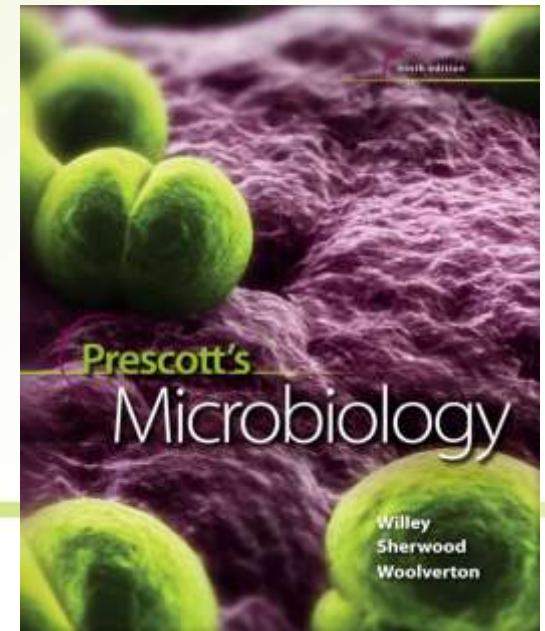


6



Viruses and Other Acellular Infectious Agents

Acellular Agents

- Viruses – protein and nucleic acid
- Viroids – only RNA
- Satellites – only nucleic acids
- Prions – proteins only

Viruses

- Major cause of disease
 - **also importance as a new source of therapy**
 - new viruses are emerging(مستجدة)
- Important members of aquatic world
 - move organic matter from particulate to dissolved
- **Important in evolution**
 - transfer genes between bacteria, others
- Important model systems in molecular biology

General Properties of Viruses

- Virion
 - complete virus particle
 - consists of ≥ 1 molecule of DNA or RNA enclosed in coat of protein
 - may have additional layers
 - cannot reproduce independent of living cells nor carry out cell division
 - but can exist extracellularly

Virions Infect All Cell Types

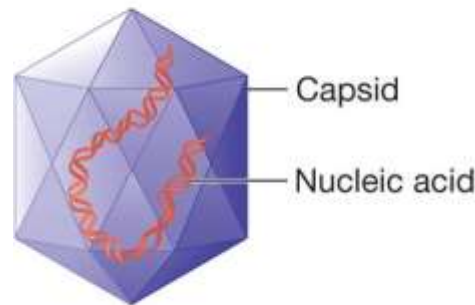
- Bacterial viruses called bacteriophages (phages)
- Few archaeal viruses
- Most are eukaryotic viruses
 - plants, animals, protists, and fungi
- Classified into families based on
 - genome structure,
 - life cycle,
 - morphology,
 - genetic relatedness

The Structure of Viruses

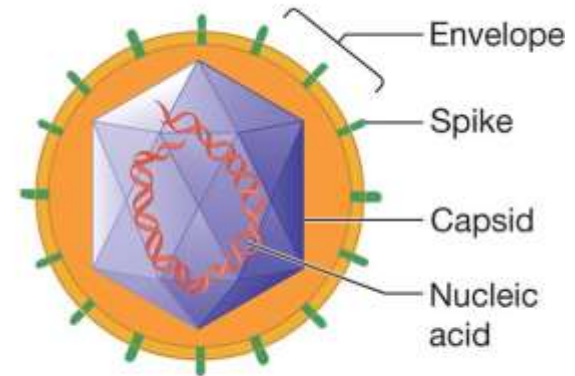
- Virion size range is **~10–400 nm** in diameter and most viruses must be viewed with an electron microscope
- All virions contain a nucleocapsid which is composed of nucleic acid (DNA or RNA) and a protein coat (capsid)
 - some viruses consist only of a nucleocapsid, others have additional components

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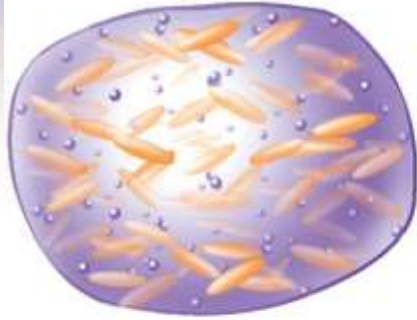
- Envelopes



(a) Nonenveloped virus



(b) Enveloped virus



(a) Vaccinia virus



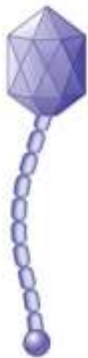
(b) Herpesvirus



(c) Rhabdovirus



(d) T-even coliphage



(e) A flexuous-tailed phage



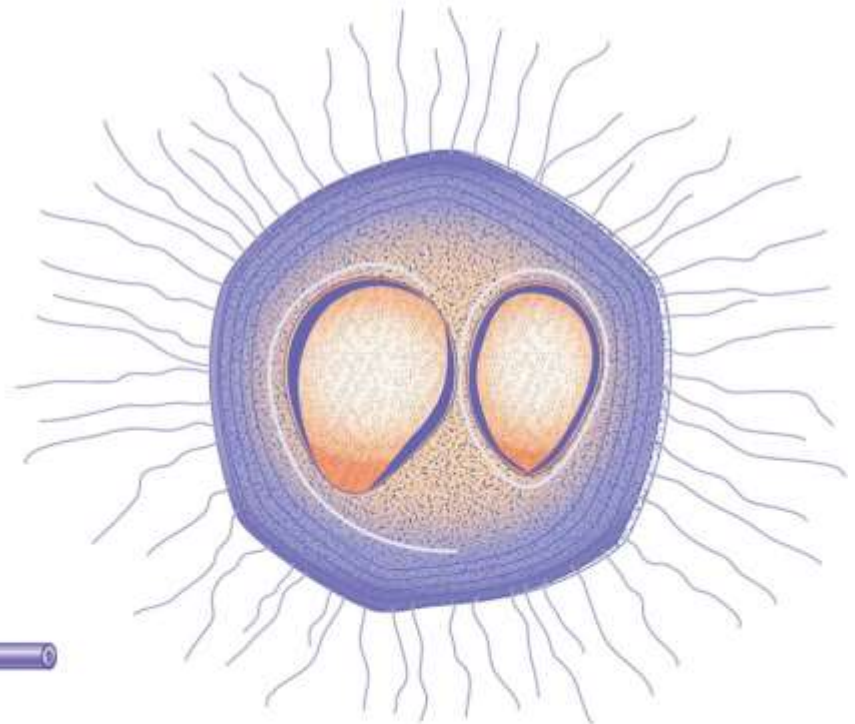
(f) Human papillomavirus



(g) ϕ X174 phage



(h) Tobacco mosaic virus



(i) Mimivirus

1 μ m

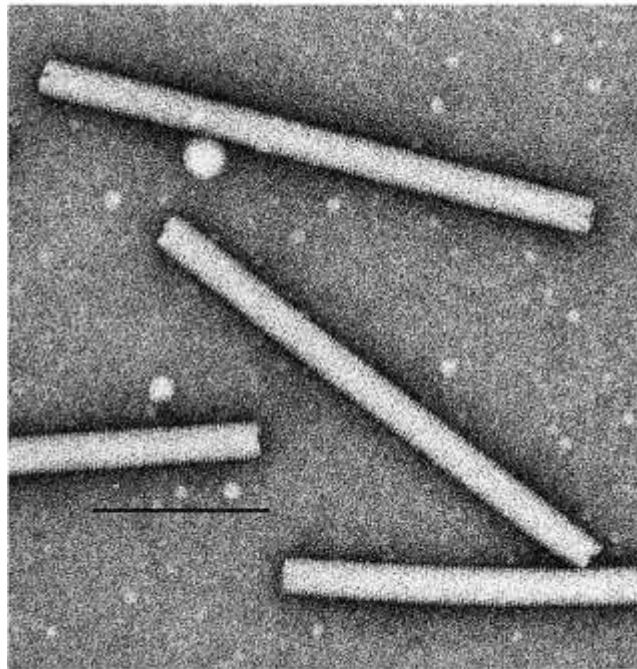
Capsids

- Large macromolecular structures which serve **as protein coat of virus**
- Protect viral genetic material and aids in its transfer between host cells
- Made of protein subunits called **protomers**
- Capsids are **helical,**
- **icosahedral,**
- **or complex**

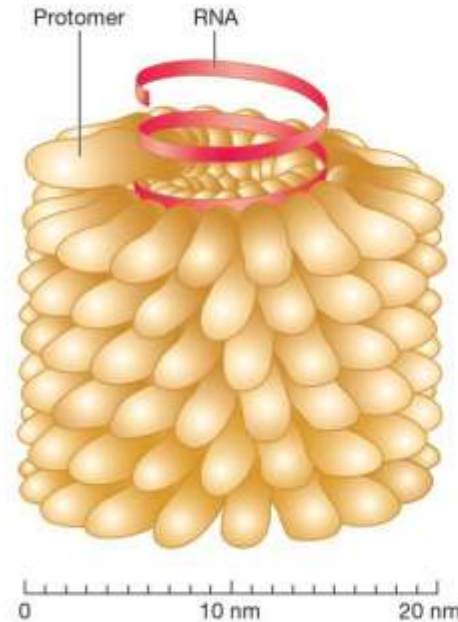
Helical Capsids

- Shaped like hollow tubes with protein walls
- Protomers self assemble
- Size of capsid is a function of nucleic acid

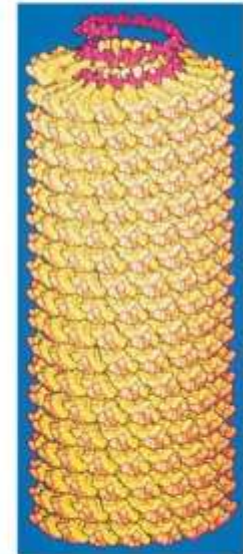
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(a)



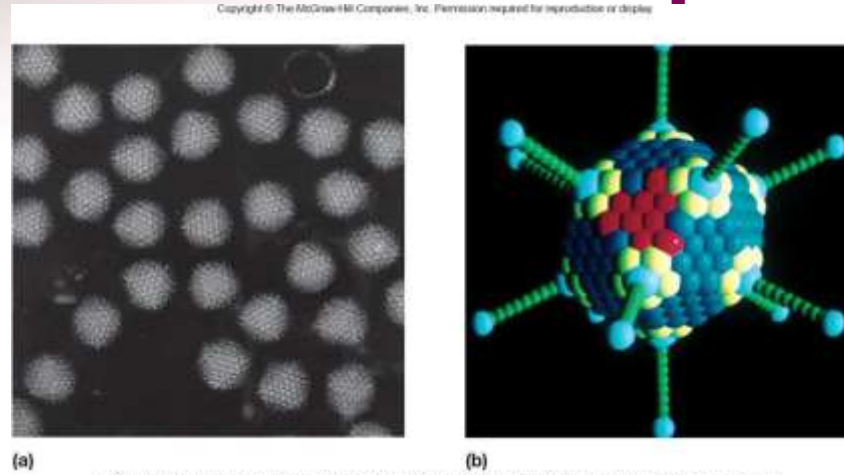
(b)



(c)

a: Robert G. Milne, Plant Virus Institute National Research Council, Italy; c: Courtesy of Gerald Stubbs and Keichi Namba, Vanderbilt University; and Donald Caspar, Brandeis University

Icosahedral Capsids

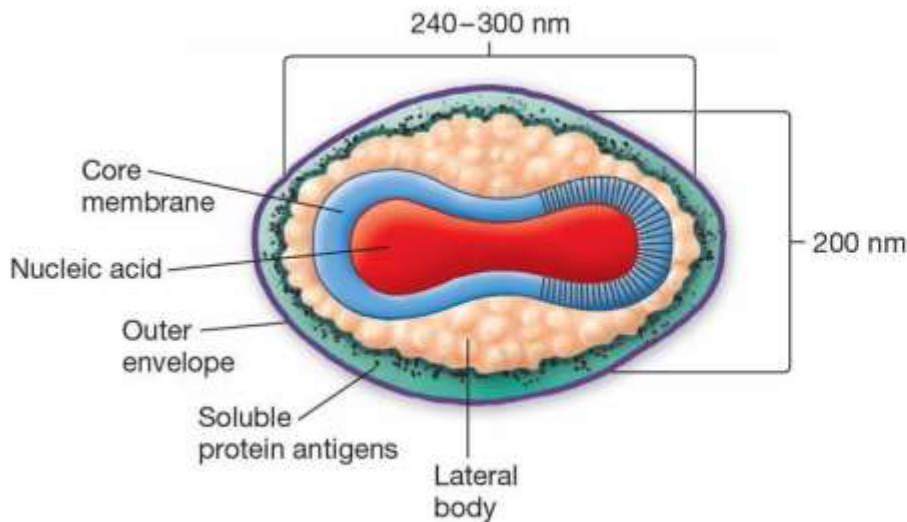


- An icosahedron is a regular polyhedron with 20 equilateral faces (وجوه متساوية الأضلاع) and 12 vertices (رأس)
- Capsomers
 - ring or knob-shaped units made of 5 or 6 protomers
 - **pentamers** (pentons) – 5 subunit capsomers
 - **hexamers** (hexons) – 6 subunit capsomers

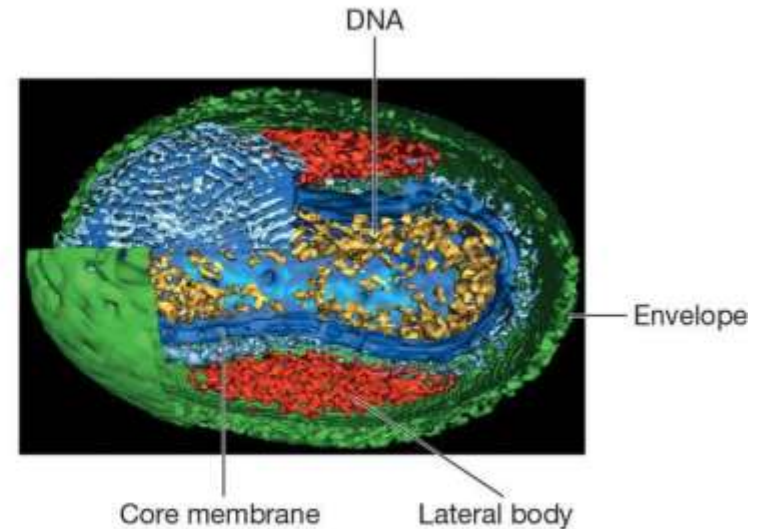
Capsids of Complex Symmetry

- Some viruses do not fit into the category of having helical or icosahedral capsids
 - poxviruses – largest animal virus
 - large bacteriophages – binal symmetry
 - head resembles icosahedral, tail is helical

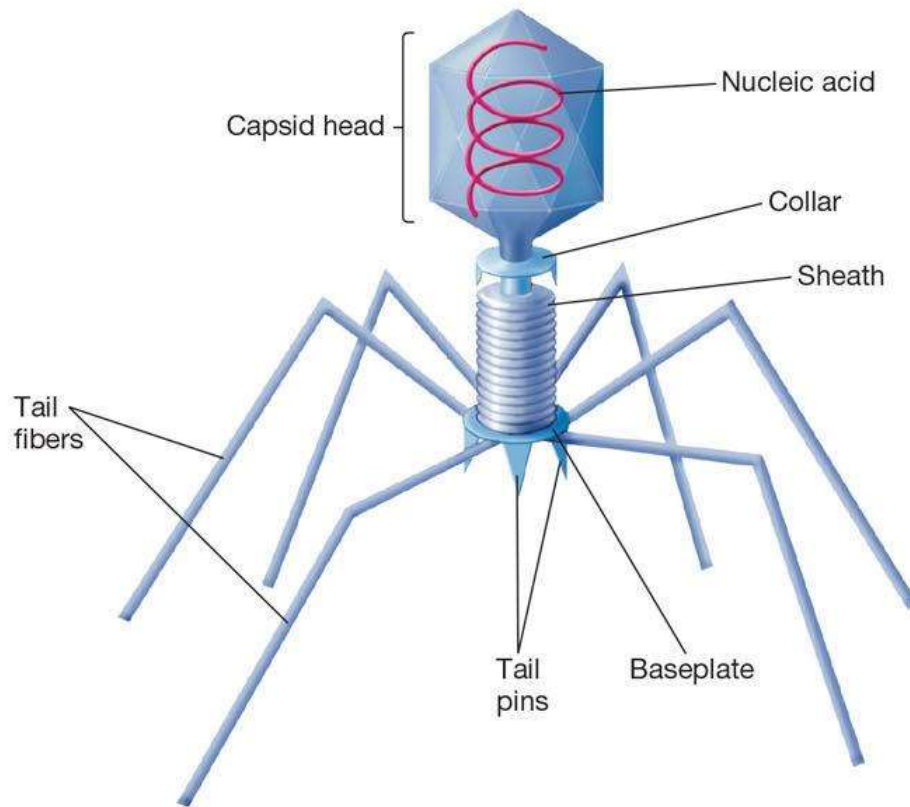
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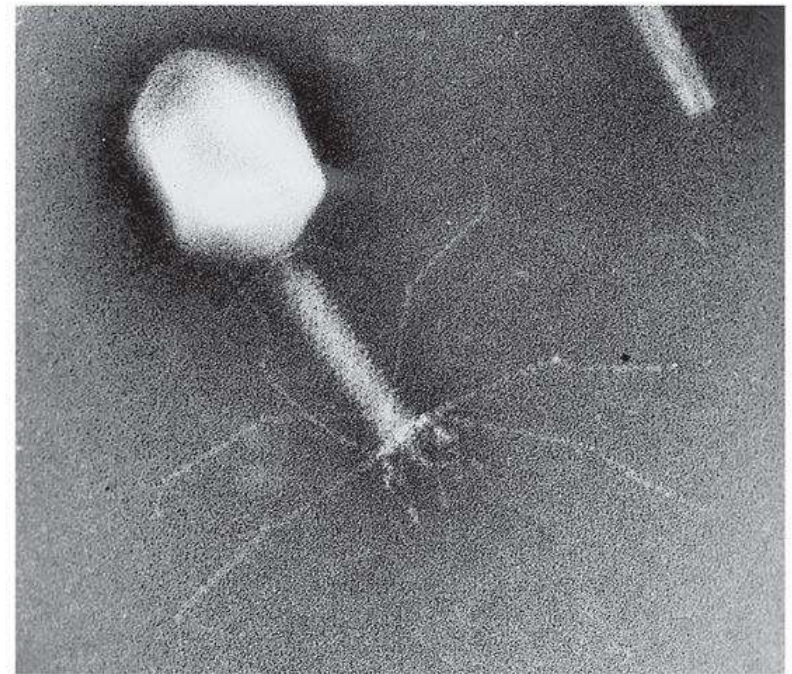
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(b)



(a)

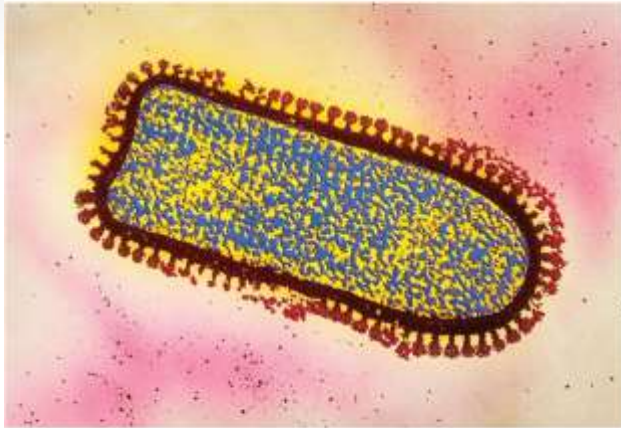


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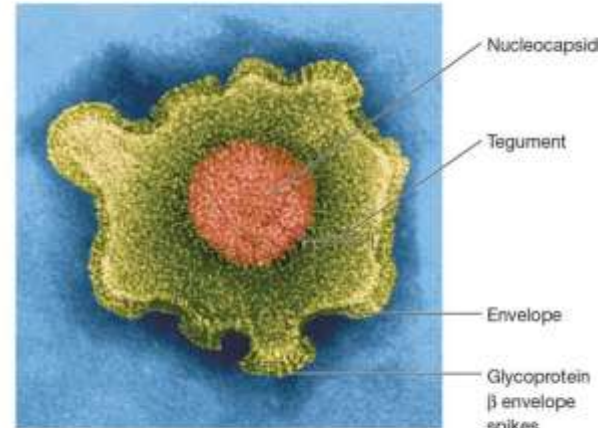
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Viral Envelopes and Enzymes

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(a) Rabies virus



(b) Herpesvirus

a: © Chris Bjornberg/ Photo Researchers, Inc.; b: © Dr. Linda Stannard, UCT/Photo Researchers, Inc.

- Many viruses are bound by an outer, flexible, membranous layer called **the envelope**
- Animal virus envelopes (**lipids and carbohydrates**) usually arise from host cell plasma or nuclear membranes

Viral Envelope Proteins

- Envelope proteins, which are viral encoded, may project from the envelope surface as spikes or peplomers - glycoprotein spike-
 - **involved in viral attachment to host cell**
 - e.g., hemagglutinin of influenza virus
 - **used for identification of virus**
 - **may have enzymatic or other activity**
 - e.g., neuraminidase of influenza virus
 - **may play a role in nucleic acid replication**

Virion Enzymes

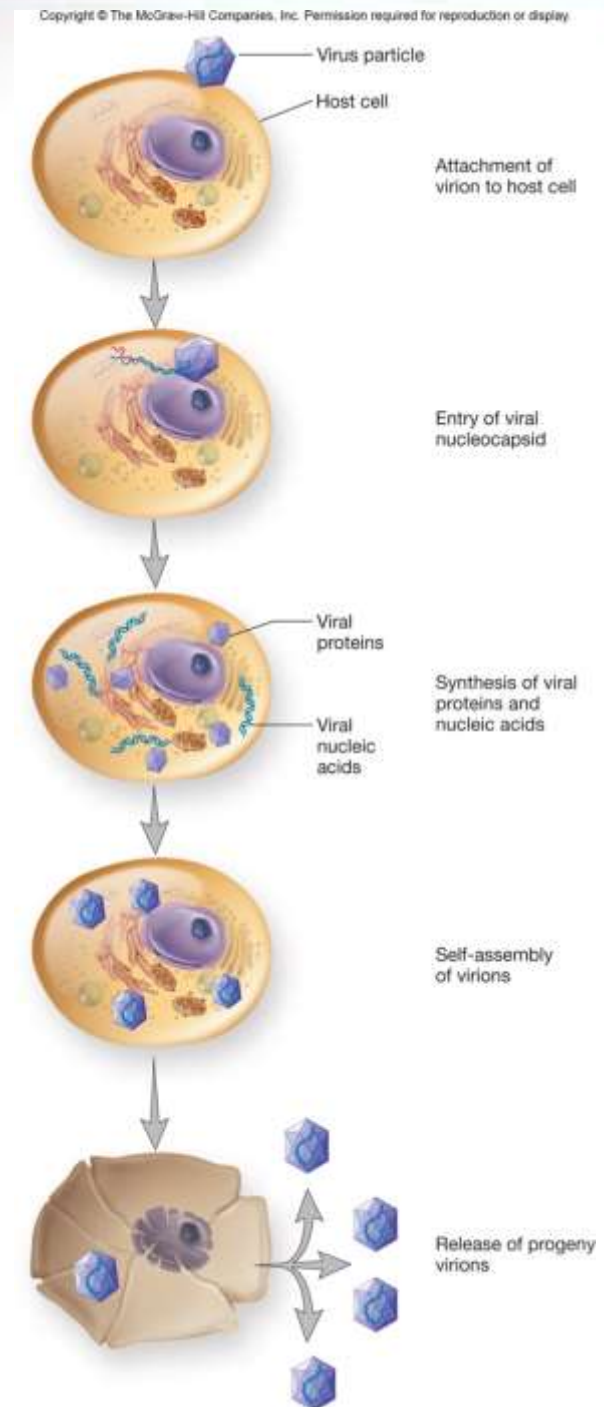
- It was first erroneously thought that all virions lacked enzymes
- Now accepted that a variety of virions have enzymes
 - some are associated with the envelope or capsid but most are within the capsid

Viral Genome

- Diverse nature of genomes
- A virus may have **single or double stranded DNA or RNA**
- The length **of the nucleic acid also varies from virus to virus**
- Genomes can be segmented or circular

Viral Multiplication

- Mechanism used depends on viral structure and genome
- Steps are similar
 - attachment to host cell
 - entry
 - uncoating of genome
 - synthesis
 - assembly
 - release

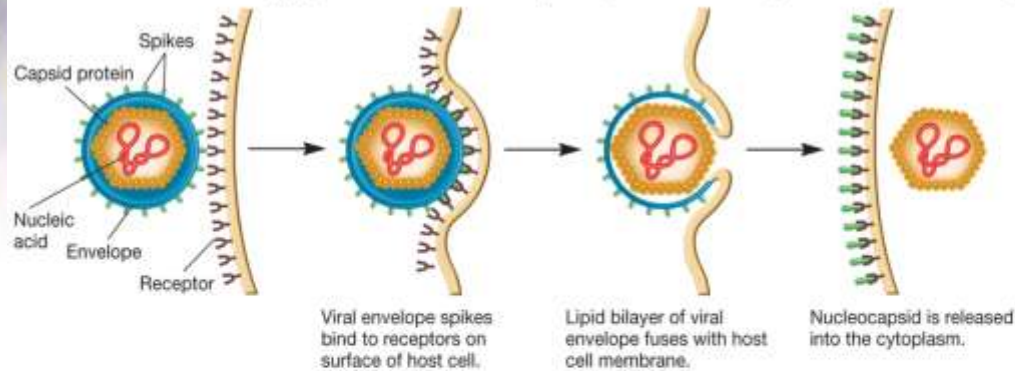


Attachment (Adsorption(امتصاص كيميائي))

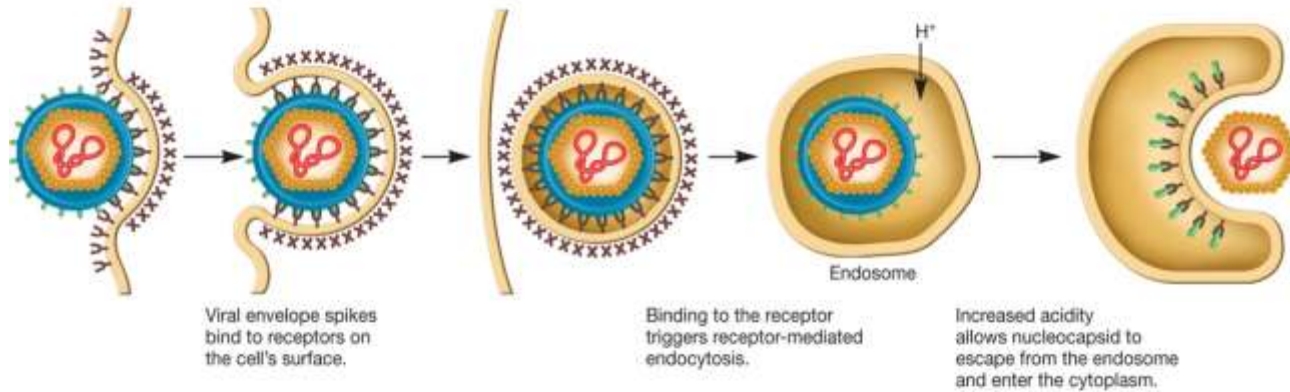
- Specific receptor attachment
- Receptor determines host preference
 - may be specific tissue (tropism(مع الاجسام))
 - may be more than one host
 - may be more than one receptor
 - may be in lipid rafts providing entry of virus

Viral Entry and Uncoating

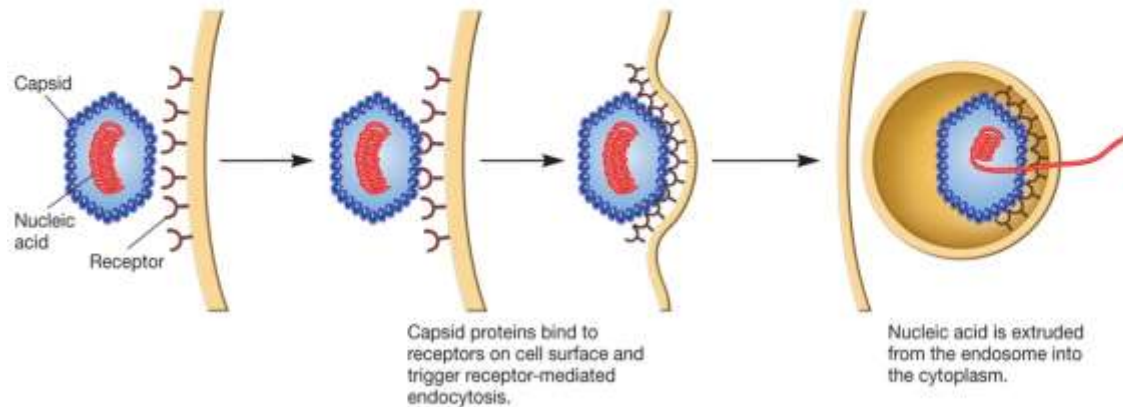
- Entire genome or nucleocapsid
- **Varies between naked or enveloped virus**
- **Three methods used**
 - fusion of the viral envelope with host membrane; nucleocapsid enters
 - Endocytosis(يدخل من الخارج للداخل) in vesicle; endosome(ينقل المواد) aids in viral uncoating
 - injection of nucleic acid



(a) Entry of enveloped virus by fusing with plasma membrane



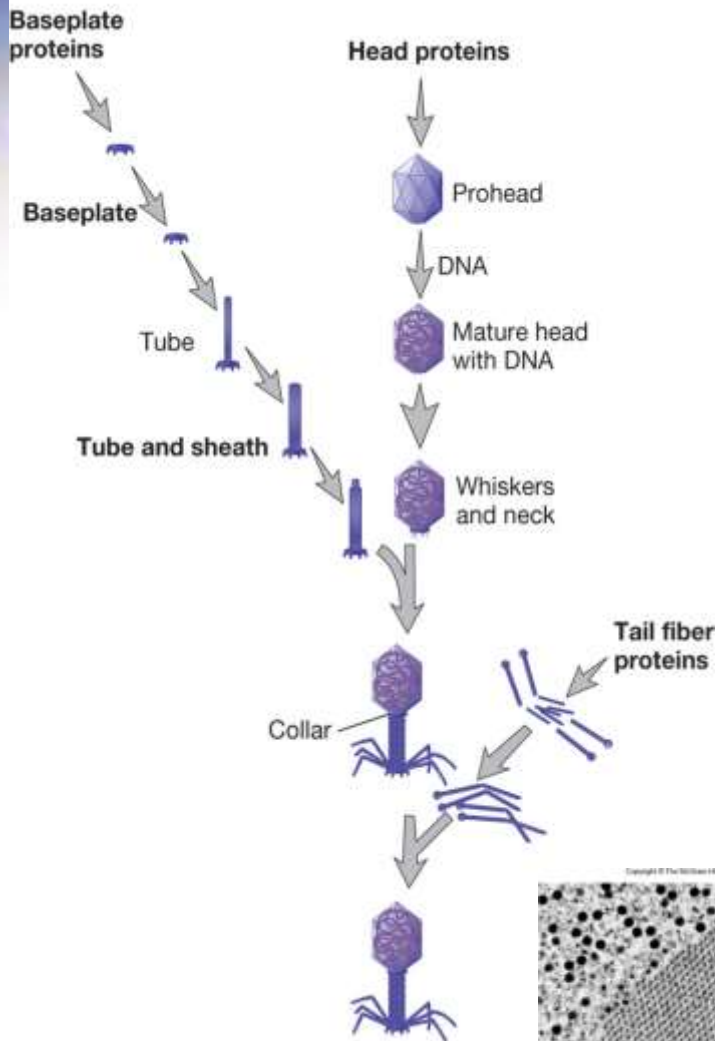
(b) Entry of enveloped virus by endocytosis



(c) Entry of nonenveloped virus by endocytosis

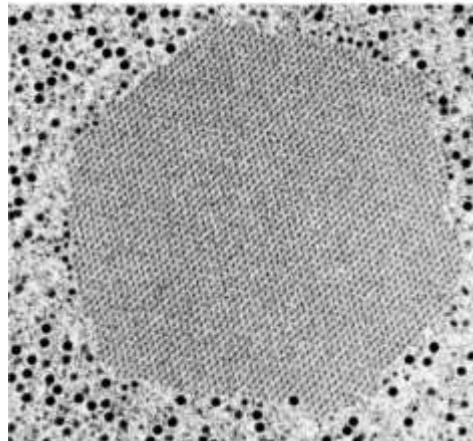
Synthesis Stage

- Genome dictates (يُملي/يأمر) the events
- ds DNA typical flow
- RNA viruses
 - virus must carry in or synthesize the proteins necessary to complete synthesis
- Stages may occur, e.g., **early and late**



Assembly

- Late proteins are important in assembly
- Assembly is complicated but varies
 - bacteriophages – stages
 - some are assembled in nucleus
 - some are assembled in cytoplasm
 - may be seen as paracrystalline structures in cell



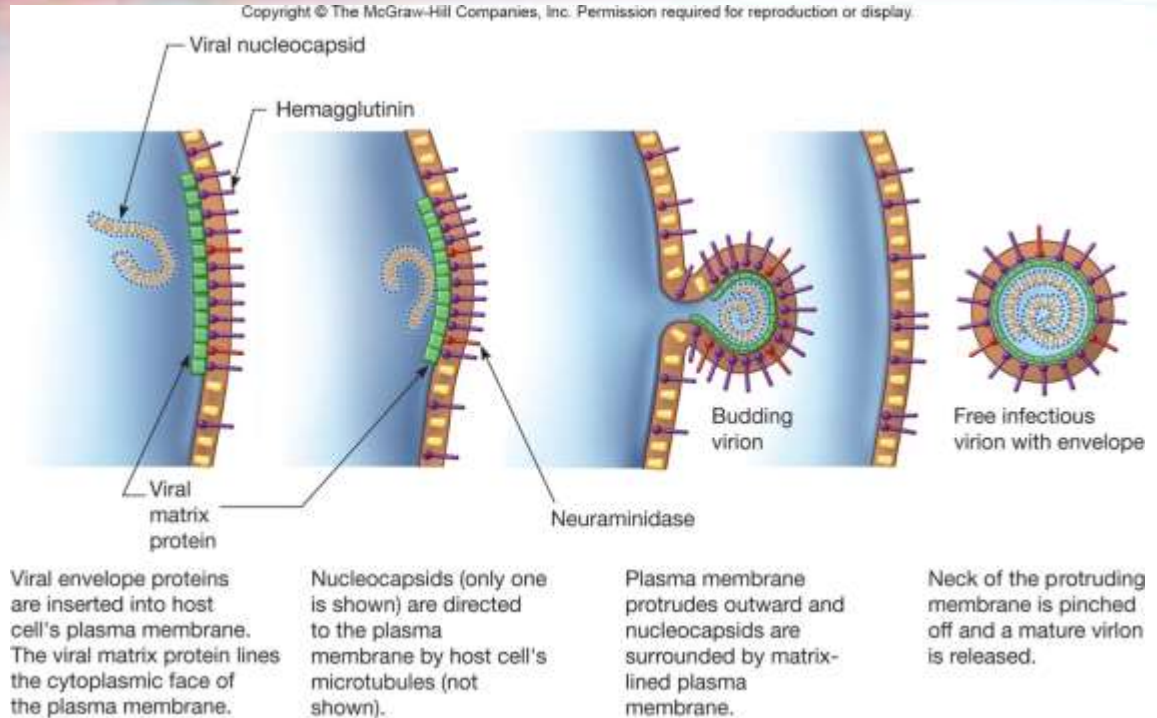
Virion Release

- Nonenveloped viruses lyse(تحلل) the host cell
 - viral proteins may attack peptidoglycan or membrane



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Virion Release



- Enveloped viruses use budding
 - viral proteins are placed into host membrane
 - nucleocapsid may bind to viral proteins
 - envelope derived from host cell membrane, but may be Golgi, ER, or other
 - virus may use host actin tails to propel through host membrane

6.4 Types of viral infections

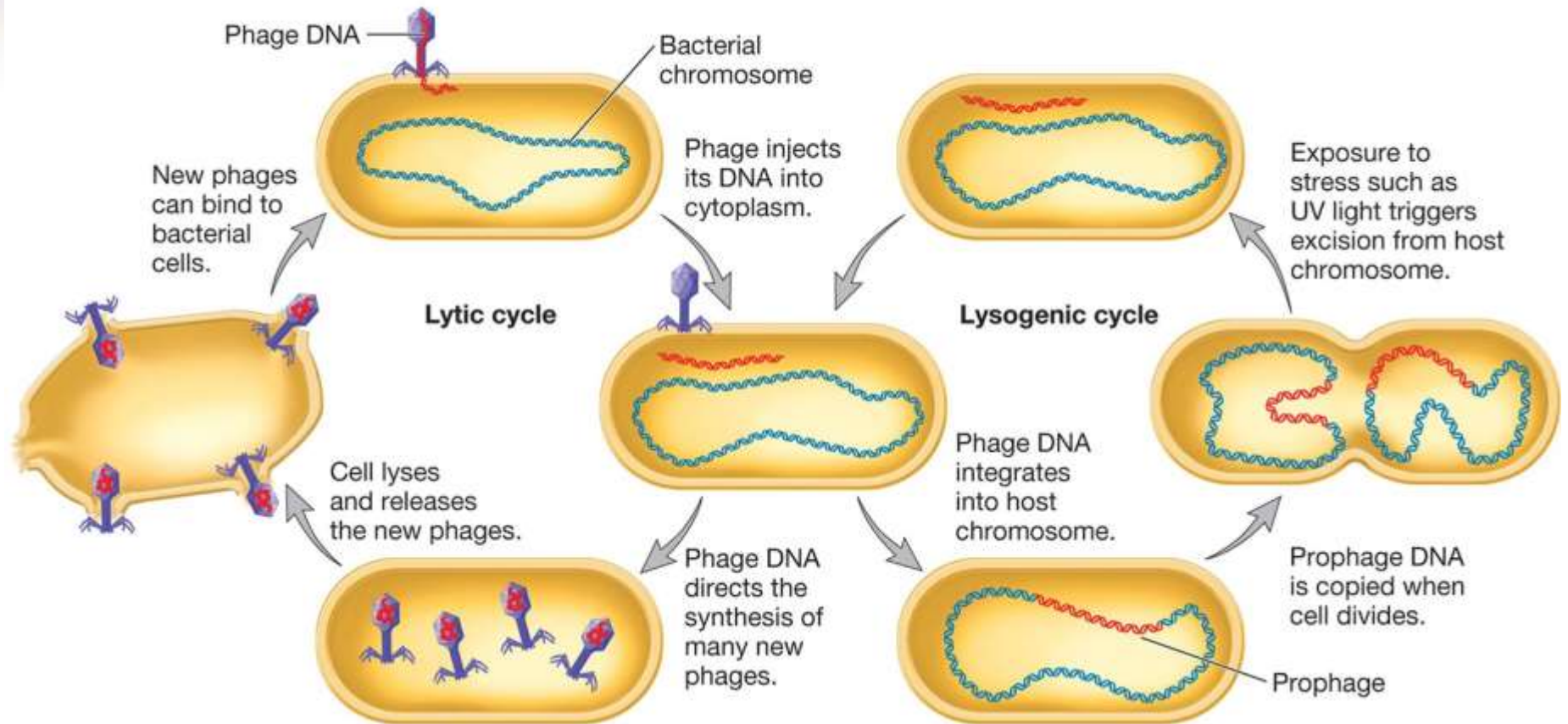
1. Compare and contrast the major steps of the life cycles of virulent phages and temperate phages.
2. List examples of lysogenic conversion.
3. Differentiate among the types of viral infections of eukaryotic cells.
4. Summarize the current understanding of how oncoviruses cause cancer.

Types of Viral Infections

- Infections in *Bacteria* and *Archaea*
- Infections in eukaryotic cells
- Viruses and cancer

Bacterial and Archaeal Viral Infections

- **Virulent phage** – one reproductive choice
 - multiplies immediately upon entry
 - lyses bacterial host cell
- **Temperate phages** have two reproductive options
 - reproduce lytically as virulent phages do
 - remain within host cell without destroying it
 - many temperate phages integrate(تدمج) their genome into host genome (becoming a 'prophage' in a 'lysogenic bacterium') in a relationship called lysogeny

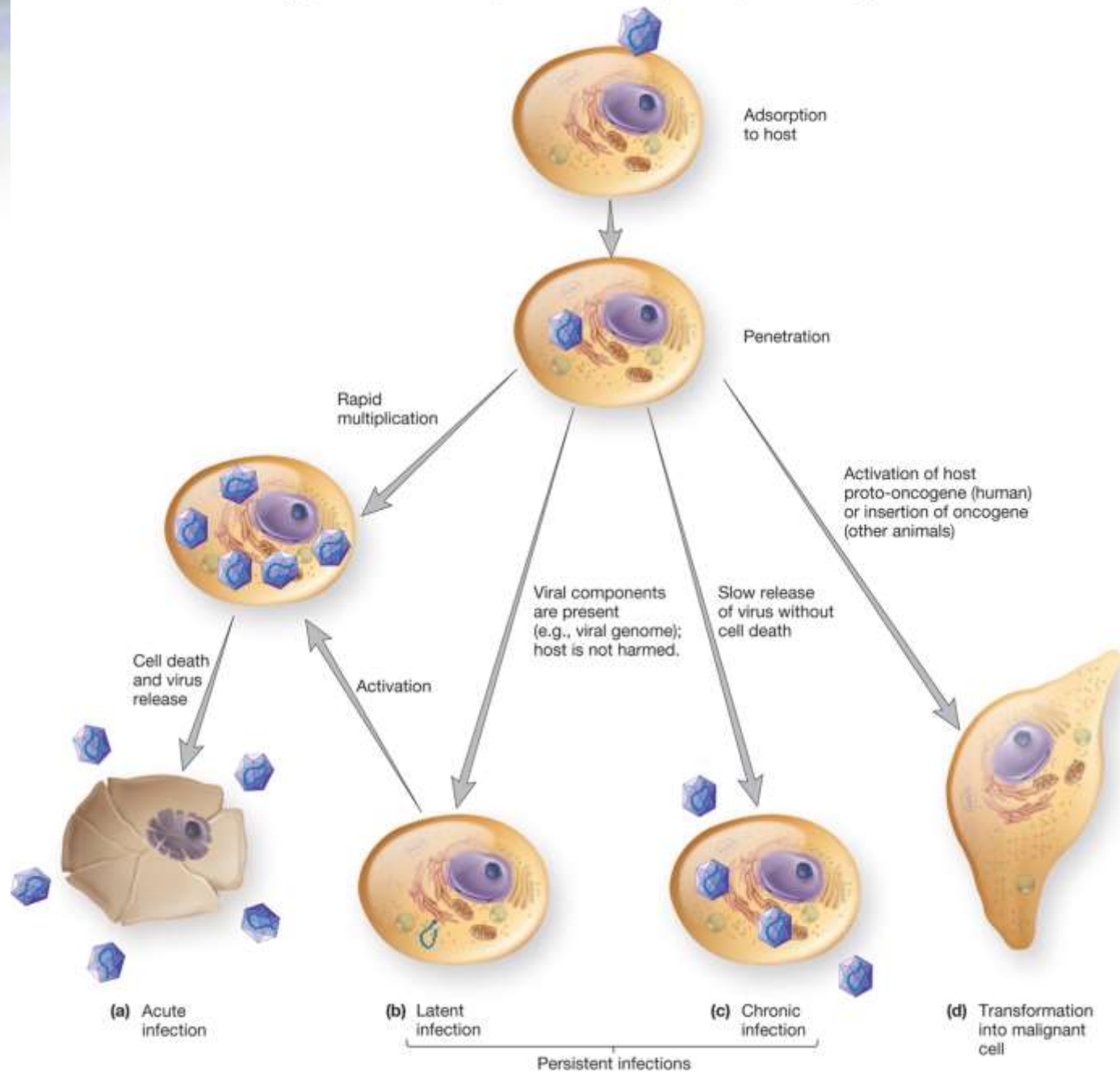


Lysogenic Conversion

- Temperate phage changes phenotype of its host
 - bacteria become **immune to superinfection**
 - phage **may express pathogenic toxin or enzyme**
- Two advantages to lysogeny for virus
 - phage remains viable but may not replicate
 - multiplicity of infection ensures survival of host cell
- Under appropriate conditions infected bacteria will lyse and release phage particles
 - occurs when conditions in the cell cause the prophage to initiate synthesis of new phage particles, a process **called induction** (التغير الظروف) / لتكون ملائمة للفايروس ويتكاثر

Infection in Eukaryotic Cells

- Cytocidal infection results in cell death through lysis
- Persistent infections(الاصابات المستمرة) may last years
- Cytopathic effects (CPEs)
 - degenerative changes
 - abnormalities
- Transformation to malignant cell(خلية خبيثة)



Carcinogenesis

- Complex, multistep process
- Often involves oncogenes(مسرطنة)
 - cancer causing genes
 - may come from the virus OR may be transformed host proto-oncogenes (involved in normal regulation of cell growth/differentiation)

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Table 6.1 Some Viruses Associated with Human Cancers		
Virus	Genome Type	Cancer
Human herpesvirus 8 (HHV8)	Double-stranded (ds) DNA	Several, including Kaposi's sarcoma
Epstein-Barr virus (EBV)	dsDNA	Several, including Burkitt's lymphoma and nasopharyngeal carcinoma
Hepatitis B virus	dsDNA	Hepatocellular carcinoma
Hepatitis C virus	Single-stranded (ss) RNA	Liver cancer
Human papillomaviruses (HPV) strains 6, 11, 16, and 18	dsDNA	Cervical cancer
Human T-cell lymphotropic virus1 (HTLV-1)	ssRNA (retrovirus)	T-cell leukemia

Oncogene المورثة الورمية أو الجين الورمي
يعتقد أنه مسبب بروتين يقوم بتشفير صناعة جين هو
تنشأ هذه الجينات من جينات تعرف بطلائع الجينات. للسرطان
Proto-Oncogene الورمية

وتمايزها بدورة حياة الخلية وظيفتها الأساسية التحكم
في هذه الجينات يؤدي إلى خلل في التحكم طفرة وراثية حدوث
بنمو الخلية وبالتالي تحولها لخلية سرطانية

Possible Mechanisms by Which Viruses Cause Cancer

- Viral proteins bind host cell tumor suppressor proteins
- Carry oncogene into cell and insert it into host genome
- Altered cell regulation (تغيير تنظيم الخلية)
- Insertion of promoter or enhancer next to cellular oncogene

The Cultivation of Viruses (زراعة الفيروسات)

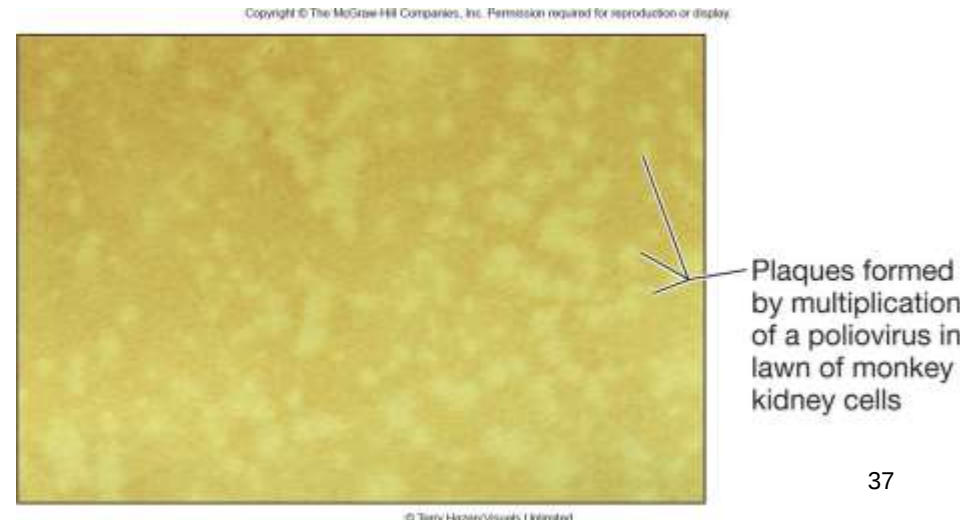
- Requires inoculation of appropriate living host

Hosts for Bacterial and Archaeal Viruses

- Usually cultivated in broth or agar cultures of suitable, young, actively growing bacteria
- Broth cultures lose turbidity (اكتر وضوحاً/اقل عكر) as viruses reproduce
- Plaques (صفائح) observed on agar cultures

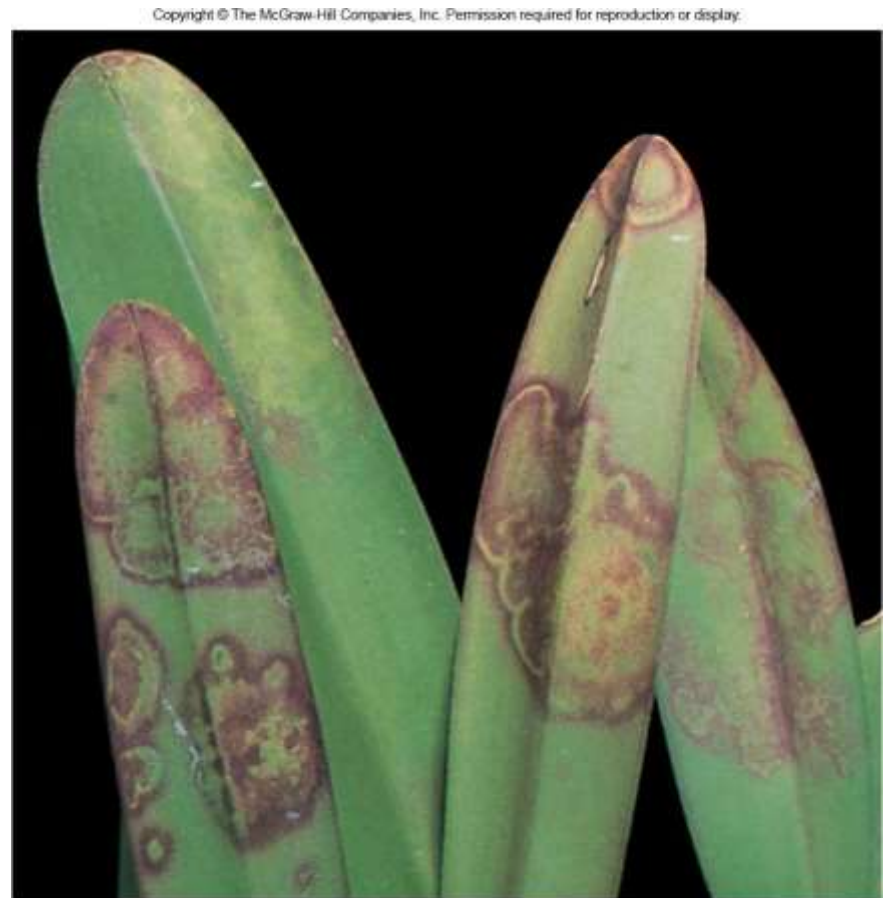
Hosts for Animal Viruses

- Tissue (cell) cultures
 - cells are infected with virus (phage)
 - viral plaques
 - localized area of cellular destruction and lysis that enlarge as the virus replicates
- Cytopathic effects (CPEs)
 - microscopic or macroscopic degenerative changes or abnormalities in host cells and tissues
- Embryonated eggs



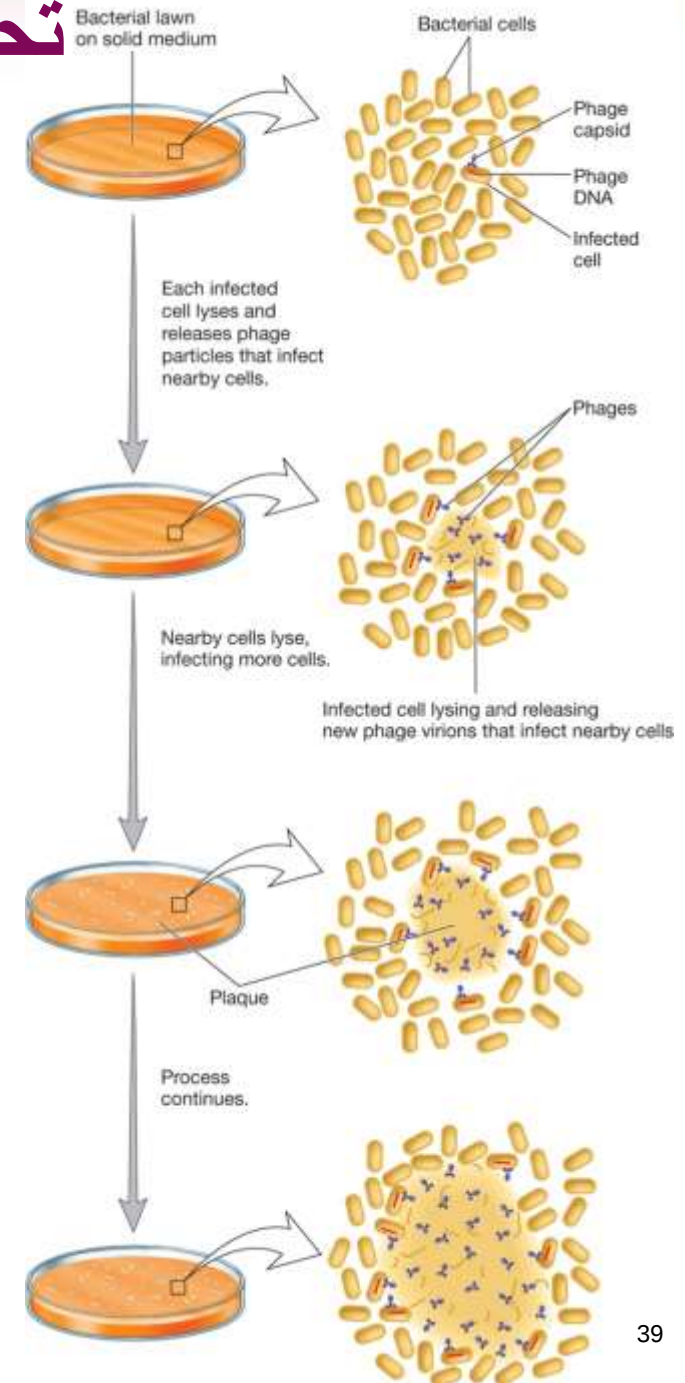
Hosts for Plant Viruses

- Plant tissue cultures
- Plant protoplast cultures
- Suitable whole plants
 - may cause localized necrotic lesions or generalized symptoms of infection



Quantification of Virus(تحديد كمية الفيروسات

- Direct counting – count viral particles
- Indirect counting by an observable of the virus
 - hemagglutination assay(فحص)
 - plaque assays

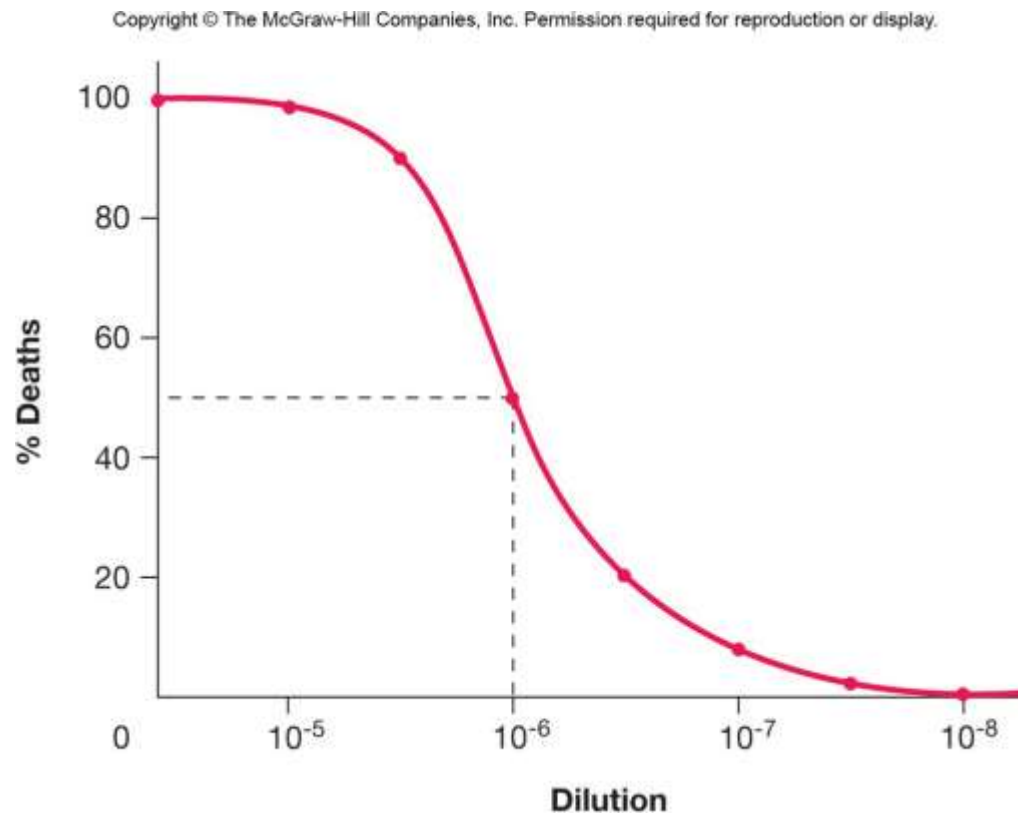


Measuring Concentration of Infectious Units

- Plaque assays
 - dilutions of virus preparation made and plated on lawn(العشب) of host cells
 - number of plaques counted
 - results expressed as plaque-forming units (PFU) – plaque forming units (PFU)
 - $\text{PFU/ml} = \text{number of plaques/sample dilution}$

Measuring Biological Effects

- Infectious dose and lethal dose assays
 - determine smallest amount of virus needed to cause infection (ID) or death (LD) of 50% of exposed host cells or organisms (ID₅₀ or LD₅₀)



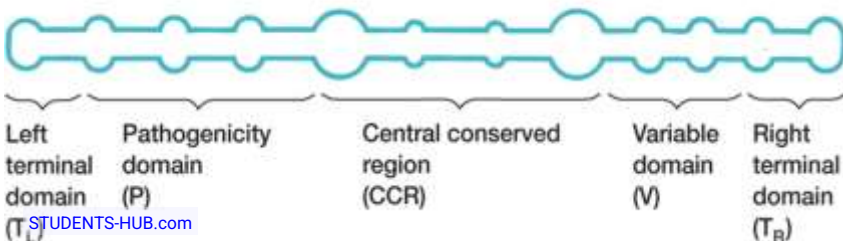
6.6 Viroids and satellites

1. Describe the structure of a viroid and discuss the practical importance of viroids.
2. Distinguish satellite viruses from satellite nucleic acids.

Viroids

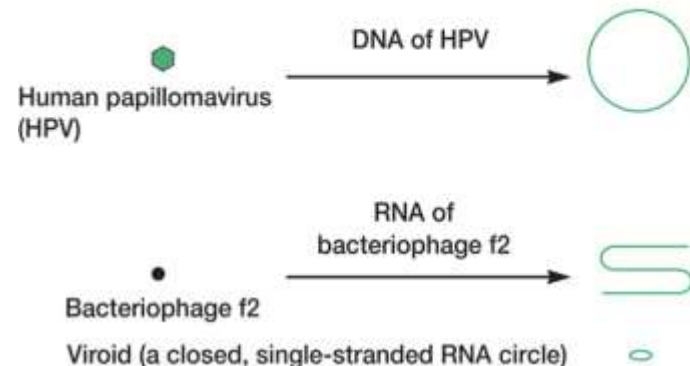
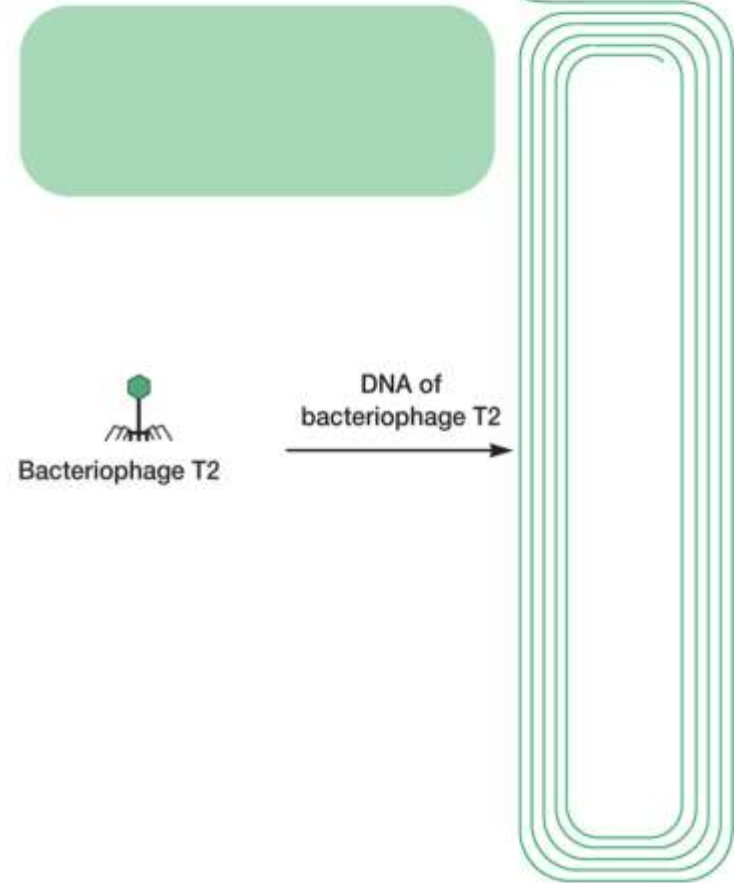
- infectious agents composed of closed, circular ssRNAs
- do not encode gene products
- requires host cell DNA-dependent RNA polymerase to replicate
- cause plant diseases

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Escherichia coli



Viroid (a closed, single-stranded RNA circle)

Satellites

- Infectious nucleic acids (DNA or RNA)
 - Satellite viruses encode their own capsid proteins when helped by a helper virus
 - Satellite RNAs/DNAs do NOT encode their own capsid proteins
- Encode one or more gene products
- Require a helper virus for replication
 - human hepatitis (التهاب الكبد البشري) D virus is satellite
 - requires human hepatitis B virus

6.7 Prions

1. Describe prion structure and how prions are thought to replicate.
2. List characteristics common to all animal diseases caused by prions.
3. Name at least two human diseases caused by prions.
4. Describe the mechanisms by which a prion protein might first appear in a brain cell.

Prions – Proteinaceous Infectious Particle

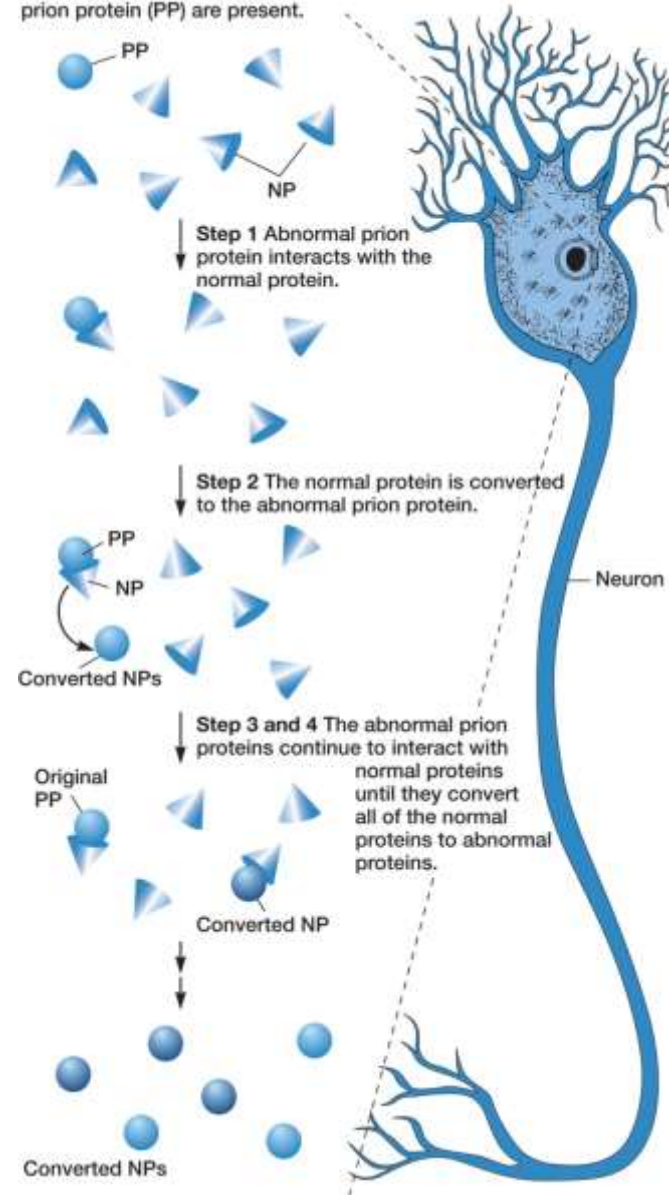
- Cause a variety of degenerative diseases in humans and animals
 - scrapie in sheep
 - bovine spongiform encephalopathy (BSE) or mad cow disease(جنون البقر)
 - Creutzfeldt-Jakob disease (CJD) and variant CJD (vCJD) in humans
 - kuru in humans

Current Model of Disease Production by Prions

- PrP^C (prion protein) is present in “normal” form (abnormal form of prion protein is PrP^{Sc})
- PrP^{Sc} causes PrP^C protein to change its conformation to abnormal form
- newly produced PrP^{Sc} molecules convert more normal molecules to the abnormal form through unknown mechanism

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Both normal protein (NP) and abnormal prion protein (PP) are present.



Neural Loss (فقدان الخلايا العصبية)

- Evidence suggests that PrP^C must be present for neural degeneration (انحطاط/فساد/انحلال) to occur
- Interaction of PrP^{Sc} with PrP^C may cause PrP^C to crosslink and trigger apoptosis (تحفيز موت الخلايا المبرمج)
- PrP^C conversion causes neuron loss, PrP^{Sc} is the infectious agent
- All prion caused diseases
 - have no effective treatment
 - result in progressive degeneration (فساد/انحلال تدريجي) of the brain and eventual death