

MEROBIOLOGY

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Aseptic meningitis

• Aseptic meningitis is an illness characterized by serous inflammation of the meninges, usually with an accompanying mononuclear pleocytosis (increased lymphocyte count in the CSF) with negative bacterial and viral cultures

Aseptic -> negative culture (bacteria or virus) viral culture takes a lot of time and this disease is medical emergency.

• Clinical manifestations vary, with headache and fever predominating

• The illness is usually mild and runs its course without treatment (self limited) however, some cases can be severe and life threatening

اخف من purulunt لكن فيه حالات خطيرة جدا

 Viral infection is the most common form of aseptic meningitis, however there are other non infectious causes such as drugs

اي اشي بعمل irritation تهيج للسحايا فممكن يعمل هاد المرض

- Viral
- Bacterial
- Drug induced:
- Chemotherapy
- NSAIDs
- Antimicrobials most commonly Trimethoprim Sulfamethoxazole, etc.
- Autoimmune diseases (SLE, Behcet's disease)

كيف ننفرق عن باقي الاسباب؟ هدول المرضين الهم اعراض تانيه بالاعضاء الاخرى

• Malignancy

Viral aseptic meningitis

•Enteroviruses

•Herpes simplex virus 2 (HSV-2)

HSV-1 --> encephalitis

•Mumps virus

•Human immunodeficiency virus (HIV)

•Lymphocytic choriomeningitis virus (LCMV)

•Adenovirus serotype 7 (a rare cause of meningitis in immunocompetent individuals but a major cause in patients with acquired immunodeficiency syndrome (AIDS))

Enterovirus

- RNA viruses that belong to the Picornaviridae family
- They are transmitted feco-orally they are shed in stool

• Enteroviruses are the most common cause of viral aseptic meningitis 90 However, they cause many other different diseases

 Aseptic meningitis caused by enteroviruses occurs mainly during the summer and fall

• Infants and young children are most affected

- الجدول للاطلاع سلايد 7 و 8 Classification:
- Polioviruses
- Coxsakie viruses
- •Echo viruses

- Enteroviruses
- •Enteroviruses that can cause meningitis
- Echovirus (especially Echovirus 30)
- •Coxsakie virus (A and B)
- •Enterovirus serotype 71
- Poliovirus
- •Enterovirus 71 can cause meningitis and/or encephalitis.

السحايا قريبه كتير من brain tissue لهيك مرات بكونو الاتنين بنصابو ب انفكشن اكتر حدا ممكن يصيب الاتنين معا هو هاد

Poliovirus

•Poliovirus replicates in the intestinal tract and occasionally spreads to motor neurons of the spinal cord or brain stem

- so poliovirus infection cause
- 1- asymptomatic infection
- 2- minor illness
- 3- symptomatic
- non paralytic (aseptic meningitis)
- paralytic

• <u>Most</u> infections with poliovirus are asymptomatic Poliovirus can also cause a minor illness characterized by fever, malaise, drowsiness, headache, and vomiting

• About 4% of people infected with polio <u>*develop*</u> aseptic meningitis nonparalytic polio

• Less than 1 develop paralysis paralytic polio Paralysis occurs when poliovirus destroys anterior horn cells that innervate muscles of the arms and legs or cells of the brain stem that innervate muscles of respiration

artificial ventilation

can't move

• Poliovirus incidence has decreased due to vaccination (OPV and IPV) It is part of our national vaccination program in Jordan

IPV --> killed viruses (for first dosage) for children

OPV --> attenuated (as booster)

Diagnosis (enteroviruses)

- Diagnosis of enterovirus infections is often clinical
- Laboratory diagnosis can be achieved with

• CSF Polymerase chain reaction (PCR) (for detecting enteroviral RNA in CSF specimens, with a sensitivity of 100% and specificity of 97% lumbar puncture --> CSF analysis (PCR)

• Viral isolation by cell culture (from CSF, blood, or feces samples)

Herpes simplex virus 2

• Large DNA enveloped virus belonging to the Herpesviridae family

 Transmission is via contact with an infected area of the skin when the virus is active during sexual intercourse

• HSV 2 causes genital herpes and aseptic meningitis

• HSV 2 have been linked to **Recurrent Lymphocytic Meningitis** (It is characterized by sudden attacks of meningitis symptoms that usually last for 2 7 days with unpredictable recurrences (symptom free intervals lasting for weeks, months or years) Symptomatic episodes of RLM usually subside within 5 years, but the total number of episodes may reach 30.

- in CSF analysis, lymphocytes is high.

- Recurrent:

unpredictable recurrences (symptom free intervals lasting for weeks, months or years).

 The most important specific test on CSF is the polymerase chain reaction PCR for HSV 2 DNA Reported to be up to 98% sensitive and 100% specific.
 Mumps

- RNA virus belonging to the paramyxovirus family
- Transmitted via respiratory droplets and contact with infected saliva
- Mumps usually causes parotitis, orchitis (inflammation of the testes), pancreatitis and aseptic meningitis

may cuase two infection in same time

• Aseptic meningitis occurs in up to 30 of patients with mumps, often without evidence of salivary gland disease

• The incidence of mumps has decreased due to the live attenuated vaccine (MMR)

• Diagnosis

- Mumps specific IgM or IgG antibody titers from sera specimens

production of IgM and IgG can be used as diagnosis.

IgM→ acute

- PCR testing to detect viral RNA

Human immunodeficiency virus (HIV)

HIV cause three stages

1- acute infection with aseptic meningitis

here HIV tests mostly negative.

- 2- chronic asymptomatic illness
- 3- symptomatic (low immunity) after 10-15 years.
- Enveloped RNA virus that belongs to Retroviridae family
- Transmitted by sexual contact or parenteral route (blood transfusion or intravenous drug use)

HIV should always be suspected as a cause of aseptic meningitis in a patient with **<u>risk factors</u>** such as IV drug use or high risk sexual behaviors

- HIV meningitis
- Patients with acute HIV infection may present with aseptic <u>meningitis mostly at</u> <u>the time of seroconversion</u> HIV spreads to the meninges hematogenously. These patients will have negative results on HIV serologic tests the diagnosis is

made by the detection of serum HIV RNA on PCR testing

• HIV infection also increases susceptibility to meningitis due to loss of immunity, including cryptococci, M tuberculosis, syphilis, cytomegalovirus, varicella zoster virus, and Listeria species

HIV itself cause aseptic meningitis or provide an environment for other pathogen

Lymphocytic choriomeningitis virus

- LCM virus is a member of the RNA arenavirus family
- The modes of transmission include aerosols and direct contact with rodents
- Outbreaks have also been traced to infected laboratory mice and hamsters
- Cases tend to be more common in the <mark>winter</mark>. عكس enteroviruses

• LCM virus causes <u>asymptomatic to influenza-like to aseptic meningitis-type</u> <u>disease</u>.

Bacterial causes of aseptic meningitis

• Partially treated purulent meningitis it accounts for many meningitis cases with a negative microbiologic workup

احد اهم الاسباب انه البكتيريا بتعمل aseptic meningitis اما المريض اخد الدوا وما كمل الكورس كامل او الدوا ما كان فعال بشكل كبير

- Borrelia burgdorferi (lyme disease)
- Treponema pallidum (syphilis)
- Leptospira species (leptospirosis)
- Rickettsia, etc.

Lyme disease

• Borrelia burgdorferi a tick-borne spirochete, is the agent of Lyme disease. The most common vector borne disease in the United States

spiral in shape transmitted by tick

characteristic rash

most common in US who do hiking

- Transmitted by the Ixodes deer tick
- Aseptic meningitis is a prominent feature of the neurologic manifestations of Lyme disease. The main symptoms of neuroborreliosis are peripheral and cranial neuropathies

lyme disease is combine of symptoms one of them is neurological

• Lyme disease meningitis is typically associated with a facial palsy (facial nerve neuropathy) that can sometimes be Bilateral

Neurosyphilis

•Treponema pallidum is a slender, tightly coiled spirochete that is usually acquired by sexual contact not tick-borne

- T pallidum is the causative agent of syphilis
- Aseptic meningitis occurs in syphilis, especially secondary syphilis
- Diagnosis of neurosyphilis depends on a combination of
- Cerebrospinal fluid (CSF) tests (CSF cell count or protein)
- A reactive CSF VDRL

• Reactive serum serologic test results (RPR or FTA ABS)

• Neurologic signs and symptoms

VDRL test is on -->

1- CSF

2- serum Reactive VDRL means positive test Now serum-VDRL is replaced by RPR

• Chronic meningitis:

Bacterial

- Tuberculous meningitis
- Neurobrucellosis
- Fungal Meningitis
- Parasitic causes of meningitis
- Neurocystocercosis

Chronic meningitis

• Chronic meningitis has a more insidious onset, with progression of signs and symptoms over a period of **4 weeks**. <u>The cellular response</u> in the CSF reflects the chronic inflammatory nature of the disease

• Chronic meningitis affects about 10% of patients diagnosed with meningitis

• If a diagnosis is not made the illness progresses the course is characterized by remissions and exacerbations and is most often fatal if untreated

Tuberculous meningitis

 Tuberculous meningitis (TBM) is caused by Mycobacterium tuberculosis (M tuberculosis) and is the most common form of central nervous system (CNS) tuberculosis (TB). It is caused by M tuberculosis is an acid-fast bacillus.
 Mycobacteria contain mycolic acids and have a high GC content in their DNA. A Gram stain cannot penetrate the waxy cell wall. The hydrophobic lipids cause the Gram stain to give no staining or a variable result.

•It is spread through airborne droplets, and it infects one third of the world's population

 Individuals with increased risk for TBM include young children with primary TB and patients with immunodeficiency caused by aging, malnutrition, or disorders such as HIV and cancer

• TBM is typically a subacute disease In one seminal review, symptoms were present for a median of 10 days (one day to nine months) prior to diagnosis

• A prodromal phase of low grade fever, malaise, headache, dizziness, vomiting, and/or personality changes may persist for a few weeks, after which patients can then develop more severe headache, altered mental status, stroke, hydrocephalus, and cranial neuropathies

• Seizures are uncommon manifestations of TBM in adults but are commonly seen in children with TBM, occurring in up to 50 of pediatric cases

• Classic features of bacterial meningitis, such as stiff neck and fever, may be <u>absent</u>. Headache is presented

• TBM is associated with a high frequency of neurologic sequelae and mortality if not treated promptly.

Diagnosis (TBM)

•The diagnosis of TBM can be difficult and may be based only on <u>clinical</u> and preliminary cerebrospinal fluid (findings without definitive microbiologic confirmation Common CSF findings include, <u>CSF pleocytosis</u>, <u>elevated protein</u> <u>levels and low glucose</u>

• CSF sample should be sent for an acid-fast smear and culture While culture can take several weeks and also has low sensitivity 40-80% it should be performed to determine drug susceptibility

• A meta-analysis determined that commercial nucleic acid amplification assays utilizing polymerase chain reaction (for the diagnosis of TBM had an overall sensitivity of 56 and a specificity of 98 Newer PCR tests amplify several target genes simultaneously and have been shown to result in much higher sensitivities in the range of 85 95

also show the genes of resistance if this strain of TB is resistant

Neurobrucellosis

• Brucella species are <mark>small gram-negative coccobacilli</mark> that cause brucellosis الحمى المالطية

fever, headache and feeling tired

Transmission to humans occurs after direct exposure to infected animals (goats, or cattle) or their products (through intake of unpasteurized milk products)
Infection of the CNS occurs in fewer than 5% of cases, with most patients presenting with aseptic or chronic meningitis

اهم شي الهستوري Diagnosis of neurobrucellosis

- Symptoms and signs consistent with neurobrucellosis chronic meningitis
- Isolation of Brucella species from cerebrospinal fluid (CSF culture)
- Presence of anti-Brucella antibodies in CSF and serum
- CSF analysis lymphocytosis, increased protein, and decreased glucose levels

Fungal meningitis

- Cryptococcus neoformans
- <u>Histoplasma capsulatum</u> is one of the dimorphic fungi that exist in mycelial and yeast forms It is usually found in soil and can occasionally cause chronic meningitis in immunocompromised individuals It is an AIDS defining illness (CD 4 count<200)

بمعنى انه بعد 15 سنه من الاصابة بالايدز بتبلش مرحلة الاعراض والي بكون فيها المناعه قليله جدا وغالبا اول مرض بكشف هاي المرحله هو هاد

- Candida species, Coccidioides species, Blastomyces species, etc
- NOTE fungi "fun gee or fun gai"

Cryptococcus neoformans

• Cryptococcus neoformans is an encapsulated, yeast like fungus C neoformans *polysaccharide capsule is the most potent virulence factor*, which allows it to evade the immune system

 It has been found in high concentrations in aged pigeon droppings and pigeon nesting places

 C neoformans continues to be <u>an important cause</u> of morbidity and mortality and is the most common central nervous system (CNS) mycosis in immunocompromised patients, particularly those with AIDS Numerous cases occur in healthy hosts however, approximately 50 80 of cases occur in immunocompromised hosts. It is considered as an AIDS defining illness (CD4 count <200)

- Laboratory diagnosis is accomplished either by
- CSF cryptococcal antigen agglutination test has a high sensitivity of 92% in CSF

الantigen عباره عن بروتين لما بنوخد عينه من CSF وبنضيف عليها ماده فبصير شكل العينه مش كلير وانما متخثر (زي فحص الدم اذا كان A or B) اذا ضلت كلير هيك negative

• Visualization of the capsule upon direct examination of fresh cerebrospinal fluid (CSF) with India ink stain

• Observing yeast like cells on direct wet mount preparation

Parasitic causes of chronic meningitis

Tenia solium a <u>pork tapeworm</u>, is responsible for cysticercosis, a disease that can affect subcutaneous, muscle, or central nervous system (CNS) tissue.
Humans become infected after consuming <u>undercooked food</u>, particularly pork, or water contaminated with tapeworm eggs, or through poor hygiene practices
The parasitic infection is caused by larval cysts (enclosed sacs containing the immature stage of a parasite) of the pork tapeworm T solium. The larval cysts can infect various parts of the body causing a condition known as cysticercosis Larval cysts in the brain cause a form of cysticercosis called neurocysticercosis which can lead to seizures.



• Neurocysticercosis is the most common parasitic infection of the CNS It can be asymptomatic,

but sometimes symptoms such as <u>severe headache, seizures and vision changes</u> About half of patients who develop cysticercosis present with meningitis

 CSF findings usually include elevated protein levels, normal glucose levels, and eosinophilia

• Neurocysticercosis is commonly diagnosed with the routine use of diagnostic methods such as

computed tomography (CT) and magnetic resonance imaging (MRI) of the brain

Treatment of viral meningitis

• No specific treatment exists for most of the viruses that cause meningitis therefore, management, for the most part, **is supportive and includes analgesics** (for fever and headaches),

anti-nausea medications, intravenous fluids, and prevention and treatment of complications.

Prevention of meningitis

• Hand washing and other general good health measures may reduce the risk of developing an infection that can progress to meningitis

• Prophylaxis is suggested for contacts of patients with meningitis (ceftriaxone or ciprofloxacin)

Vaccination

Complications of meningitis

• Meningitis is a serious disease if left untreated Without treatment the case fatality rate can be as high as 70 percent, and one in five survivors of bacterial meningitis may be left with permanent sequelae including hearing loss, neurologic disability, or loss of a limb

- Immediate complications of meningitis include
- Septic shock
- Disseminated intravascular coagulation (
- Coma with loss of protective airway reflexes
- Seizures, which occur in 30 40 of children and 20 30 of adults
- Cerebral edema
- Death

Healthy brain

Brain of a patient with neurocysticercosis



MRI credit: Courtesy of Medscape Reference p://reference.medscape.com/leatures/slideshow/neurocysticercosis

- -Delayed complications include the following:
- Decreased hearing or deafness
- Cranial nerve dysfunctions
- Multiple seizures
- Focal paralysis
- Subdural effusions
- Hydrocephalus
- Intellectual deficits

• Ataxia

• Blindness

Treatment of chronic meningitis

Causative agent	Treatment
Borrelia burgdorferi (neuroborreliosis)	Ceftriaxone or penicillin
T. pallidum (neurosyphilis)	Penicillin G
Tuberculous meningitis	Antituberculosis therapy ± steroids
Fungal meningitis	Amphotericin B + flucytosine
Tenia solium (neurocysticercosis)	Albendazole ± surgical intervention