

## Chapter 6 - Virology

### • Topics

- Structure
- Classification
- Multiplication
- Cultivation and replication
- Nonviral infectious agent
- Teratogenic/Oncogenic

- Viruses have a **host range**. That is, viruses infect specific cells or tissues of specific hosts, or specific bacteria, or specific plants.

- Viral specificity refers to the specific kinds of cells a virus can infect. It is regulated by the specificities of attachment, penetration and replication of the virus (**Receptors**)

### Properties of viruses

- Viruses are not cells, do not have nuclei or mitochondria or ribosomes or other cellular components.
  - Viruses replicate or multiply. Viruses do not grow.
  - Viruses replicate or multiply only within living cells.
  - Viruses are obligate intracellular parasites.
  - The term virus was coined by Pasteur, and is from the Latin word for **poison**.
- Components of viruses -

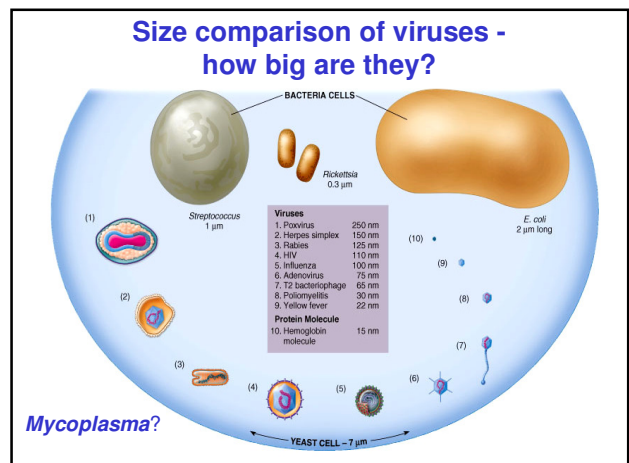
A **virion** is an infectious virus particle - not all virus particles are infectious

Viruses are composed of a nucleic acid, RNA or DNA - **never both**.

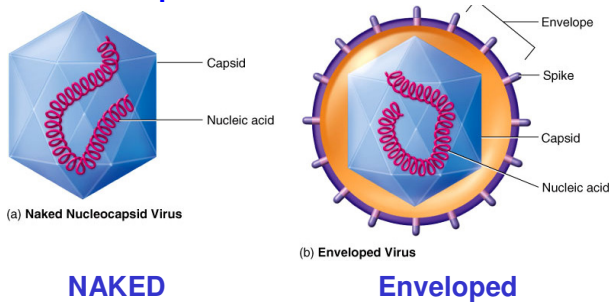
- All viruses have a **protein coat (capsid)** or shell that surrounds and protects the nucleic acid core.
- Some viruses have a lipid **envelope** or membrane surrounding a nucleocapsid core. The source of the envelope is from the membranes of the host cell.
- Some viruses package enzymes - e.g. RNA-dependent-RNA polymerase or other enzymes - some do not package enzymes

## Structure

- Size and morphology
- Capsid
- Envelope
- Complex
- Nucleic acid



There are two major structures of viruses called the **naked** nucleocapsid virus and the **enveloped** virus



## Capsid

- Protective outer shell that surrounds viral nucleic acid
- Composed of **capsomer** subunits - collectively protect the nucleic acid from the environment
- **Capsid spikes** - used for binding to cell surface proteins

## Envelope

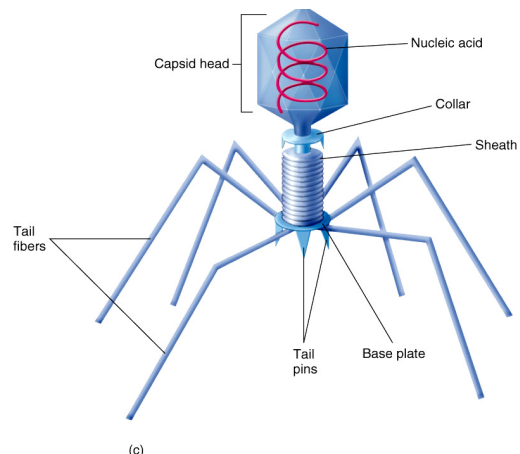
- **Lipid and proteins** - basically a modified version of our membranes
- **Envelope spikes** - bind to cell surface proteins
- During release of animal viruses, a part of the host membrane is taken

## Nucleic acid

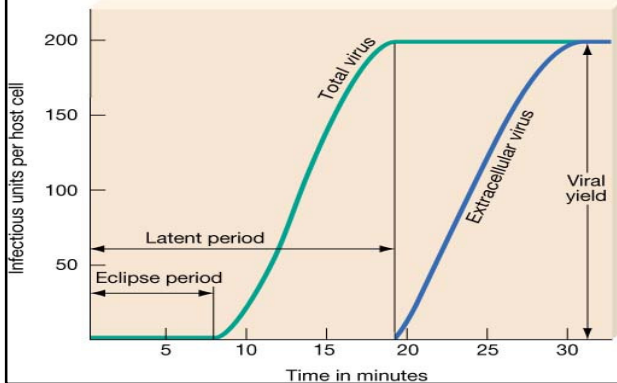
- Viruses contain either **DNA or RNA**
- Possess only the genes to invade and regulate the metabolic activity of host cells
- Ex. Hepatitis B (4 genes) and herpesviruses (100 genes)
- **No viral metabolic genes**, as the virus uses the host's metabolic resources

## Bacteriophages

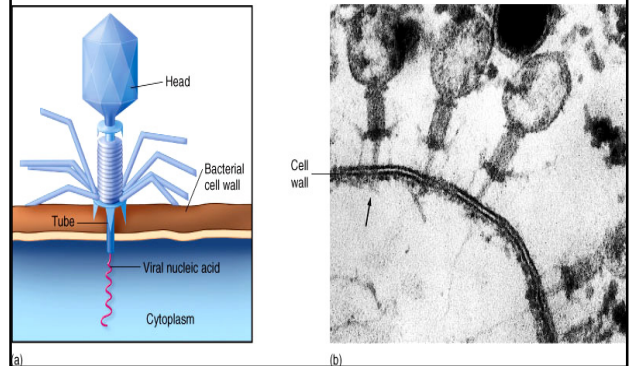
- **Bacteriophage**
  - Polyhedral head
  - Helical tail
  - Fibers for attachment
- Are considered either **LYTIC** or **TEMPERATE**
- Are often associated with virulence genes in bacteria
  - EX. - diphtheria toxin in *Clostridium diphtheriae* - also Botulinum toxin from *C. botulinum*



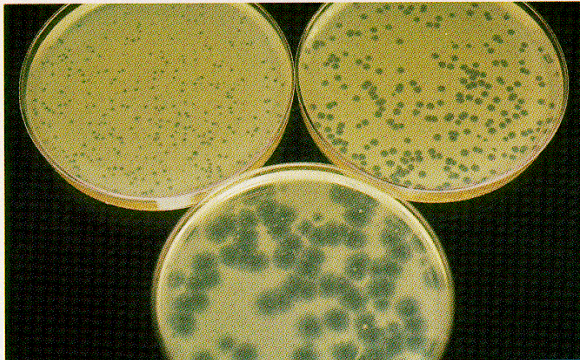
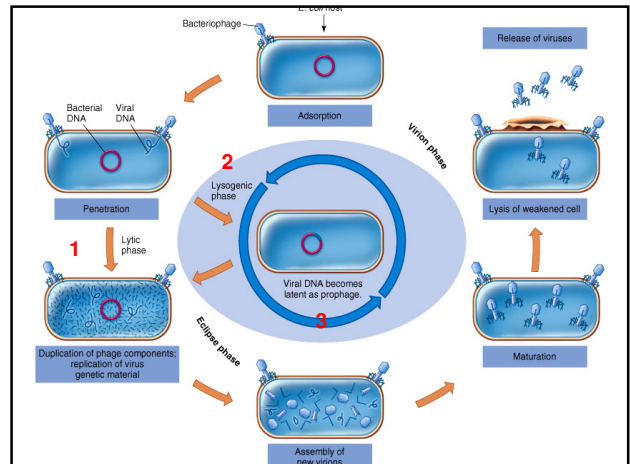
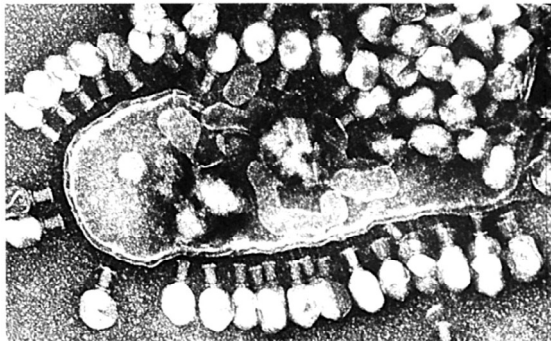
### Growth curve for a bacteriophage



**T-even bacteriophage** penetrate the host cell by specifically binding and injecting their DNA into the host cell



After replication, bacteriophage release **lysozyme**, weaken/destroy/rupture cell and release numerous **virions**



Plaque Assay

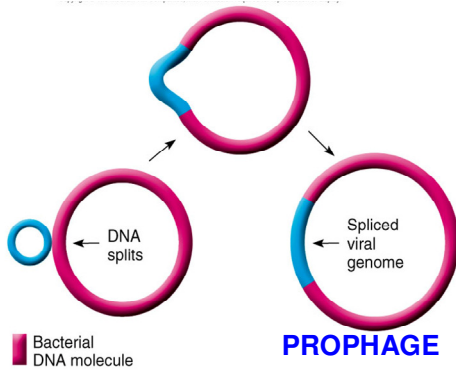
**Temperate phages** can cause disease

For example, *Corynebacterium diphtheriae* and *Clostridium botulinum* contain **prophages** that have genes which encode for toxins

Without these prophages, they **DO NOT** produce the toxin – without toxin, no disease

Thus, they are examples of bacteria and viruses interacting to cause medically relevant disease

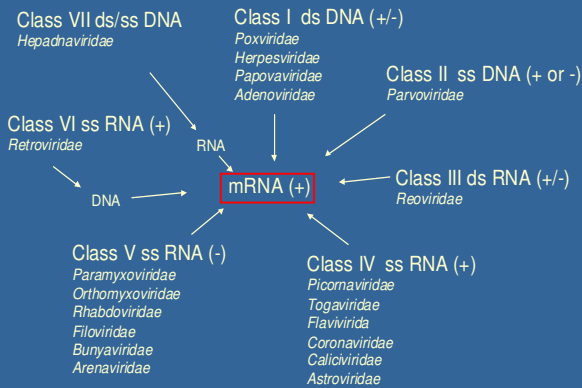
## Temperate phage - formation of a prophage and LYSOGENY



## Classification

- Host Range
- Envelope or Naked virus
- Type of disease
- **Baltimore Classification of Viruses (4 major groups)**
  - + vs - sense

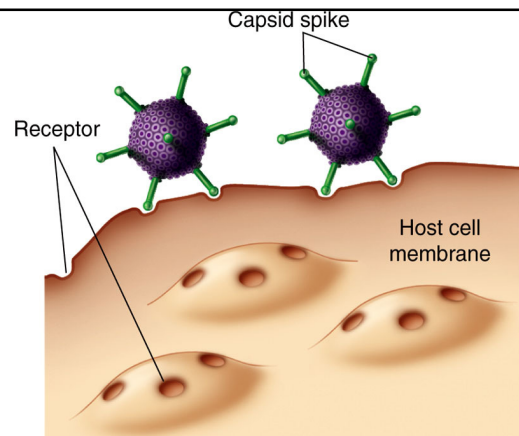
## Baltimore Classification of Animal Viruses



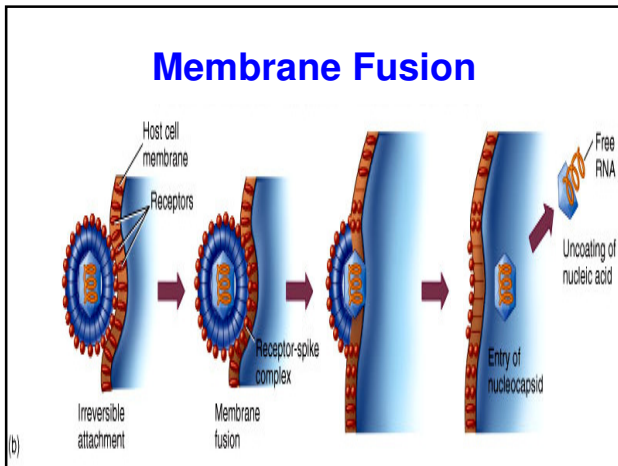
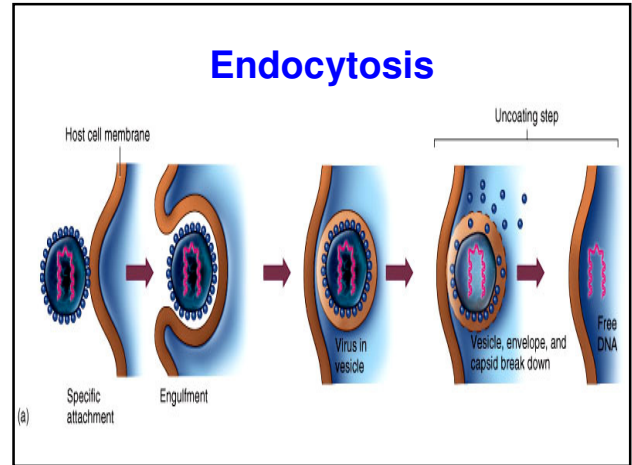
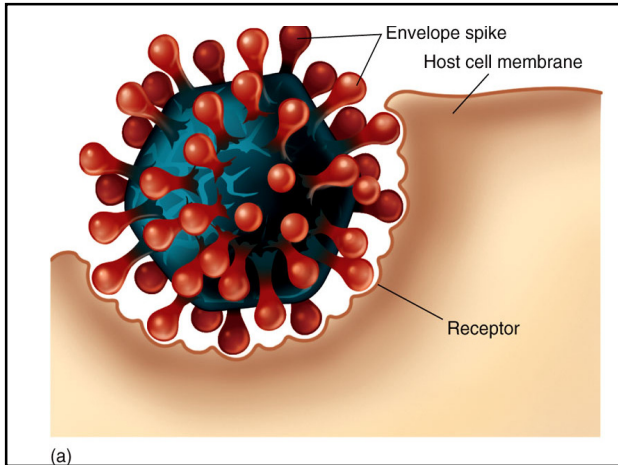
## General Steps in Viral Multiplication

- **Adsorption**
- **Penetration**
- **Uncoating**
- **Synthesis**
- **Assembly**
- **Release**

Viruses recognize specific receptors **Figure 6.12** and then the virus penetrates the cell **Figure 6.13**

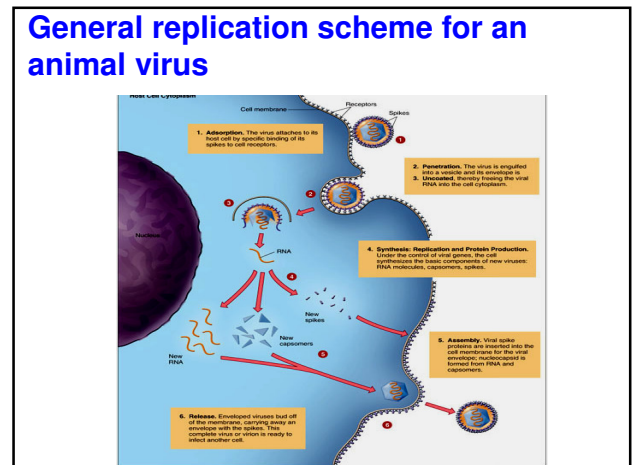


(b)

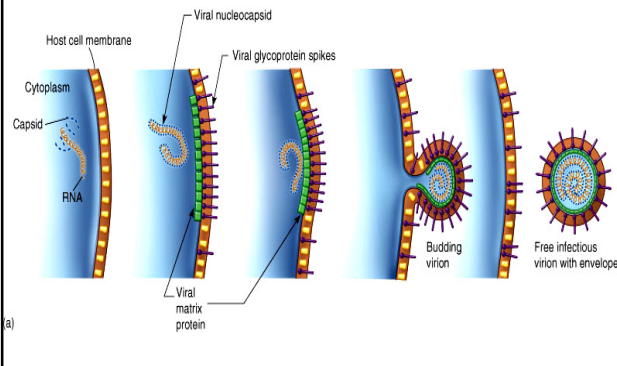


## Animal Virus Replication

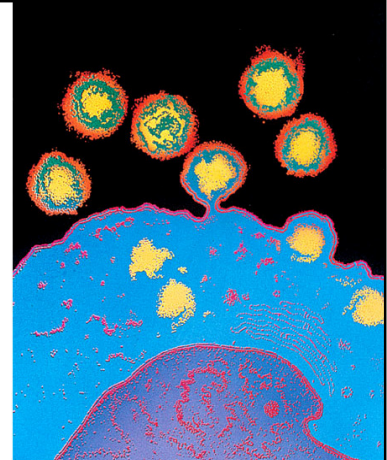
- ### General Steps in Viral Multiplication
- Adsorption
  - Penetration
  - Uncoating
  - Synthesis
  - Assembly
  - Release



## A Magnified View of Viral Budding - ENVELOPED VIRUSES



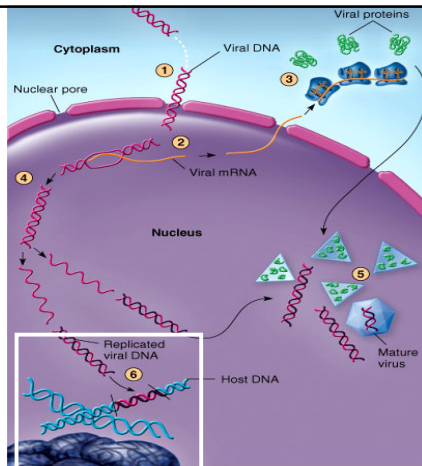
Worst case scenario - HIV virions exiting from a T cell



What happens if it is a dsDNA virus???

Examples: Herpes virus

Gift of life!!



Most simple - and efficient case = ss+ RNA virus

Examples: Coronavirus

RETROVIRUS

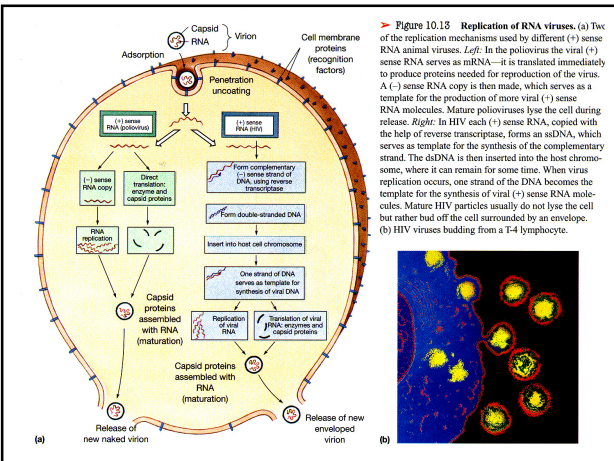
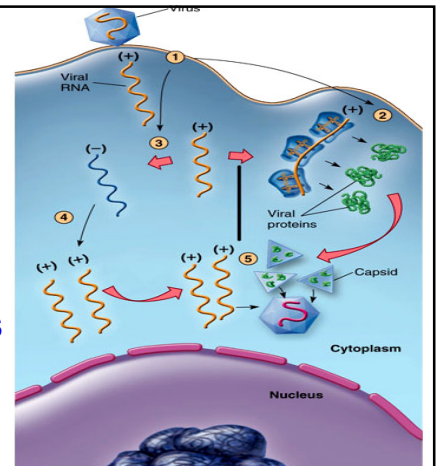


Figure 10.13 Replication of RNA viruses. (a) Two of the replication mechanisms used by different (+) sense RNA viruses. *Left:* In the poliovirus the viral (+) sense RNA serves as mRNA—it is translated immediately to produce proteins needed for reproduction of the virus. *Right:* In HIV each (+) sense RNA, copied with the help of reverse transcriptase, forms an dsDNA, which serves as template for the synthesis of more viral (+) sense RNA molecules. Mature polioviruses lyse the cell during release. *Right:* In HIV each (+) sense RNA, copied with the help of reverse transcriptase, forms an dsDNA, which serves as template for the synthesis of the complementary strand. The dsDNA is then inserted into the host chromosome, where it can remain for some time. When virus replication occurs, one strand of the DNA becomes the template for the synthesis of viral (+) sense RNA molecules. Mature HIV particles usually do not lyse the cell but rather bud off the cell surrounded by an envelope. (b) HIV viruses budding from a T4 lymphocyte.

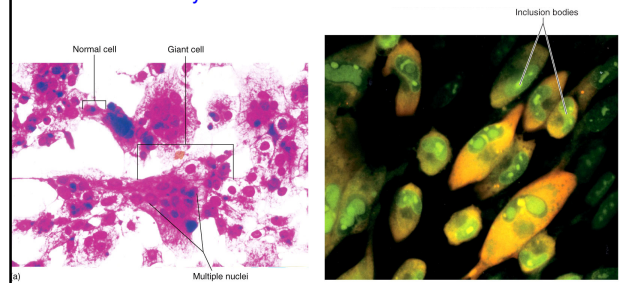
Replication of RNA viruses  
Insight 6.2 - Note differences between + sense, - sense and retrovirus replication

Also, be able to compare -contrast phage and animal virus replication

## Cytopathic effects

- **Damage to the host cell due to a viral infection**
  - Transformation

Fig. 6.16 Cytopathic changes in cells and cell cultures infected by viruses

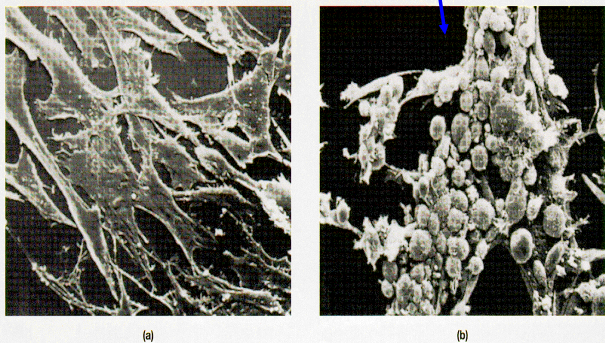


**Syncytia** – multinucleated cells

**Inclusion bodies**

**Tight Junction Disruption**

Viral **transformation** of cells – Oncogenic viruses: dsDNA viruses (Papillomavirus, EBV, Hep B)



## Cultivation and Replication

- ***In vivo* methods**
  - Laboratory animals
  - Embryonic bird tissues
- ***In vitro* methods**
  - Cell or tissue culture

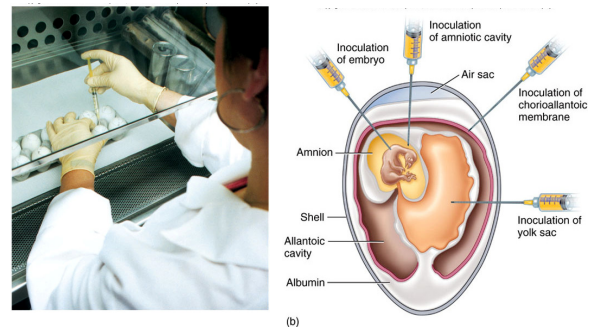
## Cultivation of animal viruses –

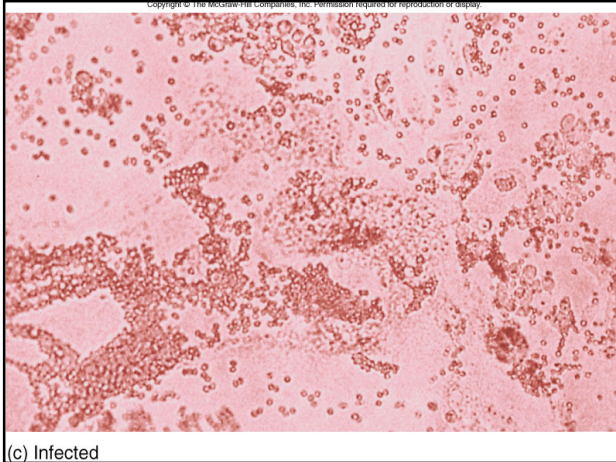
It is possible to study viruses in animals, but due to the complexity of the animal, expense of animals and the political environment relative to the use of animals, alternatives have been developed.

**Chick embryos in eggs - influenza**

**Persistent infection – transformation/cancer**

## Making the Influenza vaccine





## Noncellular Infectious Agents

### • Prions

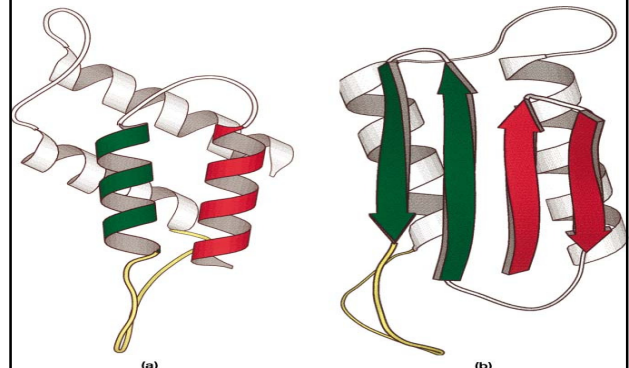
### Prions – Stanley Pruisner – Nobel Prize in Medicine: 1978

Prions are proteinaceous infectious agents - Prions do not have nucleic acid.

Prions are considered to be the causative agents of Creutzfeldt Jakob disease, scrapie, bovine spongiform encephalopathy (BSE) and kuru.

### Protein structure of the two forms of the prion protein

GOOD!!!!                      BAD!!!



### Oncogenic potential of viruses -

Cancer is a set of diseases known to disturb the normal functioning and properties of cells.

Tumors may be malignant or benign - malignant tumors spread by metastasis.

Peyton Rous in 1911 discovered that a filterable agent could transmit a sarcoma (a type of cancer) in chickens - Rous sarcoma virus - the first retrovirus described.

At least six viruses have been found to cause human cancer - Epstein-Barr virus, hepatitis B virus, hepatitis C virus, human papilloma virus (HPV-8, HPV-16), HTLV-I (adult T-cell leukemia and lymphoma), HTLV-II (hairy cell leukemia),

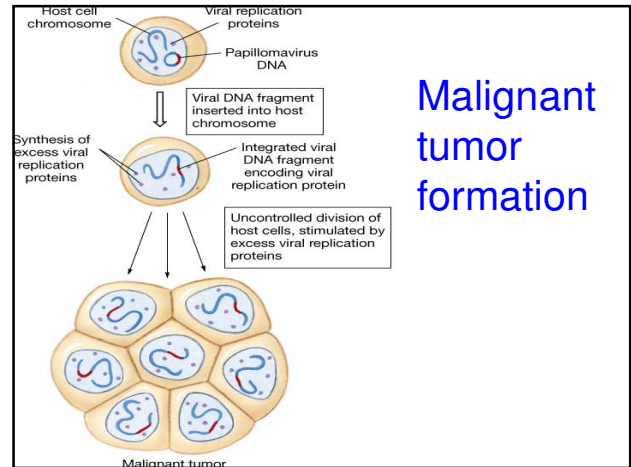
**Oncogenes** are normal cellular regulatory genes. When modified, these genes code for gene products that disturb the normal regulatory patterns of cells and can result in a loss of the normal properties of cell growth and division resulting in "cancer".



**Viral oncogenes** are found usually in retroviruses.

**Viral oncogenes** are viral homologs of the **cellular oncogenes**.

**Viral oncogenes** can disturb normal regulatory properties by certain mechanisms.



**Malignant tumor formation**