

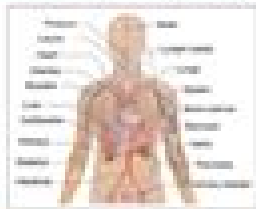
ANATOMY & PHYSIOLOGY

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HUMAN ANATOMY AND PHYSIOLOGY

Study of the structure and function of the human body



Anatomy

The scientific study of the structure of the human body

Physiology

The scientific study of the function of the human body

Structural levels

Also known as the levels of organization of the human body

- 1. Chemical level - study of the chemical composition of the body
- 2. Cellular level - study of the structure and function of cells
- 3. Tissue level - study of the structure and function of tissues
- 4. Organ level - study of the structure and function of organs
- 5. System level - study of the structure and function of body systems
- 6. Organism level - study of the structure and function of the whole body

CELLS AND TISSUES

Cells are the basic units of structure and function of the body



Composition of cellular fluids

Cells are composed of various fluids

Extracellular fluid - fluid outside the cell

Intracellular fluid - fluid inside the cell

Interstitial fluid - fluid between cells

Blood plasma - fluid part of blood

Organic fluids - fluids containing organic molecules

Inorganic fluids - fluids containing inorganic molecules

Electrolytes - substances that conduct electricity

Non-electrolytes - substances that do not conduct electricity

Acids - substances that release hydrogen ions

Bases - substances that accept hydrogen ions

pH - measure of acidity or alkalinity

Homeostasis - the body's ability to maintain a stable internal environment

Feedback loops - mechanisms that regulate homeostasis

Positive feedback - amplifies a response

Negative feedback - reduces a response

Set point - the desired level of a variable

Range - the acceptable range of a variable

Stimulus - a change in the environment that triggers a response

Receptor - a structure that detects a stimulus

Control center - a structure that processes information and issues commands

Effector - a structure that carries out a response

Response - a change in the body that results from a stimulus

Homeostatic imbalance - a failure of the body to maintain homeostasis

Disease - a condition that disrupts normal function

Disorder - a condition that causes abnormal function

Symptom - a subjective experience of a condition

Sign - an objective indication of a condition

Diagnosis - the identification of a condition

Prognosis - the prediction of the outcome of a condition

Treatment - a course of action to improve a condition

Prevention - a course of action to avoid a condition

Health - a state of well-being

Wellness - a state of optimal health

Quality of life - a measure of a person's well-being

Longevity - the length of a person's life

Mortality - the rate of death

Morbidity - the rate of disease

Prevalence - the number of cases of a condition at a given time

Incidence - the number of new cases of a condition at a given time

Survival rate - the percentage of people who survive a condition

Remission - a temporary improvement in a condition

Relapse - a return of a condition after remission

Recovery - a return to normal health

Healing - a process of repair

Regeneration - a process of replacement

Repair - a process of restoration

Restoration - a process of return to normal

Rehabilitation - a process of recovery

Recovery - a return to normal health

CELLS

Cells are the basic units of structure and function of the body

Prokaryotic cells - cells without a nucleus

Eukaryotic cells - cells with a nucleus

Animal cells - cells from animals

Plant cells - cells from plants

Fungal cells - cells from fungi

Bacterial cells - cells from bacteria

Viral cells - cells from viruses

Protozoan cells - cells from protozoa

Algal cells - cells from algae

Fungal hyphae - thread-like structures of fungi

Spores - reproductive cells of fungi

Conidia - asexual spores of fungi

Zygotes - sexual spores of fungi

Gametes - haploid reproductive cells

Meiosis - a type of cell division

Mitosis - a type of cell division

Apoptosis - programmed cell death

Autophagy - the process of self-destruction

Phagocytosis - the process of eating

Pinocytosis - the process of drinking

Exocytosis - the process of secretion

Endocytosis - the process of intake

Transcytosis - the process of transport

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Cellular components

1. Nucleus - the control center of the cell

2. Cytoplasm - the fluid inside the cell

3. Mitochondria - the powerhouses of the cell

4. Golgi apparatus - the packaging center of the cell

5. Endoplasmic reticulum - the site of protein synthesis

6. Lysosomes - the digestive organelles of the cell

7. Peroxisomes - the organelles that break down fatty acids

8. Centrioles - the organelles that organize the cell's microtubules

9. Vacuoles - the organelles that store materials

10. Tonoplast - the membrane that surrounds the vacuole

11. Chloroplasts - the organelles that perform photosynthesis

12. Thylakoids - the internal membranes of chloroplasts

13. Stroma - the fluid inside the chloroplast

14. Granum - a stack of thylakoids

15. Photosynthesis - the process of converting light energy into chemical energy

16. Cellular respiration - the process of converting chemical energy into ATP

17. Glycolysis - the first stage of cellular respiration

18. Krebs cycle - the second stage of cellular respiration

19. Electron transport chain - the third stage of cellular respiration

20. ATP synthase - the enzyme that produces ATP

21. Proton motive force - the energy that drives ATP synthesis

22. Chemiosmosis - the process of ATP synthesis driven by a proton gradient

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