

Edexcel IGCSE Biology

Topic 1: The Nature and Variety of Living Organisms

Notes

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Characteristics of living organisms Functions of all living organisms (1.1)

Movement: can change position

Reproduction: can have offspring either sexually or asexually Sensitivity: can detect stimuli, such as light, and respond to them Control: can control their internal environment (homeostasis) Growth: can increase mass Respiration: can produce energy either aerobically or anaerobically Excretion: can remove toxic or waste produced produced by reactions in the body Nutrition: can absorb nutrients in order to use them for growth and repair

These can be remembered under the acronym of MRS C GREN.

Variety of living organisms Eukaryotes (1.2)

Eukaryotes are organisms that have a nucleus and organelles that are found within a plasma membrane. The functions of these subcellular structures will be described in more detail in Topic 2.

Subcellular structures found in plant and animal cells:

Structure	Function
Nucleus	 Contains the genetic material, which codes for a particular protein Enclosed in a nuclear membrane.
Cytoplasm	 Liquid substance in which chemical reactions occur. Contains enzymes (biological catalysts, i.e. proteins that speed up the rate of reaction). Organelles are found in it
Cell membrane	Contain receptor molecules to identify and selectively control what enters and leaves the cell
Mitochondria	Where aerobic respiration reactions occur, providing energy for the cell
Ribosomes	 Where protein synthesis occurs. Found on a structure called the rough endoplasmic reticulum.

<u>Plants</u>

- E.g. cereals (such as maize) or herbaceous legume (such as peas)
- Multicellular organisms
- Cells contain chloroplasts which is the site of photosynthesis: chlorophyll pigments within the chloroplast structure absorb light from the Sun

• Cellulose cell walls which provide strength to the cell





- Contain a permanent vacuole, which stores cell sap and improves the cell's rigidity
- Store carbohydrates as starch or sucrose

Animals

- E.g. mammals (such as humans) and insects (such as flies)
- Multicellular
- Cannot photosynthesise
- Do not have cell walls
- Have nervous systems in order to coordinate movement
- Store carbohydrates as glycogen

<u>Fungi</u>

- Body is usually organised into a mycelium of thread-like structures called hyphae which have many nuclei but some are single-celled
- E.g. *Mucor* has typical hyphal structure, yeast is single-celled
- Cell walls are made of chitin
- Feed by extracellular secretion of digestive enzymes which break it down into smaller pieces, which can then be absorbed (saprotrophic nutrition)
- May store carbohydrates as glycogen

Protoctists

- Single-celled organisms
- Some have features like animals cells, such as Amoeba, that live in pond water
- Others are more like plants and have chloroplasts, such as Chlorella

Prokaryotes (1.3)

Prokaryotes do not have a nucleus or membrane-bound organelles

<u>Bacteria</u>

- E.g. Lactobacillus bulgaris (rod-shaped bacterium used to make yoghurt), Pneumococcus (spherical bacterium that causes pneumonia)
- Single-celled and very small
- Have a cell wall, cell membrane, cytoplasm and plasmids
- Lack a nucleus but have circular chromosomes of DNA
- Some can carry out photosynthesis but they mainly eat off of other organisms, either dead or alive

Pathogens (1.4)

Pathogens are disease-causing organisms and can be fungi, bacteria, protoctists or viruses.

<u>Viruses</u>

 E.g. tobacco mosaic virus which prevents chloroplast formation, influenza virus, HIV virus leading to AIDS

• Viruses are small particles (much smaller than bacteria) - not living organisms





• Parasitic

- Can only reproduce within living cells
- Can infect every type of living organisms
- Hijacks the cell mechanisms to create millions of copies of itself and then spreads within the host by cell bursting
- They come in a wide variety of shapes and sizes
- Do not have a cellular structure but have one type of nucleic acid (either DNA or RNA) and a
 protein coat

<u>Bacteria</u>

- E.g. Salmonella (food poisoning)
- Can reproduce many times through binary fission
- Produce toxins that can damage cells

Protists

- E.g. malaria
- Parasitic use animals as their hosts to live in

<u>Fungi</u>

- E.g. Athlete's foot
- Produce spores that can spread in the wind or between people
- Can treat with fungicides

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