### Kingdom Monera

These notes are to help you check your answers in your Bacteria unit handout package that you received in class.

## Textbook reference pages

- Textbook Section 17-2 & 17-3
- pages 360-375

### Basic structures of bacteria (page 2)

Refer to diagram on text page 361

- Nucleoid region where bacterial DNA (genetic material) is located
- Ribosomes organelles for making proteins in the cell

### Basic structures of bacteria

- Cell wall tough outer thicker layer; gives bacteria their shape
- Cell membrane thin layer just inside the cell wall; regulates substances in and out of the cell
- Capsule layer of slime surrounding the cell wall; allows the bacteria to stick to surfaces and resist host defences

### Basic structures of bacteria

• Flagella – long whip-like organelle for movement

- Another way for prokaryotes to adhere to one another or to the substratum is by surface appendages called pili.
  - Pili can fasten pathogenic bacteria to the mucous membranes of its host.
  - Some pili are specialized for holding two prokaryote cells together long enough to transfer DNA during conjugation.

Fig. 27.6

### **Identifying Monerans**

(page 1)

- Monerans can be identified by
- 1. Cell shape
- 2. Cell arrangement
- 3. Cell wall
- 4. Motility or how bacteria move

# **Bacteria Cell Shapes**

## Cell Shape and Arrangement

 Coccus / cocci – spherical shaped;

Example: pneumonia

 Bacillus / bacilli – rod shaped

Example: tuberculosis

 Spirillum / spirilla – spiral or coil shaped

Example: Syphilis

# Cell Shape

Shape	Description	Drawing	Eample
Coccus (singular) / Cocci (plural)	spherical shaped		Pneumonia
Bacillus / bacilli	rod shaped		Tuberculosis
Spirillum / spirilla	spiral or coil shaped		Syphilis

# Cell Shape and Arrangement

### **Cell arrangement**

(page 3)

- Single cell
- Diplo pairs
- Strepto chains
- Staphylo clusters

- What do the following names might mean?
- Streptococcus
- Lactobacillus

# Cell Wall

#### **Gram-positive**

Stain: Crystal Violet

Color: purple

Cell wall type: thick layer of carbohydrates

and proteins outside the cell membrane

#### **Gram-negative**

Stain: safranin

Color: red / pink

Cell wall type: a second layer of

carbohydrates and lipids (fats) molecules

### An update on the phylum classification

- Classification is a human construct for organizing information about organisms and it over time as new discoveries are made. In the past Kingdom Monera contained the phylums Archaebacteria and Eubacteria.
- However due to new discoveries in biochemistry, DNA, etc. these phylums have been rearranged and a new level has been created above the Kingdom taxa called Domain.
- Kingdom Monera does not exist now and has been replace by Domain Archaea and Domain Bacteria with Kingdoms underneath these large taxa groups.
- (Domain Eukarya contains the other 4 kingdoms: Protista, Plantae, Fungi, & Animalia)
- However it's still useful to refer to the terms archaebacteria, methanogens, halophiles, thermophiles, eubacteria, cyanobacteria and prochlorobacteria because these terms describe bacteria with similar characteristics.
- (page 4)

- Prokarytes are wherever there is life and they thrive in habitats that are too cold, too hot, too salty, too acidic, or too alkaline for any eukaryote.
- The vivid reds, oranges, and yellows that paint these rocks are colonies of prokaryotes.

Fig. 27.1

# Bacteria and archaea are the two main branches of prokaryote evolution

- Molecular evidence accumulated over the last two decades has lead to the conclusion that there are two major branches of prokaryote evolution, not a single kingdom as in the fivekingdom system.
- These two branches are the bacteria and the archaea.
  - The archaea inhabit extreme environments and differ from bacteria in many key structural, biochemical, and physiological characteristics.

- Current taxonomy recognizes two prokaryotic domains: domain Bacteria and domain Archaea.
  - A domain is a taxonomic level above kingdom.
  - The rationale for this decision is that bacteria and archaea diverged so early in life and are so fundamentally different.
  - At the same time, they both are structurally organized at the prokaryotic level.

## Obtaining Energy (page 5)

 a) phototrophic autotrophs – capture energy of sunlight and produce their own food; (similar to green plants)

b) chemotrophic autotrophs – **obtain energy from inorganic molecules such as hydrogen sulfide, nitrites, sulfur, iron** (refer to textbook page 365)

- chemotrophic heterotrophs obtain energy by taking organic molecules and then breaking them down and absorbing them (includes most bacteria and animals)
- d) phototrophic heterotrophs photosynthetic (use sunlight for energy) but also need organic compounds for nutrition

**Study tip**: "autotroph" refers to organisms that can make their own food, whereas "heterotroph" refers to organisms that need to consume other organisms (dead or alive) for nutrients; "photo" means light;

## **Bacterial respiration**

Respiration is the process that requires
 oxygen and breaks down food molecules to release energy.

 Fermentation is another process but it is different from respiration in that it <u>does not</u> require oxygen to carry out energy production

## **Bacterial respiration**

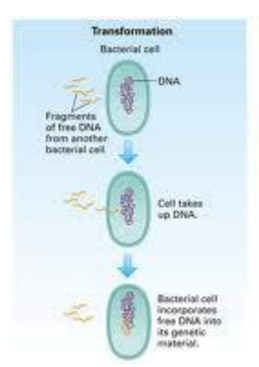
- Obligate aerobes: need constant supply of oxygen
- Obligate anaerobes: must live in the absence of oxygen; will die if oxygen is present; example: intestinal bacteria
- Facultative anaerobes: will use oxygen if present but can also use fermentation in an anaerobic (no oxygen) environment

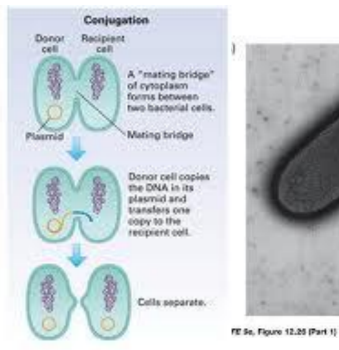
### **Bacterial Reproduction**

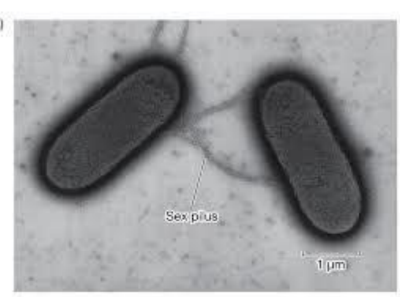
- (page 7)
- Some bacteria can reproduce in just <u>20</u> minutes!

- Binary fission
- Conjugation
- Endospore

# Transformation vs conjugation







STORY SHALL BORNEY, IN-



Scientists have been able to make possible bacteria and hamster cell conjugation by genetically selecting membrane proteins

### Importance of Monerans

- Some bacteria live in or with other organisms in a relationship where both benefit. This is known as **symbiosis**
- An example of bacteria and humans would be found in our <u>colon/large</u> <u>intestine</u>.
- Bacteria also are important in the recycling of nutrients in the environment. They help decompose dead material.
- Saprophytes are organisms that <u>use the complex molecules of dead</u> organisms as their energy source of energy and nutrition
- Note: you are to read p369-372 on your own and summarize/make your own notes from the textbook readings in a later page with a chart provided for you to fill out.

### **Bacteria and Disease**

- (page 9)
- Food poisoning
- 3 examples:
- Salmonella
- Staphylococci
- Botulism (from canned food) Clostridium botulinum)

- Antibiotics are <u>natural substances produced</u> <u>by micro-organisms that attack and destroy</u> <u>other bacteria</u>
- Example: <u>penicillin</u>

## Article: Killing Micro-organisms

- 1. Antibiotic therapy has some problems:
- Some people are allergic to the antibiotics
- Antibiotics also kill off the beneficial bacteria along with the disease-causing bacteria
- Can prevent natural immunity from developing in our bodies and result in reoccurring dependency on antibiotic therapy
- certain strains of bacteria are showing growing resistance to antibiotics

## Article: Killing Micro-organisms

- 2. Physicians believe that antibiotics should be administered only when absolutely necessary because:
- Fear that resistant strains of bacteria will completely replace present strains and antibiotic therapy will no longer be effective
- Adding antibiotics to livestock feed also increases the development of resistant strains and these bacteria can be easily transferred from animals to humans

### Sterilization

- Kill bacteria by exposing them to <u>heat</u> or <u>chemical action</u>
- 1) Exposing bacteria to high heat. This usually involves **boiling the item or flaming the equipment**.
- 2) Chemicals: A disinfectant is a chemical solution that kills bacteria.

Example: bleach

3) Radiation (used in laboratories)

## Food spoilage prevention

1. Refrigeration

2. Cooking food (boiling, frying, steaming)

3. Canning food

4. Preservatives (sugar, salt, vinegar)

# Review Sheet: Bacteria – Typical Monerans

- a. Flagella long, whip like structures used for movement
- b. Ribosomes tiny organelles responsible for making proteins
- c. Nucleoid region where DNA is located
- d. Cell wall tough outer layer; give bacteria shape & protection
- e. Cell membrane thin layer just inside the cell wall; provides structural support
- f. Capsule layer of slime surrounding the cell wall
- 1. binary fission
- 2. endospores
- 3. Lack a nucleus
- 4. prokaryotic

### Self Quiz - Monerans

- nucleus
- 2. mitochondria
- 3. blue-green algae
- 4. oxygen
- 5. round, rodlike, spiral
- 6. flagellum
- 7. anaerobes
- 8. binary fission
- 9. saprophytes
- 10. mutualism (both species benefit from the relationship)

- 11. moisture, proper temperature
- 12. freezing, refrigeration, canning & radiation
- 13. archaebacteria
- 14. nitrogen-fixing
- 15. mutation
- 16. cyanobacteria
- 17. Actinomycetes (not on test)
- 18. Spirochetes (not on test)
- 19. Chemosynthetic (same as chemotrophic autotrophs)
- 20. Bacteria (not on test)