Table 4-1 Terms Used to Describe Metabolism based on Different Sources of Energy, Electrons, and Carbon

Energy Source	Electron Source	Carbon Source
		CO ₂
Light		Organic molecule
Chemical		
	Organic molecule	
Inorganic molecule	Inorganic molecule Inorganic molecule	Inorganic CO₂
Light	Inorganic molecule	Inorganic CO ₂
Light	Organic molecule	Organic molecule
Organic molecule	Organic molecule	Organic molecule
•	Light Chemical Inorganic molecule Light Light	Light Chemical Organic molecule Inorganic molecule Inorganic molecule Light Inorganic molecule Companic molecule Organic molecule

Table 4-2 Types of Autotrophic Microbial Metabolism Used to Generate ATP		
Type of Metabolism	Description	
Oxygenic photosynthesis	Uses two connected photosystems and results in evolution of oxygen, as well as generation of ATP; carried out by algae and cyanobacteria	
Anoxygenic photosynthesis	Uses one photosystem and does not result in evolution of oxygen; carried out by anaerobic photosynthetic bacteria, e.g., green and purple sulfur bacteria, and under some conditions by cyanobacteria	
Chemoautotrophic (chemo- lithotrophic)	Uses oxidation of inorganic compounds such as sulfur, nitrite, nitrate, and hydrogen to establish an electrochemical gradient across a membrane that results in generation of ATP by chemiosmosis	

Table 4-3 Types of Heterotrophic Microbial Metabolism Used to Generate ATP		
Type of Metabolism	Description	
Respiration	Uses complete oxidation of organic compounds, requiring an external electron acceptor to balance oxidation-reduction reactions used to generate ATP; much of the ATP is formed as a result of chemiosmosis based on establishment of a proton gradient across a membrane	
Aerobic respiration	Uses oxygen as the terminal electron acceptor in the membrane-bound pathway that establishes the proton gradient for chemiosmotic ATP generation	
Anaerobic respiration	Uses compounds other than oxygen, e.g., nitrate or sulfate, as the terminal electron acceptor in the membrane-bound pathway that establishes the proton gradient for chemiosmotic ATP generation	
Fermentation	Does not require an external electron acceptor, achieving a balance of oxidation-reductio reactions using metabolic intermediates of the organic substrate molecule; various fermentation pathways produce different end products	

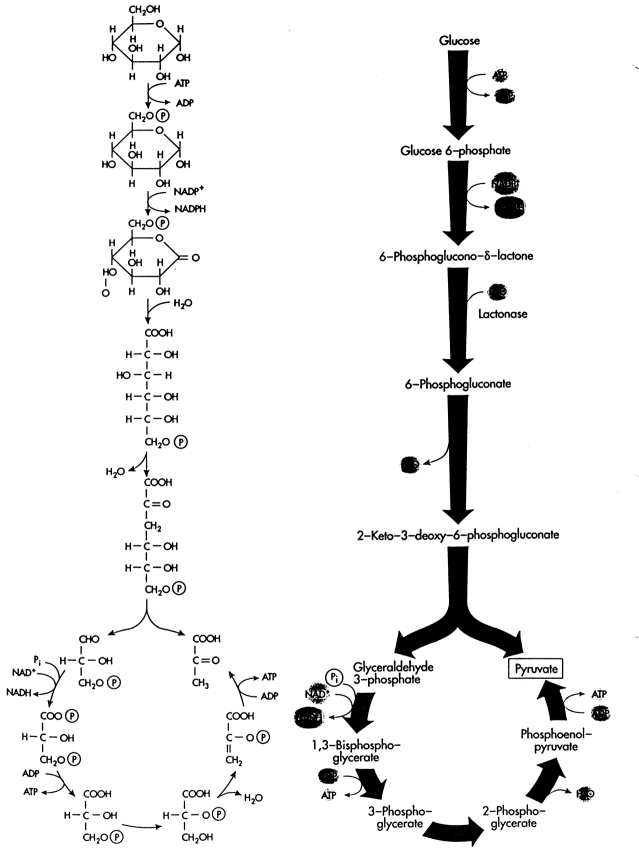


Fig. 4-5 Entner-Doudoroff Pathway of Glycolysis. The Entner-Doudoroff pathway is one of several types of glycolysis. Compared to the Embden-Myerhof pathway, less ATP is generated when this metabolic pathway is used.