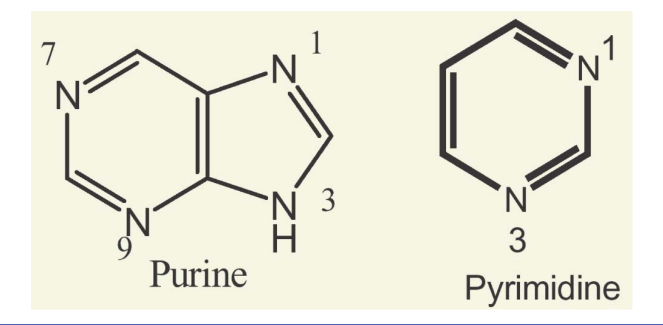
#### **ACIDI NUCLEICI**

### Purine and Pyrimidine

Pyrimidine contains two pyridine-like nitrogens in a sixmembered aromatic ring

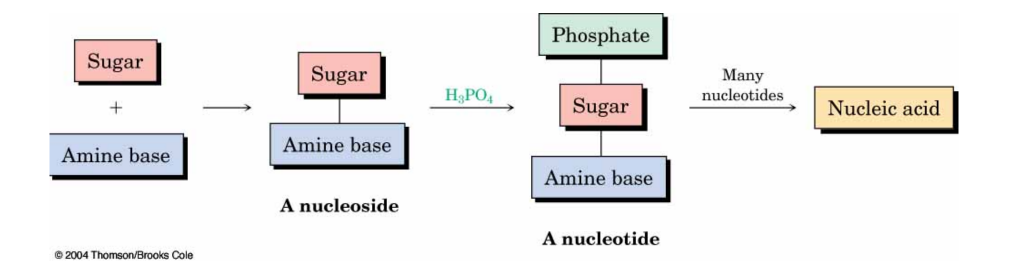
Purine has 4 N's in a fused-ring structure. Three are basic like pyridine-like and one is like that in pyrrole



#### Nucleic Acids and Nucleotides

Deoxyribonucleic acid (DNA) and ribonucleic acid (RNA), are the chemical carriers of genetic information

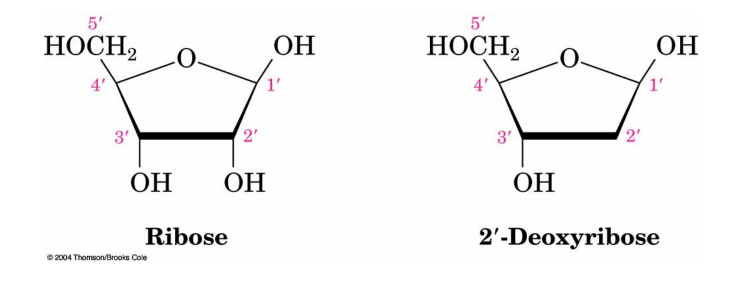
Nucleic acids are biopolymers made of nucleotides, aldopentoses linked to a purine or pyrimidine and a phosphate



# Sugars in DNA and RNA

RNA is derived from ribose

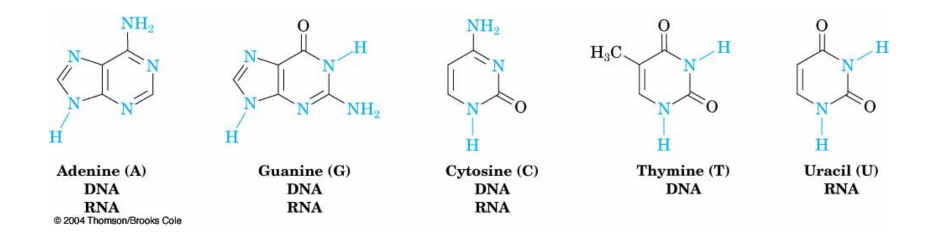
- DNA is from 2'-deoxyribose
- (the ' is used to refer to positions on the sugar portion of a nucleotide)



### Heterocycles in DNA and RNA

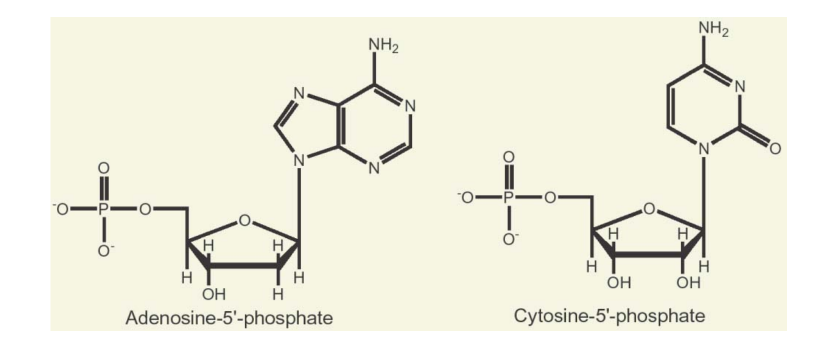
Adenine, guanine, cytosine and thymine are in DNA

RNA contains uracil rather than thymine

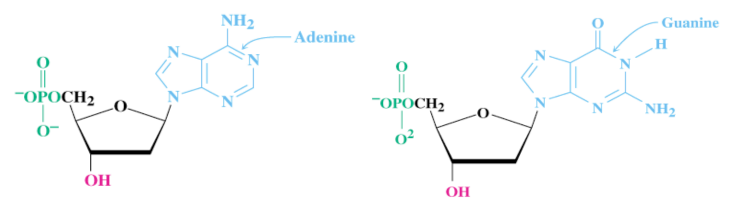


#### Nucleotides

In DNA and RNA the heterocycle is bonded to C1' of the sugar and the phosphate is bonded to C5' (and connected to 3' of the next unit)



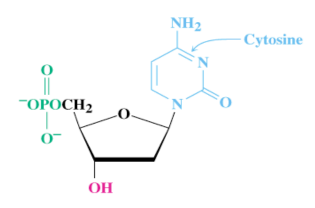
## The Deoxyribonucleotides

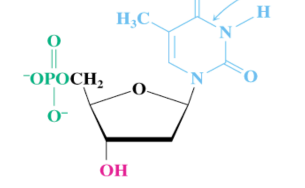


2'-Deoxyadenosine 5'-phosphate



Thymine

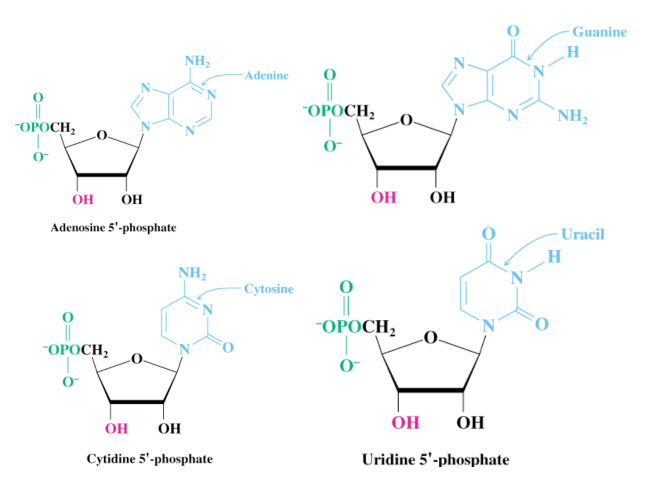


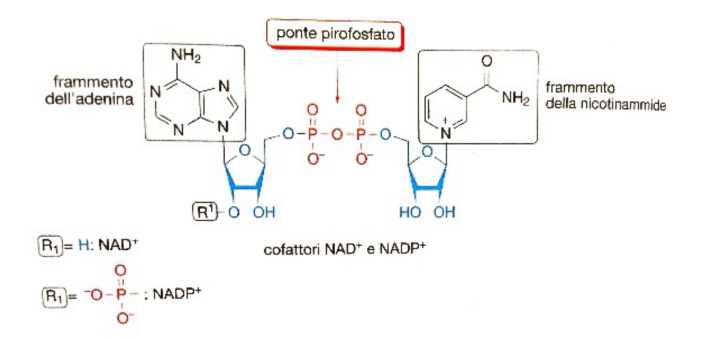


2'-Deoxycytidine 5'-phosphate

2'-Deoxythymidine 5'-phosphate

### The Ribonucleotides





COFATTORI ENZIMATICI DI NATURA NUCLEOTIDICA