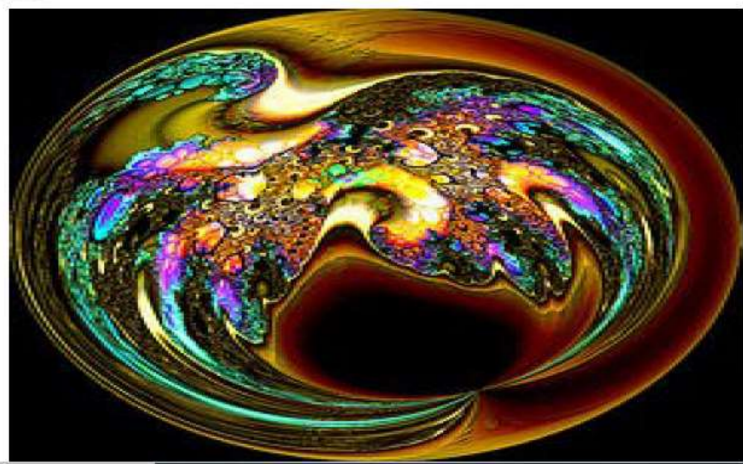


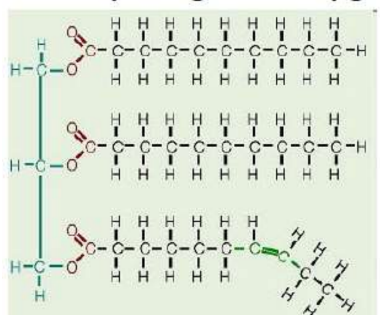
Lipids

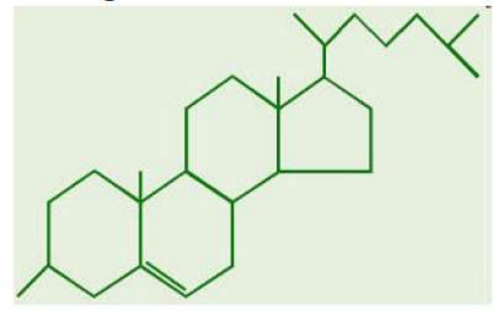




Lipids

- Fats, oils, waxes, steroids (examples)
- Are made mostly of carbon, hydrogen, and oxygen (Organic macromolecular biomolecules)
- Are not soluble in water (they are nonpolar)
- Hydrogen: oxygen ratio is greater than 2:1



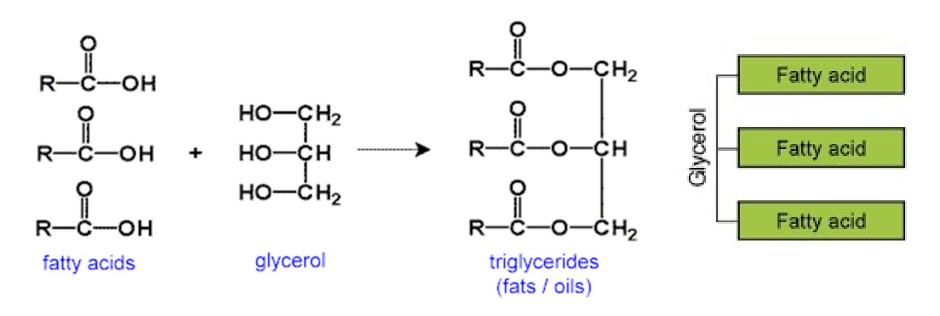


Biomedical Importance

- Major source of energy for the body (High caloric value= 9.3 cal/g)
- Important dietary constituent, fat soluble vitamins & essential fatty acid are contained in the fat of natural food
- Fat is stored in adipose tissue
- Serve as thermal insulator in subcutaneous tissues & around certain organs
- Act as electrical insulator, allowing rapid propagation of depolarization waves along myelinated nerves
- Combination of lipid & protein (LP) serve as the means of transporting lipid in blood

LIPIDS

Lipids are esters of fatty acids with alcohol



"R" group is made up of hydrocarbon chains

What are fatty acids and its types?

Fatty Acids

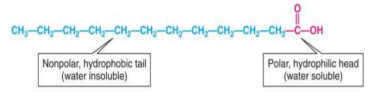
carboxylic acid group (COOH)

joined to a long tail of

carbon and hydrogen atoms

The length of the hydrocarbon tail varies, giving rise to the various fatty acids.

The tail is normally written as R, giving the formula R.COOH

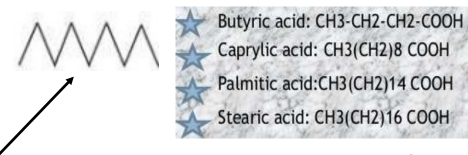




Properties

- Saturated fatty acids are solid at room temperature and have a high melting point
- Unsaturated fatty acids are liquid at room temperature and have a low melting point

Saturated fatty acid (no double bonds)



Unsaturated fatty acid

1. Monounsaturated fatty acid (single double bond)

- /
- a.) oleic acid: C18 H34 O2
- b.) palmitolic acid: C16 H30 O2
- 2. Polyunsaturated fatty acid (more than one double bond)



- a.) linolic acid: C18 H32 O2
- b.) eleostearic acid: C18 H30 O2
- c.) arachidonic acid: C20 H32 O2



Q. What is the difference between saturated and unsaturated fatty acids?

A. Unsaturated fatty acids have a carbon = carbon double bond.

Physical properties of fatty acids

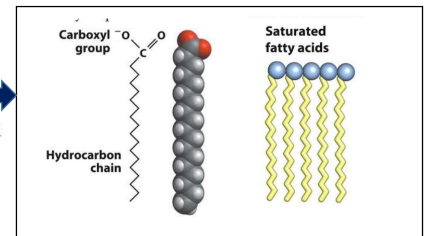
The physical properties of the fatty acids, and of compounds that contain them, are largely determined by the length and degree of unsaturation of the hydrocarbon chain.

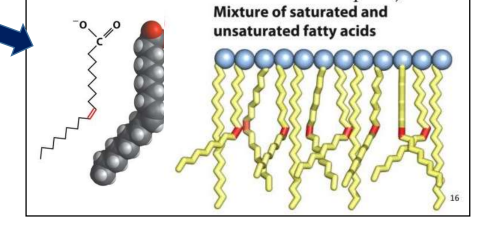
- A. The nonpolar hydrocarbon chain accounts for the poor solubility of fatty acids in water. Solubility decreases:
 - With longer fatty acyl chain
 - With fewer double bonds
- B. Melting points are also strongly influenced by:
 - The length of the hydrocarbon chain
 † length, † melting point
 - Degree of unsaturation
 † unsaturation, ↓ melting point

Why saturated fatty acids are solid and have high melting point than unsaturated fatty acids?

- Hydrocarbon chains of saturated fatty acids can lie parallel with strong dispersion forces between their chains; they pack into well-ordered, compact crystalline forms and melt above room temperature.
- Because of the cis configuration of the double bonds in unsaturated fatty acids, their hydrocarbon chains have a less ordered structure and dispersion forces between them are weaker; these triglycerides have melting points below room temperature.

- Requires less thermal energy to disrupt (lower melting point)





Some chemistry of common fatty acids

#C's	Name	Formula	MP	Common Sources	
Satur	ated				
14	Myristic acid	CH ₃ (CH ₂) ₁₂ COOH	54°C	Butterfat, coconut oil, nutmeg oil	
16	Palmitic acid	CH ₃ (CH ₂) ₁₄ COOH	63°C	Lard, beef fat, butterfat, cottonseed oil	
18	Stearic acid	CH ₃ (CH ₂) ₁₆ COOH	70°C	0°C Lard, beef fat, butterfat, cottonse oil	
20	Arachidic acid	CH ₃ (CH ₂) ₁₈ COOH	76°C	Peanut oil	
Mono	unsaturated				
16	Palmitoleic acid	CH ₃ (CH ₂) ₅ CH=CH(CH ₂) ₇ COOH	-1°C	Cod liver oil, butterfat	
18	Oleic neid	CH ₃ (CH ₂) ₇ CH=CH(CH ₂) ₇ COOH	13°C	Lard, beef fat, olive oil, peanut oil	
Polyu	nsaturated				
18	Linoleic acid	CH ₃ (CH ₂) ₄ (CH=CHCH ₂) ₂ (CH ₂) ₆ COOH	-5°C	Cottonseed oil, soybean oil, corn oil, linseed oil	
18	Linolenic acid	CH ₃ CH ₂ (CH=CHCH ₂) ₃ (CH ₂) ₆ COOH	-11°C	Linseed oil, corn oil	
20	Arachidonic acid	CH ₃ (CH ₂) ₄ (CH=CHCH ₂) ₄ (CH ₂) ₂ COOH	-50°C	Com oil, linseed oil, animal tissues	

What patterns do you observe?

Lipids classification

Simple lipids

They are esters of fatty acids with glycerol.

- 1. **True fats and oil** (alcohol is glycerol)- also called as glycerides
- 2. **Waxes** (alcohol is other than glycerol. Example is beeswax)

Conjugated or compound lipids or complex lipids

They are esters of fatty acids with glycerol or other alcohol and other groups

- 1. Glycerophospholipids
- 2. Sphingophospholipids
 - 3. Sphingoglycolipids
 - 4. Lipoproteins

Derived lipids

They are obtained on hydrolysis of simple and complex lipids

- 1. Cholesterol
 - 2. Retinol
 - 3. Steroids
- 4. Hormones
- 5. Fat soluble vitamins
 - 6. Ketone bodies

Simple Lipids

 Animal fats and vegetable oils are esters composed of three molecules of a fatty acid connected to a glycerol molecule, producing a structure called a triglyceride or a triacylglycerol:

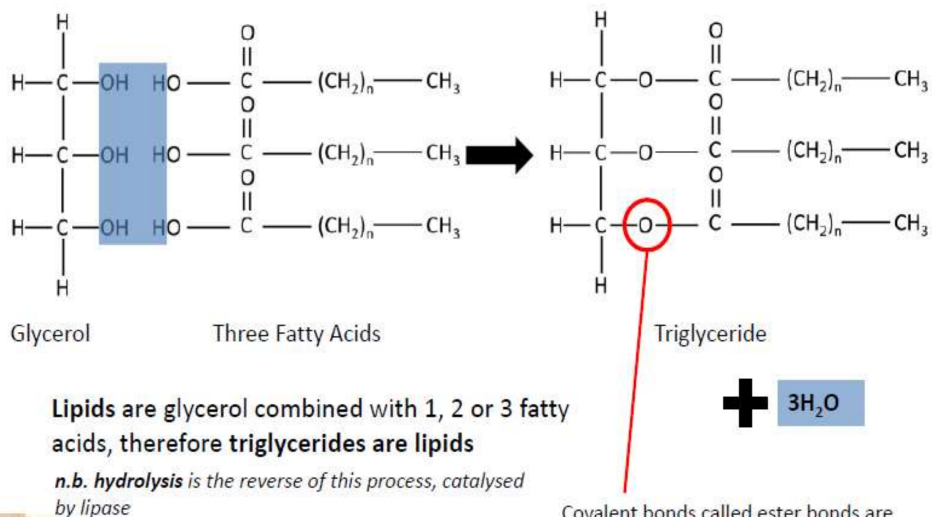
Fats – also known as triglyceride or triacylglycerol

Example: Tristearin (3 molecules of stearic acid + one molecule of glycerol).

Tristearin

Triglycerides formation

Condensation reaction between glycerol and fatty acids



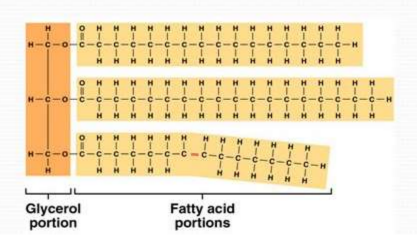
Covalent bonds called ester bonds are formed between the fatty acids and glycerol molecules.

- Oils: Triglycerides rich in unsaturated fatty acids are generally liquid at room.
- Fats: Triglycerides rich in saturated fatty acids are generally semisolids or solids at room temperature.

Fats & Oils (triglycerides)- long term energy storage

Fat has twice the calories of carbohydrates.

- fat = 9 cal/g sugar= 4 cal/g



Health tip:

Saturated or hydrogenated fats(bad) vs. unsaturated (good)



Conjugated lipids

- Conjugated or compound lipids or complex lipids
- Esters of fatty acids with either glycerol and/or other alcohol and other groups
- 1. Glycerophospholipids]
- 2. Sphingophospholipids

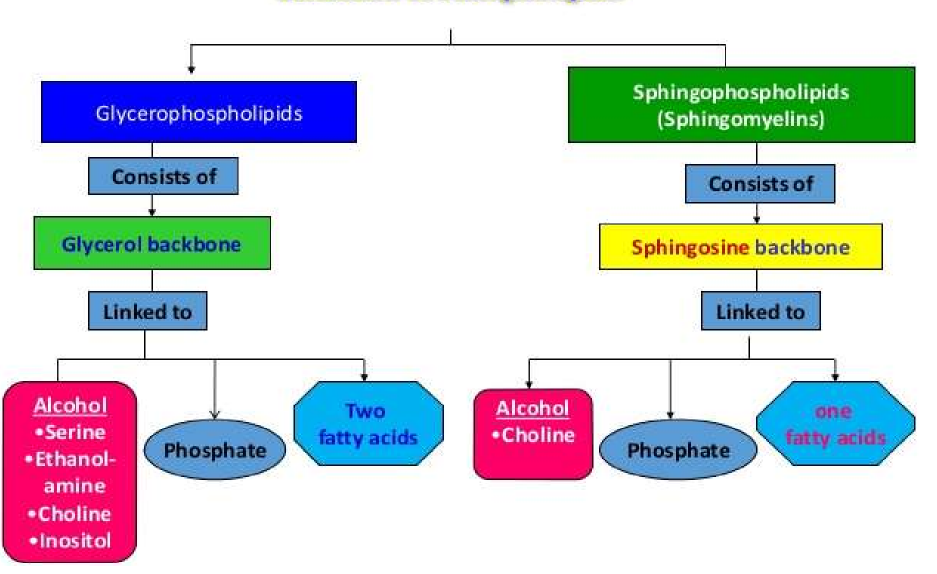
Phospholipids

- 3. Sphingoglycolipids
- 4. Lipoproteins



Phospholipids

Structure of Phospholipids



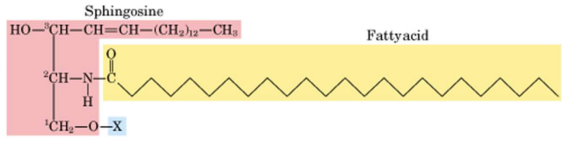
Structure of glycerophospholipid

Glycerophospholipid (general structure)

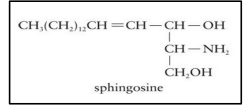
Glycerophospholipid
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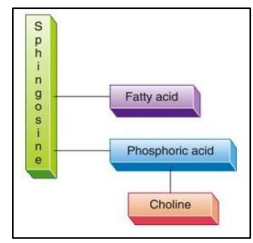
Structure of sphingophospholipid

Sphingolipid (general structure)



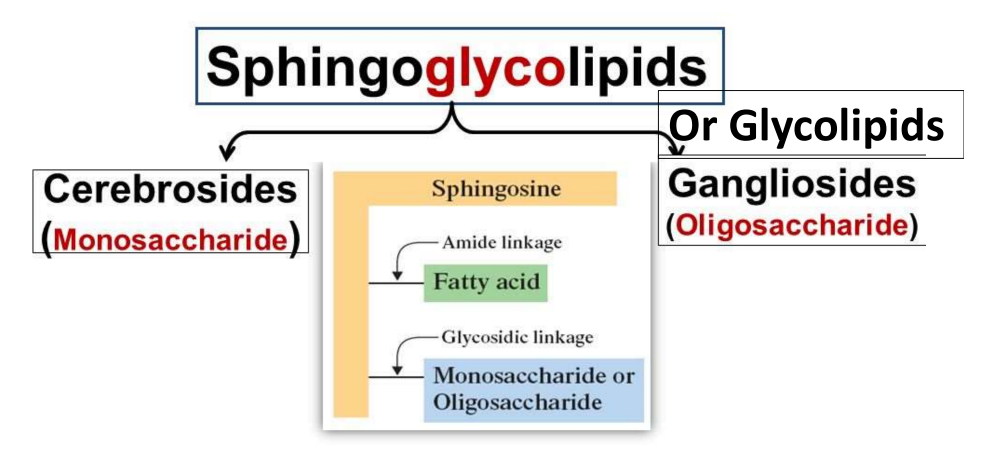
Name of sphingolipid	Name of X	Formula of X	
Ceramide	-	-H	
Sphingomyelin	Phosphocholine	$-\overset{\text{O}}{\underset{\text{O}^{-}}{\text{P}}}\!$	





Examples of glycerophospholipids

Name of glycerophospholipid	Name of X	Formula of X	Net charge (at pH 7)
Phosphatidic acid	_	— н	-1
Phosphatidylethanolamine	Ethanolamine	$-$ CH ₂ $-$ CH ₂ $ \stackrel{\scriptscriptstyle +}{\mathrm{N}}$ H ₃	0
Phosphatidylcholine	Choline	— CH_2 — CH_2 — $N(CH_3)_3$	0
Phosphatidylserine	Serine	$-$ CH ₂ $-$ CH $ \stackrel{+}{\mathrm{N}}$ H ₃	-1
Phosphatidylglycerol	Glycerol	— СН ₂ —СН—СН ₂ —ОН	-1
Phosphatidylinositol 4,5-bisphosphate	myo-Inositol 4,5- bisphosphate	H O-P OH H OH HO O-P H OH HO O-P	-4
Cardiolipin	Phosphatidyl- glycerol	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-2



are carbohydrate-containing ceramide derivatives (in the outer face of plasma membranes)

Glycosphingolipids at the cell surface are sites of recognition.

They found mainly in the myelin sheath and cell membrane of RBCs.

They act as cell membrane receptors for hormones and external stimuli.

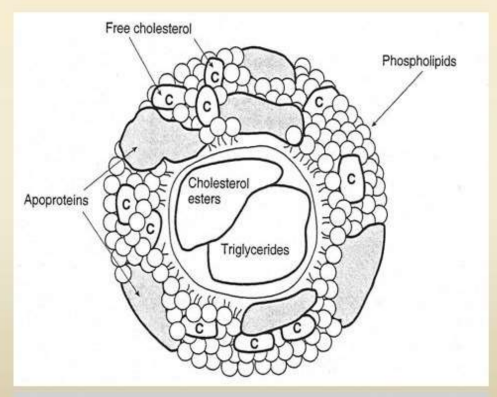
They provide recognition properties.

Lipoproteins

All the lipids contained in plasma, including fat, phosphalipids, cholesterol, cholesterol ester and fatty acid, exist and transport in the form of lipoprotein

Structure

- Non-covalent assemblies of lipids and proteins
- LP core
 - Triglycerides
 - Cholesterol esters
- LP surface
 - Phospholipids
 - Proteins
 - cholesterol



Function as transport vehicles for triacylglycerols and cholesterol in the blood

The Various Types of Lipoproteins and Their Composition

 There are various types of lipoproteins:

> They differ in lipid and protein composition, therefore they differ in: Size, density and apoprotein content

> > Triglycerides: 60%

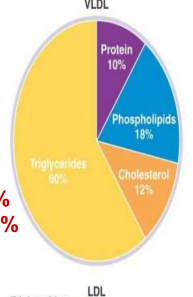
Phospholipids:18% Cholesterol: 12%

• They are:

Chylomicrons (CM)
Very low density Lipoprotein VLDL)
Low density Lipoprotein (LDL)
High density Lipoprotein (HDL)

Triglycerides: 10% Phospholipids:15%

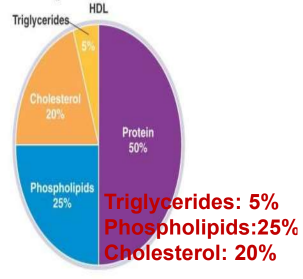
Cholesterol: 50%

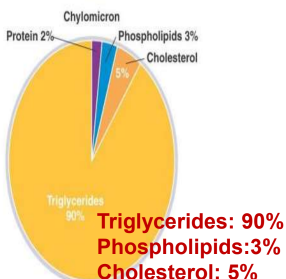


Protein 25%

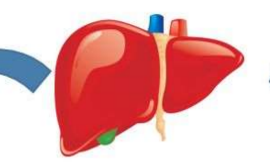
Phospholipids 15%

Triglycerides.





LIVER



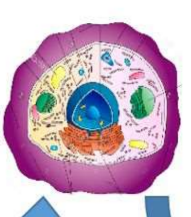
VLDL transformed into

(Very low density lipoprotein)

Liver converts HDL into bile salts









(High density lipoprotein)

LDL is to deliver cholesterol to cells

HDL is to remove the excess cholesterol from the cells



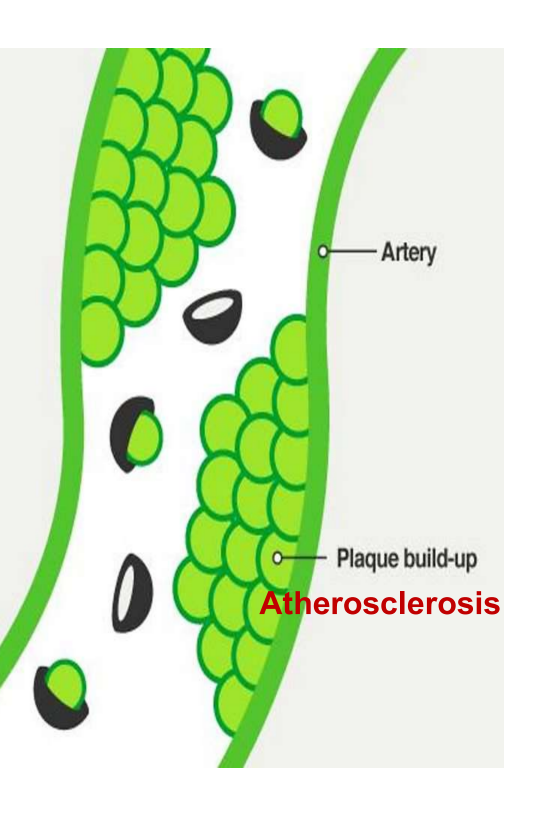
Bad cholesterol

LDL (Low-density lipoproteins) Sticks to artery walls and causes plaque build-up, narrowing arteries



Good cholesterol

HDL (High-density lipo-proteins) Carries bad cholesterol to the liver for disposal and stops it building up in arteries



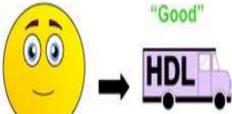
Normal Diet

Normal Cell

"Bad"

LDL →

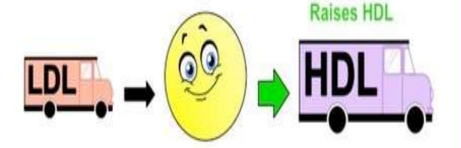
LDL carries dietary fats into your cells



HDL carries impurities out of your cells

Diet Rich in (CIS) UNSATURATED FATS

Healthy Cell



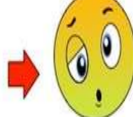
Diets rich in unsaturated (cis) fats lower cholesterol in the blood

Diet Rich in SATURATED FATS

Unhealthy Cell

LDL

Raises LDL





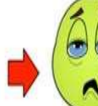
Diets rich in saturated fats raise cholesterol in the blood

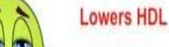
Diet Rich in TRANS FATS

Dysfunctional Cell

Raises LDL







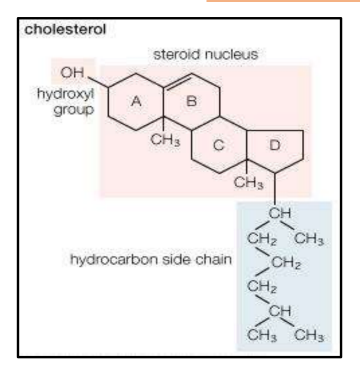


Diets rich in trans fats significantly raise cholesterol in the blood

Derived lipids —Steroids

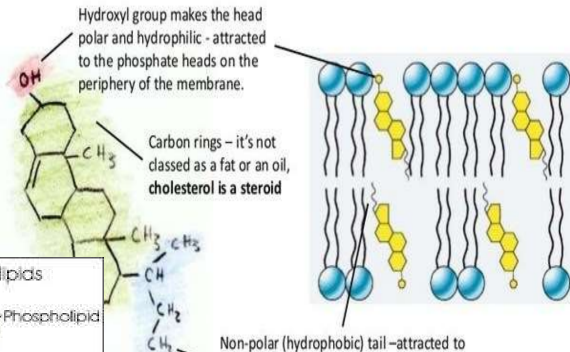
- Steroids are lipids characterized by a carbon skeleton consisting of four fused rings
- Cholesterol, an important steroid, is a component in animal cell membranes
- Although cholesterol is essential in animals, high levels in the blood may contribute to cardiovascular disease

Cholesterol –a derived lipid



1.3.U3 Cholesterol is a component of animal cell membranes.

Cholesterol



Cholesterol Fits Between Phospholipids

Phospholipid

Cholesterol

ODay

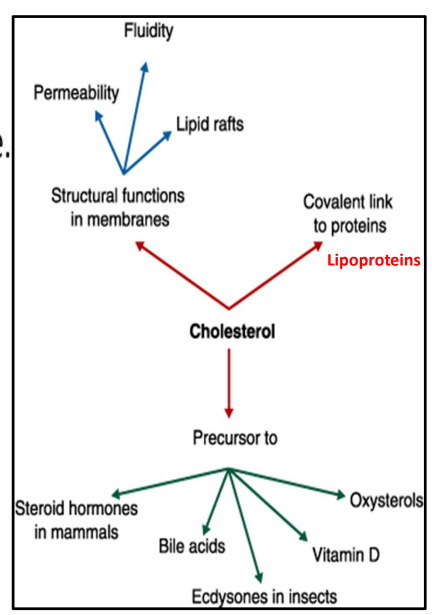
the hydrophobic tails of phospholipids in the centre of the membrane

http://www.uic.edu/classes/bios/bios300/lectf03am/cholesterol.jpg

http://www.cholesterol-and-health.com/images/Cholesterol_Structure.jpg

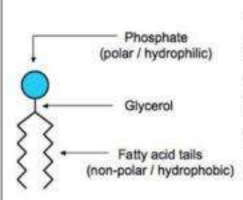
Functions of cholesterol

- Structural component of cell membrane.
- Precursor for the synthesis of all other steroids in the body.
- Essential ingredient in the structure of lipoproteins.
- Fatty acids are transported to liver as cholesteryl esters for oxidation.



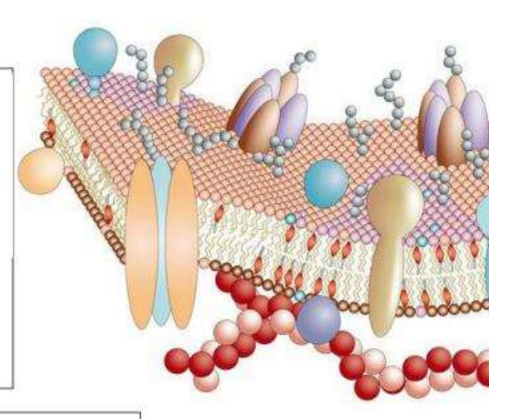
Cholesterol in mammalian membranes reduces membrane fluidity and permeability to some solutes.

Membrane fluidity



The hydrophobic hydrocarbon tails usually behave as a liquid. Hydrophilic phosphate heads act more like a solid.

Though it is difficult to determine whether the membrane is truly either a solid or liquid it can definitely be said to be fluid.



It is important to regulate the degree of fluidity:

- Membranes need to be fluid enough that the cell can move
- Membranes need to be fluid enough that the required substances can move across the membrane
- If too fluid however the membrane could not effectively restrict the movement of substances across itself

Functions of lipids

- Glycosphingolipids as blood group determinants
- Phospholipids are the major constituent of cell membrane.
- Lipids applications in drug delivery

Liposome

Hydrophobic drugs

Hydrophyilc drugs

Aqueous Compartment

Lypidic Bilayer

Glycosphingolipids as blood group determinants

The human blood groups (O, A, B) are determined in part by the oligosaccharide head groups of these glycosphingolipids.

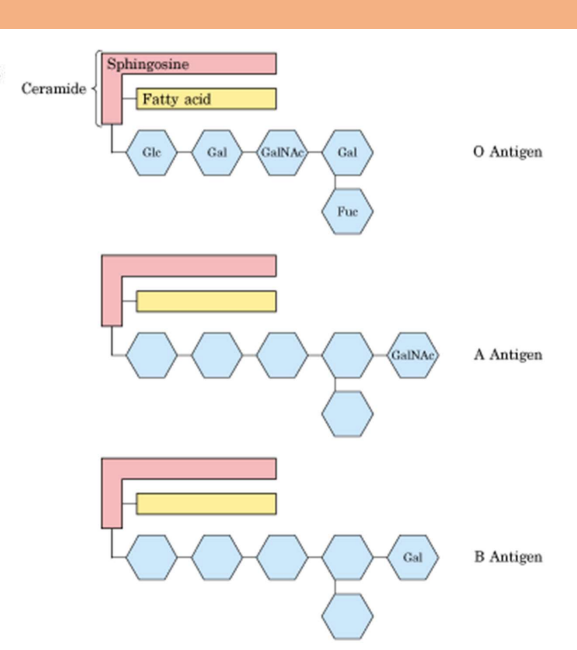
Glc:D-glucose

Gal:D-galactose

GalNAc:N-acetyl-D-

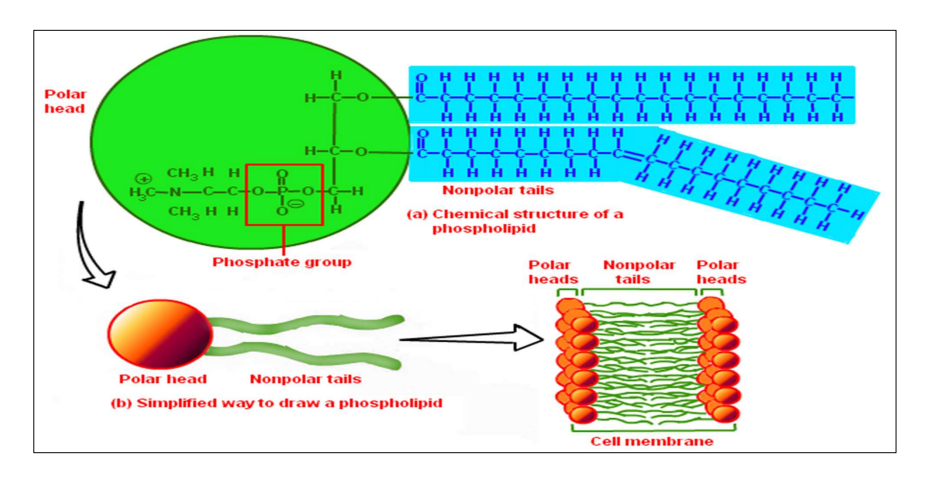
galactosamine

Fuc:fucose

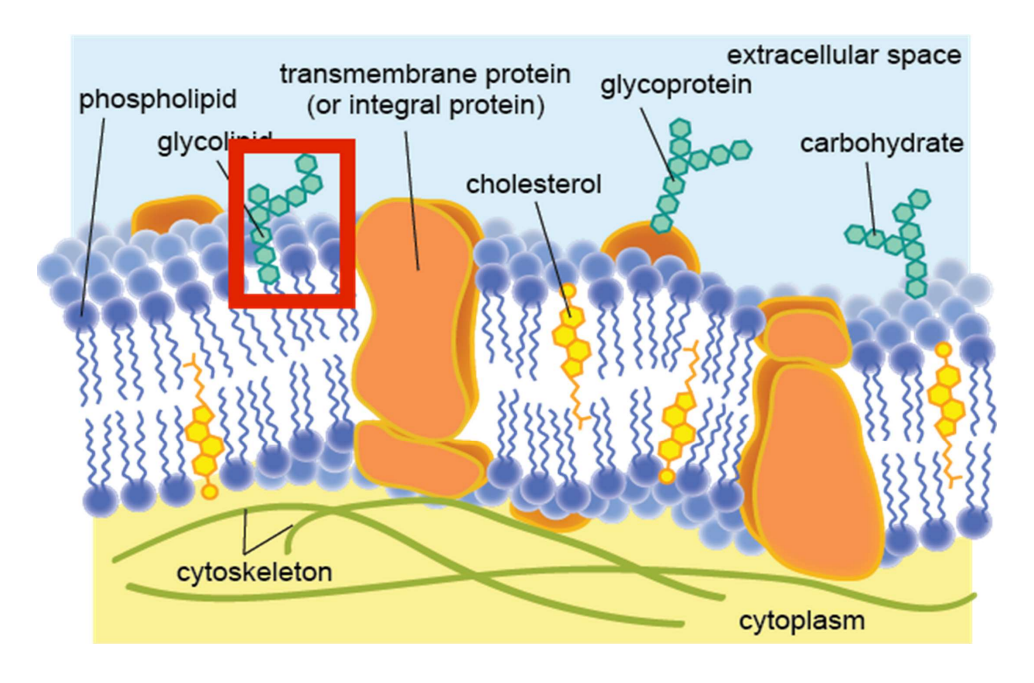


Lipids are the major constituent of cell membrane

- Plasma membrane is composed of phospholipids.
- Phospholipids are arranged in two layers called phospholipid bilayer.



LIPID BILAYER STRUCTURE



LIPID BILAYER

- Plasma membrane is composed of phospholipids.
- Arranged in two layers called phospholipid bilayer. The outer layer is called outer leaflet. The inner layer is called inner leaflet.
- Each phospholipid layer contains a polar head- which gives it a hydrophillic property and a non-polar tail which is a fatty acid tail giving it a hydrophobic property.
- Amphipathic: Exhibit both hydrophobic and hydrophilic region.
- The hydrophillic heads of the outer layer faces extracellular fluid and hydrophillic heads of the inner layer faces cytoplasmic fluid.

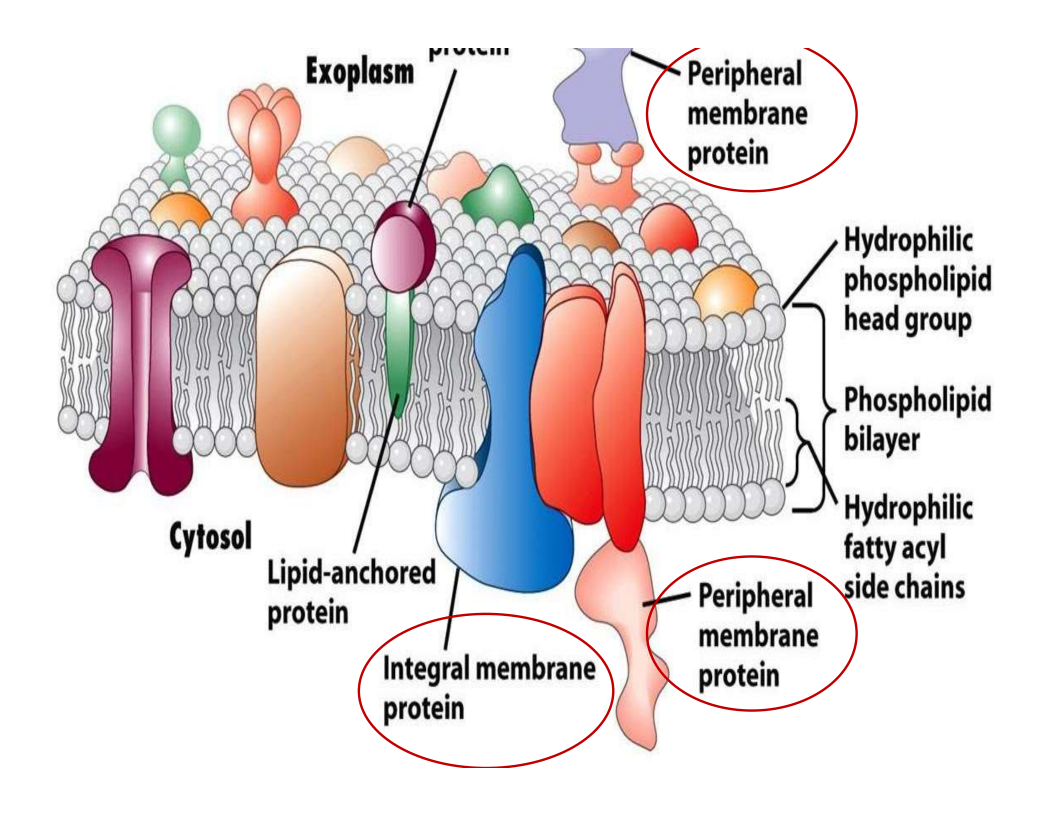
Proteins of phospholipid bilayer

Integral membrane proteins

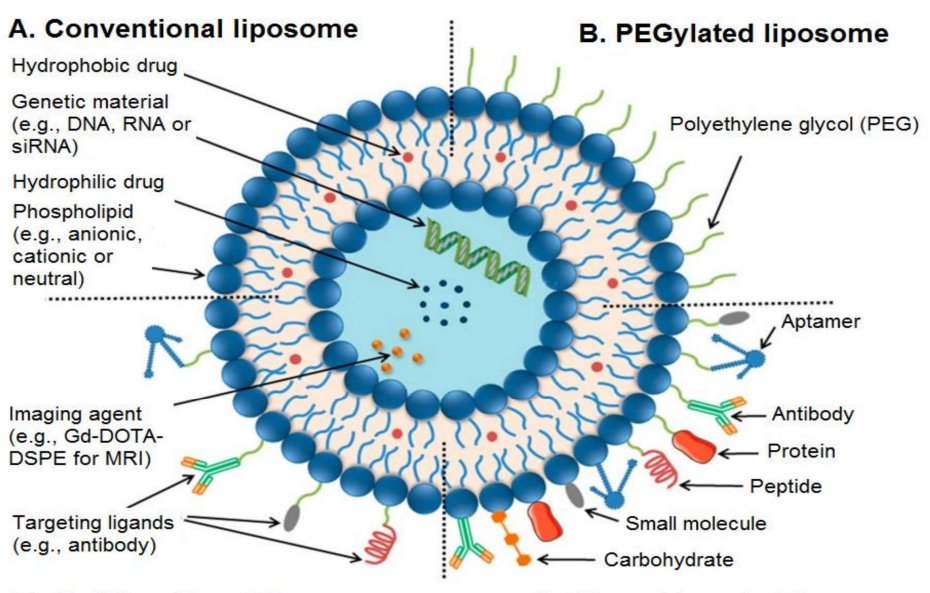
- Embedded in the phospholipid bilayer like icebergs floating in the sea.
- Interacts with the hydrophobic core of the bilayer and removed from the membrane by very harsh treatments such as using strong organic solvents.
- Forms channels and pores through which materials can pass through

Peripheral membrane proteins

- Present on the surface of the bilayer that is in the outer surface and inner surface.
- Easily isolated from the surface using solution of high ionic strength.
- Interacts with the phospholipids head groups by non-covalent interactions and hydrogen bonds.



Liposomes in drug/gene delivery



D. Multifunctional liposome (e.g., theranostic liposome)

C. Ligand targeted liposome

Sample question

(1). Examine the membrane lipid pictured below and answer the following questions.

- I. Is this lipid classified as a phospholipid or a glycolipid? How can you tell?
- II. Is this lipid considered a sphingolipid or a glycerophospholipid? How can you tell?
- III. What fatty acid chains are used in this lipid? Are they saturated or unsaturated?
- IV. What functional group enables them to connect to the backbone?

- (2). Arrange the following fatty acids in order from lowest melting point to highest: myristic acid, arachidonic acid, linolenic acid, stearic acid, oleic acid.
 - A. Myristic acid: 14 carbon saturated acid
 - B. Arachidonic acid: 20 carbon polyunsaturated acid (4 double bonds)
 - C. Linolenic acid: 18 carbon polyunsaturated acid (3 double bonds)
 - D. Stearic acid: 18 carbon saturated acid
 - E. Oleic acid: 18 carbon monounsaturated acid (1 double bond)
- (3). If a sample of a lipid contains fatty acids that are 89% saturated, would you expect this lipid to be solid at room temperature or liquid? What if the fatty acids were only 13% saturated?
- (4) How can we differentiate between a glycerophospholipid and a sphingophospholipid?
- (5) Steroid derivatives like cholesterol are also part of the lipid family. Name three useful by-products that cholesterol can be converted into within the body.