Epilepsy affects 1% of the world’s population and is mostly well controlled by the use of antiepileptic drugs. However, 30%–40% of patients fail to respond to trials of two appropriately chosen and well-tolerated medication regimens. These patients, who suffer from drug-resistant epilepsy (DRE), may benefit from resective epilepsy surgery, which leads to seizure freedom in 40%–90% of cases. Attempts to improve these success rates have focused on appropriate localization of the epileptogenic zone (EZ), which is the main predictive factor for achieving seizure freedom following resective surgery. Intracranial EEG (icEEG) is considered the test of choice for identification of the seizure onset zone (SOZ) before resective surgery, when noninvasive methods have failed. However, the two major pitfalls of icEEG include its invasiveness and the fact that mapping icEEG is limited by electrode position and coverage. Therefore, the development and improvement of noninvasive methods for detecting epileptogenic networks across the brain are the main targets of current research, in order to improve presurgi-
cal evaluation of patients with DRE. The two noninvasive methods that are the focus of this article are magnetic source imaging (MSI) and EEG-correlated functional MRI (fMRI).

MSI is a magnetoeencephalography (MEG)–derived tool, based on measuring magnetic fields associated with the summed postsynaptic dendritic electric currents. It estimates the position and orientation of the epileptic current dipole by localizing interictal epileptic spikes. When the current dipole is overlaid onto the patient’s coregistered MRI it can assist surgical planning by delineating the EZ. As shown in previous reports, the implementation of MSI in clinical practice resulted in both improved localization of the EZ and seizure outcomes.

EEG-fMRI is a more recent method that is based on coupling between interictal epileptiform discharges (IEDs), as measured by scalp EEG, and concurrent brain hemodynamic fluctuations, as recorded by fMRI. Although clinical evidence supporting the use of this tool continues to be investigated, recent studies have supported its potential role in elucidating epileptic networks and planning resection in DRE cases.

In this article we report a retrospective study of patients who underwent both MSI and EEG-fMRI before being operated on for implantation of icEEG monitoring. Our primary aim was to evaluate and compare the capability of each noninvasive method and their combination in correctly identifying the seizure onset lobe (SL).

Methods

Patients

Our study group comprised 14 patients who underwent implantation of icEEG (either subdural grid or depth electrodes) at the Tel-Aviv Medical Center (n = 12) and Hadassah-Jerusalem Medical Center (n = 2) during the years 2012–2018 and had a preoperative evaluation that included both MSI and EEG-fMRI.

In each case we collected data regarding preoperative clinical and demographic parameters such as age at epilepsy onset and sex, age at icEEG implantation, hand dominance, type of seizures (focal or generalized), and types of preoperative medications. In addition, we collected data from a battery of preoperative tests, including interictal and video-EEG scalp monitoring, MRI, interictal PET with CT (PET-CT), and neuropsychological evaluation. We then analyzed results of icEEG monitoring regarding the side and lobe of the SOZ, and compared these results with those of MSI and EEG-fMRI. Cases that underwent resection were followed for a period of at least 18 months after surgery, and seizure outcomes by that time were classified according to the Engel classification. Pathology reports of resected surgical specimens were also noted.

Study Groups and Data Analysis

We compared four types of noninvasive methods for localizing the SL: 1) MSI, 2) EEG-fMRI, 3) MSI and EEG-fMRI additive coverage lobes, and 4) MSI and EEG-fMRI intersecting lobes. Results of each noninvasive method were compared to those of icEEG monitoring, which was considered the gold standard for detection of SOZ.

MSI

MEG recordings were performed in a magnetically shielded room with a whole-head, 248-channel magnetometer array (Magnes 3600 WH, 4-D Neuroimaging) in Bar-Ilan University, Ramat-Gan, Israel. To suppress distant artifacts, the array of reference coils, located approximately 30 cm above the head, was employed. The head position was indicated by 5 active coils attached to the scalp. The head position was checked before and after each 10-minute measurement segment. The anatomical landmarks (nasion and preauricular points) and coils were digitized using a Polhemus FASTRAK digitizer. The sample rate of measurements was 1017.25 Hz and the analog online band-pass filter was set on 0.1–400 Hz.

For the MEG data analysis, 4-D Neuroimaging MSI software was used. The magnetic source localization was performed using the spherical head model as a conductor and the single equivalent current dipole model for solving the magnetic field inverse problem. The magnetic field sources were coregistered with anatomical MRI. The magnetic source cluster was defined as 6 or more sources separated by 1 cm or less. The source cluster concept in MEG assumes that several different IEDs of the clinically important part of the irritative zone have their sources in the same compact area; this contrasts with the scattered sources, which are much less clinically important. However, using 4-D Neuroimaging MSI software, one IED can be associated with several sources (at different time points), creating an erroneous appearance of the source cluster. Therefore, the data were reviewed by the neurologist (M.M.) to ensure that several IEDs were involved in the source cluster. Only clustered MEG sources were included in the analysis in this paper.

EEG-fMRI

EEG-fMRI scans were performed using the dual-array EEG method. MRI scans were performed in two MRI scanners: 6 patients were scanned with a 3.0-T MRI scanner (Signa EXCITE, GE) using a body transmitter coil and an 8-channel head receiver coil, and the other 8 patients with a 3.0-T MRI scanner (Prisma, Siemens) with a 24-channel head receiver coil. A T2*-weighted, gradient echo, echo planar imaging sequence was used for recording the fMRI images. Each scan consisted of 6–8 10-minute recording sessions in which patients were instructed to rest and attempt to sleep. The EEG acquisition protocol and artifact removal were as previously described. The traces were viewed by a neurologist (M.M.) who manually marked IEDs. These events were used to analyze the fMRI data in an event-related general linear model design using SPM12 (http://www.fil.ion.ucl.ac.uk/spm) and the canonical HRF function with the standard delay. Preprocessing included slice timing correction, 3D motion correction, and coregistration to the anatomical image. The data were smoothed spatially with an 8-mm full-width at half-maximum Gaussian kernel. To account for motion artifacts and outliers, the Artifact Detection Tools (ART) toolbox (https://www.nitrc.org/projects/artifact_detect/) was applied, adding 6 movement regressors as well as an additional regressor for each detected outlier. We chose the 3 clusters with the most significant activation correlating...
with IEDs. These clusters were obtained as follows. First, we started at a stringent false discovery rate corrected T-score threshold that did not include any clusters with a cluster size of 50 voxels or more. Next, we relaxed the threshold until 5 clusters were found (with a T-score above the chosen threshold and a cluster size of at least 50 voxels). These clusters were ordered according to their peak activation in a descending order. In a preliminary analysis we compared the results of the top 1, 3, or 5 clusters and found the best results were obtained for 3 top clusters. Thus, we continued with this result.

MSI and EEG-fMRI additive coverage lobes were defined as the lobes that either MSI or EEG-fMRI identified as SL. MSI and EEG-fMRI intersecting lobes were defined as only those lobes that both MSI and EEG-fMRI identified as SL.

### Intracranial EEG Monitoring

All patients underwent icEEG monitoring after completing their presurgical evaluation, including both MSI and EEG-fMRI examinations. Procedures included implantation of subdural grid or depth electrodes, and patients were then monitored for a few days at the neurological epilepsy unit. Locations of the SL were determined based on identification of the SOZs according to icEEG monitoring.20

### Statistical Analysis

To calculate the identification rate of SL by each method, we divided each patient’s brain into a total number of 10 potential SLs, 5 on each hemisphere, including frontal, parietal, temporal, occipital, and insular. We then compared the results of each method to those of icEEG monitoring. The identification of a lobe as SL by each method was correct if it was in accordance with icEEG findings.

In each case, the SL identification rate was defined as the number of correctly identified SL by each noninvasive method, divided by the total number of SLs per case according to icEEG. We also measured the false identification rate (false positive [FP]), i.e., the number of healthy lobes according to icEEG that were misclassified by each of the noninvasive methods as SL. The average values of all 14 cases in each test were used to calculate the average identification rates and compare between the tests by applying the Wilcoxon signed-rank nonparametric test. Formal sensitivity and specificity measurements could not be calculated due to the small size of this study and the fact that its reference test (icEEG) does not cover the entire brain, in comparison to both noninvasive methods.

A 2-sided p value < 0.05 was considered statistically significant. Statistical analysis was performed using SPSS software (version 21.0, IBM Corp.). This study was approved by the institutional ethics committee of the Tel-Aviv Medical Center.

### Results

During the years 2012–2018, 14 patients with DRE underwent both MSI and EEG-fMRI as part of their preoperative evaluation before implantation of icEEG at the Tel-Aviv Medical Center (n = 12) or the Hadassah-Jerusalem Medical Center (n = 2). The mean patient age at icEEG implantation was 23 ± 9 years, while the mean age of epilepsy onset was 11 ± 7 years. Seven patients (50%) were male and 13 (93%) were right-hand dominant. Eleven patients (79%) had no clear localizing findings on preoperative MRI, while only 3 patients had findings suggestive of an epilepsy-related cortical abnormality. Depth electrodes were implanted in 8 patients (57%), a subdural grid in 5 (36%), and 1 patient underwent implantation of both depth electrodes and a subdural grid at the same setting. Patients were then followed for an average period of 3.3 ± 1.9 years (at least 18 months). Demographic and clinical data in each case are described in Table 1.

### MSI, EEG-fMRI, and icEEG

In reference to icEEG results, MSI had an average correct SL identification rate of 88% ± 31%, similar to that of EEG-fMRI (73% ± 42%), showing no statistically significant difference between the two methods (p = 0.281). The FP rate of MSI was 23% ± 7%, comparable to that of EEG-fMRI (24% ± 6%, p = 0.739).

### MSI and EEG-fMRI Combined Tests and icEEG

The additive coverage lobes of both MSI and EEG-fMRI were able to correctly predict the involved lobe in all cases (i.e., identification rate of 100% of the SL), significantly higher than EEG-fMRI alone (p = 0.039) and nonsignificantly higher than MSI (p = 0.180). Their intersecting lobes identified 63% ± 46% of the SL according to icEEG, which was nonsignificantly lower as compared with MSI and EEG-fMRI (p = 0.059 and p = 0.180, respectively). In contrast, FP rates in the additive coverage lobes (39% ± 8%) were significantly higher than MSI (p = 0.026) and EEG-fMRI (p = 0.027). As expected, the intersecting lobes showed the lowest FP rate in comparison to the additive method (13% ± 6%, p = 0.01).

### Postresection Seizure Outcomes

After completing a battery of preoperative evaluation tests including icEEG monitoring, 10 patients (71%) underwent craniotomy for resection of the presumed EZ and 1 patient had MRI-guided laser ablation. Eight of the abovementioned procedures (73%) were extratemporal. Only 3 patients had lesions on MRI. Typical pathological findings of focal cortical dysplasia (FCD) were identified in 9 (90%) of the resected cases, while 1 case showed brain gliosis. After a period of 18 months following surgical intervention, 5 patients (45%) were seizure free after surgery (Engel class I), 3 suffered from only rare seizures (Engel class III), and 2 had no improvement (Engel class IV; Table 1).

### Discussion

In this study, we analyzed the concordance between preoperative mapping of SL by MSI, EEG-fMRI, and their combination in relation to icEEG monitoring in 14 patients. Definitive determination of the SL was based on delineation of the SOZ by icEEG monitoring, which led to resection in 11 patients.20 One of the important goals of preoperative investigations is to guide and minimize the
### TABLE 1. Patient characteristics

<table>
<thead>
<tr>
<th>Pt No.</th>
<th>Sex</th>
<th>Age (yrs)</th>
<th>HD</th>
<th>Type of Szs</th>
<th>MRI</th>
<th>Ictal EEG</th>
<th>Interictal EEG</th>
<th>Interictal PET-FDG</th>
<th>Neuropsych</th>
<th>MSI</th>
<th>EEG-fMRI</th>
<th>icEEG</th>
<th>Resection</th>
<th>Lobe</th>
<th>Pathol</th>
<th>Postop Outcome</th>
</tr>
</thead>
</table>
| 1      | M   | 18        | Lt | F+G        | N   | Rt P+T    | Rt P           | Mild Rt H        | Rt Fr+P dysfunction | Rt F |       | Grid     | Rt Fr+T+P+O | Rt Fr+P+O | Rt O    | FCD 1a Resection, EC I
| 2      | F   | 21        | Rt | 6          | F   | Lt Fr+P*  | Lt Fr          | Bilat Fr         | Lt P         | Bilat Fr + Lt P | Lt Fr |       | Grid     | Lt Fr+P+T+O | Lt P   | FCD 2b Resection, EC I
| 3      | F   | 16        | Rt | 12         | F+G | Rt P+T*   | Rt P           | Rt P             | Lt Fr+P      | Rt Fr+P+O | Rf Fr+T+P+I, Lt Fr |       |           | NA      | FCD 2a Resection, EC I
| 4      | F   | 28        | Rt | 18         | F+G | Rt P to Fr+T | Rt Fr+T | Rt T | Mild speech, visual memory dysfunction | Rt T | Bilat Fr, Lt O | DEs | Rt Fr+T+P+I, Lt Fr+P+T | Rt T | NA      |
| 5      | F   | 16        | Rt | 14         | F   | Rt Fr (SOL) | Rt Fr+T | NA | Language dysfunction | Rt Fr | Rt Fr | DEs | Rt Fr+T | Rt Fr | Rt T & hippocampal | DNET Laser ablation, EC I |
| 6      | M   | 45        | Rt | 18         | F+G | N         | Rt Fr+T | Rt Fr | Mild Fr dysfunction, no lateralization | Rt Fr+T+P | Bilat Fr, Lt P | DEs | Rt Fr+T, Lt Fr+T | Rt Fr | NA      |
| 7      | M   | 17        | Rt | 5          | F   | N         | Bilat Fr | Rt Fr | Mild dysfunction | Lt Fr | Rt Fr, Lt T | DEs | Rt Fr, Lt Fr+T | Rt Fr | FCD 1a Resection, EC I
| 8      | F   | 24        | Rt | 8          | G   | N         | Bilat H | NS | Fr dysfunction, no lateralization | Bilat Fr, Lt T+I | Bilat Fr, Bilat T | DEs | Rt Fr+T, Lt Fr+T | Rt Fr | FCD 2a Resection, EC II
| 9      | M   | 27        | Rt | 14         | F+G | N         | Lt Fr | Lt Fr | Near normal | Lt Fr | Lt Fr | DEs | Rt Fr, Lt Fr+P+O | Lt Fr | FCD 2a Resection, EC I
| 10     | M   | 28        | Rt | 1.5        | F+G | N         | Rt Fr+T | Rt Fr | Rt frontal dysfunction | Rt Fr+T | Bilat Fr | DEs | Rt Fr+T+I, Lt Fr+T | Rt Fr | FCD 1a Resection, EC II
| 11     | M   | 14        | Rt | 12         | G   | N         | Bilat Fr | Bilat Fr | No focus | NA     | Lt Fr | Grid | Lt Fr, Rt Fr | Lt Fr | FCD 1a Resection, EC II
| 12     | M   | 11        | Rt | 4          | F   | N         | Lt Fr | Lt Fr | Lt I | NA      | Lt Fr | Lt I | DEs | Rt Fr+I, Lt Fr+T+I | Lt Fr | NA      |
| 13     | F   | 28        | Rt | 24         | F+G | N         | Lt T | Lt T | Low memory & attention | Lt Fr+T+P | Lt T+P+I | DEs | Lt Fr+T+P | Lt T | Gliosis Resection, EC III |
| 14     | F   | 27        | Rt | 14         | F   | N         | Lt T | Lt T | Bilat H | Mild naming & attention | LT T | Lt Fr | Grid | Lt Fr+T+I | Lt T | FCD 2a Resection, EC I |

DEs = depth electrodes; DNET = dysembryoplastic neuroectodermal tumor; EC = Engel class; F = focal; FDG = fluorodeoxyglucose; Fr = frontal; G = generalized; H = hemispheric; HD = hand dominance; I = insular; N = normal; NA = not available; Neuropsych = neuropsychology; NS = nonspecific; O = occipital; P = parietal; Pathol = pathology; Pt = patient; SOL = space-occupying lesion; Szs = seizures; T = temporal.

* Suspected FCD.
number of stereo-EEG electrodes needed to be implanted. According to our results, the combined use of both MSI and EEG-fMRI additive coverage lobes could correctly identify the SL in all cases, and thus can serve as an important tool in guiding stereo-EEG implantation.

MSI alone correctly identified 88% of the SL. These results are consistent with one of the largest series in the field of MSI and epilepsy by Stefan et al., in which MSI correctly localized the lobe to be treated in 89% of the 131 surgical cases. Similarly, our group has previously reported sensitivity and specificity rates of 0.93 and 0.75, respectively, for source localization by interictal MEG when it was correlated with icEEG in the lobe resolution. Moreover, several studies have demonstrated the advantages of MSI over ictal and interictal scalp EEG in localizing EZs and supported its role in planning surgical placement of icEEG and resection in DRE. EEG-fMRI is a more recent method that has been implemented in the presurgical evaluation in a few centers worldwide, mostly under trial conditions. Therefore, sound clinical evidence regarding its role in predicting EZ location is still under investigation. So far, studies that compared interictal activity-related blood oxygen level–dependent (BOLD) signal changes with invasive and noninvasive methods reported a concordance rate of up to 70% in localizing the EZ at the lobar level. In addition, it was shown that areas of maximal BOLD changes can reach a probability of >90% in predicting the location of the EZ. Furthermore, a higher concordance between preoperative BOLD signal changes and resection area was associated with improved postresection seizure outcomes. Our results, showing SL identification rates of 73%, indicate that EEG-fMRI can have an important role in the preoperative evaluation of patients with DRE. To our knowledge, currently there has been only one study that directly examined the correlation between MSI

**FIG. 1.** The MSI dipole map (A, blue), EEG-fMRI activation (B, orange), their intersection (C, magenta), and their additive coverage areas (D, green) of 1 participant are shown on a reconstruction of the right hemisphere (the left hemisphere did not present clustered MEG dipoles and only 1 EEG-fMRI cluster in the premotor cortex). Black circles represent 3 relevant depth electrode probes of the 8 inserted. Red and yellow circles mark contacts displaying SOZ activity. The activity in the red contacts was predominant and therefore this area was resected.
and EEG-fMRI in localizing interictal epileptic activity. The two methods were found to be concordant, and in certain cases with FCD, this concordance even showed an association with postresection outcomes.24 Our study demonstrated relatively similar SL identification rates with either MSI or EEG-fMRI in relation to icEEG findings. These findings support the potential added benefit from simultaneous use of several neuroimaging methods in the presurgical evaluation of patients with DRE.5,25,26

We studied the combined use of both MSI and EEG-fMRI additive coverage lobes in predicting SL locations in relation to icEEG results. We found that the combined additive method could correctly identify as much as 100% of the icEEG-defined SL, significantly higher than EEG-fMRI alone and nonsignificantly higher than MSI. However, this method was also characterized by a higher FP rate than either MSI or EEG-fMRI alone. Conversely, the intersecting lobes showed the lowest FP rate of 13% ± 6%.

We suggest that the high identification rate of the additive coverage lobes may assist surgical planning by sparing the implantation of icEEG in lobes outside this area, which had a low probability for epileptic activity. In contrast, the intersecting lobes method could focus the surgeon on lobes that are more likely to contain the SOZ. Figure 1 explicitly describes the abovementioned findings in one of our study cases.

Furthermore, we looked at the 1.5-year clinical follow-up of 11 patients who underwent resection or ablation for epilepsy. Seizure freedom (Engel class I) was achieved in 5 (45%) of 11 patients during the abovementioned period. These results are comparable to other series with a high rate of extratemporal epilepsies, especially in MRI-negative cases as in our cohort.5,27–29 Epilepsy-related pathological findings were found in all of the resected cases, supporting the correct identification of the SOZ by icEEG and its use as a reference.30–34 Extratemporal surgeries are known to be limited by eloquent boundaries and are linked to lower rates of seizure freedom, ranging between 21% and 61% in frontal lobe resections, for example.5,27–29 Therefore, noninvasive methods such as MSI and EEG-fMRI are not accurate enough on their own to guide resection, rather they can assist in predicting the involved lobe and guide the implantation of intracranial electrodes for definitive identification of the SOZ.

Limitations

The main limitation of this study is its small size and low power, which affected the chances of drawing sound and significant conclusions. We thus could not perform a subgroup analysis in terms of postresection seizure outcomes and we are currently working on larger series that will be able to address such issues. Furthermore, this work focused only on analysis at the lobar level. Due to the small sample size we could not reach extensive electrode sampling to evaluate the results in higher resolutions that might delineate the SOZ in the sublobar level. It is possible that at a higher resolution, EEG-fMRI would show more favorable outcomes than MSI in predicting the SOZ location, considering its higher spatial resolution.10,12,17 We therefore believe that larger studies are imperative in order to shed more light on these concepts. In addition, one may argue that the correlation between both noninvasive tests and icEEG derived from their influence on icEEG implantation.

MSI and EEG-fMRI guided the targeting process of icEEG in this study, yet they were used in combination with other parameters, including the clinical semiology, neuropsychological analysis, scalp EEG, video-EEG, and PET-CT. Together with the fact that all pathological specimens showed epilepsy-related findings, we believe icEEG results can be used as a reference to MSI and EEG-fMRI results.

Conclusions

Both MSI and EEG-fMRI may improve preoperative planning of resection in patients with DRE. As both tests are interictal, they can be easily incorporated into the presurgical workup, as opposed to ictal studies. The combined use of both tests’ entire coverage lobes may confer high identification rates of the presumed SOZ locations and can therefore assist preoperative planning by directing the implantation of icEEG monitoring.

References

2. Kwan P, Sperling MR. Refractory seizures: try additional antiepileptic drugs (after two have failed) or go directly to early surgery evaluation? Epilepsia. 2009;50(suppl 8):57–62.


Disclosures
Dr. Medvedovsky reports being one of the authors of the patent related to the dual-array EEG-fMRI approach.

Author Contributions

Correspondence
Assaf Berger: Tel Aviv Medical Center, Tel Aviv, Israel. assaf.berger@gmail.com.