

Major depressive disorder (MDD) is characterized by anomalous processing of sad stimuli (American Psychiatric Association, 1994; Peeters et al., 2003; Rottenberg, 2005) as well as by deficits in cognitive control (McDermott and Ebmeier, 2009; Veiel, 1997; Zakzanis et al., 1998). Recently, there has been new interest in the interactive effects of these deficits: that is, how does anomalous processing of sad stimuli adversely affect goal-directed behavior and cognitions in MDD (Clark et al., 2009)? This question has direct clinical relevance, given that the real-world impact of poorly modulated emotional responses in MDD extends beyond responses to affective events themselves to other domains of cognitive processes that are critical for effective functioning.

Unipolar MDD is characterized by deficits in cognitive control and hyper-responsivity to sad events that have been
linked to prefrontal and limbic dysfunction, respectively (Clark et al., 2009; Fales et al., 2008; Grimm et al., 2008; Halarri et al., 2009; Holmes and Pizzagalli, 2008). For example, there is a wealth of evidence indicating dorsolateral and ventrolateral prefrontal cortical dysfunction in MDD that mediates impaired cognitive control (Brody et al., 2001a; Rogers et al., 2004). Additionally, there is evidence of limbic hyper-reactivity to sad stimuli in MDD that has been proposed to mediate the sad mood that is a characteristic of the disorder (Price and Drevets, 2009; Yurgelun-Todd et al., 2007). Most relevant in the present context, MDD is characterized not only by heightened responses to sad events (Cohen et al., 2005; Segal et al., 2006) but also by prolonged reactions to such events (Cohen et al., 2008; Goplerud and Depue, 1985; Peeters et al., 2003), suggesting that the neurocognitive consequences of hyper-reactivity to sad stimuli in MDD may impact events that follow the presentation of such stimuli.

Relatively little research to date has examined the interactive effects of impaired emotional responsivity and cognitive control in MDD. In a recent functional magnetic resonance imaging (fMRI) study that used an oddball target detection task, our research group demonstrated that prefrontal cortical responses to cognitive control stimuli in MDD were moderated by the affective context (i.e., sad or neutral) within which cognitive control stimuli were presented (Dichter et al., 2009b). Specifically, relative to a nondepressed control sample, outpatients with MDD demonstrated prefrontal hypoactivation in response to target events presented in a neutral context. However, when target events were presented in a sad context, the MDD group demonstrated relative prefrontal hyperactivation in a number of regions, including the mid-, inferior, and orbito-frontal gyri and the anterior cingulate cortex. Thus, the pattern of prefrontal activation was contingent on the affective context of the task.

The purpose of the present investigation was to evaluate the effects of psychotherapy on prefrontal function recruited during the same cognitive control task described above (Dichter et al., 2009b). A small handful of studies has investigated the effects of psychopharmacologic intervention on the neural correlates of limbic and prefrontal dysfunction in MDD: Fales et al. (2009) reported that outpatients with MDD demonstrated increased dorsolateral prefrontal cortex activity to fear stimuli after escitalopram treatment, and a number of studies have found that antidepressant treatment appears to attenuate limbic hyper-reactivity in MDD (Fu et al., 2004; Langenecker et al., 2007; Norbury et al., 2007). There are only two studies to date to assess the effects of antidepressant treatment on the neural correlates of cognitive control in affective contexts in MDD: Miskowiak et al. (2009) reported that erythropoietin treatment for MDD decreased ventromedial prefrontal activation to unpleasant pictures, but not to pleasant or neutral pictures, presented within a cognitive control task. Benedetti et al. (2009) reported that venlafaxine in combination with light therapy treatment for MDD produced decreased dorsolateral prefrontal cortex activity to negative stimuli presented within the context of an emotional go-no-go task. Neither study, however, evaluated the effects of psychotherapy treatment on the neural correlates of cognitive control in affective contexts in MDD.

In the present study, outpatients with MDD completed a mixed block/event target detection task using functional magnetic resonance imaging (fMRI) before and after treatment with Brief Behavioral Activation Therapy for Depression. This task allows for an examination of brain activation to events requiring cognitive control presented within both sad and neutral blocks. An oddball target detection task was employed because this task has been shown to robustly recruit prefrontal brain regions in nonclinical contexts (Fichtenholz et al., 2004; Yamasaki et al., 2002). Changes in regional brain activation were compared to changes observed in a matched nondepressed control group scanned twice using the same task. Based on the central findings of Dichter et al. (2009b) that MDD is characterized by relative prefrontal hyperactivation to targets embedded within sad (but not neutral) blocks, as well as evidence of decreased prefrontal activity after antidepressant treatment to cognitive control stimuli presented in sad contexts (Benedetti et al., 2009; Miskowiak et al., 2009), we hypothesized that effective psychotherapy would induce reductions in prefrontal activation to targets in sad contexts relative to targets within neutral contexts. A secondary aim was to identify, in an exploratory manner, baseline fMRI predictors of response to treatment.

2. Method

2.1. Participants

Inclusion/exclusion criteria and Time 1 (i.e., pretreatment) fMRI results have been reported previously (Dichter et al., 2009b), as have sample characteristics and treatment outcomes from this sample (Dichter et al., 2009a). All participants received a Structured Clinical Interview for DSM-IV (SCID; First et al., 1996) to confirm Axis I inclusion/exclusion criteria. At the time of consent, participants in the MDD group met DSM-IV criteria for a current episode of Major Depressive Disorder, no other current Axis I disorder other than dysthymia, and scored 15 or above on the Hamilton Rating Scale for Depression (HAM-D, Hamilton, 1960). One MDD participant met criteria for concurrent dysthymia. Participants in the control group scored 6 or lower on the HAM-D, and did not meet criteria for a current Axis I disorder or current/lifetime episode of mood or anxiety disorder. One control participant and two MDD participants met criteria for past substance dependence; all were in remission for at least one year. One MDD participant reported a history of PTSD, but no longer met diagnostic criteria for PTSD. Among MDD participants, four were in their first depressive episode, three reported 2–3 lifetime episodes, and five reported 4 or more lifetime episodes. Four reported current episode durations of 6 months or less, four durations of 7–12 months, and four current episodes of more than one year (range: 2.5–22 years). Two MDD participants had prior single hospitalizations.

Participant exclusion criteria for both groups included: 1) coexisting bipolar or psychotic disorder, 2) comorbid current Axis I diagnosis including substance dependence, 3) active suicidal ideation, 4) evidence of organicity, 5) estimate verbal IQ below 70 (as indicated by North American Adult Reading Test verbal IQ), 6) magnetic resonance imaging contraindicated (e.g., metal in body), 7) history of neurological injury or disease, 8) current use of psychoactive medications including antidepressants, and 9) current pregnancy. Medical comorbidities were not assessed.

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After a complete description of the study was provided to participants, written informed consent was obtained. Participants were paid $45 for each imaging session. Sixteen depressed (9 females) and 15 nondepressed (9 females) participants enrolled in the study. One depressed female withdrew after her initial interview. Not included in the MRI analyses are the data from one depressed female who had frank abnormalities in brain anatomy. Two depressed participants did not return for psychotherapy sessions after the first imaging session. Thus, the final sample was 12 depressed (6 females, average age 39.0±10.4 years) and 15 nondepressed (9 females, average age 30.8±9.6 years) participants. Groups did not differ in age [MDD mean (SD)=34.8 (14.3) years, range=23–53; nondepressed mean (SD)=30.8 (9.7) years, range=21–43], estimated verbal IQ (Blair and Spreen, 1989) (MDD=112.8, nondepressed=117.7), smoking status (all nondepressed participants were non-smokers, but all but two depressed participants were non-smokers), the number of days between scans [MDD mean (SD)=102.2 (15.4) days; nondepressed mean (SD)=102.5 (10.1) days], $p>0.05$, or gender distribution, $\chi^2(1) = .99p=0.32$, but differed in socioeconomic status (Hollingshead, 1975) [MDD mean (SD)=36.8 (12.0); nondepressed mean (SD)=45.8 (2.4)].

2.2. Brief Behavioral Activation Therapy for Depression (BATD)

MDD outpatients received an average of 11.4 (SD=2.0; range: 8–14) weekly sessions of Brief Behavioral Activation Therapy for Depression (BATD). Additional sessions (up to a total of 15 sessions; average of 1.4 per participant) were subsequently offered to help participants consolidate therapeutic gains and transition to follow-up care, as necessary. Early responders were given the option to end therapy after eight sessions and non-responders received the maximum number of sessions before being referred for additional treatment.

Brief Behavioral Activation Therapy for Depression is a structured and validated psychotherapy designed to increase engagement with rewarding behaviors and reduce avoidance behaviors (Hopko et al., 2003). Patients are encouraged to expose themselves to reinforcing situations and to inhibit the behavioral withdrawal often a characteristic of MDD (Jacobson et al., 1996). Behavioral activation interventions were recently shown to be as effective as cognitive behavioral therapy or paroxetine in reducing depressive symptoms in a large-scale clinical trial (Dimidjian et al., 2006).

2.3. fMRI task

Participants completed five functional imaging runs (see Fig. 1). Each run consisted of a 5'38" mixed block and event-related target detection task during which a rare target stimulus (i.e., a bullseye) was presented embedded within alternating blocks of sad and neutral pictures. Runs began and ended with a neutral block. Stimuli were presented for 1000 ms and with a 2000 ms stimulus onset asynchrony. Blocks were 30 s long and consisted of two target stimuli embedded within 13 non-target emotional pictures. All target events were separated by a minimum of 12 s, and targets were not presented within the first 6 s of each block. In this forced-choice reaction time paradigm, participants were instructed to respond via right-hand button press to every stimulus as quickly and accurately as possible by pressing one button for all non-target images and an alternate button for all targets. In this manner, motor activity related to making button presses was incorporated into the task baseline.

2.4. Stimuli

Stimuli were identical to those developed by Wang et al. (2005) specifically for studies of MDD, and have been described in Dichter et al. (2009b). Given that sadness is a diagnostic feature of MDD, images were chosen to elicit that particular emotion. An insufficient number of images from the more commonly used International Affective Picture System (Lang et al., 2005) elicit sadness (Mikels et al., 2005), and thus an image set was employed that was designed to assess responses to sad stimuli (Wang et al., 2005). In a subsequent study by Wang et al., both controls and MDD participants again rated the images as sad, with MDD participants more likely to rate the images as “very sad” than controls (Wang et al., 2008).

This grayscale stimulus set contains 56 sad and 54 neutral images. Sad images were those that elicited average sadness ratings of 2 or higher on a 3-point sadness intensity scale (1 = not sad/unsure, 2 = mildly sad, 3 = sad) from a nonclinical validation sample. The sad pictures contained scenes of humans crying or portrayed sad facial expressions. The neutral images were matched as closely as possible to the final pool of sad pictures for presence and number of human figures in the image, postural features, gaze direction, and gender. The initial fMRI validation study employing these images confirmed robust amygdala activation in response to these sad images.

Fig. 1. The fMRI task was a mixed block/event design with alternating 30-second blocks of neutral and sad images. Target events were embedded within the neutral and sad blocks.
namic response. Model convolved with a double-containing a regressor for each response type, which was autocorrelation was estimated and corrected using FMRIB’s (Jenkins et al., 2002; Smith et al., 2004). Voxel-wise temporal transformations of co-registered functional images. All registrations were then used for functional-to-standard space normalizations into a standard stereotaxic space (Montreal Neurological Institute) for intersubject comparison. The same factor, and (v) high-pass
(mean-based intensity normalization of all volumes by the same factor, and (v) high-pass
(fWHM 5 mm), (ii) motion correction using MCFLIRT (Smith, 2002), (iii) spatial smoothing using a Gaussian kernel of FWHM 5 mm, (iv) mean-based intensity normalization of all volumes by the same factor, and (v) high-pass filtering (Jenkinson et al., 2002). Functional images of each participant were co-registered to structural images in native space, and structural images were normalized into a standard stereotaxic space (Montreal Neurological Institute) for intersubject comparison. The same transformation matrices used for structural-to-standard transformations were then used for functional-to-standard space transformations of co-registered functional images. All registrations were carried out using an intermodational registration tool (Jenkinson et al., 2002; Smith et al., 2004). Voxel-wise temporal autocorrelation was estimated and corrected using FMRIB’s Improved Linear Model (Jenkinson and Smith, 2001).

2.5. Imaging

Head motion was analyzed by center of mass measurements in three orthogonal planes, and imaging epochs with mean intensities greater than three standard deviations of the average intensity in a run were excluded from analyses. Only epochs during which participants gave a correct response were included in analyses.

Scanning was performed on a General Electric 4 T LX NVI MRI scanner system equipped with 41 mT/m gradients (General Electric, Waukesha, Wisconsin, USA). A quadrature birdcage radio frequency (RF) head coil was used for transmit and receive. The participant’s head was immobilized using blocks of foam.

Sixty-eight high resolution images were acquired using a 3D fast SPGR pulse sequence (TR = 12 ms; TE = 5.4 ms; FOV = 24 cm; image matrix = 256 x 192; voxel size = 0.9375 x 0.9375 x 1.9 mm; 72 oblique axial slices; δ = 20°) and used for coregistration with the functional data. Structural images were aligned in a near axial plane defined by the anterior and posterior commissures. Whole-brain functional images were acquired using an echoplanar pulse sequence sensitive to blood oxygenation level dependent (BOLD) contrast (TR, 2000 ms; TE, 25 ms; FOV, 24 cm; image matrix = 64 x 64; δ = 60°; voxel size, 3.75 x 3.75 x 3.8 mm; 34 axial slices). The functional images were aligned similarly to the structural images. A semi-automated high-order shimming program ensured global field homogeneity.

Functional data were preprocessed using FSL version 4.0.2 (Oxford Centre for Functional Magnetic Resonance Imaging of the Brain (FMRIB), Oxford University, U.K.). Timing files were converted to FSL compatible format and NIFTI image data files were generated. Preprocessing was applied in the following steps: (i) brain extraction for non-brain removal (Smith et al., 2004), (ii) motion correction using MCFLIRT (Smith, 2002), (iii) spatial smoothing using a Gaussian kernel of FWHM 5 mm, (iv) mean-based intensity normalization of all volumes by the same factor, and (v) high-pass filtering (Jenkinson et al., 2002). Functional images of each participant were co-registered to structural images in native space, and structural images were normalized into a standard stereotaxic space (Montreal Neurological Institute) for intersubject comparison. The same transformation matrices used for structural-to-standard transformations were then used for functional-to-standard space transformations of co-registered functional images. All registrations were carried out using an intermodational registration tool (Jenkinson et al., 2002; Smith et al., 2004). Voxel-wise temporal autocorrelation was estimated and corrected using FMRIB’s Improved Linear Model (Jenkinson and Smith, 2001).

3. Results

3.1. Psychotherapy outcomes

As reported previously (Dichter et al., 2009a), average HAM-D scores in the MDD group changed from 23.8 (2.3) to 8.7 (9.4), p < 0.0001, and BDI scores changed from 27.1 (SD = 5.1) to 11.6 (SD = 8.6), p < 0.0001. 75% (9/12) of participants were responders, defined as Time 2 HAM-D scores of six or below, and 83% (10/12) of participants were partial responders, defined as Time 2 HAM-D scores of 10 or below.

3.2. Behavioral performance

The top of Fig. 2 illustrates average accuracy and latency to target events for each group and timepoint, subdivided by affective block type (i.e., sad or neutral blocks). A 2 (Group: depressed, nondepressed) × 2 (Block type: sad, neutral) × 2 (Time 1, Time 2) repeated measure MANOVA conducted separately on accuracy and latency of responses to target events revealed no significant main effects or interactions, ps > 0.10.

3.3. Self-report responses to pictures

The bottom of Fig. 2 illustrates average ratings of valence and arousal for each group and timepoint, subdivided by affective block type (i.e., sad or neutral blocks). A 2 (Group: depressed, nondepressed) × 2 (Block type: sad, neutral) × 2 (Time 1, Time 2) repeated measure MANOVA conducted separately on valence and arousal ratings revealed, not surprisingly, main effects of Valence, multivariate Fs > 14, ps < 0.001, but no other significant main effects or interactions, ps > 0.05.

3.4. Imaging data

The contrast of interest in the present study was [Targets within Sad Blocks] minus [Targets within Neutral Blocks]. This contrast isolates neurocognitive processes required to respond to a stimulus requiring cognitive control (i.e., the target event) in a sad context while controlling for neurocognitive processes required to respond to the same stimulus in a neutral context. In other words, this contrast allows for an examination of the moderating effects of affective context on the neural correlates of cognitive control.

The effects of psychotherapy were evaluated via a 2 (Group: MDD, nondepressed) × 2 (Time: Time 1, Time 2) interaction test on the contrast of interest described above. Because voxels corresponding to significant interactions may reflect increased, decreased, or unchanged signal intensity in the MDD group relative to change in signal intensity in the nondepressed group, whole-brain analyses were followed by two-tailed
within-groups t-tests ($\alpha = .05$) of changes in signal intensity in voxels identified by Group×Time interaction tests. In this manner, statistical tests of fMRI change due to psychotherapy were restricted to voxels with significant interaction terms. This approach allows for a reduction of the number of post-hoc statistical tests performed.

The left side of Fig. 3 depicts voxels with significant 2 (Group: MDD, nondepressed)×2 (Time: Time 1, Time 2) interaction terms, and the right side of Fig. 3 illustrates average signal intensity in the paracingulate gyrus cluster depicted on the left side of Fig. 3 for both groups and timepoints in response to the [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast. The bar graph illustrates that, at Time 1, the MDD group recruited this cluster to a significantly greater degree than did the control group ($p < .05$). However, at Time 2, this pattern was reversed, and the MDD group recruited this cluster to a lesser degree than did the control group ($p < .05$). Further, the MDD group demonstrated a significant decrease in activation in this cluster after psychotherapy ($p < .05$).

Table 1 denotes all clusters with significant interaction terms, as well as the results of paired t-tests and effect sizes of signal intensity differences between Time 1 and Time 2 scans in the MDD group in clusters with significant interaction effects. Areas that showed significant decreases in activation following psychotherapy included the paracingulate gyrus, right orbital frontal cortex, right frontal pole, left Heschl’s gyrus, left occipital pole, bilateral postcentral gyrus, bilateral precentral gyrus, left superior, left middle, and right inferior posterior temporal gyrus, and right anterior supramarginal gyrus.

We next investigated whether the magnitudes of pretreatment signal intensity in any cluster identified by significant 2 (Group: MDD, nondepressed)×2 (Time: Time 1, Time 2) interaction terms (see Table 1) on the [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast predicted change in depressive symptoms within the MDD group. This post-hoc analysis did not correct for the number of correlation analyses performed, though this analysis was restricted to clusters showing significant interaction terms (i.e., this was not a...
whole-brain covariate analysis). The only region to show a significant correlation was the paracingulate gyrus cluster illustrated in Fig. 3. Fig. 4 depicts a scatterplot of this relation, and suggests that individuals with greater changes in BDI scores were those with lower pretreatment signal intensities to [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast in the MDD group. No significant relations emerged between Time 2 depressive symptoms and Time 2 brain imaging data within the MDD group, likely due at least in part to the restriction of range produced by symptom remission in the majority of MDD cases after psychotherapy.

4. Discussion

The purpose of the present study was to evaluate the effects of Behavioral Activation Therapy on prefrontal brain function in response to cognitive control stimuli presented in sad versus neutral contexts in outpatients with MDD. Time 1 data, as reported previously (Dichter et al., 2009b) revealed that MDD outpatients recruited prefrontal brain regions to a greater extent to cognitive control stimuli presented in sad contexts than in neutral contexts. These pretreatment data are consistent with conceptualizations of the prefrontal cortex as a mediator of affect regulation in emotional contexts (Ochsner et al., 2004) as well as empirical evidence that behavioral performance in the context of increased task demands requires greater compensatory prefrontal neuronal activity (Adler et al., 2001). Thus, it appeared as though patient with MDD required relatively greater cognitive “effort” to disengage from sad stimuli to engage with cognitive control stimuli.

Primary hypotheses of the present study were that symptom remission due to psychotherapy in outpatients with MDD would be accompanied by a concomitant decrease in the magnitude of prefrontal activation required to successfully respond to cognitive control stimuli in sad contexts versus neutral contexts. Findings supported the hypotheses. A number of prefrontal regions showed decreased activation in sad contexts after treatment in the MDD group, including the

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Table 1

Clusters showing significant Group (depressed, nondepressed) × Time (Time 1, Time 2) interactions for the [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast. The second-to-last column indicates results of two-tailed paired t-tests (i.e., Time 2–Time 1) conducted on signal intensity t-values from MDD participants on clusters identified as significant from interaction tests. Negative t-values denote a significant decrease in the MDD group after psychotherapy and positive t-values denote a significant increase in the MDD group after psychotherapy. The final column indicates the effect size of the paired t-test.

<table>
<thead>
<tr>
<th>Region</th>
<th>Brodmann’s area</th>
<th>Size (mm³)</th>
<th>Coordinates X/Y/Z</th>
<th>Effect of BATD: t (p)</th>
<th>Effect size of BATD effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontal orbital cortex (right)</td>
<td>48</td>
<td>2.1</td>
<td>20 16 −14</td>
<td>−2.14 (0.04)</td>
<td>0.82</td>
</tr>
<tr>
<td>Posterior cingulate</td>
<td>10</td>
<td>40</td>
<td>2.05</td>
<td>24 72 0</td>
<td>1.36 (0.19)</td>
</tr>
<tr>
<td>Precentral Gyrus</td>
<td>10</td>
<td>120</td>
<td>2.31</td>
<td>24 58 14</td>
<td>−3.15 (0.00)</td>
</tr>
<tr>
<td>Heschl’s gyrus (left)</td>
<td>104</td>
<td>2.38</td>
<td>−42 −18 2</td>
<td>−3.58 (0.005)</td>
<td>1.36</td>
</tr>
<tr>
<td>Inferior frontal gyrus, pars triangularis (right)</td>
<td>152</td>
<td>2.41</td>
<td>48 26 0</td>
<td>2.38 (0.03)</td>
<td>0.85</td>
</tr>
<tr>
<td>Occipital pole (left)</td>
<td>40</td>
<td>2.39</td>
<td>−32 −96 26</td>
<td>−2.22 (0.04)</td>
<td>0.92</td>
</tr>
<tr>
<td>Pallidum (right)</td>
<td>96</td>
<td>2.52</td>
<td>18 −6 −4</td>
<td>−1.84 (0.08)</td>
<td>0.67</td>
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<tr>
<td>Paracingulate gyrus (left)</td>
<td>9</td>
<td>64</td>
<td>2.17</td>
<td>−8 48 14</td>
<td>−4.44 (0.001)</td>
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<tr>
<td>Frontal pole</td>
<td>88</td>
<td>2.1</td>
<td>22 −42 54</td>
<td>−3.41 (0.006)</td>
<td>1.14</td>
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<tr>
<td>Posterior cingulate</td>
<td>168</td>
<td>2.38</td>
<td>8 −36 60</td>
<td>−4.14 (0.001)</td>
<td>1.41</td>
</tr>
<tr>
<td>Precentral Gyrus</td>
<td>40</td>
<td>40</td>
<td>2.08</td>
<td>−48 −30 60</td>
<td>−2.35 (0.03)</td>
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<tr>
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<td>−36 −30 66</td>
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<td>Temporal gyrus (superior, posterior, left)</td>
<td>264</td>
<td>2.27</td>
<td>26 −12 64</td>
<td>−2.41 (0.02)</td>
<td>0.87</td>
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<tr>
<td>Temporal gyrus (superior, posterior, left)</td>
<td>6</td>
<td>192</td>
<td>2.83</td>
<td>52 −2 30</td>
<td>−3.17 (0.009)</td>
</tr>
<tr>
<td>Temporal gyrus (inferior, posterior, right)</td>
<td>272</td>
<td>2.35</td>
<td>−50 10 32</td>
<td>2.29 (0.03)</td>
<td>0.82</td>
</tr>
<tr>
<td>Temporal gyrus (inferior, posterior, right)</td>
<td>168</td>
<td>2.4</td>
<td>−28 −20 48</td>
<td>−1.72 (0.10)</td>
<td>0.67</td>
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<td>Temporal gyrus (middle, posterior, left)</td>
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<td>80</td>
<td>2.15</td>
<td>−40 −14 54</td>
<td>−2.92 (0.01)</td>
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<tr>
<td>Supramarginal gyrus (anterior, right)</td>
<td>72</td>
<td>2.1</td>
<td>−62 −16 2</td>
<td>−2.38 (0.03)</td>
<td>0.99</td>
</tr>
<tr>
<td>Supramarginal gyrus (anterior, right)</td>
<td>224</td>
<td>2.29</td>
<td>54 −40 −18</td>
<td>−2.88 (0.01)</td>
<td>0.98</td>
</tr>
<tr>
<td>Supramarginal gyrus (anterior, right)</td>
<td>21</td>
<td>72</td>
<td>2.33</td>
<td>−70 −30 −8</td>
<td>−2.54 (0.02)</td>
</tr>
</tbody>
</table>

Fig. 4. Scatterplot depicting relations between change in BDI score (i.e., pretreatment–post-treatment) and pretreatment paracingulate gyrus (cluster depicted on the left side of Fig. 3) signal intensity from the [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast in the MDD group.
paracingulate gyrus, right orbital frontal cortex, right frontal pole, and left postcentral gyrus. These findings are consistent with other reports of increased prefrontal activation following antidepressant treatment in response to cognitive control stimuli presented within sad contexts in MDD (Benedetti et al., 2009; Miskowiak et al., 2009).

Decreased activation in the right paracingulate gyrus is noteworthy, given a large literature demonstrating that metabolism in this region predicts treatment response in an array of functional and metabolic imaging paradigms (e.g., Kennedy et al., 2007; Konarski et al., 2007; Ressler and Mayberg, 2007). The finding of decreased right orbital frontal cortex activation may be conceptualized within the role of this region to mediate emotional evaluations (Wright et al., 2008) and known linkages between orbital frontal cortex dysfunction and MDD in a number of contexts (see Drevets et al., 2008 for a review). Finally, the right frontal pole is a mediator of executive control of cognitive operations (John et al., 2009) and has been suggested to be a cognitive “gateway” that prioritizes information processing (Burgess et al., 2007).

Covariate analyses within the MDD group revealed that pretreatment paracingulate gyrus activation to the [Targets within Sad Blocks] minus [Targets within Neutral Blocks] contrast predicted change in symptoms scores. The direction of this effect is consistent with the conceptualization that MDD is associated with relatively greater prefrontal activation to targets embedded within sad blocks that reflects greater cognitive “effort” to disengage from sad stimuli (Dichter et al., 2009b): those with greater pretreatment signal intensity showed less symptom changes, whereas those with smaller pretreatment signal intensity showed greater symptom changes. Though the post-hoc nature of these analyses warrants replication, these findings suggest that greater paracingulate gyrus activation in the present context may be a marker of treatment response.

Unexpectedly, the right pars triangularis showed increased activation in the MDD group after psychotherapy. This region was not identified in Dichter et al. (2009a) as a region that differentiates groups at baseline. This region is involved in language, motor function, and imitation of action in others (Molnar-Szakacs et al., 2005), and change in activation in this region after psychotherapy in MDD bears replication.

This is the first study to date to evaluate the effects of psychotherapy on cognitive control in affective contexts in MDD. The central finding of reduced prefrontal activation after psychotherapy stands in contrast to some of the available data addressing the effects of psychopharmacologic intervention in MDD, where prefrontal activation increases are typically observed (Fales et al., 2009; Fu et al., 2004; Langenecker et al., 2007; Norbury et al., 2007) (see Benedetti et al., 2009; Miskowiak et al., 2009 for exceptions). Although these studies utilized different tasks and samples, the effects of psychotherapy and psychopharmacologic antidepressants on regional brain function are often in opposite directions, despite equivalent degrees of symptom reduction (Brody et al., 2001b; Goldapple et al., 2004). It may be the case that various treatment modalities initially affect brain sites differentially, yet all may result in a net change in neural functioning that results in symptom remission. Clearly, a full test of this model would require multiple brain imaging assessments over time to track the chronometry of brain responses to different treatment modalities.

We note that a number of brain regions reactive to psychotherapy were clearly outside of emotion processing and cognitive control structures. Additionally, the present sample and design had a number of characteristics that limit interpretability. First, the present study did not include wait-list or placebo control groups, and thus functional brain changes in the MDD group may have been due to other variables, such as spontaneous improvement of symptoms over time instead of to the BATD intervention. Additionally, the addition of another form of antidepressant treatment would allow for isolation of effects to the BATD modality specifically. The relatively broader age range of the MDD group is an additional limitation of this study. Finally, post-hoc tests of the effects of BATD in the MDD group were not corrected for multiple comparisons, and findings regarding the effects of BATD warrant replication. Despite these limitations, the present study suggests that Behavioral Activation Therapy for Depression normalizes neural functioning in cognitive control and affective contexts.

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Conflict of interest

None to declare.

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