

Announcements

EXAM

Friday, Nov 16, 1:25-3:25pm

- Last names starting with A-L: MoosT 2-620
- Last names starting with M-Z: MoosT 2-650

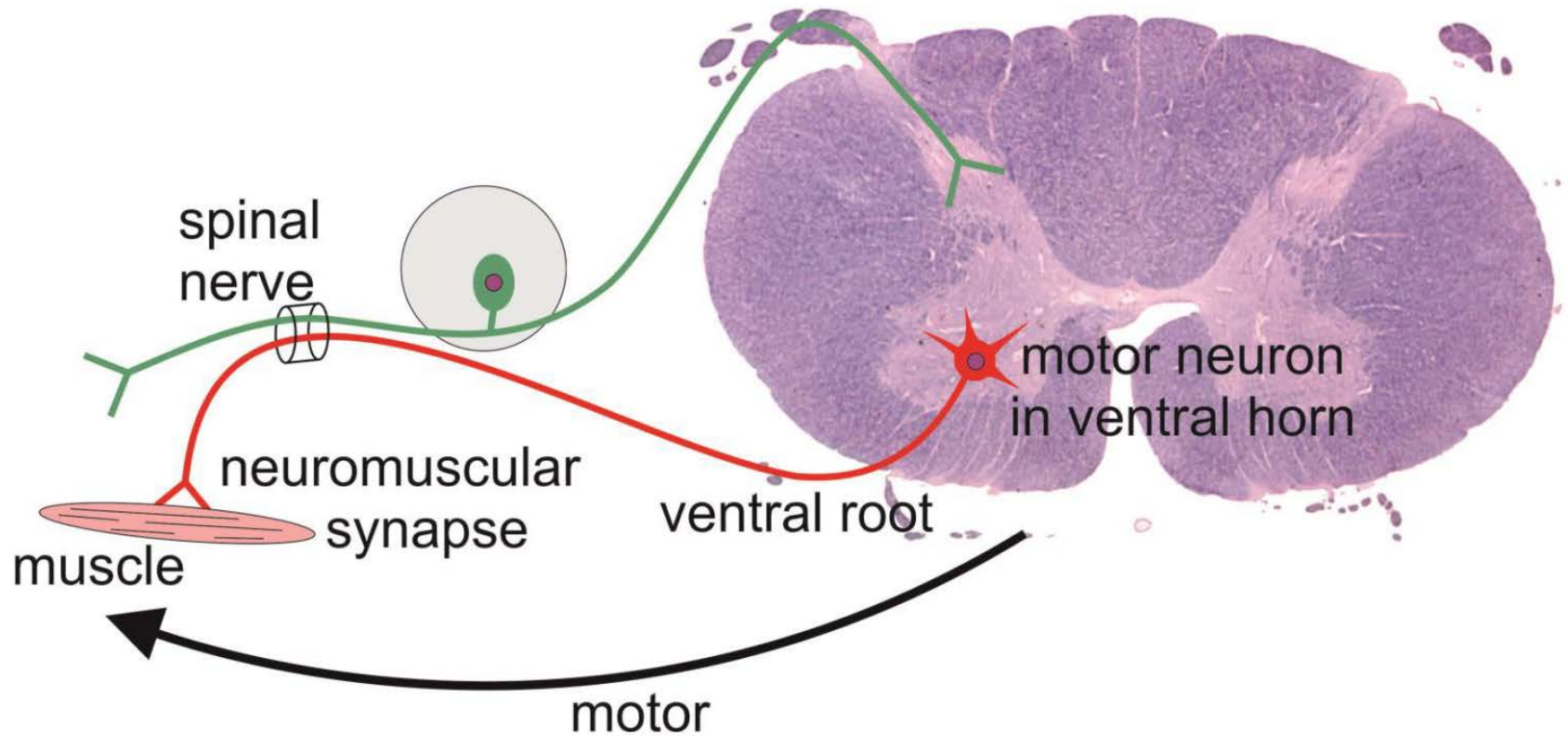
Review Lecture

Lecture 32

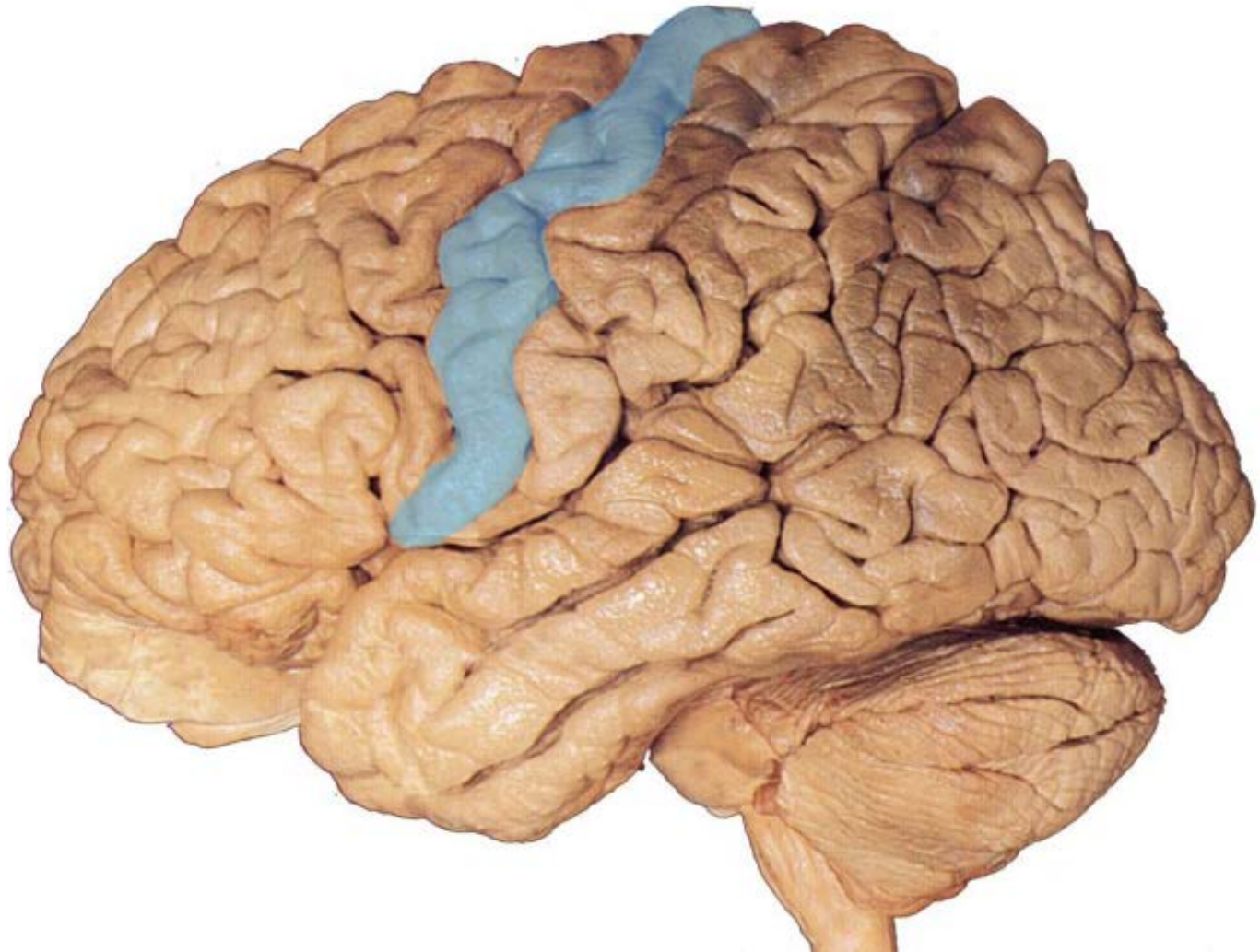
November 14, 2018

Martin Wessendorf

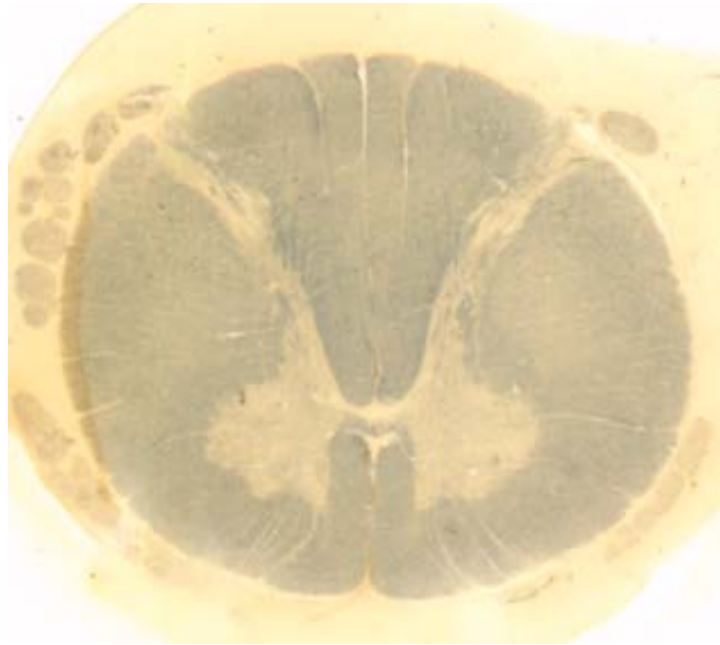
Motor systems



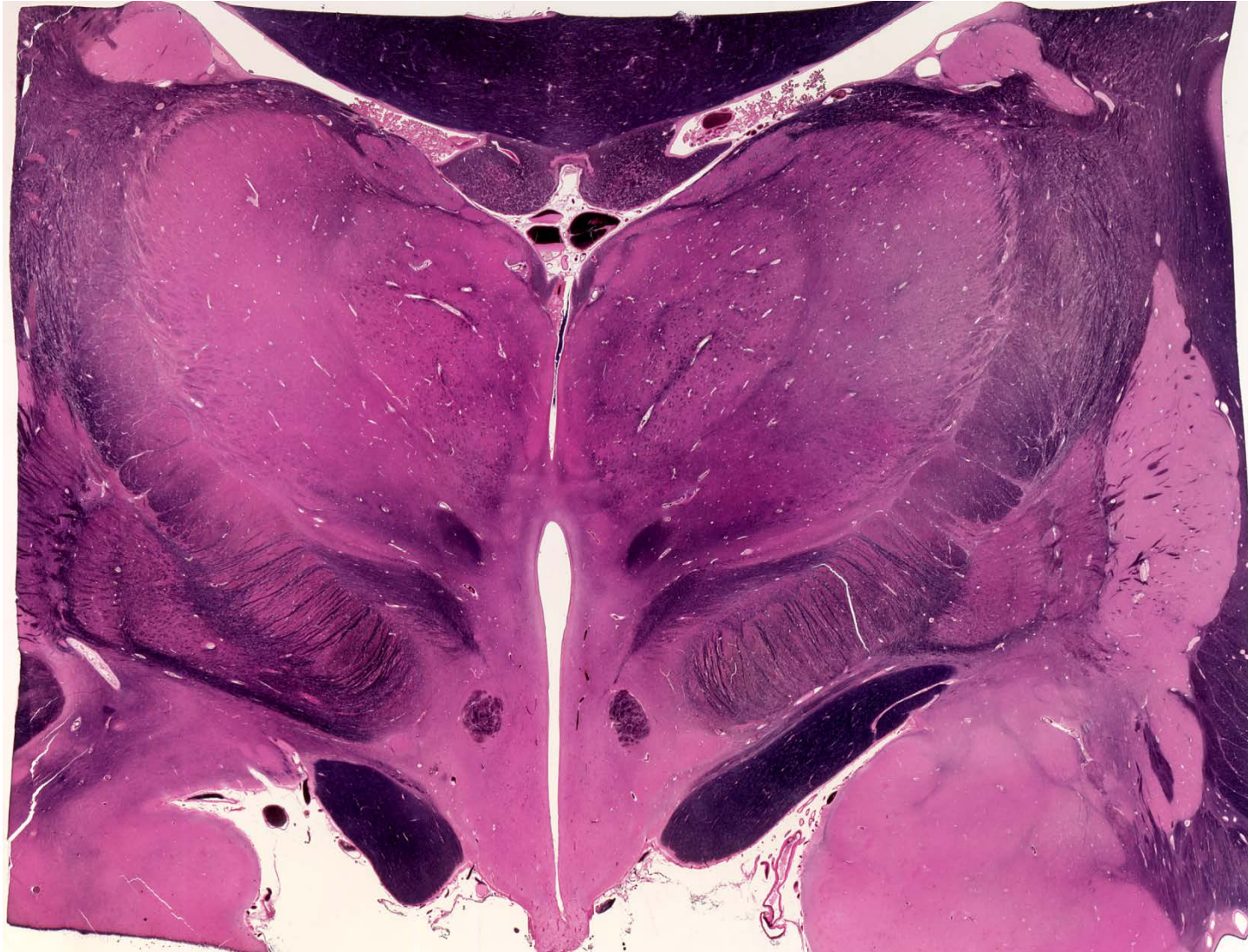
Motor systems



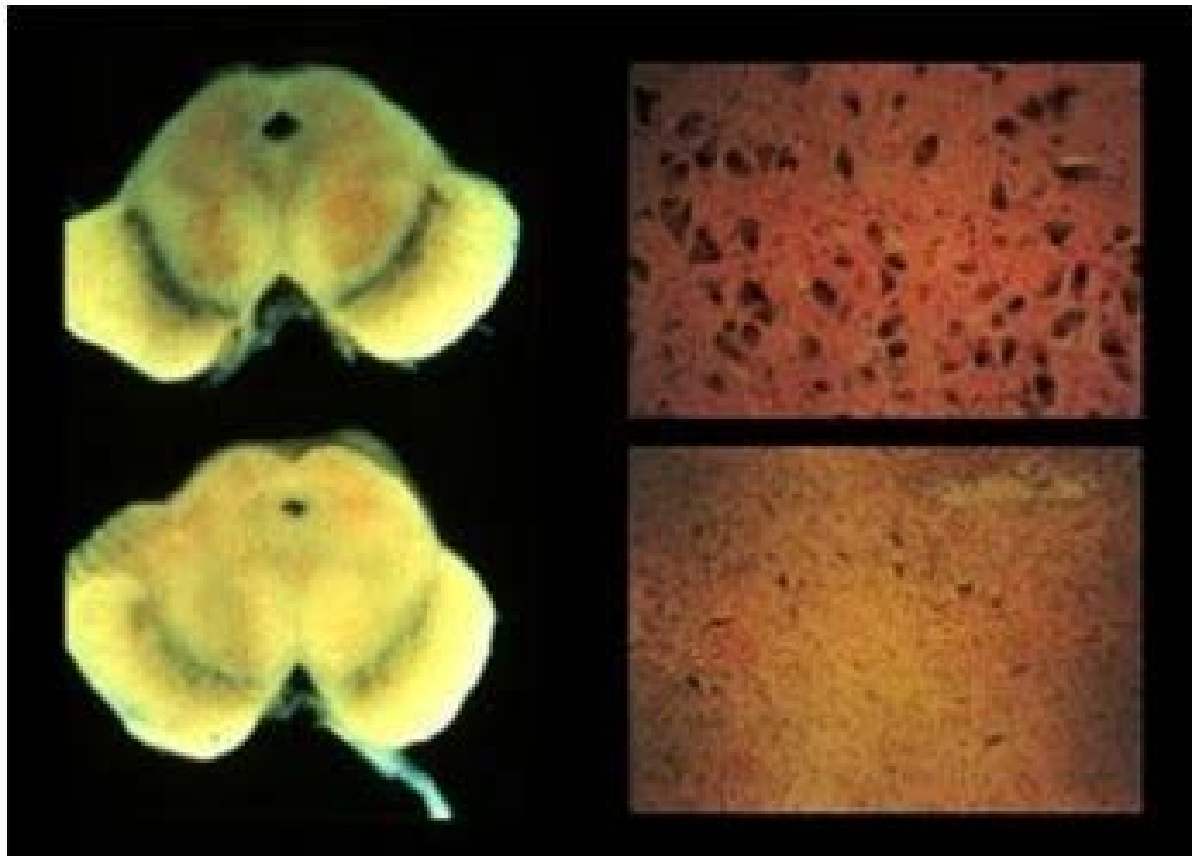
Motor systems



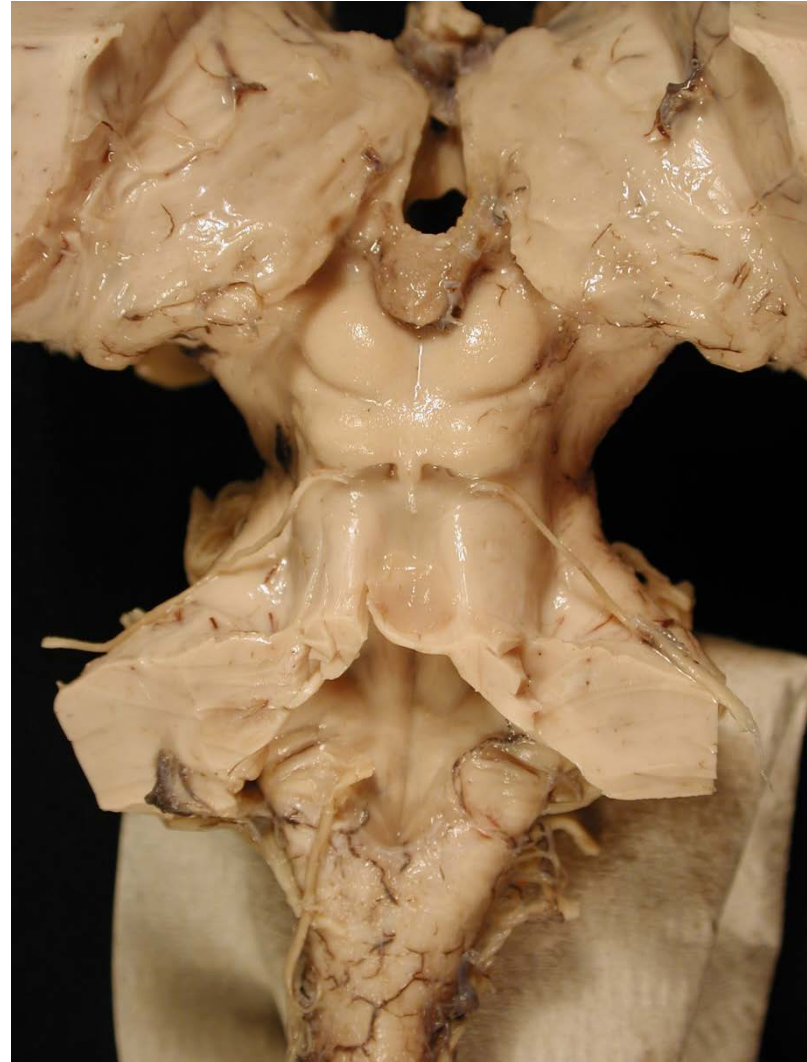
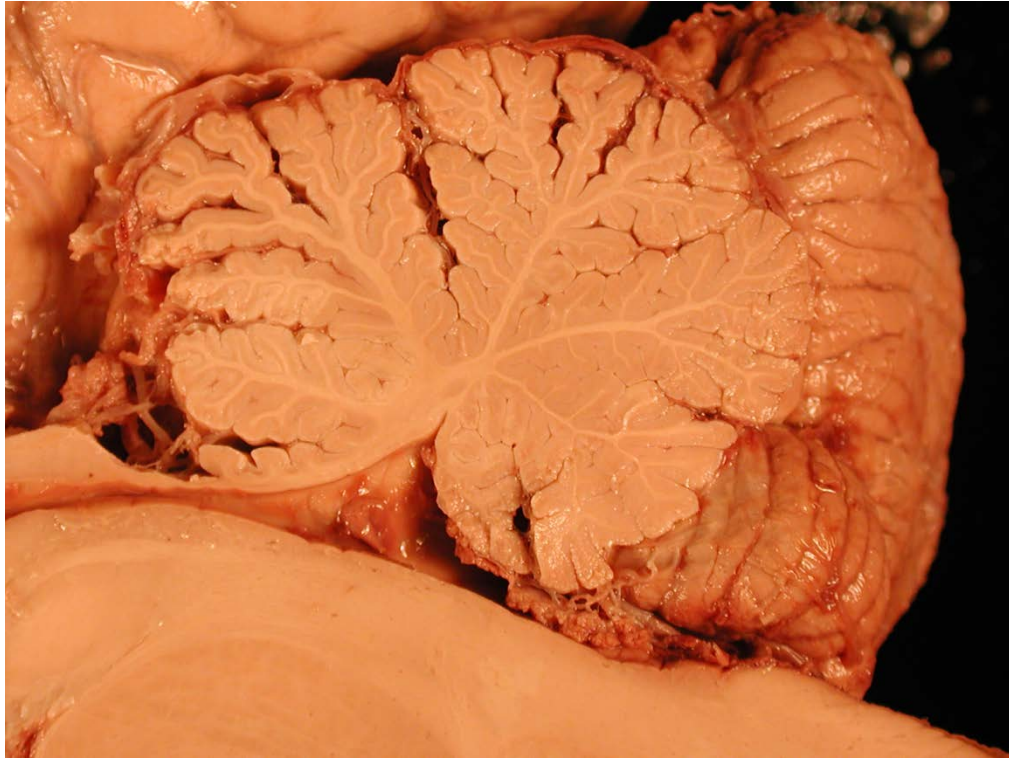
Basal Ganglia



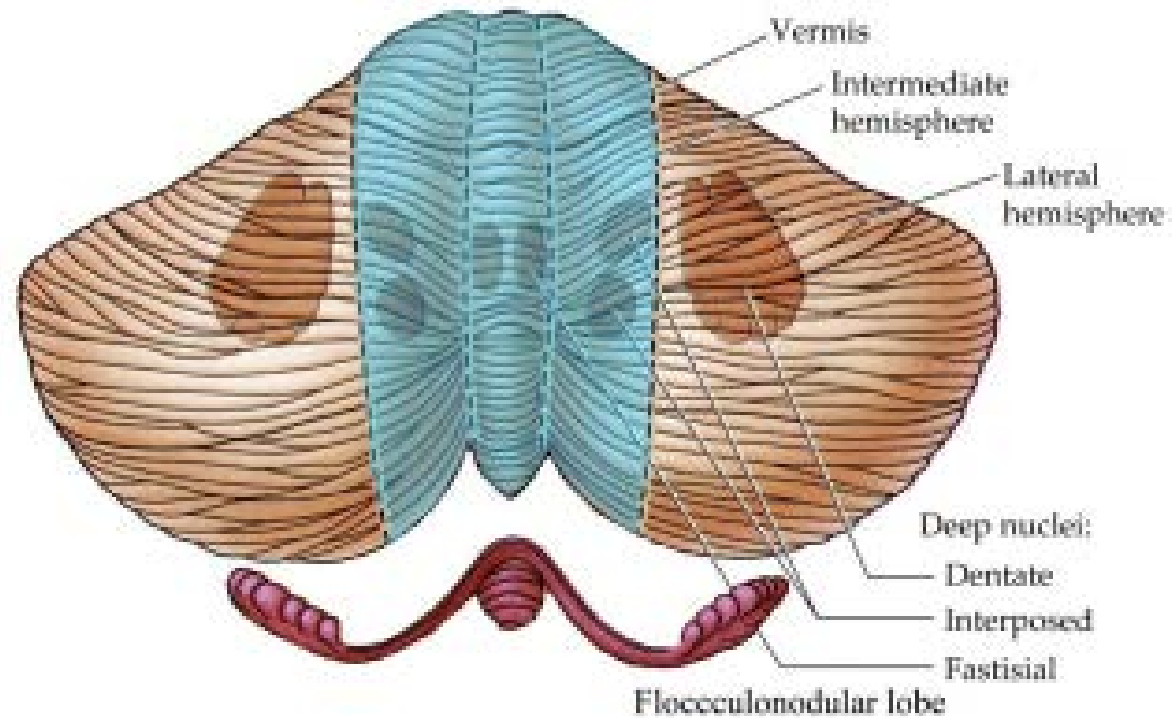
Basal Ganglia



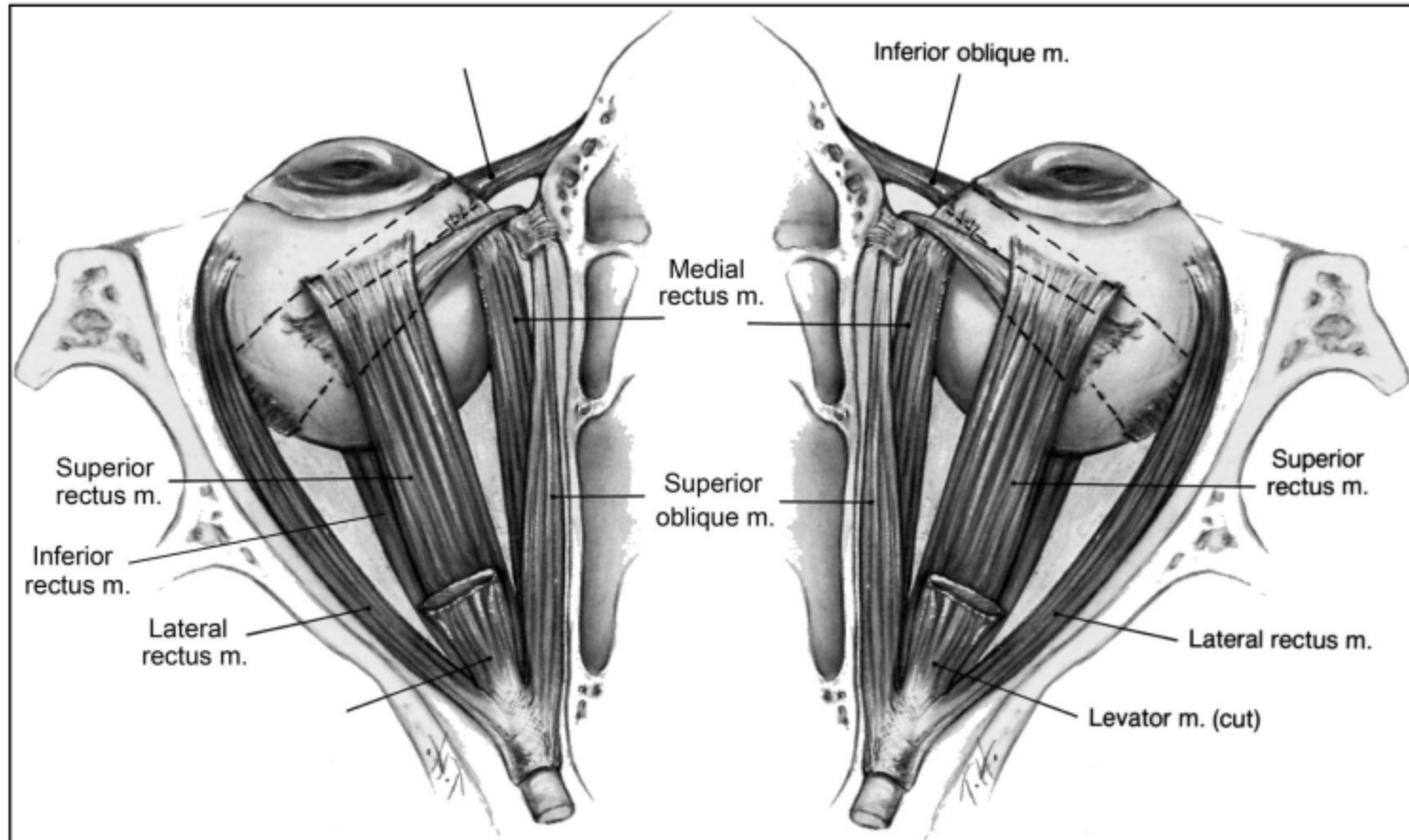
Cerebellum



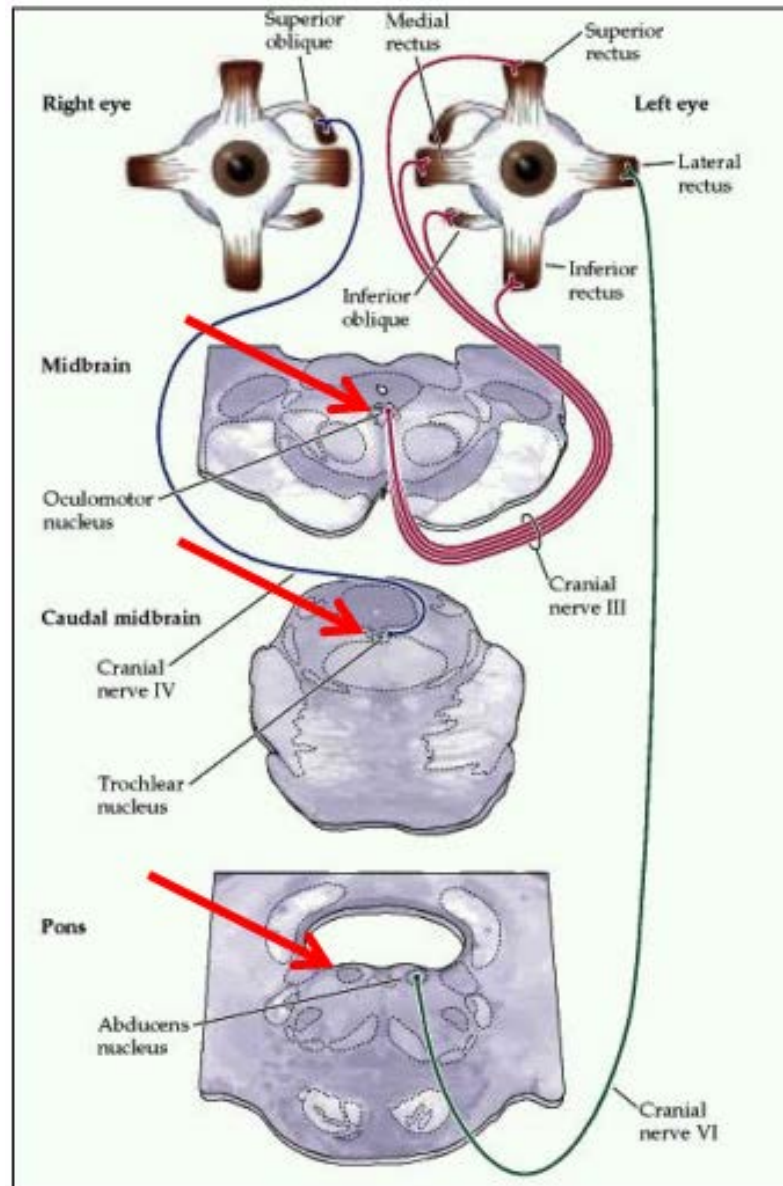
Cerebellum



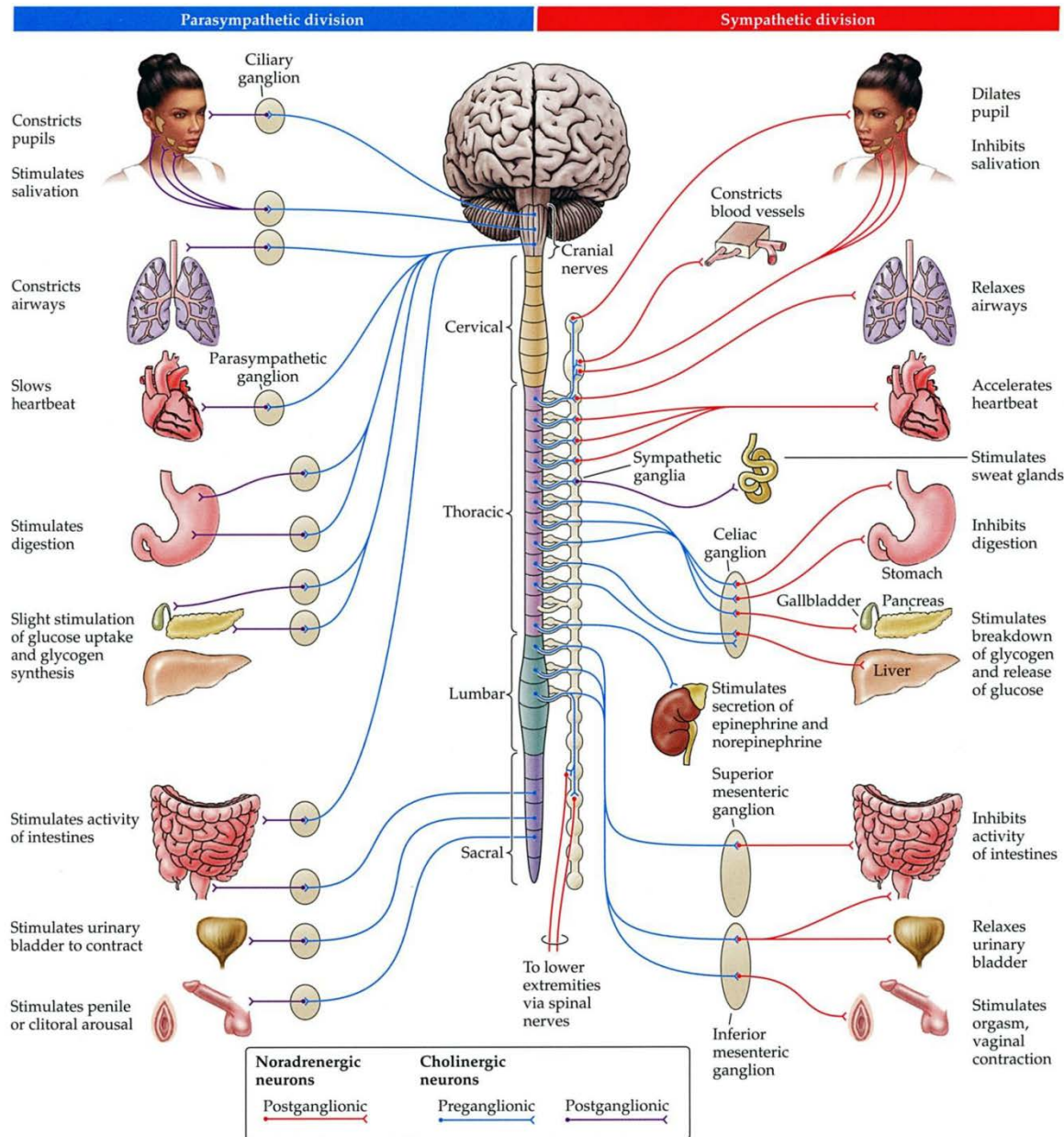
Eye movements



Eye movements

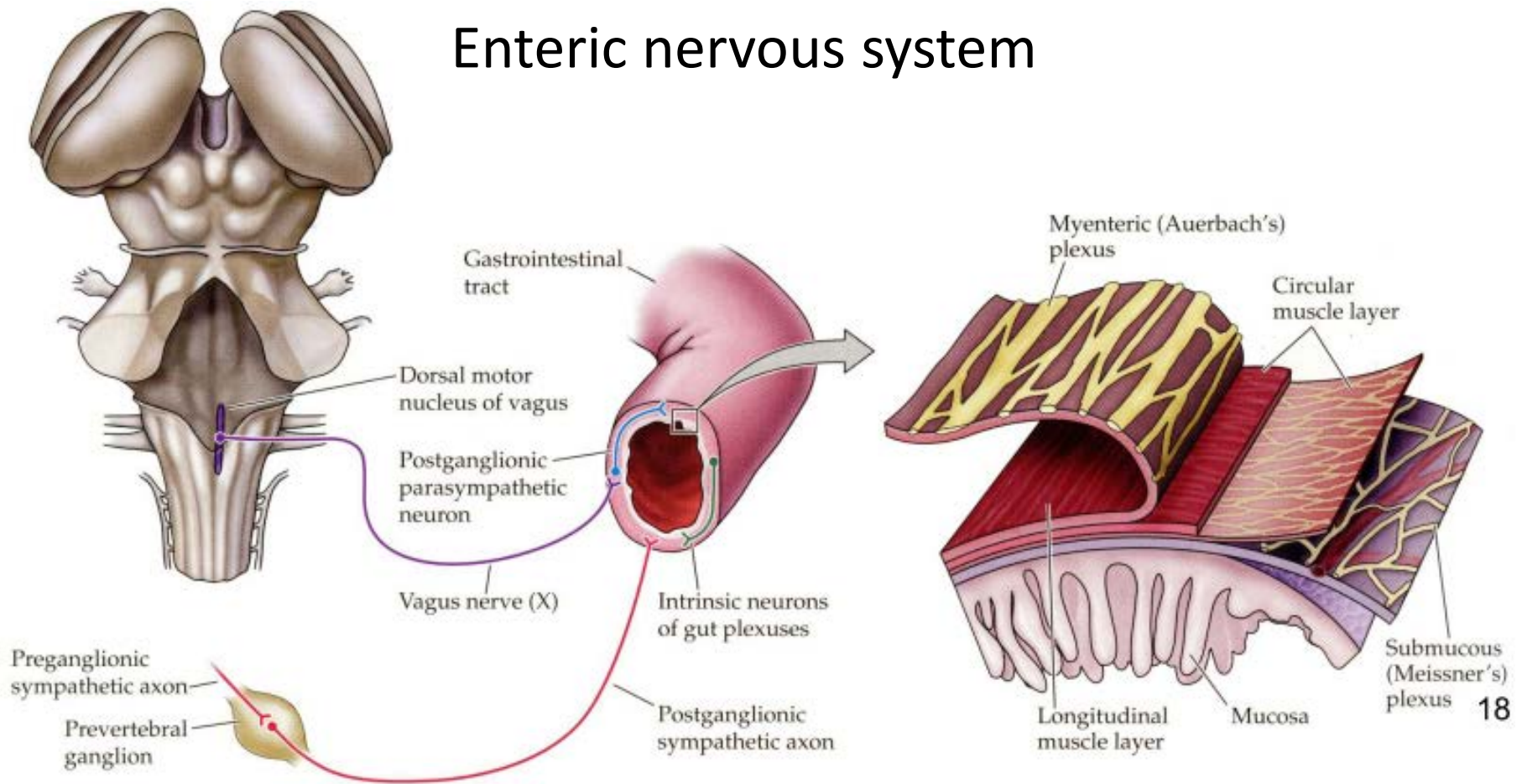


Autonomic nervous system

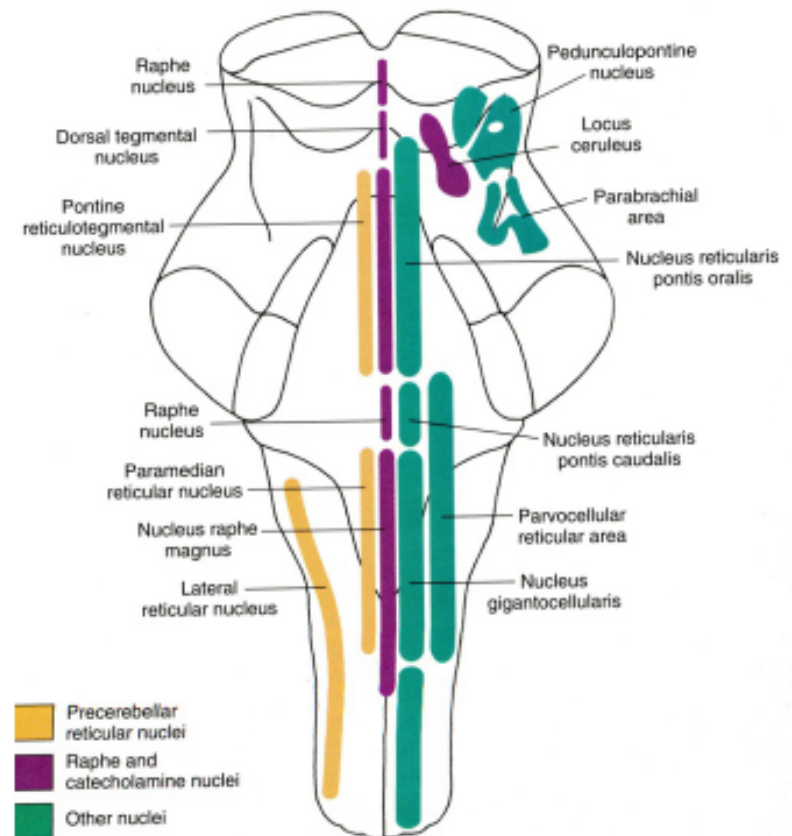
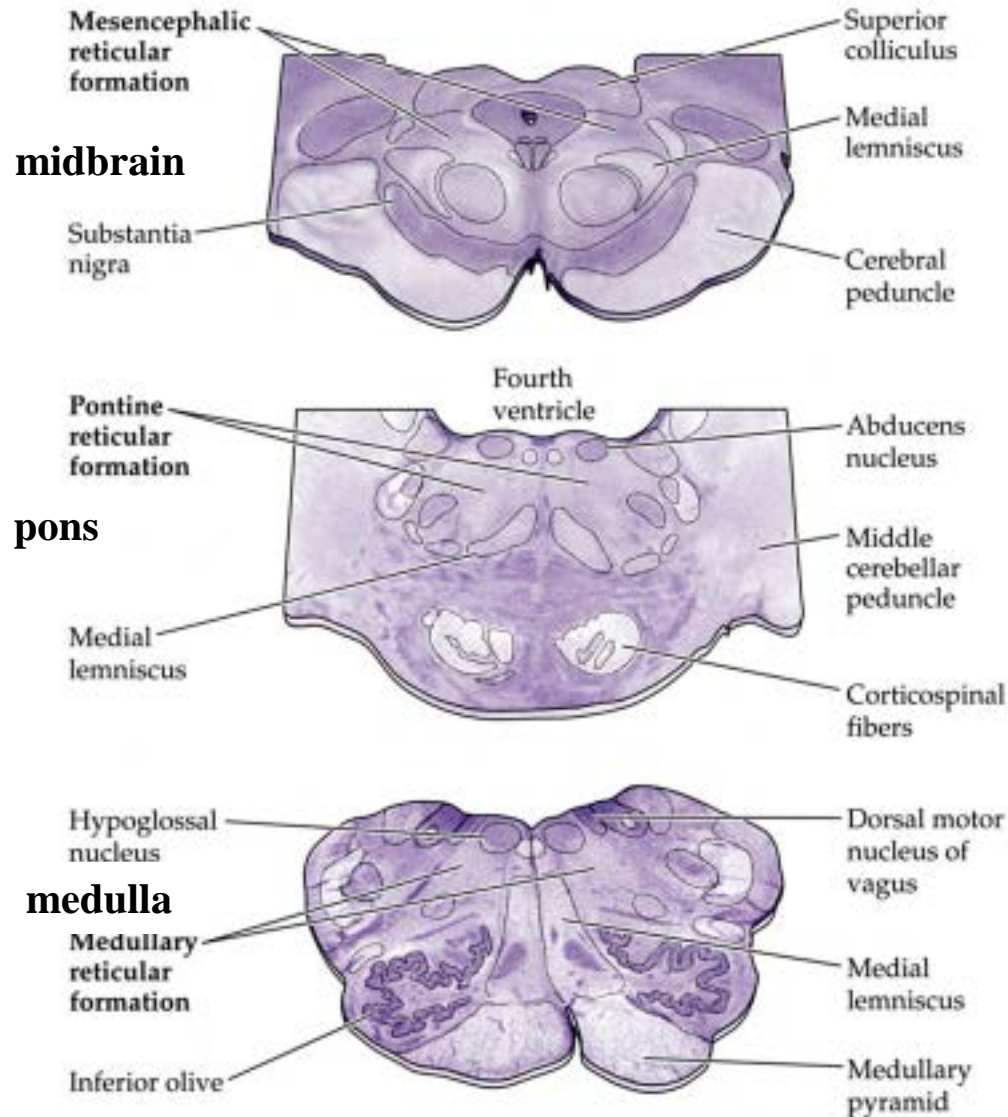


Autonomic nervous system

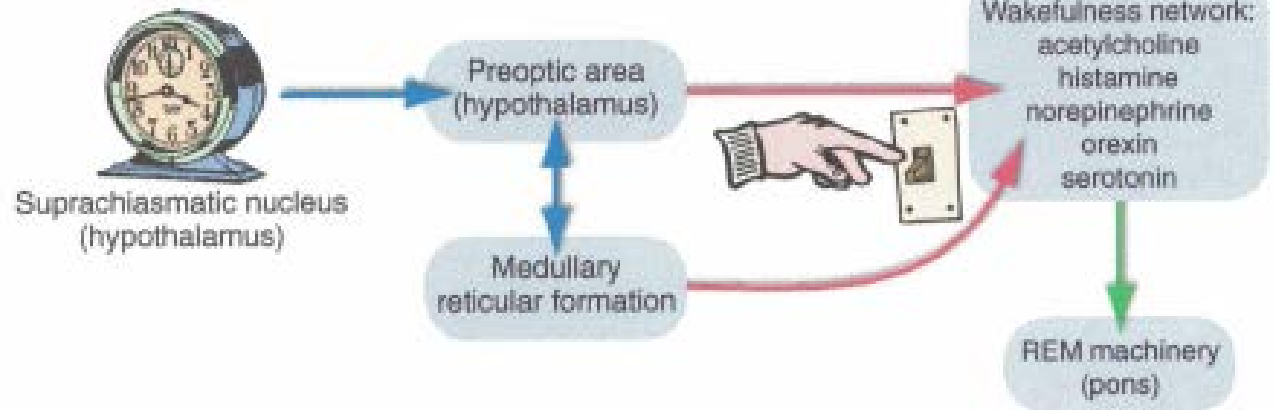
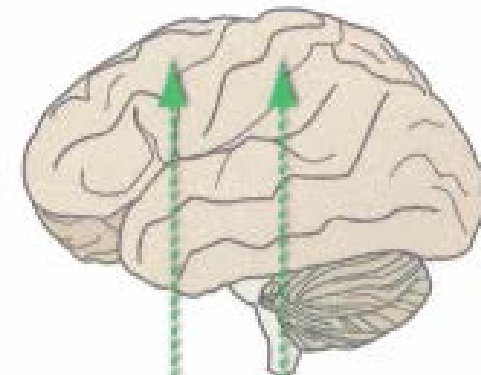
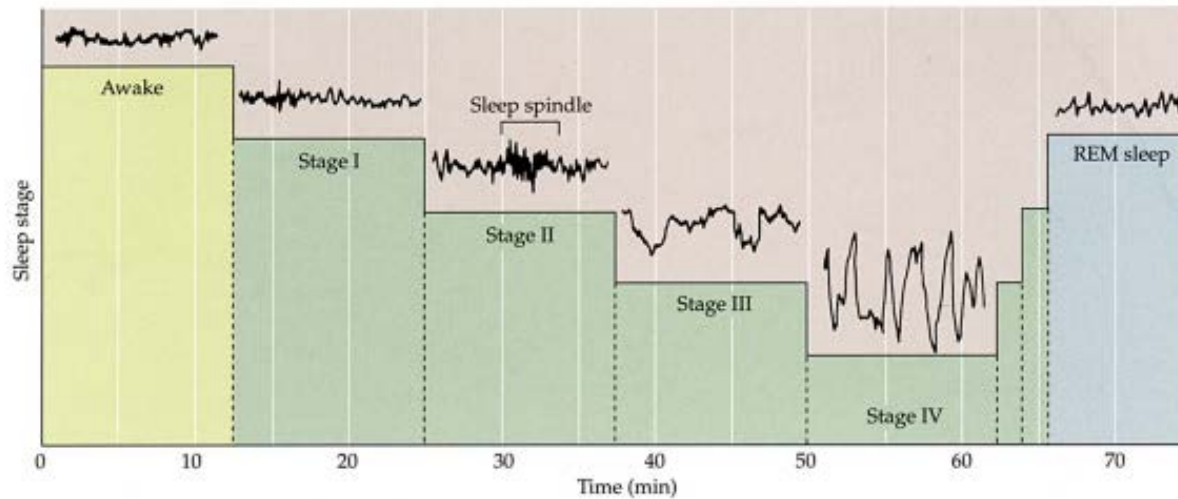
Enteric nervous system



Reticular formation & sleep

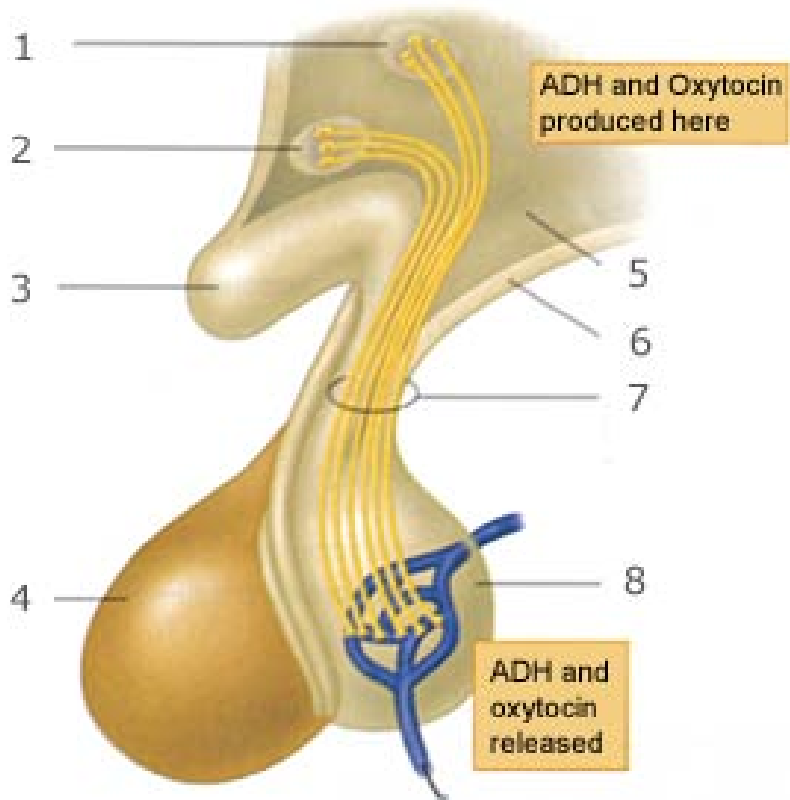


Reticular formation & sleep

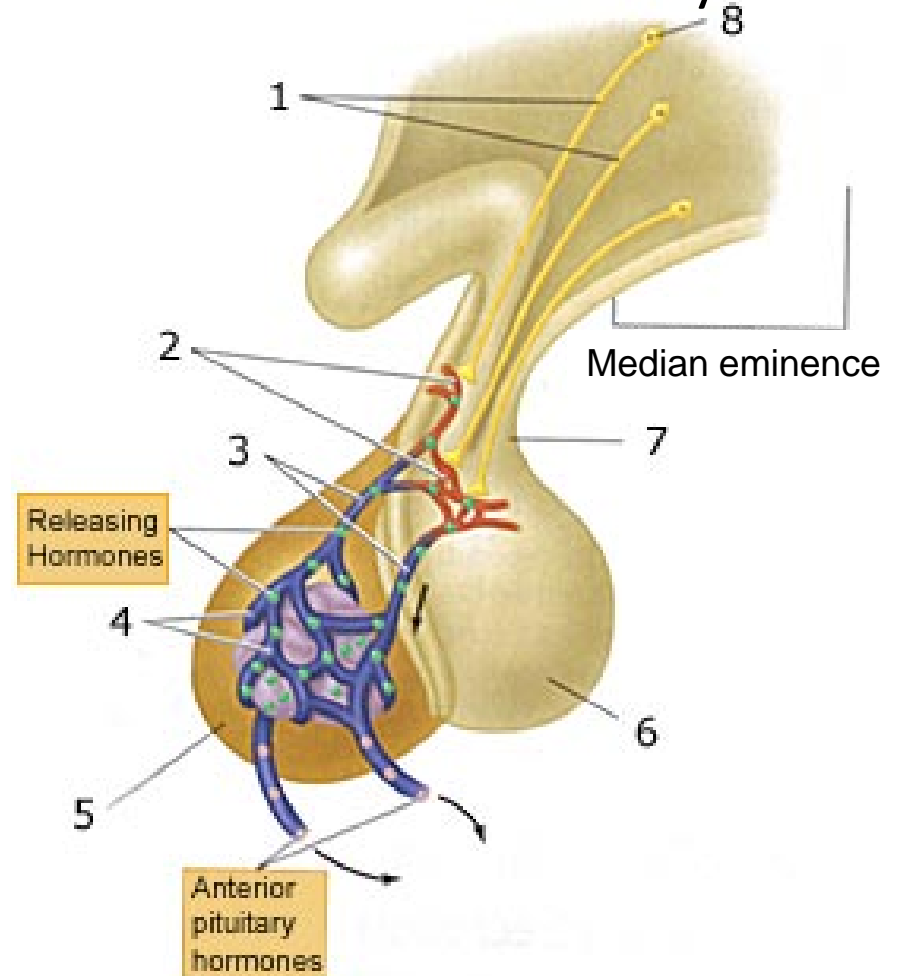


Hypothalamus

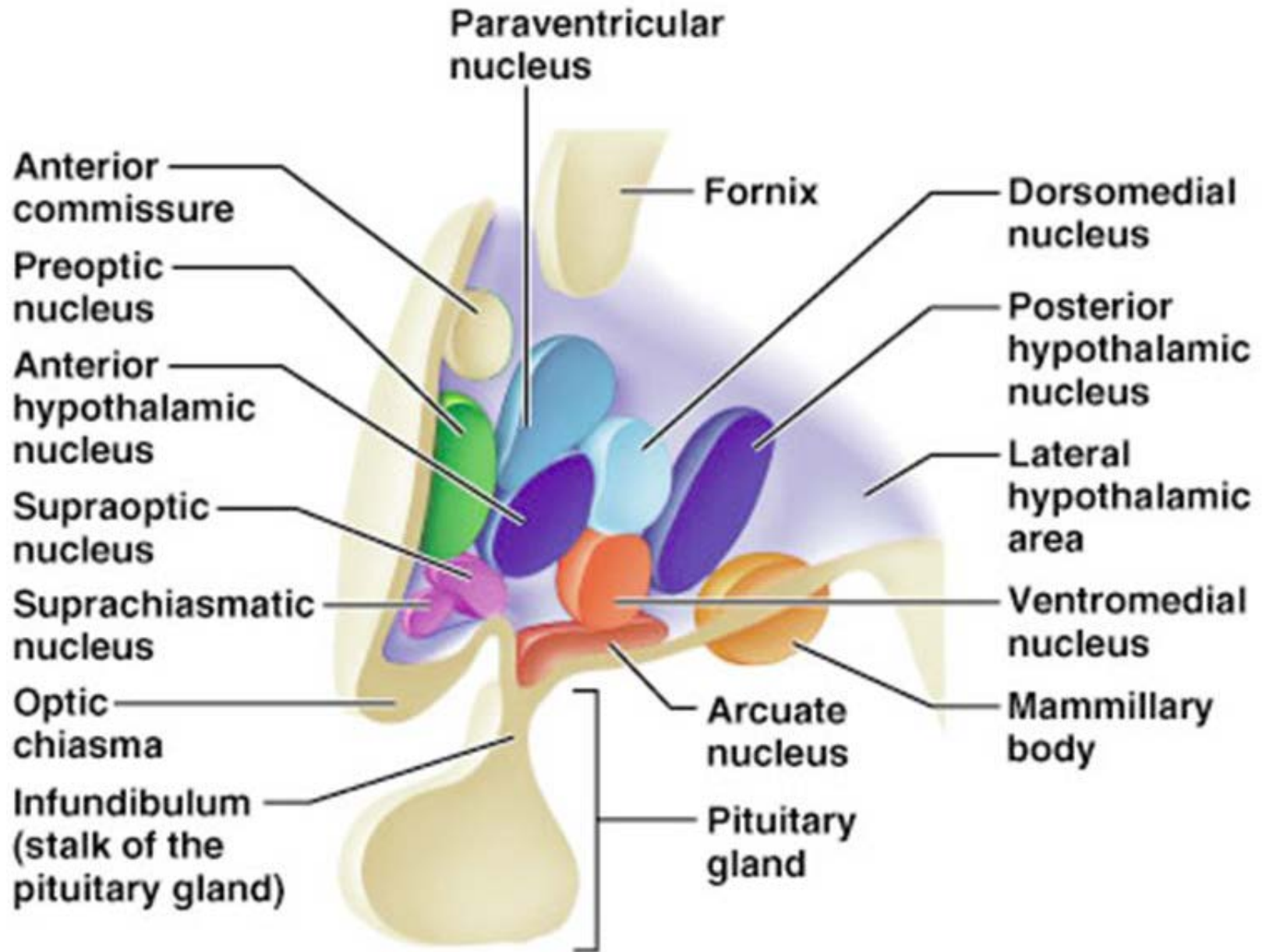
Posterior Pituitary



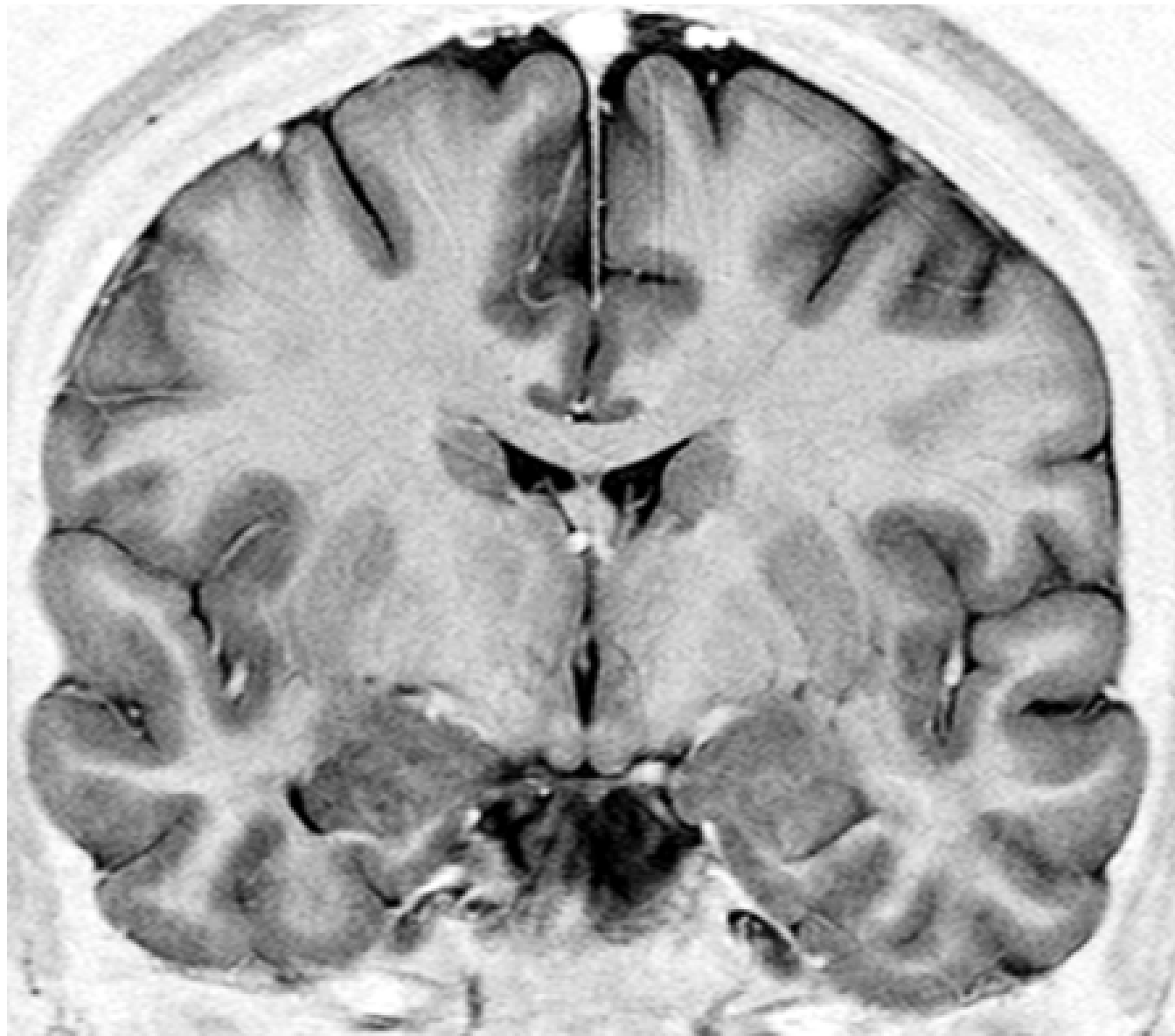
Anterior Pituitary



Hypothalamus



Limbic system



Limbic system

Hippocampus → (via fornix) →

Mammillary bodies → (via mammillothalamic tract) →

Anterior nucleus of thalamus →

Cingulate cortex

