Electrical Brain Imaging Reveals the Expression and Timing of Altered Error Monitoring Functions in Major Depression

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Major depressive disorder (MDD) is characterized by disturbances in affect, motivation, and cognitive control processes, including error detection. However, the expression and timing of the impairments during error monitoring remain unclear in MDD. The behavior and event-related brain responses (ERPs) of 20 patients with MDD were compared with those of 20 healthy controls (HCs), while they performed a Go/noGo task. Errors during this task were associated with 2 ERP components, the error-related negativity (ERN/Ne) and the error positivity (Pe). Results show that the ERN/Ne-correct-related negativity (CRN) amplitude difference was significantly larger in MDD patients (after controlling for speed), compared with HCs, although MDD patients exhibited overactive medial frontal cortex (MFC) activation. By comparison, the subsequent Pe component was smaller in MDD patients compared with HCs and this effect was accompanied by a reduced activation of ventral anterior cingulate cortex (ACC) regions. These results suggest that MDD has multiple cascade effects on early error monitoring brain mechanisms.

Keywords: major depression, action-monitoring, error-related negativity (ERN), error positivity (Pe)

A prefrontal-limbic network dysregulation seems to be related to the onset and maintenance of MDD (Mayberg, 1997) although this network has also been associated with the detection of response errors (Bush, Luu, & Posner, 2000; Pourtois et al., 2010; Seifert, von Cramon, Imperati, Tittgemeyer, & Ullsperger, 2011). In light of this evidence, error-monitoring functions should thus be deficient in MDD. Consistent with this view, Holmes and Pizzagalli (2008) showed that depression is associated with an increased activation within midline prefrontal regions. They observed increased activity in the rostral Anterior Cingulate Cortex (rACC) and the medial Prefrontal Cortex (PFC) ~80 ms after error commission, as well as a disrupted connectivity between the rACC and the left dorsolateral PFC. In healthy controls (HCs), increased ACC activity predicted the activity in the left dlPFC ~472 ms after error commission. A similar relationship was not found for MDD patients.

Event-related potential (ERP) experiments looking at error-monitoring in MDD have focused on two components: the error-related negativity (ERN/Ne) and the error positivity (Pe; Falkenstein et al., 1991; Overbeek, Nieuwenhuis, & Ridderinkhof, 2005). The ERN/Ne is a negative deflection peaking ~0 ms–50 ms following an incorrect response with a maximum amplitude over fronto-central midline sites (Falkenstein, Hoehnsbein, Christ, & Hoehnsbein, 1991; Gehring, Goss, Coles, Meyer, & Donchin, 1993). The ERN/Ne component is followed by a large positivity, the Pe. This component reaches its maximum amplitude over centro-parietal scalp recordings along the midline ~200 ms–400 ms posterror onset (Falkenstein et al., 1991; Overbeek, Nieuwenhuis, & Ridderinkhof, 2005). Unlike the ERN/Ne, the Pe is thought to reflect a conscious stage of error detection (Nieuwenhuis, Ridderinkhof, Blow, Band, & Kok, 2001). Alternatively, it could reflect an affective appraisal of errors (Falkenstein et al., 2000), a P300-like orienting response (Ridderinkhof, Ramautar, & Wijnen, 2009), or the accumulation of evidence that an error has been committed (Steinhauser & Yeung, 2010).

Each of the two error-related ERP components was shown to vary with MDD. However, mixed results were obtained regarding the nature and direction of these MDD-related changes. Although some studies found a larger ERN/Ne in MDD patients compared with HCs (Chiu & Deldin, 2007; Holmes & Pizzagalli, 2008; Holmes & Pizzagalli, 2010), other studies reported similar (Schrijvers, de Bruijn, et al., 2008; Schrijvers et al., 2009) or smaller ERN/Ne amplitudes in MDD patients (Ruchsow et al., 2006; Ruchsow et al., 2004). Likewise, discrepant findings have been
reported regarding amplitude variation of the Pe component. Although Chiu and Deldin (2007), and Holmes and Pizzagalli (2008) reported similar Pe amplitudes for HCs and MDD patients, Schrijvers, de Brujin et al. (2008) and Schrijvers et al. (2009) reported smaller Pe amplitudes in MDD patients compared with HCs.

An explanation for these discrepant findings may be that the amplitude of the ERP signal might not be different between MDD and HCs when measured at a few electrode positions only, but rather that the expression of the global electric field would be different in depression, consistent with a change in the underlying neural generators. However, these topographical changes are usually difficult to capture using standard peak measurements (Pourtois, Delplanque, Michel, & Vuilleumier, 2008). Hence, the question arises whether when using alternative data analyses, we could find evidence for a change in prefrontal and anterior cingulate brain areas giving rise to the ERN/Ne and Pe components as a function of MDD.

The goal of this ERP study was to better characterize possible changes in early error monitoring brain processes (with a focus on the ERN/Ne and Pe components) in MDD patients. Using 128-channel EEG, the electrophysiological responses to commission errors performed during a Go/noGo task were compared between MDD patients and HCs. Because previous ERP studies reported mixed results regarding amplitude modulations of the ERN/Ne component as a function of depression (Chiu & Deldin, 2007; Compton et al., 2008; Holmes & Pizzagalli, 2008; Holmes & Pizzagalli, 2010; Schrijvers, de Brujin et al. 2008; Schrijvers et al., 2009), we did not formulate a clear directional prediction regarding a possible change of the amplitude of the ERN/Ne in MDD. However, given that MDD is typically conceived as an internalizing disorder (Mineka, Watson, & Clark, 1998) and because the ERN/Ne is thought to be reliably enhanced or overactive in this disorder, we surmised that MDD patients might show a larger ERN/Ne than HCs (Olivet & Hajcak, 2008). Moreover, it was predicted that this effect might be associated with altered activities in MFC regions, including the DACC (see also Holmes & Pizzagalli, 2008). Regarding effects of MDD on the subsequent Pe component, no hypothesis was formulated because previous ERP studies reported mixed results for amplitude variations of this midlatency error-related activity as a function of depression (Chiu & Deldin, 2007; Holmes & Pizzagalli, 2008; Holmes & Pizzagalli, 2010; Schrijvers, de Brujin et al., 2008; Schrijvers et al., 2009).

Method

Participants

Twenty-three nondepressed HCs (18 females; mean age: 39, \( SE = 3.04 \)) and 25 individuals meeting the Diagnostic and Statistical Manual of Mental Disorders criteria (DSM–IV–TR; American Psychiatric Association, 2000) for MDD (15 females; mean age: 38, \( SE = 2.55 \)) participated in this study. The data of 20 HCs (17 females; mean age: 39, \( SE = 3.43 \)) and 20 MDD patients (10 females; mean age: 37, \( SE = 2.85 \)) were included in the analyses. Demographic and clinical characteristics are presented in Table 1.

The MDD outpatients were recruited from a psychiatric clinic. All patients were selected by a psychiatrist using the Mini-International Neuropsychiatric Interview (MINI; Sheehan et al., 1998), a structured clinical interview, and they were all diagnosed with unipolar major depression of the melancholic subtype (ICD-9-CM code 296.23 and 296.33) according to the DSM–IV–TR (American Psychiatric Association, 2000). Severity of depression was assessed with the 17-item Hamilton Depression Rating Scale (HDRS; Hamilton, 1960) and the 21-item Beck Depression Inventory (BDI-II; Beck, Steer, & Brown, 1996). A psychiatrist rated depression symptoms and severity (HDRS). Moreover, the Hamilton Rating Scale for Depression (HAM-D; Hamilton, 1960) and the MINI, were administered again 1 week before testing to examine the severity of the current MDD episode (HAM-D: \( M = 28.65; SE = 1.17 \); see Table 1). Finally, levels of depression were again verified at testing, using the Beck Depression Inventory (BDI-II; Beck, Steer, & Brown, 1996) and the HAM-D (Hamilton, 1960). These scores confirmed that all patients who were previously diagnosed as clinically depressed, were still found to be clinically depressed at the day of testing (see Table 1). Exclusion criteria were (a) other mood disorders than MDD (comorbid anxiety disorders were allowed; specific phobia: \( n = 1 \); posttraumatic stress disorder: \( n = 1 \); social anxiety: \( n = 1 \)); (b) the use of antipsychotics, tricyclic antidepressants, and/or long lasting benzodiazepines; (c) a history of neurological disorder, including epilepsy, head injury, and loss of consciousness; (d) a history of electroconvulsive therapy; (e) alcohol abuse during the past year; (f) a past or present substance dependence; (g) past or present experience of psychiatric episodes; and (h) learning disorders. During the test session, all MDD participants were medicated with either Selective Serotonin Reuptake Inhibitors (SSRI) or Selective Noradrenaline Reuptake Inhibitors (SNRI). Nine out of 20 patients

Table 1

<table>
<thead>
<tr>
<th></th>
<th>HC (M (SEM))</th>
<th>MDD (M (SEM))</th>
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<td>1.69 (.22)</td>
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<td>33.24</td>
<td>&lt;.001</td>
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MDD with comorbid anxiety \( n = 3 \)

Treatment resistance** \( n = 9 \)

Age at onset \( (n = 17) \) 30.76 (3.20)

Length of episode (months; \( n = 17 \)) 7.35 (1.38)

Number of episodes \( (n = 17) \) 2.76 (3.35)

\( ^\ast \) Education: 0 = primary school; 1 = 3 years of high school; 2 = 6 years of high school and 3 = higher education. ** Treatment resistance = had taken antidepressant medication for at least 7 months prior to testing.
were taking antidepressant medication for a duration of at least 7 months before testing and could, therefore, be considered as being treatment resistant. However, despite this prolonged pharmacological treatment, they still met the criteria for MDD. HCs were recruited using advertisements in newspapers and were free of any medication. HCs reported that they had never been diagnosed with MDD or another psychiatric disorder prior to the EEG testing. This was also verified by the MINI that was administered at testing.

All participants were Dutch speakers, gave their written informed consent, and received a compensation of 20 Euros. The study was approved by the medical ethics committee of the Ghent University hospital.

Stimuli and Task

Participants performed a speeded Go/noGo task that was previously used and validated (Figure 1; Vocat, Pourtois, & Vuilleumier, 2008). Visual stimuli were shown on a 17-inch LCD screen. They consisted of an arrow (11.4° × 0.05° visual angle at a 60 cm viewing distance) that was presented in the center of the screen on a white background. Each trial started with a fixation cross that lasted for 1,000 ms. Then, a black arrow, oriented either up or down, was presented. After a variable interval (1,000 ms–2000 ms) the black arrow became either green or turquoise while its orientation could either remain identical or shift in the opposite direction. Participants were asked to perform a speeded color plus orientation discrimination task. When the black arrow turned green and the orientation remained unchanged (two thirds of the trials), participants were instructed to press a predefined key on the response box as fast as possible with the index finger of their dominant hand (Go trials). However, participants had to withhold responding when either the arrow became green but changed orientation (one sixth of the trials), or when the arrow became turquoise and kept its initial orientation (one sixth of the trials), enabling two types of noGo trials. For noGo trials, this color arrow remained on the screen for a maximum duration of 1,000 ms. Instructions emphasized both speed and accuracy.

Given that the ERN/Ne amplitude varies according to the number of errors (i.e., the ERN/Ne is larger when response errors are rare; see Gehring et al., 1993), it was important to avoid obvious group differences regarding error rate. Therefore, to ensure that the number of response errors was balanced between MDD patients and HCs, a specific procedure was used to promote the occurrence of fast RTs, and accordingly the commission of errors on noGo trials.

The experiment consisted of a practice block of 12 trials (four Go, four noGo of each condition), three calibration blocks of 14 trials (10 Go and two noGo of each type), and six test blocks of 60 trials (40 Go trials and 20 noGo trials). Each calibration block was followed by two test blocks. Trial presentation was randomized within blocks. Stimulus presentation and response recording were controlled using E-prime software (V2.0., http://www.pstnet.com/products/e-prime/).

Analysis of Behavioral Data

RTs faster than 150 ms (Error: \( M = .79, SEM = .33 \); Hit: \( M = .33, SEM = .15 \)) and slower than 800 ms (Error: \( M = 2.25, SEM = .91 \); Hit: \( M = 1.47, SEM = .36 \)) were removed from the analyses. Next, RTs faster than \( M – 2.5 SD \) (Error: \( M = .14, SEM = .14 \); Hit: \( M = .01, SEM = .01 \)) or slower than \( M + 2.5 SD \) (Error: \( M = 2.25, SEM = .43 \); Hit: \( M = 2.76, SEM = .16 \)) were also excluded. The number of outliers was not significantly different between HCs and MDD patients, all \( p > .10 \), except for RTs for Hits. MDDs reacted slower than 800 ms (\( M = 2.17, SEM = .65 \)) more often than HCs (\( M = .77, SEM = .24 \)) in the Hit condition. Color and orientation errors were collapsed together (error condition) because there was no significant group difference regarding accuracy between these two error types, \( t < 1 \). A significant difference was observed in the number and reaction time (RT) speed between color and orientation.

Figure 1. Stimuli and task. (A) On each trial, a black arrow was presented. After a variable interval (1000 ms–2000 ms), the black arrow usually (two thirds, Go trials) became green and kept its initial orientation (either up or down). (B) On the remaining one third of the (noGo) trials, it became either turquoise and/or green but with a change in orientation (noGo trials).
errors (accuracy: color errors: $M = 10$; $SEM = 1.19$; orientation errors: $M = 15$; $SEM = 1.57$; $t(39) = -5.95$, $p < .001$; RT speed: color errors: $M = 258$ ms; $SEM = 8.45$; RT orientation errors: $M = 306$; $SEM = 11.94$; $t(37) = -4.95$, $p < .001$). This result indicated a propensity to commit more false alarms with orientation changes than color changes in this task. However, this effect was comparable for MDD patients and HCs, $F < 1$. Fast and slow hits were collapsed and treated as a single condition (hit condition). Mean RTs for errors and hits as well as the number of errors and hits were then computed and compared by means of $2 \times 2$ mixed analyses of variance (ANOVAs), with group (HC vs. MDD) as between-subjects factor and accuracy (Error vs. Hit) as within-subject variable. Finally, the classical posterior slowing and posterior accuracy effects (Laming, 1979; Rabbit, 1966) were calculated to ascertain that in both groups errors were processed similarly as distinctive events, compared with hits.

### EEG Recording

EEG was acquired at 512 Hz using a 128-channel Biosemi Active Two system (http://www.biosemi.com) referenced to the Common Mode Sense (CMS) active electrode–Driven Right Leg (DRL) passive electrode. ERPs of interest were computed offline following a standard sequence of data transformations (Picton et al., 2000; (a) −500/+1,000 segmentation around the onset of the response; (b) prerecord interval baseline adjustment (from −500 ms to response onset); (c) vertical ocular correction for blinks (Gratton, Coles, & Donchin, 1983), using the difference amplitude of two electrodes attached above and below the left eye (no correction for horizontal eye movements was performed using this procedure); artifacts related to these horizontal eye movements were removed manually during the artifact rejection step); (d) artifact rejection $M = -87.25/+87.25$, $SEM = 2.24$ amplitude scale ($\mu$V) across participants; no significant difference between HCs ($M = 89.00$, $SEM = 2.98$) and MDD patients ($M = 85.50$, $SEM = 3.36$, $t < 1$); (e) averaging of trials, separately for each group (HC vs. MDD) and experimental condition (errors vs. hits); and (f) 30 Hz low pass digital filtering of the individual average data.

### Standard Peak Analyses

For each of the two error-related ERP deflections and for each condition, the area under the curve was calculated and analyzed (Picton et al., 2000). This was done during the 25 ms–55 ms interval post response onset at electrode FCz for the ERN/Ne amplitude, and during the 150 ms–210 ms interval postresponse onset at electrode Cz for the Pe component. The selection of these two specific scalp locations (and time windows) was based on the topographic properties of the present dataset. Statistical analyses were performed on the mean amplitude of each area using a $2$ (accuracy: error vs. hit) $\times 2$ (group) repeated measures ANOVA, with the alpha cutoff set to $p < .05$.

### Topographical Analyses

A complementing topographic mapping analysis of the ERP data was performed (see Figure 2; Pourtois et al., 2008). This analysis summarizes ERP data into a smaller number of dominant field configurations, previously referred to as functional microstates (Lehmann & Skrandies, 1980; Michel, Seeck, & Landis, 1999). The rationale and basic principles of this temporal segmentation method have already been extensively described elsewhere (Michel et al., 1999; Murray, Brunet, & Michel, 2008; Pourtois et al., 2008). Following standard practice, a topographic pattern analysis was first performed on the grand-average ERP data from −55 ms until 379 ms after response onset (222 consecutive time frames at 512 Hz sampling rate, encompassing the ERN/Ne and Pe components) using a standard K-means cluster method (Pascual-Marqui, 2002). The dominant scalp topographies (identified by the previous analysis) were then fitted back to the ERP data of each subject using spatial fitting procedures to quantitatively determine their representation across subjects and conditions. GEV represents the sum of the explained variance weighted by the Global Field Power (GFP) at each moment in time. The resulting GEV values were entered in ANOVAs with two within-subject factors: accuracy (errors vs. hits) and map configuration (i.e., the dominant electric field distributions identified by the spatial cluster analysis), as well as group (HC vs. MDD) as the between-subjects factor. These analyses were carried out using CARTOOL software (Version 3.34; developed by D. Brunet, Functional Brain Mapping Laboratory, Geneva, Switzerland).

### Source Localization Analyses

Finally, to estimate the neural generators underlying the dominant error-related electrical field configurations identified by the previous analyses, a distributed linear inverse solution was used, namely standardized low-resolution brain electromagnetic tomography (sLORETA; Pascual-Marqui, 2002). SLORETA solutions are computed within a three-shell spherical head model coregistered to the MNI152 template (Mazziotta et al., 2001). SLORETA estimates the three-dimensional (3D) intracerebral current density distribution in 6,239 voxels (5 mm resolution), each voxel containing an equivalent current dipole. This 3D solution space in which the inverse problem is solved, is restricted to the cortical gray matter. The head model for the inverse solution uses the electric potential lead field computed with a boundary element method applied to the MNI152 template (Fuchs, Kastner, Wagner, Hawes, & Ebersole, 2002). Scalp electrode coordinates on the MNI brain are derived from the international 5% system (Jurcak, Tsuzuki, & Dan, 2007). A direct comparison between the inverse solution results of MDD patients and HCs was performed separately for the ERN/Ne and Pe component, using unpaired $t$ tests. To reveal group effects at the statistical level using a corrected $p < .05$ value, a stringent nonparametric randomization test (relying on 5,000 iterations) was used. The calculation of all reconstruction parameters was based on the computed common average reference.

### Results

#### Behavior

Accuracy (errors vs. hits) and RT data are presented in Table 2. The number of errors was similar between MDD patients and HCs, $t < 1$. All participants were faster for errors than for hits, $F(1, 38) = 43.21$, $p < .001$, but overall, MDD patients reacted...
slower than HCs, $F(1, 38) = 5.53, p < .05$. Importantly, this latter speed effect did not interact with accuracy (error vs. hit), $F(1, 38) = 1.13, p > .10$. A classical posterror slowing effect (Laming, 1979; Rabbitt, 1966), indicated by slower RTs for Hits following errors compared with Hits following Hits, was evidenced, $F(1, 38) = 6.96, p < .05$. This adaptation effect did not interact with group, $F < 1$. Moreover, no Laming effect (Laming, 1979) or difference between posterror versus posthit accuracy was noted, $F < 1$, equally so in both groups, $F < 1$.

ERP Components

A clear negative deflection was observed ~40 ms after error commission with maximum amplitude over fronto-central electrodes (e.g., FCz). These electrophysiological properties were compatible with the ERN/Ne (Figure 3A and B). This early negative component was larger following errors compared with hits, $F(1, 38) = 5.33, p < .05$. Although this difference appeared to be larger for MDD patients ($M = 2.09; SEM = .80; t(19) = -2.61, p < .05$) than for HCs ($M = .70; SEM = .90; t < 1$), there was no significant effect of group, $F(1, 38) = 1.53, p > .10$, nor a significant interaction between accuracy (error vs. hit) and group (HC vs. MDD), $F(1, 38) = 1.33, p > .10$ (Figure 3CD). However, this interaction became significant when including speed as a covariate given that on average MDD patients were slower than HCs, $F(1, 38) = 4.64, p < .05$. More specifically, post hoc comparisons showed a difference between the ERN and CRN in the MDD group, $F(1, 18) = 10.83, p < .01$, although this difference was only trend significant in the HC group, $F(1, 18) = 3.79, p = .07$. Consistent with previous ERP studies using this Go/noGo task (Aarts & Pourtois, 2010; Dhar & Pourtois, 2011), and given the speed pressure as well as the relatively high number of errors committed within a short period of time, the ERN/Ne–CRN amplitude difference was actually modest at this specific electrode position (FCz), although being significant, suggesting that re-
response errors were discriminated from hits early on following response onset, especially so for MDD patients. The ERN/Ne was followed by a large positive component that reached its maximum amplitude at central electrodes along the midline (i.e., Cz), and that was clearly modulated in size by accuracy (errors vs. hits). This positive deflection was reliably larger for errors compared with hits, $F(1, 38) = 85.80, p < .001$. These properties (latency, polarity, topography) were compatible with the generation of a genuine Pe component during early error detection. This positive component was larger in HCs than in MDD patients, $F(1, 38) = 6.70, p < .05$, but this effect did not interact with accuracy, $F(1, 38) = 2.26, p > .10$ (see Figure 3E). An auxiliary analysis including speed as a covariate confirmed this statistical outcome (i.e., accuracy: $F(1, 37) = 4.61, p < .05$; group: $F(1, 37) = 4.50, p < .05$; accuracy x group: $F(1, 37) = 1.54, p > .10$).

Furthermore, to assess if MDD had a differential impact on the ERN and Pe components, a 2 (accuracy: error vs. hit) × 2 (ERP component: ERN vs. Pe) × 2 (group: HCs vs. MDDs) ANOVA was carried out. This analysis showed significant effects of accuracy, $F(1, 38) = 16.60, p < .001$, and of ERP component, $F(1, 38) = 201.38, p < .001$. Whereas the interaction term between ERP component, accuracy, and group remained nonsignificant, $F > 1$, a significant main effect of group was evidenced, $F(1, 38) = 5.30, p < .05$. Complementary topographical and source localization analyses were used to assess if MDD, during each of these two consecutive moments, differentially influenced the neural processing of these salient events in nonoverlapping cortical brain areas compared with HCs.

**Topographical Components**

A solution with eight dominant maps explained 94% of the variance. Next, an analysis was performed on the dominant maps generated during the time interval corresponding to the ERN/Ne and Pe, and their likely variations as a function of accuracy and/or group.

During the time interval corresponding the ERN/Ne versus CRN component (starting ~10 ms before response onset and ending ~90 ms postresponse onset), a main change in the topography between errors and hits was evidenced. Whereas the topography for hits was characterized by a broad negative activity extending toward prefrontal sites (CRN map), the scalp distribution for response errors was qualified by a negative activity circumscribed to a few precentral electrode positions, including FCz (Figure 4A; ERN/Ne map). This ERN topography showed a left lateralization, an observation which could be explained by the mono-manual (i.e., right hand) stimulus-response mapping used with this Go/noGo task (Aarts & Pourtois, 2010; Gruendler, Ullsperger, & Huster, 2011). This result suggests that beyond local amplitude variations found for the peak of the ERN/Ne component as measured at electrode FCz, errors are also associated with a change in the topography of the global electric field compared with hits. This finding therefore suggested that the brain network giving rise to response errors versus hits could be dissociated. These two dominant maps were fitted back to the individual ERP data to verify whether this topography-related change during the ERN/CRN was significant (and different across the two groups) or not. The GEV values obtained for these two dominant maps after fitting were therefore submitted to a 2 (map) × 2 (group) × 2 (accuracy) repeated measures ANOVA. This analysis revealed a significant interaction between accuracy and map/scalp configuration, $F(1, 38) = 44.04, p < .001$. Although the CRN map explained more variance for hits than errors, $t(39) = -8.06, p < .001$, the ERN/Ne map had a symmetric profile, explaining more variance for errors than hits, $t(39) = 2.66, p < .05$. However, this interaction effect was similar for MDD patients and HCs, $F < 1$ (Figure 4B).

Regarding the time interval corresponding to the Pe component (~145 ms–281 ms postresponse onset), a specific error-related topography (Pe map, with a maximum amplitude at electrode Cz) was identified. By contrast, hits elicited a distinct posterior positivity (see Figure 4C). Further analyses computed on the mean GEV values obtained for these two dominant maps confirmed a significant interaction between accuracy and map, $F(1, 38) = 28.55, p < .001$. Whereas the Pe map explained more variance for errors than hits, $t(39) = 5.39, p < .001$, the other concurrent map (posterior positivity map) showed a symmetric effect, explaining more variance for hits than errors, $t(39) = -4.21, p < .001$. Interestingly, this analysis also showed a significant interaction between map and group, $F(1, 38) = 7.17, p = .01$ (Figure 4D). This interaction was explained by the fact that the Pe map explained more variance for errors committed by HCs than MDD patients, $t(38) = 3.67, p < .001$. The same effect was evidenced, though much weaker, for hits, $t(38) = 1.92, p = .06$. However, the concurrent posterior positivity map associated with hits was not significantly different between groups, both for errors, $t(38) = -1.37, p > .10$, and hits, $t < 1$, suggesting that MDD was primarily associated to an altered neural processing of errors, but not hits.

**Inverse Solutions**

To gain insight into the configuration of the intracranial generators underlying the global topographic-dependent changes, the
Intracranial generators of the ERN/Ne and Pe maps were estimated using sLORETA (Pascual-Marqui, 2002).

This analysis confirmed that the configuration of the intracranial generators underlying the ERN/Ne scalp map (errors) were similar between HCs and MDD patients. These generators primarily involved MFC/dACC regions, consistent with several earlier studies (Debener, Ullsperger, Fiehler, von Cramon, & Engel, 2005; Dehaene, Posner, & Tucker, 1994; Herrmann, Rommler, Ehlis, Heidrich, & Fallgatter, 2004; O'Connell et al., 2007). For HCs, the neural generators of the ERN/Ne were mainly localized within superior frontal gyrus/dACC (maximum: 6x, 6y, 44z; Brodmann Areas (BAs) 32, 24, and 6). For MDD patients, they also involved the superior frontal gyrus/dACC (maximum: 6x, 6y, 44z; BAs 6, 8, 32, and 24), but with a slight shift toward the front for the maxima, compared with HCs (Figure 5A). Importantly, a statistical comparison in the inverse solution space (see Table 3) between the two groups showed that MDD patients had a significantly stronger MFC/dLPFC (BA6, BA8, and BA9) activation than HCs, although the ERN/Ne of HCs was associated with an additional activation in the posterior cingulate cortex (BAs 29 and 30; Figure 5B). By contrast, the CRN map was associated with a main generator within medial frontal/dACC regions, equally in both groups. The maximum was localized within the superior frontal gyrus (BA6; MNI coordinates: 5x, −0y, +70z; see Table 3).

Regarding the Pe component, sLORETA showed that its brain generators primarily involved a cluster encompassing different cingulate areas, namely BAs 23, 24, and 31 (see Figure 5C) and the insula (BA 13). This network was not evidenced for the posterior positivity map associated with hits during the same time interval. A direct comparison between the two groups revealed a significantly stronger recruitment of deep/ventral cingulate areas (BAs 23, 31, and 32; see Figure 5D) for HCs compared with MDD patients during the processing of errors, although MDD patients recruited superior frontal areas (BA6) during this later time interval (see Table 3).

Discussion

Balanced Behavioral Accuracy Between MDD Patients and HCs

On average MDD patients and HCs committed 25 response errors. A balanced accuracy between the two groups was an important requirement as the ERN varies in amplitude depending on the number of errors (and by extension, the number of error trials eventually included in the ERP averages; the fewer the error number, the larger the ERN component, see Gehring et al., 1993). An asymmetric accuracy between the two groups would potentially be problematic as any group difference (at the level of the ERN or Pe component) could then easily be explained by this factor. However, a balanced accuracy between the two groups cannot be taken as evidence that MDD is not associated with error-monitoring deficits at the behavioral level. This balanced
accuracy could be explained by the use of a speeded Go/noGo task and an individually calibrated response deadline in the present case, cancelling out potential group differences. Although MDD patients were overall slower than HCs, the smaller Pe component for MDD patients compared with HCs was not explained by group differences in RT speed.

Enhanced ERN/Ne in MDD

The ERN/Ne results point to error monitoring impairments starting as early as 50 ms following error commission in MDD. The ERN/Ne was larger in size at the scalp level in MDD patients than in HCs when controlling for RT differences between the two groups. In this study, severely depressed outpatients were included in the MDD group and this factor may potentially account for the lack of a clearly enhanced ERN/Ne component. Previous ERP studies already reported similar or even diminished ERN/Ne amplitudes in severely depressed individuals who are characterized by apathy, anhedonia, and psychomotor retardation (Schrijvers, de Bruijn, et al., 2008; Schrijvers et al., 2009; Schrijvers, Hulstijn, & Sabbe, 2008).

The complementary topographical and source localization analyses confirmed that this early error monitoring process was qualitatively different at the neural level for MDD patients compared with HCs. The ERN/Ne component of MDD patients (as well as HCs) was related to increased activity in brain regions located primarily within the medial frontal gyrus (BA6) and dACC (BA24), as well as in the medial frontal gyrus (BA6) and in nonoverlapping posterior parietal regions (BA7, with an activation extending toward BA 31; see Figure 5A; see also Aarts & Pourtois, 2010). The contribution of Premotor/Supplementary motor area and/or the dACC in early error monitoring processes (ERN component) is consistent with previous ERP and fMRI studies (Dehaene et al., 1994; Herrmann et al., 2004; O’Connell et al., 2007; Ullsperger & von Cramon, 2004). Interestingly, the ERN/Ne of MDD patients was explained by an enhanced MFC/dLPFC (BA8 and BA9) activity, relative to HCs. A direct comparison between the two groups confirmed that MDD recruited extra dLPFC areas, during the time-course of the ERN component (i.e., BA6, BA8, and BA9; see Silton et al., 2011), that have previously been implicated in cognitive control processes (Botvinick, Braver, Barch, Carter, & Cohen, 2001; Duncan & Owen, 2000; Ridderinkhof, Ullsperger, Crone, & Nieuwenhuis, 2004). Other studies (Hoehn-Saric, Lee, McLeod, & Wong, 2005; Sinha, Mohlman, & Gorman, 2004) have also related increased dLPFC activity to augmented ruminative thinking or worry, which is a hallmark of MDD (Nolen-Hoeksema, 2000). Accordingly, the observed en-
hanced dLPFC activity found in MDD patients during the early monitoring/detection of response errors (besides the normal dACC activation, shared with HCs) might be related to ruminative processes, that might modulate the interplay between dLPFC and ACC during early stages of error-monitoring (see Pizzagalli, 2011).

Interestingly, these source localization results also corroborate previous imaging studies reporting hyperactive dLPFC in depressed patients during tasks involving conflict detection and resolution, including flanker or Stroop tasks (Wagner et al., 2006). A hyperactive dLPFC during conflict or error monitoring in MDD might reflect a compensatory mechanism meant to adjust the deficient cognitive efficiency (Pizzagalli, 2011). Such a mechanism might eventually explain why the accuracy of MDD patients and HCs during the Go/noGo task was actually balanced in the present case.

**MDD Is Associated With a Reduced Pe Component**

Besides the ERN, the present results show that MDD patients have a substantially smaller Pe component than HCs during early tasks. Enhanced Pe component activation in depressed patients compared to HCs is consistent with the modulation of the interplay between ACC and other prefrontal brain regions, such as dACC and MFC (BAs 6, 8, and 9) in the former participants, but not the patients. HCs recruited more ventral cingulate areas (BAs 23, 31, and 32) as well as insula regions (BA13, not shown on this view) than MDD patients. By contrast, MDD patients recruited additional superior frontal areas (BA6).

### Table 3

*MNI Coordinates of the Differential Error-Related Peak Activations Between HCs and MDD Patients, Separately for the ERN/Ne and Pe Component*

<table>
<thead>
<tr>
<th>Component</th>
<th>Regions of interest (ROI)</th>
<th>MNI Coordinates</th>
<th>sLORETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERN/Ne</td>
<td>Superior frontal gyrus</td>
<td>6 5 0 70</td>
<td>MDD &gt; HC**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 -25 25 45</td>
<td>MDD &gt; HC*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 -10 35 35</td>
<td>MDD &gt; HC*</td>
</tr>
<tr>
<td></td>
<td>Posterior cingulate</td>
<td>30 25 -55 0</td>
<td>MDD &lt; HC***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29 10 -45 5</td>
<td>MDD &lt; HC***</td>
</tr>
<tr>
<td>Pe</td>
<td>Insula</td>
<td>13 35 -15 20</td>
<td>MDD &lt; HC**</td>
</tr>
<tr>
<td></td>
<td>Cingulate gyrus</td>
<td>23 0 -55 15</td>
<td>MDD &lt; HC***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31 5 -60 20</td>
<td>MDD &lt; HC**</td>
</tr>
<tr>
<td></td>
<td>Superior frontal gyrus</td>
<td>32 -20 45 10</td>
<td>MDD &lt; HC**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 5 0 70</td>
<td>MDD &gt; HC*</td>
</tr>
</tbody>
</table>

* *p < .05. ** p < .01. *** p < .001.
error monitoring. This decreased Pe component during error monitoring in MDD patients might be explained either by symptom severity, which is stronger in MDD patients (the present study; Olvet, Klein, & Hajcak, 2010; Schrijvers, de Bruijn et al., 2008; Schrijvers et al., 2009) than in moderately depressed individuals (Chiu & Deldin, 2007; Compton et al., 2008; Holmes & Pizzagalli, 2008).

Given the impaired motivation in MDD patients (DSM-IV-TR, APA, 2000), and the link between the Pe component and the motivational significance of an error (Overbeek et al., 2005), a reduced Pe component may be explained in terms of a change in the detection of an otherwise salient or behaviorally relevant event (i.e., unwanted response error). However, the posterior error adjustment following errors (Rabbitt, 1966) and the total number of errors was comparable in MDD patients relative to HCs. This suggests that MDD patients were equally able to comply with the task demands compared with HCs and that a mere change in levels of “intrinsic” motivation during the task across the two groups did not account for the present ERP results.

Finally, a blunted Pe component in MDD patients could stem from an exaggerated ruminative thinking style. In this view, the accumulation of evidence leading to the conscious detection of a response error, as reflected by the Pe component (Steinhauser & Yeung, 2010), would be impaired because other intrusive thoughts may prevent its normal unfolding. This limited resource account is also consistent with the idea that the Pe reflects a “bottom-up” attentional orienting process, similar to the P300 component (Ridderinkhof et al., 2009). Presumably, if less “bottom-up” attention is allocated to the monitoring of actions and errors (because attention resources are used by a concurrent mental process, e.g., rumination), the monitoring and the conscious registration of these errors are probably less effective. Interestingly, previous studies already reported a decreased noGo P300 in depressed individuals (Ruchshow, Groen, & Kiefer, 2008).

More generally, the current ERP results, which are consistent with earlier findings obtained with comparable clinical samples (Schrijvers et al., 2009), suggest that early stages of error detection are different between MDDs and HCs at multiple levels through modulations in nonoverlapping medial frontal and ACC networks. We did not find evidence for a differential effect of MDD at the level of the Pe, using standard scalp measurements. However, the complementing topographical and source localization results showed that these two consecutive stages of early error detection (ERN and Pe) were different in MDD patients compared with HCs, due to the reliable modulation of specific and different brain networks: Although the ACC was overactive and additional dlPFC sources underlying the ERN were found in MDD, the “normal” ventral ACC sources giving rise to the Pe component were substantially reduced in MDD.

Presumably, these effects might reflect an inability or deficiency to treat or regulate the emotional value of actions early on following response onset, at the level of the ERN (Aarts, De Houwer, & Pourtois, 2012; Aarts, De Houwer, & Pourtois, 2013). Such an early deficient process could stem from abnormal prefrontal-based executive functions or alternatively an exaggerated ruminative thinking style, which might in turn consume resources used otherwise to process later the motivational significance or salience of response errors (Pe effect). Future studies are needed to establish whether rumination (or another process) might account for these abnormal early error monitoring processes seen in MDD.

**Limitations**

A few limitations should be noted. First, we could recruit 20 MDD patients and 20 HCs, which corresponds to a modest sample size. On the other hand, the complementary topographical and source localization results clearly showed that the present study was not underpowered, as we were able to reveal significant modulatory effects of MDD at two different moments following response error onset in nonoverlapping medial frontal and ACC regions.

Second, regular antidepressant drugs may have either amplified or obscured some of the group differences found during error processing. However, these drugs have not yet been linked to systematic alterations of the amplitude or morphology of error-related ERP components in previous ERP studies using HCs (de Bruijn, Sabbe, Hulstijn, Ruigt, & Verkes, 2006; Stern et al., 2010). Nonetheless, additional ERP studies are needed in order to assess whether systematic changes in early error monitoring brain processes seen in MDD patients (e.g., blunted Pe component) are modified by antidepressant medication.

To conclude, the present study reveals that MDD is associated with altered early error monitoring processes at multiple levels (ERN and Pe components) through impairments in different MFC and dlPFC brain networks.

**References**


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