Surgical variation of microvascular decompression for trigeminal neuralgia: A technical note and anatomical study

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Abstract

Background: In this article, the authors described their experience in microvascular decompression for trigeminal neuralgia.

Methods: The microvascular decompression technique used in the authors’ institution is described in a step by step manner with some illustrative cases as well as a cadaver dissection to highlight the differences with other previously described techniques.

Results: Since 2013, 107 patients were operated in the Neurosurgery Division of the University of São Paulo using the described technique, with a shorter operative time and avoiding cerebellar retractor compared with classic techniques.

Conclusion: Our modified microvascular decompression technique for trigeminal neuralgia can be used with safety and efficiency for treating trigeminal neuralgia.

Key Words: Microvascular decompression, treatment, trigeminal neuralgia, surgery

BACKGROUND

Trigeminal neuralgia (TN) is a painful syndrome characterized by high intensity pain on the territory of trigeminal nerve, described as lightning bolt, paroxysmal, that can last for seconds to a few minutes, with well-defined triggers such as washing face or brushing teeth.[7-9,16,18] TN is a frequent condition in neurosurgical practice, present in 155 out of 1,000,000 in general population.[3,16] The neurovascular conflict in trigeminal root entry/exit zone (REZ) still remains the most common causal relationship in TN.[9,13] Pharmacological treatment is the first line of the treatment, however, surgery is proposed when treatment evolves with intolerance to drugs, persistent pain, or patient choice.[2,14,17]

The pioneer of surgery for trigeminal pain was Frazier[6] with a transtemporal approach in 1915, followed by Dandy,[4] who proposed a partial/total section of the fifth nerve by a subcerebellar route in 1932. However, Jannetta[9,10] in 1960s, after his reports of neurovascular conflict, described a retrosigmoid approach for microvascular decompression (MVD), popularizing the procedure with better results. In his experience, he treated 4400 patients, configuring the highest series of this surgery.[14]
In the classic surgical technique,\(^1\) which is described in 6 steps, the patient is positioned in a lateral position, and have the head fixated with 3-point Mayfield hardware, with a rotation around 10\(^\circ\) away from the pain side. Skin incision of approximately 3–5 cm diameter and 0.5 cm medial to the hair line is made. All the nuchal muscles are dissected with Bovie electrocautery. A single burr hole is placed over a mastoid emissary vein, and the drilled bone is discharged and corners waxed. Craniotomy is expanded and transverse and sigmoid sinus are visualized. The dural opening could be in a curvilinear or T-shape incision, after cerebrospinal fluid (CSF) pressure relief by a lumbar drain. A cisternal dissection of cerebellar pontine angle (CPA) is performed under microscopic vision and use of cerebellar retractors are preconized to view the REZ. After Teflon implant, the dura is closed using fascia/muscle grafts and bone is waxed to avoid CSF leakage. A Gelfoam layer is placed over the dura and cranioplasty is done with methylmetachrylate or wire mesh. After muscle and subcutaneous closure, the skin is closed with nylon 4-0 in running fashion.

There are innumerable variations of the technique, but none is perfect, with nuances and pitfalls in each technique. Hence, it depends on the expertise of a surgeon how to handle the treatment.\(^2\) Logically, some aspects can vary from characteristics of each patient, but the pathway is always the same in all procedures.

This paper aims to present a modified variation of microvascular decompression, reaching the same objectives of classic technique.

**TECHNICAL CONSIDERATIONS**

**Positioning**

Before the anesthesia procedure, all patients undergo a neurologic exam performed in the surgical room and cervical amplitude evaluated to rotate in positioning. The operating table stays in the center of the room and the instrument table at the right side of the surgeon. Before any procedure, the patient receives a single dose of corticoid and antibiotic.

After general anesthesia and intubation, the patient’s head is fixed with a framework 3-point head fixation. The sites of the pins are contralateral to the surgery site in order to avoid conflict with microscope; one in frontal and two occipital almost in midline. Legs are tapped to reduce the risk of deep vein thrombosis; no central vein catheter is used, and if temporal urinary catheter is placed, it is removed after the end of the anesthesia procedure.

The patient positioning is in the supine neutral position, with rotation of the head approximately 60 degrees away from the affected side. No rolls are used frequently, but some patients with cervical ankyloses may need one roll below scapula because of the risk of cervical injury. The patient is fixed with belts on the operating table to permit maximal rotation of the operating table during the surgery. No flexion/extension of the neck is necessary; the vertex head stays in the neutral position to avoid jugular compression.

Trigeminal, facial, and acoustic nerves are monitored by an electrophysiologist to alert for any nerve damage; if some injury occurs, the surgery is stopped immediately and the surgical site is fully irrigated with a warm Ringer lactate solution until potential nerve recover [Figures 1 and 2].

**Skin incision**

Approximately 5 × 5 cm field of hair removal is performed behind the ear using a surgical clipper. Entire surgical field is cleaned with a solution of gluconate chlorexidine and afterward painted with alcoholic antiseptic solution.

The skin incision is marked with a sterile green dye. The junction of parietomastoideo, occipitomastoideo, and lambda suture is identified, referring to the asterion area, which shows the inferior corner of the transverse sigmoid junction.

The skin mark is a straight line drawn 3 cm behind the ear of the affected side of approximately 4–5 centimeters. The patient is covered with surgical fields and the surgical site with sterile drape; a skin incision with number 23 blade is performed. Subcutaneous and muscle dissections are made with monopolar electrocautery. One Gelpi retractor is used to keep the skin away.

**Craniotomy and dural opening**

A single burr hole is placed just below to the asterion in order to expose the transverse-sigmoid sinus junction. A 2 cm keyhole craniotomy is made, straight to the mastoid, with pneumatic high speed drill and bone stocked in fragments. The bone corner and mastoid cells are waxed to avoid bleeding during the microneurosurgery.

The inferior dura is anchored in bone with a polypropylene suture (Prolene®) 4-0 before opening. A single stitch with polypropylene is done at the center of the dura and pulled to lift the dura and any vessel in durotomy. A curvilinear durotomy is performed with an 11 blade, following the transverse sigmoid curvature. The dural edge is hit inferiorly and anchored with polypropylene suture.

**Cisternal dissection**

Gently, the cerebellar hemisphere is retracted with aspirator and bipolar, which is protected by cottonoids. Meticulous arachnoid dissection is made and CSF drained with aspiration. No coagulation is performed at this point. The objective is only to gain more space in the cisternal space of the CPA.

The cranial nerves is identified and the floculus indicates the VII/VIII nerves that emerges from the brainstem more posterior than trigeminal nerve. The arachnoid
dissection of VII/VIII is performed to avoid retractions while mobilizing the arachnoid. The VII/VIII emerge from the bulbopontine sulci, medially to floculus, run into temporal bone that is fixed inside acoustic porus, and a light traction could lead to any damage, such as facial palsy or hypoacusia. More superiorly and anterior, the trigeminal nerve is identified, in the cisternal portion, the V nerve merges latterly from pons at level of medium peduncle and run into the trigeminal porus, a dural fold that leads to Meckel cave. The superior petrosal vein or suprameatal tubercle could overlap the trigeminal nerve and obstruct the view of neurovascular complex, which when necessary, can be removed. The trigeminal nerve is dissected with a Penfield dissector, all arachnoid that surround the nerve is removed and most often neurovascular conflict is identified. Then the vessels are separated from the nerve and a Dacron vascular stent graft is placed over the REZ of the trigeminal nerve in contiguity to pons. After the Dacron ring placement, all cisterns are filled with a Ringer lactate warmed solution. Prosthesis placement, hemostasis, and electrophysiologic monitoring are checked before the dural closure. If there is no vascular contact at REZ, arachnoid dissection and Dacron placement is performed anyway [Figures 3-5].

Dural closure

Dura suture is made with polypropylene suture 4-0 in an uninterrupted fashion; the subdural space is filled with warmed physiological solution in order to remove air. The bone corner is waxed again to avoid CSF leakage or bleeding. A thick layer of absorbable hemostatic (Surgicell®) is placed over the dura and fibrin glue used to avoid small CSF leakages from needle.
passage. Small fragments of bone from craniotomy, that contain diploe and cortical layer, are placed in the craniotomy hole with fibrin glue to maintain bone position.

**Skin closure**

After skin retractors are removed, all hemostasis are reviewed, the muscle fascia is closed with nylon 3-0 in a separated manner to distribute muscle tension forces and maintain closure with neck movement. Subcutaneous is closed with simple polyglactin (Vicryl®) 3-0 points reversed in order to maintain proximity to the tissue and hide the knot through the wound.

We perform intradermal stitches with a polyglycaprone (Monocryl®) 3-0, in a continuous fashion, with good aesthetic results. The bandage is performed using sterile strip and micropore [Figure 6].

**OBSERVATIONS**

In our experience, with this new variation of the classic technique, we observed some good standpoints that must...
be related. The supine position, in addition to the lateral or prone position, promote less abdominal compression, less venous pressure, and consequently, less bleeding in surgery, facilitating CSF drainage in opening cisterns, needless CSF lumbar drain. Otherwise, is more easier to positionate in supine than prone or lateral, reducing the preoperative time. Surgery time is approximately 2–3 hours, and no central vein catheter is placed because the blood loss is minimal.

A small incision is preconized as a principle of minimal invasive surgery in order to reduce postoperative pain, avoid lesions of occipital nerve and artery, and to achieve better aesthetical result. Small craniotomy follows the same principle, not requiring more than 2 cm in the microscopic view to work in the upper floor of CPA, however, in neoplastic lesions such as neurinomas or meningeomas, small craniotomies could lead to some trouble in hemostasis and tumor resection.

The rotation of the head facilitates cerebellar fall and CSF drainage from the CPA; the use of retractor can promote cerebellar contusions and edema. In cadaveric study, the supine position facilitated the brainstem view to identify REZ. The lateral position facilitated the petrus incidence view and hid brainstem, requiring a retractor to view the REZ. The lateral position created wide rotating angle of the head; in some cases of acoustic neurinoma, it is important to open internal acoustic porus and remove intrameatal tumor [Figure 7].

Small fragments of bone are replaced with fibrin glue and have less bone reabsorption and homogenous solidification. The full bone can be replaced with plates, however, the bone gap can lead to reabsorption and can become

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**Figure 5:** A 50-year-old female patient, with left side V2/V3 trigeminal neuralgia. (a) Cisternal view before APC cisternal dissection. Subarachnoid space showed without cerebellar retractors. (b) Cisternal view after CPA dissection, trigeminal nerve (V) shows a neurovascular complex with superior petrosal vein (SPV) posteriorly and superior cerebellar artery (SCAb) anteriorly, tentorium superiorly. (c) Coagulation of SPV. (d) Drilling suprameatal tubercule in order to gain more space to insert Dacron. (e) Dacron placement around trigeminal nerve. The SCa branch dissected from trigeminal nerve. Note that the circular format of Teflon reduces risk of detachment from nerve.

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**Figure 6:** A case of 50-year-old female patient, with V2/V3 trigeminal neuralgia. (a) Bone fragments placement, small pieces with cortical/dipole covering the craniotomy. (b) CT image showing bone placement. (c) Intradermical stitches in first day postoperative. (d) Forty-five days after surgery, with good aesthetical result.

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**Figure 7:** Cadaveric study. White Arrow indicates Trigeminal nerve and SPV. (a: 1, 2) Supine position. Cerebellar felt after opening dura and arachnoid dissection. The brainstem can be viewed in the macroscopic view; no brain retractor is needed, only gravitational force is acting over cerebellum. In microscopic view, the REZ is easily exposed to resolve the neurovascular conflict. (b: 1, 2) Lateral position. Cerebellum is obliterating the cerebellopontine angle view; in microscopic view, use of retractor are important to see trigeminal nerve origin, and the dura and SPV has more blood as a result of increase in intraabdominal pressure. In this position there is a better view of petrosal surface to work more distal parts of cranial nerves.
prominent. Intradermal stitches preserve hair surrounding the incision and have excellent aesthetical result.

CONCLUSION

Since our service has changed the technical approach to MVD for TN, we achieved major advances in quality and surgical time. We started performing this technique in 2013 and have already treated more than 100 cases, operated with a total mean surgical time of 2.5 h. The patient positioning is much simpler than the classical technique, along with a smaller craniotomy, which facilitated even less experienced Neurosurgeons/Residents. Similar reports showed can reach same objectives with less complicated patient positioning and small craniotomies, such as that reported by Broggi et al. in his paper presenting a similar technique. However, the use of circular Dacron guarantees the attachment to nerve and avoids another surgery for repositioning in case the prosthesis falls.

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Conflicts of interest

There are no conflicts of interest.

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