The Meningioma Vascularity Index: a volumetric analysis of flow voids to predict intraoperative blood loss in nonembolized meningiomas

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OBJECTIVE Meningiomas that appear hypervascular on neuroimaging could be amenable to preoperative embolization. However, methods for measuring hypervascularity have not been described, nor has the benefit of preoperative embolization been adjudicated. The objective of this study was to show a relationship between flow void volume (measured on MRI) and intraoperative estimated blood loss (EBL) in nonembolized meningiomas.

METHODS The authors performed volumetric analyses of 51 intracranial meningiomas (21 preoperatively embolized) resected at their institution. Through the use of image segmentation software and a voxel-based segmentation method, flow void volumes were measured on T2-weighted MR images. This metric was named the Meningioma Vascularity Index (MVI). The primary outcomes were intraoperative EBL and perioperative blood transfusion.

RESULTS In the nonembolized group, the MVI correlated with intraoperative EBL when controlling for tumor volume (r = 0.55, p = 0.002). The MVI also correlated with perioperative blood transfusion (point-biserial correlation [rpb] = 0.57, p = 0.001). A greater MVI was associated with an increased risk of blood transfusion (odds ratio [OR] 5.79, 95% confidence interval [CI] 1.15–29.15) and subtotal resection (OR 7.64, 95% CI 1.74–33.58). In the embolized group, those relationships were not found. There were no significant differences in MVI, intraoperative EBL, or blood transfusion across groups.

CONCLUSIONS This study clearly shows a relationship between MVI and intraoperative EBL in nonembolized meningiomas when controlling for tumor volume. The MVI is a potential biomarker for tumors that would benefit from embolization.

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KEYWORDS embolization; meningioma; neuroimaging; oncology; Meningioma Vascularity Index

In select intracranial meningiomas, preoperative embolization may be appropriate. Currently, there is controversy about the indications for preoperative embolization, the interval between embolization and surgery, and the benefit of embolization in terms of surgical outcomes.3,7,8,12 It is also unclear what features of a meningioma are ideal for preoperative embolization. Some authors have suggested that hypervascular meningiomas could be amenable to preoperative embolization.6,13 To the best of our knowledge, efforts at radiologically quantifying hypervascularity of meningiomas have not been described, and hypervascularity reflected by the volume of flow voids has not been examined as a predictor of intraoperative estimated blood loss (EBL).

On neuroimaging, hypervascular meningiomas often have many flow voids and display the classic “sunburst” appearance, which reflects a large arterial pedicle and the vascular branches that radiate out from the feeding artery. Flow voids are the result of blood that courses through these vessels at velocities enough to produce a signal loss.
The phenomenon is due to time-of-flight and spin-phase effects and is best visualized on T2-weighted sequences. In this paper we present a method of assessing the degree of hypervascularity in intracranial meningiomas using a volumetric analysis of flow voids on preoperative T2-weighted MRI sequences. We named this novel metric the Meningioma Vascular Index (MVI). The aim of this study is to evaluate the MVI as a potential biomarker for meningiomas that may benefit from preoperative embolization, by showing that MVI is correlated with intraoperative EBL in nonembolized meningiomas.

Methods

Study Protocol

The medical records of consecutive patients who underwent craniotomy for tumor resection at the Ronald Reagan University of California, Los Angeles (UCLA) Medical Center between March 2013 and January 2017 were retrospectively reviewed to find patients who had preoperative imaging (CT and MRI [T1- and T2-weighted sequences]) with a histopathological diagnosis of meningioma (regardless of WHO grade). We excluded cases if there was only outside hospital imaging that could not be uploaded, or no T2-weighted imaging. In addition, recurrent meningiomas, cystic meningiomas, and those that were previously irradiated were not included. Fifty-one intracranial meningiomas met these criteria, including 21 that were preoperatively embolized. We used a 1.5-T scanner (Siemens) and a standard head coil for all MRI studies. Individual patient consent was not required for this study because we performed data collection retrospectively and excluded all patient identifiers.

Segmentation Protocol

The IRB approved the segmentation protocol. The files were completely de-identified and imported into an open-source image segmentation software, ITK-SNAP (version 3.6.0, ITK-SNAP). Prior to segmentation, the meningiomas were identified on T1-weighted images with Gd contrast and confirmed on T2-weighted images. We also reviewed T1-weighted MR images and CT scans to account for calcification of meningiomas that can also appear similar to flow voids. Calcified portions of the tumor were not segmented. We segmented flow voids on T2-weighted images and the procedure included three main steps: 1) identification of the vascular pedicle, often near the dural attachment; 2) segmentation of flow voids in consecutive axial slices with a brush size of 1 voxel; and 3) refinement of the original delineation (Fig. 1). The volume of the flow voids is automatically calculated in cubic millimeters (mm³) by the software based on the number of voxels selected, and manually converted to cubic centimeters (cm³) to generate the MVI.

In cases in which the vascular pedicle was not visible, we identified the base of the meningioma and reviewed consecutive slices until we recognized a flow void. We then segmented the flow void in a radial direction; the cutoff value for a flow void was 4 voxels. The second and third authors independently performed all segmentations (102 total segmentations); the first author reviewed and adjusted the segmentations as needed. Interobserver reliability was then tested across the observers. We measured the volumes of flow voids on axial T2-weighted sequences with 100 slices of 1-mm thickness. Additionally, we measured tumor volumes using a fully automated voxel-based segmentation method and investigated preoperative tumor volume and the skull base as potential confounders.

Outcome Measures

Authors who were uninvolved with the segmentation process collected the data. The primary outcomes were intraoperative EBL (as recorded on the operative note) and perioperative blood transfusion (documented in the blood bank report). Selection of patients for preoperative embolization depended on the senior author’s (I.Y.) preference and practice. In general, the goal of preoperative embolization in each case was tumor blood flow reduction by eliminating 1 or more arterial feeders to the tumor. However, a multidisciplinary team evaluated each case for the appropriateness of and aggressiveness with which to perform embolization. Consideration of both visualized and potential external-to-internal carotid artery anastomoses and critical arterial supply to cranial nerves was undertaken before embolization.

When the interventional radiologist (R.J.) visualized no or minimal tumor blush or decided that no other feeding vessels could be safely embolized, the embolization procedure was concluded. We chose not to specify a cutoff threshold for reduction in tumor blush because only 7 procedural notes reported this value. We defined a successful embolization as minimal residual tumor blush with evidence of particle or coil embolization of the main arterial feeder and without evidence of vascular injury. For the embolization group, we noted the embolized vessel, embolization material, fluoroscopy time, and immediate complications. We deciphered the reduction in tumor blush and days from the embolization to the surgery from the interventional radiologist’s notes. We deciphered the Simpson grade from the operative notes. Gross-total resection was defined as Simpson grade 1 or 2. Subtotal resection was defined as Simpson grade 3 or 4.

Statistical Methods

We assessed interobserver reliability using Cronbach’s alpha. We performed standard tests for the comparisons of MVI across embolization groups and blood transfusion groups. To test for directional relationships between continuous-continuous and continuous-dichotomous variable sets we ran Pearson (r) and point-biserial correlations (rpb), respectively. We used the Mantel-Haenszel method to calculate the odds of experiencing the outcomes of interest based on a predetermined cutoff threshold for MVI. These tests were 2-tailed with a significance level of 0.05 set a priori. We used the SAS statistical program for all of the analyses.

Results

We included 51 intracranial meningiomas (21 preoperatively embolized) in the present study and summarize the patients in Tables 1 and 2. The most common vessels...
embolized were branches of the middle meningeal artery (MMA; 95%). The most common embolisate used was polyvinyl alcohol (PVA; 76%) often combined with n-butylyl cyanoacrylate (n-BCA) and/or coils (62%). The average fluoroscopy time (± SD) was 34.30 ± 18.79 minutes (range 9.50–74.60 minutes). The percentage reduction in tumor blush was reported in only 7 patients; the average reduction in tumor blush was 52%. There were no immediate complications in the 21 embolization procedures.

Cronbach’s alpha for MVI was 0.89, which suggests good internal consistency across observers. Thus, we only used the first set of MVI values. The average MVI was 1.83 cm³ (mean 1.95, range 0.04–8.99 cm³) and did not differ when we compared embolized versus nonembolized groups (2.63 vs 1.27 cm³, p = 0.16). Figure 2 shows the relationship between MVI and intraoperative EBL for all patients and for the nonembolized group. In the nonembolized group, the MVI correlated with intraoperative EBL when controlling for tumor volume (r = 0.55, p = 0.002). The MVI also correlated with perioperative blood transfusion (r = 0.57, p = 0.001). A greater MVI was associated with an increased risk of blood transfusion (odds ratio [OR] 5.79, 95% confidence interval [CI] 1.15–29.15) and subtotal resection (OR 7.64, 95% CI 1.74–33.58). In the embolized group, those relationships were not found.

The average operative time was longer for embolized versus nonembolized groups (8.40 vs 13.84 hours, p = 0.009). The intraoperative complication rate was 6%, which included intraoperative cerebral edema (n = 1), transient intraoperative hypotension (n = 1), and temporary loss of somatosensory evoked potentials (n = 1). The average MVI was greater for the subtotal resection group versus the gross-total resection group (2.41 vs 1.46 cm³, p = 0.04). In a multivariate logistic regression model neither MVI nor tumor volume predicted subtotal resection (OR 1.26, 95% CI 0.89–1.76, and OR 1.00, 95% CI 1.00–1.01). An MVI greater than or equal to 2.5 cm³ was an independent predictor of subtotal resection (OR 7.64, 95% CI 1.74–33.58); this remained significant when controlling for tumor volume (OR 10.62, 95% CI 1.87–60.10) and the skull base (OR 7.75, 95% CI 1.75–34.32).

There were 6 patients (12%) transfused with red blood cells: 2 intraoperatively and 4 postoperatively. When we compared embolized versus nonembolized meningiomas, the transfusion rates were similar (14% vs 10%, p = 0.68). The average number of units transfused was 1 unit (range 1–3 units). The average MVI was greater for the transfusion group versus the nontransfusion group (3.76 vs 1.57 cm³, p = 0.005). MVI was correlated with blood transfusion (r = 0.36, p = 0.009). In a multivariate logistic regression model, MVI predicted blood transfusion (OR 1.63, 95% CI 1.04–2.57) but preoperative tumor volume did not (OR 1.02, 95% CI 1.00–1.03). An MVI greater than or equal to 2.5 cm³ was an independent predictor of blood transfusion (OR 4.00, 95% CI 1.01–15.78); this was no longer significant when controlling for tumor volume (OR 5.79, 95% CI

<table>
<thead>
<tr>
<th>TABLE 1. Summary of patients</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yrs</td>
<td>58 ± 13</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>31–81</td>
</tr>
<tr>
<td>Sex, n (%)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>14 (27)</td>
</tr>
<tr>
<td>Female</td>
<td>37 (73)</td>
</tr>
<tr>
<td>Volumes (cm³)</td>
<td></td>
</tr>
<tr>
<td>Mean MVI ± SD</td>
<td>1.83 ± 1.95</td>
</tr>
<tr>
<td>Tumor ± SD</td>
<td>73 ± 102</td>
</tr>
<tr>
<td>Preop embolization, n (%)</td>
<td>21 (41)</td>
</tr>
<tr>
<td>Surgery, n (%)</td>
<td>51 (100)</td>
</tr>
<tr>
<td>Mean op time ± SD, hrs</td>
<td>11 ± 7</td>
</tr>
<tr>
<td>Mean EBL ± SD, ml</td>
<td>239 ± 176</td>
</tr>
<tr>
<td>Simpson grade, n (%)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>27 (53)</td>
</tr>
<tr>
<td>2</td>
<td>4 (8)</td>
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<tr>
<td>3</td>
<td>4 (8)</td>
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<tr>
<td>4</td>
<td>15 (29)</td>
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<tr>
<td>5</td>
<td>1 (2)</td>
</tr>
<tr>
<td>WHO grade, n (%)</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>36 (71)</td>
</tr>
<tr>
<td>II</td>
<td>15 (29)</td>
</tr>
<tr>
<td>RBCT, n (%)</td>
<td>6 (12)</td>
</tr>
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</table>

RBCT = red blood cell transfusion.
0.75–44.72) but remained significant when controlling for the skull base (OR 8.78, 95% CI 1.31–59.95).

**Discussion**

In the published literature, there have been many attempts at correlating preoperative imaging and intraoperative EBL.\(^1,2,4,9,10,12\) Lü investigated several imaging features in meningiomas and found that origin, volume, and blood vessel or venous sinus involvement correlated with intraoperative EBL.\(^10\) In addition, the authors found that origin, volume, and blood vessel or venous sinus involvement independently predicted intraoperative red blood cell transfusion. In the present study, we focused on hypervascularity of meningiomas, as quantified by the MVI, and showed that MVI was associated with intraoperative EBL and blood transfusion in nonembolized meningiomas.

Prior studies investigated the quantitative analysis of meningioma vascularity using molecular markers such as von Willebrand factor (vWF) and hypoxia-inducible factor-1. Karsy et al. identified vWF as a significant predictor of EBL in a univariate model.\(^9\) Unfortunately, vWF is not routinely ordered in patients with meningiomas, whereas MRI is almost always required for these patients. Nguyen et al. examined T1 postcontrast intensity as a predictor of blood loss in meningiomas (with no patients having undergone preoperative embolization) and reported that the T1 index (the average T1C+ intensity across the tumor normalized to a value at the basilar artery) and tumor volume were significant predictors of EBL.\(^12\)

A previously published study compared outcomes related to preoperative embolization of meningiomas and reported that EBL was higher in the embolized group as compared to the nonembolized group (410 vs 315 ml, p = 0.007).\(^13\) We observed a similar trend, but our sample size for embolized meningiomas was smaller (21 vs 177 embolized meningiomas). That data point suggests that embolization is associated with greater blood loss and that we should not perform the procedure; however, the reality is that this is likely due to patient selection and that neurosurgeons are more likely to recommend embolization for tumors assumed to be more vascular, difficult, or challenging for early devascularization. Based on the results of that study, the authors recommended consideration of preoperative angiography and embolization for: 1) meningiomas in areas of eloquence; 2) meningiomas with extensive intratumoral calcifications; 3) meningiomas greater than 3–4 cm in diameter with at least 50% of the vascular supply being accessible branches of the external carotid artery; and 4) hypervascular meningiomas or those with surgically inaccessible vascular supply.\(^13\)

The debate about the interval between embolization and surgery continues.\(^3,2,8\) Chun et al. evaluated outcomes following preoperative embolization of meningiomas and found that intraoperative EBL was greater for patients who underwent resection within a day after embolization when...
Key Findings and Implications

In this study, we presented a novel method to measure hypervascularity of intracranial meningiomas using a voxel-based analysis of flow voids. We named this novel measurement the Meningioma Vascularity Index, or MVI. We clearly show a relationship between MVI and intraoperative EBL in nonembolized meningiomas when controlling for tumor volume. Thus, our findings support the recommendation for embolization of hypervascular meningiomas by Raper et al. Perhaps more important is the recommendation for embolization of highly branched meningiomas included in the present study possible. Such a study could test the index developed here in a larger cohort to enable more definitive conclusions and a broader use of the procedure.

Limitations

Our study has several limitations. We could only analyze T2-weighted images that could be retrieved and imported into the image segmentation software. Segmentation of flow voids on T2 does not account for calcification that can also look like flow voids. Calcification is a major confounder using T2-weighted images. CT imaging was not available for every patient to rule out calcification. Nevertheless, we suspected partially calcified meningiomas in 17 patients. CT imaging was available in all of those patients, and 4 had partially calcified meningiomas. Calcified meningiomas were not completely excluded from the study, however, calcified portions of the tumor were not segmented.

Initially, we attempted an automated approach to segment the flow voids, but realized that the coverage of the segmentation was minimal even for meningiomas fed by relatively high-caliber vessels. We used a manual approach instead. The advantages of this approach are greater coverage and standardization of the protocol. The disadvantages include more time and increased variability. Advances in image segmentation software will likely make automatic segmentation of flow voids possible in the near future. To the best of our knowledge, there are no objective measures to identify highly branched vessels within meningiomas, so a subgroup analysis for meningiomas with many branching vessels would inevitably introduce additional bias. Thus, we did not validate the use of MVI specifically for highly branched vessels, but the majority of meningiomas included in the present study were considered highly branched.

We also segmented all visible flow voids, which included deep feeding arteries that are not necessarily amenable to embolization. There are several factors that determine whether embolization of a vessel is possible, which were not controlled for. These factors include, but are not limited to, 1) the region supplied by the arterial feeder, 2) the presence of collaterals, and 3) technical difficulties in accessing low-caliber vessels and/or vessels with an acute angle of origin. Notwithstanding those issues, the calculated MVI had moderate correlations with intraoperative EBL in nonembolized meningiomas. In this study, a response rate of greater than 33% (7 of 21 cases with reported data) limits interpretation of our results and is a reporting bias. Although the senior authors (R.J. and I.Y.) provided the endovascular and open surgical care for all patients, respectively, interoperator variability is a general critique of evidence in preoperative embolization.

It is also important to emphasize that we investigated a single radiological feature that represents the most dis-
tal endpoint of an embolization procedure, i.e., the blood supply to the tumor. Moreover, flow voids do not really represent true tumor vascularity, which could be better assessed by dynamic susceptibility contrast perfusion or other advanced MRI methods. Unfortunately, those studies are not routinely ordered for patients diagnosed with meningiomas, and therefore could not be segmented retrospectively. We chose to use the most common MRI sequences ordered to increase the broad generalizability and utility of our method. This is especially helpful in smaller hospitals, which may not have the resources to perform advanced studies.

Perhaps the most critical limitations are the small sample size and that the reported EBL remains a subjective outcome measure with high interobserver variability. Furthermore, blood transfusion remains a subjective measure because there is integration of objective (such as trends in hemoglobin and hematocrit, and/or vital sign indicators, which are also subject to clinical interpretation) and subjective (impression of EBL) data in clinical practice.

Conclusions

Although the appropriateness of preoperative embolization of an intracranial meningioma can only be determined through cerebral angiography and clinical judgment, we clearly show a relationship between MVI and intraoperative EBL in nonembolized meningiomas after controlling for tumor volume. The study is the first to describe a radiological method for quantifying hypervascularity and to assess its predictive value. We encourage continued investigation in a larger prospective series with comparison to more advanced imaging methods.

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References


Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions

Conception and design: Lagman, Jahan. Acquisition of data: Lagman, Ong, Nguyen, Alkhalid, Sheppard, Romiyo, Azzam. Analysis and interpretation of data: Yang, Lagman, Ong, Nguyen, Alkhalid, Sheppard, Romiyo, Azzam, Prashant. Drafting the article: Lagman, Ong, Nguyen, Alkhalid, Sheppard, Romiyo, Azzam, Prashant, Jahan. Critically revising the article: all authors. Approved the final version of the manuscript on behalf of all authors: Yang. Statistical analysis: Lagman, Romiyo. Administrative/technical/material support: Yang, Prashant, Jahan. Study supervision: Yang, Lagman, Prashant, Jahan.

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