### Structural Virology

Lecture 10

#### Pavel Plevka







#### Lecture on 12.12. will take place in A35

- excursion to virology, cryo-EM and X-ray lab
- demonstration of structural-biology approaches used in virology

#### **Emerging viruses**

#### **Emerging Viruses**

- Viruses in new hosts
- Viruses in new areas
- Newly evolved viruses
- Recently discovered viruses
- Re-emerging viruses

#### Examples

Nipah virus in pigs and humans

West Nile virus in North America

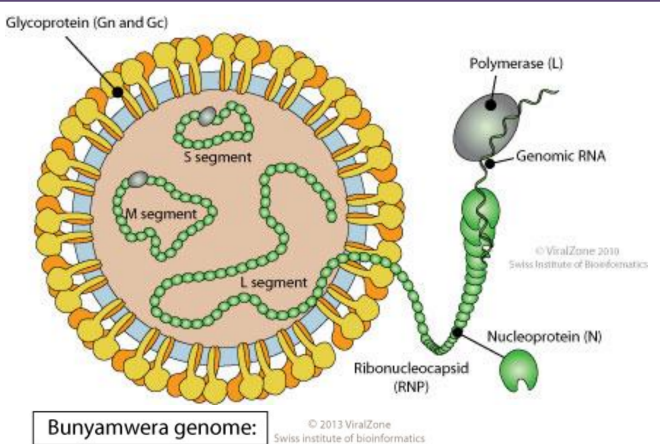
Influenza virus reassortants

Human metapneumovirus

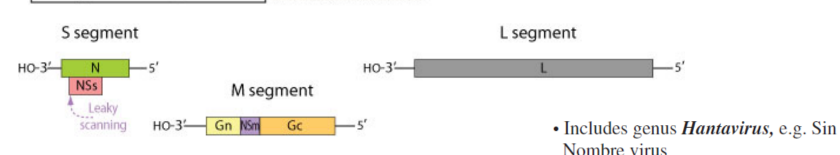
Mumps virus



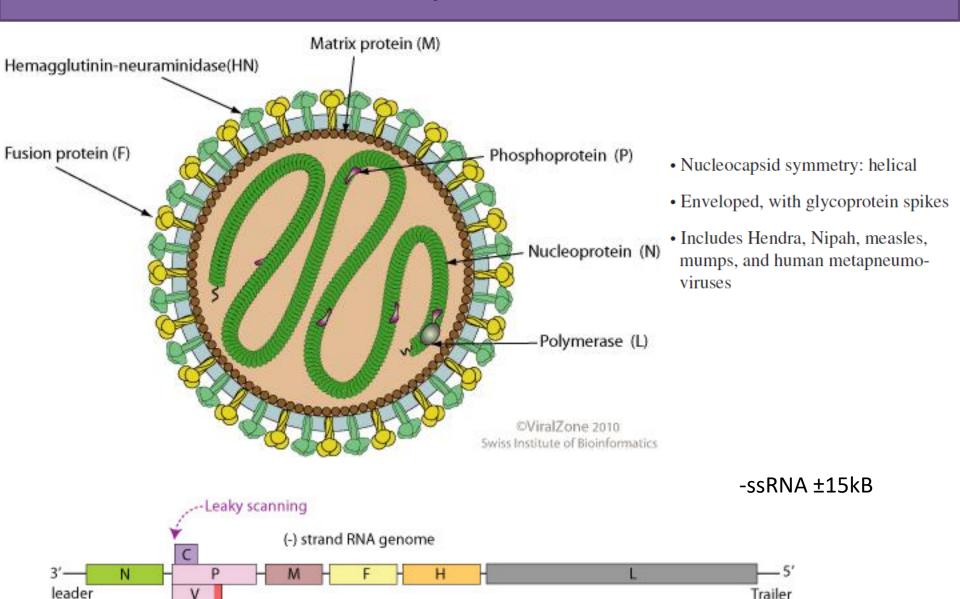
#### Bunyaviridae



Segmented -ssRNA linear genome, L segment is between 6.8 and 12 kb, M segment between 3.2 and 4.9 kb and S segment between 1 and 3 kb. Encodes for four to six proteins.



#### Paramyxoviridae



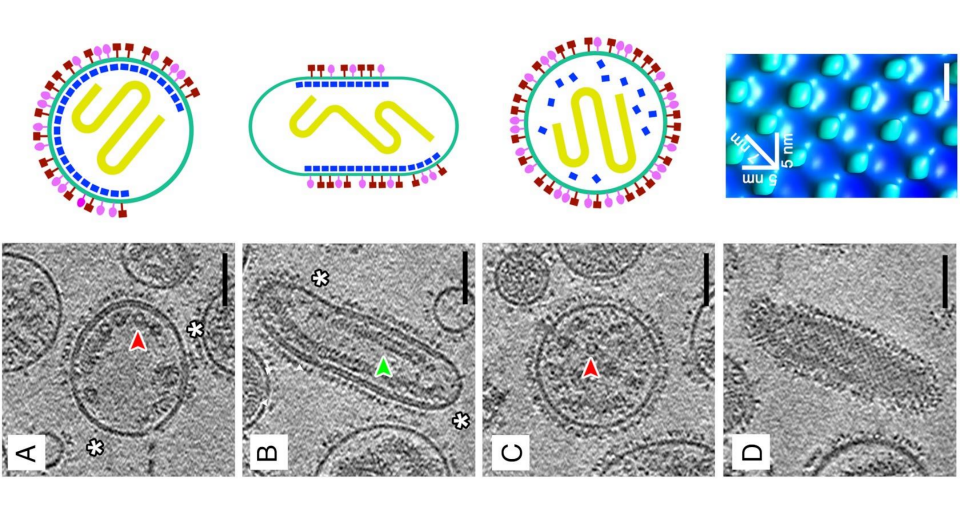
-- mRNA editing

Trailer

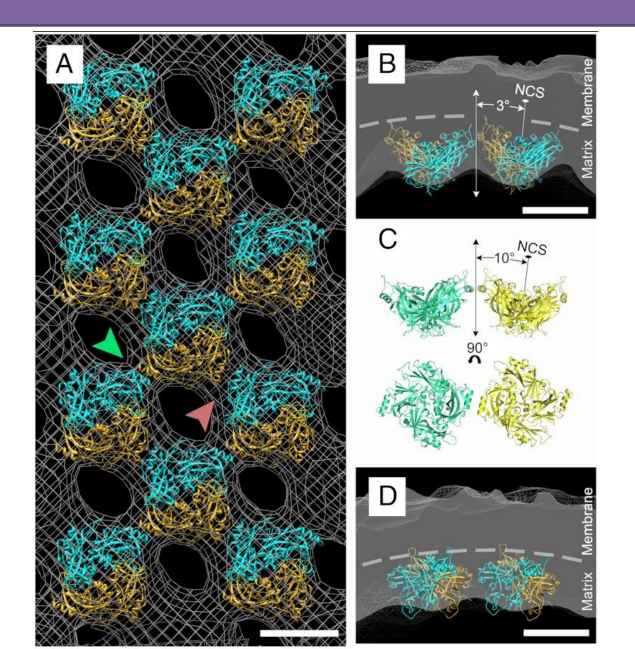
# В

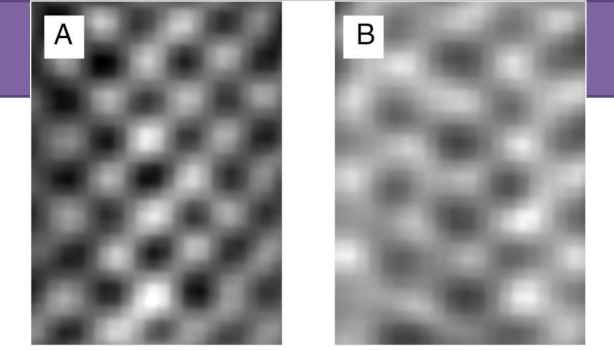
## Newcastle disease virus matrix protein

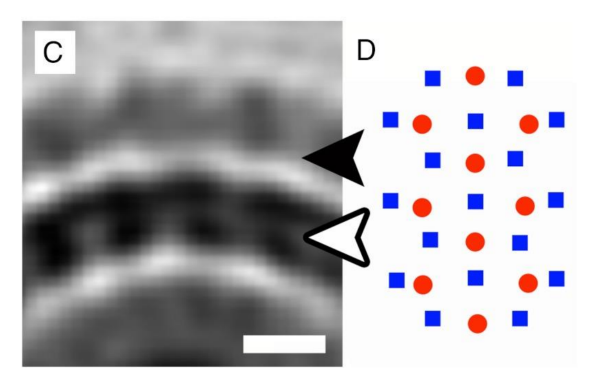
#### Newcastle disease virus – matrix protein

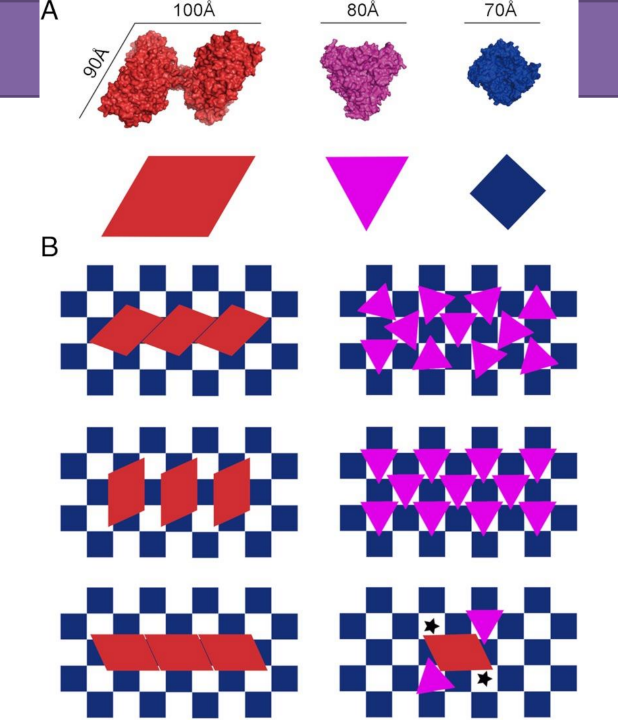


#### Newcastle disease virus





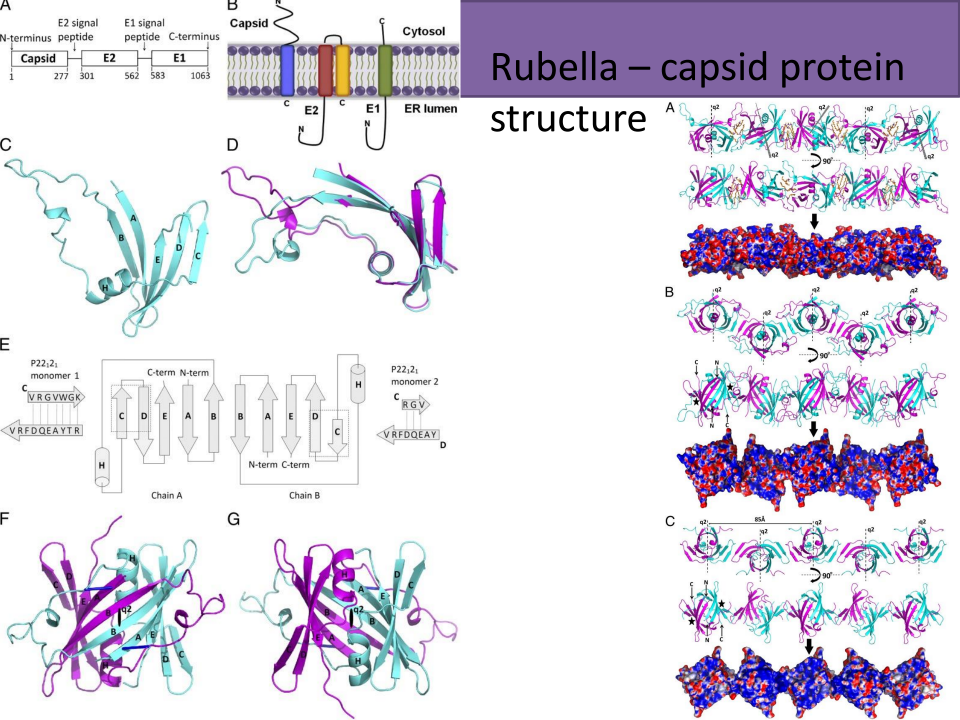


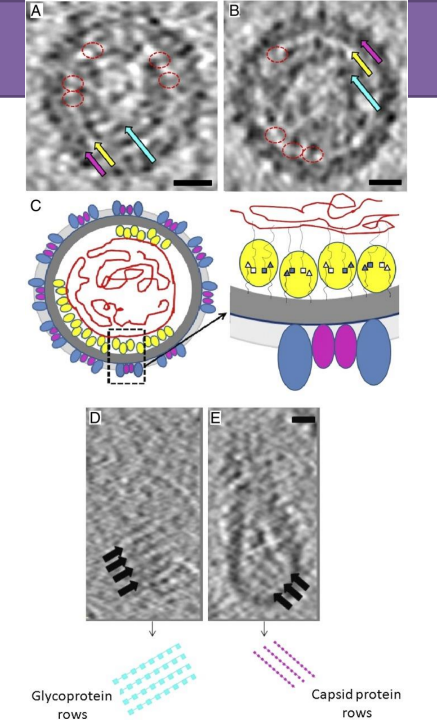


#### Paramyxoviridae - rubulavirus

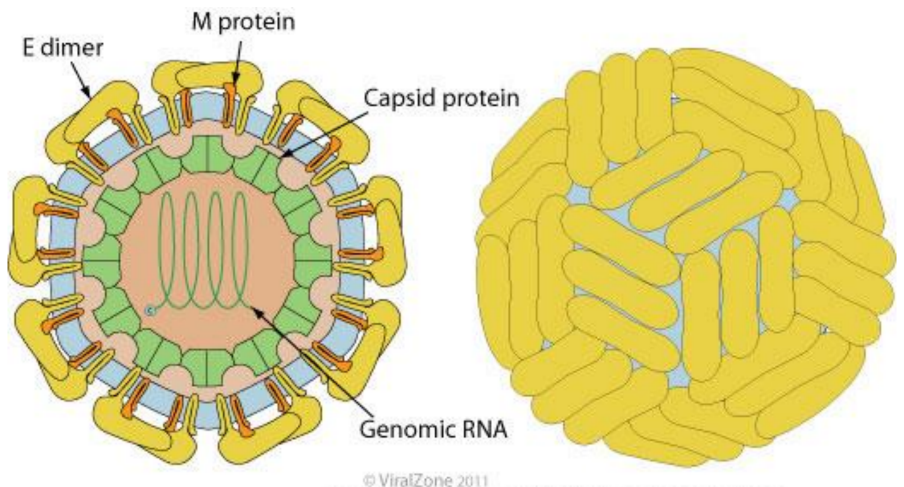


#### Mumps



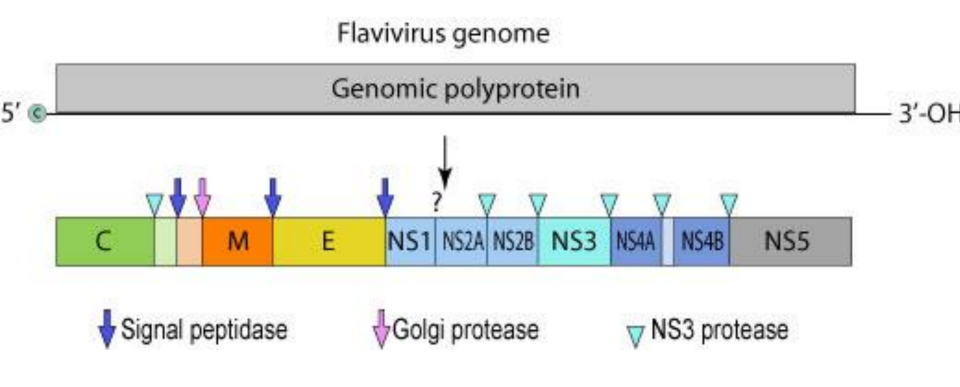


#### Flaviviridae



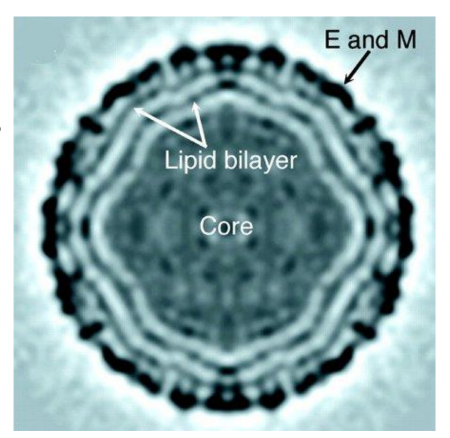
Swiss Institute of Bioinformatics T=3-like organization of surface dimers

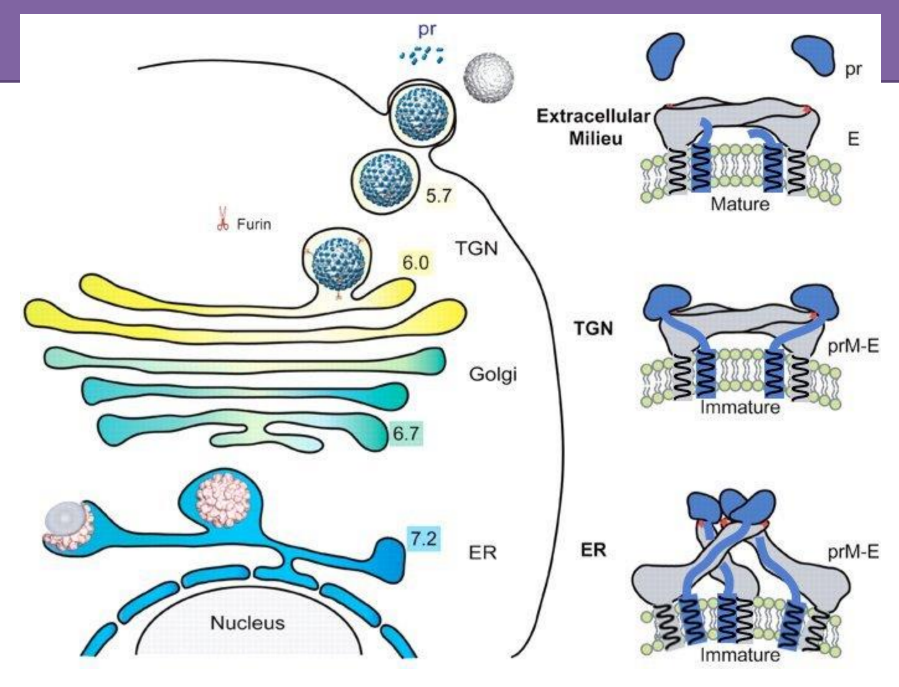
#### Flaviviridae - genome



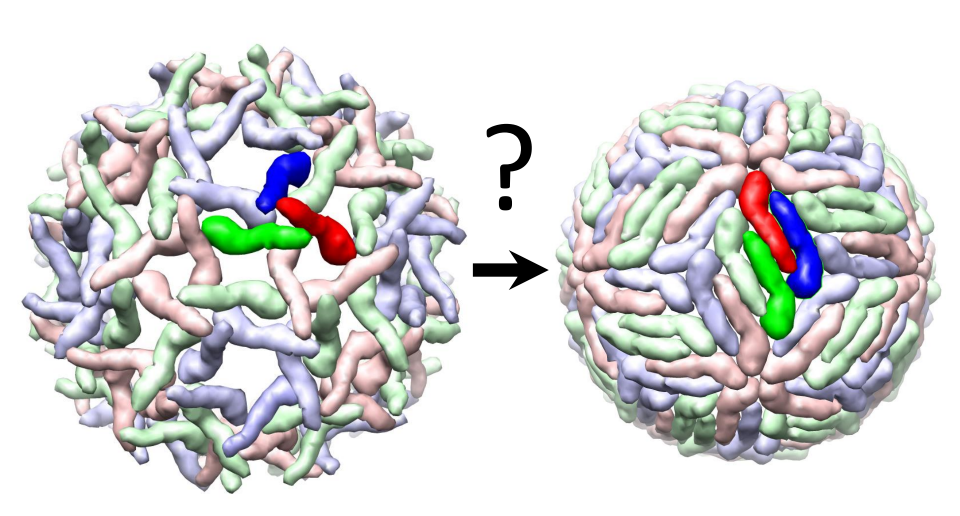
#### Flaviviruses

- Tick-borne encephalitis
- West Nile
- Yellow fever
- Dengue (strains 1-4)

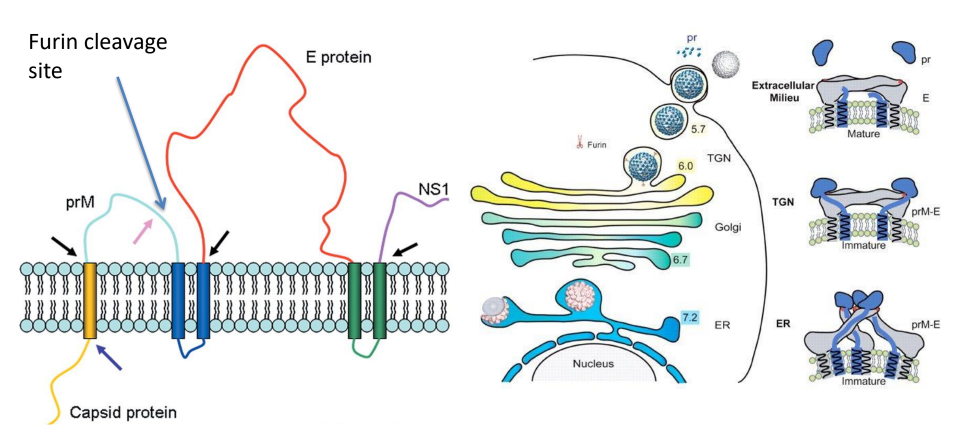




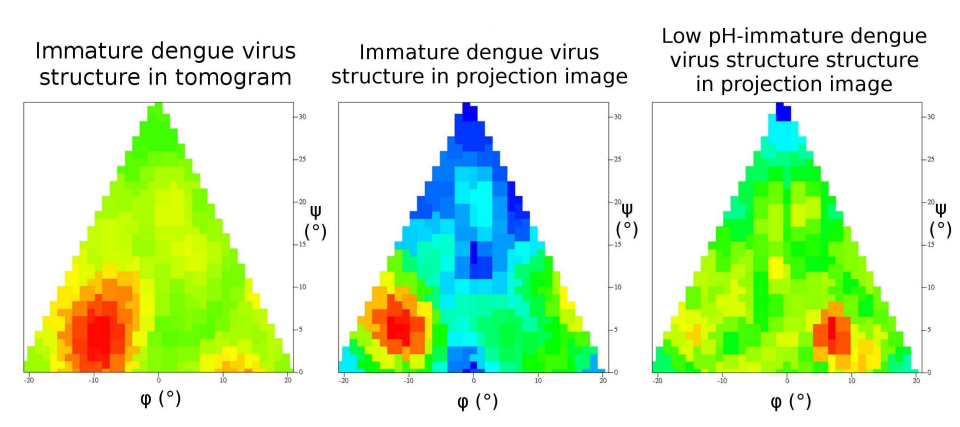
I Yu et al. Science 2008



#### Dengue2 prR201A maturation mutant

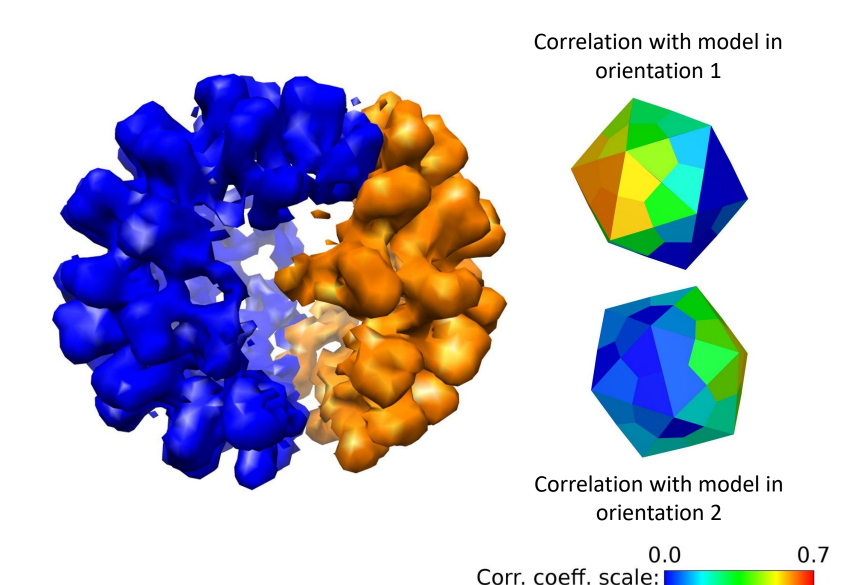


L Li et al. Science 2008

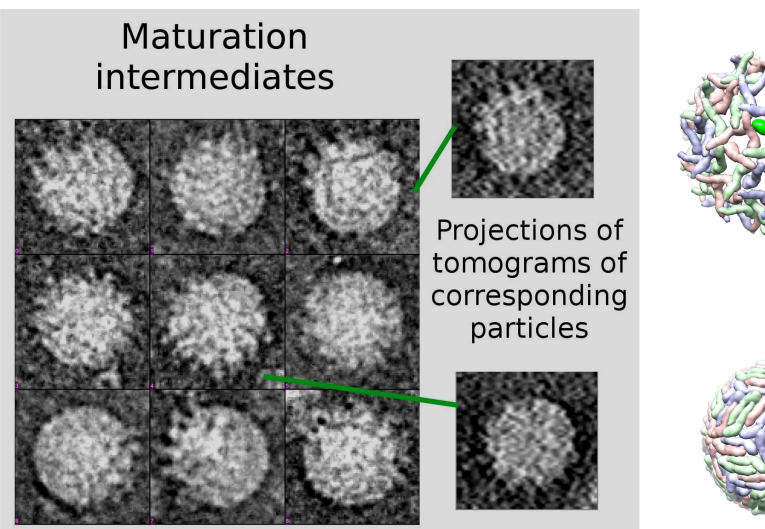


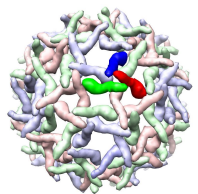
orientation of immature structure from tomogram: ........... psi = 240°, theta = 28°, phi = 160° orientation of low immature structure from projection: ..... psi = 246°, theta = 28°, phi = 152° orientation of low pH-immature structure from projection: psi = 197°, theta = 26°, phi = 196° (Euler angles in ZYZ convention relative to icosahedron in standard orientation.)

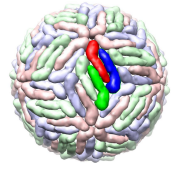
#### prR201A particles with "double" symmetry



# Combination of tomography and single particle data

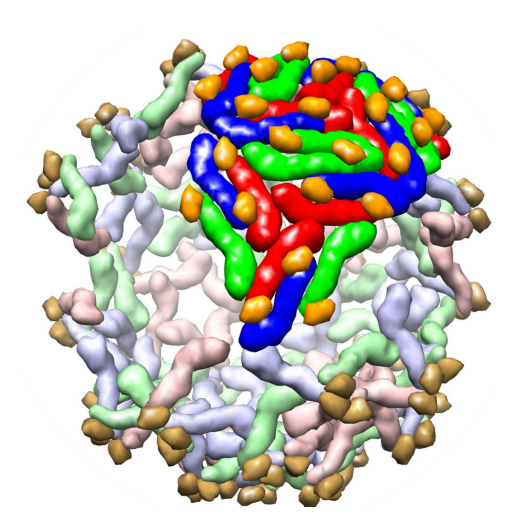


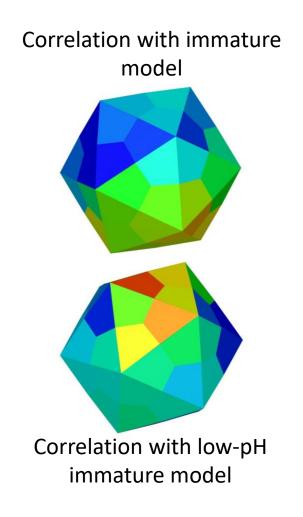




#### Structure of Dengue 2 maturation

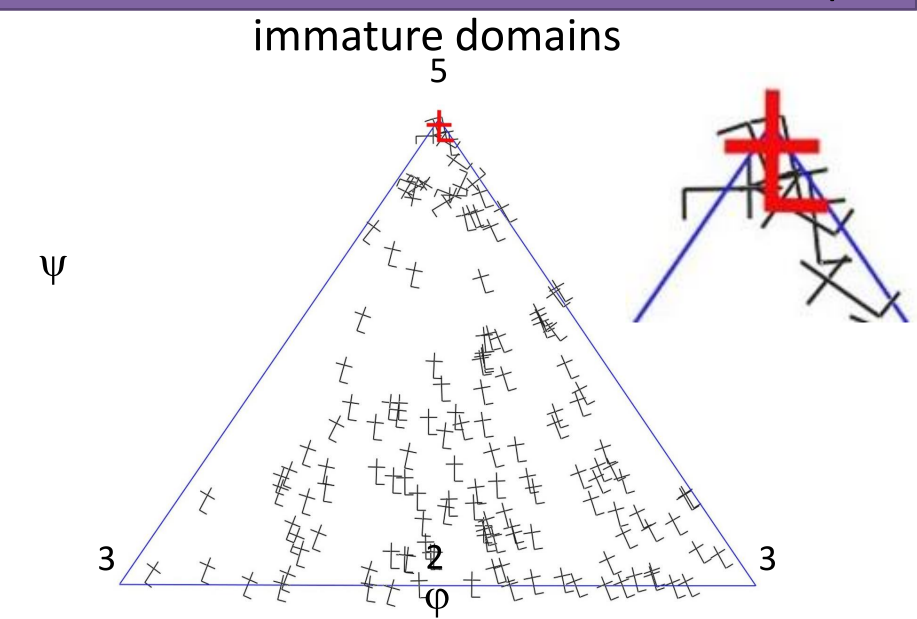
#### intermediate

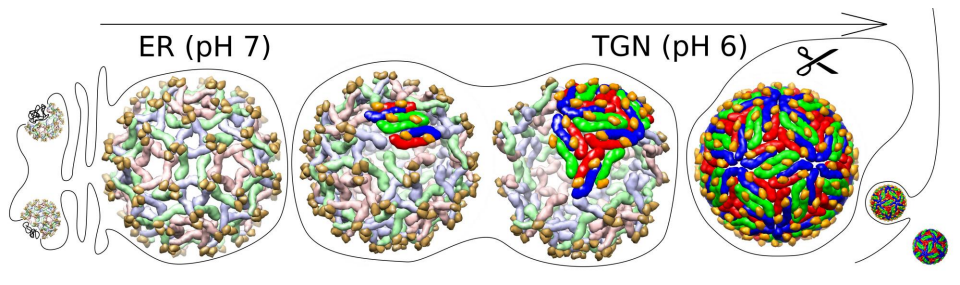




0.0 0.7 Corr. coeff. scale:

#### Relative orientations of immature and low-pH





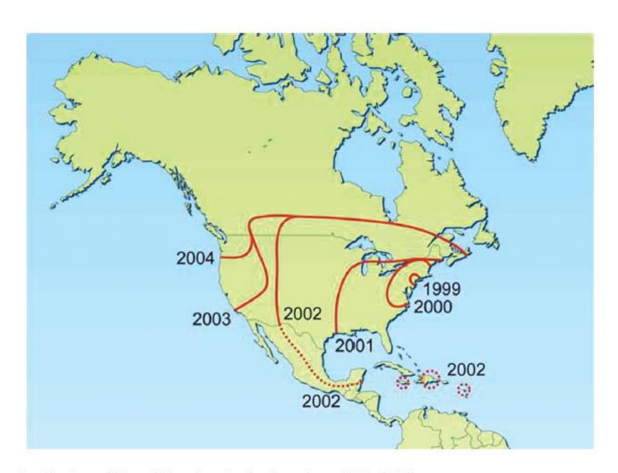


Figure 22.7 Approximate distribution of West Nile virus in the Americas 1999–2004.

Source: Mackenzie et al. (2004) Nature Medicine, 10, S98. Reproduced by permission of Nature Publishing Group and the author.

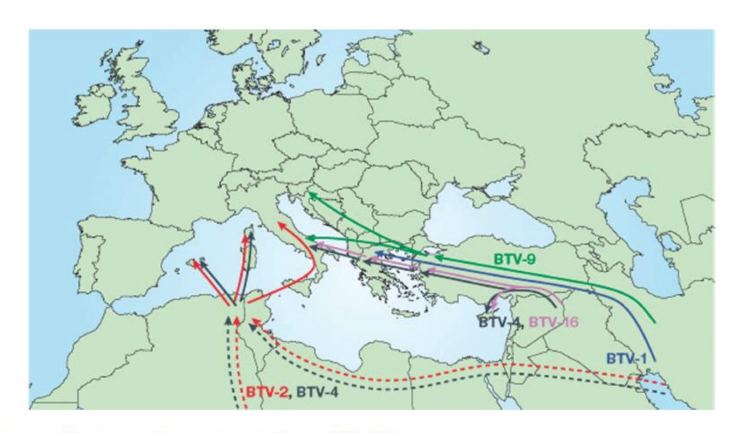
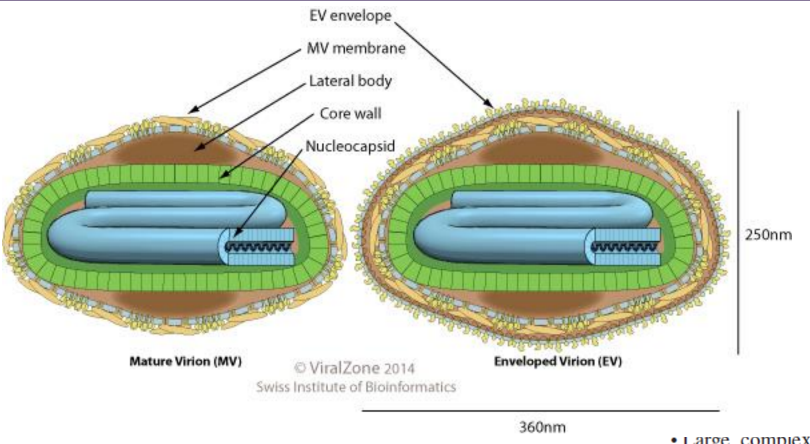


Figure 22.10 Spread of bluetongue virus serotypes in Europe 1998–2004.

Source: Purse et al. (2005) Nature Reviews Microbiology, 3, 171. Reproduced by permission of Nature Publishing Group and the authors.

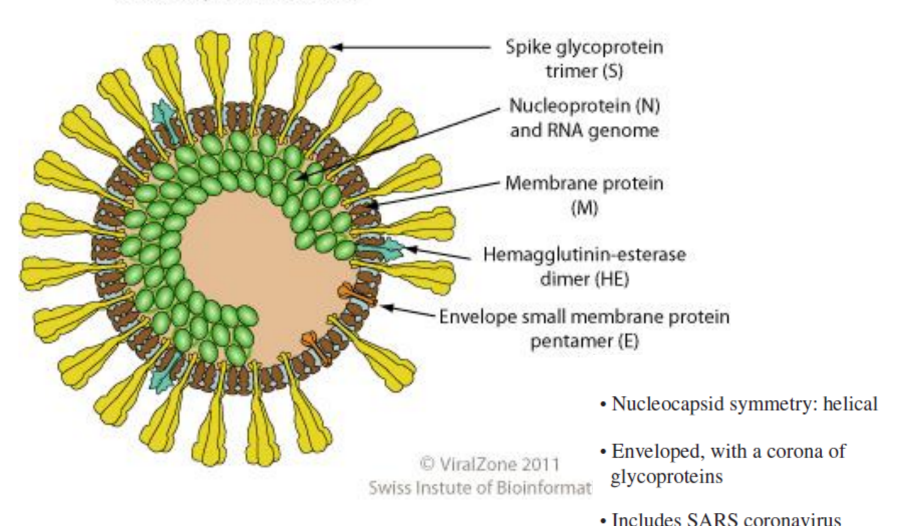
#### Poxviridae



- Large, complex virion, ovoid or brick-shaped
- Members include smallpox, vaccinia, and monkeypox

#### Coronaviridae

#### Murine Hepatitis Virus (MHV)



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#### Coronaviridae

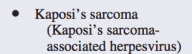
# ORF1a ORF1b ORF1a ORF1a Genomic RNA ORF1ab Frameshift P 2008 Philippe Ls Mercier Uniprot Subgenomic RNAs Subgenomic RNAs Subgenomic RNAs



#### Learning outcomes

- know the term 'emerging virus'
- discuss examples of viruses that have recently appeared in new host species
- discuss examples of viruses that have recently appeared in new parts of the world
- discuss examples of new viruses
- discuss examples of re-emerging viruses
- assess measures that can be taken to prevent and contain outbreaks of infectious disease

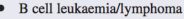
#### Viruses and cancer



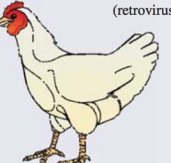
 hepatocellular carcinoma (hepatitis B virus, hepatitis C virus)

 adult T cell leukaemia (human T-lymphotropic virus 1) Burkitt's lymphomanasopharyngeal carcinoma(Epstein-Barr virus)

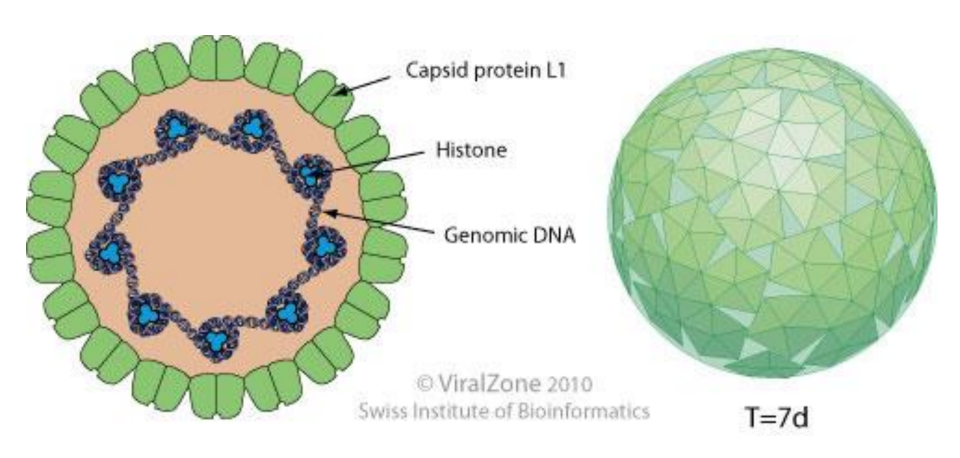
• anogenital carcinomas (human papillomaviruses)



sarcoma (retroviruses)



#### Papillomaviruses



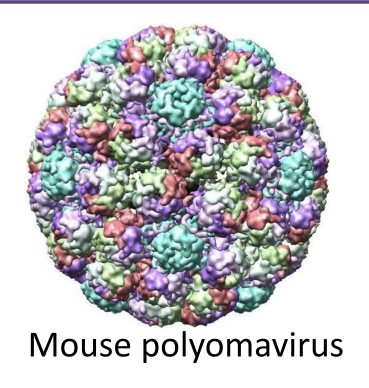
#### Human Polyomaviruses



Merkel cell carcinoma

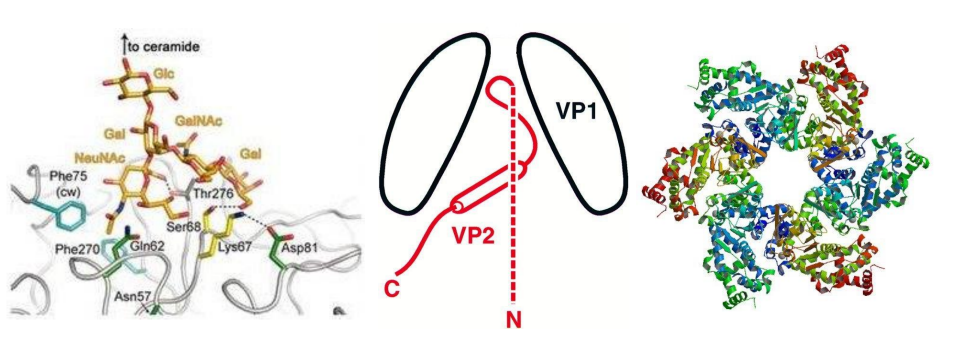


Progressive Multifocal Encephalopathy (JCV)



					WUV
Inf. pop. (%)	42	82	39	55	69
SI to Mouse PyV	52	51	51	26	25
SI to SV40	48	81	76	26	27

#### **Human Polyomaviruses**



Stehle et al. Nature, 1994 Liddington et al. Nature, 1991 Li et al. Nature, 2003

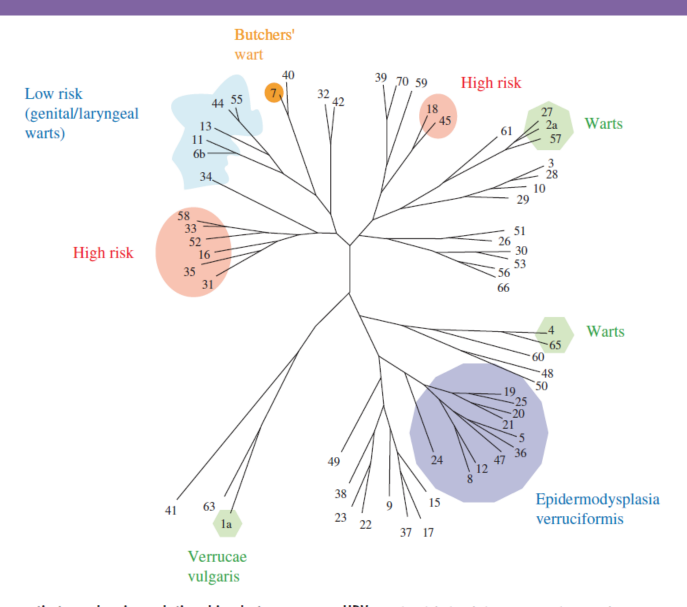


Figure 23.3 Phylogenetic tree showing relationships between some HPVs. The high-risk HPVs cluster in two regions of the tree. *Source:* Modified from *Microbiology Today*, August 2005, with the permission of Professor N. J. Maitland (University of York) and the Society for General Microbiology. Data from Los Alamos National Laboratory HPV website (http://hpv-web.lanl.gov).

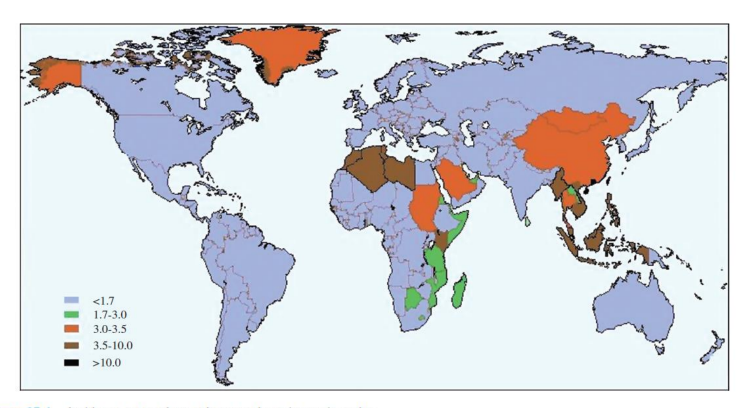


Figure 23.4 Incidence rates of nasopharyngeal carcinoma in males.

Source: Data (age standardized incidence rates per 100 000) published by Busson et al. (2004) Trends in Microbiology, 12, 356. Map drawn by V. Gaborieau and M. Corbex (Genetic Epidemiology Unit, International Agency for Research on Cancer). Reproduced by permission of Elsevier Limited and the authors.

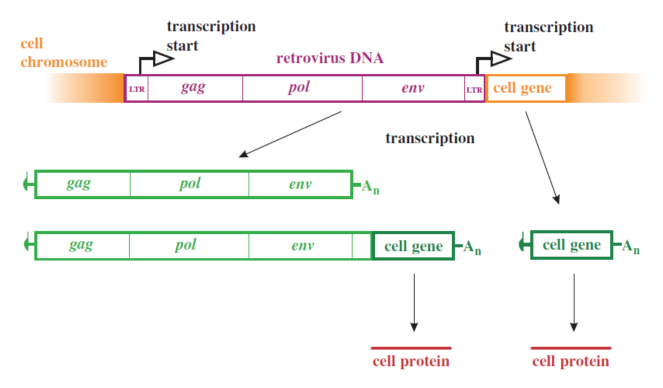


Figure 23.5 Activation of a cell gene by insertion of a retroviral provirus. Initiation of transcription at either of the provirus LTRs may lead to expression of the cell gene.

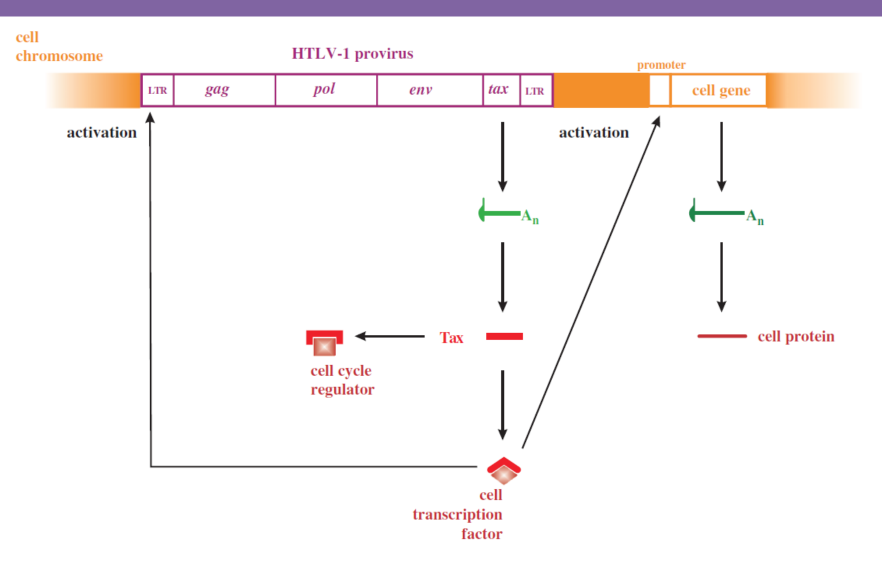


Figure 23.6 HTLV-1 oncogenesis. The virus Tax protein, complexed with cell proteins, activates transcription of the provirus and may also activate transcription of cell genes. Tax can also influence the cell cycle by binding to cell cycle regulators such as p53.

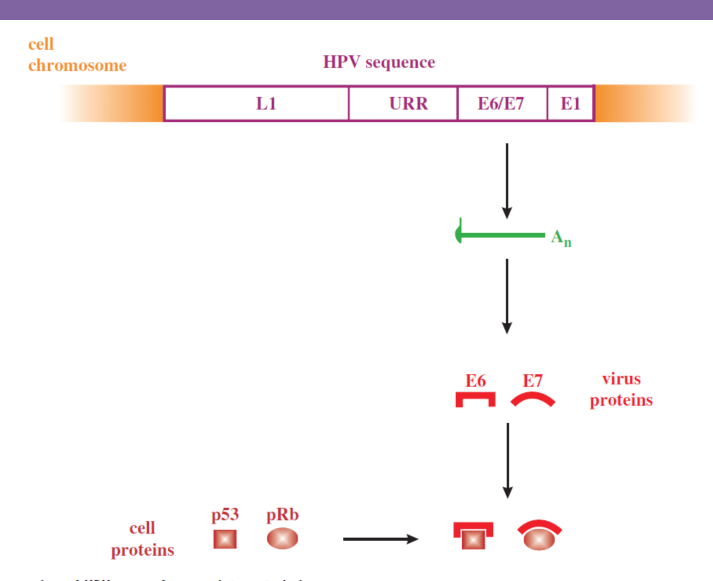
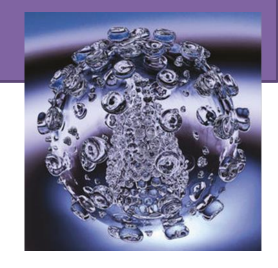


Figure 23.7 Expression of HPV genes from an integrated virus sequence. The HPV-18 sequence that is integrated into the HeLa cell genome is shown. The E6 and E7 proteins are synthesized and bind to the cell proteins p53 and pRb, respectively. E: early gene. L: late gene. URR: upstream regulatory region.

## Learning outcomes

- outline the characteristics of viruses that are associated with cancers;
- evaluate the evidence for association of viruses with some cancers;
- discuss possible mechanisms for virus induction of cancer;
- suggest how virus-induced cancers may be prevented.

Virology



# Figures Chapter 24

## Bacteriophages

#### **Naked Virion**

#### **Enveloped Virion**

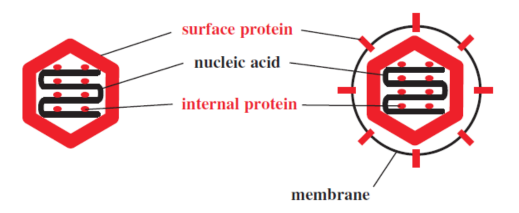


Figure 24.1 Inactivation targets in virions. Infectivity of a virion may be destroyed by damage to a nucleic acid, a protein, and/or a lipid membrane. Alteration of a surface protein might prevent a virion from attaching to its host cell and/or from entering the cell. Stripping the envelope from an enveloped virion removes the surface proteins and achieves the same outcome. Alteration of internal proteins can destroy properties, such as enzyme activities, essential for the replication of the virus.

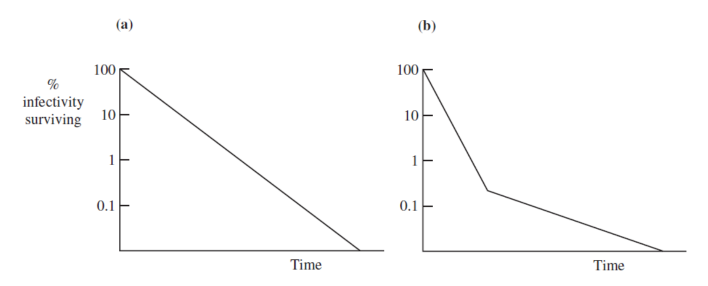


Figure 24.2 Loss of virus infectivity (a) at one rate and (b) at two rates.

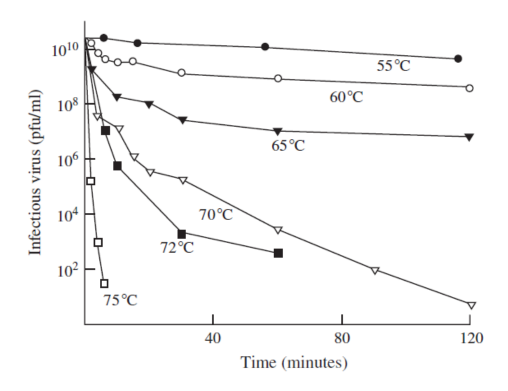


Figure 24.3 Inactivation of *Lactococcus lactis* phage P008 infectivity in a broth at temperatures between 55 and 75 °C.

Source: Data from Müller-Merbach et al. (2005) International Dairy Journal, 15, 777. Reproduced by permission of Elsevier Limited and the authors.

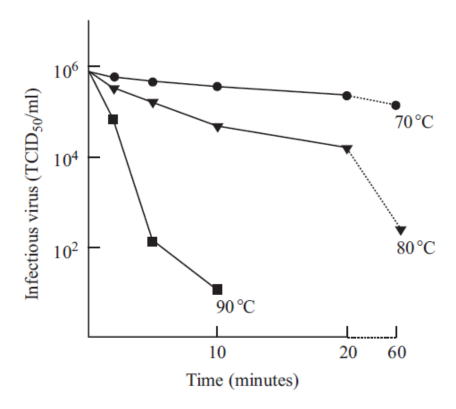


Figure 24.4 Inactivation of minute virus of mice infectivity in water at 70, 80, and 90  $^{\circ}$ C.

Source: Data from Boschetti et al. (2003) Biologicals, 31, 181. Reproduced by permission of Elsevier Limited and the authors.

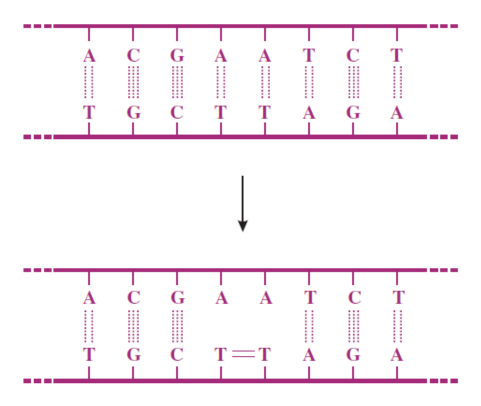


Figure 24.5 Formation of a thymine dimer in dsDNA.

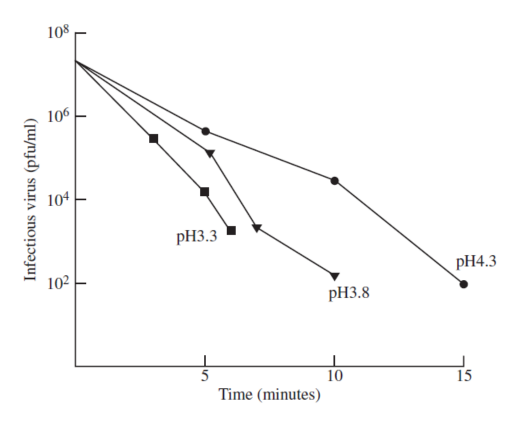


Figure 24.6 Inactivation of hepatitis A virus infectivity at three pH values at 85  $^{\circ}$ C.

*Source:* Data from Deboosere *et al.* (2004) *International Journal of Food Microbiology*, 93, 73. Reproduced by permission of Elsevier Limited and the authors.

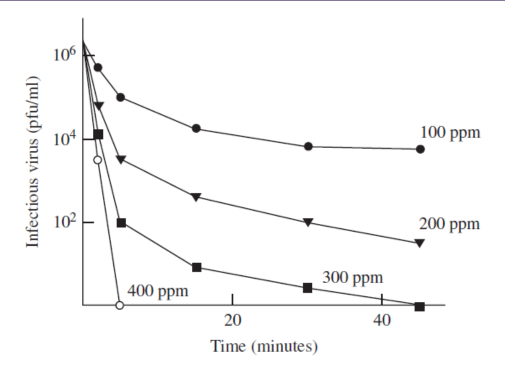


Figure 24.7 Inactivation of *Lactobacillus* phage BYM by hypochlorite. The concentrations are shown as parts per million (ppm) of free chlorine. The phage suspensions were at 25 °C and pH 7.

Source: Data from Quiberoni et al. (2003) International Journal of Food Microbiology, 84, 51. Reproduced by permission of Elsevier Limited and the authors.