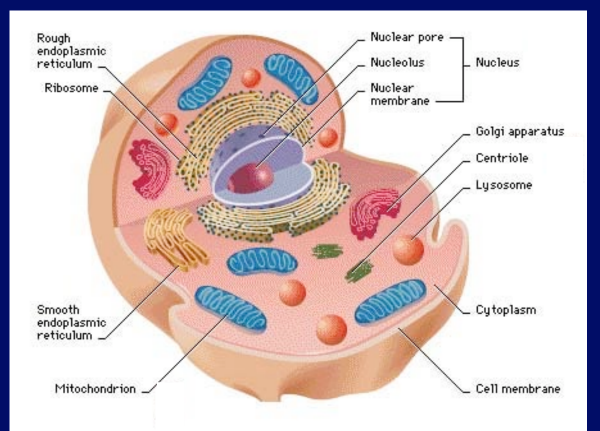


#### What is necessary for life?

#### Most life familiar to us: Eukaryotes

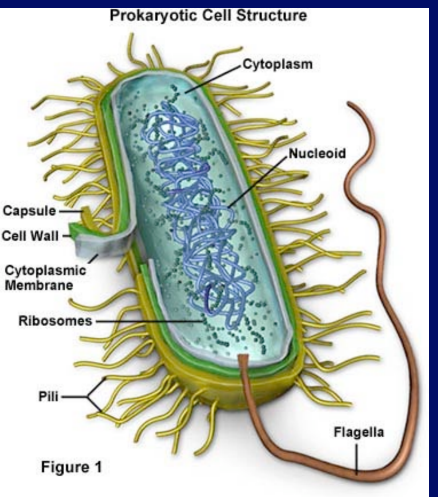
FREE LIVING Or Parasites



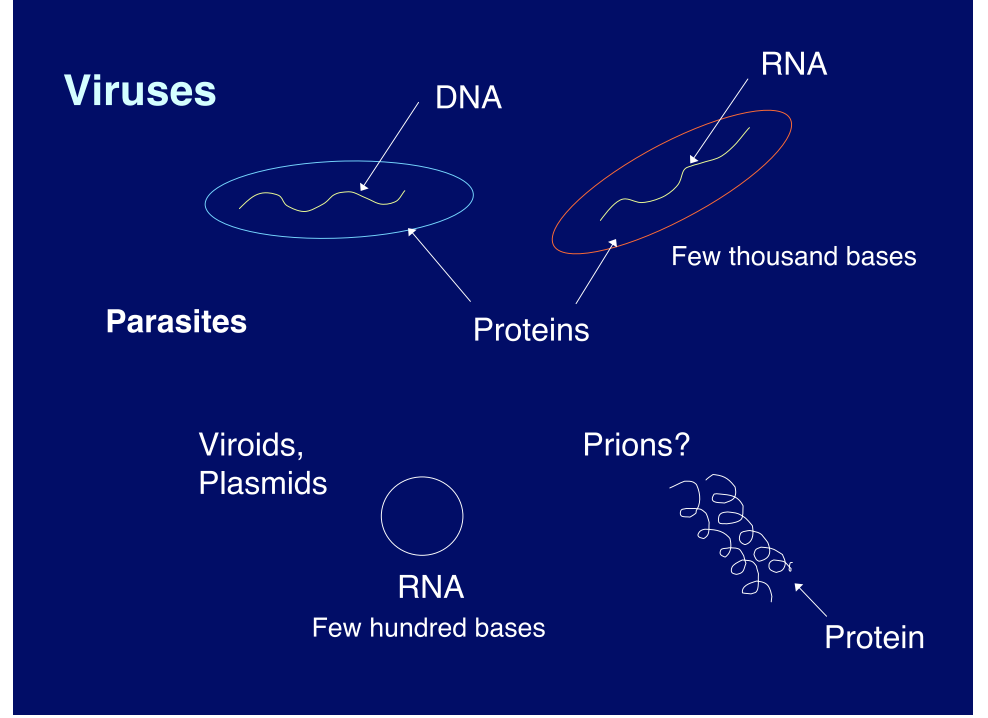
First appeared ~  $1.5 - 2 \times 10^9$  years ago Requirements: DNA, proteins, lipids, carbohydrates, complex structure, ~  $10^4 - 10^5$  genes Prokaryotes (Bacteria and Archaea)

First appeared ~ 3 - 4 ×10<sup>9</sup> years ago

#### FREE LIVING Or Parasites

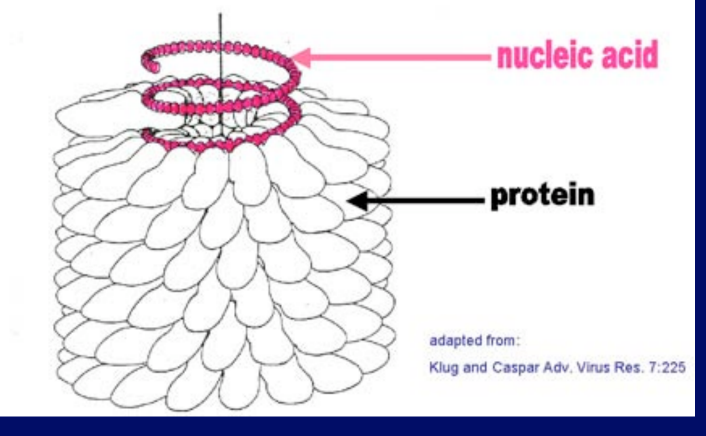


Requirements: DNA, protein, lipids, carbohydrates, simpler structure, few thousand genes



# The tobacco-mosaic virus is made up of a strand of nucleic acid encased in a rod of one kind of protein.

# **TOBACCO MOSAIC VIRUS**



# Minimum Requirements for Life

Proteins and Nucleic Acids for simplest
Or maybe only one.
Lipids and Carbohydrates for any thing more complex than a virus.
These are all macromolecules.

# Macromolecules

H, C, N, O (S) Proteins made of amino acids (20) Construction and catalysis (enzymes)

H, C, N, O (P) Nucleic acids made of nucleotides base sugar phosphate

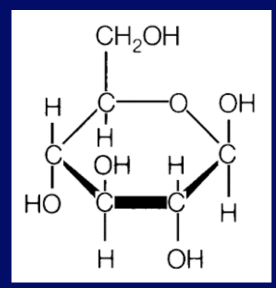
**Polymers and Monomers** 

H, C, O Carbohydrates made of sugars Energy (food) + structure [starch] [cellulose]

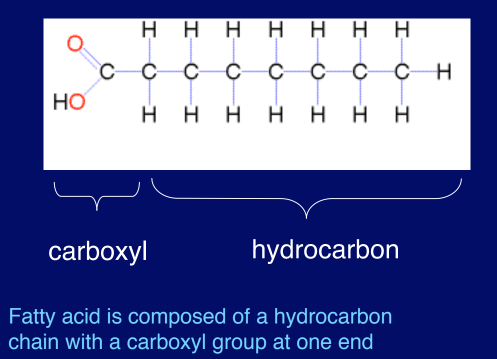
H, C, (O)Lipids (hydrocarbons + carboxyl)Membranes + Energy[water-resistant]

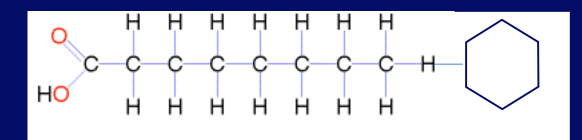
# Sugar



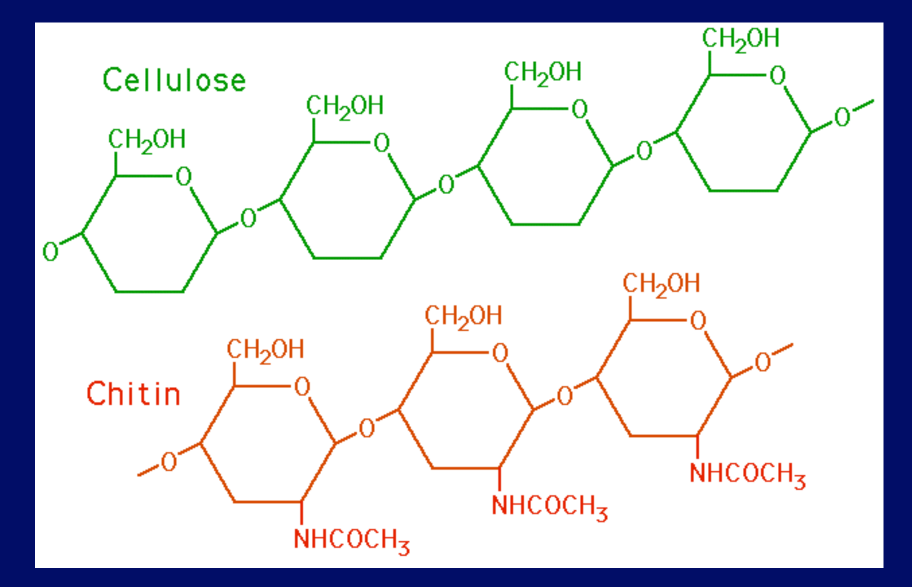


Glucose



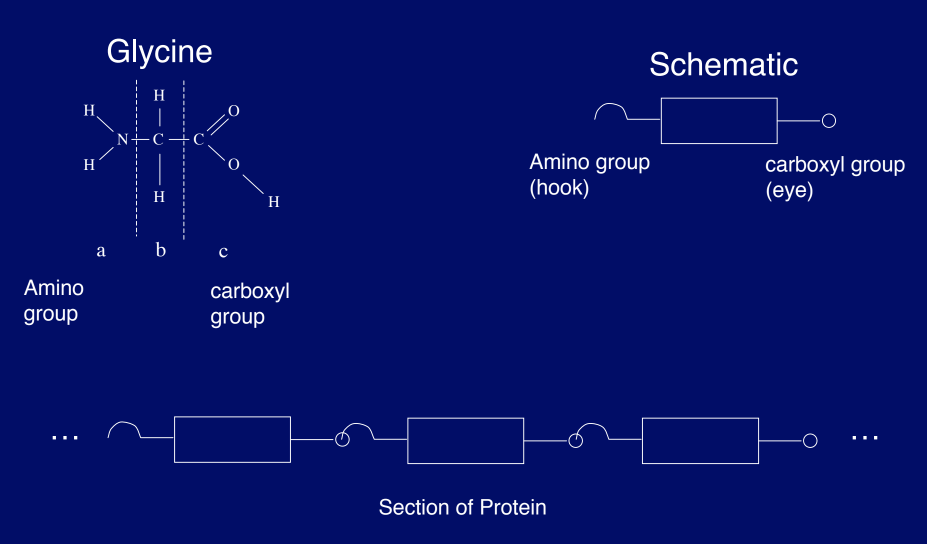


#### Polysaccharides



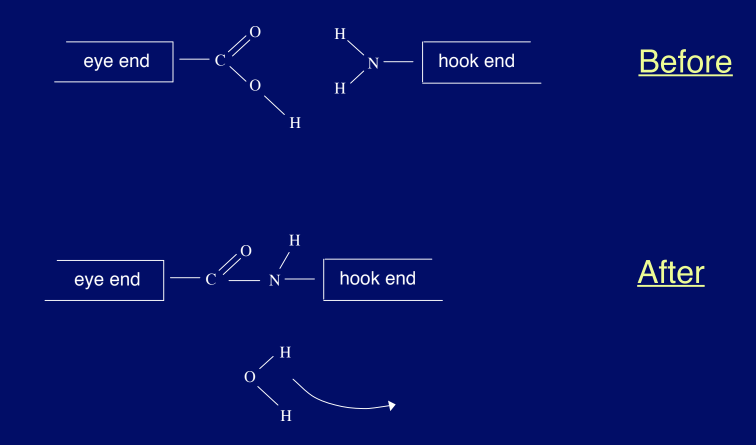
# Proteins

#### Monomers are amino acids

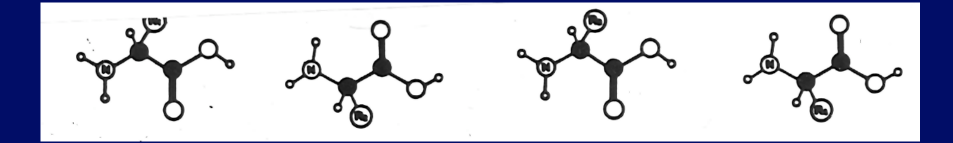


20 kinds

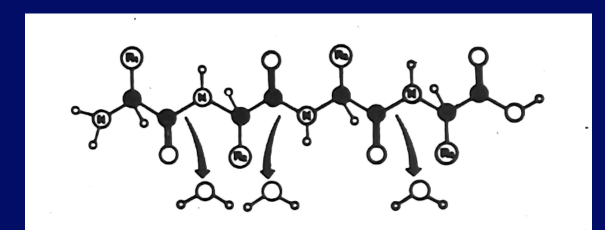
#### A Peptide Bond at the Chemical Level



Note that a water molecule must be removed



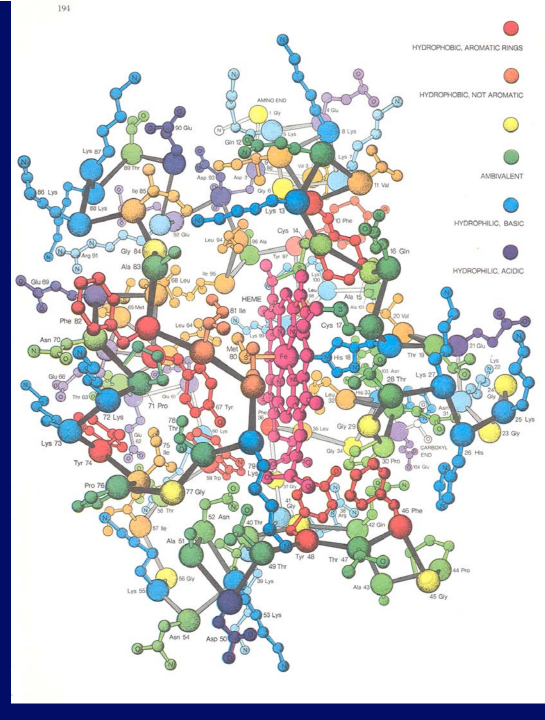
#### amino acids



protein

#### A complex protein:

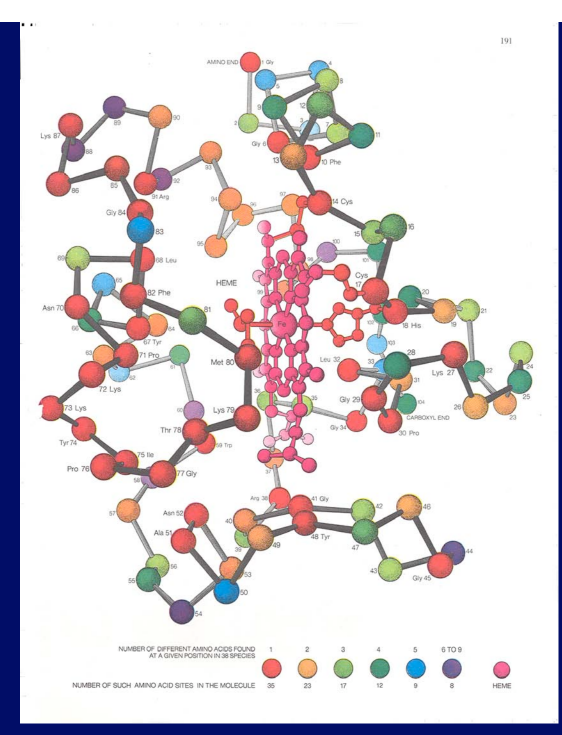
#### Involved in oxygen use Each circle is an amino acid



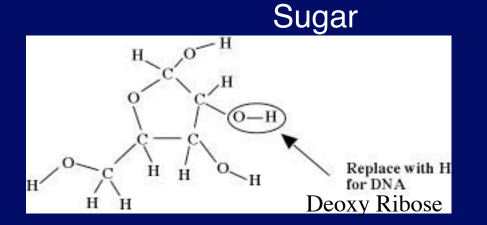
Stripped down view Can you find the amino end and the carboxyl end?

Note the "heme", containing iron.

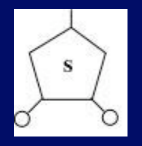
Function depends on structure, which depends on folding, which depends on order of amino acid bases



# Nucleic Acids(DNA, RNA)Made of sugars, phosphates, bases



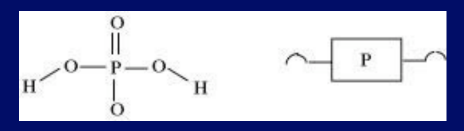
Schematic



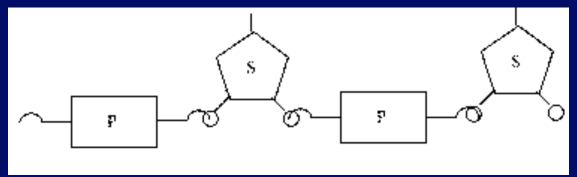
Ribose Sugar 5 C, 5 O, 10 H

> Ribonucleic acid (RNA) uses ribose sugar; Deoxyribonucleic acid (DNA) uses deoxyribose sugar

#### phosphate



# sugars & phosphates linked phosphodiester bonds

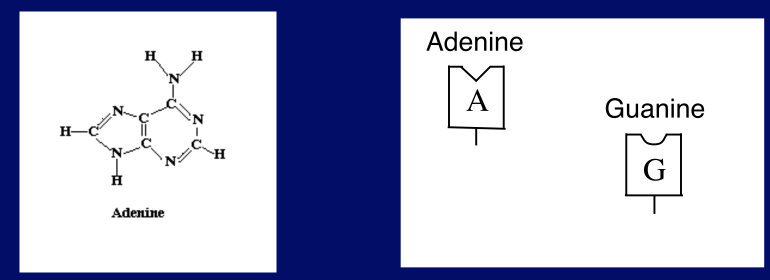


Segment of side of ladder structure

#### Nucleic Acids (cont.)

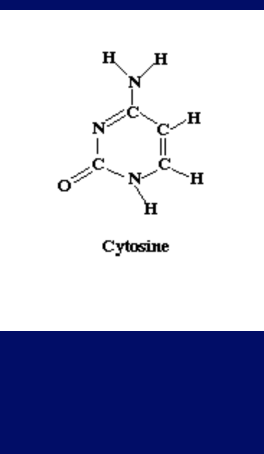
#### Bases: Carry Genetic Code

#### **Purines**



#### Equal numbers of C and N

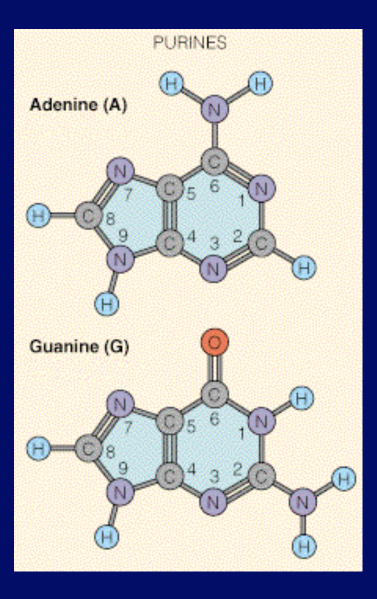
### Pyrimidines

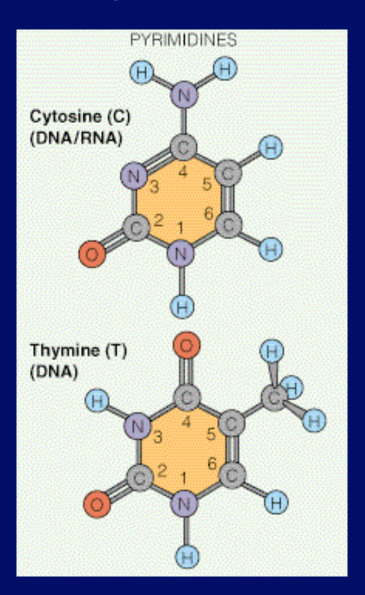


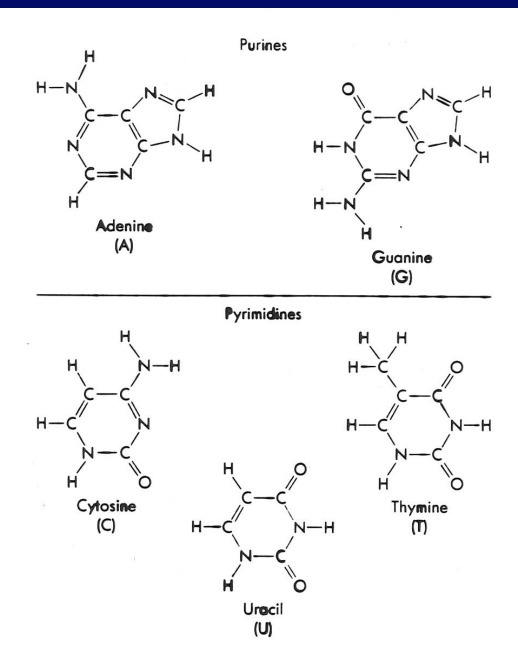
#### More C than N

CUTCytosineUracil / ThymineRNA / DNA

#### Bases in Nucleic acids: Purines and Pyrimidines





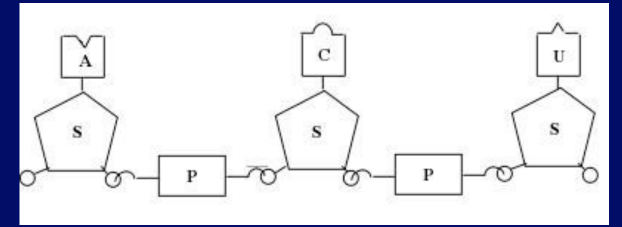


#### Purines

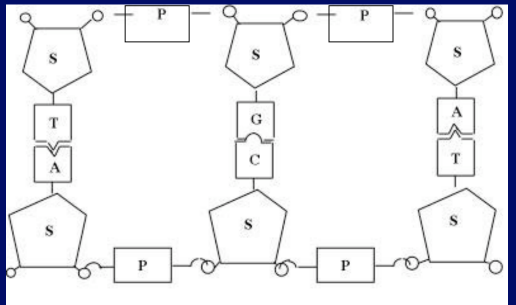
#### Pyrimidines

#### Note Uracil

### Nucleic Acids (cont.) Segment of RNA

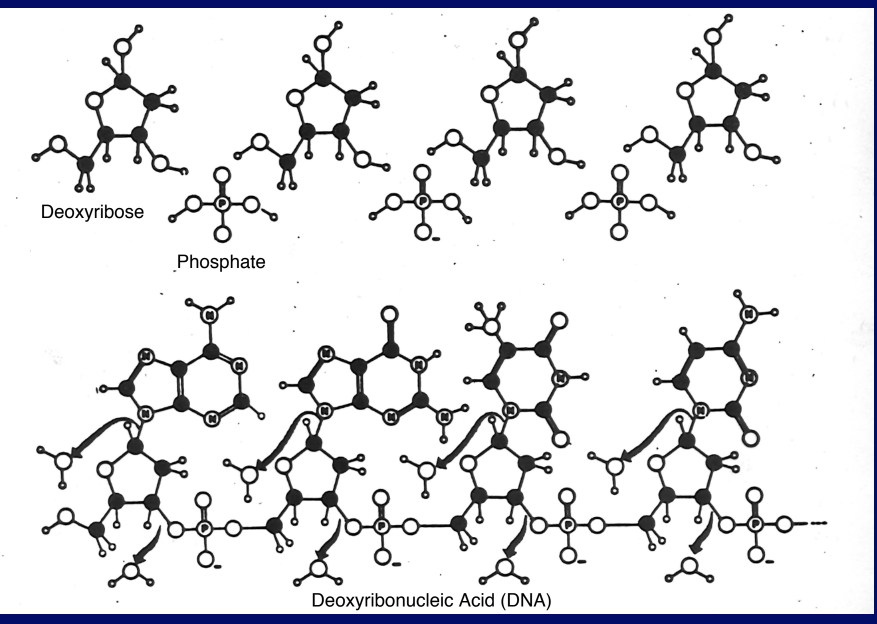


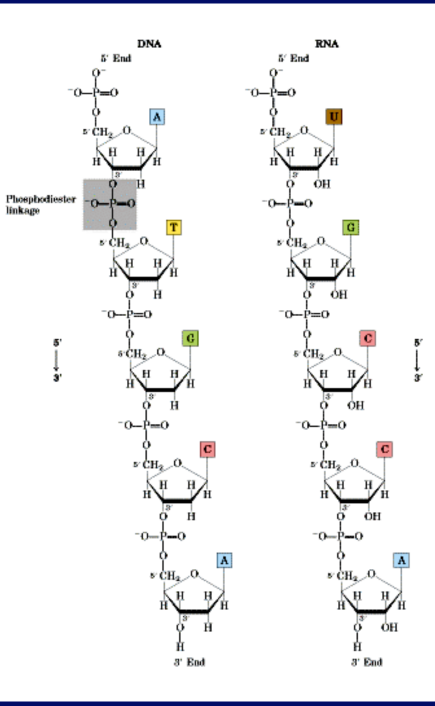
#### Segment of DNA



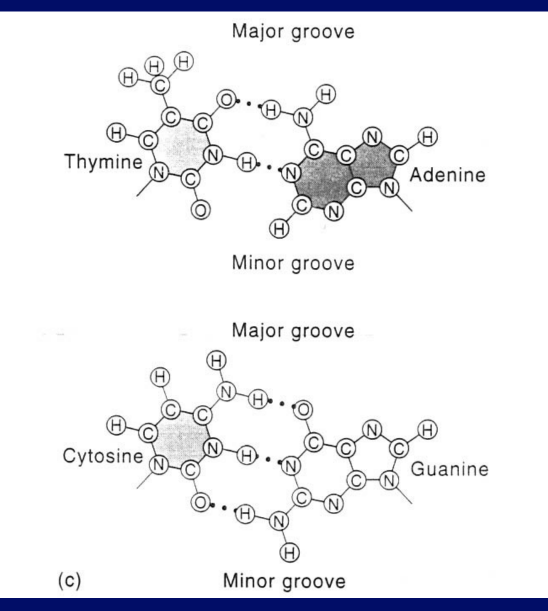
# Note that T replaces U in DNA

#### At the Chemical Level

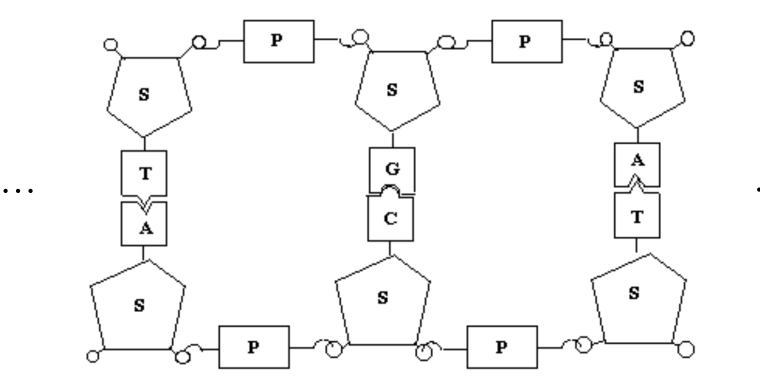




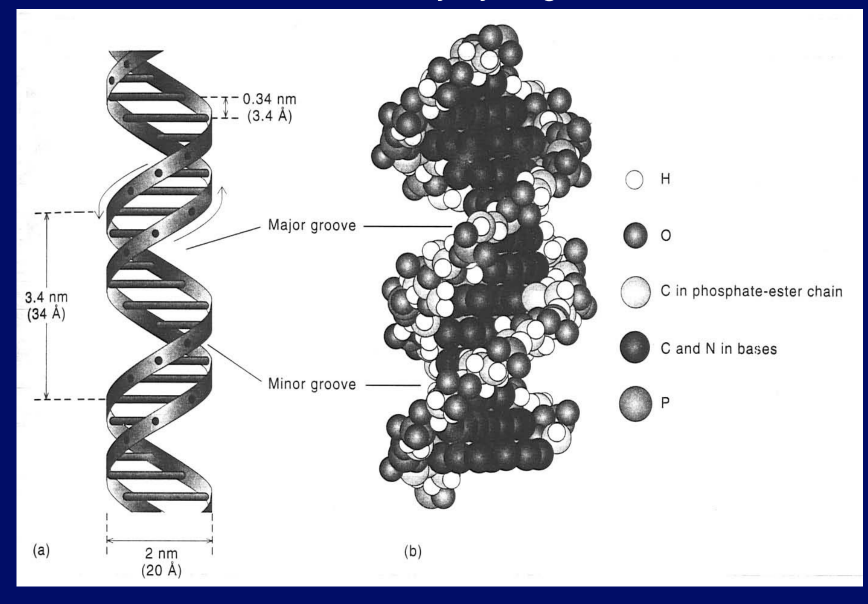
# Hydrogen Bonds (weak) connect the bases across the two sides of DNA



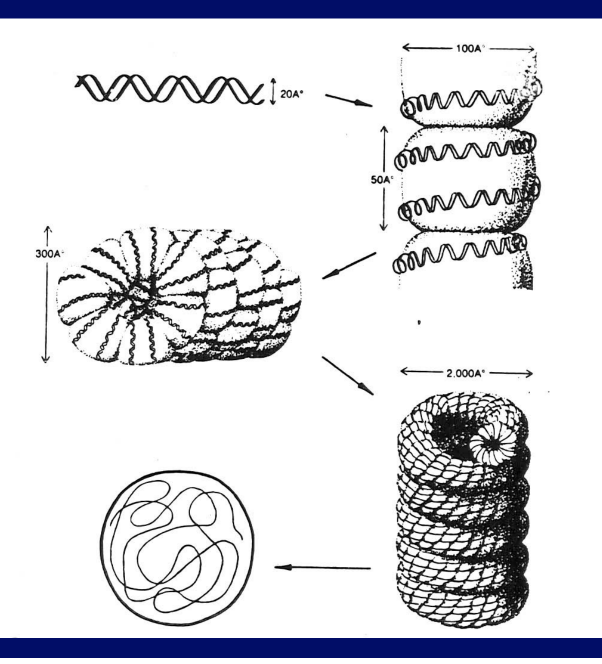
# Segment of DNA



# The two strands of DNA form a double helix, connected between bases by hydrogen bonds



#### Further wrapping to make compact chromosome



# Information Storage

- Nucleic acids store information
- The information specifies proteins
- The information can be replicated
- This allows inheritance

#### Base pairing rules

A - T G - C
- U
⇒ Replication of order (reproduction)

Nucleic Acid - Protein

### Codon

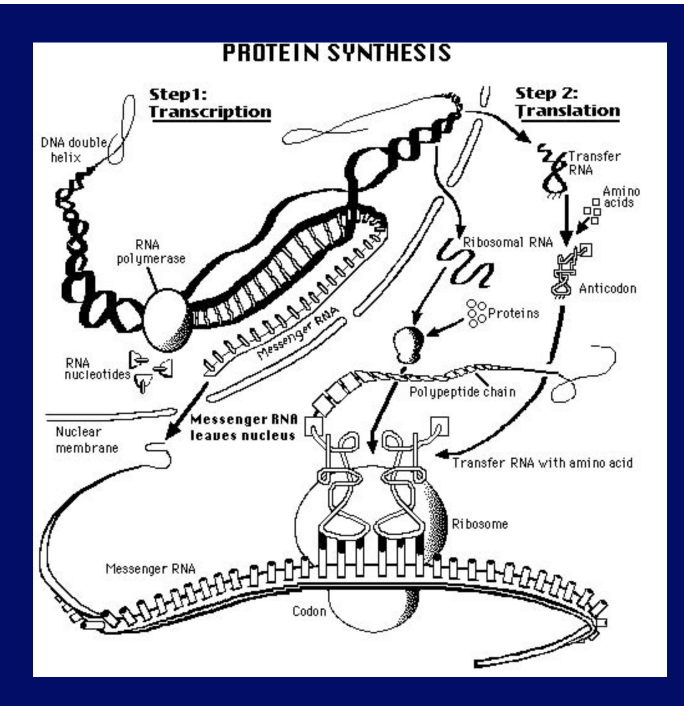
#### 3 base sequence specifies an Amino Acid

### Gene

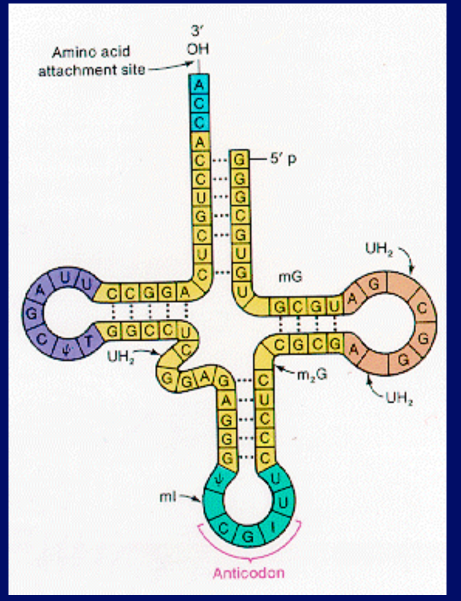
Sequence of codons specifies a Protein a gene specifies a protein

e.g. tobacco mosaic virus bacteria human cell 4 genes ~ 10<sup>3</sup> genes ~ 25,000 genes (update)

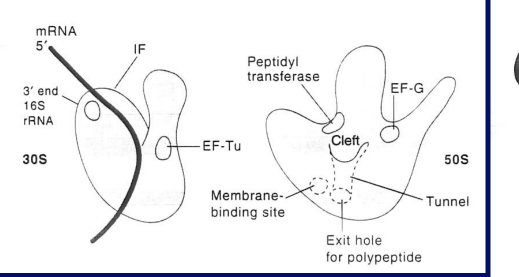
| For mRNA             |                  | Genetic Code |               |            |                      |
|----------------------|------------------|--------------|---------------|------------|----------------------|
| First<br>RNA<br>Base | IJ               | С            | A             | G          | Third<br>RNA<br>BASE |
|                      | 0                | U            |               | Ŭ          | DAGE                 |
|                      | Phenylalanine    | Serine       | Tyrosine      | Cysteine   | U                    |
|                      | Phenylalanine    | Serine       | Tyrosine      | Cysteine   | С                    |
| U                    | Leucine          | Serine       | Stop          | Stop       | А                    |
|                      | Leucine          | Serine       | Stop          | Tryptophan | G                    |
|                      | Leucine          | Proline      | Histidine     | Arginine   | U                    |
|                      | Leucine          | Proline      | Histidine     | Arginine   | С                    |
| С                    | Leucine          | Proline      | Glutamine     | Arginine   | А                    |
| Ū                    | Leucine          | Proline      | Glutamine     | Arginine   | G                    |
|                      | Isoleucine       | Threonine    | Asparagine    | Serine     | U                    |
|                      | Isoleucine       | Threonine    | Asparagine    | Serine     | С                    |
| A                    | Isoleucine       | Threonine    | Lysine        | Arginine   | А                    |
|                      | Start/Methionine | Threonine    | Lysine        | Arginine   | G                    |
|                      | Valine           | Alanine      | Aspartic Acid | Glycine    | U                    |
|                      | Valine           | Alanine      | Aspartic Acid | Glycine    | С                    |
| G                    | Valine           | Alanine      | Glutamic Acid | Glycine    | А                    |
|                      | Valine           | Alanine      | Glutamic Acid | Glycine    | G                    |

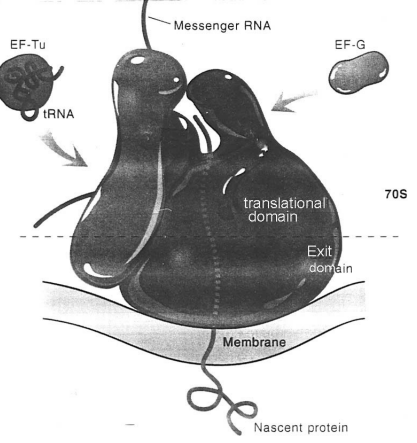


# Structure of a tRNA



# Translation





#### Variations in the Code

 "Wobble" Bases The third base in a codon can sometimes vary.

| <u>tRNA</u> | <u>mRNA</u> |  |  |
|-------------|-------------|--|--|
| U           | A or G      |  |  |
| G           | C or U      |  |  |

Comparison to genetic code  $\Rightarrow$  no change in amino acids

| For mRNA             |                  | Genetic Code |               |            |                      |
|----------------------|------------------|--------------|---------------|------------|----------------------|
| First<br>RNA<br>Base | IJ               | С            | A             | G          | Third<br>RNA<br>BASE |
|                      | 0                | U            |               | Ŭ          | DAGE                 |
|                      | Phenylalanine    | Serine       | Tyrosine      | Cysteine   | U                    |
|                      | Phenylalanine    | Serine       | Tyrosine      | Cysteine   | С                    |
| U                    | Leucine          | Serine       | Stop          | Stop       | А                    |
|                      | Leucine          | Serine       | Stop          | Tryptophan | G                    |
|                      | Leucine          | Proline      | Histidine     | Arginine   | U                    |
|                      | Leucine          | Proline      | Histidine     | Arginine   | С                    |
| С                    | Leucine          | Proline      | Glutamine     | Arginine   | А                    |
| Ū                    | Leucine          | Proline      | Glutamine     | Arginine   | G                    |
|                      | Isoleucine       | Threonine    | Asparagine    | Serine     | U                    |
|                      | Isoleucine       | Threonine    | Asparagine    | Serine     | С                    |
| A                    | Isoleucine       | Threonine    | Lysine        | Arginine   | А                    |
|                      | Start/Methionine | Threonine    | Lysine        | Arginine   | G                    |
|                      | Valine           | Alanine      | Aspartic Acid | Glycine    | U                    |
|                      | Valine           | Alanine      | Aspartic Acid | Glycine    | С                    |
| G                    | Valine           | Alanine      | Glutamic Acid | Glycine    | А                    |
|                      | Valine           | Alanine      | Glutamic Acid | Glycine    | G                    |

2. Some organisms use slightly different codes, with one or more changes in codon translation.

First seen in mitochondrial DNA. Now known in some nuclear DNA

The code has evolved since the last common ancestor (But not much).

### Summary

- 1. Atoms needed: H, C, O, N, small amounts of P (phosphorus), S (sulfur)
- 2. Two basic molecules needed for life: proteins, nucleic acids
- 3. Both are polymers made of simpler monomers. The monomers function as words or letters of alphabet. Information is the key.

### Summary (cont.)

- 4. Proteins and nucleic acids closely linked at fundamental level. Communicate through genetic code. All organisms have almost the same genetic code. It must have originated very early in evolution of life.
- In present day organisms, protein synthesis must be directed by nucleic acids, but nucleic acid reading or replication requires enzymes (proteins). Chicken-Egg problem

# Some Movies of Processes

- Animation of transcription (making mRNA)
  - http://vcell.ndsu.nodak.edu/animations/transcription/movie.htm
- Animation of translation (making protein)
  - http://vcell.ndsu.nodak.edu/animations/translation/movie.htm
- Both from Virtual Cell Animation collection, Molecular and Cellular Biology Learning Center