

# The prokaryotic domains

Bacteria

◆Three types of structure >Spherical, rod-shaped, and spiral



Archaea

 Many are extremophilic
 Prefer to live in very extreme environments.

# Prokayotes (bacteria)

- Differences between species include
  Size (range from 0.2 mm to 700 mm).
  - Shape (rod, spherical, spiral)
  - ♦Gram stain results
    - ≻Gram negative
    - Gram positive
  - Presence or absence of flagellum.
  - \*Anaerobic vs aerobic

# Prokaryotes and animals

- Prokaryotes are important for animal nutrition
  - Herbivores need bacteria to digest cellulose
  - Humans need bacteria to make Vitamin K & vitamin B12.



Termites need bacteria to digest wood.

# Bacteria and plants

- Nitrogen fixing bacteria
  Live in the soil
  - Help legumes (beans) trap nitrogen



### Bacteria are recyclers

- Decompose organic matter
   Releases nutrients back
  - into the environment
- Clean up pollution (bioremediation)
   Break down a lot of chemicals
  - A hot area of research for oil spills.





# Pathogenic bacteria

· Pathogenic: produces disease.

cause disease



- ✤Bubonic plague (black death)
- Leprosy
- ✤Tuberculosis









### Envelopes

Contain membrane glycoproteins: Bind to specific host cell protein = "viral receptor"

remember that glycoproteins act as identifying signals.

Enveloped viruses



# Features of viral reproductive cycles

**Parasite**: an organism (?) that benefits by living in or on another organism (its host) at the expense of that organism.

# Obligate intracellular parasites

Viruses cannot reproduce without a host cell.

No way to undergo mitosis or meiosis.

# Viruses require from hosts:

- enzymes
- ATP
- ribosomes, etc.
- monomers (NTs, amino acids)





**Rabies virus** 







# Bacteriophage: virus that infects bacteria

- Can be beneficial to humans if it targets a pathogenic bacteria.
- Phages will destroy bacteria during reproduction.





Bacteriophage Structure





















#### Where do emerging viruses come from?

- 1. Mutation of existing viruses RNA viruses: very high mutation rate
- "Jumping" species
  ◆Frequently involve swine or birds
- 3. Spread from small isolated populations



# Viral vaccines

Viruses or viral components used to stimulate immune system defenses (without causing the disease).

- Major types:
  - Live (weakened) virus >Polio virus, measles, mumps
  - ✦Killed virus
    ≻Flu shots, hepatitis A
  - ♦ Viral protein(s)> Human papilloma virus (HPV)













- 1. Avian H5N1 in humans is highly pathogenic.
  - But not easily transmitted:
    Poultry to human
    - Human to human











### Pathogenic viruses

Smallpox
 Oldest known viral disease
 > First records in 150 A.D.

 Disastrous for North American natives
 Why?

• World-wide vaccination helped to nearly eradicate smallpox.

♦Two known repositories >Atlanta, Georgia >Russia



### Pathogenic viruses

 Human papilloma virus
 Almost all cases of cervical cancer is due to HPV.

> Cervical cancer survival rate has improved with pap smears and other screening.
>  Stage 1: 80 – 90% survive
>  Stage 2: 50 – 55% survive



• HPV is sexually transmitted.



# Pathogenic viruses

- Mumps and measles
  Mumps is not deadly
  But can cause sterility, especially in infected adult men.
  - Measles is highly contagious >90% of exposed people will develop measles.
    - German measles (rubella) in pregnant women will cause serious birth defects in fetus









# Pathogenic viroids

Potato spindle tuber viroid
 Affects both potatoes and tomatoes
 >Both are nightshade plants



# 2. Prions

- Infectious agents in animals
  - <u>Pro</u>teinaceous <u>in</u>fectious particles.
- Cause degenerative brain diseases:
  - Kuru (humans)
  - Scrapie (sheep)
  - BSE ("mad cow disease")
  - Wasting disease (deer, elk)
  - Creutzfeld-Jacob disease (humans)

















### Prion disease transmission

• Kuru

Occurred in New Guinea among the Fore tribe.

- Medical puzzle that stumped researchers because it affected mostly women and children.
- Mystery solved in the 1950s when it was discovered that the Fore tribe was cannibalistic, eating their dead relatives's brains as a funeral rite.

