Cheatography

Bacterial Cell Structure Cheat Sheet by dolly via cheatography.com/183950/cs/38324/

A Typical Bacterial Cell	Bacterial Cytoplasmic Structures	Bacterial Cytoplasmic Structures	The Bacterial Endospore (cont)
How does prokaryotes differ	(cont)	(cont)	How are endospores structurally
from eukaryotes?	FtsZ	What is the Nucleoid?	different from vegetative cells?
Most prokaryotes lack internal membrane system	 Forms a ring at the center of a dividing cell Required for the formation of septum that wull separate the daughter cells 	- Location of chromosomes and associated proteins	 Consist of a core surrounded by several layers varying in composition. 1. Core - Has ribosomes and nucleoid and low water content 2. Inner Membrane 3. Germ cell wall- Contain peptidoglycan that will form a cell wall in vegetative state 4. Cortex - occupy half of the endospore's volume 5. Outer membrane 6. Coat- Composed of a high
What are bacterial cell shapes? Cocci(spheres), Bacilli(rods), Vibrios(comma), Coccobacilli- (very short rods), Spirilla(rigid helices), Spirochetes(flexible helices),Mycelium, Pleomorp- hic(variable in shape)		- Not membrane bounded therefore mix with cytoplasma	
	MreB/MbI - Only found in rod shaped cell - Determine cell shape in rod-shaped cell - Determine cell shape by properly positioning the machinery needed for peptid-	How microbes managed to fit their chromosomes into the small space of nucleoid? 1. Using physical factors -	
What are the examples of smallest and largest bacteria? Smallest - Mycoplasma Largest - Epulopiscium		Macromolecular crowding and Supersoiling 2. Using architectural proteins - NAPs (HU Protein)	
fishelsoni	oglycan synthesis	What is Plasmids?	cross-linked different proteins
What causes bacteria to have a particular size and shape? To increase the S/V ratio for more efficient nutrient uptake and protection from predator	CreS	1. Double -stranded DNA molecules that can exist	7. Exosporium - Made up of glycoproteins
	- Give bacteria the curved shape	 independently of the chromosome 2. Episomes - Can integrate into chromosome and replicate with the chromosome 3. Contain gene that confer 	What makes endospores so resistant to harsh environmental
	What are inclusions? Granules of organic/inorganic material that are stockpiled by the cell for future use		conditions? There are various layers to protect its enzymes and DNA 1. The coat - protects the endospores from chemicals
Bacterial Cytoplasmic Structures Types of Cytoskeletons			
- Microtubules	Types of inclusions	selective advantage to host	and lytic enzymes
- Microfilaments - Intermediate filaments	1. Storage inclusions - Storage for nutrients, metabolic end products, energy, building blocks	The Bacterial Endospore	(lysozymes)2. The inner core - Extremely impermeable to various chemicals, including those
Examples of Cytoskeletons		What is endospores? Complex, dormant structure	

formed by rods and cocci

bacteria only

- FtsZ

- MreB/Mbl

By dolly

cheatography.com/dolly/

-CreS

Not published yet. Last updated 21st April, 2023. Page 1 of 3.

2. Microcompartments- Have

specific functions (Carbo-

3. Gas vacuoles - Provide

buoyancy in gas vesicles 4. Magnetosomes- Identify earth's magnetic field

xymes as example)

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

that damage the DNA

DPA, low pH Ph

3. The core - High water

content, high amount of Ca-

Cheatography

Bacterial Cell Structure Cheat Sheet by dolly via cheatography.com/183950/cs/38324/

Bacterial Plasma Membranes	Bacterial Plasma Membranes	Bacterial Plasma Membranes	Bacterial Cell Wall (cont)
How bacterial lipid changes in	(cont)	(cont)	Peptidoglycan structure are
different temperatures?	Passive Diffusion	Why microorganisms require	composed of what identical
Saturation levels of membrane lipid depends on the environment conditions. 1. Hot - Have more saturated and long-chained fatty acid 2. Cold - Have more unsatu- rated and short-chained fatty acids	 Molecules move down the concentration gradient Water, oxygens and carbon dioxide move across the membrane this way 	iron? Important for building molecules needed in energy-conserving processes What is siderophores?	subunits? 1. Two alternating sugars - NAG and Nam 2. Amino acids - Alternating L- and D- amino acids
	Facilitated Diffusion Diffusion of molecules across the plasma membrane down	Low molecular weight molecules secreted by bacteria that helps to bind	Three amino acids not found in proteins of other organism
What is growth factors? Molecules that bacteria need for survival but can't synthesize and need to obtain	the concentration gradient with the assistance of protein carrier/ channel Primary Active Transport (ABC	ferric ion and supply it to the cell when the iron uptake is difficult	 D-alanine Meso-diaminoplemic acid Help to protect the cell wall against degradation by most
Classes of growth factors	Transporter, Uniport)	What are the types of bacteria	Peptidoglycan chains are crossl-
 Amino acids - Protein synthesis Purines and Prymidines - Nucleic acid synthesis Vitamins - Enzyme Cofactors Heme - Hemoproteins How bacteria uptake nutrients? Microbes can only take in dissolves particles across a selectively permeable membrane by passive and active transports 	Uses energy provided by ATP hydrolysis to move substance against a concen- tration gradients Secondary Active Transport (Using proton and sodium gradient, Cotransport-Sympor- t/Antiport) uses ion concentration gradients to cotransport substances Group Translocation (Phosp- horelay System)	What are the types of bacteria based on Gram Stain? Gram-positive bacteria and Gram-negative bacteria What is Peptidoglycan? Rigid structure outside the cell membrane Gram-positive bacteria - Stain purple - Thick peptidoglycan - Contain large amount of teichoic acids(negatively charged)	 inked by peptides for strength Composed of alternating D- and L-amino acids Gram-positive bacteria have more cross-linking Gram-negative bacteria have lesser crowss-linking Lipopolysaccharide consist of and its functions? Lipid A - Endotoxins which is harmful Core polysaccharide - Contributes to negative
What are the transport systems used? 1. Facilitated Diffusion 2. Active Transport 3. Group Translocation	A molecule is chemically modified as it is brought into the cell What is the advantage of active transport compared to facilitated transport? Allow bacteria to uptake nutrients when they liv in a low nutrient concentration environment	 Small periplasmic space Gram-negative bacteria Stain red/pink Thin peptidoglycan No teichoic acids but have lipopolysaccharides Bigger periplasmic space 	 charge on cell surface 3. Side O chain- Helps bacteria to escape human immune system by changing the O side chain What are the function of Teichoic acids? Help maintain cell envelope Protect from environmental substances May bind to host cells
		Functions of cell wall - Maintain bacteria shape - Protect cell from osmotic lysis and toxic materials - Contribute to pathogenicity	

Not published yet. Last updated 21st April, 2023. Page 2 of 3.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Cheatography

Bacterial Cell Structure Cheat Sheet by dolly via cheatography.com/183950/cs/38324/

External Structures	Components Outside of the Cell	Bacterial Motility and	Bacterial Motility and
What are the external structures of bacteria and archaea? - Pili/Fimbriae - Flagella Function of Fimbriae Attachment to surface	What are the outermost layers of bacterial cell and its function? - Glycocalyx (Capsu- les/Slime Layers) - S Layers	 Bacterial Flagellar Movement A rigid helix that rotates like a propeller to push the bacterium through the water CCW- Froward motion CWC cell step and tumble 	Chemotaxis (cont) What is chemotaxis? Movement towards a chemical attractant or away from a chemical repellent
Functions of Type IV Pili - Motility - Twitching Function of Sex Pili Transfer of DNA from one bacterium to another What is Flagella? Threadlike, locomotor	Glycocalyx - Consist of a network of polysaccharides extending from the surface of the cells - Capsules and Slime Layer Capsule - Well organized - Not easily removed - Resistance to phagocytosis	 - CW- Cell stop and tumble Mechanism of Flagellar Movement 2 parts of motor producing torque - Rotor and Stator 1. Rotor - C ring and MS ring turn and interact with stator 2. Stator- Mot A and Mot B proteins produce energy through BME 	
appendages extending outward from plasma membrane and cell wall Functions of Flagella?	Slime Layer Unorganized - Unorganized what are the power used by - Easily removed - Difference in charge - Ald in motility - Difference in pH S Layer Swarming - Structured layers of - Occur in group proteins/ glycoproteins that - Occurs on moist surfaces		
- Motility - Swarming -Attachment to surfaces Each bacterial flagellum is composed of?		- Occur in group - Mediated by flagella - Occurs on moist surfaces	
- Filament - Hook - Basal body What is self-assembly? Why this make sense in flagellum?	How does an S-Layer differ from a proteinaceous capsule? Monomer of S-Layer have the ability to self-assemble	Spirochete - Flagella located around the cell and remain within peripl- asmic space - Rotate when the outer membrane rotate	
 A system's components organize into a functional structures as the result of interactions between the components without external directions Because many components of the flagellum lie outside the cell envelope and must be 	Bacterial Motility and Chemotaxis What are the types of motility? 1. Swimming - Flagella 2. Swarming - Flagella 3. Spirochete motility 4. Twitching motility 5. Gliding motility	Myxococcus spp. exhibit both twitching and gliding motility 1. Twitching - Jerky movement brought by the type IV pili 2. Gliding - Smooth	



assembly

By **dolly** cheatography.com/dolly/

transported out of the cell for

Not published yet. Last updated 21st April, 2023. Page 3 of 3. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com