

# MICROBIOLOGY OF ACUTE PYOGENEIC MENINGITIS

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### **Objectives**

- 1. Define and know important facts about acute pyogenic meningitis.
- 2. Know the epidemiology of acute pyogenic meningitis.
- 3. Know the etiologic agents according to the age and common serotypes of the main causative pathogens
- 4. Know the clinical presentation of acute meningitis

# Objectives-cont.,

5- Identify the microbiology of common causative agents including the morphology, pathogenesis, identification and complications.

6-Know the approaches to the clinical diagnosis of acute meningitis case with emphasis on lab diagnosis and comparison between normal and abnormal CSF analysis.

7-Know the management of acute meningitis case with emphasis on rapid diagnosis and

# Objectives-cont.,

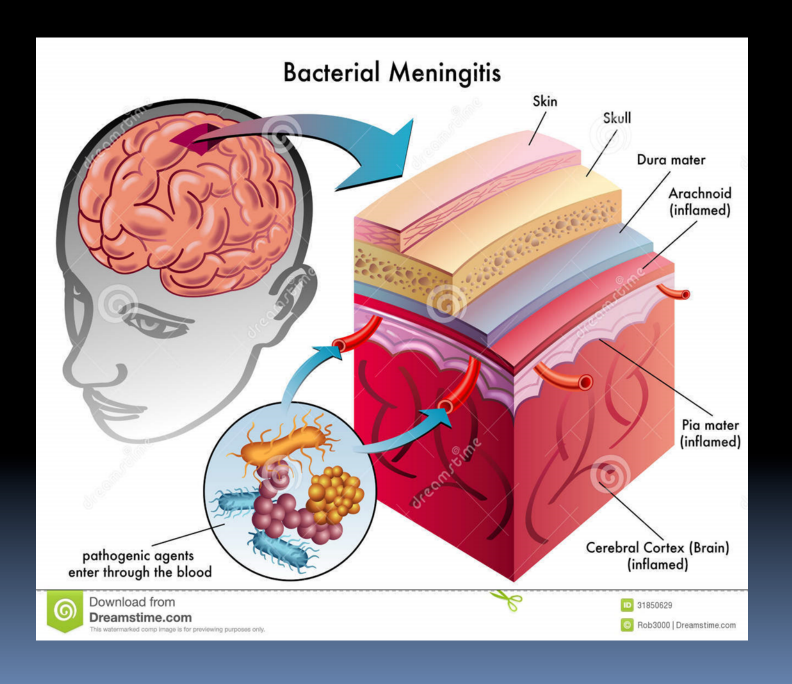
selection of empirical antimicrobial therapy for the common pathogens.

8-Know the prevention using vaccination and prophylaxis against common pathogens.

### **Definition**



- Pyogenic meningitis is an inflammation of the meninges affecting Pia, Arachnoid and subarachnoid space.
- A serious infection, associated with marked inflammatory exudation.
- Acute in onset.
- Usually caused by bacterial infections.
- May be preceded by URTI.
- Can be fatal if untreated.



# Common Etiologic Agents

Three main bacterial pathogens:

Neisseria meningitidis

Sterptococcus pneumoniae

Hemophilus influenzae

# Causes according to the age

Newborns

Group *B Streptococcus*, *E.coli* (and other gram negative bacilli ) , *Listeria monocytogenes*,

**Infants / Children** 

S.pneuomiae, N.meningitidis, H.influenzae

Adults

S.pneumoniae, N.meningitidis

**Special circumstances** 

S.aureus, S.epidermidis, S.pneumoniae, anaerobes, P.aeruginosa

# Epidemiology of Meningitis

- A worldwide disease, there are 1.2 million cases annually and about 135,000 deaths.
- Bacterial meningitis is one of the top ten infections which cause death worldwide.
- Half of the survivals suffer neurological damage, and /or permanent side effects.

# Signs/Symptoms of Acute Meningitis

#### **Most Common**

fever

Headache

Stiff neck

Nausea & vomiting

Sensitivity to light , Confusion

#### **Advanced Cases**

bruises under skin, rapidly spread

#### In infants

Inactivity

Irritability

Vomiting

Poor feeding

#### **Advanced Disease:**

Brain damage

Coma

Death

### **CHILDREN & ADULTS**



Fever – cold hands & feet



Vomiting



Headache



Stiff neck



Photo: VietNamNet



Dislike of bright lights



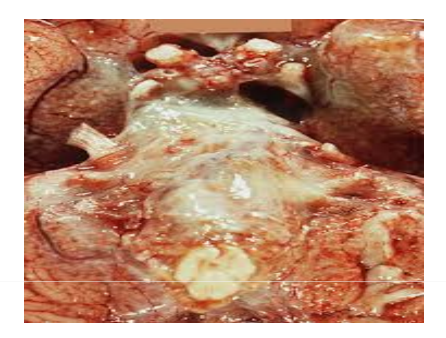
Joint/muscle pain



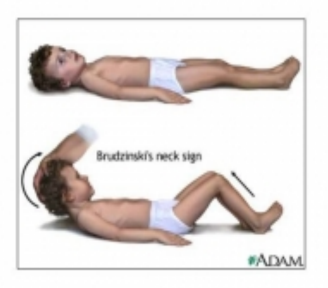
Drowsy, difficult to wake



Confusion

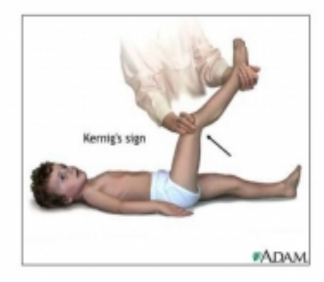


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One of the physically demonstrable symptoms of meningitis is Brudzinski's sign. Severe neck stiffness causes a patient's hips and knees to flex when the neck is flexed.

Another of the physically demonstrable symptoms of meningitis is Kernig's sign. Severe stiffness of the hamstrings causes an inability to straighten the leg when the hip is flexed to 90 degrees.



# N.meningitidis

A Gram negative diplococci present in the nasopharynx of 10 % of people.

Transmitted by inhalation of aerosolized droplets & close contact.

Common in children < 6 years

Risk factor: susceptible individuals.

Serotypes: B,C,Y,W135 cause isolated ,sporadic small epidemics in close population.

Serotype A has an epidemic potential in sub-Saharan Africa (meningitis belt).



# Pathogenesis- N.meningitidis

Colonization of nasopharynx

Septicemia blood brain barrier

Wide spread endothelia damage

Activation of coagulation

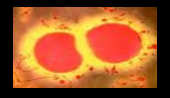
Thrombosis and platelets aggregation

Bleeding: skin rash, adrenal hemorrhage

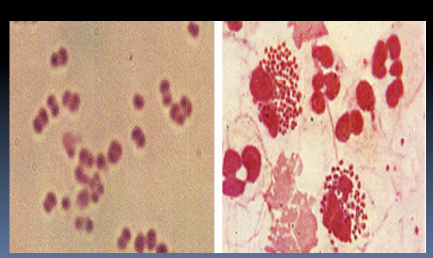
# Pathogenesis- N.meningitidis

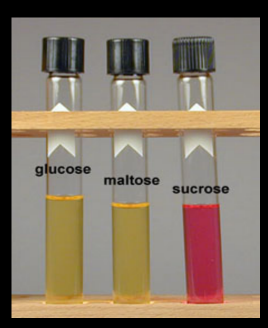
- In carriers; it stimulates antibody production
- Pili attach to microvilli of nasopharynx, invasion, then bacteremia, endotoxin (LPS) produced which spreads to the meninges.
- Capsule resists phagocytosis.
- 11-20 % of recovered patients suffer permanent hearing loss, mental retardation.
- 10-14 % of cases are fatal.

# N.meningitidis











# S.pneumoniae

- A Gram positive diplococci .Meningitis may follow pneumococcal pneumonia ,or other site infection with the bacteria.
- May develop after trauma to the skull.
- High mortality rate >30% due to invasive disease.
- Capsule is a polysaccharide polymer
- Pneumolysin toxin decreases inflammatory immune response and leads to severe infection.

# S. pneumoniae, cont.,

- Infection rate decreased due to vaccination .
- Recovered cases develop sustained learning disabilities.

### S.pneumoniae







# H.influenzae

- A small Gram negative coccobacilli
- Has polysaccharide capsule, other species has no capsule.
- Need blood for optimal growth, Hematin (factor X) and NAD (factor V)
- Many serotypes a-f, H.influenzαe type b has a capsule made of a polymer of PRP (Polyribosyl Ribitol Phosphate) causes acute life threatening invasive infections.

# H.influenzae, cont,









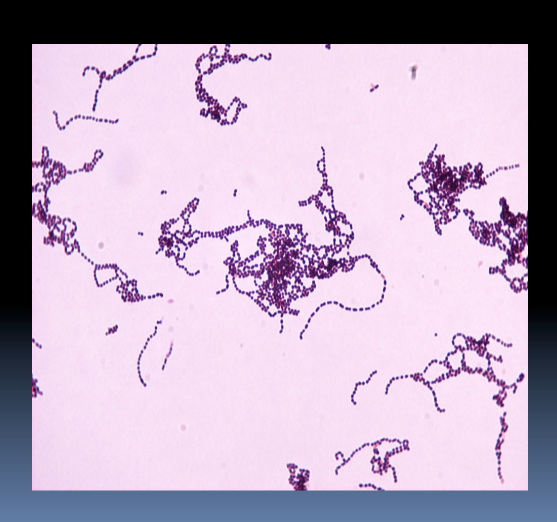
# H.influenzae -cont,

- Found in the nasopharynx normal flora
- Major cause of lower RTI, occasionally invade deeper tissues and cause bacteremia.
- Bacteremia: bacteria spread to the CNS, bones or other organs.
- 3-6% mortality rate
- 1/3 of survivals have significant neurological sequelae
- Infection rate decreased since the routine use of Hib vaccine.

# Group B Streptococcus (GBS)

- Gram positive cocci in chains
- Resident bacteria in GIT & vagina (10-30%)
- Gain access to amniotic fluid during delivery or colonize newborn during passage through birth canal.
- Risk factors: premature rupture of membrane, prematurity, low infant innate immunity .
- Causes sepsis and meningitis in the first few days of life and after 4 weeks.

# Group B Streptococcus

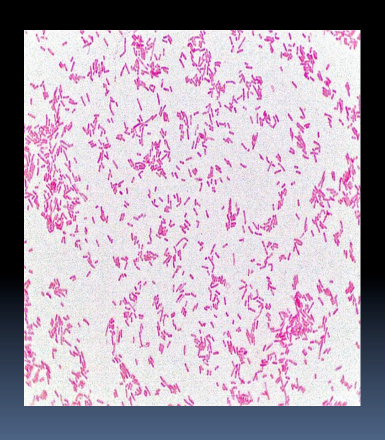


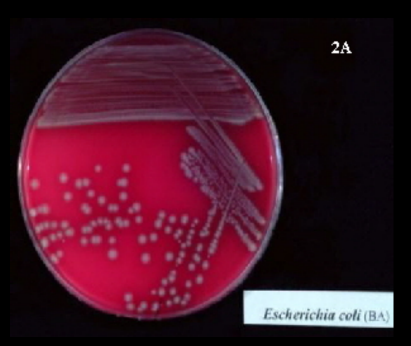


### E.coli

- A Gram negative bacilli
- Most common cause of neonatal meningitis
- Many features similar to GBS .
- Vaginal *E.coli* colonize infant via rupture of amniotic membrane or during birth.
- Failure of preterm maternal IgM to cross placenta & special susceptibility of newborn.
- K1 sialic acid capsule of some strains invade brain microvascular endothelial cells.

# E.coli







# Listeria monocytogenes

- Gram positive rods ( diphtheroids like)
- Wide spread among animals in nature including those associated with certain foods (cheese and meat).
- Human intestinal colonization (2-12%)
- Spread to fetus following hematogenous spread in mother or from birth canal.

# Listeria monocytogenes

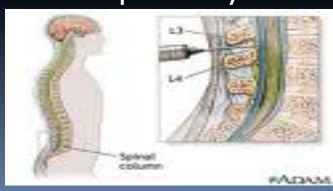
- Has tropism to the CNS.
- Causes meningitis in newborns and immunosuppressed patients.



# Diagnosis of Meningitis

- Clinically: signs & symptoms
- Specimens: CSF acquired through lumbar puncture and blood specimen for culture.

CSF: analysis of cells, protein, glucose and chloride in addition to culture and antimicrobial susceptibility testing.





### CNS parameters

#### **Normal CSF**

#### **Adults**

WBC =0-5 /cmm3,

PMN= 0 %, glucose= > 60 % of blood,

protein =< 30 mg/dl, chloride = 115-130

mmol/l

#### **Neonates**

term: WBC =0-32 /cmm3,
PMN=>60 %, glucose = >60 % of blood,
protein= 20-170 mg/dl
Preterm: WBC=0-29/cmm3,
PMN= <60 %, glucose = >60 % of blood,
protein= 60-150 mg/dl

#### Pyogenic meningitis

WBC= 5 - 5000/cmm3

PMN= > 60%

Glucose = < 45 % of blood

Protein= >60 mg/dl

Chloride= 110 mmol/l

# NORMAL & TURBID CSF



Figure 2 – Grossly cloudy cerebrospinal fluid obtained from lumbar puncture is shown.



# **CSF** evaluation

Condition	WBC	Protein (mg/dL)	Glucose (mg/dL)
Normal	<5, ≥75% lymphos	20–45	>50 (or 75% serum glucose)
Bacterial, acute	100–10,000 or more; usually 300–2,000; Neutros predominate	usually 100– 500	Decreased, usually <40 (or <50% serum glucose)
Bacterial, part rx'd	5 – 10,000	usually 100-500	Low to normal
ТВ	10 – 500	100-3000	<50
Viral or Meningoenceph alitis	rarely >1000	Usually 50-200	Generally normal; may be decreased

# Abnormal findings of CSF in some pathological conditions

Parameter	Condition				
	Bacterial Meningitis	Tuberculous Meningitis	Viral Meningitis	Brain Tumor	
Protein	<b>↑ ↑</b>	<b>↑ ↑</b>	Normal	<b>↑</b>	
Glucose	<b>1</b>	<b>↓</b> ↓	Normal or slightly	<b>↓</b>	
Chlorides	<b>+ +</b>	<b>1 1</b>	Normal or	Normal or	

# Management



- A MEDICAL EMERGENCY
- Antibiotics given <u>after</u> taking specimens for lab diagnosis. Parenteral administration.
- Children & Adults:

Ceftriaxone (or Cefotaxime) + Vancomycin (cover the main 3 pathogens).

Neonates:

Ampicillin + Gentamicin or Cefotaxime

Modify treatment after lab results ( as needed).

### Management

- Duration: 10-14 days (or more) according to the medical condition.
- Prevention:
  - Vaccination ,
- Prophylactic antimicrobial agent for contacts (Hib & N.meningitidis)