

Exercise Stimulates Neuronal Growth

Source: TH

Why in News?

A study by the Massachusetts Institute of Technology (MIT) has revealed that exercise not only strengthens muscles but also stimulates neuron growth through biochemical and physical mechanisms.

Note: Muscle is a specialized tissue that generates force and enables movement. Composed of contractile proteins like actin and myosin, it facilitates contraction and relaxation.

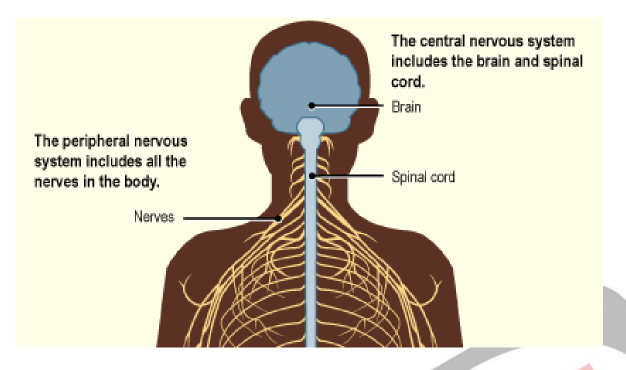
The human body has three muscle types: Skeletal (voluntary, striated, controls movement and string) posture), Cardiac (involuntary, striated, pumps blood), and Smooth (involuntary, non-striated, The Visic maintains organ functions).

What are the Key Findings of the Study?

- Nerve-Muscle Crosstalk: The study challenges the traditional view that nerves only control muscles, revealing a bidirectional relationship:
 - In which muscles promote nerve growth by releasing chemical signals, while the mechanical forces from muscle contractions help improve nerve structure and support regeneration.
- Role of Myokines: Exercise increases the secretion of myokines, a biochemical compound released by muscles. Which significantly enhance neuronal growth (4x faster) and improve neural maturity and functional abilities.
- Physical Stress and Neuronal Growth: Physical forces generated during muscle contraction mechanically stimulate nerves, promoting neuronal growth comparable to myokine exposure.

What are Key facts about Nervous System and Neurons?

- Nervous System: The nervous system facilitates communication between body parts using **electrical and chemical signals**, enabling responses to internal and external changes.
- Types and Function: It has two main components like the <u>Central Nervous System (CNS)</u> and the Peripheral Nervous System (PNS).
 - The CNS includes the **brain** (controls **body functions and consciousness)**, and the **spinal cord** (**transmits signals** to and from the body).
 - The PNS consists of all nerves outside the CNS and is divided into the Autonomic Nervous System (which regulates involuntary functions, like heart rate and digestion) and the **Somatic Nervous System** (which controls **voluntary movements** and sensory input).



- Neurons: Neurons (also called neurons or nerve cells) are the fundamental units of the brain and <u>nervous system.</u>
 - The cells responsible for **receiving sensory input from the external world**, for sending motor commands to our muscles, and for transforming and relaying the electrical signals at every step in between. Each neuron has three main parts:
 - **Dendrites**: Receive incoming signals from other neurons or sensory receptors.
 - Axon: Carries electrical impulses away from the cell body to other neurons or muscles.
 - Axon Terminals: Release neurotransmitters to pass signals to the next cell.
 - **Neurons communicate with each other through synapses**, where neurotransmitters bridge the gap between cells.

NEURON	
dendrite cell body nucleus Schwann cell myelin sheath node of ranvie axon	r - axon terminal

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Prelims

What is the Cas9 protein that is often mentioned in the news? (2019)

- (a) A molecular scissors used in targeted gene editing
- (b) A biosensor used in the accurate detection of pathogens in patients
- (c) A gene that makes plants pest-resistant
- (d) A herbicidal substance synthesised in genetically modified crops

Ans: (a)

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The Vision