Acids and Bases

- Acids release H\(^+\) and are therefore proton donors
  \[ \text{HCl} \rightarrow \text{H}^+ + \text{Cl}^- \]
- Bases release OH\(^-\) (or are proton acceptors)
  \[ \text{NaOH} \rightarrow \text{Na}^+ + \text{OH}^- \]
- Strong acids and strong bases dissociate to completion
- Weak acids and bases are in equilibrium between dissociated and un-dissociated parts.
- In such instances, the reaction is an equilibrium between weak acids and weak bases
  \[ \text{Acetic acid} \leftrightarrow \text{Acetate}^- + \text{H}^+ \]
  
  (weak acid) \hspace{1cm} (weak base)
Acid-Base Concentration (pH)

pH = - log [ H⁺ ]

where [ H⁺ ] is the concentration of free protons in Molar concentration

[ H⁺ ] = 10⁻pH

- Acidic: pH 0–6.99
- Basic: pH 7.01–14
- Chemical Neutral: pH 7.00

pH is thus an index for protons that are unbound and freely available to react.

Acid-Base Concentration (pH)

A quick reminder of the definition of logarithmic values

The log is the exponent associated with a base 10 value.

log 1 = log 10⁰ = 0
log 10 = log 10¹ = 1
log 100 = log 10² = 2
log 1000 = log 10³ = 3
log 0.1 = log 1/10 = log 10⁻¹ = -1
log 0.01 = log 1/100 = log 10⁻² = -2
log 0.001 = log 1/1000 = log 10⁻³ = -3

The implication of logarithmic values is that a unit change is actually a 10-fold change!
Acid-Base Concentration (pH)

\[ \text{pH} = - \log [H^+] \quad \text{where} \quad [H^+] \quad \text{is in Molar} \]

\[ [H^+] = 10^{-\text{pH}} \]

The implication of logarithmic values is that a unit change is actually a 10-fold change!

A solution with pH 7 has

\[ [H^+] = 10^{-7} \quad \text{Molar concentration (0.0000001 M)} \]

A solution with pH 4 has

\[ [H^+] = 10^{-4} \quad \text{Molar concentration (0.001 M)} \]

Difference between pH 7 and pH 4 is that pH 4 is 1000 x more acidic!!

Physiological pH

- In Chemical terms, pH 7.0 is neutral.
- In physiological terms, ‘happy’ average blood has a pH between 7.35 - 7.45

Therefore, physiological neutrality refers to a blood pH of ~ 7.4

Blood pH below 7.35 is called an acidotic condition (acidosis)
Blood pH above 7.45 is referred to as an alkalotic condition (alkalosis)

The changes our body can tolerate in free floating protons is very limited

\begin{align*}
\text{pH} &= 7.4 \quad [H^+] = 10^{-7.4} \quad \text{Molar concentration (0.00000004 M)} \\
\text{pH} &= 7.0 \quad [H^+] = 10^{-7} \quad \text{Molar concentration (0.0000001 M)}
\end{align*}
**Buffers**

- Systems that resist abrupt and large swings in the pH of body fluids. Usually is a combination of a weak acid and a weak base via an equilibrium reaction.

\[
H^+ + A^- \rightleftharpoons HA \quad (HA = \text{weak acid} ; A^- = \text{weak base})
\]

1) \[
\frac{[H^+][A^-]}{[HA]} \quad \text{In equilibrium}
\]

2) \[
\frac{[H^+][A^-]}{[HA]} \quad \text{Out of equilibrium}
\]

In situation 2, the system is out of equilibrium. From a chemical standpoint, how would we get back to equilibrium?

---

**Buffers**

**Example** : Carbonic acid-bicarbonate system (a very important chemical system in our body)

- Carbonic acid dissociates, reversibly releasing bicarbonate ions and protons
- The chemical equilibrium between CO\(_2\), H\(_2\)O, carbonic acid and bicarbonate resists pH changes in the blood

\[
\text{H}_2\text{O} + \text{CO}_2 \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_3^- 
\]

The presence of too much CO\(_2\) (or not enough protons) will result in production of H\(^+\) and HCO\(_3^-\) (bicarbonate) (the reaction will be pushed to the right)!

The presence of too many protons (or not enough CO\(_2\)) will result in production of CO\(_2\) (the reaction will be pushed to the left)!
Basic Biochemistry

• Organic compounds
  - Contain carbon, hydrogen, and other atoms such as oxygen, nitrogen, phosphate. All atoms are covalently bonded, and can range from small to often large molecules
  - Due to the fact that carbon can create 4 covalent bonds, it allows for the making of an enormous variety of very complex molecules.

• Inorganic compounds
  - Do not contain carbon
    - Water
    - Salts (dissociate easily into anions and cations - they are electrolytes and conduct electrical currents)
    - Many acids and bases

Examples of organic compounds

(a) Ethane
(b) 1-Butene
(c) Isobutane
(d) Cyclopentane
(e) Histidine (an amino acid)
Untold chemistry rules

Sometimes chemical structures are written with the assumption that the reader knows chemistry rules. Thus, hydrogen always makes one, oxygen two and carbon makes four covalent bonds.

Structures may be drawn without ‘spelling’ out the carbon or hydrogens. The assumption is that the reader knows where they are located by looking at the covalent bonds.

Examples of Untold chemistry rules

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \quad \text{becomes} \quad \text{CH}_3\text{CH}=\text{CH}_2 \\
\text{L}-\text{ribose} & \quad \text{becomes} \quad \text{C}-\text{C}=\text{C}-\text{C} \\
\text{Stearic acid, a saturated fatty acid} & \quad \text{becomes} \quad \text{C}_{18}^{18}\text{H}_{36}^{36}\text{O}_2
\end{align*}
\]
Some Important Functional Groups

- R = rest of the molecule
- R - OH $\leftrightarrow$ R-O$^-$ + H$^+$ Hydroxyl Group (-OH)
- R - C=O $\leftrightarrow$ R-C=O + H$^+$ Carboxyl Group (-COOH)
- R-N-H $\leftrightarrow$ R-N-H + H$^+$ Amino Group (-NH$_2$)
- R-O-P-OH $\leftrightarrow$ R-O-P-O$^-$ + 2H$^+$ Phosphate Group (-H$_2$PO$_4^-$)

The Biological Important Organic Compounds

- Molecules unique to living systems contain carbon and hence are organic compounds
- They include 4 major classes:
  - Carbohydrates - Proteins - Lipids - Nucleic Acids
- Each class is characterized by having specific building blocks from which the larger molecules are created
- Synthesis of larger molecules from the building blocks (monomers) occurs via dehydration synthesis reactions (also called condensation reaction)
- Breakdown of larger molecules into monomers occurs via hydrolysis reactions.

(Enzyme A)
Condensation

(Enzyme B)
Hydrolysis

Monomer
Monomer
Dimer

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Carbohydrates

- Contain carbon, hydrogen, and oxygen
- Their major function is to supply a source of cellular food
- Building blocks (monomers) are the simple sugars or mono-saccharides
- Mono-saccharides can usually be written as “carbons with water” $\longrightarrow C_n(H_2O)_n$
- Example: Glucose = $C_6H_{12}O_6 = C_6(H_2O)_6$

![Monosaccharides Diagram]

Carbohydrates

- Disaccharides or double sugars are combinations between 2 monosaccharides: the covalent bond between two sugars is called a **glycosidic bond**

![Disaccharides Diagram]
Carbohydrates

- Poly-saccharides are polymers of simple sugars
- Typical examples are starch (plants) and glycogen (animals). Both are large polymers of glucose units.

(c) Portion of a polysaccharide molecule (glycogen)
Lipids

- Consist mainly of carbon and hydrogen with few functional groups
- A chain of only hydrogen and carbons is called a hydrocarbon chain and is extremely hydrophobic.
- The functional groups on a lipid are usually the only parts that have some hydrophillic properties
- Examples of Lipids:
  - Neutral fats or triglycerides
  - Phospholipids
  - Steroids
  - Eicosanoids

Neutral Fats (Triglycerides)

- Most abundant lipid in living organisms- used as a form of energy reserve
- Also known as tri-acylglycerols since they are made from 3 fatty acids and one glycerol molecule

3 carbon alcohol that contains 3 -OH groups

A fatty acid is an unbranched hydrocarbon chain with a carboxyl group at one end; notice the many carbons and hydrogens, making it very hydrophobic!
Addition of one fatty acids to a glycerol via an **ester bond** yields a Mono acyl glycerol

![Monoaoyl glycerol diagram](image)

Addition of a second fatty acids to this Mono acyl glycerol yields **Di-Acylglycerol**

Addition of a third fatty acids to this Di acyl glycerol yields **Tri-Acylglycerol**

![Formation of a triglyceride](image)

Fatty acids come in different forms and most have even number of carbons such as 14 carbons, 16, 18, 20 carbons.

Oleic acid, for example, is the most abundant fatty acids and has 18 carbons.

Fatty acids are also found in a saturated and unsaturated form

**Saturated fatty acids**
- Contain the maximum possible hydrogen atoms
- This means that every carbon except for the carboxyl group, is 'saturated' with hydrogen
- This thus also means that there are no double bonds between carbon atoms

**Unsaturated fatty acids**
- Contain one or more double bonds between the carbon atoms
Properties of Saturated fatty acids

- Tend to be solid at room temperature because the fatty acids form linear structures in the fats.
- Animal fats, lards, solid vegetable shortenings (butters...) are examples of this.

Properties of Un-Saturated fatty acids

- They can be mono unsaturated or poly unsaturated.
- Because the double bonds create kinks, these fats tend to be liquid at room temperature.

Other Lipids

- Phospholipids – modified triglycerides with two fatty acid groups and a phosphorus group.
- The fatty acids provide a hydrophobic character while the charged phosphorous group provides a hydrophilic aspect.
Other Lipids

- **Steroids** – flat molecules with four interlocking hydrocarbon rings (derived from cholesterol)

![Cholesterol structure]

**Eicosanoids** : compounds derived from the 20-carbon poly-unsaturated fatty acid Arachidonic Acid.

Arachidonic acid results from the action of Phospholipase A2 on specific cell membrane phospholipids.

![Eicosanoid pathway diagram]

Action of other enzymes on AA yields the eicosanoids. Typical examples are Leukotrienes, Prostaglandins and Thromboxanes.
Eicosanoids

- Eicosanoids have various roles in inflammation, fever, regulation of blood pressure, blood clotting, immune system modulation, control of reproductive processes and tissue growth, and regulation of the sleep/wake cycle.

- Non-steroidal anti-inflammatory drugs (NSAIDs), such as aspirin and derivatives of ibuprofen, inhibit Cyclooxygenase activity and formation of prostaglandins involved in fever, pain and inflammation. They inhibit blood clotting by blocking thromboxane formation in blood platelets.

- Ibuprofen and related compounds act by blocking the hydrophobic channel by which arachidonate enters the Cyclooxygenase active site.

- Corticosteroids are anti-inflammatory because they prevent inducible Phospholipase A2 expression, reducing arachidonate release.
Representative Lipids Found in the Body

- Neutral fats – found in subcutaneous tissue and around organs
- Phospholipids – chief component of cell membranes
- Steroids – cholesterol, bile salts, vitamin D, sex hormones, and adrenal cortical hormones
- Fat-soluble vitamins – vitamins A, E, and K
- Eicosanoids – prostaglandins, leukotrienes, and thromboxanes
- Lipoproteins – transport fatty acids and cholesterol in the bloodstream

Amino Acids and Proteins

- Amino acids are the building blocks of proteins.
- Amino acids are characterized by having an amino group (-NH₂) and a carboxyl group (-COOH)
Proteins

• Proteins are macromolecules composed of combinations of 20 types of amino acids bound together with peptide bonds

![Diagram of peptide bond formation and hydrolysis]

• Di-peptide = Linking two amino acids together
• Tri-peptide = Linking two amino acids together
• Oligo-peptide = 4 to 10 amino acids linked together
• Polypeptide = > 10 amino acids linked together
• Proteins = > 50 amino acids linked together

Proteins

• When amino acids are strung together, the amino acids start interacting with each other according to their hydrophilic, hydrophobic and/or ionic properties.

• Such interactions are necessary and result in the typical 2 and 3 dimensional configurations of a protein, referred to as the structural levels of organization.

Structural Levels of Proteins

• **Primary** – is the linear sequence of how the amino acids are strung together

  This primary sequence is what determines the functionality of a protein. It can be viewed like an alphabet that conveys information

  A wrongly inserted amino acids may completely destroy the function of a protein and are often encountered in genetic diseases.

  For example: Grab the cat..... Grab the hat ..... Grab the can .... Grab she cat....

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Structural Levels of Proteins

- Secondary – alpha helices or beta pleated sheets
- Tertiary – superimposed folding of secondary structures resulting in a 3-dimensional structure
- Quaternary – two or more polypeptide chains linked together in a specific manner to create a functional protein

All these structures depend on having the proper primary structure!

Fibrous and Globular Proteins

- Fibrous proteins
  - Extended and strand-like proteins
  - Examples: keratin, elastin, collagen, and certain contractile fibers
- Globular proteins
  - Compact, spherical proteins with tertiary and quaternary structures
  - Examples: antibodies, hormones, and enzymes
  - Destruction of the tertiary structure most often results in loss of function such as occurs during denaturation (due to pH, temperature or ionic influences)
Mechanism of Enzyme Action

- Frequently named for the type of reaction they catalyze or the substrate they use
- Enzyme names usually end in -ase
  - Examples: ATPase, Catechol Oxidase
- Enzyme binds with substrate at the active site
- Product is formed at a lower activation energy
- Product is released and enzyme comes out of the reaction unchanged and can be used over again
Nucleic Acids

- Composed of carbon, oxygen, hydrogen, nitrogen, and phosphorus
- Their structural unit is the nucleotide, It is composed of a
  - Nitrogen-containing base,
  - Pentose sugar, and
  - a phosphate group
- Five nitrogen bases contribute to nucleotide structure – adenine (A), guanine (G), cytosine (C), thymine (T), and uracil (U)
- Two major classes –
  - DNA (deoxyribose nucleic acid)
  - RNA (ribose nucleic acid)
Two types of sugars in Nucleic Acids

Deoxyribose is the sugar used in DNA

Deoxyribose

Ribose is the sugar used in RNA

Ribose

Lacking an oxygen atom

Two Classes of Nitrogenous Bases

Pyrimidines

Cytosine (C)  Thymine (T)  Uracil (U)

Purines

Adenine (A)  Guanine (G)
Nucleotide chains

- Nucleotide chains are the backbone of both DNA and RNA
- Nucleotide chains are polymers of nucleotides linked together by phosphodiester bonds.

Structure of DNA

- Found only in the nucleus and contains the genetic information (the genes)
- DNA is made from 2 nucleotide chains,
- Chains held together by hydrogen bonds between specific base pairs and provide the typical double helix structure
- T always pairs up with A
- C always pairs up with G.
Ribonucleic Acid (RNA)

- Single-stranded nucleotide chain found in both the nucleus and the cytoplasm of a cell
- The other difference with DNA is that RNA uses the nitrogenous base uracil instead of thymine
- Three varieties of RNA exist: messenger RNA, transfer RNA, and ribosomal RNA
Adenosine Triphosphate (ATP)

- Source of immediately usable energy for the cell

- Single Adenine-containing RNA nucleotide with three phosphate groups

ATP

- Hydrolysis of ATP yields energy (catalyzed by specific enzymes)

- ATP + H₂O → ADP + P_i + Energy

- Since a cell uses up all its ATP in ~ 5 seconds, ATP it needs to make new ATP almost continuously!

- What organelle is responsible for cellular ATP production?
Metabolism and Energy Supply

- The food we eat has energy locked up in the covalent bonds
- However, this energy needs to be released by oxidative reactions just like fire and oxygen release the energy in wood or paper (both carbohydrate sources).

\[
\text{Wood + O}_2 \rightarrow \text{CO}_2 + \text{H}_2\text{O} + \text{Heat}
\]

\[
\text{Glucose + O}_2 \rightarrow \text{CO}_2 + \text{H}_2\text{O} + \text{ATP}
\]