Source: [KBBiologyMasterIndex]

## 1 | Carbohydrates

Glucose, Cellulose, Lactose, etc. etc.

## **Structures of Carbs**

- · Carbs have 6 carbons.
- · Carbon chain with Hydrogen and Hydroxide
- · Dissolves well in water because of the slightly positive hydrogen and the slightly negative OH

So, if you see a hexagon carbon ring, you are probably looking at a carbohydrate

You could take many "simple sugars" (glucose, for instance) and chain them to build wonderfully complicated things (fiber!). To see how that happens: [KBhBIO101StructuresofCarbs]

## **Uses of Carbs**

- · Mitocondria
  - · Actually not strictly part of a cell!
  - · Another organism (technically an organelle)
    - · Could move
    - · Could replicate
  - · Breaks down stored carbs (glycogen) into glucose and then eventually smaller elements
- Cell tagging
  - · As an authentication systems

•

## **The Carbs Debate**

- · Fructose worse? Better? No difference?
- Experiments differ
  - · Generally found no differences
  - · Some found fructose to be a bit more obesity causing