Physiology of Motor Tracts

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MOTOR SYSTEM LAYOUT

Motor = movement For movement we need nervous system and muscles. Components of motor system are: • Motor cortex

- Upper and lower motor neurons
- Cerebellum
- Basal ganglia
- Spinal cord
- Muscles

















TWO MAJOR GROUPS

1. CORTICOSPINAL OR PYRAMIDAL TRACTS 2. EXTRAPYRAMIDAL TRACTS







LATERAL AND VENTRAL CORTICOSPINAL TRACTS

- The majority of the pyramidal fibers (80-90%) then cross in the lower medulla to the opposite side and descend into the lateral corticospinal tracts and ends.....
 - directly on motor neurons (AHC) of the opposite side
 - interneurons of the grey matter
 - some ends at sensory neurons of dorsal horn

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Functions: Controls distal limb muscles for skilled voluntary
movements (Fingers & Toes)
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Anterior or ventral corticospinal tract is formed by uncrossed fibers and many of these cross at level of termination to synapse with interneurons, specially in in the neck or in the upper thoracic region.

✤ Functions: These fibers may be concerned with control of bilateral postural movements by the supplementary motor cortex. Pass medially in ventral horn so control axial & proximal limb muscles in coordination with tectspinal, reticulospinal and vestibulospinal tracts.



Effect of Lesions in the Motor Cortex or in the Corticospinal Pathway—The "Stroke"

The motor control system can be damaged by the "stroke."-

-Removal of the Primary Motor Cortex (Area Pyramidalis)

- If the caudate nucleus and adjacent premotor and supplementary motor areas are not damaged, gross postural and limb "fixation" movements can still occur, but there is loss of voluntary control of discrete movements of the distal segments of the limbs, especially of the hands and fingers.
- Area pyramidalis is essential for what??

essential for voluntary initiation of finely controlled movements, especially of the hands and fingers

Muscle Spasticity Caused by Lesions That Damage Large Areas Adjacent to the Motor Cortex.

The primary motor cortex normally exerts a continual tonic stimulatory effect on the motor neurons of the spinal cord; when this stimulatory effect is removed, <u>hypotonia</u> results.

-Most lesions of the motor cortex, especially those caused by a *stroke*, involve not only the primary motor cortex but also adjacent parts of the brain such as the basal ganglia. In these instances, <u>muscle spasticity</u> almost invariably occurs in the afflicted muscle areas on the opposite side of the body.

This spasm results mainly from damage to accessory nonpyramidal pathways. These pathways normally inhibit the vestibular and reticular brain stem motor nuclei. When these nuclei cease their state of inhibition (i.e., are "disinhibited"), they become spontaneously active and cause excessive spastic tone in the involved muscles.

EXTRAPYRAMIDAL MOTOR TRACTS

Originate in the midbrain and brain stem regions

If the pyramidal tracts of an experimental animal are cut, electrical stimulation of the cerebral cortex, cerebellum, and basal nuclei can still produce movements.

The term extrapyramidal motor system is widely used in clinical circles to denote all those portions of the brain and brain stem that contribute to motor control but are not part of the direct corticospinal-pyramidal system.



Excitation of the Spinal Cord Motor Control Areas by the Primary Motor Cortex and Red Nucleus (Dynamic and Static signals)

• Cells of the motor cortex are organized in vertical columns with thousands of neurons in each column

• Each column has 6 distinct layers and Pyramidal cells originate from Layer 5

• Each Column of neurons operate as an integrative processing and amplifying system (50-100 Pyramidal cells), using information from multiple input sources to determine the output response from the column for purposeful activities.

• Each column of cells excites two populations of pyramidal cell neurons, one called *dynamic neurons* and the other *static neurons*.

Excitation of the Spinal Cord Motor Control Areas by the Primary Motor Cortex and Red Nucleus (Dynamic and Static signals) Cont.

• The dynamic neurons are excessively excited for a short period at the beginning of a contraction, causing the initial rapid *development of force.* Then the static neurons fire at a much slower rate, but they continue firing at this slow rate to *maintain the force* of contraction as long as the contraction is required.

• Greater percentage of dynamic neurons is in the red nucleus and a greater percentage of static neurons is in the primary motor cortex















The lateral vestibulospinal tract

• Cells of origin : Lateral Vestibular Nucleus

• Axons descend in the ventral white column of spinal cord .

Functions: It activates motor neurons to antigravity muscles (eg, proximal limb extensors) to control posture and balance.

The medial vestibulospinal tract

• Cells of origin : Medial and inferior Vestibular Nuclei

• As its axons descend in the ventral white column of spinal cord to end at the cervical segments of the spinal cord, some fibers form part of the Medial Longitudinal Fasciculus fibres in brain stem that link vestibular nuclei to nuclei supplying the extra-ocular muscles.

Functions: Coordination of head and eye movements









