

# ENERGY IN BIOLOGICAL BONDS, ATP

10/30/91, rvsd 11/3/93, 11/4/96, 3 Nov 99, 1 Nov 00, 2 Nov 01, 5 Nov 03, 19Oct07, 24Oct08, 23Oct09, 25Oct10, 21Oct11  
BRP pp. 296-307, BKH: pp. 376-383, BKH 5<sup>th</sup>: 368-378, 6<sup>th</sup>., 7<sup>th</sup>: 221-229

## METABOLISM *Sum of all* cellular chemical reactions:

Metabolic pathways:

- catabolism:** break molecules, often **hydrolysis**  
(energy is stored in chemical bonds: ATP)P)
- anabolism:** energy-rich molecules to perform synthesis  
(Ex: **dehydration condensation**)

Energy in biological systems, needed to sustain processes of life.  
ATP is the **universal energy coupler**, collects energy from catabolism, used in anabolism.

## ADENOSINE TRIPHOSPHATE (p 225) Draw and

explore the sources of its bond energy:

- Phosphoester bonds** formed from alcohol and *phosphoric acid* (learn and remember ester = alcohol + acid)
- Phosphoanhydride** formed from condensation of two phosphoric acids (acid anhydride: any two acids)  
Phosphoanhydride bond, high energy, critical in ATP function:

Why is *phosphoanhydride* a high energy bond? Due to two factors: (p 226)

- charge repulsion** Negatively charged adjacent PO<sub>4</sub> groups repel each other
- prevents resonance stabilization** Resonance hybridization leads to maximum stability because Resonance delocalizes negative charges  
anhydrides prevent delocalization (the *major* contributor to bond energy)  
When oxygen of PO<sub>4</sub> is covalently bonded in ester or anhydride, **charge delocalization** can't occur easily  
Show carboxylate and phosphate with charges distributed by resonance.

Breaking anhydride or ester bonds produces more stable products, is highly **exergonic**

- For **esters**, *only* PO<sub>4</sub> is resonance stabilized after hydrolysis (R-OH not)  $\Delta H =$  about -3 to -4 Kcal
- for **anhydrides**, *both* products are stabilized, thus higher exergonic  $\Delta H = -7.3$  Kcal

## ENERGY IN PO<sub>4</sub> BONDS:

See table 9-1, p 227 graph on 228:

Compound	Kcal/mole of bond broken
Phosphoenolpyruvate:	-14.8 (anhydride <i>plus</i> trapped distorted enol)
1,3 bisphosphoglyceric acid:	-11.8 (anhydride)
ATP	-7.3 ("Middleman" between energy rich sources, and phosphorylated glucose)
Glucose-1-PO <sub>4</sub>	-5.0 (phosphoester)
Glucose-6-PO <sub>4</sub>	-3.3 (phosphoester)

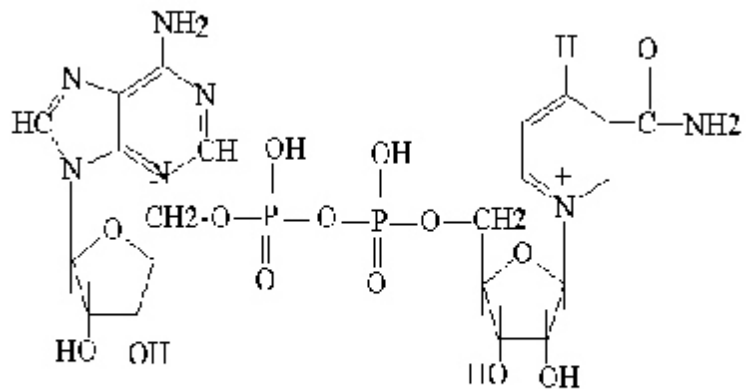
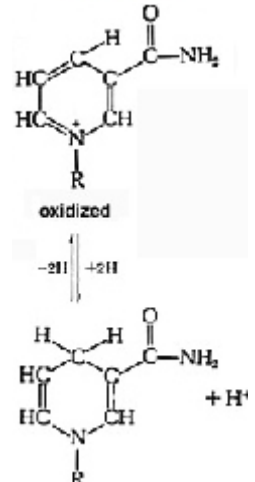
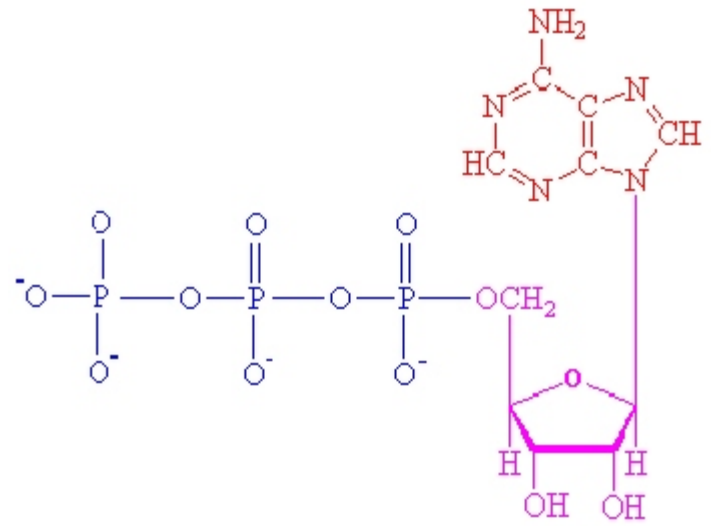
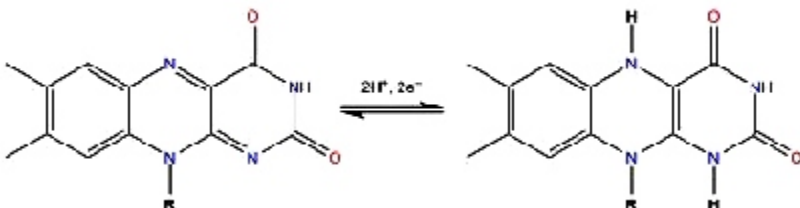
Note that ATP is central, ideal intermediate between high energy and low energy PO<sub>4</sub>ylated compounds.

Most cells have 90% of their adenosine as ATP

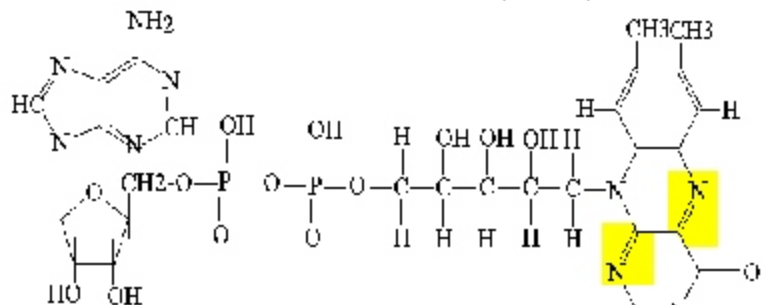
## HYDROGEN CARRIERS IN METABOLISM

**Nicotinamide adenine dinucleotide (NAD<sup>+</sup>)**  
accepts hydrogens onto carbon (p. 230) (a coenzyme)  
Two riboses in NAD linked via #5 carbons with **pyrophosphate** linkage

**Flavin adenine dinucleotide (FAD)** accepts hydrogens onto nitrogen, lower E NAD (p 262)



## nicotinamide adenine dinucleotide (NAD<sup>+</sup>)



## flavin adenine dinucleotide (FAD)