# Viral infections of CNS

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# Virus neurological diseases:

- Acute viral infections of the CNS.

  Meningitis, paralysis & encephalitis.
- Chronic virus neurological diseases.

  SSPE, PML, C-J disease, tropical spastic paraparesis, HIV dementia.
- Neurological diseases precipitated by viral infections.
  - Reye's syndrome, Guillian-Barré syndrome.

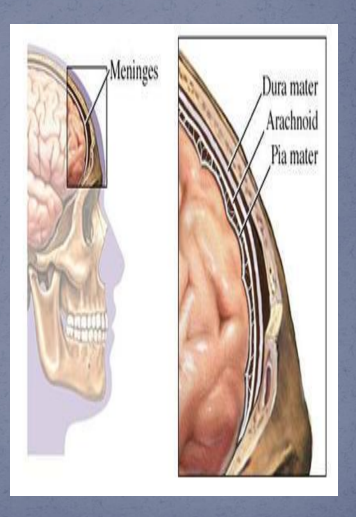
# Meningitis

Caused by:

Infectious agents;

bacteria viruses fungi protozoa

Non-infectious agents.





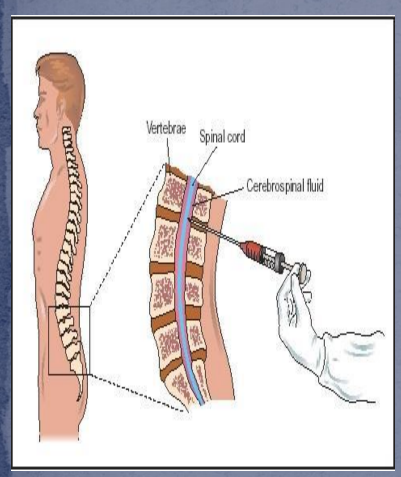
### Viral Meningitis

- Aseptic meningitis
- Less severe
- Resolves without specific treatment within a week or two

### Bacterial Meningitis

- Septic meningitis
- Quite severe and may result in
  - a) brain damage
  - b) hearing loss
  - c) learning disability
- It would also causes death!

# Cerebrospinal fluid (CSF) analysis;



	Normal	Aseptic meningitis	Septic meningitis	
Colour	Clear	Clear	Cloudy	
Cells/mm <sup>3</sup>	< 5	increase 100-1000 Lymphocytes	High/v. high 200-20,000 Neutrophils	
Glucose mg/dl	45-85	Normal*	Low<45	
Protein mg/dl	15-45	Normal/high 50-100	High>100	
Causes		Viruses* , others	Bacteria	

### Viral Meningitis (Aseptic meningitis)

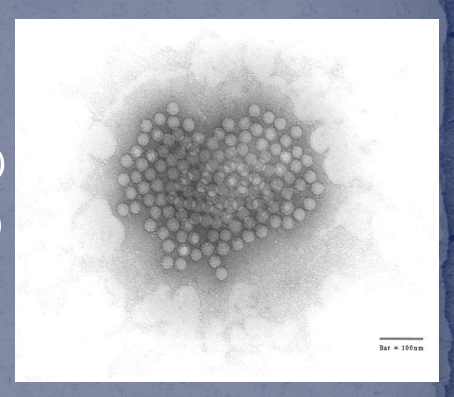
- Etiological Agents:
  - > Enteroviruses.\*\*
  - > Others:
    - > Mumps virus.
    - > Arboviruses.
    - > Herpes viruses.
    - > Human immunodeficiency virus.
    - Lymphocytic choriomeningitis virus.

# Enteroviruses

### - Picornaviridae

### Include;

- Poliovirus (1, 2&3 types)
- Coxsackieviruses (A&B)
- **Echoviruses**
- Enteroviruses (68-71)

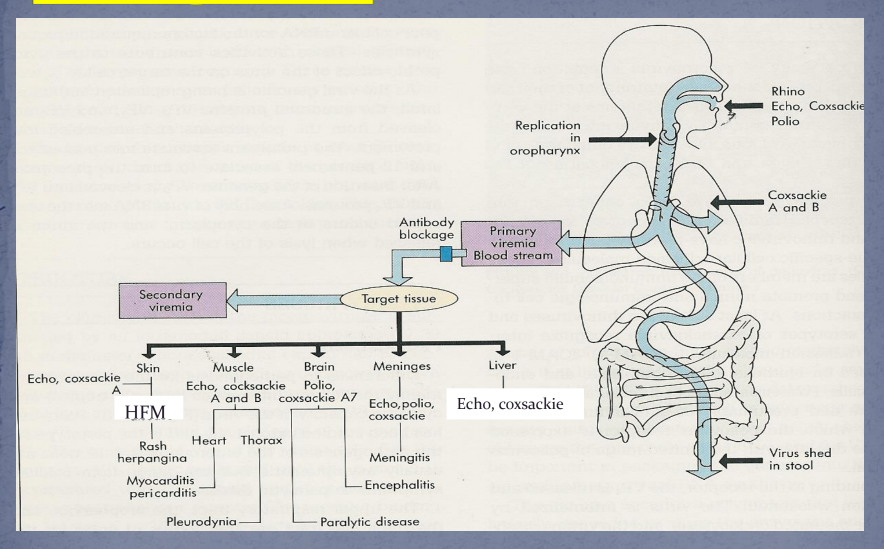


Nonenveloped, icosahedral, ss (+) RNA

# <u>Epidemiology</u>

- > Reservoir: humans
- >Spread:
  - Fecal oral route (mainly)
  - Inhalation of infectious aerosols
     (Crowded, Poor hygiene & Sanitation)
- ➤ Age: children > adults
- Seasonal distribution: summer & fall

# Pathogenesis



# Enteroviral infections

- Asymptomatic Infections\*
- Diseases;

Neurologic Diseases	Poliovirus	GPA COX.	GPB COX.	Echovirus	Enterovirus
	Types 1-3	Types 1-24	Types 1-6	Types 1-34	Types 68-71
Aseptic meningitis Paralysis Encephalitis	1-3 1-3	Many 7,9 2,5-7,9	1-6 2-5 1-5	Many 2,4,6,9,11,30 2,6,9,19	71 70,71 70,71

2-Cardiac and muscular;

Pleurodynia (epidemic myalgia)

Myocarditis, pericarditis

3- Skin and mucosa infections;

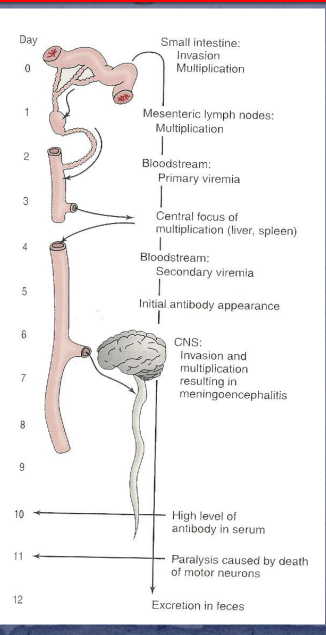
Herpangina

Hand-foot-and-mouth disease

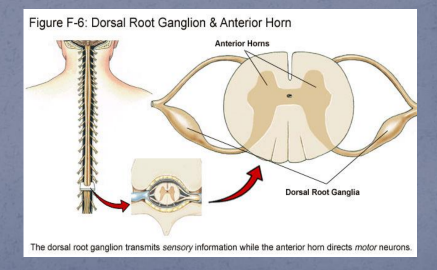
Exanthems

- 3-Acute hemorrhagic conjunctivitis
- 4-Respiratory tract infections.
- 5-Others

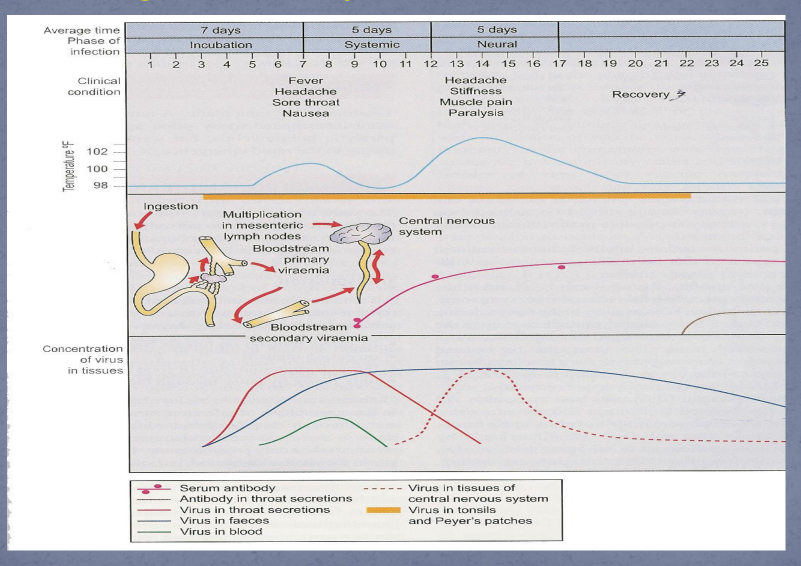
# Pathogenesis of polio:



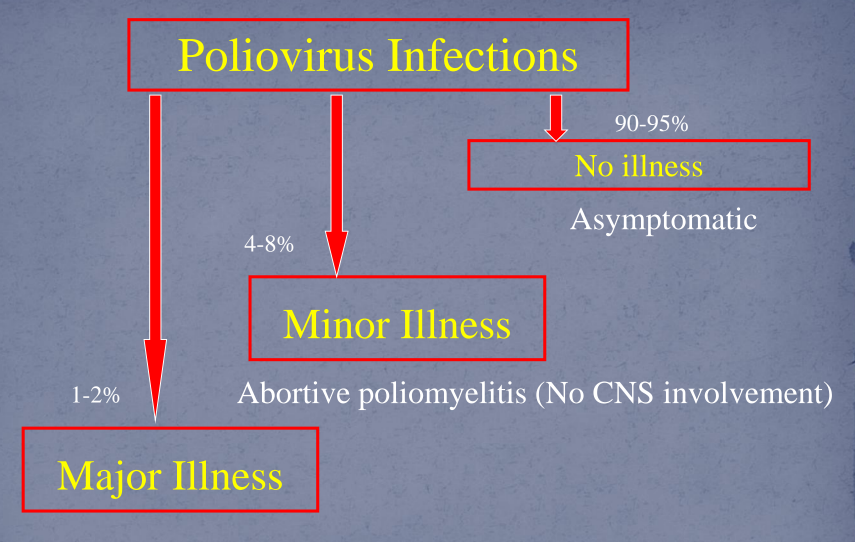
- Pathway to CNS by:
  - Blood
  - Peripheral nerves
- Causing destruction of motor neurons
- Rarely affects brain stem (bulbar poliomyelitis)



# Pathogenesis of Polio:



*Immunity*: IgA & IgG = Lifelong type-specific immunity



- 1- Nonparalytic poliomyelitis (Aseptic meningitis)
- 2- Paralytic poliomyelitis: (Flaccid paralysis)



### **Lab Diagnosis of Enteroviruses**

- Virus isolation\*:
  - Samples Stool (best), rectal, throat swabs & CSF
  - Inoculate in MKC & HDF
     All EVs grown except some strains of Cox A viruses
  - Observe for CPE
  - Identify the type by Neutralization Test
- CSF in aseptic meningitis; lymphocytosis
  Glucose level N to slightly , Protein level N or slightly 
  Isolation rate is variable

**EV RNA** detected in CSF by RT-PCR\*

> Serology (limited value)

### Management

- >Treatment:
  - > No antiviral therapy
- > Prevention:
  - Sanitation & Hygienic measures
  - Poliovirus vaccines
    - a- Inactivated polio vaccine(IPV) for adults.(Salk, Killed) (S/C or IM)
    - b- Live-attenuated polio vaccine(OPV) for children.(Sabin, oral)



### Important Features of Polio Vaccines

Attribute	Killed (IPV)	Live (OPV)
3 types (trivalent)	Yes	Yes
Prevents disease	Yes	Yes
Induces humoral IgG Route of administration	Yes Injection	Yes Oral
Induces intestinal IgA	No	Yes
Interrupts transmission	No	Yes
Affords 2° protection by spread to others	No	Yes
Reverts to virulance	No	Yes (rarely)
Causes disease in the low immune	No	Yes
Co-infection with other EVs may impair immunization	No	Yes
Duration of immunity	Shorter	Longer

### Poliovirus Vaccine

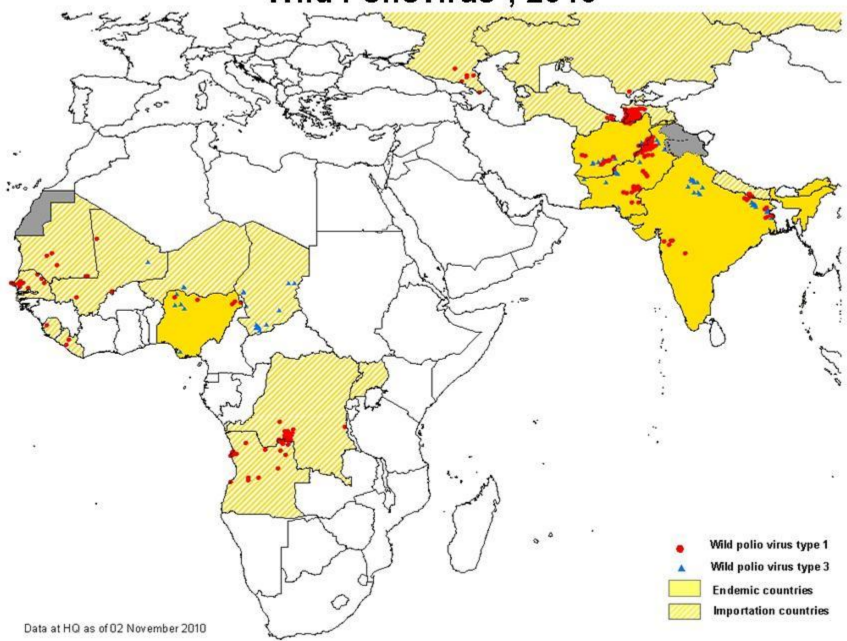
- > Adverse reactions;
  - local reactions (IPV)
  - Vaccine-Associated Paralytic Poliomyelitis (OPV) adult, low immune
- > 4 doses of PV; 2, 4, 6-18 ms & 4 6 yrs
- Pediarix contains IPV, DTaP & HB vaccines.

#### Polio Vaccination of Adults

- ➤ Indications: •Travelers to polio-endemic countries
  - Health care workers

> IPV

Wild Poliovirus\*, 2010



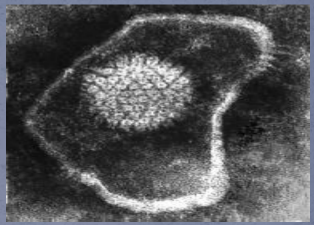
# Viral Encephalitis

- Etiological Agents:
  - **Enteroviruses**
  - > Herpes viruses.
  - > Rabies virus
  - > Arboviruses.
  - > Others

# **HSV** encephalitis

#### \* Caused by:

• Herpes simplex virus -1(HSV-1) dsDNA, Enveloped, Icosahedral Virus



#### \* C/F

- Fever, headache, vomiting, seizures & altered mental status.
- High mortality rate

#### \* Diagnosis:

- Magnetic resonance imaging (MRI)
- CSF---Lymph, glucose-N & Protein----detection of HSV-1 DNA by PCR.

#### ❖ Treatment:

Acyclovir.

# Rabies encephalitis



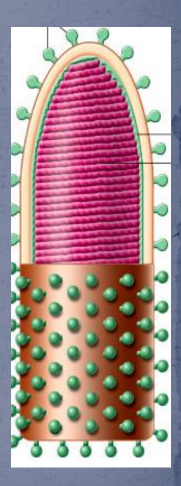
Rabies virus;

Rhabdoviridae.

ss (-)RNA genome,

Helical nucleocapsid,

Enveloped virus.



Bullet shaped virus

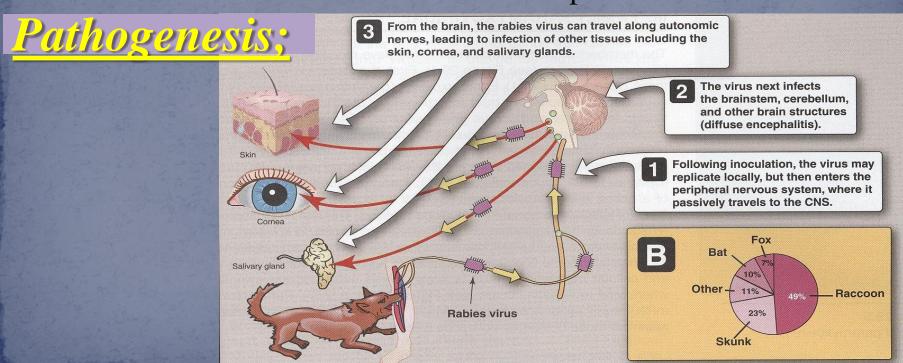
## Epidemiology;

### Reservoir;

- Major;Raccoons, Foxes,Wolves & Bats.
- Imp; cats & dogs

### Transmission;

- Common route
- ➤ Bite of a rabid animal
- Uncommon route
- > Inhalation while in a bat-infested cave
- > Corneal transplant



### **Rabies**; A fatal acute encephalitis

- zoonotic disease.
- 4 phase :
- 1-The incubation period: 1-3 m
- 2-The prodromal phase:

Fever, Headache, Malaise, Anorexia, Nausea & Vomiting. Abnormal sensation around the wound.

### 3-Neurological phase;

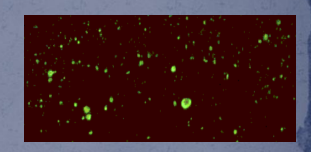
### 1- Encephalitis

Nervous, lacrimation, salivation, hydrophobia, convulsion, coma & death.

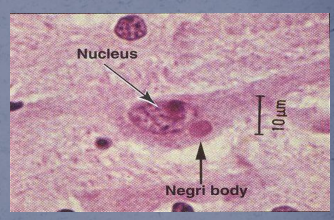
- 2-Paralytic illness; Ascending, Death, associated with Bat bite.
- 4- Recovery; Extremely rare

# Laboratory Diagnosis

- \* PCR; R. RNA in saliva
- Rapid virus antigen detection (IF) Neck skin biopsy Corneal impressions Brain tissue
- Histopathology
   neuronal brain cells
   intracytoplasmic inclusions
   (Negri bodies)
- Virus cultivation



Rabid brain stained with Fluorescent anti-rabies antibody



Negri bodies are diagnostic of rabies.

### Prevention

- **Control measures** against canine rabies include;
  - Stray animals control.
  - Vaccination of domestic animals.
- Pre-exposure prophylaxis (Vaccine)

Persons at increased risk of rabies e.g. vets, animal handlers etc.

- Post-exposure prophylaxis
  - Wound treatment
  - Passive immunization; human anti-rabies immunoglobulin applied around the wound & IM.
  - Active immunization;
     Human Diploid Cell Vaccine (HDCV)\*\*
     5 6 doses

# Arthropod -borne Viruses

Arboviruses > 500 Vs

### Epidemiology:

Reservoir: Wild birds & Mammals Vector: Mosquito, Tick & Sandfly

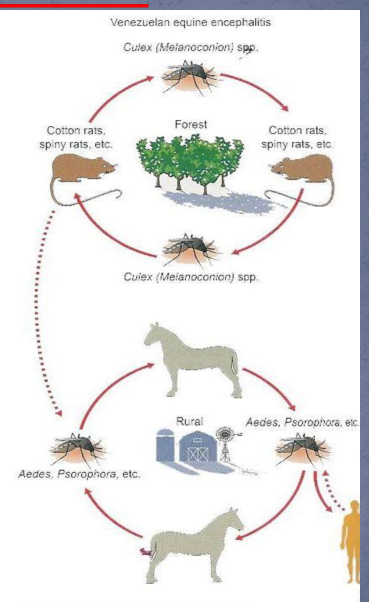




Transmission: bite of infected vector

### \* Infections

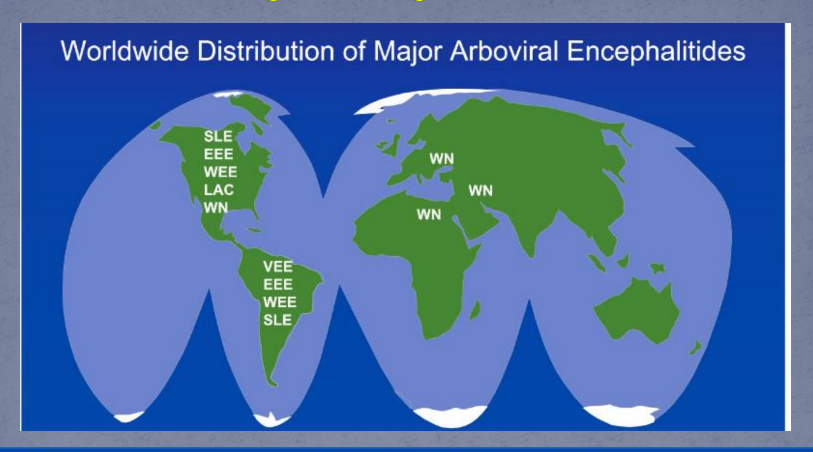
- > Asymptomatic Infections\*
- Diseases
- 1) Fever, Rash & Arthralgia
- 2) Hemorrhagic fever  $\pm$  hepatitis
- 3) CNS disease(meningitis & encephalitis)



### \*ArboVs associated with CNS disease:

Virus	Vector	Reservoir	Distribution
Eastern equine encephalitis EEEV	Mosquito	Birds	America
Western equine encephalitis WEEV	Mosquito	Birds	America
Venezuelan equine encephalitis VEEV	Mosquito	Rodent	America
Murray Valley encephalitis V	Mosquito	Birds	Australia
West Nile V	Mosquito	Birds	Europe, Africa Middle East Asia, America

### Arboviral encephalitis is prevalent worldwide



EEE: Eastern equine encephalitis

LAC: LaCrosse encephalitis

SLE: St. Louis encephalitis

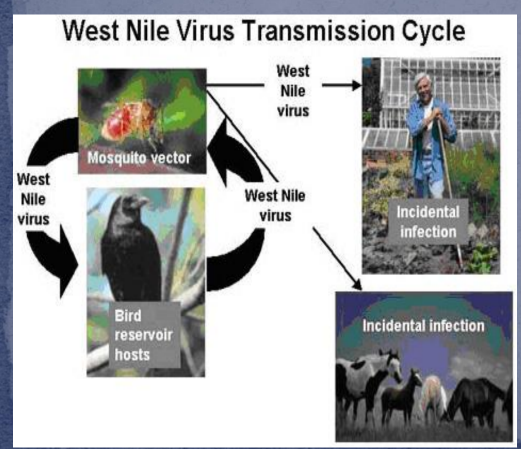
WEE: Western equine encephalitis

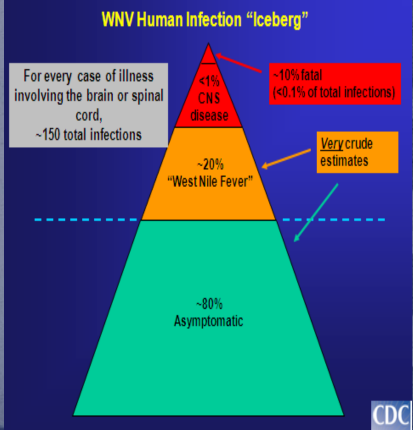
WN: West Nile encephalitis

VEE: Venezuelan equine encephalitis

# West Nile virus

- Flaviviridae (enveloped +ssRNA)
  - Febrile illness meningitis, encephalitis.





### Diagnosis:

- Reference Lab
- Lab Methods:
  - A. Isolation (Gold standard)

Samples: blood, CSF, Viscera.

Cell culture ---

Identify by IF

CPE

B - IgM -AB\* - ELISA, IF: (most used)

C - Arbovirus RNA by RT-PCR.

### Prevention

### 1. Vector Control:

- Elimination of vector breading sites
- using insecticides
- Avoidance contactwith vectors(repellants, net)

#### 2. Vaccines:

Tick-borne encephalitis vaccine Japanese encephalitis vaccine





### Reference books

&the relevant page numbers

### Notes on Medical Microbiology

By; Morag C. Timbury, A. Christine McCartney, Bishan Thakker and Katherine N. Ward (2002)

Pages; 345 - 351, 392-399, 406-410, 414-419

# Review of Medical Microbiology and Immunology.

By: Warren Levinson.

10<sup>th</sup> Edition, 2008.

Pages; 280-281, 284-288, 302-305



