Ketamine and Attentional Bias Toward Emotional Faces: Dynamic Causal Modeling of Magnetoencephalographic Connectivity in Treatment-Resistant Depression

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The glutamatergic modulator ketamine rapidly reduces depressive symptoms in individuals with treatment-resistant major depressive disorder (TRD) and bipolar disorder. While its underlying mechanism of antidepressant action is not fully understood, modulating glutamatergically-mediated connectivity appears to be a critical component moderating antidepressant response. This double-blind, crossover, placebo-controlled study analyzed data from 19 drug-free individuals with TRD and 15 healthy volunteers who received a single intravenous infusion of ketamine hydrochloride (0.5 mg/kg) as well as an intravenous infusion of saline placebo. Magnetoencephalographic recordings were collected prior to the first infusion and 6–9 h after both drug and placebo infusions. During scanning, participants completed an attentional dot probe task that included emotional faces. Antidepressant response was measured across time points using the Montgomery-Asberg Depression Rating Scale (MADRS). Dynamic causal modeling (DCM) was used to measure changes in parameter estimates of connectivity via a biophysical model that included realistic local neuronal architecture and receptor channel signaling, modeling connectivity between the early visual cortex, fusiform cortex, amygdala, and inferior frontal gyrus. Clinically, ketamine administration significantly reduced depressive symptoms in TRD participants. Within the model, ketamine administration led to faster gamma aminobutyric acid (GABA) and N-methyl-D-aspartate (NMDA) transmission in the early visual cortex, faster NMDA transmission in the fusiform cortex, and slower NMDA transmission in the amygdala. Ketamine administration also led to direct and indirect changes in local inhibition in the early visual cortex and inferior frontal gyrus and to indirect increases in cortical excitability within the amygdala. Finally, reductions in depressive symptoms in TRD participants post-ketamine were associated with faster α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) transmission and increases in gain control of spiny stellate cells in the early visual cortex. These findings provide additional support for the GABA and NMDA...
INTRODUCTION

Ketamine's rapid antidepressant effects have galvanized research into the neurobiological underpinnings of mood disorders and have increased focus on the potential role that the glutamatergic and GABAergic systems play in the etiology and pathophysiology of both major depressive disorder (MDD) (1–3) and bipolar depression (4). As a result of promising clinical and preclinical data, interest in investigating the glutamate system has grown exponentially (5), with many studies focusing on ketamine and its glutamatergically-modulating metabolites as viable clinical treatment options (6–8). A wealth of studies have now demonstrated that a single infusion of sub-anesthetic-dose ketamine can rapidly (within hours) relieve depressive symptoms in individuals with both MDD (6,9) and bipolar depression (7,10), including those who are treatment-resistant (TRD). Repeat-dose studies have also pointed to continued improvements over longer time periods compared with a single administration (11). Understanding the mechanism of action underlying ketamine's rapid antidepressant effects could help identify novel biomarkers of antidepressant response and expedite the development of novel, rapid-acting therapeutics capable of more effectively treating depressive symptoms without the psychotomimetic side effects and risk for misuse associated with ketamine.

Ketamine is a non-competitive N-methyl-D-aspartate (NMDA) receptor antagonist. Nevertheless, a host of studies suggest the possibility that NMDA receptor antagonism may not be the direct mechanism underlying ketamine's antidepressant effects, and several other mechanisms are being investigated. For instance, recent studies found that the ketamine metabolite (2R,6R)-hydroxynorketamine (HNK) exerts antidepressant effects in animal models even though it is not an NMDA receptor antagonist at therapeutically relevant concentrations (12); rather, (2R,6R)-HNK appears to exert antidepressant effects by enhancing α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) throughput (13).

In addition, subanesthetic-dose ketamine administration leads to immediate disinhibition of glutamatergic neurons, producing a glutamate surge (14). This surge is thought to result from NMDA receptor blockade by ketamine of fast-spiking gamma-aminobutyric acid (GABA)-ergic interneurons, leading to local inhibition of interneuron tonic firing and the subsequent disinhibition of pyramidal neurons (15,16). Due to NMDA receptor blockade on post-synaptic excitatory neurons, excess synaptic glutamate is primarily taken up by AMPA receptors, thereby activating neuroplasticity-related signaling pathways, including mammalian target of rapamycin complex 1 (mTORC1) (17,18) and brain-derived neurotrophic factor (BDNF) (19), both of which result in increased synaptic potentiation and synaptogenesis. Furthermore, a host of cascading intracellular changes following ketamine administration involve eukaryotic elongation factor 2, which promotes BDNF release (20,21) and homeostatic synaptic scaling mechanisms (22); cellular changes resulting from direct inhibition of extrasynaptic NMDA receptors (23) activate plasticity mechanisms and also promote synaptic potentiation.

Within the field of psychiatry, a growing body of evidence suggests that altering the ratio of cortical excitation/inhibition balance could underlie a host of disorders, including depression (24,25). Preclinical work has also demonstrated that therapeutic-dose ketamine reduces inhibitory input onto pyramidal cells, thereby increasing synaptically-driven pyramidal cell excitation in single cell and population-level electrophysiological recordings (26). Modeling work has robustly demonstrated that gamma rhythms reflect a balance between network-level excitation and inhibition (27–29). In addition, work from our laboratory and that of others found that therapeutic-dose ketamine administration leads to robust increases in gamma power (30–33) in TRD participants, potentially reflecting alterations in excitation-inhibition balance associated with antidepressant response (32,34,35).

Emotional processing deficits have been extensively reported in MDD. For example, compared to healthy volunteers, individuals with MDD showed a bias toward negative emotional information (36,37), including a bias toward faces demonstrating negative emotions compared to positive emotions (38,39). In addition, antidepressants are thought to normalize neural activity by potentially increasing activity to positive stimuli and decreasing activity to negative stimuli within brain regions important for emotion processing, including regions of the frontal cortex and the amygdala (40). One task of particular interest is the dot probe attentional task, which has been used to study emotional biases in depression (41). Several neuroimaging studies have identified activation differences between healthy volunteers and participants with MDD using a dot probe task (42–44); anxiolytic effects following stimulation of frontal cortex (45) and pharmacological treatment effects following ketamine (43) on task performance in TRD have also been observed. In addition, ketamine has been shown to normalize brain activation in TRD patients in regions of frontal cortex, while its antidepressant effects are associated with reduced activity to negative stimuli and increased activity to positive stimuli in the amygdala (43). Here we sought to examine the influence of ketamine on effective connectivity using an attentional dot probe task with emotional faces, focusing on modeling connectivity along the ventral face-processing stream.
with particular interest in ketamine effects on activity within the frontal cortex and amygdala.

This study sought to model ketamine-mediated differences in brain network connectivity in a group of participants with TRD and healthy volunteers who underwent both ketamine and placebo saline infusions. This double-blind, crossover, placebo-controlled study used magnetoencephalography (MEG) in tandem with dynamic causal modeling (DCM) to model effective connectivity at three timepoints: (a) baseline, (b) 6–9 h following subanesthetic (0.5 mg/kg) ketamine infusion, and (c) 6–9 h following placebo saline infusion. DCM uses a biophysical model that includes realistic local neuronal architecture to model effective connectivity between regions of interest (ROIs). Model inversion—the fitting of parameterized mean-field neuronal models to electrophysiological data features—results in in silico parameter estimates that govern unobservable neuronal states including receptor-mediated connectivity between cell populations (here, a lumped estimate of AMPA/NMDA and GABA for excitatory and inhibitory intrinsic connections, respectively, in addition to AMPA and NMDA drive estimates for all region-to-region connections) and decay times of specific receptor types (here, AMPA, GABA, and NMDA) (46). DCM was used to estimate connectivity in a fully reciprocally connected network of regions activated by the task, including the early visual cortex, fusiform cortex, amygdala, and inferior frontal gyrus. Because the study focused on measuring parameters that were significantly altered following ketamine administration, the post-ketamine scan was directly compared with both the baseline and placebo saline scans. It was predicted that ketamine would increase gamma power in our defined network—particularly in the amygdala—in line with previous findings of gamma power as a putative marker of ketamine-mediated synaptic potentiation (47) and a normalizer of activation in the amygdala post-ketamine administration in TRD participants (43). The study also sought to examine group (TRD participants vs. healthy volunteers) by session (ketamine vs. baseline(placebo) and at multiple time points (230 min and Days 1, 2, and 3) following infusions.

Clinical Measurements
The primary clinical outcome measure for TRD patients—the MADRS (49)—was administered 60 min prior to infusions (both ketamine and placebo) and at multiple time points (230 min and Days 1, 2, and 3) following infusions. Clinical outcome for TRD participants was modeled using all available data, controlling for both the period-specific baseline (60 min rating of that infusion) as well as a participant-average baseline (averaging both 60-min ratings) and infusion. Repeated observations were accounted for by freely estimating the residual variance and covariance for each participant/infusion by drug (i.e., unstructured covariance matrix estimated by drug). The difference between ketamine and placebo was then estimated at 230 min, the time point closest to the MEG scan.

MEG Acquisition and Preprocessing
MEG recordings were collected at baseline and 6–9 h following both ketamine and placebo saline experimenter-blinded infusions. The timing of data collection for the ketamine infusion occurred past the half-life of the drug. Ketamine and placebo infusions occurred 14 days apart, with infusion order randomized across participants.

During each scanning session, participants completed a dot probe task with emotional face stimuli presented using E-Prime presentation software (Psychology Software Tools, Pittsburgh, PA). The task has been described previously (43). Briefly, the task used a mixed block/event-related design. During each trial, a fixation cross was presented centrally for 500 ms, where the participant was instructed to maintain focus. This was followed by the presentation of two simultaneous, side-by-side faces for 500 ms. One face displayed a happy, angry, or neutral expression, while the other was always neutral. After each pair of faces, a single dot was presented for 200 ms behind one of the two

MATERIALS AND METHODS

Participants
All participants were studied at the National Institute of Mental Health (NIMH) in Bethesda, Maryland between September 2011 and August 2016. The present study used data drawn from a larger clinical trial (NCT00088699) that assessed ketamine’s antidepressant effects. The present study comprised 19 individuals with a DSM-IV-TR diagnosis of TRD (48) without psychotic features (11F, mean age = 36.7 ± 10.9 years) and 15 healthy volunteers (11F, mean age = 34.7 ± 11.8 years). Full demographic and clinical characteristics of the entire sample have been previously described (34). This subset of participants was selected because they had usable MEG scans for all three sessions of interest. Individuals with TRD were 18–65 years old, were experiencing a major depressive episode lasting at least 4 weeks, had not responded to at least one adequate antidepressant trial during the current major depressive episode, and had a Montgomery-Asberg Depression Rating Scale (MADRS) (49) score of ≥ 20 at screening and before each infusion. The TRD sample had failed on average 3.8 antidepressant trials across their lifetime. Diagnosis was determined by Structured Clinical Interviews for Axis I DSM-IV-TR Disorders (SCID)–Patient Edition (50). Healthy volunteers were also 18–65 years old, had no Axis I disorder as determined by the Structured Clinical Interviews for Axis I DSM-IV-TR Disorders – Non-Patient Edition, and had no family history of Axis I disorders in first-degree relatives. All TRD participants were hospitalized for the duration of the study and were drug-free from psychotropic medications for at least 2 weeks prior to MEG testing (5 weeks for fluoxetine, 3 weeks for aripiprazole). Healthy volunteers completed study procedures as inpatients but were otherwise outpatients. All participants were also in good health as evaluated by a medical history and physical examination, toxicology screens and urinalysis, blood laboratory results, clinical MRI, and electrocardiogram. The Combined Neuroscience Institutional Review Board at the National Institutes of Health approved the study. All participants provided informed written consent and were matched with an NIMH advocate from the Human Subjects Protection Unit to monitor consent and participation.

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faces, and participants were instructed to press a button to indicate the presentation side (left or right). Trials where the dot replaced the emotional face were considered congruent trials, as the expectation was that attention would be biased toward the emotional face. Trials where the dot replaced the neutral face were considered incongruent. Trials were randomized and counterbalanced for emotion, gender of face, side of emotional face, and side of probe. Each trial was followed by a 1,300 ms blank interstimulus interval. Jitter was also randomly added to reduce expectancy effects, during which a central fixation cross was presented. Trials were additionally blocked into two “angry blocks” and two “happy blocks,” with block order randomized across participants. Angry blocks comprised trials with angry and neutral faces or two neutral faces. Happy blocks comprised trials with happy and neutral faces or two neutral faces. This resulted in four emotional face trial types: angry congruent, angry incongruent, happy congruent, and happy incongruent, each having 48 trials over the experimental run. In addition, because neutral pairs were included in both happy and angry blocks, there were a total of 96 neutral paired trials.

Neuromagnetic data were collected using a 275-channel CTF system with SQUID-based axial gradiometers (VSM MedTech Ltd., Couquitlam, BC, Canada) housed in a magnetically-shielded room (Vacuumschmelze, Germany). Data were collected at 600 Hz with a bandwidth of 0–300 Hz. Synthetic third order balancing was used for active noise cancellation. Offline, MEG data were first visually inspected, and trials were removed where visible artifacts (e.g., head movements, jaw clenches, eye blinks, and muscle movements) were present. Second, individual channels showing excessive sensor noise were marked as bad and removed from the analysis. Data were then bandpass filtered from 1 to 58 Hz and epoched from −100 to 1,000 ms peristimulus time. The analysis routines available in the academic freeware SPM12 (Wellcome Trust Centre for Neuroimaging, London, UK, http://www.fil.ion.ucl.ac.uk/spm/) were used for data processing. This work used the computational resources of the NIH HPC Biowulf cluster (http://hpc.nih.gov).

Source Localization and Source Activity Extraction

The multiple sparse priors routine implemented in SPM12 was used to identify gamma frequency (30–58 Hz) sources of activity from each participant’s sensor-level data over a peristimulus event time window from −100 to 1,000 ms. Gamma frequency was targeted, as recent findings in both animals and humans have demonstrated robust, ketamine-mediated cortical responses in that band (30–32, 51, 52), in keeping with ketamine’s ability to alter excitation-inhibition balance (47). Induced responses to face pairs were localized to 512 potential mesh points using a variational Bayesian approach following co-registration of sensor positions to a canonical template brain. Participant-level activation maps were constructed following inversion of each session (i.e., baseline, placebo, ketamine) separately for all participants. No prior constraints on source location were used. Following the inversion, statistical maps of group activity were computed and a mixed-effects ANOVA was used to define source-localized cortical regions showing a main effect of task across all trial types, thresholded at \( p < 0.05 \) family-wise error correction. Secondarily, the main effect of infusion (here, ketamine compared with placebo) was tested using a more liberal criterion of \( p < 0.05 \), uncorrected.

Group-level statistical activation maps demonstrated stimulus-induced gamma-band activity in a network of brain regions including the bilateral early visual cortices, and extending into the parietal and frontal regions (Figure 1A). Because the study sought to characterize connectivity in a network of regions activated during visual processing of emotional faces, four regions were investigated in order to model forward and backward connections in a left-lateralized network: early visual cortex, fusiform cortex, amygdala, and inferior frontal gyrus (see Figure 1 and below for source locations). Early visual cortex, fusiform cortex, and inferior frontal gyrus were defined using their corresponding peak voxels from the average effect contrast in Figure 1A. Amygdala was defined using the peak voxel from the infusion contrast in Figure 1A. Subsequent DCM analyses focused on characterizing connectivity in these regions in a wide, 1–50 Hz frequency band to model stimulus-induced event-related potentials.

Dynamic Causal Modeling

DCM uses a biophysical model of neural responses based on neural mass models to predict recorded electrophysiological data features (53). Dynamics are modeled using parameterized mean-field models that include coupled differential equations modeling unobservable neuronal states, such as decay times of specific receptors and receptor-mediated connectivity between cell populations. The present study specifically used the “CMM_NMDA” model, a conductance-based neural mass model for electrophysiology, as implemented in SPM12 (http://www.fil.ion.ucl.ac.uk/spm/), to model responses between ROIs. The CMM_NMDA model includes connection parameters for AMPA- and NMDA-mediated glutamatergic signaling as well as GABA signaling. Within the model, superficial pyramidal cells encode and carry feed-forward signaling to stellate cells, while deep pyramidal cells carry feedback signaling to superficial pyramidal cells and inhibitory interneurons (Figure 1B). Additional parameters include AMPA, GABA, and NMDA time constants, the inverse of which model the rate of receptor channel opening and closing within each ROI. The model has been extensively described in the literature, and detailed equations can be found elsewhere (30, 54, 55). The model has been used extensively to estimate NMDA and AMPA connectivity changes following ketamine administration in animal (55) and human studies (30, 56, 57).

Thalamic (stimulus-bound) input was modeled with a Gaussian bump function that drove activity in early visual cortex (MNI coordinates: −8, −94, −8) in the model. Two models of message-passing were constructed between the early visual cortex, fusiform cortex (MNI coordinates: −52, −52, −22), amygdala (MNI coordinates: −25, −3, −16), and inferior frontal gyrus (MNI coordinates: −48, −28, −2) (see Figure 2A). The first model was a traditional bottom-up processing model that included forward connections from early visual cortex to...
A network of regions showed robust increases in induced gamma power during the task. These included the bilateral early visual cortex, bilateral fusiform cortex, and bilateral inferior frontal gyrus. When directly testing the effect of infusion, higher induced gamma power was found in the left amygdala for the ketamine infusion. The default CMM_NMDA model includes four distinct intrinsic (within region) cell layers: superficial pyramidal cells, spiny stellate cells, inhibitory interneurons, and deep pyramidal cells [adapted from Gilbert et al. (57)]. Intrinsic excitatory connections were mediated by a-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) and N-methyl-D-aspartate (NMDA) receptors while intrinsic inhibitory connections were mediated by gamma aminobutyric acid (GABA) receptors. Each cell population included a self-gain parameter that reflected precision for each cell type. Each receptor also included distinct time constants and dynamics in the model. Between regions, superficial pyramidal cells carry forward extrinsic signals to excitatory spiny stellate cells. Deep pyramidal cells carry backward extrinsic signals to both superficial pyramidal cells and inhibitory interneurons.

For the DCM analyses, MEG activity for the extracted time series was fitted over 1–500 ms peristimulus time in a wide frequency band from 1 to 50 Hz using an event-related potential (ERP) model to capture ERPs of evoked activity. For computational efficiency, DCM optimizes a posterior density over free parameters (parameterized by its mean and covariance) via a standard variational Bayesian inversion procedure (61). In the present analysis, initial DCMs were computed for each participant and session, and model fits were assessed. The posterior estimates were then used to initialize a second set of DCMs for each participant and session, and model fits were again assessed. This iterative procedure occurred for both Model 1 and Model 2. In both cases, the initialized model resulted in a better fit of the model to the data. The negative free energy bound on the log-model evidence was then used to adjudicate between Model 1 and Model 2 across participants, selecting the model with the greatest log-model evidence for subsequent analyses. Parameter estimates were extracted from optimized DCMs for the winning model for each participant and session to compare ketamine-mediated effects across parameter estimates.

To determine the mixture of parameters that mediated ketamine’s effects, a second-level modeling extension of DCM called parametric empirical Bayesian analysis (62) was applied. This analysis refits a full model (where all parameters can covary according to grouping) and provides reduced models where smaller combinations of parameters are considered and informed by differences between sessions. Group, session, and group by session effects on all parameters were specifically tested in the second-level design matrix, where the first column represented the average effect over all participants and sessions, the second column tested for the effect of group, the third column tested for the effect of drug, and the fourth column tested for group by drug interactions. Group by drug interactions were of particular interest, though group and drug effects are also reported here.

Finally, as additional exploratory analyses, post-hoc classical statistical tests were conducted to determine whether any parameters identified using parametric empirical Bayesian analysis as significantly contributing to group effect, drug effect, or group by drug interactions were associated with...
antidepressant response in the TRD participants only. Here, changes in parameter values from baseline to ketamine were specifically examined and correlated with changes in MADRS score from baseline to post-ketamine using pairwise linear correlation as implemented in MATLAB software. Because this analysis was exploratory, a liberal criterion of \( p < 0.05 \), uncorrected, was used.

**RESULTS**

**Clinical and Behavioral**

Clinically, the effect of drug at 230 min post-ketamine infusion compared to 230 min post-placebo infusion was significant \([t_{18} = 2.07, p < 0.05]\), for an estimated reduction of 5.37 (SE = 2.28) points on total MADRS score (95% CI: −0.05, +9.48) following ketamine administration (ketamine −60 min = 33.37 ± 4.39, ketamine 230 min = 26.95 ± 11.06; placebo −60 min = 32.26 ± 4.79, placebo 230 min = 31.21 ± 5.03). Behaviorally, both reaction time bias (calculated as the difference between congruent and incongruent trials for happy and angry faces, respectively) and accuracy rates on the emotional dot probe task were examined using multi-way ANOVAs to look for main effects of group, session (baseline, placebo, ketamine), emotion (happy vs. angry), and congruency (congruent vs. incongruent; calculated for accuracy scores only). In addition, all two-, three-, and four-way interactions were considered. Although no significant behavioral effects were observed on reaction time bias scores, main effects were found for group \((F = 14.43, p < 0.01)\) and session \((F = 3.58, p < 0.05)\) on accuracy scores for participants; in particular, TRD participants were more accurate (mean = 94.2%) than healthy volunteers (mean = 88.8%). In addition, both TRD participants and healthy volunteers were most accurate during the baseline session (mean = 94.2%) followed by the ketamine session (mean = 91.6%) and the placebo session (mean = 89.8%). Post-hoc tests using Bonferroni correction found significant accuracy differences between the baseline and placebo sessions across participants \((t = 3.45, p < 0.05)\).

**Source-Level**

MEG data were subsequently source-localized to infer the primary generators of the signal using the multiple sparse priors routine. Significant group-level induced gamma-band activation was identified in response to the dot probe task (Figure 1A). The network of regions activated included the bilateral early visual cortex extending into higher-order visual areas in the occipital lobe, regions of the temporal lobe including the fusiform gyrus, and regions in both the parietal and frontal lobes, including the inferior frontal gyrus. When testing for the effect of infusion (ketamine vs. placebo), left-lateralized amygdala response was found at the more liberal criterion of \( p < 0.05 \), uncorrected. We therefore focused on characterizing parameter estimates of

FIGURE 2 | Models of connectivity, winning model, and example model fits. (A) Two plausible models were constructed to account for message passing between the early visual cortex (EV), fusiform cortex (Fusi), amygdala (Amy), and inferior frontal gyrus (IFG). Model 1 included reciprocal forward and backward connections from the EV to the Fusi, from the Fusi to the Amy, and from the Amy to the IFG. Model 2 included a direct, reciprocal, forward and backward connection from the EV to the IFG. (B) Bayesian Model Selection (BMS) was used to adjudicate between models, demonstrating that Model 2, with fully interconnected feedforward and feedback connections between each region, had the greatest exceedance probability. RFX, random effects. (C) Example evoked responses (left) and model fits (right) for a healthy volunteer (HV, top) and participant with treatment-resistant major depressive disorder (MDD) (bottom).
effective connectivity using DCM for electrophysiology using a model that included left-lateralized early visual cortex, fusiform cortex, amygdala, and inferior frontal gyrus (Figure 2A).

Dynamic Causal Modeling

Two plausible models were constructed to account for connectivity between ROIs. Using Bayesian model selection to adjudicate between these models, Model 2—which included the addition of forward and backward connections between the early visual cortex and inferior frontal gyrus—was found to have the strongest model evidence (Figure 2B). Example model fits for a TRD participant and a healthy volunteer are shown in Figure 2C.

Parametric empirical Bayes—an analysis approach that allows testing of random effects of model parameters at the group level—was used to test for parameters contributing to the group effect, drug effect, and group by drug interactions. All fitted parameters in the model were considered, focusing on parameters that exhibited meaningful effects (specifically, parameters having a probability of 95% or greater). All identified parameters are reported in Tables 1–3, and parameters showing meaningful group by drug interactions are reported here. Four receptor time constants showed meaningful group by drug interactions, including the GABA time constant in the early visual cortex and the NMDA time constants in the early visual cortex, fusiform cortex, and amygdala (Figure 3A). As the inverse of time constants are rate constants, faster rates of GABA and NMDA signal transmission were found in the early visual cortex for TRD participants post-ketamine, while healthy volunteers showed slower GABA signal transmission coupled with faster NMDA signal transmission following ketamine. In the fusiform cortex, faster NMDA signal transmission was observed for TRD participants post-ketamine, while healthy volunteers showed slower signal transmission. Finally, slower NMDA signal transmission in amygdala was observed for both groups post-ketamine.

Our second-level modeling extension also identified five intrinsic, within-region connections that showed meaningful group by drug interaction effects; three were in the early visual cortex, with one each in the amygdala and inferior frontal gyrus (Figure 3B). In the early visual cortex, decreased self-inhibitory drive was observed on both spiny stellate cells and inhibitory interneurons for TRD participants post-ketamine; in contrast, healthy volunteers showed increased self-inhibitory drive on both cell types post-ketamine. Ketamine was also found to reduce inhibitory drive from inhibitory interneurons to spiny stellate cells in the early visual cortex for both groups. In the amygdala, increased excitatory drive from deep pyramidal cells to inhibitory interneurons was noted for TRD participants post-ketamine, while healthy volunteers showed decreased excitatory drive between these connections. Finally, reduced self-inhibitory drive on superficial pyramidal cells in the inferior frontal gyrus was noted in healthy volunteers post-ketamine, but no changes were observed in TRD participants.

Parameters Associated With Antidepressant Response

Finally, we explored whether any meaningful parameters identified as contributing to the group effect, drug effect, or group by drug interactions were associated with clinical change at 230 min post-ketamine compared to baseline. Two parameters were found to be associated with antidepressant response (Figure 4). First, change in AMPA time constants from baseline to ketamine were associated with antidepressant response in the TRD participants ($r = 0.4917, p < 0.05$), with faster AMPA signal transmission post-ketamine associated with better antidepressant response. Second, change in self-inhibitory drive of spiny stellate cells in early visual cortex from baseline to ketamine was associated with antidepressant response ($r = −0.6545, p < 0.01$), with larger self-inhibition on spiny stellate cells post-ketamine associated with better antidepressant response.

DISCUSSION

This study used MEG recordings collected while participants completed a dot probe task with emotional faces in tandem with DCM to probe ketamine’s effects in individuals with TRD and healthy volunteers. The goal was to measure changes in effective (causal) connectivity within and between the early visual cortex, fusiform cortex, amygdala, and inferior frontal gyrus, in addition to changes in AMPA, GABA, and NMDA receptor time constants, following ketamine administration. We were particularly interested in ketamine’s effects in the amygdala, a key region implicated in the pathophysiology of depression (63) demonstrating upregulation to positive faces and downregulation to negative faces during an attentional dot probe task following ketamine administration (43).

Clinically, we found significantly reduced depressive symptoms in our TRD sample post-ketamine, consistent with previous findings (6, 9). Controlling for the period-specific baseline and the participant-average baseline, ketamine was found to result in a 5.37-point reduction in MADRS score in the TRD sample. Behaviorally, no differences in reaction time bias scores were observed on the task. However, accuracy differences were observed between the two groups, with TRD participants significantly more accurate than healthy volunteers during the task. In addition, session effects were noted with regard to accuracy rates, with the best performance occurring during the baseline session, followed by the ketamine and then placebo sessions. Importantly, post-hoc tests found significant differences in accuracy between the baseline and placebo sessions only. These findings suggest that healthy volunteers were less engaged in the task and therefore did not perform as well as the TRD participants. In addition, task repetition led to poorer performance, especially following placebo saline infusion, where participants were perhaps least motivated to perform well during the scan procedures.

We modeled induced gamma-band activity during the dot probe task, identifying a network of brain regions involved in the task. We also modeled regions showing an effect of infusion (ketamine vs. placebo) and found increased gamma
TABLE 1 | Group effects over parameters.

| Parameter                  | Parameter Estimate (Ep) | Posterior Probability (Pp) |
|----------------------------|-------------------------|---------------------------|
| **Time constants**         |                         |                           |
| 1 AMPA–Amy*               | −0.0978                 | 1                         |
| 2 GABA–Fusi*              | 0.1501                  | 1                         |
| 3 GABA–IFG*               | 0.1534                  | 1                         |
| 4 NMDA–EV*                | 0.1763                  | 1                         |
| 5 NMDA–IFG*               | −0.3113                 | 1                         |
| **Intrinsic connectivity**|                         |                           |
| 6 EV: inhibitory self-connection–ss* | 0.1285                | 1                         |
| 7 EV: inhibitory self-connection–ii | 0.0604               | 0.531                     |
| 8 Fusi: inhibitory self-connection–ss* | 0.2202                | 1                         |
| 9 Fusi: inhibitory self-connection–sp* | 0.1363                | 1                         |
| 10 Amy: excitatory connection–sp to dp* | −0.1424             | 1                         |
| 11 IFG: inhibitory self-connection–ss* | 0.1437              | 1                         |

Parametric empirical Bayes was used to identify the mixing of parameters that contributed to the effect of group. Note that the timing of data collection (6–9 h post-ketamine administration) occurred past the half-life of ketamine. Meaningful parameters were defined as those with a posterior probability (Pp) >95%. Ten parameters were found to significantly contribute to group effects. These included the α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) time constant within the amygdala (Amy), gamma aminobutyric acid (GABA) time constants within the fusiform gyrus (Fusi) and inferior frontal gyrus (IFG), and N-methyl-D-aspartate (NMDA) time constants within the early visual cortex (EV) and IFG. In addition, the inhibitory self-connections on spiny stellate cells (ss) within the EV, Fusi, and IFG differed between groups, as did the inhibitory self-connection on superficial pyramidal cells (sp) within the Fusi, and the excitatory connections between sp and deep pyramidal cells (dp) in the Amy. Finally, the inhibitory self-connection on inhibitory interneurons (ii) in the EV showed a group effect, though not at our threshold. *Pp > 0.95.

TABLE 2 | Drug effects over parameters.

| Parameter                  | Parameter estimate (Ep) | Posterior probability (Pp) |
|----------------------------|-------------------------|---------------------------|
| **Time constants**         |                         |                           |
| 1 AMPA–EV*                 | 0.132                   | 1                         |
| 2 GABA–Amy*                | 0.1363                  | 1                         |
| 3 GABA–IFG*                | 0.1349                  | 1                         |
| 4 NMDA–EV*                 | −0.2028                 | 1                         |
| 5 NMDA–Amy*                | 0.5303                  | 1                         |
| 6 NMDA–IFG*                | −0.2419                 | 1                         |
| **Intrinsic connectivity**|                         |                           |
| 7 EV: excitatory connection–sp to dp* | 0.1988              | 1                         |
| 8 EV: inhibitory connection–ii to sp* | −0.2011             | 1                         |
| 9 IFG: inhibitory self-connection–ss | 0.0773               | 0.502                     |
| 10 IFG: excitatory connection–ss to ii* | 0.1805              | 1                         |

Parametric empirical Bayes was used to identify the mixing of parameters that contributed to the effect of drug. Meaningful parameters were defined as those with a probability (Pp) >95%. Nine parameters were found to significantly contribute to drug effects. These included the α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) time constant within the early visual cortex (EV), gamma aminobutyric acid (GABA) time constants within the amygdala (Amy) and inferior frontal gyrus (IFG), and N-methyl-D-aspartate (NMDA) time constants within the EV, Amy, and IFG. In addition, the excitatory connections between superficial pyramidal cells (sp) and deep pyramidal cells (dp), and the inhibitory connections between inhibitory interneurons (ii) and sp differed following ketamine in the EV, as did excitatory connections between spiny stellate cells (ss) and ii in the IFG. Finally, the inhibitory self-connection on ss in the IFG showed a drug effect, though not at our threshold. *Pp > 0.95.

power in the amygdala post-ketamine vs. placebo for both TRD participants and healthy volunteers. These findings are in keeping with preclinical studies suggesting increased cortical excitation following ketamine administration, due to NMDA inhibition reducing the activity of putative GABA interneurons (15). At a delayed rate, this increases the firing rate of pyramidal neurons due to enhanced AMPA throughput (15) that, in turn, leads to increased cortical excitation. Given that gamma power in the amygdala showed a drug-specific effect, with increased cortical excitation post-ketamine, this suggests that increased cortical excitation in this key emotional face processing region may be related to previous reports of normalization of emotional processing following drug administration (43). Notably, normalization of amygdalar activity post-ketamine was previously described in an fMRI study that included an attentional dot probe task with emotional faces in TRD participants (43), though this was not specifically examined in the present study.

Two plausible models of message passing between the early visual cortex and the inferior frontal gyrus were subsequently
TABLE 3 | Group by drug interactions over parameters.

| Parameter                                      | Parameter Estimate (Ep) | Posterior Probability (Pp) |
|------------------------------------------------|-------------------------|---------------------------|
| **Time constants**                             |                         |                           |
| 1 GABA-EV*                                     | -0.1274                 | 1                         |
| 2 NMDA-EV*                                     | 0.1994                  | 1                         |
| 3 NMDA-Fusi*                                    | -0.1723                 | 1                         |
| 4 NMDA-Amy*                                    | 0.1502                  | 1                         |
| **Intrinsic connectivity**                     |                         |                           |
| 5 EV: inhibitory self-connection–ss*           | -0.2778                 | 1                         |
| 6 EV: inhibitory connection–ii to ss*          | -0.1837                 | 1                         |
| 7 EV: inhibitory self-connection–ii*           | -0.4241                 | 1                         |
| 9 Amy: excitatory connection–dp to ii*         | 0.1998                  | 1                         |
| 10 IFG: inhibitory self-connection–sp*         | 0.1943                  | 1                         |

Parametric empirical Bayes was used to identify the mixing of parameters that contributed to group by drug interactions. Meaningful parameters were defined as those with a probability (Pp) >95%. Nine parameters were found to significantly contribute to group by drug effects. These included gamma aminobutyric acid (GABA) time constants within the early visual cortex (EV) and N-methyl-D-aspartate (NMDA) time constants within the EV, fusiform cortex (Fusi), and amygdala (Amy). In addition, the inhibitory self-connections on spiny stellate cells (ss) and inhibitory interneurons (ii), as well as inhibitory connections between ii and ss in the EV showed group by drug interactions. Excitatory connections between deep pyramidal cells (dp) and ii in the Amy, in addition to inhibitory self-connections on superficial pyramidal cells (sp) in the inferior frontal gyrus (IFG) also showed group by drug interactions. *Pp > 0.95.

A model that included traditional feedforward processing along the ventral stream to the amygdala in tandem with feedforward connections from the early visual cortex to the inferior frontal gyrus provided the best model fits, in line with ideas that top-down predictions serve to constrain bottom-up signal propagation (60). All fitted parameters were subsequently extracted, and a Bayesian modeling extension of DCM was used to test for meaningful parameters contributing to the group effect, drug effect, and group by drug interactions. Here, we focus on discussing group by drug interactions, as these are identified parameters where ketamine had differential effects between TRD participants and healthy volunteers. Four modeled receptor time constants showed group by drug interactions, including the GABA and NMDA time constants in the early visual cortex and the NMDA time constants in the fusiform cortex and amygdala. In the early visual cortex, ketamine administration led to faster GABA and NMDA transmission estimates for TRD participants, while GABA transmission slowed for healthy volunteers post-ketamine. In the fusiform cortex, faster NMDA transmission followed ketamine administration for TRD participants, though the rate of transmission slowed for healthy volunteers post-ketamine. Interestingly, a slowing of NMDA transmission was...
observed in the amygdala post-ketamine for both TRD and healthy volunteers, though healthy volunteers had significantly faster NMDA transmission at baseline/placebo than TRD participants. As the amygdala ROI was identified based on the effect of infusion (ketamine vs. placebo), slowing of NMDA transmission within this region is clearly related to drug effects. Although no association was noted between NMDA transmission in the amygdala and antidepressant response within our sample, future studies should examine whether these changes in NMDA time constants are related to other clinical measures of mood changes following drug administration.

In addition to changes in receptor time constants, group by drug interactions were found for modeled intrinsic connectivity within the early visual cortex, amygdala, and inferior frontal gyrus. In the early visual cortex, three intrinsic connection parameters showed group by drug changes in inhibitory drive. First, decreased GABAergic inhibitory drive on self-connections were found for both inhibitory interneurons and spiny stellate cells following ketamine in the TRD participants, while healthy volunteers demonstrated increased GABAergic inhibitory drive post-ketamine. These self-connections reflect gain or precision of different cell types, suggesting reductions in self-gain on inhibitory interneurons and spiny stellate cells following ketamine administration in the TRD group. Second, reduced inhibitory drive was observed on the intrinsic connection from inhibitory interneurons to spiny stellate cells in the early visual cortex in our TRD and healthy volunteers. Third, ketamine increased the excitatory drive from deep pyramidal cells to inhibitory interneurons in the amygdala in TRD participants, while healthy volunteers showed reduced excitatory drive for this connection post-ketamine. Finally, ketamine also reduced the inhibitory self-gain on superficial pyramidal cells in the inferior frontal gyrus in our healthy volunteers only. Interestingly, these findings all reflect changes in intrinsic connectivity that regulate or modulate inhibition locally. Within the amygdala in particular, increased excitatory drive onto inhibitory interneurons for TRD participants seems at odds with an increased state of excitability within this region; however, similar accounts of increased pyramidal-to-inhibitory interneuron drive have previously been reported (64) and are thought to reflect a link between increased pyramidal cell excitability locally and downstream effects of increased gamma power.

Separately, we tested whether any meaningful parameters identified in our analysis of group effects, drug effects, or group by drug interactions were associated with antidepressant response in our TRD participants. We specifically examined changes in parameter estimates from the baseline to ketamine sessions (baseline minus ketamine) and correlated them with change in MADRS score from baseline to 230 min post-ketamine (the time point closest to the MEG recording session). Two parameters were found to be associated with antidepressant response, both in the early visual cortex. The first was the AMPA time constant in the early visual cortex, where faster AMPA transmission post-ketamine was associated with better antidepressant response. The second was inhibitory self-gain on spiny stellate cells in the early visual cortex, where larger self-inhibition on spiny stellate cells post-ketamine was associated with better antidepressant response. The findings of an association between AMPA transmission and antidepressant response are particularly striking because AMPA receptor throughput following NMDA receptor blockade (14, 16) is thought to result in delayed increases in synaptic potentiation and synaptogenesis, key mechanisms associated with ketamine’s antidepressant effects. Similar associations between AMPA receptor connectivity and antidepressant response were also previously reported in a time window overlapping with our MEG recordings (56, 57).

One important limitation of this study is that MEG recordings were not collected during or immediately following infusions, but rather 6–9 h following ketamine administration in order to avoid side effects while measuring therapeutic drug effects. Thus, we cannot comment on acute changes in modeled
parameter estimates. However, studies of ketamine’s acute effects in healthy volunteers suggest robust changes in both gamma power (30, 31) and AMPA and NMDA receptor drive (30) during ketamine infusion. Future studies should explore ketamine’s acute effects in TRD participants to better understand the mechanisms via which ketamine reduces depressive symptoms. Another limitation is that we set a liberal criteria of $p < 0.05$ uncorrected for determining whether modeled parameters were associated with antidepressant response. Though this increases the likelihood of false positives, previous findings have demonstrated associations between AMPA parameters and antidepressant response in TRD (56, 57). In addition, our study included secondary analyses of data collected during a clinical trial of ketamine’s mechanisms of actions, and we limited our sample to participants having baseline, post-ketamine, and post-placebo scan data. Additional work should include a larger sample of study participants to model effective connectivity during a task probing attentional bias toward emotional faces, in order to better characterize effective connectivity changes in regions of the emotion processing network following ketamine administration.

CONCLUSIONS

These findings demonstrate that ketamine administration leads to key changes in estimates of GABA and NMDA time constants measured using MEG in tandem with DCM. In addition to mirroring findings from animal studies measuring the acute effects of ketamine (15), these changes also indicate that ketamine alters estimates of excitatory and inhibitory intrinsic connectivity within key regions important for visual processing of emotional faces. Finally, the findings also underscore the usefulness of DCM for modeling connectivity changes associated with ketamine administration.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

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ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Combined Neuroscience Institutional Review Board at the National Institutes of Health. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

JG: designed the study, conducted and interpreted the statistical analysis, and drafted the manuscript. CG: conducted the literature search, assisted in the statistical analysis, and revised the manuscript. AN: conceptualized the study and edited the manuscript for critical intellectual content. CZ: edited the manuscript for critical intellectual content and provided research supervision. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: CZ is listed as a co-inventor on a patent for the use of ketamine in major depression and suicidal ideation; as a co-inventor on a patent for the use of (2R,6R)-hydroxynorketamine, (S)-dehydronorketamine, and other stereoisomeric dehydro and hydroxylated metabolites of (R,S)-ketamine metabolites in the treatment of depression and neuropathic pain; and as a co-inventor on a patent application for the use of (2R,6R)-hydroxynorketamine and (2S,6S)-hydroxynorketamine in the treatment of depression, anxiety, anhedonia, suicidal ideation, and post-traumatic stress disorders. He has assigned his patent rights to the U.S. government but will share a percentage of any royalties that may be received by the government.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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