Lipid Chemistry

Two most important functions of lipids are;  
 to be the source of energy (metabolic fuel) and constituents of cell membrane

Lipids are classified as simple and complex

1. Simple lipids: waxes, fats and oils
2. Complex lipids:phospholipids, glycolipids, sphingolipids
3. Other complex lipids and derivatives: cholesterol,lipid-soluble vitamins and steroid hormones  
     
   Fatty acids  
   are long-chain unbranched carbons attached to a carboxyl group. Fatty acids have typically 12-18 carbon atoms.

They have the general formula CH3-(CH2)n-COOH

Saturated fatty acids

* Acetic acid (C2:0 ) CH3-COOH  
  Propionic acid (C3:0) CH3-CH2COOH
* Butyric acid (C4:0 ) CH3-(CH2)2-COOH
* Caproic acid (C6:0 ) CH3-(CH2)4-COOH  
  Caprylic (8 C ) CH3-(CH2)6-COOH
* Capric (10 C ) CH3-(CH2)8-COOH  
  Lauric acid (C12:0) CH3-(CH2)10-COOH
* Myristic acid (C14:0) CH3-(CH2)12-COOH
* Palmitic acid (C16:0) CH3-(CH2)14-COOH
* Stearic acid (C18:0) CH3-(CH2)16-COOH
* lignoceric acid (C24:0 ) CH3-(CH2)22-COOH

Unsaturated Fatty Acids

C 16:1 Δ**9** Palmitoleic acid  
CH3-( CH2 )5CH = CH-(CH2)7 –COOH  
C 18:1 Δ**9** Oleic acid  
CH3-(CH2)7- CH=CH – (CH2)7-COOH  
C 18:2 Δ**9,12** Linoleic acid  
 CH3(CH2)4 CH=CHCH2CH=CH(CH2)7 COOH  
   
C 18:3 Δ**9,12,15** Linolenic acid

CH3CH2CH=CHCH2CH=CHCH2CH=CH(CH2)7 COOH

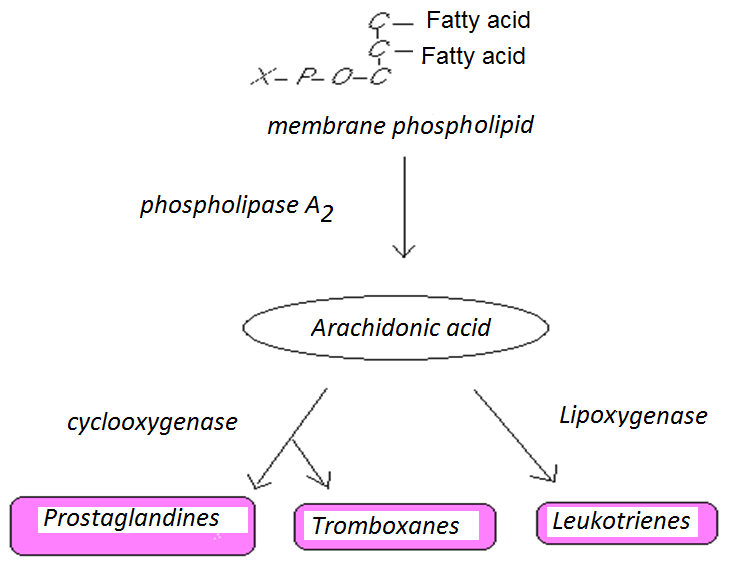
C 20:4 Δ**5,8,11,14** Arachidonic acid

CH3(CH2)3 (CH2-CH=CH)4-(CH2)3 COOH

The melting point of unsaturated fatty acid is less compared to the saturated fatty acid.  
Unsaturated fatty acids become liquid quickly at low temperatures.

* Double bond also increases cis-trans isomerism probability of the fatty acids.

Essential Fatty Acids  
Linoleic and linolenic acids are essential fatty acids for human.

* ω–3 fatty acids are anti-inflammatory and have health benefits.  
   Eicosanoids  
  Eicosanoids derived from arachidonic acid (C20:4 ), have hormone like functions. Basic Eicozanoids  
    
  

Eicozanoids have various effects

* Inflammation
* Reproductive functions
* Producing pain
* Rise in fever
* Blood clothing
* Regulation of blood pressure
* Secretion of stomach acid

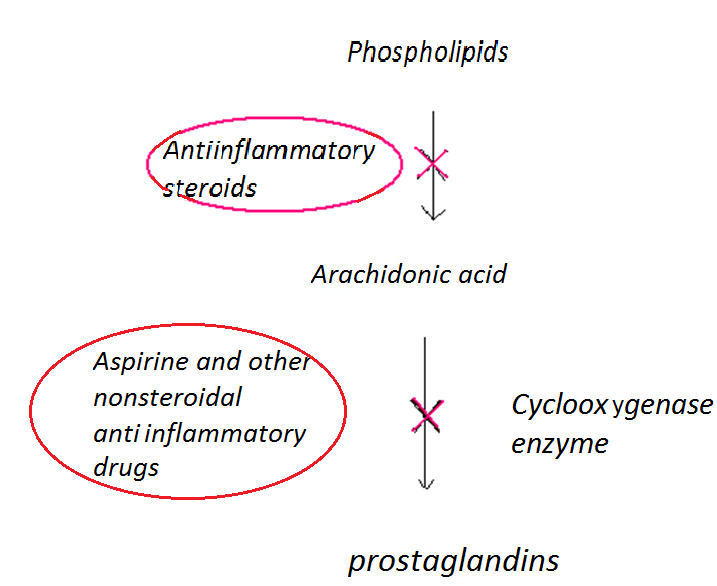
Effects of Prostaglandins

* Effects the blood circulation
* İnduce smooth muscle contraction
* Regulates the neurophysiological mechanisms
* Regulates the sleep-wake cycle
* İncrease the body temperature
* Cause inflammation
* Cause pain
* Reduce stomach acid secretion

**Tromboxans**

Function in clothing

TXA2, synthesized by trombocyts, narrows the arteries  
and triggers trombocyte aggregation.

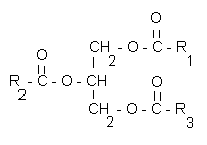


Aspirine and some antiinflammatory drugs are used to inhibit platelet aggregation in atherosclerosis.

* **Leucotrienes**  
  lead to the contraction of smooth muscles,  
  cause the contraction of pulmonary muscle coating,  
  facilitates chemotaxis, inflammation and allergic reactions  
  in the case of over production they cause asthma attacts.

Acylglycerolipids

* 1. Neutral lipids (Fats and oils)(Triglycerides)
* TAG s are potentially enegy stores.



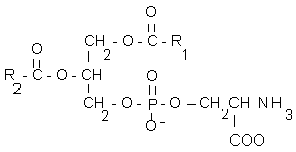
TAG in organism, are found in the cytoplasm of adipose tissue

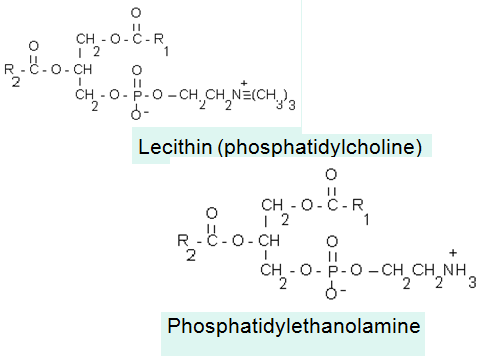
The fatty acid profile determines whether the TAG will be liguid or solid.

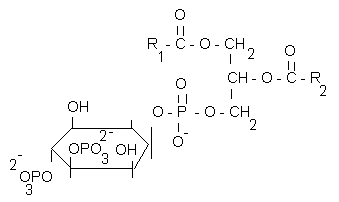
* The melting point of even-numbered carbon fatty acids increase with chain length and decrease according to unsaturation.   
    
  *Chemical features of Triglycerides   
  hydrolysis and saponification*  
    
    
  **Phospholipids**are triesters of glycerol in which two -ОН groups are esterified with fatty acids and one the third is esterified with phosphoric acid, which in turn is esterified to an alcohol.

**Glycerophospholipids**

are derived from gliserol 3-P

 L- phosphatidylserine



Phosphatidylinositol

* R1 : usually palmitic (C16:0) or stearic (C18:0) acid,
* R2 :oleic (C18:1), linoleic (C18:2) or linolenic (C18:3) acid

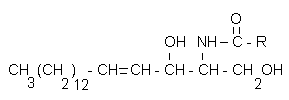
Functions of Phospholipids

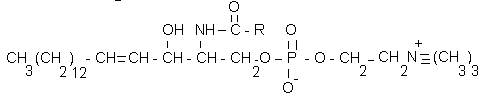
Structurel constituents of cell membranes

Because of their detergent like features they keep cholesterol in soluble state in bile.

Sphingolipids  
are complex lipids involving a long chain amino alcohol sphingosine or dihydrosphingosine

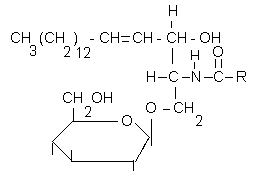
* Ceramide is the most simple sphingolipid

  
  
Other sphingolipids are formed by other groups attaching to C-1 OH of sphingosine.

for e.g. sphingomyelins 

**Glycolipids**

They are lipids that contain carbohydrate residues with sphingosine as the alcohol and a very long-chain fatty acid (24 carbon series). They are membrane lipids containing glucose or galactose.

 Glucoserebroside

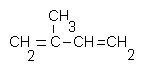
Seramide Oligosaccharides

A glycosidic heterooligosaccaride is bound to seramide structure

***Gangliosides,*** are complex glycolipids comprising a lot of sugar units bound to seramide, also carry at least one sialic acid residue ***(N-acetyl- neuraminic acid)***

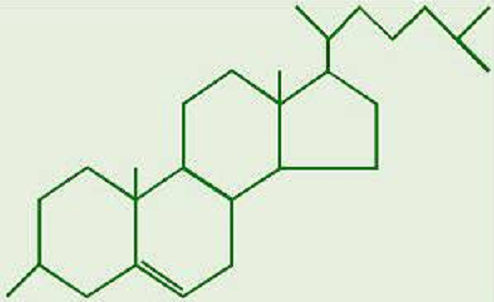
**Waxes**

* Wax is an ester of saturated fatty acid and long chain monohydroxy alcohol   
  are found in many plants and animals (or humans). Spermaceti oil Terpenes



İsoprene

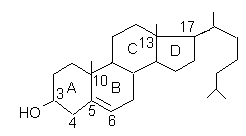
Compounds containing isoprene gives the flavour and scent of plants in nature.   
  
  
Steroids



They carry cyclopentanoperhydrophenanthrene ring.

Cholesterol

Cholesterol**,** is an animal originated steroid



Cholesterol concentration in blood circulation is normally about 150–200 mg per 100 ml of serum.

Since cholesterol is insoluble in blood, it is transported in the circulatory system within lipoproteins like LDL, VLDL.

Cholesterol solubility in bile is provided by:  
**1. phospholipids**

**2. bile salts**

Biofunctions of Cholesterol

It is a minor component of cell membranes.  
It serves as the body’s starting material for the synthesis of all other steroids, including the sex hormones, bile salts and vitamin D.

The end products of cholesterol utilisation are the bile acids.   
The function of bile acids is to facilitate the digestion and absorption of TAG and fat-soluble molecules; vitamins in the diet.

Biofunctions of Bile Acids

-Solubilizing cholesterol in bile andprevent gall stone formation.  
-increasing intestinal motility  
-Help in digestion of the other foodstuffs.

-Activation of pancreatic lipase.  
-Help digestion and absorption of fat and fat-soluble vitamins.  
-Emulsification of lipids during digestion.

Lipids in serum of blood:

* Lipids are transported in the circulation packaged in **lipoproteins**.   
  From lowest to highest density (rich in lipid and triglyceride, poor in protein) these are:

**Chylomicrons**, Prebeta-lipoproteins,   
**very low-density lipoprotein** (**VLDL**)

Beta-lipoproteins **low-density lipoprotein** (**LDL**),

and alpha-lipoproteins, **high-density lipoprotein** (**HDL**).

Fatty acids however are found in the circulation as bound to albumin.