

### AQA Biology A-level RP04 - Investigating Cell Membrane Permeability

#### Flashcards

This work by PMT Education is licensed under CC BY-NC-ND 4.0







## State 2 factors that affect the permeability of cell membranes.







## State 2 factors that affect the permeability of cell membranes.

#### Temperature

#### Concentration of solvents (ethanol)







# How is beetroot used to measure the permeability of cell membranes?







How is beetroot used to measure the permeability of cell membranes?

The higher the permeability, the more red

pigment that leaks out into the surrounding

solution within a given time. A colorimeter can

be used to determine the absorbance, hence

concentration of pigment.







# Outline the procedure to investigate the effect of temperature on permeability of cell membrane.







## Outline the procedure to investigate the effect of temperature on permeability of cell membrane.

- 1. Cut beetroot into 6 identical cubes with a scalpel.
- 2. Place each cube in a different test tube with equal volumes of distilled water.
- Place each test tube into water baths ranging from 30-80°
  C. Leave for 20 minutes.
- 4. Filter each solution out into a cuvette and measure the absorbance using a colorimeter.







# What are the safety hazards involved in testing the effect of ethanol concentration on membrane permeability?







What are the safety hazards involved in testing the effect of ethanol concentration on membrane permeability? Ethanol is an irritant and is flammable, keep away

from naked flames, wear eye protection.

Keep sharp scalpel away from fingers.

Handle hot liquid with care.







# What is the effect of temperature on membrane permeability?







## What is the effect of temperature on membrane permeability?

# Increasing temperature results in increase membrane permeability.







#### What is the effect of ethanol concentration on membrane permeability?







## What is the effect of ethanol concentration on membrane permeability?

# Increasing ethanol concentration leads to increased membrane permeability.



