The thalamus is located in the center of the lateral ventricles rostral to the brainstem. Because it is surrounded by vital neurovascular structures, the surgical approach to it can be challenging. The thalamus is intimately related to the basal ganglia, internal capsule, midbrain, foramen of Monro, stria terminalis, thalamostriate vein, and the internal cerebral veins.25 Cavernous malformations (CMs) of the thalamus and basal ganglia are relatively rare lesions that can cause devastating neurological deficits.3,14–16 Complete resection was achieved in all patients except for 2, who required a second-stage operation. The mean follow-up period was 1.7 years (range 6 months–9 years). At the last clinical follow-up, 40 patients (87%) had an excellent or good outcome (modified Rankin Scale [mRS] scores 0–2) and 6 (13%) had poor outcome (mRS scores 3–4). Relative to their preoperative condition, 42 patients (91%) were unchanged or improved, and 4 (9%) were worse.

CONCLUSIONS The authors have presented the largest series reported to date of surgically treated thalamic CMs, achieving excellent results using this methodology. In the authors’ experience, conceptually dividing the thalamus into 6 different regions aids in the selection of the ideal surgical approach for a specific region.

http://thejns.org/doi/abs/10.3171/2014.11.JNS14381

KEY WORDS thalamus; cavernous malformation; thalamic regions; vascular disorders; surgical approaches

The initial surgical approach and resection of thalamic CMs are directly associated with the risks of creating a new or worsening neurological deficit.4 The benefit of surgery must be weighed against these risks.2 Lately, skull base approaches have been described for CMs of the brainstem based on the 2-point method.1,2,4,6 In contrast, CMs of the basal ganglia and thalamus have been given scant attention. Some neurosurgeons still consider these lesions inoperable, or as requiring much deliberation for selection of the best surgical approach. An extensive experience with deep vascular lesions has helped us to redefine traditional approaches to thalamic CMs.
the 6thalamic cavernous malformations within the thalamus. We have found that each section of the thalamus has a specific and different surgical approach and corridor. In this paper, we classify the thalamus into 6 different regions based on the anatomy of, and the most suitable surgical approach for, that region (Fig. 1). This classification has been applied to 46 patients with thalamic CMs to systematize our surgical approach to these lesions and to present our surgical results and patients’ long-term outcomes.

Methods

The 6 Anatomical Thalamic Regions

Region 1 (Anteroinferior)

Region 1 houses the inferior anterior nuclei and the ventral anterior nucleus of the thalamus. The superior and medial margins of this region are formed by Region 2, and the posterior margin is formed by Region 3. The anterolateral borders are formed by the genu and posterior limb of the internal capsule. The inferior margin is formed by the anterior perforated substance, which lies immediately above the internal carotid artery bifurcation (Figs. 1 and 2).

Region 2 (Medial)

Region 2 contains the superior anterior nuclei, the medial nuclei, and the medial portion of the centromedial nucleus of the thalamus. It consists of upper (thalamic) and lower (hypothalamic) portions that project into the lateral and third ventricles, respectively. These 2 portions are separated by the hypothalamic sulcus. The upper portion is limited anteriorly by the thalamostriate vein just behind the foramen of Monro; its medial margin is formed by the superior choroidal vein, the choroid plexus, and the foramen of Monro; and its lateral margin is formed by the internal medullary lamina and Region 3. The inferior portion of Region 2 projects into and forms the lateral wall of the third ventricle. This portion can be accessed between the fornices or through the foramen of Monro or the tela choroidea. The striae medullaris thalami extend along the superomedial border of the thalamus from the foramen of Monro to the habenular commissure. The massa intermedia connects the opposing surfaces of the thalamus, and its presence is variable. The columns of the fornix form a prominence in the lateral walls of the third ventricle below the foramen of Monro and sink below the surface inferiorly (Figs. 1 and 3).

Region 3 (Lateral)

Region 3 houses the lateral nuclei (i.e., the ventral anterior, ventral lateral, ventral posterior, lateral dorsal, and lateral posterior nuclei). It is limited medially by the internal medullary lamina and Region 2, and laterally by the genu and posterior limb of the internal capsule (Figs. 1 and 4).

The posterior thalamus (pulvinar) is intimately associated with 3 different compartments, making its surgical approach more challenging. For this reason we have divided the pulvinar into 3 different regions (Regions 4, 5, and 6), as described below.

Region 4 (Posterosuperior)

Region 4 houses the crus of the fornix and the tail of the caudate nucleus. Its anterior limit is formed by Regions 2 and 3. Its roof is formed by the lateral ventricle and the corpus callosum. Posteriorly, it faces the upper part of the ambient and quadrigeminal cisterns. Its lateral aspect is bordered by the posterior limb of the internal capsule (Figs. 1 and 5).

Region 5 (Lateral Posteroinferior)

The anterior limit of Region 5 is also formed by Regions 2 and 3. Its lateral limit is formed by the internal capsule and the caudate nucleus. It projects into the anterior wall of the atrium of the lateral ventricle. Within the ventricle, it is limited medially by the choroid plexus and laterally by the tail of the caudate nucleus. Its medial limit is formed by Region 6. It continues inferiorly as the midbrain (Figs. 1 and 6).

Region 6 (Medial Posteroinferior)

The anterior limit of Region 6 is also formed by Regions 2 and 3. It projects into the wing of the ambient cistern. Medially, it is closely related with the lateral habenular nucleus, habenular commissure, and pineal gland. Its lateral limit is formed by Region 5. Like Region 5, it also continues inferiorly as midbrain (Figs. 1 and 7).

Patient Population

During a 5-year period, a total of 310 patients with supratentorial CMs were treated surgically at Barrow Neurological Institute, Phoenix, Arizona, by the same neurosur-
Fig. 2. Region 1—anteroinferior thalamus. Artist’s illustration (A) demonstrating the surgical trajectory orbitozygomatic (OZ) to thalamic Region 1. Preoperative MRI obtained with contrast: (B) axial T2-weighted and (C) coronal T1-weighted studies showing an enhancing lesion at the anteroinferior part of the thalamus consistent with a thalamic CM. Immediate postoperative MRI obtained with contrast: (D) axial T2-weighted and (E) coronal T1-weighted studies demonstrating GTR of the CM after an OZ transsylvian supracarotid-infrafrontal approach. Figure 2A copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission.

Fig. 3. Region 2—medial thalamus. Preoperative MRI obtained with contrast: (A) axial T2-weighted and (B) coronal T1-weighted studies showing an enhancing lesion at the medial part of the thalamus consistent with a thalamic CM. The lesion protrudes into the third ventricle, causing obstructive hydrocephalus. Immediate postoperative MRI studies obtained with contrast: (C) axial T2-weighted and (D) coronal T1-weighted studies demonstrating GTR of the CM after an AIT approach. The lesion is no longer causing obstruction at the third ventricle, with resolution of the hydrocephalus. Artist’s illustration (E) demonstrating the AIT approach to thalamic Region 2. Figure 3E copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission.
Characteristics of CMs

We systematically reviewed patients’ CT and MRI studies, operative reports, intraoperative videos, and the surgeon’s notes to classify thalamic CMs according to the 6 different locations. Large CMs that occupied more than one region were classified according to the location of the center of the lesion. Some CMs extended into the ventricle, laterally into the internal capsule, or inferiorly into the midbrain or cerebral peduncle. Twenty-six CMs (57%) were located on the left side. The mean CM diameter was 21.23 mm (range 5–45 mm). Asymptomatic small CMs (< 5 mm) within the thalamus proper (no pial surface or accessible surface) were managed conservatively with follow-up imaging.

Outcome Evaluation

Neurological outcome was assessed using the modified Rankin Scale (mRS). Neurological assessments were performed by chief neurosurgical residents and cerebrovascular fellows under the supervision of the senior neurosurgeon, preoperatively, postoperatively, and on a yearly basis after treatment. Follow-up information was obtained during routine clinical visits and/or telephone interviews. Good outcomes were defined as a final mRS score of 0–2, and poor outcomes were defined as a final mRS score greater than 2. Postoperative MRI studies were obtained within 24 hours after surgery to assess for residual malformation, and on a yearly basis to assess for recurrence.

Results

Anatomy of Thalamic CMs

The most common location was the lateral thalamus (Region 3), and the least common was the posterosuperior thalamus (Region 4). Developmental venous anomalies (DVAs) were seen on MR imaging in 68% of patients; however, DVAs were intraoperatively observed in all patients. Eleven CMs (24%) were classified as large (≥ 25 mm) and 3 (6%) were classified as giant (≥ 40 mm). The...
Fig. 5. Region 4—posterosuperior thalamus. Preoperative MRI obtained with contrast: (A) axial and (B) sagittal T1-weighted studies showing an enhancing lesion at the posterosuperior part of the thalamus; the lesion extends into the quadrigeminal cistern and contralateral thalamus. Postoperative MRI obtained with contrast: (C) axial and (D) sagittal T1-weighted studies demonstrating GTR of the vascular lesion after a PIT approach. Artist’s illustration (E) demonstrating the PIT approach to thalamic Region 4. Figure 5E copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission.

Fig. 6. Region 5—lateral posteroinferior thalamus. Preoperative MRI obtained with contrast: (A) axial T2-weighted and (B) coronal T1-weighted studies showing a large enhancing lesion at the lateral posteroinferior part of the thalamus consistent with a thalamic CM. Immediate postoperative MRI obtained with contrast: (C) axial T2-weighted and (D) coronal T1-weighted studies demonstrating GTR of the CM after a POT approach. Artist’s illustration (E) demonstrating the POT approach to thalamic Region 5. Figure 6E copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission.
location of these large or giant CMs was assigned according to the location of the center of the CM (Table 2).

**Operative Strategies and Approaches**

The 6 procedures used were the modified orbitozygomatic (OZ); anterior ipsilateral interhemispheric transcallosal (AIT) (including the transventricular, transforaminal, and transchoroidal variations); anterior contralateral interhemispheric transcallosal (ACT); posterior interhemispheric transcallosal (PIT); parietooccipital transventricular (POT); and suboccipital supracerebellar infratentorial (SCIT) approaches. An OZ craniotomy with a transsylvian supracarotid-infrafrontal dissection was used for Region 1 (5 CMs, 11%). The AIT approach was used for Region 2 (9 CMs, 20%). Of the AIT approaches in Region 2, the AIT transventricular variation was used on 2 CMs (4%) located in the superior medial portion of the thalamus, and the AIT transforaminal (3 CMs, 6%) and AIT transchoroidal (4 CMs, 9%) variations were used to access CMs of the lateral wall of the third ventricle. The ACT approach was the most common procedure (17 CMs, 37%) and was used for CMs in Region 3 (Video 1).

**TABLE 1. Characteristics of 46 patients with thalamic CMs**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of thalamic CMs</td>
<td>46</td>
</tr>
<tr>
<td>Mean age in yrs (range)</td>
<td>36.3 (7–64)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>22 (48)</td>
</tr>
<tr>
<td>Female</td>
<td>24 (52)</td>
</tr>
<tr>
<td>Clinical presentation</td>
<td></td>
</tr>
<tr>
<td>Headache</td>
<td>19 (41)</td>
</tr>
<tr>
<td>Hemorrhage</td>
<td>27 (59)</td>
</tr>
<tr>
<td>Intraparenchymal</td>
<td>21 (78)</td>
</tr>
<tr>
<td>Intraventricular</td>
<td>6 (22)</td>
</tr>
<tr>
<td>Hydrocephalus</td>
<td>5 (11)</td>
</tr>
<tr>
<td>Sensory problems—numbness, paresthesias, pain</td>
<td>10 (22)</td>
</tr>
<tr>
<td>CN III/IV/VI dysfunction (diplopia)</td>
<td>3 (6)</td>
</tr>
<tr>
<td>CN VII weakness</td>
<td>2 (4)</td>
</tr>
<tr>
<td>Previous surgery &amp; incomplete resection</td>
<td>12 (26)</td>
</tr>
</tbody>
</table>

CN = cranial nerve.

* Unless otherwise specified, values are expressed as number (%).

![Fig. 7. Region 6—medial postero-inferior thalamus. Preoperative MRI obtained with contrast: (A) axial T2-weighted and (B) sagittal T1-weighted studies showing an enhancing lesion at the medial postero-inferior part of the thalamus consistent with a thalamic CM. Immediate postoperative MRI obtained with contrast: (C) axial T2-weighted and (D) sagittal T1-weighted studies demonstrating GTR of the CM after an SCIT approach. Artist’s illustration (E) demonstrating the SCIT approach to thalamic Region 6. Figure 7E copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission.](image)
during the entire procedure. Immediate postoperative MRI showed GTR. The patient remained neurologically intact and was discharged home 2 days after surgery. Copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission. Click here to view with Media Player. Click here to view with Quicktime.

The PIT approach was used for Region 4 (3 CMs, 6%); the POT for Region 5 (4 CMs, 9%); and the SCIT for Region 6 (8 CMs, 17%) (Table 2, Video 2).

**VIDEO 2.** Clip showing the procedure in a 57-year-old man with headaches and an MRI study of the brain that showed a left posterior thalamus CM. The location of the lesion was at Region 6. The recommendation was for the patient to undergo resection through a lateral suboccipital craniotomy and SCIT approach to the posteromedial thalamus. A left side up, park-bench position was used. Neuronavigation was used to confirm the trajectory and craniotomy site. A paramedian suboccipital craniotomy was done. An SCIT dissection was carried down into the ambient cistern. The posterior cerebral artery and the fourth cranial nerve were identified. With neuronavigation guidance, the posterior thalamus was entered. The CM was encountered and excised using a piecemeal technique. After GTR, the cavity was inspected for residual lesion and meticulous hemostasis was performed. The craniotomy was closed routinely. The patient remained neurologically intact and was discharged home 2 days after surgery. Copyright Barrow Neurological Institute, Phoenix, Arizona. Published with permission. Click here to view with Media Player. Click here to view with Quicktime.

Intraoperative neuronavigation and somatosensory and motor evoked potentials were used in all cases. An operative chair, microscope mouthpiece, lighted suction tips, and bipolar electrocautery were also used in all cases.

**Surgical Results**

All patients had an immediate postoperative MRI within 24–48 hours of surgery. Complete resection of thalamic CMs was achieved in all but 2 patients. These 2 patients had large (≥25 mm) CMs, and unexpected residual malformation was seen on postoperative MRI (Table 2). These 2 large CMs were located in the lateral posteroinferior (Region 5) and anteroinferior thalamus (Region 1). Both patients underwent a second-stage surgery to complete the resection; gross-total resection (GTR) was obtained in both patients in the second surgery. None of the DVAs were taken or sacrificed during surgery. There were no major complications related to the procedures. Four minor complications occurred, including 1 small epidural hematoma that was managed conservatively, 1 wound infection requiring long-term antibiotics, and 2 pseudomeningoceles that required surgical repair.

**Patient Outcome**

All patients were followed clinically and radiographically for at least 6 months after surgery. The mean follow-up period was 1.7 years (range 6 months–9 years). There were no deaths. Ten patients (22%) had temporary worsening of their preoperative symptoms after surgery. Ten patients with preoperative contralateral hemiparesis and/or hemiparesthesias had worsening of symptoms; 6 recovered over the next 6–8 weeks after surgery. None of the patients were hemiplegic after surgery. Two patients with oculomotor dysfunction also had worsening of symptoms that recovered back to baseline after 8 weeks. In addition, 1 patient with a facial weakness (House-Brackmann Grade III) had temporary worsening (House-Brackmann Grade V). At the end of the study, 40 patients (87%) had excellent or good outcomes (mRS scores of 0–2) and 6 (13%) had poor outcomes (mRS scores of 3–4). Relative to their preoperative condition, 42 patients (91%) were unchanged or improved, and 4 (9%) were worse. Postoperative transient neurological morbidities were equally distributed in all regions and approaches. There was no single region or approach that had a significantly higher incidence of postoperative transient neurological deficits (Table 3).

**Discussion**

Surgical management of thalamic CMs has been described in the literature only in case reports and small series. Therefore, surgical approaches to the thalamus and expected outcomes are not clear. Our experience with thalamic CMs has demonstrated that favorable results can be achieved with adequate exposure and microsurgical resection. In the present series, all lesions were removed completely in a single surgery, with the exception of 2 patients (4%) who required a second-stage operation via the same approach. Transient new deficits and worsening of preexisting neurological deficits were seen in 12 patients (26%). These temporary deficits were resolved within 6–8 weeks of surgery. There were 4 patients (9%) with neurological deficits from the CM bleeding that worsened after surgery who had not recovered at the last clinical follow-up visit (Table 3). At a mean follow-up of 1.7 years, symptoms were unchanged or improved in 42 patients (91%). These results justify an aggressive surgical approach toward thalamic CMs.

In this report, we describe our surgical experience with 46 thalamic CMs. Until now, no anatomical classification existed for thalamic CMs. Li et al. reported a series of 27 thalamic CMs and mentioned 6 different approaches. The Stanford group recently updated their series of basal ganglia, thalamic, and brainstem CMs (including 16 thalamic lesions); however, differentiation were not made based on location. We propose a thalamic classification based on anatomical locations and corresponding surgical approaches to each specific location within the thalamus. These approaches have been previously described by us or other experienced vascular neurosurgeons.

**Region 1 (Anteroinferior)**

Lesions in the anteroinferior thalamus are near the cau-

---

**TABLE 2. The 6 thalamic regions and surgical approaches in 46 patients with CMs**

<table>
<thead>
<tr>
<th>Region</th>
<th>Location</th>
<th>Approach</th>
<th>No. of CMs</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Anteroinferior</td>
<td>OZ</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Medial</td>
<td>AIT</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Lateral</td>
<td>ACT</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Posterosuperior</td>
<td>PIT</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Lateral posteroinferior</td>
<td>POT</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Medial posteroinferior</td>
<td>SCIT</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>
and Lawton31 published their experience with 5 patients recovered within the next 6 weeks after surgery. Waldron This patient had transient worsening of hemiparesis that sulcus stroke, presumably from injury to a perforating artery. is the potential for compromising the perforating arteries, rators. These perforators are parted and protected from the selected to minimize brain transgression and avoid perfor-

fissure is widely opened, a proper trajectory is defined and parallels the course of the optic nerve. Once the sylvian area are dissected to increase their mobility. The entry subarachnoid segments of these perforators within the tri-

careful handling of perforating vessels is critical. The region 3 (lateral)

date nucleus, putamen, globus pallidus, internal capsule, and anterior thalamus. This region is difficult to reach via approaches such as the transcortical, transsylvian-transsulc-
ar and, transcallocosal-transventricular because they require a significant amount of transgression of the frontal lobe, insular cortex, and healthy thalamus, respectively. In the current series, 5 CMs (11%) were located in Region 1. These CMs were all approached via an OZ craniotomy with a transsylvian supracarotid-infranidal dissection (Fig. 2). This route exposes the supracarotid triangle and then works the triangle transfrontally to access the lesion from below.31 An OZ craniotomy is critical, because the triangle is entered with a surgical trajectory that is upward and posterior to the frontal lobe in a supraorbital line that parallels the course of the optic nerve. Once the sylvian fissure is widely opened, a proper trajectory is defined and selected to minimize brain transgression and avoid perfor-

rators. These perforators are parted and protected from the surgical corridor. The most critical pitfall of this approach is the potential for compromising the perforating arteries, with subsequent internal capsule stroke.

One patient in our series suffered a small internal capsule stroke, presumably from injury to a perforating artery. This patient had transient worsening of hemiparesis that recovered within the next 6 weeks after surgery. Waldron and Lawton31 published their experience with 5 patients who had CMs in the anteroinferior basal ganglia and who underwent a supracarotid-infranidal approach; 2 of these patients had transient neurological deficits after surgery. Careful handling of perforating vessels is critical. The subarachnoid segments of these perforators within the tri-
angle are dissected to increase their mobility. The entry point can be on the A_1 or M_1 side; no matter which entry point is chosen, perforators are present that must be mobi-
zation of the fornix and the instruments. For the AIT approach, most neurosurgeons still place their patients supine or sitting with the head and neck in the neutral position and the sagittal midline oriented vertically. We prefer to rotate the neck laterally to orient the midline horizontally. A hori-

total of 3. Two of these cases were situated at the upper part of this region, within the lateral ventricle. After the calloso-
tomy was performed, the hemosiderin ring around the CM was identified and the lesion was resected. The other 7 le-
sions were located in the lower part of Region 2, within the third ventricle, requiring further dissection into the third ventricle. There were 2 main surgical corridors for these lesions: transforaminal (3 patients) and transchoroidal (4 patients). The transforaminal corridor gave access to CMs located more anteriorly; the foramen of Monro was opened posteriorly toward the choroidal fissure. The transchoroi-
dal approach was performed through the lateral aspect of the choroid plexus (tela thalami), which is different from previous descriptions. We prefer an incision lateral to the choroid plexus, because it can be used as a buffer between the fornix and the instruments. For the AIT approach, most neurosurgeons still place their patients supine or sitting with the head and neck in the neutral position and the sagittal midline oriented vertically. We prefer to rotate the neck laterally to orient the midline horizontally. A hori-

zontal position is easier on the surgeon's hands, allowing them to work in the same plane. This position necessitates a decision regarding laterality. The head is positioned with the lesion side down. This position works well for lesions located close to the midline, as is the case in Region 2.

Region 3 (Lateral)

The lateral thalamus was by far the most common loca-
tion. All lesions in this region were resected through an ACT approach (Fig. 4). This approach has many important advantages compared with others. It avoids a transcorti-
cal incision, and gravity retracts the hemisphere to open the interhemispheric fissure. The cranioiomy and inter-

hemispheric approach are contralateral to the lesion and the transventricular approach is ipsilateral to the lesion. In contrast to Region 2 (medial), lesions in Region 3 (lateral) require significant retraction of the hemisphere, which risks injury to the parafalcine and the cingulate gyrus. The ACT approach offers a better angle that increases lateral exposure and minimizes the retraction required in the medial hemisphere. In addition, gravity pulls the upside lesion medially into the surgeon’s view. This approach was

<table>
<thead>
<tr>
<th>Region</th>
<th>Approach</th>
<th>No. of Patients</th>
<th>Initial Neuro Defs</th>
<th>Worsening of Preop Defs Postop</th>
<th>Neuro Defs at End of Study*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OZ</td>
<td>5</td>
<td>1 h/h</td>
<td>1 h/h</td>
<td>1 h/h</td>
</tr>
<tr>
<td>2</td>
<td>AIT</td>
<td>9</td>
<td>1 h/h</td>
<td>1 h/h</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ACT</td>
<td>17</td>
<td>5 h/h; 2 CN (VII)</td>
<td>4 h/h; 1 CN (VII)</td>
<td>2 h/h</td>
</tr>
<tr>
<td>4</td>
<td>PIT</td>
<td>3</td>
<td>1 h/h</td>
<td>1 h/h</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>POT</td>
<td>4</td>
<td>2 h/h; 2 CN (III, VI)</td>
<td>2 h/h; 1 CN (III)</td>
<td>1 (h/h &amp; CN III)</td>
</tr>
<tr>
<td>6</td>
<td>SCIT</td>
<td>8</td>
<td>1 CN (V)</td>
<td>1 CN (III)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>46</td>
<td>11 h/h, 5 CN</td>
<td>10 h/h, 3 CN</td>
<td>4 h/h; 1 h/h &amp; CN III</td>
</tr>
</tbody>
</table>

h/h = hemiparesis or hemiparesthesias that included allodynia, dysesthesias, numbness, or tingling; neuro defs = neurological deficits.

* Worse neurological status from initial presentation to the most recent clinical follow-up.
used in all Region 3 CMs (17 CMs, 37%), and there were no neurological complications associated with this procedure. A GTR was obtained in all cases (Video 1).

Region 4 (Posterosuperior)

The area around Region 4 contains critical anatomical structures, including the medial occipital lobe, posterior corpus callosum, thalamus, posterior cerebral arteries, and the vein of Galen.26,30 Surgical approaches to the posterior midline thalamus include the SCIT or transtentorial, PIT, occipital transtentorial, and occipital bitranstentorial/falcine approaches. We believe that the PIT approach offers a superior route to the posterosuperior region of the thalamus; it provides a wider exposure than the infratentorial approach, because the latter is confined by the steep pitch of the tentorium on both sides. The PIT approach was used in all 3 patients with thalamic CMs in Region 4 (Fig. 5). For this approach, the patient is placed lateral with the ipsilateral occipital lobe in a dependent position, using gravity as retraction, similar to the AIT approach. A potential neurological complication is new or worsened visual field deficit, which is often seen with this approach. Chi and Lawton reported their experience with this approach and observed this complication in half of their patients.9 This complication is less severe when a lateral position is used, and it is usually reversible. Division of the corpus callosum at its splenium can cause disconnection syndromes. None of these complications were seen in any of our patients.

Region 5 (Lateral Posteriorinferior)

Region 5 of the thalamus projects into the anterior wall of the atrium of the lateral ventricle (Fig. 6). The POT approach through the superior parietal lobe is the preferred route to this area of the ventricle. The cortical incision is made high enough to avoid the optic radiations and posterior enough to avoid the language region.12 Other routes to the atrium include the transtemporal10,17 and the interhemispheric parietooccipital precuneus (parasplenial) approaches.30 However, the former has a high risk of contralateral quadrantopia and aphasia, whereas the latter requires wider brain retraction and a narrower surgical corridor and angle of approach.17,30 All patients with a CM in Region 5 were treated using a POT approach. One patient experienced new onset of aphasia after surgery that partially resolved after a few weeks. There were no surgical complications related to the procedure.

Region 6 (Medial Posteriorinferior)

An SCIT approach was used for all lesions located in Region 6 (Fig. 7). Three different variations of the SCIT approach have been described; they include the median, paramedian, and extreme lateral variations.11 We prefer the paramedian SCIT variation; less retraction is needed because the cerebellar surface slopes downward medially to laterally. The patient is placed either supine with the head rotated or in the park-bench position with the lesion side up (Video 2).11 After the dura mater is opened, the surface of the cerebellum is gently retracted to expose the cerebel-lomesencephalic fissure, the ambient cistern, and, further medially, the quadrigeminal cistern. Bridging veins can be encountered, although they are less common with this approach than with a median SCIT. Care must be taken to identify and prevent injury to the vein of Galen, internal cerebral vein, basal veins of Rosenthal, and midbrain branches of the posterior choroidal arteries. The trochlear nerve is identified and mobilized inferiorly (supratrochlear approach). The superior colliculus is exposed in the midline, below the pineal gland. Lateral to these structures, the medial lower pulvinar (Region 6) becomes evident. At times, the posterior parahippocampal gyrus extends medially above the posterior part of the free edge of the tentorium, depending on the width of the posterior incisura. This incisura may partially obscure the upper part of the pulvinar, and the tentorium must be opened. In 1 patient it was necessary to resect the tentorium to better visualize the pulvinar and the CM. In this group there were no surgical complications or new permanent neurological deficits. This area of the thalamus is remarkable in tolerating surgical manipulation. Two patients had worsening of preexisting oculomotor weakness and contralateral hemiparesis that resolved 6–8 weeks after surgery.

Limitations of the Study

Surgical approaches to these difficult lesions are the result of the extensive experience of the senior author and may not work for every neurosurgeon; therefore, these should not be used as standardized procedures by nonvascular neurosurgeons.

Conclusions

Thalamic CMs are relatively rare lesions with the potential to cause devastating neurological deficits. Early surgery provides excellent clinical results and eliminates the risk of future hemorrhage. We have presented the largest series to date of thalamic CMs treated surgically. Dividing the thalamus into 6 different regions helps the surgeon to select the ideal surgical approach. Optimal surgical approaches include the OZ transsylvian for Region 1, the AIT for Region 2, the ACT for Region 3, the PIT for Region 4, the POT for Region 5, and the SCIT for Region 6. Intraoperative neuronavigation is essential for approaches to thalamic CMs.

References

5. Abla AA, Spetzler RF, Albuquerque FC: Trans-striatocapsular contralateral interhemispheric resection of anterior inferi-
or basal ganglia cavernous malformation. *World Neurosurg* 80:e397–e399, 2013


---

**Author Contributions**

Conception and design: both authors. Acquisition of data: Rangel-Castilla. Analysis and interpretation of data: Rangel-Castilla. Drafting the article: Rangel-Castilla. Critically revising the article: Spetzler. Reviewed submitted version of manuscript: Spetzler. Statistical analysis: Rangel-Castilla. Administrative/technical/material support: both authors. Study supervision: Spetzler.

**Supplemental Information**

**Videos**


**Correspondence**

Robert F. Spetzler, c/o Neuroscience Publications, Barrow Neurological Institute, St. Joseph’s Hospital and Medical Center, 350 W. Thomas Rd., Phoenix, AZ 85013. email: neuropub@dignityhealth.org.