Vertex Epidural Hematoma (VEDH): Review Article and ExperienceofOne-PieceCentralCraniotomyforEvacuation

Abstract

Introduction: VertexEDH is rare typeof EDHfound inthehighestskull vaultandaccountfor0.024%ofall headinjuries and 0.47-8.20% of all intracranial extradural hematomas. Some cases of VEDHs extended beyond the anatomical area of the vertex. It is commonly caused by linear crossing skull fracture over the sinus caused by direct insult to the vertex or diastasis of the sagittal suture. VEDH presentation is usually atypical with non-specific symptoms and signs, and can be presented as acute, subacute or chronic. VEDH radiological feature and diagnosis is considered challenging and this is explained by its higherlocation in the skull vault. Ct brain with coronal cut is the best or sometimes may MRI be requested.

Method: This a review article done through the engine search PubMed and google scholar, using the key words and terms (vertex), (epidural) or (extradural hematoma) presentation, management or surgical technique, case report, case series or other relevant reviews are revised for the relevant information for our title without specification to period of time.

Our department experience and technique: Five cases out of 115 case of EDH (4.34%) were diagnosed as VEDH during the period of June 2019-june 2020. All five cases were operated through central vertex craniotomy with one boneflap including the bone over the sinus unlike the way that mentioned in the literature by doing biparietal separate parasagittal craniotomy with central bone strip left in place over the sinus.

Reviewed articles critique: Discomfort during the evacuation and difficultly to conduct direct sinus repair in case of significant tear when using the mentioned approach in the literature. Addition to that the risk of injury of the important draining veins during dural tack up.

Conclusion: Vertex EDH is a rare type of EDH but challenging in both diagnosis and surgical treatment. In the literature the commonly used approach for surgery was biparietal parasagittal craniotomy. We add our department approach and experience through one-piece craniotomy without leaving central bone strip. It was a comparison between each regarding the advantages and disadvantages. We encourage to utilize this approach craniotomy and report any advantages or disadvantages may have encountered to the literature.

Keywords: VertexEDH, CentralCraniotomy, extradural hematoma

Introduction

VertexEDH is rare type of EDHand account for 0.024% ofall head injuries and 0.47-8.20% of all intracranial extradural hematomas (1) with Mortality rate of this kind of acute hematoma is still high, ranging up to about 50% (2). The vertex is the highest anatomical area in the skull vault which is boundedanteriorlyby bregma and coronal sutures, posteriorly by lambda and lambdoid suture, laterally by the parietal eminence (1). Some cases of VEDHs extended beyond the anatomical area of the vertex (1).

It is commonly caused by skull fracture mostly linear crossing over the sinus caused by directinsult vertex or diastasis of the sagittal suture (2). With other common possible cause is the dural tear of the superiors agittal sinus.

Othercauses also mentionedare bleedingfromthediseasedvascularskull bone, as inPaget's disease; anarterio-venous fistula of meningeal artery created by a laceration of dura underlying a linear skull fracture; rebreeding inchroniccases; and spontaneous VEDHs also have been reported (1) and had vertex EDH after cranial surgery (resection of a falx meningioma in patient 1 and following resection of a high cervical arachnoid cyst in patient (2).

VEDHpresentationisusuallyatypical with non-specific symptoms and signs (3), and can be presented asacute, subacute or chronic (1). Some mentioned that it can be oligo symptomatic for a variable period of time even if it is large.

VEDH radiological feature and diagnosis is considered challenging for many, this is explained by the higher location in the skullvault which can be missed by the radiologist if large cuts were taken and also because of its similarity indensity to the surrounding bone(1). So thin slice cuts of CT brain with coronal and sagittal cuts reconstructions were advised or even requesting MRI brain (4).

Method

This a review article done through the engine search PubMed and google scholar, using the key words and terms (vertex), (epidural) or (extradural hematoma) presentation, management or surgical technique, case report, case series or other relevant review is revised for the relevant information for our title withoutspecification to period of time.

Summaryofrelevantarticles

Eightrelevantarticlesfulfillingthementionedcriteriawerefoundandsummarizedintheirmainpointsasfollows:

Vertexextraduralhematomas:whentooperate?Acasereport

Vertex extradural hematoma (VEDH) represents the blood in the quadrangular area of the skull, bounded anteriorly by bregma and coronal sutures, posteriorly by lambda and lambdoid suture, laterally by the parietal eminence. But it may extend beyond this area. VEDHs account for 0.024% of all head injuries and 0.47-8.20% of all intracranial extradural hematomas. The source bleeding is commonly from a tearinthesuperior sagittal sinus (SSS) followed by bleedingfrom the fracture lineitself; duralstripping from the inner table of the skull; bleeding from the diseased vascular skull bone, as in Paget's disease; an arterio-venous fistula of meningeal artery created by a laceration of dura underlying a linear skull fracture; rebreeding in chronic cases; and spontaneous VEDHs also have been reported. They may present with unusualclinicalsigns thatcandelaydiagnosis andpresenta dilemma astoindicationforandtiming ofsurgery. Ithas18 -50%ofmortalityrate.Thedecisiontosurgeryisvitalforgoodoutcome(1).

The onset is variable and can be acute, subacute or even chronic (more than 7days). The diagnosis of VEDHsmay be postponed because of the nonspecific symptoms and clinical findings.

Diagnosing VEDHs in axial CT scans could be difficult due to near-iso density of the EDH with adjacentbone. It could be misinterpreted as artifacts or even overlooked altogether (1).

Secondly, the vertex may fall outside the scanning plane. The last, the true size of the lesion, as wellastheactual mass effects on the underlying brain tissue, may be dramatically underestimated when CT slices are relatively thick. Some suggested that the use of Magnetic Resonance Imaging (MRI) for diagnosing VEDHs to supplement standard axial CT scans due to the size of the lesion and thesignificance of its effect on the SSS and brain tissue are more evident than in CTscans(1).

In our center, MRI is difficult to schedule on an emergency basis, and it is much more challenging to perform for neurotrauma patients who are restless or in unstable condition. Thus, the medical team suggest a sagittal or coronal reconstruction of fine-cut axial CT images through the cranial vertex as **betteroptions** for diagnosing VEDH as it showed the extent of the hematoma much more clearly than did axial images. The occurrence of VEDHs is rare (1).

ThispaperconcludedthatVEDHrepresentsbothadiagnosticandtherapeuticchallenge(1).

AcuteTraumaticVertexEpiduralHematomasSurgicallyTreated:

The scope of this paper was to assess the early diagnosis on the outcome and this is to achieved by neuroradiological diagnosis and prompt surgical treatment. They noted that VEDHs represent 1 to 8% of allEDHs and Mortality rate of this kind of acute hematoma is still high, ranging up to about 50% 18. They mentioned that they have been unable to find any report of cases of acute VEDH studied with CT scanintheliterature. Theydid bilateral parietal osteoplasticflap in ten cases out of 20 cases operated (4).

They found that Skull fractures across and suture diastasis at the vertex are associated with hematomas in a large number of cases, Vertex hematomas even if large, may be oligo symptomatic for a variable periodof time. The absence of direct or indirect hematoma signs on axial CT scan does not rule out the presence of hematomas and Coronal projectionCT scan or a coronal and/ or sagittal reconstruction make the bloodcollectionvisible(4).

Vertexepiduralhematomas:imagingfindingsanddiagnosticpitfalls:

This paper focused on radiological findings with the diagnostic pitfalls. It is mentioned that small vertexEDHscan be difficult to diagnose on routine CT. MR imaging or thin section CT should be performedinstead especially in patients with trauma to the skull vertex (2).

Itmentionedalsothereare Two patients developedvertexEDHsfollowingheadtrauma andtwo other patientshadver- tex EDH after cranial surgery (resection of a falx meningioma and following resectionofahigh cervical arachnoid cyst). Fractures were seen in both the patients with a history of trauma, at the vertex in one patient and high parietal bone in the other patient. At surgery, venous bleeding sites were identified in all four patients (2).

It concluded that Vertex EDHs are usually post-traumatic, and often follow fracture at the level of the vertex or diastasis of the sagittal suture (2).

Extraduralhematomaatthevertex:casereport

In this paper, they presented a case of vertex EDH and they mentioned that it can cause increased ICP duetocompression on the sinus and lacunae and impairment of the venous return. Also, they mentioned that CT scan can miss VEDH if high cuts involving the vertex area is not taken or masked by the surrounding bone. They suggest that MRI display hematoma very clearly (5).

Vertexepiduralhematomas

This paper concluded that vertex EDH should be anticipated in all patients with vertex fracture, and CTbrain with coronal cut is mandatory for appropriate radiological diagnosis (6).

Clinical features and treatment strategies for vertex epidural hematoma: a systematic reviewand meta-analysis from individual participant data:

This is a systematic review and meta-analysis done about clinical features and treatment strategies for vertex epidural hematoma and they mentioned that Vertex epidural hematoma (VEDH) is a rare extradural hematoma and often misdiagnosed because of its variety of clinical symptoms and characteristic location. Determining optimal timing and technique for VEDH surgery is difficult because of its midline location and atypical clinical course. This study aims to understand the clinical manifestations and current treatment strategies for VEDH (6)(3).

Decision-makingregarding whenand howto remove theVEDHmight be challengingfor surgeons becauseof its midline locationadjacent totheinjured SSS orslow symptomaticexacerbationsdueto bleedingfromthevenousorigin. Unfortunately, the literature regarding VEDH is limited to case reportsor technical notes, and surgical indications and techniques have not been fullyestablished. They included all case reports, technical notes, and original articles that presentedthedetailsofthe neurologicalstatusofthepatient(s),radiologicimagesorcleardocumentationofVEDHcharacteristics,reasonfor decision, clinical courses, and outcomes (3).

Asurgicalstrategyforvertexepiduralhematoma:

This paper focused mainly on the surgical strategy of the Vertex EDH which is considered an unusual consequence of headinjury, and represents 1.2–8.2% of epidural hematomas (EDH). they summarized theirsurgical strategy as follows, the patient was positioned 30° head up with suitable head immobilization to allow Trendelenburg positioning in the event of the sagittal sinus being opened. A bicoronal skin incision was made and the linear midline fracture identified. Several burr holes were sited 2 cm either side of the midline using a high-speed drill burr rather than a perforator to prevent undue pressure on the fracture fragments. Separate left and right fronto-parietal bone flaps were raised incorporating the fractureline, leaving a 3-cm strip of bone along the midline. Theclot was identified andcautiousevacuation revealed several areas of bleeding, which were controlled. The exterior surface of thesinuswas inspected and found to be intact. A strip of wet gelfoam was placed over the sinus and dural hitch stitches placed with assistance of pilot holes drilled obliquely through the outer table on the lateral edge of the midline strip of bone. The subdural space was inspected to exclude the presence of concomitant subdural hematoma. The bone flaps were secured using a standard method and extradural and subgaleal drains placed. They concluded that their operative approach is advantageous as it avoids using the craniotome over the potentially torn sagittal sinus and preserves a bar of bone over the sinus to allow effective dural hitch and tamponade whilst still allowing full evacuation of the hematoma. (7).

Surgicalmanagementofvertexepiduralhematoma:Technicalcase2reportandLiteratureReview:

InthispaperalsotheydealtwithsurgicalmanagementofVertexepiduralhematoma (VEH)which comprises1-8%ofall extradural hematomas. They mentioned that its diagnoses can be missed or delayedonpresentation due to in adequacy of plain axial CT, clinical awareness is required and fine cut coronal CT head reconstruction or contrast CT should be used. It mentioned also that Literature regarding surgicalmanagement, particularly surgical technique, is lacking andduetotheinfrequentincidenceofthis extra-axialhematomamodality,neurosurgeonsmaybeexposedtorelativelyfew, or no cases during their careers. Importantly, the displacement and potential disruption of the SSS increases surgical risks, which mandates appropriate surgical planning and strategy (8).

The potential presence of an injured superior sagittal sinus (SSS) makes advisable to plan a surgical technique that allows both easy access and effective repair of the SSS without increasing the risk of further venous injury during the approach.

Therefore, key point to consider regarding the surgical management of VEH with sagittal suture diastasis is to spare the diastatic fracture from the craniotomiestoensure a stable anchor point for tacking up the underlying displaceddura and SSS preventing further re-accumulation, extensive bleeding from the diastatic fracture and eliminating the risk of further tearinginaninjuredsinus duringboneflapelevation. Iffullaccess to the SSS is needed for direct repair, the sagittalisland of bone can be subsequently removed, and dural or fascial flaps then used to repair the sinus when indicated. The exist- ing medical literature regarding surgical management of VEH is scant, lack of details, and outdated. Although previous reports have addressed VEH, none of them have provided a detailed step-wise and illustrated approach that could serve as an aid for neurosurgeons facing this otherwise uncommon presentation of traumatic extra-axial bleeding. For instance, cases treated using primarily burr holes, could be more susceptible for re-accumulation of blood, and might require additional surgery. Other cases have been treated with a single bilateral craniotomy. 1, 11, 15 188 Although, this technique allows for a complete exposure of the SSS, 189 potential complications such as further tearing and bleeding of theSSS, andair embolismmighthappen more frequently. The use of bilateral craniotomies with preservation of themiddlestrip of bone, as described herein, allows for dural tack ups and prevention of further bleeding. In a 192 case of a diastatic fracture over the sagittal suture, as the one presented here, preservation of the middle bone strip is a critical decisionthatmustbeaddressed by the surgeon in order to prevent further hemorrhage from the diastatic fracture, and for a better and more stable bone reconstruction (8).

Ourdepartmentexperience

During the period from June 2019 - June 2020 we had 115 case of traumatic EDH operated in our department of neurosurgeryfor neurotrauma cases atAl tamyouz (hajal mardirecently) accidentand trauma hospital,only5 cases (Table:1) arediagnosedasvertexEDHandoperatedsuccessfully. The diagnosisofsuchtypeofhematomawaschallengingbecause it is not seen frequently and most of caseswereclinically stable and hematoma was not so clear in the axial cuts andcon- fusing. But seen clearly when we requested coronal or sagittal reconstruction of the CT scan.

OurdepartmentSurgicaltechnique

All five cases were operated through central vertex craniotomy with one bone flap including the bone over the sinus (figure4A/5C). Patients were positioned supine with head in neutral position on headrest, bicoronal skin incision (figure4B/5D) is used with the craniotomy area exposed either by applying two large self-retractors or by reflecting the skin flap away with rubber with silk retraction. The craniotomy werecentered over the sinus and its width in the anteriorposteriordiameterorlateralextensiondepends ontheextensionsizeoftheunderlyinghematoma(figure4A/5C).Burr holesweredoneby manual hand heldHudson drillor by battery supportedhandheldcraniotome, thelocation wereusu- ally two anterior and two posterior with two additional burr holes at the center sometimes and laterally away from the midline depends on the extend of hematoma laterally but usually large width is preferred with minimum distance from themidlineabout 4cm. Such craniotomy advantages is thedirect exposureof the whole hematoma taking into consideration that the sinus is already pushed away downward by the hematoma and itself causing tamponade effect on the sinus so therisk offacing early sinus bleeding is less, such opening facilitateDural tack up which is doneat the periphery away from the area of dura near the sinus(figure5C) and so less risk to cause injury to the important draining veins and lacunae, and for ensuring the efficacy of Dural tack up and closure of the epidural potential space we add other paracentral tack up suture mostly 2cm away from the sinus and suture is exist through the craniotomy gap to be wrapped over the bone flap and so more securing to the bone flap in its position. Other technique used to minimize the bleeding when hematoma is exposed is that evacuation done gently under normal saline irrigation and not necessary to remove all the hematoma over thesinusandlet theattached partto act as autocraftduralsealantto coverany possibletear inthedural sinus with hemostatic agent used to reinforce this either by surgical or gelfoam or any other, another benefit for such approach is the good exposure to make repair for any sinus dural tear or doing craft and this in comparison to the ap-proach mentioned in other papers with central bone strip but need to take all consideration and preparation to prevent massive blood loss which may happen during the trial of the repair. After bone flap repositioned, it will be fixed and se- cured in place with absorbable or non-absorbable suture, after which galea closedoverexternaldrain, skin is sutured as used(figure4B/5D) in all operated cases there was not sinus tear seen or active sinus bleeding happened after applying this technique and before bone repositioning. The mostcommon cause found in our cases was linear fracture crossingthe midline without depressed segment followed by sagittal sutural diastasis, with bleeding from the bone controlled by applying bone wax. Early follow up imaging(figure6 ABC) always done for the operated cases and showed adequate evacuation with excellent closure of the potential epidural space and early clinical improving.

Reviewedarticlescritique

The surgical technique that wereused in the reviewed cases mentioned in the literature were inform of skin incision through bicoronal and craniotomy inform of bilateral parasagittal sparing the bone over thesinus(figure1AB) and this bonestripleftfordural tack up(figure2), but wecansee suchapproach may firstly maketheevacuationprocess uncomfortablebecausewecannotseethesinusdirectlyandifanytearisfacedtherepairwillbedifficult. Also, if no tear is faced and dural tack up that used to be done as mentioned in this approach there will be risk to cause injury to the draining veins and lacunae if done this way near the sinus which may lead to catastrophic consequences.

NOofcase	Intraoperativefoundcauseofhematoma
Case1	Suturaldiastaticfracture
Case2	Crossingfractureatthevertex
Case3	Crossingfractureatthevertex
Case5	Crossingfractureatthevertex
Case6	Suturaldiastaticfracture

Table1: The underlying found cause behind the VED Hinthe five mentioned cases.

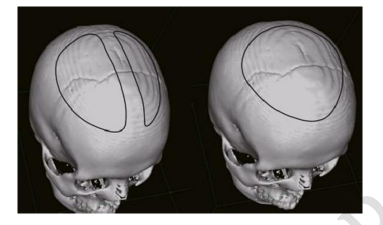


Figure 1A: 3Dskullviewdemonstratingtheareaofcraniotomy with biparietal bone flap and central bonystrip left in place as used to be done for VEDH surgery.

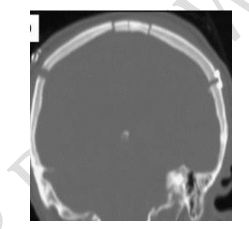


Figure 1B: CT bone window, coronalcut,showingthebiparietalbony craniotomy with the central bony strip in place.

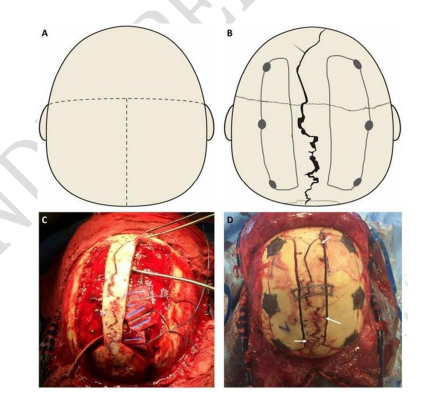


Figure 2: Intraoperative photo to the area of craniotomy and the configuration which is used to be utilizedasmentionedinthenreviousliteraturetechnicalapproachtothe



Figure3A:AxialCTbrain,softtissuewindow,showing VEDH, mainly fronto-parietal

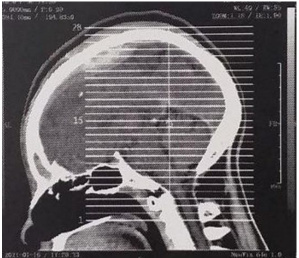


Figure3B:CTbrainsofttissuewindow,sagittalcutwithmoredemonstrationtothehematoma (fronto- parietal VEDH)



Figure4A: Intraoperativephotoshowingbicoronal skin incision done with skin retracted with self- retained retractor with bone flap done over the sinus andelevatedasonepieceafterfourburrholesdone lateral, both anterior and posterior. notice the diastaticsagittalsuturefracture which wasthe underlying cause of the hematoma in this case.



Figure4B:Showingoneoftheoptionfor skin approach which is the bicoronal c shapedskinandincisionclosedherebycontinuous lock suturing.

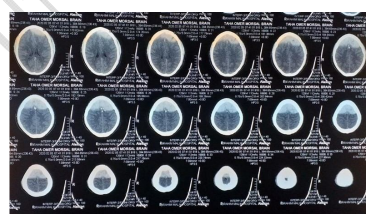


Figure 5A: Another example of VEDH with significant volume and masseffectandmainlylocatedfrontally

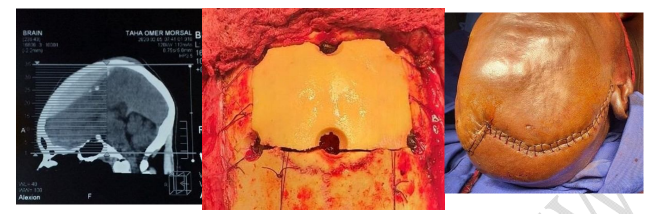


Figure 5B: CT brain sagittal cut for the same previous case with moredemonstrationtothehematoma Figure 5C: Intraoperative photo showingtheconfiguration of thecraniotomy which is centeredoverthesinuswiththefourlateral- ly placed burr holes and the additional two thatwereplacedoverthesinusinthemidline so as to avoid any risk for sinus injury, noticed also the tack up sutures extending laterally with paracentral ones done and directedposteriorlytoattachedtothepericranium.

Figure5D:Othermodality of skin incision which is bicoronal with central sharp angle to facilitate thereflectionofskinflap

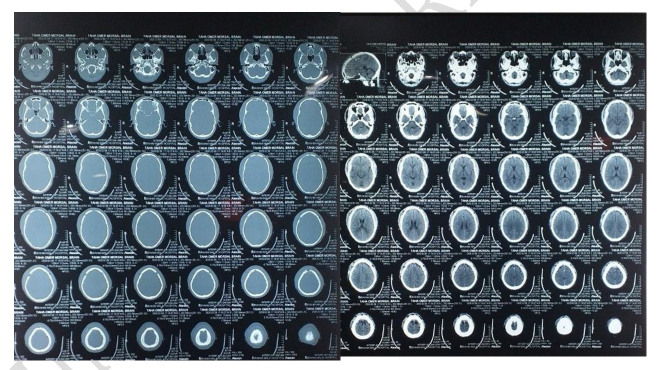


Figure 6A: Follow up CT brain bone window showingthecraniotomyboneflapwellfixedin place *Figure 6B:* Follow up CT brain, soft tissue windowshowingadequateevacuationofthehematoma with relaxed brain and sinus in place.

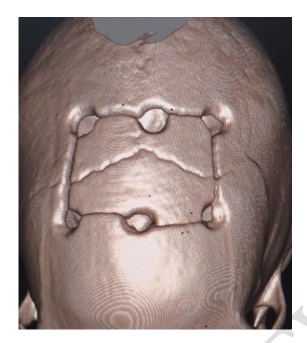


Figure 6C: 3Dreconstruction of the followup CT showing the configuration of the craniotomy and the burr holes.

Conclusion

Vertex EDH is a rare type of EDH but a challenging one in its diagnosis and surgical treatment, in the literature they mentioned the approach for evacuation by biparietal parasagittal craniotomy. We add another approach experienced in ourhospitaldepartmentthroughone-piececraniotomy withoutleaving centralbonestrip. It wasacomparisonbetween each regarding the advantages and disadvantages. we encourage to utilize this approach craniotomy and figure out any further benefits or risks may come up and to mention that to the literature. The aim was not to collect and enroll all mentioned papers or articles in the literature, but to enroll the most relevant ones especially those about the surgical approach and technique. So this is not a conclusive review article but rather an article to present our new approach in comparison to the few ones mentioned in the literature.

References

- 1. Aji YK,RasiM,ApriawanT, BajamalAH.Vertexextraduralhematomas:whentooperate?:Acasereport.2018; (August2017):2016–9.
- 2. HarburyOL, ProvenzaleJM, BarboriakDP. Vertexepidural hematomas: imaging findings and diagnostic pitfalls. 2000;36:150–7.
- 3. HunJ,WonK,YoonK,HyunT,JongK,KimH.Clinicalfeaturesandtreatmentstrategiesforvertexepiduralhematoma: asystematicreviewandmeta-analysisfromindividualparticipantdata.NeurosurgRev[Internet].2021; (0123456789).Availablefrom:https://doi.org/10.1007/s10143-021-01589-z
- 4. BorzoneM, RivanoC, AltomonteM, CapuzzoT.: ActaNeuro&irurgica. 1988; (1):55-60.
- 5. TheAT.At the .: 2-3.
- 6. 00006123-198911000-00023.pdf.
- 7. JonesTL, CrockerM, MartinAJ. Asurgical strategy for vertex epidural haematoma. 2011;1819–20.
- 8. Fernandes-cabral DT,KooshkabadiA,PanesarSS,ScM,CeltikciE,Borghei-razaviH,etal.SurgicalManagementOf Vertex Epidural Hematoma: Technical Case Report and LiteratureReview. 2017;