Objective: Electroconvulsive therapy (ECT) is the most rapid and effective antidepressant treatment but with concerns about cognitive adverse effects. A new form of ECT, focal electrically administered seizure therapy (FEAST), was designed to increase the foci of stimulation and better match stimulus parameters with neurophysiology. We recently reported on the safety and feasibility of FEAST in a cohort of depressed patients. We now report on the safety, feasibility, preliminary efficacy, and cognitive effects of FEAST in a new cohort.

Methods: Open-label FEAST was administered to 20 depressed adults (6 men; 3 with bipolar disorder; age 49.1 ± 10.6 years). Clinical and cognitive assessments were obtained at baseline and end of course. Time to orientation recovery was assessed at each treatment. Nonresponders transitioned from FEAST to conventional ECT due to inadequate response. After FEAST (mean, 9.3 ± 3.5 sessions; range, 4–14), there was a 58.1% ± 36.0% improvement in Hamilton Rating Scale for Depression scores compared with that in the baseline (P < 0.0001; 13 [65%] of 20 patients met response criteria, and 11 [55%] of 20 met remission criteria. Patients achieved reorientation (4 of 5 items) in 4.4 ± 3.0 minutes (median, 4.5 minutes), timed from eyes opening. There was no deterioration in neuropsychological measures.

Conclusions: These findings provide further support for the safety and efficacy of FEAST. The remission and response rates were in the range found using conventional ECT, and the time to reorientation may be quicker. However, without a randomized comparison group, conclusions are tentative.

Key Words: electroconvulsive therapy, ECT, depression, FEAST, efficacy, cognitive adverse effects

Original Study

Expanded Safety and Efficacy Data for a New Method of Performing Electroconvulsive Therapy

Focal Electrically Administered Seizure Therapy

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Performing Electroconvulsive Therapy

Focal Electrically Administered Seizure Therapy

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Electroconvulsive therapy (ECT) is the most rapid and effective antidepressant treatment but with concerns about cognitive adverse effects. A new form of ECT, focal electrically administered seizure therapy (FEAST), was designed to increase the foci of stimulation and better match stimulus parameters with neurophysiology. We recently reported on the safety and feasibility of FEAST in a cohort of depressed patients. We now report on the safety, feasibility, preliminary efficacy, and cognitive effects of FEAST in a new cohort.

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Electroconvulsive therapy (ECT) is the gold standard intervention for treatment-resistant depression. Historically, cognitive adverse effects have been a barrier to its use in circumstances other than high levels of treatment resistance, or where there is an urgent need for rapid clinical improvement (eg, acute suicidality, poor per os intake). Technical modifications of ECT have substantially reduced cognitive adverse effects. Refinements in electrode positioning,1–3 improvements in electrical stimulation parameters,4,5 and individualized dosing strategies6 have resulted in an improved adverse effect profile without compromising efficacy. Generally, more focal stimulation and more efficient delivery of the electrical stimulus have resulted in reduced cognitive adverse effects. For example, ultrabrief pulse right unilateral (UBP-RUL) ECT has a similar rate of response and remission as traditional brief pulse right unilateral (BP-RUL) or bitemporal ECT, but with a much improved cognitive adverse effect profile.4,7 Ultrabrief pulse right unilateral ECT has become the standard method for delivering ECT for depression at many facilities.

Building on this line of research, focal electrically administered seizure therapy (FEAST) was designed to further increase stimulus focality and the efficiency of the electrical stimulus.8,9 Focal electrically administered seizure therapy differs from UBP-RUL ECT in 3 key respects: (1) FEAST uses unidirectional current, whereas UBP-RUL and all other forms of modern ECT rely on bidirectional current. Thus, in FEAST the electrodes consistently are either an anode or cathode. In conventional ECT, the electrodes flip in their roles as anode and cathode with each change in current direction. (2) FEAST uses a large oblong, posterior electrode, and a considerably smaller circular, anterior electrode. Until now, and throughout ECT’s history, the 2 electrodes have been symmetric in size and shape. (3) FEAST involves a novel electrode placement. The posterior electrode is placed anterior to the right motor cortex, over the supplementary motor area, and the anterior electrode, targeting the right orbitofrontal cortex, is placed just above the center of the right eyebrow. In contrast, UBP-RUL uses the traditional d’Elia placement.8,9 In an empirical priate model, the alterations in stimulus delivery embodied in FEAST resulted in increased focality and efficiency of seizure induction.11 Studies modeling electrical paths have also found FEAST to concentrate stimulation in prefrontal regions.12–14

The rationale for FEAST rests on the notion that distinct neural systems subserve the antidepressant and amnestic properties of ECT. That there is localization in the neural underpinnings of the efficacy and adverse effects of ECT was amply demonstrated in a series of studies examining the impact of electrode positioning and electrical dosage.4,5,15,16 This work established that the current path of the electrical stimulus and the dosage within that path determine both efficacy and amnestic effects. Imaging research strongly supported this view by tying antidepressant effects to prefrontal reductions in blood flow17 and glucose metabolism,18 and to increased prefrontal slow wave activity in the electroencephalogram (EEG).19 In contrast, amnestic effects have been linked to the extent of these physiological alterations in medial temporal lobe regions.18,20 Thus, a strategy to restrict seizure initiation to prefrontal regions might maintain the efficacy of ECT while further limiting its amnestic effects. This view considers the sites of seizure initiation as more critical to the biological and behavioral consequences of ECT-induced seizures than are the sites of seizure propagation.8 As with secondarily generalized, focal seizures in
epilepsy, surround inhibition is greatest at the site(s) of seizure initiation rather than at the sites of propagation. In essence, this theory suggests that evoking a robust inhibitory process in prefrontal cortical regions is key to achieving antidepressant effects.

Two strategies have emerged to induce focal frontal seizures, and both are under active investigation. Focal electrically administered seizure therapy attempts to accomplish this goal by maximally focusing electrical stimulation. Magnetic seizure therapy, or MST, alternately uses supraconsonvulsive doses of magnetic stimulation. The energy transfer from current in a coil to electricity in brain is highly inefficient, and MST has often had difficulty triggering seizures, despite the use of nonfocal, round coils often centered over the vertex, away from frontal tissue. While MST seems to have a mild cognitive profile, comparability of efficacy to traditional ECT is uncertain. 12,28–30

The particular innovations exemplified by FEAST were inspired by the work of Amassian and colleagues, maximizing the focality of transcranial stimulation—both magnetic and electrical. For electrical stimulation, they found that use of a small anode and large cathode produced highly focal stimulation and with low thresholds for depolarization. Reversing the direction of current resulted in more variable thresholds and loss of focality. 31–38

The use of unidirectional stimulation was common in the 1940s, soon after the introduction of ECT, and appears to further improve the efficiency of stimulation and may be associated with lower seizure threshold. 11,39–45

We recently reported on the safety and feasibility of this new form of ECT (FEAST) in a cohort of depressed patients (n = 17) who were free of antidepressant medication. During the conduct of that study, the FEAST methods were refined. Changes were made to the size of the electrodes, with the initial electrodes consisting of a circular anterior electrode with a diameter of 0.75 inch and an oblong posterior electrode with the dimensions of 1 × 2.5 inches, and the final electrodes consisting of a circular anterior electrode with a diameter of 1.25 inches and an oblong posterior electrode with the dimensions of 2 × 3 inches. In addition, in the initial report, seizure threshold was determined by titrating in the current domain, using escalating current (pulse amplitude) to identify seizure threshold (ie, 200 mA, 400 mA, 600 mA, and 800 mA), and subsequent treatments were delivered using that current. The size of the electrodes was increased because of elevated dynamic impedance with the smaller electrodes. The current dose was restricted to the conventionally used 800 mA to exclude differences in dosing strategies as a potential confound in evaluating FEAST. We now report on the safety, feasibility, preliminary efficacy, and preliminary cognitive effects of FEAST in an expanded cohort of depressed patients, using a revised and consistent treatment technique.

MATERIALS AND METHODS

General Design and Patient Characteristics

This was an open-label trial designed to provide safety, tolerability, and efficacy data on FEAST after the earlier refinement of the technique. Participants were recruited from the Brain Stimulation Service of the Medical University of South Carolina (MUSC). They were referred for evaluation and treatment between April 2013 and April 2015. The protocol was approved by the MUSC institutional review board and was conducted under an investigational device exemption from the US Food and Drug Administration with Dr George as the principle investigator. All participants provided written informed consent before participating in any research-related activities, and all activities were performed in accordance with the Declaration of Helsinki (ClinicalTrials.gov registration number NCT01589315).

Patients were considered for inclusion if they currently were in a major depressive episode (unipolar or bipolar), had a score of 21 or greater on the Hamilton Rating Scale for Depression (HRSD, 24 item), 46 and ECT was indicated. Electroconvulsive therapy was indicated independent of referral for the study, and subsequently, patients not interested in participating in our study went on to receive traditional ECT. We excluded potential participants if they had a history of any mood disorder psychosis (eg, schizophrenia or schizoaffective disorder), history of substance abuse/dependence within the past 6 months, neurological illness, or unstable medical condition.

For the first 16 participants, psychotropic medications were discontinued a minimum of 4 days before starting FEAST (other than lorazepam given as needed [up to 3 mg/d]). The final 4 participants received either concomitant nortriptyline (n = 2) or venlafaxine (n = 2) while participating in the study. This change was introduced to enhance recruitment and to mirror current clinical ECT practice at MUSC.

Treatments were given 3 times per week (Mondays, Wednesdays, Fridays) until maximum therapeutic benefit was achieved. After 6 treatments, participants who showed less than 40% improvement in HRSD24 scores were offered the option of either continuing with FEAST with a dosage increase from 6 times seizure threshold (6 × ST) to 9 times seizure threshold (9 × ST) or withdrawing from the study and receiving traditional ECT (UBP-RUL ECT).

Participants were oxygenated by mask (100% O2) before anesthetic administration and until resumption of spontaneous respiration. Methohexital (0.75–1.0 mg/kg) was the anesthetic agent, and succinylcholine (0.75–1.0 mg/kg) was the muscle relaxant. Glycopyrrolate (0.2–0.4 mg) was administered at each titration session before anesthesia induction. We administered FEAST with a custom-modified MECTA specTrum 5000Q device (MECTA Corp, Tualatin, Oregon). The modified device had a unidirectional stimulation waveform (with an anode and cathode electrode), compared with the standard 5000Q device, which uses a bidirectional stimulation waveform. The modified device had a maximal output voltage of 400 V, like the standard device. Focal electrically administered seizure therapy used a small (1.25 inches diameter) circular frontal anode electrode and a large oblong (2 × 3 inches curved) posterior cathode electrode. The smaller anterior anode was placed with the lower boundary just above the center of the right eye, and the larger posterior cathode with the medial aspect tangential to the nasion-to-inion line, and the posterior boundary 1 inch anterior to the vertex, with the lateral portion extending over the right hemisphere (see Fig. 1). Each patient’s seizure threshold was determined during the first treatment session using the empirical titration procedure. In the first cohort of FEAST patients, we titrated the seizure threshold by increasing the current amplitude. However, in this new cohort, we titrated the seizure threshold by using a fixed current (800 mA) as well as adjusting frequency and the duration of the stimulation train. We considered a motor or EEG seizure that was 20 seconds or longer to be of adequate duration. Seizures failing to meet the criteria for minimum duration were followed for 30 seconds later by restimulation at the next step in the titration table. Dosing at subsequent treatments was substantially above seizure threshold (6 × ST) as commonly adopted for UBP-RUL ECT. 4.7 After 6 treatments, this dosage could be increased up to approximately 9 × ST before terminating use of FEAST in those participants not achieving a satisfactory response.

Assessments

Diagnosis was established using the Structured Clinical Interview for Diagnostic and Statistical Manual of Mental Disorders;
treatment to enhance reliability of measurement, and is a predictor of long-term amnestic effects.\textsuperscript{5,53–55} To determine the time to reorientation, every 30 seconds after seizure termination, we gently asked participants to open their eyes. Once participants opened their eyes, we progressively asked each orientation question above every 30 seconds until all were correctly answered. In addition, we administered a neuropsychological battery before the first FEAST treatment and the day after the final FEAST treatment. This battery included the following measures: total score on the modified Mini-Mental State Examination (MMSE),\textsuperscript{56} total recall of unrelated words across 6 trials of the Buschke Selective Reminding Test (BSRT),\textsuperscript{57} score on the Autobiographical Memory Interview, Short Form (AMI-SF),\textsuperscript{58} and the Repeatable Battery for Assessment of Neurocognitive Status (RBANS).\textsuperscript{59} The MMSE assessed global cognitive status, the BSRT assessed anterograde amnesia for verbal information, the AMI-SF assessed retrograde amnesia for autobiographical information, and the RBANS is a brief neuropsychological battery with 4 alternate forms, measuring immediate and delayed memory, attention, language, and visuospatial skills. Retrograde amnesia for autobiographical information is the most well-established persistent deficit after ECT.\textsuperscript{60}

### Statistical Analyses

All data were quality checked, and queries clarified before final analyses were conducted. For clinical and neuropsychological data, paired sample \( t \) tests were used to assess for change over time. All statistical tests were 2-tailed with an \( \alpha \) level of 0.05.

#### RESULTS

### Patient Characteristics

A total of 20 participants signed informed consent, all underwent a titration session, and all completed the trial. Of this cohort, 16 were free of antidepressant medications throughout, and 4 received antidepressant medication concurrent with FEAST (2 noradipine, 2 venlafaxine). The average age of participants was 49.1 ± 10.6 years; 14 were women, and 3 had bipolar depression (Tables 1, 2). The average length of the current depressive episode was 77.4 ± 92 weeks (median, 46 weeks). The average total antidepressant treatment form score was 7.9 ± 4.6, and the average number of failed adequate trials was 1.4 ± 1.3 trials. Those participants failing to show at least a 40% improvement in HRSD score after the 6th treatment were offered the option of switching to \( 9 \times \)ST FEAST or conventional ECT (UBP-RUL). A total of 6 participants transitioned from FEAST \( 6 \times \)ST to FEAST \( 9 \times \)ST, and 4 transitioned directly to UBP-RUL ECT. Of those transitioning

### TABLE 1. Demographic and Clinical Characteristics of the Sample

| Measure            | Pre-FEAST | Post-FEAST | \( P \)  |
|--------------------|-----------|------------|---------|
| HRSD24             | 37.1 ± 6.4| 15.6 ± 14.0| <0.0001 |
| CGI-S              | 5.3 ± 0.9 | 2.6 ± 1.7  | <0.0001 |
| CGI-I              | 1.9 ± 1.1 |            |         |
| GAF                | 42.3 ± 14.5| 69.7 ± 15.7| <0.0001 |
| IDS                | 43.2 ± 13.6| 20.7 ± 17.9| <0.0001 |
| QLESQ              | 37.3 ± 10.4| 52.9 ± 11.6| <0.0001 |
| RBANS              | 87.5 ± 13.7| 101.9 ± 14.1| 0.0033 |
| AMI                | 97.5 ± 4.1 |            |         |
| MMSE               | 29.4 ± 1.0 | 29.8 ± 0.6 | ns      |
| BSRT               | 39.3 ± 22.2| 49.1 ± 20.3| ns      |

GAF indicates global assessment of function; ns, not significant.
from 6xST to 9xST FEAST, 1 participant further switched to UBP-RUL ECT. Of those switching from 6xST FEAST to UBP-RUL ECT, 2 later received brief pulse, bitemporal ECT due to lack of response to UBP-RUL ECT.

Titration and Seizure Duration

The average charge needed to elicit a seizure during titration of FEAST was 33.1 ± 33.7 mC (median, 19.2 mC). Across all FEAST treatments, the average duration of motor convulsions was 32.4 ± 17.7 seconds and the EEG seizure duration was 57.8 ± 26.9 seconds. The average charge delivered during FEAST treatments was 205.2 ± 140.4 mC (median, 129.3 mC).

Clinical Outcomes

The average number of FEAST treatment sessions per patient was 9.3 ± 3.5, and the median was 10.5 treatments. Patients averaged a 58.1% ± 36.0% improvement after FEAST compared with baseline on the HRSD24 (37.1 ± 6.4, 15.6 ± 14.0; P < 0.0001) (see Figs. 2A, B) and a 54.7% ± 32.3% improvement on the IDS-SR (43.2 ± 13.6, 20.7 ± 17.9; P < 0.0001). The sample also showed a robust increase in the quality of life measure, QLESQ (37.3 ± 10.4, 52.9 ± 11.6; P < 0.0001).

At the end of the FEAST course, 13 (65%) of 20 patients met response criteria and 11 (55%) of 20 met remission criteria on the HRSD. For the IDS-SR, the response rate was 65% and the remission rate was 45%. Both of the participants on concomitant venlafaxine achieved remission, and one of the participants on concomitant nortriptyline achieved remission based on HRSD24 scores.

Of the 6 participants who transitioned from 6xST FEAST to 9xST FEAST, one eventually achieved remission, and one other achieved response. Of the 5 nonresponders to FEAST (HRSD24 criteria) who transitioned to UBP-RUL ECT, 1 later achieved response, and none achieved remission. Of the 2 participants who transitioned to brief pulse bitemporal ECT, none went on to achieve response or remission (see Fig. 3 for a charting of clinical improvement based upon type of ECT).

Cognitive Measures

Patients achieved full reorientation (defined as the time from eyes opening on command to correctly answering 4 of 5 questions)
in 4.4 ± 3.0 minutes (median, 4.5 minutes). Two participants experienced postictal agitation with each treatment, requiring midazolam, were not able to cooperate, and were excluded from this analysis. Neither of these participants had amnestic adverse effects as measured by the AMI-SF (98% and 97%) or RBANS (both substantially improved). The MMSE scores at baseline and end of treatment scores were (29.4 ± 1.0, 29.8 ± 0.6; \( P = \text{ns} \)).

Across the sample, the post-FEAST AMI-SF consistency score was (97.5% ± 4.1%), and the RBANS were (87.5 ± 13.7, 101.9 ± 14.1; \( P = 0.003 \)). Thus, there was no evidence that FEAST resulted in deterioration in global cognitive status (MMSE) or across RBANS measures of attention and anterograde learning and memory. There was no evidence that FEAST produced retrograde amnesia for autobiographical information (AMI-SF). Scores on the BSRT nonsignificantly improved from 39.3 ± 22.2 to 49.1 ± 20.3. Thus, there was also no indication that FEAST resulted in anterograde amnesia for verbal material.

**Adverse Events**

There were no unanticipated adverse events. There was 1 case of induced hypomania. This state resolved spontaneously, without intervention, and the patient met remission criteria.

**DISCUSSION**

The findings further indicate that FEAST is feasible, tolerable, and safe. Furthermore, the findings demonstrate that, in this cohort of patients, the therapeutic efficacy of FEAST is in the range of that seen in other prospective treatment studies using conventional UBP-RUL and BP-RUL ECT or other techniques. The FEAST adverse effects were minimal, and in cognitive effects, FEAST may have had an advantage compared with other recent trials using UBP-RUL and BP-RUL.

In a recent meta-analysis of BP-RUL and UBP-RUL trials, 2 of the most commonly used forms of conventional ECT for depression, the authors found an aggregate response rate of 58.1% for BP-RUL and 55.3% for UBP-RUL as well as an aggregate remission rate of 44.9% for BP-RUL and 33.8% for UBP-RUL.\(^7\) Our cohort’s response (65%) and remission (55%) rates are within the range or higher than of the published average response/remission rates. In 2 other recent multisite studies where UBP-RUL was compared with BP-bilateral (BL) ECT\(^4\) or BP-bifrontal (BF) ECT\(^6\), the remission rates for UBP-RUL were 61.3% and 43.8%, respectively, again in the range of our findings. In a recent multisite study randomizing patients to BP-RUL or BP-BL ECT (and randomized as well to placebo or nortriptyline or venlafaxine), the remission rates for BP-RUL ECT was 61.3%, and it was 51.8% for BP-BL ECT\(^7\). In another recent multisite trial, patients were randomized to RUL ECT, BL ECT, or BF ECT, all using a brief pulse.\(^5\) The remission rates were 54.6%, 63.9%, and 60.5% for BP-RUL, BP-BL, and BP-BF ECT, respectively. Thus, the remission rate in this new cohort of FEAST patients compares favorably with the remission rates across much of the recent literature comparing different forms of ECT.

It is noteworthy that 16 of the 20 patients received FEAST without any concomitant psychotropic medications other than lorazepam (up to 3 mg/d). Recent evidence suggests that concomitant antidepressant medication use increases ECT remission rates by approximately 15%.\(^1\) Thus, the overall remission rate we observed with FEAST might have been higher had antidepressants also been prescribed. Indeed, 3 (75%) of the 4 patients who received FEAST while also being treated with venlafaxine or nortriptyline were remitters.

Interestingly, in this cohort, those who elected to transition to conventional ECT after slow or nonresponse to FEAST were unlikely to respond to additional treatments with conventional ECT (only 1 of 5 eventually responded and none remitted). This finding might also suggest that FEAST is as robust in efficacy as conventional forms of ECT and that failure to benefit from FEAST predicts poor outcome with conventional treatment. Alternate explanations include the possibilities that an additional number of treatments of conventional ECT beyond what was given were needed for response or, less likely, that FEAST given before conventional ECT somehow reduced the efficacy of subsequent conventional ECT treatments. Another notable finding from our cohort was that those who showed at least a 20% improvement after 6 treatments using 6× ST threshold FEAST all went on to achieve remission. This finding may be valuable prognostically if it holds up with further study.

Our primary outcome measure for adverse cognitive adverse effects was time to reorientation after treatment. Our mean time to reorientation was 4.4 minutes. This compares favorably to published means of reorientation time in other investigations using UBP RUL (10–15 minutes) and BP RUL (21–22 minutes).\(^8\) Our main secondary outcome measure of amnestic effects was the AMI-SF. Patients averaged 97.5% in the consistency score from pre-FEAST baseline to post-FEAST completion. This remarkable level of consistency in memories across these 2 time points also compares favorably to reports of UBP RUL (consistency scores of 71%–93%) and BP RUL (consistency scores of 53%–80%).\(^6\) We had 2 participants who experienced postictal confusion after treatment, and their time to reorientation was excluded from analysis. Both of these participants still had excellent AMI-SF consistency scores and showed no other impairment on any other cognitive measure.

In the early primate studies comparing the seizure threshold of FEAST to other forms of ECT, it was found that FEAST resulted in a lower seizure threshold with directionality of stimulus, and electrode geometries both playing a role.\(^1\)\(^1\) In contrast, our average seizure threshold of 33.1 mC was not lower than other reported mean seizure thresholds using UBP-RUL, which ranged from 22 to 38 mC.\(^1\)\(^4\)\(^6\)\(^1\)\(^5\)\(^6\)\(^5\)\(^6\) Our participants were allowed to be on 3 mg per day, or less of lorazepam. In addition, they were potentially on other anticonvulsant medications up until 4 days before their first treatment. It is possible that the average seizure threshold of our cohort was elevated by either the concomitant use of lorazepam, or the residual effect of a long-acting anticonvulsant medication. Although this is possible, we do not believe it would have elevated seizure threshold above that found in the other investigations we cited. In the trials, we cited for comparison that low-dose lorazepam was also commonly allowed, and there was not a reported period of medication washout that was longer. Although we have similar rates of response and remission as well as reduced markers of amnestic adverse effects as compared with the recently published literature using UBP and BP RUL ECT, it is important to remember that a comparison of our data with these other published studies is only suggestive of similarities and differences. Randomized comparative trials are needed to test these possibilities. Although the investigators offered this treatment to all patients who were about to undergo ECT, it is possible that the cohort studied was higher functioning (specifically desiring reduced cognitive adverse effects) and less severe (very severely depressed patients may have opted for the more established form of ECT). However, baseline HRSD scores were in a similar range to other ECT investigations, but the number of failed adequate medication trials was lower than in some\(^6\)\(^6\) but not all\(^1\)\(^6\)\(^2\) published comparison trials. This potential selection bias can be avoided in the future by performing controlled trials, ideally with a randomized, masked design. In addition to the potential selection bias, the open-label design may have led to an expectancy bias in both the
participants and the raters. The expectation of improvement without amnestic effects may have resulted in unintentional extra effort during cognitive tests by the participants or a tendency to optimistically rate cognitive measures. The least susceptible outcome for this sort of bias was the time to reorientation, which would be difficult for a participant to alter and difficult for a rater to influence. The fact that the short time to reorientation was consistent with minimal amnestic effects on other measures of cognition lends credence to the overall pattern of findings.

Limitations
This study was designed to test the safety, feasibility, and preliminary efficacy and cognitive adverse effects of FEAST. There were a number of methodological limitations that warrant mention. This was an open-label trial where participants self-selected for enrollment. There was also no randomized or otherwise concurrent comparison group. These limitations may have led to both selection and expectancy biases as discussed previously.

CONCLUSIONS
In aggregate, the findings from our present study suggest that FEAST may have similar efficacy, with reduced amnestic effects, as compared with other forms of conventional ECT. While further study is needed to reach firm conclusions, these promising data support continued study into this novel method of delivering ECT, and the possible neurophysiological bases of these differences. Future studies directly comparing FEAST to conventional ECT are needed to determine if FEAST in fact has comparable efficacy and reduced adverse effects.

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