



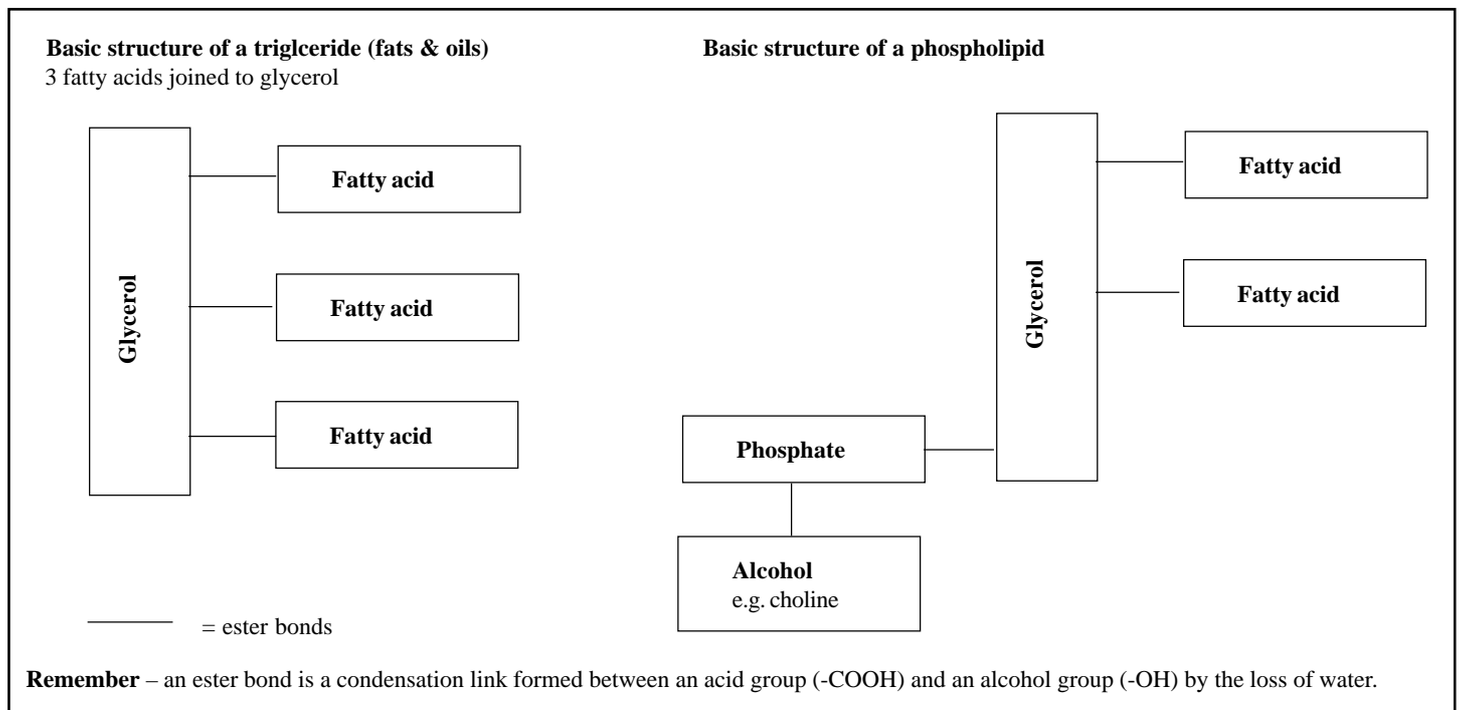
## Phospholipids

Phospholipids are important biological compounds found in the membranes of organelles (e.g mitochondria) and plant and animal cells, including plasma, mitochondrial, chloroplast and bacterial membranes.

### Basic structure of a phospholipid

**Exam Hint:** you may be asked to state differences between the structure of a normal lipid (triglyceride) and a phospholipid. (Fig 1)

Fig 1. Triglycerides & phospholipids



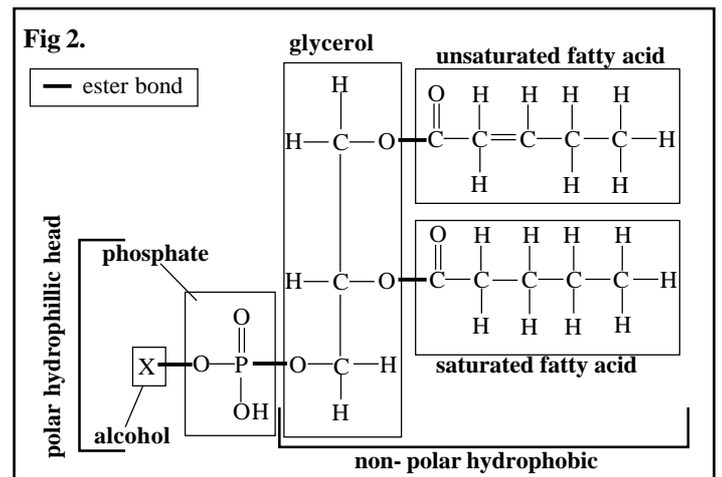
The fatty acids have long covalent side chains and these may be saturated (with all possible bonds filled with hydrogen) or unsaturated (with some bonds missing hydrogen – thus double bonds are present).

So in phospholipids one of the three fatty acids is replaced by a phosphate group and alcohol.

General structural chemical formula of a phospholipid (Fig 2)

**Exam Hint:** you will not be asked to write down the formula of a phospholipid but may be asked to recognise and identify the different components of the molecule.

- The main differences between a triglyceride and a phospholipid are:
- a phospholipid contains two fatty acid components but a triglyceride contains three.
  - a phospholipid contains a phosphate group but a triglyceride does not.
  - a phospholipid contains an extra alcohol attached to the phosphate, the triglyceride does not.
  - the third carbon in the glycerol of a phospholipid is rotated 180°, the glycerol in a triglyceride has all three carbons the same way round.



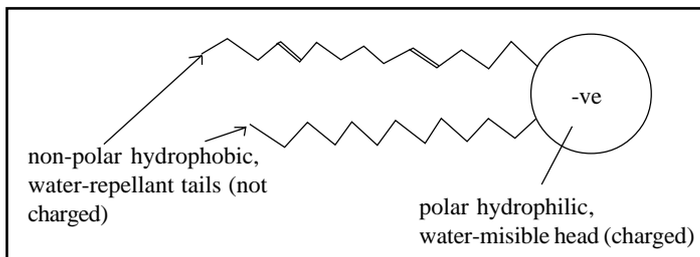
**Properties of phospholipids**

Glycerol and fatty acid components are non-polar (covalent) and so do not become ionised (charged). They are therefore repelled by water (which is ionic) and are said to be **hydrophobic** (water hating). The two fatty acid side chains form the two **non-polar tails** of the phospholipid molecule.

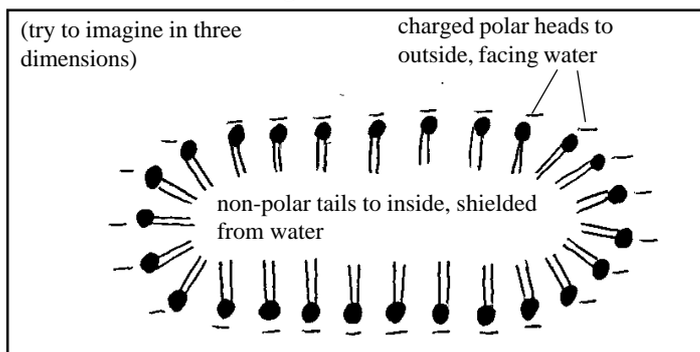
The phosphate component contains a free hydroxide/alcohol group ( $-OH$  group). This can lose its hydrogen atom and so becomes negatively charged ( $-O^-$  group). The alcohol (X) may also contain a group or groups which can ionise to become negatively charged. This ionised end of the phospholipid molecule, including the phosphate and alcohol components, is the **polar head**. The polar head, being charged, can mix freely with water and is said to be **hydrophilic** (water loving).

So, Phospholipid molecules are **amphipathic** - meaning one end of the molecule will mix with water and the other end will not.

Because of these properties, on diagrams, phospholipids are usually shown by the following shape.

**Phospholipids and membranes**

Imagine thousands of phospholipid molecules dropped into water and prevented from reaching the water surface. Their tails will try to escape from water but their heads will mix with water. The only way they can achieve stability is by forming spheres or 'sausage' shapes with the heads to the outside facing the water, and the tails to the inside shielded from the water. The structures that the phospholipids form are called **micelles** and they are negatively charged on the outside (Fig 3).

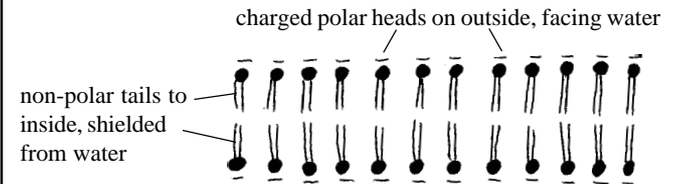
**Structure of a micelle (Fig 3)**

These minute structures, trapped inside the watery cytoplasmic contents of the cell, possibly form the basis of organelles. If the micelle or organelle contains water, the phospholipid layer will become double with polar heads facing the water both inside and outside, thus making a double membrane. Mitochondria and chloroplasts have double membranes. However, remember that membranes of such organelles also contain other molecules, for example, proteins (structural and enzymes), polysaccharides and sometimes, nucleic acids.

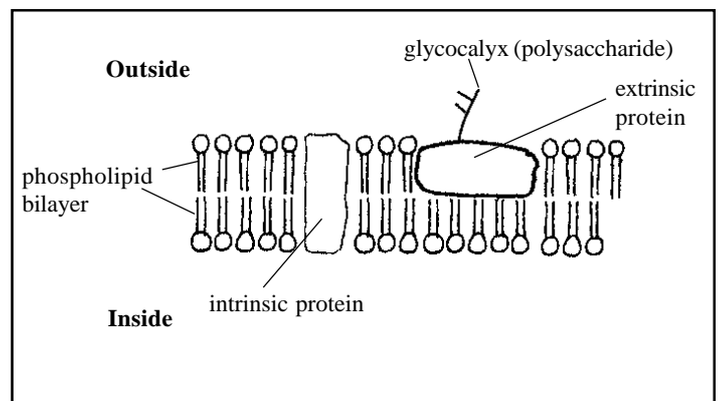
If the phospholipid molecules dropped into water could reach the surface, the only stable form that they could achieve, along the surface, would be a membrane consisting of two parallel rows of phospholipid with polar heads to the outside and non-polar tails to the inside. Such a structure could give rise to large components – for example, whole cells lined by a plasma membrane. The membrane would be negatively charged on both surfaces.

**Phospholipid membrane**

(try to imagine it as a sheet)



This type of phospholipid membrane, called a **bilayer**, is a main component of the cell plasma membrane. In the plasma membrane are other components, for example, proteins (structural, enzymes and carrier molecules) and polysaccharides.

**General structure of the cell/plasma membrane (vertical section)**

The cell membrane is about 45% lipid (mainly phospholipid) 45% protein and 10% polysaccharide. It is between 7 and 8 nm thick.

Phospholipids are important in plasma membranes because:-

- They give the membrane a **'fluid-mosaic structure'**. This refers to the fact that the phospholipid bilayer is fairly 'fluid', because the individual phospholipid molecules can move sideways and exchange places, within their own row. This allows the protein molecules in it to float about and move their positions. The fluidity increases the range of functions that the membranes can perform. For example, if punctured it allows the membrane to be self-sealing and it allows vacuole formation (important for phagocytic and pinocytic activities).
- The phospholipid layer enables lipid soluble substances to cross the plasma membrane into or out of the cell.
- The phospholipid layer prevents passage of water soluble substances and so transport of these is restricted to some protein components (which act as carrier molecules, regulating what enters or leaves the cell).
- In some plasma membranes, phospholipids will weakly bond to cholesterol molecules. One cholesterol molecule binds to two adjacent phospholipid molecules. This acts to strengthen the membrane but may make it less flexible and less permeable.

**Typical Exam Question**

**Suggest why some membranes have a high proportion of unsaturated fatty acids, whilst others have a much lower proportion.**

*The proportion of unsaturated fatty acids in a membrane will influence its flexibility and fluidity. Thus, membranes of golgi body or smooth endoplasmic reticulum have a high unsaturated fatty acid content. This makes them fluid and flexible and allows rapid formation of vesicles.*

**Importance of phospholipids to human health**

Although all lipids are essential components of a balanced diet, if too much lipid is eaten it can cause obesity and heart disease. Some lipoproteins, phospholipids and cholesterol may be deposited in the inner wall layers of blood vessels, forming plaques or atheromas. These impede blood flow and cause an extra workload on the heart.

In the liver, triglycerides, phospholipids and cholesterol are made water soluble, by combination with proteins, forming lipoproteins.

There are two major types of lipoprotein:

- **low density lipoproteins(LDLs).** These pick up blood cholesterol and deposit it inside cells, including in the smooth muscle cells of arteries. Because of this, high blood levels of LDLs may increase the risk of developing atheromas, particularly in the coronary arteries. To reduce LDL levels and activity, high cholesterol foods (for example, eggs and cheese) should only be eaten in moderation.
- **high density lipoproteins(HDLs).** These gather up extra cholesterol, triglycerides and phospholipids, from cells, and transport it to the liver for excretion. Thus high levels of HDLs in the blood reduce the risk of developing coronary artery disease. Red (oily) fish are good dietary sources of HDLs.

Unsaturated fatty acids known as omega-3 fatty acids reduce the levels of cholesterol and LDLs in the blood, and so reduce the risk of heart disease. Omega-3 fatty acids are found in oily(red) fish and in shellfish and these should be eaten regularly.

**Practice questions**

- (a) State three ways in which a phospholipid molecule differs from a triglyceride molecule. **3**
  - (b) Name the type of chemical bond joins the components of a phospholipid together and say how is it formed? **3**
  - (c) List the products that would be formed if a phospholipid was hydrolysed. **4**
- Total 10 marks**
- Suggest explanations for:-
    - Phospholipids forming a bilayer in cell membranes. **4**
    - Phospholipids endowing cell membranes with fluidity. **3**
    - The presence of cholesterol in cell membranes. **3**
- Total 10 marks**
- (a) The myelin sheath in neurones is made from Schwann cells which wrap tightly around the axon in a spiral fashion. The main component of myelin is phospholipid. Why is this so? **2**
  - (b) Suggest why myelin is a good substance to surround axons with. **3**
  - (c) Why are high density lipoproteins (HDLs) better for you than low density lipoproteins (LDLs)? **3**
- Total 8 marks**

- (a) phospholipids have charged polar heads and uncharged non-polar tails; the heads are hydrophilic/water miscible/can be in contact with water; the tails are hydrophobic/water hating/cannot be in contact with water; the heads must therefore shield the tails from water and so form a bilayer with the heads outside and the tails inside; **4**
  - (b) unsaturated fatty acids have lower melting points than saturated fatty acids; in combination with glycerol, unsaturated fatty acids tend to form oils or very soft fat; in cell membranes the phospholipid molecules (probably) are mainly unsaturated which makes the bilayer fluid; **3**
  - (c) cholesterol binds weakly to phospholipid molecules; holding them together in parts; this prevents too much fluidity/increases membrane strength/helps to prevent membrane rupture; **3**
  - (a) Schwann cells contain very little cytoplasm and the main component is their cell membrane; thus the myelin sheath mainly consists of cell membranes which have a high phospholipid content; **2**
  - (b) the non-polar tails will act as an insulator preventing electron flow across the polar heads on the outside of the myelin sheath will allow electron flow/the passage of nerve impulses; this makes nerve impulses flow along the neurone but not across it; **3**
  - (c) HDLs remove cholesterol from cells and carry it to the blood for excretion; LDLs collect cholesterol from blood and deposit it in cells; too much cholesterol can lead to atheroma and heart disease so HDLs reduce the risk/LDLs increase the risk; **3**
- (a) a phospholipid contains two fatty acid components but a triglyceride contains three; a phospholipid contains a phosphate group but a triglyceride does not; a phospholipid contains an extra alcohol attached to the phosphate, the triglyceride does not; the third carbon in the glycerol of a phospholipid is rotated 180°, the glycerol in a triglyceride has all three carbons the same way round; **max 3**
  - (b) an ester bond; **3**
  - (c) glycerol; (two) fatty acids; (ortho)phosphoric acid; an alcohol; **4**

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