

# Anatomy II



## **Recommended textbooks**

DRAKE, Richard L., Wayne VOGL a Adam W. M. MITCHELL.

**Gray's anatomy for students.** 3rd ed. Philadelphia, Pa.: Churchill Livingstone, 2015.  
ISBN 9780702051319.

Dubový, Petr. ***Instructions for Anatomical Dissection Course.***

Brno, Muni Press, 2013, 71pp.  
ISBN 978-80-210-6202-3.

Dubový, Petr. ***Gross Anatomy and Structure of the Human Nervous System - Part I.***

***Surface Anatomy and Structural Arrangement of the Central Nervous System.***

Brno, Muni Press, 2012, 91pp. ISBN 978-80-210-6125-5.

# COMPARTMENTS OF CNS

**Brain**

**Spinal cord**

**brainstem**

**medulla oblongata**

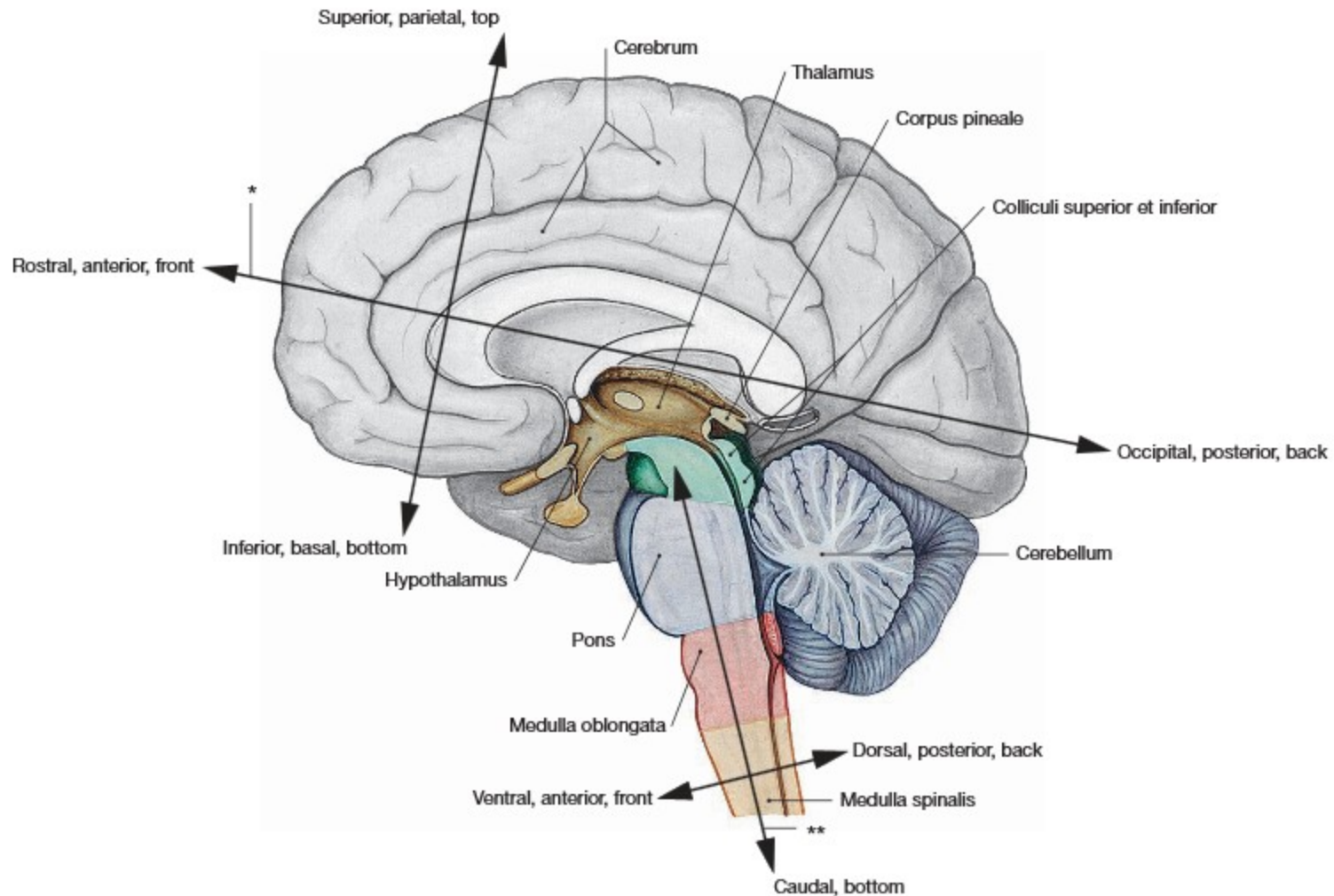
**pons**

**mesencephalon (midbrain)**

**cerebellum**

**diencephalon**

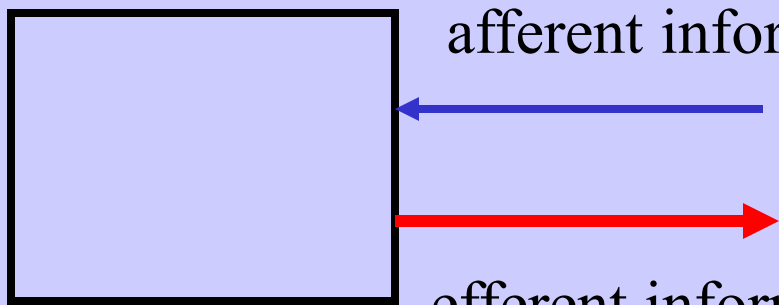
**telencephalon (forebrain)**



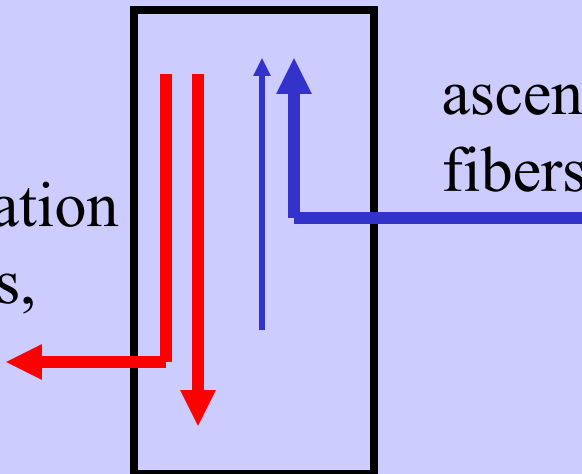
Legend:

Telencephalon	Mesencephalon	Medulla oblongata
Diencephalon	Metencephalon and Pons	Medulla spinalis

## Basic terms



efferent information (nerve fibers, axons, pathways)



ascending information (nerve  
fibers, axons, pathways)

descending information  
(nerve fibers, axons,  
pathways)

# PARTS OF THE NERVOUS SYSTEM

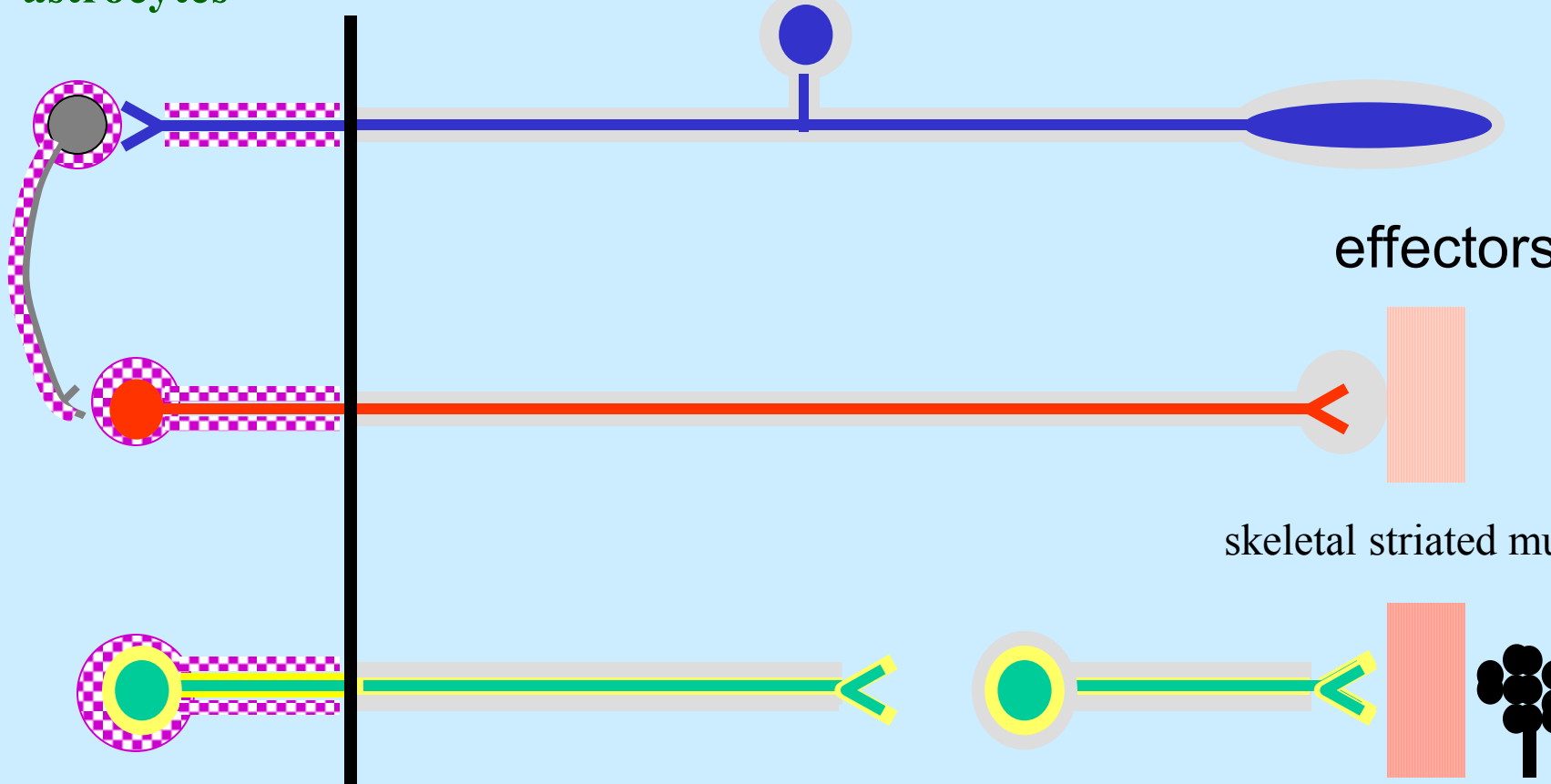
CNS

PNS

oligodendrocytes  
astrocytes

Schwann cells and their derivatives

senzors



smooth muscles, myocardium, glands

# FUNCTIONAL TYPES OF PNS AXONS

Afferent

somatosenzory



skin sense, proprioception, pain

viscerosenzory



mechanoception, pain

senzory



afferentation of taste, hearing, vestib. inform.

somatomotor



striated muscles

branchiomotor



striated muscles

visceromotor



smooth muscles

sympathetic



myocardium

parasympathetic

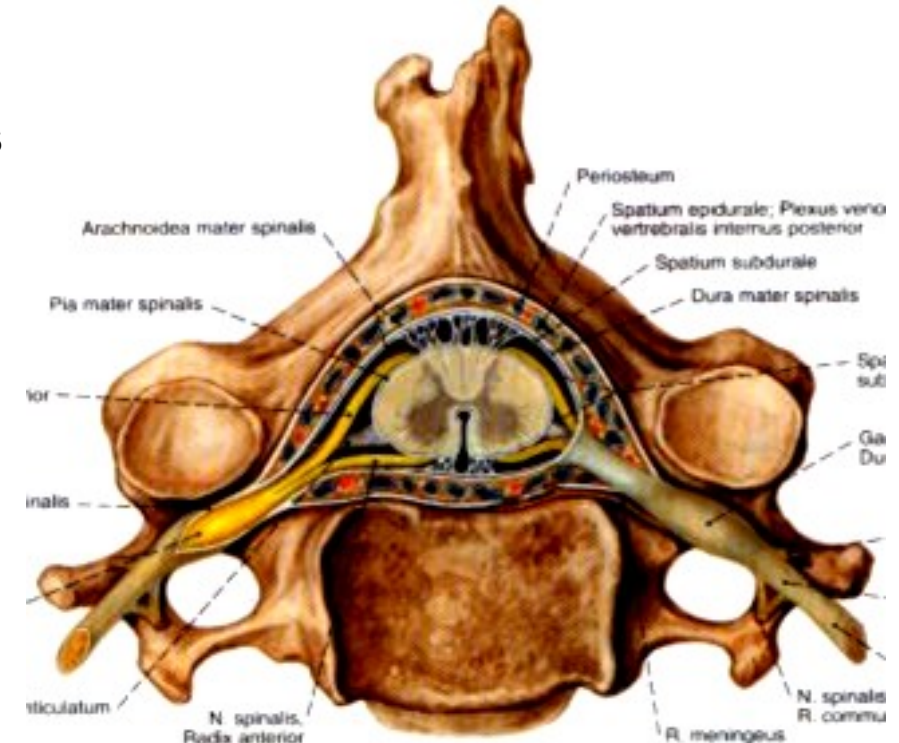
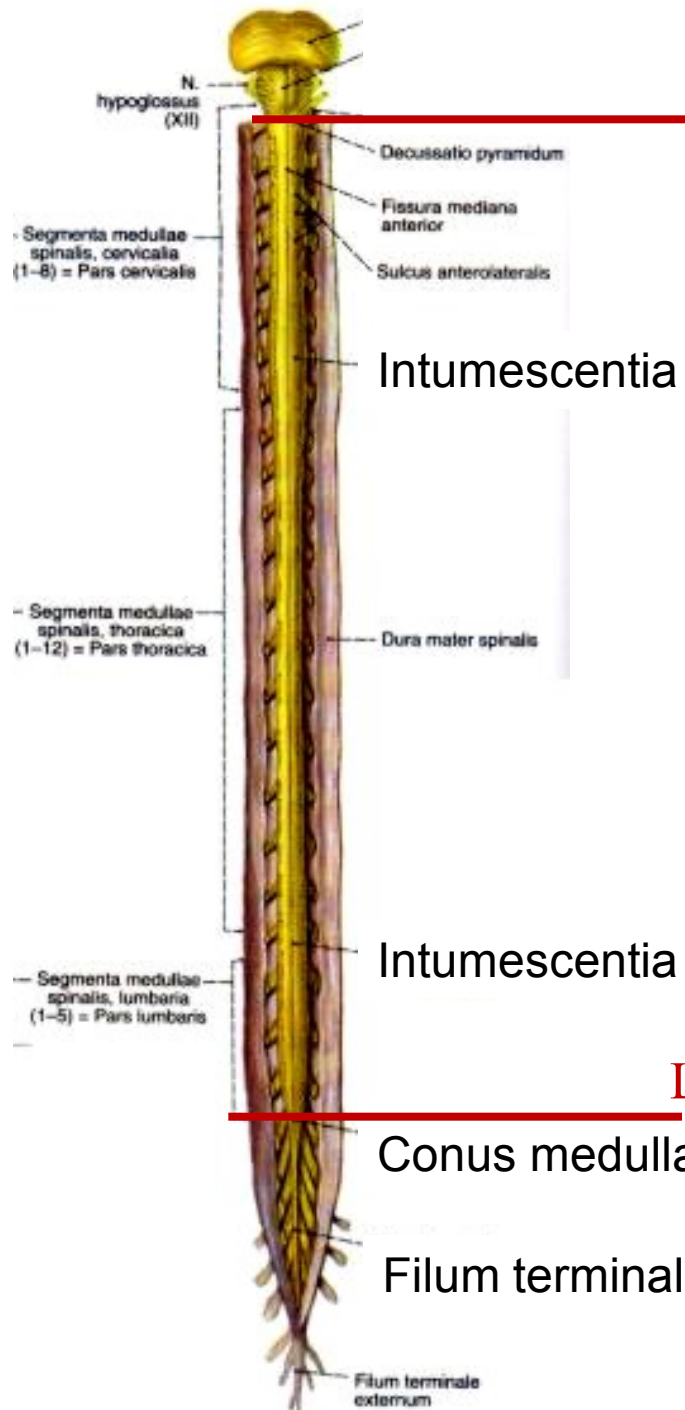


glands

Efferent

# MEDULLA SPINALIS

Cranial boundary

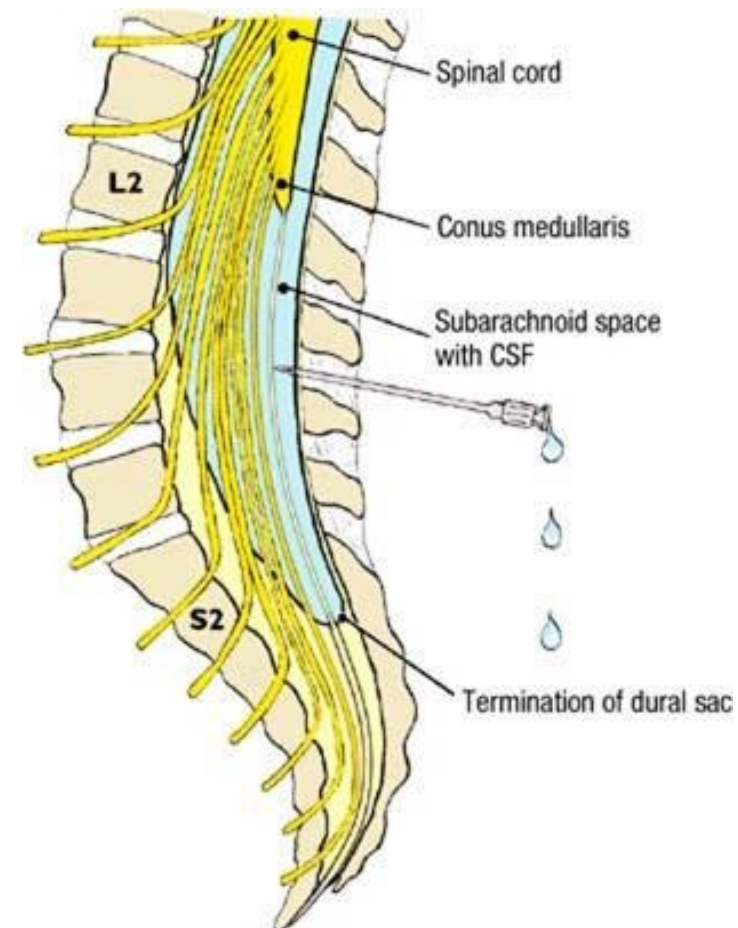
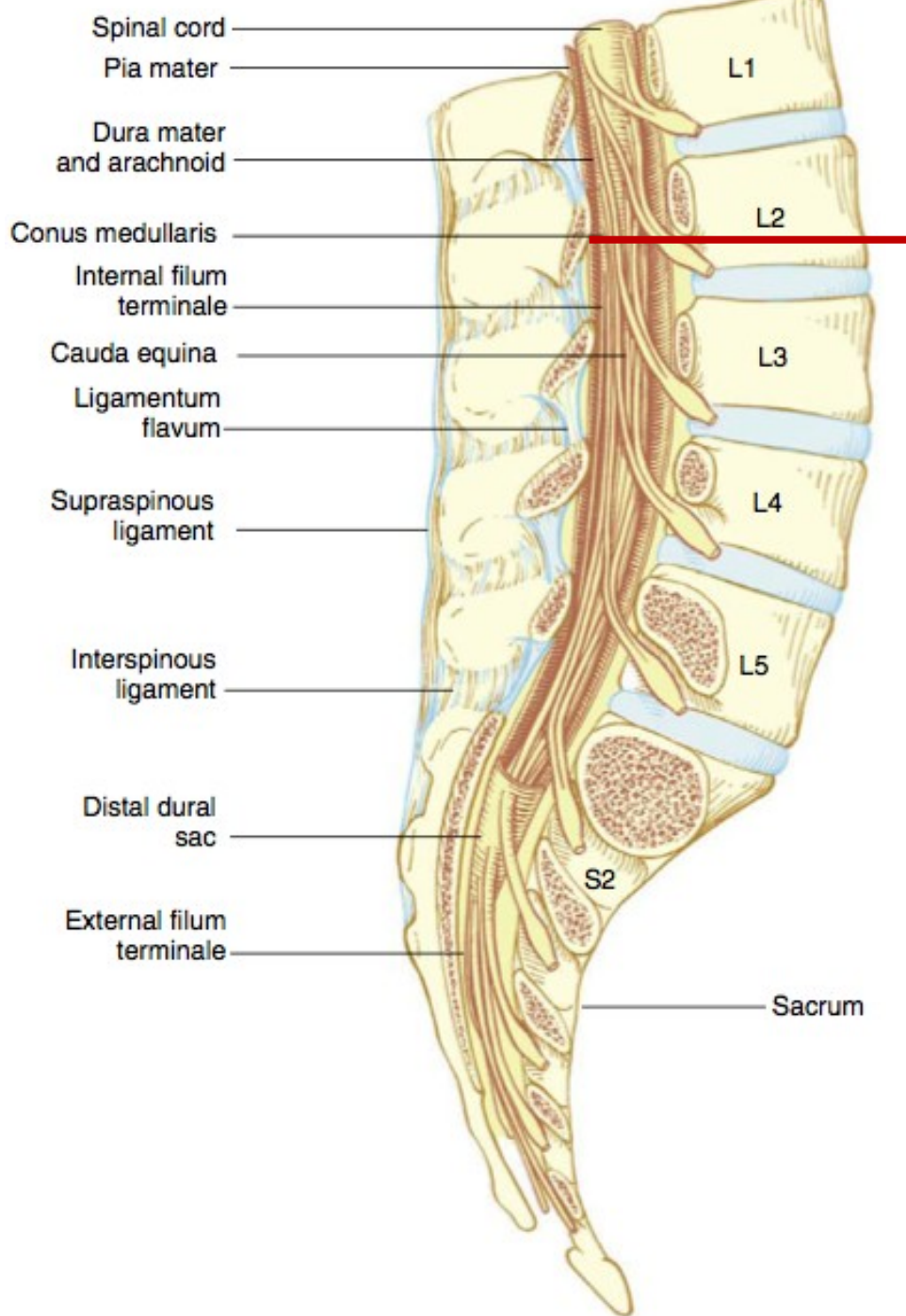


L2 – Caudal boundary

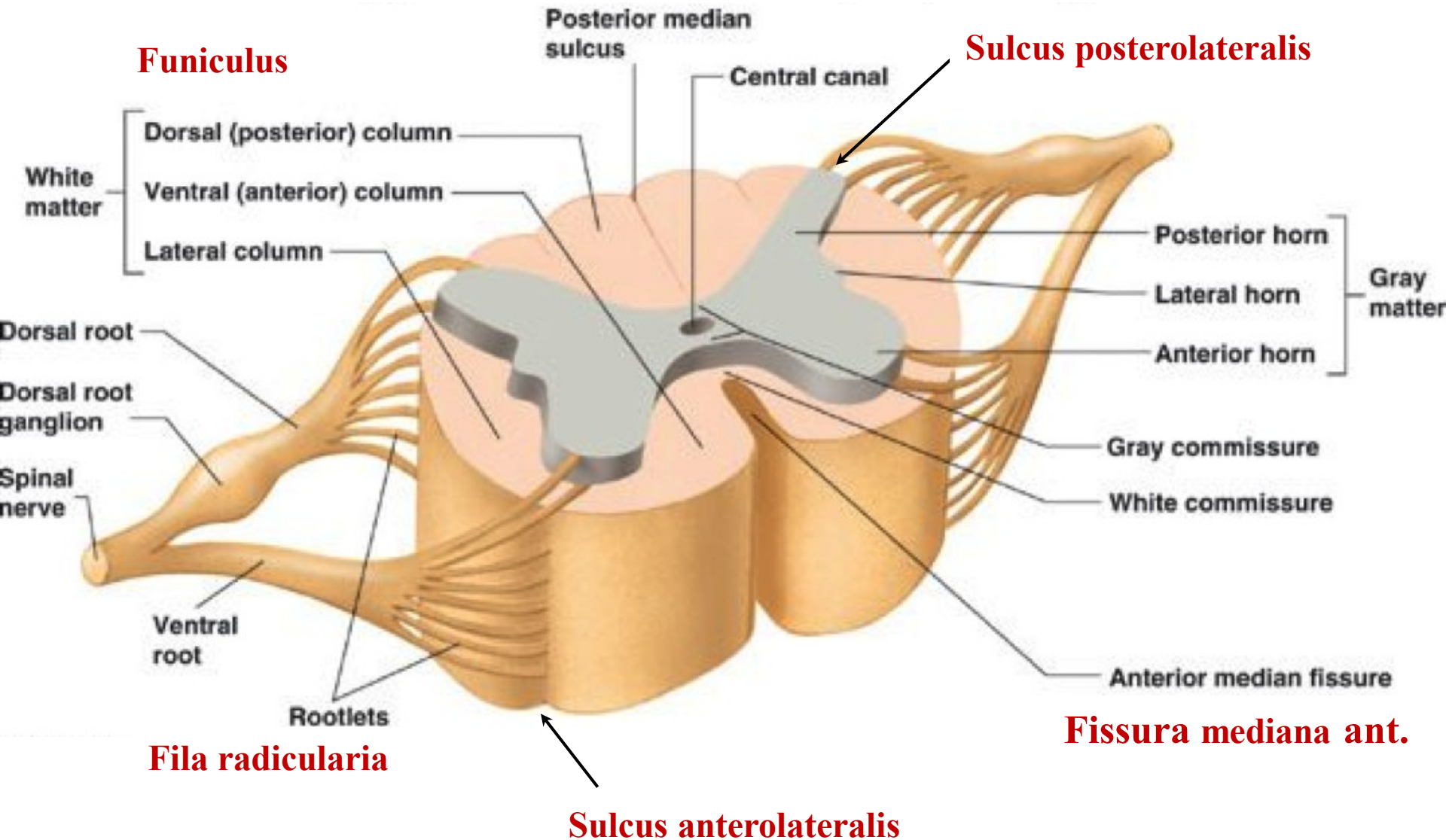
Conus medullaris

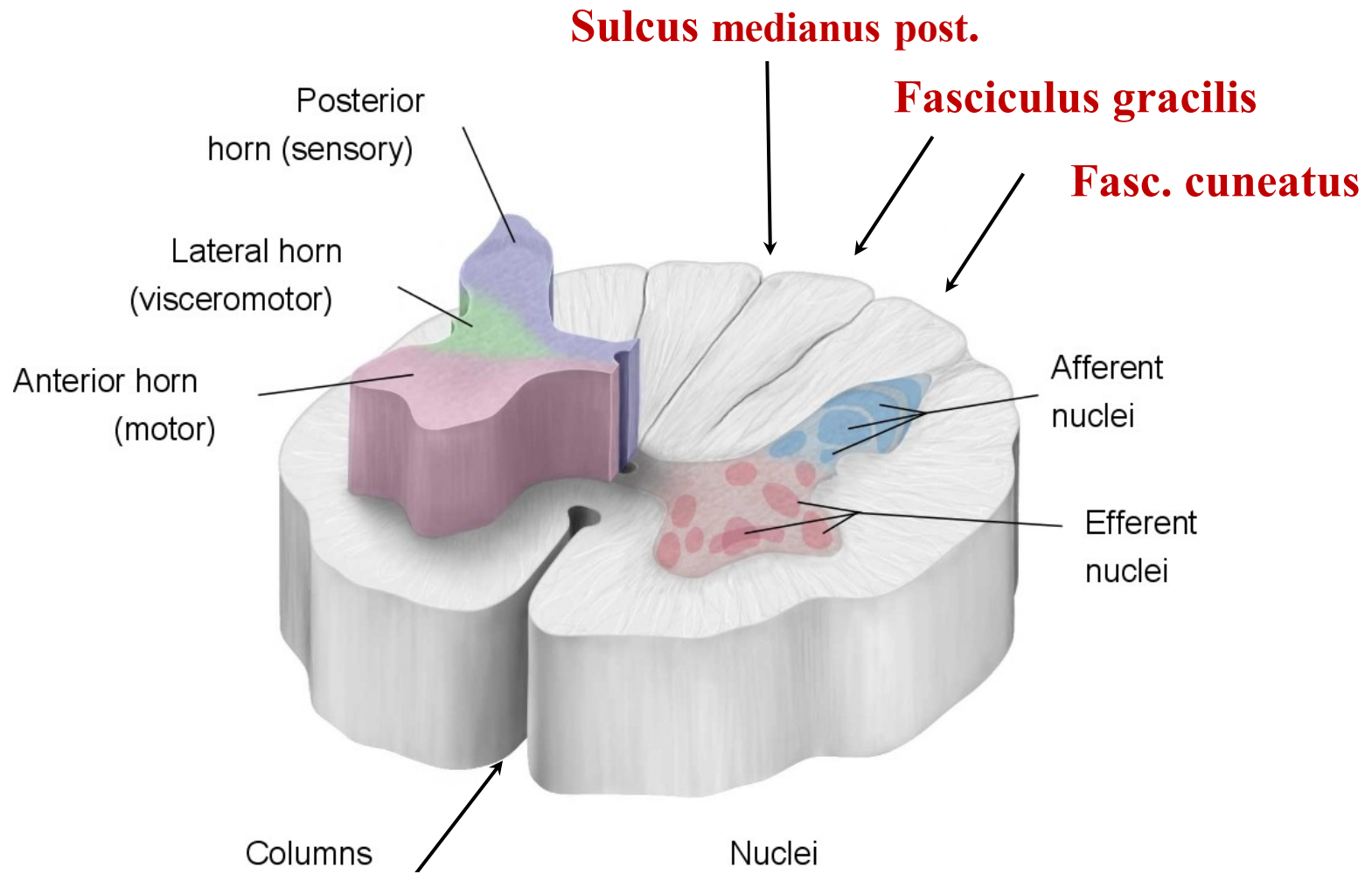
Filum terminale

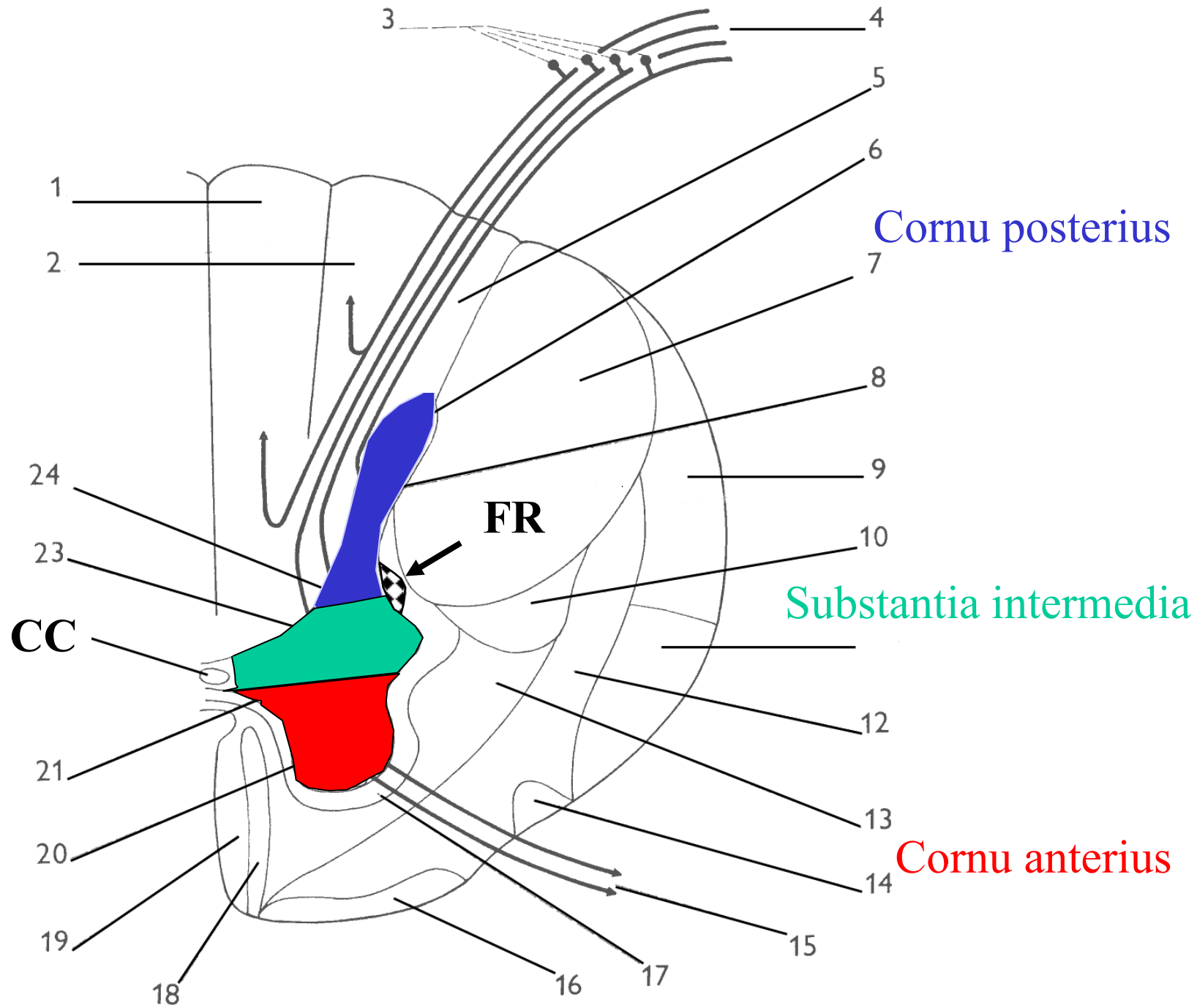
# MEDULLA SPINALIS



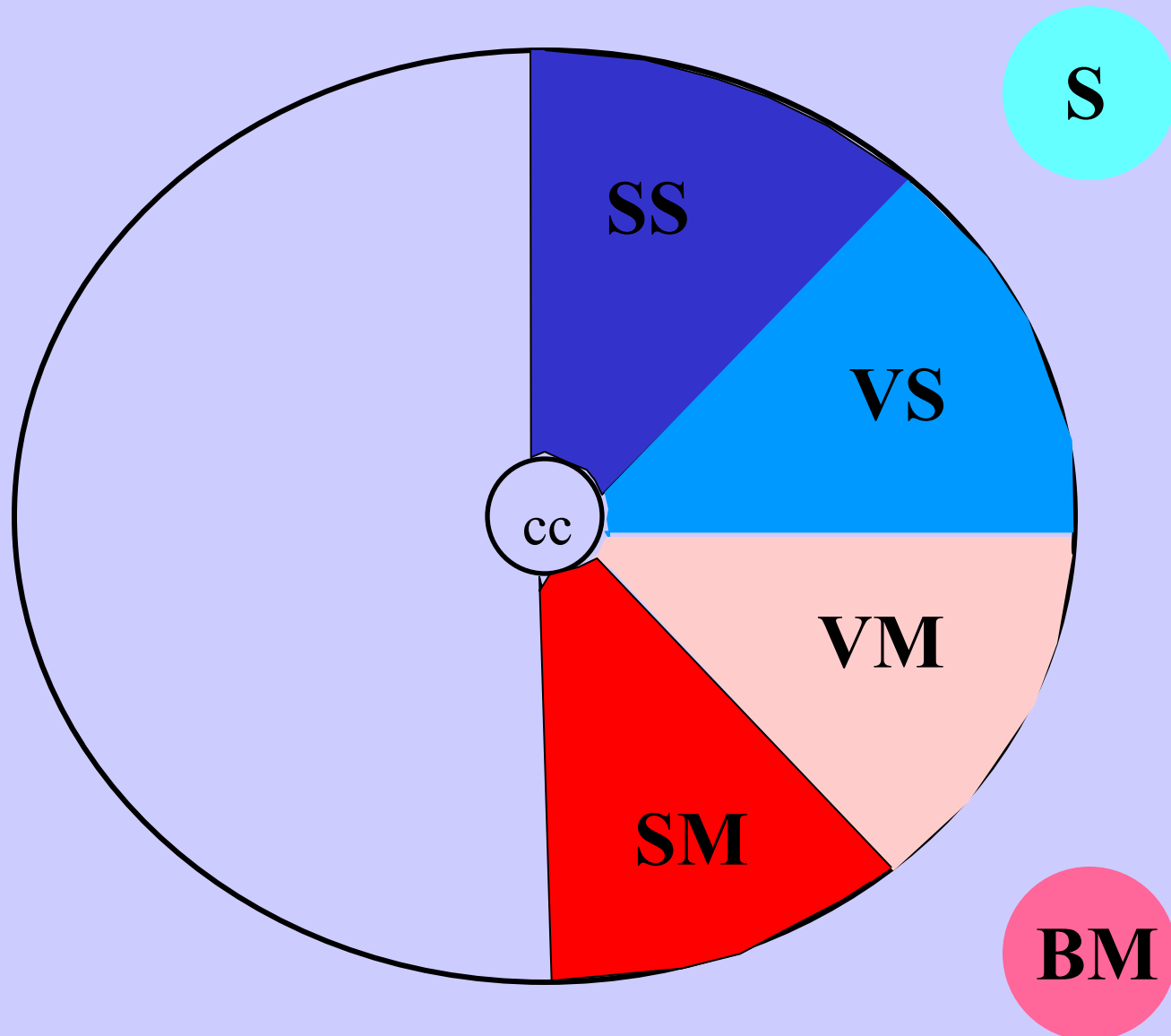
## Sulcus medianus post.







# FUNCTIONAL ZONES OF NEURONS IN CNS





Cortical neurons



Tractus cortico-spinalis

Ncl ruber, red nucleus

Tectum

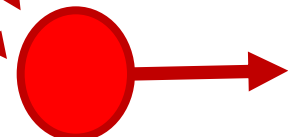
Vestibular nuclei

Tr. vestibulo-spinalis

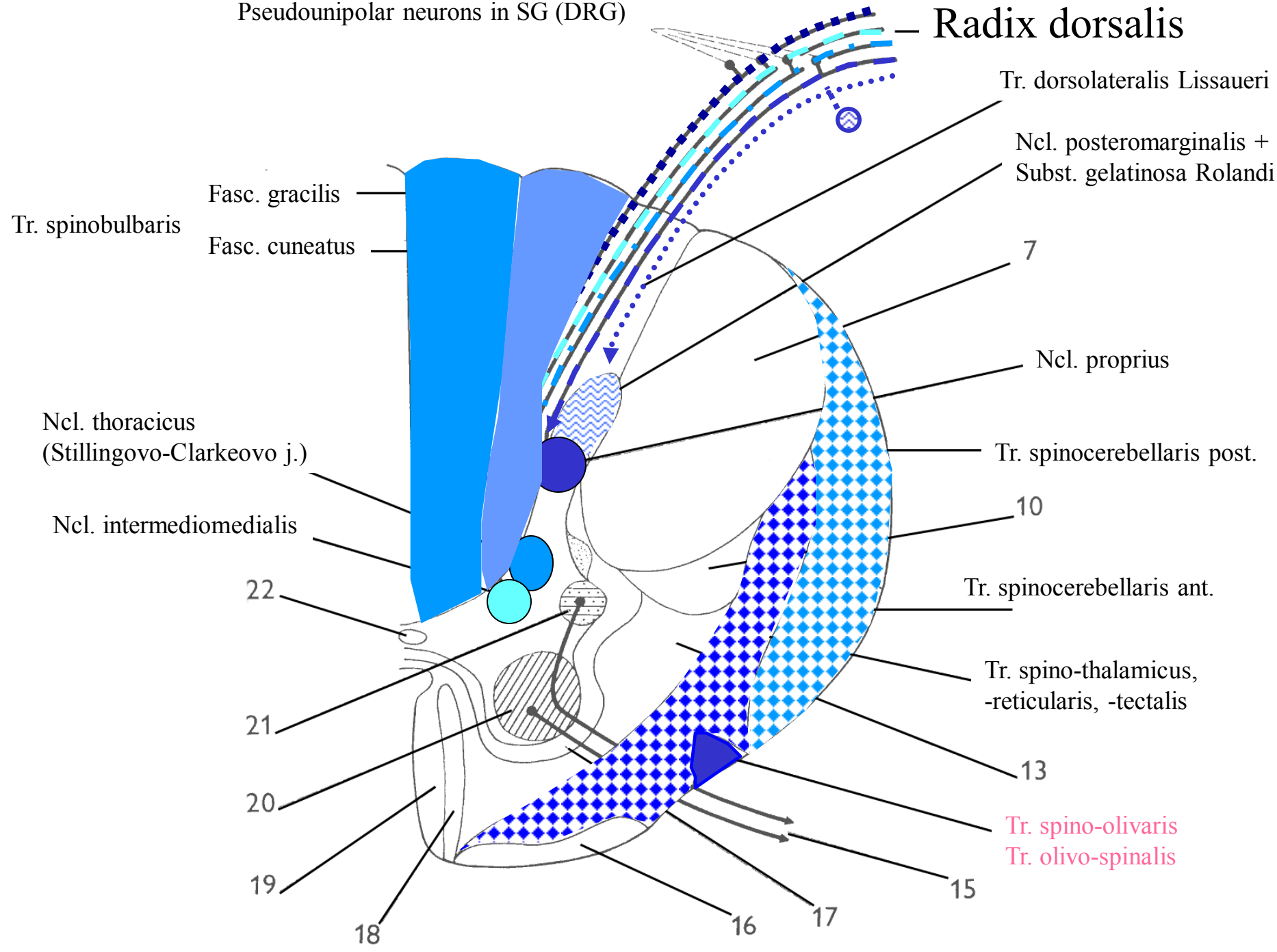
Tr. rubro-spinalis

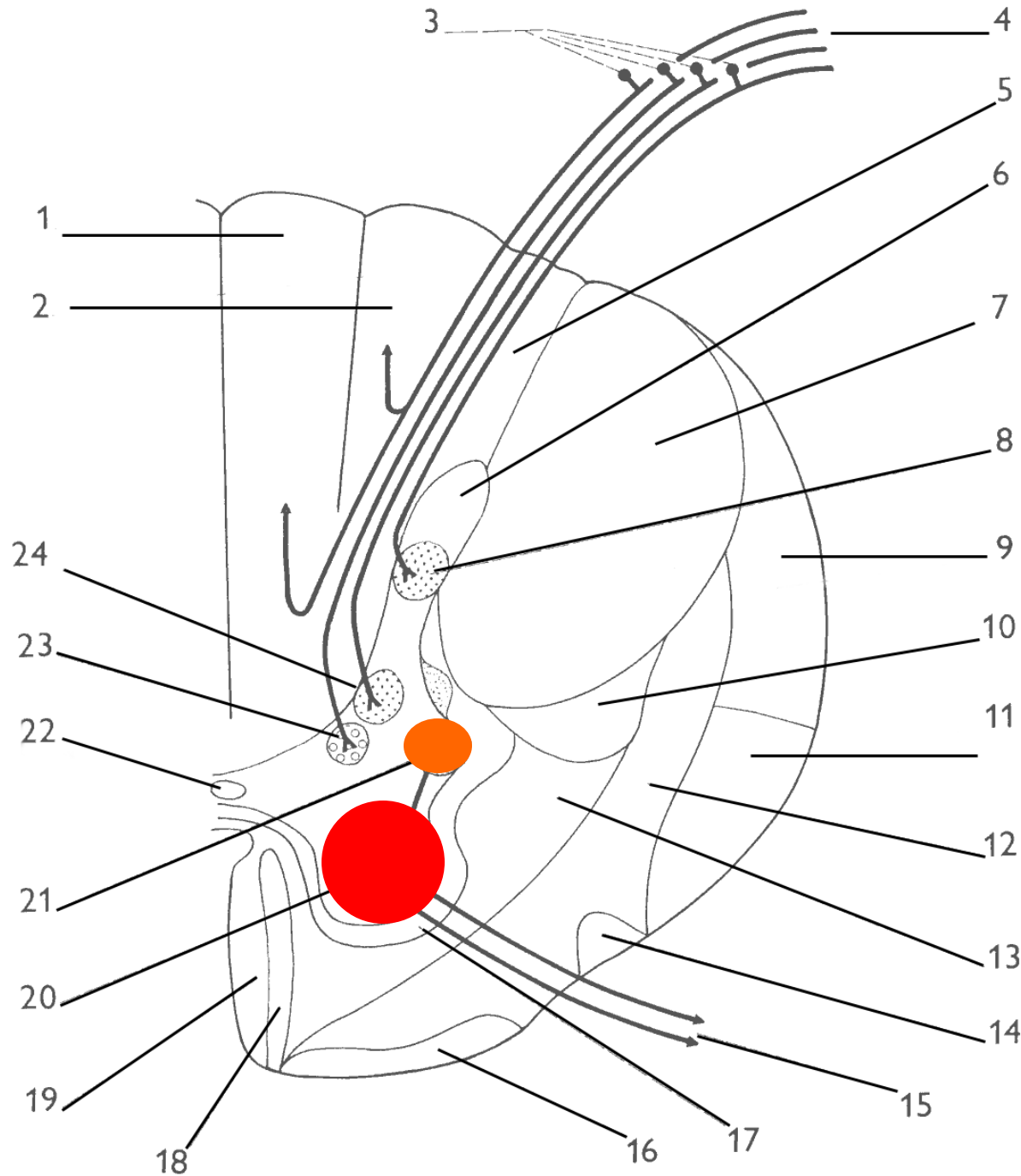
Tr. tecto-spinalis

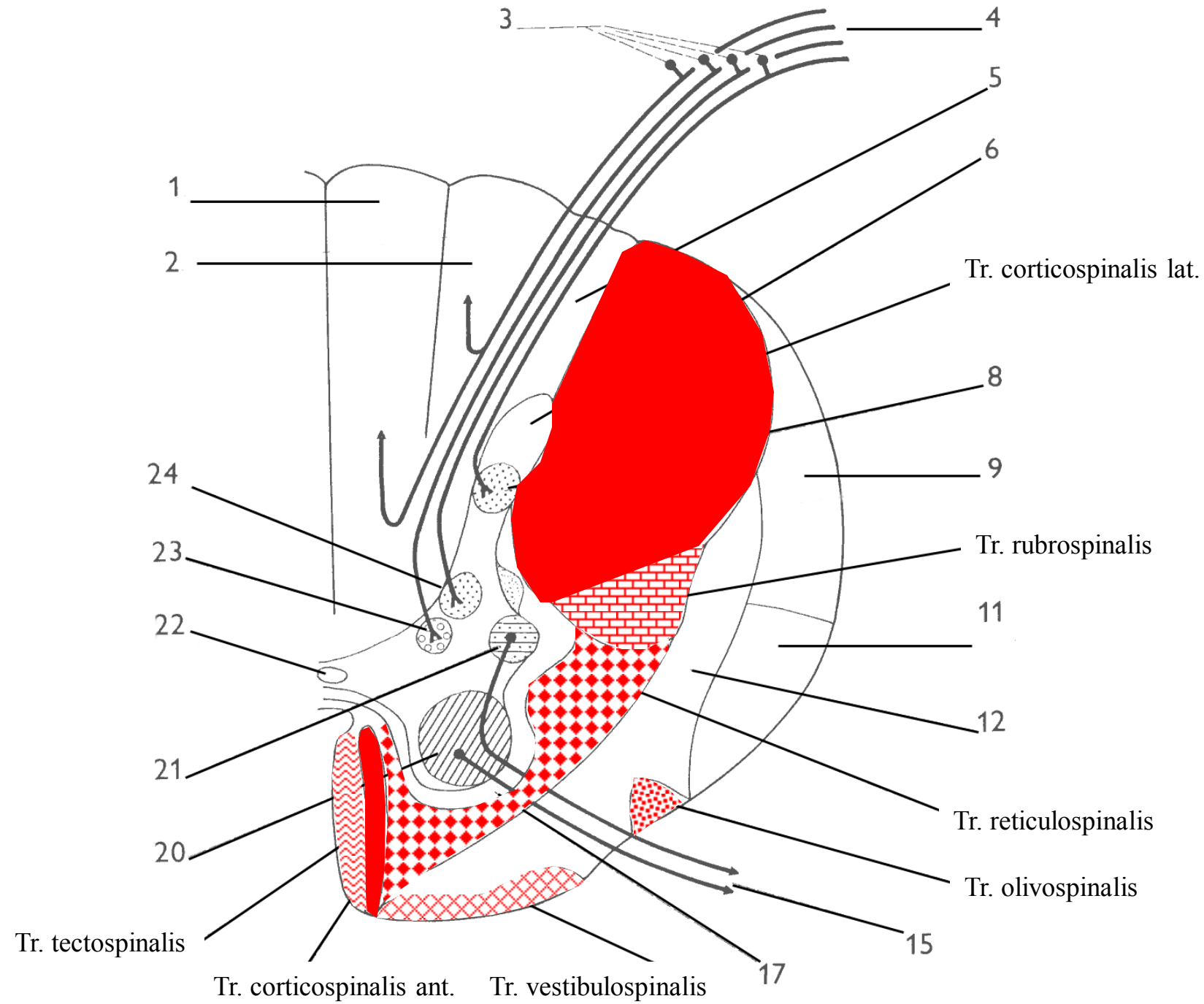
Spinal cord motor neurons

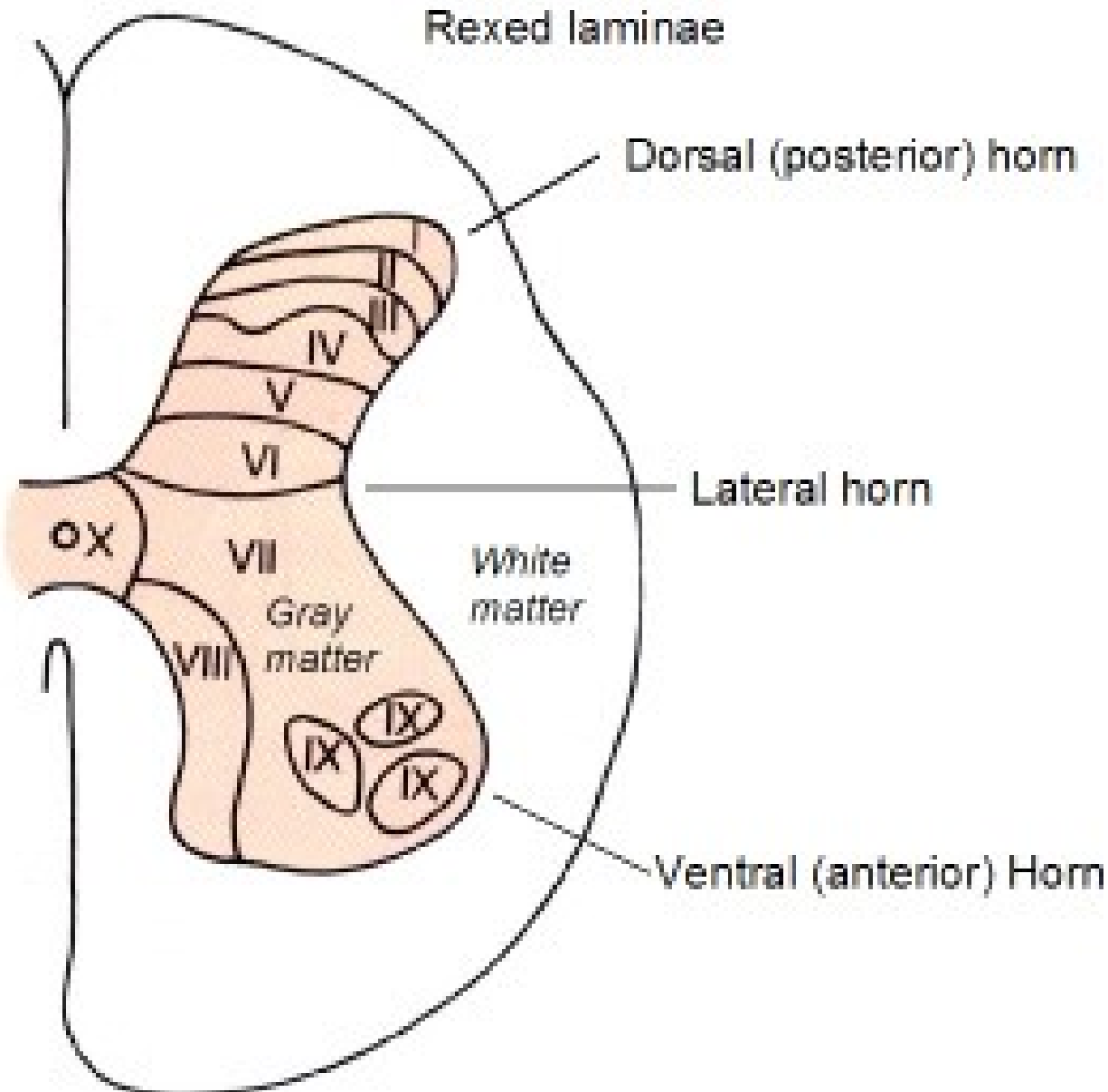


# Pseudounipolar neurons in SG (DRG)



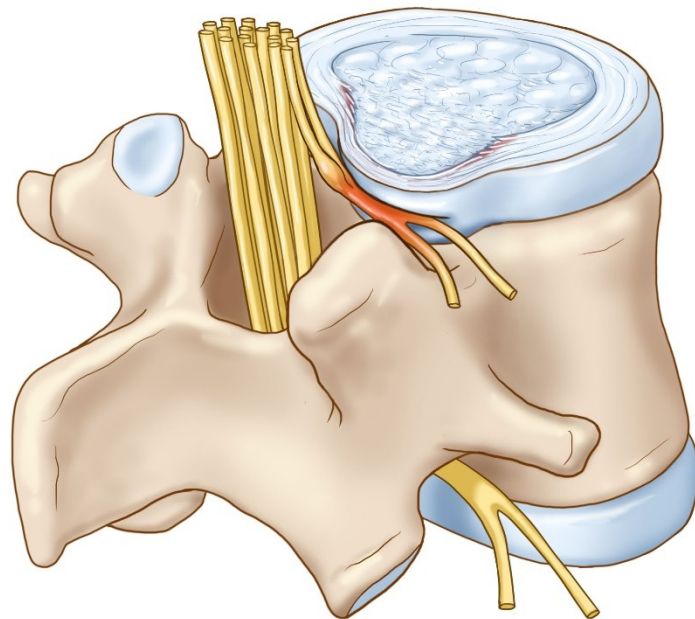
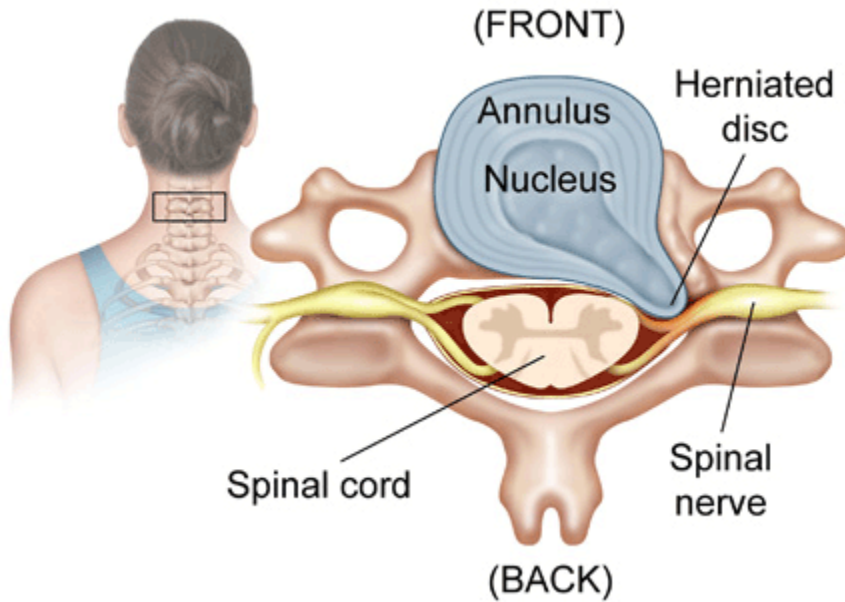






<b>lamina (Rexed 1952)</b>	<b>Nuclei</b>
I	ncl. apicalis (apical nucleus)
II + III	substantia gelatinosa Rollandi
IV + V	ncl. proprius (proper nucleus)
VI	ncl. thoracicus (Stilling – Clarke's nucleus) C8-L3
VII	interneurons in the cornu anterius
VIII	medial group of motoneurons
IX	lateral group of motoneurons
X	zona centralis, gray mater around canalis centralis

# MEDULLA SPINALIS



# MEDULLA SPINALIS

