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Magnetic Resonance Thermometry-Guided Stereotactic Laser Ablation of Cavernous Malformations in Drug-Resistant Epilepsy: Imaging and Clinical Results

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Abstract

BACKGROUND—Surgery is indicated for cerebral cavernous malformations (CCM) that cause medically refractory epilepsy. Real-time magnetic resonance thermography (MRT)-guided stereotactic laser ablation (SLA) is a minimally invasive approach to treating focal brain lesions. SLA of CCM has not previously been described.

OBJECTIVE—To describe MRT-guided SLA, a novel approach to treating CCM-related epilepsy, with respect to feasibility, safety, imaging, and seizure control in 5 consecutive patients.

METHODS—Five patients with medically refractory epilepsy undergoing standard presurgical evaluation were found to have corresponding lesions fulfilling imaging characteristics of CCM and were prospectively enrolled. Each underwent stereotactic placement of a saline-cooled cannula containing an optical fiber to deliver 980-nm diode laser energy via twist drill craniostomy. MR anatomic imaging was used to evaluate targeting prior to ablation. MR imaging provided evaluation of targeting and near real-time feedback regarding extent of tissue thermocoagulation.
Patients maintained seizure diaries, and remote imaging (6–21 months post-ablation) was obtained in all patients.

RESULTS—Imaging revealed no evidence of acute hemorrhage following fiber placement within presumed CCM. MRT during treatment and immediate post-procedure imaging confirmed desired extent of ablation. We identified no adverse events or neurological deficits. Four of 5 (80%) patients achieved freedom from disabling seizures after SLA alone (Engel class 1 outcome), with follow-up ranging 12–28 months. Reimaging of all subjects (6–21 months) indicated lesion diminution with surrounding liquefactive necrosis, consistent with the surgical goal of extended lesionotomy.

CONCLUSION—Minimally invasive MRT-guided SLA of epileptogenic CCM is a potentially safe and effective alternative to open resection. Additional experience and longer follow-up are needed.

Keywords
Epilepsy; laser therapy; magnetic resonance imaging; minimally invasive surgical procedures; stereotactic techniques; cavernous malformation; thermometry

INTRODUCTION
Cerebral cavernous malformations (CCM) are a pathological lesion of the central nervous system consisting of mulberry-like, intertwined, thin-walled clusters of vascular sinusoids lined by endothelial cells without intervening parenchyma. CCM have slow circulatory blood flow, making them angiographically occult. The incidence of CCM is 0.1%–0.8%–4, and individual CCM have reported symptomatic bleeding rates of approximately 1%/year, or 0.25%–3.1%/person/year of exposure5–7, presenting with headache, seizures, and/or focal neurological deficits. Seizures result from surrounding hemosiderin deposits, cerebral gliosis, and cortical irritation.8, 9 Supratentorial CCM lead to seizures in up to 70% of patients, and 40% develop medically refractory epilepsy.10–12 Symptomatic patients may benefit from surgical resection to relieve hemorrhage and mass effect, but to maximize the goal of seizure freedom generally requires more extended lesionectomy of the hemosiderin ring and gliotic tissue.7, 13–16

Magnetic resonance thermography (MRT)-guided stereotactic laser ablation (SLA), also referred to as MR-guided laser interstitial thermal therapy (MRgLITT), is a minimally invasive treatment modality for creating precise thermal ablations of pathological tissue such as in brain. Laser energy is delivered via commercially available optical fibers into target tissue where it is converted to thermal energy, inducing cellular injury. The extent of thermal damage relative to structures to be spared is guided by real-time MR-thermography via multi-planar phase mapping17. SLA involves heating of tissue to 50–90°C, which causes irreversible parenchymal coagulation and microvascular thrombosis18, 19, but potentially spares macrovasculature. SLA is an attractive alternative to open surgery and is suitable for a variety of brain pathologies necessitating tissue destruction or disconnection18–27. Indeed, we have recently demonstrated that relative to traditional open temporal lobe surgery, SLA
yields superior neurocognitive outcomes. SLA of CCM, however, has not previously been reported.

We reasoned that the angiographically occult nature of CCM implies (1) a low risk of hemorrhage from a stereotactic approach and (2) susceptibility of CCM and surrounding tissue to laser thermal ablation. We report on the feasibility and effectiveness of SLA for cerebral CCM associated with epilepsy in 5 patients with >12 months clinical and imaging outcome.

METHODS

Patient selection

Five successive patients were prospectively enrolled to undergo minimally invasive laser ablation after pre-operative workup for disabling seizures related to the presumed lobar CCM. Each patient’s imaging met all classical criteria for CCM including mixed intensity “popcorn” appearance on T2-weighted images, susceptibility artifact indicative of hemosiderin ring on T2*-weighted gradient recalled echo (GRE) and/or T2-weighted images, and lack of surrounding edema on T2-weighted images. Preoperative evaluations typically involved MR imaging, electroencephalography, 18-fluorodeoxyglucose positron emission tomography, and neuropsychometric testing. All patients were offered the alternative of open resection versus SLA, and each patient selected SLA as the initial approach. Informed surgical and research consents (for prospective collection of clinical data as approved by the Emory University Institutional Review Board) were obtained independently, and patients underwent laser ablation between July 2012–January 2014 by either of two surgeons (J.T.W or R.E.G.).

Device for MRT-guided SLA

To perform SLA of CCM, we utilized an FDA-approved, surgical laser ablation system (Visualase® Thermal Therapy System; Medtronic, Inc.) that combines a 15-watt, 980-nm diode laser coupled to an optical fiber with a light-diffusing tip within a light transmitting saline-irrigated cooling sheath. The laser applicator assembly is comprised of an outer 1.6-mm diameter clear (light transmitting) polycarbonate cooling cannula encompassing an inner 0.73-mm diameter flexible laser optical fiber terminating in a 10-mm long diffuser tip. After laser fiber placement by standard stereotactic techniques (described below), treatment was performed in an interventional MRI (iMRI) suite controlled via a stand-alone workstation that is linked via Ethernet connection to the MRI control station. The benefits of using such a system include near real-time thermal monitoring (approximately 4–6 second delay), which allows precise estimation of a zone of irreversible damage (the ablation zone) relative to surrounding structures to be spared (the safety margin). If user-defined undesirable conditions are detected (such as heat spread to the safety margin), the workstation may be set to automatically deactivate the laser as a safety mechanism.

Stereotactic techniques

All procedures were completed under general anesthesia. One of two stereotactic methods of stereotactic laser applicator placement was selected for each patient based upon lesion.
location, anticipated approach, and surgeon preference. For subjects 1 and 5 we used a traditional rigid stereotactic head frame (CRW, Integra Neurosciences, Plainsboro, NJ) and the FrameLink® application on the Stealth St® Workstation (Medtronic®, Louisville, CO) to place a 3.2-mm twist-drill craniostomy-durotomy (via a stab incision) and stereotactic bolt to deliver and secure the laser probe as we have previously described. For subjects 2–4, we used an expendable percutaneously mounted MRI guidance mini-frame and associated guidance software (ScalpMount SmartFrame® and ClearPoint® System, MRI Interventions®, Inc., Memphis, TN) to introduce and secure the probe through a stab incision and 3.2-mm twist-drill craniostomy-durotomy as previously described.

Stereotactic planning was performed utilizing volumetric image series (T2 and gadolinium contrasted T1) obtained on a 1.5-Tesla MRI scanner (Magnetom Espree®, Siemens Medical Solutions). Volumetric images were used to plan percutaneous trajectories into the center of CCM that avoided sulci, cerebral veins, and ventricles. In each case, using sterile technique, a single laser applicator was stereotactically introduced to a depth 1–2 cm shallow to the prescribed target depth through a 3.2-mm craniostomy-durotomy. Volumetric imaging confirmed the desired trajectory, the assembly was fully inserted to the prescribed depth within the center of the presumed CCM, and volumetric imaging was again immediately acquired to evaluate final targeting and to evaluate for any evidence of hemorrhage. In all patients in whom this procedure was performed, no evidence of hemorrhage was noted following placement of the laser assembly on MRI.

**MRT-guided Laser Treatment**

In all cases, we sought to perform extended lesionotomies with ablation zones incorporating both the target CCM and surrounding (presumably epileptogenic) cortex. Two or 3 monitoring planes were selected and specific temperature limits were set for the intended target zone and for surrounding structures, which if exceeded, would automatically trigger cessation of laser energy. Typically, the desired ablation volume was small enough to be included in 1–2 treatment cycles, as the zone of necrosis conformed volumetrically to the structure it was treating. In cases where we sought to extend the length of the ablation volume, the optical fiber was withdrawn in sub-centimeter increments and additional treatment cycles were performed. During the procedure, the workstation presented continuously updated thermal density maps as well as an integrated estimate of damage volume.

Immediate post-treatment MRI was performed obtaining diffusion-weighted imaging (DWI), T2-weighted fluid-attenuated inversion recovery (FLAIR), and gadolinium-enhanced T1-weighted sequences to verify that the lesion and surrounding rim of cortex were thoroughly encompassed in the ablation zone. Laser assemblies were completely removed, stab incisions were closed with absorbable suture, and frames were removed. T2*-weighted GRE sequences were obtained after probe removal to evaluate for acute hemorrhage. Anesthesia was reversed and patients immediately extubated. All patients were admitted for routine ward observation and discharged within 24–36 hours.
Clinical and Imaging Follow-Up

Routine clinical follow-up took place at 6 weeks, 3 months, 6 months, and 12 months in all 5 subjects, and 16–28 months in 4 subjects and included query for any seizures, collection of seizure diaries, review of medications, physical examination, and evaluation of overall clinical status. Patients had follow up MR imaging performed sometime between 6–12 months and additionally at 21 months in one subject to evaluate the structure of the ablated lesion.

Image processing

The acute ablation zone volume on all patients was assessed using a BrainLab workstation (BrainLab AG, Feldkirchen, Germany). Using the pre-treatment T2-weighted MR images, each lesion was traced manually in axial, coronal, and sagittal planes and then rendered volumetrically. The immediate post-treatment contrasted T1-weighted images were used to trace the ablation zone in all three planes and rendered volumetrically. The image sets were co-registered in 3-dimensional space such that pre-treatment lesion volume was overlaid on the ablation volume to estimate the percentage of lesion ablated.

RESULTS

Preoperative features of subjects with epileptogenic CCM

We performed SLA of presumed CCM in 5 successive subjects, ages 28–76 (median 66, mean 54.6) years, with history of epilepsy ranging from 4–52 (median 21, mean 26.4) years (Table 1). In each case, the lesion fulfilled all typical imaging criteria for CCM, as independently reviewed by a board-certified neuroradiologist (AMS) (Figures 1, 2, and 3). Of these lesions, only the one observed in patient 3 (right middle frontal gyrus) appeared somewhat atypical with a more linear/gyriform shape, leaving the possibility of hemorrhagic products from a cause other than CCM. The remaining four lesions were temporal, of which one was mesial temporal (right hippocampus, patient 2), and three were inferolateral temporal (left fusiform gyrus in patient 1, left fusiform and inferior temporal gyri in patient 4, and left inferior temporal gyrus in patient 5). Subject 5 also exhibited a developmental venous anomaly contiguous to the presumed CCM. The location of each lesion on MRI was concordant with localization of hypometabolism on PET co-registered imaging and with localization of apparent seizure onset by noninvasive video electroencephalographic (EEG) studies, with the exception of subject 4 in whom PET imaging was not performed. Specific preoperative neuropsychological findings were largely consistent with localization of presumed epileptic foci in each subject. All subjects had evidence of strongly or modestly concordant cognitive deficits (consistent with expected laterality and lobar localization), although two patients (subjects 1 and 2) had at least some neuropsychometric evidence of additional deficits (Table 1).

Imaging results of laser ablation

Relevant imaging of stereotactic laser fiber placement, treatment, and ablation results are shown for subject 1 (Figure 1), subjects 2–4 (Figure 2), and subject 5 (Figure 3). Via transtemporal, transoccipital, or transfrontal approaches, laser fiber applicators were placed...
accurately into presumed CCM in all subjects without complication. Specifically, we observed no evidence of acute hemorrhage immediately following insertion to target depth in any subject. In each case we performed near real-time thermal therapy with the goal of ablating a tissue volume encompassing the CCM and surrounding parenchyma.

Notably, due to the effects upon T2*-GRE images of concentrated blood products within CCM, we observed small areas of thermal signal dropout, which yielded some lack of confluence in thermal imaging within the boundaries of each CCM (evident in Figure panels 1E, 1F, 2C, 2H, 2M, 3C, and 3D). However, thermal imaging was not limited in the cortex surrounding each CCM, corresponding to areas of presumed epileptogenicity, and these were incorporated within desired ablation zones without technical difficulty. Thus, despite technical limitations of monitoring temperature in a confluent manner within CCM, thermal imaging provided sufficient evidence of ablation to easily guide extended lesionotomy in each case. Indeed, desired extent of ablation was verified by immediate post-ablation T2-FLAIR, DWI, and post-contrast T1-weighted sequences in each case.

In the particular case of subject 5, the CCM was in direct apposition to the lateral temporal vein of Labbé (Figure 3). Thermal imaging during delivery of laser therapy demonstrated heating of the CCM and brain parenchyma while focally sparing the immediate vicinity of the vein (Figure 3C, D), likely due to expected thermal energy sink caused by continuing flow through the vein, but also possibly due to signal dropout as described above. Immediate post-ablation anatomical imaging verified that a wide ablation of the lesion and surrounding cortex was safely performed, as there was no evidence of collateral vascular injury (Figure 3E, G), and diffusion restriction was isolated to the intended ablation zone (Figure 3H).

Postoperative analysis revealed that estimated acute ablation volumes (from post-contrast T1-weighted images) were more extensive than estimated preoperative CCM volumes (from T2-weighted images) in each case (Table 2). However, direct volume overlays demonstrated that postoperative ablation zones encompassed 80%–98% (mean 91.4%) of individual CCM volumes, resulting either from technical limitations in image processing and alignment and/or residual lesion tissue in each case. Notably for subject 5, volumetric modeling of the contiguous vein of Labbé revealed no immediate postprocedural changes in vein morphology or diameter despite surrounding evidence of parenchymal ablation (Figure 3I, J).

Repeat MRI at 6–21 months post-ablation was obtained for comparison to preoperative imaging in all subjects. In subject 1 at 6 months post-ablation, the CCM was slightly smaller on T2-weighted fast spin echo and T2*-GRE images, and there was more T2 hypointensity centrally within the ablated CCM, corresponding to blood products (methemoglobin) (Figure 1H, I). Pre-contrast T1-weighted images at 6 months demonstrated increased areas of hyperintensity within the center of the CCM (also consistent with blood products), and post-contrast T1-weighted images showed faint increased enhancement within the center of the ablated CCM (not shown). Around the CCM itself there was interval development of a surrounding volume of marked T1 hypointensity, which corresponded to extremely high T2 signal (Figure 1H), compatible with fluid signal intensity from liquefaction. Repeat imaging
of subject 1 again at 21 months revealed obvious evolving diminution of the lesion within a stable area of encephalomalacia (Figure 1J).

Post-ablation imaging of subject 2 at 12 months (Figure 2E), subject 3 at 6 months (Figure 2J), and subject 4 at 11 months (Figure 2O) likewise revealed corresponding regions of parenchymal T1 hypointensity and T2 hyperintensity (encephalomalacia) and central focal hypointensity (methemoglobin) at the location of prior CCM. Post-ablation imaging of subject 5 at 6 months similarly revealed a T2 iso- to hypointense tissue, markedly reduced in the size, and surrounded by parenchymal T1 hypointensity and T2 hyperintensity from liquefaction (Figure 3L). Again noted was complete preservation of the contiguous vein of Labbé.

Overall, the findings of post-ablation interval imaging suggest that thermal laser ablation resulted in shrinkage of CCM, and left a zone of necrotic encephalomalacia around the targeted CCM, consistent with the procedural goal of generating an extended lesionotomy. Further diminution and resolution of methemoglobin and hemosiderin with time was demonstrated by serial imaging in subject 1. No evidence of delayed or widespread hemorrhagic complications of the procedure was apparent in any subjects.

Clinical outcomes

Following the surgical procedures, no adverse events or gross neurological deficits were encountered, and all patients were discharged on postoperative day 1 or 2 (<36 h). There were no emergency department visits or readmissions of any patient during the follow-up period. No patients reported significant or new headaches during the follow-up period. No new focal or global neurological deficits were noted in any of the patients.

With respect to epilepsy outcomes following SLA alone, 4 of 5 patients were free of seizures impairing awareness (Engel class 1) at 12–28 (median 16, mean 17.4) months (Table 2). Of these, patient 1 was Engel 1A (completely free of seizures), patient 2 was Engel 1B (auras on a single day after a medication reduction), patient 4 was Engel 1D (the patient discontinued all medications against medical advice and subsequently had a single generalized tonic seizure during an episode of binge drinking alcohol), and patient 5 was Engel 1B (two brief episodes of presumed simple partial seizure in which she had difficulty speaking without impaired awareness after a medication reduction). Patient 3, who showed no appreciable change at 6 months following SLA (Engel class 4B), exhibited MRI evidence of focal atrophy without persistent blood products at the ablation site (Figure 2J). She subsequently underwent intracranial grid placement for seizure localization. This resulted in more extensive resection of the middle frontal gyrus (including the area of prior ablation). Consistent with imaging, we found no gross evidence of tissue resembling CCM intraoperatively. Final pathological diagnosis of specimens sent from the epileptogenic zone was described as cortical parenchyma with reactive gliosis. Postoperative imaging confirmed a resection area incorporating, but much wider than the area of previously presumed CCM and ablation. She remained seizure-free at 12 months following open resection.
DISCUSSION

Recent studies have demonstrated the safe and effective use of minimally invasive MRT-guided SLA on multiple intracranial lesion types using one of two commercially available MRgLITT systems. Previously reported applications have included mesial temporal epilepsy\textsuperscript{18}, insular epilepsy\textsuperscript{21, 29}, hypothalamic hamartomas\textsuperscript{30}, metastases\textsuperscript{31, 32}, gliomas\textsuperscript{29, 33–35}, periventricular nodular heterotopias\textsuperscript{36}, and symptomatic radiation necrosis\textsuperscript{25}. To our knowledge, however, SLA of CCM has not been previously attempted, possibly due to potential risk of hemorrhage from stereotactic device insertion into these vascular lesions. However, the angiographically occult nature of CCM, portending a low flow state, argues that such risk may be acceptable. Indeed, we found that our novel SLA approach precisely accomplished the goal of minimally invasive extended lesionotomy and was safe in that no complications (i.e. hemorrhages) were evident in this small series. We detected no gross neurologic deficits; the neuropsychometric results of focal temporal lobe ablations will be the subject of a larger independent study by our group.

Operative management of CCM is indicated for highly symptomatic lesions, such as those presenting with drug-resistant epilepsy. Open microsurgical resection of the CCM and its hemosiderin rim, which is associated with seizure control in approximately 75\% of patients, is considered optimal treatment for CCM-related epilepsy\textsuperscript{37}. Stereotactic radiosurgery is a minimally invasive alternative for CCM, but produces delayed and variable rates of seizure freedom (25\%–64\% of patients)\textsuperscript{38–40}. In a larger study of 49 radiosurgery patients, 53\% were seizure-free\textsuperscript{38}, but patients with simple partial seizures responded better than those with the most disabling complex partial seizures. All subjects in our study fell into this more disabling category.

Both gold standard open microsurgery and its current alternative, radiosurgery, carry risks of complications. On one hand, microsurgery is less favorable where it risks collateral injury to deep or eloquent regions. On the other, radiotherapy risks higher rates of recurrent hemorrhage and symptomatic edema from radiation necrosis\textsuperscript{41–44}. By comparison, SLA in our series compares favorably to these standard techniques: SLA produced immediate therapeutic effects without evidence of collateral damage from approach, hemorrhage, or clinical side effects relatable to edema. Seizure control in our small series was similar to that generally expected for open microsurgery. However, because epileptogenic networks could vary unpredictably by lesion, local anatomy, and other patient-specific factors, it seems unlikely that SLA alone could provide persistent rates of seizure freedom superior to intracranial electrode-guided resections in all cases. Indeed, one of 5 patients in our series had no benefit from SLA, but achieved seizure freedom only after intracranial monitoring and resection. Indeed, this option was initially provided, but given her age (67 y) and preference for the minimally invasive approach, laser ablation was attempted first. Notably, this is also the only subject in the series with atypical imaging features (Table 1), potentially challenging whether the ablated lesion was a CCM.

On balance, SLA is a novel and attractive option with preliminary evidence of efficacy against seizures and a potentially acceptable risk profile. Full evaluation of SLA compared
to other approaches with respect to safety, seizure control, and neurocognitive risk will require additional studies and longer follow-up.

Beyond epilepsy, interventions for cerebral or deep brain cavernous malformations may be indicated for recurrent symptomatic hemorrhage and/or mass effect. Recurrent hemorrhage can be devastating in basal ganglia, thalamus, and brainstem, necessitating surgery despite the risks of microsurgical access or symptomatic radiation necrosis in deep brain structures. While we observed no hemorrhagic complications with our stereotactic approach to epileptic lobar CCM, the safety and efficacy of this approach to hemorrhagic and/or deep brain cavernous malformations is unknown. Furthermore, our observation that intrinsic signal characteristics of CCM can confound confluent thermal imaging within the malformation itself, increasing reliance upon thermal changes in surrounding parenchyma could prove challenging in cases where injury to surrounding brain parenchyma would be intolerable (e.g. brainstem cavernous malformation). Only ablation of a variety of lesions and longer-term follow-up will determine whether SLA would prevent recurrent hemorrhage or progression of cavernous malformations of various locations.

CONCLUSION

MRT-guided SLA is a minimally invasive alternative to open surgery with the potential to minimize collateral injury to off-target structures. Our early experience with SLA of 5 presumed CCM demonstrates this approach to be safe, feasible, and well tolerated. SLA holds promise as a first-line therapy for surgical management of cerebral CCM.

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References


   discussion 1220. [PubMed: 22443501]

FIGURE 1. Magnetic resonance thermometry-guided stereotactic laser thermal ablation of a putative cerebral cavernous malformation (CCM) associated with epilepsy in subject 1
Preoperative axial T2-weighted fast spin echo (A), T2*-weighted gradient recalled echo (GRE) (B), and gadolinium-enhanced T1-weighted (C) MR images demonstrate a lesion consistent with CCM (arrows) in the superficial fusiform gyrus near the skull base.
Intraoperative coronal MR images (D–G): D, T1-weighted image demonstrates stereotactic placement of cannula and optical fiber into the CCM without evidence of acute hemorrhage or mass effect. Dotted white line delineates margin of skull base for reference. E, Thermal
imaging (blue 37–46°C, green 57–66°C, yellow 67–76°C, red >76°C) as shown on the laser workstation during laser interstitial thermal therapy. Note small areas of signal dropout (blue contiguous with red) within the ablation core, presumably due to proximity to the skull base or the effects of intrinsic blood products associated with CCM upon GRE-based thermal imaging. F, Estimate of the total zone of irreversible laser ablation as shown on the laser workstation during therapy. G, Immediate post-procedure coronal post-contrast T1-weighted image demonstrating increased enhancement (ablation zone) at the location of the CCM. Repeat axial imaging obtained at 6 months post-procedure exemplified by T2-weighted (H) and T2*-GRE (I) images demonstrate changes in the CCM and surrounding cortex relative to corresponding preoperative images (A and B, respectively). At 6 months, the CCM appeared slightly smaller on T2 and GRE images, and there was more T2 hypointensity centrally within the ablated CCM, corresponding to blood products (methemoglobin). Post-contrast T1-weighted images (not shown) showed slightly increased enhancement within the center of the ablated CCM. Around the region of the CCM itself there had been interval development of a surrounding area of marked T1 hypointensity, which corresponded to extremely high T2 signal (H), compatible with fluid signal intensity from liquefaction. Additional T2-weighted imaging at 21 months post-procedure (J) demonstrates a stable area of encephalomalacia (compared to H) but with further reduction of the central hypointense methemoglobin and hemosiderin (circumferential arrows), demonstrating further diminution of the CCM over a prolonged period.
FIGURE 2. MRT-guided SLA of putative CCM associated with epilepsy in subjects 2 – 4
A–E, subject 2; F–J, subject 3; K–O), subject 4. Preoperative coronal T2-weighted MR images (A, F, K) demonstrate lesions consistent with CCM (arrows) for each subject. Preoperative T2*-GRE weighted MR images (B, G, L) demonstrate susceptibility consistent with focal hemosiderin for each subject. Axial (C), coronal (H), and sagittal (M) brain tissue damage estimates (yellow pixilated regions of interest) generated by the laser workstation during ablation for each subject, with some evidence of GRE-based thermal signal dropout (lack of yellow pixels) impacting confluence of damage estimates. Note placement of stereotactic laser optical fibers in each case. Some thermal imaging artifacts (scattered yellow pixels) are also apparent near bone in some images. Immediate post-procedure
contrast-enhanced T1-weighted MR images in axial (D), coronal (I), and sagittal (N) orientations illustrate comparability of final acute ablation zones to previous tissue damage estimates. Remote post-ablation T2- weighted images in subject 2 at 12 months (E), subject 3 at 6 months (J) and subject 4 at 11 months (O), show ablated regions (arrows) to have small central regions of T2 hypointensity consistent with methemoglobin and localized surrounding hyperintensity consistent with liquefactive necrosis. These images suggest diminution of each CCM with surrounding encephalomalacia.
FIGURE 3. MRT-guided SLA in subject 5 ablates CCM while sparing an associated vein
A, Pre-operative coronal T2-weighted image exhibiting cavernous malformation (blue arrow) and adjacent vein of Labbé (red arrow). B, Intraoperative coronal T1-weighted image (residual contrast apparent) with fiber in place and lesion lacking contrast enhancement. C, Intraoperative coronal thermal imaging (with red=heat and blue=cold) as shown on the laser workstation during laser interstitial thermal therapy. Note absence of heating in the focal region of the vein of Labbé, as well as a small area of signal dropout inferomedially within the ablation zone corresponding to an area of increased methemoglobin imaged.
preoperatively. **D.** Intraoperative coronal estimate of the total zone of irreversible laser ablation as shown on the laser workstation during therapy. **E.** Immediate post-procedure coronal post-contrast T1-weighted image confirming the ablation zone (area of enhancement). **F.** Preoperative axial T2-weighted image with cavernous malformation (blue arrow) and vein of Labbé (red arrow). **G.** Immediate post-procedure axial post-contrast T1-weighted image confirming the ablation zone (area of enhancement) and vein of Labbé. **H.** Immediate postprocedure diffusion weighted image confirming the ablation zone (area of diffusion restriction). **I.** Preoperative 3D reconstructions of the vein of Labbé (red) from preoperative post-contrast T1-weighted images in relation to the CCM (blue) from T2-weighted images. **J.** Immediate postprocedure 3D reconstructions of vein of Labbé (red) and ablation zone (yellow) from post-contrast T1-weighted images with superimposed preoperative CCM volume (blue). Note near complete overlap of ablation zone and CCM as well as lack of appreciable difference in diameter of the vein. **K.** 6-month post-procedure 3D reconstructions of the vein of Labbé (red) from post-contrast T1-weighted images, and residual CCM volume (magenta) from T2-weighted images, demonstrating diminution in size relative to the superimposed preoperative CCM volume (blue). **L.** 6-month postprocedure coronal T2-weighted image with outlined residual CCM (magenta) and superimposed CCM outline (blue) from preoperative T2-weighted image illustrating lesion diminution.
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<td>Yes +DVA</td>
<td>Yes</td>
<td>(+) Severe visual naming deficits in context of high average functioning</td>
<td>Yes</td>
</tr>
</tbody>
</table>

M, male; F, female; CPS, complex partial seizures; SPS, simple partial seizures; DV A, developmental venous anomaly; (+), findings strongly concordant; (+), findings modestly concordant; (−), some findings possibly discordant.

*1) T2 mixed intensity (“popcorn” appearance); 2) GRE/T2 peripheral hemosiderin ring ; 3) T2 lack of edema
### Table 2

Outcomes of Stereotactic Laser Ablation for Epileptogenic CCM

<table>
<thead>
<tr>
<th>Patient</th>
<th>Stereotactic method, approach</th>
<th>CCM Volume (cm$^3$)</th>
<th>Ablation Volume (cm$^3$)</th>
<th>Percent Lesion Ablated (%)</th>
<th>Adverse events</th>
<th>Last documented follow up (mo)</th>
<th>Seizure outcome after SLA</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CRW, Temporal</td>
<td>0.36</td>
<td>0.91</td>
<td>80%</td>
<td>None</td>
<td>28</td>
<td>Engel 1A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MRGF, Occipital</td>
<td>0.43</td>
<td>4.23</td>
<td>90%</td>
<td>None</td>
<td>19</td>
<td>Engel 1B</td>
<td>Aura at 4 mo. with medication reduction</td>
</tr>
<tr>
<td>3</td>
<td>MRGF, Frontal</td>
<td>0.22</td>
<td>1.89</td>
<td>94%</td>
<td>None</td>
<td>16</td>
<td>Engel 4B</td>
<td>ICM+resection at 9 mo → seizure-free</td>
</tr>
<tr>
<td>4</td>
<td>MRGF, Occipital</td>
<td>2.54</td>
<td>4.17</td>
<td>95%</td>
<td>None</td>
<td>12</td>
<td>Engel 1D</td>
<td>GTC at 9 mo with medication withdrawal and binge alcohol</td>
</tr>
<tr>
<td>5</td>
<td>CRW, Temporal</td>
<td>0.79</td>
<td>4.07</td>
<td>98%</td>
<td>None</td>
<td>12</td>
<td>Engel 1B</td>
<td>Seizure free except 2 SPS (brief difficulty speaking only) at 4 mo</td>
</tr>
</tbody>
</table>

CRW, Cosman-Roberts-Wells stereotactic frame (Integra, Inc.). MRGF, MRI guidance frame (ClearpointSmartFrame, MRI Interventions, Inc.). Engel Classification: 1A, completely seizure-free; 1B, nondisabling simple partial seizures only; 1D, generalized convulsions with medication withdrawal only; 4B, no appreciable change; ICM, intracranial electrode monitoring. Ablation volume represents the total amount of tissue ablated surrounding the original lesion, containing the either the CCM, hemosiderin ring, or surrounding tissue. Percent lesion ablated is the amount of original CCM that was included in the ablation volume, which was not always 100%.