Basal Nuclei Review

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Basal Nuclei Overview

The basal nuclei (ganglia) consists of several groups of cell bodies that modify/adjust motor activity.

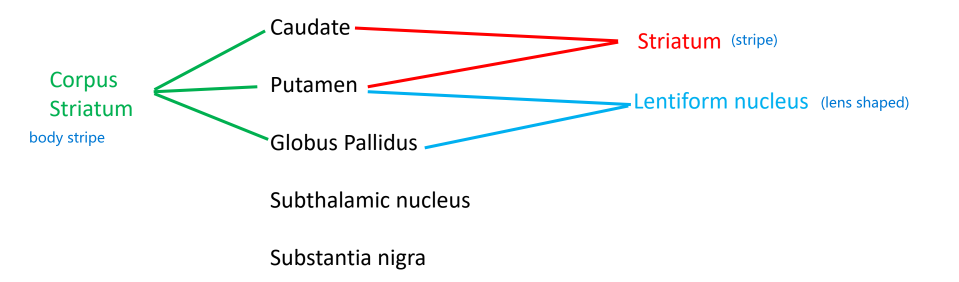
The basal nuclei function via disinhibition.

The output center for the basal nuclei is the globus pallidus which projects to the thalamus.

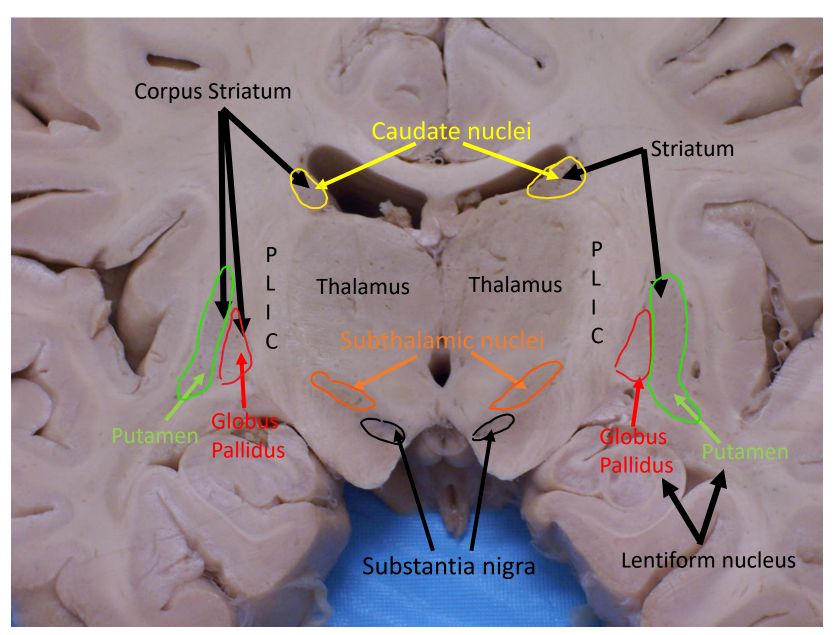
The thalamus will project to the motor cortex.

Basal Nuclei Structures

There are 5 main groups of neuronal cell bodies (nuclei) that comprise the Basal Nuclei:



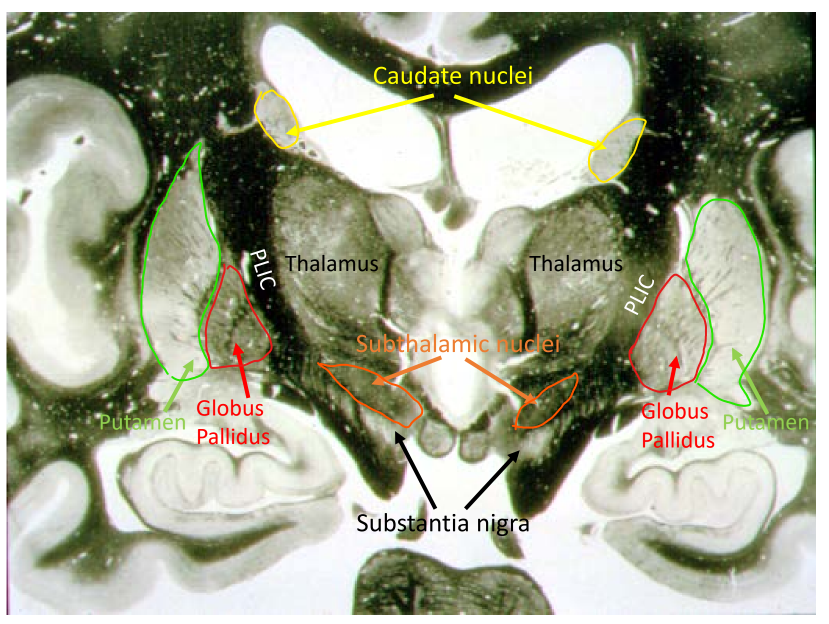
Basal Nuclei Neuroanatomy



Coronal gross brain section depicting basal nuclei

PLIC = Posterior limb internal capsule

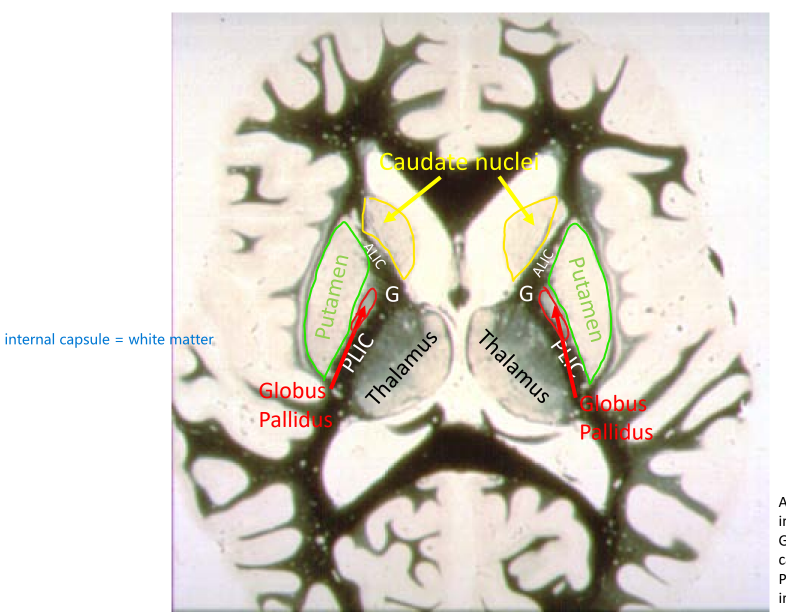
Basal Nuclei Neuroanatomy



Coronal myelin stained brain section depicting basal nuclei

PLIC = Posterior limb internal capsule

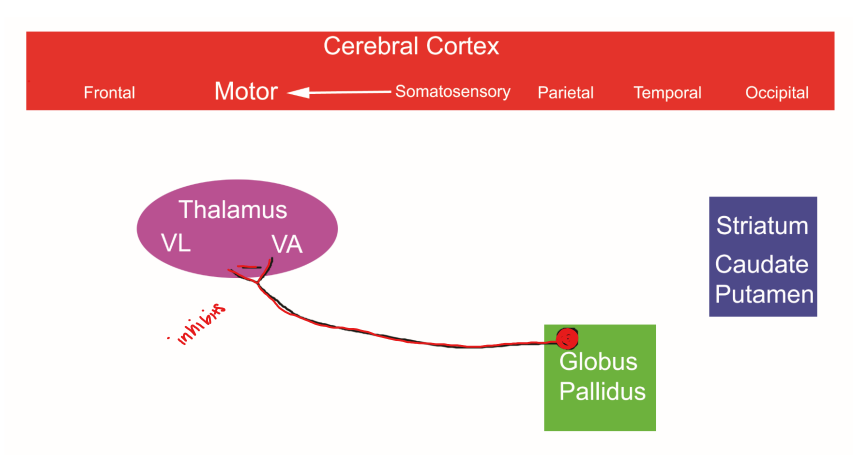
Basal Nuclei Neuroanatomy



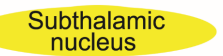
Horizontal myelin stained brain section depicting basal nuclei

ALIC = Anterior limb internal capsule G = Genu of internal capsule PLIC = Posterior limb internal capsule

Basal Nuclei General Schematic

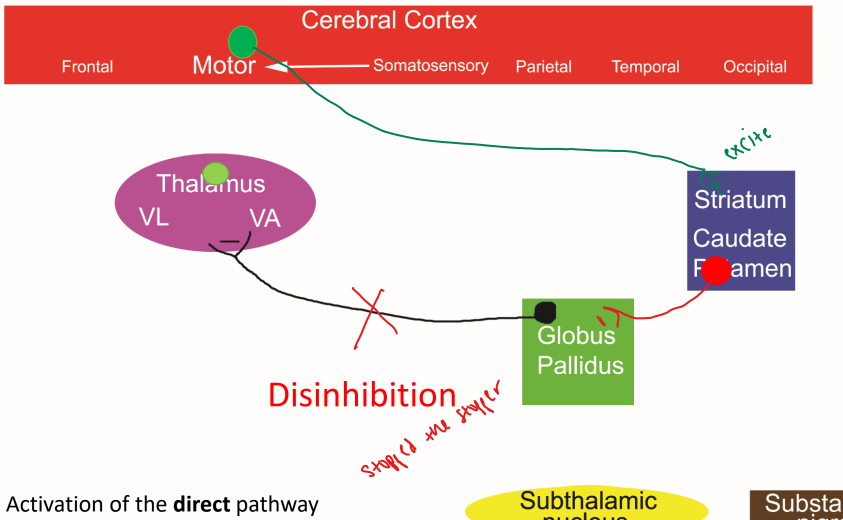


The globus pallidus has the ability to tonically fire action potentials, thus inhibiting the VA/VL of the thalamus.



Substantia nigra

Basal Nuclei Direct Pathway



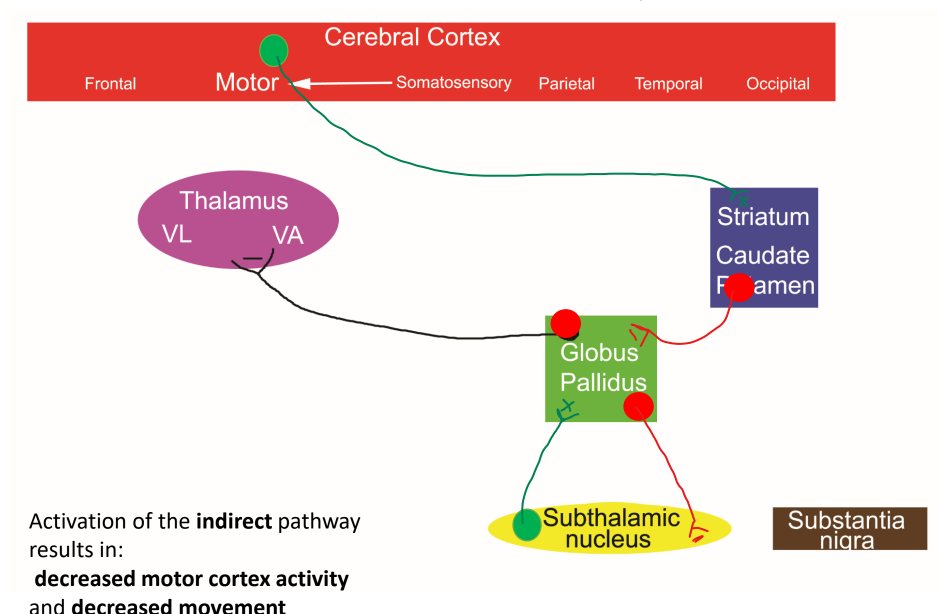
results in:

increased motor cortex activity and increased movement

nucleus

Substantia nigra

Basal Nuclei Indirect Pathway



Lesions to the basal nuclei pathways

Lesions in the direct and indirect pathways will result in movement disorders.

These lesions can cause:

*Hypo*kinetic disturbances *Hyper*kinetic disturbances

Types of Hypokinetic disturbances:

- 1. Akinesia impairment of initiation of movement
- 2. Bradykinesia reduction in the velocity and amplitude of movement

Types of Hyperkinetic disturbances:

- 1. Ballismus uncontrolled flinging of the upper or lower extremity
- 2. Choreiform movements irregular, brisk, dance-like movements of the limbs
- 3. Athetoid movements writhing of distal portions of the extremity, slow writhing movements, more common in upper extremity and hands and face

Basal Nuclei Clinical Correlates

Parkinson disease

Considered a hypokinetic disorder
Caused by loss of **dopaminergic** neurons in the **substantia nigra**

Huntington disease

A genetic disorder that causes hyperkinetic disturbances Neuronal cell death occurs in the **caudate and putamen (striatum)**

Hemiballism

Occurs on 1 side of the body

Hyperkinetic movement which involves the flinging or flailing of the upper or lower extremity

A lesion to the subthalamic nucleus causes contralateral hemiballism