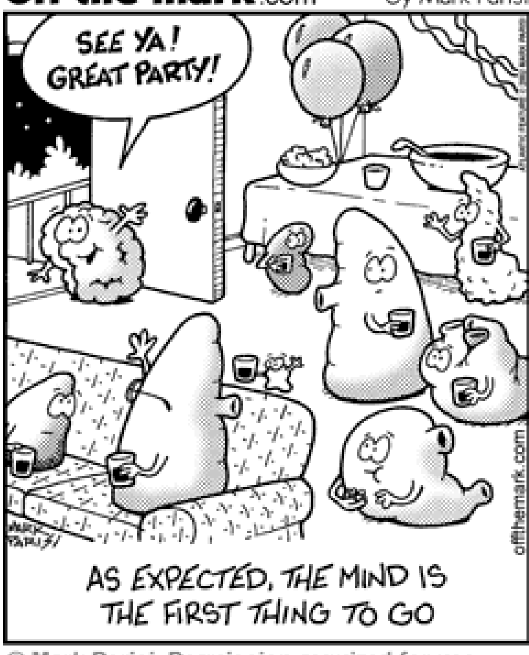
off the mark.com by Mark Parisi

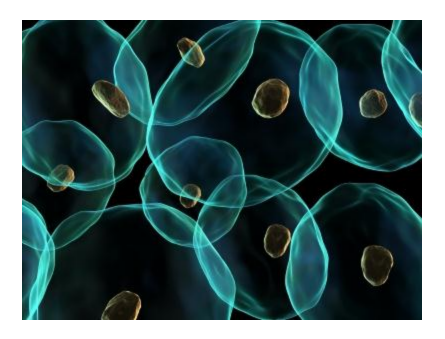


Organization of the Human Body

© Mark Parisi, Permission required for use.

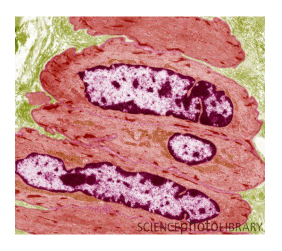
Cells

Basic unit of all living things

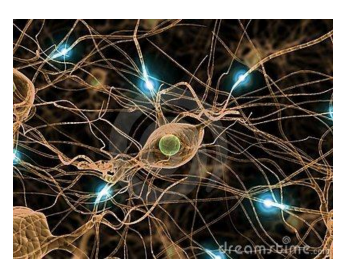


Types of cells in humans

- 210 different types
- Blood cells
- Muscle cells
- Nerve cells

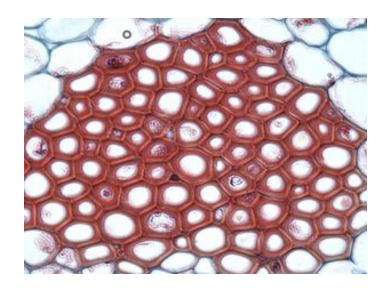






Tissue

 Groups of cells that work together to do a specific job



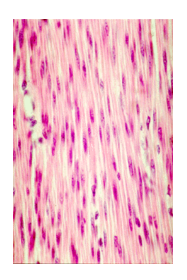
Examples of Tissue

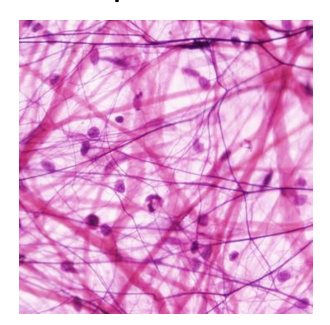
Muscle tissue allows your body to move

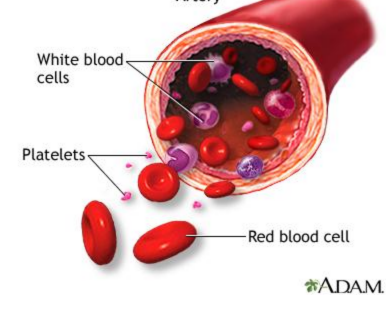
Blood tissue includes blood cells and platelets

Connective tissue gives shape to organs and

holds them in place

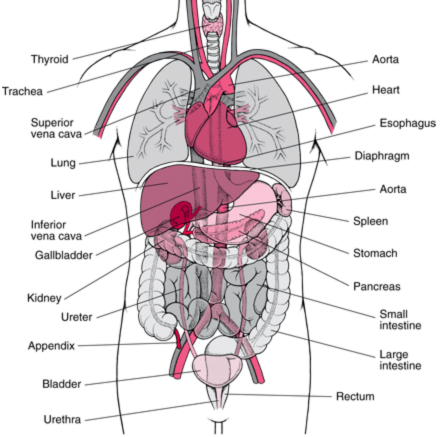






<u>Organs</u>

 A structure made up of two or more tissues that work together to carry out a specific iob



Examples of organs

- Heart pumps blood around to your cells
- Liver Takes poisons out of your blood
- Stomach breaks food down for digestion

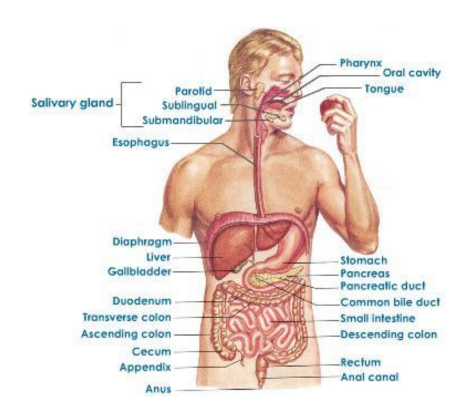






Organ Systems

 Made up of the organs that work together to do a specific job



Examples of organ systems

 Digestive system – breaks down food so that your cells can have energy

Excretory system – removes waste from your

cells and body

