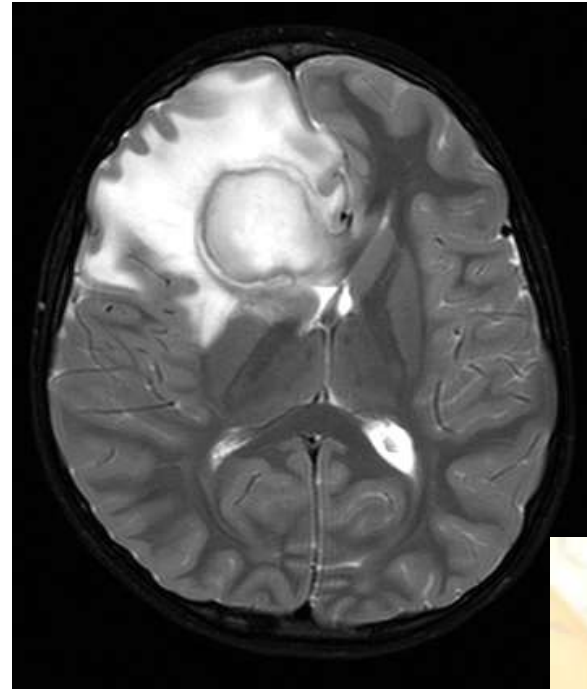


Microbiology of the central nervous system



Done by : Aya Batayneh

* العارلان البينار ← كلام الدكتور /
* العارلان الكوف ← فنن ال past papers



Anas Abu-Humaidan
M.D. Ph.D.

How is viral meningitis different from bacterial meningitis?

no Bacteria

||

- The term aseptic meningitis encompasses broad differential diagnoses related to inflammation of the meninges not due to pyogenic bacteria. Although viral pathogens are the most common etiology, many different causes – both infective and non-infective – can be responsible for aseptic meningitis.

→ means aseptic meningitis not only caused by viruses.

② Auto-immune diseases

①

- The spectrum of non-infectious causes may include drug-induced (e.g. amoxicillin, nonsteroidal anti-inflammatory medications or trimethoprim-sulfamethoxazole), neoplastic, neurosarcoidosis, rheumatoid arthritis, systemic lupus erythematosus, or vasculitis (e.g. Kawasaki disease) (during the nonwinter months).

How is viral meningitis different from bacterial meningitis?

viral meningitis → has less severe symptoms, less Temperature,
→ rarely produces focal neurological defects
→ لا يترك damage دائم
→ Less consequences

• Viral meningitis (aseptic meningitis) has **similar symptoms to bacterial meningitis** (headache, fever, and signs of meningeal irritation), but **rarely produces focal neurological defects** and profound alterations in consciousness.

• **Enteroviruses** are the **leading cause of viral meningitis**, e.g. echoviruses, Coxsackie viruses, enteroviruses 70 and 71.

* في ال viral Meningitis
بكون في عناء
↓

• Incidence is not clear but **seasonal variations** are found. (In temperate climates, there is a **substantial increase in cases during the nonwinter months**).

Acute Meningitis	
Common	Less Common
① Enteroviruses (coxsackieviruses, echoviruses, and human enteroviruses 68–71)	Herpes simplex virus 1
② Varicella-zoster virus	Human herpesvirus 6
③ Herpes simplex virus 2	Cytomegalovirus
④ Epstein-Barr virus	Lymphocytic choriomeningitis virus
⑤ Arthropod-borne viruses	Mumps
⑥ HIV	

Specific viral presentations

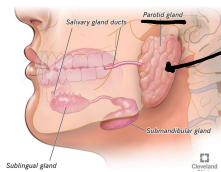
→ معوية عدوى الفم مرة

→ fecal-oral Route Transmission

- **Enterovirus** — in neonates, fever is accompanied by vomiting, anorexia, rash, and upper respiratory tract symptoms. In older children and adults, symptoms are milder with fever, headache, neck stiffness, and photophobia

→ symptoms of meningitis → ألم في الرأس

- **Mumps virus** — CNS symptoms usually occur 5 days after the onset of **parotitis**. → inflammation of parotid gland



- **VZV meningitis** is associated with a characteristic, diffuse vesicular rash.

↳ Like vesicle ⇒ small fluid-filled blisters



- **Herpesviruses** — HSV-2 meningitis presents with classical symptoms. ⇒ symptoms around the genitals (outer sexual organs)

⇒ vesicular rash

Acute Meningitis	
Common	Less Common
Enteroviruses (coxsackieviruses, echoviruses, and human enteroviruses 68–71)	Herpes simplex virus 1
Varicella-zoster virus	Human herpesvirus 6
Herpes simplex virus 2	Cytomegalovirus
Epstein-Barr virus	Lymphocytic choriomeningitis virus
Arthropod-borne viruses	Mumps
HIV	

ادكتور قراها كاملة

skipp صيا وحاكي *

Enteroviral meningitis in Northern Jordan: prevalence and association with clinical findings

Mamdoh M Meqdam ¹, Mohamed M Khalousi, Abdullah Al-Shurman

Affiliations + expand

PMID: 11782931 DOI: 10.1002/jmv.2133

Abstract

During the summer-autumn of 1999, 390 specimens of cerebrospinal fluid were taken from infants and children younger than 15 years of age. They were suspected of having meningitis and were admitted to Princess Rahma Hospital, Northern Jordan. They were investigated for the presence of enteroviruses using shell vial culture and indirect immunofluorescence assays. Most cases (46.9%) occurred in children younger than 1 year of age in which males represented 71.9%. The common symptoms were fever, vomiting, and headache. Enteroviruses were isolated from 32 (8.2%) cases, coxsackievirus B types 2, 4, and 5 from 15 (46.9%) cases, and echovirus 9 (31.3%) was the most common identified serotype. The virus isolation rate was directly proportional to the number of leukocytes in the cerebrospinal fluid. However, enteroviral isolation was demonstrated in 4 (12.5%) of 32 cerebrospinal fluid specimens without pleocytosis. Leukocyte differential count revealed a predominance of polymorphonuclear cells in 71.4% of the cases. Hospitalization ranged from 1 day to 25 days with a mean of 7 days. The majority of enterovirus-infected patients (88.9%) were treated with at least one type of antibiotic. These results emphasize the importance of shell vial culture assay for diagnosing enteroviruses, especially in laboratories that do not have access to advanced techniques such as polymerase chain reaction.

بي الاطفال
تفيد استخدام
PCR

in early
stage

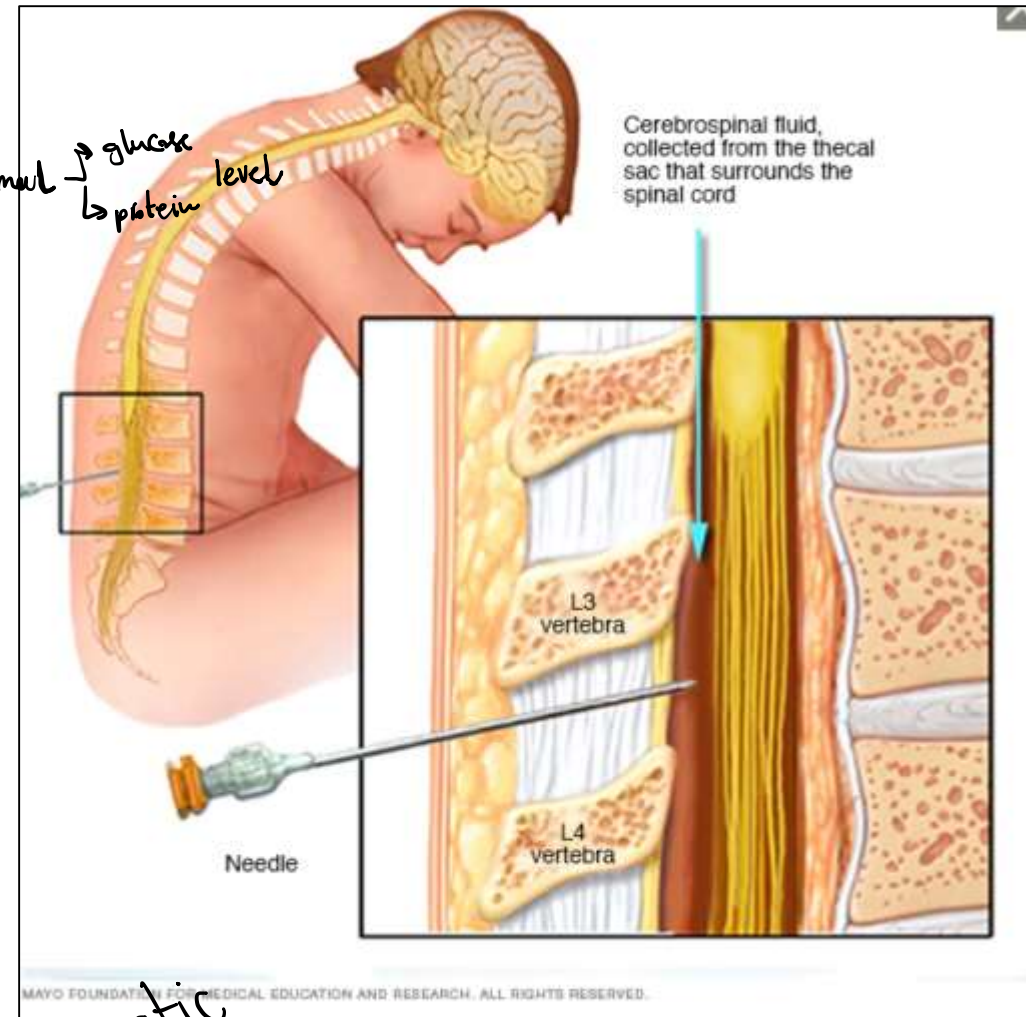
<https://pubmed.ncbi.nlm.nih.gov/11782931/>

How to confirm a diagnosis of viral meningitis?

→ shown leukocytosis with predominance of lymphocytes & normal glucose level & normal protein level
(PMN cells)

- **CSF examination** and **viral culture** are important.
- **Serology** for enteroviral infections is possible by detection of **enteroviral IgM antibodies**.
- Amplification of viral-specific DNA or RNA from CSF using **Polymerase chain reaction (PCR)** has become the **single most important method** for diagnosing CNS viral infections.

the most appropriate diagnostic method to any virus



<i>Test</i>	<i>Bacterial</i>	<i>Viral</i>	<i>Fungal</i>	<i>Tubercular</i>
Opening pressure	Elevated	Usually normal	Variable	Variable
White blood cell count	≥ 1,000 per mm ³	< 100 per mm ³	Variable	Variable
Cell differential	Predominance of PMNs*	Predominance of lymphocytes†	Predominance of lymphocytes	Predominance of lymphocytes
Protein	Mild to marked elevation	Normal to elevated	Elevated	Elevated
CSF-to-serum glucose ratio	Normal to marked decrease	Usually normal	Low	Low

CSF = cerebrospinal fluid; PMNs = polymorphonucleocytes.

*—Lymphocytosis present 10 percent of the time.

†—PMNs may predominate early in the course.

How to manage viral meningitis? *always starts with empirical Antibiotic therapy → لا تعني نفاذ من نتائج culture أو viral بنوقفه

- Based upon the history, physical examination, and cerebrospinal fluid (CSF) findings, patients can be classified as having **probable bacterial meningitis**, **probable viral meningitis**, or **indeterminant**.
- For patients with suspected bacterial meningitis (eg, WBC count $>1000/\text{microL}$, glucose concentration $<40 \text{ mg/dL}$ [2.2 mmol/L], protein concentration $>100 \text{ mg/dL}$), antibiotics should be initiated promptly.
- Patients with probable viral meningitis include those with CSF findings of cell count $<500/\text{microL}$, >50 percent CSF lymphocytes, protein concentration less than 80 to 100 mg/dL, normal glucose concentration, and negative Gram stain. Patients who are elderly, immunocompromised, or have received antibiotics prior to presentation should be given antibiotics even if viral meningitis is the suspected diagnosis. Otherwise, the clinician can consider observing the patient without antibiotic therapy.

How to manage viral meningitis?

- When it is not clear whether the patient has a viral or bacterial process, **the treating physician can choose empiric antibiotics after obtaining blood and CSF cultures or observation with repeat lumbar puncture (LP) in 6 to 24 hours.** The majority of clinicians opt for empiric antibiotics until culture results are available in 24 to 48 hours.
- If the patient is symptomatically improved and **culture results are negative, then antibiotics can generally be stopped without a repeat LP** if the suspicion for bacterial meningitis is unlikely. However, repeat LP may be indicated in patients with persistent symptoms who do not have a clear diagnosis.
mean → viral infection

How to manage viral meningitis?

- Treatment of almost all cases of viral meningitis is primarily symptomatic and includes use of **analgesics**, **antipyretics**, and **antiemetics**. Fluid and electrolyte status should be monitored .
د الألم *للحمى*
- In adults, the prognosis for **full recovery** from viral meningitis is **excellent**.
- The outcome in **infants and neonates** (<1 year) is less certain; **intellectual impairment**, **learning disabilities**, **hearing loss**, and other lasting sequelae have been reported in some studies.
↳ bc the Brain is still development ↓

How to manage viral meningitis?

لا تتركها كاملة
مع ازالة جيبه حتى

Case Study and Questions

A 6-year-old girl was brought to the doctor's office at 4:30 PM because she had a sore throat, had been unusually tired, and was napping excessively. Her temperature was 39° C. She had a sore throat, enlarged tonsils, and a faint rash on her back. At 10:30 PM, the patient's mother reported that the child had vomited three times, continued to nap excessively, and complained of a headache when awake. The doctor examined the child at 11:30 PM and noted that she was lethargic and aroused only when her head was turned, complaining that her back hurt. Her CSF contained no red blood cells, but there were 28 white blood cells/mm³—half polymorphonuclear neutrophils and half lymphocytes. The glucose and protein levels in the CSF were normal, and Gram stain of a specimen of CSF showed no bacteria.

1. *What were the key signs and symptoms in this case?*
2. *What was the differential diagnosis?*
3. *What signs and symptoms suggested an enterovirus infection?*
4. *How would the diagnosis be confirmed?*
5. *What were the most likely sources and means of infection?*
6. *What were the target tissue and mechanism of pathogenesis?*

How to manage viral meningitis?

Answers

1. The key signs and symptoms were sore throat, fever, faint rash, excessive napping, lethargy, headache, and pain upon turning head (stiff neck). The presence of lymphocytes in the CSF and normal glucose and protein levels minimizes the diagnosis of a bacterial infection.
2. The differential diagnosis is aseptic meningitis that is likely caused by a virus such as an enterovirus, HSV, or lymphocytichoriomeningitis virus, or by an arboencephalitis virus from the Togaviridae, Flaviviridae, or Bunyaviridae families. *Cryptococcus neoformans* (fungus), *Mycobacterium tuberculosis*, and *Borrelia burgdorferi* are also possible. However, the presence of a rash and sore throat before signs of meningitis strengthen the likelihood of an enterovirus infection, such as coxsackievirus A or echovirus. At an earlier time (30 years ago), polio would also be in the differential diagnosis.
3. The rash and sore throat in the prodrome period and the presence of lymphocytes in the CSF distinguish an enterovirus meningitis from other microbial causes.
4. An RT-PCR analysis would identify the enterovirus in the CSF and confirm the diagnosis.
5. Enteroviruses are spread by the fecal-oral and aerosol routes.
6. The initial target tissues for enteroviruses are the mucopithelium, lymphoid tissue of the tonsils and pharynx, and Peyer patches of the intestinal mucosa. The virus is cytolytic.

non specific symptoms

viral infection

* viral meningitis دى كىك خدسنا *

Space Occupying CNS infections

- 1 - brain abscess
- 2 - subdural empyema (SDE)
- 3 - epidural abscess
- 4 - Suppurative intracranial thrombophlebitis

2

What is a brain abscess?

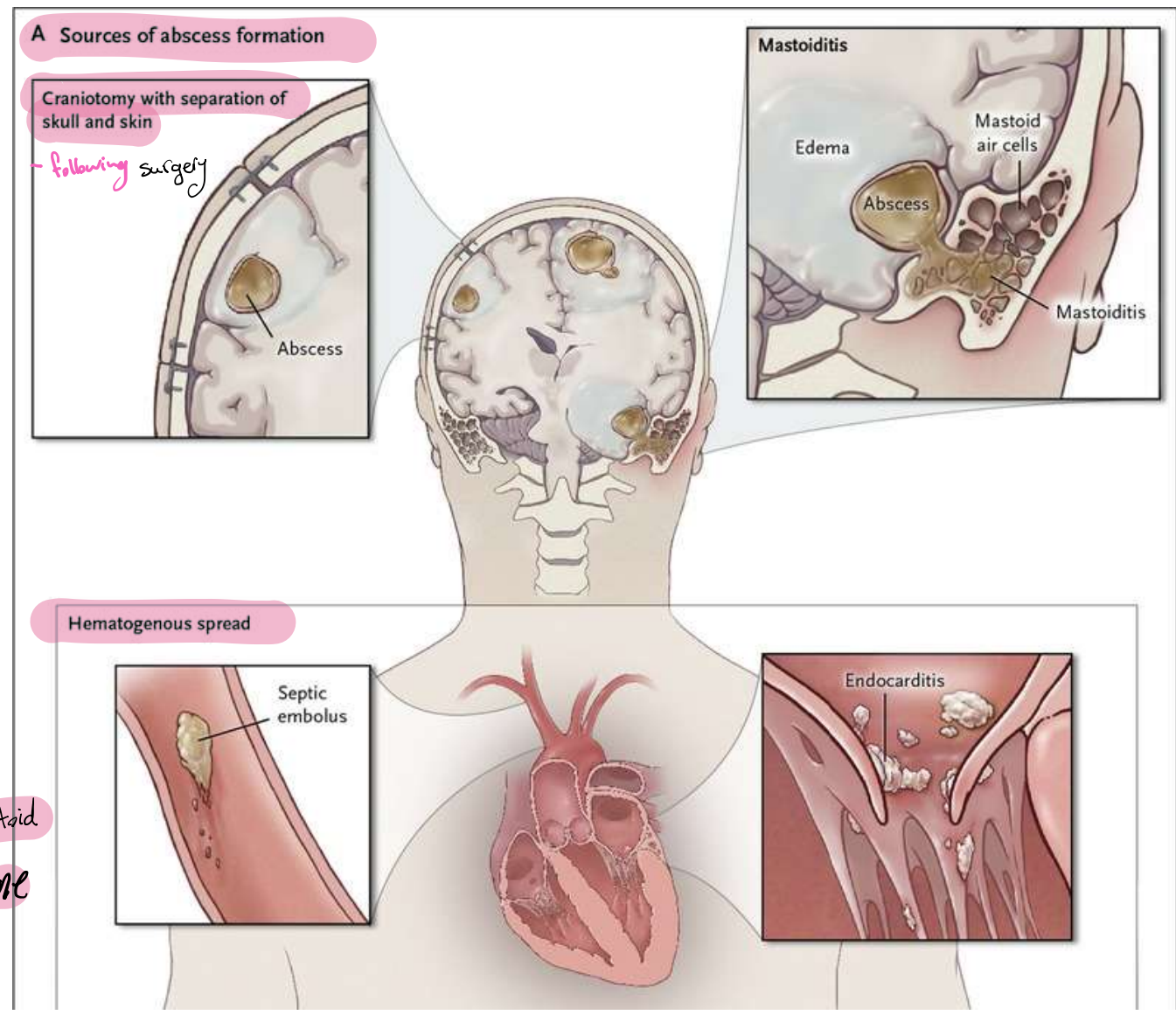
- A **brain abscess** is a **focal, suppurative** infection within the brain parenchyma, typically surrounded by a **vascularized capsule**. **Cerebritis** is a similar lesion with **no capsule**, and sometimes **precedes** abscess formation.

(immunocompromised) ← عشان هيلك في الخلب السياريو تاغ المريفنا بجان *

- **Brain abscess formation is rare in immunocompetent adults** less than 1 in 100000 person per year.

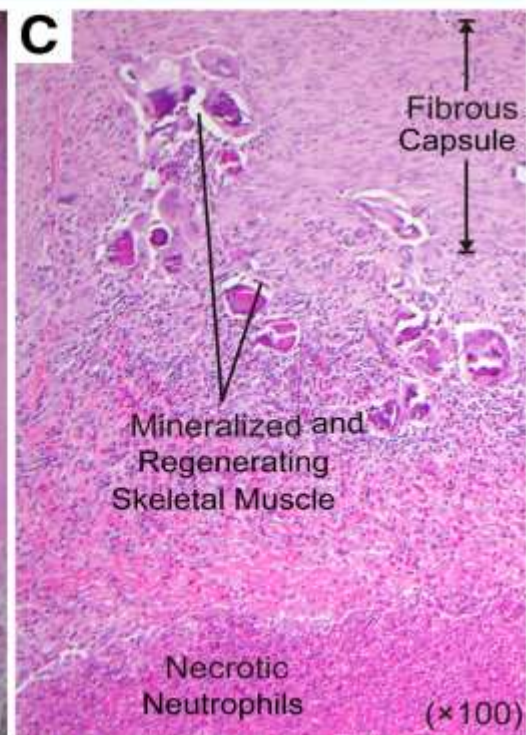
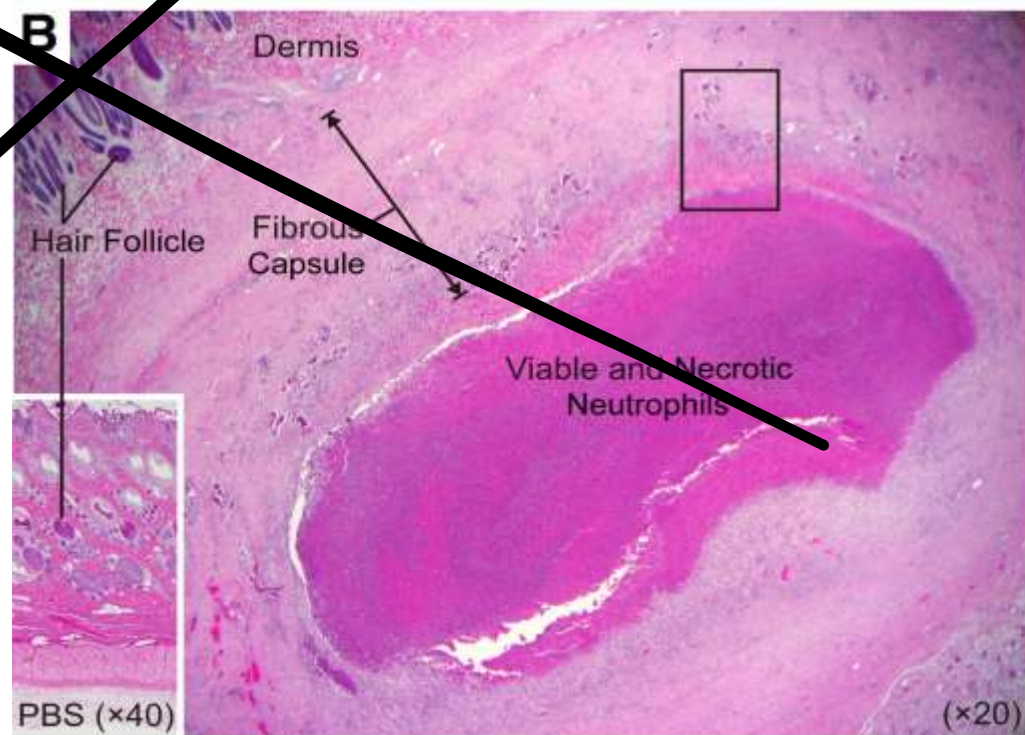
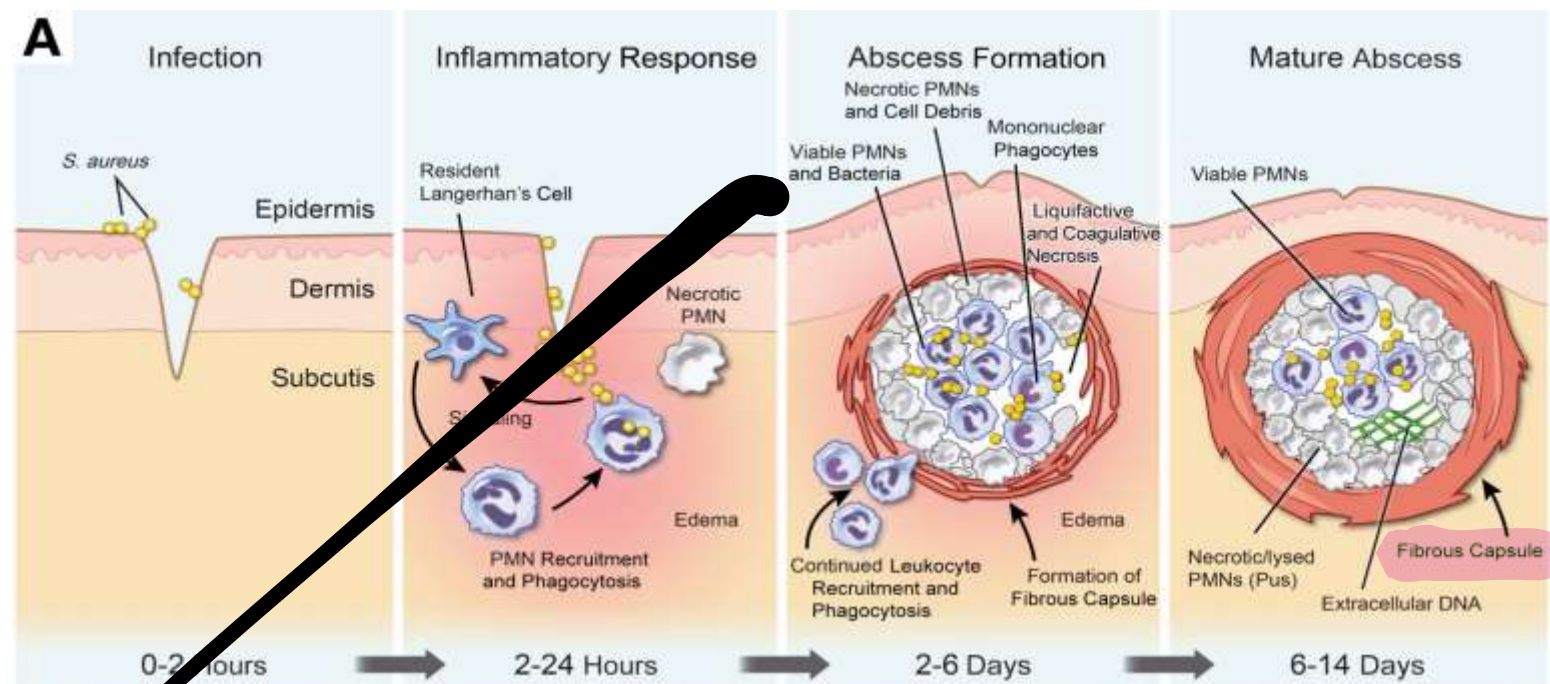
- **Pathogen can spread from nearby ear, sinus, and dental infections, through blood vessels, or directly as in head trauma.**

Mastoid bone



How are abscesses formed?

- Abscesses may occur in any kind of tissue, and are the result of the immune response to invading pathogens.
- Destruction of nearby tissue leads to a cavity filled with live and dead bacteria, white blood cells, and cell debris.
- With time the abscess matures and becomes walled off, extra septation within the abscess can take place.



What are the common causative agents?

- The organism usually depends on the **primary focus of infection**. (e.g. *Streptococcus pneumoniae*, *Haemophilus influenzae*, *Enterobacteriaceae*, and *bacteroids* are commonly associated with sinusitis and otitis media).
- S. Aureus* is commonly encountered after **head trauma**.
- In **immunocompromised** patients *Nocardia spp.*, *Toxoplasma gondii*, *Aspergillus spp.*, *Candida spp.* Should be considered.

Table 19.10 Factors predisposing to cerebral abscess

Predisposing condition	Microorganisms
Otitis media/mastoiditis <i>chronic infection</i>	Streptococci, <i>Enterobacteriaceae</i> , <i>Bacteroides</i> spp., <i>P. aeruginosa</i>
Sinusitis	Streptococci, <i>Haemophilus</i> spp., <i>Bacteroides</i> spp., <i>Fusobacterium</i> spp.
Dental sepsis	Streptococci, <i>Haemophilus</i> spp., <i>Bacteroides</i> spp., <i>Fusobacterium</i> , <i>Prevotella</i>
Pulmonary/pleural sepsis	Streptococci, <i>Fusobacterium</i> , <i>Actinomyces</i> , <i>Bacteroides</i> , <i>Prevotella</i> spp., <i>Nocardia</i> spp.
Endocarditis	<i>S. aureus</i> , streptococci
Congenital heart disease	Streptococci, <i>Haemophilus</i> spp.
Urinary tract	<i>Enterobacteriaceae</i> , <i>P. aeruginosa</i>
Head trauma	<i>S. aureus</i> , <i>Enterobacter</i> spp., <i>Clostridium</i> spp.
Neurosurgery	<i>Staphylococcus</i> spp., <i>Streptococcus</i> spp., <i>P. aeruginosa</i> , <i>Enterobacter</i> spp.
Immunocompromised hosts	<i>T. gondii</i> , <i>L. monocytogenes</i> , <i>N. asteroides</i> , <i>Aspergillus</i> , <i>C. neoformans</i> , <i>C. immitis</i> , <i>Candida</i> spp., mucormycosis, zygomycosis + Fungal infection
HIV infection	<i>T. gondii</i> , <i>Nocardia</i> spp., <i>Mycobacterium</i> spp., <i>L. monocytogenes</i> , <i>C. neoformans</i>

m/c cause of Brain Abscesses

+

How do patients present?

- Headache, fever, seizures, and ^{sometimes} **focal neurological signs** are common. (location is important).

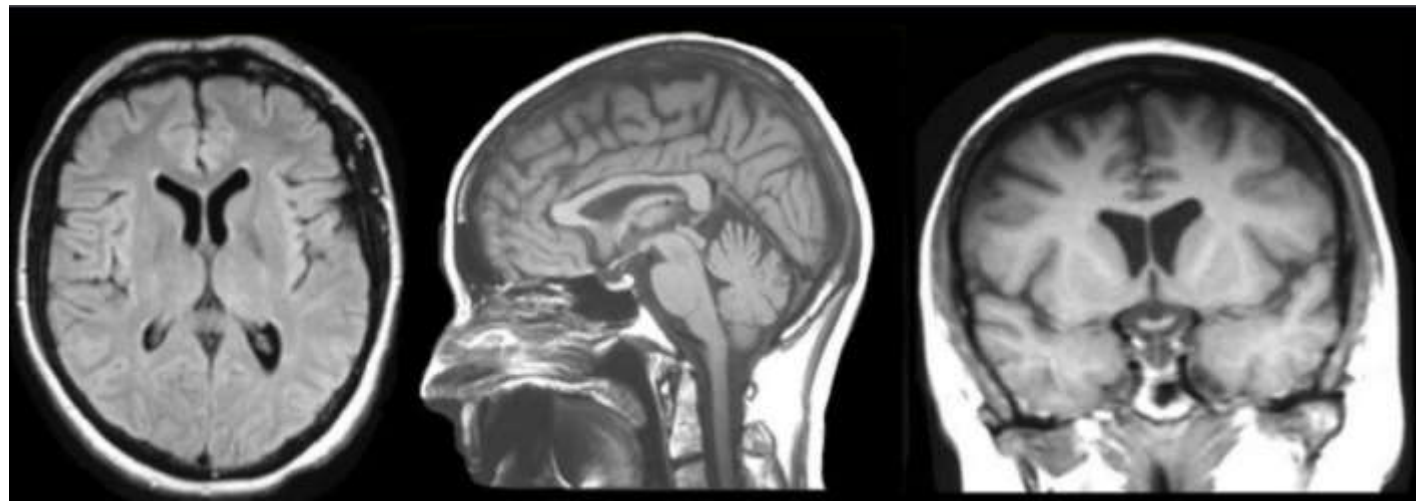
يعني حسب شو المكانا ياكين هنا على الامراض abscess في الدماغ بتعتمد الاعراض

- **Brain imaging (MRI, CT scan with contrast)** should be performed urgently to confirm the diagnosis.

- Remember! An LP is ^{* مهم: مضر استعماله اذا} **contraindicated** if there are focal symptoms or signs. ^{lumber puncture (LP)}

- Blood cultures can be positive in some patients (around 10%) and can help in the diagnosis.

bc the hematogenous spread is one way of the pathogen can spread



Normal brain MRI

مو مطلوب بمتا بفن الهور

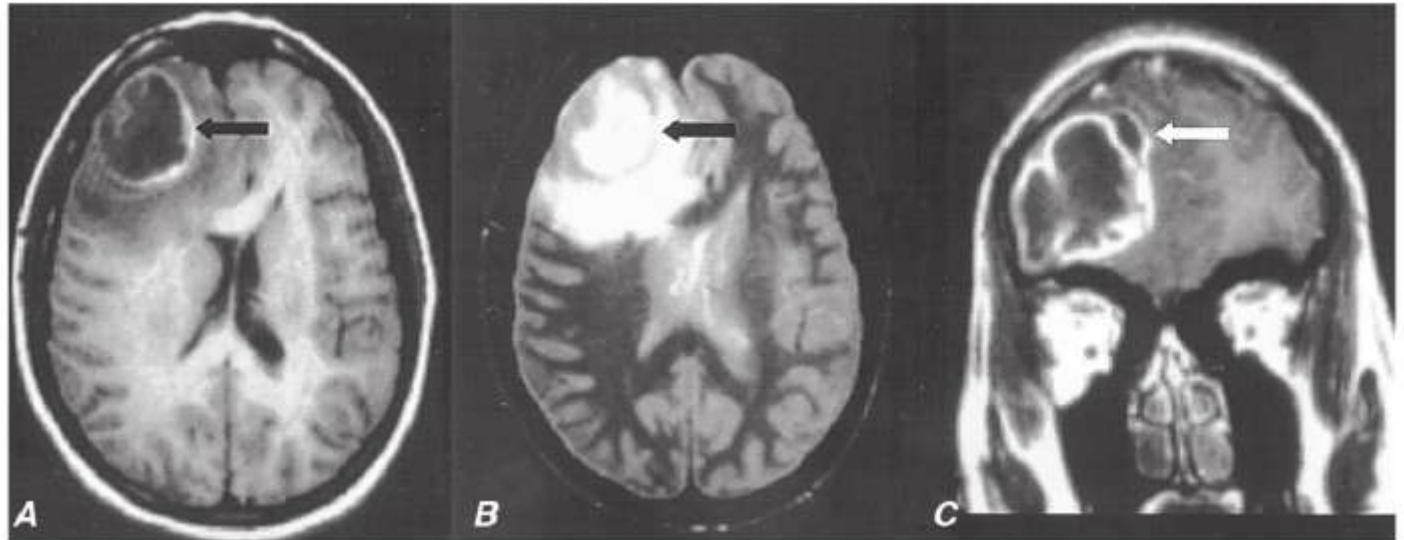


FIGURE 36-4

Pneumococcal brain abscess. Note that the abscess wall has hyperintense signal on the axial T1-weighted magnetic resonance imaging (MRI) (A, black arrow), has hypointense signal on the axial proton density images (B, black arrow), and enhances

prominently after gadolinium administration on the coronal T1-weighted image (C). The abscess is surrounded by a large amount of vasogenic edema and has a small "daughter" abscess (C, white arrow). (Courtesy of Joseph Lurito, MD; with permission.)

How to manage brain abscess ?

↳ the patient should undergo emergency craniectomy with drainage of the abscess

- Treatment involves a combination of high dose **parenteral antibiotics** and **neurosurgical drainage**. → during it → take a swab for culture → to know the Antibiotics susceptibility → its used bc bacteria may have resistance to some Antibiotics
→ to know the pathogen

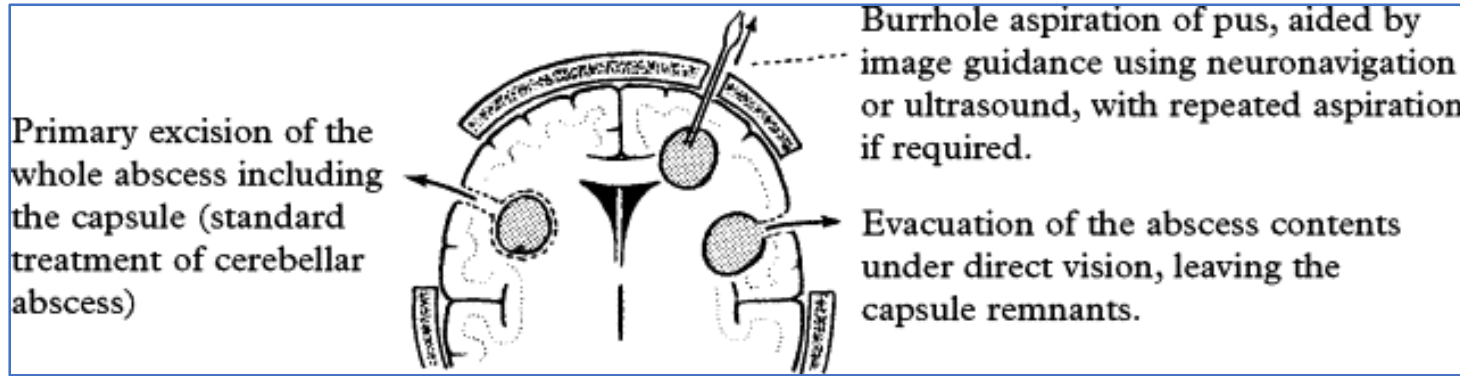


- Empiric therapy with **3rd generation cephalosporin** can be started, in addition to antibiotics depending on suspicion. (e.g. History of recent head trauma increases chances of S. aureus, and **Vancomycin** can be added).

↳ is suspected 

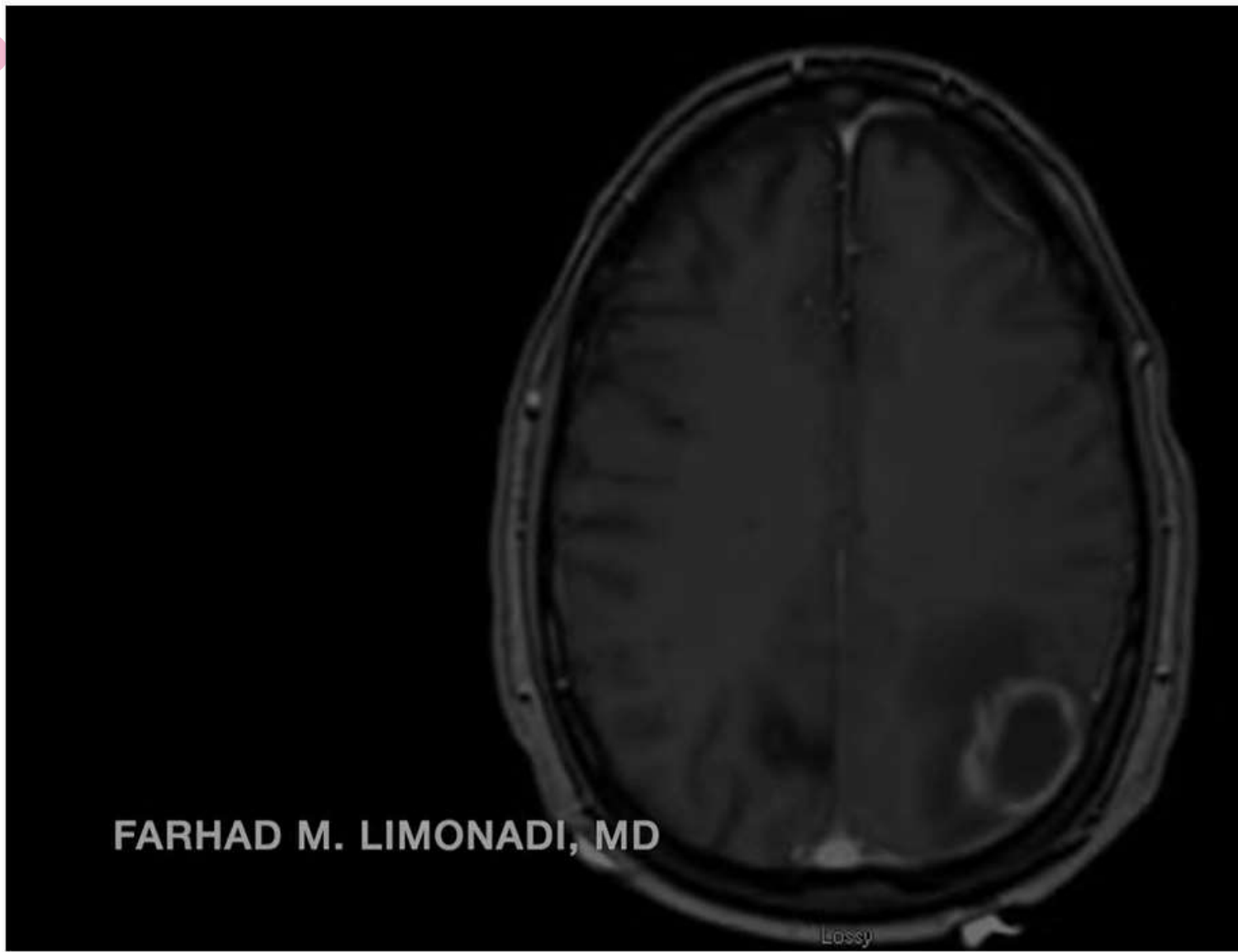
- Drainage of the abscess is usually necessary along with culture and cytology of the suppuration to identify the pathogen and do sensitivity testing.

||
susceptibility test



How to manage brain abscess ?

The best
Modality
↓
MRI



FARHAD M. LIMONADI, MD

*important notes

An altered level of consciousness without focal deficits can have various causes, including brain abscess. While some abscesses may cause localized symptoms, others can lead to generalized issues like altered consciousness if they affect critical brain areas. MRI is crucial for identifying brain abnormalities like inflammation or infection pockets, aiding in accurate diagnosis and treatment planning. Therefore, even without focal deficits, considering a brain abscess as a potential cause is important.

* يعني احنا حشينا خوق انو من signs لا abscess = focal deficits
بس مش دايم احسانا ال abscess بفضول على منطقة بالدماع بتاخرمان و بتبقيت كوالدماع
نجاح يودي لى (altered level of consciousness without focal deficits)
له بس الشكوه انو هاي ال sign اليا كين بغير
فشان اتأكد انو السبب abscess هو بسوي

عكس
MRI

- Serial MRI or CT scans should be obtained on a monthly or twice-monthly basis to document resolution of the abscess.
- Enhanced neuroimaging techniques, improved neurosurgical procedures, and improved antibiotics helped decrease mortality.
- In modern series, the mortality rate is typically <15%. Significant sequelae, including seizures, persisting weakness, aphasia, or mental impairment, occur in $\geq 20\%$ of survivors.

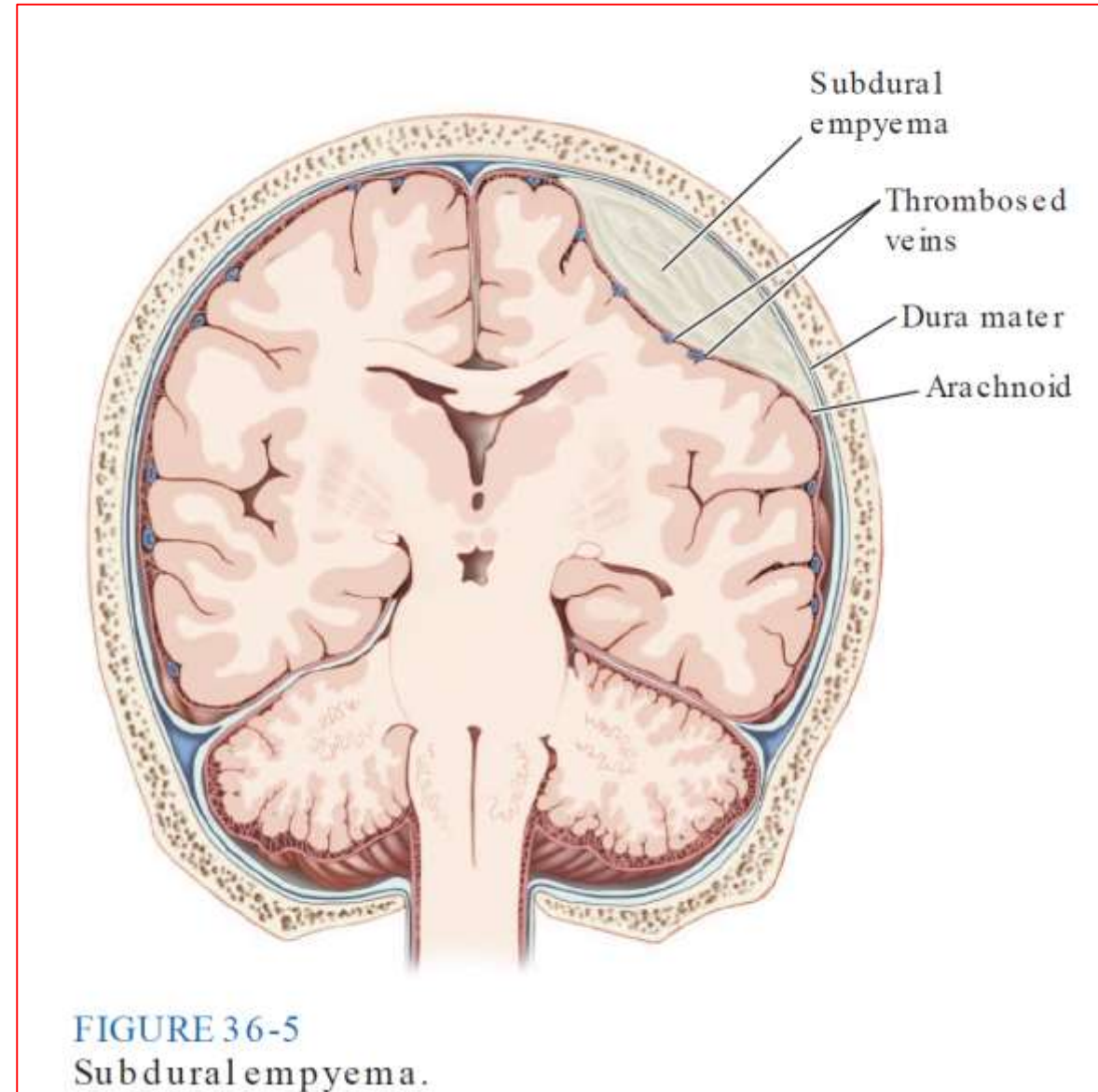
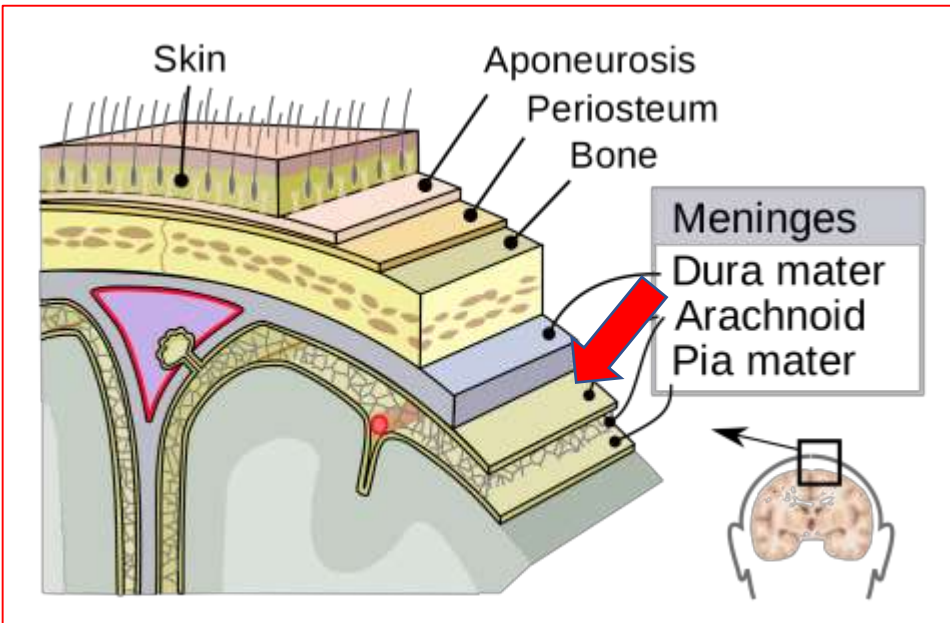
* مفلحون وتحت اذكتور حروهم في سكا حرا وسكاشن كا

* السؤال القوي يعني ندرهم ولا لا ← اه ادر هوهم عليهم باست

2

What is a subdural empyema (SDE)?

- A subdural empyema is a collection of pus between the dura and arachnoid membranes.
- SDE is a rare disorder that accounts for 15–25% of focal suppurative CNS infections. With a striking predilection for young males.



What is a subdural empyema (SDE)?

- Pathogens, pathophysiology, and clinical presentation in SDE is similar to a brain abscess, and other infectious space occupying lesions.
- Aerobic and anaerobic streptococci, staphylococci, Enterobacteriaceae, and anaerobic bacteria are the most common causative organisms of sinusitis-associated SDE.
- The evolution of SDE can be **extremely rapid** because the subdural space is a large compartment that offers **few mechanical barriers to the spread of infection**.
↳ the most rapidly progress one between the space occupying CNS infection ⇒ SDE
- A patient with SDE typically presents with fever and a progressively worsening headache, Presence of underlying sinusitis should raise suspicion of SDE.
- Contralateral **hemiparesis** or **hemiplegia** is the most common focal neurologic deficit and can occur from the direct effects of the SDE on the cortex or as a consequence of venous infarction.
↳ partial paralysis on one side of the body
↳ complete paralysis on one side of the body

How to diagnose subdural empyema (SDE)?

- MRI is superior to CT in identifying SDE and any associated intracranial infections.
- **CSF examination** should be **avoided** in patients with known or suspected SDE because it adds no useful information and is associated with the risk of cerebral herniation.

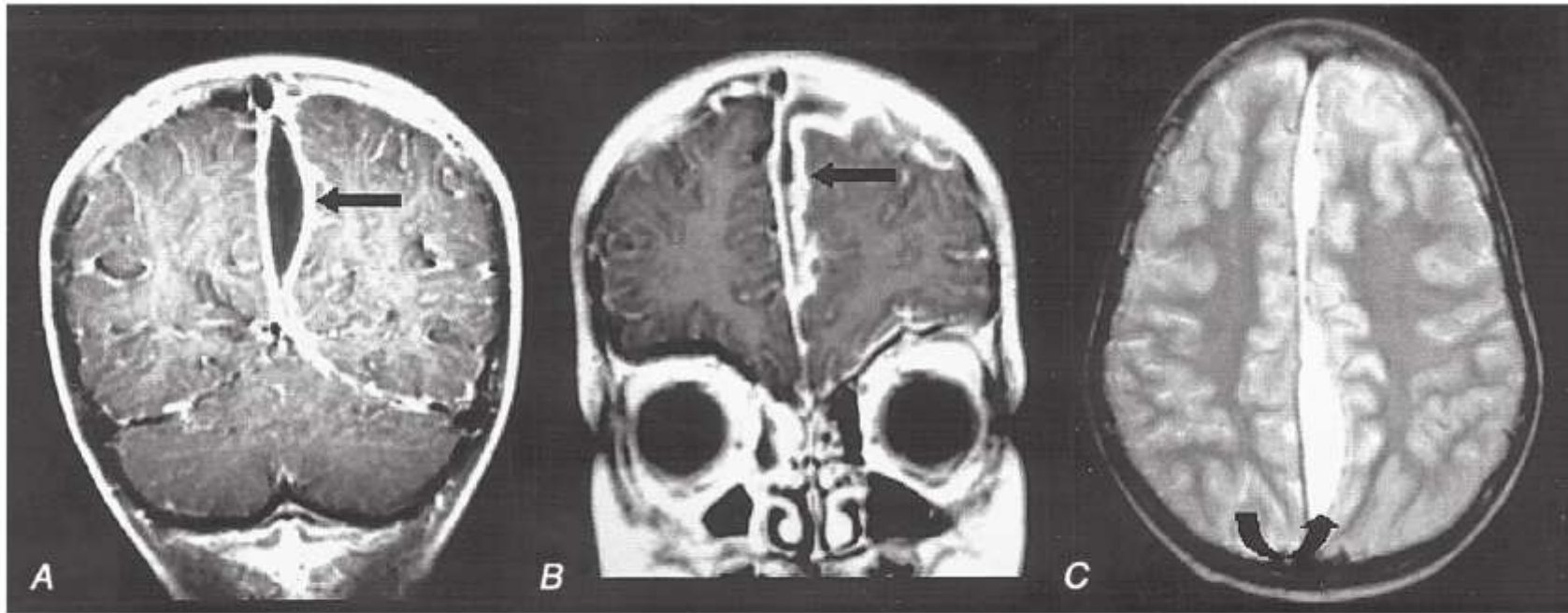


FIGURE 36-6

Subdural empyema. There is marked enhancement of the dura and leptomeninges (A, B, straight arrows) along the left medial hemisphere. The pus is hypointense on T1-weighted

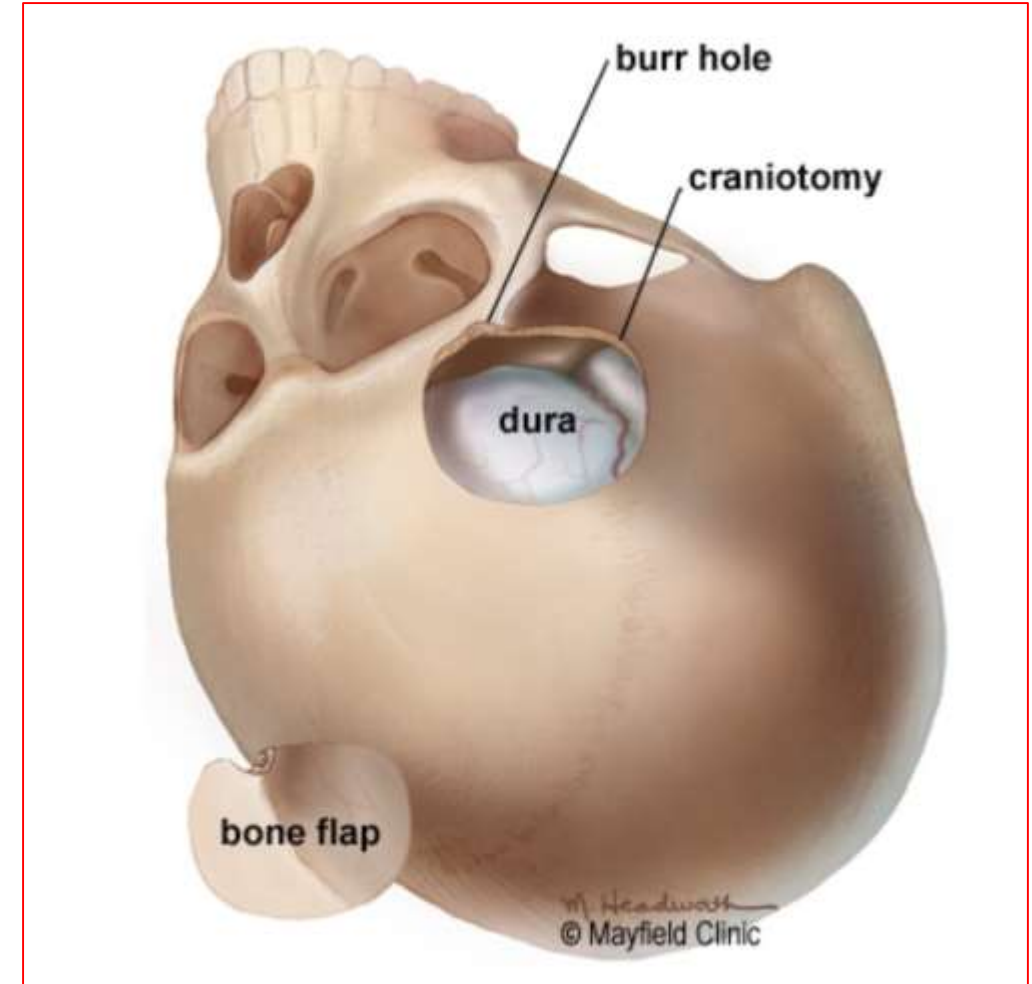
images (A, B) but markedly hyperintense on the proton density-weighted (C, curved arrow) image. (Courtesy of Joseph Lurito, MD; with permission.)

How to treat subdural empyema (SDE)?

* treatment similar to Abscesses *

له يعني سائلتي عن اد patient management
لا empyema
أو لا abscess
نفس الجواب

- SDE is a medical emergency. Emergent neurosurgical **evacuation** of the empyema, either through craniotomy, craniectomy, or burrhole drainage, is the definitive step in the management of this infection.
- **Empiric antibiotic therapy** should include a 3rd generation cephalosporin, vancomycin and metronidazole. (again depending on suspicion from patient's history).
- Specific diagnosis of the etiologic organisms is made based on **Gram's stain** and **culture** of fluid obtained via either burr holes or craniotomy.



3

What is an epidural abscess?

هناك بعض الحواجز الفيزيائية لذا الميكروبات لا تنتشر بسهولة مثل SDE

- Cranial epidural abscess is a suppurative infection occurring in the potential space between the inner skull table and dura.

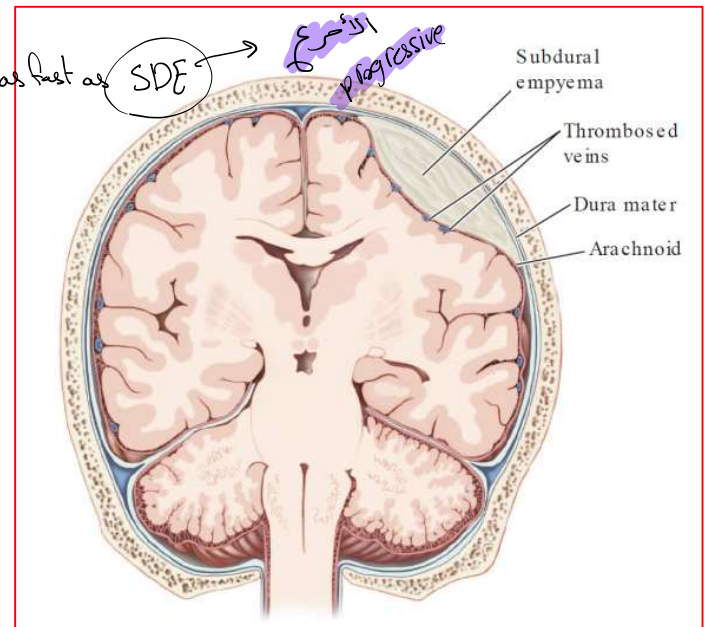


FIGURE 36-5 Subdural empyema.

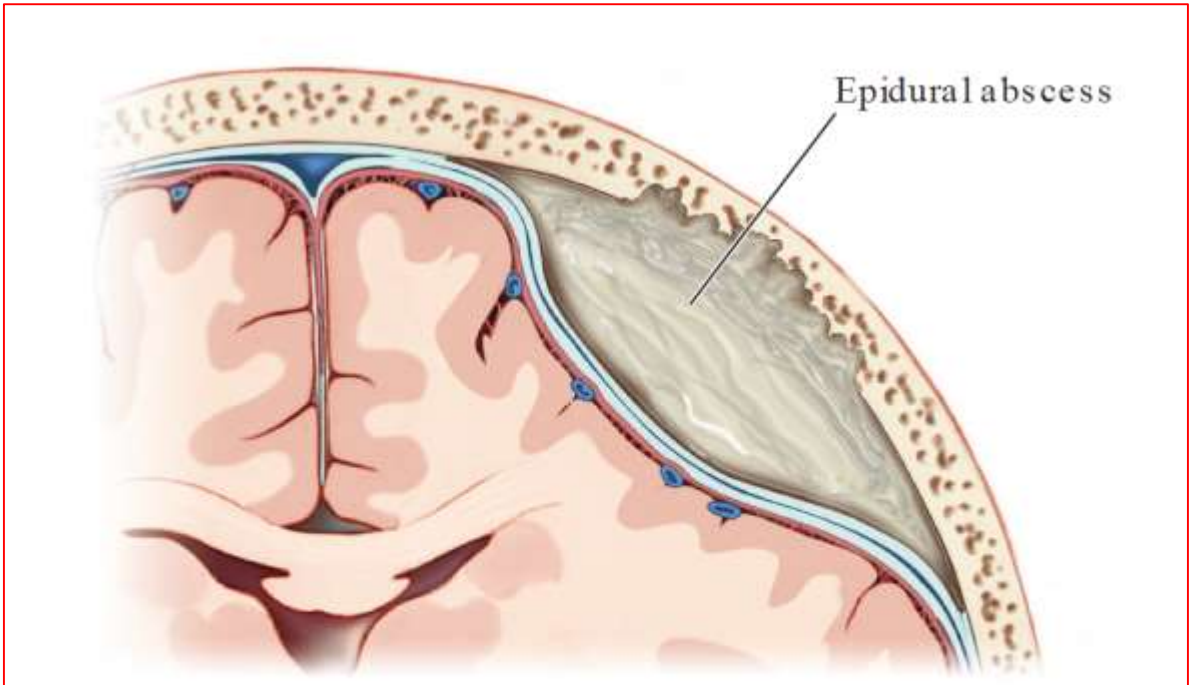
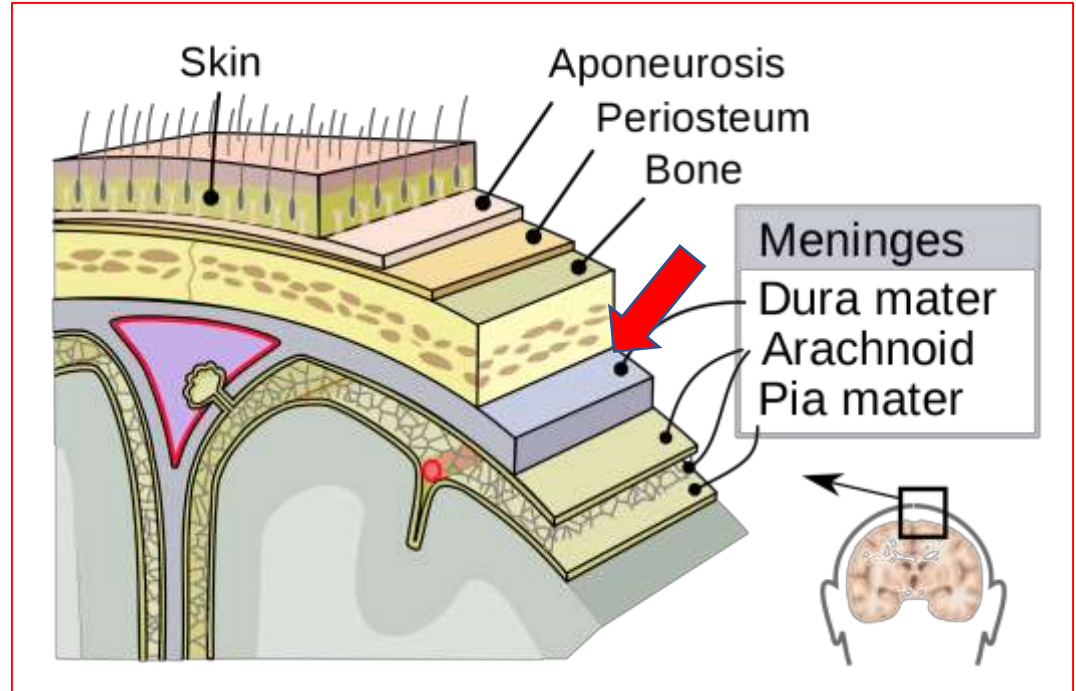
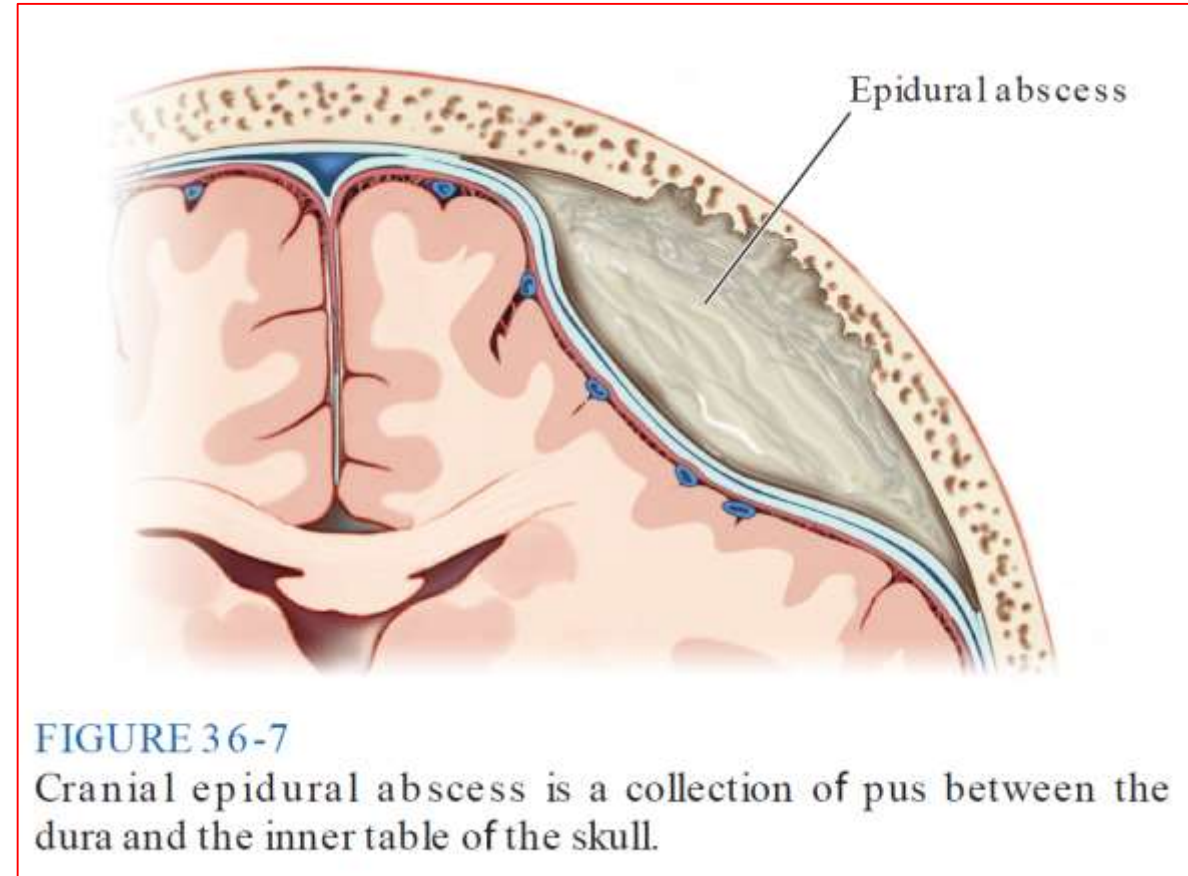


FIGURE 36-7 Cranial epidural abscess is a collection of pus between the dura and the inner table of the skull.



What is an epidural abscess ?

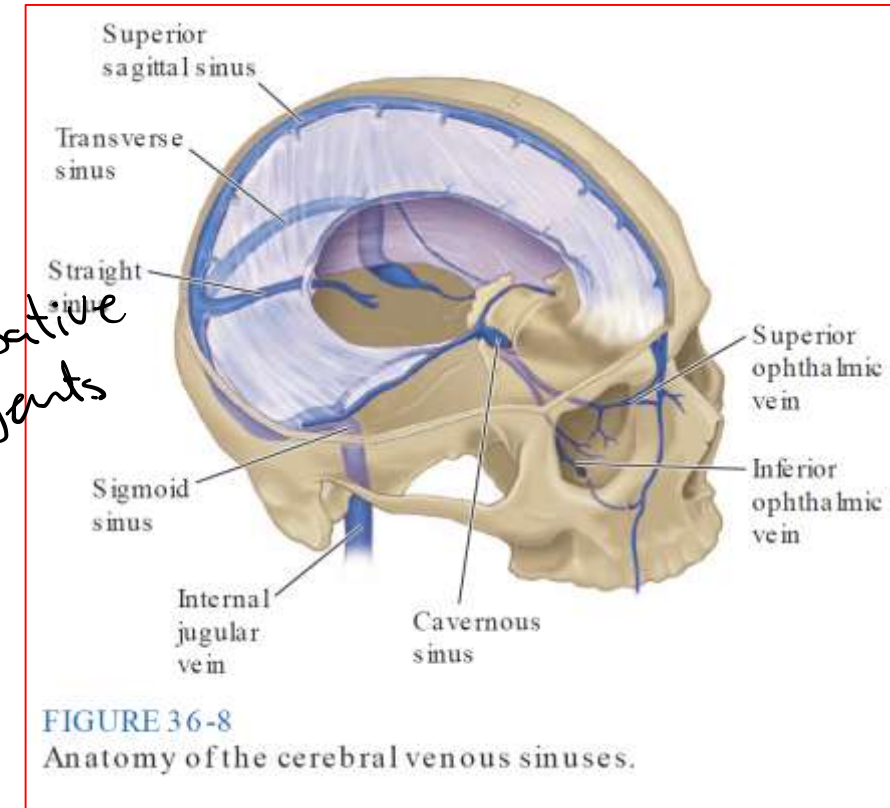
- Similar routes of infection to other suppurative space occupying infections (but more commonly encountered after craniotomy procedures and cranial fractures. And rarely hematogenous)
- Presentation, diagnosis, Causative agents (and hence empiric treatment) are **similar to SDE**.
- Note that dura are tightly adherent to the skull, so an epidural abscess spreads **slower** than SDE, and is usually **smaller** in size. Moreover, focal neurological deficits are **uncommon** (5% of patients).



(4)

What is Suppurative intracranial thrombophlebitis?

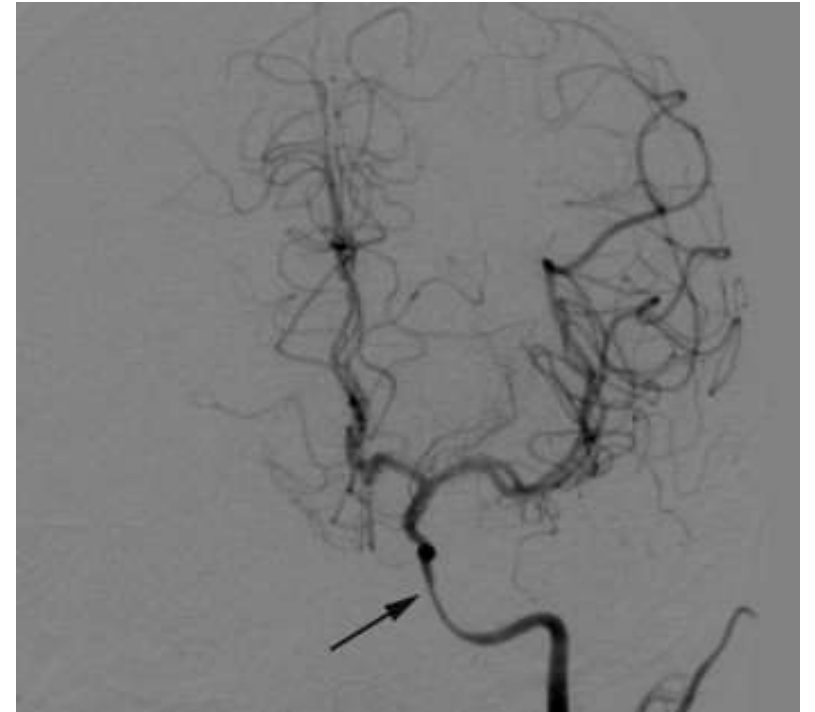
- Suppurative intracranial thrombophlebitis is septic venous thrombosis of cortical veins and sinuses.
Note: (**Thrombophlebitis** is a phlebitis (inflammation of a vein) related to a thrombus (blood clot))
- Commonly a **complication** of other CNS infections like bacterial meningitis; SDE; and epidural abscess. Or related to skin infections on the face. *causative agents*
- Veins draining infected meninges or sinuses can be damaged by the suppuration followed by clotting of those veins.
- Thrombosis may extend from one sinus to another, and at autopsy, thrombosis of different histologic ages can be detected in several sinuses



How is Suppurative intracranial thrombophlebitis diagnosed and treated ?

↳ by treated the causative agents

- MRI can show decreased blood flow in the affected veins.
- Septic venous sinus thrombosis is treated with antibiotics, hydration, and removal of infected tissue and thrombus.
- Anticoagulation with dose-adjusted intravenous heparin is sometimes recommended.



- A patient came with a headache, fever, and focal neurologic deficits. CSF investigations have shown leukocytosis with predominance of lymphocytes and normal glucose and protein levels, the most appropriate diagnostic method is?

- A. PCR
- B. viral culture
- C. biopsy
- D. CT imaging

Answer: A

- Which of these infections will rapidly progress?

- A. Subdural E. Coli infection
- B. Epidural staph aureus infection
- C. Brain abscess with staph aureus infection
- D. Brain abscess with toxoplasma infection

Answer: A



- A 30-year-old male presented to his local primary health care clinic following an assault during which he sustained a right frontal scalp laceration and trauma to the head. Two days later, he developed signs of a left hemiplegia with associated seizures, but examination of all other systems was normal. A computed tomography (CT) scan of the brain revealed a right frontal hypodense lesion with midline shift suggestive of an early brain abscess. Which of the following is part of this patient management
- The patient should undergo emergency craniectomy with drainage of the abscess .
 - The patient should wait until the abscess is fully formed then undergo craniectomy .
 - The patient is given acyclovir and monitored in the ICU .
 - The patient is provided with oral antibiotics and sent home .
 - The patient should undergo lumbar puncture immediately to confirm the diagnosis .

Answer: A

– False about aseptic meningitis:

Answer: Only caused by viruses

– altered level of consciousness without focal deficits

- Which of the following statements about enteroviral meningitis is true?

- (A) Vaccines are generally available to protect against the disease.
- (B) The main symptom is muscle paralysis.
- (C) Transmission is usually by the fecal-oral route.

