Source: |KBBiologyMasterIndex|

## 1 | Bio-Molecules Quiz Review

#disorganized

#### 1.1 | Paul's Review Sheet

... is here

#### 1.1.1 | Carbohydrates

- Set 1, carbs. See Luke De's video + [KBhBI0101Carbs]
  - Glucose vs. fructose both monosacharrides, one is a 6-carbon ring and one is a 5-carbon ring
  - *Mono vs. di. vs. polysaccharide* carbohydrates made out of a single, double, and multiple monomer (single-unit) carbohydrates
  - Starch vs. glycogen vs. cellulose lots of alpha glucose in less branches, lots of alpha glucose in more branches, lots of beta glucose in organized lattice respectively.
    - Starch plant food reserve
    - Glycogen animal energy reserve
    - Cellulose cell wall in plants
- Set 2, lipids. See Luke De's video + [KBhBI0101Lipids]
  - Triglyceride vs. fatty acid vs. phosophilid see [KBhBI0101StructuresofCarbs]
    - · Glycerol => a fatty acid
    - Triglyceride => three of 'em above
    - Phospholipid => two fatty acid + phosphate head
  - Saturated vs unsaturated fatty acids see also [KBhBIO101StructuresofCarbs]
    - Saturated Fats => no double bonds in the carbon chain of fatty acids think! butter
    - Unsaturated Fats => double bonds in the carbon chain of fatty acids think! olive oil
- · Identify functional groups
  - Amino acid groups see [KBhBl0101AminoAcids]
    - carboxyl O=C-R-OH
    - carboxylic acid H-O-C=O (left side of backbone)
    - carbonyl C=O part of carboxyl
    - amide RC(=O)NR'R" (frequently shown in side chains of amino acids see Amine)
    - amino/amine H3N+ (right side of backbone)
    - hydroxyl OH group. Need I say more?
    - ester take a carboxylic acid and replace the hydrogen with a R-O group #ASK
    - ether R-O-R structure. Commonly shown as as an alcohol group (H-O-C) as part of the carboxyl
- Monomers vs Polymers [KBhBIO101StructuresofCarbs]
  - Monomer single molecule (such as a monosacchride) that could be chained together to make polymers
  - Polymers complex molecues built from monomers
  - Building polymers dehydration reaction taking out water molecules
  - Destructing polymers hydration reaction adding in water molecules

#### 1.1.2 | Cell Structures

- · Prokaryotic vs. Eukaryotic
  - Prokaryotic cells often in single-cellular cells, has a cell wall, and contained in capsules
  - Eukaryotic cells in multicellular cell elements, contains a plasma membranes and nucleus
- Compare and contrast a typical animal cell with a typical plant cell. Be able to label diagrams of each. (See... problem set 1)
  - Animal Cell
    - · No cell wall
    - No chloroplast
    - · Has Cytoplasm
    - · Has Ribosomes
    - · Has Mitochondria
    - · No plastids organelle pigments
    - Has Cilla Hair-like items on the outer surface
  - Plant Cell
    - · Has cell wall
    - · Has chloroplast photosynthesis
    - · Has cytoplasm
    - · Has Ribosomes
    - · Has Mitochondria
    - Has plastics organelle pigments
    - Mostly has no Cilla
- · Endosymbiotic theory
  - Endosymbiotic theory states that organelles within our current eukaryotic cells the mitochondria and chloroplasts — are originally prokaryotic cells in their own right. This is because they divide independently through binary fission, and also contains circular DNA that is independent of the main cell itself.
- Organizing organelles based on membranes #ASK
  - Membranous organelles possess own plasma => regulates own macromolecure consumption, hormones, etc. Perhaps original prokarotic cells
    - Endoplasmic reticulum => forms the network of transferring proteins and other elements
    - Golgi body/Gioli apparatus => packs, sorts, and modifies proteins and other elements throughout the cell
  - Non-membranous organelles does not posess own plasma => mostly part of the cytoskeleton
    of a cell
    - Ribosomes => protein synthesizer in the cell
    - Centrosome => forms flangella, cilla, and handles cells divisions
    - Lysomoes => digesting large nutrients and changing them to what cells could process and work on energy metabolism
    - Mitochrondria => store ATP and extract energy from ATP
    - Vacuoles => storing water, nutrients, waste
    - Plastids => creates colours displayed in the chromoplasts
- · Cell Components. Basicall all of these exist only in Eukareotic cells
  - · chloroplast and mitochondria
    - Chloroplast found in plants + does photosynthesis
    - Mitochondria found in animals + store ATP and extract energy from ATP
  - · cell wall and plasma membrane

- Cell Wall found in plants => surround the cell: hard
- Plasma membrane found in animals => surround the cell: soft |KBhBI0101Lipids|
- · rough endoplasmic reticulum (ER) and smooth ER
  - Rough ER covered by ribosomes and folds [KBhBI0101Proteins]
  - Smooth ER not covered by ribosomes and makes [KBhBI0101Lipids]
- cytosol, cytoplasm and cytoskeleton
  - Cytosol => liquid found inside cells; the "cytoplasm" floats within it
  - Cytoplasm => all the stuff within the cell
  - Cytoskeleton => complex network of proteins + fibres that organize the rest of the cell
- · nucleus and nucleolus
  - nucleus => centre of the cell. stores DNA
  - nucleolus => largest part of the nucleous that makes ribosomes
- · lysosomes and food vacuoles
  - Lysosomes => vesticles that contains enzymes that breaks down biomolecules
  - Food Vacoules => vesticels that stores food and other resources
- · cytoskeleton and microtubules
  - Cytoskeleton => complex network of proteins + fibres that organize the rest of the cell
  - Microtubulues => Polymers of tubulin protein that provides the main structure of eukarotic cells
- · flagella and cilia
  - Flagella => a bacteria's tail allow them to move and also act as an sensory organ. longer than a cilla, and moves in sinosoidial pattern.
  - Cilium => a cell's "hair" provides sensory and communications functions. Motil cilla could move about to "grab" things, and non-motile cilla can't move. more abundant that the flagella, and moves in circular pattern if they do move, and moves in circular pattern if they do move
- · Ribosomes and Golgi apparatus
  - Ribosomes => synthesizes proteins
  - Golgi apparatus => packs, modifying, and moving proteins

#### 1.1.3 | Plasma Membrane Structure + transport

- Lipid structure and substructures: [KBhBIO101Lipids]
- · Functions of cell membrane
  - Phosophilid structures [KBhBIO101StructuresOfLipids]
  - Transmembrane proteins KbhBIO101CellTransport
  - Hydrophobic + hydrophillic parts of a phosophilid ||KBhBI0101StructuresOfLipids|| + ||KBhBI0101FluidMosaic||
- Passive + active transport KbhBIO101CellTransport
- Cell transport process
  - Simple diffusion ( #ASK same thing as passive transport + osmosis )=> non-polar molecules needed "fall in"
  - Facilitated diffusion => specific polar molecules go along the gradient to get into the cell through transporter proteins
  - Phagocytosis => take a piece of the membrane with you to form a vesticle to introduce large solid elements, recycling the membrane after done — "cell eating"
  - Pinocytosis => take a piece of the membrane with you to form a vesticle to introduce large area
    of the "outside" in fluid and solid and all, recycling the membrane after done "cell drinking"
  - Endocytosis => Phagocytosis + Pinocytosis
  - Extocytosis => opposite of endocytosis

- Defining...
  - Isotonic => inside and outside have the same level of "osmolarity": probablility for osmosis to happen through a semipermiable membrane
  - Hypertonic => inside has less osmolarity than the outside: water/other elems will flow out of the cell
  - Hypotonic => outside has less osmolarity than the inside: water/other elems will flow into the cell

# 1.1.4 | Proteins Structures and Function

- Overall structure, monomers/building blocks, functions, and examples of proteins => [KBhBIO101Proteins]
- Polymerization via dehydration =>

### 1.2 | Helpful review items

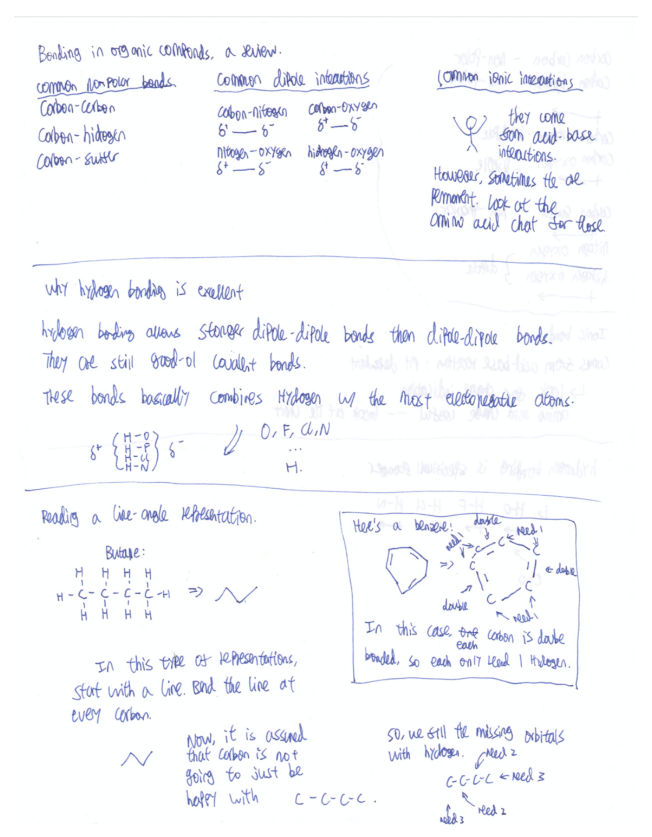


Figure 1: Screen Shot 2020-10-09 at 11.58.55 AM.png