# Lecture Outline Chapter 4- Part 2: The Carbohydrates

	Types of Carbohydrates neone told you "My carbohydrate intake is too high", what would you assume about they're eating?
A. <b>S</b>	IMPLE CARBOHYDRATES: Monosaccharides- single sugars.
1.	Examples- glucose ( <u>fruits, vegetables, honey &amp; High Fructose Corn</u> <u>Syrup (HFCS)</u> )
	When it's making glucose, where does the plant put the sun's energy?
	Why does a plant need to make glucose?
	What is glucose so important to us?
2.	Fructose (fruits, vegetables, honey & High Fructose Corn Syrup (HFCS))
	Why does a plant need to make it?
	What does our liver do with fructose?
3.	galactose (not in food alone)
	Why don't plants need to make it?
	What does our liver do with galactose?
	What does our digestive system need to do to the monosaccharides in food before anything gets into our blood?
	Is organic cane sugar more nutritious than High Fructose Corn Syrup?

#### B. SIMPLE CARBOHYDRATES: Disaccharides- double sugars

<b>1.</b> 1	Maltose-	1 §	glucose	bond	led	to :	l g	lucose (	(gra	ins t	hat	have s	<u>proute</u>	<u>d</u> )	)
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Draw what it would look like, based on how the monosaccharides are drawn in this outline above.

After enzymatic digestion of maltose what is absorbed?

2. Suci	rose- 1	glucose	bonded to	1	fructose	(table su	ıgar, f	ruits &	& vege	tab	les`
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Draw what it would look like

### After enzymatic digestion of sucrose what is absorbed?

Why does a plant need to make it?

#### 3. Lactose- 1 glucose bonded to 1 galactose (milk sugar)

Draw what it would look like

#### After enzymatic digestion of lactose what is absorbed?

What do the structures of all 3 disaccharides have in common?

What does our digestive system need to do to the disaccharides in food before anything gets into our blood? \_\_\_\_\_

Why is it good for us to eat foods with sugar?

What foods are the most nutritious foods to eat to get sugar?

### C. COMPLEX CARBOHYDRATES: Polysaccharides

a. What is starch composed of?

1. Starch (also called amylose) (in any food that is or is made from a seed)

b.	Draw what it would look like.
c.	Why does a plant need to make starch?
d.	Why is it good for us to eat foods with starch?
e.	What foods are the most nutritious foods to eat to get starch?
f.	Do most fruits have much starch?Why?
g.	What does the human body need to do to the starch in food before anything gets into our blood?(Name of enzyme:)
2. Gly	ycogen (stored animal starch). (NOT in food)
a.	Branched chains of manymolecules
	Branched chains of manymolecules  Draw what it would look like.
b.	
b. c.	Draw what it would look like.  made & stored in the liver and muscles of humans & other animals. Why
b. c.	Draw what it would look like.  made & stored in the liver and muscles of humans & other animals. Why don't you get glycogen when you eat meat?  Why is glycogen so important to you?
b. c. d.	Draw what it would look like.  made & stored in the liver and muscles of humans & other animals. Why don't you get glycogen when you eat meat?  Why is glycogen so important to you?

h.	thereby increasing blood glucose.
i.	How is glycogen different than starch in structure?
3. Fil	bers. Indigestible by Small Intestine enzymes. Types&
a.	Water <u>In</u> soluble Fibers- In ALL whole plant foods
	<u>Cellulose</u> is example. Purpose in plant:
	What is the building block of cellulose?bonded differently than in starch.
	Draw what it would look like.
	Does anything happen to cellulose so something can get into our blood?
	Why is it good for us to eat foods with insoluble fiber?
b.	Viscous Fibers (Water Soluble)- In SOME whole plant foods like oats & cooked dried beans (legumes)
	Gums & Pectins are examples. Purpose in plant:
	What are the building blocks of pectins and gums?
	Does anything happen to pectin & gums so something can get into our blood?
	Why is it good for us to eat foods with soluble fiber?
	What foods are the most nutritious foods to eat to get fiber?

## II Processing of Foods With Carbohydrate

A <u>WHOLE FOOD</u> or a <u>mostly</u> WHOLE FOOD has no include foods like whole wheat bread (it's made from wheans and dehydrated whole foods like dehydrated onion apple. For this class we will call all of those foods WHOLE FOOD has had a <u>major</u> part of it reare still nutritious, like juice, which still contains a big puthough, has lost most of its  A <u>REFINED</u> food is partitioned into only a <u>small</u> part of the part of th	heat berries), brown rice, refried ons and peeled foods like a peeled OLE FOODS.  emoved. Some partitioned foods part of the original food. Juice,  of the original food.
A. Based on this explanation, label what each of the fo	•
Whole wheat flour	Wheat flour
Orange	Orange juice
High fructose corn syrup	Dehydrated Apricots
Refried beans	Peeled & mashed potatoes
Brown rice	White rice
Soybean oil (refined germ. ONLY the <b>fat</b> of the soybean)	
<ul> <li>B. Consuming lots of refined foods can change carb ways: sugar fiber</li> <li>C. Added sugar in foods. What are some examples of foods that have sugar to the sugar to</li></ul>	
12 oz. soft drink. Name of drink Teaspoons of sugar that's equal Slim Fast 12 oz. can Sugar, g Teaspoons of sugar that's equal for sugar cubes in a Big Gulp	ual to
When looking at the sugar on a label, this include sugar. To know if there are added sugars in a pr	

### D. **Enrichment**. Enriched vs. Whole Wheat Bread

1.	<b>Enriched</b> - requires the following nutrients to be added to white flour & its
	products as well as to white rice-thiamin, riboflavin, niacin, folic acid, iron

2.	Which is mor	re nutritious,	enriched	bread or	whole	wheat	bread?	
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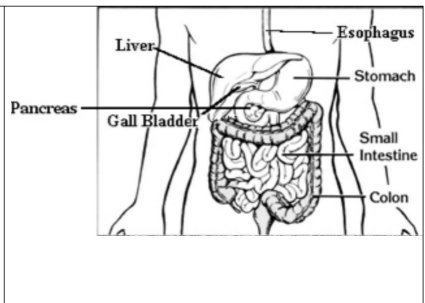
Why?		
V V I I V :		

- 3. If a bread is called "Wheat Bread", what is probably its first ingredient?
- 4. How do you know if a bread is truly Whole Wheat?

Why are processed foods often much cheaper than whole foods?

### **III Digestion and Absorption** of Carbohydrates (see text p. 77)

- A. REVIEW- After eating, what needs to happen in the digestive tract to the:
  - 1. Monosaccharides in food
  - 2. Disaccharides in food \_\_\_\_\_
  - 3. Starch in food \_\_\_\_\_
  - 4. Fiber in food
- B. While enjoying a snack of an apple, what carbohydrates must be enzymatically digested? (See notes above and, MISC INFO, Food Sources Carbohydrates, Lipids, Proteinsposted in moodle)
- C. After digestive enzymes have done their thing, what is absorbed into the villi?



D. Locations in body where <b>bacterial</b> digestion of carbonydrates can be a problem	body where <b>bacterial</b> digestion of carbohydrates can	be a problei
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1.	Mouth: Sucrose
	What happens in the mouth after eating foods with sugar? Plaque bacteria eat
	sucrose and break the sugar down anaerobically to get energy from it.
	What is left as a result of this breakdown?
	This acid destroysof teeth. Result?
	Ways to decrease risk of cavities:
2.	Colon: Lactose
	What happens if Lactose Intolerant? Bacteria in LARGE INTESTINE eat the
	lactose and makeas a by-product.
	Resulting symptoms:
	Getting enough calcium if lactose intolerant:
	Drink 1/2 cup milk WITH meals OR drink milk w/added.
	Yogurt without added
	Aged, hard cheese, likebecause bacteria ate most of theduring aging.
	Dairy alternatives to get calcium:

# IV In the Body: Glucose As Fuel

A.		that happens to make <b>BS Rise.</b> After eating foods with carbohydrate, these bohydrates are digested by enzymes down to and these choosaccharides are absorbed into the blood. Then the fructose & galactose are
		onosaccharides are absorbed into the blood. Then the fructose & galactose are anged toin liver.
	1.	Sugar (glucose) leaves bloodstream and enters cells. Role of insulin (a hormone made by the pancreas and secreted into the blood)
	2.	<b>IF ENERGY IS NEEDED</b> Split apart glucose in <b>body's cells</b> to release the energy & make C0 <sub>2</sub> & H <sub>2</sub> 0
	3.	If energy NOT needed  a. glucose stored asor  b. changed to
B.	Во	dy's Response when <b>BS fall</b> s
	1.	You receive messages from your brain & nervous system to
	2.	If you don't eat, what is your body's first way of getting glucose?
		Hormones that send messages for this to happen- <b>glucagon</b> (made by pancreas) & <b>epinephrine</b> (the major stress hormone)
		What do insulin & glucagon have in common?
		How are insulin & glucagon different?
	3.	If you have already used up your liver's glycogen, what is the next way your body has of getting glucose? <i>rearrange in muscles into</i>
		WHAT ARE MUSCLES MADE OF?         a. Protein         b         c and         d. water
		When your blood sugar falls & liver glycogen is gone, what in muscles can be used to raise your <u>blood</u> sugar?

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List the 3	WAVC	VOIII	hody	can raise	VOIII	hlood	cuoar
List the 3	ways	your	oou y	can raisc	your	UIUUU	ougar.

Can fat be used to raise your blood sugar?

C. Excesses of Glucose. What happens to it?

Why does e	ating lots of	sugar or star	ch usually not	t lead to susta	ined high bloo	d sugar
levels?						

#### D. **Deficiencies** of Glucose

- 1. **Ketosis** buildup of ketones in blood
  - a. What causes it?
  - b. List 3 situations that can lead to less glucose being in cells and therefore ketosis.
  - c. Symptoms- decreased appetite, increased thirst & urination Why decreased appetite?

Why increased thirst & urination?

d.	Short-term ketosis itself might not be dangerous, except if <b>diabetic</b> or
	<b>pregnant</b> . But if your body is in ketosis, what does this also mean is
	happening in the body?

(Hint- If you're in ketosis, it means your cells aren't getting enough glucose. So how will your body make sure your brain gets some glucose?)

- 2. **Hypoglycemia** (*hypo* low, *glyc* sugar, *emia* blood)
  - a. Symptoms: weakness, headache, confusion
  - b. Some people have symptoms but normal blood sugar. May be caused by frequently changing from a low carb. diet to lots of sugar.
  - c. Cause of <u>true</u> hypoglycemia- tumor of pancreas or hepatitis of liver or other disorder
  - d. DIAGNOSIS of Hypoglycemia (& diabetes)- Glucose Tolerance Test.

E. **Diabetes**- not enough insulin or ineffective insulin

\_\_\_\_sugars.

1.	<b>Type I-</b> don't make enough insulin, so must take by injection. Why can't insulin be taken in pill form?
	Problems come from long termblood sugar andcell glucose: capillaries destroyed so tissues die from lack of, so kidney & eye disease, heart attacks
2.	<b>Type II</b> - make enough insulin, but ineffective. Sometimes given a pill that stimulates the pancreas to make even more insulin.
	Treatment- diet, weight management, exercise, stress management
	<u>Diet</u> - high in vitamins, minerals & complex carbohydrates (_&) moderate in protein, low in and fat and moderately low in _

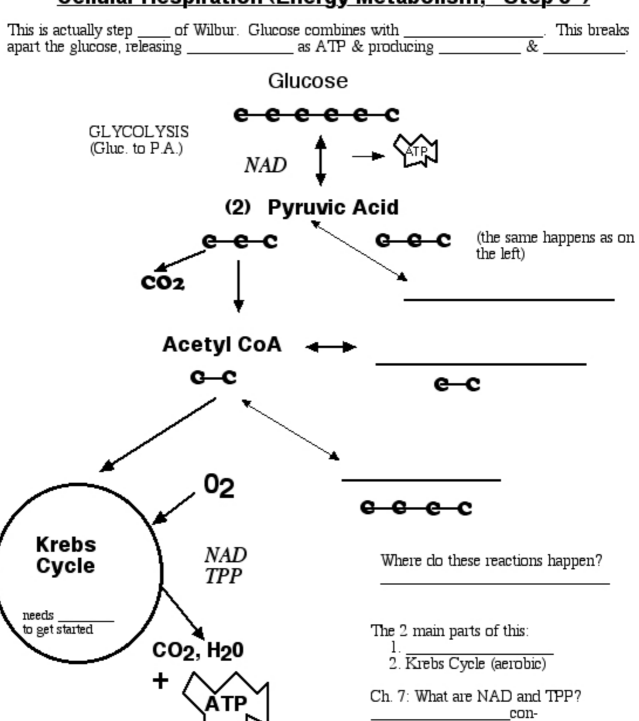
Exercise: helps maintain desirable \_\_\_\_\_\_& improves cell's sensitivity to

Why are rates of diabetes now exploding world-wide?

Is this different than recommendations for non-diabetics?

C =\_\_\_\_\_

## Cellular Respiration (Energy Metabolism; "Step 5")



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