Cerebral cavernous malformations (CMs) are characterized by abnormally dilated vascular channels lined by a single layer of endothelium. They lack normal vessel wall elements and brain parenchyma. Their prevalence is estimated to be 0.4%–0.6%. Brainstem cavernous malformations (BSCMs) account for 18% of intracranial CMs and, despite their low flow and low pressure, their hemorrhage rates are higher than those of supratentorial CMs, with a bleeding rate of 1.6%–3.1% per patient-year and a rebleeding rate of 4.5%–22.9% per patient-year. BSCMs are challenging due to the critical anatomy and potential surgical risks. Anterolateral, lateral, and dorsal surgical approaches provide limited ventral exposure of the brainstem. The authors present a case of a midline ventral pontine cavernous malformation resected through an endoscopic endonasal transclival approach based on minimal brainstem transection, negligible cranial nerve manipulation, and a straightforward trajectory. Technical and reconstruction technique advances in endoscopic endonasal skull base surgery provide a direct, safe, and effective corridor to the brainstem.

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KEY WORDS brainstem; cavernous malformation; endonasal; endoscopic; transclival; diagnostic technique

Case Report
Presentation and Examination
A 29-year-old man presented with acute occipital headache, nausea, and horizontal diplopia. Five days later, he developed somnolence, facial palsy, dysarthria, dysphonia, dysphagia, and left hemiparesis. The patient was transferred to our emergency department in acute respiratory failure, and ventilatory support was provided. CT scanning demonstrated acute pontine bleeding, and MRI demonstrated a 1.8 × 2.6 × 2.9–cm ventral pontine CM (Fig. 1). The patient was diagnosed with aspiration pneumonia and was treated in the intensive care unit with 1 g cefepime 3 times per day and 100 mg tigecycline 2 times per day for 20 days. Tracheostomy and gastrostomy were performed, and the patient remained under observation until the pneumonia resolved. Forty days after admission, examination revealed normal consciousness, right trigeminal hypesthesia, abduction limitation of the right eye, facial palsy (House-Brackmann Grade IV), and decreased gag reflex. Motor examination revealed 0/5 strength in the left upper and lower extremities, hyperreflexia, and Babinski sign. After offering and discussing resection versus conservative medical treatment, the patient opted for surgical treatment. His preoperative modified Rankin Scale (mRS) score was 4.

Operation
The surgical approach was dictated by the location of the CM to minimize neural tissue transection and avoid
the corticospinal tracts. The best surgical corridor was determined using the “2-point method,” placing one point in the center of the lesion and a second point in the border closer to the pial surface. The resultant straight line suggested a central approach. Tractography was performed (Fig. 1C), which revealed posterior displacement of the corticospinal tract. Based on the clinical findings, the 2-point method, and the tractography findings, we decided that the patient would benefit from an endonasal endoscopic transclival approach.

The neuroanesthesiology team inserted an armored oral endotracheal tube and induced total intravenous anesthesia. The patient was placed supine with his head fixed in a Mayfield head holder with 20° of flexion and turned 10° toward the surgeon. Patient registration was done using a stereotactic navigation guidance system (StealthStation S7, Medtronic). The endoscope (0° and 45°, 18 cm × 4 mm) was attached to a high-definition camera with an irrigating sheath. Endoscopic and navigation monitors were placed cephalad to the patient. The patient’s nose was prepared by applying oxymetazoline solution. We used a bilateral nostril approach and a 2-surgeon technique without endoscopic holders. The middle turbinates were displaced laterally, and a right nasoseptal flap was dissected following the sphenopalatine artery. The nasoseptal flap was hidden in the right choana inferiorly. The sphenoid ostium was opened, and wide bilateral sphenoidotomies were performed; the posterior septum was detached carefully in a large piece for reconstruction. Paraclival carotid arteries and vidian canals were identified using navigation. Nasopharyngeal mucosa and midline fascia were opened with the aid of monopolar electrocautery. High-speed (cutting and diamond) drills were used to remove the mid- and superior portion of the lower clivus; lateral drilling was limited by the paraclival carotid arteries (Fig. 2). The dura was opened in the midline. The basilar artery and the right anterior inferior cerebellar artery (AICA) were observed initially. There was a minimal discoloration of the pons above the AICA, and a small incision was made with neuronavigation assistance (Fig. 3). The CM was resected using dissectors, curettes, biopsy forceps, and gentle aspiration. Care was taken to remove the CM completely without the gliotic, hemosiderin-stained margin. After total resection, hemostasis was achieved using FloSeal hemostatic matrix (Baxter Healthcare Corp.). The surgical field and anatomical relationships were inspected using a 45° endoscope. Collagen matrix (DuraGen, Integra Neurosciences) was placed under and above the dura mater, and autologous fascia lata was harvested from the anterior left lateral thigh and placed extradurally. A piece of posterior septum was fashioned to the shape of the drilled clivus and was placed to support the fascia (gasket seal

FIG. 1. A–C: Preoperative axial, coronal, and sagittal MR images showing a 1.8 × 2.6 × 2.9–cm ventral pontine CM. Notice the preoperative tractography (C) of the corticospinal tracts displaced posteriorly by the CM. D–F: Postoperative MR images obtained 5 days later, showing gross-total resection. Figure is available in color online only.
technique). The nasoseptal flap was elevated and placed covering the surgical defect. Fibrin tissue adhesive sealant (Beriplast, Aventis Behring) was used to seal the surgical defect, and the balloon from a Foley catheter was placed to hold the flap (Video 1).

**VIDEO 1. Endonasal endoscopic pontine cavernoma resection.** Surgical technique for the resection of a pontine cavernous malformation using an endoscopic endonasal transclival approach. BA = basilar artery; ET = eustachian tube; IT = inferior turbinate; MT = middle turbinate; NSF = nasoseptal flap; SUCA = superior cerebellar artery. Copyright Juan Luis Gómez-Amador. Published with permission. Click here to view.

**Postoperative Course**

The surgical time was 230 minutes and the blood loss was 400 ml. Immediately after surgery, the patient was awake and ventilatory support was removed 4 hours later. Palate deviation improved, and a soft diet was started 3 days after surgery. The Foley balloon was removed from the nose 5 days after surgery. Tracheostomy and gastrostomy tubes were removed 1 month after surgery. By 5 months after surgery, the patient’s left leg strength (4/5) and cranial nerve (CN) VI and VII function had improved. His latest mRS score improved to 2. MRI performed 5 days after surgery demonstrated a gross-total resection (Fig. 1D–F).

**Discussion**

Approaches to pontine CMs vary according to the precise location based on the closest pial entry point and the safer entry zone. According to Mai et al., surgical approaches to the pons can be divided into 4 categories: dorsal, anterolateral, lateral, and central. Patients with ventral pons CMs have better results than their counterparts with dorsal lesions because anterolateral approaches have safer entry zones, avoiding injury of the floor of the fourth ventricle (medial longitudinal fasciculus, facial, and abducens nuclei), when using a dorsal telovelar approach. However, to obtain an anterolateral trajectory from a retrosigmoid approach, ample retraction of the cerebellum is required, but it gives a limited ventral exposure of the pons. To overcome this problem, a retrosigmoid suprafloccular transhorizontal fissure approach provides adequate access to the triangular peritrigeminal entry zone, which is bound medially by the pyramidal tract, laterally by the root entry zone of the trigeminal nerve, and inferiorly by the pontomedullary sulcus out to the flocculus. Lateral approaches like the anterior transpetrosal approach or a presigmoid approach provide a more direct and wider exposure of the ventral pons, but could result in hearing loss. CMs situated in the ventral midline surface benefit from a central transclival approach. Reisch et al. first successfully treated a ventral CM using a transoral transclival approach; however, the outcome of transoral surgery has been complicated by CSF leaks and meningitis. Mai et al. advocated for a transmaxillary-transclival approach for these rare midline ventral cases; they reported 1 case using this approach in a woman whose mRS score improved after the surgery, but unfortunately the CM recurred. Endoscopic endonasal approaches offer several
advantages: natural nasal and paranasal air spaces permit accessing the skull base in a straightforward manner, thereby avoiding skin incisions and maxillofacial transpositions, causing minimal brain and cranial nerve manipulation, preserving neurological and masticatory functions, and achieving better cosmetic results. The main previous limitations of endonasal endoscopy have been overcome with better endoscopes, the routine use of neuronavigation, and better reconstruction techniques that prevent CSF leaks and infection-related complications. Recently, 5 different groups published case reports of endonasal endoscopic resection of ventral BSCMs, demonstrating that the endonasal endoscopic transclival approach is a viable and effective corridor for the ventral brainstem (Table 1).

The main concern using endoscopic endonasal approaches for intradural lesions is the potential risk of a CSF leak; however, the CSF leaks that were reported previously were successfully treated with revision of the nasoseptal flap in a second surgery, and no infection-related complications were reported. No CSF leakage has been documented in the last 5 case reports, which shows that reconstruction techniques are significantly improving. In our experience, intradural cases need a gasket seal closure and a vascularized pedicle nasoseptal flap multilayered reconstruction technique, which decrease the occurrence of postoperative CSF leaks (Video 1). Aggressive postoperative lumbar CSF drainage has been advocated to reduce the risk of CSF leakage; however, we do not routinely perform postoperative CSF drainage, and in this case no CSF leak was documented. Usually, we reserve aggressive CSF drainage for the treatment of primary CSF leaks, previous reconstruction failure, and after reconstruction of extensive skull base defects.

When planning a transclival approach to the brainstem, it is important to ensure that the instrumentation length is sufficient to reach the surgical target. Our instruments are specially designed for the sellar region; in this case, the manipulation of the dorsal portion of the CM was more challenging because the instruments were not long enough. The design of a special set of endoscopic instruments for the brainstem and the craniovertebral junction will be useful for future cases.

FIG. 3. A–F: A stereotactic navigation guidance system is used to localize the precise site for the pontine incision. G and H: Excellent accuracy is usually obtained for the skull base and the brainstem. The incision was performed above the AICA and at the right of the basilar artery. I: A 2-surgeon/2-handed technique was performed to completely remove the CM. Figure is available in color online only.
Surgical results from these 7 case reports have been promising. Gross-total resection was achieved in 6 of 7 cases (85%), which is similar to the 91% (1390 cases) reported from a microsurgical BSCM meta-analysis. No clinical deficit was observed after surgery in 2 patients, significant clinical improvement was seen in 4 patients, and there was no improvement in 1 patient (Table 1). Clinical condition was improved or the same in 100% of the endonasal endoscopic case reports, which is better than the 84% reported from a meta-analysis. The overall surgical and/or CM-related mortality rate was 0% in comparison with the 1.5% presented by Gross et al. The main objective of this report is to highlight the favorable results for these rare midline ventral CMs using an endonasal endoscopic approach.

Conclusions

We have described our surgical technique for the successful resection of a ventral pontine CM using an endonasal focal transclival approach and reconstruction using the gasket seal multilayered reconstruction technique. This approach offers minimal brainstem transection, negligible cranial nerve manipulation, and a direct trajectory to the ventral brainstem.

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**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: Gómez-Amador. Acquisition of data: Ortega-Porcayo, Palacios-Ortíz, Perdomo-Pantoja, Nares-López, Vega-Alarcón. Analysis and interpretation of data: all authors. Drafting the article: Gómez-Amador, Ortega-Porcayo. Critically revising the article: all authors. Reviewed submitted version of manuscript: Gómez-Amador, Ortega-Porcayo, Palacios-Ortíz, Perdomo-Pantoja, Nares-López. Approved the final version of the manuscript on behalf of all authors: Gómez-Amador. Administrative/technical/material support: Vega-Alarcón.

**Supplemental Information**

Videos


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