Contemporary Approach to the Diagnosis and Management of Cerebrospinal Fluid Rhinorrhea

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Background: Cerebrospinal fluid (CSF) rhinorrhea, when left untreated, can lead to meningitis and other serious complications. Treatment traditionally has entailed an open craniotomy, although the paradigm has now evolved to encompass endoscopic procedures. Trauma, both accidental and iatrogenic, causes the majority of leaks, and trauma involving skull base and facial fractures is most likely to cause CSF rhinorrhea. Diagnosis is aided by biochemical assay and imaging studies.

Methods: We reviewed the literature and summarized current practice regarding the diagnosis and management of CSF rhinorrhea.

Results: Management of CSF leaks is dictated by the nature of the fistula, its location, and flow volume. Control of elevated intracranial pressure may require medical therapy or shunt procedures. Surgical reconstruction utilizes a graduated approach involving vascularized, nonvascularized, and adjunctive techniques to achieve closure of the CSF leak. Endoscopic techniques have an important role in select cases.

Conclusion: An active surgical approach to closing CSF leaks may provide better long-term outcomes in some patients compared to more conservative management.

Keywords: Cerebrospinal fluid, cerebrospinal fluid leak, cerebrospinal fluid rhinorrhea, endoscopy, skull base

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INTRODUCTION

Cerebrospinal fluid (CSF) rhinorrhea is a condition that results from an acquired communication between the central nervous system and external environment. CSF rhinorrhea may present spontaneously or following trauma and if untreated may lead to meningitis and other complications. Management often requires the collaborative care of multiple clinicians. Although CSF rhinorrhea has been traditionally treated with open surgical procedures, the introduction of the rigid endoscope for minimally invasive endonasal procedures has revolutionized treatment for many patients. We review current practice regarding the diagnosis and management of CSF rhinorrhea.

CSF PHYSIOLOGY

CSF is the end product of active and passive filtration of plasma at the choroid plexus with minor contribution from ependymal cells and parenchymal capillaries. The majority of CSF production occurs in the choroid plexus of the lateral ventricles and the third and fourth ventricles. After circulation through the subdural space, CSF is reabsorbed into the venous system by arachnoid granulations in the dural surface of the superior sagittal sinus. Arachnoid villi use 1-way valves that rely on hydrostatic pressure to resorb CSF flowing in a pulsatile manner into the venous system. Resorption occurs when intracranial pressure (ICP) is 1.5-7.0 cmH2O greater than central venous pressure.1

The hourly production of CSF is approximately 20 mL, with a daily production rate of 400-600 mL that can increase in response to chronic loss of CSF volume. Normal CSF volume averages 150 mL in adults, with turnover 3-4 times daily. While normal ICP is 5-15 cmH2O, diurnal and positional variations in ICP can also affect CSF dynamics. Factors that can alter ICP include changes in the rate of CSF production or reabsorption.1 An ICP consistently >20 cmH2O is considered elevated and requires prompt evaluation.2

ETIOLOGY OF CSF RHINORRHEA

Trauma, both iatrogenic and noniatrogenic, contributes to 80%-90% of CSF fistulas.3 The most common cause of iatrogenic rhinorrhea is functional endoscopic sinus surgery.4 The lateral lamella of the cribriform plate, which is thinner than the more lateral portions of the ethmoid roof,
sphenoid bone, albeit controversial, would account for dehiscence. Congenital paranasal sinus pneumatization with skull base rates—can have spontaneous CSF leaks resulting from CSF physiology—and therefore higher surgical success. Patients with a likely normal intracranial pulsation, rendering the location of dehiscence vulnerable to leakage. Patients with a prior history of ascending bacterial meningitis. Delay in leak presentation may be attributed to resolution of associated brain edema, devascularization of tissue, formation of the fistula tract, and resolution of blood products, all of which can result in increased ICP.

Spontaneous CSF leaks often result from skull base dehiscence and bony erosion from sinonasal and intracranial lesions. While the pathophysiology of spontaneous CSF rhinorrhea may vary, the underlying etiology has implications for prognosis and treatment, particularly in patients with occult increased ICP. Patients with a history of major trauma may have acquired a skull base defect at the time of injury that has slowly expanded from normal intracranial pulsation, rendering the location of dehiscence vulnerable to leakage. Patients with a likely normal CSF physiology—and therefore higher surgical success rates—can have spontaneous CSF leaks resulting from congenital paranasal sinus pneumatization with skull base dehiscence.

A theory of incomplete embryologic fusion of the sphenoid bone, albeit controversial, would account for meningencephalocele and CSF leak development in both the central and the lateral craniopharyngeal canals. Expansive pneumatization in the sphenoid sinus can predispose patients to dehiscence of the floor of the middle cranial fossa under the influence of intracranial pulsations. An elevated ICP can contribute to and exacerbate any of these conditions. Management can include acetazolamide treatment or CSF shunt procedures. Patients with spontaneous CSF fistulas often require more attentive counseling and postoperative care given their lower rate of successful CSF leak closure.

In patients with nontraumatic increased ICP, a CSF leak can often be attributed to an intracranial lesion with mass effect, hydrocephalus, or benign intracranial hypertension (Figure 1). Diagnostic findings include the absence of localizing neurologic signs, increased CSF pressure, normal CSF count and chemistry, papilledema on fundus examination, and a lack of other identifying etiology of increased ICP. An ICP pressure finding >20-25 cmH₂O often requires treatment. Clinical symptoms are sensitive to postural changes and the Valsalva maneuver.

DIAGNOSIS OF CSF LEAK

Patients presenting with unilateral clear nasal discharge associated with nonspecific headache symptoms raise suspicions for rhinorrhea of cerebrospinal origin. Patients can also present with mental status changes, seizure, and meningitis, thereby requiring a high level of suspicion for accurate diagnosis. Rhinorrhea secondary to a CSF fistula can be provoked by placing the patient’s face in a downward position and observing for leakage for several minutes. Patients with a CSF leak and benign intracranial hypertension may also display bilateral papilledema.

Beta-2 transferrin immunofixation is currently the gold standard for diagnosing CSF rhinorrhea. Beta-2 transferrin is found in CSF, perilymph, and the vitreous fluid of the eye. Perilymph is produced in small amounts, and contamination of other fluid with vitreous eye fluid is highly unlikely, allowing beta-2 transferrin to serve as a highly specific assay for the presence of CSF. This assay has been noted to have a sensitivity of 100% and a specificity of 71% for detection of CSF leaks.

Localization of the leak may be accomplished by direct visualization with diagnostic nasal endoscopy, although this technique is typically insufficient, particularly in patients without a history of sinonasal surgery. Radiologic studies can aid diagnosis with plain films, coronal computed tomography (CT) images, or magnetic resonance imaging (MRI). While plain-film radiography has limited applicability, it can be used to identify fractures and pneumocephalus in critically unstable patients. A thin-cut noncontrasted CT of the paranasal sinuses is the most common initial study. Findings of skull base dehiscence, air-fluid levels in adjacent sinuses, and pneumocephalus may be suggestive enough when correlated with clinical presentation to proceed with treatment planning. False-negative results can occur in patients with small bony defects, while false-positive results can occur from volume averaging. Some bony defects seen on CT may not correlate with the actual site of the leak. CT is superior for its visualization of the.

Figure 1. Sagittal magnetic resonance imaging shows an empty sella in a patient with benign intracranial hypertension. The pituitary gland is compressed inferiorly (arrow).
craniofacial skeleton and for calcified tissues at the base of
the skull. MRI is particularly useful in distinguishing tissue and
tumor density by signal intensity readings. Further, MRI
can be used to characterize soft tissue opacification within
the paranasal sinuses. MRI is less definitive near the bony
anatomy of the skull base and paranasal sinuses where
resolution suffers. In patients with multiple skull base
defects, MRI is best used to assess for the presence of
meningoencephalocele in addition to CSF rhinorrhea, a
finding that is often present in this group of patients.

Cisternography with intrathecal radioactive isotope is a
well-established method of confirming and localizing CSF
fistulas when clinical suspicion of CSF rhinorrhea is
present, but the leak has not been localized on CT or
MRI. This situation often occurs with patients who have
low-volume or intermittent CSF leaks. The technique for
CT cisternography has evolved from metrizamide to water-
soluble iodine contrast material (Figure 2). Magnetic
resonance cisternography uses T2-weighted images with
fat suppression and image reversal to highlight CSF. A
positive finding of CSF leak is supported by visualization
of contrast material flowing through a skull base defect
site. Supportive findings include the pooling of contrast
within a related paranasal sinus. However, cisternography
studies have variable sensitivities that are often correlated
with the rate of the CSF leak. Other limitations of
cisternography include invasiveness, radiation exposure,
and poor anatomic localization. The sensitivity and
specificity for this test in determining the presence of
CSF rhinorrhea have been documented to be 92% and
80%, respectively.

Intrathecally injected fluorescein performed with or
without blue-light endoscopy is an alternative method for
localization of CSF leaks. Traditionally, a lumbar puncture is
required, followed by nasal endoscopy for inspection of
green fluid to confirm the presence of a CSF leak. Potential
side effects include cardiac arrhythmias, seizures, head-
aches, and cranial nerve defects. Therefore, intrathecal use
of fluorescein is considered an off-label use in the United
States, requiring detailed patient counseling and informed
consent prior to utilization. Sensitivity and specificity of
this diagnostic procedure have been noted to be as high as
73.8% and 100%, respectively.

**APPROACHES TO REPAIR**

Once a CSF fistula has been identified, management is
ddicted by the etiology of the leak, its location, and its flow
volume. High-flow CSF leaks rarely close spontaneously
and often require surgical intervention. For low-volume
leaks, conservative measures may be employed.

Spontaneous leaks with low or intermittent volume may
be managed conservatively with bed rest, head elevation,
avoidance of straining activities, and temporary CSF
diversion with a lumbar drain. Because the majority of
CSF leaks caused by closed head injuries resolve
spontaneously, trauma patients may be conservatively
managed unless they experience neurologic deterioration
or are diagnosed with additional intracranial pathology.
When conservative management fails, surgical repair is
indicated.

Either open craniotomy or endoscopic repair can be
considered. Open repairs can be performed via a bifrontal
craniotomy or extracranially through an external ethmoid-
ectomy or frontal sinusotomy. An open transcranial
approach provides wide visualization of the dural tear, the
option to directly treat any surrounding tissue injury, and the
ability to use a vascularized pericranial flap to cover the
anterior skull base. For these reasons, an open transcranial
approach is an important option for repairing leaks that
are severe, multifocal, high pressure, recurrent, or otherwise
not amenable to endoscopic treatment. However, open

![Computed tomography cisternogram shows enhancement of the subarachnoid space in a patient with elevated intracranial pressure.](image-url)
RECONSTRUCTION TECHNIQUES

Nonvascularized reconstruction is a practical option for the endoscopic repair of small or low-volume CSF fistulas. Nonvascularized techniques can also be used in conjunction with vascularized reconstructive techniques, particularly in complex defects.

Inlay graft materials include autologous tissue such as fascia lata, as well as acellular dermis and other synthetic materials. These grafts may be applied within the intracranial space and tugged against the intracranial surface of bony ledges. Onlay grafts can be similarly applied to the extracranial surface of the skull base, in which case they require additional materials for bolstering. Consequently, onlay grafts have limited use in isolation but are commonly used as part of multilayer reconstructive techniques. Composite grafts, consisting of a mixture of inlay grafts, onlay grafts, tissue sealant, and supporting materials, are often used for moderate-sized defects with active CSF leakage. Composite grafts are versatile and can be combined with a pedicled, vascularized flap approach in patients with large defects and high-volume CSF leaks.

Other techniques for leak repair include suturing the dura mater under endoscopic visualization as described by Cukurova et al. Tension-free closure is required for this technique, limiting repairs to large bony defects with small dural defects. Laser tissue welding during endoscopic closure is an experimental technique that has been found to create an above-average-strength seal without significant inflammatory sequelae.

Vascularized flaps have greatly enhanced the capabilities for endoscopic skull base reconstruction. These flaps, including nasoseptal flaps and turbinate flaps, are vascularized via an axial blood supply that allows for increased flap survival. By comparison, intranasal free grafts have a random blood supply that limits their versatility when large grafts are needed. The nasoseptal flap is one of the most widely used vascularized flaps for skull base defect repairs (Figure 3). Its ease of harvest, large mucosal surface, favorable arc of rotation, and ability to cover sellar, suprasellar, clival, and anterior skull base defects make the nasoseptal flap a commonly used option for vascularized reconstruction. Doppler sonography can be used to assess the viability of a proposed flap site.

Posterior and central sinonasal defects can be repaired with the inferior turbinate flap, particularly with a posterior pedicle. This flap uses the posterior lateral nasal artery, a branch of the sphenopalatine artery, for vascularization. Large anterior fossa defects can be repaired with a vascularized lateral nasal wall flap that involves the inferior turbinate and nasal floor mucosa with an anteriorly based pedicle. The middle turbinate flap is an additional option when the septum or inferior turbinate is not available as a donor site. Adverse effects of flap use include flap necrosis, flap displacement, and donor-site morbidity.

Tissue sealants can be used during reconstruction to add stability to a multilayered repair. Fibrin matrix–based and synthetic compounds are available. However, synthetic tissue sealants are rarely used as the primary material to close CSF leaks. Both types of material are effective but are relatively expensive.

MANAGEMENT OF CSF FISTULAS BY ANATOMIC LOCATION

The location of the skull base defect is a significant factor in predicting repair success. Leaks most commonly occur at the cribriform plate (35%), sphenoid sinus (26%), anterior ethmoid sinus (18%), frontal sinus (10%), posterior ethmoid sinus (9%), and inferior clivus (2%). While ethmoid and sphenoid leak sites may be managed with an endoscopic nasal approach, the management of frontal sinus leaks tends to require an open procedure.
Frontal sinus repairs have been consistently found to have the highest failure rate (44%), with superior and lateral extension of the defect on the posterior table being the major limiting factor to successful repair. A narrow anterior-posterior diameter of the frontal recess and the inability to access a far-lateral defect are factors that may necessitate an open approach.

Defects in the lateral recess of the sphenoid sinus also pose a challenge (Figure 4). The endoscopic transpterygoid approach provides far-lateral access; the posterior face of the maxillary sinus is removed to access the pterygopalatine fossa, and the contents of the fossa are displaced to access the sphenoid sinus.

Repair of cribriform and anterior ethmoid defects typically requires a mucosal graft overlaid with bioabsorbable materials and nonabsorbable packing to support the graft. Exposure of bony edges is followed by the removal of surrounding mucosa and application of reconstructive materials.

PREDICTORS OF SUCCESS IN ENDOscopic SURGERY

Multiple factors influence the success of CSF leak repairs. Studies support the importance of distinguishing between low-flow and high-flow CSF leaks before treatment plans are developed.

Large dural defects have more successful rates of CSF leak closure when a vascularized reconstructive approach is used compared to free graft reconstruction. Resection of pituitary macroadenomas and clival chordomas via an endoscopic approach also has higher leak closure rates compared to sublabial microscopic procedures. In comparison, craniopharyngiomas and meningiomas have lower rates of CSF leak closure success, as would be expected from their intradural location. Following intraarachnoidal dissection and endoscopic tumor resection, the nasoseptal flap has been noted to reduce case complications, particularly in the hands of an experienced surgeon. The presence of hydrocephalus or benign intracranial hypertension has the potential to significantly change patient outcomes. In an evaluation of patients who underwent CSF repair, all patients with recurrent leaks were found to have hydrocephalus. Patients with increased ICP typically benefit from intraoperative placement of a lumbar drain that can remove CSF, briefly decompressing the dura mater, elevating the bony defect, and allowing for more accurate placement of grafts. Some authors have recommended lumbar drains to control ICP 24-48 hours postoperatively. However, risks such as meningitis, pneumocephalus, and chronic headache, as well as delay in patient mobility and discharge, indicate the need for careful assessment on a case-by-case basis. Lumbar drains should be considered for use in cases of complex skull base defects with high-volume preoperative and intraoperative leaks.

Postoperatively, maintaining graft integrity is crucial. Patients must be discouraged from engaging in any activity that places stress on the graft or increases ICP, including heavy lifting, intense exercise, and other strenuous activities. The type of graft used has not been found to affect patient outcomes, provided the CSF leak is controlled, and the choice of graft is based primarily on physician experience. Quality of life, however, has been shown to be better postoperatively with autologous grafts compared to nonautologous grafts.

CONCLUSION

Repair of CSF rhinorrhea has evolved from requiring an open craniotomy approach to a minimally invasive endoscopic procedure. Trauma causes the majority of cases of CSF rhinorrhea, and an active surgical approach to treating CSF leaks may provide better long-term outcomes in select patients compared to more conservative management. Spontaneous CSF fistulas have lower closure success rates compared to traumatic fistulas and require more monitoring because of the possibility of recurrence and increased ICP. A combination of biochemical assay with radiologic studies is typically required to secure a diagnosis and guide management. Adjuncts such as intrathecally injected fluorescein can aid diagnosis and treatment plans. When conservative management fails, endoscopic repair of CSF leaks is an option in the modern surgical armamentarium. Craniotherapy remains a possible approach for repairing leaks that are severe, recurrent, or not amenable to minimally invasive repair. The approach to repair a CSF fistula depends on the location of the dehiscence, the fistula size, and the flow volume. Several reconstructive materials and techniques are available to optimize successful CSF leak closure. The management of CSF rhinorrhea continues to evolve with the introduction of new repair techniques, materials, and studies of long-term outcomes.

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REFERENCES


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