Cerebrospinal Fluid Rhinorrhea and Otorrhea

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Introduction

- Cerebrospinal fluid rhinorrhea/otorrhea
  - Abnormal communication between the subarachnoid space and nose/temporal bone
- Complications high
  - Meningitis/brain abscess
- Challenge for diagnosis and treatment
- Important for otolaryngologists
CSF Rhinorrhea

- Connection of SA space to nose/sinuses
- Diverse etiologies
  - Iatrogenic– ESS
  - Blunt trauma– CHI or skull fractures
  - Increased intraventricular pressure
    - Tumors, post infectious/traumatic hydrocephalus
  - Arachnoid granulations
CSF Rhinorrhea

- History and PE
- Unilateral watery rhinorrhea
- Increases with valsalva and posture
- May see leak/encephalocele with endoscope
- Collect fluid
CSF Rhinorrhea

- Ensure it a CSF leak
- Testing of secretions
  - Beta-2-transferrin – highly specific
  - Glucose/protein determination
  - Electronic nose
CSF Rhinorrhea

- Most important step– identify the site
- High resolution CT of sinuses (1mm)
  - Coronal good for anterior skull base
  - Axial good for posterior wall frontal sinus
  - Problem is volume averaging
  - Look in cribiform niche and lateral wall of sphenoid sinus
High resolution CT
High Resolution CT
CT Cisternogram

- Optimal imaging technique
- False negative if no active leak
- Obtain if HRCT fails to show the defect
Magnetic Resonance Imaging

- MR cisternography—misnomer as no intrathecal contrast
- Poor bony detail
  - Uses highly T2 weighted images
- New method with intrathecal gad
- Encephaloceles
Radioisotope cisternography

- Many false positives and negatives
  - Fallen out of favor
- No anatomic detail
- For selected cases when leak not identified
  - Cottonoids in MM, SE recess
  - Removed in 24 hours and tested
  - If positive—intrathecal fluorescein
Intrathecal Fluorescein

- IF leak not identified and strong suspicion
- Combined with endoscopic surgical approach
- Complications
- Topical use
Treatment of CSF Rhinorrhea

- Most resolve (after trauma/surgery)
- Bed rest, head elevation, stool softeners
- Possible lumbar drain/spinal taps
- Prophylactic antibiotics
- Surgical repair
  - Extensive intracranial injury
  - Intraoperative identification
  - Do not respond to conservative measures
Surgical Treatment

- Intracranial
  - Time tested
  - Allows direct visualization
  - Well vascularized flaps
  - Success about 75%
  - High morbidity (anosmia, edema, hemorrhage, incision, hospital stay)
Surgical Treatment

- Extracranial
  - Uses facial incisions for direct visualization
  - Success about 80%
  - Morbidity—facial scarring
Surgical Treatment

- Endoscopic intranasal
  - Preferred method of repair
  - Successful 83-94% (average 90%)
  - Different techniques used
    - Overlay vs. Underlay techniques
    - Composite grafts
    - Dependent on size and location of defect
    - Sphenoid sinus
Surgical Techniques
Surgical Techniques

325-4B
Mucosa stripped from turbinate and defect

Middle turbinate rotated to cover the defect

Complete ethmoidectomy
Surgical Techniques

- Use gelfoam and gelfilm (>90%)
- Use nasal packing (100%)
- Consider fibrin glue (>50%)
- Consider lumbar drain
  - 3-5 days
  - Not required
- BR, stool softeners, antibiotics
CSF Otorrhea

- Connection of SA space and TB
- Acquired etiology is most common
  - Trauma (temporal bone fracture), post-operative, infections, neoplasms
- Congenital etiologies
  - Mondini deformities, wide CA, patent Hyrtl’s fissure, wide fallopian canal
  - Arachnoid granulations (“Spontaneous”)

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Temporal Bone Fractures

- Most common cause of CSF otorrhea
- Longitudinal vs. Transverse
- CSF from ear or nasopharynx
- HRCT
- Send fluid for beta-2-transferrin
- Bed rest, head elevation, stool softeners, occ lumbar drain, sterile cotton, antibiotics (no drops)
Temporal bone fractures

- Brodie and Thompson (1997)
  - Review of 820 TB fractures
  - 122 with CSF leak
    - 95 closed in first week, 21 in second week, only 5 drained over two weeks
    - Seven patients had surgery
      - Check scan and audiogram
    - 9 developed meningitis
    - ?Abx
Spontaneous CSF Otorrhea

- May be subtle
- Two types
  - Preformed bony pathway—present early
    - Meningitis after AOM
    - Resistant MEE—recognized after MT
  - Congenital defect (arachnoid granulations)
    - Villi enlarge, weight of temporal lobe
    - Bone erosion—present over age 50
    - MEE
Spontaneous CSF Otorrhea
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Spontaneous CSF Otorrhea

- Beta-2-transferrin
- HRCT
- CT cisternogram
- MR cisternogram
- Surgical repair
Surgical Techniques

- Middle fossa defects
  - Middle fossa craniotomy with extradural elevation—avoids ossicular problems
  - Transmastoid

- Posterior fossa defects
  - Transmastoid/fat obliteration of mastoid

- Others
Conclusions

- Get a good history and PE
- Test the fluid (if possible)
- Find the site of the the leak
  - Radiographically
- Treat it surgically if necessary
Case Report

- 45 yobf presents with “headache and my neck hurts”
Case Report

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- Worsening for 2 weeks
- Photophobia, N/V
Case Report

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- Worsening for 2 weeks
- Photophobia, N/V
- PMH: meningitis 6 months prior, AR
- PSH: hysterectomy
- Meds: Flonase— not helping— constant drainage
- SH/FH/ROS: NC
Case Report

- Physical Exam
  - Positive Kernig’s and Brudinski’s
  - Some clear rhinorrhea and hypertrophied turbs bilaterally
  - Sits forward and clear fluid from right nare
  - Otherwise normal H/N exam
Labs: WBC = 20.2 with left shift, remainder essentially OK
Case Report

- Consult to neurology made
- LP—cloudy fluid, many PMN’s
- Streptococcus pneumoniae
- Placed on appropriate abx
- Improving
Case Report
Case Report
Case Report

- Did not respond to conservative measures
- Taken to surgery
- Endoscopically identified leak (3-4mm)
- Three layer repair
- Lumbar drain in for 7 days
- Packing in for 7 days