## **Microbes as Energy Transducers**

- The Metabolic Menu
- Metabolic Strategies
- Respiration & Fermentation
- Chemolithotrophy
- Photoautotrophy
- Biogeochemical Cycles
- Metabolism in Primitive Organisms

All major types of nutrition and metabolism evolved among prokaryotes: they are the ultimate biochemists

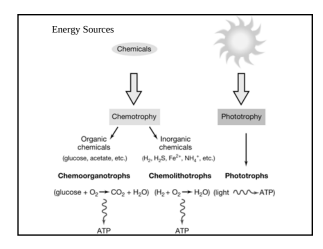
The prokaryotes exhibit some unique modes of nutrition as well as **every type** of nutrition found in eukaryotes.

Major Modes of Nutrition:

Prokaryotes exhibit a great diversity in how they obtain the necessary resources (energy and carbon) to synthesize organic compounds.

• Some obtain energy from light (**phototrophs**), while others use chemicals taken from the environment (**chemotrophs**).

• Many can utilized CO<sub>2</sub> as a carbon source (**autotrophs**) and others require at least one organic nutrient as a carbon source (**heterotrophs**).



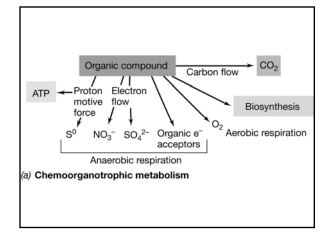
Depending upon the energy source  $\mbox{AND}$  the carbon source, prokaryotes have four possible nutritional modes:

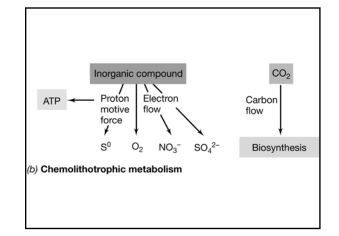
1. Photoautotrophs: Use light energy to synthesize organic compounds from  $\rm CO_2$  – Includes the cyanobacteria. (Actually all photosynthetic eukaryotes fit in this category.)

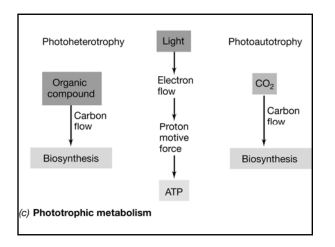
**2.** Chemoautotrophs: Require only CO<sub>2</sub> as a carbon source and obtain energy by oxidizing inorganic compounds. This mode of nutrition is unique only to certain prokaryotes.

3. Photoheterotrophs: Use light to generate ATP from an organic carbon source. This mode of nutrition is unique only to certain prokaryotes.

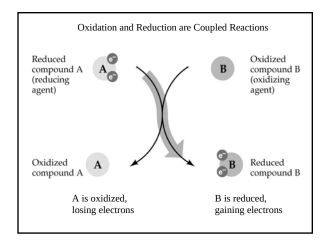
 Chemoheterotrophs: Must obtain organic molecules for energy and as a source of carbon. Found in many bacteria as well as most eukaryotes.

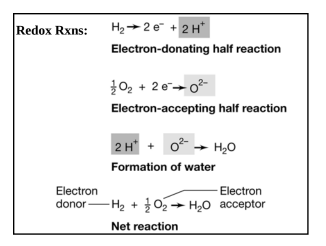


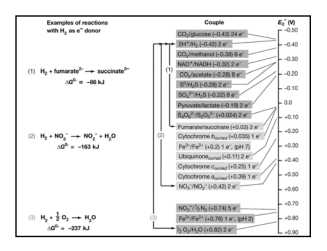


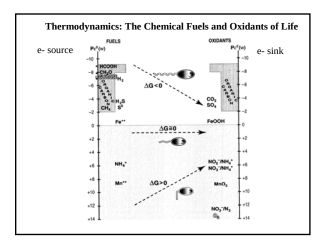


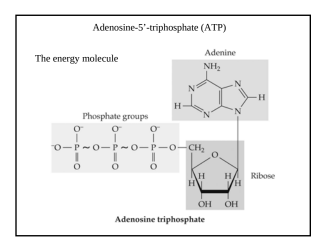
etabolic Menu	e- donor	e- acceptor	C source	Organisms
r Chemotrophs	tolithotrophy			
	н	0,	CO	Hydrogen oxidizers
	HS:S <sup>0</sup> S <sub>2</sub> O <sub>1</sub> <sup>2</sup>	02	CO2	Sulfur oxidizers
	Fe <sup>-2</sup>	01	CO2	Iron exidizers
	Mn <sup>-2</sup>	02	CO2	Manganese oxidizers
	NH4',NO2	01	CO2	Nitrifiers
	HS:5%54014	NOj	CO2	Denitrifying/S-oxidizers
	H <sub>2</sub>	NO <sub>b</sub>	CO2	Hydrogen oxidizers
	H <sub>2</sub>	$S^0.SO_4^{-2}$	CO2	Sulfate Reducers (SRBs)
	H <sub>2</sub>	CO2	CO2	Methanogens & Acetogens
He	teroorganotrophy			
	Org.C	O2	Org.C	Aerobic Heterotrophy
	Org.C	NOj	Org.C	Denitrifyers
	Org.C	$S^0, SO_k^{-2}$	Org.C	Sulfate Reducers (SRBs)
	Org.C	Org.C	Org.C	Fermenters
Me	thylotrophy			
	CH <sub>4</sub> (C-15)	0,5012	CH_CO_CO	Methane (C-1) oxidizers

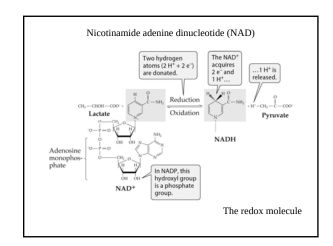


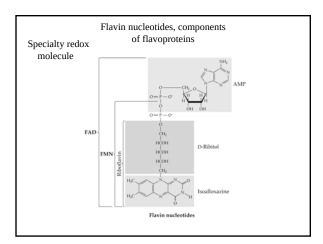


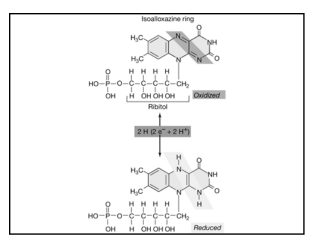


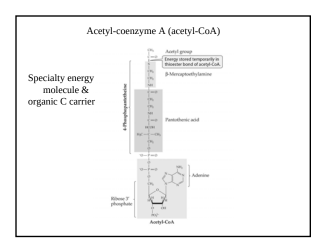


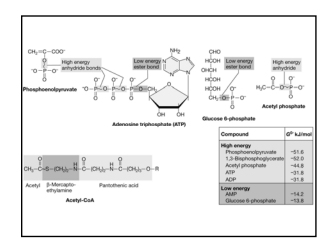


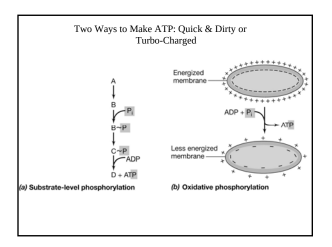


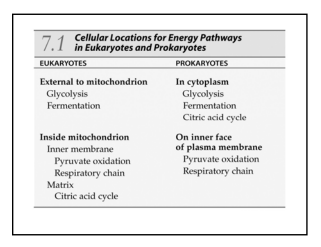


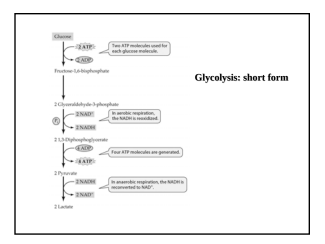


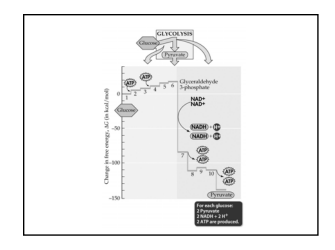


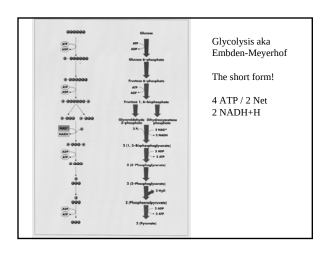


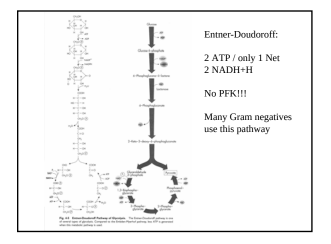


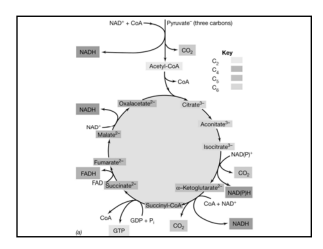


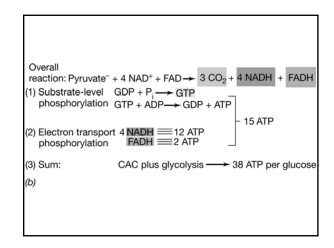


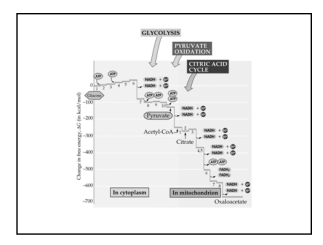


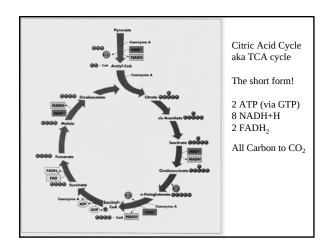


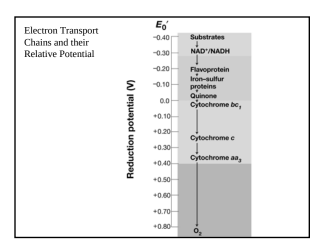


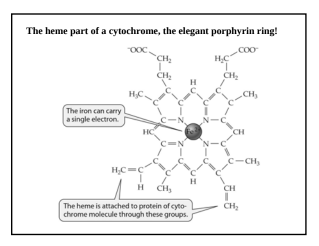


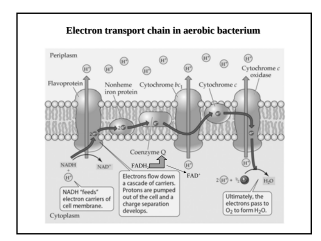


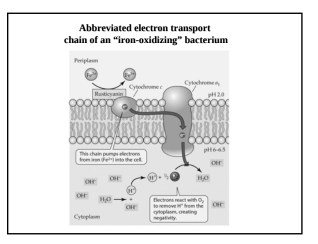


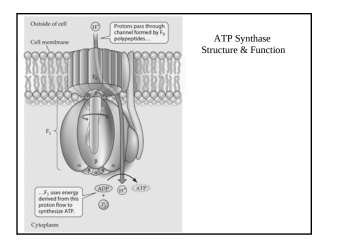


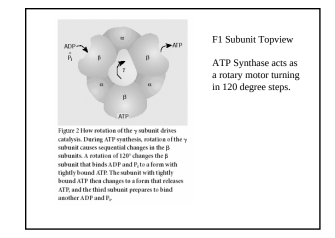












Glycolytic Pathway	
Substrate-level phosphorylation (ATP)	2 ATP <sup>a</sup>
Oxidative phosphorylation with 2 NADH	6 ATP
2 Pyruvate to 2 Acetyl-CoA	
Oxidative phosphorylation with 2 NADH	6 ATP
Tricarboxylic Acid Cycle	
Substrate-level phosphorylation (GTP)	2 ATP
Oxidative phosphorylation with 6 NADH	18 ATP
Oxidative phosphorylation with 2 FADH <sub>2</sub>	4 ATP
Total Aerobic Yield	38 ATP

