

Classification of Microorganisms

Subject: Pharmaceutical Microbiology

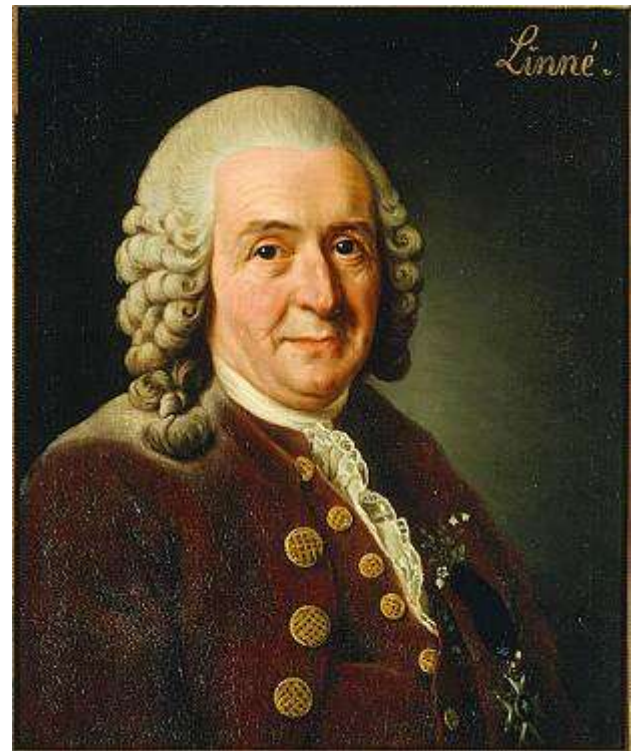
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Acknowledgement

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Taxonomy

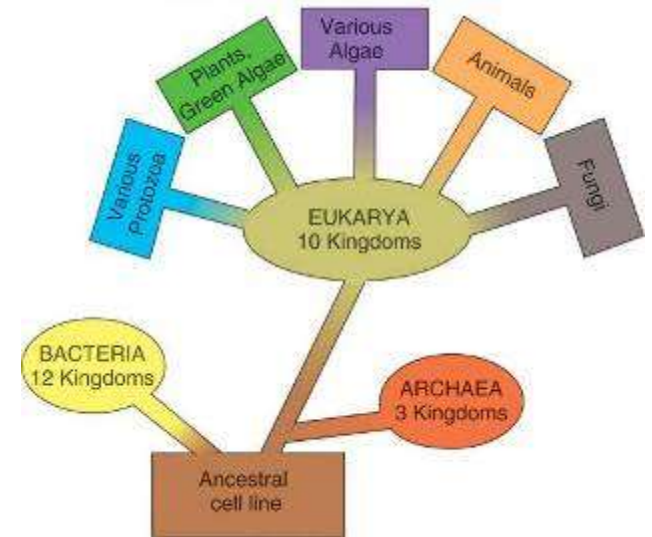
- Organizing, classifying and naming living things
- Formal system originated by Carl von Linné (1701-1778)
- Identifying and classifying organisms according to **specific** criteria
- Each organism placed into a classification system



Taxonomy

- Domain
- Kingdom
- Phylum
- Class
- Order
- Family
- Genus
- species

3 Domains



- Eubacteria

- true bacteria, peptidoglycan

- Archaea

- odd bacteria that live in extreme environments, high salt, heat, etc. (usually called extremophiles)

- Eukarya

- have a nucleus & organelles (humans, animals, plants)

Domain: Eukarya (All eucaryotic organisms)

Kingdom: Animalia



Phylum: Chordata



Class: Mammalia



Order: Primates



Family: Hominoidea



Genus: Homo



Species: sapiens

(a)

Domain: Eukarya (All eucaryotic organisms)

Kingdom: Protista
(Protozoa
and algae)



Phylum: Ciliophora
(Only protozoa
with cilia)



Class: Oligohymenophorea
(Single cells with
regular rows of cilia;
rapid swimmers)



Order: Hymenostomatida
(Elongate oval cells)



Family: Parameciidae
(Cells rotate while swimming)

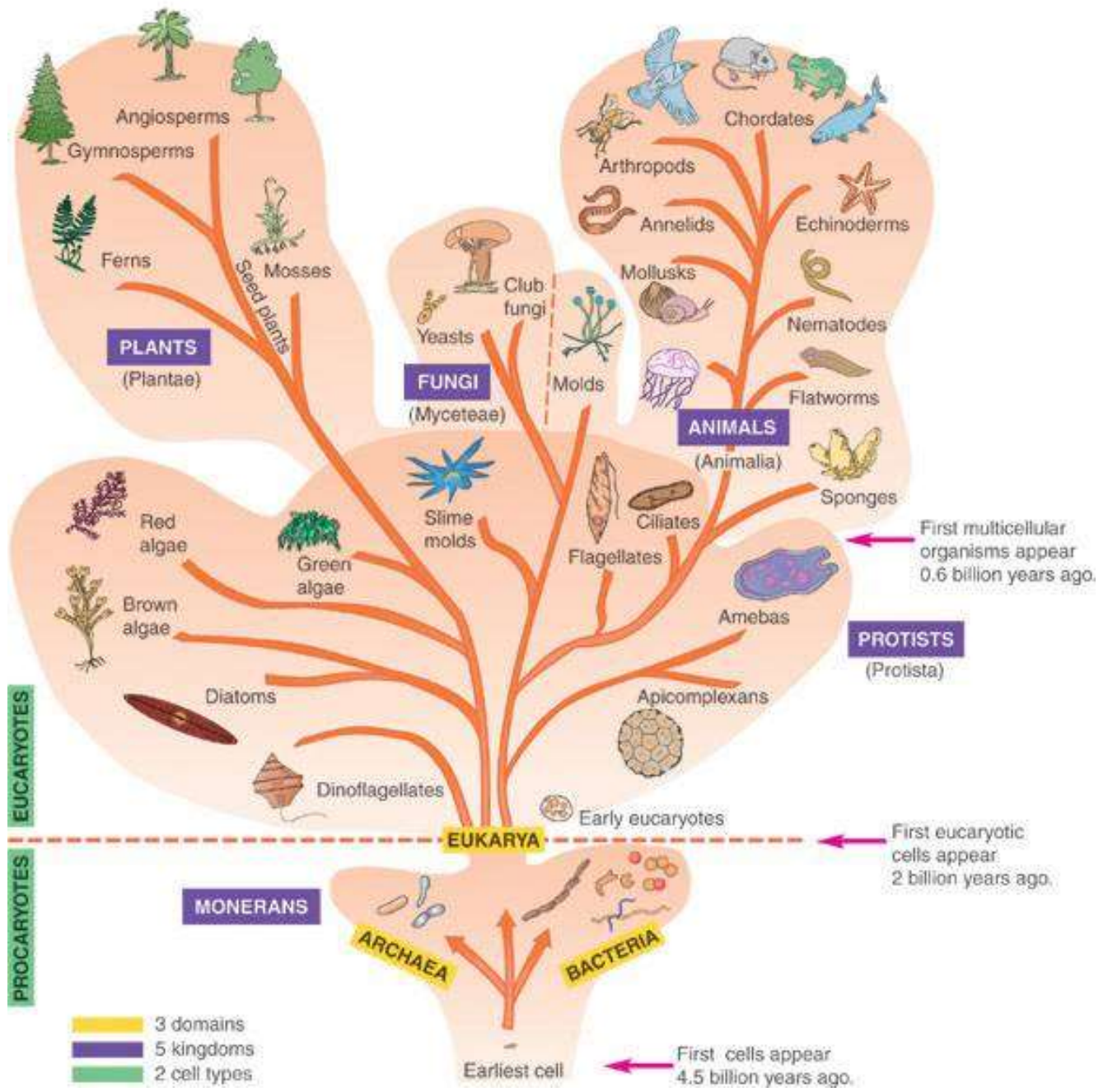


Genus: *Paramecium*
(Pointed, cigar shaped cells
with an oral groove)



Species: *caudatum*
(Cells pointed at one end)

(b)




Taxonomy

- 4 main kingdoms:
 - Protista
 - Fungi
 - Plantae
 - Animalia
 - *Algae*

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DOMAIN EUKARYA

KINGDOM FUNGI



Coprinus, a shaggy mane mushroom


- Molds, mushrooms, and yeasts
- Mostly multicellular filaments with specialized, complex cells
- Absorb food

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DOMAIN EUKARYA

KINGDOM ANIMALIA (animals)



Vulpes, a red fox


- Sponges, worms, insects, fishes, frogs, turtles, birds, and mammals
- Multicellular with specialized tissues containing complex cells
- Ingest food

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DOMAIN EUKARYA

KINGDOM PROTISTA (protists)



Paramecium, a unicellular organism


- Algae, protozoans, slime molds, and water molds
- Complex single cell (sometimes filaments, colonies, or even multicellular)
- Absorb, photosynthesize, or ingest food

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DOMAIN EUKARYA

KINGDOM PLANTAE (plants)



Passiflora, passion flower, a flowering plant

- Mosses, ferns, conifers, and flowering plants (both woody and nonwoody)
- Multicellular with specialized tissues containing complex cells
- Photosynthesize food

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Naming Microorganisms

- Binomial (scientific) nomenclature
- Gives each microbe 2 names:
 - **Genus** - noun, always capitalized
 - **species** - adjective, lowercase
- Both italicized or underlined
 - *Staphylococcus aureus* (*S. aureus*)
 - *Bacillus subtilis* (*B. subtilis*)
 - *Escherichia coli* (*E. coli*)

Evolution - living things change gradually over millions of years

- Changes favoring survival are retained and less beneficial changes are lost
- All new species originate from preexisting species
- Closely related organisms have similar features because they evolved from common ancestral forms
- Evolution usually progresses toward greater complexity

Classification Systems in the Procaryotae

Classification Systems in the Procaryotae

1. Microscopic morphology
2. Macroscopic morphology – colony appearance
3. Physiological / biochemical characteristics
4. Chemical analysis
5. Serological analysis
6. Genetic and molecular analysis
 - G + C base composition
 - DNA analysis using genetic probes
 - Nucleic acid sequencing and rRNA analysis

Bacterial Taxonomy Based on *Bergey's Manual*



- *Bergey's Manual of Determinative Bacteriology* – five volume resource covering all known procaryotes
 - classification based on genetic information – **phylogenetic**
 - two domains: Archaea and Bacteria
 - five major subgroups with 25 different phyla

Major Taxonomic Groups of Bacteria

- **Vol 1A: Domain Archaea**
 - primitive, adapted to extreme habitats and modes of nutrition
- **Vol 1B: Domain Bacteria**
- Vol 2-5:
 - **Phylum Proteobacteria** – Gram-negative cell walls
 - **Phylum Firmicutes** – mainly Gram-positive with low G + C content
 - **Phylum Actinobacteria** – Gram-positive with high G + C content

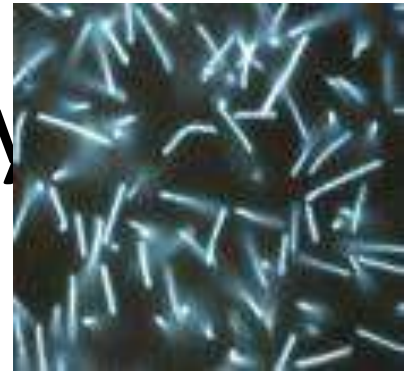
Diagnostic Scheme for Medical Use

- Uses phenotypic qualities in identification
 - restricted to bacterial disease agents
 - divides based on cell wall structure, shape, arrangement, and physiological traits

Species and Subspecies

- **Species**
 - collection of bacterial cells which share an overall similar pattern of traits in contrast to other bacteria whose pattern differs significantly
- **Strain or variety**
 - culture derived from a single parent that differs in structure or metabolism from other cultures of that species (biovars, morphovars)
- **Type**
 - subspecies that can show differences in antigenic makeup (serotype or serovar), susceptibility to bacterial viruses (phage type) and in pathogenicity (pathotype)

Archaea: The Other Procar

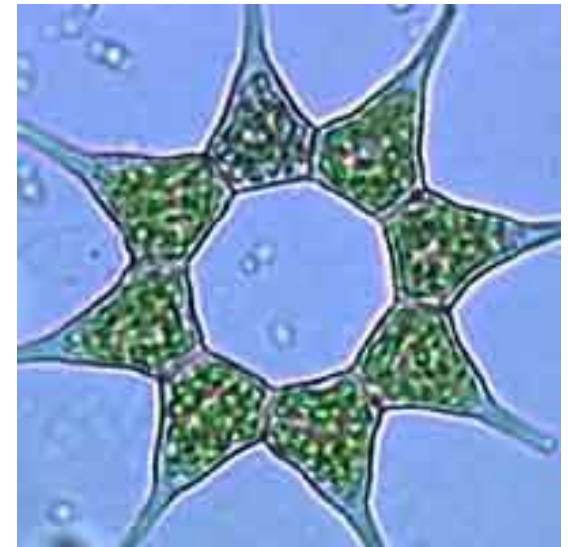
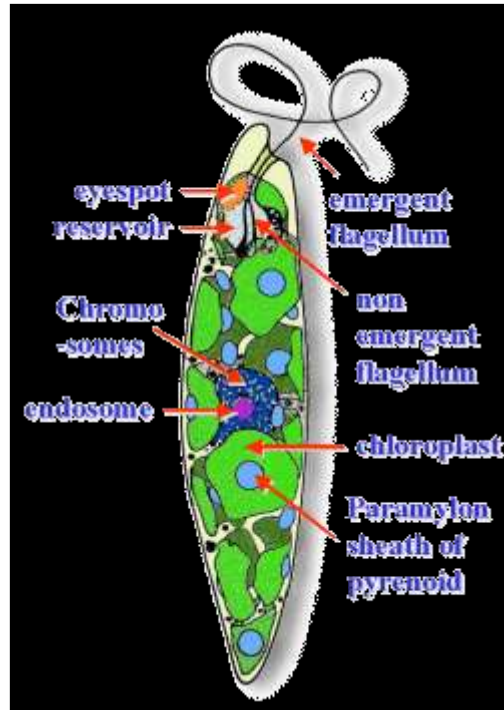


- Constitute third Domain Archaea
- Seem more closely related to Domain Eukarya than to bacteria
- Contain unique genetic sequences in their rRNA
- Have unique membrane lipids and cell wall construction
- Live in the most extreme habitats in nature, extremophiles
- Adapted to heat, salt, acid pH, pressure and atmosphere
- Includes: methane producers, hyperthermophiles, extreme halophiles, and sulfur reducers

Eukaryotes

Eukaryotes

- **Protista**
- **Fungi**
- **Plantae**
- **Animalia**
- *Algae*



Fungal Classification

- Sexual reproduction
 - Spores are formed following fusion of male and female strains and formation of sexual structure
- Sexual spores and spore-forming structures are one basis for classification
 - Zygosporeres
 - Ascospores
 - Basidiospores

Fungal Classification

- Subkingdom Amastigomycota
 - Terrestrial inhabitants including those of medical importance:
 1. **Zygomycota** – zygospores; sporangiospores and some conidia
 2. **Ascomycota** – ascospores; conidia
 3. **Basidiomycota** – basidiospores; conidia
 4. **Deuteromycota** – majority are yeasts and molds; no sexual spores known; conidia

Protozoan Classification

- Difficult because of diversity
- Simple grouping is based on method of motility, reproduction, and life cycle
 1. **Mastigophora** – primarily flagellar motility, some flagellar and amoeboid; sexual reproduction; cyst and trophozoite
 2. **Sarcodina** – primarily amoeba; asexual by fission; most are free-living
 3. **Ciliophora** – cilia; trophozoites and cysts; most are free-living, harmless
 4. **Apicomplexa** – motility is absent except male gametes; sexual and asexual reproduction; complex life cycle – all parasitic