Spinal Cerebrospinal Fluid Leak in the context of Pars Interarticularis Fracture: A Case Series

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Abstract

Introduction: Spinal Cerebrospinal fluid (CSF) leak can lead to intracranial hypotension and is an important differential diagnosis to consider in patients with sudden-onset chronic daily headaches. Pars interarticularis (PI) fracture is a potential rare cause of suspected spinal CSF leak.

Methods: This is a retrospective case series of 6 patients with suspected spinal CSF leak evaluated between January 2016 and September 2019. All patients received a magnetic resonance imaging (MRI) of the brain with and without gadolinium, MRI whole spine and full spine computed tomography (CT) myelogram. Targeted epidural patches with fibrin sealant were performed. Treatment response at return visit (3 months post patch) was documented.

Results: Six patients (4 females, 2 males) were diagnosed with a suspected spinal CSF leak and PI fracture. Mean age at the time of headache onset was 39 years old, and a range from 32 to 50 years old. Mean time to targeted epidural patches with fibrin sealant was 4.5 years. All 6 patients had PI fractures identified on CT myelogram and received targeted epidural patches with fibrin sealant at the site of the PI fracture. All patients had significant improvement in their headache intensity.

Conclusion: Our study highlights: 1) the importance of PI fracture as a possible culprit of suspected spinal CSF leak in patients with intracranial hypotension; 2) the added benefit of CT imaging for detecting bony abnormalities such as fractures in patients with intracranial hypotension; and 3) the successful treatment of suspected spinal CSF leak when targeting the fracture site.

Introduction

Spinal Cerebrospinal fluid (CSF) leak can lead to intracranial hypotension and is an important differential diagnosis to consider in patients with sudden onset chronic daily headaches. This entity can often be confused with other chronic headache disorders, such as new daily persistent headache and chronic migraine. The most common clinical manifestation of a spinal CSF leak is orthostatic headache (worse upright)\(^1\). However, there is a wide variation of clinical presentation in headache arising from a spinal CSF leak including non-positional headache\(^1\)-\(^4\), second half of the day headache\(^5\), exertional headache\(^3,6\), cough headache\(^7\), thunderclap headache\(^8\)-\(^10\), and paradoxical headache (in which symptoms are worse when supine)\(^11\)-\(^15\).
In addition to orthostatic headache, patients with spontaneous intracranial hypotension (SIH) can experience a broad clinical spectrum of symptoms, including cochleovestibular dysfunction\textsuperscript{16,17}, cranial nerve palsies, visual blurring, upper limb symptoms, encephalopathy, autonomic dysfunction, and cognitive dysfunction\textsuperscript{18–20}. This is presumptively due to sagging of the brain causing significant traction, distortion or compression of anchoring and supporting structures\textsuperscript{21}. Several imaging modalities have been utilized to aid in the diagnosis of spinal CSF leak including magnetic resonance imaging (MRI) of the brain with and without gadolinium, MRI whole spine, radioisotope cisternography, magnetic resonance myelogram, computed tomography (CT) myelogram or digital subtraction myelogram, each with proposed individual benefits and drawbacks\textsuperscript{22,23}.

Spinal CSF leak is commonly precipitated by traumatic events such as motor vehicle accidents, sports injuries, and medical procedures such as dural or epidural punctures\textsuperscript{22}. However, only 30% of patients with SIH can identify an inciting event or trauma, with the majority of patients unable to trace the onset of symptoms to any unusual circumstances at all\textsuperscript{24}. SIH may arise in an area of a pre-existing dural sac weakness secondary to connective tissue disorders or spinal conditions such as herniated disc or spondylotic spurs\textsuperscript{22}. However, there is no available medical literature highlighting osseous fracture as a potential cause of suspected spinal CSF leak, including pars interarticularis (PI) fracture. PI fracture is a stress fracture involving the posterior vertebral arch. This injury occurs in the lower lumbar region, most often at L5 and S1\textsuperscript{25}. Discovery of a PI fracture is often an incidental imaging finding in an asymptomatic patient or in an adolescent athlete involved in sports requiring repetitive lumbar loading in extension and rotation\textsuperscript{26}. In this setting, patient may present with acute or insidious onset lower back pain. We suspect PI fracture can rarely be a potential cause of suspected spinal CSF leak. In this retrospective case series, we identified PI fractures in patients with suspected spinal CSF leak and their clinical outcomes were reported.

Methods
Six cases of suspected spinal CSF leak secondary to PI fracture were identified retrospectively. All patients were evaluated between January 2016 to September 2019 at the Stanford CSF leak headache
All cases were presented at the neuroradiology/headache neurology CSF leak conference with headache specialists, anesthesiologists and neuroradiologists in attendance. All patients received an MRI of the brain with and without gadolinium, MRI whole spine and full spine CT myelogram. These studies were interpreted by board-certified neuroradiologists. All targeted epidural patches with fibrin sealant were performed by a team member board-certified in Headache, Anesthesiology, and Pain Medicine (IC). Treatment response at return visit (3 months post patch) was documented based on a pain intensity scale from 0 to 10, 10 being the most severe. This study received IRB approval (eProtocol 52298, IRB 61, Registration 4947) from Stanford University.

**Statistical analysis**

This is a descriptive case series study only, so no statistical analysis was utilized.

**Results**

Six patients (4 females and 2 males) had suspected spinal CSF leak based on their clinical and/or radiological findings. All 6 patients complained of daily orthostatic headaches. They had a number of concomitant symptoms including blurry vision, tinnitus, ear fullness, altered taste, vertigo, neck pain, interscapular pain, autonomic dysfunction and/or cognitive dysfunction (Table 1). Mean age at the time of onset of headache was 39 years old, with a range from 32 to 50 years old. Mean time to targeted epidural patches with fibrin sealant was 4.5 years. All 6 patients had limited therapeutic response to pharmacological treatment listed in Table 1. Four patients had an MRI brain reported as normal and 2 patients had radiological features suggestive of intracranial hypotension (Patient 1 and 2 had pachymeningeal enhancement [Figure 1a, b], patient 2 had subdural collections [Figure 1c]). All 6 patients had PI fracture identified on CT myelogram. Patient 1 and 6 recalled an inciting event. Patient 1 complained of lower back pain. Four patients had contrast nerve sleeves enhancement at multiple spinal levels and patient 1 had epidural fluid collection on CT myelogram. Patient 5 had an opening pressure measured at 18 cm H2O. The mean number of interventions before targeted treatment at PI fracture site was 3.8. The clinical and radiological characteristics for the 6 documented patients are included in table 2 while treatment method and response are documented in table 3. All 6 patients had an improvement (Greater than 50% reduction) in their headache
intensity at their return visit (3 months post patch) documented based on a pain intensity scale from 0 to 10, 10 being the most severe after treatment targeted at the PI fracture site (Table 3). All 6 patients indicated a subjective improvement of their concomitant symptoms and reported a reduction in their analgesia use. Patient 1 and 4 developed suspected rebound intracranial hypertension 6 months after treatment with reverse postural headache (worse when supine), improved with diuretics and/or carbonic anhydrase inhibitors.

Case Illustration (Patient 1)

A 32-year-old male developed a severe positional headache following a hiking trip. The headache location was frontal and occipital in nature. He also complained of tinnitus, interscapular pain, lower back pain, autonomic dysfunction and anxiety shortly after the onset of his orthostatic headache. Ibuprofen and oxycodone provided no relief. His past medical history was unremarkable. Neurological examination was unremarkable. MRI of the brain with and without gadolinium demonstrated diffuse pachymeningeal enhancement (Figure 1a). Full spine CT myelogram revealed a ventral cervicothoracic epidural fluid collection extending from the mid cervical spine to approximately T8 (Figure 2). He underwent 4 patches over a span of 2 years: 2 non-directed lumbar epidural blood patches, bilateral transforaminal T6-7 and right transforaminal T10-11 epidural blood patches with fibrin sealant (3ml each site), left paramedian C7-T1 and right T2-T3 paramedian interlaminar blood patches with catheters threaded under fluoroscopic guidance to the ventral epidural space (10 ml and 5 ml respectively). The 2 non-directed lumbar epidural blood patches provided transient and mild relief, but the subsequent 2 targeted patches provided no relief. Finally, the bilateral L5 PI fracture site (Figure 3) was targeted with bilateral paramedian L4-5 and L5-S1 right paramedian epidural patches with fibrin sealant (3ml each site). In contrast with his previous patches, he noted resolution of his orthostatic headache with pain intensity dropped from 3 to 0 upright, on a scale of 0 to 10, 10 being the most severe at his return visit (3 months post patch). He discontinued his ibuprofen and oxycodone intake completely. He later returned to his full-time employment with minimal concomitant symptoms.

Discussion
All 6 patients suffered from chronic daily headaches and were diagnosed with suspected spinal CSF leak based on their clinical and/or radiological findings. Spinal CSF leak may resolve spontaneously or through conservative measures such as bed rest, oral hydration, generous caffeine intake and use of an abdominal binder \(^{22,23}\); however, this was not seen in our patients. They did not respond to pharmacological treatment, conservative measures and failed multiple interventions including non-directed epidural blood patches and epidural patches targeted at levels outside of the PI fracture site, such as at the level of the contrast enhanced nerve sleeves and extradural collection. This highlights that in many cases of spinal CSF leak, it is imperative to identify the site of spinal CSF leak for targeted treatment with epidural patches to maximize response rate \(^{23}\). These cases highlight the difficulty in successfully identifying a target site.

The exact location of spinal CSF leak is often unknown. MRI brain may suggest signs of intracranial hypotension (subdural collections, pachymeningeal enhancement, venous engorgement, pituitary hyperemia and brain sagging), but these have no localizing value \(^{23}\). Spinal imaging such as MRI or CT myelogram can confirm a leak based on contrast in the extradural space or nerve sleeves, but may be falsely localizing \(^{27}\). Our patients had targeted low volume (3ml each site) epidural patches with fibrin sealant at the site of the PI fractures with significant treatment response (Greater than 50% reduction in pain intensity) at their 3 month return visit, which suggests the PI fractures may be the culprit for their suspected spinal CSF leak. Previous reports have demonstrated intracranial hypotension or pseudomeningocele as potential complications from other orthopedic injuries including spondylolisthesis and vertebroplasty \(^{28,29}\). PI fractures were detected from the CT myelogram and were missed on the MRI spine in 5 out of the 6 patients. Our cases illustrate an added advantage of CT myelogram in the workup of suspected spinal CSF leak for osseous pathology \(^{30}\).

Patient 1 demonstrated a transient and mild relief from his non-targeted lumbar epidural patches, which suggests a possibility that prior treatments were coincidentally injected at or near the site of PI fracture since the lumbar region is often a standard location for non-directed epidural blood patches. Limited information was available from the chart review on the other patients’ prior treatment
response.

Patients 1 and 4 developed suspected rebound intracranial hypertension 6 months post patch based on a change in their headache characteristics (headache worse lying supine). This information was relayed to our center from their primary providers. This illustrates a potential risk of spinal CSF leak treatment long term. Our patients had a prolonged clinical course before the PI fracture was identified as the suspected leak site. It is possible that contributed to an increased risk of rebound intracranial hypertension 31.

As for the PI fracture, the treatment is usually nonsurgical (rest and bracing). Surgery (laminectomy or posterior lumbar fusion) may be required if symptoms persist or remain bothersome 25. Patient 1 complained of lower back pain, which could be a direct symptom of PI fracture, however his subjective improvement after the patch argued against the PI fracture being the cause and lower back pain is not an uncommon symptom in SIH 20.

Limitations

Some limitations were seen with this study: Two out of the 6 patients (Patient 1 and 2) met the diagnostic criteria of “headache attributed to low CSF pressure” as per the International Classification of Headache Disorders Third Edition 32. The other 4 patients had suspected CSF leak based on supportive clinical and radiological findings, such as orthostatic headaches, enhancing nerve sleeves and/or favorable response to treatment. All cases were presented at the neuroradiology/headache neurology CSF leak conference and the diagnosis of suspected CSF leak was agreed upon a panel of headache specialists, anesthesiologists and neuroradiologists. Opening pressure was not measured in 5 patients and patient 5 had a normal opening pressure recorded 33. Certainly, a detection of CSF pressure < 6 cm H2O supports the diagnosis of CSF leak, however, it is not uncommon to have a normal opening pressure with CSF leak, especially in chronic CSF leak patients. A normal opening pressure does not rule out a CSF leak 23. All patients reported subjective improvement with their concomitant symptoms at their return visit, but not quantified. Long term follow-up (beyond 3 months) data are not available since our center is a tertiary referral center and our patients returned
back to their primary and referring providers for subsequent follow-up. This is a retrospective case series limited by lack of control subjects and small population size. It is also subject to selection and information bias.

**Conclusion**

The diagnosis and management of spinal CSF leak causing SIH remains a challenge, especially in cases where the site of suspected CSF leak is difficult to detect. There are limitations to each imaging modality and often a combination is required to confirm and localize a CSF leak. Our study highlights: 1) the importance of PI fracture as a possible culprit of suspected spinal CSF leak in patients with intracranial hypotension; 2) the added benefit of CT imaging for detecting bony abnormalities such as fractures in patients with intracranial hypotension; and 3) the successful treatment of suspected spinal CSF leak when targeting the fracture site. PI fracture is normally of mild functional consequence, contributing typically to spondylolisthesis and low back pain. Further testing may be warranted to explore an osseous pathology, such as PI fracture in the context of a non-localizing spinal CSF leak. No conclusions can be drawn regarding the frequency with which PI fractures are complicated by CSF leaks. Future research in a larger cohort of patients is required to explore the likelihood of detecting PI fracture in patients with non-localizing spinal CSF leak and to identify any risk factors associated with both PI fracture and spinal CSF leak. Long term follow-up data are required to explore the effectiveness and potential complication (i.e rebound intracranial hypertension) from targeted patches to the fracture site.

**Declarations**

*Ethics approval and Consent to participate and Consent for publication*

This study received ethics approval (eProtocol#: 52298, IRB 61, Registration 4947) from Stanford University. The need of individual consent was waived by the ethics committee.

*Availability of data and material*

The material analyzed during the current study are available from the corresponding author on reasonable request. Permission was obtained to access the patient data and the data was de-identified upon data collection.
Competing interests/Conflicts of interest

The authors have no conflicts of interest (financial or non-financial) to disclose relevant to this study.

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Authors’ contributions

TLHC wrote the manuscript. RC and NH reviewed and edited the manuscript. SH and BL obtained and interpreted the images. IC examined, performed the targeted blood patches and reviewed the manuscript. All authors read and approved the final version of the manuscript.

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Not Applicable

List of Abbreviations

CSF—Cerebrospinal Fluid

CT—Computed Tomography

MRI—Magnetic Resonance Imaging

PI - Pars Interarticularis

SIH—Spontaneous Intracranial Hypotension

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Tables
Due to technical limitations, Tables 1 - 3 are only available for download from the Supplementary Files section.

Figures
Figure 1 (a) Patient 1 (b) Patient 2
Magnetic Resonance Imaging with gadolinium (Coronal T1 Spoiled Recalled Gradient Echo) demonstrated diffuse pachymeningeal enhancement (arrows), a feature of intracranial hypotension.

Figure 1c:
Magnetic Resonance Imaging (T1 sequence, coronal view) demonstrated subdural collections (arrow), a feature of intracranial hypotension. (Patient 2)
Recalled Gradient-Echo) demonstrated diffuse pachymeningeal enhancement (arrows), a feature of intracranial hypotension. c: Magnetic Resonance Imaging (T1 sequence, coronal view) demonstrated subdural collections (arrow), a feature of intracranial hypotension. (Patient 2)
Computed Tomography myelogram (axial view) demonstrated a ventral cervicothoracic epidural CSF collection (arrow) extending from the mid cervical spine to mid thoracic level (Patient 1).

Figure 2
(Patient 1).
Figure 3:
Computed Tomography myelogram (axial view) demonstrated bilateral L5 pars interarticularis fractures (arrows) (Patient 1).
Supplementary Files
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