



TABLE 2.2 Chemical comp	BLE 2.2 Chemical composition of a prokaryotic cell*		P.	Rem: 70-85% Water		
Molecule	Percent	t of dry weight	Mo	lecules per cell	Different kinds	
Total macromolecules	٠	96		24,610,000	~2500	
Protein		55		2,350,000	~1850	
Polysaccharide		5		4,300	2' 🦛	
Lipid		9.1		22,000,000	44	
Lipopolysaccharide		3.4		1,430,000	1	
DNA		3.1		2.1	1	
RNA		20.5		255,500	6607 4	
Total monomers		3.0			~350	
Amino acids and precursors		0.5			~100	
Sugars and precursors		2			~50	
Nucleotides and precursors		0.5			~200	
Inorganic ions		1			18	
Total		100%				
a Data from Neidhardt, F. C., et al. (eds.) American Society for Microbiology, Wasi b Dry weight of an actively growing cell c Assuming peptidoglycan and glycoge d There are several classes of phospholij between species and because of different several classes of different several classes of different between species and because of different several classes of different several classes of different several classes of different several classes of different several classes of different several classes of different several several classes of different several c	hington, DC. 1 of <i>E. coli</i> \cong 2 m to be the ma pids, each of v	2.8 × 10 ⁻¹³ g; total weigh ajor polysaccharides pre which exists in many kir	ht (70% v esent.	water) = 9.5×10^{-13} g.		
Protein ~5 Lipid ~1 RNA ~2	10%	Cell	Wa	ll 10–20%		



Take Home Message:

Proteins are #1 by weight

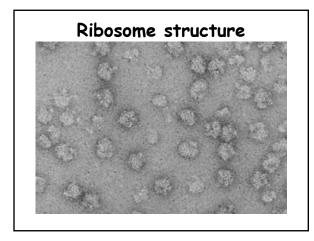
Lipids are #1 by number

Peptidoglycan is 1 jumbo molecule

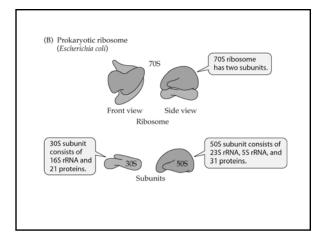
Comparing Prokaryotic and Eukaryotic Cells

Classification of prokaryotic cellular features: Invariant (or common to all)

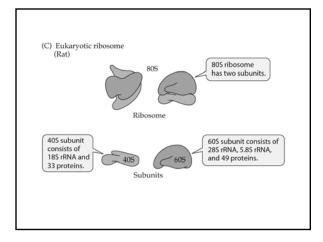
- Ribosomes: Sites for protein synthesis aka the grand translators.
 - Cell Membranes: The barrier between order and chaos.
 - Nucleoid Region: Curator of the Information.







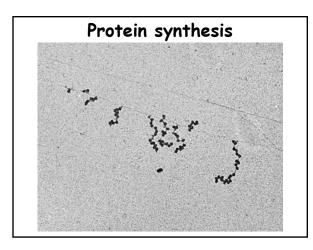






Property	Prokaryote	Eukaryote
Overall size	70S	80S
Small subunit	305	40S
Number of proteins	~21	~30
RNA size (number of bases)	16S (1500)	185 (2300)
Large subunit	50S	60S
Number of proteins	~34	~ 50
RNA size (number of bases)	235 (2900)	285 (4200)
	5S (120)	5.8S (160)
		5S (120)
^a Ribosomes of mitochondria and ch prokaryotic ribosomes (Construction)		ryotes are similar to

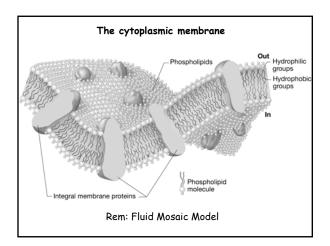




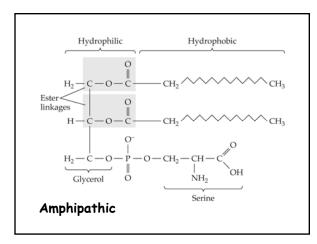
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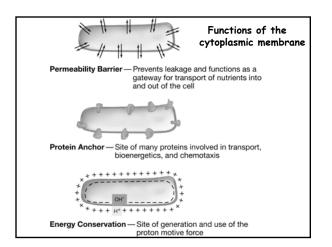
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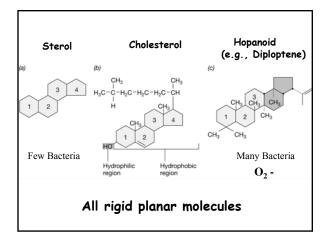




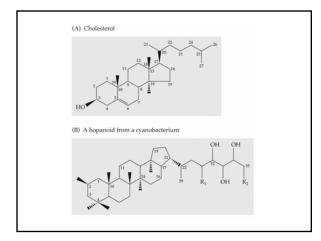


Substance	Rate of permeability ^a
Water	100
Glycerol	0.1
Tryptophan	0.001
Glucose	0.001
Chloride ion (Cl ⁻)	0.000001
Potassium ion (K ⁺)	0.0000001
Sodium ion (Na ⁺)	0.00000001

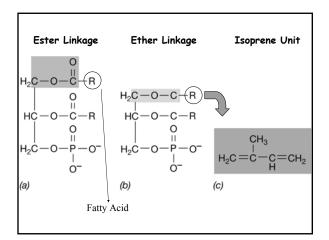




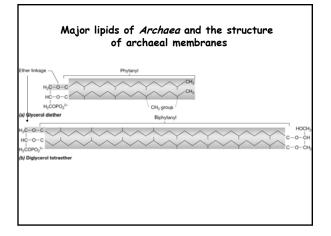




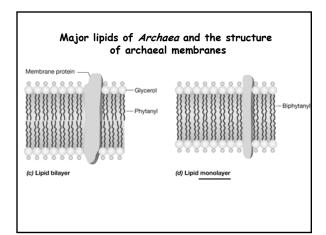




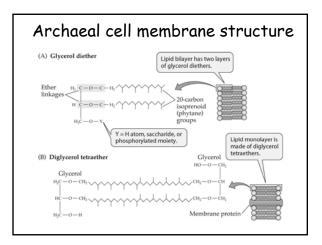








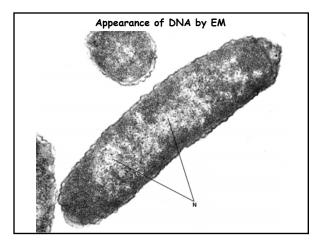


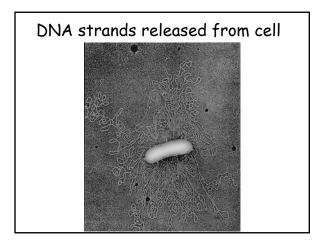




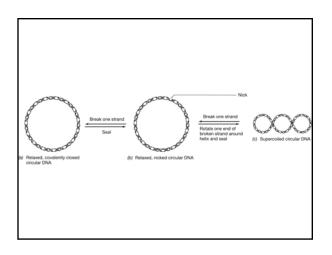
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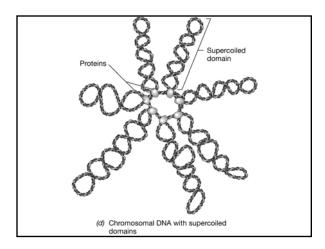




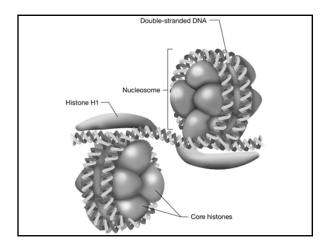




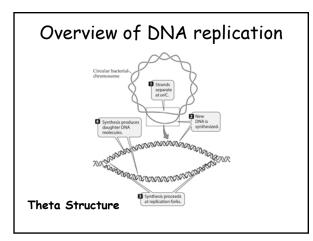




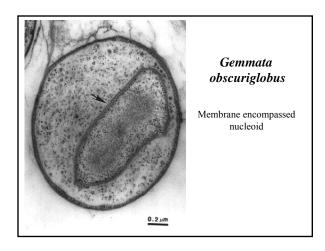








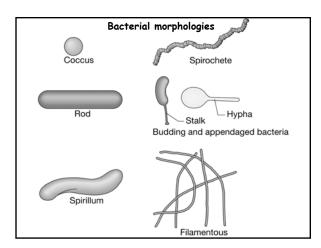




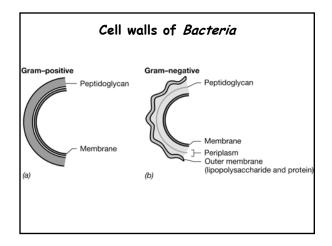
Comparing Prokaryotic and Eukaryotic Cells

Classification of prokaryotic cellular features: Variant (or NOT common to all)

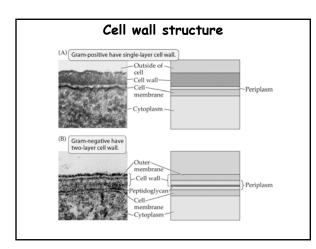
- Cell Wall (multiple barrier support themes)
- Endospores (heavy-duty life support strategy)
- Bacterial Flagella (appendages for movement)
- Gas Vesicles (buoyancy compensation devices)
- Capsules/Slime Layer (exterior to cell wall)
- Inclusion Bodies (granules for storage) • Pili (conduit for genetic exchange)



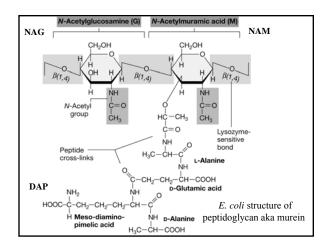




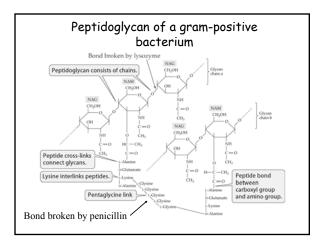




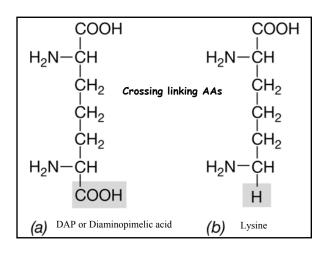




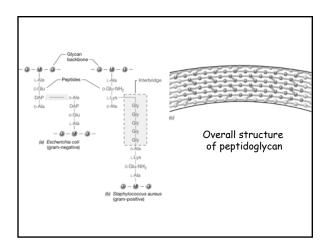




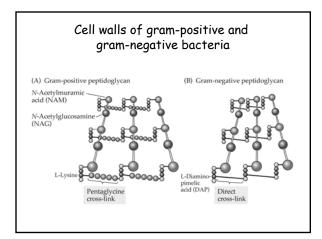




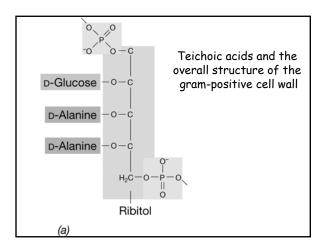




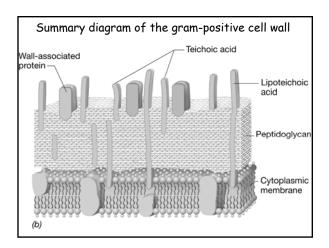




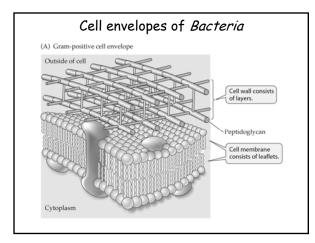




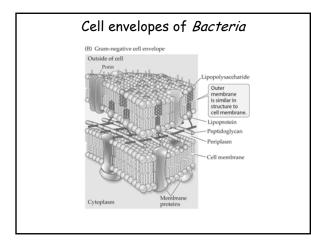




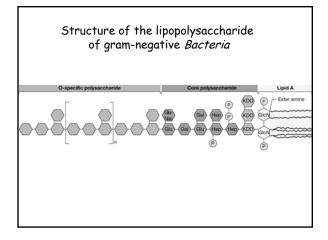




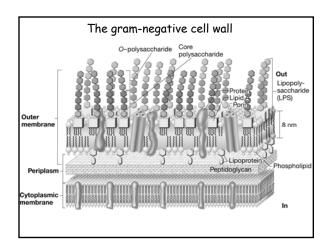




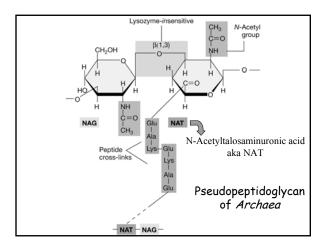


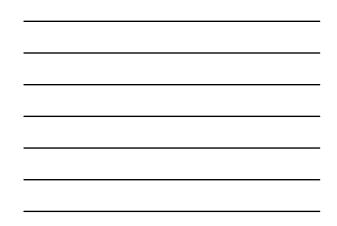


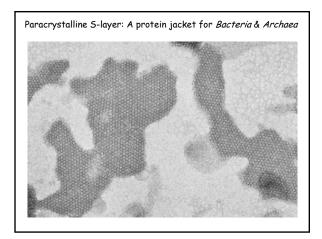




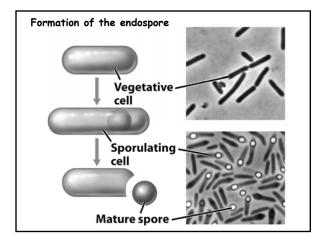




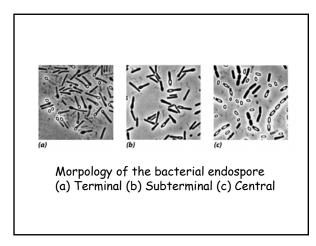




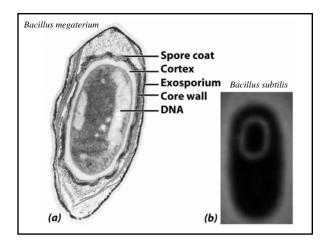




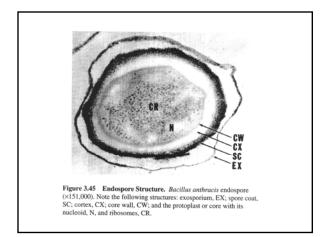














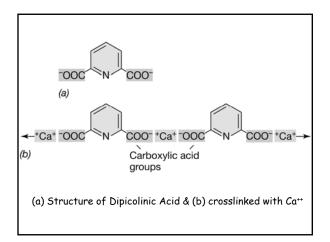




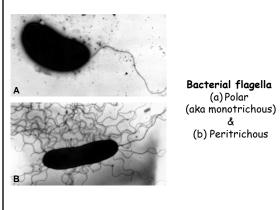
Table 4.3 Differences between endospores and vegetative cells					
Characteristic	Vegetative cell	Endospore			
Structure	Typical gram-positive cell; a few gram-negative cells	Thick spore cortex Spore coat Exosporium			
Microscopic appearance	Nonrefractile	Refractile			
Calcium content	Low	High			
Dipicolinic acid	Absent	Present			
Enzymatic activity	High	Low			
Metabolism (O2 uptake)	High	Low or absent			
Macromolecular synthesis	Present	Absent			
mRNA	Present	Low or absent			
Heat resistance	Low	High			
Radiation resistance	Low	High			
Resistance to chemicals (for example, $\mathrm{H}_2\mathrm{O}_2$) and acids	Low	High			
Stainability by dyes	Stainable	Stainable only with special methods			
Action of lysozyme	Sensitive	Resistant			
Water content	High, 80-90%	Low, 10-25% in core			
Small acid-soluble proteins (product of ssp genes)	Absent	Present			
Cytoplasmic pH	About pH 7	About pH 5.5-6.0 (in core)			



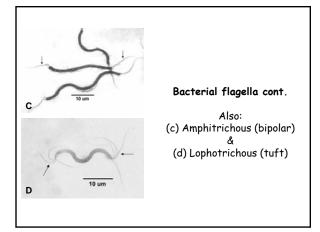
• The endospore is a highly resistant differentiated bacterial cell produced by certain gram-positive *Bacteria*.

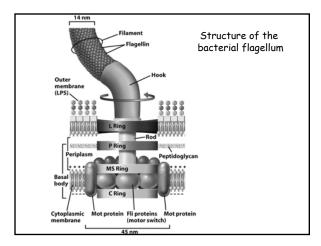
• Endospore formation leads to a highly dehydrated structure that contains essential macromolecules and a variety of substances such as calcium dipicolinate and small acid-soluble proteins, absent from vegetative cells.

• Endospores can remain dormant indefinitely but germinate quickly when the appropriate trigger is applied.

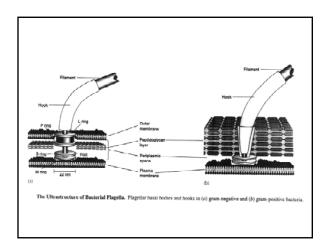




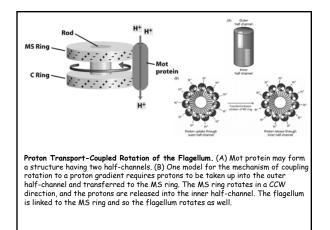




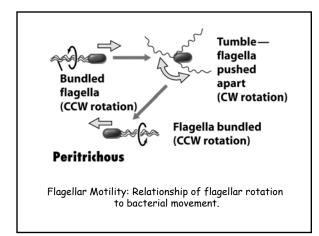




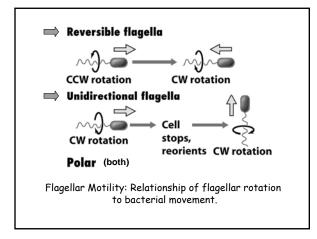




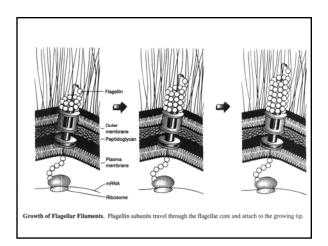




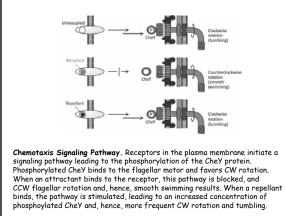














Flagellar Motility: Take Home Message

• Motility in most microorganisms is due to flagella.

• In prokaryotes the flagellum is a complex structure made of several proteins, most of which are anchored in the cell wall and cytoplasmic membrane.

• The flagellum filament, which is made of a single kind of protein, rotates at the expense of the proton motive force, which drives the flagellar motor.



