Petrous Apex Cerebrospinal Fluid (CSF) Leak: A Review Article

Omar Ramadan, PhD
Independent Researcher, Paterson, NJ 07533, USA

ABSTRACT

Objective: The objective of this study was to present a review article about petrous apex cerebrospinal fluid (CSF) leak.

Data Sources: Published English-language literatures in PubMed and Google Scholar.

Review Methods: PubMed and Google Scholar were systematically searched using search terms: petrous, apex, cerebrospinal and leak. Temporal, bone, cerebrospinal and leak.

Study Selection: We included studies about petrous apex CSF Leak.

Results: Seventeen studies were included in this study. The results showed that 72% of patients are adult and 28% of patients are children. Meningocele is the most common cause of petrous apex CSF leak in pediatric patients, while iatrogenic trauma is the most common cause in adult patients. Seventy-seven percentage of pediatric patients have active leak, while 96% of adult patients have active leak. Nose is the most common site of CSF leak in both adult and pediatric patients. Sixty-six percentage of pediatric patients have meningitis while only 20% of adults have meningitis. Most cases need surgical procedure. Eleven percentage of pediatric patients have a recurrence, while 20% of adult patients have a recurrence.

Conclusion: Petrous apex is a rare location for CSF leak.

KEYWORDS: Middle fossa approach; Transmastoid approach; Meningocele; Gorham-stout; Spontaneous CSF leak.


INTRODUCTION

Cerebrospinal fluid leak (CSF) from an intracranial source is rare, as it is a life-threatening condition that can have difficulties in localization, diagnosis, and management. CSF leaks from the petrous apex are extremely rare, as only few cases are reported in the world literature. Surgery of petrous apex area has potentially high morbidity rate due to complex anatomy. Multiple surgical approaches have been developed for reaching petrous apex region (subtemporal, transtemporal, endoscopic transnasal), all of them aiming to increase the anatomic exposure, reduce the complication rates, and result in high successful treatment. Each approach has its advantages and disadvantages. We in this review article discuss about the English literatures of petrous apex CSF leak.1

MATERIAL AND METHODS

Literature review was conducted using PubMed (MEDLINE) and Google Scholar for English articles. The following keywords were used: petrous; apex; cerebrospinal and leak temporal, bone, cerebrospinal and leak.
Inclusion Criteria

All petrous apex CSF leak articles published after 1990 were included in the study.

RESULTS

Sixteen studies about petrous apex CSF leak were available in PubMed (MEDLINE) and Google Scholar in English literature (Table 1).

<table>
<thead>
<tr>
<th>Age</th>
<th>Sex</th>
<th>Symptoms</th>
<th>Etiology</th>
<th>Treatment</th>
<th>Recurrence</th>
<th>Leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kou et al</td>
<td>61 F</td>
<td>Rhinorrhea, Br hearing loss, recurrent meningitis</td>
<td>Left cephalocele spontaneous CSF leak</td>
<td>First approach MFA sealed with bone wax and covered with fascia second operation MFA. The meningocele was reduced and the defect was plugged with an abdominal fat graft and fibrin glue.</td>
<td>Yes</td>
<td>Nose</td>
</tr>
<tr>
<td>Warade et al</td>
<td>26 M</td>
<td>CSF Rhinorrhea</td>
<td>Right Meningocele</td>
<td>Extradural MFA the defect packed with fat, covered with fascia lata and fibrin glue.</td>
<td>No</td>
<td>Nose</td>
</tr>
<tr>
<td>Morimoto et al</td>
<td>11 F</td>
<td>Vertigo, Headache, Pulsatile tinnitus, Hearing loss</td>
<td>Right Gorham-stout</td>
<td>Extradural MFA packed with superficial temporal fascia, peristeum flap, and sealed with fibrin glue.</td>
<td>No</td>
<td>Cervical Pharyngeal area</td>
</tr>
<tr>
<td>Grant et al</td>
<td>53 F</td>
<td>Recurrent meningitis</td>
<td>Left iatrogenic Acoustic neuroma</td>
<td>First operation: an excision of the mastoid-cutaneous fistula tract, and the wound was closed with a temporoparietal fascia flap. Second operation: modified transcochlear petrous apex. The distal eustachian tube was obstructed with Proplast and abdominal fat placed in the cavity.</td>
<td>Yes</td>
<td>Postauricular or CSF fistula</td>
</tr>
<tr>
<td>56 M</td>
<td>Profuse right-sided rhinorrhea, Meningitis</td>
<td>Right iatrogenic</td>
<td>Conservative therapy. First: translabyrinthine obliteration of the mastoid with an abdominal fat graft. Head of the malleus was packed into the Eustachian tube. Second: transcochlear obliteration of the petrous apex, Proplast was packed into the tube and fat used to obliterate the petrous apex.</td>
<td>Yes</td>
<td>Nose</td>
<td></td>
</tr>
<tr>
<td>28 M</td>
<td>CSF otorrhea Profound hearing</td>
<td>Right Trauma Acoustic neuroma</td>
<td>Lumbar drainage real Ventriculoperitoneal shunt. First operation: This was managed with a radical mastoidectomy and eustachian tube obliteration. Second: Transcochlear approach obliteration was done with fat. The eustachian tube was occluded with Proplast.</td>
<td>Yes</td>
<td>Middle ear</td>
<td></td>
</tr>
<tr>
<td>57 F</td>
<td>CSF rhinorrhea</td>
<td>Right iatrogenic Acoustic neuroma</td>
<td>The CSF leak did not resolve with bed rest and lumbar drainage. She underwent a right-sided transcochlear packed with abdominal fat. Proplast was packed into the medial end of the eustachian tube and abdominal fat packed into the cavity.</td>
<td>No</td>
<td>Nose</td>
<td></td>
</tr>
<tr>
<td>Motojima et al</td>
<td>6 F</td>
<td>Recurrent Meningitis</td>
<td>Right Meningocele</td>
<td>MFA stuffed soft tissue and fascia in air cells with fibrin glue for repair.</td>
<td>No</td>
<td>Nose</td>
</tr>
<tr>
<td>Dzaman et al</td>
<td>60 M</td>
<td>Otorhinorrhea Profound hearing.</td>
<td>Right cholesteatoma</td>
<td>Combined MFA and Trans-mastoid. Temporal fascia graft, fibrin glue, and collagen patch tachoSil treated the fistula and CSF leak, obliteration of the eustachian tubal orifice. Use of axicamom.</td>
<td>No</td>
<td>Nose</td>
</tr>
<tr>
<td>Cushing et al</td>
<td>12 M</td>
<td>Headache, Nausea Vomiting Hearing loss Facial palsy</td>
<td>Right Gorham-stout</td>
<td>Typanomastoidectomy, eustachian tube plugging, middle ear and mastoid obliteration with fat</td>
<td>No</td>
<td>surgical site zygomatic root, TMJ area</td>
</tr>
</tbody>
</table>

Demographics

There were 33 patients of age ranged from 5 to 71. There were 9 pediatric patients, 6 patients of them were male 66%, while the other 3 patients were female 33%. There were 24 adult patients, 12 patients of them were male 50% and 12 patients were female 50% (Chart 1).
Isaacson et al 8
55 F
Otalgia
Meningitis
Hearing loss
Right cephalocele
Middle fossa approach packing wax, fascia and muscle
No
Not active

Danner et al 9
49 F
Otorhinorrhea
Latrogenic right Meningioma
Lumbar drain rest
Transient
No
Nose

Sekhar et al 10
37M
CSF Leak
Latrogenic Mhorroma
Lumbar drain
No
One throw wound

42 F
CSF Leak
Latrogenic Meningioma
Lumbar drain, rest reoperation packing multilayer, fascia, obliteration with fat, ET plugging, bone graft for defect, fibrin glue for sealing
No
Nine throw middle ear

53 M
CSF Leak
Meningitis
Latrogenic Chordoma
Lumbar drain, rest peritoneal shunt (palliative)
No
One

46 F
CSF Leak
Latrogenic Meningioma
Lumbar drain, rest reoperation packing multilayer, fascia, obliteration with fat, ET plugging, bone graft for defect, fibrin glue for sealing
No
Through external ear one throw

33 F
CSF Leak
Meningitis
Chordoma
Lumbar drain, rest nose repacking foreman flap for sphenoid
No
Sphenoid

58 F
CSF Leak
Meningioma
Lumbar drain
No

64 F
CSF Leak
Latrogenic Meningioma
Lumbar drain, rest reoperation packing multilayer, fascia, obliteration with fat, ET plugging, bone graft for defect, fibrin glue for sealing
No

35 M
CSF Leak
Latrogenic Chondrosarcoma
Lumbar drain wound
No

Ota et al 11
34 M
Rhinorrhea
Latrogenic
Rhinorrhea Right iatrogenic
Lumbar drain trans-petrosal multilayer, HAC Hydroxipaptate for packing then fiber glue then piece of dura then fat then fiber glue
No
Nose

59 F
Rhinorrhea
Right iatrogenic
Rhinorrhea
Herniated beam and dura were resected and the dura was closed primarily. The petrosus apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute
No
Nose

32 M
Rhinorrhea
Left iatrogenic
Rhinorrhea
Herniated brain and dura were resected and the dura was closed primarily. The petrosus apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute
No
Nose middle ear

Hervey-Jumper et al 12
14 M
Recurrent meningitis
Headache
Bilateral meningocoele s (larger on the left)
MFA Pericranium patch and fat graft, dural repair, and, fibrin glue. Second operation endoscopic trans nasal approach
Yes
Retro pharyngeal

Pross et al 13
5 F
Recurrent meningitis
Facial and abduces palsy
Sudden hearing loss
Chiari
Extradural MFA, Multilayer defect coverage the herniated brain and dura were resected and the dura was closed primarily. The petrous apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute
No
Nose

Oyama et al 14
71 M
Rhinorrhea
Right iatrogenic cholesteatoma
Lumbar drainage, rest MFA muscle free flap
No
Nose
Moore et al. 15 5 M RIGHT CSF leak Right meningocele MFA, TM the dura was closed primarily. The petrous apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute. No Nose

Schick et al. 16 12 M CSF LEAK Meningitis Right meningocele Endoscopic transnasal approach perichondrium obtained from the left ear. As a second layer, the prepared mucosal flap was used to cover the site of repair. No Nose

Mulcahy et al. 17 6 M Meningitis Right meningocele MFA, TM The dura was closed primarily. The petrous apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute. No Not active

9 M Meningitis Right meningocele MFA, TM The dura was closed primarily. The petrous apex was packed with gelfoam as support for temporalis fascia graft underlay. The defect was covered with another piece of temporalis fascia, calvarial bone graft, and synthetic dural substitute. No Not active

Table 1: Article in our study.

Side of CSF leak: Seven pediatrics patients had CSF leak from right side 77%, one from left side 11%, and one had B/L CSF leak 11%. Nine adult patients had CSF leak from right side 75%, while the other 3 patients had CSF leak from left 25%.

CSF Leak Site

Pediatrics patients: Four patients had CSF leak from nose, 3 patients had CSF leak in petrous apex surrounding areas (neck, retropharyngeal, and zygomatic area), while the other 2 patients had no active CSF leak (Chart 2).

Adult patients: Twelve patients had CSF leak from nose, 10 patients had CSF leak from middle ear, 2 patients had CSF leak from the surgical wound, one from external auditory canal, and one had no active CSF leak (Chart 3).

Etiology

Pediatric patients: Seventy-seven percentage of patients had meningocele (the most common cause in pediatric patient), while the 22% patient had Gorham-stout syndrome which is lympho-vascular proliferation malformation of bones (Chart 4).

Adult patients: Eighty-three percentage of patients had iatrogenic

Chart 1: Petrous apex CSF leak demographics.

Chart 2: Petrous apex CSL leak site in pediatrics.

Chart 3: Petrous apex CSF leak site in adult patients.

Chart 4: Etiology in pediatric patients.
genic trauma (the most common cause in adult patients), 8% of patients had cephalcele, 4% of patients had external trauma, and 4% had spontaneous CSF leak (Chart 5).

**Associated Symptoms**

**Pediatrics:** Seventy-seven percentage of patients had active CSF leak, 66% of patients had history of meningitis, 33% of patients had headache, and 33% of patients had hearing loss (cranial 8 nerve involvement) (Chart 6).

**Adults:** Ninety-six percentage of patients had active CSF leak, 20% of patients had history of meningitis, 8% of patients had headache, and 16% of patients had cranial nerve palsy (CN VI, CN VII and CN VIII) (Chart 7).

**Treatment**

**Pediatrics:** Five patients had middle fossa approach (MFA), one of them had a recurrence and had another endoscopic trans-nasal approach to repair the CSF leak. Two patients had a combined MFA and trans-mastoid (TM), one had transmastoid approach (TMA) and one patient had trans-nasal approach (Chart 8).

**Adult:** Twenty-one patients had conservative management and CSF leak continued in 17 patients of them, 2 patients had lumbo-peritoneal shunt, 6 patients had re-exploration of surgical site with repacking, 4 patients had MFA and one of them had recurrence and treated with MFA approach, and 6 patients had trans-petrosal approach and 3 patients of them had recurrence and treated with trans-petrosal approach (Chart 9).

**Fistula Repair**

Five patients had multilayer repair using fascia, fibrin glue, fat packing to obliterate middle ear, Eustachian tube (ET) plugging and bone graft to support defect. Five patients had multilayer repair using primary dura closure, fascia, gelfom packing, and ET pulugging and synthetic dura. Five patients had a fascia for duraplasty, ET plugging, fat obliteration and fibrin glue. Three patients had multilayer repair using hydroxyapatite packing, fiber glue, fascia and fat. Three cases had fascia for duraplasty, patched...
with fascia and fibrin glue for sealing. One patient had only fascia and bone wax, 2 had free flap. One patient had perichondrium graft and nasal mucosal flap. One had fascia and packing with muscle and bone wax sealed by fibrin glue. One patient had fistula removal and packed with fascia (Table 2).

**Prognosis**

There was one recurrent case in pediatrics group 11%, and 4 recurrent cases in adult group 16% (Chart 10).

**DISCUSSION**

Cerebrospinal fluid (CSF) leak develops when there is a fistula between the subarachnoid space and the aerated areas of the temporal bone. Spontaneous leaks are commonly misdiagnosed as chronic serous otitis media. Generally, the diagnosis is done by the presence of β2-transferrin in the middle ear and nasal fluid. Meningitis is the most significant complication of persistent CSF otorrhea or rhinorrhea. Common causes of petrous apex CSF leaks include iatrogenic injury, congenital malformation, meningocele, trauma, and cholesteatoma and spontaneous CSF leak 1.

Pelosi et al reported 14 cases of temporal bone CSF leak, one of them was from petrous apex area. Patients with spontaneous CSF leaks are usually females aged 40-60 with body mass index (BMI) greater than 30. They should also be evaluated for other problems associated with idiopathic intracranial hypertension (IIH) (ophthalmologic, neurologic, and empty sella). We should suspect this disease in patients with multiple meningitis and we review their imaging even if they have a negative β2 transferrin.

Cephalocele of petrous apex (PAC) is a rare lesion, it extends into the petrous apex from Meckel’s cave. It is usually asymptomatic in adults. CSF leak of PAC has only been seen in children. PAC might make up of either one or all 3 layers of the meninges. It could be congenital or acquired. The symptoms of PAC are CSF rhinorrhea, otorrhea, trigeminal neuralgia, headache and recurrent episodes of meningitis in children. Chronic pulsations against the thin anterior wall of a pneumatized petrous apex and raised intracranial pressure leading to dehiscence, herniation of meninges and CSF leak through weak points in the petrous apex. These lesions may be either unilateral or bilateral. Magnetic resonance imaging (MRI) has a key role in diagnosing these lesions as they follow CSF signal on all sequences and that these directly communicate with Meckel’s cave. Treatment is surgical removal for symptomatic cases and surgical approach whether MFA or tranpetrosal is determined by patients hearing ability (Figures 1 and 2).

Gorham-Stout syndrome is a lymphovascular proliferation of unknown etiology, lymph vessels usually do not penetrate the temporal bone. Computed tomography (CT) findings are helpful to assess the extent of bone destruction, while T2-weighted MRI can show the extent of abnormal lymphovascular proliferation. Contrast lymphangiography can be used to find exactly the site of leakage. Meningitis secondary to CSF leakage is a life-threatening complication of Gorham-Stout syndrome. Surgical treatment does not prevent progression of the disease, but it is effective. Gorham-Stout osteolytic lesions should be removed minimally and carefully since the leakage increases in some cases after biopsy. Anti-interleukin-6 (Anti-IL6) receptor antibody and anti-vascular endothelial growth factor (anti-VEGF), antibodies (bivacizumab) that decrease angiogenesis, bisphosphonates that decrease osteoclast activity and bone resorption, interferon propranolol can be used to treat this disease (Figure 3).

Iatrogenic trauma is the most common cause of petrous apex CSF leak in our study, it is usually seen in pneumatized petrous apex that have anatomic pathway between the petrous apex and the medial ET. It is recommended to close ET and obliterate middle ear and mastoid cavity when the patient has pneumatized

<table>
<thead>
<tr>
<th>Fistula repair</th>
<th>Multilayer fascia obliteratiion with fat, ET plugging, bone graft, fibrin glue for sealing</th>
<th>Multilayer Fascia HAT and fat for packing, ET plugging, sealing with fibrin glue</th>
<th>Multilayer primary dura closure, fascia, gelfoam packing, ET bulging, synthetic dura</th>
<th>Fascia for duraplasty, patched fascia and fibrin glue for sealing</th>
<th>One patient had only fascia and bone wax</th>
<th>Free flap</th>
<th>Perichondrium graft and nasal mucosal flap</th>
<th>Fascia for duraplasty, packing with muscle and bone wax, sealed by fibrin glue</th>
<th>Fascia for duraplasty ET plugging, fat obliteration, fibrin glue sealing</th>
<th>Fistula removal, and packing with fascia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Recurrence</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2: Fistula repair.
petrous apex with that abnormal pathway. Surgical repacking using multilayered obliteration technique is recommended for the cases that do not respond to conservative treatments (Figure 4).²

Petrosal cholesteatoma is a rare entity, it may be primary or acquired in the origin. Primary congenital cholesteatoma arise from embryonal ectodermal inclusions but the pathogenesis is not clear. Congenital cholesteatoma may be asymptomatic or manifest as a conductive hearing loss, otalgia, vertigo and facial palsy. CSF rhinorrhea is extremely rare manifestation of cholesteatoma. Treatment is surgery via MFA or transpetrosal depending on hearing abilities in symptomatic cases, a multilayered obliteration technique in which artificial and autologous materials are combined is the best modality of treatment with the highest rate of success.⁶

**CONCLUSION**

Petrus apex CSF leak is more common in adults, iatrogenic trauma is the most common cause in adult patients while meningocoele is the most common cause in pediatrics, CSF leak is more from right side. Meningitis, cranial nerves involvement and headache can also be associated with CSF leak. Multilayer fistula repair is least likely to recur (Table 3).

---

**Table 3:** Petrous apex CSF leak conclusion.

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Pediatrics</th>
<th>Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>The most common cause</td>
<td>Meningocele</td>
<td>iatrogenic</td>
</tr>
<tr>
<td>Sex</td>
<td>M&gt;F</td>
<td>M=F</td>
</tr>
<tr>
<td>Side</td>
<td>Right&lt;Left</td>
<td>Right&lt;Left</td>
</tr>
<tr>
<td>Active leak</td>
<td>77%</td>
<td>96%</td>
</tr>
<tr>
<td>Meningitis</td>
<td>66%</td>
<td>7%</td>
</tr>
<tr>
<td>Treatment</td>
<td>Surgery</td>
<td>Conservative management then Surgery</td>
</tr>
<tr>
<td>Recurrence</td>
<td>11%</td>
<td>16%</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENT

Dana library.

CONFLICTS OF INTEREST

The author declared that he has no conflicts of interest.

REFERENCES


