Chem 331 Biochemistry

Dr. Joseph Provost

What is biochemistry?

- Advanced organic chemistry?
- Cell biology?
- Molecular biology?
- The most fun and interesting subject in science (personal bias)?
- The study of life on a molecular level. Or, the formal term of bios = life meaning biochemistry is the science concerned with the chemistry of various molecules that occurs in living cells



- Biochemistry encompasses large areas of cell biology, molecular biology, and molecular genetics
- Biochemistry is essential to all of the life sciences (biomedical and plant sciences) All advanced degrees require that biochemistry is one of the first courses
- This class will be taught not as an advanced organic but as an encompassing science that should help tie several of your classes together

Course Description

This course is an introduction to the chemistry of biological molecules and macromolecules.

- We will study the structure and properties of the four major classes of biomacromolecules:
 - nucleic acids, proteins, carbohydrates and lipids, and their functional impact on the cell and on the organism.
- We will study enzyme kinetics and metabolism and how they relate to different cellular pathways, including the production of energy and macromolecules.
- Throughout the semester we will take these broad ideas and study them in the context of human health and disease pathology.

Biochemistry

Simply put, we will be studying the four macro-biomolecules - proteins, DNA/RNA, lipids and carbohydrates, and when possible, put them into a biomedical context

What are YOUR expectations of this class?

- Ask yourself why you need this course

What are my expectations of this class?

- Work hard but have fun with the semester
- Push you intellectually and make you think about how life works around you like a mechanic understands an engine, you will understand how a cell/tissue/organ/body works

... and now the fun begins...

Functional Groups - One of the reasons why organic chemistry is a prerequisite for the class Just for review – recognize each of the following.

Acyl	-C - R	Carboxyl	О −С−ОН	Hydroxyl	—он
Amido	O II -C-NH-	Diphosphoryl (pyrophosphoryl)	$\begin{array}{c} 0 & 0 \\ - \begin{array}{c} \mathbb{I} \\ - \begin{array}{c} \mathbb{P} \\ - O \\ \mathbb{O} \\ 0 \\ 0 \\ \end{array} \end{array} \begin{array}{c} \mathbb{I} \\ 0 \\ \mathbb{O} \\ \mathbb{O} \\ \mathbb{O} \\ \end{array} \end{array}$	Imino)⊂=NH
Amino	-NH ₂	Ester	$\stackrel{0}{\overset{\parallel}{}{}}_{-C-O-R}$	Phosphoryl	0 -Р-ОН ОН
Carbonyl	$\stackrel{0}{\stackrel{\parallel}{-c}-}$	Ether	R-0-R'	Sulfhydryl	-SH

Δ	so	know	
	50		

	AISU KIIUW		
Disulfide	Thioester		
Anhydride			
Guanidino	Imidizole		
Complex, large bior • Proteins, C	Macromolecular Biomolecules large biomolecules – the big four roteins, Carbohydrates, Nucleotides, lipid		
✓	Macromolecules and their building blocks have a "sense		

\checkmark	Macromolecules and their build	ding blocks have a "sense" o	br
	directionality		

- Macromolecules are informational
- Biomolecules have characteristic three-dimensional architecture
- Weak forces maintain biological structure and determine biomolecular interactions

Structure and Function

The shape and role of a biomolecule is largely determined by many weak forces

Shape of molecules, interaction between molecules, binding of small molecules

Inter-Intra molecular forces

- Covalent bonds hold atoms together so that molecules are formed
- Weak forces profoundly influence the structures and behaviors of all biological molecules
- Weak forces create interactions that are constantly forming and breaking under physiological conditions
- Energies of weak forces range from 0.4 to 30 kJ/mol •

Noncovalent interactions

Weak forces include:

- Ionic interactions
- Hydrogen bonds
- Van der Waals interactions
- Hydrophobic interactions 0

Ionic>H-bond, hydrophobic>van der Waals



-3-10 kJ mol-1

Ionic Bonds AKA salt bridges...

Simple magnetic attraction between

- Carboxy and amino groups, metals...
- The force of attraction (F) depends on distance and relative shielding Measured by Coulomb's Law
- Water and salts weaken bond. How?
- Strongest single noncovalent bond



Ionic bonds contribute to the stability of proteins

Intramolecular ionic bonds between oppositely charged groups on amino acid residues in a protein



Protein strand

Hydrogen Bonds

- H Bonds result from the interactions of strong covalent bonds between hydrogen and a highly electronegative atom (N and O)
- Strongest bonds are when the arraignment is linear.
- The hydrogen is "shared" by a the covalently bonded atom and another electronegative atom
- You must be able to identify the donor and acceptor



Van der Waals (dipole-dipole induced interactions)

Next to london dispersion forces, these are the weakest of the nonionic bonds but are important due to the large number of van der Waal interactions in a protein

These bonds originate from very small dipole moments generated in atoms as electrons move around the nucleus



The van der Waals interaction energy profile as a function of the distance, r, between the centers of two atoms.

These are small ionic, dipolar interactions

The energy of the attraction is related to the distance between nuclei

The average separation between atoms or molecules is the sum of the van der Waals radii

Hydrophobic interactions

The observation that hydrophobic compounds and particles or regions of molecules associate together avoiding contact with water



The Solvent Properties of Water Derive from Its Polar Nature



3

Nonpolar molecules decrease the entropy of solvent water (left). When nonpolar molecules coalesce (arrow), the entropy of the solvent increases.

- Water forms cage-like structure around hydrocarbons forming shells of highly ordered water - <u>Clathrate Cage</u>
 - Shell formation is due to water forming hydrogen bonds with each other
 - Aggregation of hydrophobic moleculules reduces total surface area and results in less order (increase in entropy)
 - Minimization of the



hydrophobic portions of the molecule permits the water max degrees of freedom (a minimization of entropy increase)

The association of relatively nonpolar molecular groups in an aqueous environment.

Driven by the order of water entropy

- The lack of interactions with apolar molecules with decreases the randomness of the order of water. (an increase in entropy)



Molecular associations are often accompanied by the release of water molecules that are ordered at the molecular surface.

Release of ordered molecules is entropically favorable.

By solvating themselves through self association, hydrophobic molecules, decrease the level of order of the system (shells of hydration) entropy is increased!

Hydrophobic interactions

Very important in maintaining protein structure

- hydrophobic portions of proteins are solvated by "hiding" inside the molecule away from the water.
- This is the driving force for the formation of ampipathic molecules forming lipid bilayers membranes and vesicles





interaction stabilized by hydrophobic

Figure 2-11 © 2013 John Wiley & Sons, Inc. All rights reserve

Cellular organization If you haven't looked at this information for a while or are not familiar – review the structure and organization of prokaryotes and eukaryotes.

Know the function of the organells for each type of cells