

## Membranes & Membrane Transport

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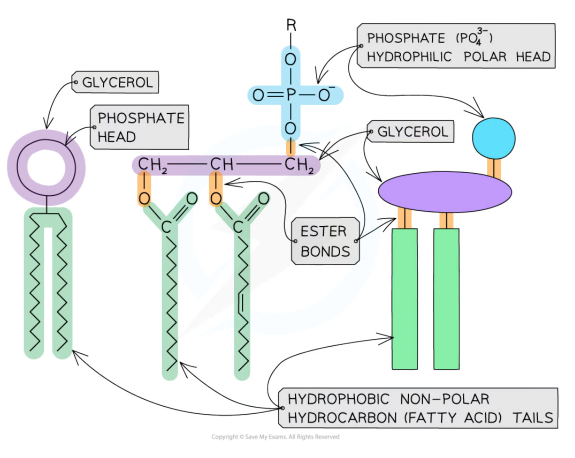
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## **Lipid Bilayers**

## Lipid Bilayers: Basis of Cell Membranes

- Phospholipids form the basic structure of cell membranes, which are formed from phospholipid bilayers
- They are formed by a hydrophilic phosphate head bonding with two hydrophobic hydrocarbon (fatty acid) tails
- As phospholipids have a hydrophobic and hydrophilic part they are known as amphipathic
  - The **phosphate head** of a phospholipid is **polar** and therefore **soluble** in water (hydrophilic)
  - The fatty acid tail of a phospholipid is nonpolar and therefore insoluble in water (hydrophobic)



### Phospholipid structure diagram

### Phospholipids consist of a molecule of glycerol, two fatty acid tails, and a phosphate group

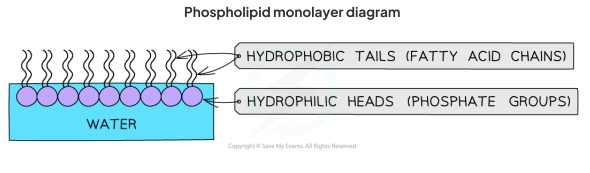
- When phospholipids are placed in water the hydrophilic phosphate heads orient towards the water and the hydrophobic hydrocarbon tails orient away from the water
  - This forms a **phospholipid monolayer**

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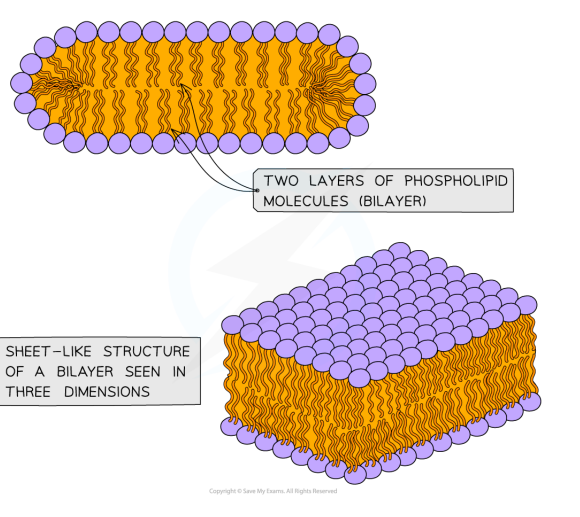
**Your notes** 



#### Phospholipids can form a monolayer in water

- When there is a sufficient concentration of phospholipids present then two-layered structures may form
- These sheets are called **phospholipid bilayers**





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A phospholipid bilayer is composed of two layers of phospholipids; their hydrophobic tails facing inwards and hydrophilic heads outwards

## Lipid Bilayers: Barriers

- The phospholipid bilayer has two regions a hydrophobic core and a hydrophilic outer layer
- The hydrophobic regions are attracted to each other and the hydrophilic regions are attracted to water in the cytoplasm or the extracellular fluid
- These properties allow the bilayer to form a **barrier** 
  - Large molecules cannot pass through the barrier as the hydrophobic region is tightly packed and has low permeability to larger molecules
  - Polar molecules and ions cannot pass through the hydrophobic tails of the phospholipid structure
    - The hydrophilic nature of these molecules and ions means that they will not interact with the hydrophobic fatty acid tails of the phospholipids
- The bilayer forms an effective barrier so that it is able to control which molecules pass through and out of the cell



### **Membrane Proteins**

### **Membrane Proteins**

- The phospholipid bilayer carries out the main function of the plasma membrane, providing a barrier to the movement of some substances into and out of the cell
- Additional functions are carried out by **proteins** in the membrane
- These proteins are grouped into two categories:
  - Integral
    - These are partially **hydrophobic**, i.e. they are amphipathic
    - They are **embedded** in the phospholipid bilayer
    - They can be embedded across **both layers** or just **one layer**
  - Peripheral
    - These are **hydrophilic** proteins
    - They are **attached** to either the surface of integral proteins, or to the plasma membrane via a hydrocarbon chain
    - They can be **inside** or **outside** the cell
- The protein content of membranes can vary depending on the function of the cell
- E.g. membranes of the mitochondria and chloroplasts have the highest protein content with their many electron carriers

### Membrane protein functions

 Membrane proteins carry out many functions: transport, receptors, cell adhesion, cell-to-cell recognition and immobilized enzymes

### Transport

- Transport proteins allow ions and polar molecules to travel across the membrane
- There are two types:
  - Channel proteins
    - These form holes, or pores, through which molecules can travel
  - Carrier proteins
    - Carrier proteins **change shape** to transport a substance across the membrane, e.g. protein pumps and electron carriers
- Each transport protein is **specific to a particular ion or molecule**
- Transport proteins allow the cell to **control** which substances enter or leave

### Receptors

- Receptors are for the binding of peptide hormones, e.g. insulin, neurotransmitters or antibodies
- The binding generates a signal that triggers a series of reactions inside the cell

### Immobilised enzymes

- Immobilized enzymes are integral proteins with the active site exposed on the surface of the membrane
- They can be inside or outside the cell

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### **Cell adhesion**

• Cell adhesion allows cells to attach to neighbouring cells within a tissue

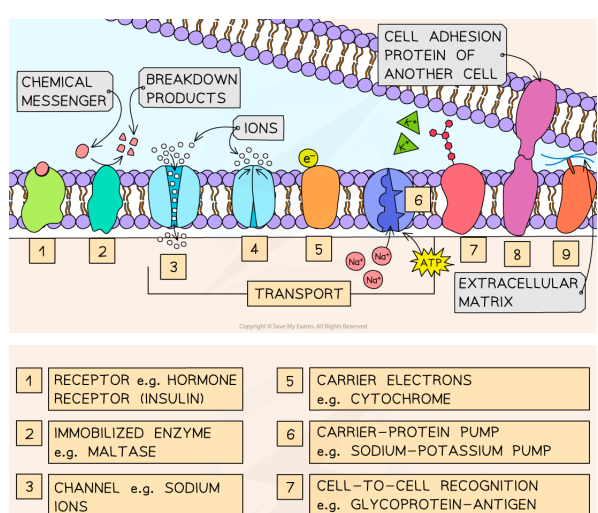
### Cell-to-cell recognition

CHANNEL -

VOLTAGE-GATED e.g. POTASSIUM IONS

4

- Glycoproteins act as cell markers, or antigens, for cell-to-cell recognition
- E.g. the ABO blood group antigens are glycolipids and glycoproteins that differ slightly in their carbohydrate chains



### Plasma membrane proteins diagram

Membrane proteins have multiple functions

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CELL ADHESION

ANCHOR PROTEIN



## Examiner Tip

As you go through the biology course you will learn specific examples of how membrane proteins are used; making links between the content here and other sections of the course will make it easier to learn examples of membrane proteins



### **Membrane Transport**

## Simple Diffusion

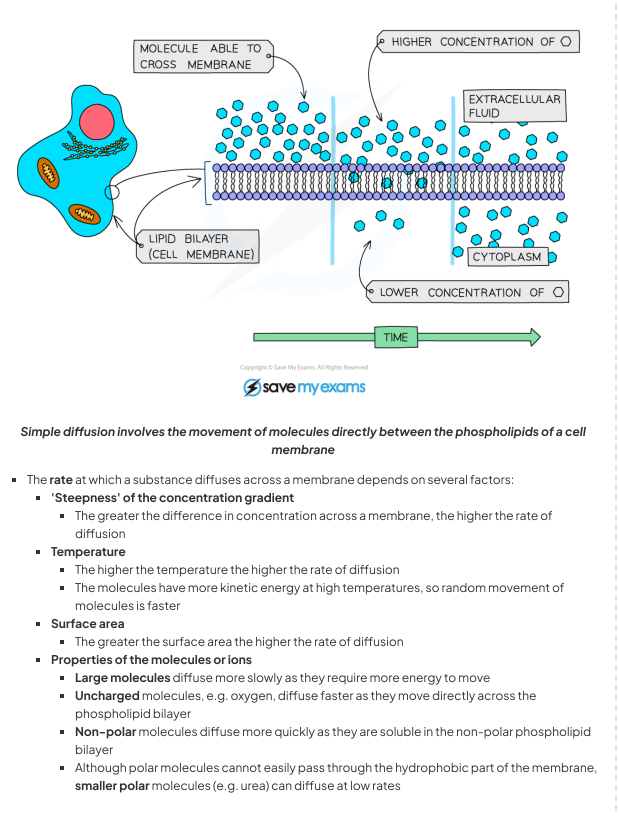
- Simple diffusion is a type of **membrane transport** that involves particles passing directly between the phospholipids in **the plasma membrane**
- It can be defined as:

## The net movement, as a result of the random motion of molecules or ions, of a substance from a region of higher concentration to a region of lower concentration

- The random movement is caused by the **kinetic energy** of the molecules or ions
- The molecules or ions are said to move **down a concentration gradient**
- If diffusion takes place for a long enough time period, molecules eventually reach **equilibrium**, where they are **evenly distributed** on either side of a membrane
- Examples of molecules that move by simple diffusion include
  - Oxygen
    - Oxygen diffuses into cells from the surrounding capillaries
    - Respiration uses up oxygen, resulting in a low concentration inside cells and so generating a concentration gradient
  - Carbon dioxide
    - Carbon dioxide diffuses out of cells and into the surrounding capillaries
    - Respiration produces carbon dioxide as a product, resulting in a high concentration inside cells and so generating a concentration gradient

### Simple diffusion diagram





# Your notes

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## Osmosis

• Osmosis can be defined as:

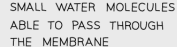
## The diffusion of water molecules, from a dilute solution to a solution with a higher solute concentration, across a partially permeable membrane

- In doing this, water is moving down its concentration gradient, and so osmosis can be said to be a type of diffusion
  - A dilute solution has a high concentration of water molecules and a concentrated solution has a low concentration of water molecules
- As with facilitated diffusion, osmosis occurs as the result of the **random movement** of molecules, so is technically the **net** movement of water
- While water can move directly in between the phospholipids, channel proteins called **aquaporins** allow water to pass through membranes more freely

Movement of water molecules diagram

• Water is unusual for a polar molecule in its ability to pass directly across cell membranes

## PARTIALLY PERMEABLE MEMBRANE SMALL WATE



LARGE SOLUTE MOLECULES UNABLE TO PASS THROUGH THE MEMBRANE

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### Water molecules can cross partially permeable membranes

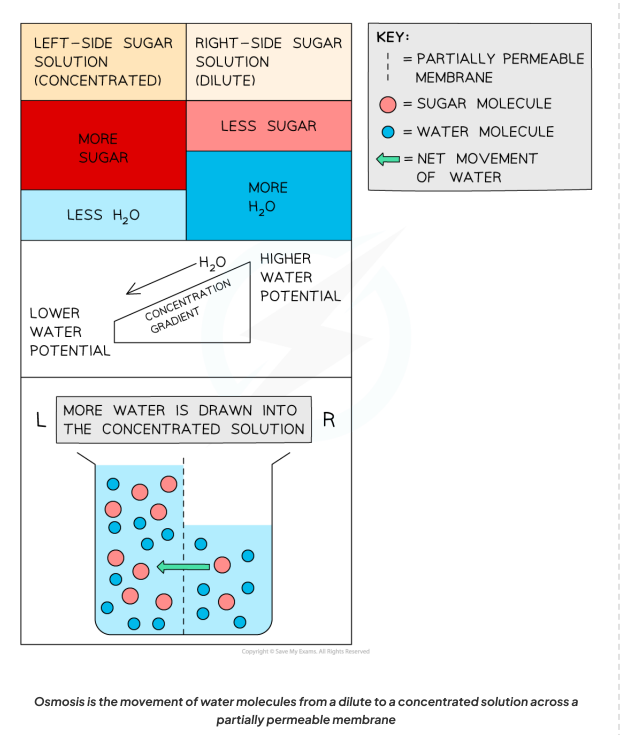
- Osmosis can also be described as the net movement of water molecules from a region of higher water potential to a region of lower water potential, through a partially permeable membrane
  - Water potential describes the tendency of water to move; this term is used to avoid confusion between water concentration and solute concentration of a solution

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### Osmosis diagram





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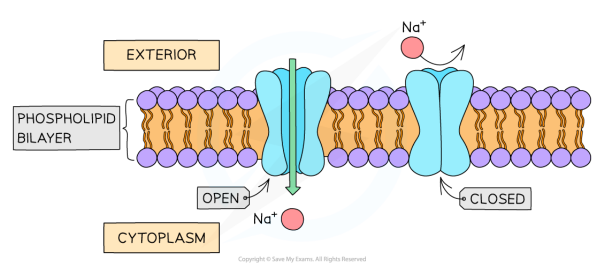
**Your notes** 

## **Facilitated Diffusion**

- Some substances cannot diffuse through the phospholipid bilayer of cell membranes, e.g.:
  - Large molecules
  - Polar molecules
  - Ions
- These substances can only cross the phospholipid bilayer with the help of transport proteins
- This form of diffusion is known as **facilitated diffusion**
- There are two types of proteins that enable facilitated diffusion:
  - Channel proteins
  - Carrier proteins
- Transport proteins are highly specific, meaning that they only allow one type of molecule or ion to pass through
- During facilitated diffusion the net diffusion of molecules or ions into or out of a cell will occur down a concentration gradient
  - Facilitated diffusion is a **passive** form of transport; it does not require energy
  - The direction of movement of molecules through a transport protein depends on their **relative concentration** on each side of the membrane

### **Channel proteins**

- Channel proteins are **pores** that allow the passage of specific substances across a membrane
- They allow charged substances (eg. ions) to diffuse through the cell membrane
- Some channel proteins are **gated**, meaning that part of the channel protein on the inside surface of the membrane can move in order to close or open the pore
  - This allows the channel protein to **control** the exchange of ions



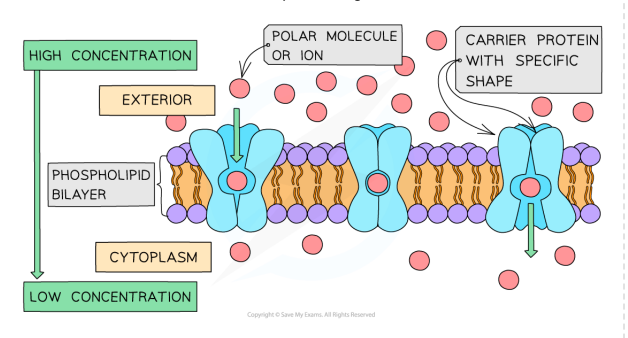
Channel protein diagram

Channel proteins are membrane pores; some channel proteins can open and close

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### **Carrier proteins**

- Unlike channel proteins, which have a fixed shape, carrier proteins can switch between two shapes
  - The substance to be transported attaches to a binding site, causing a shape change in the carrier protein
  - Initially the binding site of the carrier protein is open to one side of the membrane
  - When the carrier protein switches shape it opens to the other side of the membrane



### Carrier protein diagram

#### Carrier proteins change shape to carry substances across cell membranes

### Examiner Tip

Remember that the movement of molecules from **high concentration to low concentration** is diffusion; this movement is **passive** and requires no energy

- If this movement requires the aid of a protein then it is facilitated diffusion
- If it involves the movement of water across a partially permeable membrane it is osmosis.



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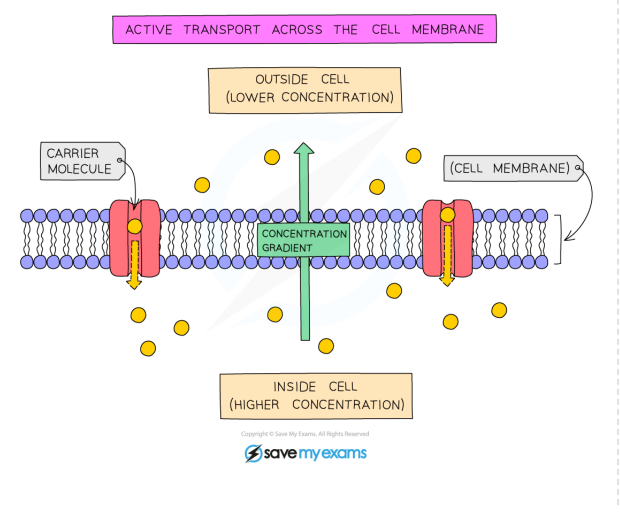
**Active Transport** 

• Active transport can be defined as:

## The movement of molecules and ions across a cell membrane, from a region of lower concentration to a region of higher concentration, using energy from respiration

- Active transport occurs against, or up, a concentration gradient
- Active transport requires carrier proteins
  - Carrier proteins in active transport are sometimes known as **pumps**
  - Although facilitated diffusion also uses carrier proteins, active transport is different as it requires energy
- Energy is required to allow the carrier protein to **change shape**, allowing it to transfer the molecules or ions across the cell membrane
  - The energy required is provided by **ATP** (adenosine triphosphate), produced during **respiration**.
  - The ATP is **hydrolysed** to release energy

### Active transport diagram



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Active transport is the transport of substances across cell membranes from low to high concentration

## **Selective Permeability**

- Facilitated diffusion and active transport are mechanisms that allow cell membranes to be selectively permeable
  - Selective permeability is the ability of the membrane to differentiate between different types of molecules, only allowing some molecules through while blocking others
- **Simple diffusion** provides less control for cell membranes, as it is dependent only on the size and hydrophobic or hydrophilic nature of the molecules diffusing
  - Simple diffusion provides no ability for membranes to be selective with regard to **small, polar molecules** 
    - Small, non-polar molecules can diffuse across the membrane with ease so this is not selective
  - Simple diffusion does allow for selective permeability with regard to large or polar molecules
    - Large or polar molecules cannot cross the phospholipid bilayer without transport proteins



## **Glycolipids & Glycoproteins**

## **Glycoproteins & Glycolipids**

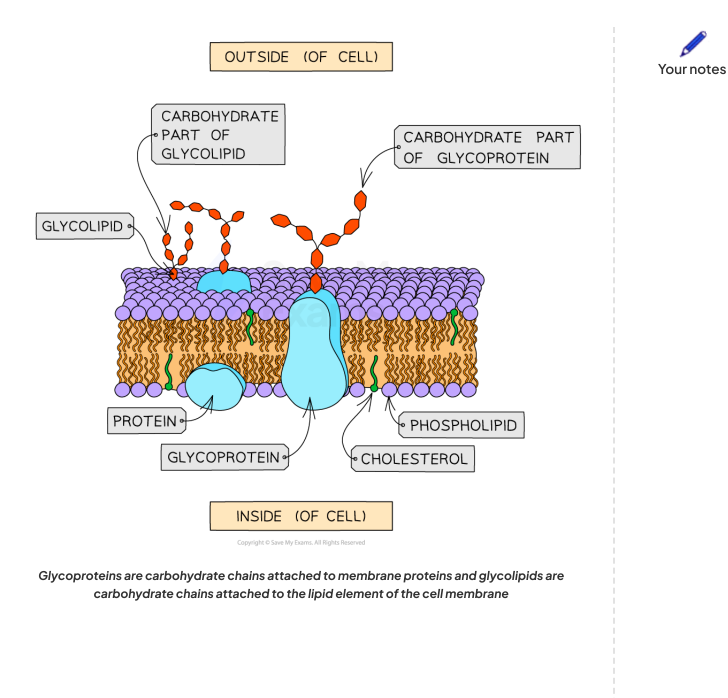
- Glycoproteins are cell membrane proteins that have a carbohydrate chain attached on the extracellular side
  - Extracellular = outside cells
- Glycolipids are lipids with carbohydrate chains attached, also located on the outer surface of cell membranes

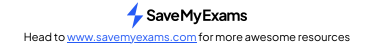
### The function of glycoproteins and glycolipids

- The carbohydrate chain enables them to act as **receptor molecules** 
  - This allows them to **bind** with substances at the cell surface
  - Receptor types include:
    - Signalling receptors which bind to hormones and neurotransmitters
    - Receptors involved in endocytosis
    - Receptors involved in **cell adhesion** and **stabilisation** 
      - Cell adhesion allows cells to attach to each other to form tissues
- Some act as cell markers, or antigens, for **cell identification** 
  - E.g. this allows the immune system to determine whether or not a cell belongs in the body, or whether it is a pathogen

### Glycoproteins and glycolipids diagram







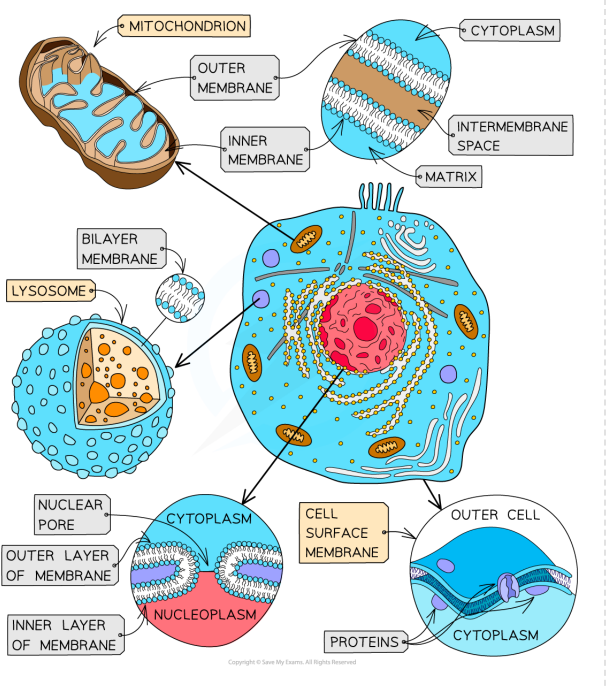
## The Fluid Mosaic Model: Skills

### The Fluid Mosaic Model

### Membranes

- Membranes form partially permeable barriers between the cell and its environment, between cytoplasm and organelles and also within organelles
- Substances can cross membranes by diffusion, facilitated diffusion, osmosis and active transport
- Membranes play a role in **cell signalling** by acting as an **interface** for **communication between cells**





## Your notes

Membranes formed from phospholipid bilayers help to compartmentalise different regions within the cell, as well as forming the cell surface membrane

### Fluid mosaic model

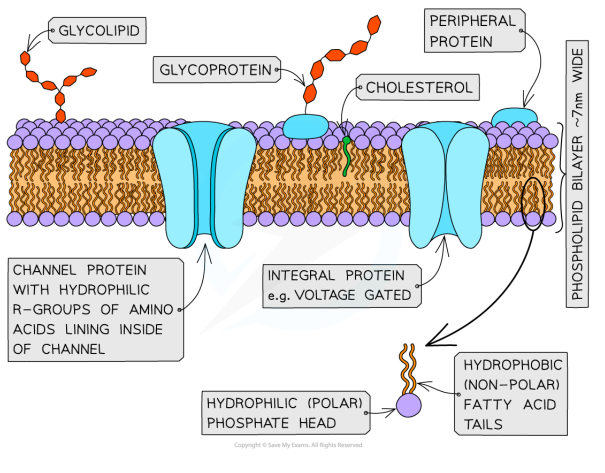
• The **fluid mosaic model** of membranes was first outlined in 1972 by **Singer and Nicolson** and it explains how biological molecules are arranged to form cell membranes

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- The fluid mosaic model also helps to explain:
  - Passive and active movement between cells and their surroundings
  - Cell-to-cell interactions
  - Cell signalling
- The fluid mosaic model describes cell membranes as '**fluid**' because:
  - The **phospholipids** and **proteins** can **move around** within their own layers
- The fluid mosaic model describes cell membranes as '**mosaics**' because:
  - The scattered pattern produced by the proteins within the phospholipid bilayer looks somewhat like a mosaic when viewed from above
- The **fluid mosaic model** of membranes includes four main components:
  - Phospholipids
  - Cholesterol
  - Blycoproteins and glycolipids
  - Integral and peripheral proteins

### The fluid mosaic model diagram



The distribution of the proteins within the membrane gives a mosaic appearance and the structure of the proteins determines their position in the membrane

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### Examiner Tip

You should be able to draw a two-dimensional diagram of the fluid mosaic model of membrane structure.

You should show and **label** the following:

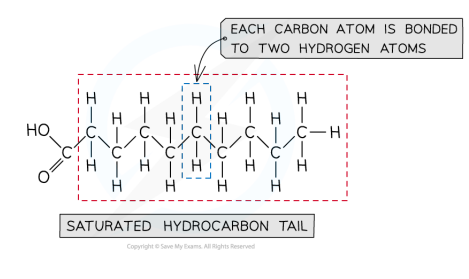
- The **phospholipid bilayer**, making it clear which part is the phosphate head and which parts are the hydrocarbon tails
- Integral proteins, e.g. channel/carrier
- Peripheral proteins that do not extend into the hydrophobic region
- Glycoproteins with a carbohydrate attached
- **Cholesterol**, with the OH group next to the phosphate heads and the rest positioned next to the tails



## Membrane Fluidity (HL)

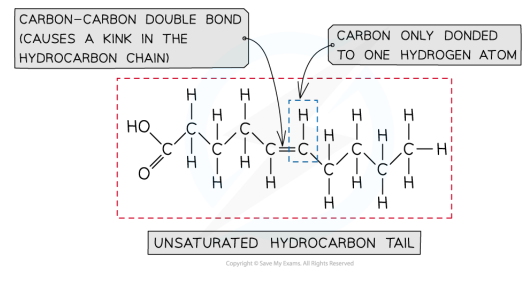
## **Fatty Acid Composition**

- Phospholipids contain glycerol, a phosphate group, and two fatty acid chains
- Fatty acids can vary in two ways:
  - Length of the hydrocarbon chain
  - The fatty acid chain may be **saturated** or **unsaturated**
- Saturated fatty acids
  - Every carbon atom is bonded to 4 other atoms, meaning that each carbon in the chain is linked to 2 hydrogen atoms
    - The chain can be said to be 'saturated' with hydrogens; it contains as many hydrogen atoms as it possibly can
  - Saturated fatty acids are **straight**, allowing the molecules to **pack together tightly**
  - They therefore have higher melting points, so their presence in cell membranes allow membranes to maintain stability at higher temperatures
- Unsaturated fatty acids
  - Contain one or more double bonds between carbon atoms
    - One double bond mono-unsaturated
    - More than one double bond = polyunsaturated
  - Unsaturated fatty acids have bends, or kinks, in the chain, meaning that they cannot pack together so tightly
  - Unsaturated fatty acids have lower melting points so they allow membranes to be fluid and flexible





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Fatty acids can be saturated (top) or unsaturated (bottom); this affects the shape, and therefore the properties of the fatty acid

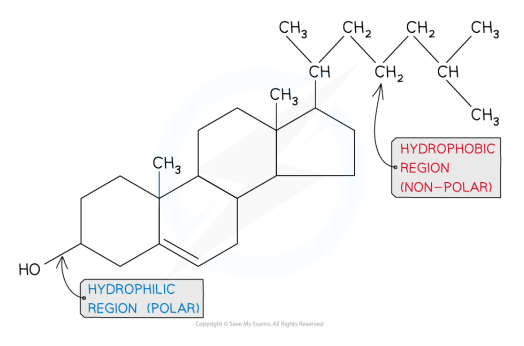
### Fatty acids & regulating membrane fluidity

- **Bacteria** do not regulate their internal temperature, so their cell membranes are subject to temperature change
  - This means that they require mechanisms to overcome temperature fluctuations
  - Some bacteria species produce enzymes called fatty acid desaturases which increase the number of double bonds within a fatty acid as part of the membrane; this helps to maintain membrane fluidity, particularly during exposure to colder temperatures
- **Deep-sea marine organisms** have to contend with extreme temperatures
  - Correlations have been found between sea temperature and membrane-fluidising lipid components, such as polyunsaturated fatty acids
- **Plants**, such as *Arabidopsis thaliana*, have shown fatty acid unsaturation pathways that appear to have key roles in the acclimatisation of membranes to high temperature



## Cholesterol

- Cholesterol is an important membrane lipid
- Just like phospholipid molecules, cholesterol molecules have hydrophobic and hydrophilic regions
  - Their chemical structure allows them to exist within the bilayer of the membrane
- Cholesterol affects the fluidity and permeability of cell membranes
  - It maintains membrane fluidity at low and high temperatures
    - It disrupts the close-packing of phospholipids, increasing the flexibility of the membrane at low temperatures
    - It holds the fatty acid tails together, providing increased membrane stability at high temperatures
  - It acts as a **barrier**, fitting in the spaces between phospholipids
    - This prevents water-soluble substances from diffusing across the membrane



Cholesterol structure diagram

The structure of a cholesterol molecule gives it a hydrophobic region and a hydrophilic region



**Your notes** 

## Active Transport & Bulk Transport (HL)

### **Bulk Transport**

- The processes of diffusion, osmosis and active transport are responsible for the transport of individual molecules or ions across cell membranes
- However, the **bulk transport of larger quantities of materials** into or out of cells is also possible
- Examples of these larger quantities of materials that might need to cross the membrane include:
  - Bulk transport into cells = endocytosis
  - Bulk transport out of cells = exocytosis
- Bulk transport processes **require energy** and are therefore forms of **active transport**
- They also require the formation of **vesicles**, which is dependent on the fluidity of membranes
  - Vesicles are small spherical sacs of plasma membrane that containing substances for transport, e.g. enzymes
  - The formation of vesicles is an **active** process and involves a small region of the plasma membrane being **pinched off**
  - Vesicles can also fuse with cell membranes, at which point they are re-incorporated into a larger membrane
  - In order to form from or fuse with membranes, vesicles need membranes to flex and bed, so fluidity is essential

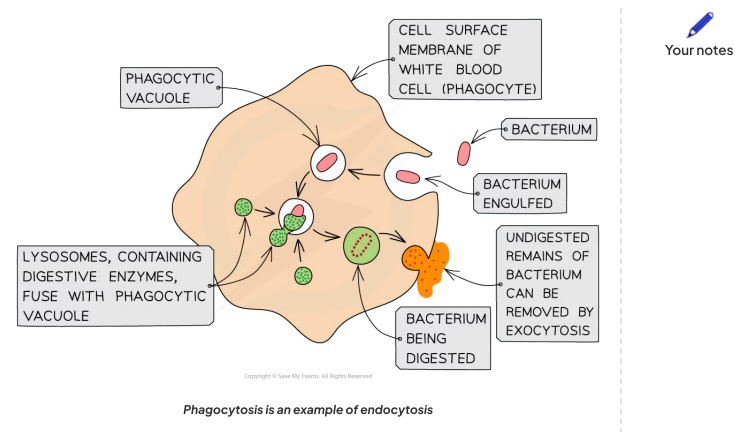
### Endocytosis

- Endocytosis transports material into cells
- During endocytosis the plasma membrane **engulfs material**, forming a small sac around it
- There are two forms of endocytosis:
  - Phagocytosis:
    - This is the bulk intake of solid material by a cell
    - Cells that specialise in this process are called **phagocytes**
    - The vacuoles formed are called phagocytic vacuoles
    - An example is the engulfing of bacteria by phagocytic white blood cells
  - Pinocytosis:
    - This is the bulk intake of liquids

### Endocytosis diagram

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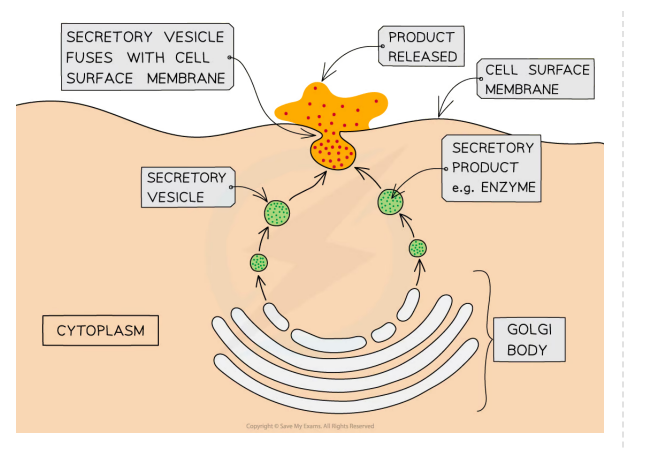


### Exocytosis

- Exocytosis is the process by which materials are removed from, or transported **out of**, cells
  - It is the reverse of endocytosis
- The substances to be released are packaged into secretory vesicles
- These vesicles then travel to the cell surface membrane
- Here they fuse with the cell membrane and release their contents outside the cell
- An example is the secretion of digestive enzymes from pancreatic cells

### **Exocytosis diagram**

Your notes



Exocytosis involves the fusion of a vesicle with the cell surface membrane

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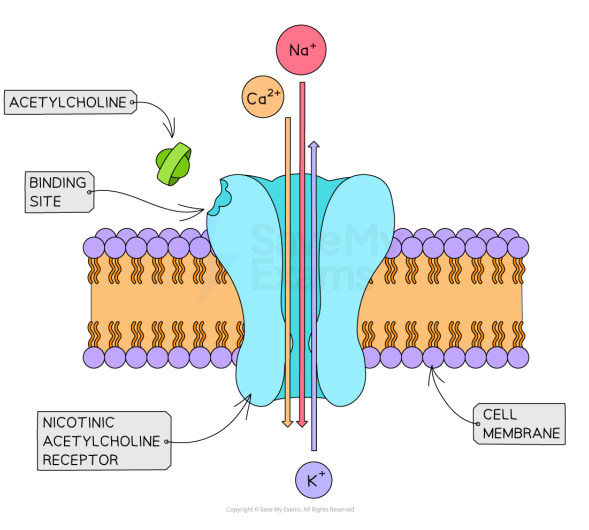
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## **Gated Ion Channels**

- Specialised ion channels, called **gated ion channels**, are present in some cell membranes
  - These channels operate in response to chemical or electrical stimuli

### Nicotinic acetylcholine receptors

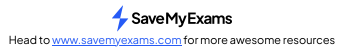
- Nicotinic acetylcholine receptors are an example of a gated ion channel, more specifically a neurotransmitter-gated ion channel
- The neurotransmitter acetylcholine can bind to nicotinic acetylcholine receptors which triggers the ion channel to open allowing certain ions, such as calcium (Ca<sup>2+</sup>) or sodium (Na<sup>+</sup>), to pass through
- The influx of ions causes the membrane potential to change; this can generate an action potential in neurones
- Nicotinic acetylcholine receptors are found specifically at the **neuromuscular junction**; the point at which nerve cells connect to muscles



### Nicotinic acetylcholine receptor diagram

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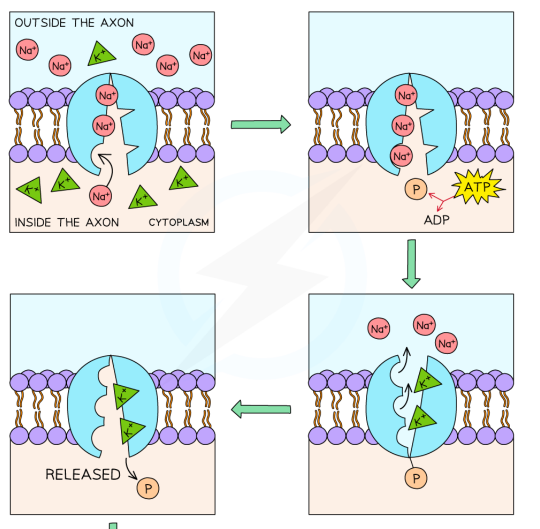
#### Nicotinic acetylcholine receptors are an example of a gated ion channel



## Sodium-Potassium Pumps

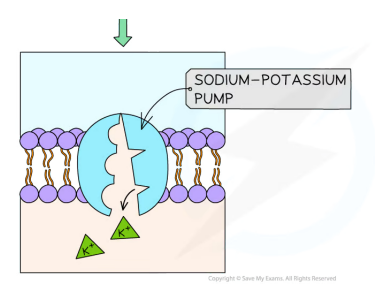
- Sodium-potassium pump proteins are integral proteins that generate an electrochemical gradient between the inside and outside of a nerve cell
- Sodium-potassium pumps are an example of an **exchange transporter** 
  - The sodium-potassium pumps move three sodium ions out of the cell and two potassium ions into the cell using one ATP molecule
  - The pumps are always moving the ions against their concentration gradient via active transport
- The steps that occur during the pumping process are:
  - 1. Three sodium ions from the inside of the axon bind to the pump
  - 2. **ATP attaches** to the **pump** and **transfers** a **phosphate** to the pump (phosphorylation), causing it to change shape and resulting in the pump opening to the outside of the axon
  - 3. The three **sodium ions** are **released** out of the axon
  - 4. Two potassium ions from outside the axon enter and bind to their sites
  - 5. The **attached phosphate** is **released** altering the shape of the pump again
  - 6. The change in shape causes the **potassium ions** to be **released inside** the axon
- This process is essential to the function of nerve cells
  - The sodium-potassium pumps transport more positively charged sodium ions to the outside of the cell than positively charged potassium ions to the inside; the inside of the cell is therefore negatively charged in comparison to the outside
  - When nerve cells are stimulated, sodium ion channels open and sodium ions rush in down the electrochemical gradient, **reversing the charge** across the membrane
  - This can lead to the generation of a **nerve impulse**

### Sodium-potassium pump diagram



Your notes

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Sodium-potassium pumps use ATP to transport sodium and potassium ions across cell membranes

## **Glucose Cotransporters**

### Cotransport & indirect active transport

- Co-transport is the coupled movement of substances across a cell membrane via a carrier protein
  Coupled processes occur at the same time and do not occur independently of each other
- Cotransport involves a combination of facilitated diffusion and indirect active transport
  - Indirect active transport uses the energy released by the movement of one molecule down its concentration gradient to move another against its concentration gradient
  - ATP is used to set up the initial gradient

### Sodium-dependent glucose co-transport

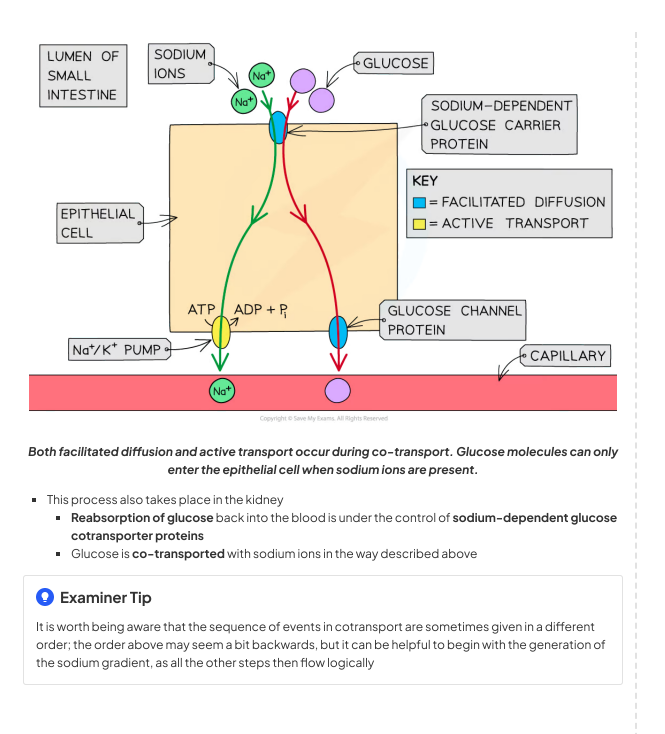
- A well-known example of a co-transporter protein can be found on the cell surface membrane of the epithelial cells lining the mammalian ileum
- This specific sodium-dependent glucose co-transporter protein is involved in the absorption of glucose into the blood
  - 1. Sodium-potassium pumps actively transport sodium ions into the blood, **reducing the concentration of sodium ions** in the cell
  - 2. Sodium ions move **down their concentration gradient** into the cell via a **cotransporter protein**
  - 3. Glucose is drawn into the cell along with sodium ions via the same cotransporter protein
    - Glucose moves against its concentration gradient
  - 4. Glucose then moves down its concentration gradient into the blood
- The active part of the process is the generation of the initial sodium ion gradient; the transport of glucose itself does not require energy; this is why the process is described as indirect active transport

### Co-transport in the small intestine diagram



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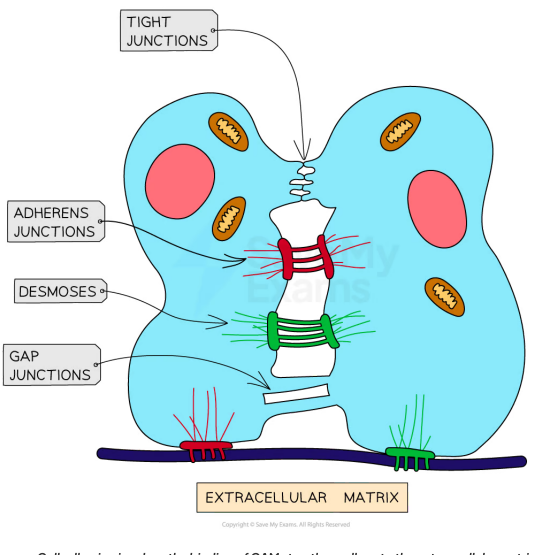
## Cell Adhesion (HL)

## **Cell Adhesion**

- In order for an organism to be multicellular, its cells need to adhere, or stick, to one another to form tissues
- The **plasma membrane** is responsible for cell adhesion and this can be permanent or temporary
- Cell adhesion molecules (CAMs) are required to carry out cell adhesion
  - CAMs are a type of **cell surface protein**
  - They work by **binding cells** with **other cells** or with the **extracellular matrix** 
    - The extracellular matrix contains supporting structures, such as collagen proteins, and provides support for the cells
  - Different CAMs are present in different types of cell-cell junction
- Examples of different cell-cell junctions include:
  - Tight junctions
  - Adherens junctions
  - Desmosomes
  - Gap junctions

### Cell adhesion diagram







Cell adhesion involves the binding of CAMs to other cells or to the extra-cellular matrix

Different types of cell-cell junction contain different CAMs