جامعة الانبار

كلية: الصيدلة

قسم: فرع العلوم المحتبرية السريرية

اسم المادة باللغة العربية: الكيمياء الحياتية

اسم المدة باللغة الإنكليزية: Biochemistry I

المرحلة: الثالثة

التدريسي: المدرس المساعد زهير عبدالستار احمد

عنوان المحاضرة باللغة العربية: مقدمة عن الدهون, اختبار خلات النحاس

عنوان المحاضرة باللغة الإنكليزية Introduction to fats, Copper

**Acetate Test** 

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#### College of Pharmacy third level

practical lab.(11) (Lipids)

### Lipids

- It is a group of heterogeneous organic compounds that do **not dissolve** in **water** and **dissolve** with non-polar solvents such as alcohol, ether, chloroform, and Carbon tetrachloride CCl4. It is make up 50% of the composition of a living cell.
- Fats contain C, H, O, and some of them Contains P and N.

### The most important functions of lipids

- energy source.
- Provides the body with essential fatty acids necessary for growth.
- Protecting the internal organs in the body such as the heart, kidneys, and spleen. keeping them from shocks.
- A source of fat-soluble vitamins (A, D, E, and K).
- It enters into the cell structure, especially the cell membrane.

### **Classification of Lipids**

The fat is classified into:-



(Simple Lipids)

(compound Lipids)

- 1- Simple Lipids: They are esters produced from the reaction of fatty acids with alcohols.
- include:-
- Fat and Oil: It is the most common fats in nature. These are glycerol esters (triple alcohol). Hydroxyl (with monohydroxy fatty acids.
- Waxes: Such as bees wax, which are esters of longchain fatty acids with alcohols Monohydroxylate.

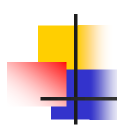
#### 2- compound Lipids:

- They are esters produced from the reaction of fatty acids with alcohols, and include in their composition molecular groups that contain phosphorous or nitrogen.
- Include:-
- Phospholipids.
- Glycolipids.
- Lipoproteins.

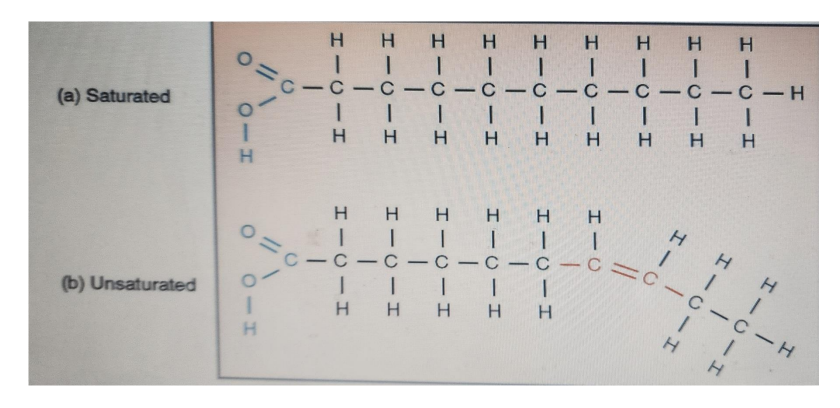


#### 1- Copper Acetate Test

This test is used to distinguish between **saturated** and **unsaturated** fatty acids and Triglycerides.



What is the difference between saturated and unsaturated fatty acids?





#### 1- Copper Acetate Test

#### •Principle:

This experiment is based on the fact that free saturated fatty acids combine with copper acetate to form Copper salts In the lower water layer is Bluish green copper precipitate. While unsaturated fatty acids give green copper salts in the upper layer of petroleum ether.



#### 1- Copper Acetate Test

#### **Method:**

- In a test tube, place a few drops of lipid and
  5 mL petroleum ether, then add 3 mL copper acetate.(CH<sub>3</sub>COO)<sub>2</sub>Cu
- Shake the mixture well, then leave the tube until the mixture separates into two layers and note the following: -

#### 1- Copper Acetate Test

#### **Method:**

- If the ethereal **upper layer** appears **green** and the aqueous **lower layer** appears **blue**, the fat is **unsaturated** fatty acid.
- If the **upper layer** remained **clear** and without color with the appearance of a **greenish blue** precipitate in the **lower layer**, the fat was **saturated** fatty acid.



#### **Copper Acetate Test**

