Source: KBBiologyMasterIndex

## 1 | Notes

- Carbohydrates are found in all living things that we know of and are critical to our functioning
  - · There is a lot of debate surrounding how much is good and how much is bad for us
- · Carbohydrates usually have a long carbon chain with oxygen and hydrogen branching off of it
  - · Usually they are tipped with hydrogen, or a hydroxel group
- · Can tend to mix with water well due to their polarity
  - They also chain with each-other really well due to their polarity which causes the long chains called polysaccarides
  - · They; however, do not dissolve in water very well
    - · Large carbohydrates tend to dissolve in water well however
      - Cellulose
      - Starch
      - Glycogen
      - · other such things
- · Hexagonal drawings and edges without labels should be assumed to be carbs unless said otherwise
- · These can be found on
  - · The cell membrane
  - In cell walls
  - · Inside mitochondria
- Pubmed is a very good source and we should go directly to the research and read their conclusions instead of getting our scientific information through the news

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