Frontal sinus CSF leak: current management

Objective

There is little discussion in literatures about Frontal Sinus CSF Leak. The objective of this study was to present a review article about this disease.

Keywords: CSF leak, frontal sinus, frontal sinus fracture, anterior skull base fracture

Introduction

The history of frontal sinus surgery started when Wells removed a mucopyocele of the frontal Sinus in 1870. Many surgeons such Reidel-Schenke and Rohrich have used ablative or obliterative methods to treat the pathology of the frontal sinus. The osteoplastic flap procedure was developed by Bergara and Itoiz in order to improve cosmetics and surgical exposure. Donald and Bernstein introduced Cranialization of the frontal sinus to treat frontal sinus fractures. The management of frontal sinus fractures and CSF leak has changed so much due newer instrumentation and techniques of nasal endoscopy.

CSF leak of frontal sinus is a rare condition that should be managed carefully; Table 1 predicts the incidence of Frontal Sinus CSF Leak among other site of nasal CSF leak.

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<th>Table 1 predict the incidence of Frontal Sinus CSF Leak</th>
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<tr>
<td>Number</td>
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<tr>
<td>Lee et al.</td>
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<td>Nyguist et al.</td>
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<td>Wu et al.</td>
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<td>Virk et al.</td>
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<td>Martin et al.</td>
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<td>Bhatti et al.</td>
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Material and Method

Literature review was conducted using PubMed (MEDLINE) for English articles, from January 2000 to May 2016. The following keywords were used: Frontal AND sinus AND CSF AND leak: Frontal AND sinus AND cerebrospinal AND leak: Frontal AND Sinus AND Fracture. Anterior AND skull AND Base AND Fracture. Table 2.

Results

11 articles of frontal sinus CSF Leak have been reported in PubMed (MEDLINE) English articles for, 6 articles about Endoscopic Management, 2 articles about intracranial approach, one article about extra cranial approach using endoscopic via trephine, one article about cranialization, and one about combined endoscopic and extracranial approach. Trauma is the most common cause of Frontal Sinus CSF leak. Endoscopic management is the preferred method of treatment and works for most cases. Endoscopic approach is limited in superior and lateral defect of frontal sinus and those cases better to be treated by extracranial approach or combined Approach. Intracranial approach still used by Neurosurgeons for extensive anterior skull base fracture. Cranialisation was a common surgery to treat frontal sinus CSF leak, but now it is used for extensive or communicated posterior table fracture with CSF leak. Endoscopic Management Failure of frontal sinus of CSF leak is higher than other sites. Success results varies from 75%-100%.
**Discussion**

CSF is produced by the choroid plexus, it provides mechanical and immunological protection for the brain. CSF leaks occur when there is a fistula due to rupture in the skull and the underlying Dura causing CSF to leak through nose. Trauma is the most common cause of CSF leak and usually appears within the first week. 10% of patients may complain of meningitis, and we should suspect CSF leak in any patient complains of recurrent meningitis.1

**Etiology of frontal sinus CSF leak**

a. **Trauma:** blunt trauma during a motor vehicle Accident is the most common cause of Fractures of the frontal sinus. Frontal sinus fractures represent 5%-15% of maxillofacial traumas. The incidence of frontal sinus fracture is 9 per 100,000 dults per year. A third of frontal sinus fractures affect the anterior table alone; isolated fractures of the posterior table of frontal sinus are rare, and 20% of patients complain of Gross CSF rhinorrhea, it is always associated with orbital fractures.

b. **Iatrogenic:** Post Craniotomy or Post-FESS, defects tend to occur in sites of bony disruption during endoscopic sinus surgery or neurosurgery.

c. **Congenital:** skull base congenital defects and meningoceles or meningoencephaloceles

d. **Spontaneous CSF leak:** Spontaneous frontal sinus CSF leaks tend to occur in anatomic sites of weakness that will release under increased hydrostatic pressure from elevated ICP, including the ethmoid roof or anterior cribiform plate adjacent to frontal recess; it has a lower rate of successful treatment.8

**Clinical exam**

i. Discover during screen exam in Head trauma patients.

ii. Discover during screen exam in post Fess and craniotomy patients.

iii. Suspected in recurrent meningitis patients, or patients with pneumocephale (complications).2

**Radiographic and laboratory exams**

1. Simple Skull Xray: not effective, But it may demonstrate fracture and pneumocephalus.

2. High Resolution CT Scan; is a useful screening examination for the initial workup of CSF rhinorrhea, it demonstrate the site of fracture and associated meningocele.

3. Computerized cisternography and radionuclide cisternography should be used if MR imaging is contraindicated or if a clinically and biologically proven CSF fistulae is not visualized by CT or MR imaging.

4. Laboratory Exam: screen nasal clear secretion for Beta-2 transferrin is a is almost exclusively Found in the CSF, Beta-2 transferrin is not found in blood, nasal secretion or tears.

5. In the presence of a skull base fracture on CT and a clinical CSF leak, there is no need for a further confirmatory test in cases where a confirmatory test is needed; the beta-2 transferrin assay is the test of choice because of its high sensitivity and specificity

6. Intrathecal fluorescein is usually used to confirm and localize the CSF leak fistula during the operation. The recommended dose is 0.1 mL of 10% intravenous fluorescein diluted in 10 mL of the patient’s own CSF then it is infused slowly over 30 minutes. A yellow fluid leaking is visualized from the site of CSF leak in the nose.17

Management of frontal CSF Leak starts with Conservative Treatment for 7 days including Avoid Coughing, Straining, Sneezing, Nose blowing and vomiting. Bed rest and 30 degree head elevation degrees. Prophylactic Antibiotics are controversial. If Conservative management fails we can use Lumbar Drains for one week. Surgical Treatment is the last choice and includes Transnasal Endoscopic approach, extracranial approach, Transcranial approach and Cranialization.9

**Frontal CSF leak Repair method is determined by:**

1) Location Of defect: defects located at Superior and lateral parts of posterior frontal defects are difficult to access with current nasal endoscopic methods. These cases and larger or complex defects are better to be managed by a frontal sinus drill-out, a combined endoscopic and intracranial approach, or an external approach.

2) Size of defect: The size of the defect also has a great role in surgical planning for the required graft type. Smaller defects can be managed by an overlay grafts, and larger (>4 mm) sites need an underlay graft or multilayer closure with both underlay and overlay grafts. Some situations need a stronger reconstruction (very large defects or elevated ICP) using underlay bony grafts and soft overlay grafts with bony countersinking techniques.

3) Degree of Dural involvement:

4) Presence of elevated intracranial pressure (ICP)

5) Possibility of meningoencephalocele protrusion.8

**Surgical approach**

**Endoscopic approach**

was first described by Wigand in 1981 was first described Endoscopic closure of CSF leaks, and until now, it is the preferred method of CSF leak closure because of its high success rate (90–97%). Endoscopic approach to frontal sinus is difficult due to the Unique anatomy of frontal sinus, But Using angled 70 degree endoscopes and frontal sinus giraffe instruments make the endoscopic approach more compatible. But reaching more superior and lateral area of frontal sinus is still difficult. Frontal recess stenosis is a possible complication of Endoscopic Frontal Sinus. Maintaining the functioning, and drainage of the sinus is preferable to sinus obliteration as it allows to evaluate the mucocele formation endoscopically, but in more advanced frontal sinus defects this can be difficult to achieve.8

**Defect site preparation**

We should remove a rim of mucosa around the defect edge to prevent mucus production under the graft from detaching; it we also should remove mucosa from sinus portions that will be obliterated or could be influenced by outflow obstruction. After that the graft can be positioned. The grafts should lie smoothly against the defect and must be put carefully so the mucosal surface facing toward the nasal cavity or sinus to prevent mucocele or other intracranial complications. After that a multiple kind of sealants and packing are used to fix the graft during its initial healing and adherence to the defect site, including Dura Seal, Gel Film (Tisseel, Gelfoam, and Surgipal) (Table 3) (Table 4).8

Table 3 Type of Grafts

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<td>Mucosal soft graft</td>
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<td><em>1. Local mucosal flaps (turbinale rotational flap, septal mucoperichondrial flap)</em></td>
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<td><em>2. Free mucosal flaps, which benefit from a vascular supply in pedicled local flaps</em></td>
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<tr>
<td>Nonmucosal soft graft materials</td>
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<tr>
<td>Fascial grafts, fat, skin grafts, bone pate, Duragen, and Alloderm, and firm grafts include cartilage, bone, Medporand hydroxyapatite cement grafts.</td>
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Table 4 Factors influence graft Success

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<th>Risk factors for graft failure</th>
<th>Decrease graft failure</th>
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<tr>
<td>i. High body mass index,</td>
<td>Using appropriate graft types</td>
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<td>ii. Large defect size,</td>
<td>With multilayer closures</td>
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<tr>
<td>iii. Spontaneous CSF leak etiology (implying potentially elevated ICP)</td>
<td>Decrease elevated ICP (lumbar drains, acetazolamide)</td>
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<td>iv. Lateral sphenoid defect location.</td>
<td>Ensure that grafts lie smoothly against the defect and cover a sufficient margin beyond the defect edge by</td>
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<td>vi. At least 5 mm</td>
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Postoperative recommendations: are bed rest, 30 degree head elevation, using stool softeners, antiemetics, blood pressure control, and the patient should advise to stop sneezing, nose blowing, coughing, and Valsalva maneuvers. Postoperative follow-up with CT scanning is Important.8

Transcranial Approach: Dandy succeeded in repairing CSF fistula of frontal sinus using bifrontal craniotomy for accessandalata graft for repair in 1926. Failure rate is around 27%. Table 4.15

Extra cranial approach: He used a naso-orbital incision Dohlman was the firstdescribed The first extracranial approach to repair a CSF leak , Success rates with this approach range from 86% to 97%. The benefits of this approach include improved success rates with decreased morbidity and mortality (Table 4).1

Cranialization of the frontal sinus: Was considered the treatment of choice for frontal Sinus CSF, it includes the removal of posterior wall of frontal sinu sand and all mucosa. Table 5.16

Table 5

**Extra cranial trans-cranial sub-frontal repair CSF- Leak preserving Frontal Sinus**

**Induction:** Moderately depressed and comminuted fractures of the posterior wall with displacement of bony fragments greater than one wall thickness.

**Surgery:**
- Bicoronal scalp incision
  - Bifrontal craniotomy.
  - Brain is retracted and the site of the defect is identified
  - Removal of disrupted, loose or folded Mucosa
  - Reposition of loose bony fragments of the posterior wall to reestablish normal sinus anatomy.
  - Exploration of The naso frontal duct
  - The dura repair by running suture or using,
  - We can place Free periosteal flaps along the floor of the frontal fossa When secure, water-tight closure was difficult.

**Complication:** Failure to stop leakage, Anosmia, Meningitis, Wound infection, Peroperative mortality and Epilepsy.

**Extra cranial approach**

**Indication:** Posterior wall fracture that cannot be managed by endoscopy

**Surgery**
- Bicoronal scalp incision
- Frontal osteoplastic flap.
- MUCOSA that was disrupted, loose or folded was removed.
- Loose bony fragments of the posterior wall were repositioned and aligned to reestablish normal sinus anatomy.
- He nasofrontal duct was explored with a probe for patency in all patients
- The defect is identified and repaired directly using tissue grafts.
- Success rates with this approach range from 86% to 97%

**Complication:** Failure, wound infection.

patients, the leakage site was primarily from the posterior frontal table, and the fronsenosal pathway was intact.

**Cranialization of the frontal sinus:**

**Indication:** Severe communicated posterior wall fracture with CSF leak

**Surgery:**
- Bicoronal scalp incision
- Dissection of a pericranial flap and harvesting of split calvarial bone grafts when Necessary
- Can be done through a frontal osteoplastic flap or frontal craniotomy.
- Removal of sinus mucosa
- Removal of posterior wall of frontal sinus
- Occlusion of naso frontal recess.
- Dura repair by running suture or using graft.
- Establishing a secure barrier between the cranial fossa and the nose is mandatory to prevent CSF leak and meningitis, but also to prevent ascending regrowth of the sinonasal mucosa with late mucocele.
- Pericranial flap is sutured as far back as possible to the cranial base dura over the anterior cranial fossa to provide additional isolating layer of vascularized tissue

**Complication:** Failure to stop leakage, Anosmia, Meningitis, Wound infection, Peroperative mortality and Epilepsy.

Conclusion
Surgical management of Frontal sinus CSF leak should be done after careful assessment to the site of defect, size of defect, associated injuries (cranial, facial and orbital), nasofrontal duct situation, intracranial hypertension and in conjunction with neurosurgeons and maxillofacial surgeons. Endoscopy Surgical Management of Frontal sinus CSF leak still a challenge to surgeons and we and technologist may need to improve the endoscopic instruments using for frontal sinus Surgery.

Acknowledgments
None.

Conflict of interest
The author declares there is no conflict of interest.

References