Venous Sinus Thrombosis Following Repair of Compound Depressed Fractures Overlying Sinuses

AHMED A. ABD ELKHALEK, M.D. and MOHAMED A. THABIT, M.D.
The Department of Neurosurgery, Faculty of Medicine, Cairo University

Abstract

Background: Traumatic dural venous sinus injury associated with depressed skull fracture is one of the most dangerous complications of traumatic brain injury, because it may be complicated during repair by fatal venous bleeding or post-operatively with venous sinus thrombosis.

Aim of Study: In this research we will evaluate the incidence and management of venous sinus thrombosis following repair of cases of traumatic compound depressed skull fractures overlying venous sinuses.

Patients and Methods: This is a retrospective study of 40 cases of compound depressed fractures overlying dural venous sinuses, operated in the period between May 2015 to May 2016, all cases subjected to surgery for elevation of depressed skull fracture, follow-up ranged from 3 to 6 months.

Results: In 22 cases (55%) the bleeding was controlled by direct gelfoam compression, in 10 cases (25%) the bleeding was controlled by direct stitching of the dural tear followed by gelfoam compression, in 6 cases (15%) the bleeding was controlled by pericranium duroplasty, 2 cases (5%) bleeding was controlled by free muscle duroplasty.

Two cases (5%) developed complete obstruction of the venous sinus, the 2 cases were operated by pericranium duroplasty, both were early managed with anticoagulants, one of them later in the follow-up developed benign intracranial hypertension.

Conclusion: Venous sinus thrombosis uncommonly occur after repair of compound depressed skull fractures overlying venous sinuses, early management with anticoagulation will result in good outcome, thrombi in sinuses frequently recanalize with time due to fibrinolysis.

Key Words: Sinus thrombosis – Depressed fracture – Anticoagulants.

Introduction

SKULL fractures are classified into linear, depressed (simple or compound) and comminuted, depressed skull fractures account for 6% of head injuries, causing significant morbidity and mortality, causes of depressed skull fractures are blunt head trauma due to either road traffic accidents, assault or falling from a height venous sinus injury occur in 10% of cases of depressed fracture [8].

Because of the high risk of surgery of compound depressed fracture overlying sinuses, surgery should be selected only for cases with mass effect, with compression of the venous sinus by fracture or hematoma and for cases with deep contamination [7].

Venous sinus thrombosis is a rare form of venous thromboembolism, account for 0.5 to 3% of all types of stroke, 3-4 per 1,000,000 adult, 7 per 1,000,000 in children, male to female ratio is 1:3 due to pregnancy, puerperium and oral contraceptive pills, risk factors are either inherited as homocysteinemia or factor V leiden homozygous mutation, or acquired as brain tumors, head trauma and CNS infections [14].

The pathogenesis of venous sinus thrombosis in head injury is not exactly known but many theories present like injury to endothelial lining, extension of thrombus from injured emissary vein, compression of the sinuses by intracranial edema, in addition in depressed fracture the fractured bone may press against or invade the brain which together with associated intracranial hematoma are the risk factors of sinus thrombosis [2].

Symptoms and signs of venous sinus thrombosis are headache (the most presenting symptom), seizures, hemiparesis and hemisensory affection, impairment of level of consciousness or pailledema [3].

Diagnosis of venous sinus thrombosis is through CT scan: in 40% generalized or localized hyper-density areas indicate hemorrhagic infarctions,
string sign, empty delta sign (opacification of ovarian collateral veins in the wall of the superior sagittal sinus after contrast injection), CT may be normal in 10 to 20% of cases with venous sinus thrombosis [22].

MRI with MRV replaced the old invasive subtraction angiography; it can also provide better visualization of venous infarction, hemorrhage and brain parenchymal abnormalities. CT venography can be a rapid and reliable tool for detecting cerebral venous sinus thrombosis [22].

Anticoagulation therapy is the main line of treatment for patients with cerebral venous sinus thrombosis; both Unfractionated Heparin (UFH) or Low Molecular Weight Heparin (LMWH) can be used during the acute phase then oral anticoagulants are continued for a period from 3 to 12 months and most patients have a good prognosis after anticoagulation therapy [4].

Aim of work:
In this research we will evaluate the incidence and management of venous sinus thrombosis following repair of cases of traumatic compound depressed skull fractures overlying venous sinuses.

Patients and Methods
Retrospective study of 40 cases of compound depressed fractures overlying dural venous sinuses, operated in the period between May 2015 to May 2016 in Neurosurgery Department Trauma Casualty Unit, Cairo University.

Inclusion criteria are age from 5 to 65 years and Glasgow coma scale from 8 to 15 and exclusion criteria are age blow 5 years or above 65 years, Glasgow coma scale less than 8 or bleeding tendency.

All patents with the inclusion criteria had informed written consent, full history taking including age, gender, profession, mode and time of injury, loss of consciousness, seizures, vomiting, nasal and ear bleed, site and type of fracture were documented, general examination and detailed neurological examination was done, pre-operative GCS was documented and CT scan of the brain with a bone window was done for all patient before surgery, all cases were given prophylactic antibiotics and anticonvulsant pre-operatively, and four units of blood was reserved for all patients.

Surgery was done to relieve sinus compression or to evacuate intracranial hemorrhage and reduce mass effect.

Post-operative GCS was measured, any post-operative complications like wound infection, CSF leak and any neurological deficit were documented.

All cases had CT brain with a bone window 24 hours post-operatively to demonstrate elevation of the depressed fracture, evacuation of the hematoma and to check for any signs of sinus thrombosis and MRV was done for all cases 48 hours post-operatively.

Results

In our study of 40 patients, 30 of them were males and 10 were females with male to female ratio 3: 1, with age ranging from 10 to 60 years with a mean age of 15.6 years.

Road traffic accident was the most common etiology in 16 cases, followed by fall in 11 cases, assault in 8 cases and object falling on the head in 5 cases.

A 40 cases of compound depressed fracture overlying sinuses were operated upon, 36 cases (90%) involving superior sagittal sinus, 22 cases involving the anterior third (55%), 10 cases involving the middle third (25%), 4 cases involving the posterior third (10%), and 4 cases overlying the transverse and sigmoid sinuses (10%) Chart (1).

The GCS was 14-15 in 27 patients (67.5%), 9-13 in 11 patients (27.5%) and 8-9 in 2 patients (5%).

In 22 cases (55%) the bleeding was controlled by direct gelfoam compression, 10 cases (25%) the bleeding was controlled by direct stitching of the dural tear followed by gelfoam compression, 6 cases (15%) the bleeding was controlled by pericranium duroplasty, 2 cases (5%) bleeding was controlled by free muscle duroplasty.

In our study 5 patients (12.5%) had intra-operative bleeding and needed blood transfusion,
two patients (5%) developed wound infection which was treated with antibiotic, two patients (5%) had neurological deficit.

All cases had a 24 hours post-operative CT, which showed elevation of the depressed fracture and evacuation of hematoma if present.

All cases had 48 hours post-operative MRV, two cases (5%) developed complete obstruction of the venous sinus, the 2 cases which operated by pericranium duroplasty and were females, and one of them developed benign intracranial hypertension Chart (2).

The two cases with venous sinus thrombosis were directly treated with both supportive treatment as hydration, anticonvulsants, control of intracranial pressure and anticoagulation therapy.

The anticoagulation therapy we used was low molecular weight heparin LMWH (180U/kg/24 using two subcutaneous injection daily during the acute phase followed by oral anticoagulants for 3 to 6 months.

The patient with benign intracranial hypertension was treated conservatively with acetazolamide, steroids and repeated lumbar puncture.

Both patients showed improvement of condition after treatment.

Fig. (2): Sinus obstruction.

Fig. (3): The patient had left sided posterior parietal compound depressed fracture with bleeding from transverse sigmoid junction with MRV showing left sigmoid sinus stenosis.
Discussion

Elevating depressed skull fractures overlying venous sinuses is considered hazardous due to risk of massive bleeding, so surgery should be selected only for cases with mass effect with compression of the venous sinus by fracture or hematoma to avoid fatal brain swelling and venous infarction and for cases with deep contamination.

Following head injury, skull fractures or intracranial hematomas can cause thrombosis either by direct compression of the sinus [19] or by damaging endothelial lining of the sinus wall which will be followed by activation of the coagulation system resulting in sinus occlusion [2]. Uncommonly, sinus thrombosis can occur after mild closed head injury with suture diastasis [16]. Early detection is important as early management with anticoagulation of this potentially treatable condition will result in good outcome, and thrombi in the sinuses frequently recanalize with time due to fibrinolysis [12].

Follow-up MRV should be the main diagnostic tool for those cases especially if the patient starting manifestations of increased intracranial pressure or follow-up CT showed evidence of venous infarction in the form of hyperdense petechial hemorrhages and hypodense edema may be seen in the cortical grey matter and sub cortical white matter due to sinus obstruction [13].

LeFeuvre et al., [10] and Miller and Jennett [11] reported that the incidences of severe hemorrhagic complications in patients undergoing operative treatment for depressed skull fractures over a venous sinus are 23% and 20%. Miller and Jennett [11] also reported an incidence of 11.5% in cases with simultaneous penetration of a venous sinus.

In our study 30 cases were males with 10 females with a male to female ratio of 3:1 similarly to other studies reported more incidence of trauma in males. e.g. Ozer FD et al., [13] and Larking et al., [9] found that 61.9% of people with TBI were males, also Andersoon et al., [1] concluded that TBI in Sweden males had 1.46 higher rate than females. In our study we found that 85% of patients were in this age group (15-45 years), similarly Gan et al., [8] concluded that the incidence of TBI peak in the younger patients aged 20-40 years.

In this study the main cause of injury was road traffic accident followed by fall from height but with no significant difference in mortality and disability similarly to C. Woertgen et al., [23].

90% of cases were involving the superior sagittal sinus with 10% involving transverse and sigmoid sinuses, 22 cases involving the anterior third (55%), 10 cases involving the middle third (25%), 4 cases involving the posterior third (10%), and 4 cases overlying the transverse and sigmoid sinuses other studies reported that SSS is the most injured sinus and the central part is the most affected part e.g: (Ozer FD et al., [13], Taghyan et al., [21] and Lefeuvre D et al., [10]).

Sanjay et al., [14] reported that the anterior part of superior sagittal sinus is the most affected part (80%) and the middle part was (20%) match with this study Sanjay et al., [15] reported rarity of blood loss in their study.

Similarly to our study as 5 cases only need blood transfusion (500-11litre) and most of the patient in their study bleeding controlled by direct gelfoam compression for few minutes.

In 22 cases (55%) the bleeding was controlled by direct gelfoam compression, 10 cases (25%) the bleeding was controlled by direct stitching of the dural tear followed by gelfoam compression, 6 cases (15%) the bleeding was controlled by pericranium duroplasty, 2 cases (5%) bleeding was controlled by free muscle duroplasty, in the study of Ozer FD et al., [10] blood loss occurred intra operatively could be controlled by digital pressure with gel foam or with a free muscle flap.

Two patients (5%) developed wound infection which was treated with antibiotic, two patients (5%) had neurological deficit one with left lower limb weakness and the other with right foot drop.

In our study there was no mortality.

Two cases were detected by MRV to have sinus thrombosis (5%) involving transverse and sigmoid sinus one was female in the childbearing period and the other was male with history of deep venous thrombosis, the female patient developed benign intracranial hypertension.

Ochagavia announced that the incidence of DST was 4% after penetrating head trauma [12].

Stiefel reported that he found DSTs with an incidence of 6.8% in the pediatric age group [18].

Medical treatment was given in the form of hydration, anticonvulsants, mannitol, acetazolamide and anticoagulation therapy (LMWH in our study) was the main line of treatment, other anticoagulants as heparin, urokinase or tissue plasminogen activator and it should be given carefully
with close observation for fear of development of new bleeding.

Venous sinus thrombosis is considered a serious condition which can lead to progressive neurological complications or death if not urgently or properly treated [6].

Studies following recanalization of venous sinuses have shown that it may be incomplete in some cases [7,17]. Stolz et al., have presented a prospective study, in which significant functional improvement appeared about 89% in 12-month follow-up period; on the other hand, the recanalization rate was determined to be about 60% [20]. Published papers of DST cases following closed head injury showed a high recanalization rate [14,24].

Furthermore, recurrence of DST is estimated to occur in approximately 12% and the patients also have an increased risk (14%) of deep venous thrombosis. Because of these reasons, we see that anticoagulation should be continued after discharge.

Conclusion:
Depressed skull fracture overlying cerebral venous sinus is associated with low risk of venous sinus thrombosis, every patient should have MRI venography, the prognosis of these patients is favorable if they have early diagnosis and management.

References
5- DEVASAGAYAM S., WYATT B., LEYDEN J. and KLEINIG T.: Cerebral venous sinus thrombosis incidence is higher than previously thought: A retrospective population-based study. Stroke, 47: 2180-2, 10.1161/STROKEAHA.116.013617, 2016.
تحثر بوابات الدم الوريدية للأم الجافية بعد إصلاح الكسور المضاعفة
المخسفة بالجمجمة الواقعة على بوابات الدم الوريدية

خلفية: إصابة بوابات الدم الوريدية نتيجة إصابة الرأس المصاحبة لكسر مخ هام وواحد من أخطر مضاعفات إصابات الدم. غل، لأنه قد يحدث مضاعفات أثناء الإصلاح تؤدي إلى تزيف مميت أو بعد العملية تؤدي إلى تضرر بوابات الدم الوريدية للأم الجافية.

الهدف من الدراسة: في تلك الدراسة سوف نتحدث نسبة حدوث وطريقة علاج تخرش بوابات الدم الوريدية للأم الجافية بعد إصلاح كسر مضاعف مخ هام وواحد بالجمجمة يقع على بوابات الدم الوريدية للأم الجافية.

المواضيع والطريق: أثر رجعي على حالة كسر مضاعف مخ هام وواحد بالجمجمة على بوابات الدم الوريدية للأم الجافية، تم إجراء جراحة لهم ما بين مايو 2016 إلى مايو 2018. كل الحالات أجريت لها جراحة لإزالة الكسر المخ هام وواحد بالجمجمة، وتحدث فترة متابعة من ثلاثة إلى ستة شهور.

النتائج: في إثني عشر حالة تم إيقاف التزيف بوضوح ووضع جيل فوقها مع الضغط، في عشر حالات تم التزيف بوضوح نابع من فجوة عاجل من الأم الجافية بإستخدام الفلسفة المحيط بالجمجمة، في حالتين تم إيقاف التزيف بواسطة ترقيق الأم الجافية بواسطة عضلة، في حالتين تم إعداد تم بيوابات الدم الوريدية. وتم علاجهم بواسطة مضادات التجلط، وأخذهم في المتابعة حتى إيقاف حديد بضغط المخ.

الخلاصة: تخرش بوابات الدم الوريدية للأم الجافية غير محتمل يحدث بعد إصلاح الكسور المخ هام وواحد بالجمجمة التي تقع على بوابات الدم الوريدية، سرعة العلاج بواسطة مضادات التجلط تؤدي إلى نتائج جيدة.