Introduction to medical virology "Viral Pathogenesis"

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OBJECTIVES

- Definition and levels of viral pathogenesis.
- Types of viral infections at cellular level.
- Pathogenesis at host level.
- The immune response to viral infection.
- The stages of viral infection.
- The types of viral infections at host level.

Pathogenesis of viral infection

Viral disease at the cellular level

Cytopathogenesis

Viral disease at the host level

Mechanism of the disease

Cytopathogenesis:

The types of viral infections at cellular level

The effects on cells/ Type of Infection

Abortive

Productive

Virus Production

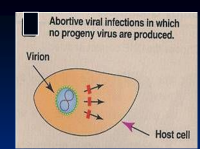
Vs not produced

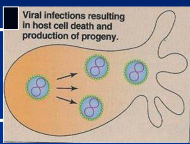
- Cytolytic
- Non-cytolytic[Persistant]
- Non-productive
 - Latent $[P_t]$
 - Transformation [P_t]

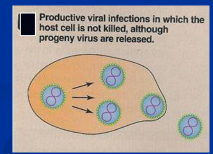
Vs Produced

Vs Produced

Vs not Produced
Viral NA present
Viral NA present

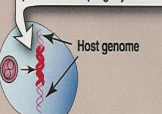






Viral infections that result in transformation of the host cell.

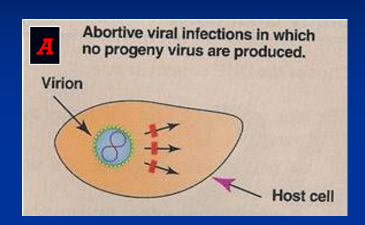
Some viral infections result in the persistence of the viral genome inside a host cell with no production of progeny virus.



The types of viral infections at cellular level

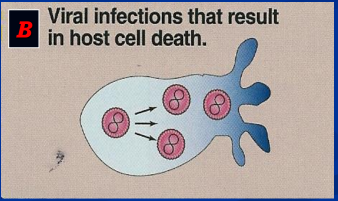
A) Abortive Infections:

- Viruses don't complete the replication cycle
- Due to mutation,
 defective interfering particles
 & the action of IFNs



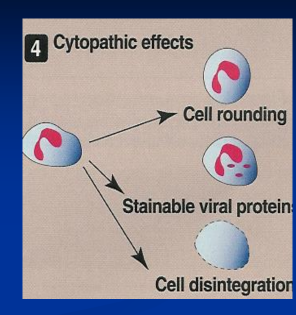
B) Productive Infections:

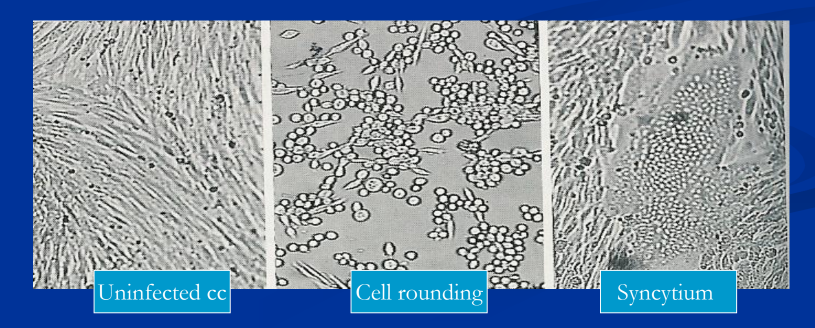
- 1. Cytolytic Infections
 - Viruses replicate& produce progeny
 - Cell death & Cytopathic effects [CPE]
 - Inhibition of cellular protein & NA synthesis



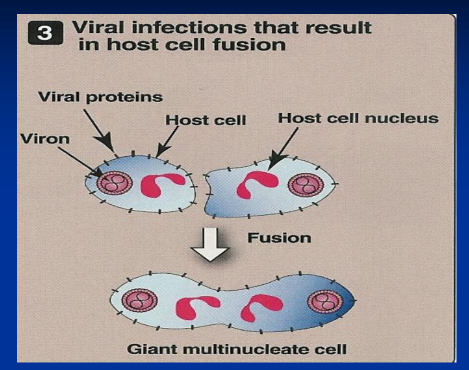
Cytopathic Effects

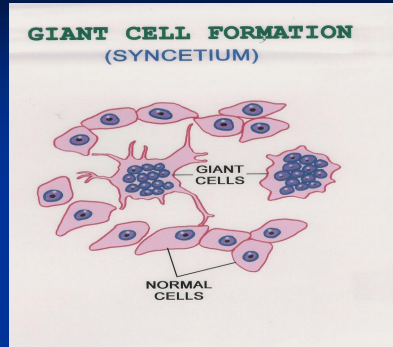
- CPE can take several forms:
 - 1. Cell lysis
 - 2. Cell rounding
 - 3. Syncytium formation
 - 4. Inclusion bodies formation





Syncytium formation





<u>Herpes</u> <u>paramyxoVs</u>

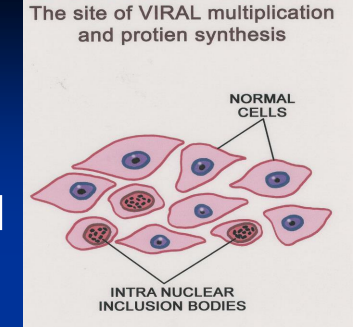


Inclusion bodies formation

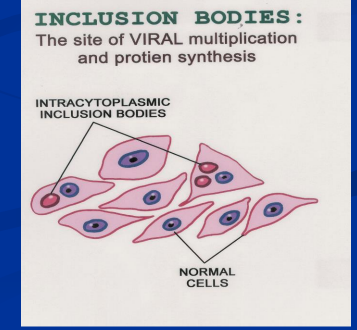
Site:

Intranuclear [Herpes]
Intracytoplasmic [Rabies]

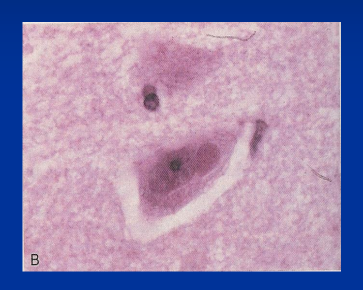
- * Take several forms:
 - Single/multiple
 - Small/large
 - Round/irregular

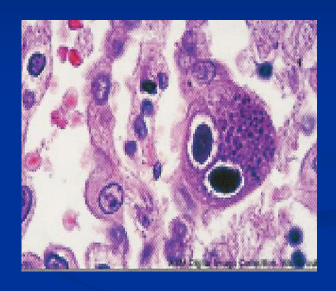


INCLUSION BODIES:



Inclusion bodies formation





Negri bodies caused by Rabies virus

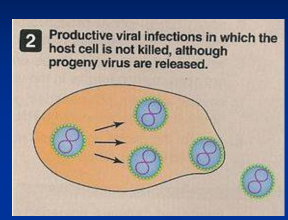
Owl's eye inclusions caused by CMV

The types of viral infections at cellular level

B) Productive Infections:

- 1. Cytolytic Infections
- 2. Non-cytolytic infections:
- Viruses replicate & produce progeny
- Vs released by cell budding & little or no CPE
- Identified by hemadsorption & direct IF





The types of viral infections at cellular level

(C) Non-productive Infections:

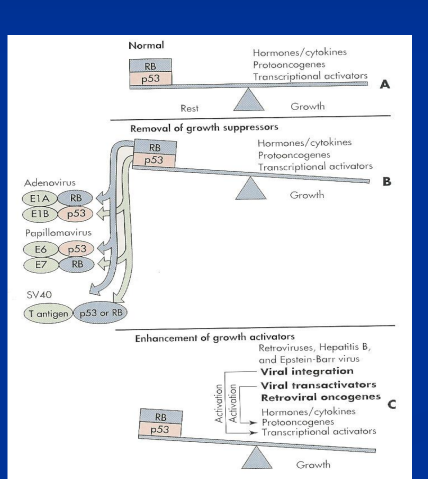
- Vs infect cells that restrict or lack the machinery for transcribing viral genes.
- Viral genome is found either integrated into cell DNA or as a circular episome or both.

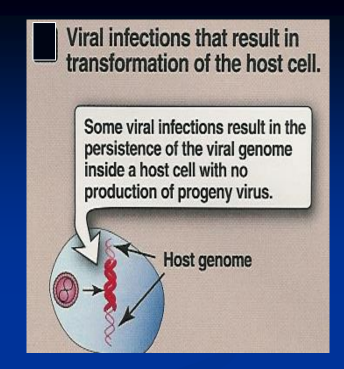
1) Latent Infection:

- Persistent infection b/c
 there is limited expression of viral genes
- The cell retains its normal properties
- Ex: HSV

2) Transformation:

- Ex; EBV, HPV and HTLV
- Cause tumor in animals & H
 and can transform cell culture.





Vs can stimulate uncontrolled cell growth causing Tf by alternating the balance between growth activators & growth suppressors gene products

Pathogenesis at Host Level

- 1. Transmission of the virus & its entry into the host.
- 2. Replication of the virus & damage to cells
- 3. Vs remain localized or spread to other organs
- 4. Viral shedding
- 5. The immune response as

Host defense

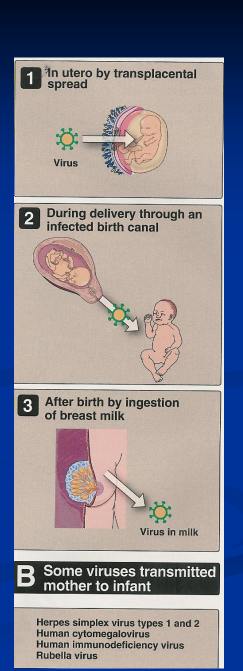
Immunopathogenesis

Transmission

1. Person to person

- a) Horizontal transmission
 - Skin contact, Blood
 - Respiratory route
 - Fecal oral route
 - Genital contact
- b) Vertical transmission

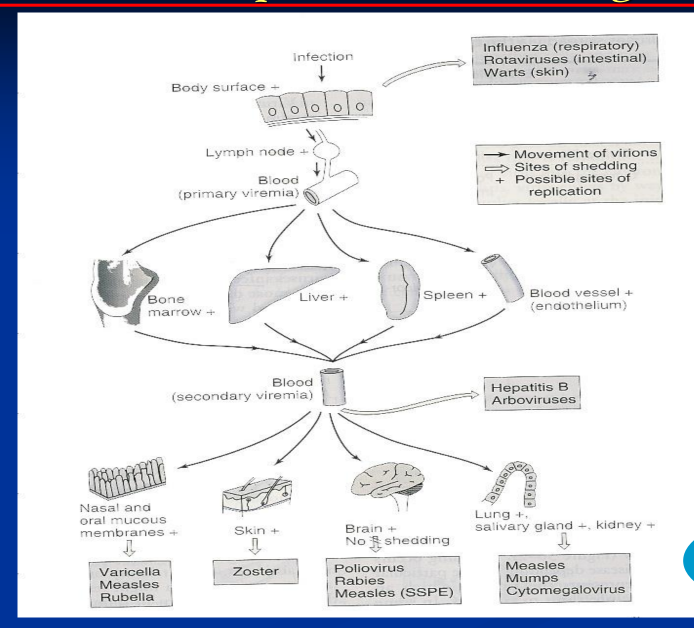
2. Animal to person



Common Routes of Human Infection by Viruses

Route of Entry	Virus	Disease (L/G)
Skin		
Mild Trauma	HPV	Warts (L)
Injection (Blood)	HBV,HCV, HIV	Hepatitis B, Hepatitis C ,AIDS (G)
Bite of insect animal	Yellow fever virus Rabies virus	Yellow fever (G) Rabies (G)
Respiratory tract	 HSV-1 Rhinovirus RSV Adenovirus VZV Measles virus 	Gingivostomatitis (L) (URT) Common cold (L) (URT) Bronchiolitis (L) (LRT) Pneumonia (L) (LRT) Chickenpox (G) Measles (G)
GIT	Rotavirus HAV Poliovirus	Diarrhea (L) Hepatitis A (G) Poliomyelitis (G)
Genital tract	HSV-2	Genital herpes (L) Meningitis (G) Encephalitis (G)
	HBV HIV	Hepatitis B (G) AIDS(G)

Mechanisms of spread of virus through the body

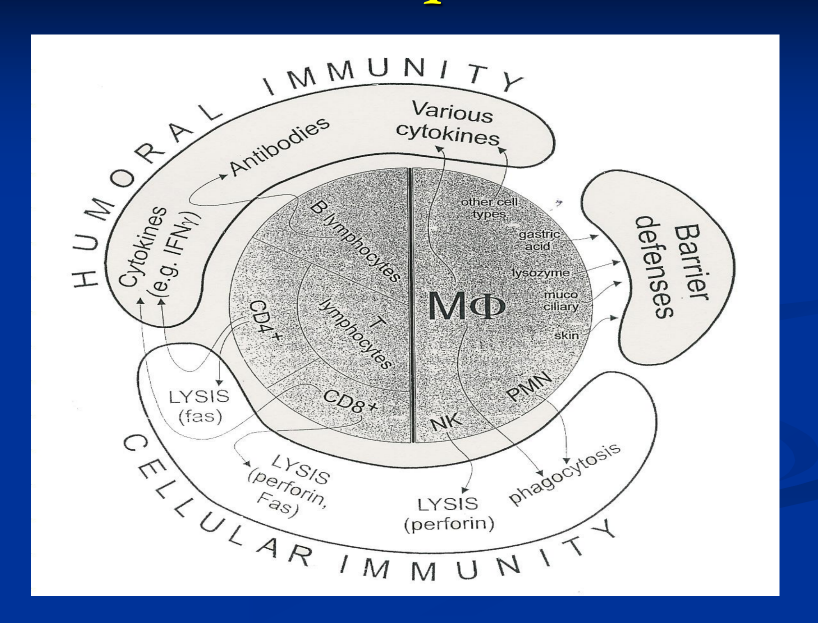


Virus shedding

Important features of Acute Viral Diseases

	Local Infections	Systemic Infections
Ex. of specific Disease	Rhinovirus	Measles
Site of Pathology	Portal of entry	Distant site
IP	Relatively short	Relatively long
Viremia	Absent	Present
Duration of Immunity	Variable- may be short	Usually life long
Role of Secretory AB [IgA] in resistance	Usually important	Usually not important

The immune response to virus



The immune response to virus

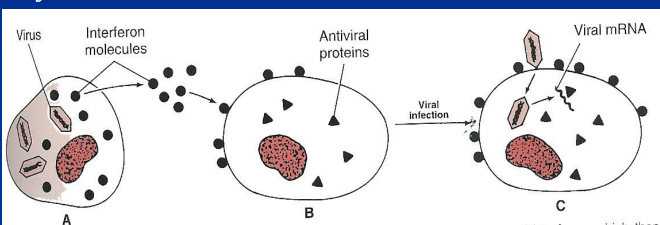
Macrophages:

APC, Phagocytosis, Cytokines production

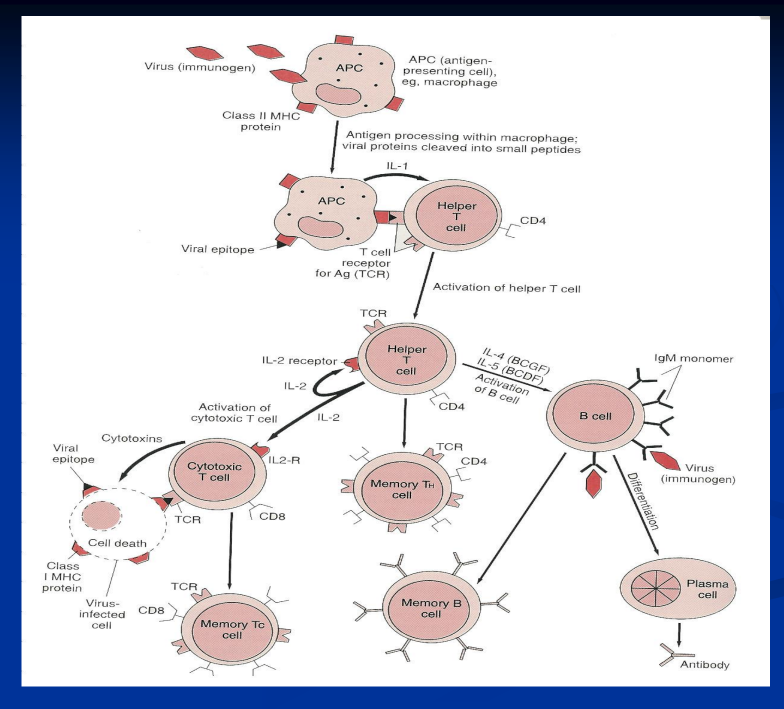
Natural killer (NK) cells :

Lysis of VICs

- Cytokines:
 - Interferons
 (IFN)



- α , β IFN \longrightarrow inhibit the viral and the host cell mRNA translation
- γ IFN → stimulate phagocytosis and killing by macrophage & NK cells
- ➤ Interleukin (IL)
 - Stimulate Ab production
 - Activate T cells & CMI
 - Suppress the IR



The immune response to virus

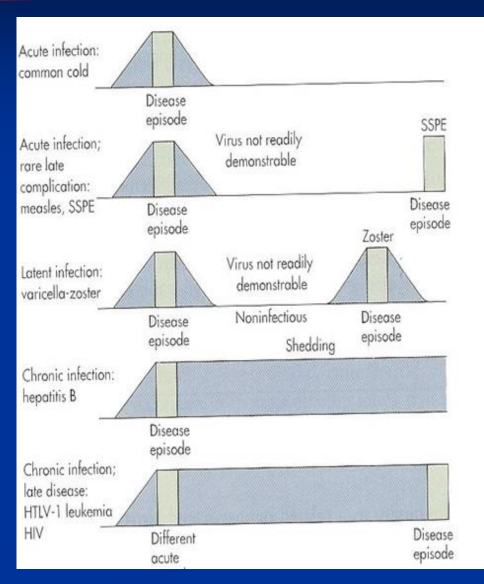
- ***** *CMI:*
 - Effective against intracellular viruses
 Lysis of virally infected cells by CTCs [CD8]
- Humoral Immunity:
 - Effective on extracellular viruses [viremia]
 - Neutralization

The stages of a typical viral infection:

- 1. The incubation period
- 2. Prodromal period
- 3. The specific-illness period:
 The signs & symptoms of viral diseases are the result of Cell killing by:
 - A) Inhibition of cellular macromolecular synthesis
 - B) Immunologic attack (Immunopathogenesis)
 Cytotoxic T cells e.g. Hepatitis (HAV, HBV, HCV)
- 4. The recovery period

Types of viral infections at host level:

- 1. Asymptomatic infection
- 2. Acute infection
- 3. Persistent infection
 - Late complication of acute infection
 - Latent infection
 - Chronic infection



Reference books

&the relevant page numbers

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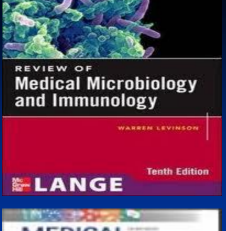
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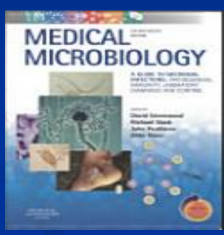
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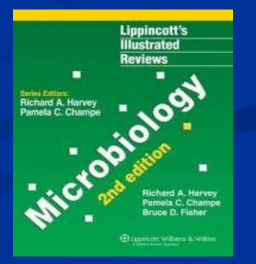
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Questions?