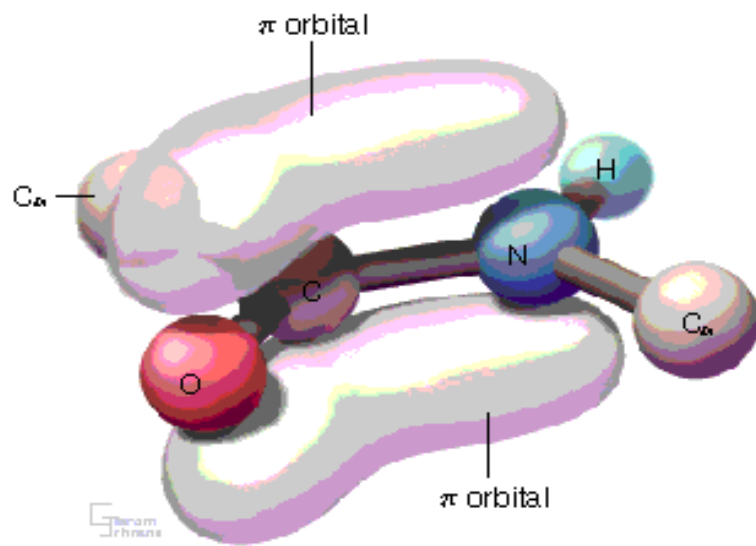
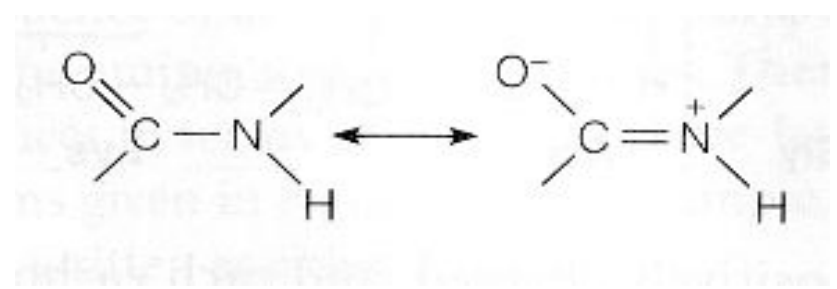


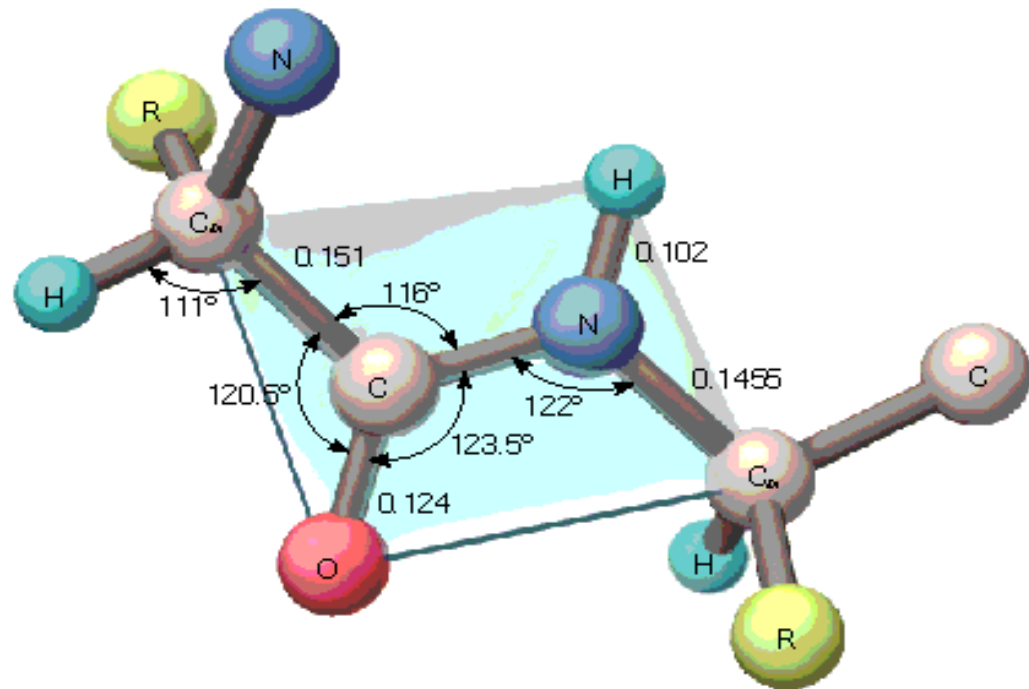


3. Secondary and tertiary structure in proteins

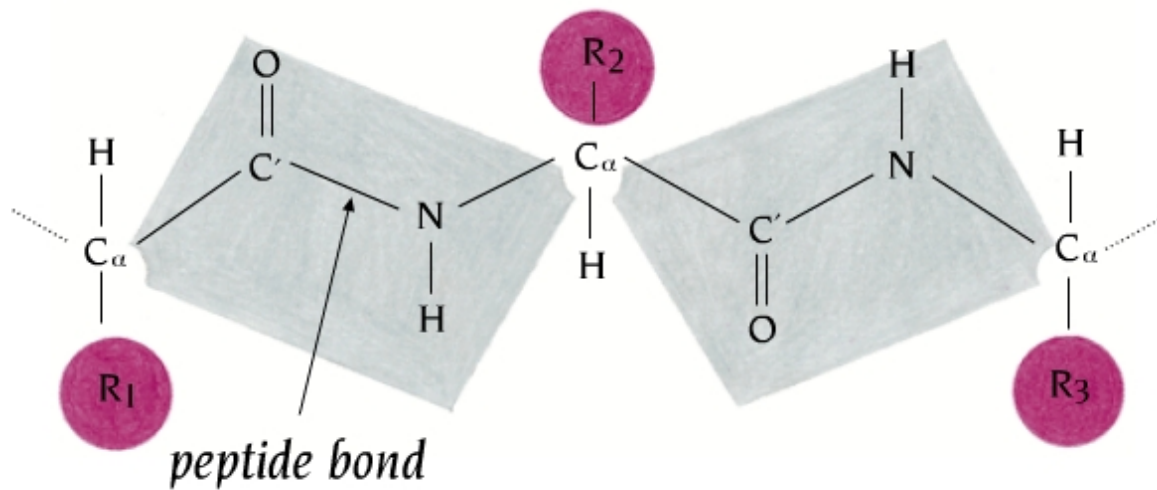
Peptide bond



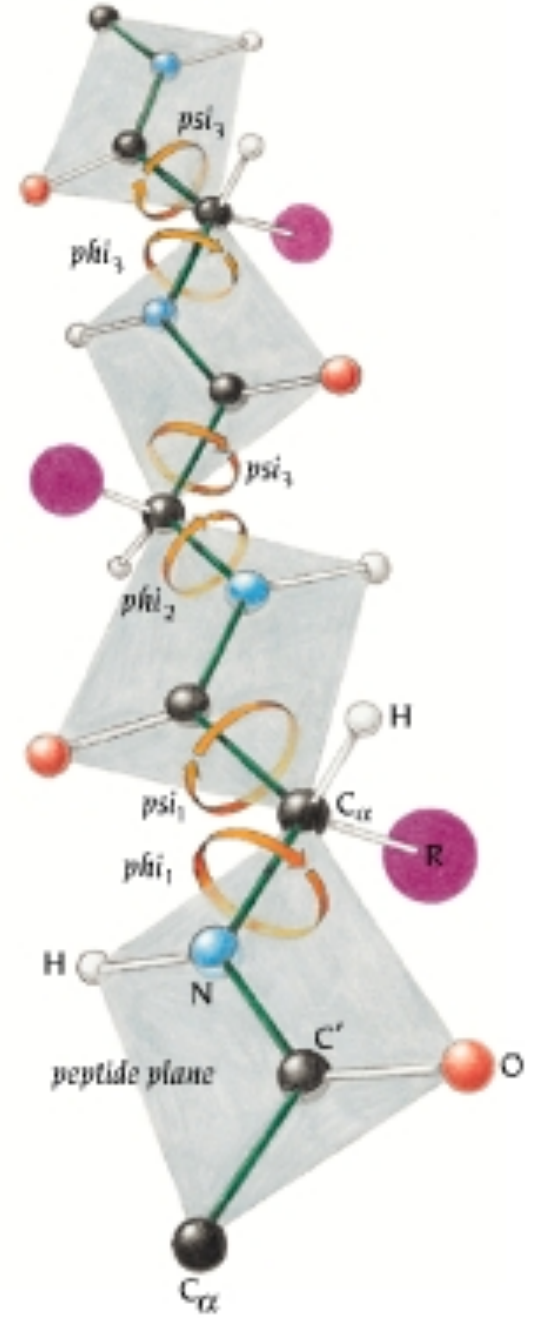
(a) Partial double-bond character of peptide bond



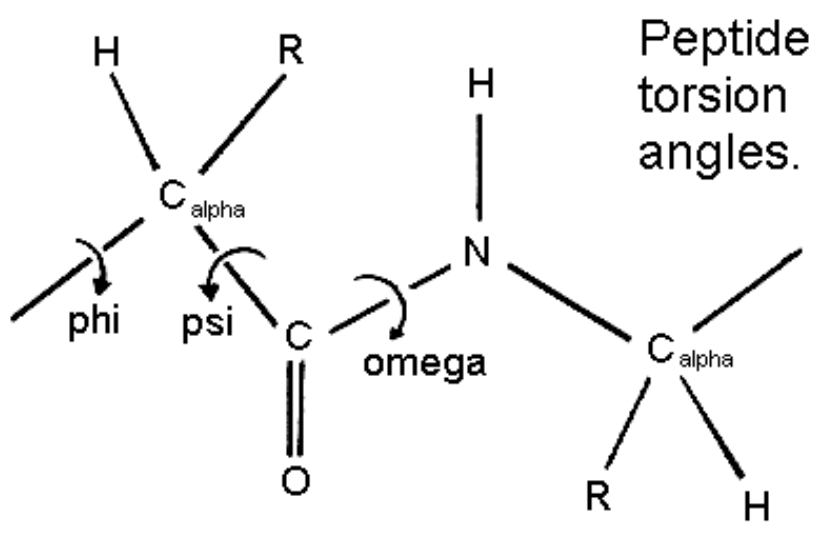
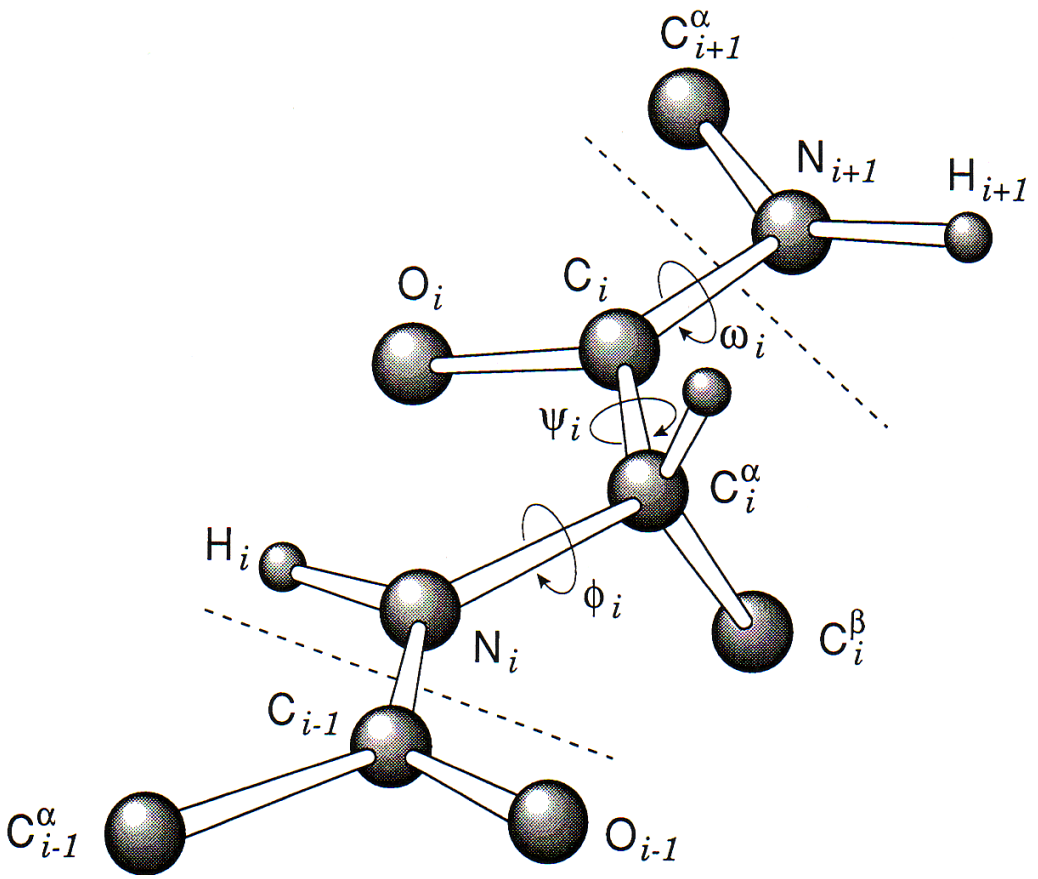
(b) Bond angles and lengths



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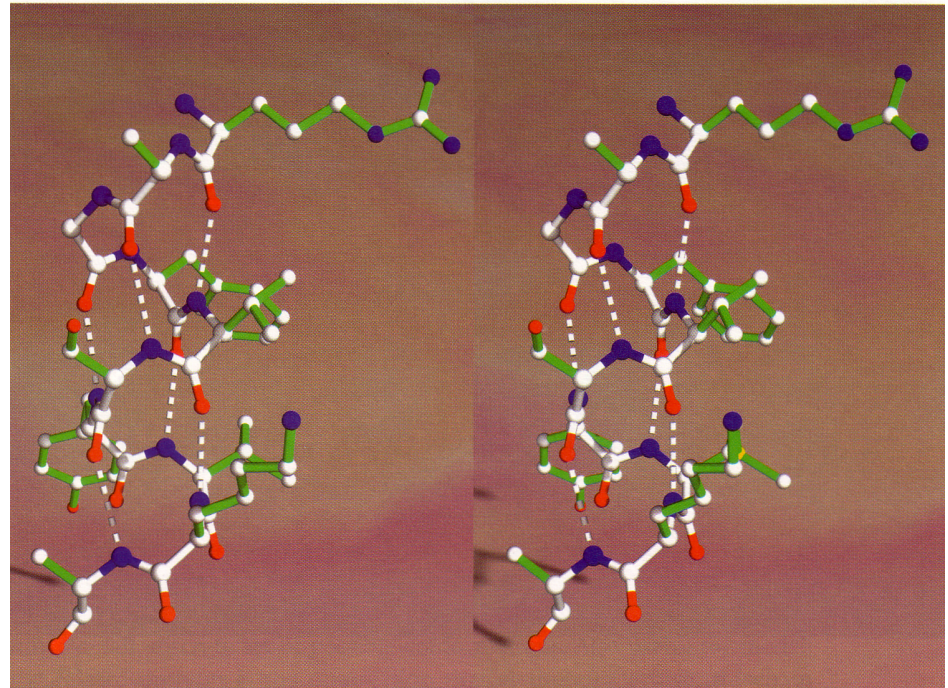
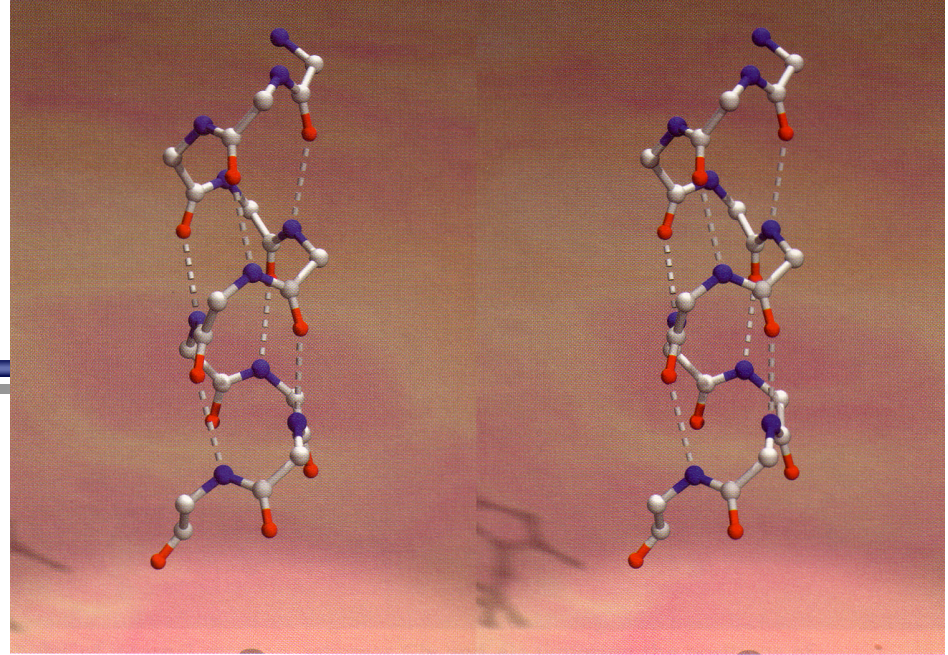


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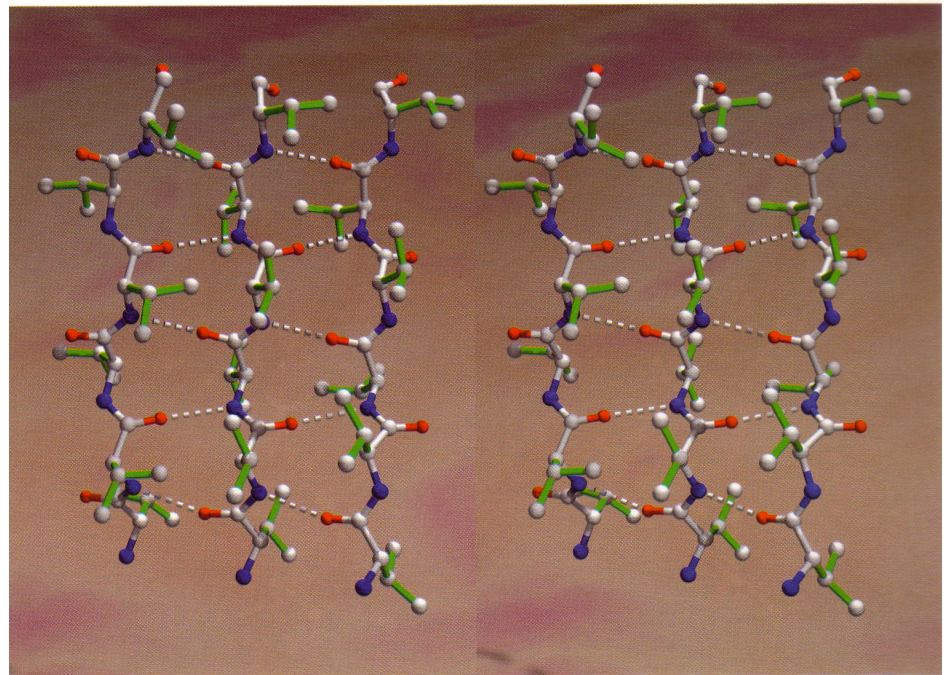
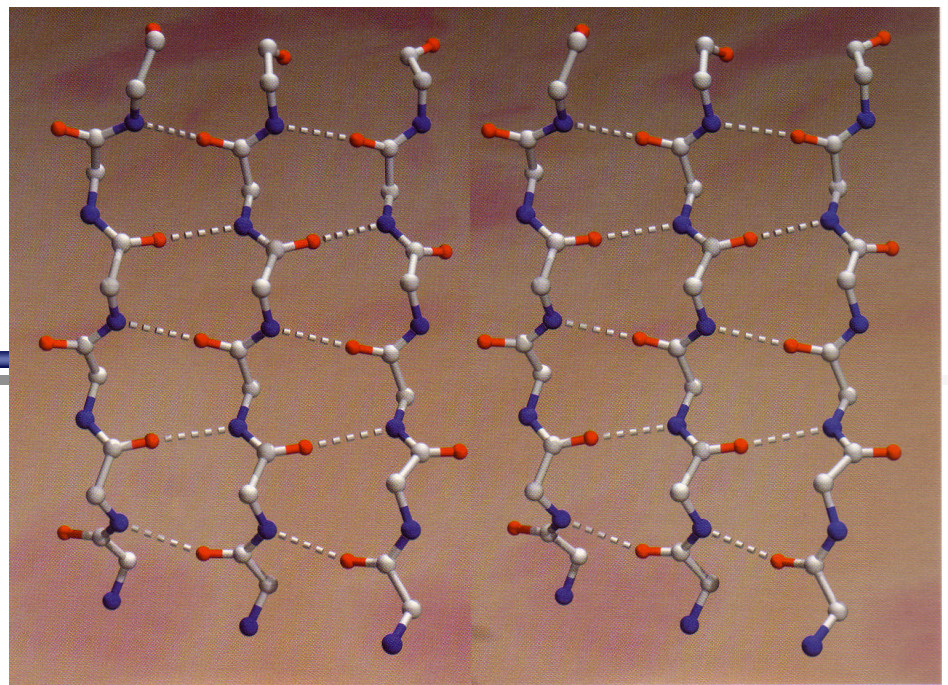


Secondary structure

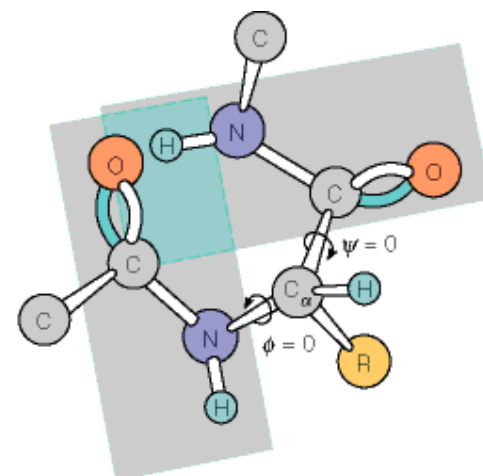
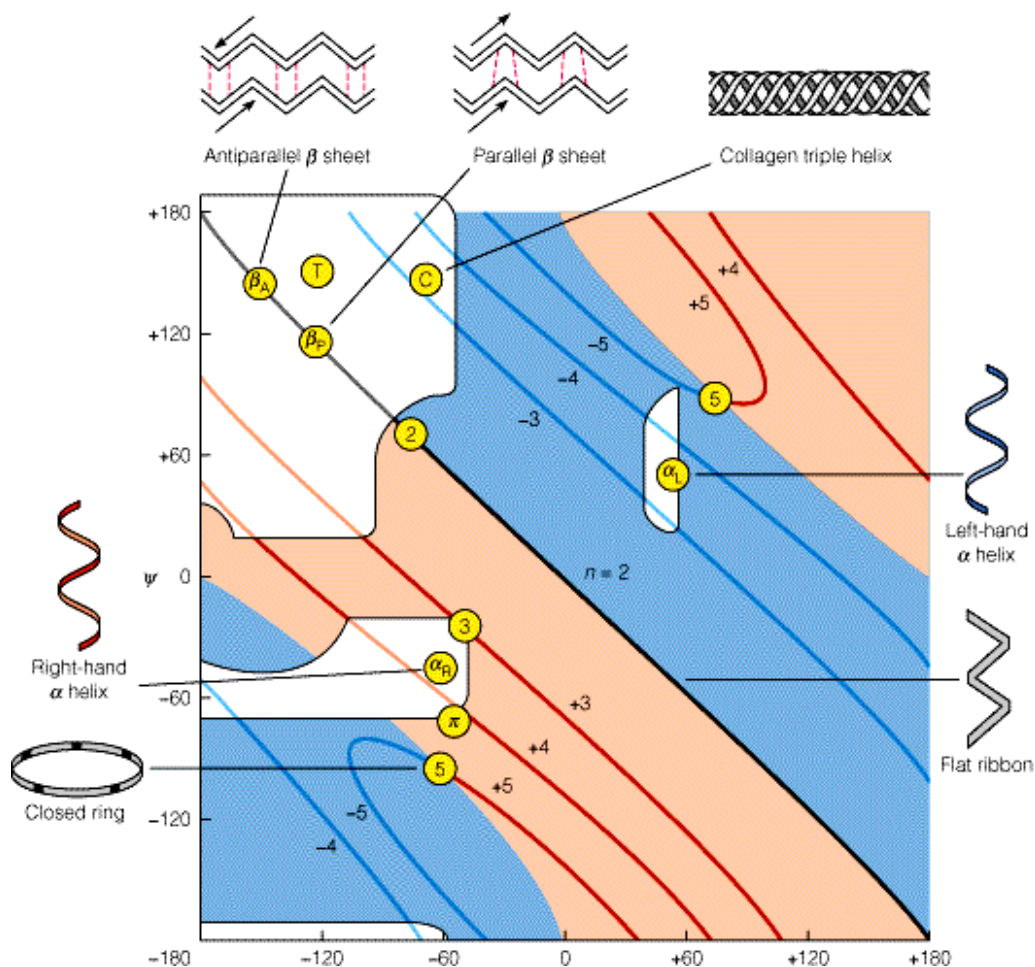
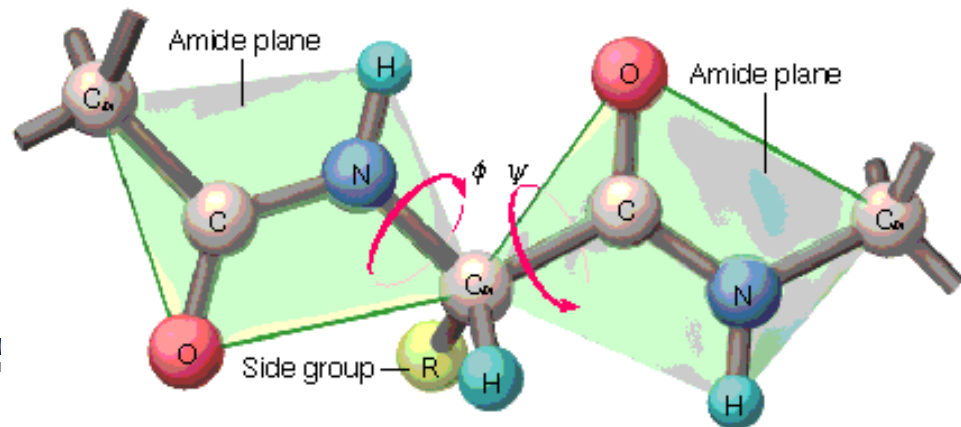
- Alpha-helix without/with side chains



- Beta-strands forming a beta-sheet, without/with side chains

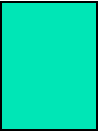


Ramachandran plot:

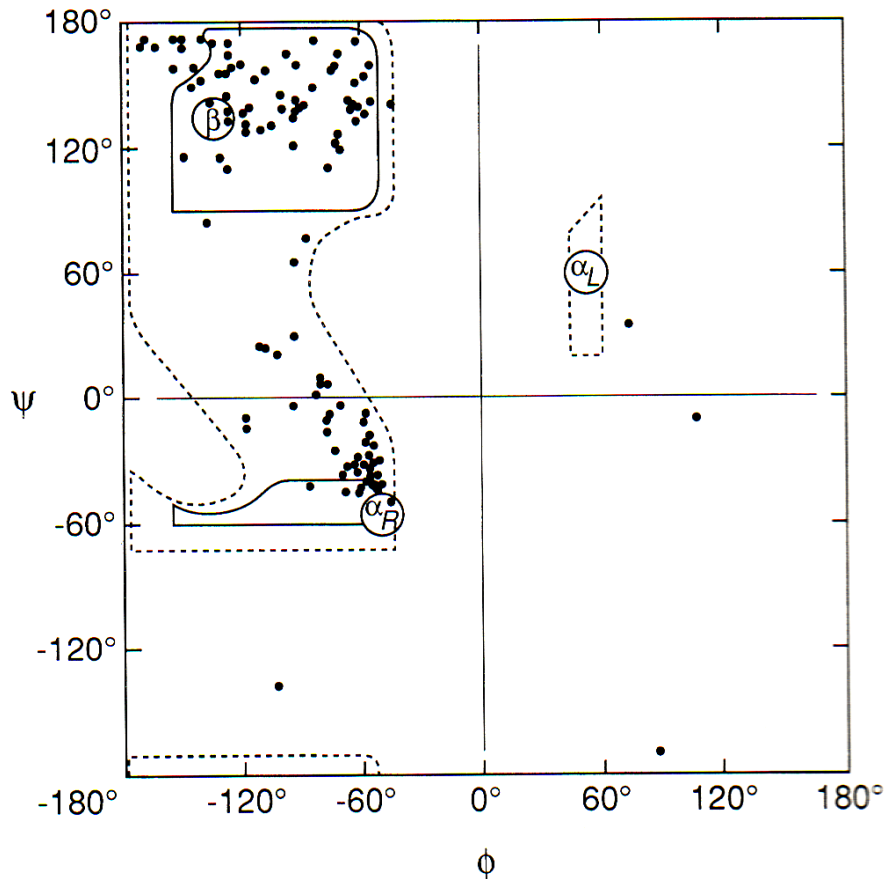


Example of sterically non-allowed conformation for $\phi = 0$; $\psi = 0$

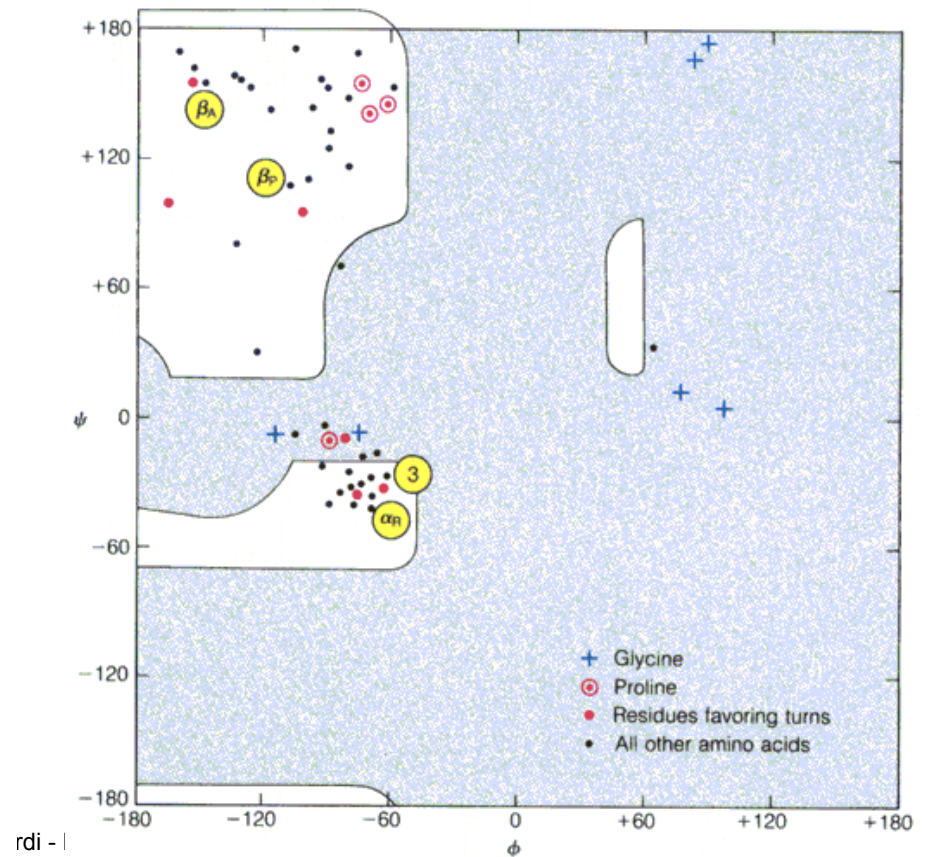
Sasisekhran-Ramakrishnan-Ramachandran diagram



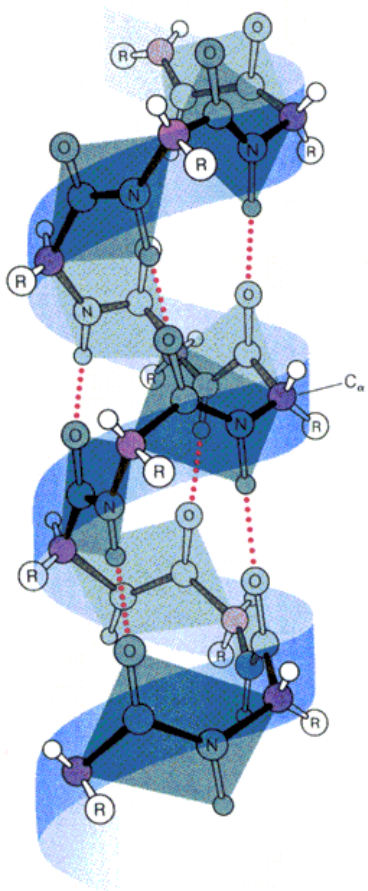
Ribonuclease A



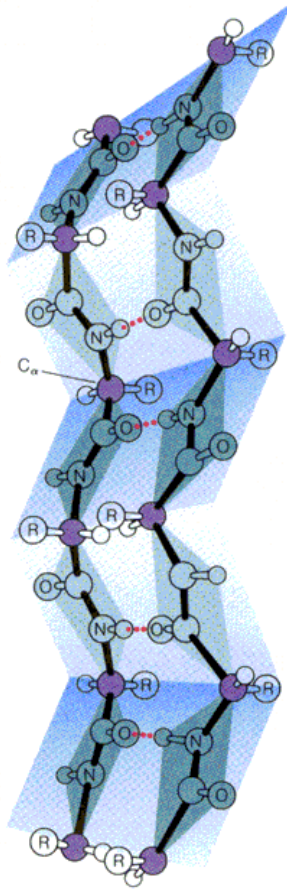
BPTI = Bovin Pancreatic Trypsin Inhibitor



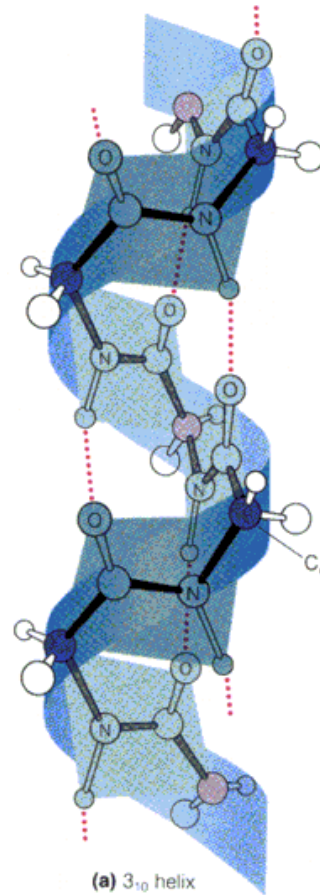
Elements of 2ary structure



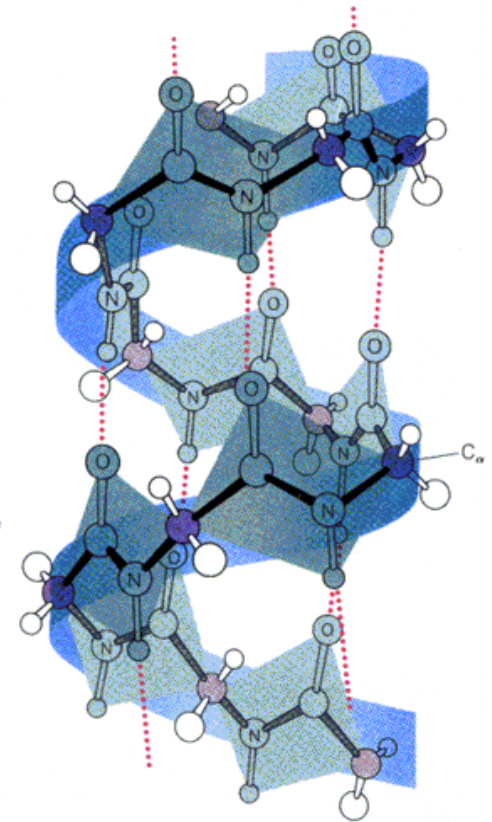
(a) α helix
 α -helix



(b) β sheet
 β -sheet



(a) 3₁₀ helix

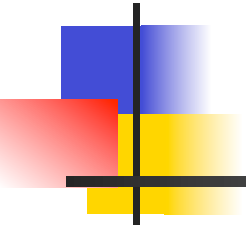


(b) π helix

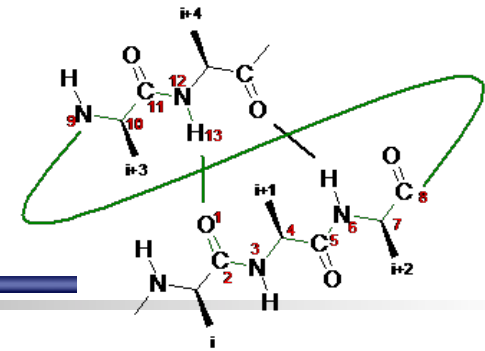
3₁₀-helix

π -helix

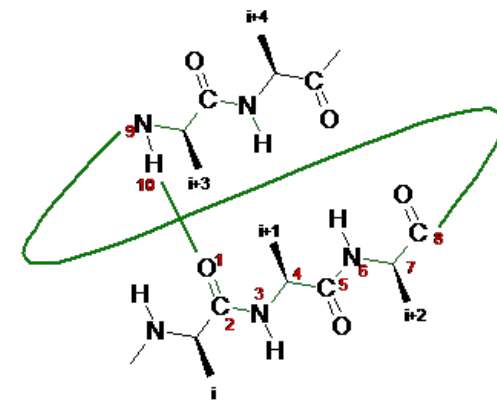
Helices



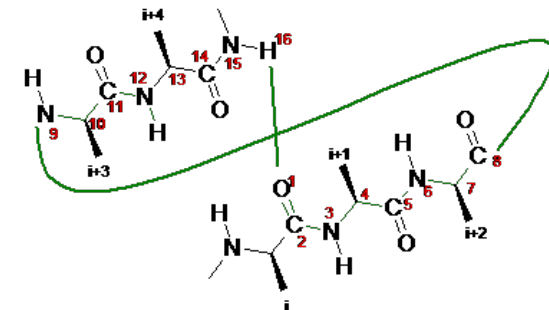
3.6-13 Alpha Helix



3-10 Helix



4.4-16 Pi Helix

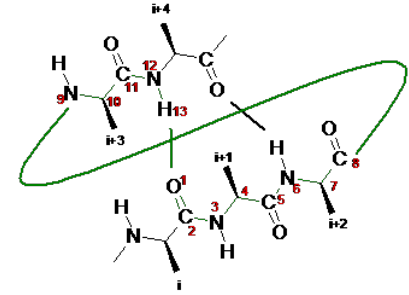


Structure Type	Residues/ Turn	Rise (nm)	Number of Atoms in H-Bonded Ring	ϕ ($^{\circ}$)	ψ ($^{\circ}$)
Antiparallel β sheet	2.0	0.34	— ^a	-139	+135
Parallel β sheet	2.0	0.32	— ^a	-119	+113
3_{10} helix	3.0	0.20	10	-49	-26
α helix (3.6 ₁₃)	3.6	0.15	13	-57	-47
π helix (4.4 ₁₆) ^b	4.4	0.12	16	-57	-70

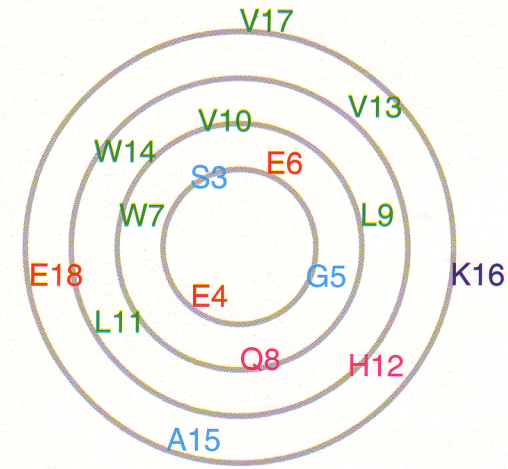
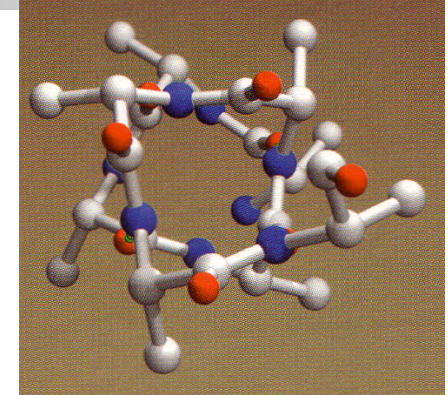
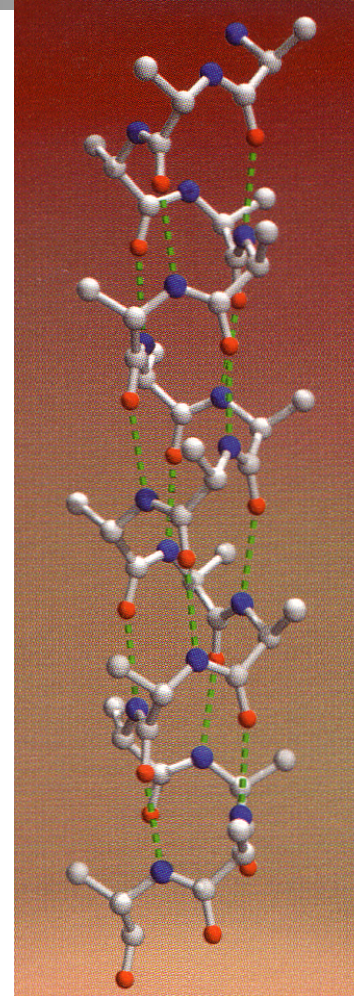
^aBonding is between polypeptide chains.

^bSterically permitted but not observed in protein.

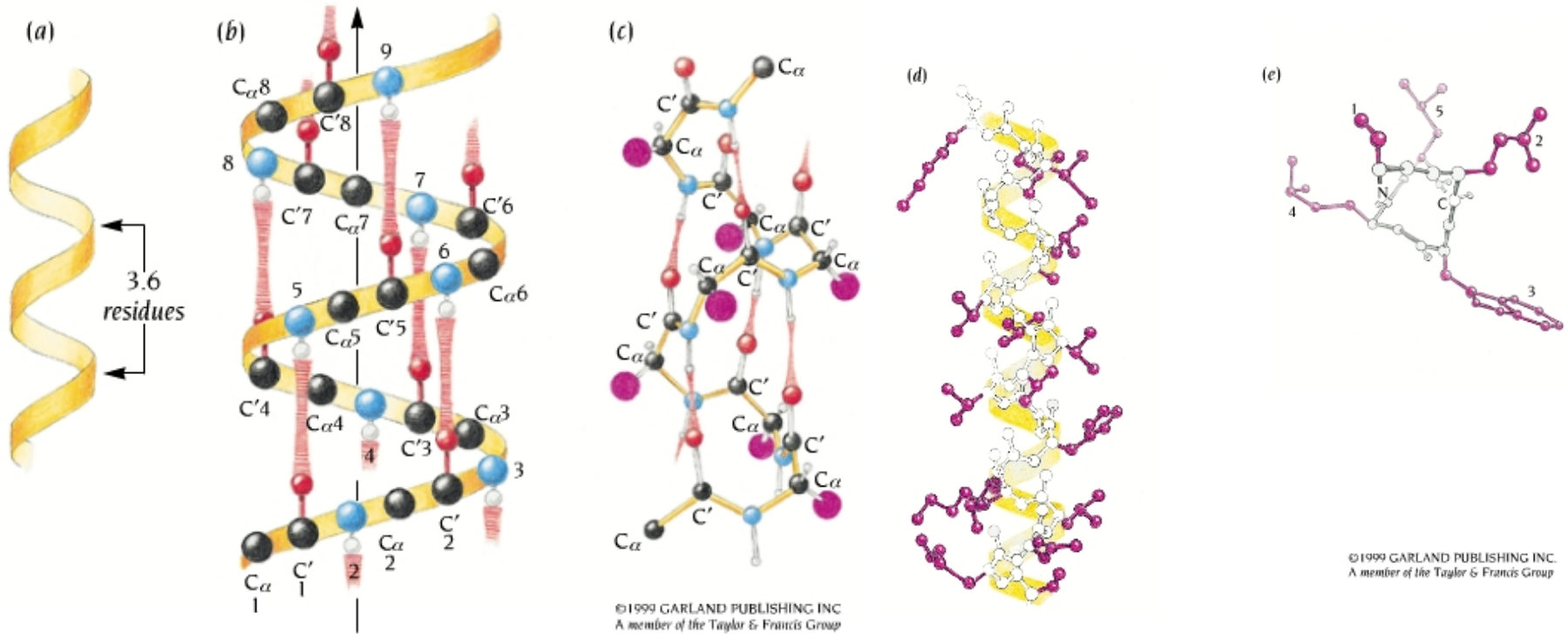
The α -helix



- It is the most common type of helix
- The C=O group of residue *i* forms a H-bond with the NH group of residue *i*+4
- One residue is related to the next by a rotation of approximately 100° around the helix axis and with a translation along the axis by 1.5 Å
- Many α -helices present an asymmetric distribution of hydrophilic/hydrophobic residues

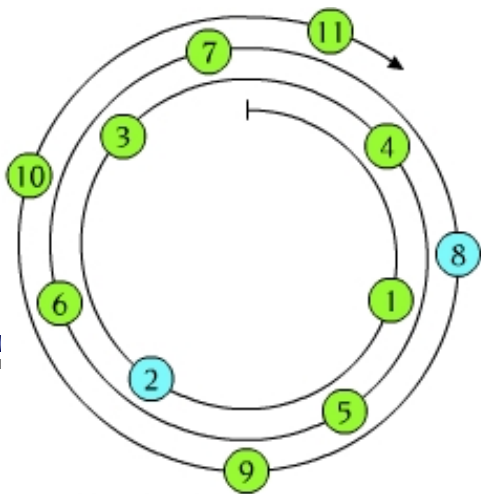


Helical wheel:
Helix A from
sperm whale myoglobin

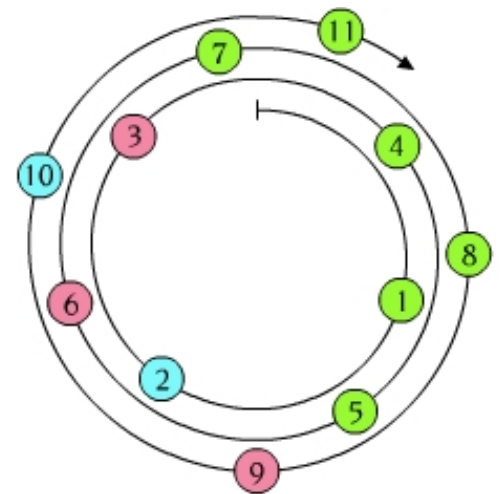


- Length: from 4/5 aa to over 40 aa
- Average length: 10 aa
- 3.6 aa per turn
- $360^\circ : 3.6 = 100^\circ$ rotation per aa per turn
- Rise: 1.5Å per aa; then an average helix is 15Å long
- Ala, Glu, Leu, Met: good helix formers
- Pro, Gly, Tyr, Ser: bad helix formers

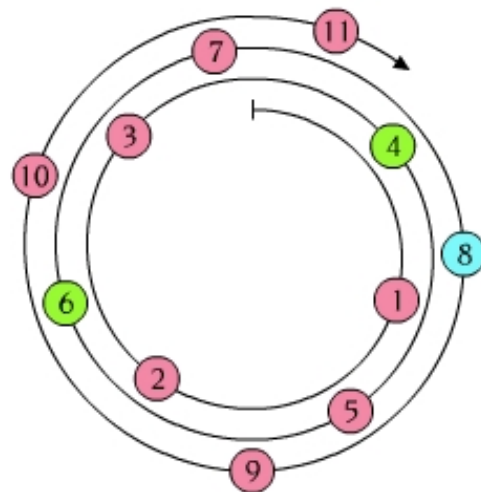
- Helices tend to be along the outside of proteins, giving a periodicity of 3.6 with hydrophobic/hydrophilic aa
- Convenient representatio: helical wheel



citrate synthase
 1 2 3 4 5 6 7 8 9 10 11
 L S F A A A M N G L A



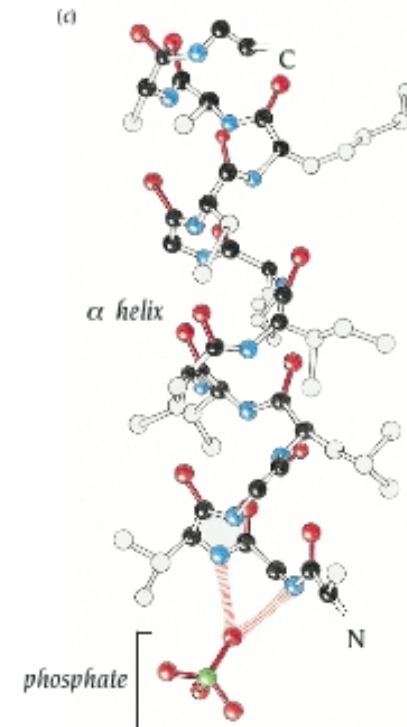
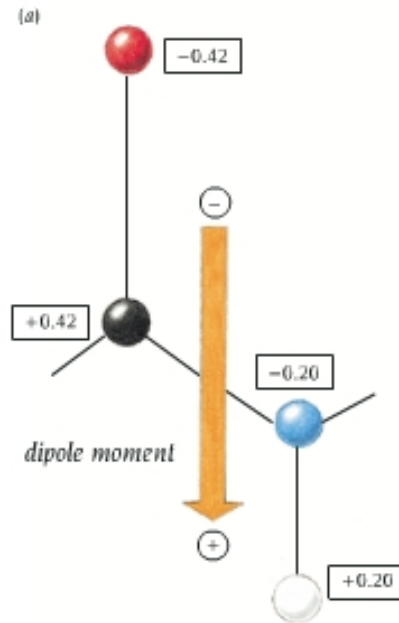
alcohol dehydrogenase
 1 2 3 4 5 6 7 8 9 10 11
 I N E G F D L L R S G



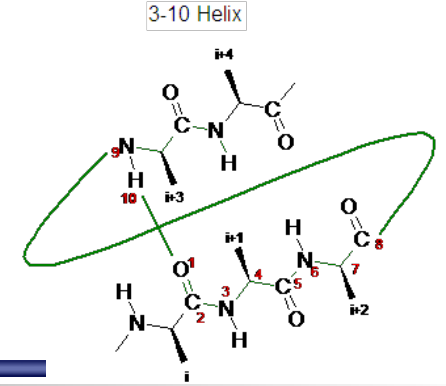
troponin-C
 1 2 3 4 5 6 7 8 9 10 11
 K E D A K G K S E E E

Helices have a dipole moment

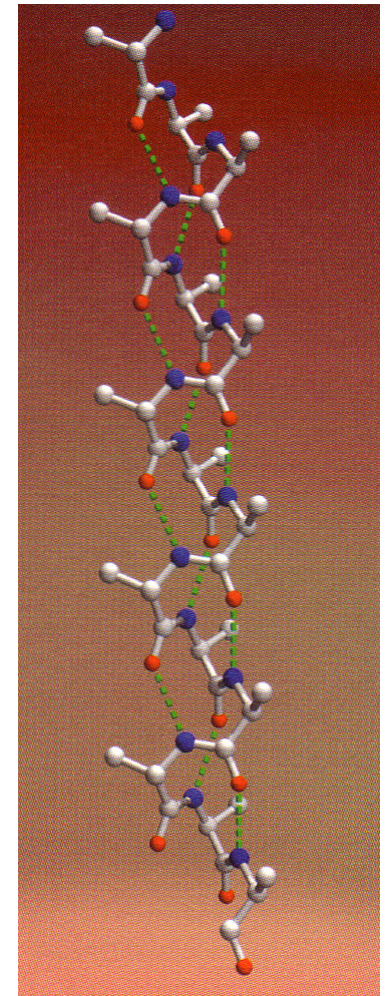
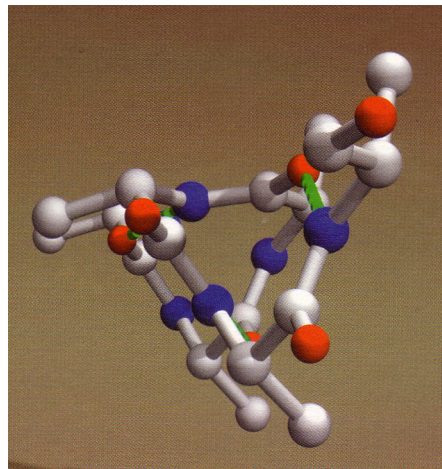
- ✓ A dipole is associated to each peptide unit;
- ✓ In an α -helix, these dipoles are aligned along the helix axis;
- ✓ Dipoli associated to the peptide units sum up to give a **helix macrodipole**



The 3_{10} helix



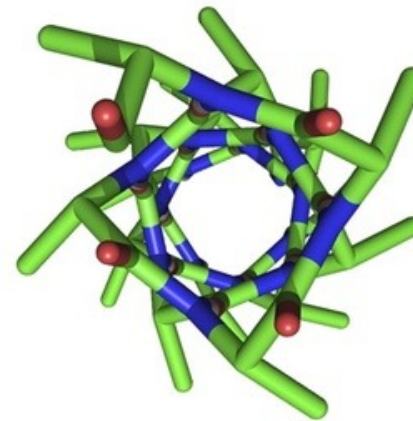
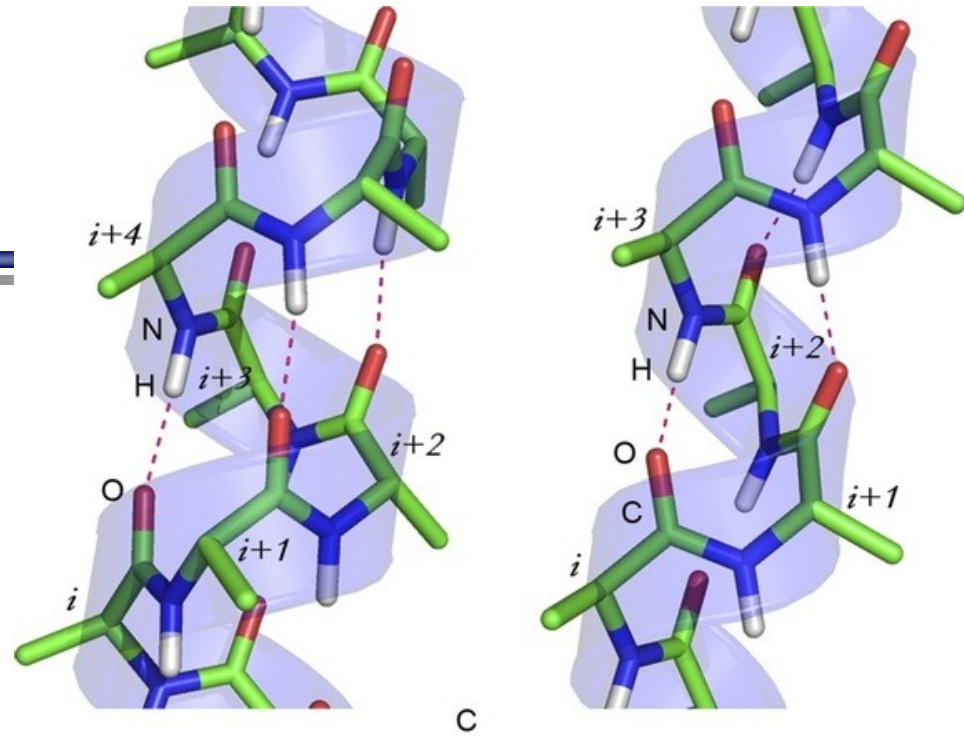
- It winds up more tightly than an α -helix
- The C=O group of residue *i* forms a H-bond with the NH group of residue *i+3*



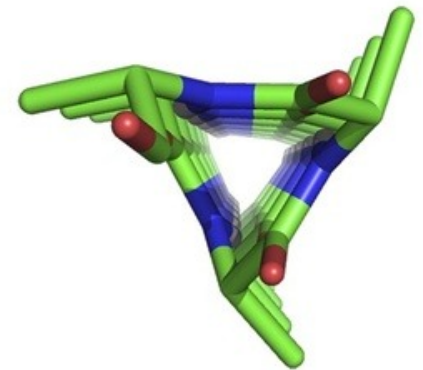
The 3_{10} helix

The 3_{10} helices are less favored of the α helices:

- the atoms of the main chain are too closely packed, leading to interactions of the van der Waals repulsion;
- hydrogen bonds are not linear;
- The dipoles of the peptide deviate of about 30° with respect to the helix axis;
- The position of the side chains (aligned) leads to steric interference.

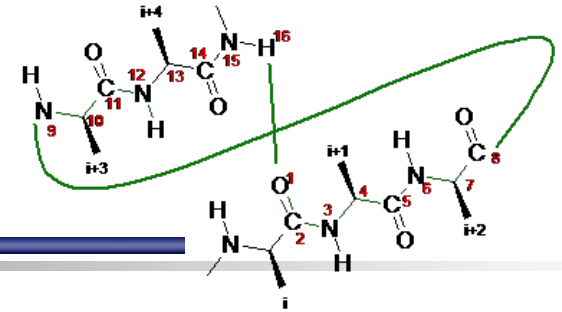


Canonical α -helix

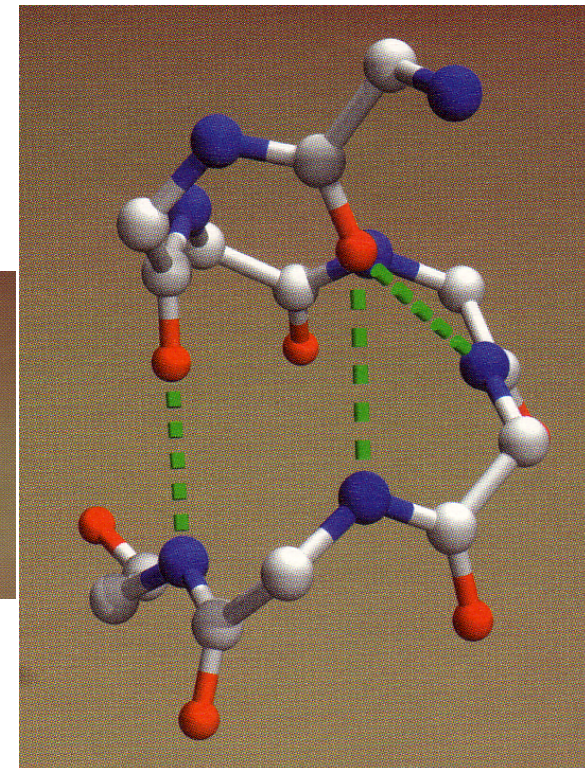
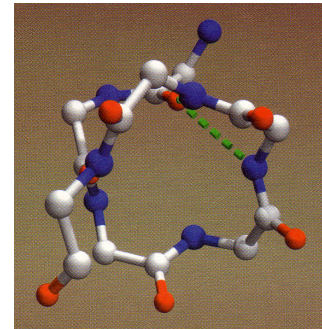


Canonical $3(10)$ helix

Π -helix



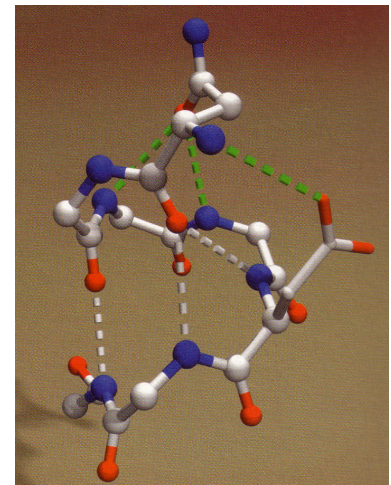
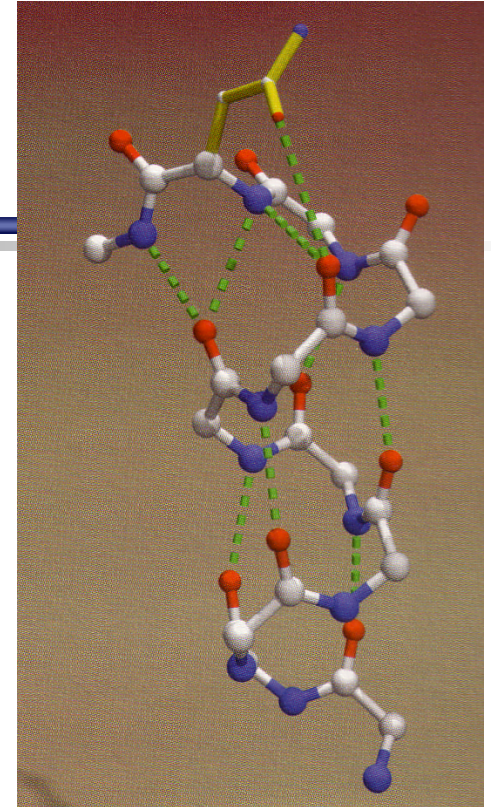
- It winds up less tightly than an α -helix
- The C=O group of residue i forms a H-bond with the NH group of residue $i+5$
- This type of extended π -helices are rare in proteins
- The π -helix can be outlined as a hollow cylinder.
- The cavity in the cylinder, however, is not such as to allow the entry of water molecules that may stabilize the helix.
- This makes the π -helix structure a little favored from an energy point of view and extremely uncommon in proteins.



π -helix from photoactive yellow protein [2PHY]

Helix capping

- Often special sequences and conformations appear as caps stabilising helix termini
- Helix-capping motifs are specific patterns of hydrogen bonding and hydrophobic interactions found at or near the ends of helices in both proteins and peptides.
- At the N-terminal helix there are 3 free NH groups, which do not form hydrogen bonds with CO groups, because there is no previous helix turn that provides the necessary partners.
- In this case the necessary partners to form hydrogen bonds are provided to the free -NH groups from the side chains of polar amino acids (Ser, Thr, Asp, Asn) which, in favorable cases, precede the end of the α -helix.
- These hydrogen bonds then occur between an element of the main polypeptide chain and one of the side chain.



Structural parameters for protein secondary structures

Structure	ϕ	ψ	n	d	p
α -helix	-57	-47	3.6	1.5	5.5
3_{10} helix	-49	-26	3.0	2.0	6.0
β -helix	-57	-70	4.4	1.1	5.0
Polyproline II helix	-79	+149	3.0	3.1	9.4
Parallel β strand	-119	+113	2.0	3.2	6.4
Antiparallel β strand	-139	+135	2.0	3.4	6.8

ϕ and ψ are the conformational angles of the mainchain, with $\omega \sim 180^\circ$ (the trans conformation)

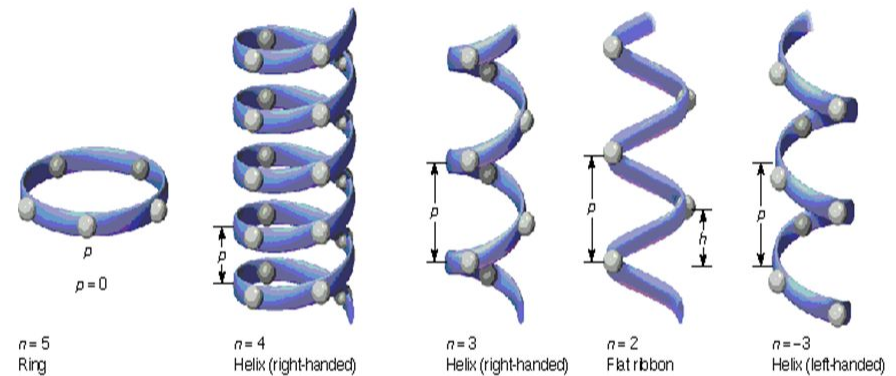
n = the number of residues per turn.

d = the displacement between successive residues along the helix axis.

p = the pitch of the helix, the distance along the helix axis of a complete turn.

Note that $p = n \times d$. (The equation is exact; the values of p , n and d in the table have been rounded to two significant figures.)

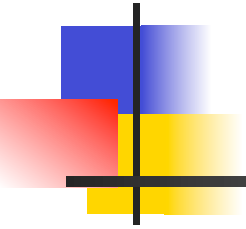
Idealized helices

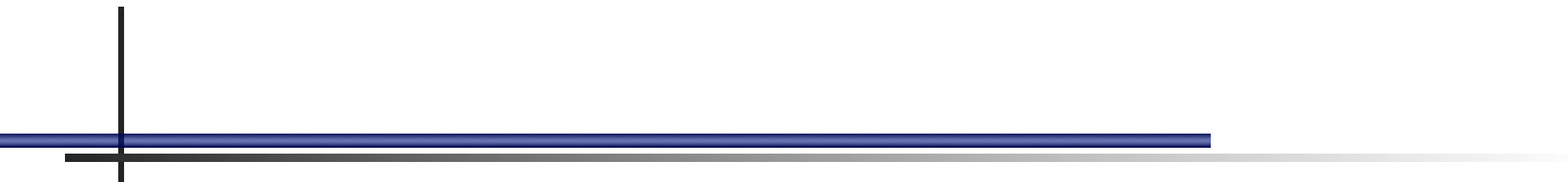


The pitch (p) of the helix is the distance parallel to the axis in which the helix makes one turn. There may be an integral number of residues/turn or not.

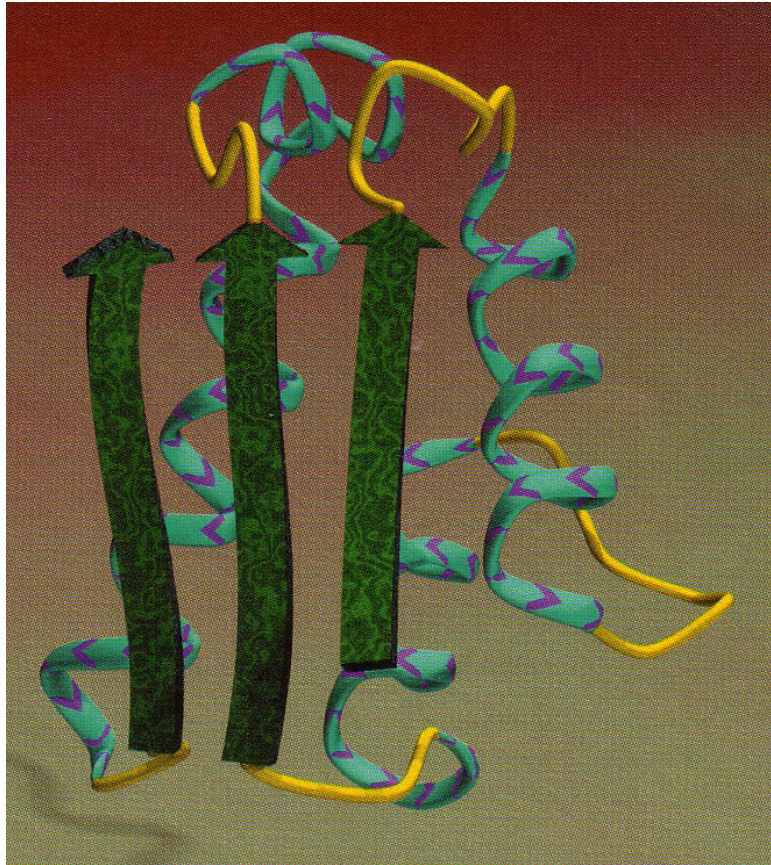
The rise of the helix is the distance parallel to the axis from the level of one residue to the next.

β -sheets

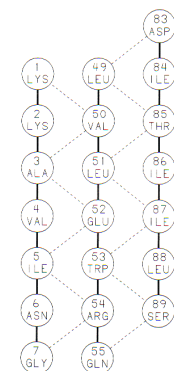
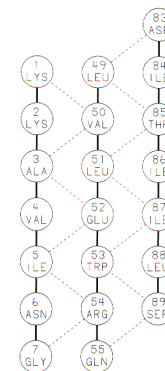
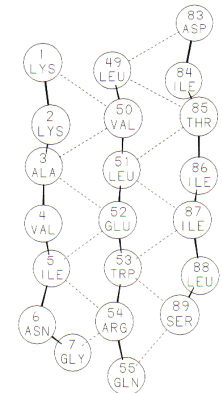
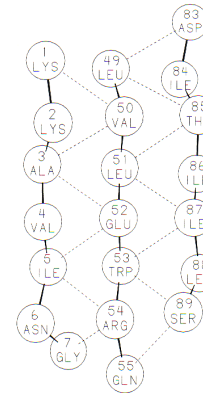
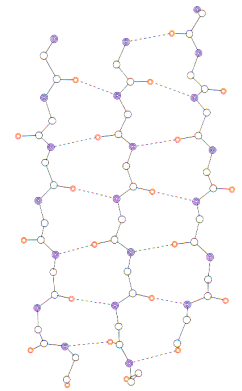
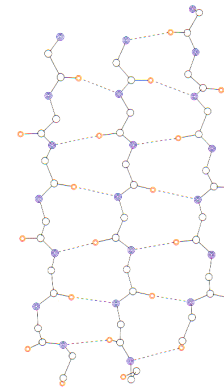


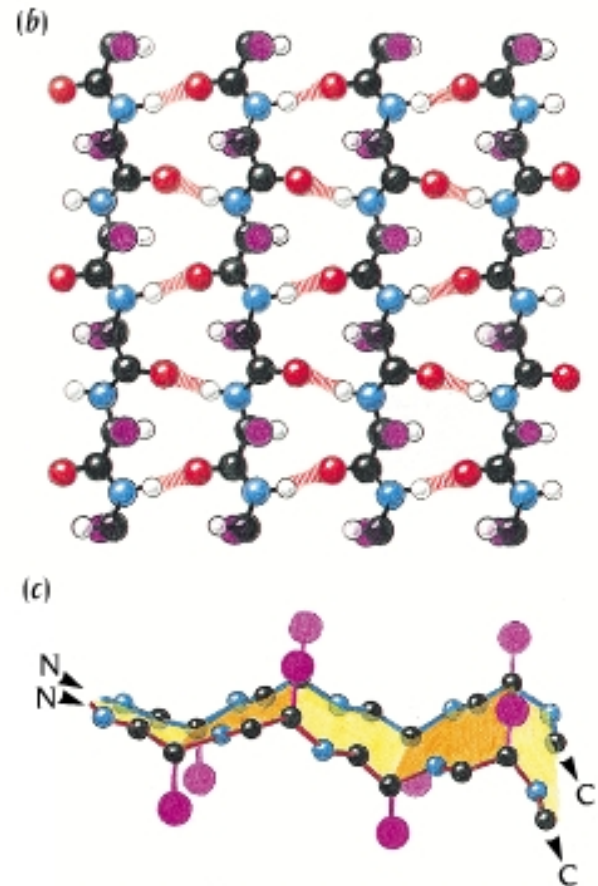
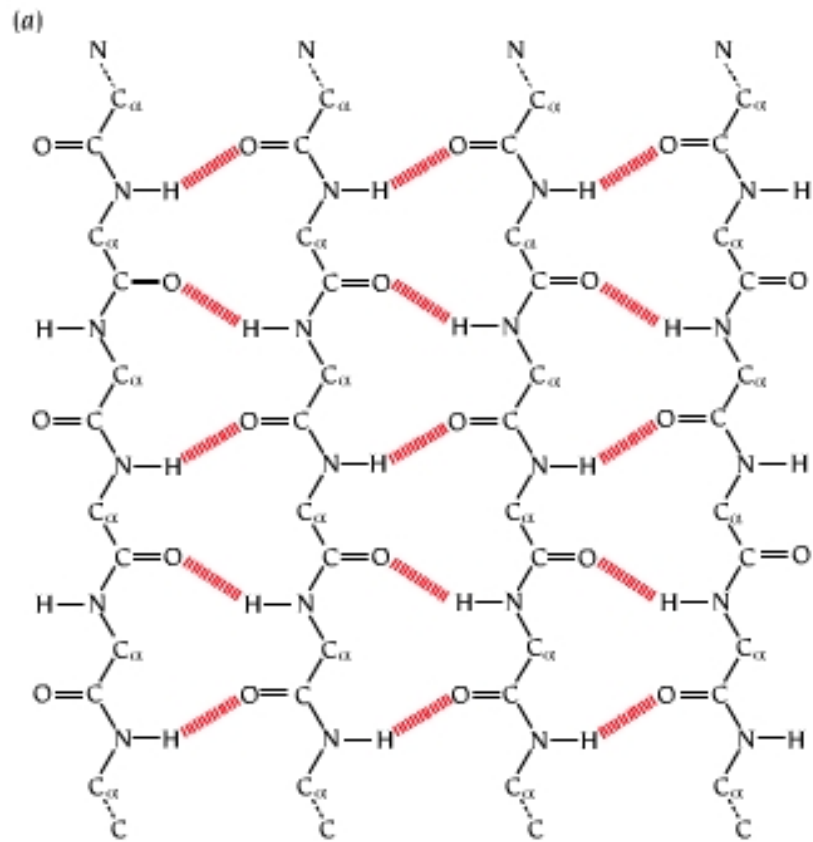
- 
- β -sheets are formed by 2 strands distant in the sequence
 - By contrast, helices have H-bonding patterns in the same strand
 - They can be
 - Parallel sheets
 - Antiparallel sheets
 - Mixed sheets

Parallel sheets

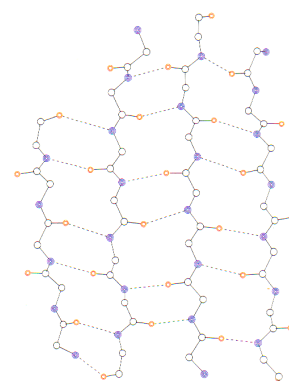
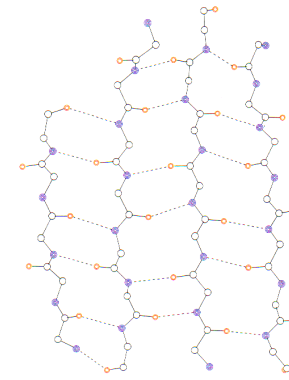


Barstar
(inhibitor of Barnase = Bacterial RiboNucleASE),
[1BRS]

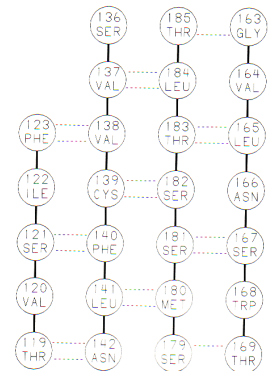
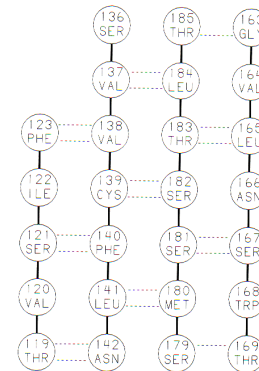
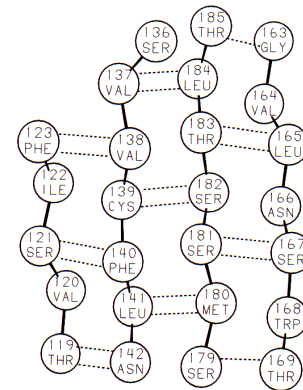
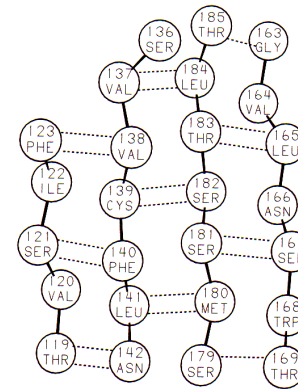
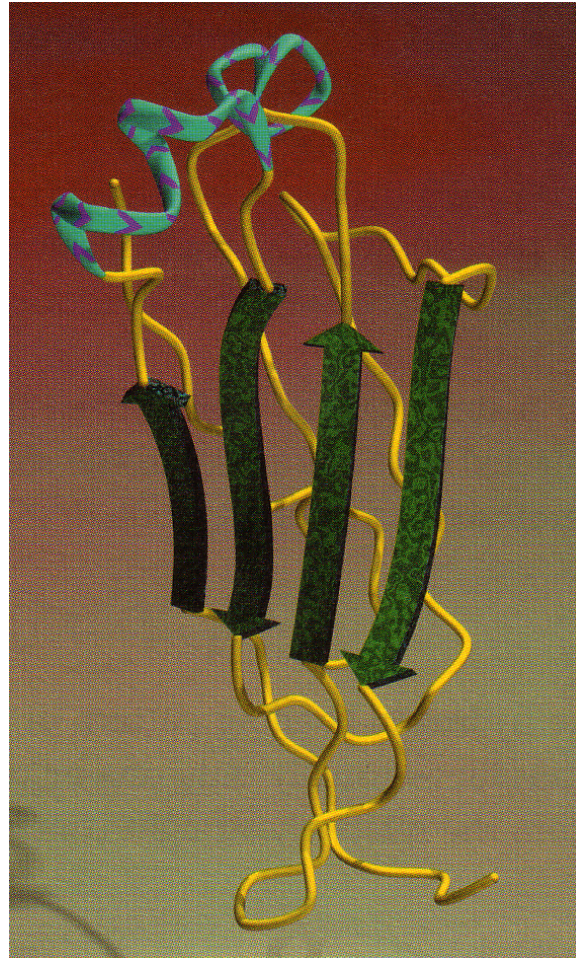




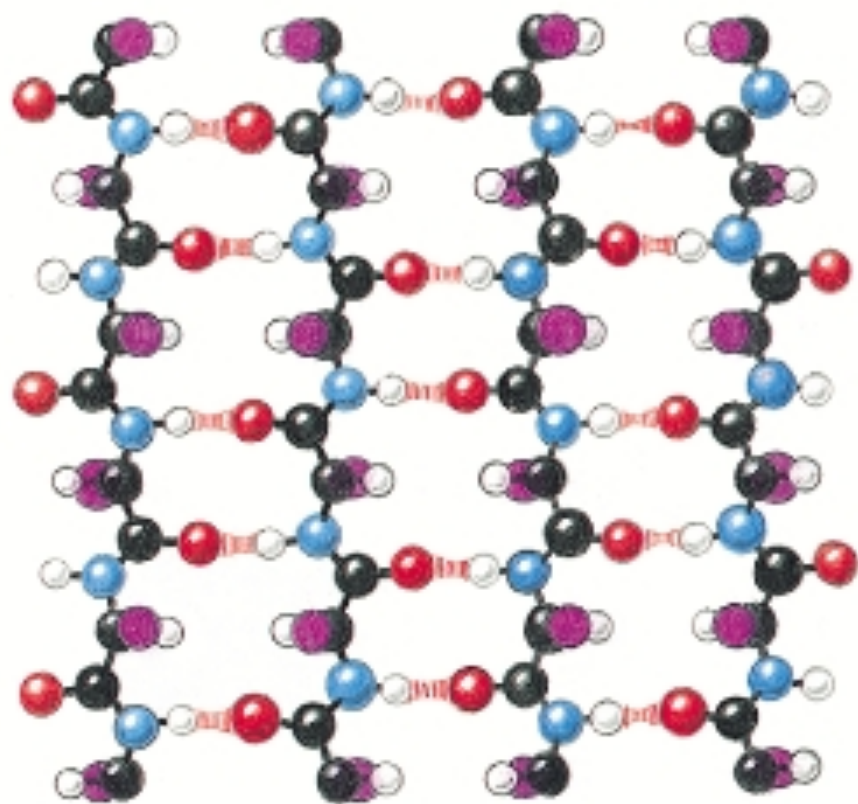
Antiparallel sheets



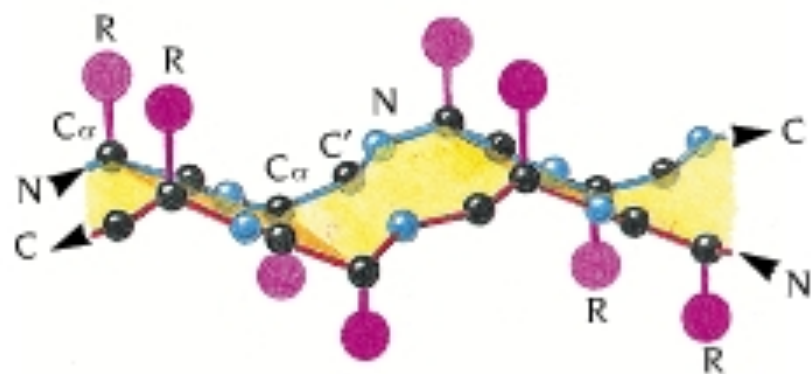
CL domain from
Immunoglobulin TE33
[1TET]



(c)

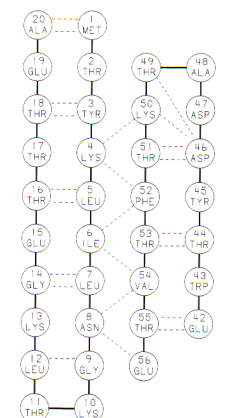
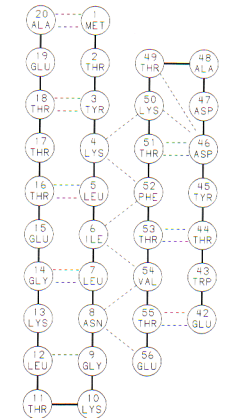
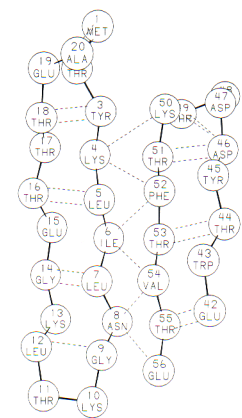
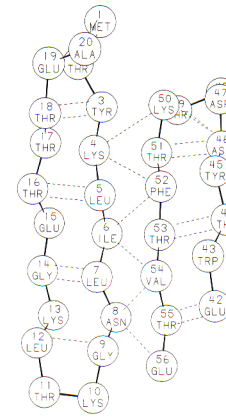
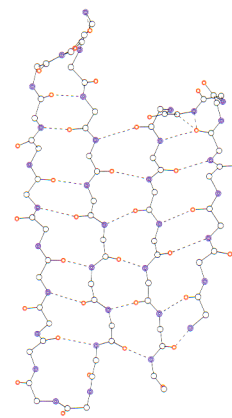
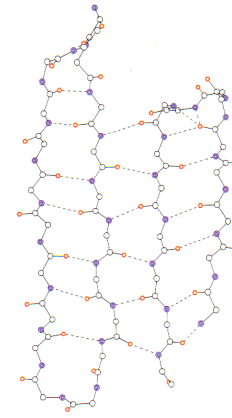
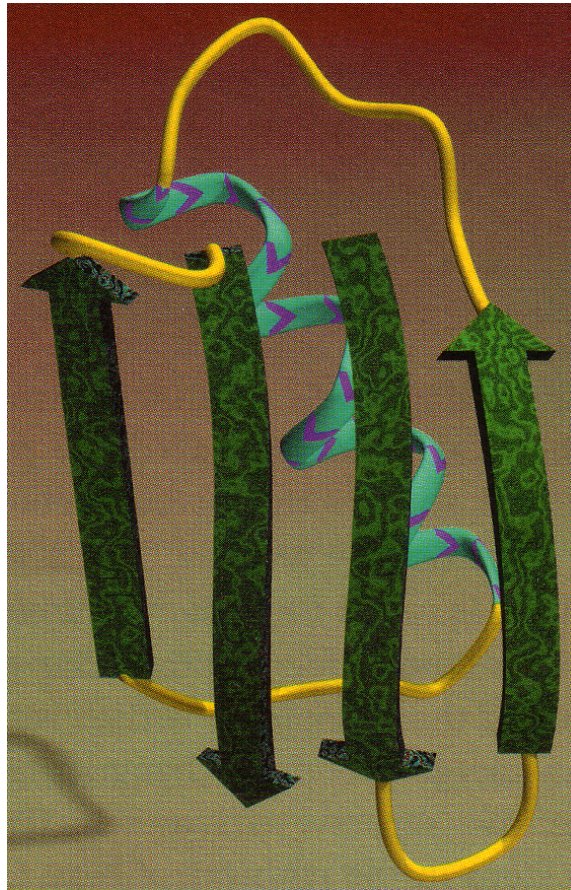


(d)



Mixed sheets

Streptococcal protein G
B1 Immunoglobulin
binding domain
[1PGA]

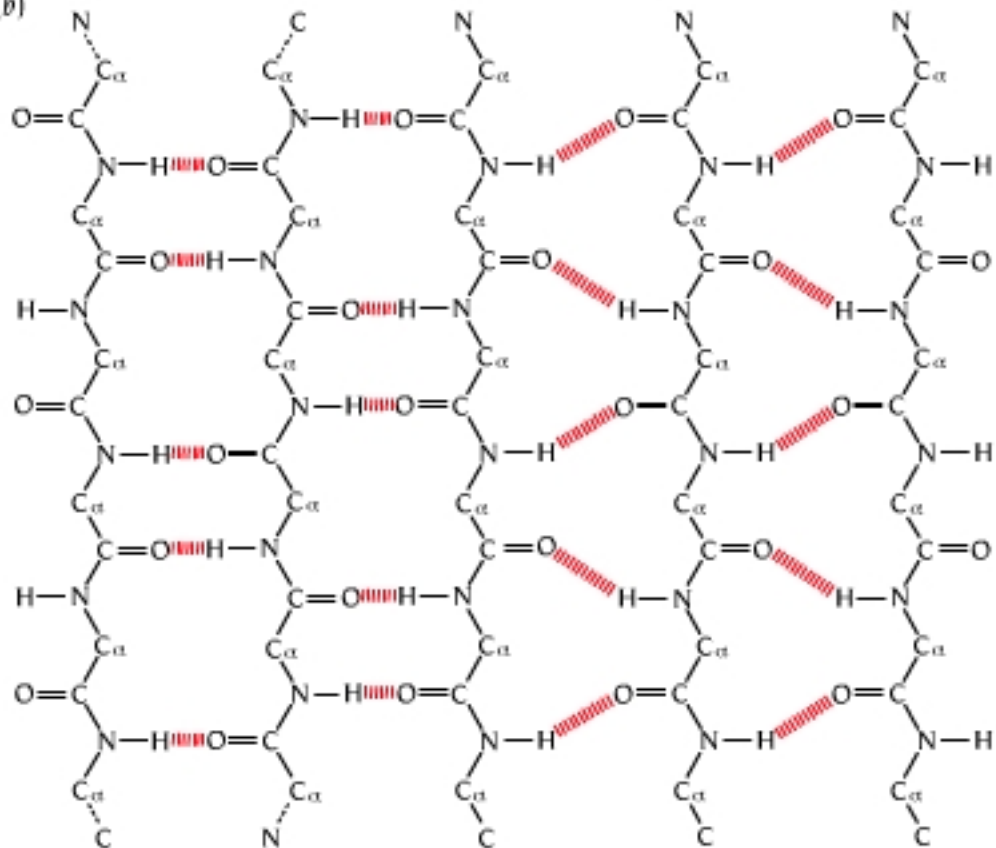


(a)



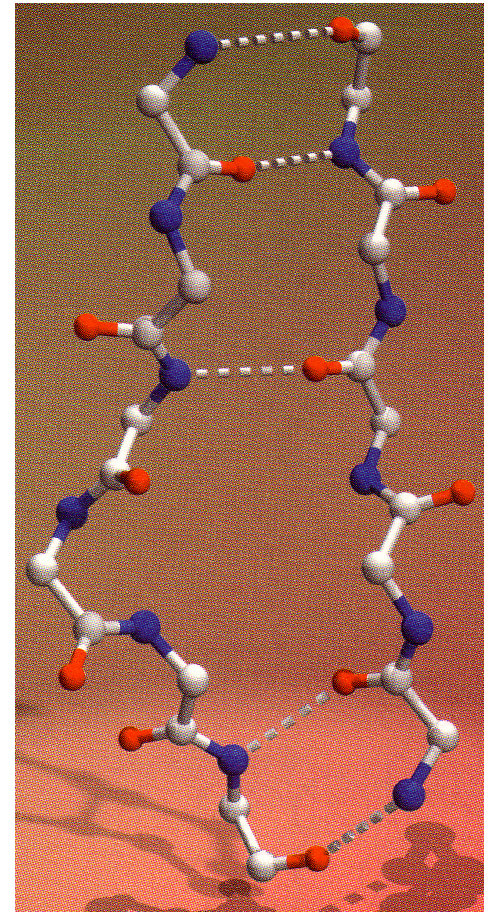
Thioredoxin
from *E. coli*

(b)



The β -bulge

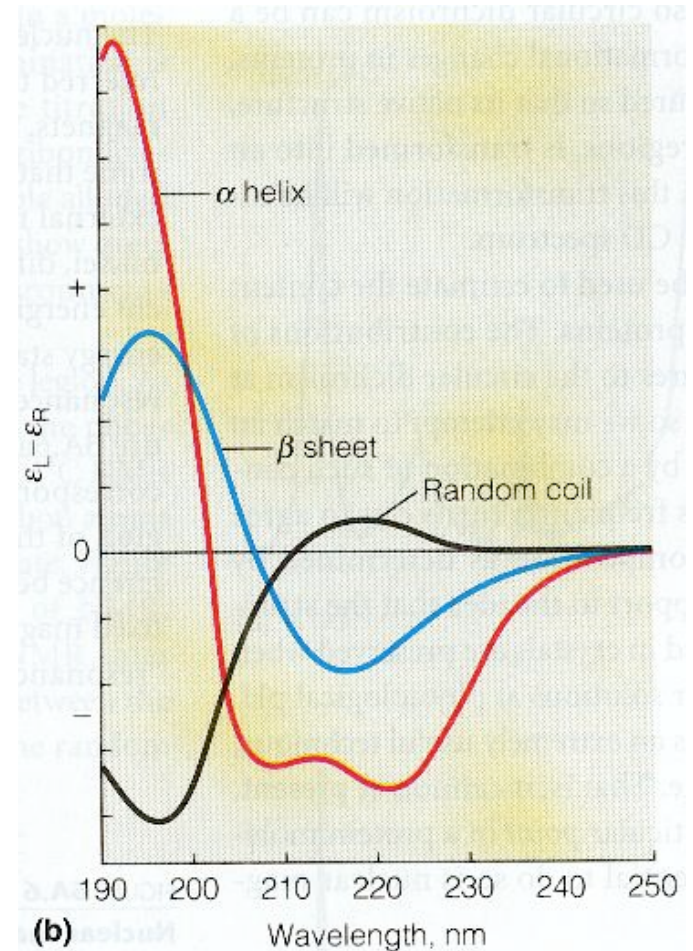
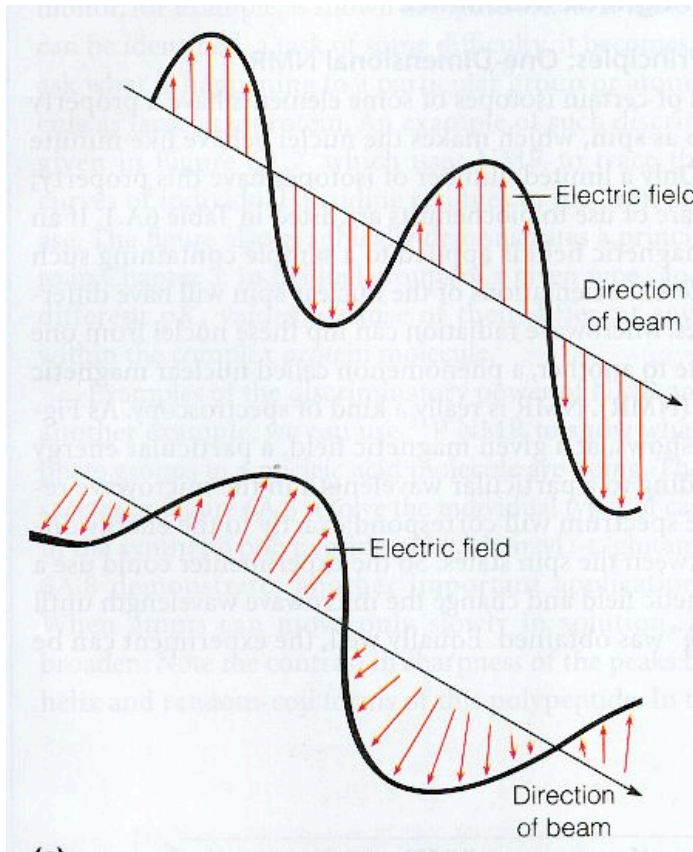
- It is an irregularity in the H-bonding pattern of a sheet, where one or two - rarely more - residues deviate from the regular pattern



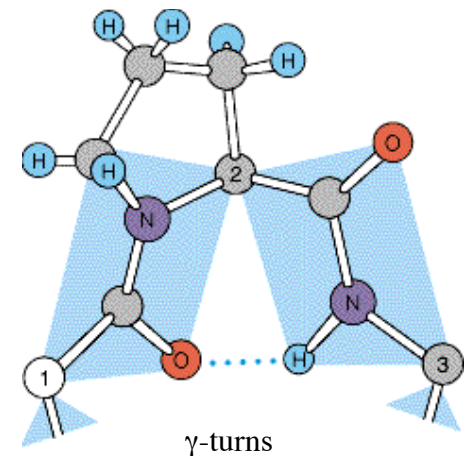
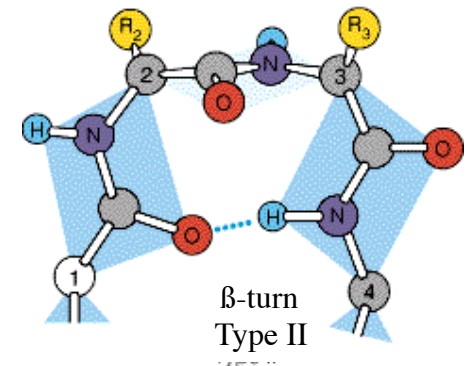
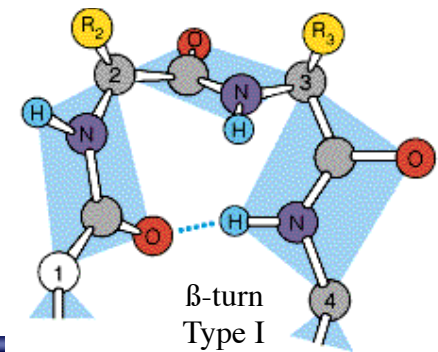
Fab J539
[2FBJ]

Study of protein 2ary structure

- Circular dichroism:



- 2. β -sheets are usually twisted or wrapped into barrel structures
- 3. There are different types of turns
 - β -turns:
 - Type I: 4 residues where the C=O of residue i makes H-bond with the N-H of residue ($i + 3$).
 - Type II: same as type I but residue 2 has a bulky R, so residue 3 is a Gly.
 - γ -turns:
 - Only 3 residues, of which only 1 is out of the H-bonding sequence. Usually Pro is involved.
- 4. Some parts of proteins cannot be classified as helix, β -sheets or turns: these are 'random coil' regions. Usually are found at the N-ter and C-ter





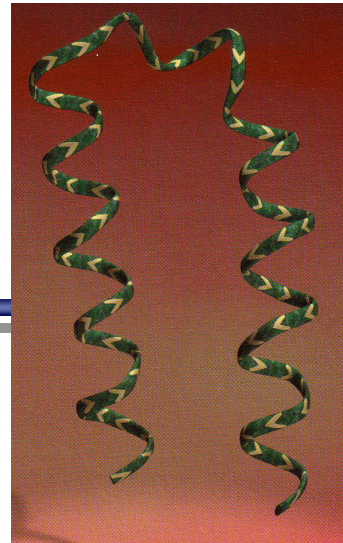
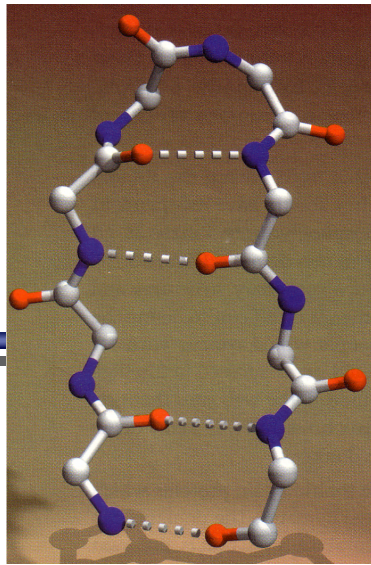
Hierarchical nature of protein architecture

Levels:

- Linderström-Lang has defined the classical levels of protein structure:
 - I-ary, II-ary, III-ary, IV-ary
- Additional levels have also been introduced:
 - **Super-secondary structure:**
 - These are recurrent patterns of interaction between helices and sheets close together in sequence. Examples are:
 - α -helical hairpin
 - β -hairpin
 - β - α - β unit
 - Coiled-coil
 - **Domains:**
 - These are compact units that fold independently; they are really boarded-line with III-ary structure
 - **Modular proteins:**
 - These are multi-domains proteins where there are domains repeating themselves. One example is fibronectin, an extracellular protein involved in cell-adhesion formed by repeats of 3 identical domains, F1, F2 and F3 in the form of $(F1)_6(F2)_2(F1)_3(F3)_{15}(F1)_3$



β -hairpin



α -helical hairpin

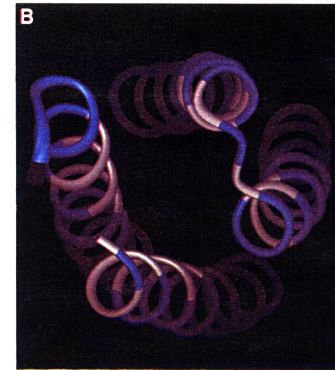
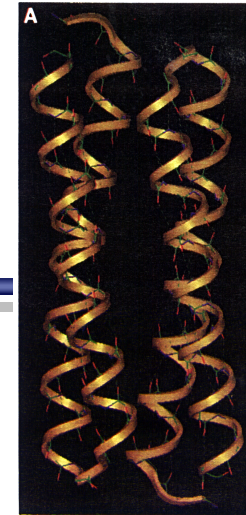
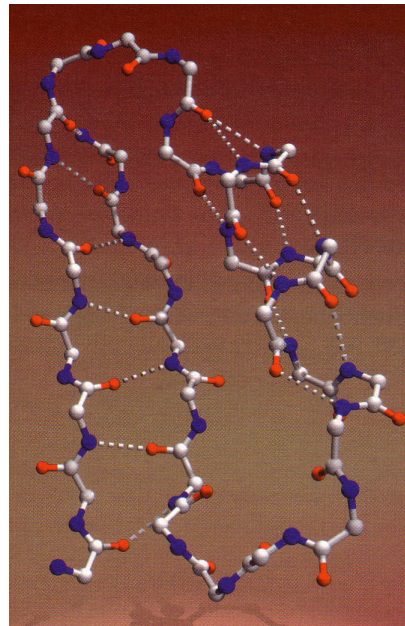



Figure 2. Two views of the ROP homodimer illustrating the importance of amphiphilic secondary structure (60). *A*) All backbone atoms are shown and the hydrogen bonds between them are shown as dotted lines. *B*) A view of ROP along the helical bundle axis. The ribbon is colored blue at the positions where hydrophilic residues occur (Ser, Thr, His, Gln, Asn, Lys, Asp, Glu, Arg) and white where hydrophobic residues occur (Phe, Leu, Ile, Met, Val, Ala, Tyr, Cys). This view also reveals the supercoiling of the helices.

coiled coil



β - α - β unit



There is a rough analogy between the analysis of protein structures at different levels, and the analysis of text.

The amino acids correspond to letters, the secondary structures to words, super-secondary structures to phrases (or even to clichés), elements of tertiary structure to sentences—this is the level at which true individuality makes its appearance—domains to paragraphs, the structure of a full polypeptide chain to a chapter, and the quaternary structure to the assembly of chapters into a complete book.

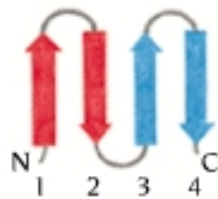
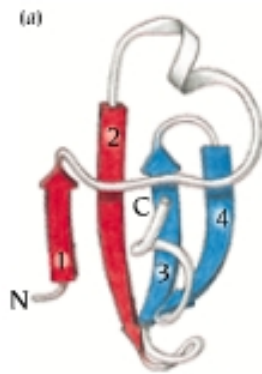


Classification of protein structures

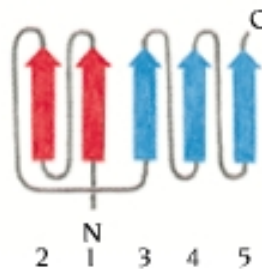
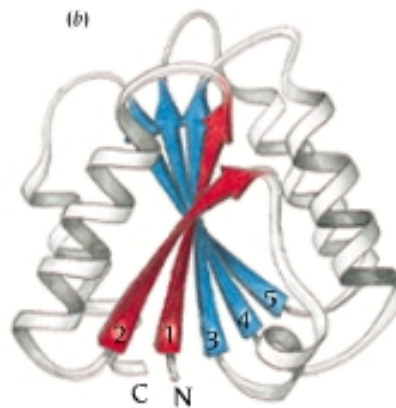
TOPOLOGY

Topology diagrams

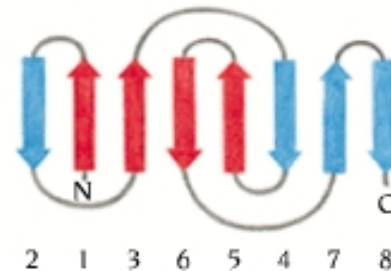
- Useful for classification of protein structures



Aspartate
transcarbamoylase



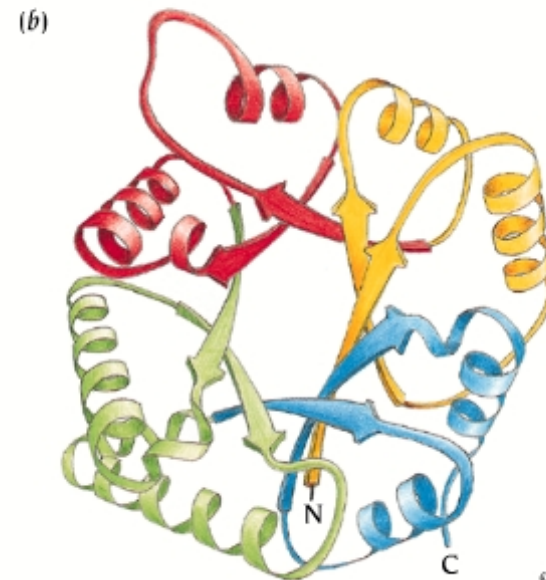
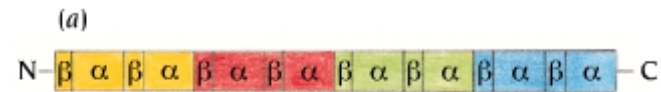
Flavodoxin



Plastocyanin
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Domains are built from structural motifs

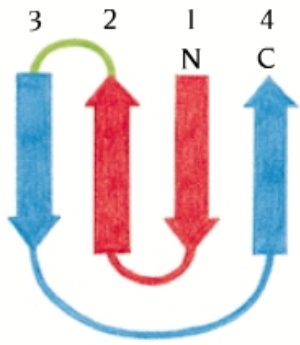
- Triose phosphate isomerase is built from 4 β - α - β - α motifs



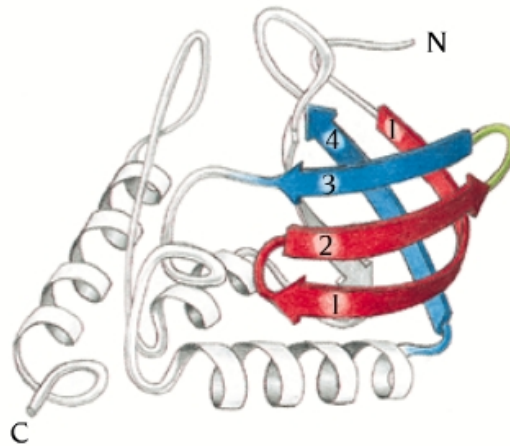
TIM
barrel

The Greek key motif

- 4 adjacent antiparallel β -strands (2 β -hairpins) are frequently arranged in the so-called Greek key



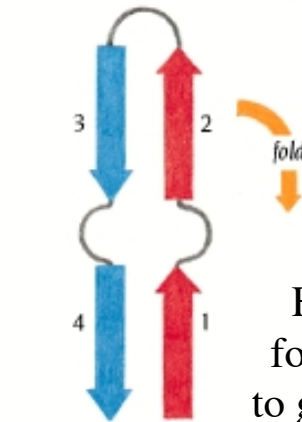
(a)



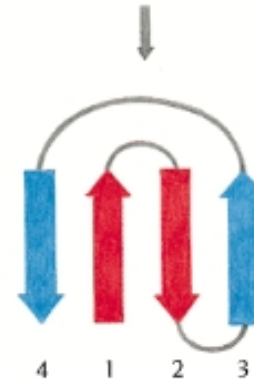
(b)

Staphylococcus nuclease

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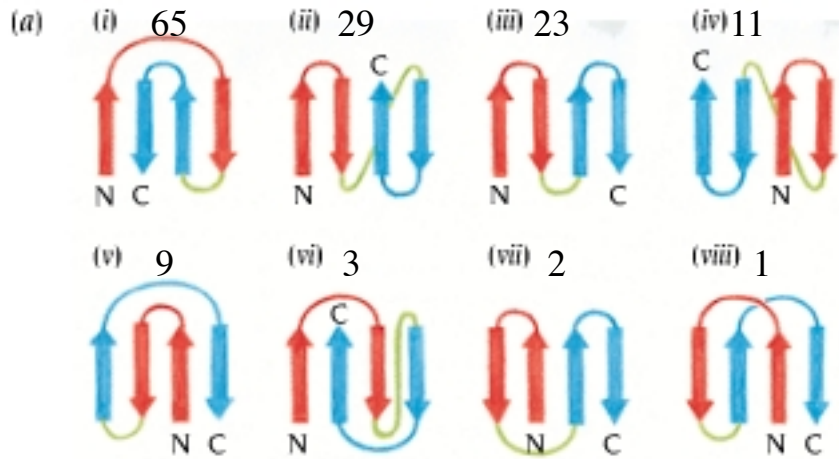


Folding pathway
for the 2 β -hairpins
to give the Greek key

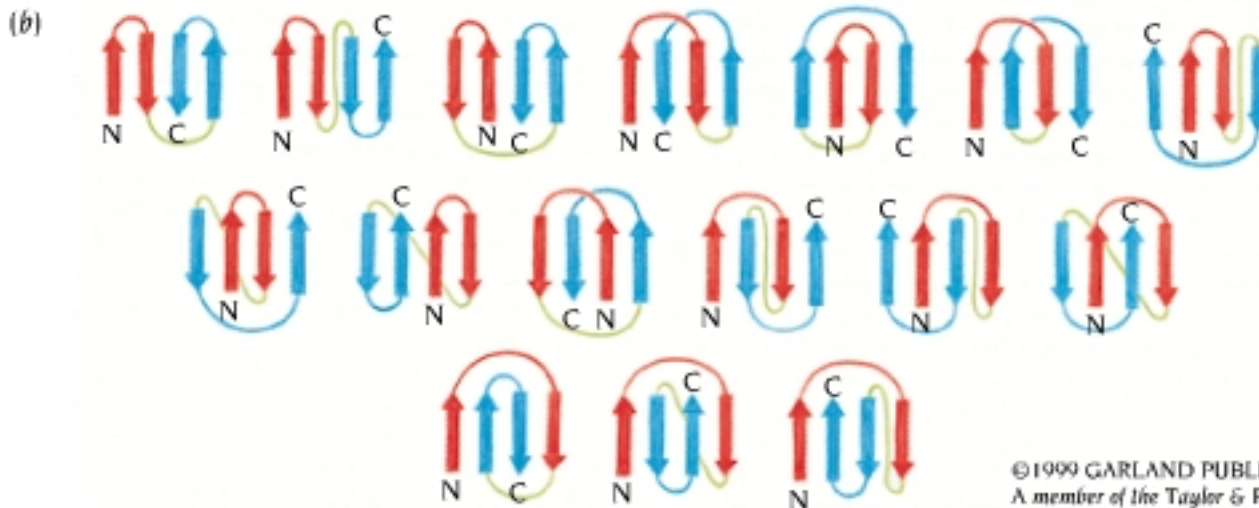


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Simple motifs combine to form complex motifs



- 2 adjacent β -hairpins can combine in 24 possible ways.



Protein domains can be divided in 3 main classes

- According to Michael Levitt and Cyrus Chothia the taxonomy of protein structures comprehends 3 main groups:
 - α -domains
 - β -domains
 - α/β -domains

Proteins can be broadly classified as:

- Fibrous = structural - have only II-ary structure
 - Keratins
 - Fibroin
 - Collagen
 - Elastin
- Globular = functional (enzymes, Ab etc) - also have III-ary structure
 - Myoglobin
 - Hemoglobin
 - Cyt c



Proteins: Tertiary Structure

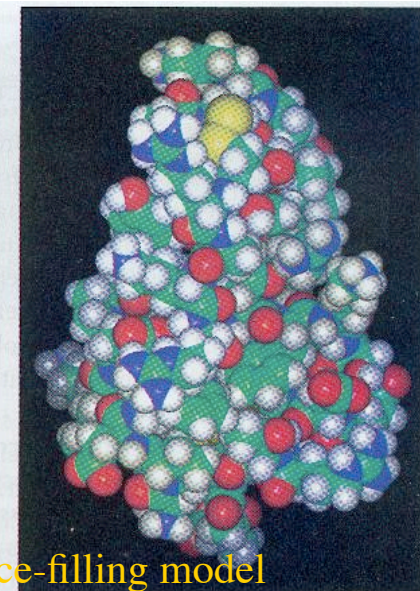
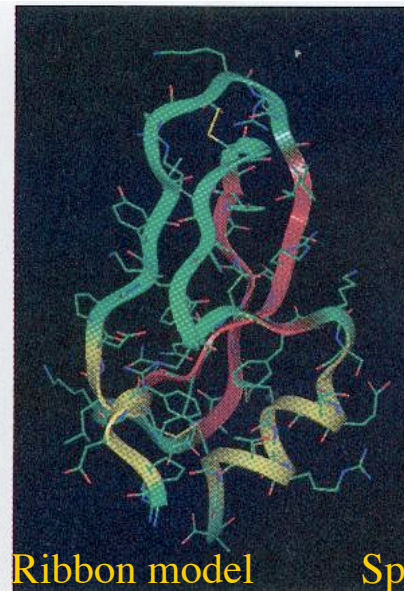
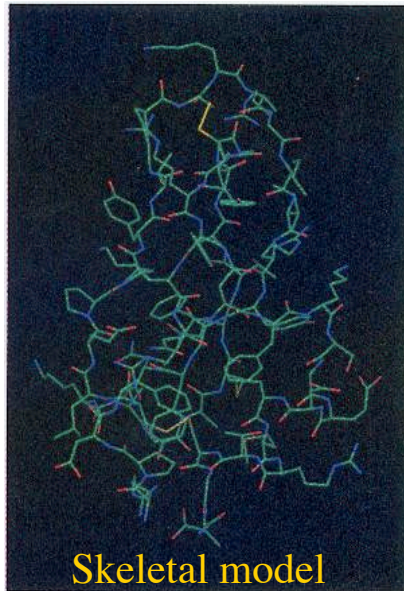
Globular proteins

- Perform different functions:
 - Synthesis
 - Binding and Transport
 - Catalysis and Metabolism
- They are compact structures folded on themselves
- Different ways to show/study/display proteins

Bovin Pancreatic Trypsin Inhibitor BPTI

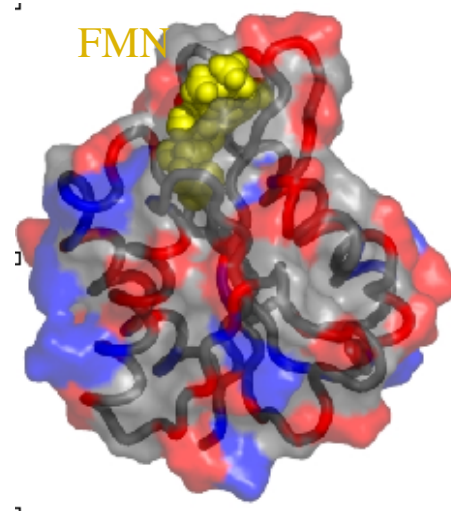
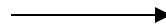
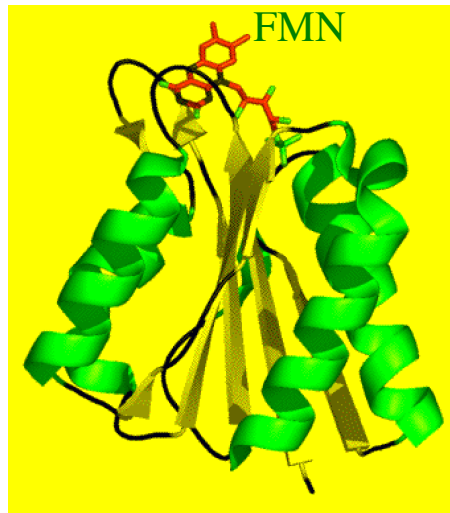
58 aa

Prevents trypsin
from catalysing
peptide hydrolysis



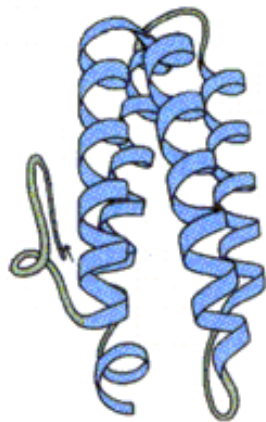
Other examples

- Many proteins have a prosthetic groups
 - These are small molecules non-covalently or covalently bound to the protein to enable function - for example redox centres:

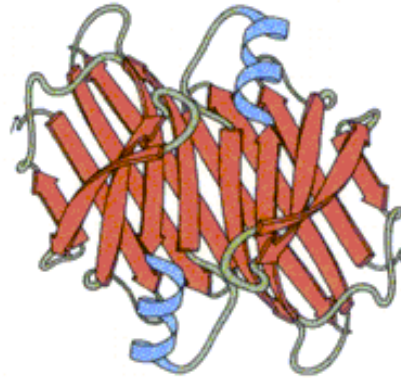


Flavodoxin

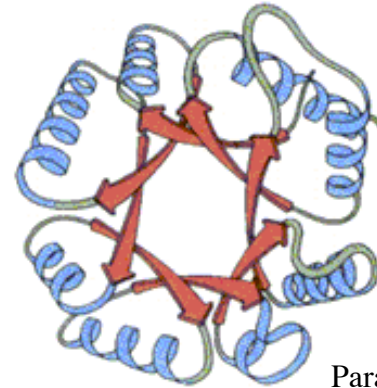
Varieties of protein folds



Myohemerythrin

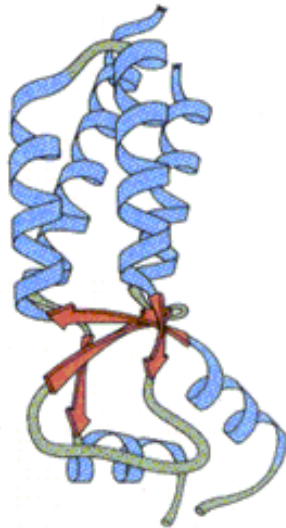


β sandwich
Prealbumin

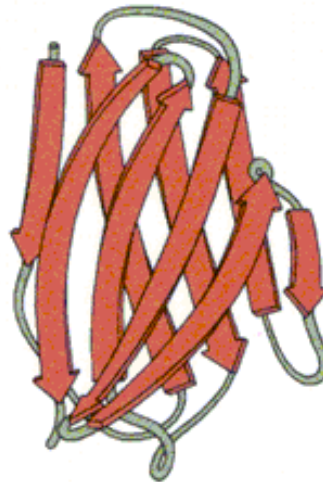


Pyruvate kinase, domain 1

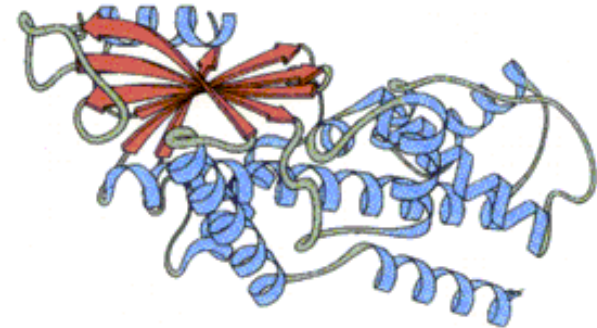
Parallel β barrel



Tobacco mosaic coat protein



Antiparallel β barrel
Immunoglobulin, V₂ domain



Hexokinase, domain 2

Twisted β sheet

Helix bundles

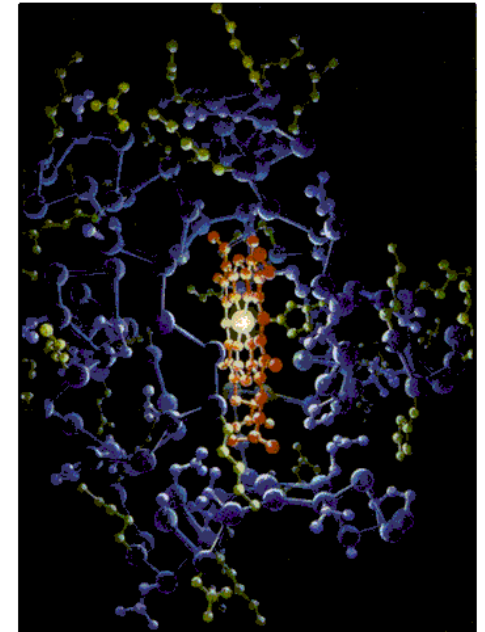
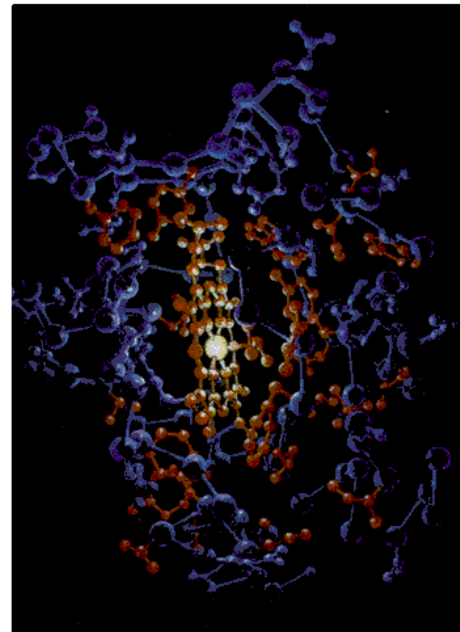
Predominantly β sheet

Mixed α/β

Rules for 3ary folds

- 1. All globular proteins have a define “inside” and “outside”
 - Hydrophilic (green) versus hydrophobic (red)

1 10 20 30 40 50
GCVKGGKKLPMQKCAQCHTMEKGGKHKHTGPNLHGLETGRKGTQAPGRTTDT
ANKNKGITWKEETLMEYLENPKKYIPGTKLIFAGKKKTEREDLAILKKAATNE
60 70 80 90 100
(a)



Horse heart cytochrome c