


**FERNE / MEMC IV Brain Illness and Injury Course:
Lumbar Puncture Procedure
Heather Prendergast, MD, MPH, FACEP**

**Lumbar Puncture:
Indications and
Procedure**

Heather Prendergast, MD, FACEP



**FERNE Brain Illness
and Injury Course**

Heather Prendergast, MD, FACEP



The Fourth
Mediterranean Brain and Injury Course (MEMC IV)
Sorrento, Italy
TE-19 Sorrento 2007



**4th Mediterranean
Emergency Medicine
Congress
Sorrento, Italy
September 17, 2007**

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


**Heather M. Prendergast, MD,
MPH, FACEP**

Associate Professor

*Department of Emergency Medicine
University of Illinois College of Medicine
Chicago, IL*

Heather Prendergast, MD, FACEP



Disclosures

- None


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Session Objectives

- Present a relevant patient case
- Discuss the indications and contraindications for lumbar puncture (LP)
- Review the procedure of LP
- Present techniques to minimize post LP headache
- State the indications for opening pressure determination and interpretation of measurements

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A Clinical Case


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ED Presentation

- 77 yo previously healthy female
- 3 day history of confusion, and lethargy
- Glasgow Coma Scale 13 (E4,V4,M5)
- Key Aspects of Physical Exam:
 - Unable to cooperate with full physical examination, +neck stiffness upon neck flexion


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ED Course

- Basic Labs
 - CBC, Electrolytes normal
 - Urinalysis: normal
 - Chest radiograph: normal

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
Why Consider This Case?

The Journal of Emergency Medicine
Official Journal of American Academy of Emergency Medicine

Utility of lumbar puncture in the afebrile vs. febrile elderly patient with altered mental status: a pilot study

Kaushal Shah MD¹, Kathleen Richard² and Jonathan A. Edlow MD³
¹Dartmouth Medical School, Hanover, New Hampshire
²Department of Emergency Medicine, Beth Israel Deaconess Medical Center, Boston, Massachusetts
³Department of Emergency Medicine, St. Luke's-Roosevelt Hospital, New York, New York


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Lumbar Puncture

- Diagnostic Test for infectious and noninfectious neurologic conditions
- Rarely diagnostic as a single agent
- Combine with history, physical and selected lab tests


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Indications for Lumbar Puncture

- Diagnosis of central nervous system (CNS) infection
- Diagnosis of subarachnoid hemorrhage (SAH)
- Evaluation and diagnosis of demyelinating or inflammatory CNS processes
- Infusion of anesthetic, chemotherapy, or contrast agents into the spinal canal
- Treatment of idiopathic intracranial hypertension

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


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Indications for pre-LP head CT scan

Table 2. Recommended criteria for adult patients with suspected bacterial meningitis who should undergo CT prior to lumbar puncture (B-II).


Criterion	Comment
Immunocompromised state	HIV infection or AIDS, receiving immunosuppressive therapy, or after transplantation
History of CNS disease	Mass lesion, stroke, or focal infection
New onset seizure	Within 1 week of presentation, some authorities would not perform a lumbar puncture on patients with prolonged seizures or would delay lumbar puncture for 30 min in patients with short, convulsive seizures
Papilledema	Presence of venous pulsations suggests absence of increased intracranial pressure
Abnormal level of consciousness	...
Focal neurologic deficit	Including dilated nonreactive pupil, abnormalities of ocular motility, abnormal visual fields, gaze palsy, arm or leg drift

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
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
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IDSA Algorithm

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
Contraindications

- Skin infection near site of LP
- Suspicion of intracranial pressure due to cerebral mass
- Uncorrected coagulopathy
- Acute spinal cord trauma

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
Technique

- Lateral Recumbent position
- Sitting upright

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Procedure

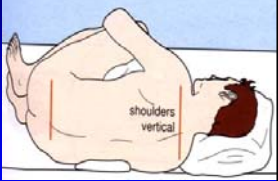
- Determine correct level of entry
- Highest points of the iliac crests should be identified and palpated
- Direct line joining the crests identifies L4
- Spinous processes L3, L4, and L5 can be directly palpated
- Goal: Subarachnoid space at L3/4 or L4/5

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
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Positioning: Key to Success


- Fetal position with neck, back, and limbs held in flexion
- Lower lumbar spine flexed with back *perfectly* perpendicular to edge of bed
- Hips and legs should be parallel to each other and perpendicular to table



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


Positioning




INCORRECT CORRECT

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


Skin Preparation

- Overlying skin cleaned with povidone-iodine
- Sterile drape placed with an opening over the LS

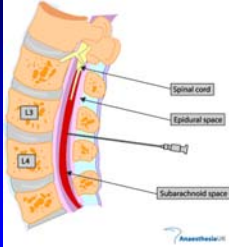


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


Spinal Needle Insertion

- Local anesthesia infiltrated
- 20 or 22 gauge spinal needle with stylet
- Advance spinal needle slowly, angling slightly toward the head
- Flat surface of bevel of needle positioned to face patient's flanks




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Post-LP Headache

- Etiology: Prolonged leakage of cerebrospinal fluid due to delayed closure of dural defect
 - Low CSF pressure
 - Incidence 1-70%
 - Contributing factors
 - Diameter of needle, shape of needle, diagnostic vs. spinal anesthesia


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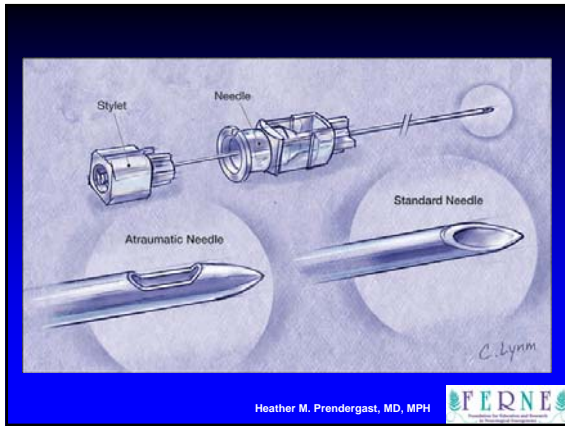
Minimizing Post-LP Headache

- Techniques:
 - Needle choice
 - Standard Quincke vs. Atraumatic
 - Number of attempts
 - Reinsertion of Stylet
 - Bed Rest after Procedure

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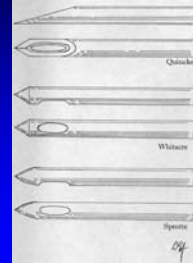


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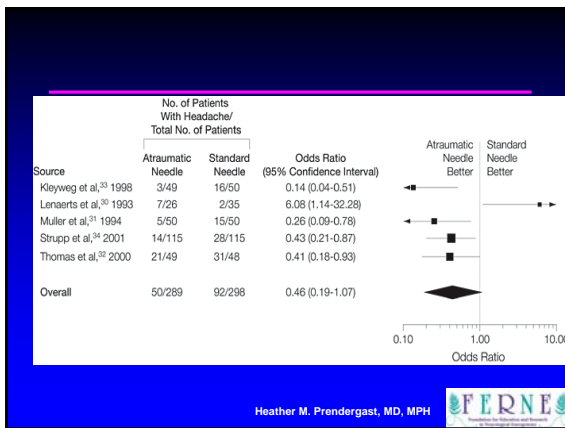


Post LP Headache

- **Quincke:**
 - Reduction in post LP headache as great as 50%
- **“Atraumatic”**
 - Post LP headache rates of 2-6%



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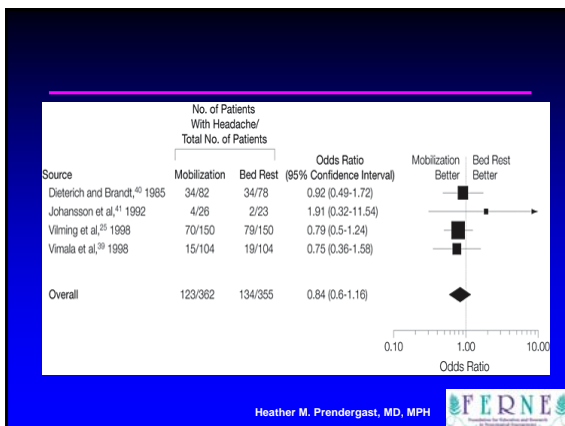
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Reinsertion of Stylet

- **600 patients**
 - Post lumbar puncture syndrome
 - 49/300 (16 %) no reinsertion
 - 15/300 (5%) reinsertion

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Measuring Opening Pressure

- Once CSF appears attach manometer through stopcock
- Note the height of the fluid column
- Have patient straighten legs to avoid falsely elevated pressure



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Understanding Opening Pressures

- Normal: 60-200 mm H₂O (obese patients up to 250mm H₂O)
- Elevated: Suggest increased intracranial pressures (>250 mm H₂O)
 - Mass lesion (neoplasm, hemorrhage, infection)
 - Overproduction of CSF
 - Defective Outflow Mechanics

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Case Resolution

- Fever, confusion, and Neck stiffness
- Head CT indicated PRIOR to LP
 - Unable to complete full neurological exam
 - Altered mental status
 - Inability to confirm absence of focal neurological deficit

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Conclusions

- ED seizure patient Rx needs to address both the immediate seizure and the long-term epilepsy management
- In general, ED seizure patient Rx focuses on parenteral AED use
- Oral Rx, 2nd generation AEDs useful
- Must understand principles that govern ED AED use and priorities of those that provide long-term epilepsy Rx

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Recommendations

- Be able to identify the seizure type and optimal patient therapies based on etiology, demographics, and risk/benefit
- Establish seizure and SE protocol
- Understand fully the optimal use of parenteral and 2nd generation AEDs
- Stop the acute seizure & prevent SE
- Wisely prescribe so that follow-up epilepsy management can be optimized

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Questions?

www.FERNE.org

hprender@uic.edu

312 413 1214

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