Viral Replication

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Viral Replication: Basic Concepts

• Viruses are obligate intracellular parasites

• Viruses carry their genome (RNA or DNA) and sometimes functional proteins required for early steps in replication cycle

• Viruses depend on host cell machinery to complete replication cycle and must commandeer that machinery to successfully replicate

Steps in Viral Replication: Attachment
(First Step)

• Surface protein on virus attaches to specific receptor(s) on cell surface
  - May be specialized proteins with limited tissue distribution or more widely distributed
  - Virus specific receptor is necessary but not sufficient for viruses to infect cells and complete replicative cycle

Steps in Viral Replication: Penetration
(Second Step)

• Enveloped viruses penetrate cells through fusion of viral envelope with host cell membrane
  - May or may not involve receptor mediated endocytosis

• Non enveloped viruses penetrate by
  - Receptor mediated endocytosis
  - Translocation of the virion across the host cell membrane

Selected Virus Receptors

Adenovirus
Coxsackievirus
Echovirus
Epstein-Barr Virus
HIV-1
Measles virus
Parvovirus
Poliavirus
Rhinovirus

CAR, CAR, CD55
Integrin VLA-2, CD55
CD21
CD4, CCR5, CXCR4
CD46
Erythrocyte P Ag
PVR
ICAM-1

Viral Replication: Basic Concepts

• Replication cycle produces
  - Functional RNA’s and proteins
  - Genomic RNA or DNA and structural proteins

• 100’s-1,000’s new particles produced by each cycle
  - Referred to as burst size
  - Many are defective
  - End of ‘eclipse’ phase

• Replication may be cytolytic or non-cytolytic
Influenza Virus Replication Cycle

Steps in Viral Replication: Basic Strategies of Transcription and Translation (Fourth and Fifth Steps)

- (+) RNA → Proteins
- (-) RNA → (+) RNA → Proteins
- RNA → DNA → RNA → Proteins
- DNA → RNA → Proteins

Steps in Viral Replication: Uncoating (Third Step)

- Makes viral nucleic acid available for transcription to permit multiplication to proceed
- Mechanism variably understood depending upon the virus

Steps in Viral Replication: Assembly and Release (Sixth and Seventh Steps)

- Process involves bringing together newly formed genomic nucleic acid and structural proteins to form the nucleocapsid of the virus
- Nonenveloped viruses exhibit full maturation in the cytoplasm or nucleus with disintegration of cell

Steps in Viral Replication: Assembly and Release (Sixth and Seventh Steps)

- Many enveloped viruses exhibit full maturation as the virion exits the cell
  - Viral proteins are inserted into the host cell membrane
  - Nucleocapsids bind to these regions and bud into the extracellular space
  - Further cleavage and maturation of proteins may occur after viral extrusion
  - Cytolytic activity of these viruses varies
Influenza Virus

Herpes Simplex Virus

Retroviruses

Schematic of Replication Cycle of (+) RNA Single Strand Viruses Coding for One Sized RNA

Steps in Viral Replication: Assembly and Release

(Sixth and Seventh Steps)

- Herpesviruses (enveloped) assemble nucleocapsids in the nuclei of infected cells and mature at the inner lamella of the nuclear membrane
  - Virions accumulate in this space, in the ER and in vesicles
  - Virion release is associated with cytolysis

Schematic of Replication Cycle of (+) RNA Single Strand Viruses Coding for Genomic and Subgenomic RNA's

Genomic RNA binds to ribosomes and is translated into polyprotein

Polypeptide is cleaved

Genomic RNA's serve as templates for synthesis of complementary full length (+) RNA's by viral polymerase

(-) strand RNA serves as template for (+) strand RNA's; these serve to produce more polyprotein, more (-) strand RNA's or become part of new virions
Schematic of Nonsegmented (-) RNA Strand Virus Replication Cycle

Transcription of (-) strand occurs after entry and mediated by virion packaged transcriptase
(+)-strand RNA's produced; proteins synthesized
Full length (-) strand RNA's produced and packaged into new virions
Transcription and translation take place entirely in cytoplasm

Schematic of Segmented (-) RNA Strand Virus Replication Cycle

mRNA's are synthesized from each segment
Viral proteins are synthesized
(+)-strand RNA's are synthesized and serve as templates for (-)-strand genomic RNA's

Schematic of Herpesvirus Replication Cycle (DS DNA Virus Which Replicates in Nucleus)

Sequential, ordered rounds of mRNA and protein production regulate replication
Structural proteins produced during last cycle of replication
Primary HIV Infection: Pathogenetic Steps

- Virus – dendritic cell interaction
  - Infection is typically with R5 (M-tropic) strains
  - Importance of DC-SIGN
- Delivery of virus to lymph nodes
- Active replication in lymphoid tissue
- High levels of viremia and dissemination
- Downregulation of virus replication by immune response
- Viral set point reached after approximately 6 months

Primary HIV Infection: Clinical Characteristics

- 50-90% of infections are symptomatic
- Symptoms generally occur 5-30 days after exposure
- Symptoms and signs
  - Fever, fatigue, myalgias, arthralgias, headache, nausea, vomiting, diarrhea
  - Adenopathy, pharyngitis, rash, weight loss, mucocutaneous ulcerations, aseptic meningitis, occass. oral/vaginal candidiasis
  - Leukopenia, thrombocytopenia, elevated liver enzymes
- Median duration of symptoms: 14 days

The Variable Course of HIV-1 Infection

Typical Progressor
- Primary HIV Infection
- Clinical Latency
- AIDS

Rapid Progressor
- Primary HIV Infection
- Clinical Latency
- AIDS

Nonprogressor
- Primary HIV Infection
- Clinical Latency
- AIDS

Primary HIV Infection: Determinants of Outcome

- Severity of symptoms
- Viral strain
  - SI (X4) vs. NSI (R5) viruses
- Immune response
  - CTL response
  - Non-CTL CD8 responses
  - Humoral responses?
- Viral set point at 6-24 months post-infection
- Other host factors
  - Chemokine receptor and HLA genotype
  - Gender and differences in viral diversity?
  - Antiviral therapy
    - Near vs. long-term benefit?

Natural History of Untreated HIV-1 Infection

- Early Opportunistic Infections
- Late Opportunistic Infections
Antiviral Agents for HIV

Mechanism of T20/T1249 Mediated Fusion Inhibition