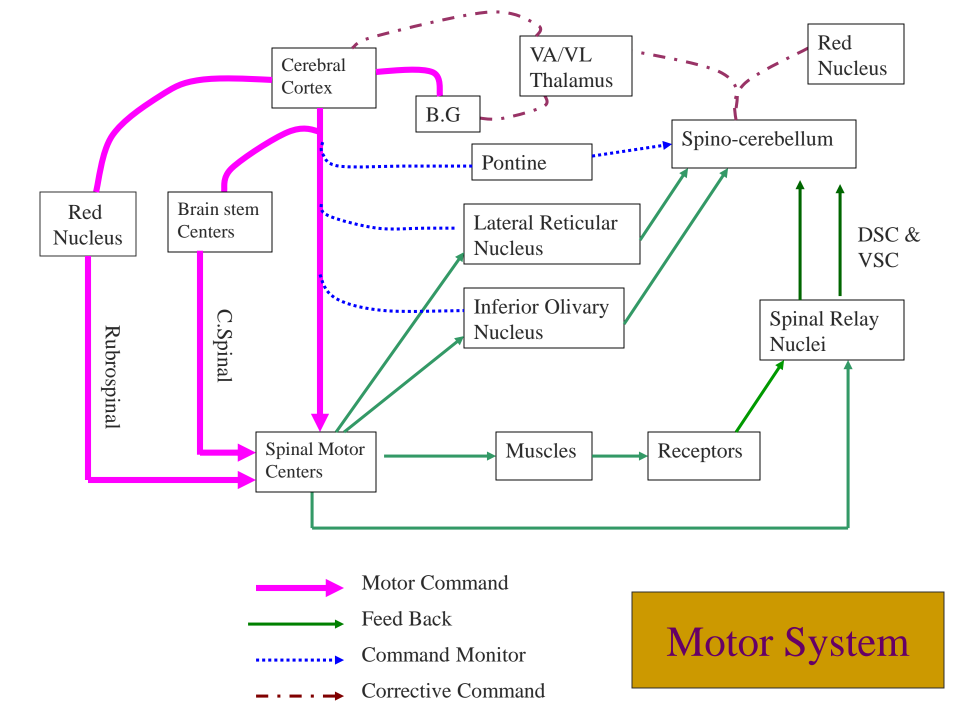


Faisal I. Mohammed, MD, PhD

Objectives

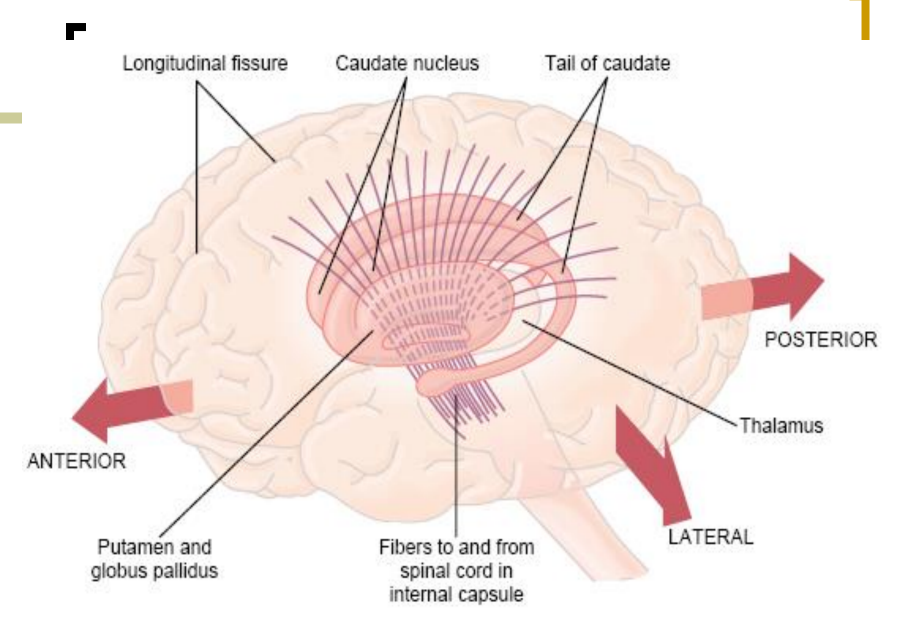
© Recognize the basal ganglia system and name its parts

- ② Describe how the basal ganglia system works toward control of motor movements
- © Identify basal ganglia abnormalities

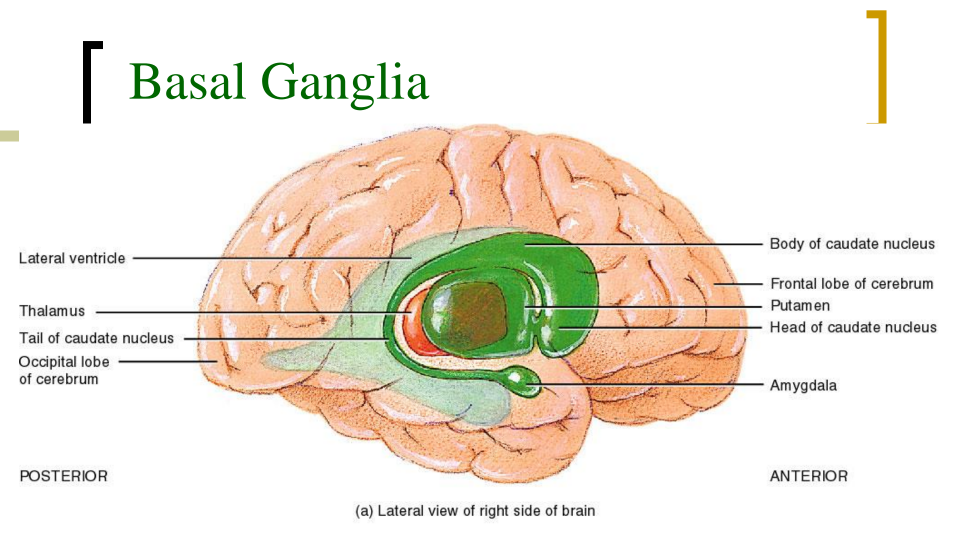


Basal Ganglia System

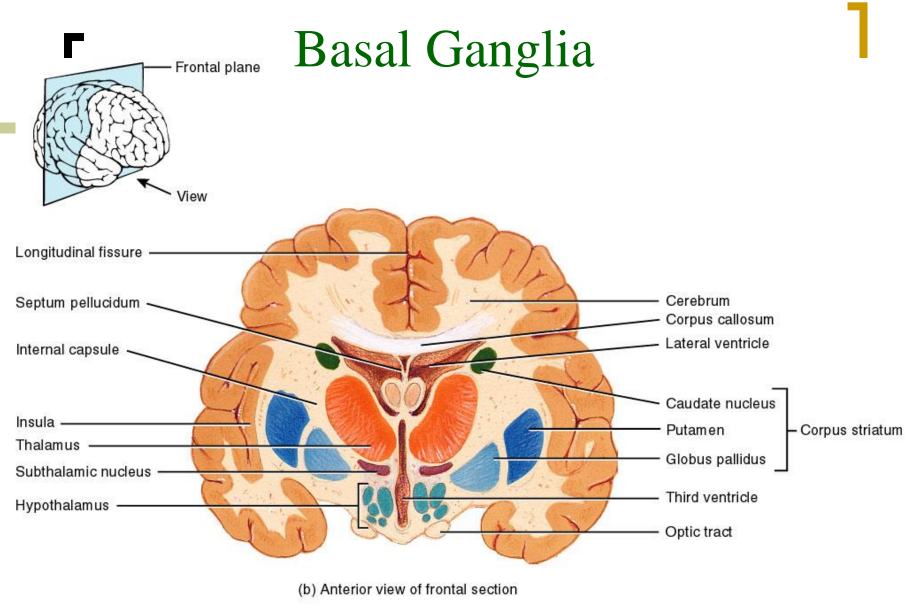
- Consist of Four Nuclei
- striatum
 - o caudate and putamen
- globus pallidus
- substantia nigra
- subthalamus



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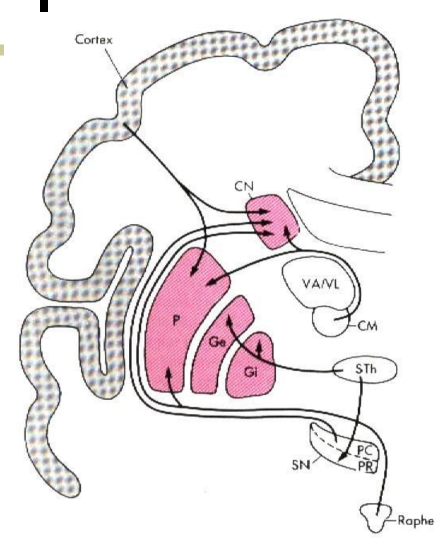
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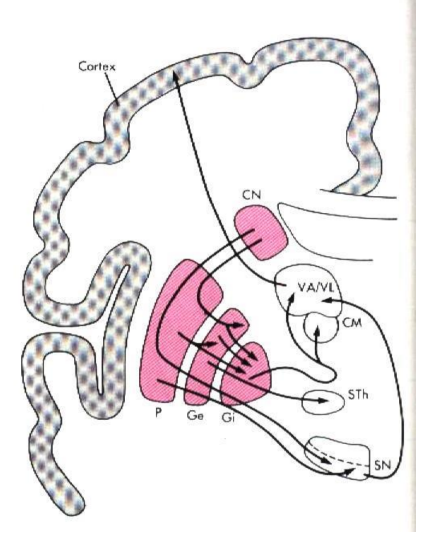




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Basal ganglia Afferents and Efferents





Basal ganglia Afferents

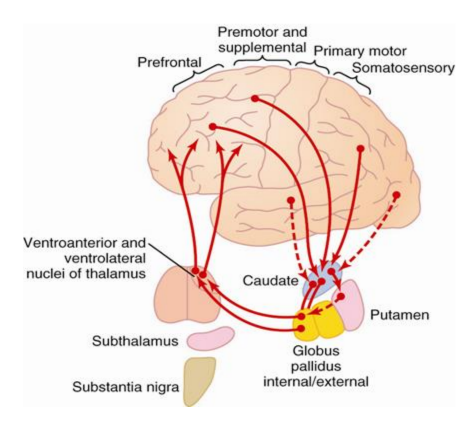
- Afferents:
 - Cerebral cortex to caudate and putamen
 - Substantia nigra pars compacta to putamen and caudate
 - Subthalamic nucleus to globus pallidus and to substantia nigra pars reticulata
 - Centromedial nucleus of the thalamus to putamen and caudate
 - Raphe magnus nucleus to putamen and caudate

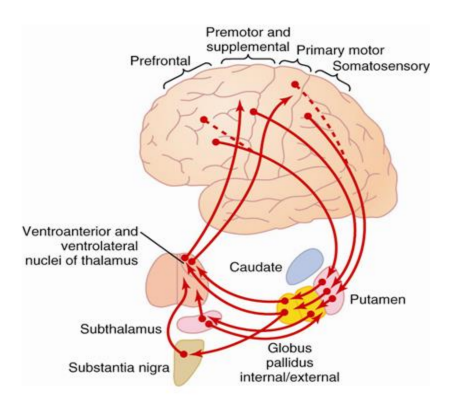
Basal ganglia Efferents

Effetrents:

- Putamen and caudate to globus pallidus
- Putamen and caudate to substantia nigra pars reticularis
- Globus pallidus to subthalmic nucleus
- Globus pallidus to ventroanterio and ventrolateral nuclei of the thalamus

The basal ganglia are the principle subcortical components of a family of parallel circuits linking the thalamus with the cerebral cortex





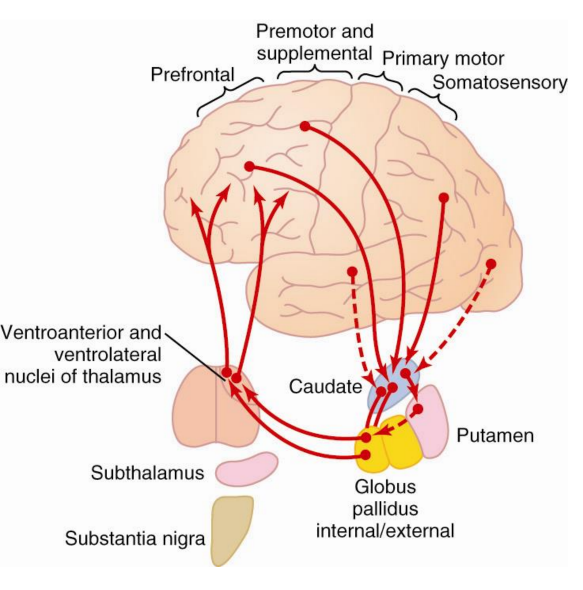
Motor Function of the Basal Ganglia

- control of *complex patterns* of motor activity
 - o writing
 - o using scissors
 - throwing balls
 - shoveling dirt
 - o some aspects of vocalization

Function of the Basal Ganglia?

- not much is known about the specific functions of each of these structures
- thought to function in *timing and scaling* of motion and in the **initiation of motion**
- most information comes from the result of damage to these structures and the resulting clinical abnormality

Caudate Circuit

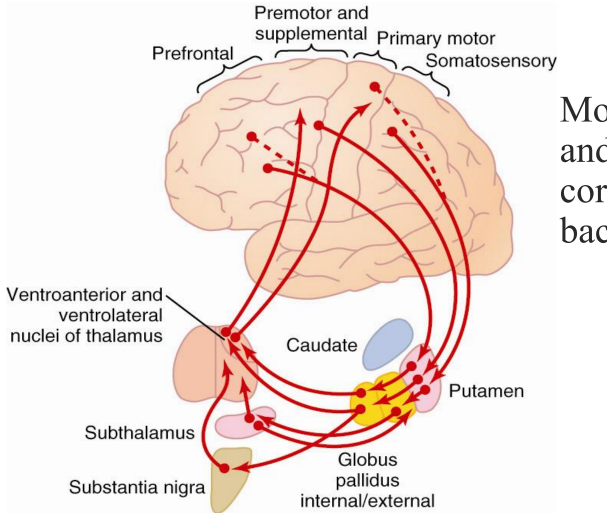


Caudate extends into all lobes of the cortex and receives a large input from association areas of the cortex

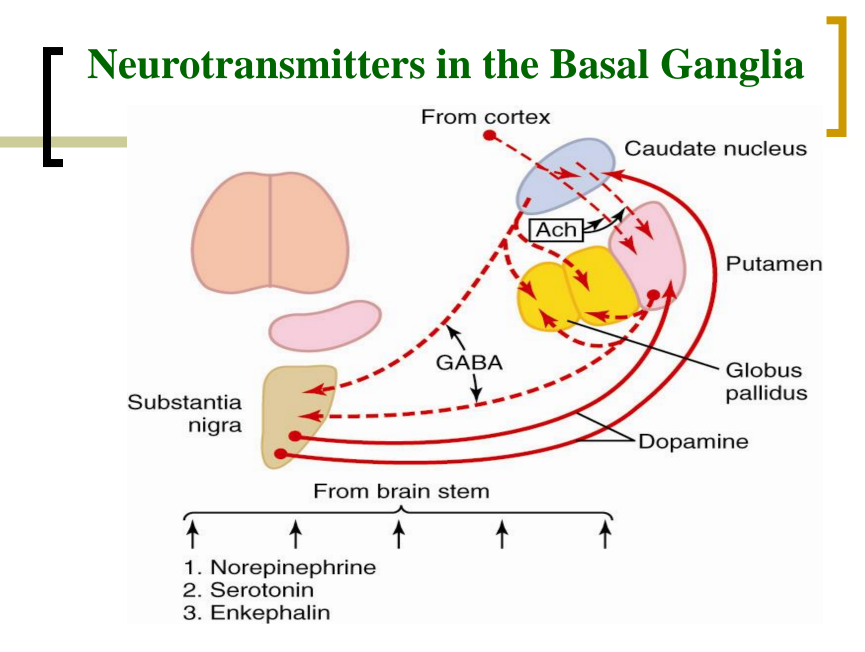
Mostly projects to globus pallidus, no fibers to subthalamus

Most motor actions occur as a result of a **sequence of thoughts**. Caudate circuit may play a role in the **cognitive control of motor functions**

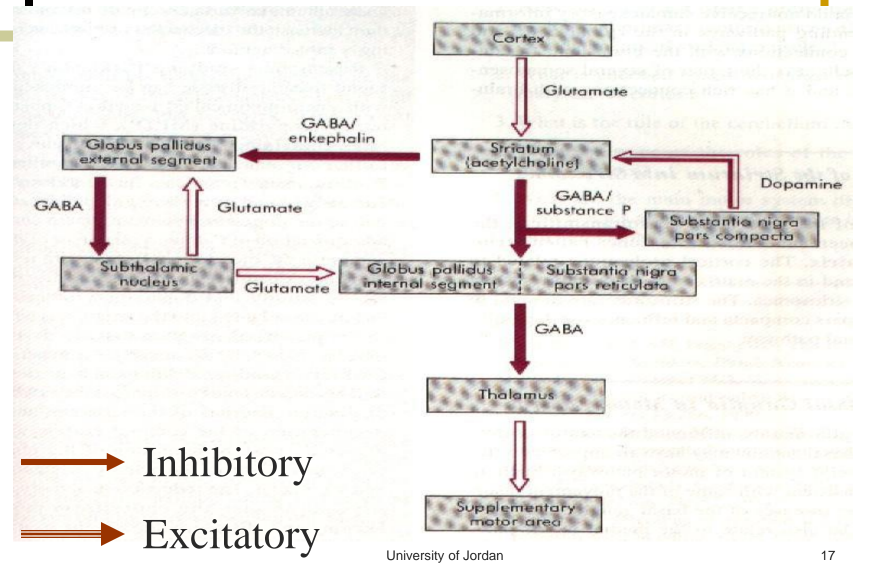
Putamen Circuit

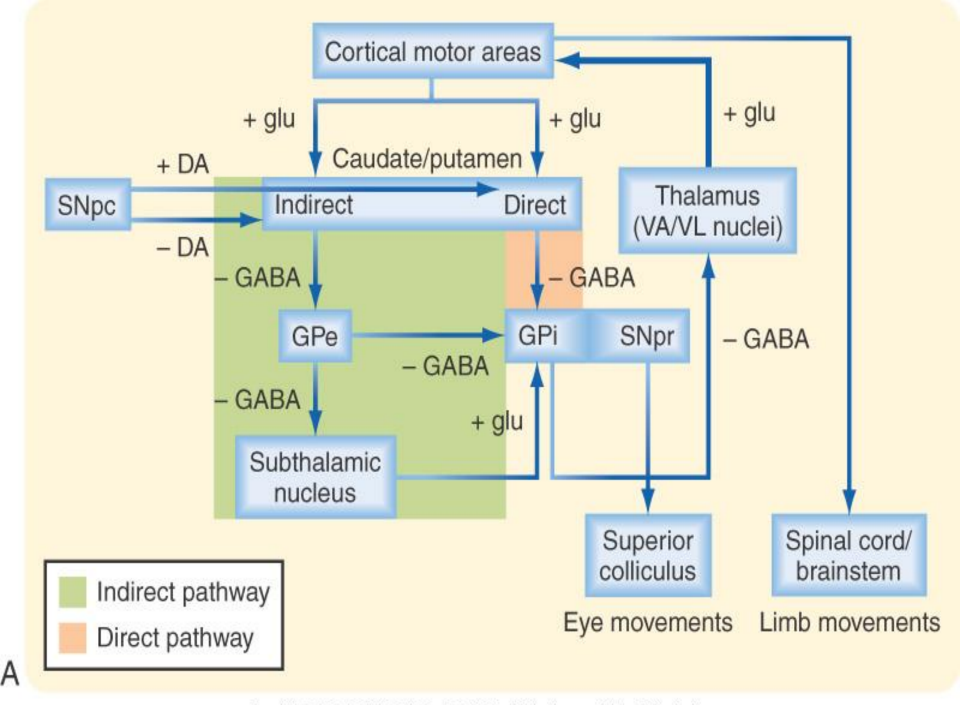


Mostly from premotor and supplemental motor cortex to putamen then back to motor cortex.



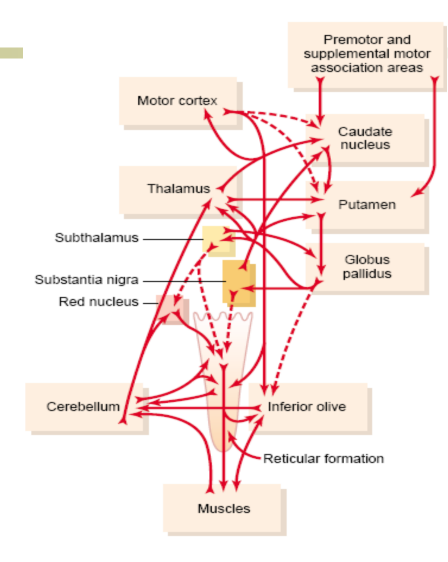
Basal Ganglia circuits and Neurotransmitters





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Motor control of the Basal Ganglia



Lesions of Basal Ganglia

Globus pallidus

- athetosis spontaneous writhing movements of the hand, arm, neck, and face
- Putamen
 - chorea involuntary flicking movements of the hands, face, and shoulders
- Substantia nigra
 - Parkinson's disease rigidity, resting tremor and akinesia
 - loss of dopaminergic input from substantia nigra to the caudate and putamen

Lesions of Basal Ganglia

- **Subthalamus**
 - hemiballismus sudden flailing movements of the entire limb
- Caudate nucleus and Putamen
 - huntington's chorea loss of GABA containing neurons to globus pallidus and substantia nigra
- All signs and symptoms of basal ganglia diseases are contralateral to the lesion in contrast to cerebellar lesions which are ipsilateral

Integration of Motor Control

Spinal cord level

- preprogramming of patterns of movement of all muscles (i.e., withdrawal reflex, walking movements, etc.).
- Brainstem level
 - maintains equilibrium by adjusting axial tone

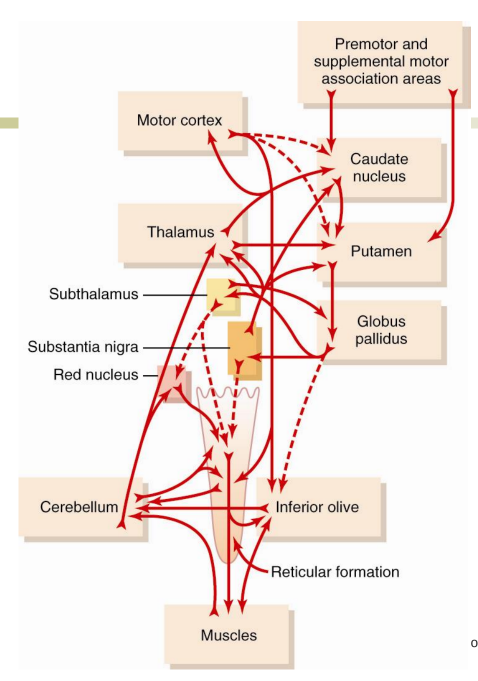
Cortical level

- issues commands to set into motion the patterns available in the spinal cord
- controls the intensity and modifies the timing

Integration of Motor Control (cont'd)

Cerebellum

- function with all levels of control to adjust cord motor activity, equilibrium, and planning of motor activity
- Basal ganglia
 - functions to assist cortex in executing subconscious but learned patterns of movement, and to plan sequential patterns to accomplish a purposeful task



Overall scheme for integration of motor function

Thank You

