Large Vertex Epidural Hematoma: Case Report and Review of Surgical Approaches

Volumoso hematoma epidural do vértex: relato de caso e revisão de estratégias cirúrgicas

Angelo R. Silva Neto1 Luana Medeiros1 Fábio B. Silva1 Renata N. Velloso1

1 Departament of Integrative Medicine, Hospital Universitário Onofre Lopes, Universidade Federal do Rio Grande do Norte, Natal, RN, Brazil

Address for correspondence Angelo R. Silva Neto, MD, PhD, Departamento de Medicina Integrada, Hospital Universitário Onofre Lopes, Universidade Federal do Rio Grande do Norte, Avenida Nilo Peçanha 620, Petrópolis, 59012-300, Natal, RN, Brazil (e-mail: angelorsn@gmail.com).

Abstract

Vertex epidural hematomas (VEHs) are a special clinical entity due to their clinical presentation, vascular etiology and options of surgical approach. The clinical suspicion involves recognizing the mechanism of the injury and the correct visualization of the hematoma in computed tomography (CT) coronal sequences. In the present article, we describe a case of a very large (146 mL) VEH with central brain herniation, and provide a technical note on the surgical planning and treatment. A 34-year-old male patient was admitted to the hospital after an injury on the left superior parietal region. The Glasgow coma scale score was 6, and the left pupil of the patient was dilated. The CT scan showed a large epidural hematoma on the vertex between the coronal and lambdoid sutures, and a fracture over the sagittal suture. During the surgery, multiple burr holes were made laterally to the sagittal suture, and after inspection and no visualization of bleeding in the superior sagittal sinus (SSS), we performed a standard biparietal craniotomy. The patient was discharged three days after the surgery without any deficits. Currently, with the improvement in imaging modalities, more cases of VEH are being identified. Identifying the etiology prior to the craniotomy is challenging in severe cases. Tears in the SSS can bleed profusely, and they demand strategies during the craniotomy. With multiple burr holes parallel to the sagittal suture, we can visualize whether there is bleeding in the SSS and design a craniotomy with or without a central osseous bridge to anchor the dura. Neurosurgeons must be prepared to plan a surgical strategy in cases of large VEHs. Due to its rare frequency and bleeding risks, VEHs are considered challenging.

Keywords

► vertex epidural hematoma
► traumatic brain injury
► craniotomy

Resumo

O hematoma epidural do vértex (HEV) é uma entidade clínica especial particularmente por sua sintomatologia, etiologia vascular e tratamento. A suspeita clínica envolve o reconhecimento do mecanismo do trauma e a correta visualização de sequências...
Introduction

Vertex epidural hematomas (VEHs) are extremely rare. They comprise ~1 to 8% of all traumatic epidural hematomas.\(^1\) The diagnosis is difficult, and it is based on cases of inadequacy of orientation in axial head CT scans; therefore, the identification of this type of hematoma is challenging.\(^2,3\) In many cases, the superior sagittal sinus (SSS) is the main structure involved in the origin of the bleeding.\(^4\)

There are a lot of reported cases of VEH.\(^1,5-7\) We describe in the present article a rare and extremely large VEH with central brain herniation, and provide a technical note on the surgical planning and treatment.

Case Report

A 34-year-old male patient was admitted to our hospital after a traumatic aggression on the left superior parietal region by a Wood stick during a discussion. He immediately lost his consciousness, and was intubated and transferred by helicopter to our facility. After 80 minutes, upon admission at the emergency room, a physical examination revealed a dilated left pupil with no reaction to light. He had a Glasgow coma scale (GCS) score of 6 and a subcutaneous hematoma on the vertex scalp. The best motor response was obtained in the left arm, which made us investigate traumatic spinal cord injury.

Recovery was good, with a GCS score of 15 after 24h. A CT scan of the head after surgery showed a good result and no diffusion bleed. A non-contrast brain computed tomography (CT) scan showed a large epidural hematoma on the vertex between the coronal and sagittal suture extending to the frontal bone (Fig. 1). The volume of the hematoma was of approximately 146 mL. A three-dimensional (3D) CT reconstruction revealed a straight fracture over the sagittal suture extending to the frontal bone (Fig. 2). No spinal fracture or dislocation was found on the routine CT of the spine. Due to the evident brain herniation in progress and intracranial hypertension, the patient was transferred immediately to the operating room without being submitted to a more accurate study of the vascular damage in the SSS

Surgical procedure: The patient was placed in supine position with a slight flexion of the head. An incision was planned bilaterally at a point between the coronal and lambdoid sutures. After a subperiosteal plane dissection, the parietal bone was exposed, showing a diastatic fracture aligned with the sagittal suture (Fig. 2). A large bilateral parietal bone flap was made by two anterior burr holes, close to the coronal suture, and close to the midline. The flap was taken out, and the clot was identified and evacuated carefully from the lateral to the medial parts to prevent bleeding from the SSS. There was no injury in the outer surface of the SSS. Dural anchoring sutures were applied around the lateral edges of the craniotomy, and, at the same time, we inserted saline solution to facilitate dural adhesion to the bone. The flap was secured with sutures, and subgaleal drains were placed.

Postoperative Course

Recovery was good, with a GCS score of 15 after 24h. A CT scan of the head after surgery showed a good result and no evidence of mass effect, with minimal residual hematoma (Fig. 2). By day 5, the patient was discharged successfully, with no additional deficits.

Discussion

Vertex epidural hematomas are rare and frequently associated to bleeding from the venous sinus, bone fracture or dural diffuse bleeding (arterioles).\(^7\) They must be considered a

Palavras-chave
- hematoma epidural do vértex
- traumatismos craniocerebrais
- craniotomia
A special clinical entity because of their presentation and vascular etiology.\textsuperscript{1} Clinical suspicion relies on the symptoms of the patient and on the mechanism of the injury. In cases in which the SSS is damaged, the clinical course is more acute, with elevation of intracranial pressure (ICP) and brain herniation.\textsuperscript{7,8} When the bleeding comes from other sources, the clinical symptoms and the evolution are more indolent.

A wide variety of symptoms can occur in cases of VEH. In the emergency room, weakness in the lower extremities can lead the physicians to mistake the clinical picture for spinal cord injury. In cases of paraplegia after a traumatic brain injury, the possibility of occurrence of VEHs must be considered. If the patient is conscious, awake, a critical volume of 40 to 50 mL can be treated conservatively.\textsuperscript{9} About 30\% of VEHs reported have a chronic course of symptoms. The block of the cerebrospinal fluid and disruption of the venous drainage can explain the chronic presentation, even with VEHs with small volumes.\textsuperscript{10}

Due to its location, VEH can cause compression of the rolandic cortex, with special involvement of the motor control of the lower limbs.\textsuperscript{5} This presentation is usually noted when the course of the hematoma expansion is more subtle and slow. Even if it is secondary to venous structures, VEH can present a large and quick expansion and be restrained by the coronal and lambdoid sutures. In this situation, a pressure vector toward the diencephalon contributes to the depression of the consciousness level.

Coronal CT scan sequences are the ideal method to investigate VEHs. Depending on the orientation of the axis in axial CT scans of the brain, a large VEH may not be visualized, and be masked by surround bone.\textsuperscript{3} This is a particular problem when the patient is studied in sequential (horizontal) scans instead of spiral (helical) scans, and the more cephalic scan planned be out of VEH.\textsuperscript{2} This interface between these two structures with grossly differing density is known to be problematic. When the trauma is on the skull vertex and reveals strong forces, repeating a normal CT scan and finding no evidence of hematoma is a secure option to identify or rule out VEH.

Fig. 1 Large vertex epidural hematoma with central brain herniation and compression of the diencephalic structures. (A) Coronal and (B) sagittal computed tomography (CT) scan sequences.

Fig. 2 (A) Intraoperative view of a diastatic fracture of the sagittal suture. (B) After the biparietal craniotomy with visualization of a large epidural hematoma; (C) Coronal CT scan one day after surgery.
Some authors recommend the use of CT venous angiography before craniotomy to prevent a large bleeding from the SSS and thus program a surgical strategy. Cerebral arteriography has been mentioned as an option in cases of chronic evolution due to the rare possibility of occurrence of an arteriovenous fistula. Before the existence of the CT, finding a dislocation of the SSS from the inner skull table was an evidence of VEH.

Slow blood flow on the SSS is another evidence. In pediatric patients with open fontanels, treatment with aspiration by direct puncture is an alternative approach. Many authors have described surgical techniques in which a bone bridge is left over the SSS to avoid potential bleeding. That is a consideration if we realize the risks of dealing with the second third of the SSS. Tears over the SSS may complicate the surgery and result in higher morbidity and mortality. Another option that has been mentioned is the interposition of sutures using Teflon pledges to control profuse SSS bleeding.

In our case, we planned a straight incision over a line between the coronal and lambdoid sutures. A biparietal craniotomy was performed with multiples burr holes beside the sagittal suture. At this point, we didn’t see active bleeding coming from the sinus, and we ended up performing a craniotomy without a bridge bar. In our opinion, this strategy can be followed carefully before planning the craniotomy, leaving only a strip of bone over the SSS if active bleeding is visualized under the fractured bone.

We emphasize in the present article that the use of saline infusion for the expansion and elevation of dural gaps has some risks that include infections and the creation of hypertensive subdural collections. Central and peripheral anchoring are still the main options to prevent the accumulation of a new hematoma. When no anchoring point is possible to obtain, the direct repair of the SSS bleeding can be performed by direct pressure with cottonoids, muscle and Gelfoam (Pfizer, New York, NY, US). Even digital pressure is a temporary option. Putting the head in the reverse Trendelenburg position helps prevent air embolism.

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**Conclusion**

Neurosurgeons must be prepared to plan a surgical strategy in cases of large VEHs. Due to their rare frequency and bleeding risks, they represent a challenge in cases of emergency surgery.

**Conflicts of Interest**

The authors have none to declare.

**References**