





PERIPHERAL NERVOUS SYSTEM



SUBJECT: Microbiology

LEC NO. : 2

#كلينيكال_إلا_شحطة





Aseptic meningitis Enteroviruses

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General Definition



- Asepsis- Pronunciation: (a-sep'sis, a-)
 A condition in which living pathogenic organisms are absent; a state of sterility
 (2). Etymology: G. [a-] priv. + [sepsis,] putrefaction
- meningitis Pronunciation: (men-in-ji'tis)
 Inflammation of the membranes of the brain or spinal cord.
- Aseptic meningitis refers to patients who have clinical signs and laboratory evidence for meningeal inflammation with negative routine bacterial cultures

1-Blood agar2-Chocolate3-Macconkey

بعد الزراعه ب ٤٨ ساعه ما طلع شي بس لسا في eviedence of meningitis مش موجوده But as bacterial case ا need to look another causes Most common :entero Site of replication:GIT

Differential Diagnosis

Mode of transmission:feco-oral route



Cytomegalovirus

Adenovirus

Measles

Rubella

Epstein Barr virus

Vanicella zosten vinus

Herpes simplex type I

Common Uncommon

Viral Echoviruses

Coxsackieviruses types A and B

Herpes simplex type 2

Human immunodeficiency virus

Lymphocytic choriomeningitis virus

Arboviruses Mumps Poliovirus

Bacterial Parameningeal bacterial infection

(epidural, subdural abscess)

Partially treated bacterial meningitis

Leptospira sp.

Borrelia burgdorferi (Lyme disease)

Mycobacterium tuberculosis

Bacterial endocarditis Can not grow in culture

Fungal

: meningitis ال 50% viral cause

Parasitic 90% enteroviruses

Drug

buprofen

Malignancy Lymphoma Leukemia

Metatstatic carcinomas and

adenocarcinomas

Autoinumme

Sarcoid Behoet's diseaso Systemic lupus erythematosus

Rare Rotavirus

Encephalomyocarditis virus

Vaccinia.

Influenza A and B

Borrelia recurrentis

(relapsing fever)

Spirillum minor (rati bite fever)

Mycoplasma hominis

Listeria monocytogenes

Parainfluenza.

Treponema pallidum (syphilis) Mycoplasma pneumoniae

Rickettsia sp. Ehrlichia sp. Brucella sp.

Chlamydia sp.:

Cryptococcus neoformans Coccidioides immitis Histoplasma capsulatum

Angiostrongylus cantonensis Toxoplasma gondii

Trimethoprim-sulfamethoxazole Other NSAIDs

Pyridium (phenazopyridine) anti-CD3 monoclonal antibody Azathioprine

Nocardia sp. Actinomyces sp.

Candida sp., Aspergillus sp.

Blastomyces dermatitidis Sporothrix schenckii

Taenia solium (cysticercosis) Trichenella spiralis

Vogt-Koyanagi-Harada syndrome

Viral Meningitis



Getting infected with the

virus dose not necessarly

Etiological Agents:

Enteroviruses (Coxsackie's and echovirus): most common.

- Arbovirus Transmitted by arthopods(mosquitó)
- Measles virus
- Herpes Simplex Virus
- Varicella
- Lymphocytic Choriomeningitis virus (LCM)
- Mumps
- Other less common causes include West Nile, St Louis Encephalitis, and California Encephalitis (although most commonly assoc. with encephalitis). May also accompany primary VZV, outbreaks of herpes zoster, EBV, CMV, and adenoviruses.

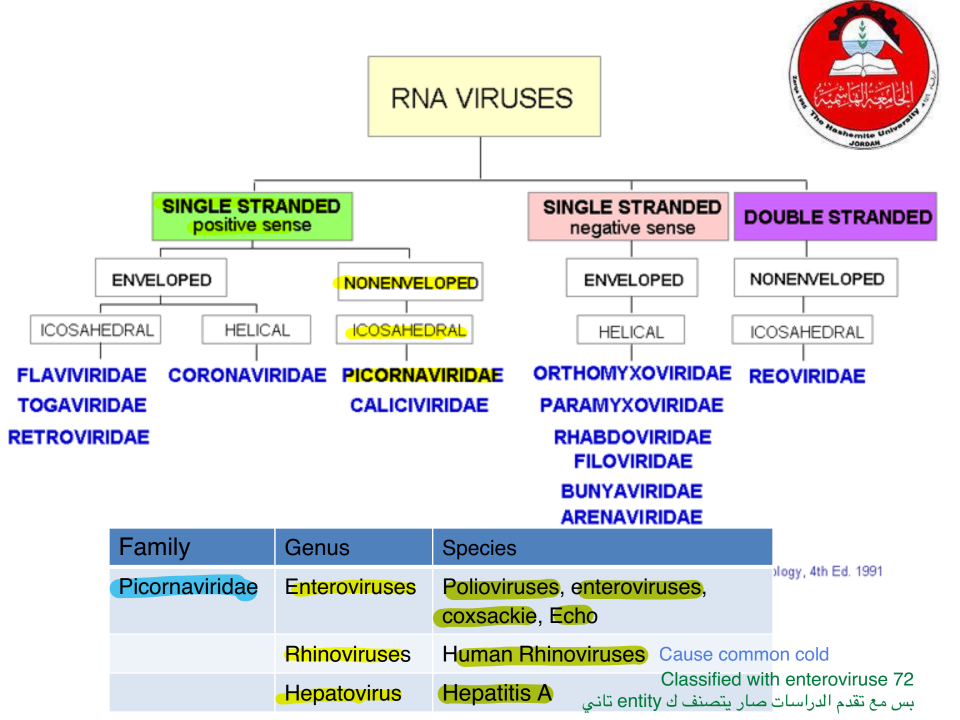
Reservoirs: Only

- -Humans for Enteroviruses, Adenovirus, Measles, Herpes Simplex, and Varicella
- -Natural reservoir for arbovirus birds, rodents etc.

Modes of transmission:

-Primarily person to person and arthopod vectors for Arboviruses eveloped the illness Incubation Period and infectivity: Short

- -Variable. For enteroviruses 2-6 days, for arboviruses 2-15 days
- The proportion of infected persons who develop illness trailines from 2-100% pe +viral depending on serotype or strain and on pts age.



الارقام

Non-Polio Enteroviruses

2- Different type of viruse will target different organ :kidney,adrenal glands,pancreas,skin Then repplicate once again and secreted to blood, cause

وممكن تطلع بال secretions او ال stool easy to transmission specialy in بسير secretions ازا کان موجود بال

crawded places

Types:62 different types known secondary viremia

23 Coxsackie A viruses

6 Coxsackie B viruses

³²28 echoviruses

4 Enteroviruses 68-71

68:mild respiratory tract infection

69:not assioated with illness in human or may produce mild

disease+unnoticed

70; haemorrhage conjunctivitis

71:meningitis, paralytic disease, encephalitis, hand feet

How common?

-90% of all viral meningitis is caused by Enteroviruses

Who is at risk? Everyone, children <10yrs 2/3 of cases.

Causes: Poor hygiene Low immunity

How does infection spread?

Virus present in the respiratory secretions & stool of a patient.

Direct contact with secretions from an infected person.

Parents, teachers, and child care center workers may also become infected by contamination of the hands with stool.

1-Transmitted by feco oral route Intiatly enter the oropharynx then replicate within lymph node +oropharynx Then the viruse being excreated and go to git, other they going to blood causing primary viremia





Once the human infective kill the target cell

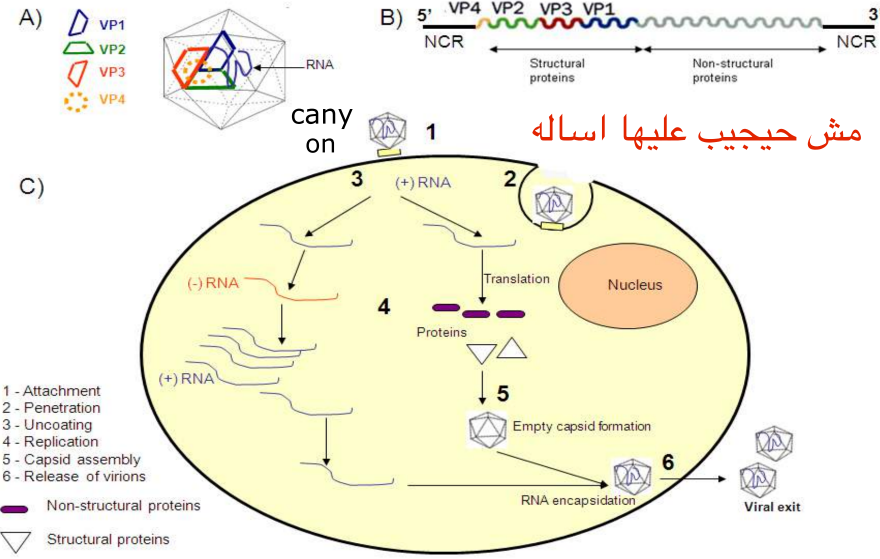
- Positive sense, naked, single stranded RNA virus
- Small (22-30nm in diameter) with icosahedral capsid composed of four proteins (VP1, VP2, VP3 and VP4).
- Replicates in the cytoplasm leading to host cell brissue of protein synthesis cessation and cell lysis.
 - Resistant to acidic pH, 70%ethanol and ether.
 - Genetic variation as a result of mutation and antigenic drift occurs in some strains, altering cellular tropism some times.

 Antigenic shift:mixing of segment(influenza+Rota)

Antigenic drift:mutation (Most viruses) RNA dependent RNA polymerase السبب -lack of profeeding -introduction point mutation -change in effect of AB

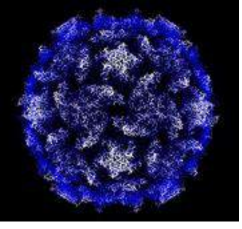
Enterovirus replication





Pathogenesis

- Primary replication occur in epithelial cells and lymphoid tissue of and GI, 1ry Viremia
- Spread to CNS, heart, liver, vascular endothelium, lungs, gonads, pancreas, skeletal muscles, synovial tissues, skin and mucous 1-Tissue damage that occur by this virus direct damage membrane. 2ry viremia may occur. مصنوع لفيروس معين بروح يستهدف خليه او 2-immune damage :ab تانی organ
- Initial tissue damage result from lytic cycle of virus replication.
- Viremia undetectable by the time that symptoms appear.
- Termination of virus replication associated with appearance of Abs, interferon and PMNs in infected tissue. Acute phase :negative (not helpful)
- IgM followed 6-12wks by IgG
- Secondary tissue damage may be immunologically mediated. Molecular mimicry (pericarditis, nephritis, and myositis) Serology +ve, virus rarely isolated. Tissue damage due to host immune response against the virus or viral antigens that persist in affected tissues.
- Molecular mimicry: viral epitope peptide sequence shared with host tissue/s.



Enteroviral Meningitis



- Enteroviruses are thought to be the most common cause of viral meningitis
- Are a diverse group of RNA viruses including Coxsackie A & B, Echoviruses, and polioviruses.
- Account for >50% of cases and approximately 90% of cases in which
 no specific etiologic agent is identified. Majority of cases are in
 children or adolescents, but patients of any age can be affected.
- As many as 75000 cases occur in US yearly
- Transmitted primarily by fecal-oral route, but can also be spread by contact with infected respiratory secretions.
- The incidence is increased in the summer months, but cases occur throughout the year.

Coxsackieviruses

جابو فئران صغيره وحقنوا جويتها انواع من ال COX وحسب ال damage او ال lesion اللي صار تم التصنيف

كيف تصنف؟



ويرضو حريق علق ال الانكوفيروس بس ما عمل حاجه وما تصنف ضمن ال COX

- Coxsackieviruses are distinguished from other enteroviruses by their pathogenicity for suckling rather than adult mice. They are divided into 2 groups on the basis of the lesions observed in suckling mice.
 - Group A viruses produce a diffuse myositis with acute inflammation and necrosis of fibers of voluntary muscles.
 - Group B viruses produce focal areas of degeneration in the brain, necrosis in the skeletal muscles, and inflammatory changes in the dorsal fat pads, the pancreas and occasionally the myocardium.
- Each of the 23 group A and 6 group B coxsackieviruses have a type يعنى Similarity specific antigen.
- Cross-reactivities have also been demonstrated between several group ل vaccine اللي ممكن يعمل ab ضد تايب معين ممكن viruses but no common group antigen has been found.

حمى ويعمل protective ل تايب تانى

vaccine ضد نوع ۱۷ يروح يعالج نوع موعه كامله فش منطقه مشتركه بين بقدرش اعمل مطعموم واحد يغطى كل

Echoviruses





- The first echoviruses were accidentally discovered in human faeces, unassociated with human disease during epidemiological studies of polioviruses. The viruses were named echoviruses (enteric, cytopathic, human, orphan viruses).
- These viruses produced CPE in cell cultures but did not induce detectable pathological lesions in suckling mice.
- Altogether, There are 32 echoviruses (types 1-34; echovirus 10 and 28 were found to be other viruses and thus the numbers are unused)
- There is no group echovirus Ag, but heterotypic cross-reactions occur between a few pairs.

نفس ال cox فيه بينهم تشابه 32 Type 16

New Enteroviruses



- 4 new enteroviruses have been identified (68 71). Enterovirus 68 is associated with respiratory illness and share Enteroviral and Rhinoviral structures. Enterovirus 70 is the causative agent epidemics of acute haemorrhagic conjunctivitis that swept through Africa, Asia, India and Europe from 1969 to 1974. The virus is occasionally neurovirulent.
- Enterovirus 71 appears to be highly pathogenic and has been associated with epidemics of a variety of acute diseases, including aseptic meningitis, encephalitis, paralytic poliomyelitis-like maculopapular rash (pegmentation in بعدين بسير certain location,not raeised solid pastule (fillled with puss)
- Enterovirus 72 was originally assigned to hepatitis A virus, but it had now been assigned to the genus hepatoviruses of the Picornaviridae family.

Diseases associated with Enteroviruses



Syndrome	Polio	Cox A	Cox B	Echo
Paralytic disease	+	+	+	+
Meningitis-encephaliti	S +	+	+	+
C <mark>arditi</mark> s	+	+	+	+
Neonatal disease	_	-	+	+
Pleurodynia Pain in chest &upper abdom due to irritation of plura	nen –	-	+	_
Herpangina	_	+	_	_
Rash disease	_	+	+	+
Haemorr. conjunctiviti	S -	+	_	_
Respiratory infections	+	+	+	+
Undifferentiated fever	+	+	+	+
Diabetes/pancreatitis	-	-	<u>+</u>	_

Infection of cox b prodution of Ab target pancrease loss of funtion Diabetes

Disease Associations (1)

- Paralytic Disease most commonly associated with polioviruses but other enteroviruses may also be responsible, notably enterovirus 71
- Meningitis caused by all groups of enteroviruses, most commonly seen in children under 5 years of age.
- Encephalitis focal or generalized encephalitis may accompany meningitis. Most patients recover completely with no neurological deficit.
- Undifferentiated febrile illness may be seen with all groups of enteroviruses.
- Pland foot mouth disease usually caused by group A coxsackieviruses although group B coxsackieviruses and enterovirus 71.
- Plerpangina caused by group A coxsackieviruses.
- Pleurodynia (Bornholm disease) normally caused by group B coxsackieviruses. Fever, sudden pain in lower abd or thoracic region. Last 14 days

Hand-foot- and mouth disease and

Herpangina Palms +soles +oral cavity



Herpangina mimic hand foot mouth disease but the rash only in oral cacity ويتكون كتير بتوجع ويتسوء وبتسير غالبا dehydration مع الاكل والشرب وممكن يسير COX بقصل الصيف والربيع وسبيها بكون



Transmitted fecal-oral in nasopharyngeal sec.

Usually occurs during the spring, summer and fall months

Fever, sore throat, loss of appetite, diarrhea

Maculopapular rash: rarely itchy Resolve spontaneously in 7-10 days Symptomatic troatment No antiviral



Transmitted fecal-oral route or droplets

Occur in the summer Fever, sore throat, headache, loss of appetite, and often neck pain Two to six lesions start as red macules to vesicles and lastly to ulcer

Heel in a week with supportive therapy Self limmitting

Disease Associations (2)

- Myocarditis group B coxsackieviruses are the major cause of myocarditis, although it may be caused by other enteroviruses. It may present in neonates as part of neonatal infection and is often fatal. In adults, the disease is rarely fatal.
- Respiratory Infections several enteroviruses are associated with the common cold.
- Rubelliform rashes a rash disease resembling rubella may be seen with several coxsackie A, B, and echoviruses.
- Neonatal Infection some coxsackie B viruses and echoviruses may cause infection in newborn infants. The virus is usually transmitted perinatally during the birth process and symptoms vary from a mild febrile illness to a severe fulminating multisystem disease and death.
- Conjunctivitis associated with several types of enteroviruses, notably
 Coxsackie A24 and Enterovirus 70 (haemorrhagic conjunctivitis)
- Pancreatitis/Diabetes associated with Coxsackie B virus infection. The extent of the role of the virus in diabetes is unknown.



Common Symptoms



- Fever
- Headache
- Stiff neck
- Photophobia
- Nausea/vomiting
- Can also include rash, URI symptoms, abdominal pain, and diarrhea

Not typical

Physical Exam



- Can vary depending on the etiology
- +/- Fever
- +/- Lethargy
- +/- Kernig's sign
- +/- Brudzinski's signs

ما قرأها

Kernig's sign



 Vladimir Kernig was a Russian physician who first described his sign in 1882. This is Kernig's original description:

"I have observed for a number of years in cases of Meningitis a symptom which is apparently rarely recognized although, in my opinion, it is of significant practical value. I am referring to the occurrence of flexion contracture in the legs or occasionally also in the arms which becomes evident only after the patient sits up....the stiffness of neck and back will ordinarily become much more severe and only now will a flexion contracture occur in the knee and occasionally also in the elbow joints. If one attempts to extend the patient's knees one will succeed only to an angle of approximately 135°. In cases in which the phenomenon is very pronounced the angle may even remain 90°."

1-lying supine

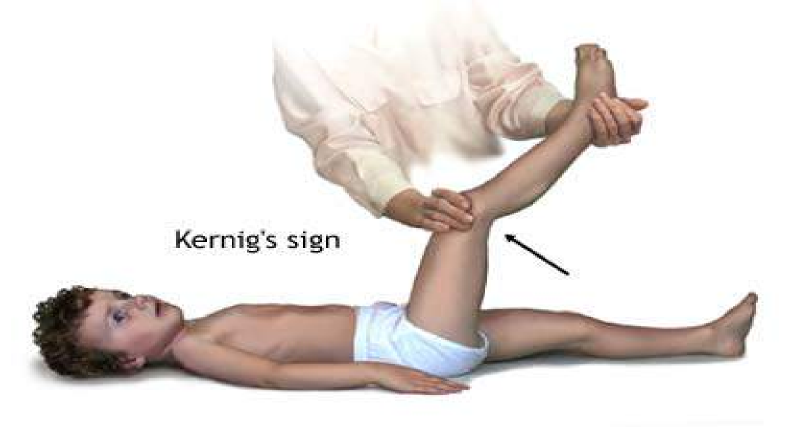
2-90 degree flexion3-start to extend the leg (180 degree)

irritation of meninges رح یسیر فیه meningitis ازا کان عنده +spinal cord

ف انت لما تعمل pushing against knee ف انت لما تعمل Try to elongate meninges +spinal cord sever pain وهيك بسير full extension والمريض ما حيسمحلك تكمل وتعمل

Kernig's Sign







ا قراها Brudzinski's signs

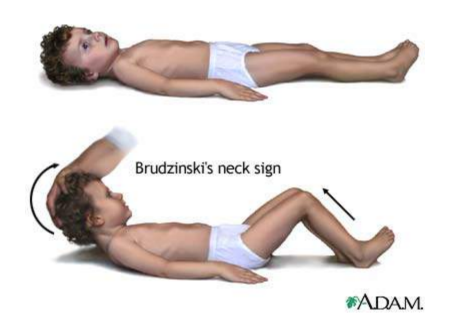


- Jozef Brudzinski was a Polish physician who described many meningeal signs in children in the early 1900's. These include:
- Symphyseal sign- pressure on the symphysis elicits a reflexive hip and knee flexion and abduction of the leg.
- Cheek phenomenon- pressure on the cheek below the cheekbone elicits a reflexive rising and a simultaneous flexion of the lower arm. The phenomenon is somewhat analogous to the symphyseal sign for the lower extremity.
- Contralateral reflex- With the patient supine, passive flexion of one knee into the abdomen results in flexion of opposite hip and knee. Reversely, a forced stretching of a previously flexed limb caused the other to stretch out.
- Neck sign- With the patient lying on the back: if the neck is forcibly bended forward, there occurs a reflexive flexion of the knees. (the one we are most familiar with)

Brudzinski's Neck Sign



1-lying supine 2-move his chin to chest (flexion of the neck)



ازا المریض عنده meningitis رح یسیر عنده irritation of spinal cord زي ما حکینا فوق

> ف بسیر عندہ sever وبروح یعمل pain flexion of the

Laboratory findings (CSF)



	Leukocyte /mm3	% PMN	Glucose % of blood	Protein (mg/dl)
Normal	0-5	0	≥ 60	≤ 30
Viral	2-2000 _{Lymphocy} (80)	≤ 50 _{/te}	≥ 60	30-80 Normal or slightly elevated
Bacterial	5-5000 (800) Neutrophi	≥ 60 le	≤45 Consumed	>60
TB and fungal	5-2000 (100) Lymphocytes	≤ 50	≤ 45	>60
Normal Normal	0-32 (8)	≤ 60	≥ 60	20-170 (90)

Laboratory Diagnosis

Virus Isolation



- Mainstay of diagnosis of enterovirus infection
- Coxsackie B and Echoviruses can be readily grown in cell culture from throat swabs, faeces, and rectal swabs. They can also be isolated from the **CSF**
- ?Coxsackie A viruses cannot be easily isolated in cell culture. They can be isolated readily in suckling mice, but this is not offered by most diagnostic laboratories because of practical considerations. Molecular techniques may provide a better alternative.

?PCR

is the most specific (close to 100%) and sensitive (97-100%) test and is positive in more than 2/3 of culture negative CSF in patients with aseptic meningitis

?Serology

- ?Very rarely used for diagnosis since cell culture is efficient.
- ! Neutralization tests or EIAs are used but are very cumbersome and thus not offered by most diagnostic laboratories

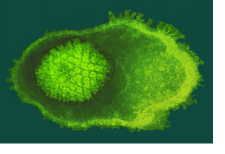


Management and Prevention فوي ال specific viral drug الفيروس الوحيد اللي الله specific viral drug هوي ال

simplex والباقي كله تقريبا suppurative



- There is no specific antiviral therapy available against enteroviruses other than polio. Preventive :vaccine
- ال IVIG هو عباره عن serum نجيبه من الف حدا ونعطيه لمريض عنده فيروس وبكتيريا وفانجال الخ
- Some authorities use IVIG in the treatment of neonatal infections severe infections in individuals. immunocompromised However, the efficacy is uncertain. Not part of routine treatment (expensive)
- IG has been used to prevent outbreaks of neonatal infection with good results.
- For severe enteroviral infections a new investigational drug named Pleconaril, which works by integrating into the capsid of picornaviruses, including enteroviruses and rhinoviruses, preventing the virus from attaching to cellular receptors and uncoating to release RNA into the cell, has been shown in limited use to be effective. FDA rejected due to side effects.



Herpes Simplex Meningitis



- Generally caused by HSV-2 (as opposed to encephalitis which is caused by HSV-1)
- dsDNA virus
- Increasingly recognized as a cause of aseptic meningitis, with improving diagnostic techniques and a continued increase in the transmission of HSV-2
- Can be due to primary or recurrent HSV infection
- Between 13 and 36% of patients presenting with primary genital herpes have clinical findings consistent with meningeal involvement including HA, photophobia, and meningismus. The genital lesions are typically present (85% of the time), and usually precede the CNS symptoms by seven days.
- HSV meningitis can be recurrent, these patients may not have clinically evident genital lesions. For patients with benign recurrent lymphocytic meningitis, careful analysis has revealed that over 80% are due to HSV ازا كان عنا meningitis وشفنا فيه genital lesion هادا بيعطينا هنت انه السبب ممكن يكون herpes meningitis.

HSV Diagnosis



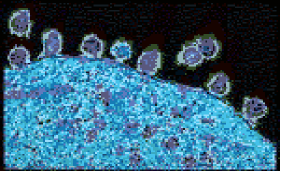
- CSF- typical of a viral meningitis, with lymphocytic pleocytosis, modest elevation in protein, and normal glucose. Viral cultures are + in approx. 80% of patients with primary HSV meningitis, but less frequently positive in patients with recurrent HSV meningitis.
- HSV PCR of the CSF is the single most useful test for the evaluation of a patient with suspected HSV meningitis.

HSV Meningitis treatment



- Most cases are self limited and will require only symptomatic treatment.
- Antiviral therapy is recommended in patients with primary HSV infection or with severe neurological symptoms. (inpatient-IV acyclovir 10mg/kg Q8°, outpatient with high dose oral acyclovir/valacyclovir/or famciclovir)

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هلا فيه شي ممكن يسييه HIV antibody
 *tigger certain illness:
 بجي هادا ال ab ويروح بهاجم ال NMDA receptor اللي موجودين بال
 neurological ويستر المريض psychotic ويستر كممان brain
 disorder مثل ال seizure ويتغير مستوى ال consciousness ويسير
 عنده هلوسه وظنون
 *وهادا كله بسبب نظرية ال structural mimicry
هلا كيف نتأكد من السالفة ؟
ازا المرض لسيا acute او active infection ينعمل pcr لل pcr لل
والوضع قشطة
ازا previous infection هان ال pcr هان ال
وحنضطر نشوف ازا فيه AB لل receptor لو لأ
 العلاج:
 هلا هادا عباره عن autoimmune disease
 ف بنعطى immunosupprssive
 المشكلة وين؟انه حبصير البيشنت high risk of infections فبنعطى معه
 IVIG بعدين بس يتحسن المريض وحسب ال clincal profile يسير أعمل
 tapering لل steriods
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HIV meningitis



- A subset of patients with primary HIV infection will present with meningitis or meningoencephalitis, manifested by HA, confusion, seizures or cranial nerve abnormalities.
- ssRNA retrovirus

ازا اجانا المريض معه HIV اول شي بجي فيه هوي meningitis

*ازا اجا ب meningitis والسبب ما كان لا فايروس ولا بكتيريا ف احتمال كبير يكون HIV ف بنعمل فحوصات متل ELISA ونتاكد

HIV Meningitis Diagnosis



- Serum might reveal an atypical lymphocytosis, leukopenia, and elevated serum aminotransferases.
 Documentation of seroconversion or detection of HIV plasma viremia by nucleic acid techniques can be used for diagnosis.
- CSF- might show a lymphocytic pleocytosis, elevated protein, and normal glucose. CSF cultures are often positive, but are not available in most centers.

HIV Meningitis Treatment



 The meningitis associated with primary infection resolves in most patients without treatment, and patients are typically assumed to have a benign viral meningitis. This occasionally leads to missing the diagnosis of HIV.



Lymphocytic Choriomeningitis Virus



- LCM is thought to be an underdiagnosed cause of viral meningitis, in one review it was noted to be responsible for 10-15% of cases.
- ssRNA virus of the arenavirus group crowding سطال علي المحال فيه والمحال المحال المحال
- LCM is excreted in the urine and feces of rodents, including mice, rats, and hamsters (that probably includes Jorge's hamster Houdini). It is transmitted to humans by either direct contact with infected animals or environmental surfaces. Infection occurs more commonly in the winter months.
- Symptoms generally include a influenza like illness accompanied by HA and meningismus. A minority of patients develop orchitis, parotitis, myopericarditis, or arthritis.

LCM Diagnosis



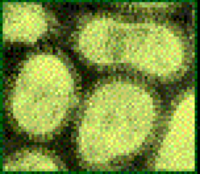
+mumps

- CSF- typical of other viral meningitis causes except that 20-30% of the time low glucose levels are present, and cell counts of > 1000/mm3 are not unusual
- Diagnosis is made by documentation of seroconversion to the virus in paired serum samples.

LCM Therapy



- Most patients will recover spontaneously
- There is no specific anti-viral therapy available presently



Mumps Meningitis



- Caused by paramyxovirus which is a ssRNA virus
- Prior to the creation of the mumps vaccine in 1967, it accounted for 10-20% of all cases of viral meningitis.
- Even now this virus causes a significant minority of cases in unvaccinated adolescents and adults.
- In patients who do acquire mumps, CNS infection occurs rather frequently, with CSF pleocytosis detected in 40-60% of patients, and 10-30% of those have clinical signs and symptoms of meningitis.

Mumps:

1-partiod inflammation

2-orchitis infertility

3-meningitis. Later on (نظرية ال mimicry)

Mumps Diagnosis



- CSF- similar to other viral causes, but like LCM it can induce a lymphocytic pleocytosis with cell counts >1000/mm3 or a decreased glucose <50mg/dl, can isolate the virus from the CSF
- Can document seroconversion
- Clinical correlation is very helpful, ex. If the patient has parotitis or orchitis.

Mumps Treatment



 Most cases resolve without serious sequelae, and there is no specific therapy available

Miscellaneous viruses



- West Nile Virus, St Louis Encephalitis, California
 Encephalitis, primary VZV, outbreaks of herpes zoster, EBV, CMV, and adenoviruses.
- Less common causes of meningitis, but they do occur. In most cases the course is self-limited, and the treatment is supportive in nature.