Intraventricular bone dust migration after neuroendoscopy: report of 2 cases

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Neuroendoscopy has demonstrated safety and efficacy in the treatment of a host of pediatric neurosurgical pathologies. With the increase in its applicability, several associated complications have been described in the literature. A common practice in pediatric neurosurgery is the use of Gelfoam sponge pledget in the burr hole, followed by bone fragments and dust (obtained from the created burr hole), to cover the dural defect. This technique is used to enhance burr hole sealing and potentially prevent CSF leakage from the surgical site. Reports on intracranial bone dust migration associated with this technique are scarce. The authors report 2 cases of intracranial migration of bone fragments after an endoscopic third ventriculostomy and an endoscopic colloid cyst resection. The bone fragment migration was thought to be caused by negative pressure from a lumbar puncture in one case and external trauma to the head in the other. As endoscopy becomes more widely used, it is important to be aware of this potential complication that may in some cases require an intervention. A review of the cases reported in the literature is provided and a technique is suggested to help prevent this complication.

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Neuroendoscopy is an established and important tool in the armamentarium of the modern neurosurgeon.3,4 The indications for its use continue to grow, and the endoscope is currently used as a standalone device to treat hydrocephalus,10 obtain a biopsy or resect a tumor,11,14 fenestrate or resect an intraventricular cyst,6 or evacuate intraventricular hemorrhage.13 It is also used as a complementary tool with microneurosurgery.1,7,12,15,17 Endoscopic third ventriculostomy (ETV), intraventricular cyst resection, and intraventricular tumor biopsy are a few of the more commonly performed procedures in the pediatric population. A common practice in pediatric neurosurgery is the use of Gelfoam sponge pledget followed by bone fragments and dust (obtained from the burr hole) to cover the dural defect.9,16 Reports on intracranial migration of bone fragments and dust are scarce.8,16,18 We report 2 cases of intracranial migration of bone fragments after an ETV and an endoscopic colloid cyst resection. As endoscopy becomes more widely used, it is important to be aware of this potential complication. A technique is also suggested to help prevent this complication.

Case Reports

Case 1

This 13-year-old female patient with a history of seizures and a tectal glioma was diagnosed in March of 2017 with associated hydrocephalus (Fig. 1A). The patient was...
admitted to the hospital and received an ETV through a right frontal burr hole. The procedure was uneventful. A piece of Gelfoam was inserted in the endoscopy tract after the endoscope and peel-away sheath were removed. The dural defect was covered with bone fragments and dust that were obtained from the burr hole. The patient was discharged on the next day in stable condition. Later, on the same day, she was brought back to the emergency room with high-grade fever, neck pain, and headache. A brain CT scan showed decreased third and fourth ventricle size as compared to previous scans, with no other pathology. There was high suspicion for meningitis. Thus, the patient received a lumbar puncture (2 tubes = 16 ml) and was started on empirical antibiotics and steroids. On day 1 after admission, she underwent another brain CT scan because of persistent headaches and vomiting. The repeat CT scan showed migration of the Gelfoam and bone fragments into the endoscopy tract and into the third ventricle (Fig. 1B and C). The ventricles remained small in size. The patient received corticosteroids and empirical antibiotics for approximately 5 days until the final CSF cultures showed no organism growth, leading to a diagnosis of aseptic meningitis. Her headaches gradually improved and she ambulated and tolerated food intake. She was discharged on hospital day 6 on a steroid taper.

Four months after discharge, the patient re-presented to the emergency room with progressive headaches, which had started approximately 3 months earlier (i.e., 1 month after discharge). A brain CT scan showed enlarged third and fourth ventricles with stable bone fragments in the third ventricle and endoscopy tract (Fig. 2 left). Given the severity of her headaches, worsening blurry vision, and inability to lie flat, the patient was deemed too ill to undergo brain MRI. The decision was made to directly proceed with a repeat ETV with the possibility of a ventriculoperitoneal shunt placement. The lateral ventricle was accessed via a left frontal burr hole. The floor of the left lateral ventricle and anterior third ventricle were found to be studded with bone dust and small bone fragments. The ETV opening appeared to have healed with a thin and translucent membrane that was also studded with bone dust. The membrane was perforated with a 3-Fr mini-compression balloon catheter, and the new hole was enlarged with balloon inflation. The patient tolerated the procedure well, and her symptoms gradually improved. She was discharged home on postoperative day 2. She was seen in clinic for follow-up and was found to be doing well neurologically. A 4-month follow-up brain MRI examination showed decreased ventricle size and preservation of flow across the third ventriculostomy defect (Fig. 2 right). As of the 6-month follow-up visit, she was continuing to do well.

Case 2

This 26-year-old female patient had a history of a third ventricular colloid cyst diagnosed during workup for headaches (Fig. 3A). At the time of presentation, she was complaining of daily headaches that had increased in frequency over a period of 2 years. The headaches were associated with dizziness and blurry vision. The results of fundoscopy and neurological examinations were normal. Brain MRI showed a stable colloid cyst in the superior/anterior third ventricle in an interforniceal location with no evidence of hydrocephalus. She underwent complete endoscopic resection of the colloid cyst via a right frontal burr hole. An external ventricular drain was placed, and
the dural defect was covered with Gelfoam followed by the bone fragments and dust created by the burr hole. The drain was removed on postoperative day 1, and she was discharged home on postoperative day 3 with no complications.

She had local incisional problems from “scratching” that were treated with sutures and intravenous antibiotics. Ten weeks postoperatively, she was struck on her head while wrestling with a cousin. She presented 3 days later with dull throbbing pain in the right temporal region, as well as vomiting, and a temperature of 38.3°C. A head CT scan showed asymmetrical right ventricular dilation with dystrophic calcification along the previous ventriculostomy tract (Fig. 3B). She was taken to the operating room for an endoscopic re-exploration, which revealed displacement of the Gelfoam and bone fragments into the endoscopy tract, approximately 3–4 cm deep. These were removed endoscopically. In the right lateral ventricle, punctate material was observed along the ependyma, and the right interventricular foramen was occluded by inflammatory membranes. The septum pellucidum was fenestrated to allow visualization of the contralateral ventricle and interventricular foramen, both of which appeared normal. The skin was closed over the burr hole site. A head CT scan obtained on postoperative day 1 showed interval decrease of the size of the right ventricle with near resolution of the calcifications along the tract (Fig. 3C). The patient had no postoperative complications and had stable imaging findings 3 years postoperatively (Fig. 3D).

Discussion

Neuroendoscopy has demonstrated safety and efficacy in the treatment of a host of neurosurgical pathologies.1,3,4,6,7,10–15,17 With the increase in its applicability, a multitude of complications have been described in the literature, including intracranial bleeding, technique failure or recurrence of the pathology (e.g., hydrocephalus or intraventricular cyst), inconclusive biopsy, CSF leak, new neurological deficit, seizure, hyponatremia, meningitis, pseudomeningocele, ophthalmoplegia, diabetes insipidus, and cardiac arrhythmias.2,10 Less commonly described, however, is the intracranial bone migration complication associated with using bone fragments and dust in the closure of burr holes. This is a commonly used technique, particularly in pediatric neurosurgery, to enhance burr hole sealing and potentially prevent CSF leakage from the surgical site. A Gelfoam sponge is typically inserted into the endoscopy tract to help prevent the migration of bone fragments into the ventricular system and to further prevent CSF leak. While this technique is effective and safe in most of cases, reports of complications arising after migration of bone fragments and dust have emerged.5,8,16,18 In searching the literature, we found 5 cases of such complications, and 2 additional cases from 2 centers are presented in this report. A summary of all of these cases, including clinical and radiographic presentations and outcomes, is provided in Table 1.

The intracranial migration of bone fragments can obstruct CSF outflow tracts, causing hydrocephalus. Among the cases reported in the literature, 3 patients re-presented with worsening headaches and recurrent hydrocephalus that was deemed to be related to bone fragment migration into the ventricles and CSF outflow obstruction.5,8,16,18 In all 3 cases, the patients were taken to the operating room for endoscopic removal of the bone fragments; complete resolution of symptoms was reported in 2 cases, and no outcome data were reported in the third. One of the 3 patients had undergone a lumbar puncture for aseptic meningitis prior to this complication, which theoretically may have contributed to bone fragment migration via a negative pressure mechanism. In case 1 of the present report, the patient presented with recurrent hydrocephalus 3 months after her initial ETV. The ventricles were found to be studded with bone dust and small bone fragments. However, intraoperatively, it was not thought that a mechanical obstruction was caused by the bone fragments per se. Whether the extensive ventricular bone dust had induced an inflammatory response and membrane formation over the ependyma, and thus contributed to the closure of the stoma, remains hard to prove. In case 2 of the present report, the patient presented 10 weeks after colloid cyst removal with symptomatic, asymmetrical ventricular dilatation (or hydrocephalus). The bone fragment displacement in this case was thought to be related to head
trauma. The patient required an endoscopic re-exploration with removal of the bone fragments in the endoscopy tract and fenestration of the septum pellucidum. Inspection of the ventricular system showed formation of an inflammatory membrane occluding the right ventricle outflow.

Two mechanisms of CSF flow obstruction are potentially caused by bone dust migration. First, a direct mechanical obstruction of natural CSF passages (e.g., foramen of Monro or fourth ventricle) by a large bone fragment, which was not seen in our 2 cases. Another mechanism could be an inflammatory response caused by scattered bone dust in the ventricles leading to the formation of an inflammatory membrane along the ventricular surface. This membrane can obstruct natural CSF flow pathways and previously created stomas (such as third ventriculostomy) and thus recurrence of hydrocephalus. In our reported cases, we believe that recurrent hydrocephalus was caused by scattered ventricular bone dust and inflammation. In

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**TABLE 1. Summary of reported cases of bone dust migration after endoscopic procedures**

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>No. of Cases</th>
<th>Indication*</th>
<th>Loc of Bone Dust Migr</th>
<th>Clin Course</th>
<th>Radiogr Course</th>
<th>Management</th>
<th>Clin Outcome</th>
<th>Radiogr Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomson et al., 2003</td>
<td>3</td>
<td>Atresia of lt MF</td>
<td>Lt frontal &amp; occip horns of lat ventricle</td>
<td>2 readmissions for HA</td>
<td>Postop CT: resol of ventric dilation</td>
<td>No intervention</td>
<td>ICP normalization &amp; Sx resol</td>
<td>Enlarging radiopacities seen w/ each subsequent CT scan</td>
</tr>
<tr>
<td>Aqueductal stenosis</td>
<td></td>
<td>Rt frontal horn, rt occip horn, &amp; endoscope tract</td>
<td>HAs &amp; papilledema</td>
<td>Postop CT: resol of ventric dilation</td>
<td>No intervention</td>
<td>Residual HA, resol of incont &amp; gait disturbance</td>
<td>Stable radiopacities observed at 3- &amp; 9-mo FU CT scans</td>
<td></td>
</tr>
<tr>
<td>Pineal tumor</td>
<td></td>
<td>Floor of 3rd ventricle &amp; ventriculostomy stoma</td>
<td>Worsening HA &amp; vomiting; LP for aseptic meningitis</td>
<td>Postop CT: small calcified lesion in floor of 3rd ventricle; FU CT at 5 wks: progr of calcification &amp; recurrence of HC</td>
<td>Reop to remove bone frags</td>
<td>None listed</td>
<td>None listed</td>
<td></td>
</tr>
<tr>
<td>Kafadar et al., 2010</td>
<td>1</td>
<td>Cavum ver-gae cyst at septum pellicum</td>
<td>Endoscopic tract &amp; filling ventricle, obstructing MF</td>
<td>1-yr FU: progressive Ha &amp; diplopia</td>
<td>Postop MRI: artifact of flow across stoma; 1-yr FU MRI: occ of ostium w/ no flow artifact</td>
<td>Reop to remove bone frags</td>
<td>Compl resol of Sx</td>
<td>Normalization of ventricle size w/ decr’d cyst size</td>
</tr>
<tr>
<td>Turhan &amp; Ersahin, 2011</td>
<td>1</td>
<td>Mass in tectum occluding aqueduct of Sylvius</td>
<td>Stoma of tuber cinereum, infundib recess, w/in MB, rt lat wall, dispersed w/in ventricle</td>
<td>3-mo FU: calcifications in ostium; rt ventricle &amp; stable bone frags</td>
<td>Postop CT: decr’d size of 3rd &amp; 4th ventricles; repeat CT: mig of bone frags into endoscopy tract &amp; 3rd ventricle; 3-mo FU CT: enlarged 3rd &amp; 4th ventricles w/ stable bone frags</td>
<td>Resol of Sx at FU</td>
<td>DECr’d ventric size &amp; good flow across 3rd ventriculostomy defect at 4-mo FU</td>
<td></td>
</tr>
<tr>
<td>Present report</td>
<td>2</td>
<td>Tectal glioma</td>
<td>Endoscopy tract, anterior 3rd ventricle, floor of lt lat ventricle</td>
<td>Fever, neck pain &amp; stiffness; LP for aseptic meningitis; 3 mos later: progressive HAs &amp; blurry vision</td>
<td>Postop CT: decr’d size of 3rd &amp; 4th ventricles; repeat CT: mig of bone frags into endoscopy tract &amp; 3rd ventricle; 3-mo FU CT: enlarged 3rd &amp; 4th ventricles w/ stable bone frags</td>
<td>Reop to open new ventriculostomy hole</td>
<td>Resol of Sx at FU</td>
<td></td>
</tr>
<tr>
<td>Colloid cyst in 3rd ventricle</td>
<td>2</td>
<td>Endoscopy tract, lat ventricle</td>
<td>10 wks postop: HA, fever, nausea &amp; vomiting after head trauma</td>
<td>Follow-up CT: asymmetric ventric dilation w/ dystrophic calcification along ventriculostomy tract</td>
<td>Reop to re-move bone frags &amp; fenestrate septum pellicum</td>
<td>Resolution of Sx at FU</td>
<td>Decr in size of rt ventricle &amp; near resol of calciﬁcations</td>
<td></td>
</tr>
</tbody>
</table>

Clin = clinical; compl = complete; Cx = change; decr = decrease; decr’d = decreased; frags = fragments; FU = follow-up; HA = headache; HC = hydrocephalus; ICP = intracranial pressure; incont = incontinence; infundib = infundibular; loc = location; LP = lumbar puncture; MB = mammillary body; MF = Monro foramen; mig = migration; occip = occipital; occl = occlusion; path = pathological; progr = progression; radiogr = radiographic; regr = regression; resol = resolution; Sx = symptom(s); ventric = ventricular.

* Indication for endoscopic procedure
addition to bone fragment migration, some reports have noted evidence of bone fragment revascularization and continued growth on follow-up imaging studies, adding the possibility of long-term complications. In 2 cases reported by Thomson et al. there was a delayed appearance of radiopacities in the endoscopy tract, with progressive enlargement of these radiopacities on subsequent scans in one of these 2 cases. Their third case included a pathological analysis of retrieved bone fragments that demonstrated viable fat cells; this was considered evidence that these bone fragments were growing masses. Similarly, in the case reported by Turhan and Ersahin, the extracted bone particles were noted to be tightly adhering to the ependymal lining, with significant bleeding upon their removal and clear vascular structures observed in the bone. While migration of small bone fragments into the ventricles might take a benign course in the short term, it appears that this viable bone can grow and potentially cause complications later in the clinical course. The authors reporting on potential bone growth recommended close radiographic and clinical follow-up for these patients, and possibly a preventive intervention.

As discussed before, the use of autologous bone fragments and dust for burr hole closure has caused complications in the above-discussed scenarios. It seems that bone fragment migration and its sequelae may be induced by external factors despite proper operative technique. Other than complete avoidance of this technique, one might consider modifications to minimize the chance of bone dust migration. One possibility would be to approximate the dura prior to the placement of bone fragments and dust. Another possibility would be to place a barrier, such as a layer of pericranium or dural substitute, in the epidural space between the dural closure and the bone graft to prevent bone fragments from migrating into the endoscopy tract or ventricles. Evidently, special patient and family counseling to avoid contact sports and head trauma, at least during the early postoperative period, may help prevent this and other complications that can result from external blows to the head. In patients who present with meningitis symptoms after surgery and require a lumbar puncture for CSF studies, perhaps a low-volume lumbar tap should be considered. However, whether this technique carries a lower risk of bone dust migration, as compared to large-volume taps, is unknown. In cases in which bone dust migration is discovered, it seems reasonable to observe the patients closely with routine imaging. However, patients who become acutely symptomatic will require urgent surgical intervention. Migrated bone fragments that are thought to be causing symptoms or a mechanical obstruction of the CSF pathways should be removed. We also recommend washing out scattered bone dust seen in the ventricles, if feasible. Bone dust can cause significant inflammation along the ventricular surface, which can result in closure of the created stoma and recurrence of symptoms (as seen in case 1).

Conclusions

The use of bone fragments and dust as an autologous graft for burr hole closure is not devoid of complications. The above-described cases demonstrate possible complications of this common practice, some of which necessitated urgent surgical intervention. The benefits of using bone dust as a sealant for burr holes should be weighed against its potential complications. Our proposed modification to the technique involves approximating the dura prior to the placement of bone dust, or placing a physical barrier, such as a layer of pericranium or dural substitute, in the epidural space between the dural closure and the bone graft to prevent bone fragments from migrating into the endoscopy tract or ventricles. This modification of the technique was adopted at one of the 2 institutions to reduce the risk of bone dust migration, whereas the other institution abandoned the use of the technique.

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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
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