

Infection Basics

Lecture 12

Biology W3310/4310

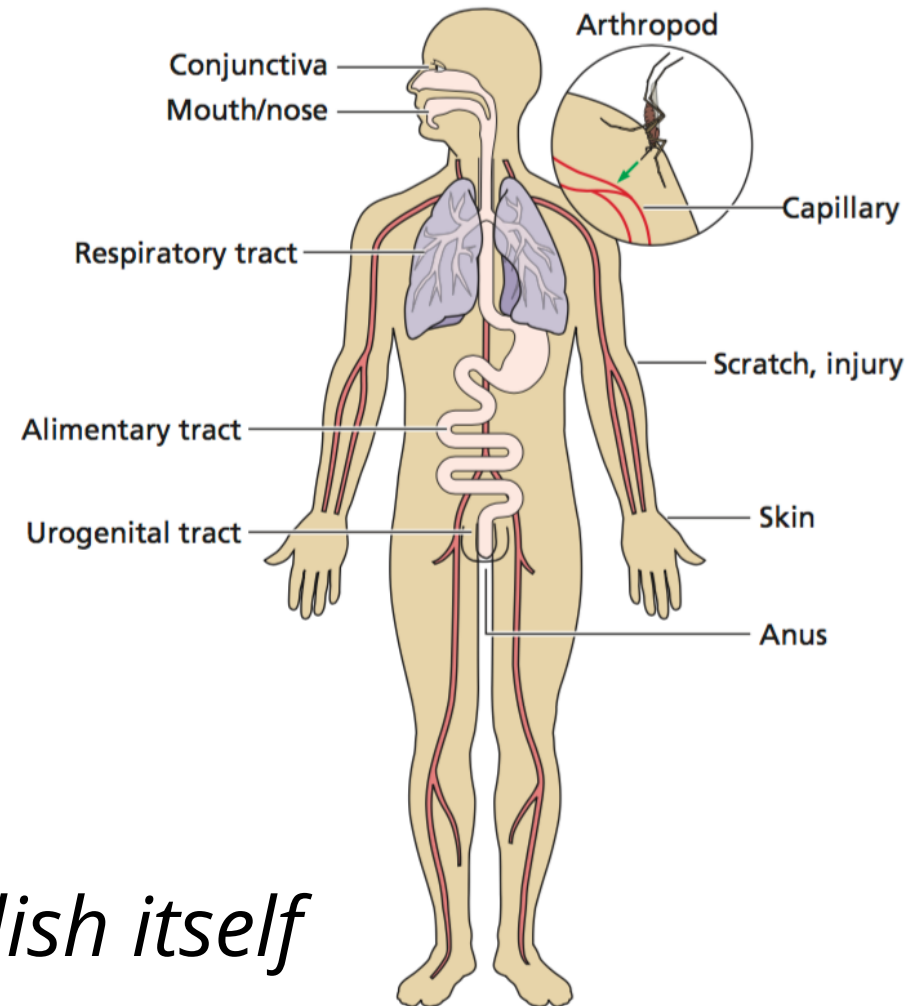
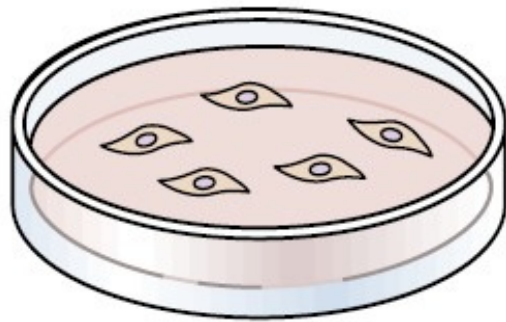
Virology

Spring 2016

Before I came here I was confused about this subject. Having listened to your lecture, I am still confused—but at a higher level.

–ENRICO FERMI

The nature of host-parasite interactions

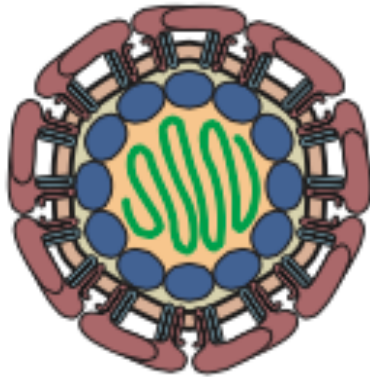


*The viral genome must establish itself
in a host population to endure*

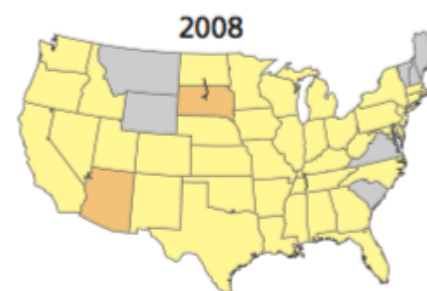
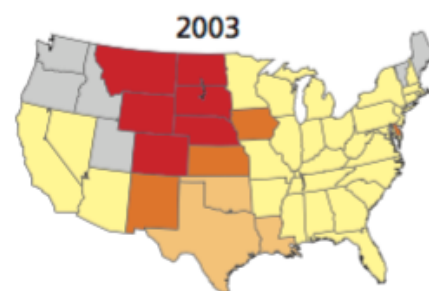
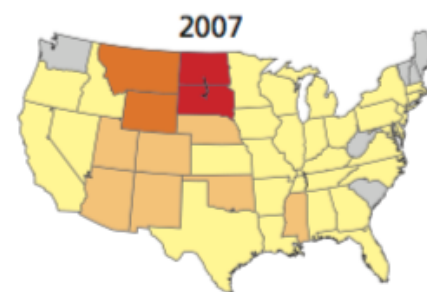
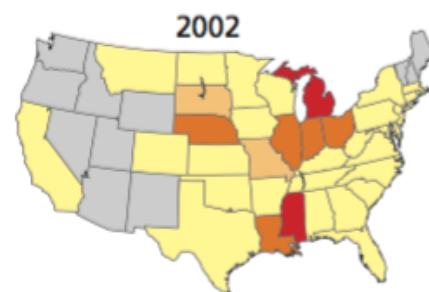
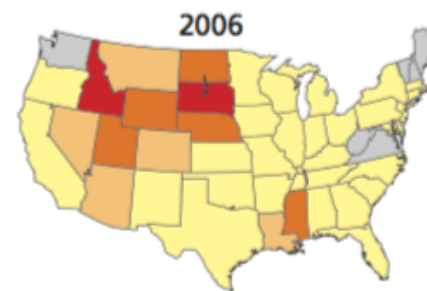
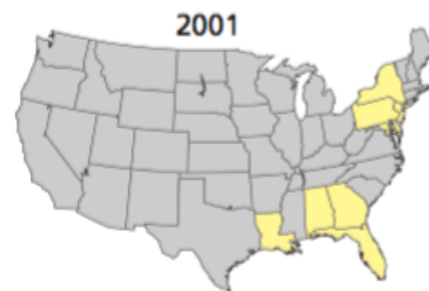
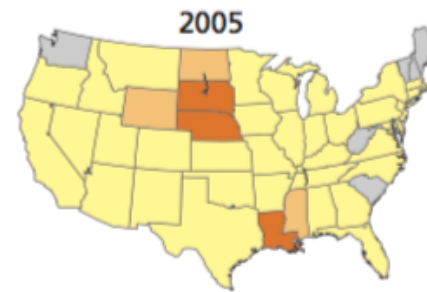
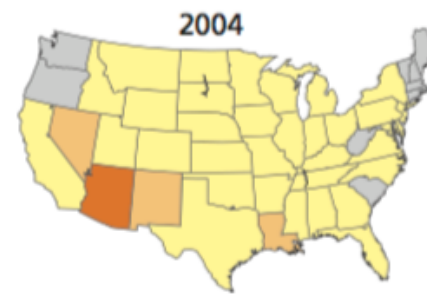
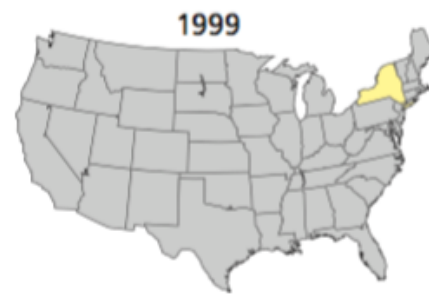
We live and prosper in a cloud of viruses

- Most infections have no consequence
- If we do get infected, many infections are *inapparent*

Example: West Nile virus infection



- WNV spread across the US in less than 4 years ('99)
 - By October 2004 about 1 million people were infected (Ab+)
 - Febrile illness developed in 20% of infected people
 - Neuroinvasive illness developed in 1% of infected people
- Many people were infected with no obvious disease
 - Inability to stop an epidemic because it can't be recognized early



Viral pathogenesis

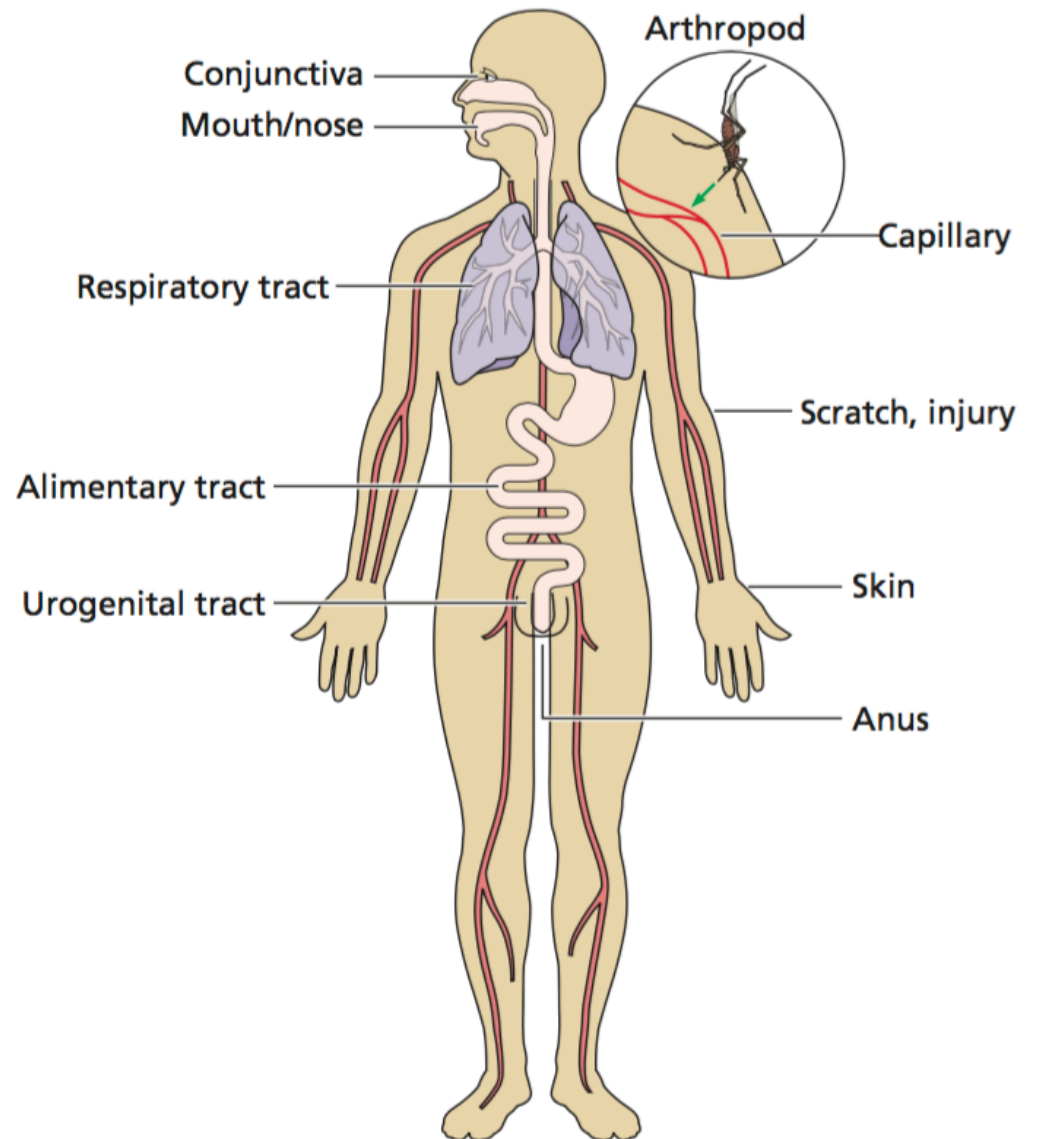
- *Pathogenesis*: the process of producing a disease
- Two components of viral disease:
 - Effects of viral replication on the host
 - Effects of host response on virus and host

Fundamental questions of viral pathogenesis

- How does a virus particle enter the host?
- What is the initial host response?
- Where does primary replication occur?
- How does the infection spread in the host?
- What organs and tissues are infected?
- Is the infection cleared from the host or is a persistent infection established?
- How is the virus transmitted to other hosts?

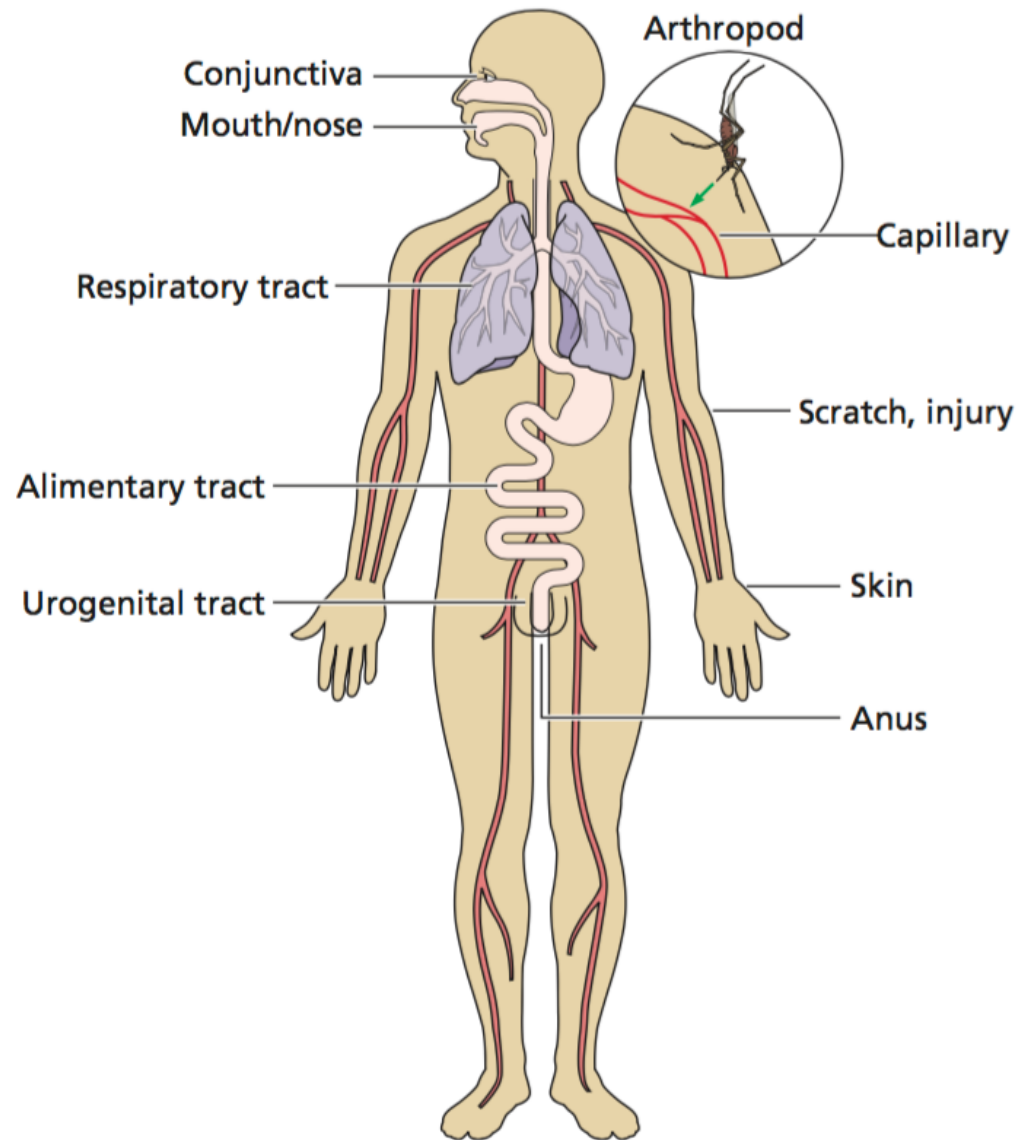
Three requirements for a successful infection

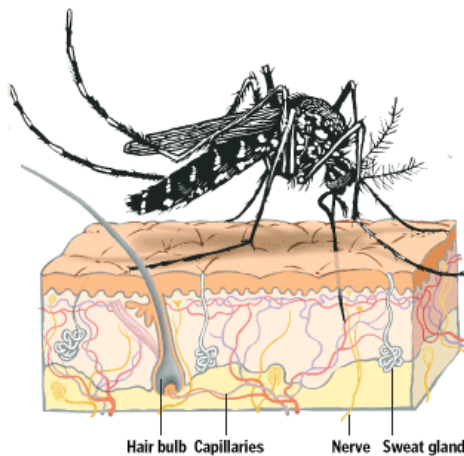
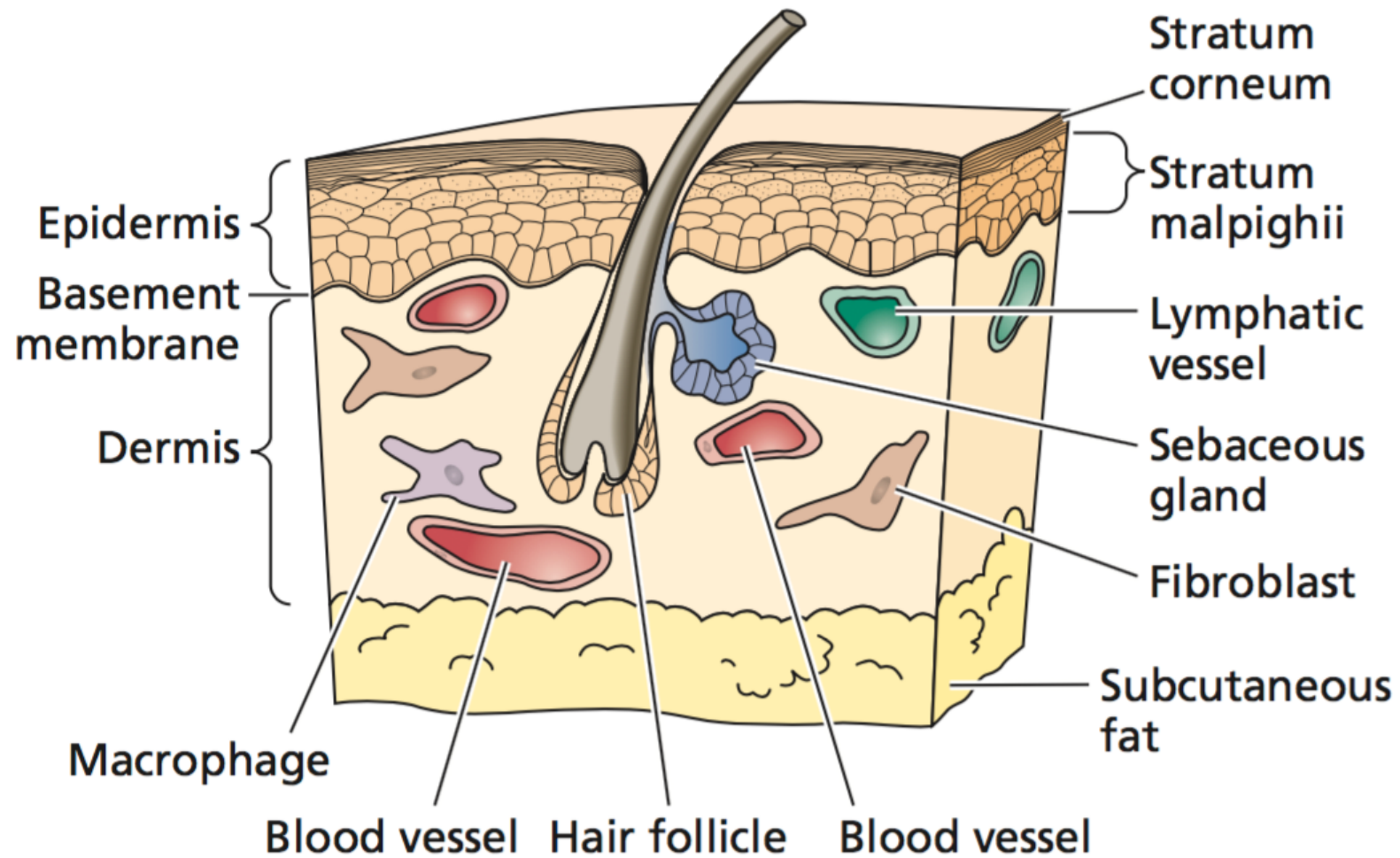
- Enough virus
- Cells accessible, susceptible, permissive
- Local antiviral defense absent or overcome



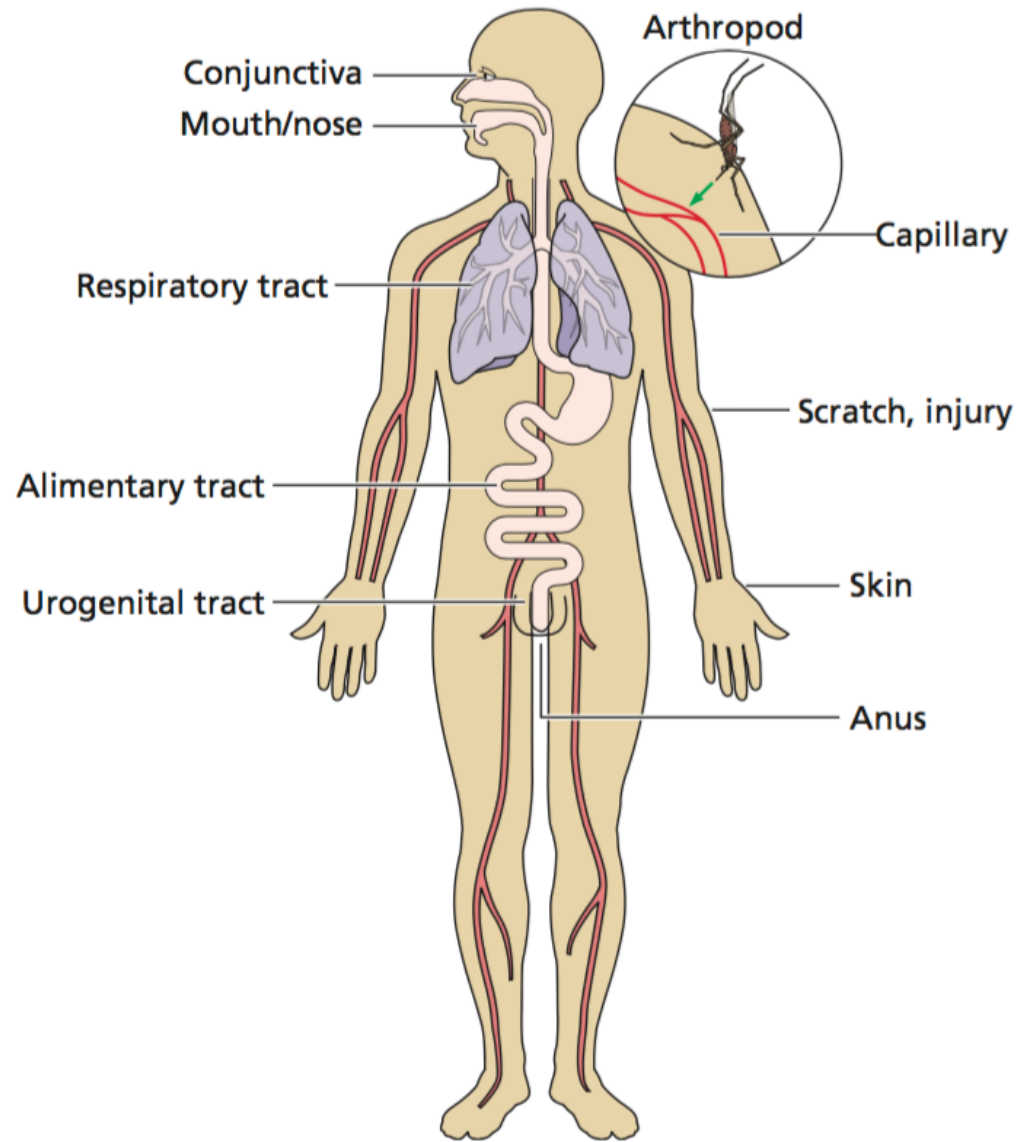
Gaining access: site of entry is critical

The human body presents only a **limited spectrum** of entry sites for viral infection.

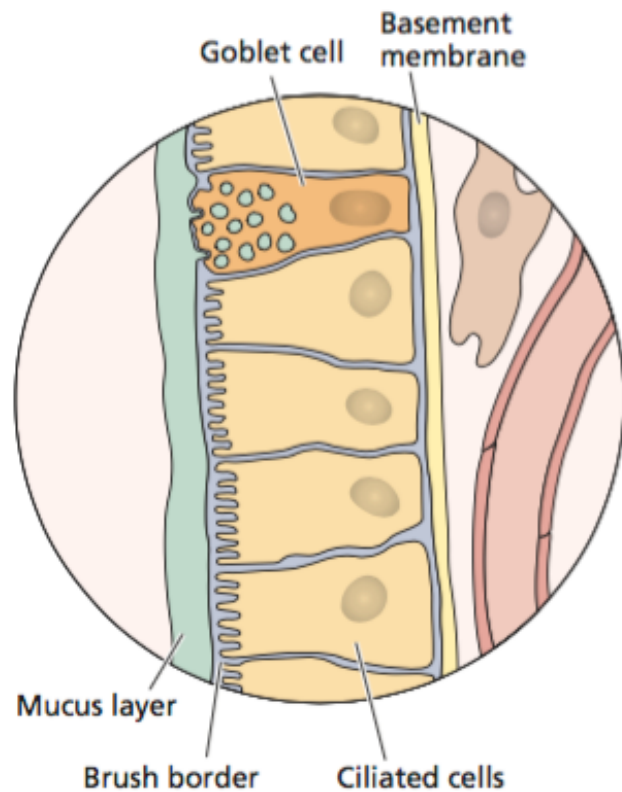




Mucosal surfaces are ripe for viral infection

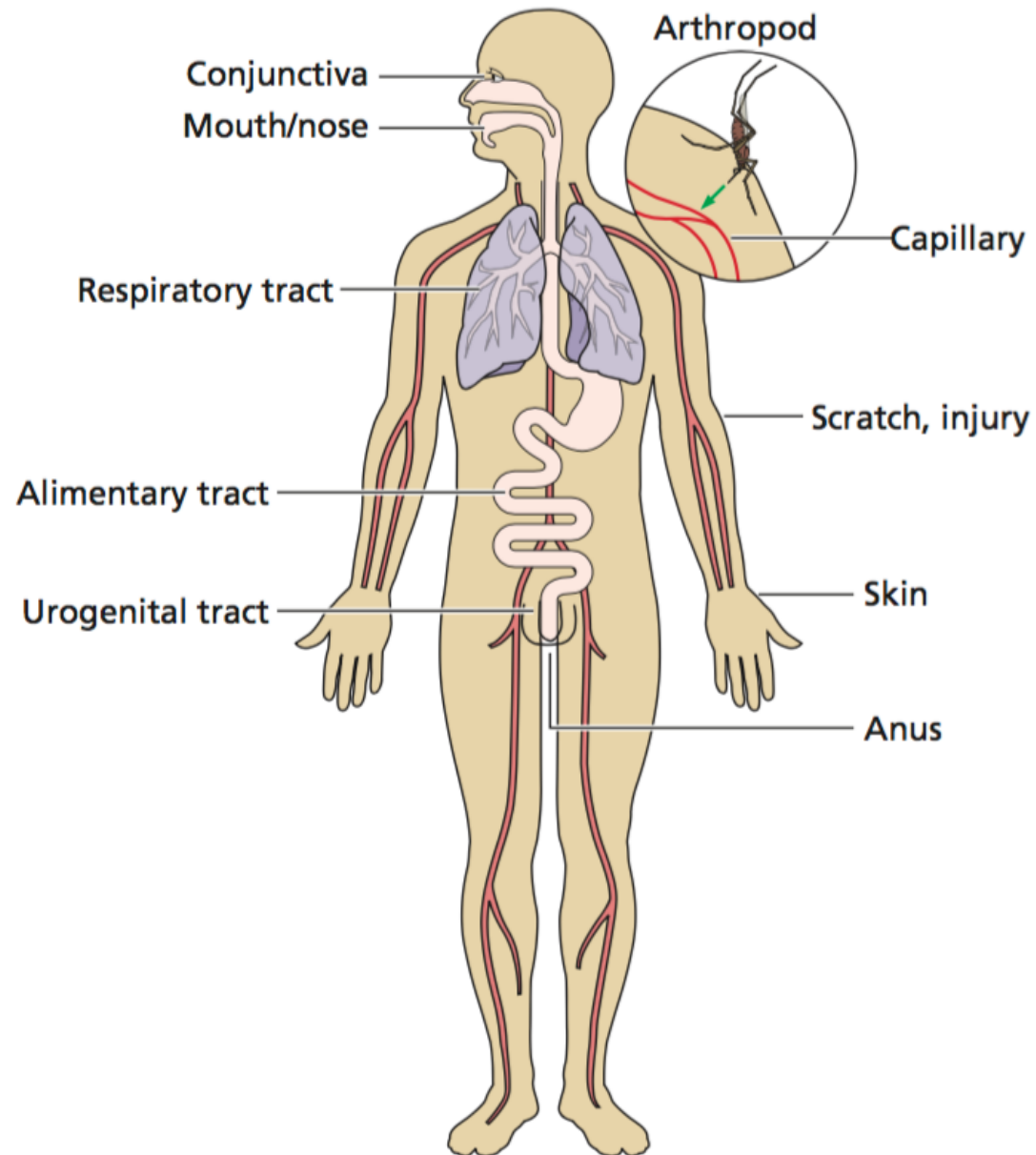


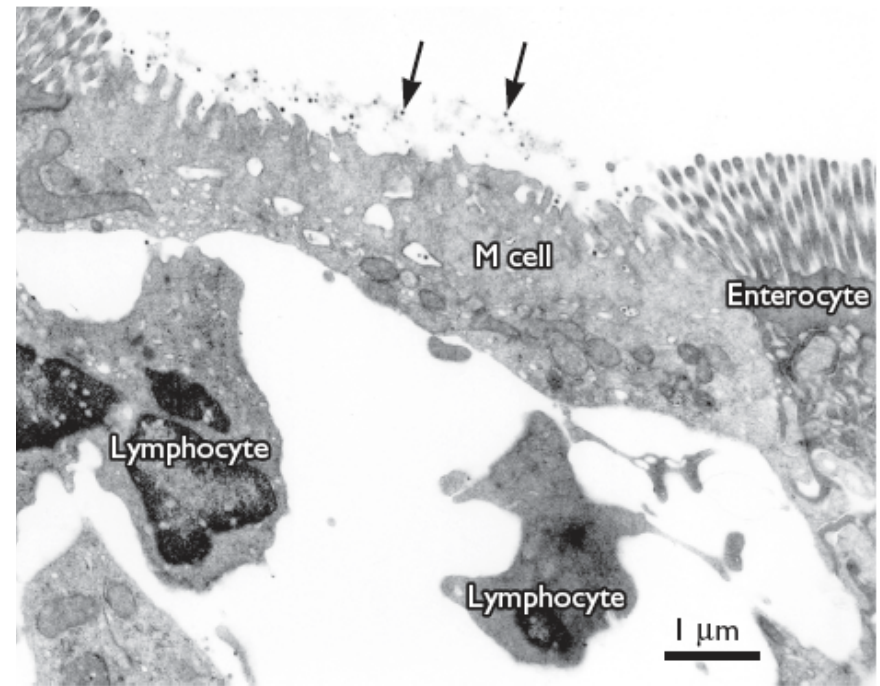
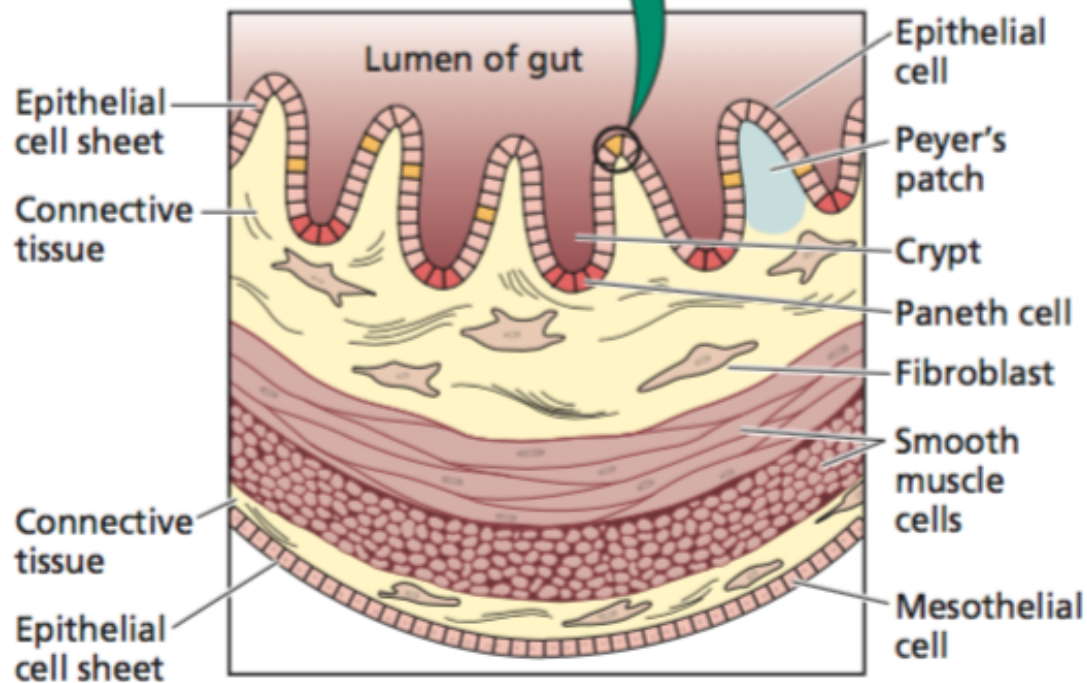
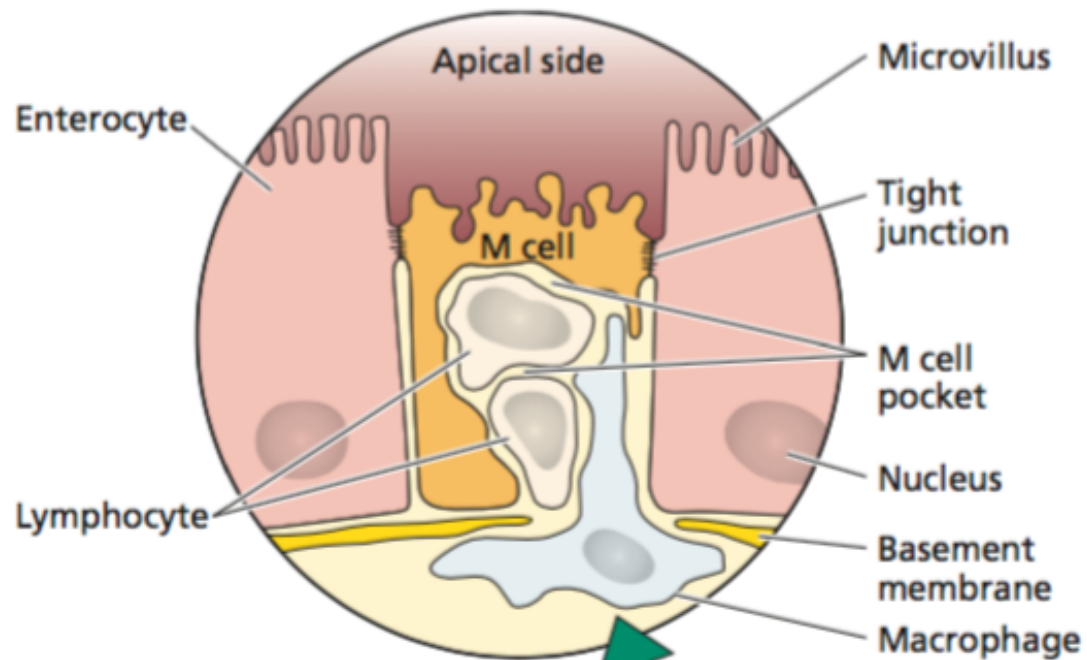
Lined by living cells



Site of reproduction	Clinical manifestation	Virus
	Rhinitis (common cold)	Rhinovirus Coronavirus Parainfluenza virus Respiratory syncytial virus Influenza virus Adenovirus Herpes simplex virus Epstein-Barr virus
	Pharyngitis	
	Laryngitis	
	Tracheitis	Parainfluenza virus Respiratory syncytial virus Influenza virus Adenovirus Measles SARS MERS
	Bronchitis	
	Bronchiolitis	
	Bronchopneumonia	

Alimentary tract



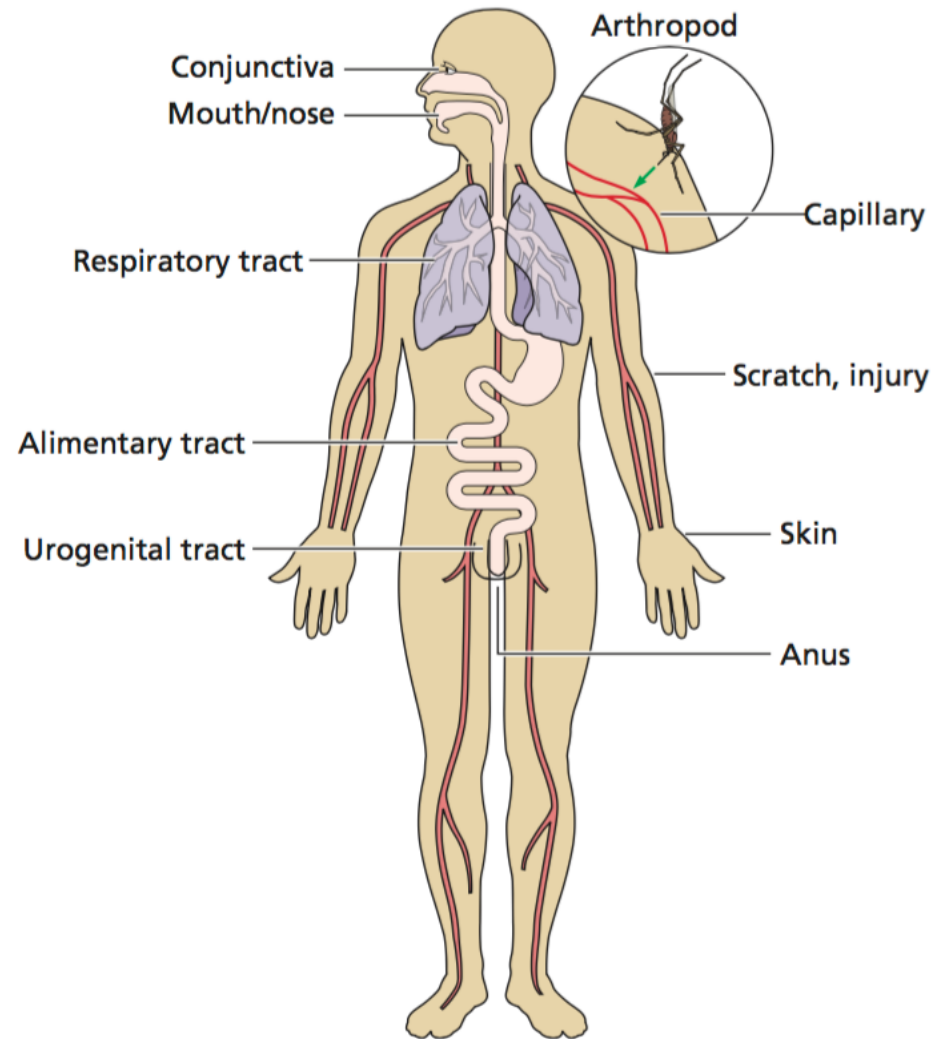


The small intestine

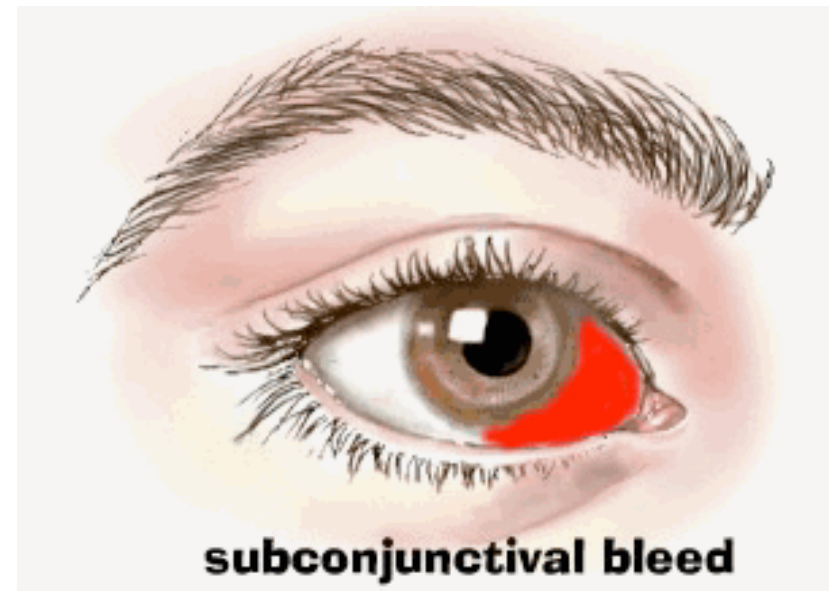
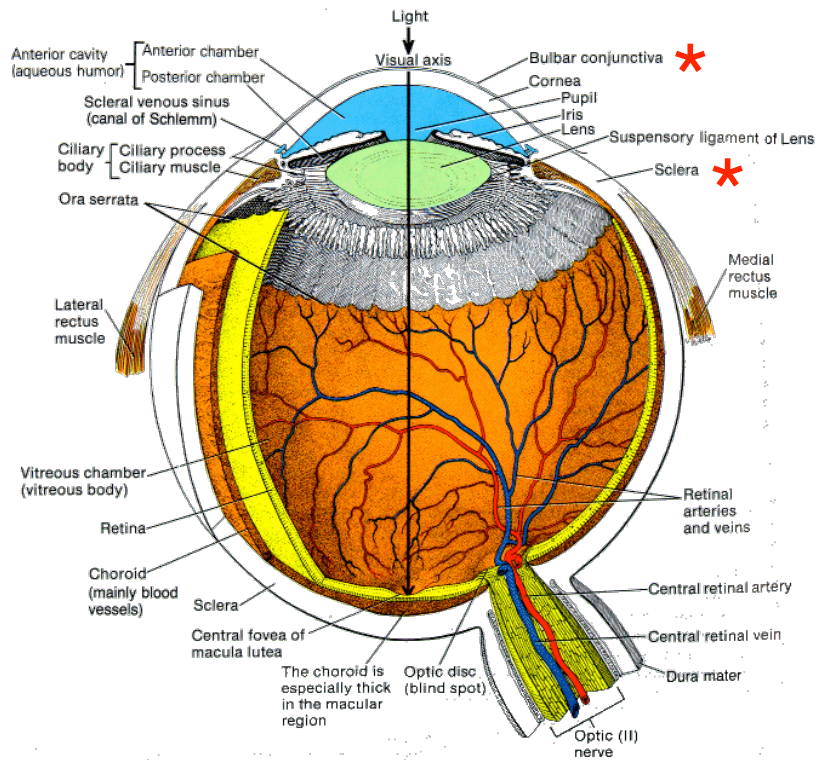
- A selectively permeable barrier
- Polarized epithelial cells
- Direct contact with outside world
- Direct contact with the immune system and the nervous system

Urogenital tract

- Protected by mucus, low pH
- Minute abrasions from sexual activity may allow viruses to enter
- Some viruses produce local lesions (HPV)
- Some viruses spread from urogenital tract (HIV, HSV)



Eye



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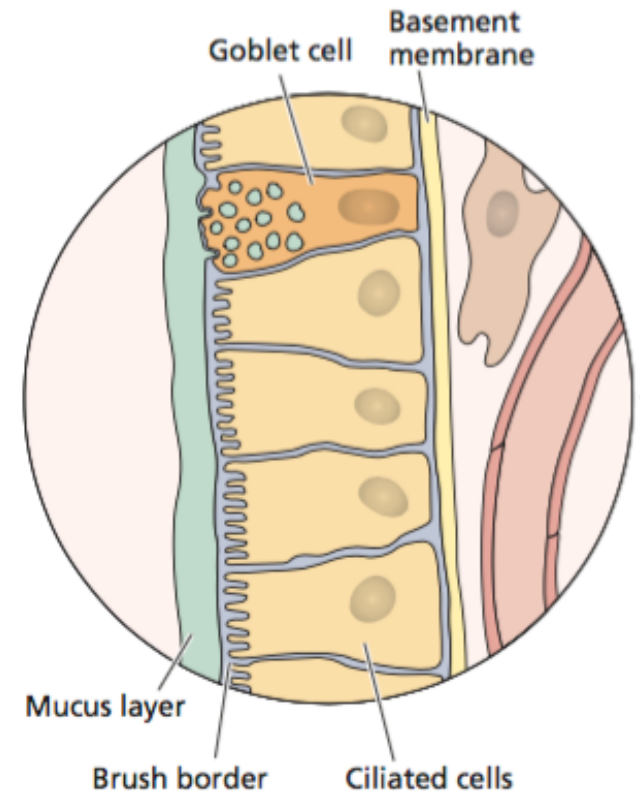
room number: virus

The outer layer of which of the following is dead but can still serve as a portal of virus entry?

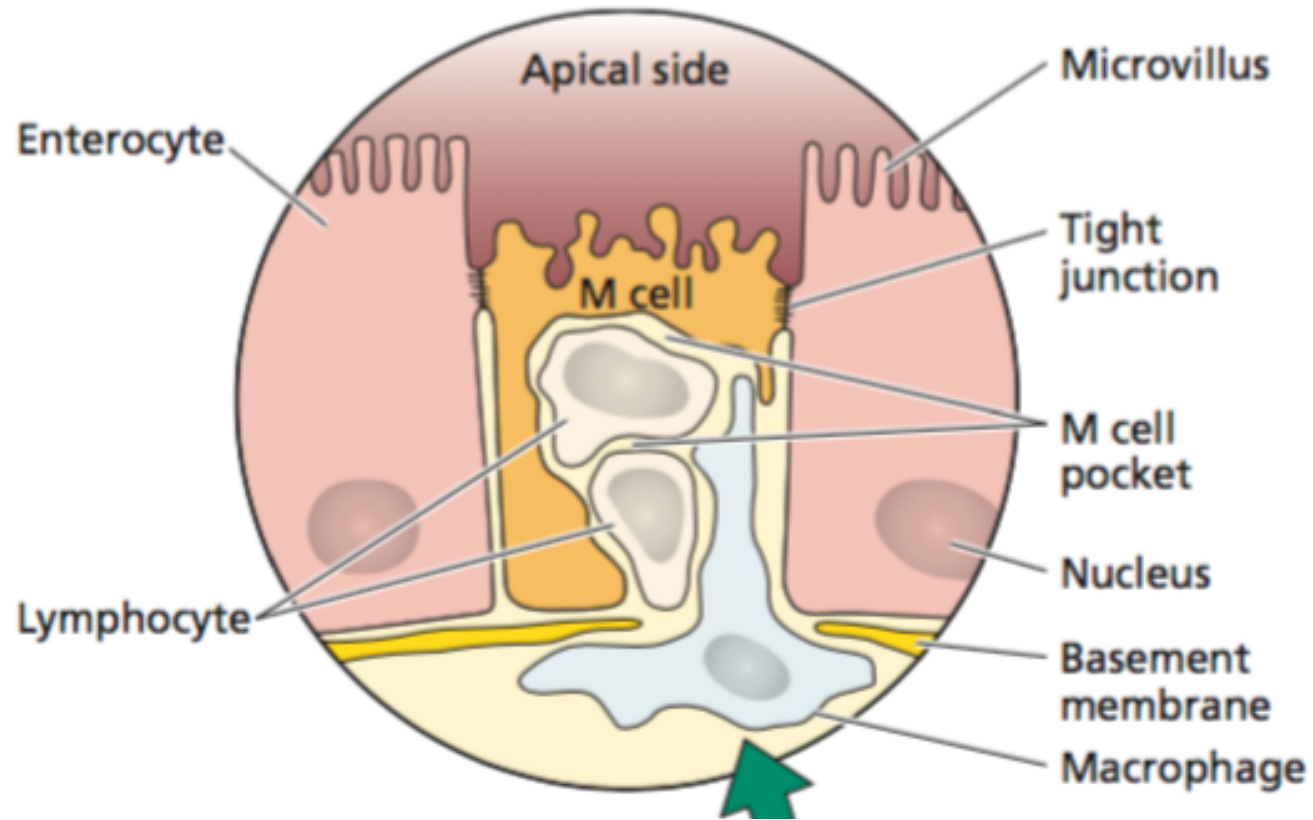
1. Respiratory tract
2. Alimentary tract
3. Eye
4. Skin
5. Urogenital tract

Viral spread

- After replication at the site of entry, viruses may remain **localized**: virus spreads within the epithelium and is contained by tissue structure and immune system
- Some viruses spread beyond the primary site: **disseminated**; if many organs are infected, **systemic**
- Physical and immune barriers must be breached

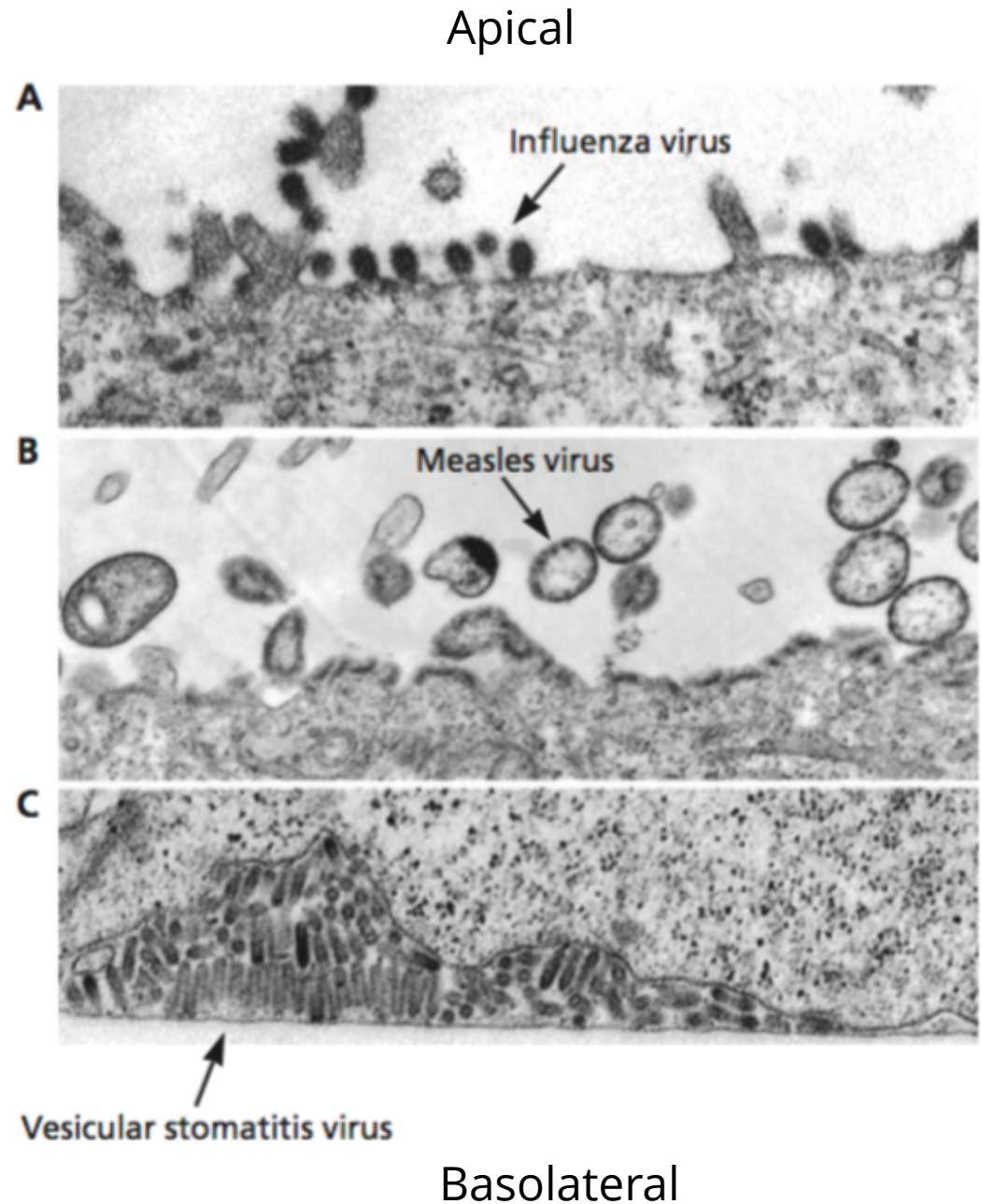


Viral spread

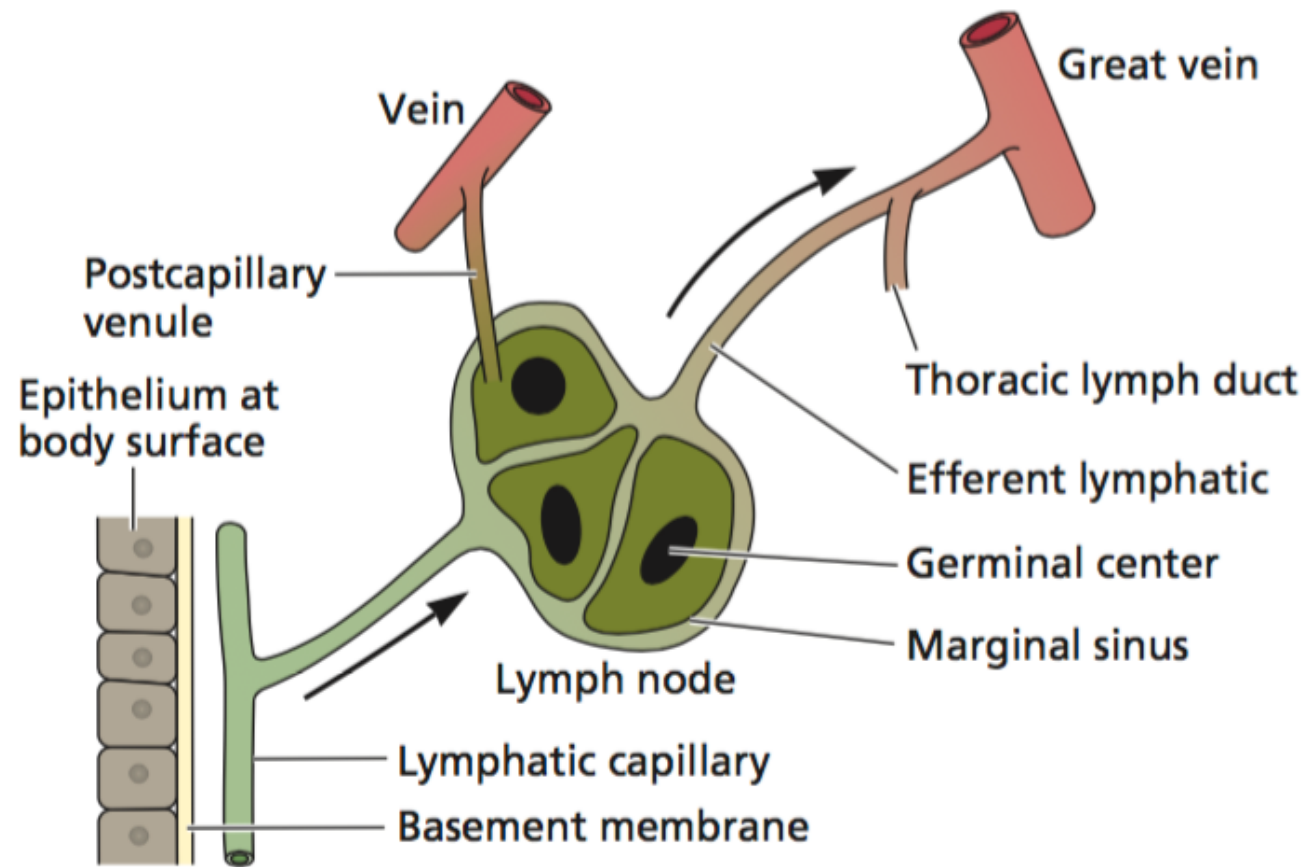


Viral spread

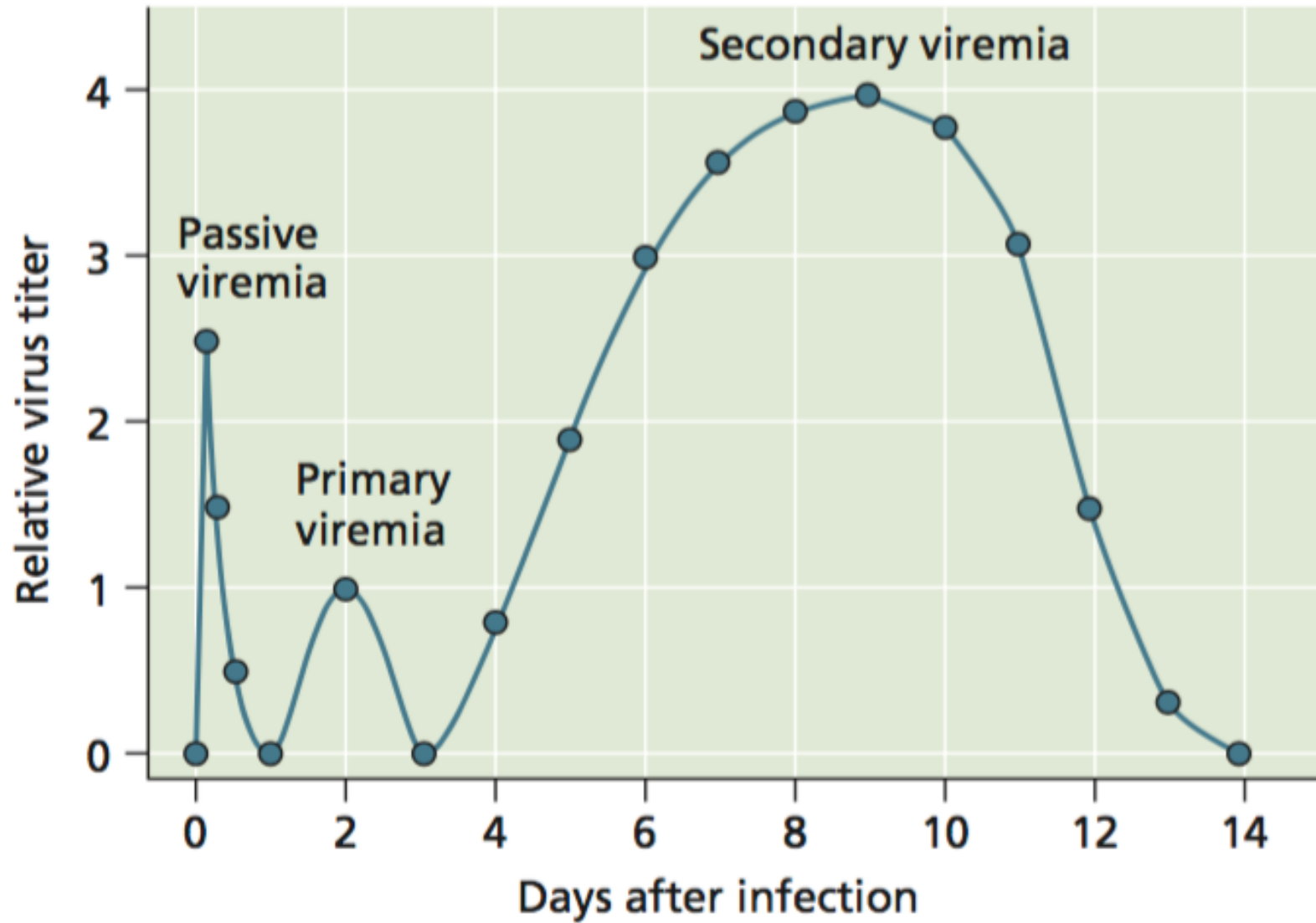
- Apical release facilitates virus dispersal (poliovirus)
- Basolateral release provides access to underlying tissues, may facilitate systemic spread
- Sendai virus



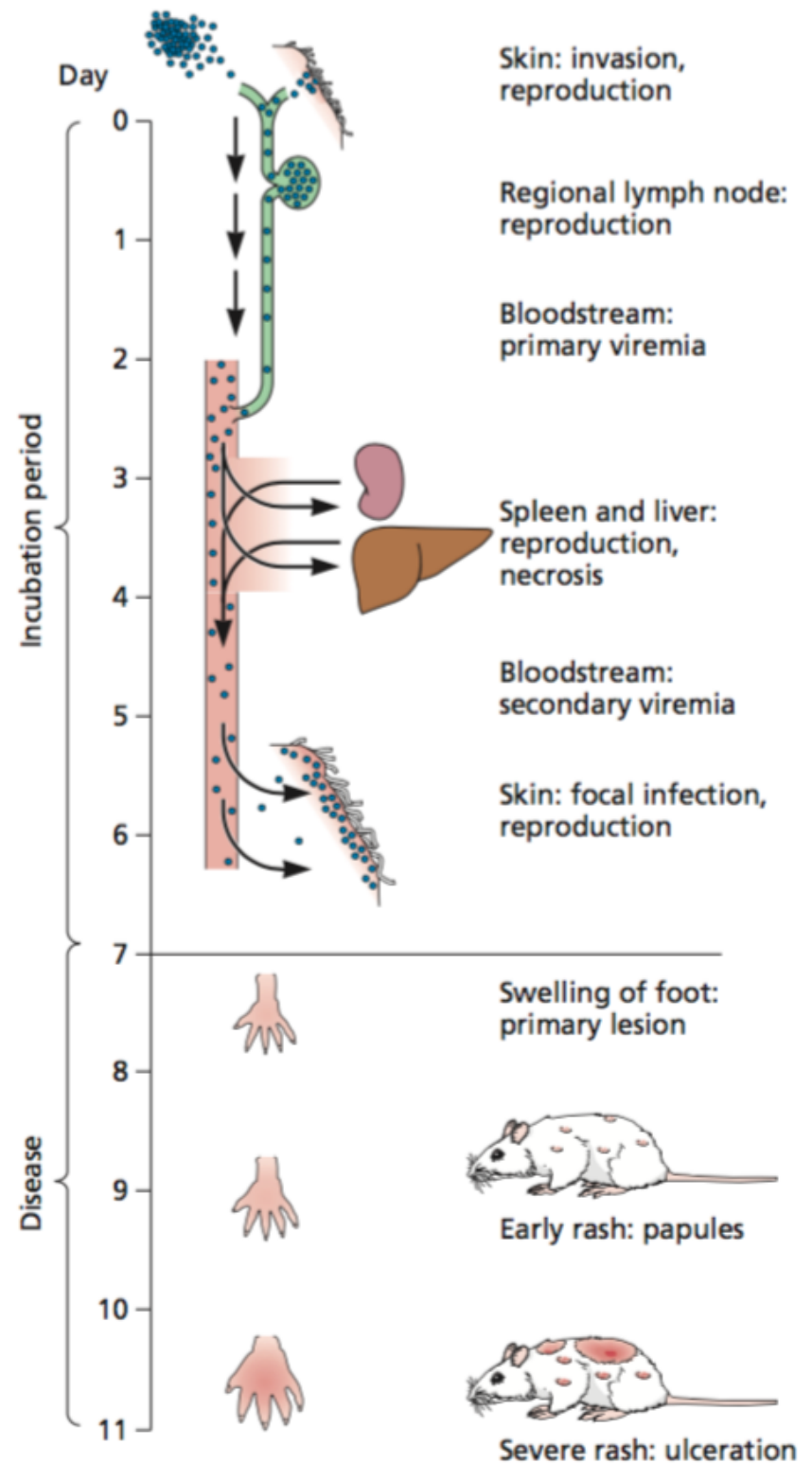
Hematogenous spread



Viremia

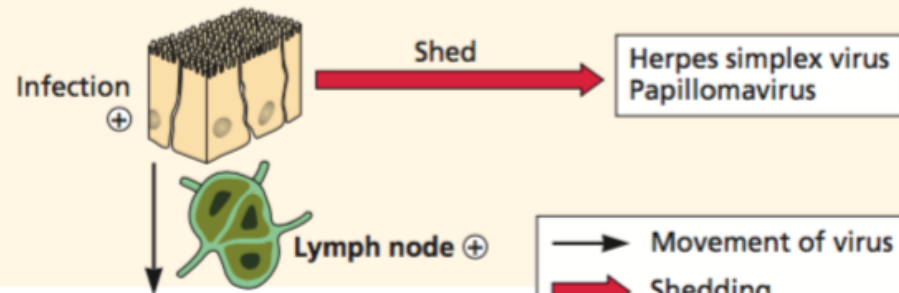


Pathogenesis of mousepox

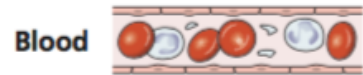


Reproduction at the site of entry

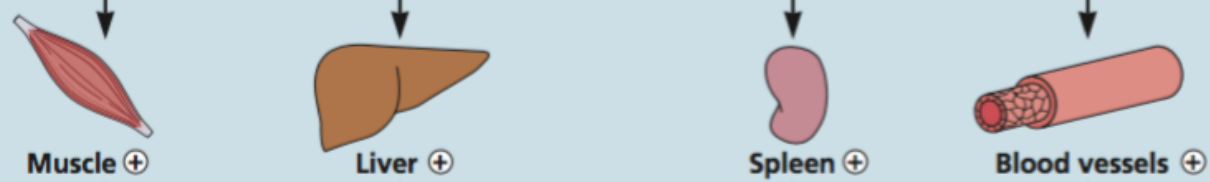
Surface
Skin
Mucous membrane
Respiratory tract
Gastrointestinal tract



Primary viremia



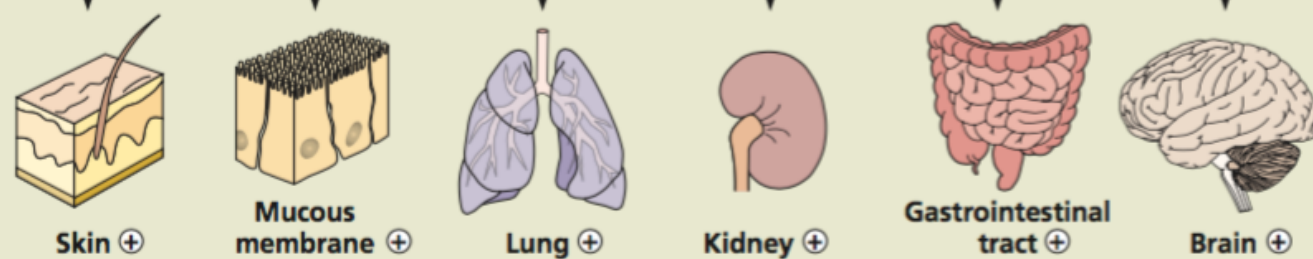
Reproduction sites



Secondary viremia



Reproduction sites



Transmission to other hosts

Varicella-zoster virus
Mousepox virus

Rhinovirus
Enterovirus

Arenavirus
Hantavirus
Measles virus
Varicella-zoster virus

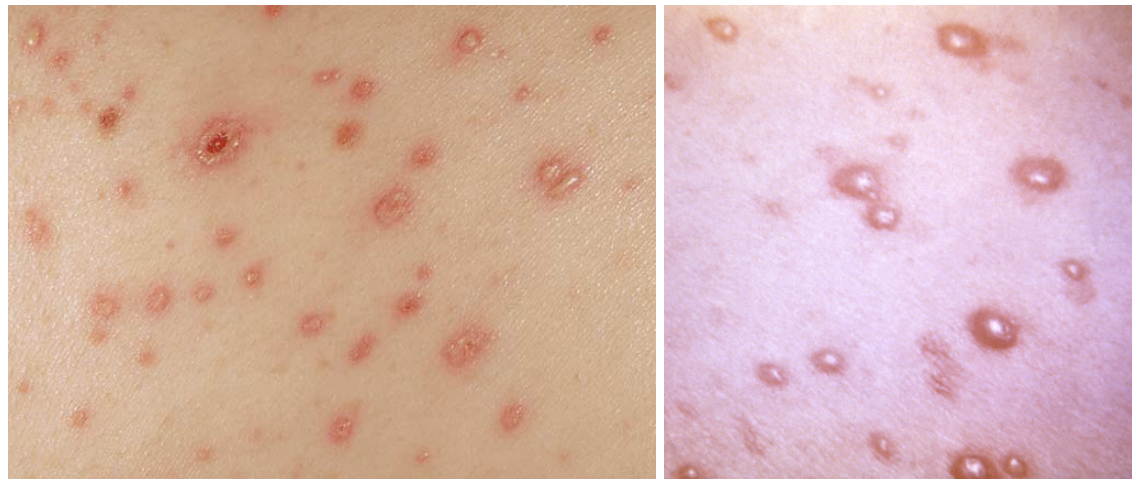
Polyomavirus

Rotavirus
Enterovirus
Reovirus

Poliovirus
Togavirus

Viruses that cause skin rashes in humans

Virus	Disease	Features
Coxsackievirus A16	Hand-foot-and-mouth disease	Maculopapular rash
Measles virus	Measles	Maculopapular rash
Parvovirus	Erythema infectiosum	Maculopapular rash
Rubella virus	German measles	Maculopapular rash
Varicella-zoster virus	Chickenpox, shingles	Vesicular rash
Zika virus	ZIKV illness	Maculopapular rash



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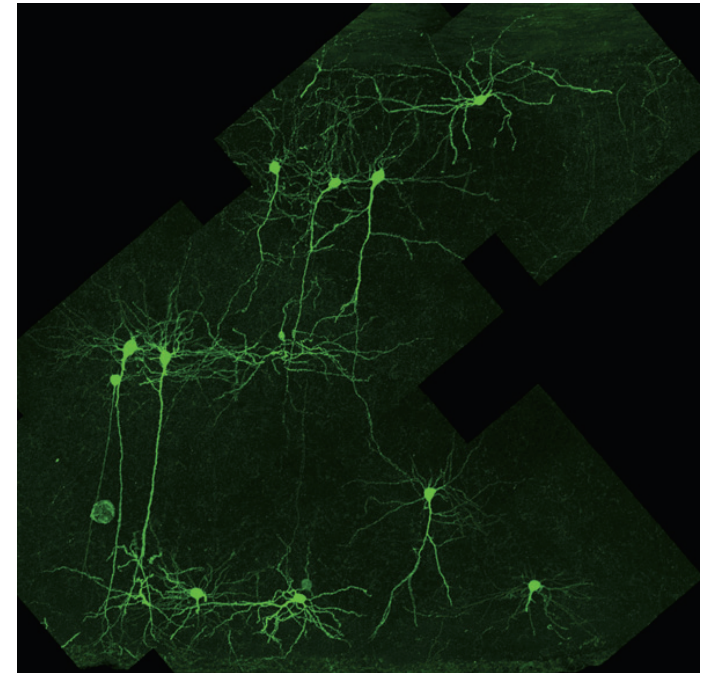
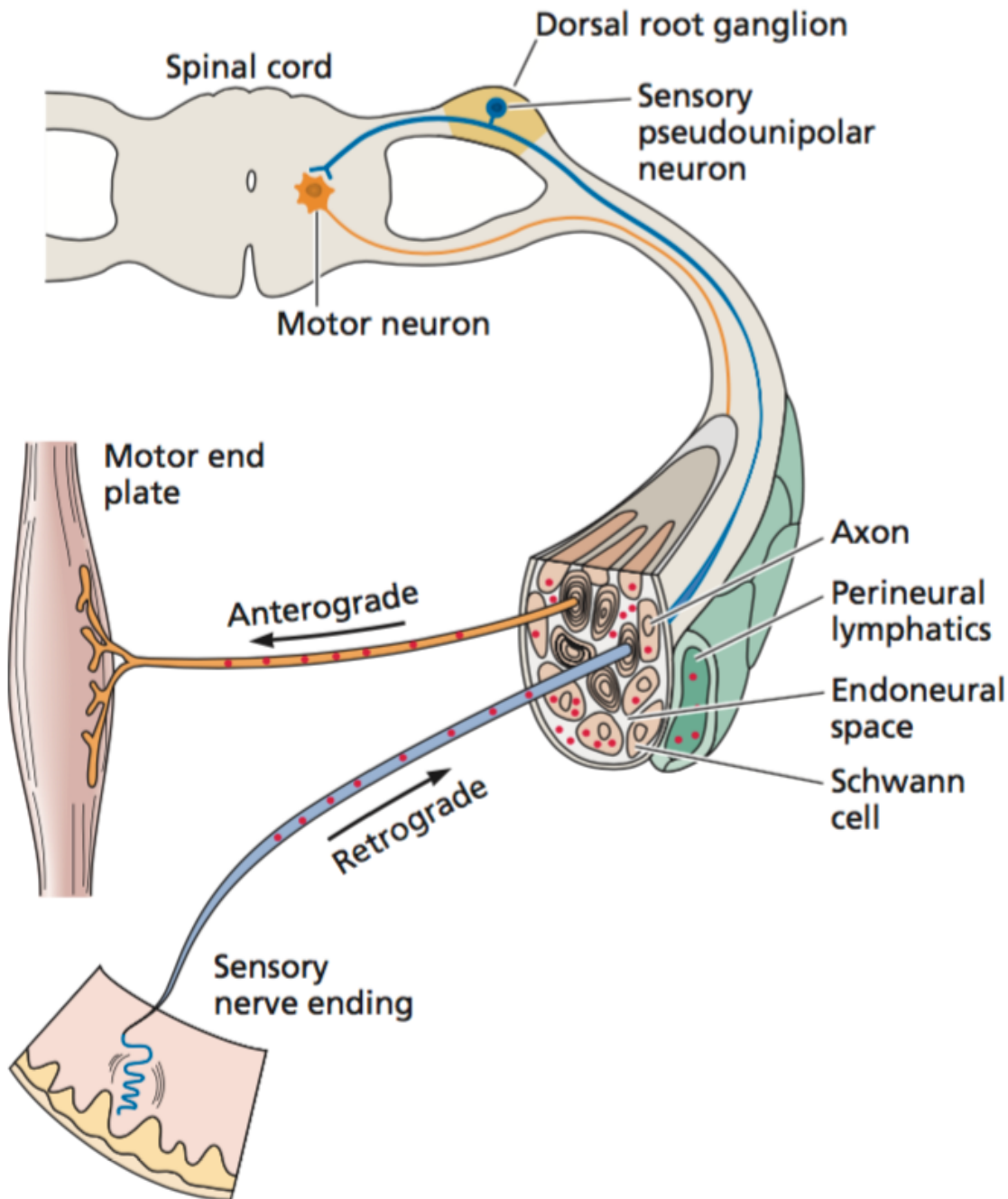
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room number: virus

In general, secondary viremia is a consequence of which of the following events?

1. Viral replication in the bloodstream
2. Viral replication at the original site of entry
3. Viral replication in organs distal to the site of entry
4. Viral replication in lymph nodes
5. All of the above

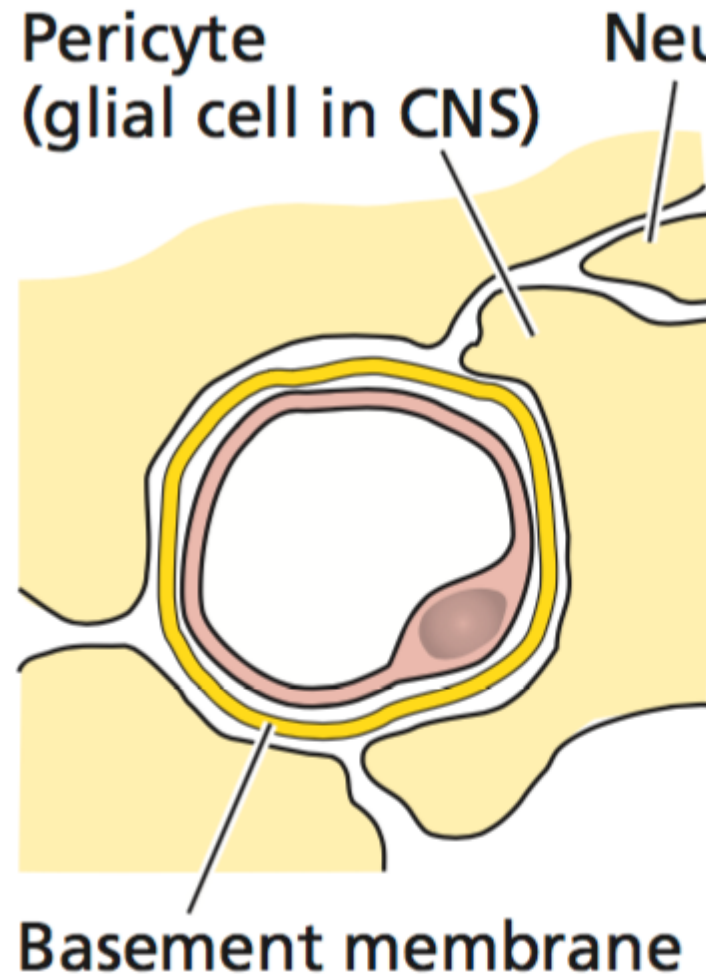
Neural spread



Infections of the CNS

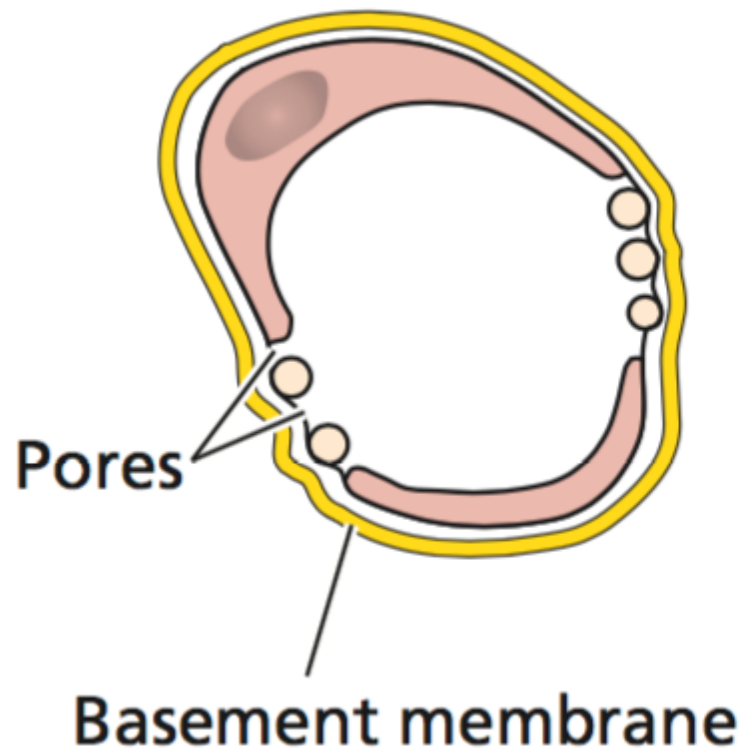
- **Neurotropic** virus can infect neural cells; infection may occur by neural or hematogenous spread from a peripheral site
- **Neuroinvasive** virus can enter the CNS after infection of a peripheral site
- **Neurovirulent** virus can cause disease of nervous tissue
- HSV: low neuroinvasiveness, high neurovirulence
- Mumps: high neuroinvasiveness, low neurovirulence
- Rabies: high neuroinvasiveness, high neurovirulence

Tissue invasion



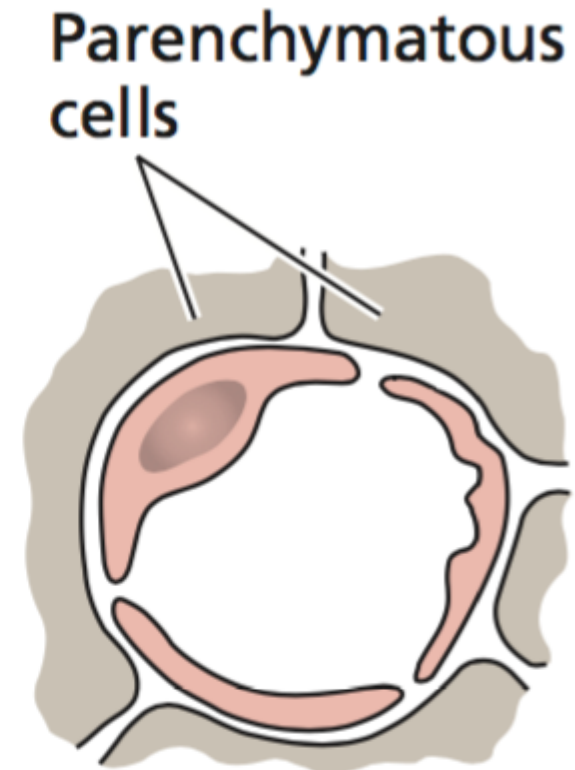
Capillary

CNS, connective
tissue, skeletal &
cardiac muscle



Venule

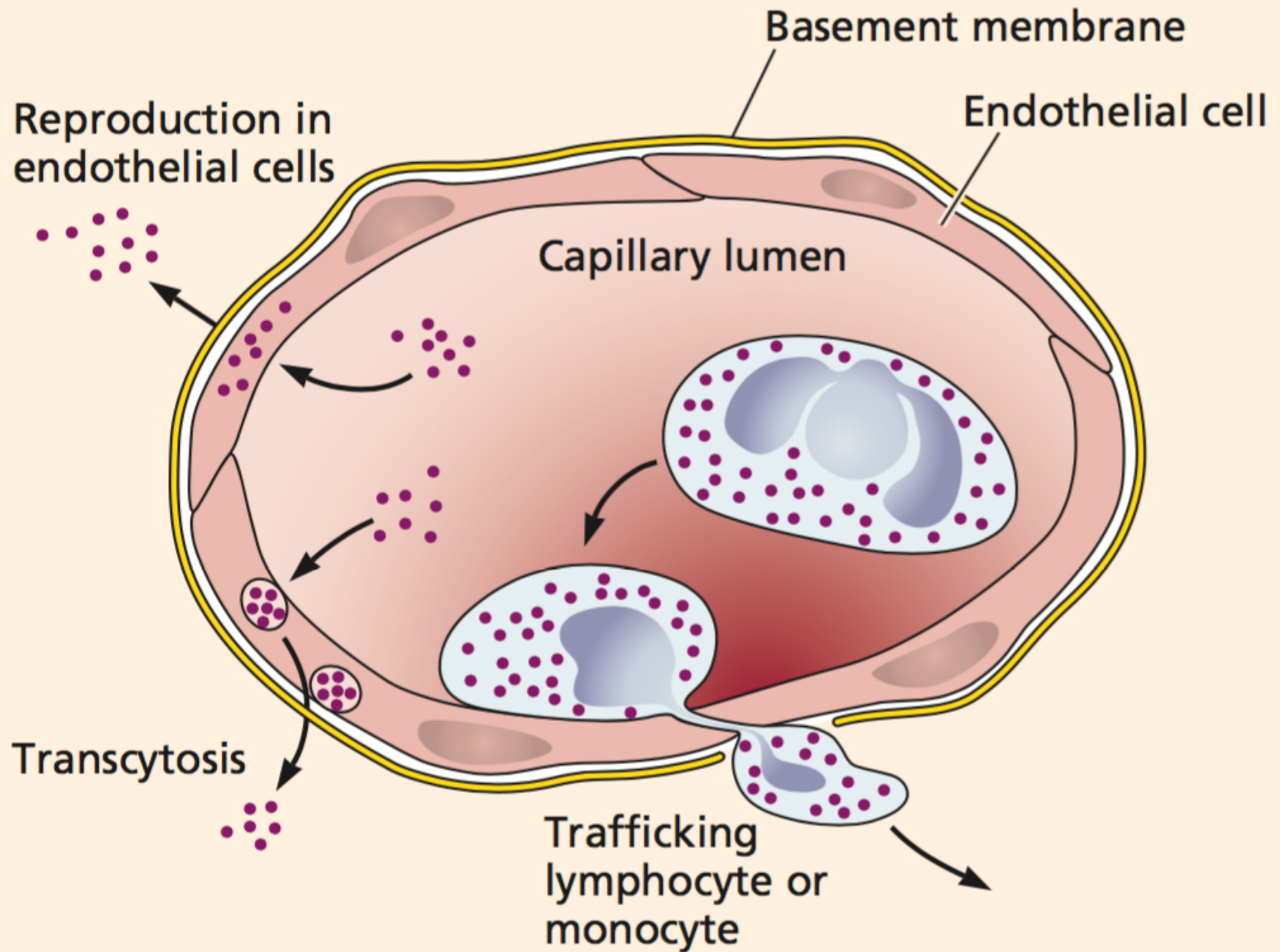
Renal glomerulus,
pancreas, ileum,
colon



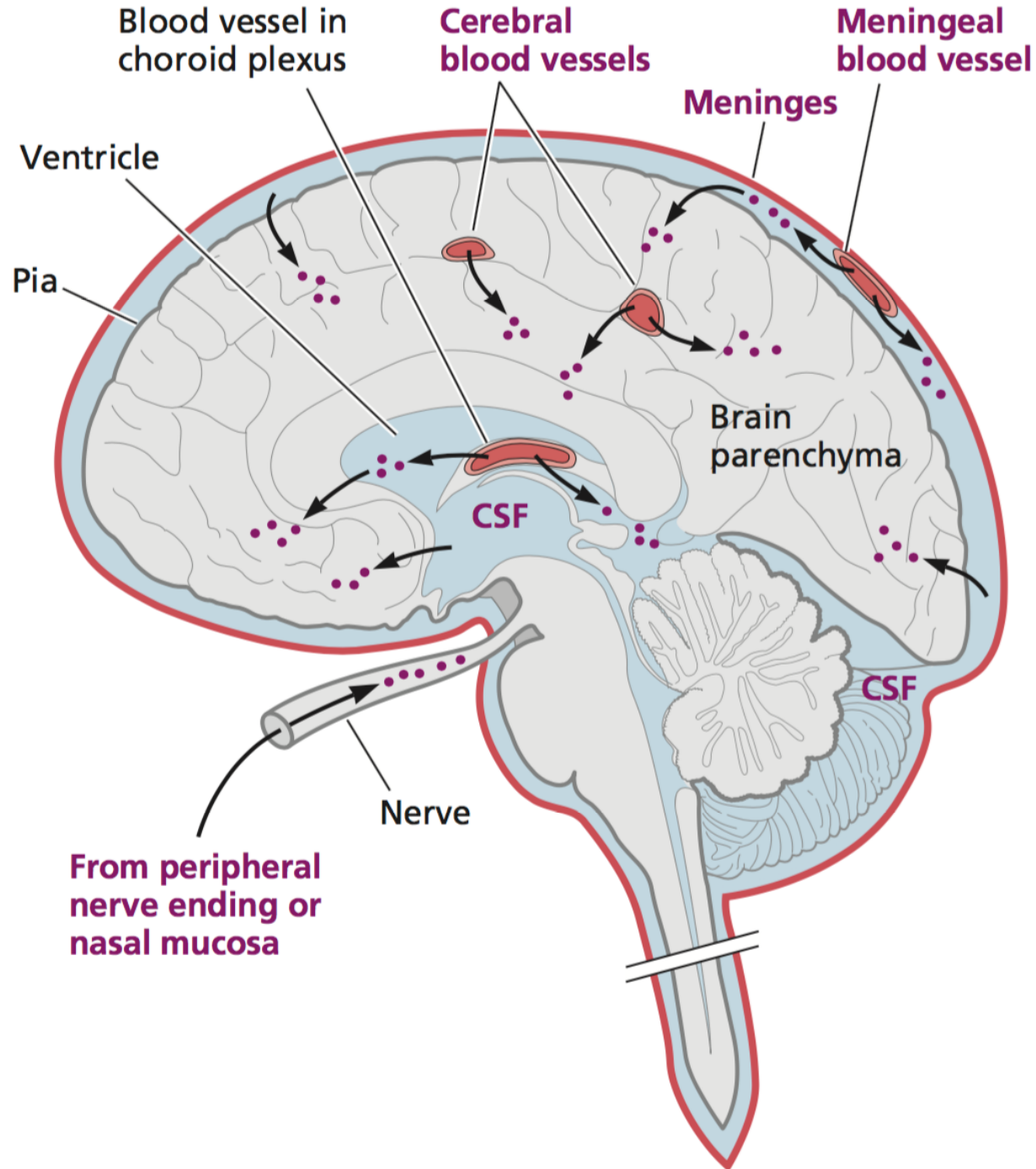
Sinusoid

Liver, spleen, bone
marrow, adrenal
glands

Blood-brain junction

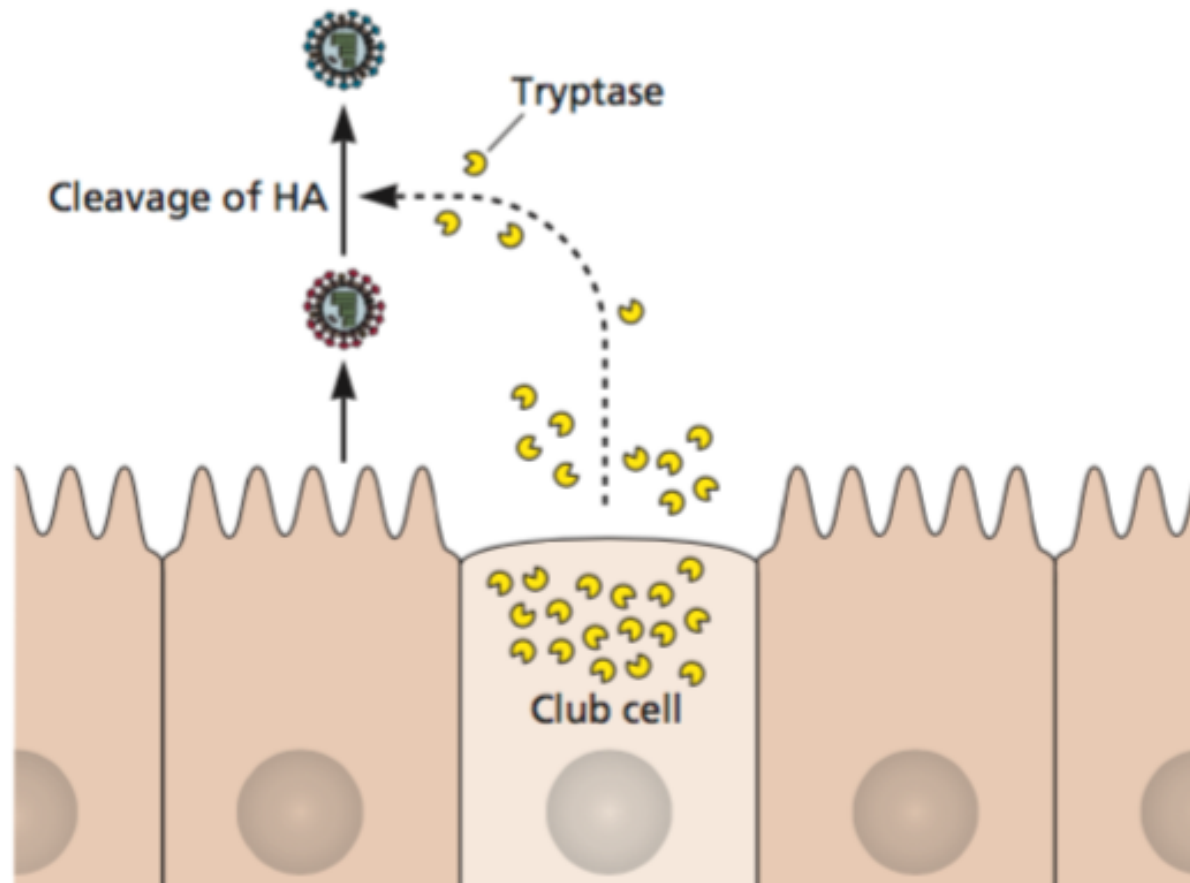
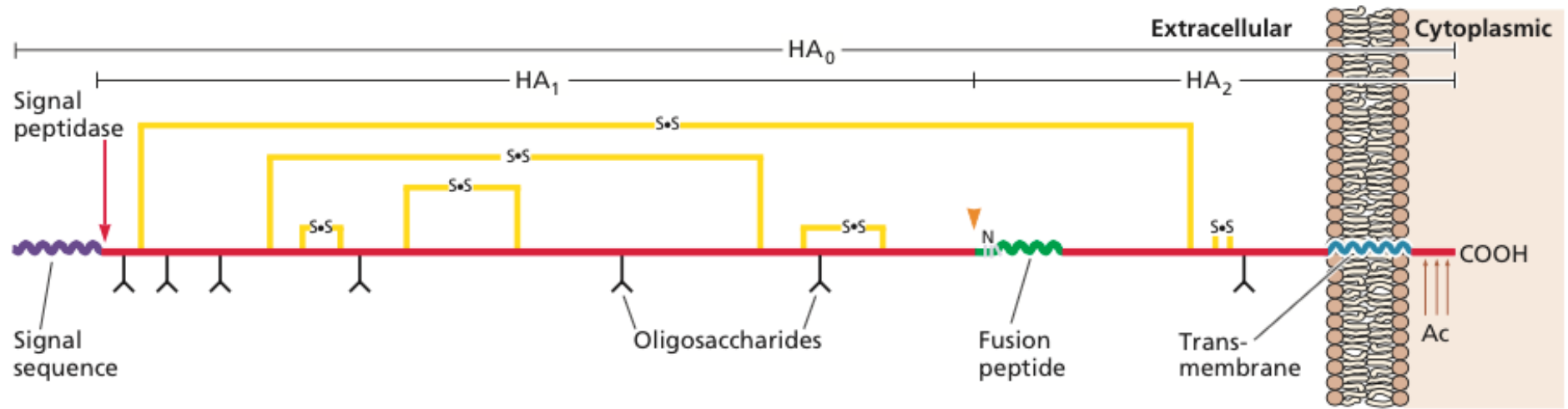


Tissue invasion: CNS



Tissue tropism

- The spectrum of tissues infected by a virus
 - Enterotropic, neurotropic, hepatotropic
- Ranges from limited to pantropic
- Some determinants: Susceptibility, permissivity, accessibility, defense



H5N1

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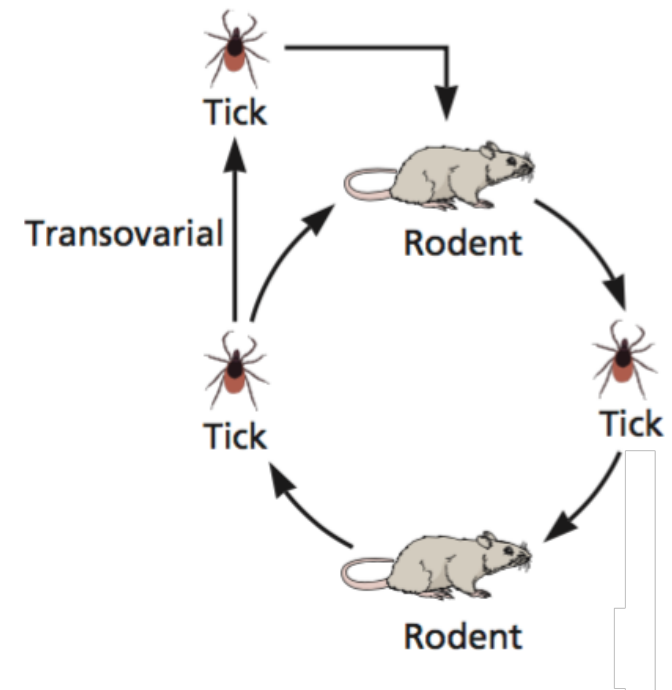
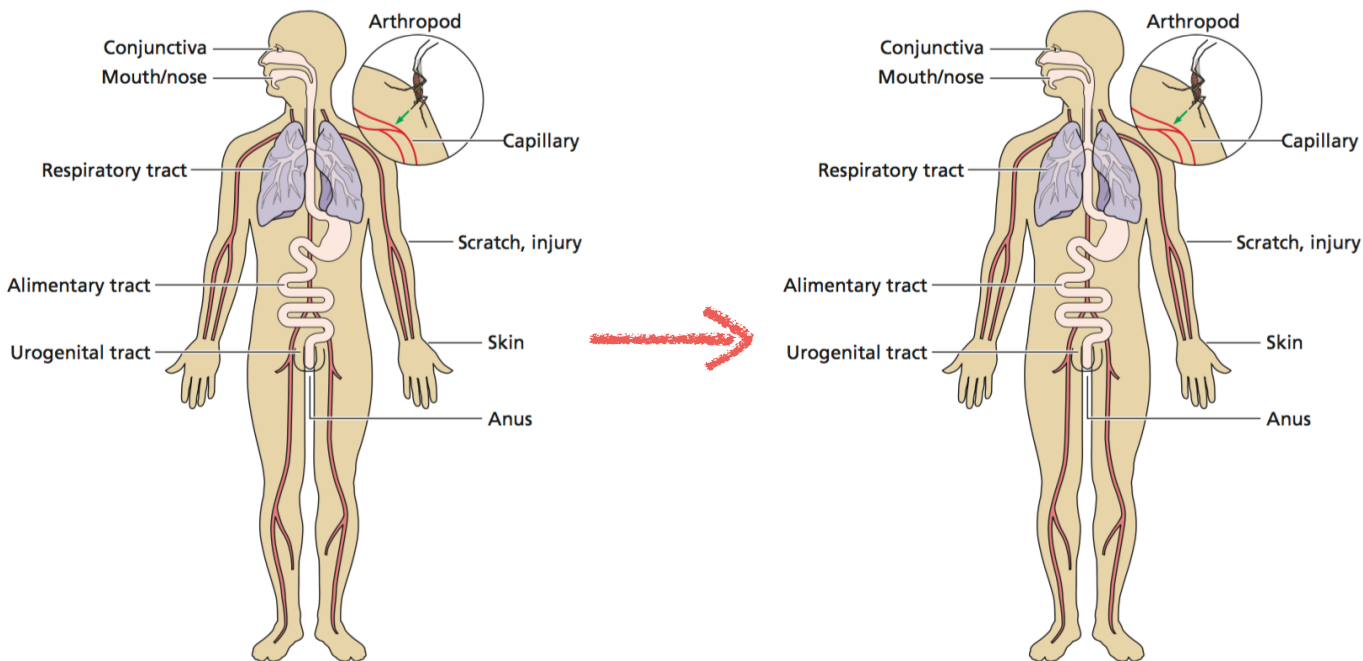
room number: virus

Insertion of multiple basic amino acids at the HA cleavage site allows influenza virus to infect many organs. This means that the ____ of the virus has changed.

1. Susceptibility
2. Club cell tryptase
3. Permissivity
4. Tropism
5. All of the above

Transmission of infection

- Spread of infection from one susceptible host to another; required to maintain chain of infection
- Two general patterns



Transmission terms

- *Horizontal transmission* - between members of same species
(*zoonotic* - different species)
- *Iatrogenic* - activity of health care worker leads to infection of patient
- *Nosocomial* - when an individual is infected while in hospital or health care facility
- *Vertical transmission* - transfer of infection between parent and offspring
- *Germ line transmission* - agent is transmitted as part of the genome (e.g. proviral DNA)

Virus shedding

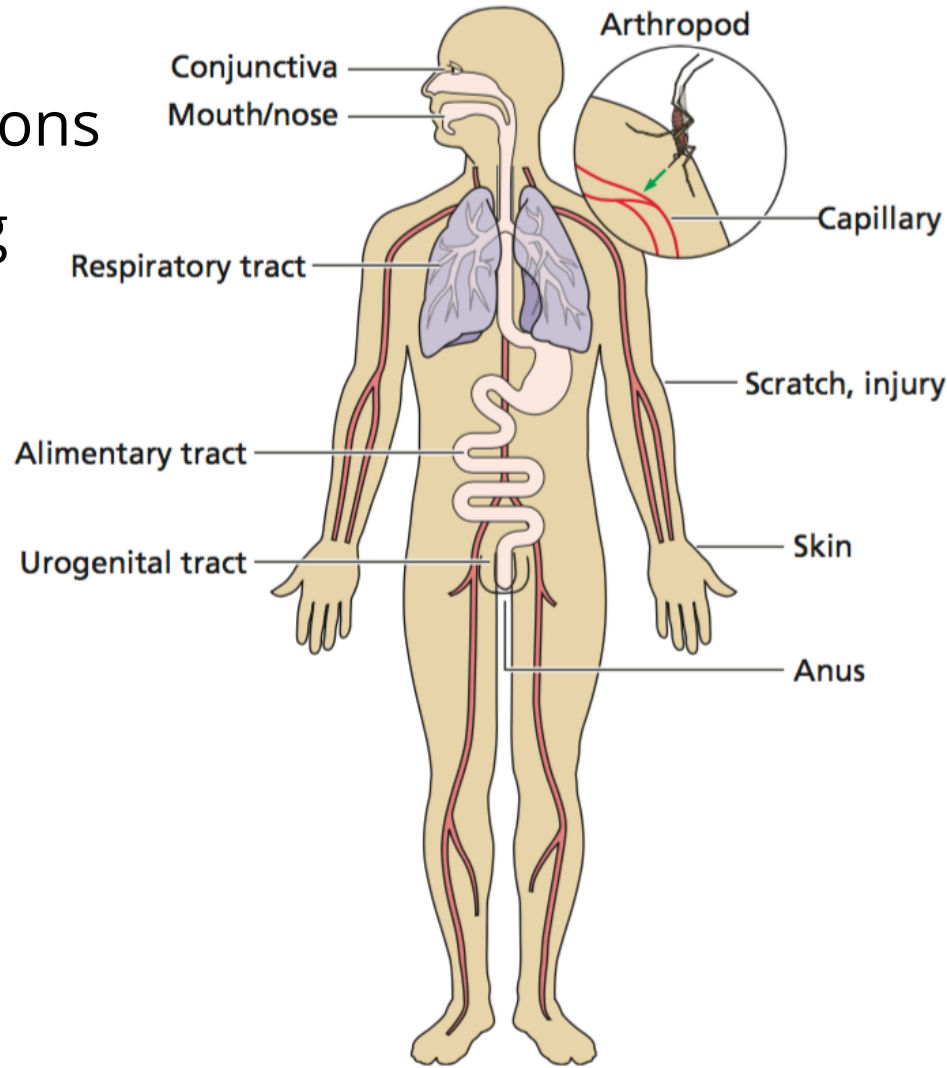
Respiratory secretions

Mucosal shedding

Urine

Semen

Feces



Skin lesions

Blood

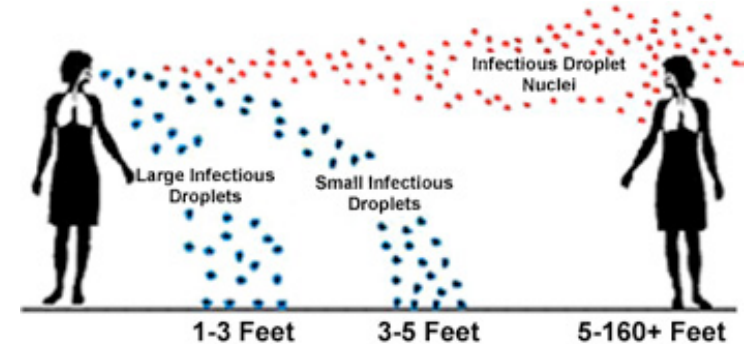
Blood supply

Insect vectors

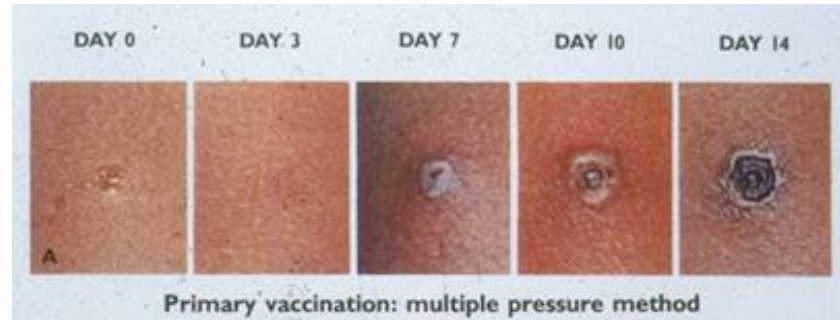
Germline

Vertical

Virus shedding



- Respiratory secretions - aerosols produced by coughing, sneezing, speaking
- Nasal secretions contaminating hands, tissues



Morbidity and Mortality Weekly Report (MMWR)

Secondary and Tertiary Transmission of Vaccinia Virus After Sexual Contact with a Smallpox Vaccinee — San Diego, California, 2012

Weekly

March 1, 2013 / 62(08);145-147

<http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6208a2.htm>

Vaccinia Virus Infection After Sexual Contact with a Military Smallpox Vaccinee --- Washington, 2010

Weekly

July 2, 2010 / 59(25);773-775

http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5925a2.htm?s_cid=mm5925a2_w

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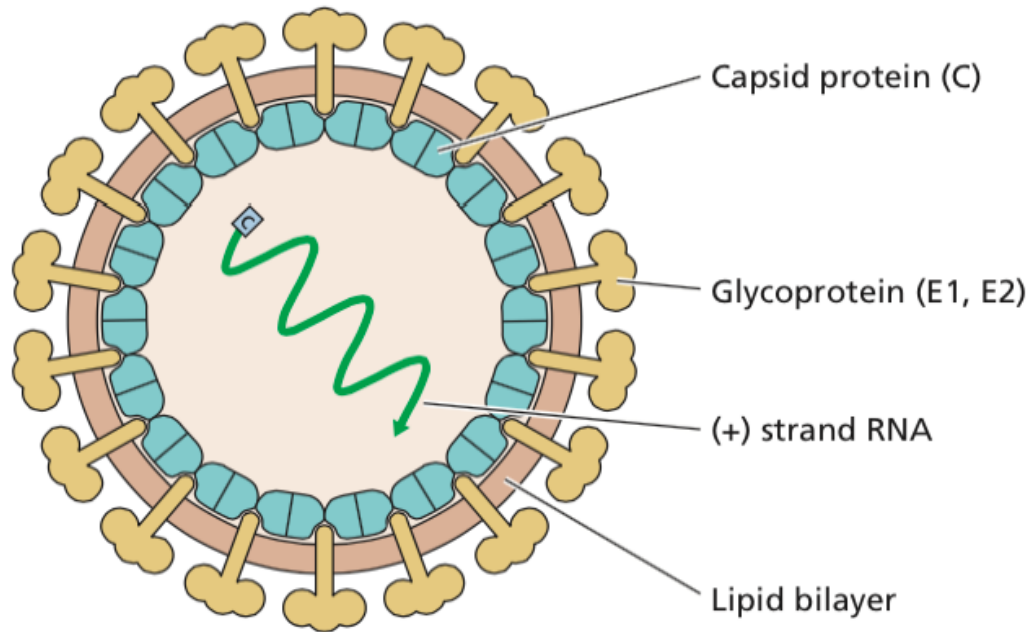
Which statement about viral transmission is not correct?

1. All virus infections are transmitted by shedding
2. The route is determined by the site of virus shedding
3. Transmission is required to maintain a chain of infection
4. Speaking can produce an aerosol that can transmit infection
5. Horizontal transmission is among members of one species

Geography and season

- Geography may restrict presence of virus - requirement for specific vector or animal reservoir
- Chikungunya virus - how vector can affect localization of viral infection

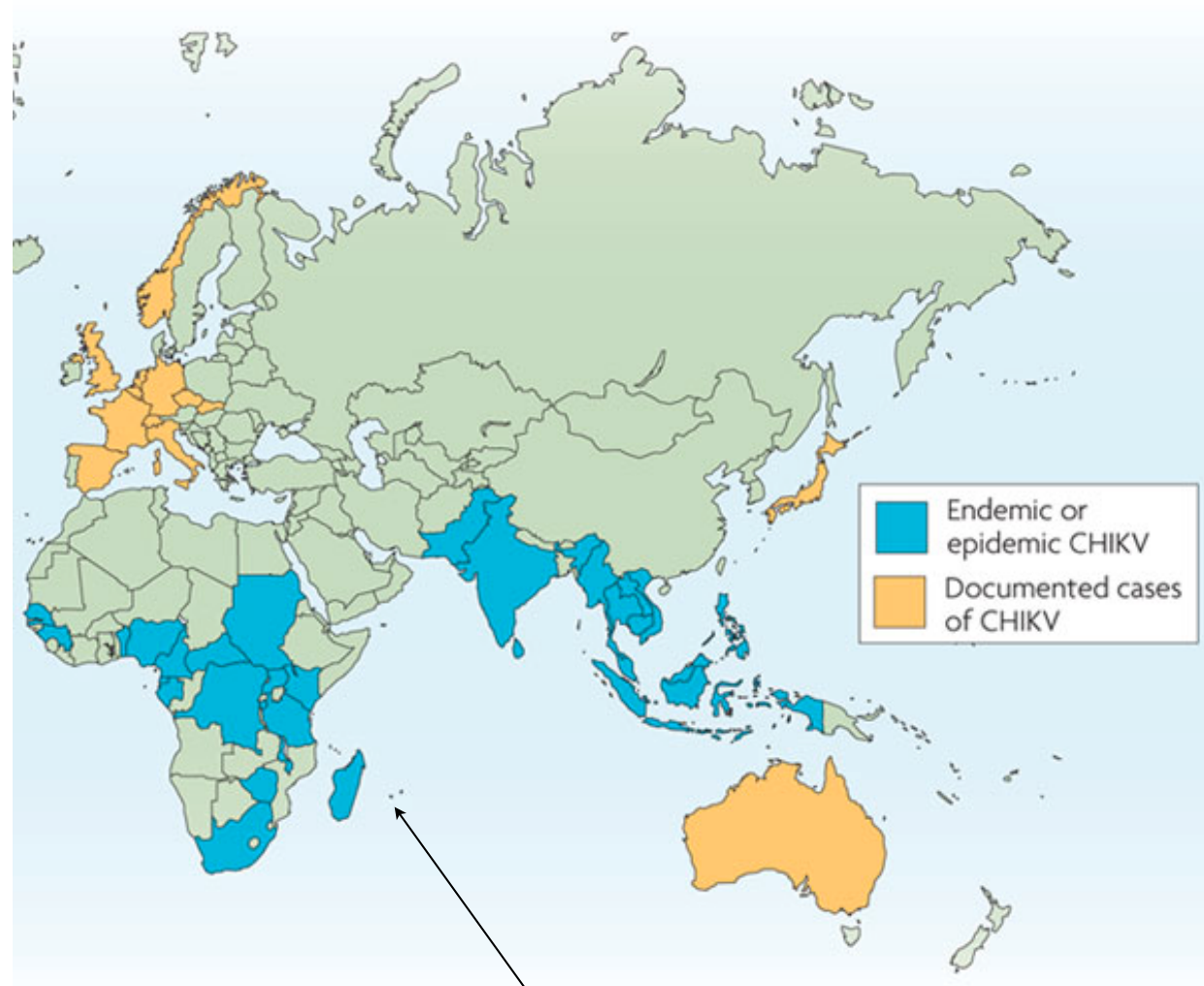
Chikungunya virus



- Togavirus, alphavirus genus
- Spread by *Aedes aegypti*
- Rash, fever, joint pains

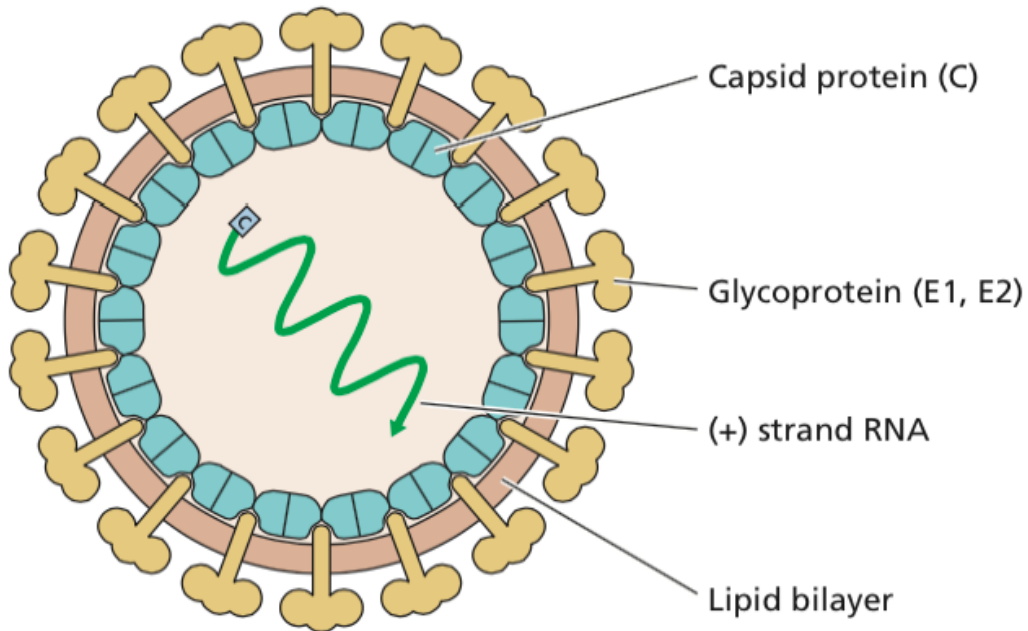
Chikungunya virus

- Asia, Africa, never Europe or US
- 2004 - outbreaks spread from Kenya to India
- 2007 - outbreak in Italy, first in Europe



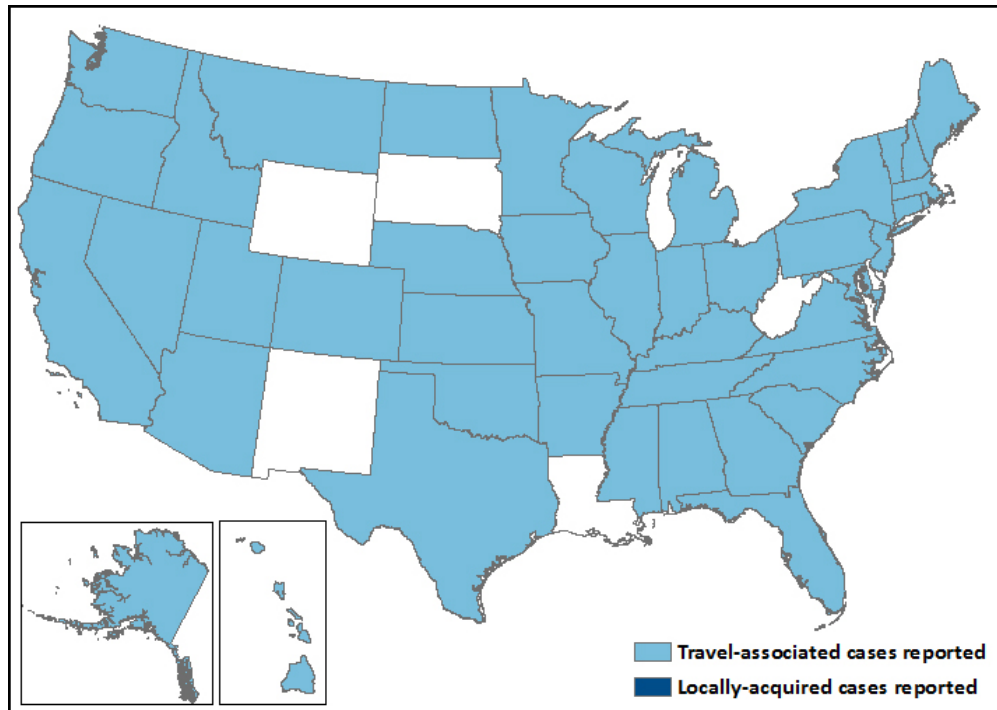
Réunion

Chikungunya virus



- Recent outbreaks associated with *A. albopictus*
- One amino acid change in viral E1 glycoprotein

Aedes albopictus



Chikungunya virus infections, US

679 cases, no local transmission
(rare before 2006)

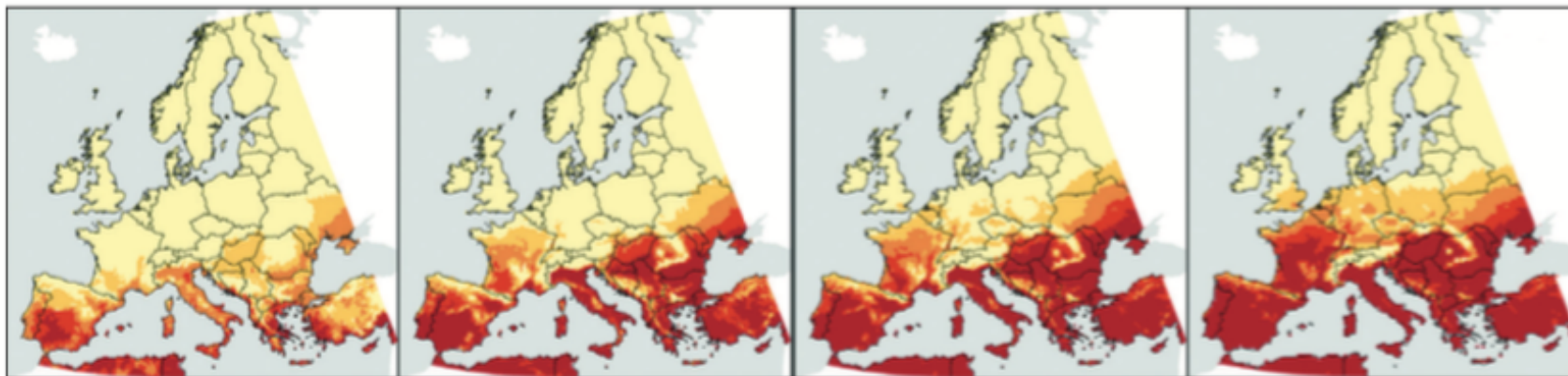


Pre 2011

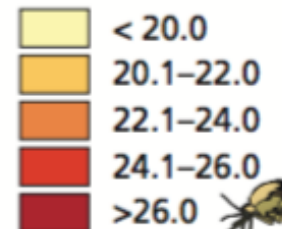
2011–2040

2041–2070

2071–2100

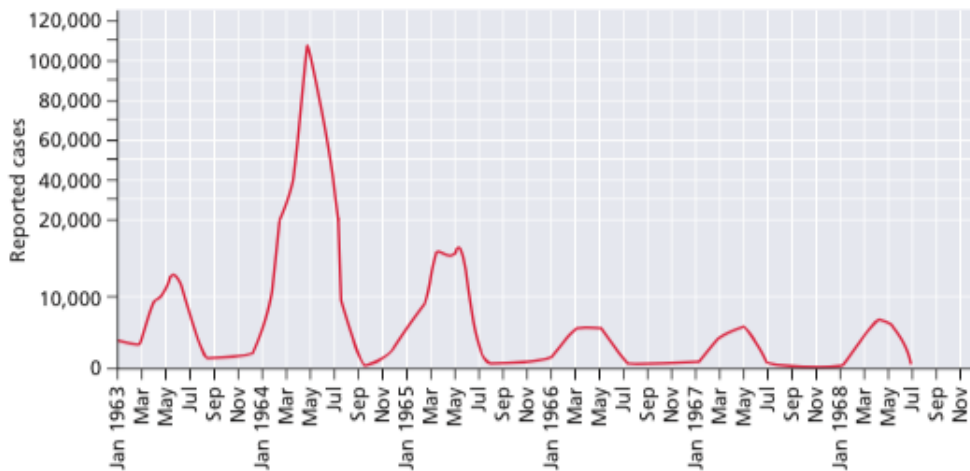


Mean temperature of the warmest month (°C)

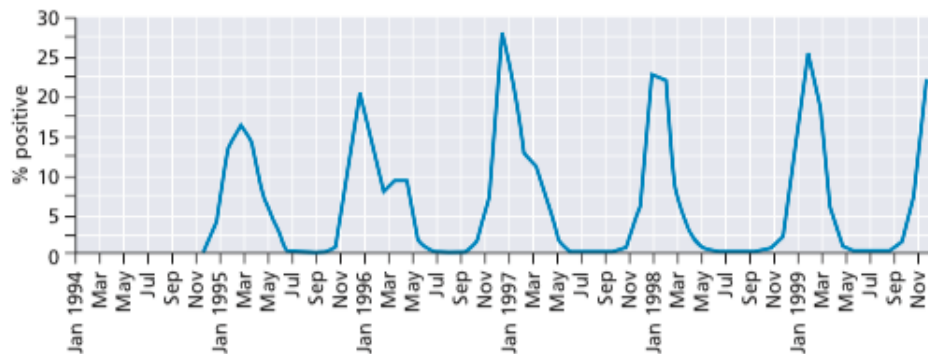


Seasonality of virus infections

A Rubella, 1963–1968



B Influenza, 1994–1999



C Poliomyelitis, 1956–1957

