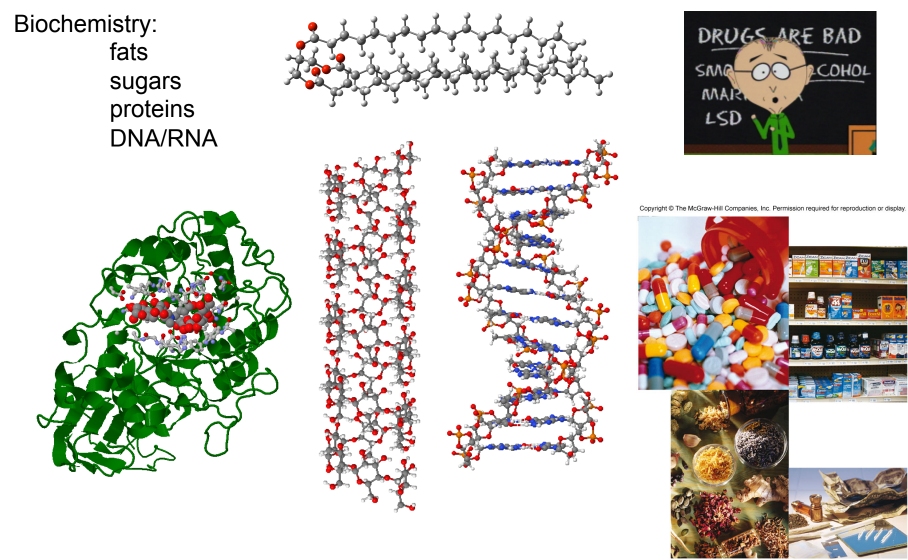
CHEM 103: Chemistry in Context

Prof. Anthony K. Rappé Department of Chemistry, CSU





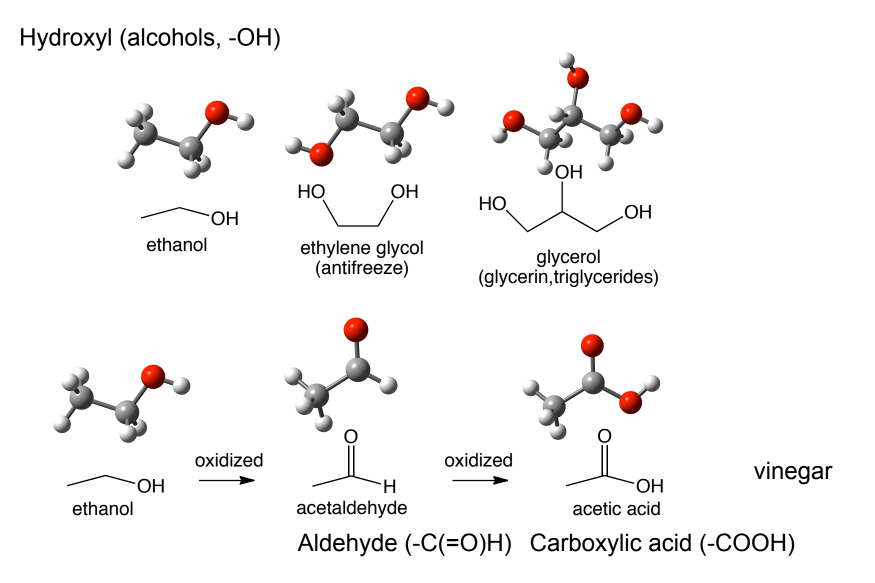
Molecules of Life



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O-Containing Functional Groups

Functional groups from organic chemistry:



Fatty Acids, Fats and Oils (Ch. 11.2)

fatty acid: long chain hydrocarbon w/ even # of C atoms, plus a carboxylic acid end group

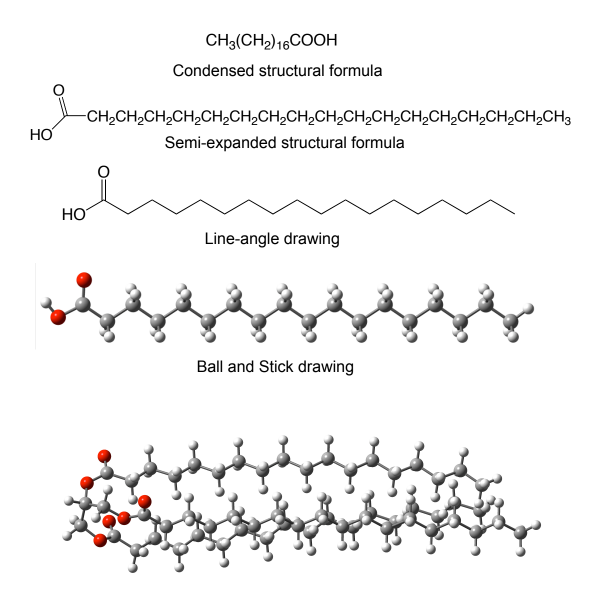
triglyceride:

chemical combination of three fatty acids with glycerol; releases 3 equivalents of water

fat: triglyceride that is solid at room temperature

oil: triglyceride that is liquid at room temperature

more double bonds \rightarrow lower triglyercide melting points



Real World Example

e.l.f. Studio Lengthening & Volumizing Mascara

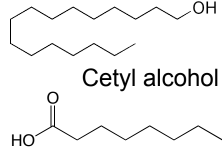
Achieve thicker, fuller, and longer lashes that are beautiful and natural. The enlarged brush coats your lashes evenly for an enhanced appeal. The unique formula is clump free and quick drying so you can have color that stays on all day with no smudging and no flaking.

Looking for a waterproof version?<u>Click for here for our Waterproof Lengthening &</u> Volumizing Mascara

DIRECTIONS INGREDIENTS

Aqua(Water), <u>Caprylic/Caprictri Glycer</u>ides, Cera Carnauba (Carnauba) Wax, Synthetic Beeswax, Styrene/Acrylates/Ammonium Methacrylate Copolymer, <u>Stearic Acid, Cetyl Alcohol</u>, Glyceryl, Stearate SE, PVP, Triethanolamine, Triacontanyl PVP, Hydroxyethyl Cellulose, Benzyl Alcohol, Methylchloroisothiazolinone, Methylisothiazolinone May Contain: Iron Oxides(CI 77891, CI 77892, CI 77899)

Glycerides Stearic Acid Various alcohols



Caprylic acid



Margarine

HO

I Can't Believe It's Not Butter!® Original Soft Spread

Made with a blend of nutritious oils such as soybean and canola oil, *I Can't Believe It's Not Butter*® Original Soft Spread has 70% less saturated fat and 30% fewer calories than butter.* Plus, it has no hydrogenated oils (so there's 0g trans fat*), is cholesterol free and is an excellent source of omega-3 ALA.** Enjoy the fresh butter taste you love!

Nutrition Facts for Original Soft Spread

Serving Size: Servings Per Container:	1 tbsp. (14g) 30 (15 oz.), 96 (3 lb.)
Calories:	70
Calories from Fat:	70

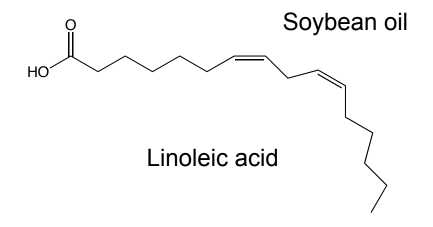
Total Fat: Saturated Fat: Trans Fat: Polyunsaturated Fat: Monounsaturated Fat:	Amount Per Serving 8g 2g 0g 4g 2g	% Daily Value*** 12% 10%
Cholesterol:	Omg	0%
Sodium:	90mg	4%
Total Carbohydrate:	Og	0%
Protein:	0g	
Vitamin A:		10%

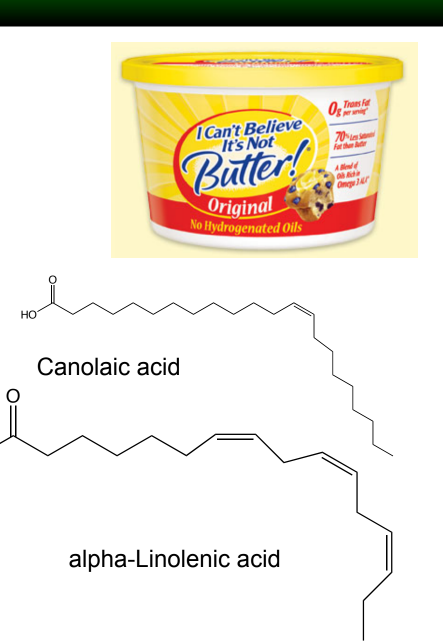
Not a significant source of dietary fiber, sugars, vitamin C, calcium and iron.

*Vs. butter. I Can't Believe It's Not Butter!® 58% vegetable oil spread contains 8g of fat (2g sat. fat, 0g trans fat, 70 calories) per serving.

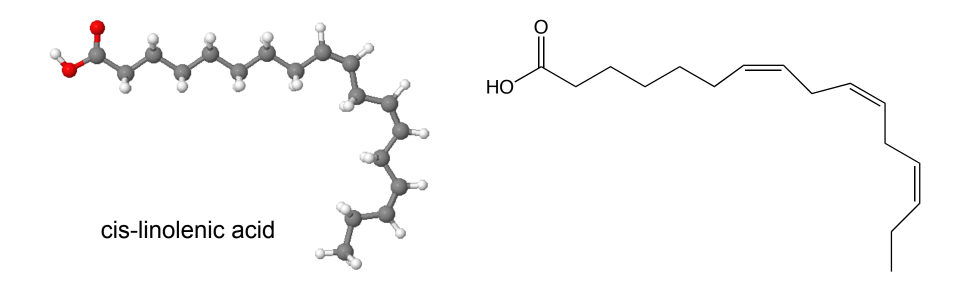
**A blend of soybean and canola oils. Contains 460mg of omega-3 ALA per serving; 28% of the daily value of ALA (1300mg).

***Percent daily values are based on a 2000-calorie diet.

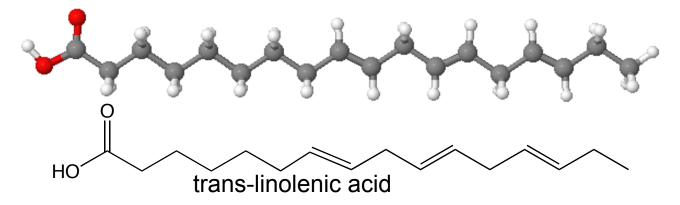




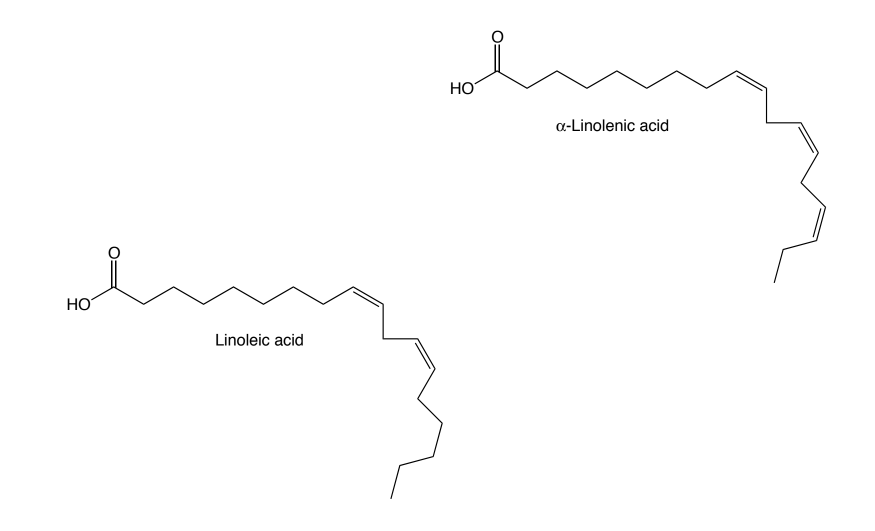
Cis versus Trans fatty acids



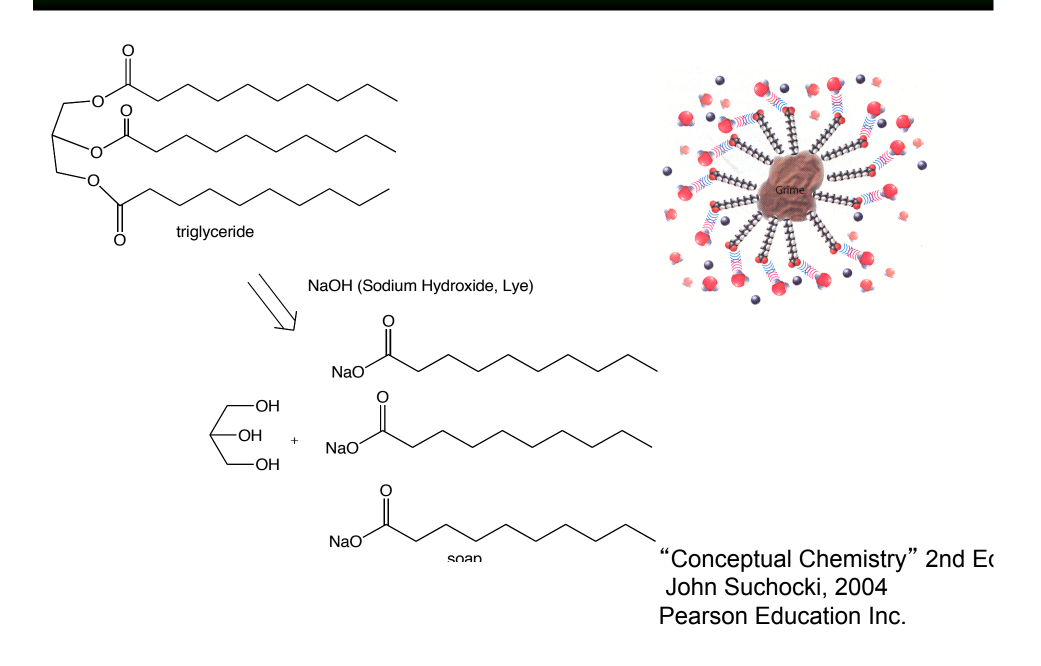
partial hydrogenation



Essential fatty acids

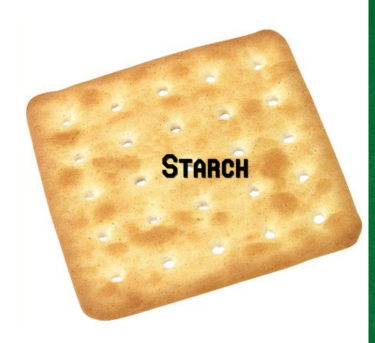


Soap



Carbohydrates (Chapter 11.3)

CRACKERS, SALTINE, UNSALTED TOPS



Nutrition Fac Serving Size 5 crackers (16g) Servings Per Container About	
Amount Per Serving	
Calories 70 Calories from	Fat 15
% Daily V	alue*
Total Fat 1.5g	2 %
Saturated Fat 0g	0%
Trans Fat 0g	
Polyunsaturated Fat 0.5g	
Monounsaturated Fat 0g	
Cholesterol Omg	0%
Sodium 75mg	3%
Total Carbohydrate 13g	4%
Dietary Fiber 0g	0%
Sugars 0g	
Protein 1g	
Vitamin A 0%	C 0%
Calcium 0% Iron 4%	

*Percent Daily Values are based on a 2,000
calorie diet. Your daily values may be higher
or lower depending on your calorie needs:

	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbo	nydrate	300g	375g
Dietary Fib	er	25g	30g

INGREDIENTS: UNBLEACHED ENRICHED FLOUR (WHEAT FLOUR, NIACIN, REDUCED IRON, THIAMINE MONONITRATE {VITAMIN B1}, RIBOFLAVIN {VITAMIN B2}, FOLIC ACID), SOYBEAN OIL, PARTIALLY HYDROGENATED COTTONSEED OIL, SALT, LEAVENING (BAKING SODA AND/OR YEAST), MALTED BARLEY FLOUR.

CONTAINS: WHEAT.

KRAFT FOODS GLOBAL, INC. Northfield, IL 60093-2753 USA © KRAFT FOODS



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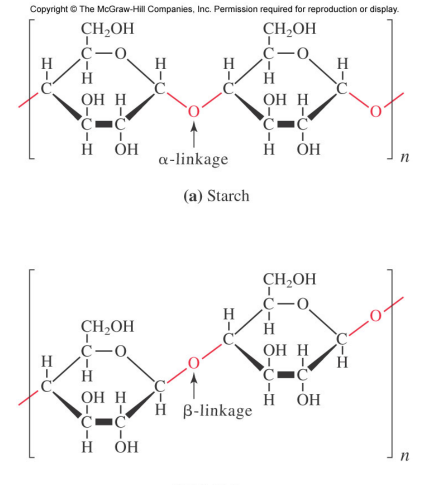
FOR BEST WHEN USED BY INFORMATION, PLEASE SEE DATE PRINTED ON PACKAGE.



MINIMUM 35% POST-CONSUMER CONTENT

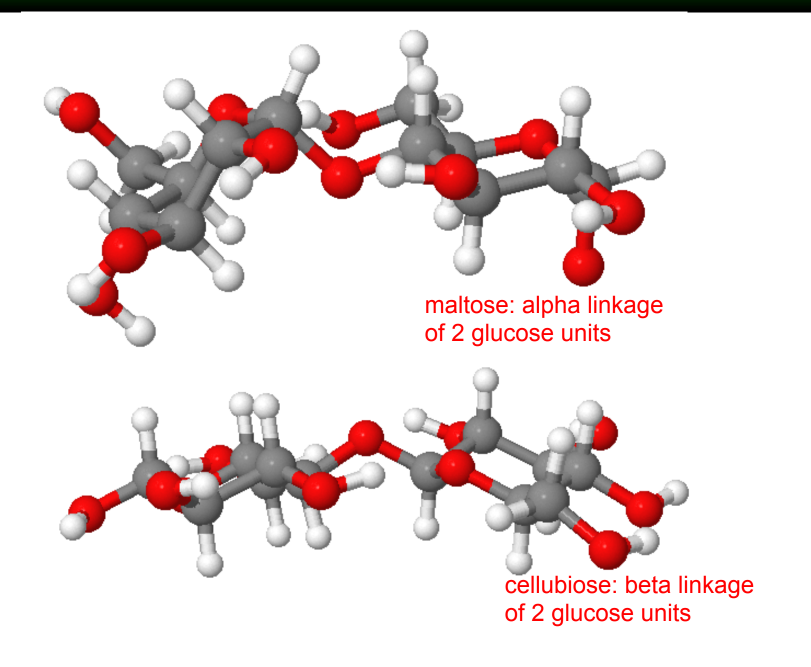
Carbohydrates (Chapter 11.3)

- Polysaccharides are formed from the condensation of thousands of glucose units
 - example of a biopolymer
- Alpha (α) linkage: H atoms adjacent to bridging O on "same" side
 - humans can digest these polymers (aka starches)
- Beta (β) linkage: we can't digest these sugars (e.g. cellulose)—cows get bacteria to do it for them...



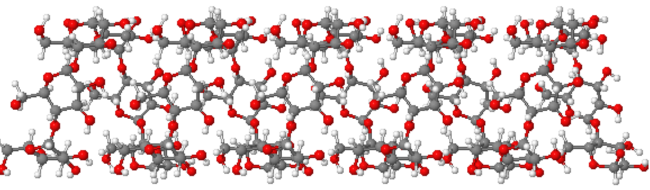
(b) Cellulose

Structure of Cellulose: Problematic for Digestion (by People)

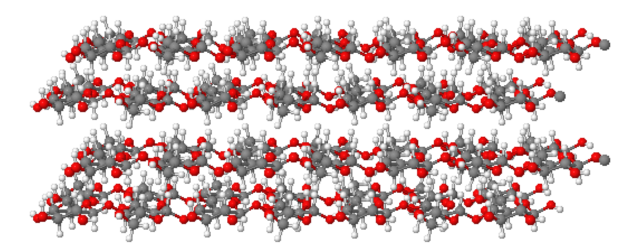


Structural Effects of α vs β Linkages in Polysaccharides

amylose (starch): soluble in water, digestible by people

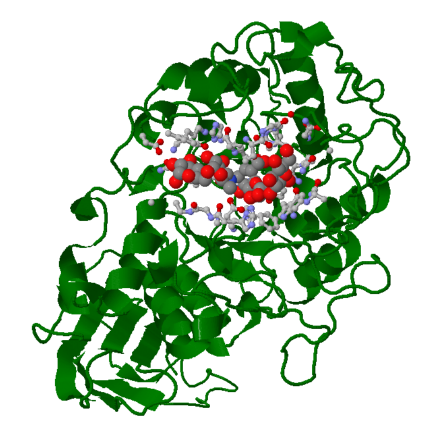


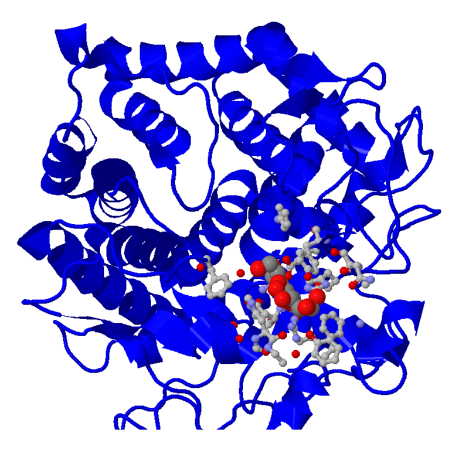
cellulose (a fiber): not soluble in water, not digestible by people, main component in plant cell walls, approximately 1/3 of all plant matter



Protein-Sugar Interactions

Enzymes catalyze the breakdown of polysaccharides into simple sugars that can be metabolized to release energy...if the molecule can fit into the enzyme...

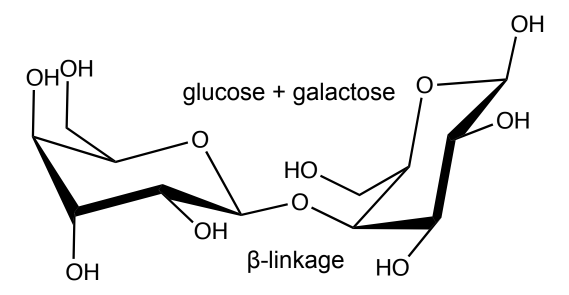




Human Pancreatic α -amylase + inhibitor acarbose

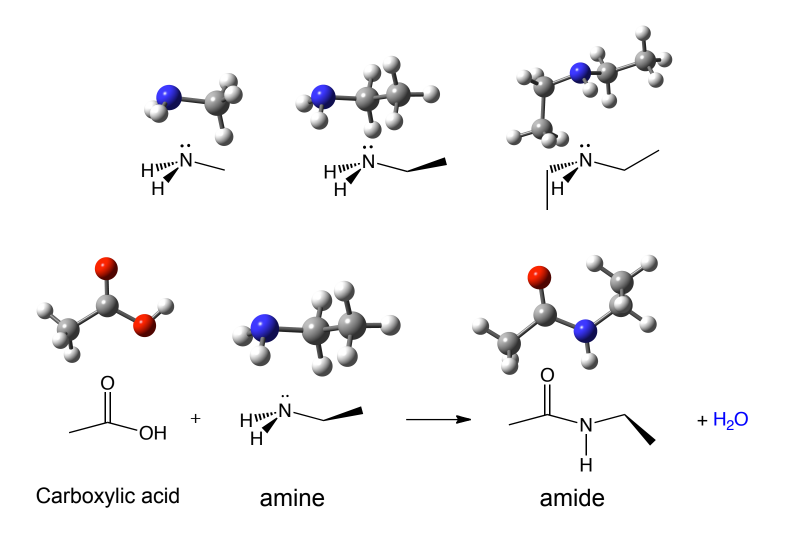
Cellulase CEL9M of C. Cellulolyticium + cellubiose

Lactose Intolerant?



N-Containing Functional Groups

Amines (fishy smell –NHR, NR₂)



Functional Groups

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Table **9.2 Selected Functional Groups** Name **Chemical Formula Structural Formula** hydroxyl -OHcarboxylic acid -COOH ,H -COOCester Н $-NH_2$ amine Η O H. amide $-CONH_2$ Η $-C_6H_5$ phenyl



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