



Lecture 20:

Amino acids and proteins

Course 371

Lessons for life

*Laziness is nothing more
than the habit of resting
before you get tired.*

JULES RENARD



alialhasan007

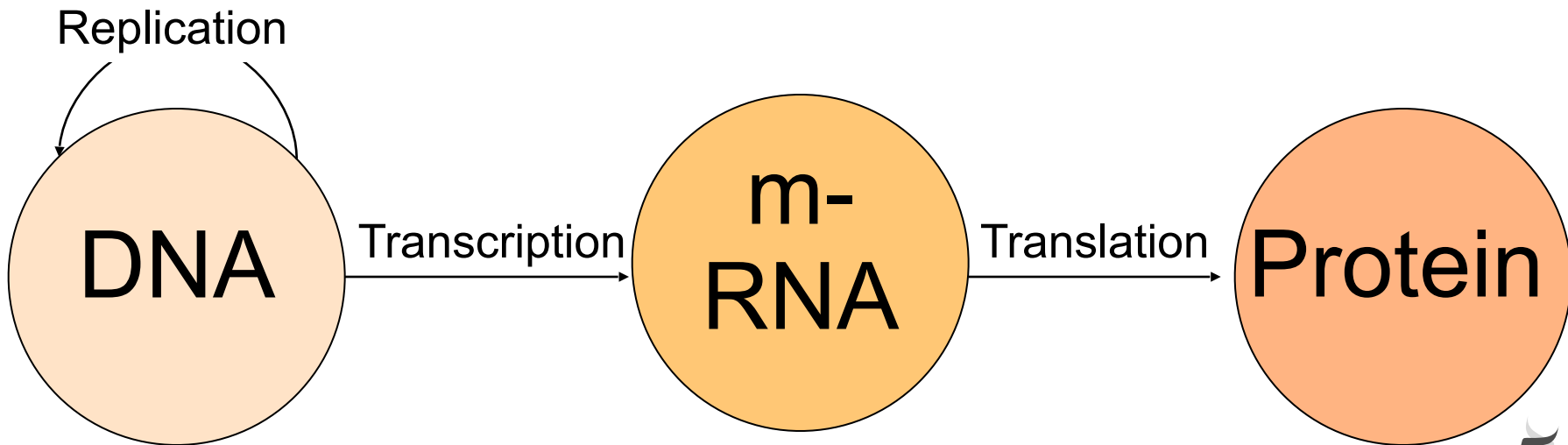
AIMS

- Understand the chemical composition of proteins and the building block of them.
- Understand the structural organization of proteins.

Gene expression

- Translating a protein coding gene is called **gene expression**.
- The path from genes to proteins go through an intermediate molecule called **m-RNA**.

What molecule gets translated into a protein?



Proteins

What are proteins?

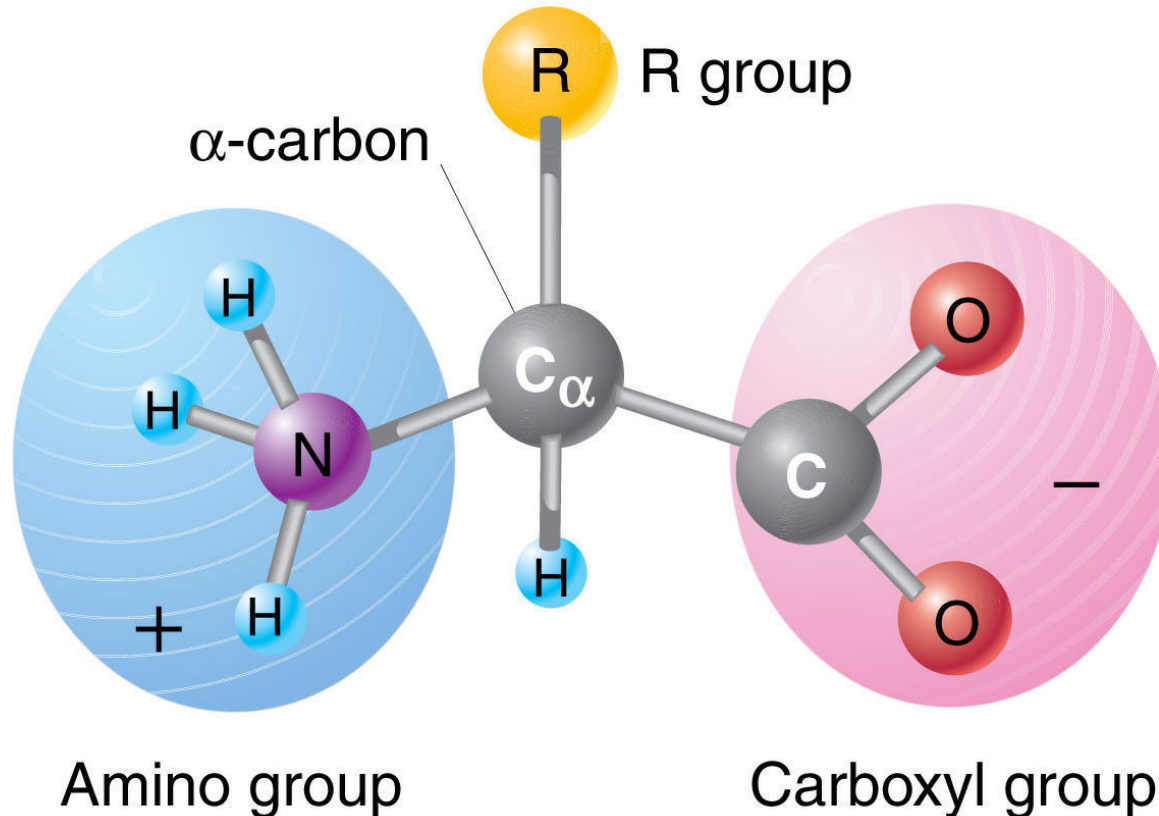
1. Macromolecule.
2. Nitrogen containing organic compound.
3. Can form many structures.
4. Many have catalytic activities.
5. Made of polypeptides.
6. Composed of building blocks called **amino acids**.

Proteins

What is the general structure of the building block of proteins (amino acids)?

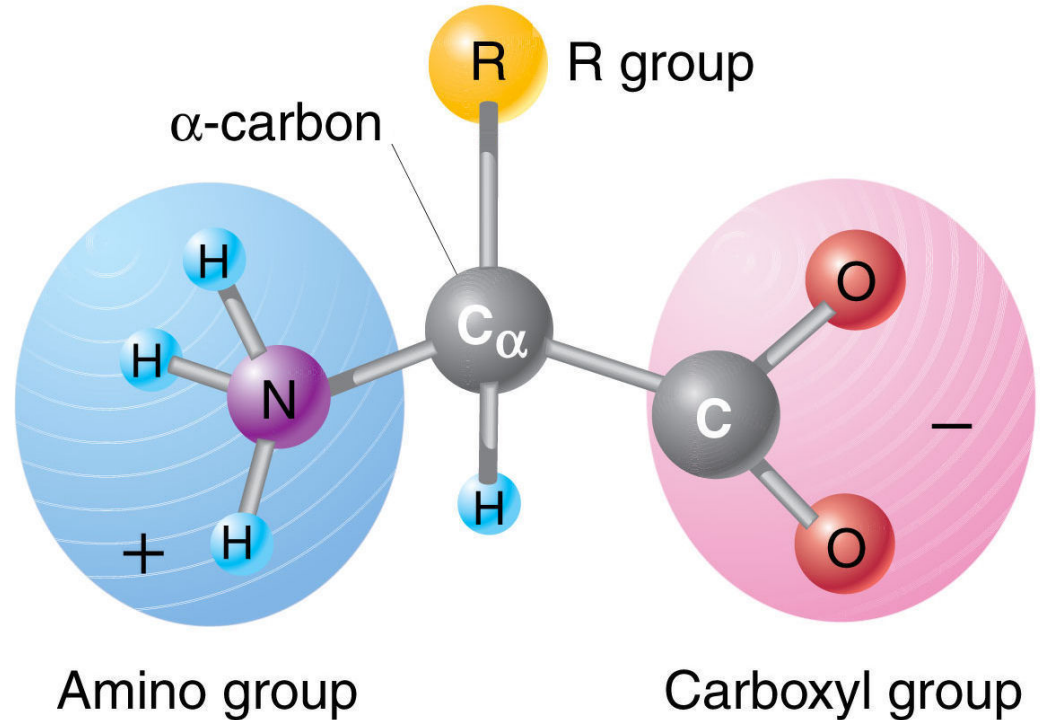
Amino acid structure

An amino acid is composed of (1) an amino group, (2) a carboxyl group, (3) and alpha carbon to which (4) an R group is attached.



Amino acid structure

- **R group:** is an organic group.
- The R group is different from one amino acid to another.
- There are 20-21 amino acids each with different R groups.



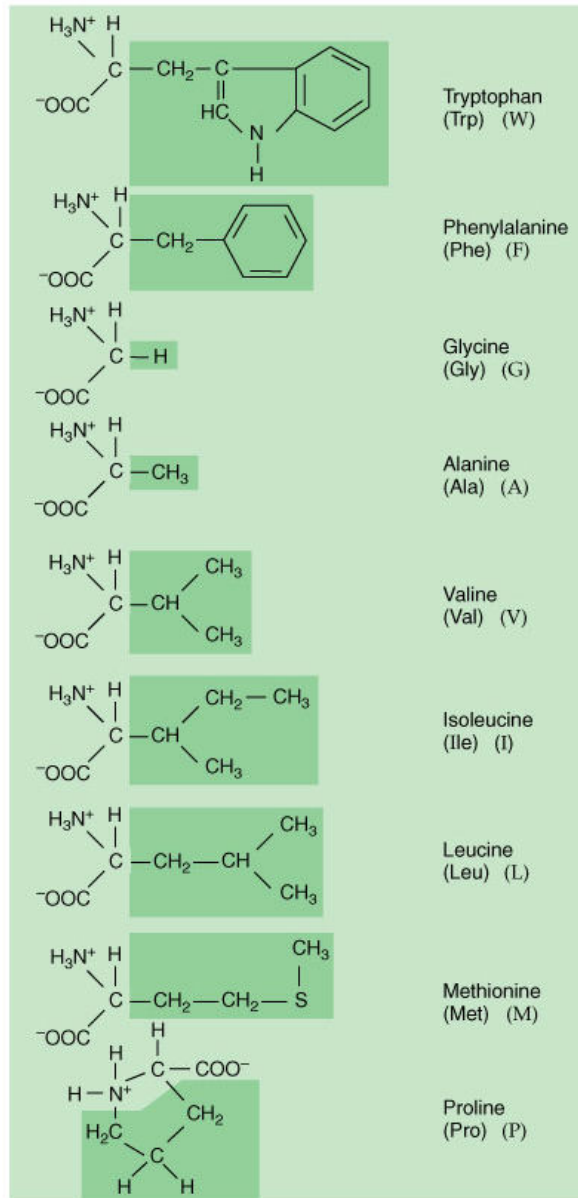
Amino acid grouping

Amino acids are grouped based on chemical characteristics:

- (1) Neutral nonpolar
- (2) Neutral polar
- (3) Acidic
- (4) Basic

Amino acid grouping

Neutral, nonpolar

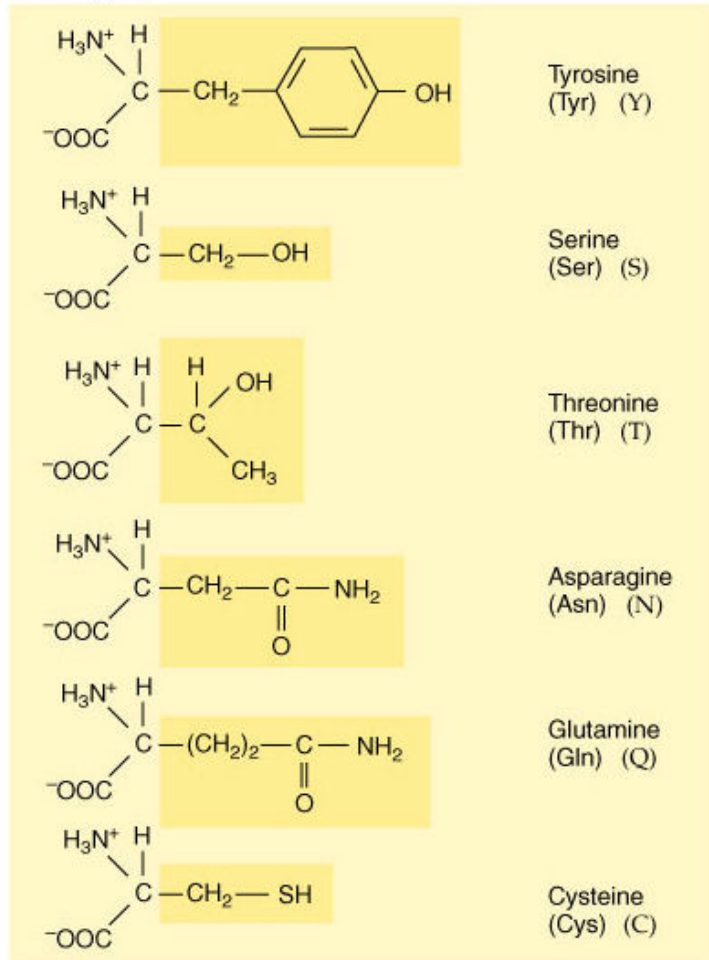


Neutral nonpolar amino acids

How can you identify these amino acids?

Amino acid grouping

Neutral, polar



Neutral polar amino acids

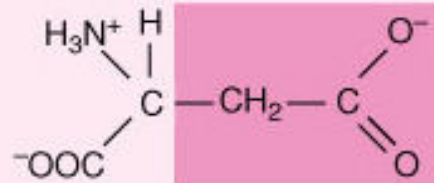
How can you identify these amino acids?

Amino acid grouping

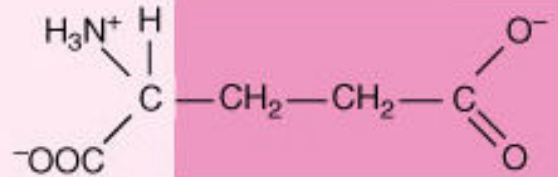
Acidic amino acids

How can you identify these amino acids?

Acidic



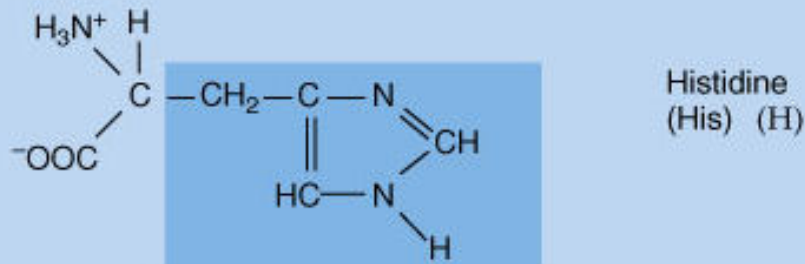
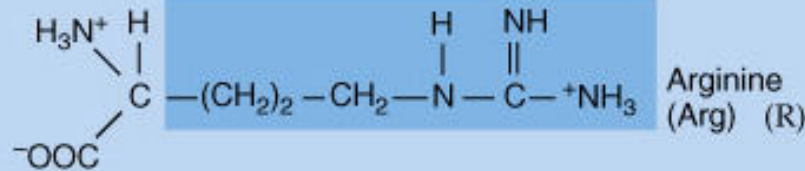
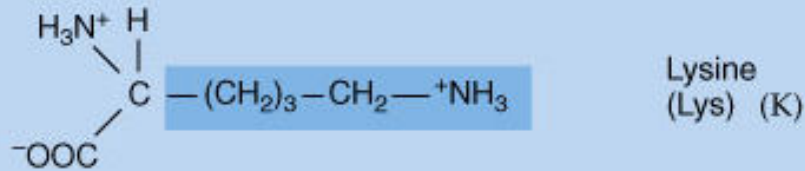
Aspartic acid
(Asp) (D)



Glutamic acid
(Glu) (E)

Amino acid grouping

Basic



Basic amino acids

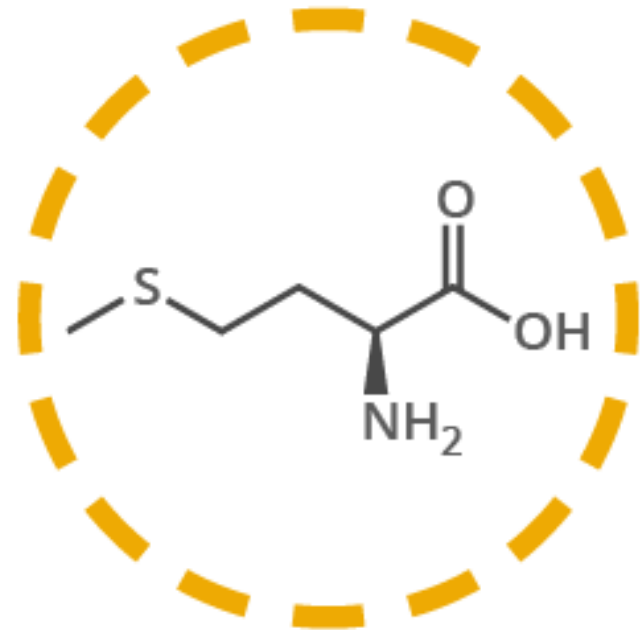
How can you identify these amino acids?

Amino acid naming

Amino acids have three letter abbreviation or a single letter abbreviation

Example:

- Methionine
- Met
- M



METHIONINE **M**

Met

ATG

Cool chart

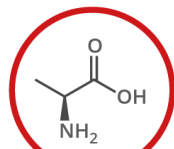
A GUIDE TO THE TWENTY COMMON AMINO ACIDS

AMINO ACIDS ARE THE BUILDING BLOCKS OF PROTEINS IN LIVING ORGANISMS. THERE ARE OVER 500 AMINO ACIDS FOUND IN NATURE - HOWEVER, THE HUMAN GENETIC CODE ONLY DIRECTLY ENCODES 20. 'ESSENTIAL' AMINO ACIDS MUST BE OBTAINED FROM THE DIET, WHILST NON-ESSENTIAL AMINO ACIDS CAN BE SYNTHESISED IN THE BODY.

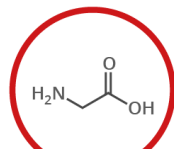
Chart Key: ● ALIPHATIC ● AROMATIC ● ACIDIC ● BASIC ● HYDROXYLIC ● SULFUR-CONTAINING ● AMIDIC ○ NON-ESSENTIAL ○ ESSENTIAL



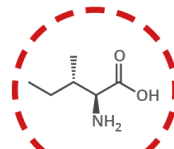
NAME **A**
three letter code
DNA codons



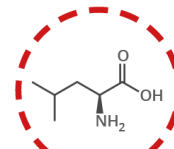
ALANINE **A**
Ala
GCT, GCC, GCA, GCG



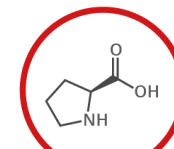
GLYCINE **G**
Gly
GGT, GGC, GGA, GGG



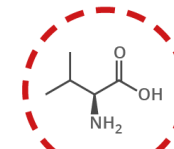
ISOLEUCINE **I**
Ile
ATT, ATC, ATA



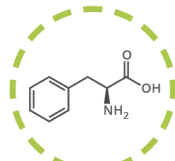
LEUCINE **L**
Leu
CTT, CTC, CTA, CTG, TTA, TTG



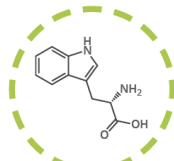
PROLINE **P**
Pro
CCT, CCC, CCA, CCG



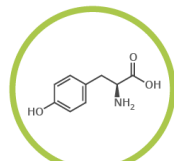
VALINE **V**
Val
GTT, GTC, GTA, GTG



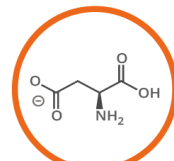
PHENYLALANINE **F**
Phe
TTT, TTC



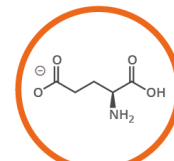
TRYPTOPHAN **W**
Trp
TGG



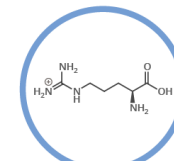
TYROSINE **Y**
Tyr
TAT, TAC



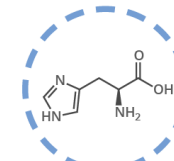
ASPARTIC ACID **D**
Asp
GAT, GAC



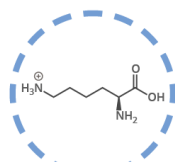
GLUTAMIC ACID **E**
Glu
GAA, GAG



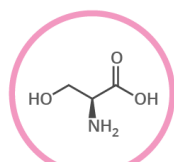
ARGININE **R**
Arg
CGT, CGC, CGA, CCG, AGA, AGG



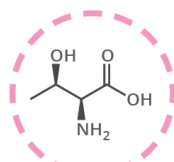
HISTIDINE **H**
His
CAT, CAC



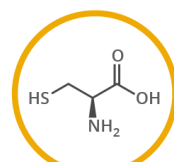
LYSINE **K**
Lys
AAA, AAG



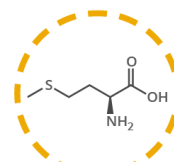
SERINE **S**
Ser
TCT, TCC, TCA, TCG, AGT, AGC



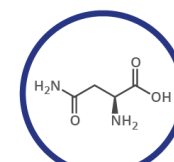
THREONINE **T**
Thr
ACT, ACC, ACA, ACG



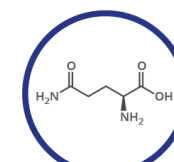
CYSTEINE **C**
Cys
TGT, TGC



METHIONINE **M**
Met
ATG



ASPARAGINE **N**
Asn
AAT, AAC



GLUTAMINE **Q**
Gln
CAA, CAG

Note: This chart only shows those amino acids for which the human genetic code directly codes for. Selenocysteine is often referred to as the 21st amino acid, but is encoded in a special manner. In some cases, distinguishing between asparagine/aspartic acid and glutamine/glutamic acid is difficult. In these cases, the codes asx (B) and glx (Z) are respectively used.



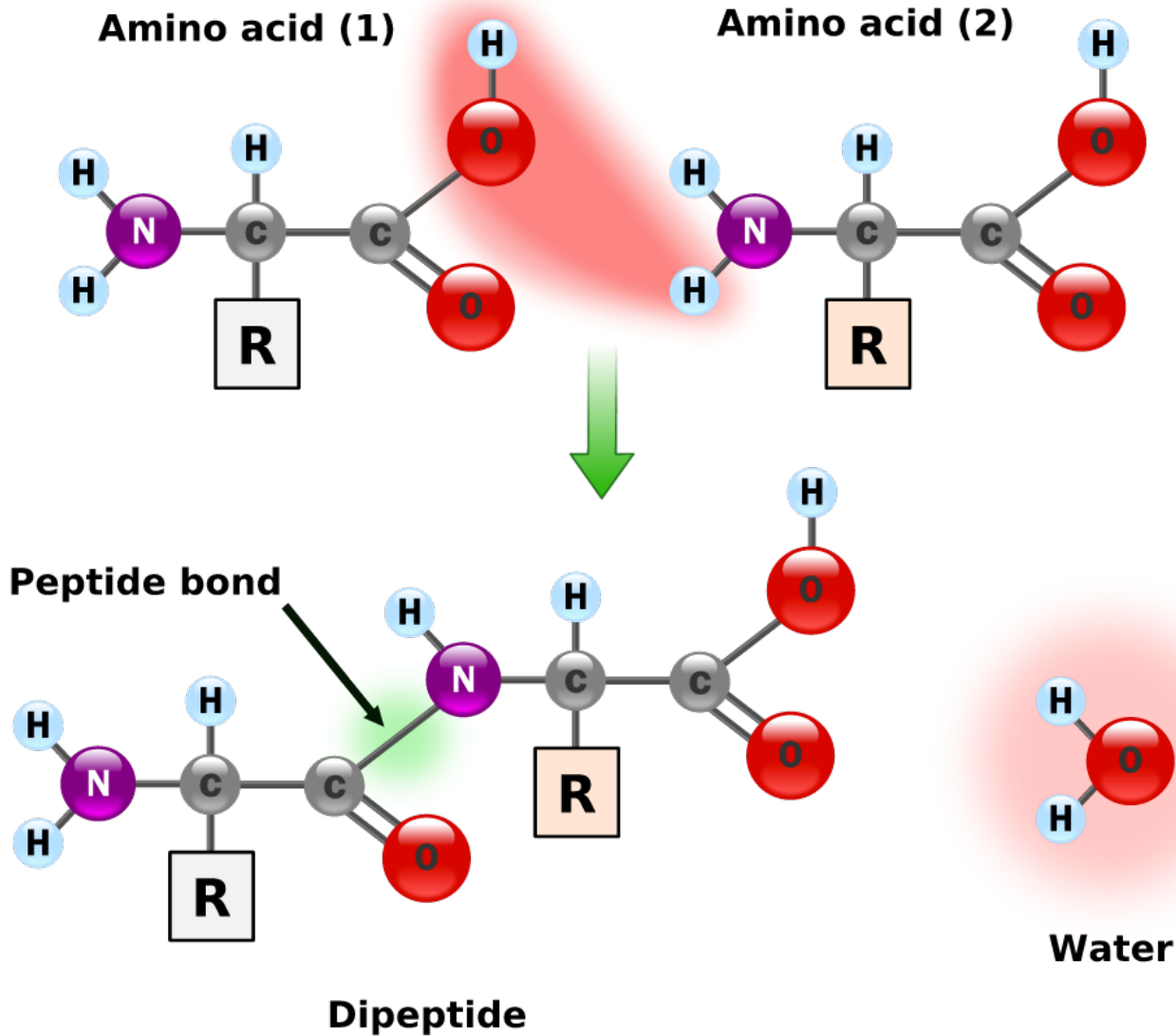
Peptide bond

- Nucleotides are linked together via a phosphodiester bond.
- Amino acids are joined together by a **peptide bond**.
- The direction of formation of a polynucleotide chain is **5' → 3'**.
- Synthesis of a polypeptide chain is in the direction of **N → C**.

Peptide bond

- DNA has a 5' end and 3' end.
- The resulting polypeptide will have a free **amino group** at the **N terminus** and a free **carboxyl group** at the **C terminus**.
- A condensation reaction (dehydration) takes place between the carboxyl group of one amino acid and the amino group of the other forming the peptide bond and releasing a molecule of water.

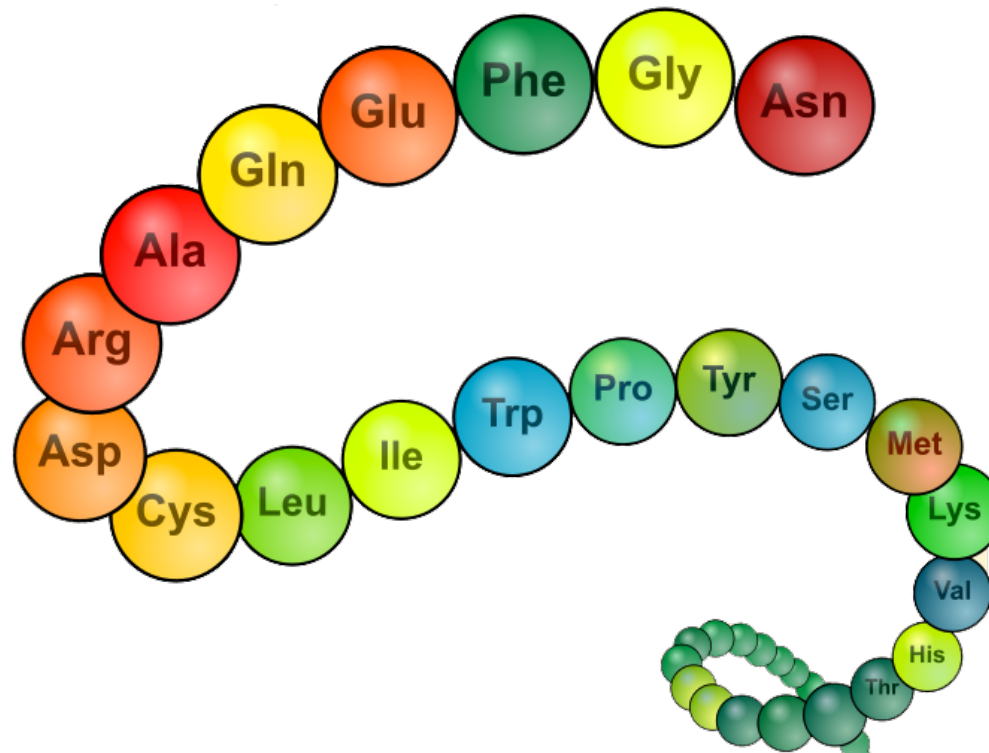
Peptide bond



Protein organization

Primary structure of proteins (1°):

Simple linear polypeptide chain of amino acids



Protein organization



Secondary structure of proteins (2°):

Folding and twisting of the primary structure by the interaction (Hydrogen bonding) between amino acids to form **α helix** and **β sheets**.

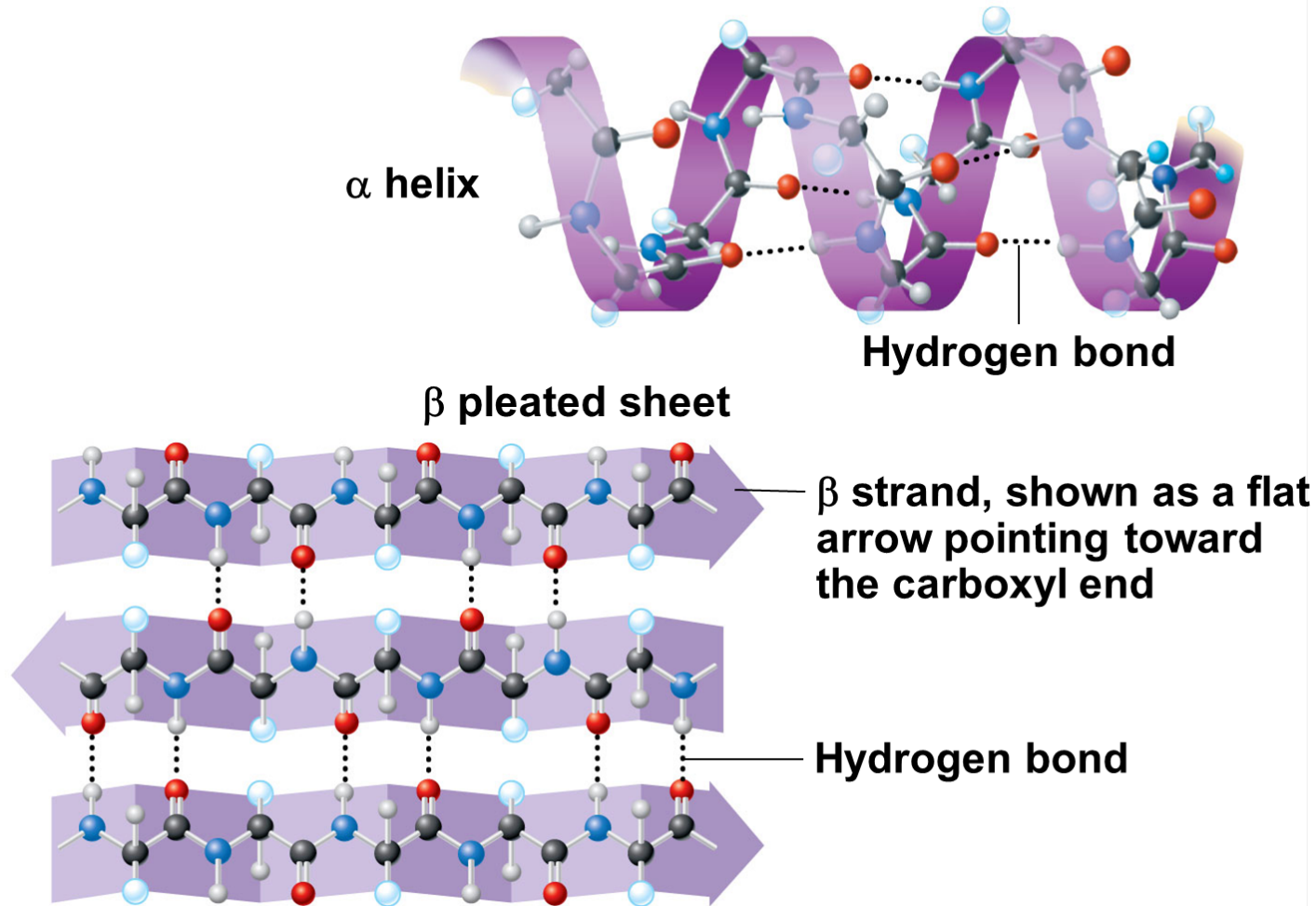
Protein organization



- **Alpha (α) helix:**
 - Helical coil due to the interactions between the amino and carboxyl groups.
- **Beta (β) sheets:**
 - Polypeptide chains fold in a zigzag way.
 - Parallel regions are linked by hydrogen bonds.

Protein organization

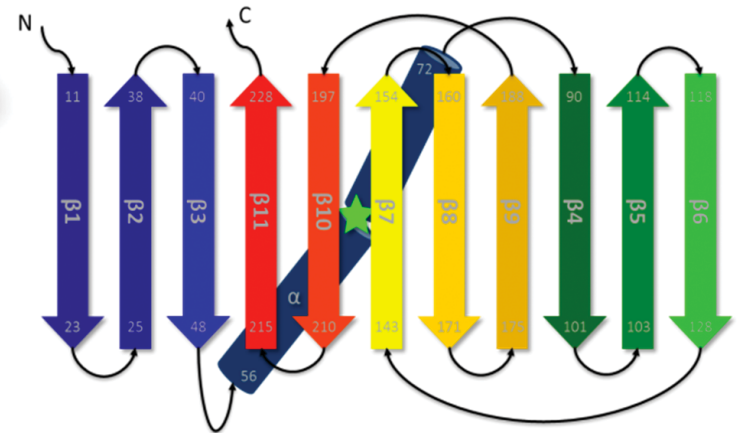
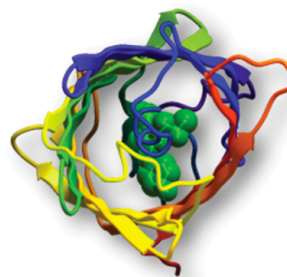
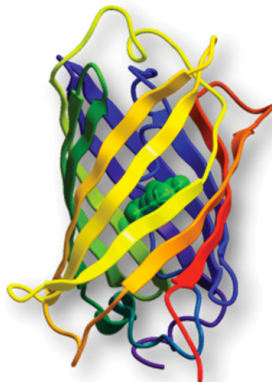
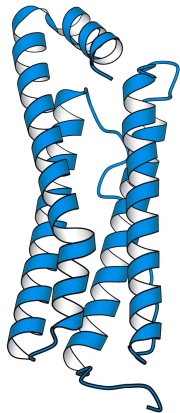
Secondary structure of proteins (2°):



Protein organization

Tertiary structure of proteins (3°):

- Three dimensional shape of the protein (**conformation**).
- You can think of this as a combination of secondary structures (α helices and β sheets) put together by bonds and interactions to form the three dimensional shape.



Protein organization



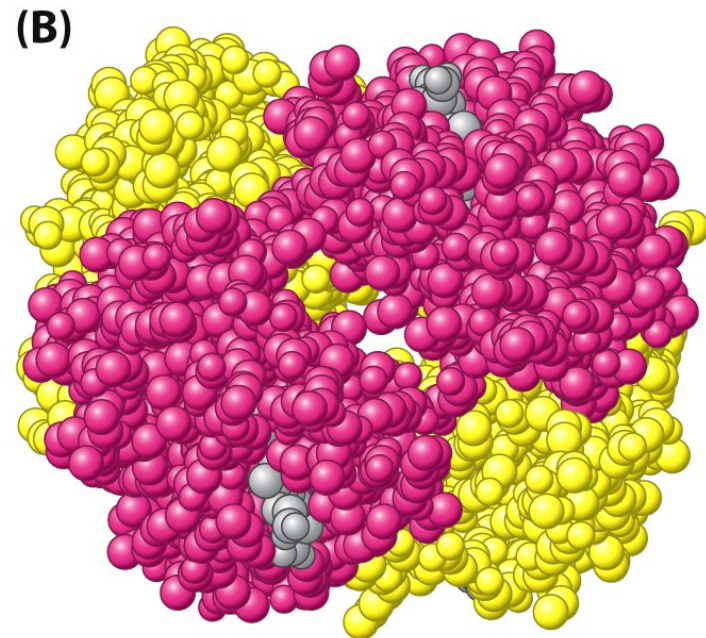
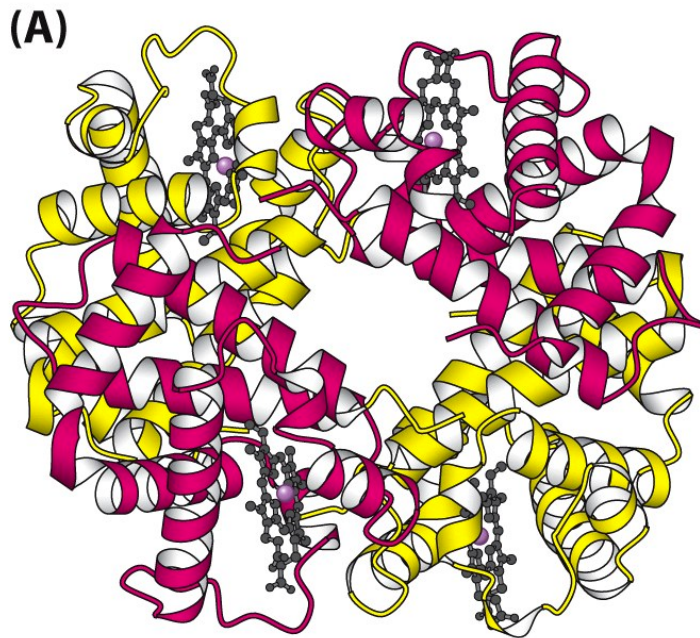
Quaternary structure of proteins (4°):

Many 3° structures (subunits) coming together to make a multi-subunit protein complex.

- **Multimeric** = many subunits
- **Heteromeric** = different subunits.

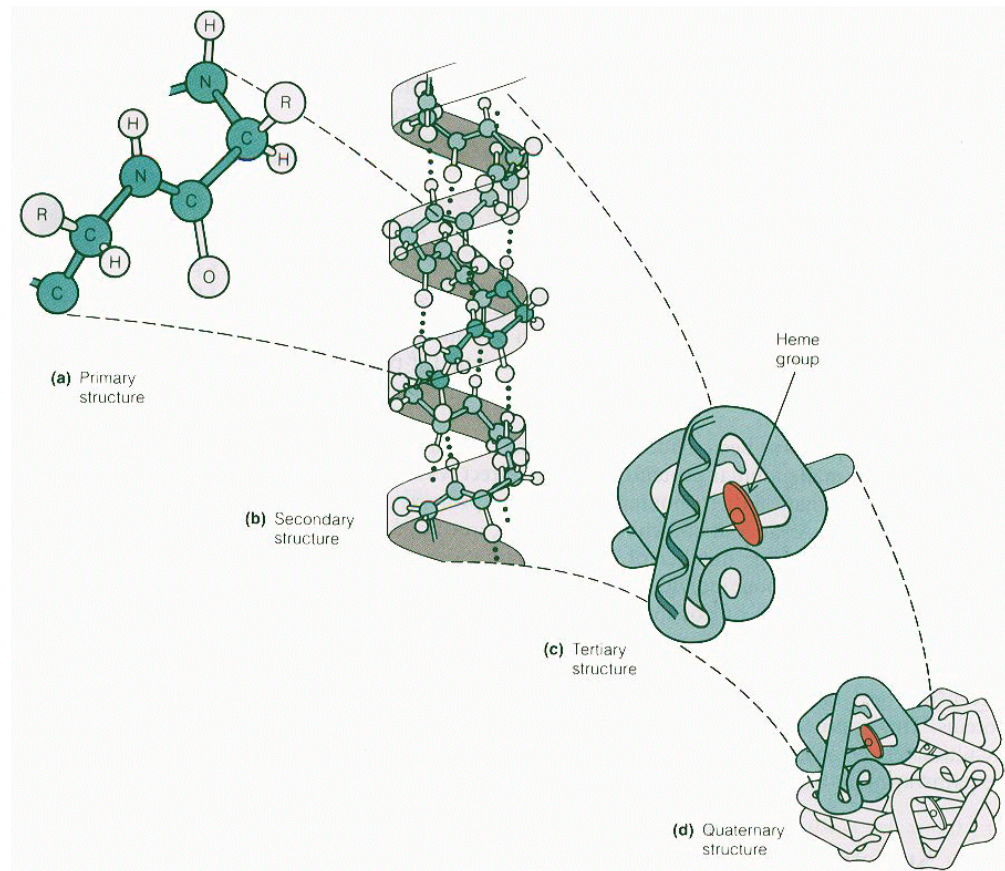
Protein organization

- Good example is **hemoglobin**.
- What is the function of hemoglobin?
- Is it a heteromeric protein or homomeric?



Protein organization

The amino acid sequence of a protein is **NOT** sufficient to tell how it is going to fold! (can use predictions)



Stuff to know

Ribosome binding assay

Peptide bond

Primary structure

Basic amino acids

C terminus

Gene expression

N terminus

N - C

Nonpolar amino acids

α helix

Polar amino acids

Amino acids

Hydrogen bonds

R group

Condensation reaction

β sheets

Acidic amino acids

Tertiary structure

Amino group

Carboxyl group

Secondary structure

Quaternary structure



Expectations

- You know the product of translation and gene expression.
- You know the chemical composition of proteins and how they are made.
- You know the protein organization.

For fun

