

Chap 27: Bacteria & Archaea Cheat Sheet by angellizs via cheatography.com/180370/cs/37710/

Prokaryotes

No nucleus; 1st organisms to inhabit earth unicellular, some form colonies fall into Bacteria and Archaea

0.5-5 micrometers

reproduces via binary fission

short generation time

Cell surface structures

Capsule polysaccharide/protein surrounds cell wall; sticks; prevents dehydration Fimbriae hair-like; stick longer than fimbriae; sexual Sex pili conjugation(exchange DNA) Taxis movement chemotaxis toward or away from a chemical phototaxis toward or away from light Flagella motor (ATP driven pump); filament(whip line); 42 different proteins but only half are used

In the Biosphere

- -chemical recyling
- -decomposers
- -use CO2 to form sugar & oxygen
- nitrogen fixing

increase soil nutrients

Shapes

cocci – spherical
bacilli - rod-shaped
spirilla/spirochetes - spiral

diplococci (2)

streptococci (in a line/chain) staphylococci (in a clump)

Internal organization

- no membrane bound organelles; no nucleus

Plasmids - small units of DNA

DNA = large chromosome nucleoid region

endospore - environment not beneficial;
copies DNA chromosomes

Nutritional Modes

Photoautotroph

Chemoautotroph

C)2, HCO-3

Photoheterotroph

Chemoheterotrophs

Compounds

Compounds

Compounds

Compounds

Compounds

Compounds

Compounds

Oxygen in Metabolism

Aerobic- use O2

Fermentation/Anaerobic - no O2

Obligate aerobes

must use O2 - for cellular respiration

Obligate Anaerobes

cannot use O2

Facultative anaerobes

can use O2 but does not have to

Cell Wall Bacteria

Gram Positive (+)

simple cell walls,
large peptidoglycan, 1 inner
membrane

purple

Gram Negative (-)

simple cell wall,
small peptidoglycan,
outer and inner
membrane
pink

Factors that give rise to Genetic Diversity

- Rapid Reproduction binary fission (offsprings are identical
- 2. Mutation low rate (short generation times = large population)
- 3. Genetic Recombination different DNA's combined

Genetic Recombination

Transformation

-replaces it's own DNA w/ foreign DNA

Transduction

-involves a phage(virus) to infect fragments of DNA to another bacterial cell. = recombinant cell

Conjugation

- -DNA is transferred in 1 direction thru a mating bridge (pilus)
- -replicates complementary strand from a donor and recipient cell
- -F factor as part of either plasmid or circular chromosome



By angellizs

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