

## **WJEC (England) Biology A-level**

**Topic Core-2: Cell structure and organisation**Notes





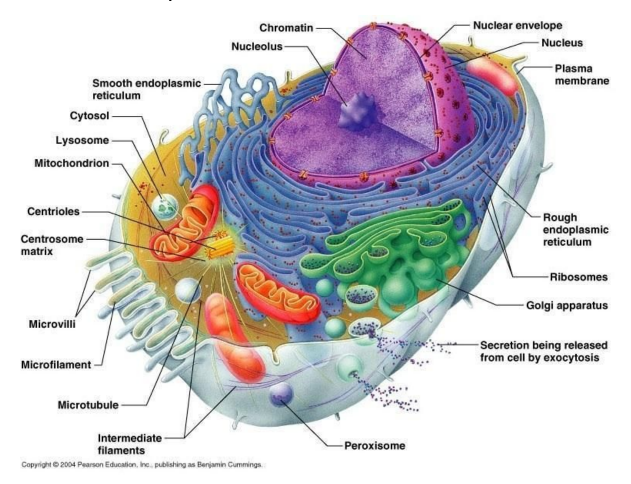




## **Cell structure**

All living organisms are made of cells, there are several different types of cells, some of them sharing some common features. Humans are made up of **eukaryotic cells**. All eukaryotic cells contain a nucleus and membrane bound organelles. A more detailed structure of cells called the **ultrastructure** can be obtained by using a microscope.

## Ultrastructure of eukaryotic cells:



- Nucleus surrounded by a double membrane called the envelope containing pores
  which enable molecules to enter and leave the nucleus, the nucleus also contains
  chromatin and a nucleolus which is the site of ribosome production.
- Rough endoplasmic reticulum which is a series of flattened sacs enclosed by a
  membrane with ribosomes on the surface. RER folds and processes proteins made
  on the ribosomes.
- Smooth endoplasmic reticulum is a system of membrane bound sacs. SER produces and processes lipids.
- Golgi apparatus is a series of fluid filled, flattened & curved sacs with vesicles surrounding the edges. Golgi apparatus processes and packages proteins and lipids. It also produces lysosomes.





- Mitochondria are usually oval shaped, bound by a double membrane called the
  envelope. The inner membrane is folded to form projections called cristae with
  matrix on the inside containing all the enzymes needed for respiration.
- Centrioles are hollow cylinders containing a ring of microtubules arranged at right angles to each other. Centrioles are involved in cell division.
- Ribosomes are composed of two sub-units and are the site of protein production
- Lysosome is a vesicle containing digestive enzymes bound by a single membrane

## Prokaryotic cells such as bacteria contain:

- Cell wall Rigid outer covering made of peptidoglycan
- Capsule Protective slimy layer which helps the cell to retain moisture and adhere to surfaces
- Plasmid –Circular piece of DNA
- Flagellum- a tail like structure which rotates to move the cell
- Pili- Hair-like structures which attach to other bacterial cells
- plasma membrane
  plasmid
  pili
  nucleoid (DNA)
  ribosomes
  cytoplasm
- Ribosomes- Site of protein production
- Mesosomes- Infoldings of the inner membrane which contain enzymes required for respiration

**Viruses** are **non-living** structures which consist of **nucleic acid** (either DNA or RNA) enclosed in a protective protein coat called the **capsid**, sometimes covered with a lipid layer called **the envelope**.

Cells of multicellular organisms are organised into tissues, tissues into organs and organs into systems.