

# PROKARYOTES

**Introduction to Bacteria** <https://www.youtube.com/watch?v=2iysq1kkTSk>

- Prokaryotes are divided into 2 Domains: Archaea & Bacteria
- are the most numerous organisms on Earth. There are more bacteria on or in your body than there are people in the world!
- Members of these domains are extremely similar, differing only in **molecular structure**

- **General Characteristics & Structure:**

1. are **prokaryotic** = lack a nuclear membrane
2. are **unicellular**, existing singly or in colonies
3. lack a **cytoskeleton** and have few organelles
4. have a single circular strand of **DNA (chromosome)**
5. have a cell wall containing **peptidoglycan** (Bacteria) or **membrane lipids** (Archaea)

- Structures that help ensure survive in hostile environments
  - **capsule (slime layer)**  
: help evade immune systems & adhere to surfaces
  - **pili**  
: hair-like structures used for **anchorage** and 'docking'
  - **endospore**  
: **protective coating** formed when conditions are unfavorable
  - **flagellum**  
: tail-like structure used for **movement**

**\*\* since prokaryotes vary, not all features will be present in every cell**

- **Classification:**

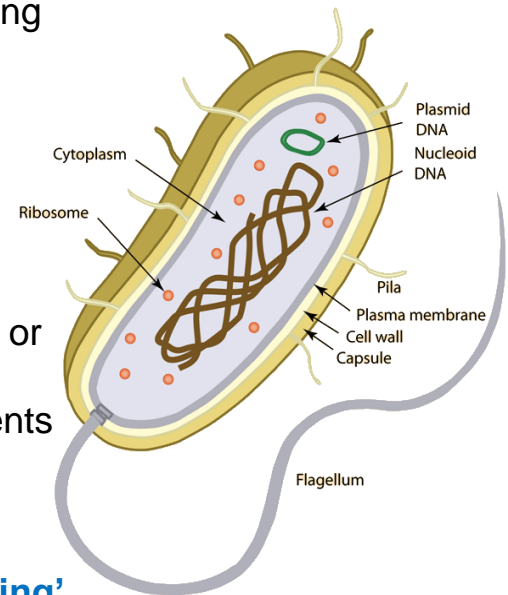
- Currently identified using **DNA** but historically identified and named based on:  
Respiration, Nutrition, Shape and Arrangement

1. Respiration

- prokaryotes can be grouped based on their need for oxygen
  - a) **obligate anaerobes** = cannot live in the presence of O<sub>2</sub> (**poisoned by it**)
  - b) **obligate aerobes** = need O<sub>2</sub> (**obligated to use it**)
  - c) **facultative aerobes** = can live without O<sub>2</sub>

2. Nutrition

- a) **Autotrophic** [create their own food]
  - photosynthesizers = use **sunlight** to convert CO<sub>2</sub> & H<sub>2</sub>O to O<sub>2</sub> & glucose
  - chemosynthesizers = change **inorganic materials** into organic materials
- b) **Heterotrophic** [ ingest food via absorption]
  - saprophytes = feed on dead plant and animal matter [**decomposers**]
  - parasites = feed on living cells [**pathogenic organisms**]



### 3. Shape and Arrangement

Shape:

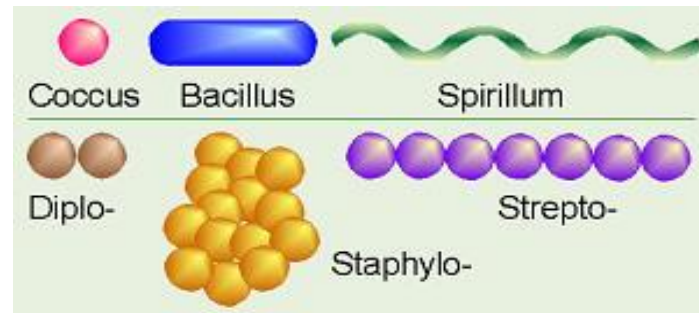
1. **Coccus** (plural cocci) - **spherical**
2. **Bacillus** (plural bacilli) - **rod-shaped**
3. **Spirillum** (plural spirilla) – **twisted / spiral**

Arrangement = use Prefixes

**diplo** = **two** eg. Diplococcus

**staphyl**= **clusters** eg. Staphylococcus

**strepto** = **chains** eg. Streptococcus



### • **Reproduction**

- as the simplest living organisms, prokaryotes can reproduce in a variety of ways

#### 1. Asexual Reproduction

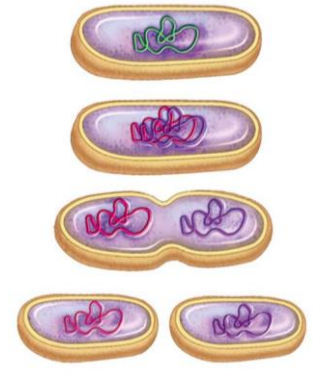
- most common form of reproduction

= **binary fission**

:1 organism divides into 2, both genetically identical to the parent (**clones**)

:can do this every 20 minutes if conditions of food and space are ideal

= **warmth, moisture and prefer darkness**



#### 2. Sexual Reproduction

**Gene Transfer** [https://www.youtube.com/watch?v=n7Z5-mRB\\_gI&t=107s](https://www.youtube.com/watch?v=n7Z5-mRB_gI&t=107s)

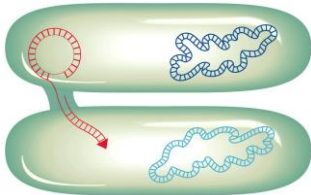
- involves the union of two cells or parts of cells

##### a) **Conjugation**

:2 cells line up side by side & **exchange**

nuclear material before dividing

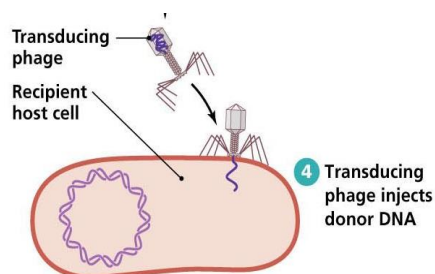
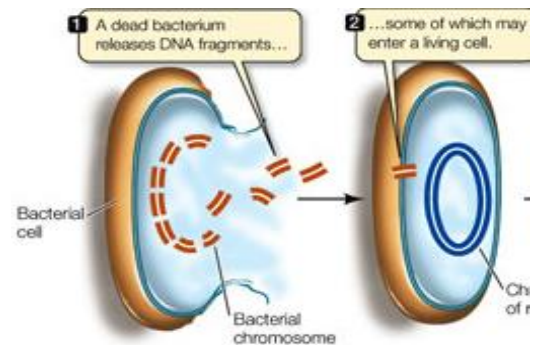
= offspring have new genes (**and new traits**)



##### b) **Transformation**

: living bacteria **absorb & integrate** genes from dead bacteria into their own DNA

= gain new characteristics



##### c) **Transduction**

: a virus **attacks** a bacterial cell & **enters** it

: the bacterial cell incorporates the new gene the virus is carrying

: this method is used in biotechnology to create bacteria to produce valuable products (ie. insulin)

- **Domain / Kingdom Bacteria**
  - most are **aerobic**
  - subdivided into many groups called **Divisions**
  - all can be classified as **Gram Positive** or **Gram Negative** based on whether it absorbs Gram's Dye
    - : thicker peptidoglycan cell wall will absorb the Gram's Dye
    - = determines which antibiotic to use against it
  - includes the Cyanophyta Division (**aka Blue-Green Algae**)
    - : have chloroplasts containing chlorophyll & phycocyanin (blue pigment)
    - : large numbers may cause O<sub>2</sub> depletion = kill fish
- **Domain / Kingdom Archae**
  - thought to be more ancient than bacteria and yet more closely related to **eukaryotes**
    - = have some of the same proteins
  - live environments similar to those when life first evolved on planet Earth
  - 3 different divisions (phyla):
    - a) **Methanogens**
      - decompose sewage, garbage dumps, etc. producing methane gas
      - = obligate anaerobes
    - b) **Halophiles**
      - = salt loving bacteria (the Dead Sea)
      - photosynthetic
    - c) **Thermoacidophiles**
      - = heat and acid loving bacteria (deep ocean volcanoes)
      - chemosynthetic

### **Benefits of Prokaryotes**

- make **vitamins** in humans
- fix **nitrogen** for plants [Nitrogen cycle]
- produce **oxygen** and **food** [yogurt, cheese, vinegar]
- **recycle** dead things and wastes (bioremediation)
- **genetically engineered** to make drugs, antibiotics and hormones

### **Harmful Effects of Prokaryotes**

- de-nitrogen** fixing bacteria
- tooth decay
- decomposers [**spoil food, etc**]
- damage crops
- cause **diseases** and **illness** in all organisms [ie. Tetanus, Food Poisoning]
  - : can be treated with antibiotics