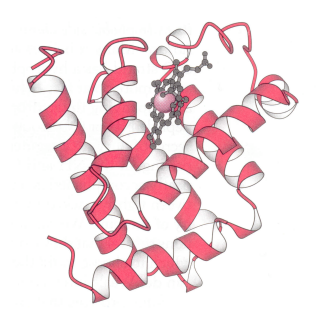
# Protein Structure



# Hierarchy of Protein Structure

	Structural element	Description	
1°	Primary structure	amino acid sequence of protein	
2°	Secondary structure	helices, sheets, turns and loops	
	Super-secondary structure	association of secondary structures	
	Domain	independently stable structural unit	
3°	Tertiary structure	folded structure of whole polypeptid	
		• includes disulfide bonds	
4°	Quaternary structure	assembled complex (oligomer)	
		• homo-oligomeric (1 protein type)	
		• hetero-oligomeric (>1 type)	

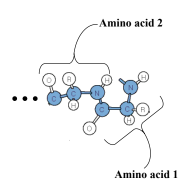
## **Primary Structure**

#### Linear amino acid sequence

-Can be chemically sequenced Sanger – insulin 1955 -Can usually be 'translated' from gene NB - inteins



VLSAADKTNVKAAWSKVGGHAGEYGAEALERMF LGFPTTKTYFPHFDLSHGSAQVKAHGKKVADGL TLAVGHLDDLPGALSDLSNLHAHKLRVDPVNFK LLSHCLLSTLAVHLPNDFTPAVHASLDKFLSSV STVLTSKYR

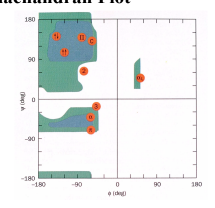


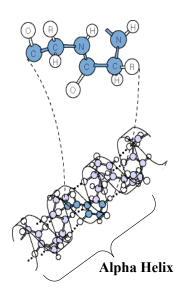
## Secondary Structure

#### Defined by main chain angles

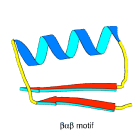
- Helix
- Sheet Distinct hydrogen bonding patterns
- Turn
- Loop (or coil)

#### Ramachandran Plot

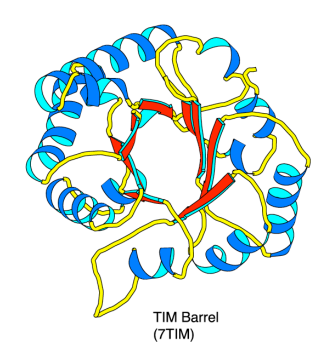




# Super-Secondary Structure



TIM barrel composed of strand-helix-strand motifs



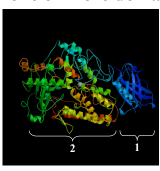
## **Tertiary Structure**

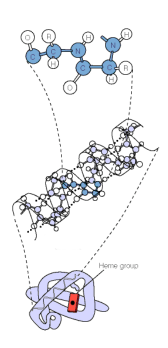
#### Three main categories:

- all alpha
- all beta
- alpha/beta

#### May contain one or more domains



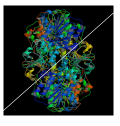




# **Quaternary Structure**

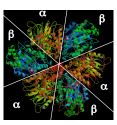
#### Homodimer

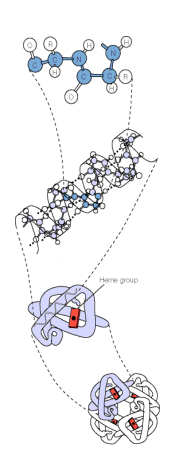




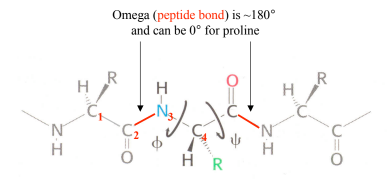
#### **Homotrimer of heterodimers**

F<sub>0</sub>F<sub>1</sub> ATPase



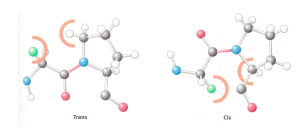


# Main Chain Angles (Review)

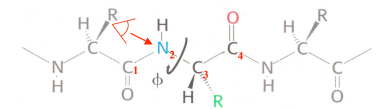


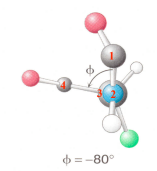
**Omega** is angle between two planes:

- -Plane made by atoms 1,2,3
- -Plane made by atoms 2,3,4



# Main Chain Angles (Phi)



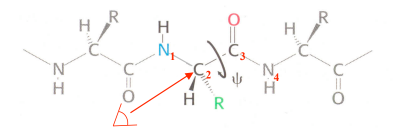


Phi is angle between two planes:

- -Plane made by atoms 1,2,3
- -Plane made by atoms 2,3,4

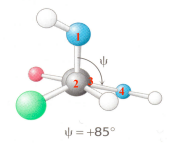
No Phi for proline

# Main Chain Angles (Psi)

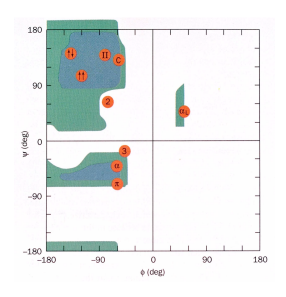


Psi is angle between two planes:

- -Plane made by atoms 1,2,3
- -Plane made by atoms 2,3,4

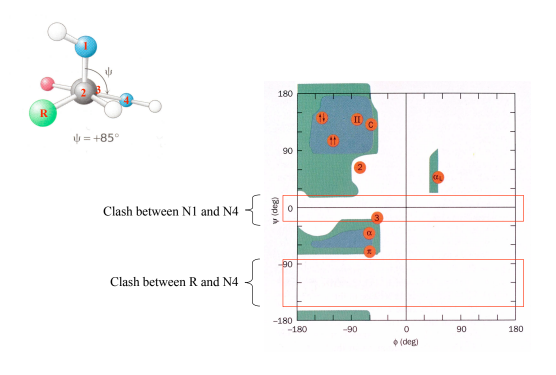


### Ramachandran Plot

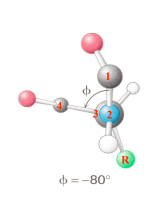


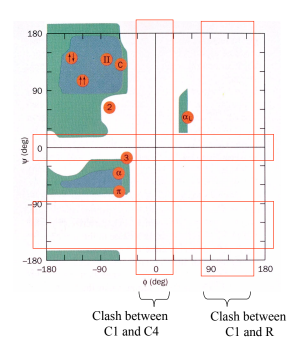
Describes allowable areas for 18 amino acids (not G and P)

## Psi Restrictions

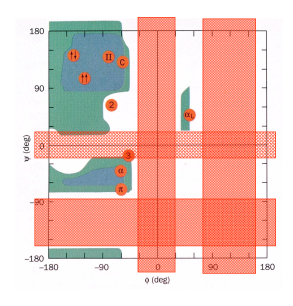


### Phi Restrictions



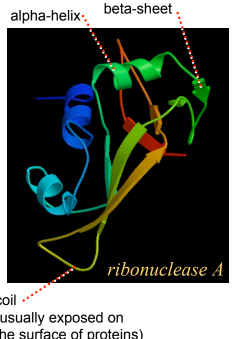


# 1,4 Interactions Limit Main Chain Conformational Space



# Secondary Structure Elements

- \_ Helices (310, alpha, pi)
- \_ Sheets (parallel, anti-parallel)
- \_ Turns (beta, gamma)
- \_ Loop/Coil (everything else)

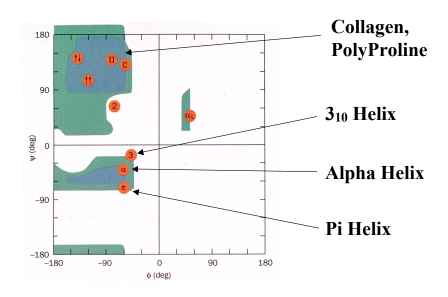


(usually exposed on the surface of proteins)

### Helices

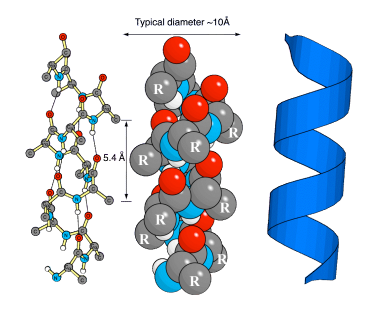
	alpha	3.10	pi
amino acids per turn:	3.6	3.0	4.4
frequency	~97%	~3%	rare
H-bonding	i, i+4	i, i+3	<i>i, i</i> +5

# Helical Main Chain Angles

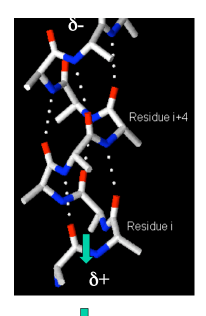


### α-helices

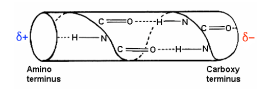
- -Local interactions
- -Right handed rise per residue, 1.5 Å
- -Residue per turn, 3.5Å
- -Alpha helices are about 10 residues on average
- -Side chains staggered
- -Linus Pauling (Nobel Prize in Chemistry, 1954) figured out the structure of alpha-keratin helix.



## α-helix Dipole Moment



- -Hydrogen bond between C=O(i).....H-N(i+4)
- -Dipole moment arises due to the orientation of peptide bond (3.5 Debye)

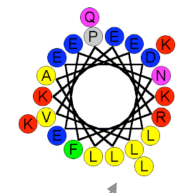


Dipole moment

#### Helical Wheels

#### **Helical Wheel**

- a tool to visualize the position of amino acids around an alpha-helix
- allows for quick visualization of whether a side of a helix posses specific chemical properties
- example shown is a helix that forms a **Leucine-Zipper** H

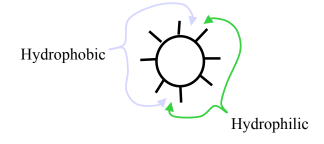


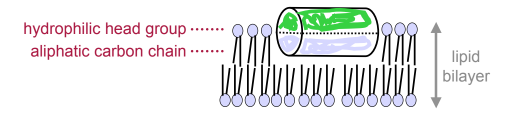
Hydrophobic residues on one side interact with helix displaying same pattern

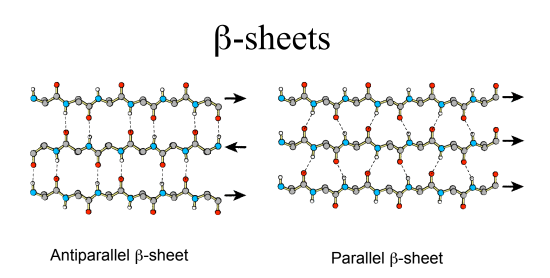
## Amphipathic Helices

#### Amphipathic: hydrophilic & hydrophobic

- these helices posses hydrophilic amino acids on one side and hydrophobic residues on the other.
- -these  $\alpha$ -helices can interact with membrane





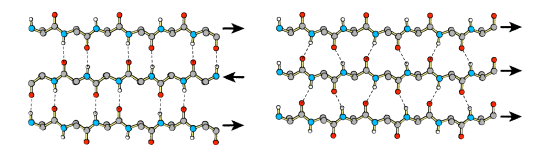


 $\beta$ -sheets fulfill the hydrogen bonding potential of the main-chain atoms, except at the edges.

Sheet are composed of individual beta strands.

Adjacent strands are usually close in sequence.

## β-sheets



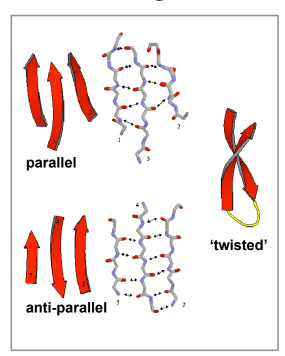
Antiparallel β-sheet

Parallel β-sheet

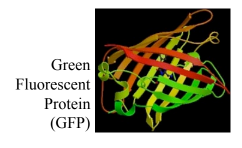
#### Properties:

- -Parallel beta-strands (3.25 Å between adjacent Ca's)
- -Anti-parallel beta-strands (3.47 Å between adjacent Ca's)
- -Distance between strands ~4.6 Å
- -No significant net dipole moment
- -Strands are not flat. They have a characteristic right-handed twist

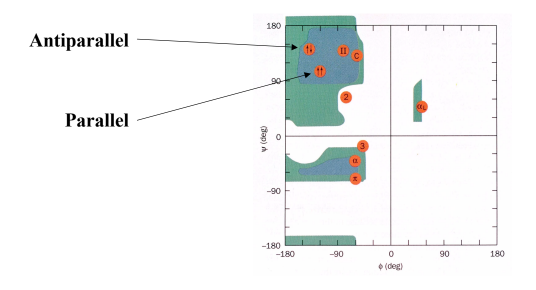
# Right Handed Twist



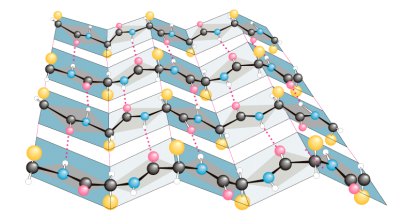
- beta-sheets can form various higher-level structures, such as a beta-barrel



# Beta Strand Main Chain Angles



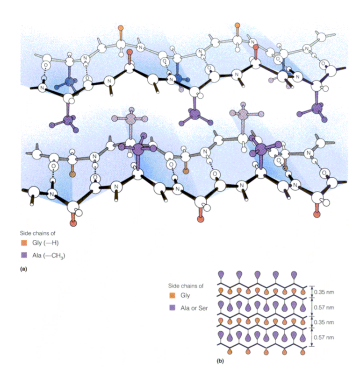
# Side Chains Extend Above and Below Beta-Sheets



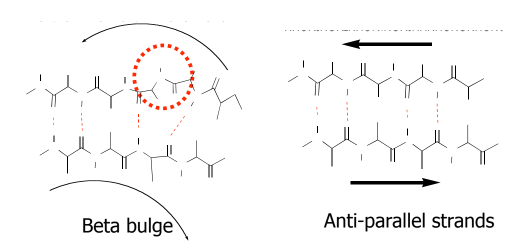
### Silk

An example of complex beta-sheets: *Silk Fibroin* 

- multiple pleated sheets provide toughness & rigidity to many structural proteins.



# Beta Bulge



- -Beta bulges occur on the last strand (edge) of an anti-parallel beta sheet
- -An additional amino acid is present in the last strand
- -Bulges cause bending of otherwise straight anti-parallel beta strands

#### Beta - Turns

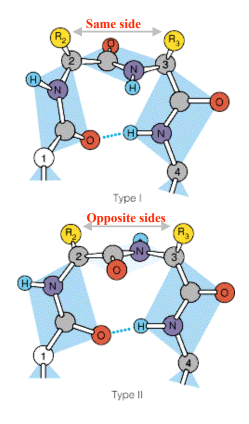
There are two classes of beta-turns:

- type I
- type II

Type I turns have the amino acids on the same side

Type II turns have the amino acids on the **opposite sides** 

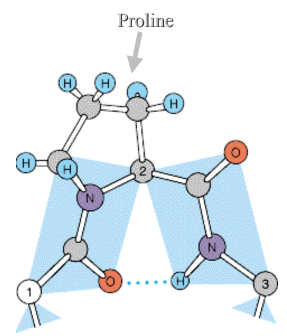
Hydrogen-bonding between backbones of residue 1 and 4



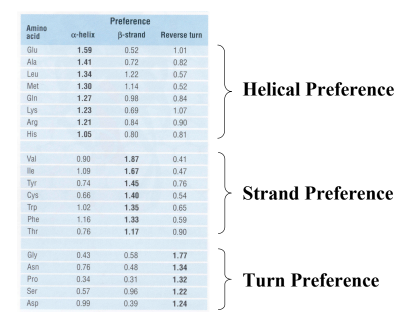
#### Gamma-Turns

A 3 amino acid turn utilizing proline at the turn.

Hydrogen-bonding with C=O of residue 1 and N-H of residue 2



# Conformational Preferences of the Amino Acids



Williams, RW et al., Biochim. Biophys. Acta 1987, 916: 200-4

# Conformational Preferences of the Amino Acids

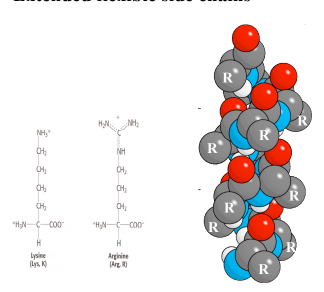
		Reverse turn	Preference β-strand	α-helix	Amino acid
	)	1.01	0.52	1.59	Glu
		0.82	0.72	1.41	Ala
		0.57	1.22	1.34	Leu
ded flexible side chains		0.52	1.14	1.30	Met
ded liexible side chains	7	0.84	0.98	1.27	Gln
		1.07	0.69	1.23	Lys
		0.90	0.84	1.21	Arg
	)	0.81	0.80	1.05	His
	)	0.41	1.87	0.90	Val
		0.47	1.67	1.09	lle
		0.76	1.45	0.74	Tyr
side chains, beta-branch	>	0.54	1.40	0.66	Cys
,		0.65	1.35	1.02	Trp
		0.59	1.33	1.16	Phe
	)	0.90	1.17	0.76	Thr
	)	1.77	0.58	0.43	Gly
cted conformations, side		1.34	0.48	0.76	Asn
· · · · · · · · · · · · · · · · · · ·	>	1.32	0.31	0.34	Pro
- main chain interaction		1.22	0.96	0.57	Ser
	J	1.24	0.39	0.99	Asp

Williams, RW et al., Biochim. Biophys. Acta 1987, 916: 200-4

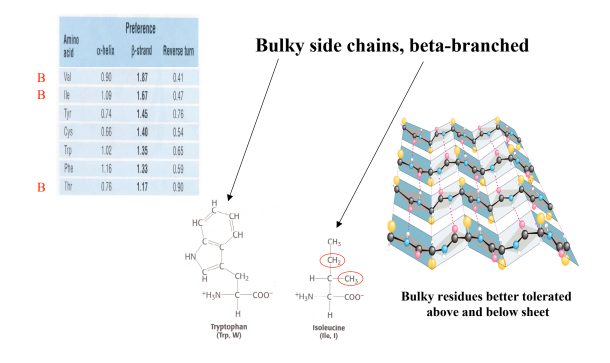
### Helical Preference

Austra	Preference			
Amino acid	α-helix	β-strand	Reverse turn	
Glu	1.59	0.52	1.01	
Ala	1.41	0.72	0.82	
Leu	1.34	1.22	0.57	
Met	1.30	1.14	0.52	
Gln	1.27	0.98	0.84	
Lys	1.23	0.69	1.07	
Arg	1.21	0.84	0.90	
His	1.05	0.80	0.81	

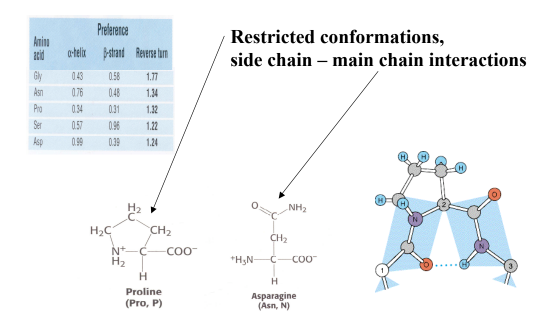
#### **Extended flexible side chains**



#### **Strand Preference**



### Turn Preference

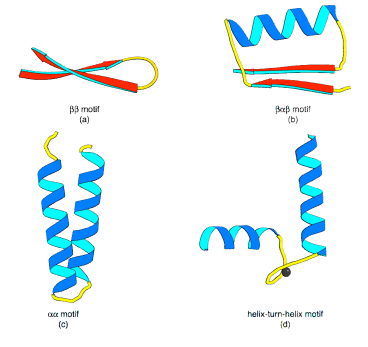


# End of Secondary Structure

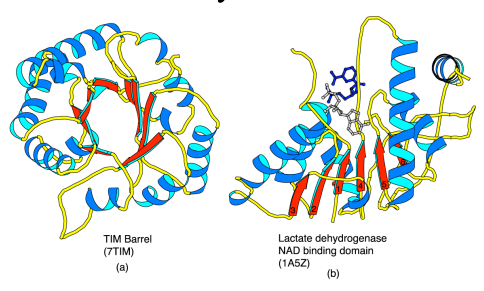
# Super Secondary Structure Motifs

These simple arrangements of secondary structural elements account for most protein domains. In all cases the stabilizing interactions occur within a local area of the sequence (this is convenient for evolution).

Note also that all of these motifs are chiral and are observed almost exclusively in these arrangements



## **Tertiary Structure**



#### Forces Influencing Protein Structure

# Non-bonding Forces Influencing Protein Structures

- Amino acids of a protein are joined by covalent bonding interactions.
   The polypeptide is folded in three dimension by non-bonding interactions. These interactions can easily be disrupted by extreme pH, temperature, denaturants, reducing reagents. We will discuss the nature of these types of forces
  - Hydrogen-bond interactions (12-30 kJ/mol)
  - Hydrophobic Interactions (<40 kJ/mol)</li>
  - Electrostatic Interactions (20 kJ/mol)
  - Van Der Waals Interactions (0.4-4 kJ/mol)
- The total inter-atomic force acting between two atoms is the **sum** of all the forces they exert on each other.

### Hydrogen bonds

• H-bond describes a favorable interaction between a proton bonded to an electronegative atom and an atom carrying a lone pair of electrons:

• D-H + A 
$$\longrightarrow$$
 D H A

This interaction is very important for maintaining protein backbone interactions

### Hydrophobic Interactions

- Hydrophobic interactions minimize interactions of non-polar residues with solvent.
- Nonpolar regions of proteins are usually buried in the molecules interior.
- However, non-polar residues can also be found on the surface of a protein. They may participate protein-protein interactions.
- This type of interaction is entropy driven.

#### **Electrostatic Interactions**

 Charged side chains in protein can interact favorably with an opposing charge of another side chain according to Coulomb's law:

$$F = \frac{q_1 q_2}{Dr^2}$$

$$q_1 \text{ and } q_2 = \text{charge}$$

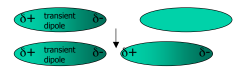
$$r = \text{distance}$$

$$D = \text{dielectric constant}$$

- Atoms with partial charge also interact according to Coulomb's law.
- Salts have the ability to shield electrostatic interactions.

#### Van der Waals Interactions

- Van der Waals interaction between two atoms is a result of electron charge distributions of the two atoms.
- For atoms that have permanent dipoles:
  - Dipole-dipole interactions (potential energy  $\sim r^{-3}$ )
  - Dipole-induced dipole interactions (potential energy  $\sim r^{-5}$ )
- For atoms that have no permanent dipoles:
  - Transient charge distribution induces complementary charge distribution (also called dispersion or London dispersion force) (potential energy ~ r<sup>-6</sup>)



- Repulsion between two atoms when they approach each other due to overlapping of electron clouds (potential energy  $\sim r^{-12}$ )

#### Van der Waals Interactions

• In general, the permanent dipole contributions are smaller than the dispersion and repulsion forces. Thus the Van der Waals potential can be expressed as  $1/r^{12}$ - $1/r^6$ .

 $r_0$  is the sum of Van der Waals radii for the two atoms. Van der Waals forces are attractive forces when  $r > r_0$  and repulsive when  $r < r_0$ .

#### Van der Waals radii of common atoms (Å):

H 1.0 Å C 1.7 Å N 1.5 Å O 1.4 Å P 1.9 Å S 1.85 Å

