ME 498 / ME 599

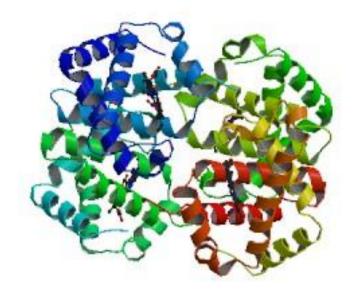
Biological Frameworks for Engineers





Class Organization

- Lab 1 Protein Structure
 - MEB 231





ME 498 / ME 599

Proteins





Protein Functions

- Different shapes and sizes mediate a diverse array of activities
- Function based on proteins binding to themselves, other proteins, small molecules, or ions
- Life is nothing without the function of proteins...

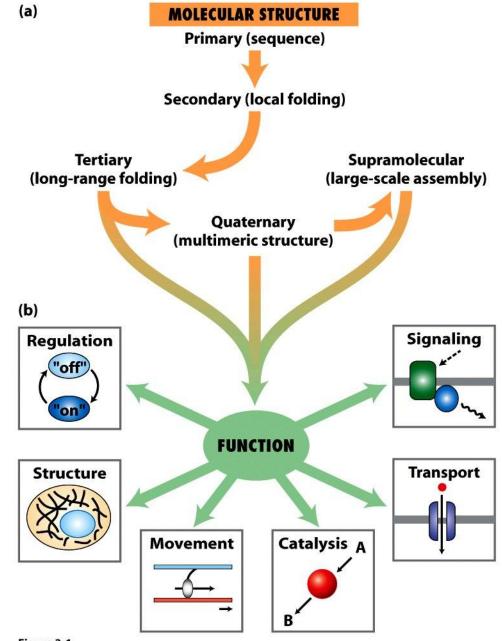


Figure 3-1

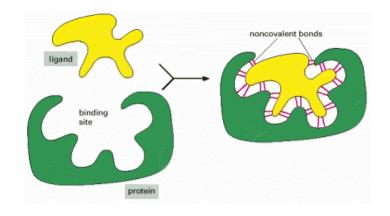
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Ligands

Specific ligand binding makes function

Specificity



<u>Affinity</u>

Binding Reaction:

$$P + L \leftrightarrow PL$$

Dissociation Constant:

$$K_d = [P][L] / [PL]$$

 Binding can induce conformational changes that lead to new 'abilities'





Dissociation Constant

Tight:

$$K_d \le 10^{-9} M$$

Moderate

$$K_d \approx 10^{-6} M$$

Weak:

$$K_d \ge 10^{-3} M$$

Biotin-Avidin:

$$K_d \ge 10^{-15} M!$$

Example

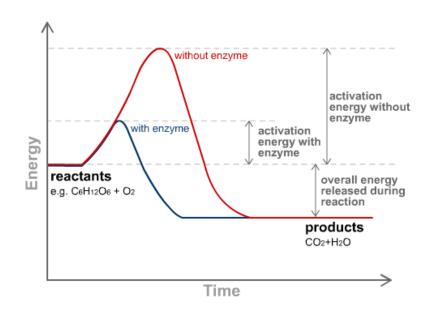
- Consider a cell having
 - 10³ molecules of protein P
 - 10³ of molecules of ligand L
 - 1.66 x 10⁻¹² L volume
- If $K_d = 10^{-9} M$, then at eq.
 - 270 molecules of P
 - 270 molecules of L
 - 730 molecules of PL
- If $K_d = 10^{-8} M$,
 - 915 molecules of P
 - 915 molecules of L
 - 85 molecules of PL





Enzymatic Function

- Enzymes catalyze the rate of reactions inside a cell
- Substrates ligands for enzymes that become the products of the reaction



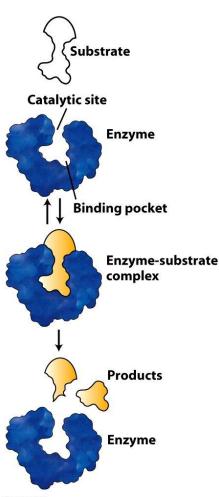


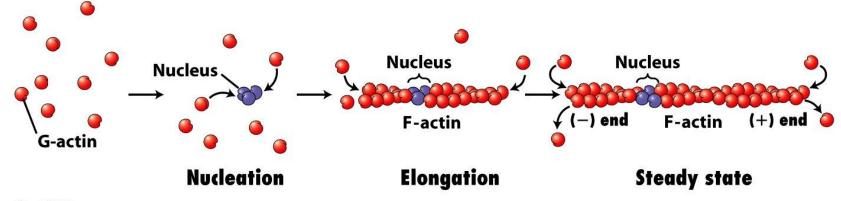
Figure 3-23

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Structure

- Cytoskeleton actin, microtubules, intermediate filaments, cadherins, integrins, and others
- Extracellular matrix collagen, elastin, laminin, fibronectin, and others





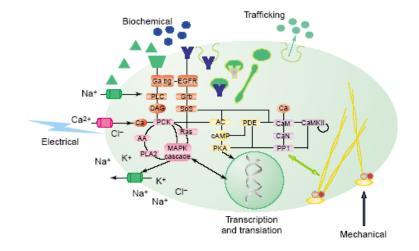
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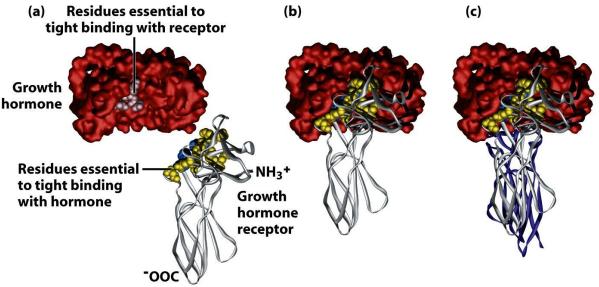
Signaling

Signaling Proteins – molecules and receptors

 Membrane receptor joins with co-receptor to initiate a signal cascade inside

the cell (a) Residues essen tight binding with

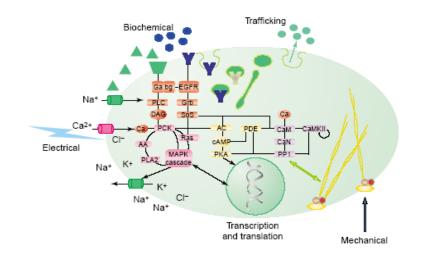


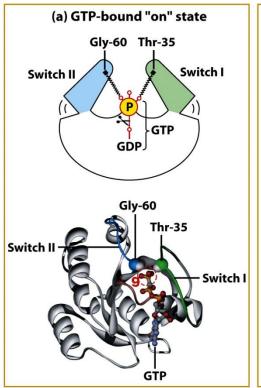




Regulation

- Regulatory Proteins –
 kinases, phosphatases,
 GTPases, etc. interpret a
 receptor signal for gene
 expression or cell
 function
- RasGTP has allosteric change in conformation
- Dissociation of GTP to GDP is an "egg timer"





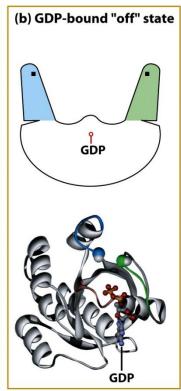


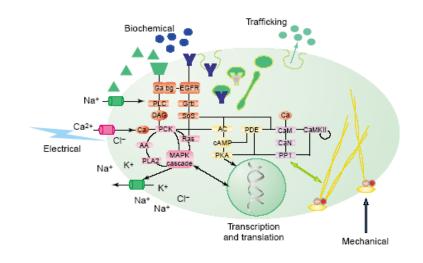
Figure 15-8

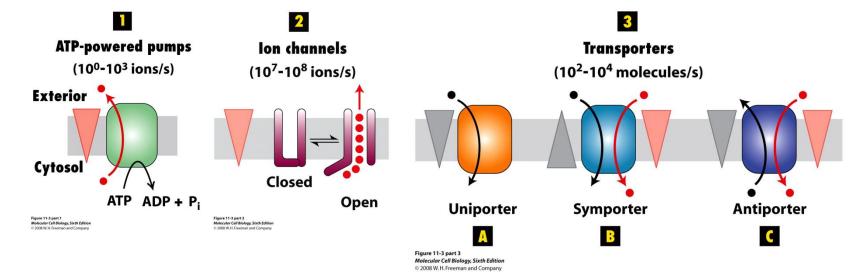
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Transport

 Membrane transport proteins – control the transport of ions and small molecules across membranes



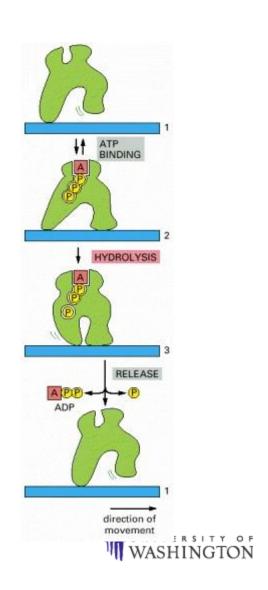






Motor Proteins

- Allosteric motor protein
- Transition between three conformations allows stepping motion
- Regulated by
 - ATP binding
 - Hydrolysis of ATP to ADP
 - ADP unbinding



Questions?

