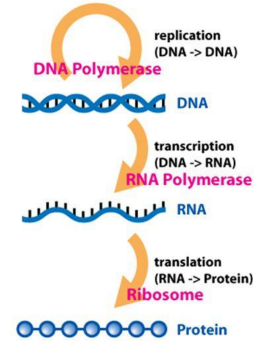
Nucleic Acids

The Central Dogma of Molecular Biology

- Information is transferred from DNA to RNA to protein

DNA -> RNA -> Protein

- Proteins create traits
- This is called gene expression
- This process is found in all organisms



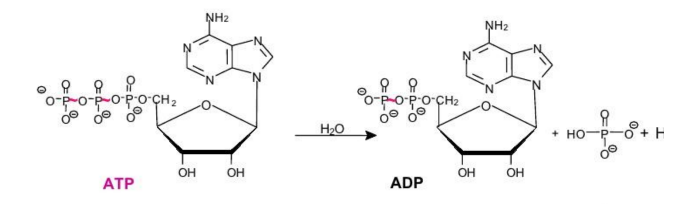
Synthesis and degradation of nucleic acids strands

- Polymerized nucleic acid strand has higher free energy than a mixture of monomers
- Therefore nucleic acid could be degraded (hydrolyzed) with no additional energy needed.
- In order to synthesize a nucleic acid strand from monomers additional chemical energy is required.
 This energy comes in a form of a high-energy (macroergic) phosphate bond.

ATP

The term "high-energy compound" (also "macroergic compound" or "energy rich compounds")

The most important is ATP



9

Two stages of ATP hydrolysis

ATP provides energy in two reactions:

 $\begin{array}{ll} \text{ATP} + \text{H}_2\text{O} & \rightarrow & \text{ADP} + \text{P}_i \\ \text{ATP} + \text{H}_2\text{O} & \rightarrow & \text{AMP} + \text{PP}_i \end{array} \qquad \begin{array}{ll} \Delta \ \text{G}^{0'} = -30,5 \ \text{kJ/mol} \\ \Delta \ \text{G}^{0'} = -32,0 \ \text{kJ/mol} \end{array}$

Reactions are catalyzed by enzymes

Similarly GTP, UTP a CTP can provide energy

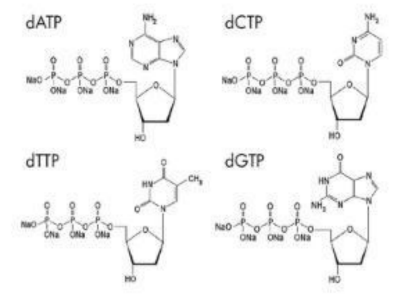
ATP in cells

- Life expectancy of an ATP molecule is about 2 min.
- It must be permanently synthesized
- Momentary content of ATP in a human body is about 100 g, but 60-70 kg is produced daily
- Adenylate kinase maintains the equilibrium between ATP, ADP a AMP

 $ATP + AMP \Rightarrow 2ADP$

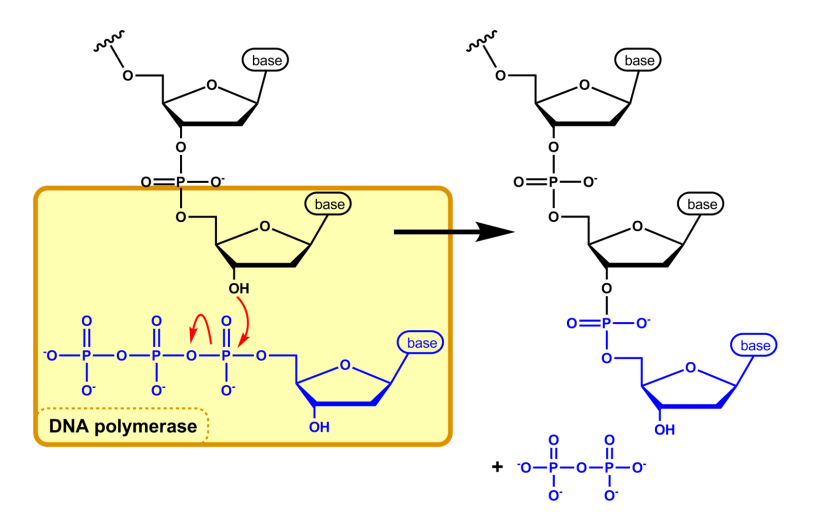
ATP is a universal "fuel" in the cell used in the majority of the reactions that require additional energy

 Any nucleotide or deoxynucleotide could be phosphorylated yielding a triphosphate macro-ergic derivative :



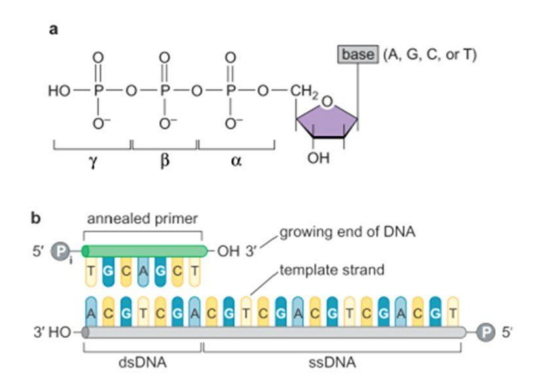
 Specialized enzymes maintain pool of NTP and dNTP in the cell at concentrations needed for new DNA and RNA synthesis.

Addition of new monomer to the growing DNA (RNA) strand



- There are many enzymes that can catalyze polymerization of DNA or RNA strand
- In the processes of DNA replication and transcription into RNA new nucleic acid strand is copied from a template NA that has complimentary sequence to the new strand.
- Some enzymes can extend NA strand without a template

Substrates required for DNA synthesis



Newly synthesized NA strand grows from in the 5' to 3' direction

DNA replication 5' leading strand parental duplex 5' **RNA** primer 3' Okazaki fragment fork progression lagging strand CT THE 3' 5'

DNA replication

