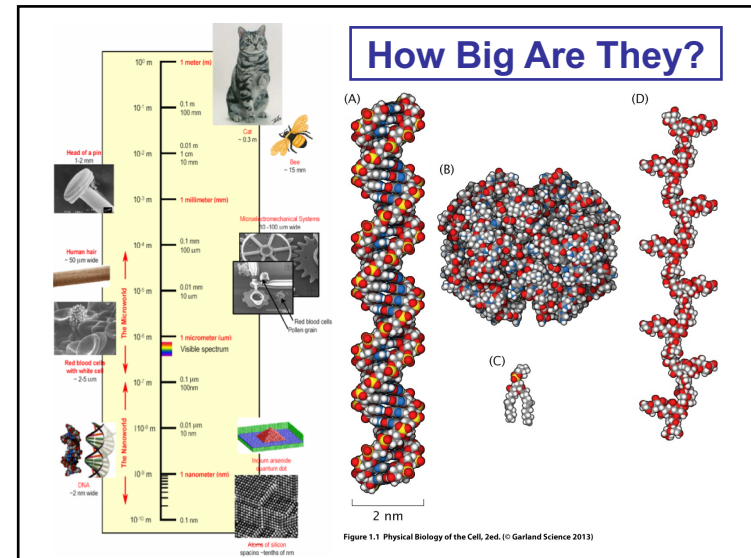


Formation of Biological Structures

Szabolcs Osváth

Semmelweis University



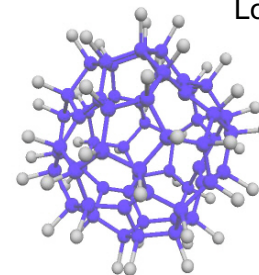
"Plenty of Room at the Bottom"

" The principles of physics, as far as I can see, do not speak against the possibility of maneuvering things atom by atom. It is not an attempt to violate any laws; it is something, in principle, that can be done; but in practice, it has not been done because we are too big."

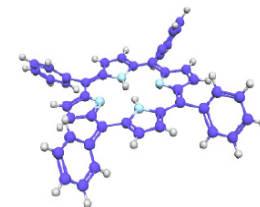
Richard Feynman, 1959

Wave – Particle Duality

Louis De Broglie: $\lambda = h/p$



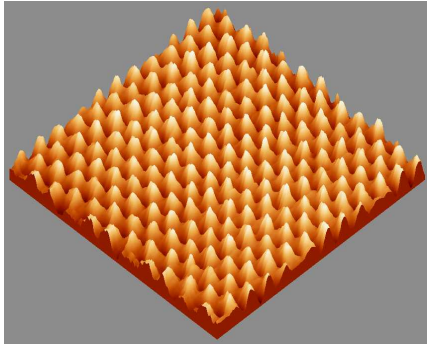
fluorofulleren
 $C_{60}F_{48}$
1632 Da



tetraphenylporphyrin $C_{44}H_{30}N_4$

L Hackermuller, S Uttenthaler, K Hornberger, E Reiger, B Brezger, A Zeilinger, M Arndt; Phys. Rev. Lett. 91 (2003) 90408

Wave – Particle Duality



Scanning Tunneling Microscope (STM) image

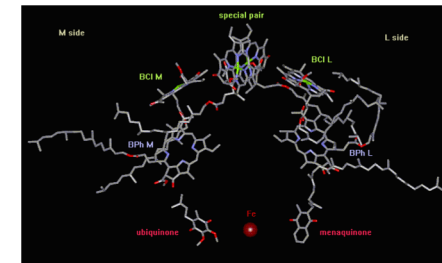
Structure – Function Relationship

From the molecular level to ecosystems, there is a strong relationship between structure and function of biological systems.

Hartmut Michel, Johann Deisenhofer, Robert Huber

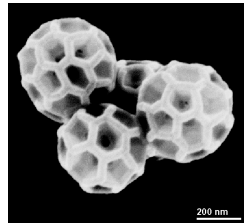
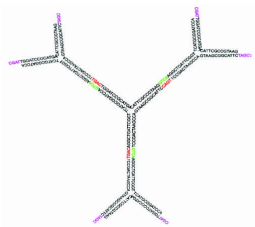
1982 – 3D structure of the bacterial photosynthetic reaction center

1988 – Nobel prize

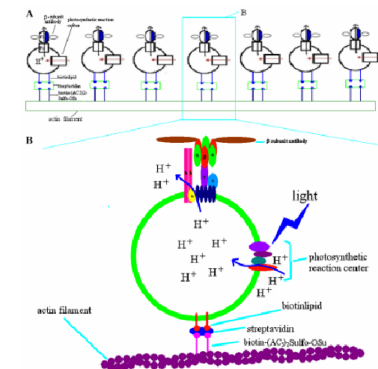


Self Assembly

Molecular recognition
(e.g. self assembly of DNA molecules into „balls”).



Light - Driven Swimming Structure



Biopolymers

reaction	t _{1/2} @ 25 °C	t _{1/2} @ 100 °C	typical number of monomeric units in a polymer molecule	number of different monomers
DNA hydrolysis	140 000 years	22 years	3 · 10 ⁹ (human DNA)	4
RNA hydrolysis	4 years	9 days	few dozen (tRNA)	4
protein hydrolysis	400 years	5.5 weeks	few hundred	20

Biopolymers

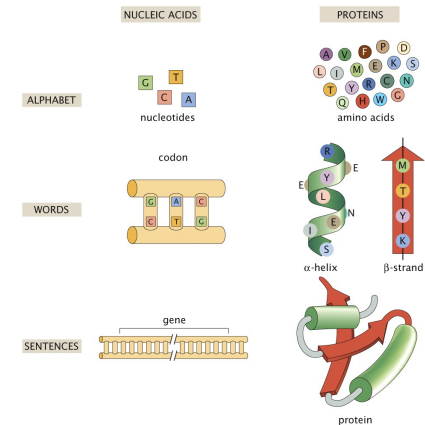
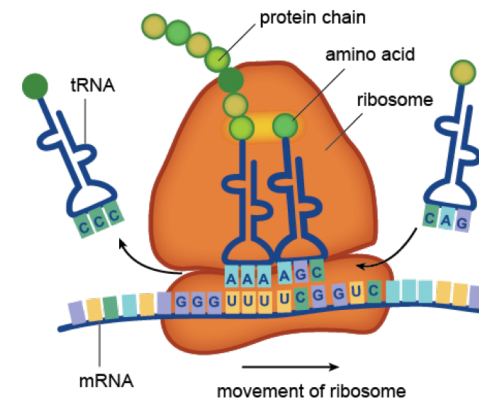


Figure 1.2 Physical Biology of the Cell, 2nd, (© Garland Science 2013)

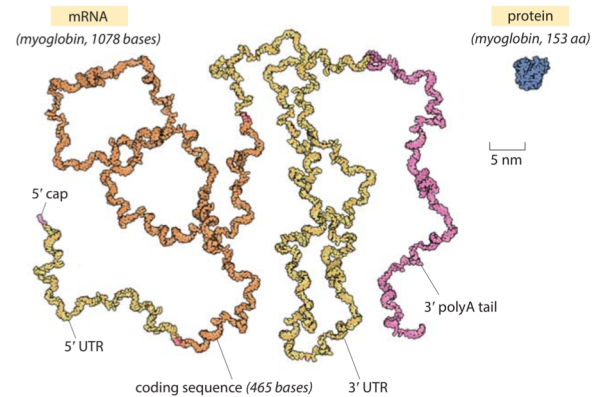
Role of RNA in Living Systems

- messenger (mRNS)
- ribosomal (rRNS)
- transfer (tRNS)
- regulator
- enzyme (ribozim)
- switch (riboswitch)
- virus gene RNS

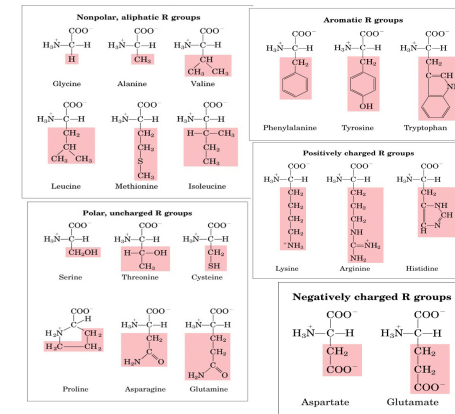
Ribosome Function



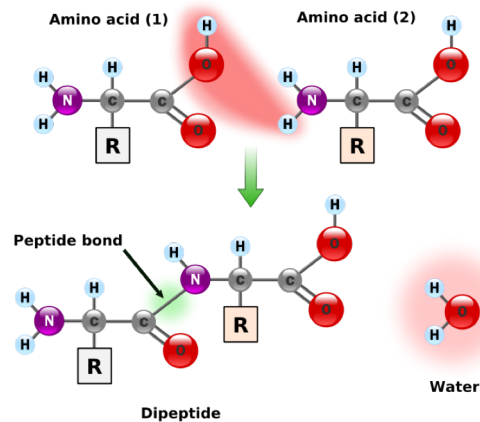
Relationship Between RNA Code and Protein Sequence



The Twenty Standard Amino Acids



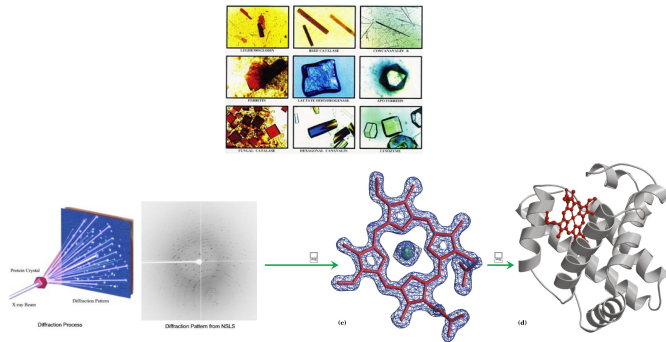
The Peptide Bond



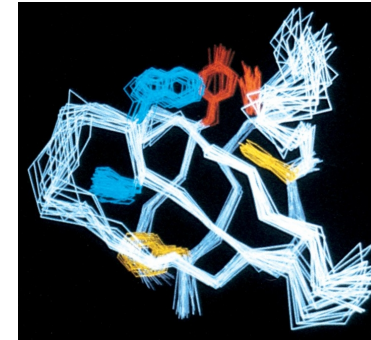
Role of Proteins in Living Systems

- chemical catalysis
- transport
- energy conversion and storage
- coordinated movement
- mechanical skeleton
- immune response
- molecular recognition
- passing information
- gene regulation
- growth and differentiation

X-ray Crystallography



NMR Structure Determination



NMR structure of the 64 amino acid SH3 domain of the Src protein

Interactions Stabilizing the Native State

- short range repulsion
- Van der Waals interaction
- electrostatic interaction
- hydrogen bonding
- hydrophobic interaction
- disulfide bridge

Short Range Repulsion

Due to the exchange (Pauli) interaction, at short distances there is a strong repulsion between electrons.

The potential energy of the repulsion increases quickly with decreasing distance ($\sim 1/r^{12}$).

Atoms can be considered hard spheres with a given radius (Van der Waals radius).

Van der Waals Interaction

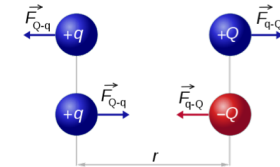
Occurs between any two atoms due to the interaction of induced dipole moments.

Dependence on the distance of the interaction energy: $\sim 1/r^6$

Electrostatic Interaction

Distance dependence of the interaction energy of the Coulomb force:

$$E = \frac{q \cdot Q}{4\pi\epsilon_0\epsilon_r r}$$



The relative dielectric constant inside the protein is approx. 4, and 80 in water.

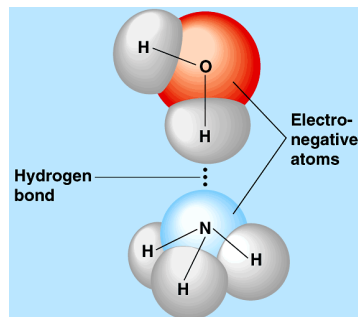
Salt bridges between ion pairs (Lys, Arg and Glu, Asp).

There is a large hydrate shell around charges in water.

Mobile ions can strongly shield charges.

Hydrogen Bonding

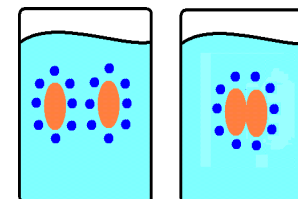
Attraction force between a H atom of a more electronegative atom or group (hydrogen bond donor) and another atom bearing a lone pair of electrons (hydrogen bond acceptor).



Hydrophobic Interaction

observed tendency of nonpolar surfaces to adhere in an aqueous solution and exclude water molecule

entropic effect originating from the disruption of hydrogen bonds of liquid water by the nonpolar solute



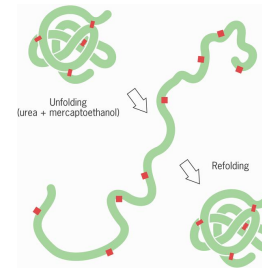
Disulfide Bridge

stabilizes the native structure
decreases the conformational entropy of the unfolded protein:

$$\Delta S = -2.1 \text{ J/K} - 1.5 \cdot R \cdot \ln n$$

n is the number of AAs between the two bonded AAs.

Anfinsen's Dogma



Refolding of Ribonuclease A

Christian B. Anfinsen

The information of the 3D protein structure is encoded in the 1 D AA sequence.

Importance of the Protein Folding Problem

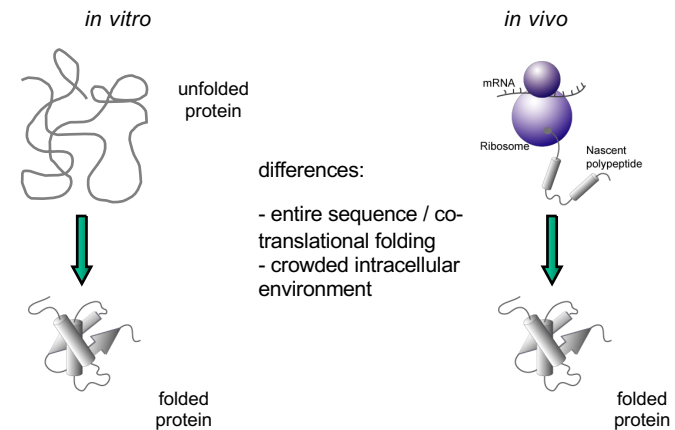
One of the most important questions of molecular biophysics.

We sequence genomes, we build databases, but we can't predict protein structure and function based on the genetic information.

There are roughly two dozen conformational diseases:

Misfolded proteins and deposition of amyloid plaques was observed in various diseases (pl. Creutzfeld-Jakob disease, Alzheimer disease, Parkinson disease).

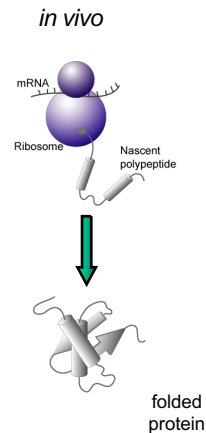
In vitro and *in vivo* Folding



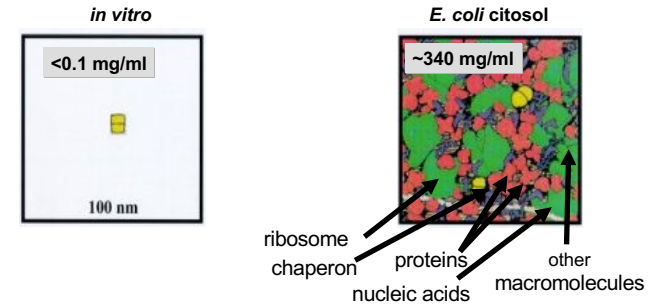
Co-Translational Folding

The N terminal of the nascent polypeptide chain starts to fold before completion of the translation.

20-30 AAs of the C terminal are protected within the ribosome.



Molecular Crowding



In vitro experiments

- lack of binding partner molecules
- lack of posttranslational modifications
- very different physico-chemical environment than in a cell

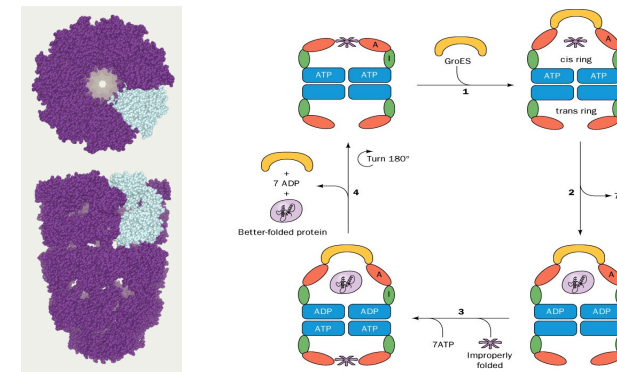
Effect of Molecular Crowding

Molecular crowding:

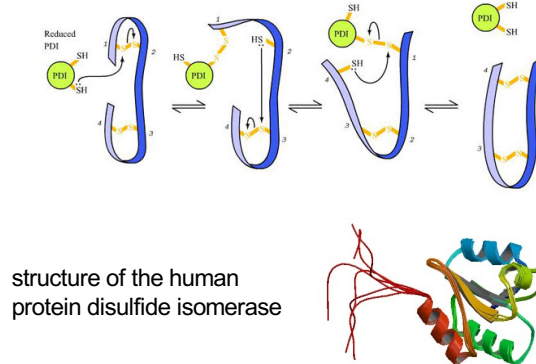
a large fraction of the volume of the cytoplasm is filled by other molecules than water.

- dissociation constants decrease
- speed of protein-protein association increases
- association of fully or partially denatured proteins speeds up

GroEL/ES Chaperon Cycle



Protein Disulfide Isomerase Function

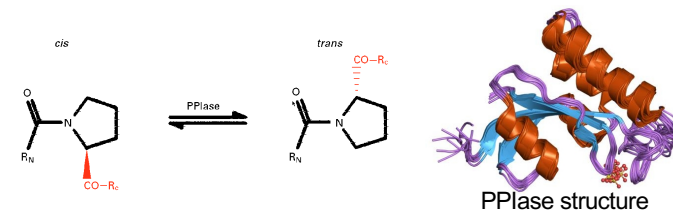


Proline Cis/Trans Isomerase

Due to the activation barrier between the cis and trans prolines, the presence of cis prolines in the native structure:

- speeds up early folding steps
- slows down the final formation of the native structure.

PPIase (peptidyl-prolyl isomerase)



Fate of the Protein in Eukaryotic Cells

cytosol	protein synthesis and folding,
extracellular volume	export of folded protein
mitochondrion	limited protein synthesis
chloroplast	limited protein synthesis
endoplasmic reticulum	import of unfolded protein
peroxisome	import of folded protein
nucleus	import of folded protein
lysosome	import of unfolded protein

Levinthal's Paradox - Calculation

Cyrus Levinthal

Consider a protein of 151 AAs. Assume all the 150 bonds connecting them have only two possible conformations. Assume that a reorientation of the bonds happens in 10^{-13} s.

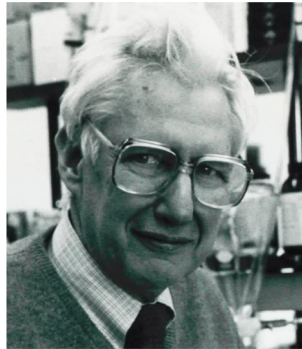
A random search through the phase space would last:
 $2^{150} \cdot 10^{-13} \text{s} = 4.6 \cdot 10^{24} \text{years}$.

Age of Earth: $4.6 \cdot 10^9$ years
 Age of the Universe: $13.7 \cdot 10^9$ years
 Proteins typically fold on the ms to s timescale.

Levinthal's Paradox - Conclusion

The phase space of a protein is way too big to find the native structure by random search.

Cyrus Levinthal
1922 - 1990



Kinetic Pathways and Intermediate States

All proteins have a most stable conformation.

The protein can find this conformation by following a kinetic pathway and adopting specific intermediate states.

In vivo, trapping of the protein in intermediate states is prevented by protein disulfide isomerases, peptidyl prolyl isomerases and chaperones.

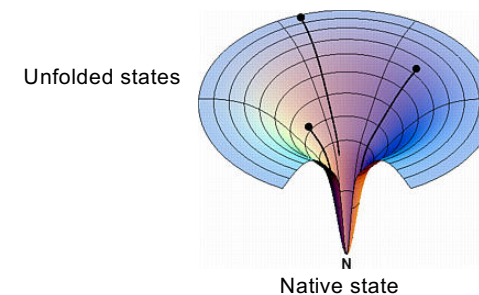
Energy Landscape Models

At constant pressure and temperature every thermodynamic system tends to minimize Free enthalpy (Gibbs free energy).

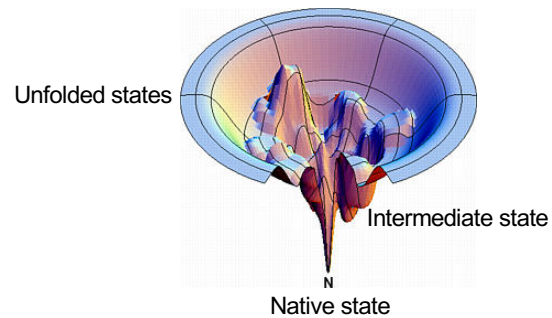
A free enthalpy (Gibbs free energy) value is associated to every conformation of the protein.

The protein does not search through the entire phasespace, but starts to “flow” towards lower free enthalpies.

Smooth Funnel



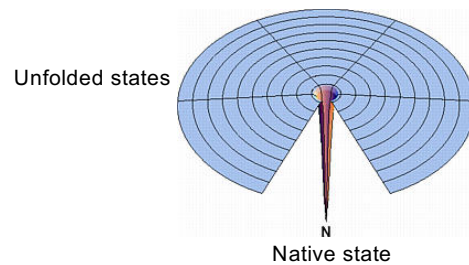
Rugged Funnel



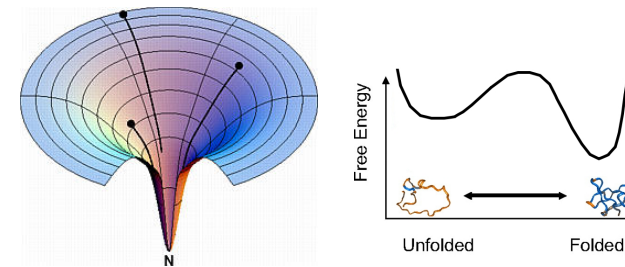
Comparison of the Two Folding Models

Pathways	Landscape
Given pathways	Energy landscape
Well distinguished intermediates	Multitude of intermediates
Consecutive steps	Parallel folding routes
Classical chemical kinetics applied to protein folding	Statistical physics developed to understand spin glasses

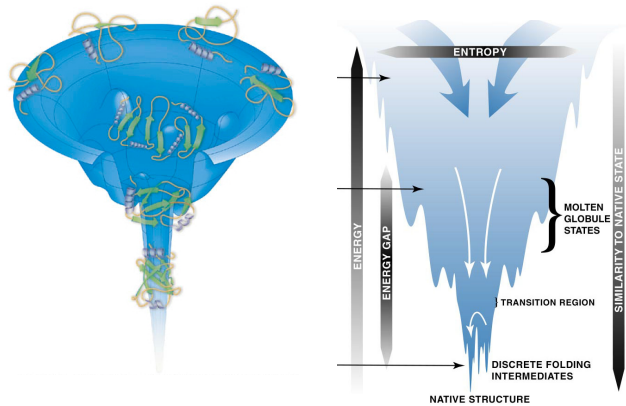
Energy Landscape View of Levinthal's Paradox



Averaging Less Important Coordinates

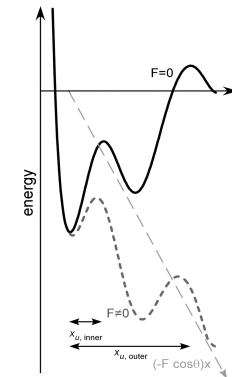


Formation of Ordered Structure by Folding



Effect of Destabilization on the Energy Landscape

Effect of mechanical force

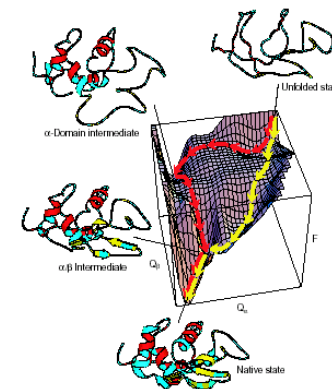


Molten Globule State

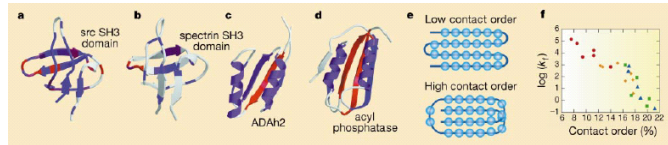
Oleg Ptitsyn predicted its existence:

- compact, globular
- native-like secondary structure
- stabilized by non-specific hydrophobic interactions
- similar to the native structure
- no rigid tertiary structure

Lysozyme Folding



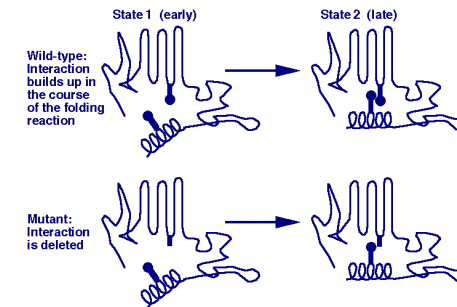
Effect of Native Structure on Folding



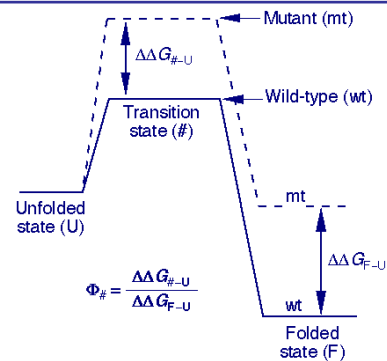
Proteins with smaller contact order fold faster.

Correlation between contact order and folding speed is observable through 6 orders of magnitude in time.

Study of the Transient State by Φ Value Analysis



Study of the Transient State by Φ Value Analysis



Folding of the BBA5 Mini-protein

