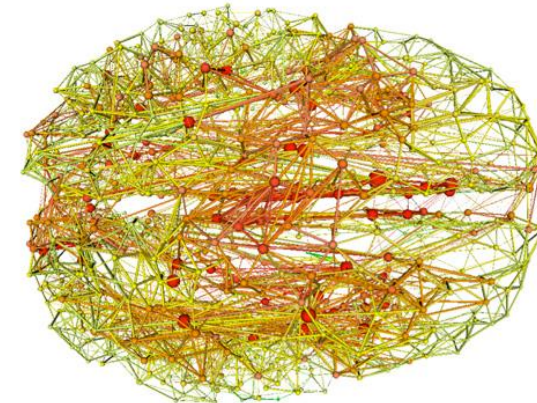
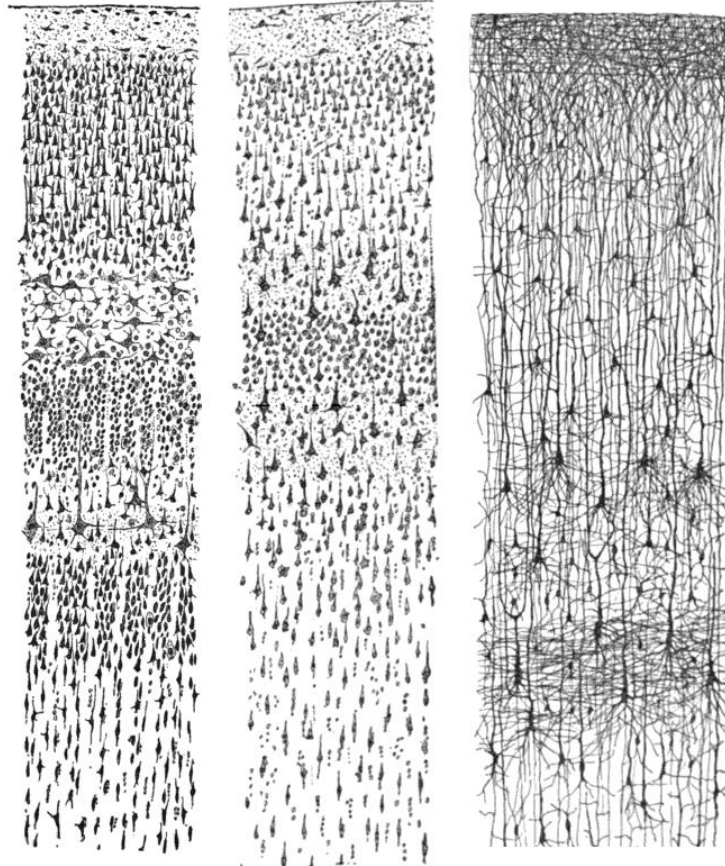
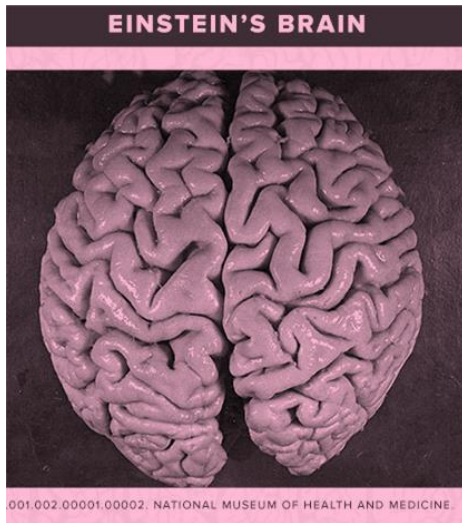


# Welcome to Clinical anatomy of the head, neck and neuronal pathways

## Lecture #7



**Alemeh Zamani, Ph.D.**

**Department of Anatomy  
MUNI, MED**

**Spring 2023**

# Future Lectures

Somatosensory and viscerosensory; pain pathways and connections of stress analgesia

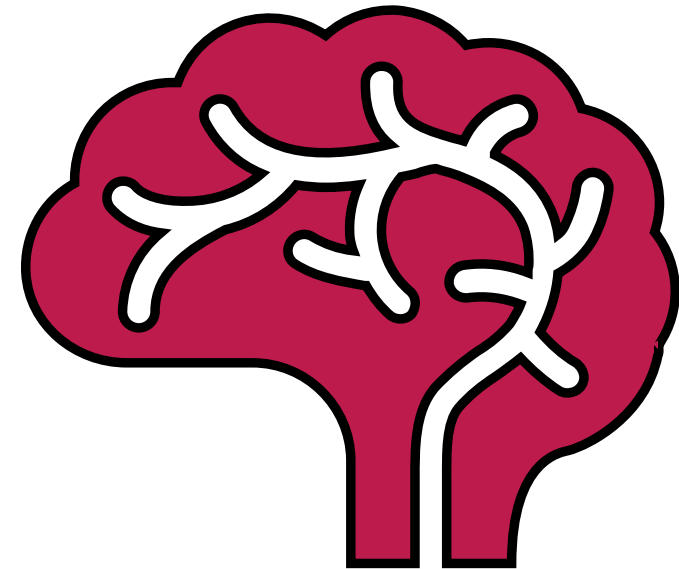
Pathways of the somatomotor system, connections of the cerebellum and basal ganglia; spinal reflex motoric; eye movements

Arrangement and function of the autonomic nervous system



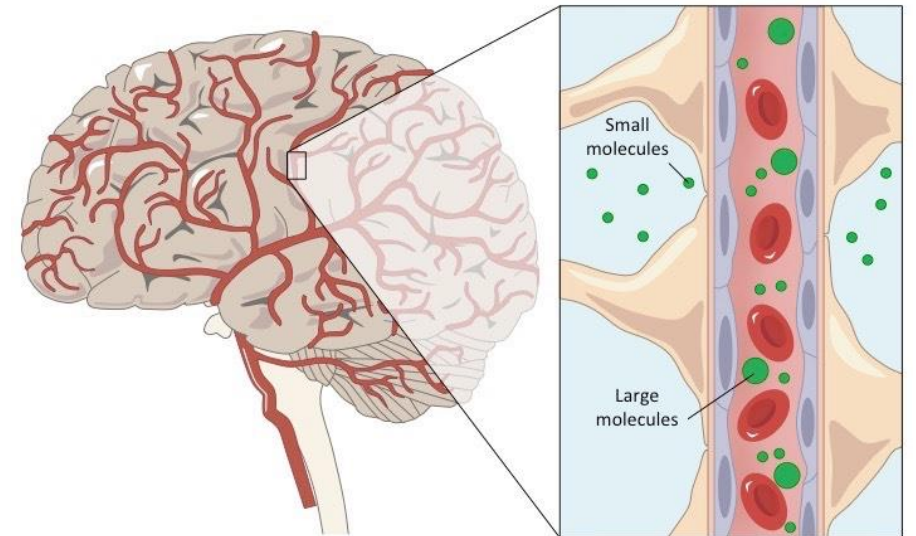
# Today's lecture will cover:

- 1- Nervous System Barriers
- 2- Plasticity and Regeneration of Nervous System
- 3- Visual and Auditory Pathways
- 4- Vestibular, Olfactory, and Gustatory Pathways



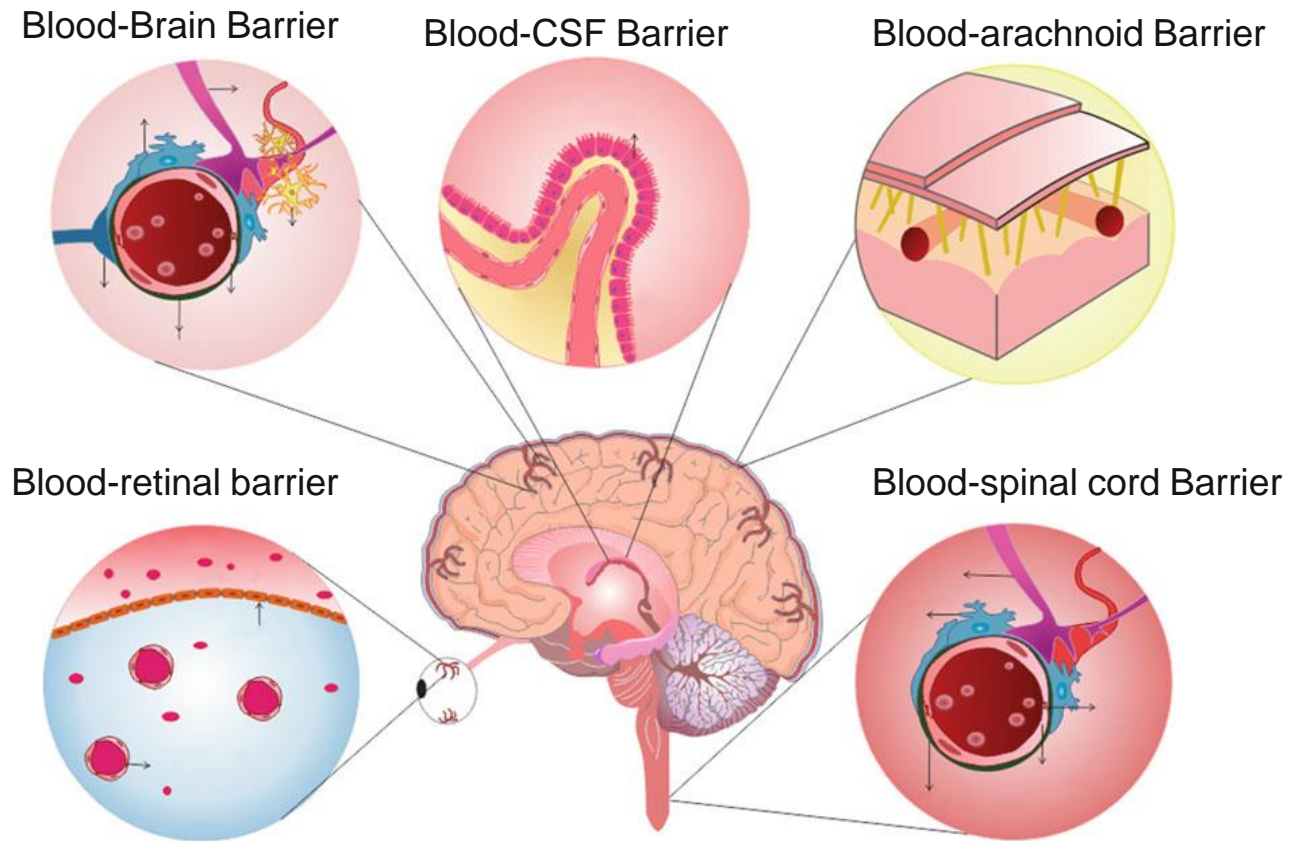
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# Nervous System Barriers

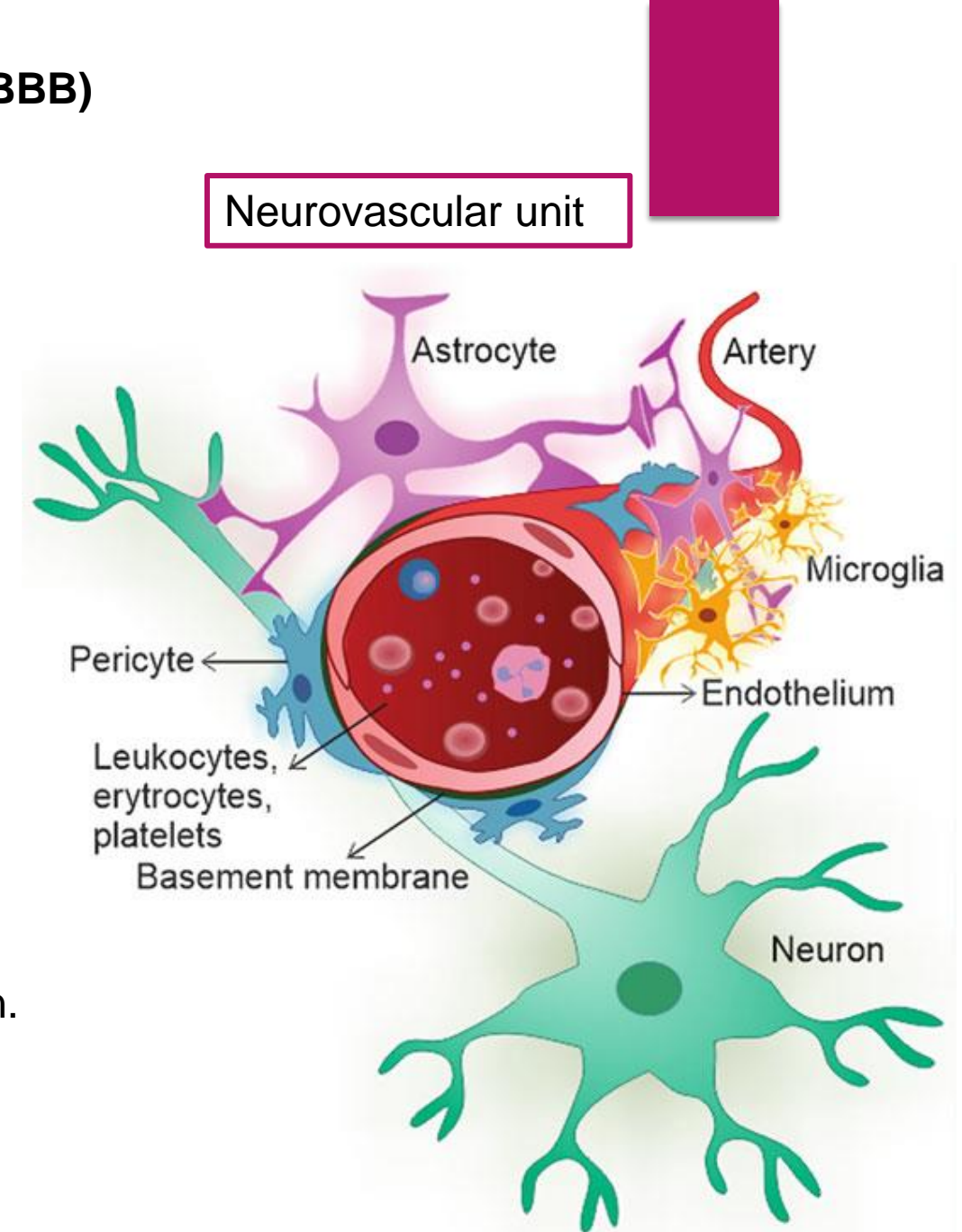
- Blood-Brain Barrier
- Blood-Spinal Cord Barrier
- Blood-Cerebrospinal Fluid Barrier
- Blood-Nerve Barrier
- Blood-DRG Barrier





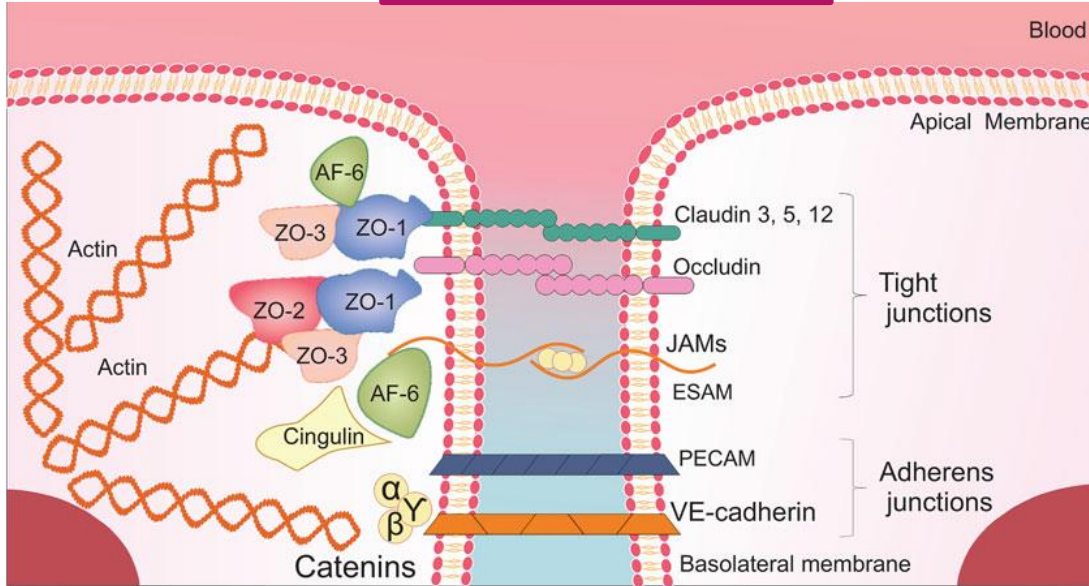
## Blood-Brain Barrier (BBB)

- BBB is formed by a tight monolayer of brain endothelial cells.
- Function of BBB is maintaining brain homeostasis by regulating transport to the brain.
- The plasticity of BBB is regulated within a dynamic system called Neurovascular unit.
- BBB represents a significant roadblock in delivering drugs to brain.

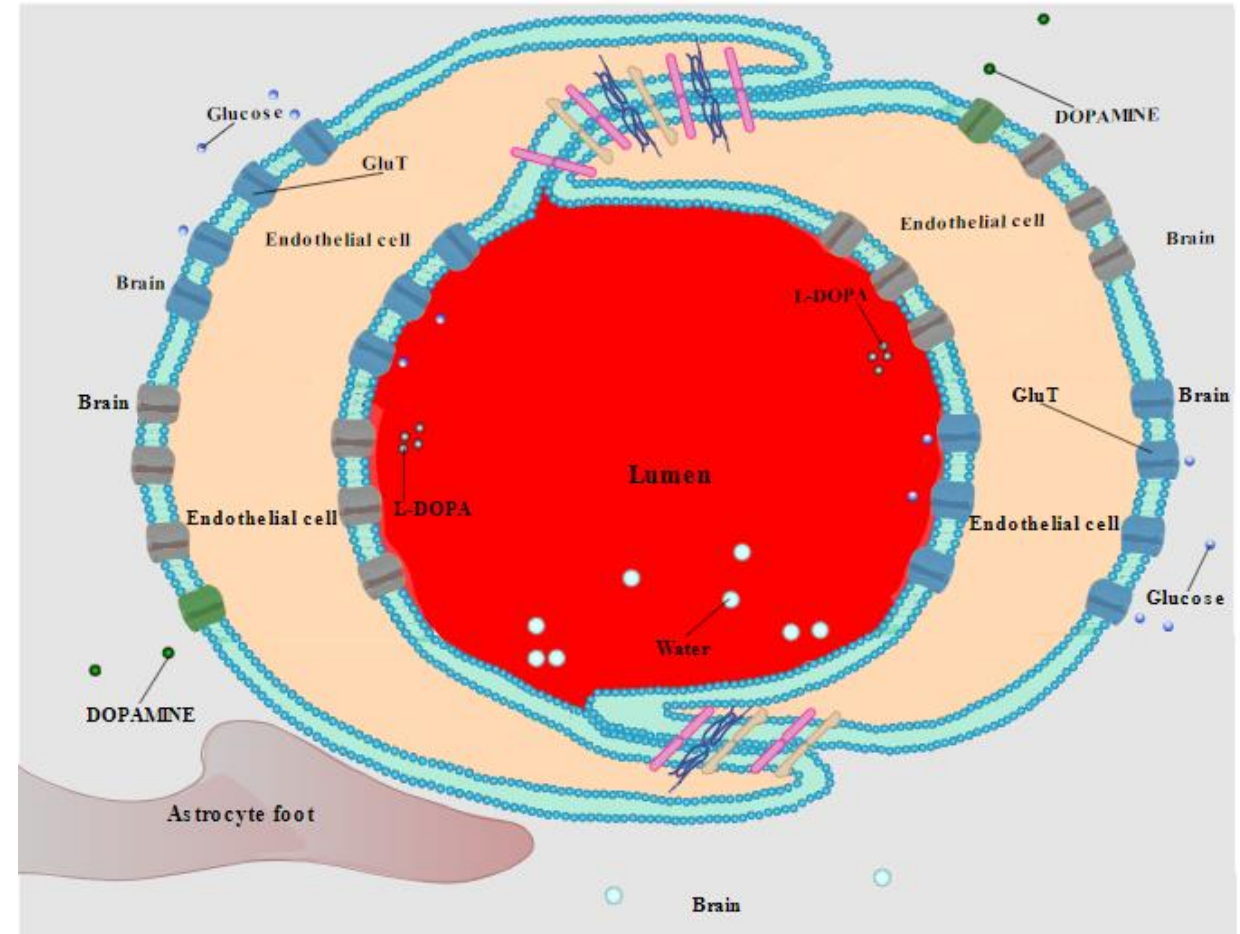


# Blood-Brain Barrier

## Junctional Proteins



## Transporter Proteins



❖ Junctional proteins and transporters:

small inorganic molecules ( $O_2$ ,  $CO_2$ ,  $NO$ , and  $H_2O$ )

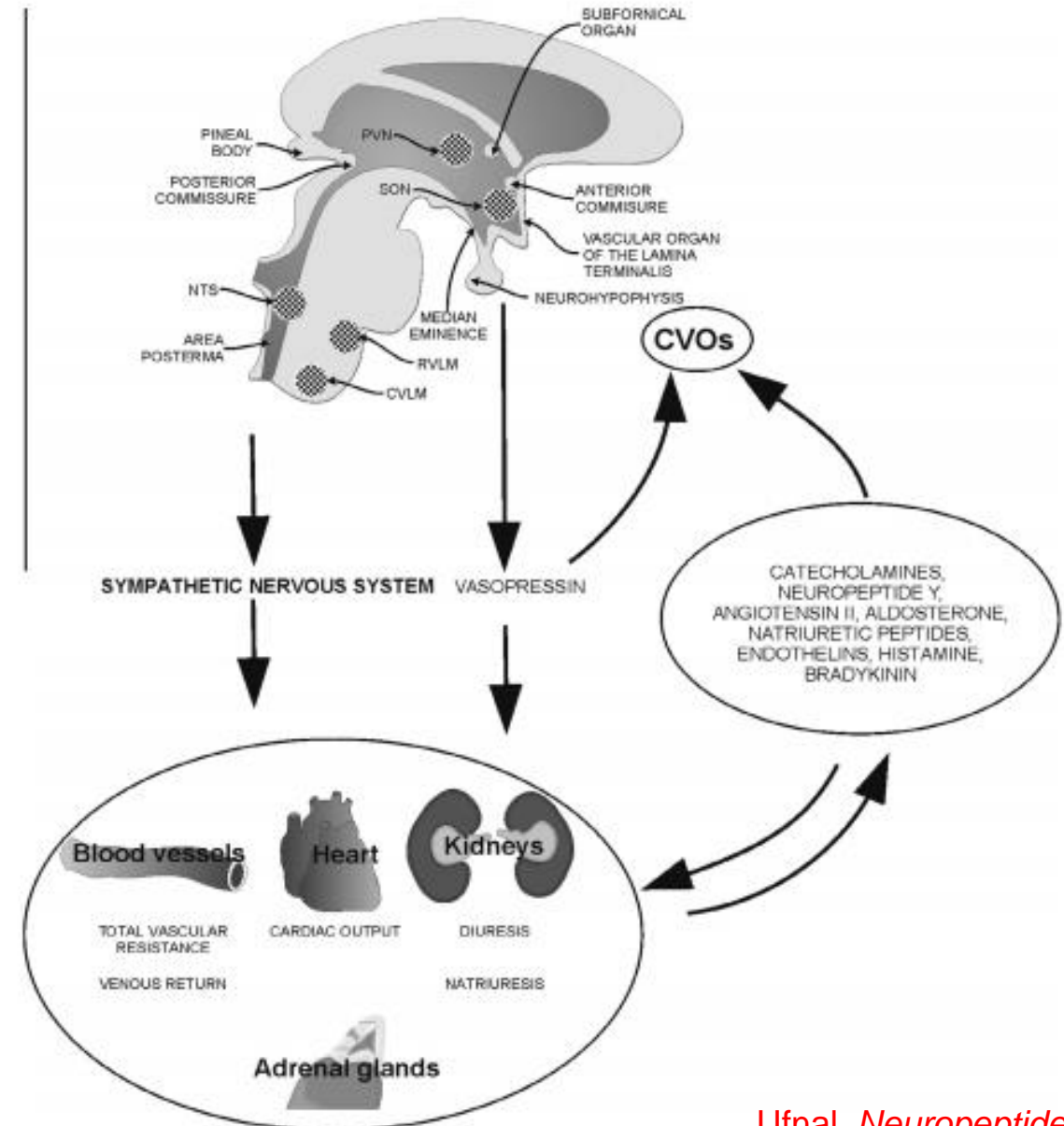
ions, peptides, amino acids, proteins, carbohydrates,

hormones, vitamins, etc.

# Circumventricular organs (CVOs)

Non-barrier regions (hormonal control)

- Pituitary gland
- Median eminence
- Area postrema
- Preoptic recess
- Paraphysis
- Pineal gland
- Endothelium of choroid plexus



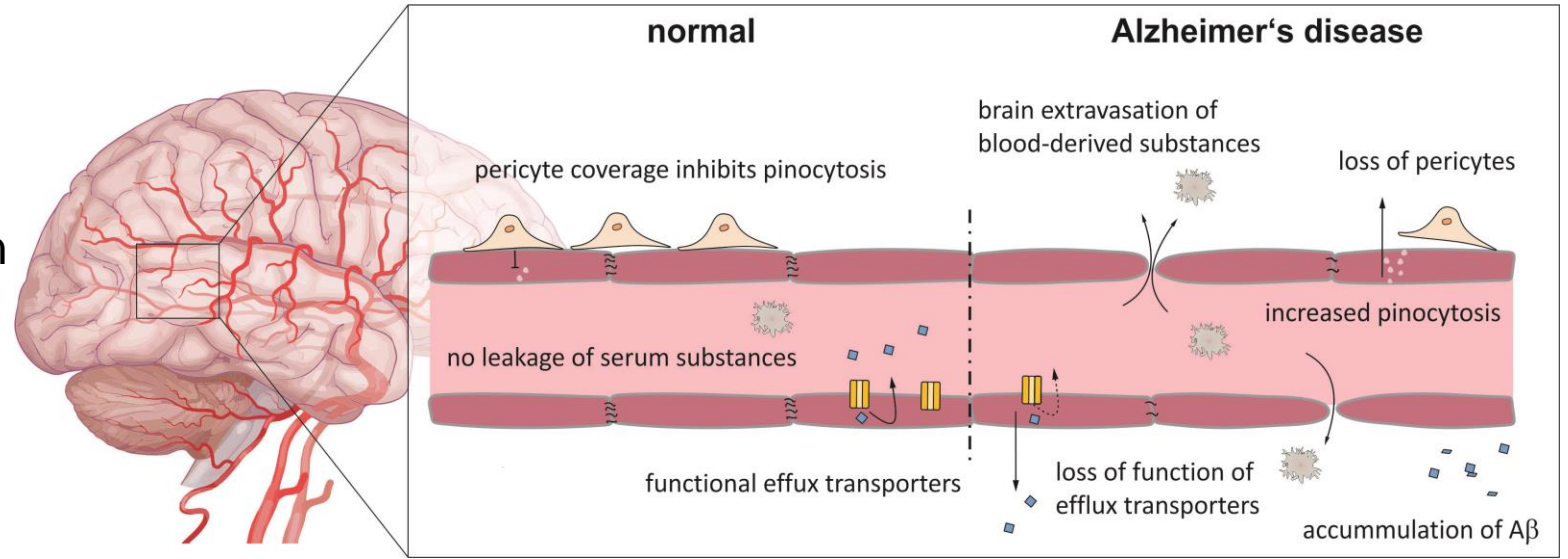


# Blood-Brain Barrier Dysfunction

Disruption of BBB can lead to:

- Changes in permeability
- Modulation of immune cell transport
- Trafficking of pathogens into the brain

## Dysregulated BBB transport in Alzheimer's disease



BBB dysfunction is associated with neurological disorders:

Neurodegenerative diseases, Cerebrovascular diseases, Brain infections, Inflammatory diseases, Brain tumors,

Neurotrauma, Mental or psychological stress

# Blood-Spinal Cord Barrier (BSCB)

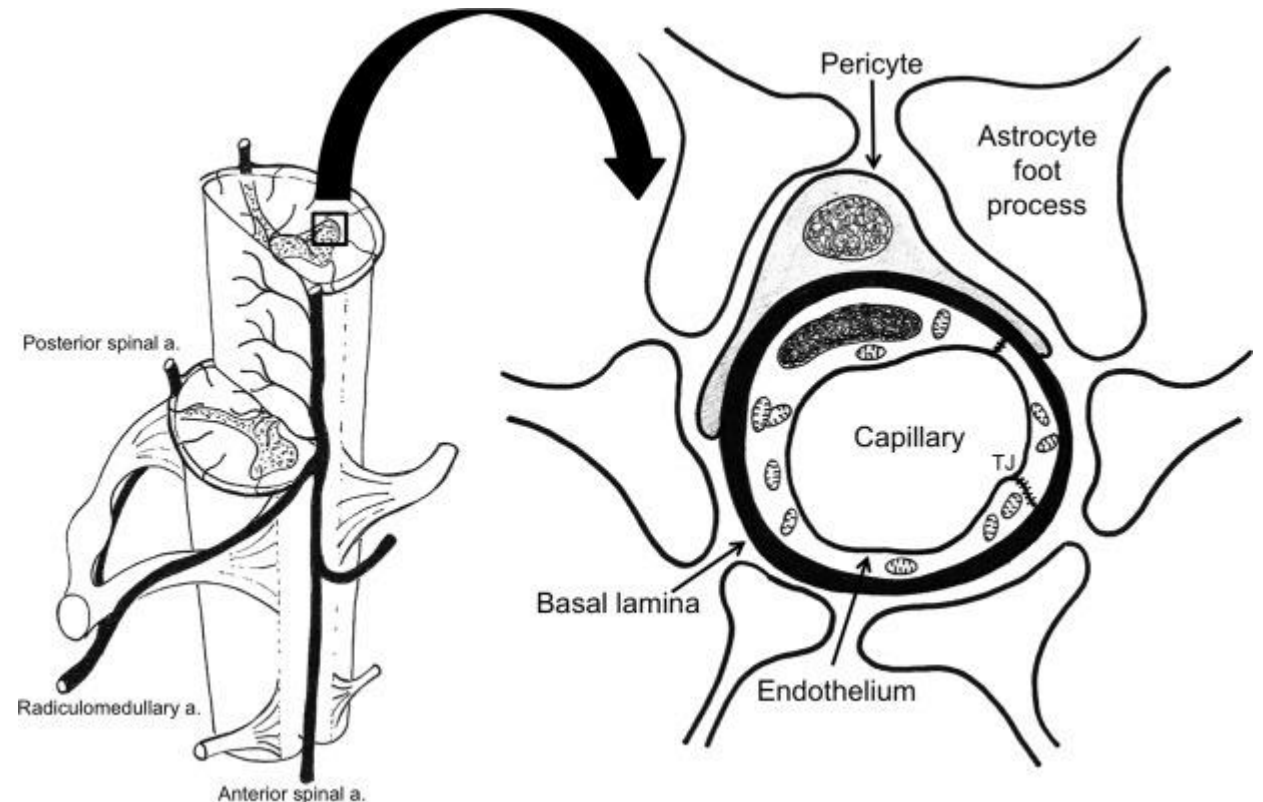
Composed of continuous type of microvessels

More permeable for cytokines and tracers compared to BBB:

- Lower level of occludin and ZO-1
- Less number of pericytes

Pathological conditions:

- Spinal cord injury
- Amyotrophic lateral sclerosis
- Radiation-induced myelopathy



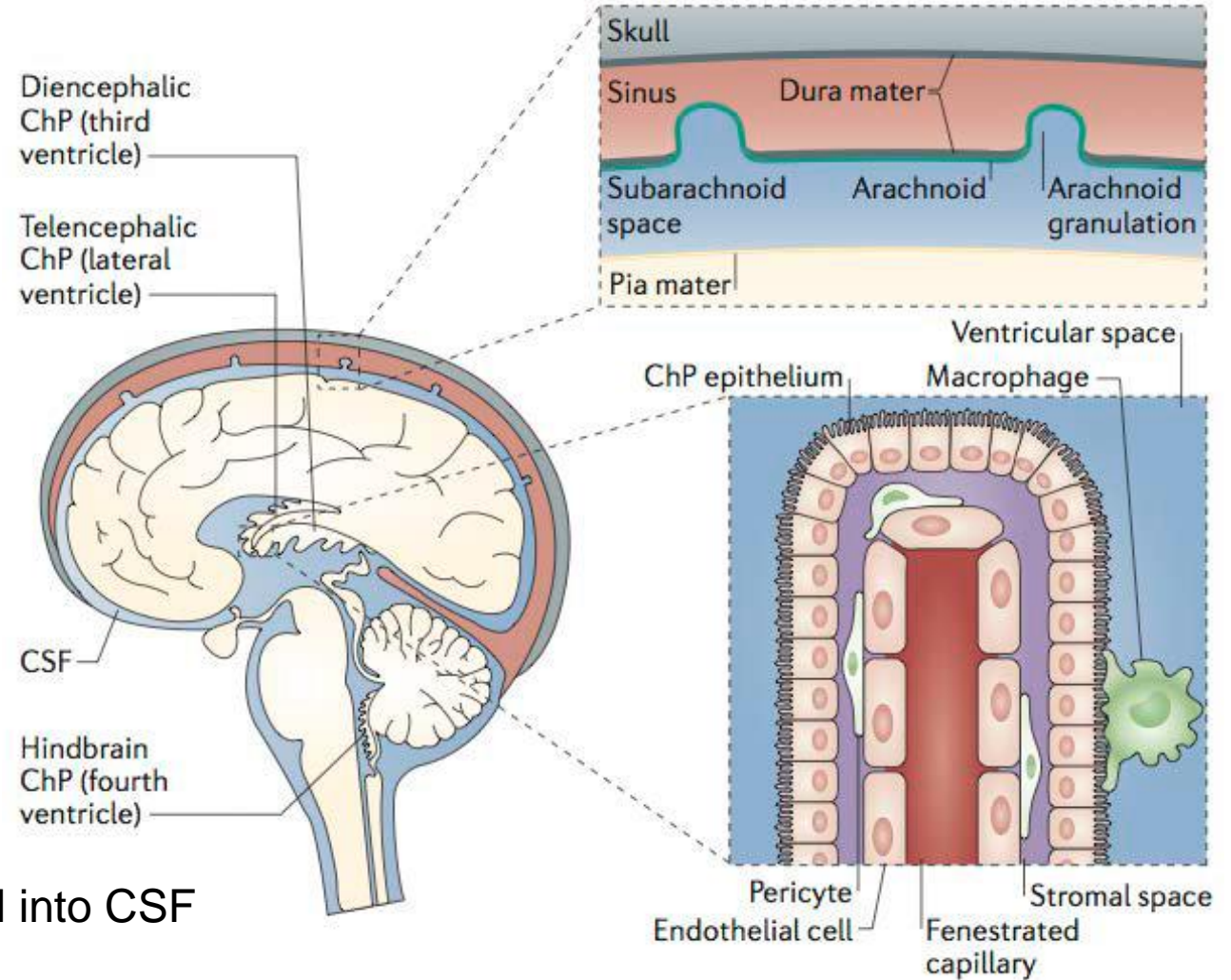
# Blood-CSF Barrier

Epithelial cells of choroid plexus:

- Secrete cerebrospinal fluid (CSF)
- Form blood-CSF barrier

Role of blood-CSF barrier

- To restrict the passage of substances from blood into CSF

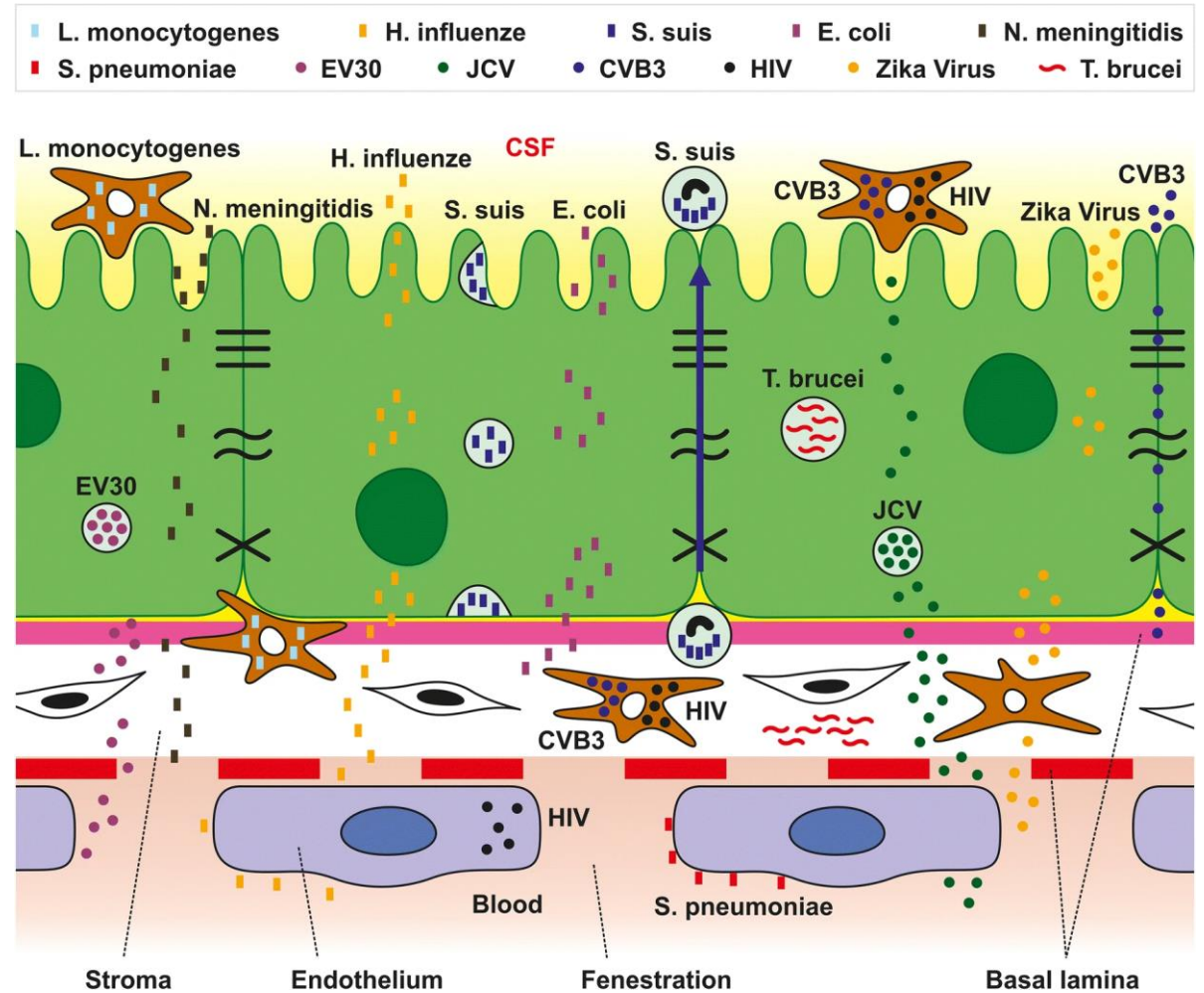


# Blood-CSF Barrier Dysfunction

Blood-CSF barrier permeability alteration:

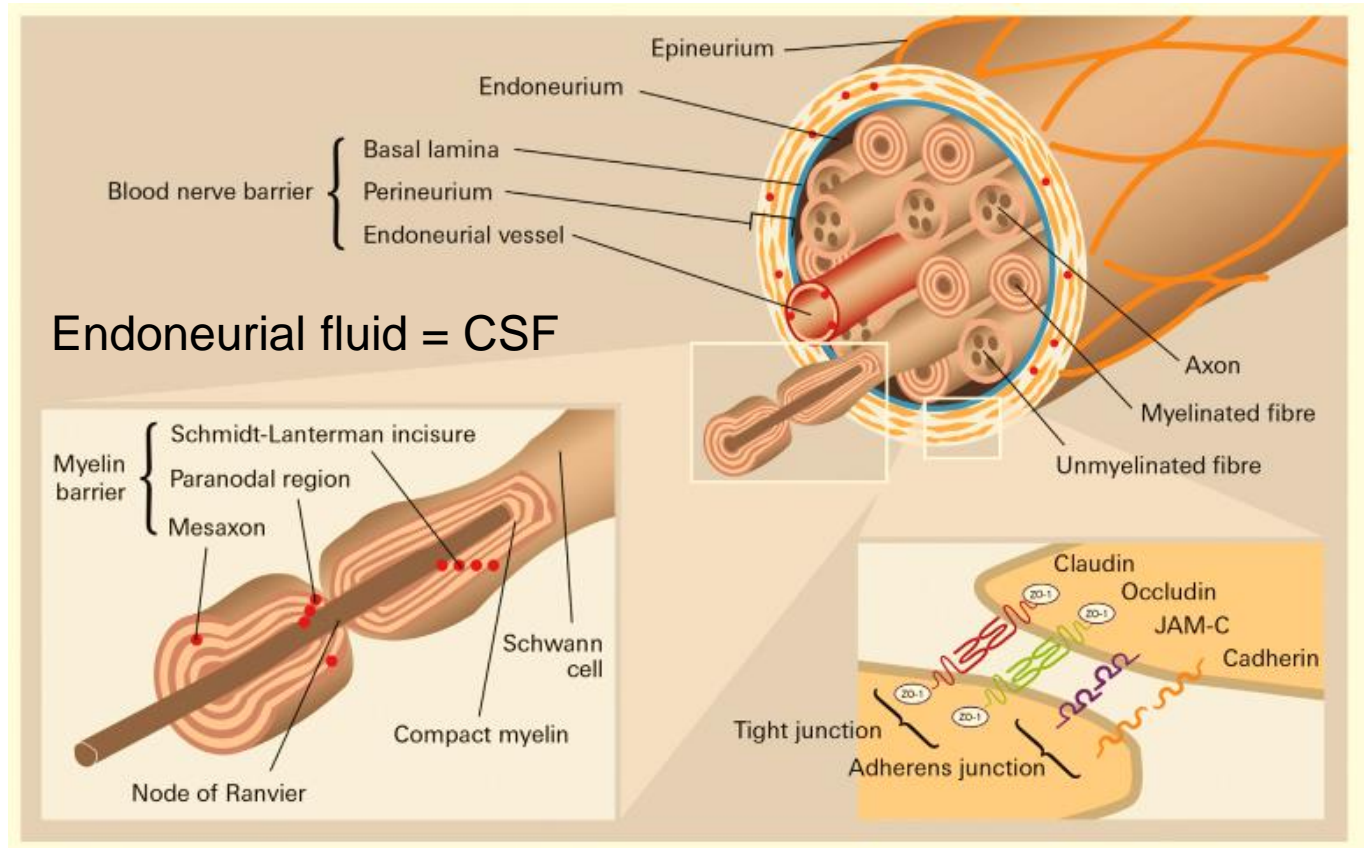
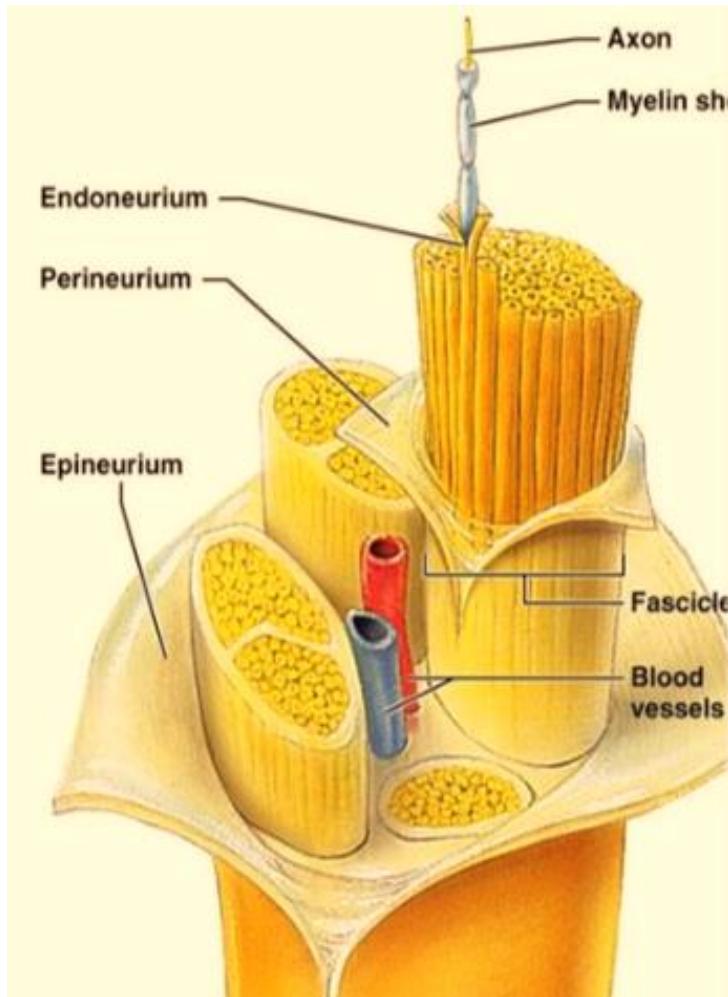
- Infectious disease
- Stroke
- Trauma
- Neurodegenerative disease
- Autoimmune disorders
- Tumors of choroid plexus
- Schizophrenia and chronic stress

## Pathogen invasion through B-CSF barrier



# Blood-Nerve Barrier (BNB)

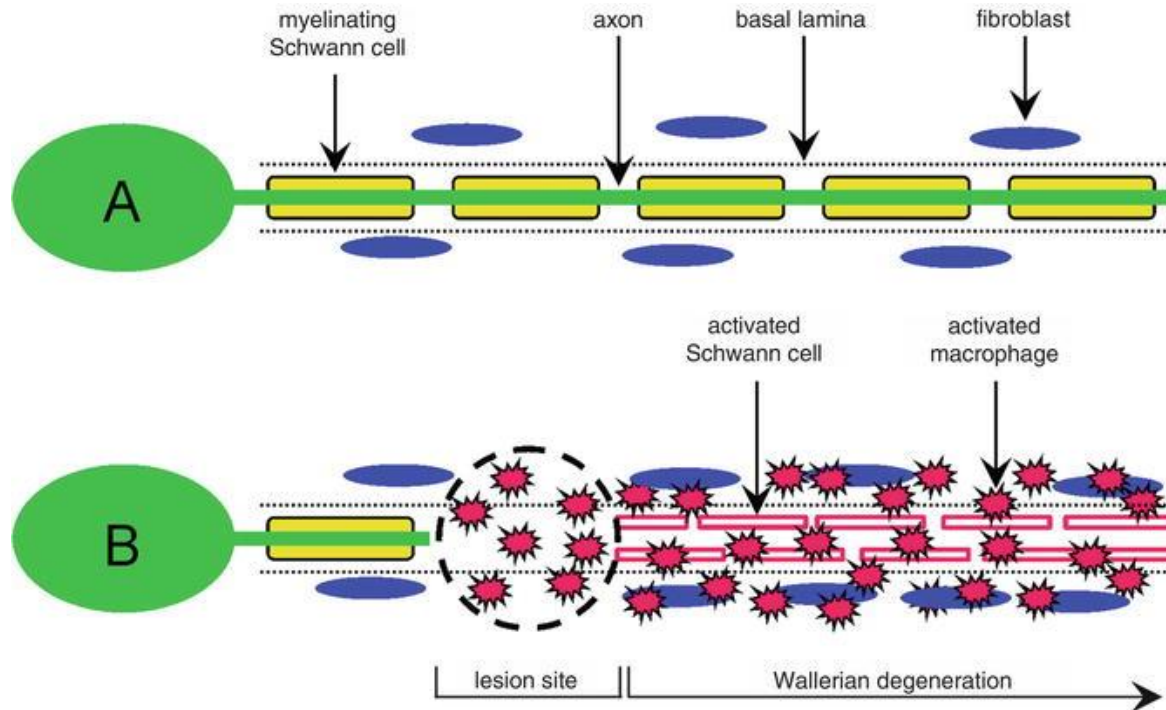
❖ Perineurial cells interaction with **Schwann cells** critical for nerve **development** and **regeneration**



Blood-nerve exchange is maintained by endothelial cells of endoneurial vessels.

# Wallerian Degeneration

Injury of nerves and axons



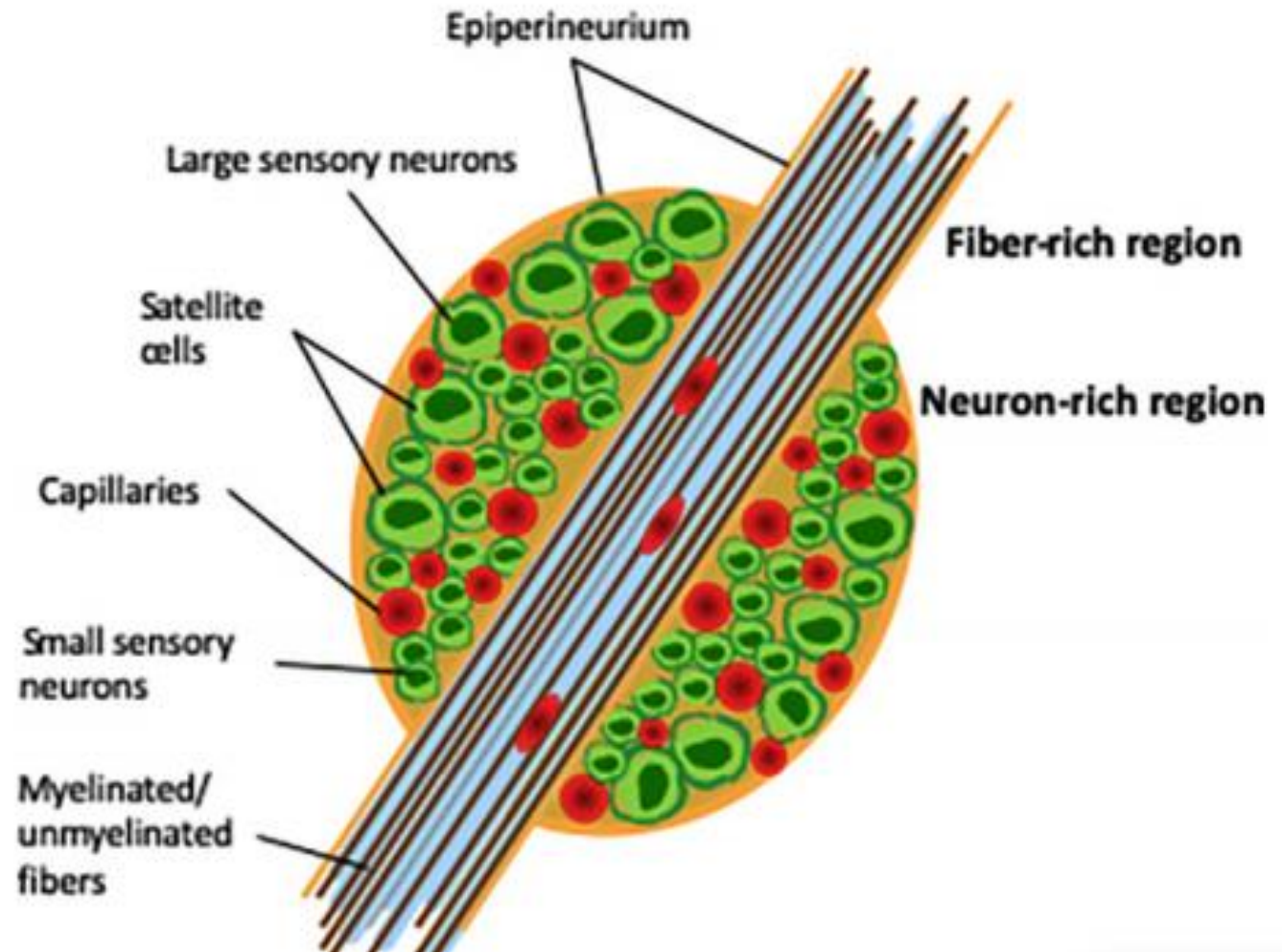
- Proliferation of Schwann cells
- Invasion of circulating macrophages
- Alteration of the blood-nerve barrier
- Changes in the endoneurial extracellular matrix
- Elevation of cytokine production

## Blood-Dorsal Root Ganglion (DRG) Barrier

Present in DRG

- Somata of sensory nerves
- Nociceptive neurons

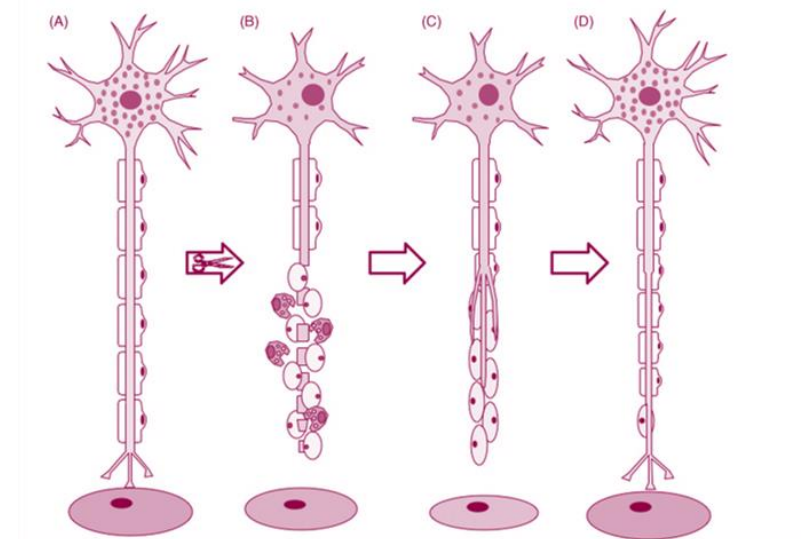
More permeable than the BNB



Peripheral nerve injury induces cellular and molecular changes in the DRG that contribute to induction and maintenance of neuropathic pain.

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# Plasticity and Regeneration of Nervous System

❖ Neuronal plasticity is defined as the ability of NS to modify the activity and organization of neuronal circuitry according to internal or external stimuli:

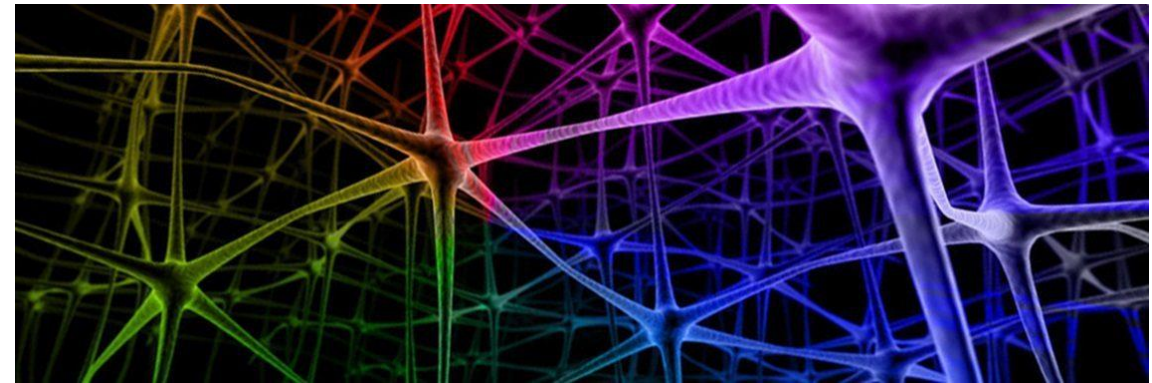
- Alterations in the level of the neurotransmitters
- Change in the protein content at synapses

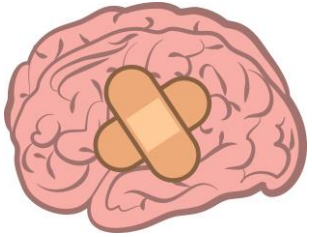


Short-term and long-term potentiation and depression, milliseconds to hours or even longer

- **Adaptational plasticity**  
Continuous adjustment in response to environmental challenges
- **Reparation plasticity**  
Positive or negative changes during functional or structural recovery of damaged neuronal circuits

**Brain never stops changing ...**





## Reparation Plasticity

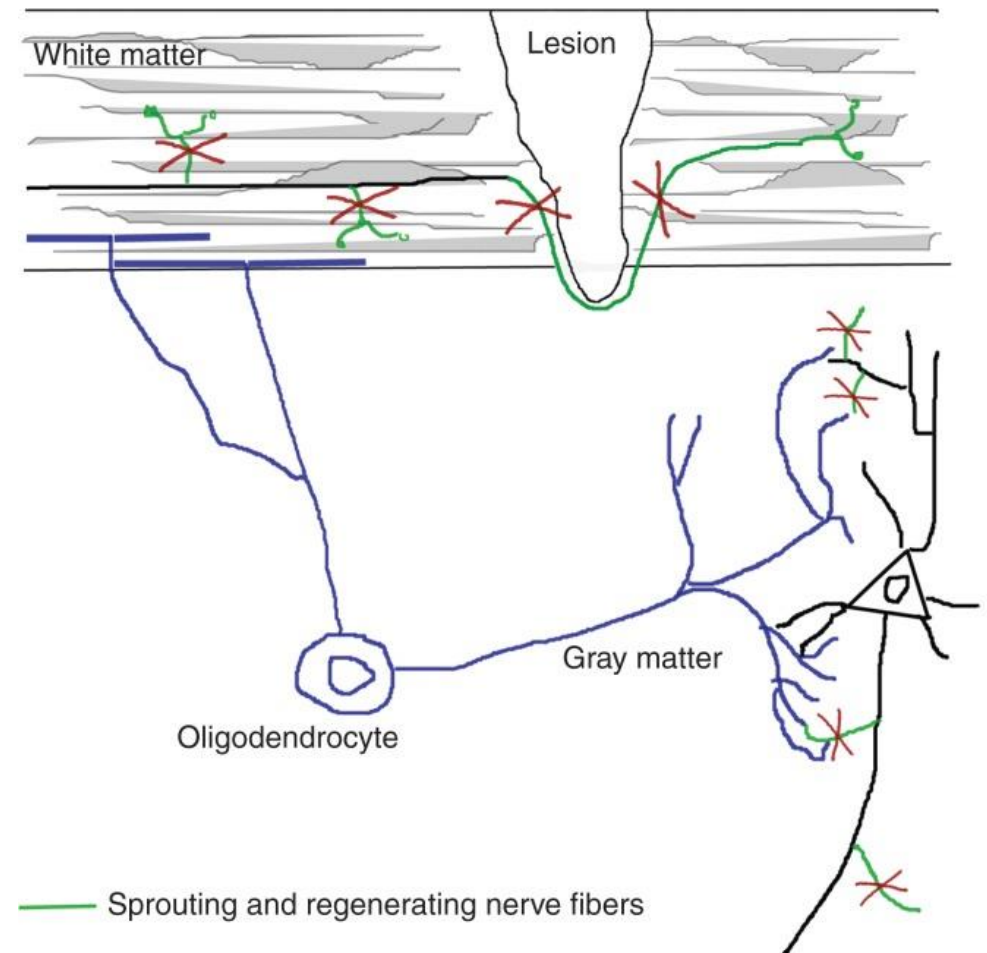
The correction of developmentally miswired neuronal connections or rehabilitation after stroke or traumatic brain injury depend crucially on the adult **brain's capacity for plasticity**.

Reaction to injury differs in neurons of CNS and PNS

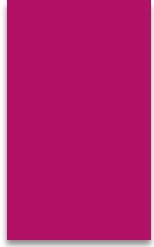
Adult mammalian CNS has a limited regenerative capacity

### CNS

- Damage to neurons, glial, and endothelial cells
- Breakdown of the blood-brain barrier
- Activation of glial cells and a robust inflammatory response



# CNS Pathology after a Traumatic Injury



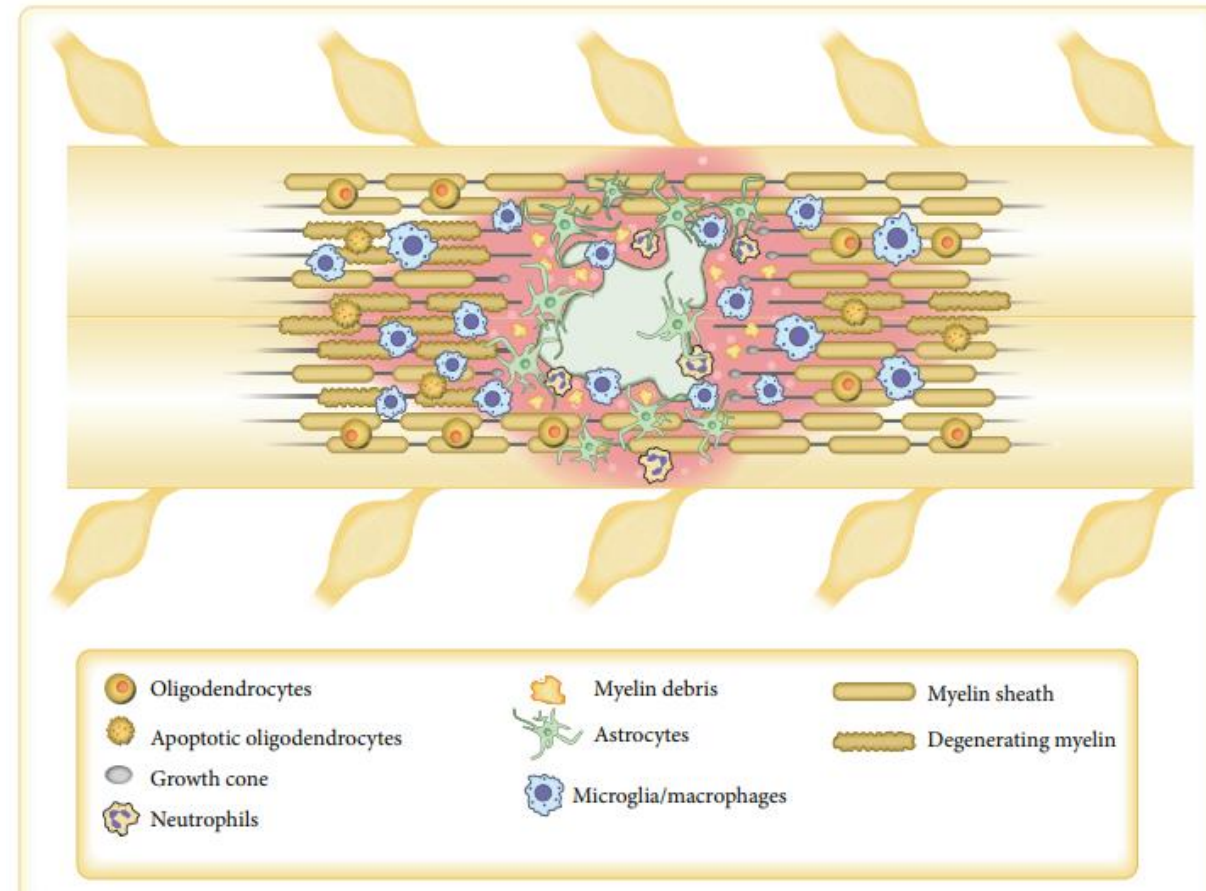
Glial environment of the adult CNS presents a major hurdle for successful axon regeneration

Inhibitory molecules for CNS regeneration:

- Chondroitin Sulfate Proteoglycans (from astroglial scar)
- Myelin-Associated Inhibitors (from oligodendrocytes)
- Inhibitory Signaling Pathways (Ibuprofen inhibits RhoA )

Pro-regenerative molecules

NGF, TGF- $\beta$ , PDGF, EGF, BDNF, and oncomodulin



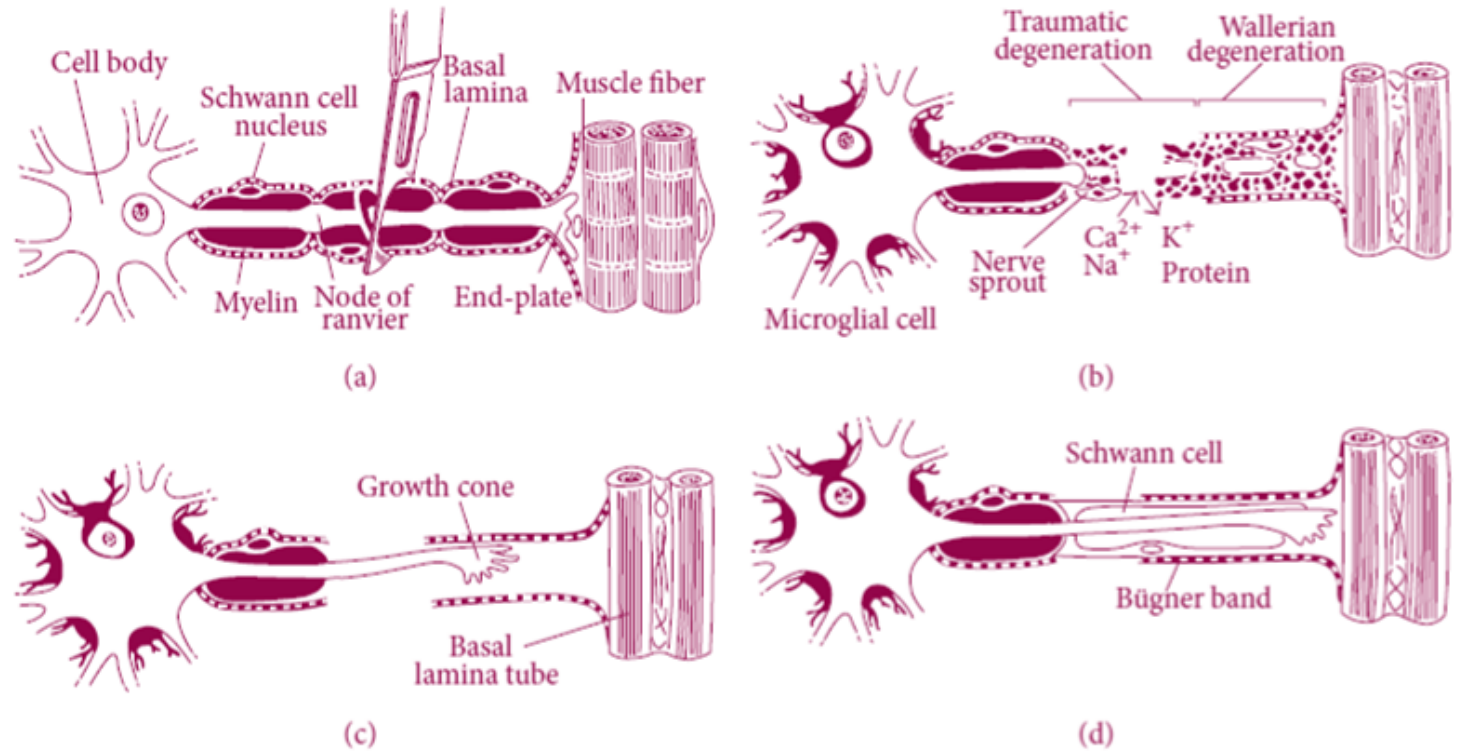
# Peripheral Nerve Pathology after a Traumatic Injury

Regeneration of PNS neurons depends on

- type of injury
- age of the organism
- localization and function of neurons

Schwann cells: overexpress a broad panel of inflammatory mediators

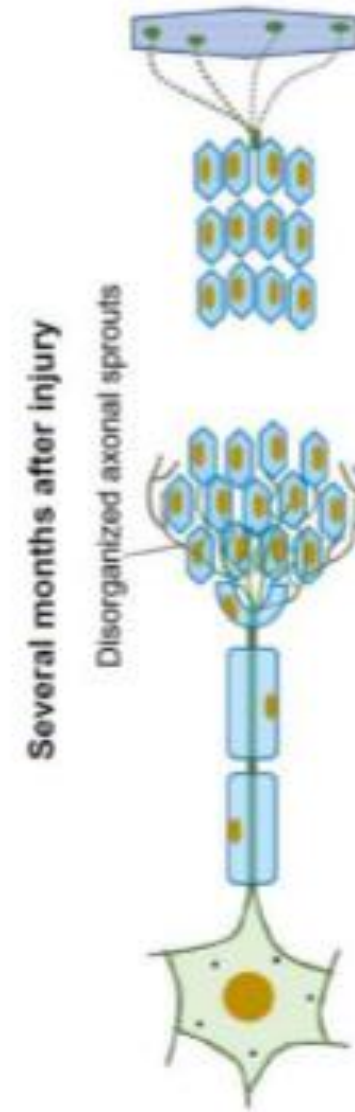
Macrophages: phagocytosis of cellular debris



# Cellular and molecular mechanisms during PNS regeneration

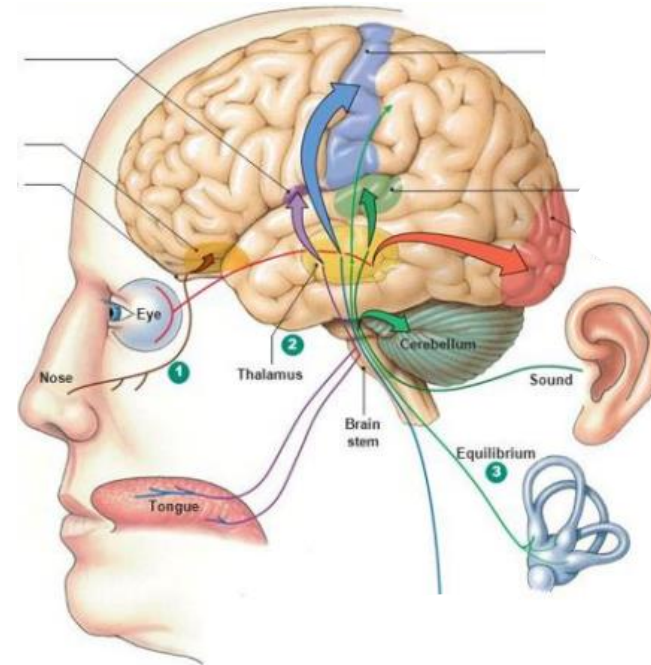
## Regeneration-Associated Genes

- c-Jun
  - activating transcription factor-3 (ATF-3)
  - SRY-box containing gene 11 (Sox11)
  - small proline-repeat protein 1A (SPRR1A)
  - growth-associated protein-43 (GAP-43)
  - CAP-23
- ❖ Neuroma = Result of disorganized growth of cone branches in an unsuccessful search of a receptor or endoneurial tube is not reached, = painful lump



# Today's lecture will cover:

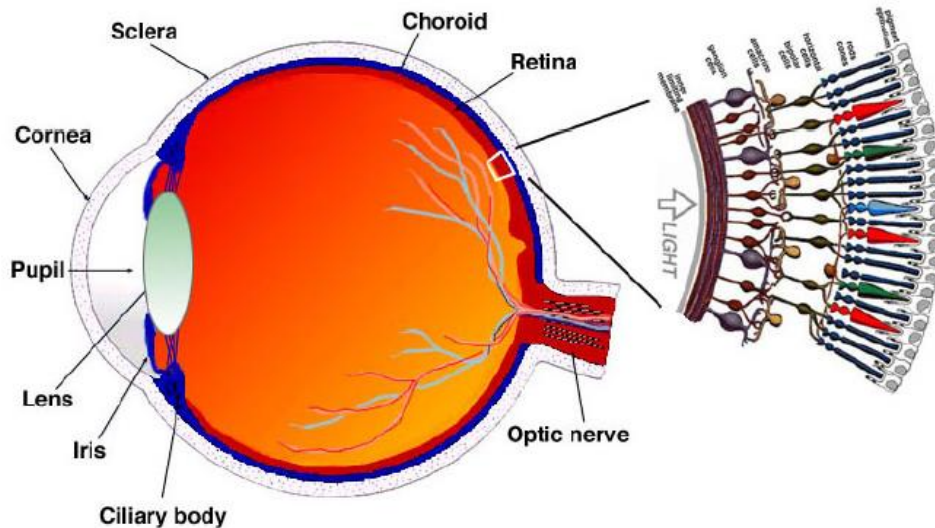
- 1- Nervous System Barriers
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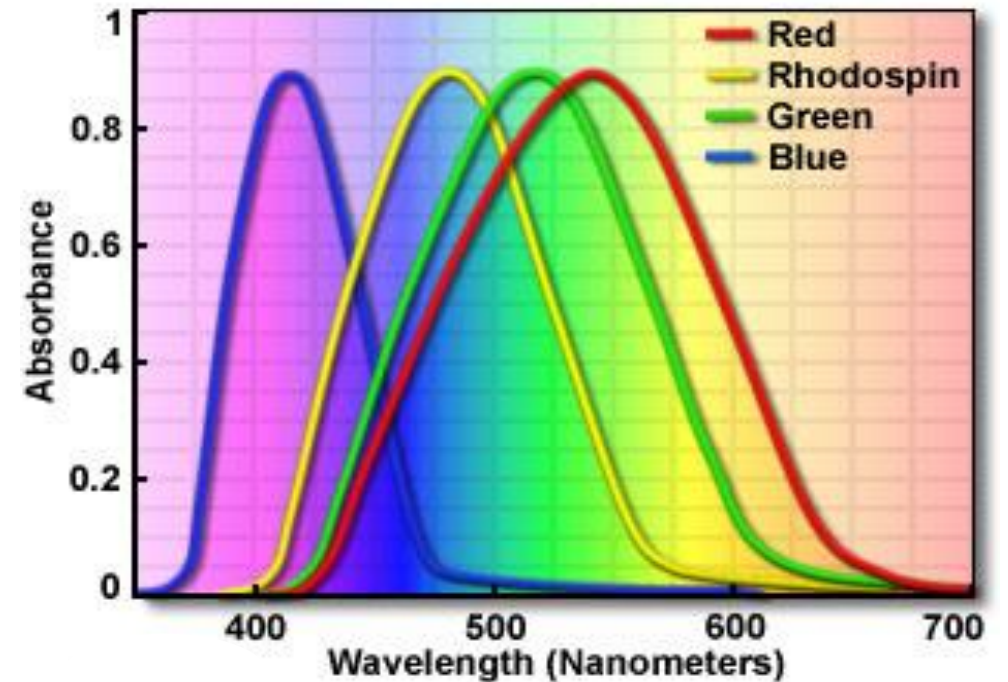
# Visual Pathways

Perception of motion, depth, form and color

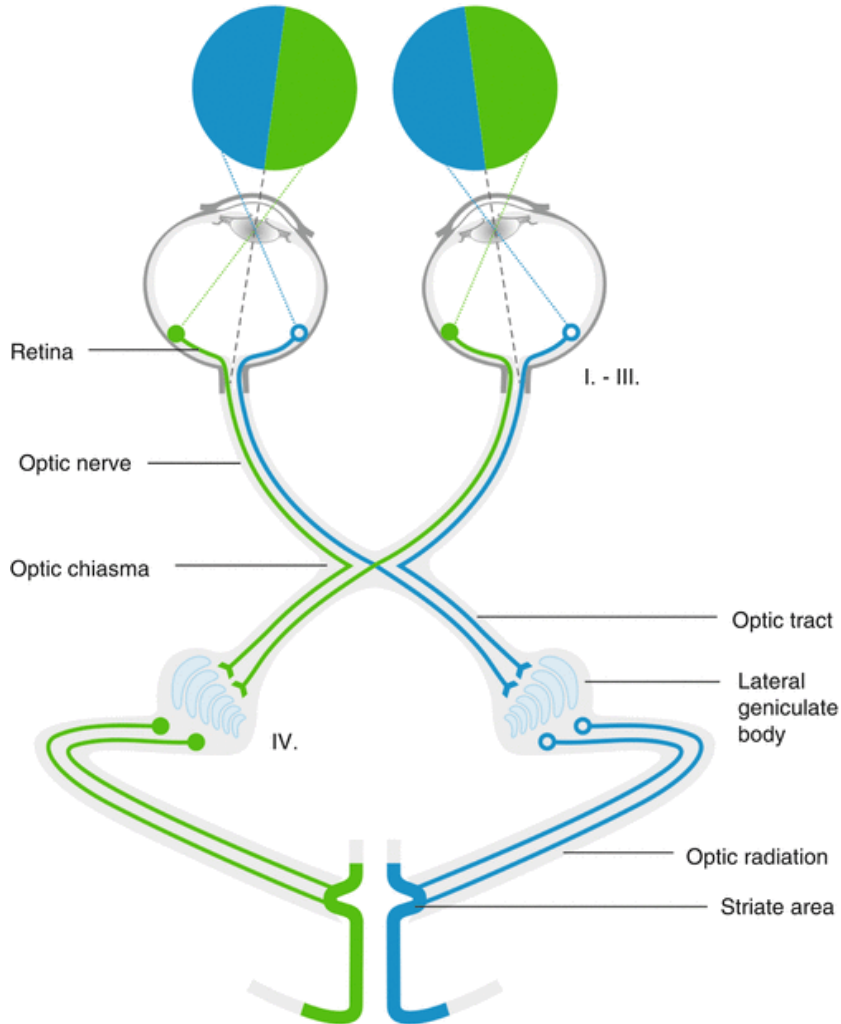
## Structure of the human eye



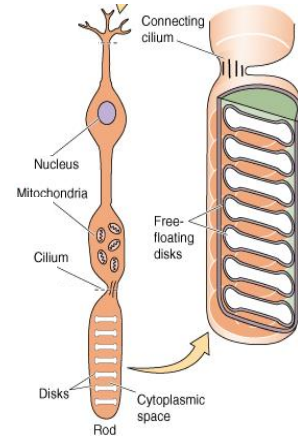
## Absorption Spectra of Human Visual Pigments



# Neuronal elements of visual pathway



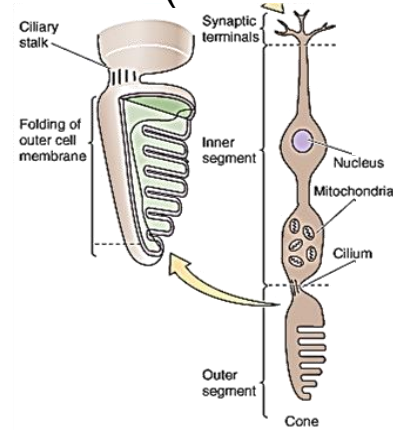
## Rod (100-130 million)



### Scotopic vision

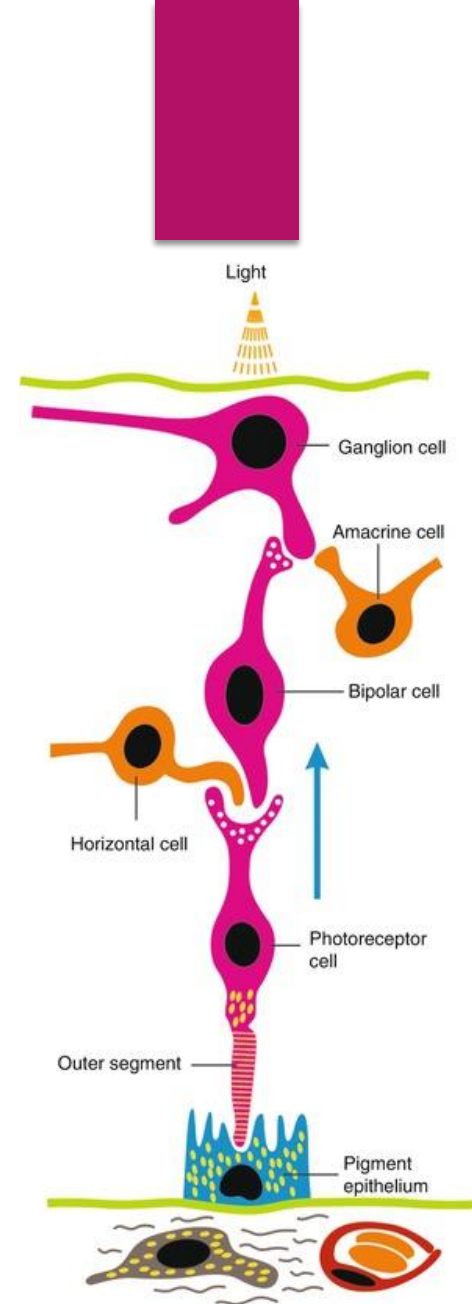
dim light  
Rhodopsin

## Cone (5 -7 million)

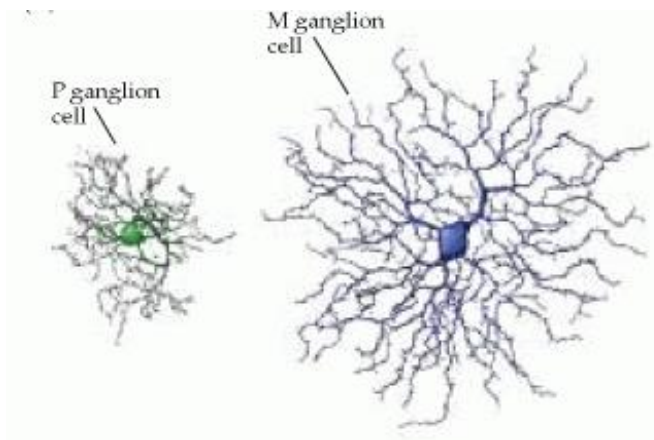


### Photopic vision

perception of shape and color  
Photopsin







## Neuronal elements of visual pathway

### P cells (80%)

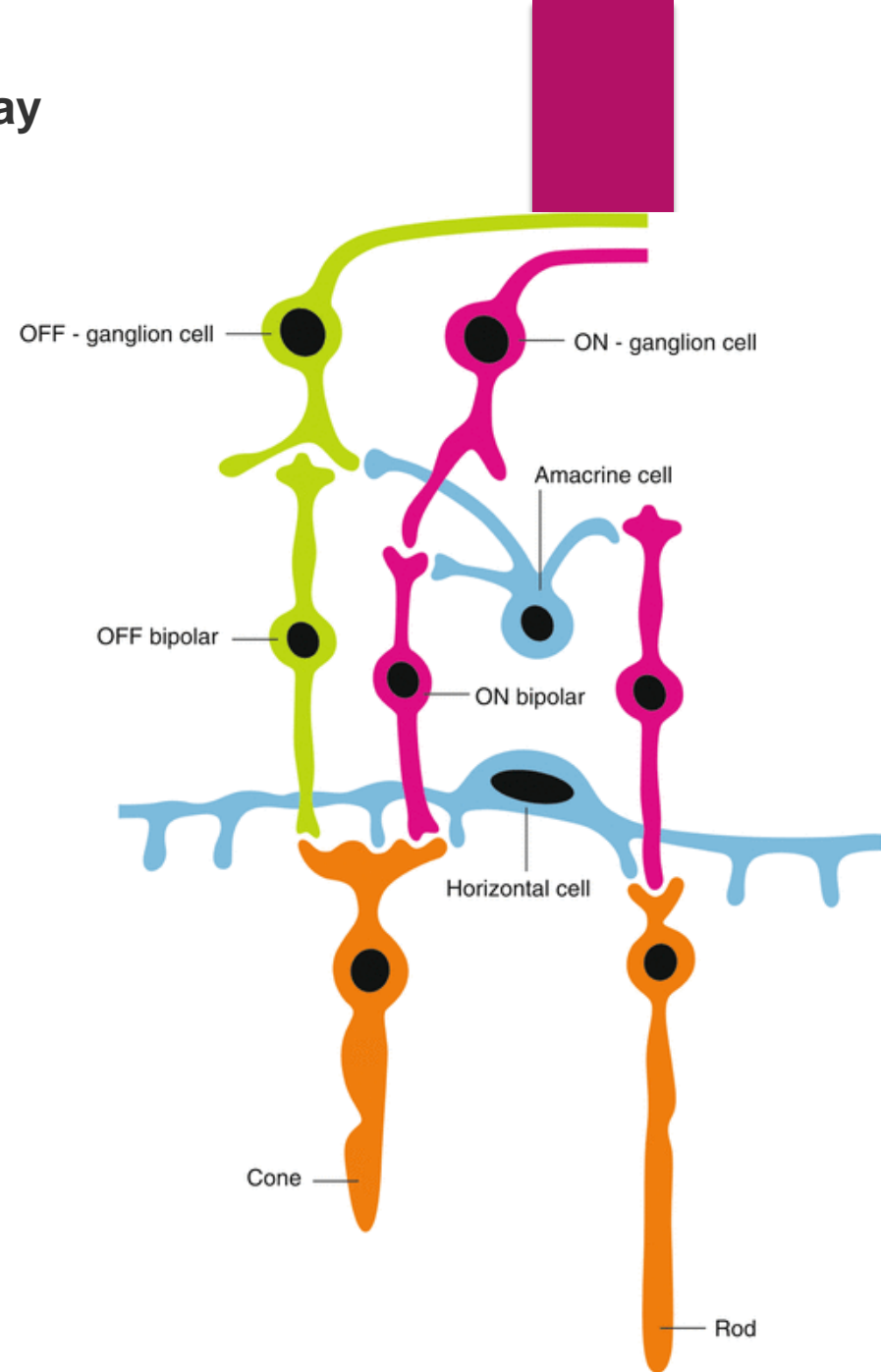
- ganglion cells that monitor cones
- color-specific
- terminate on P-neurons of the lateral geniculate body

### M cells (10%)

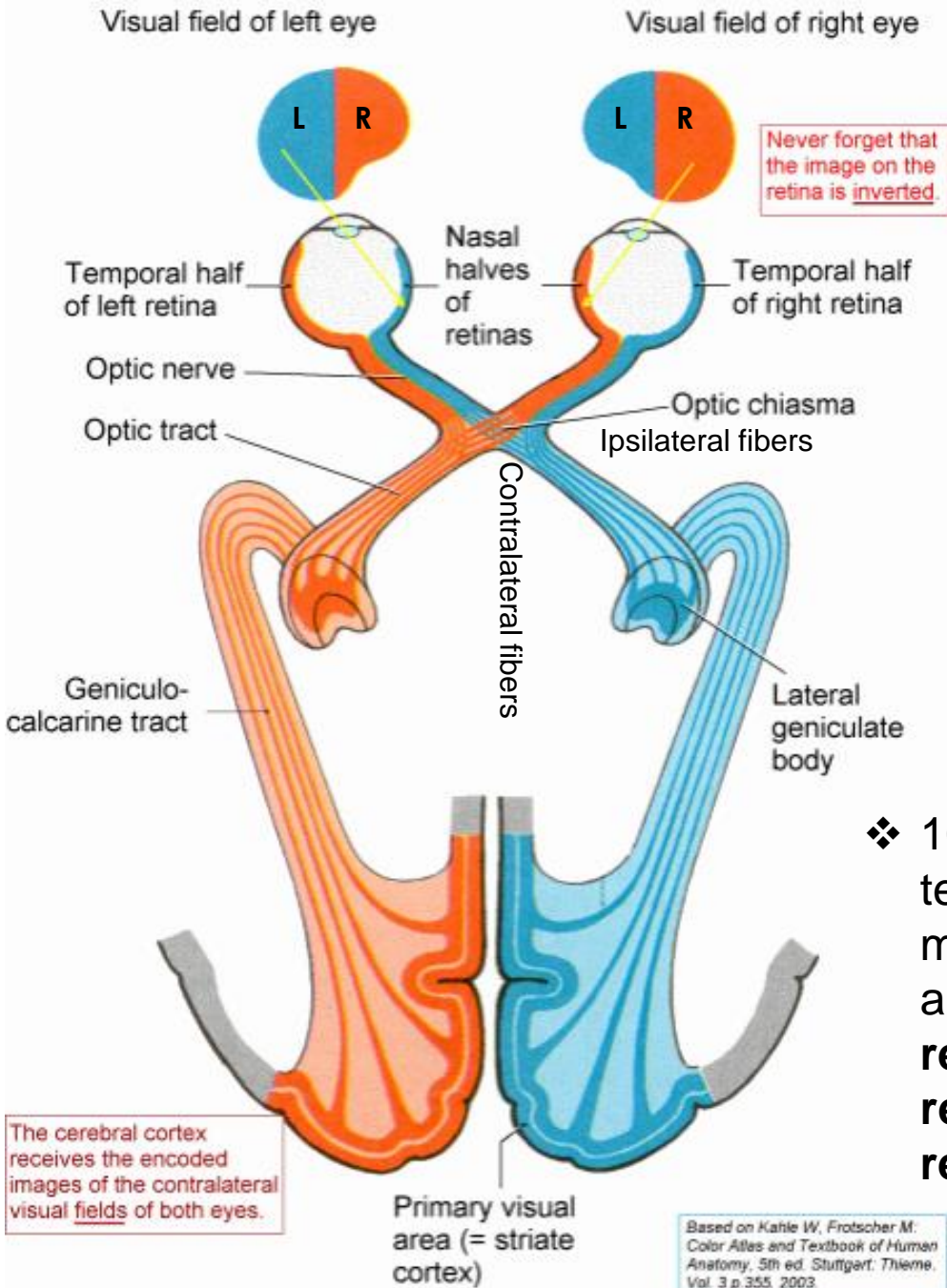
- ganglion cells that monitor rods
- provide information about a general form of an object
- terminate on M-neurons of the lateral geniculate body

### non-P non-M cells (10%)

- projection to subcortical nuclei, koniocellular cells of LGN

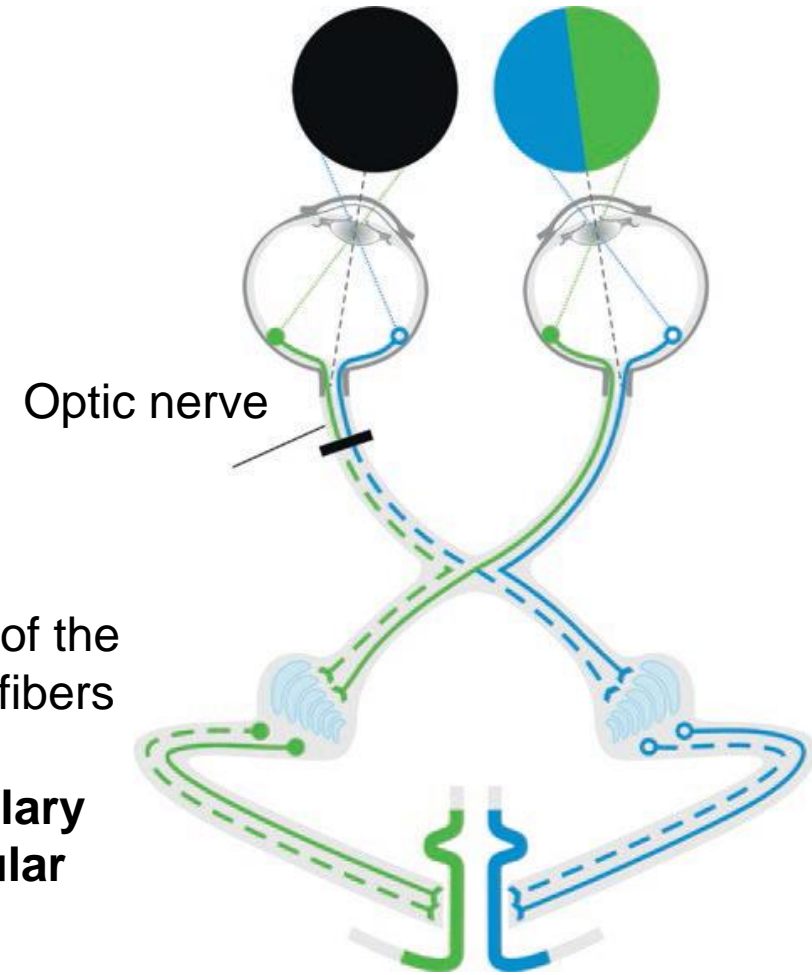


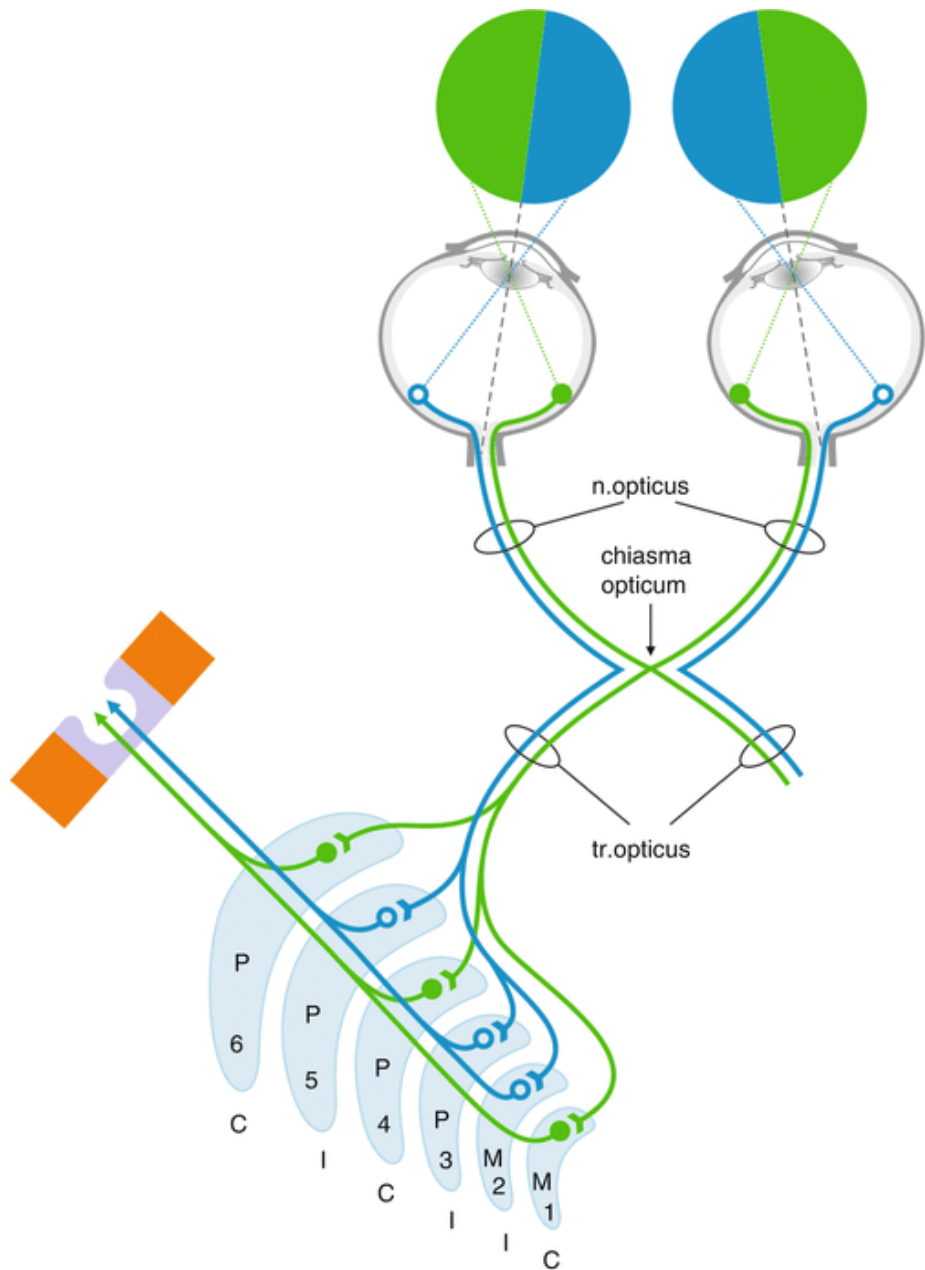
# Primary Visual Pathway



❖ 10% of axons at LGN terminate in the tectum of the mesencephalon. These fibers are important for **optic reflexes**, such as **pupillary reflex** or **vestibulo-ocular reflex**.

## Monocular blindness

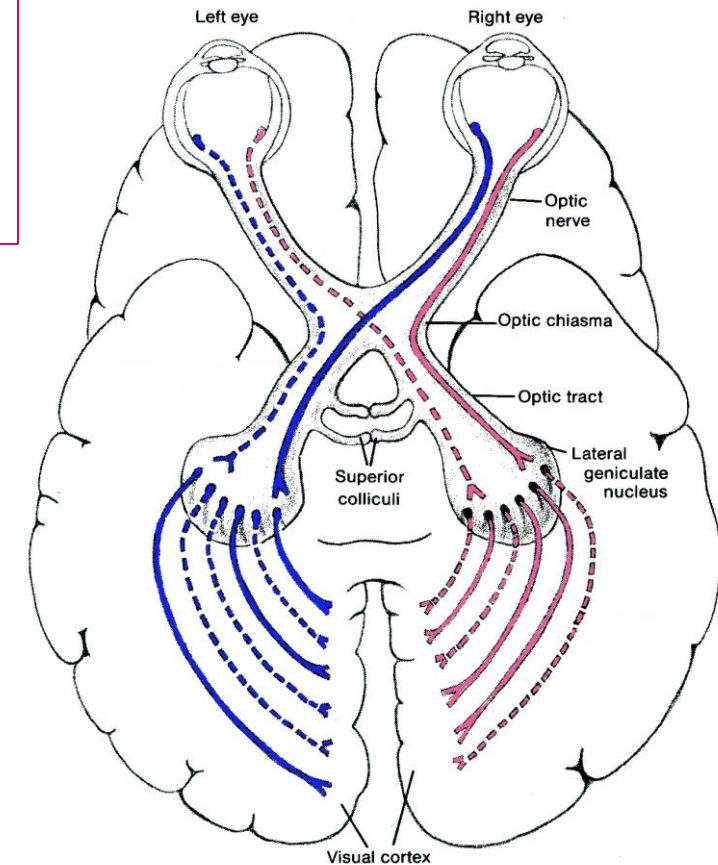




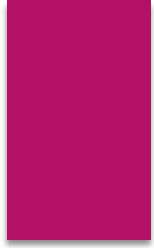
- ❖ Ipsilateral input enters layers 2,3 and 5 of LGN
- ❖ Contralateral input enters layers 1, 4 and 6 of LGN

Fibers crossing temporal lobe: inferior lateral fibers or **meyer's loop**

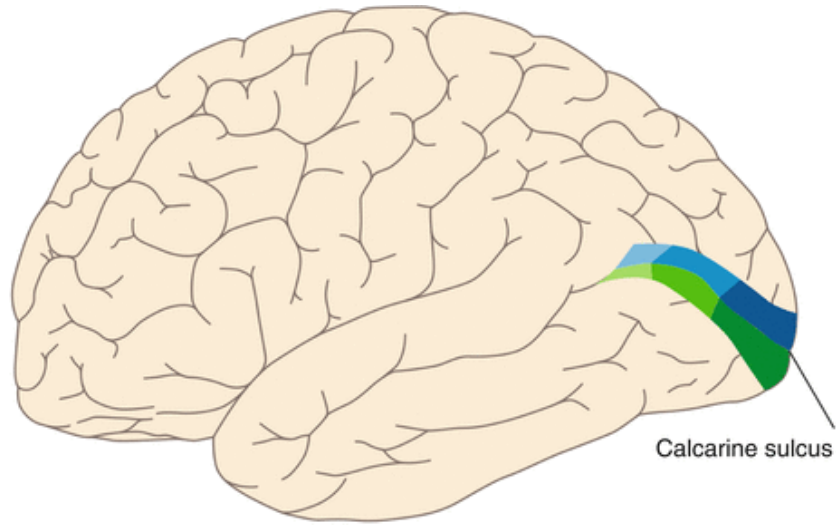
Fibers crossing parietal lobe: superior retinal fiber



# The Visual Cortex

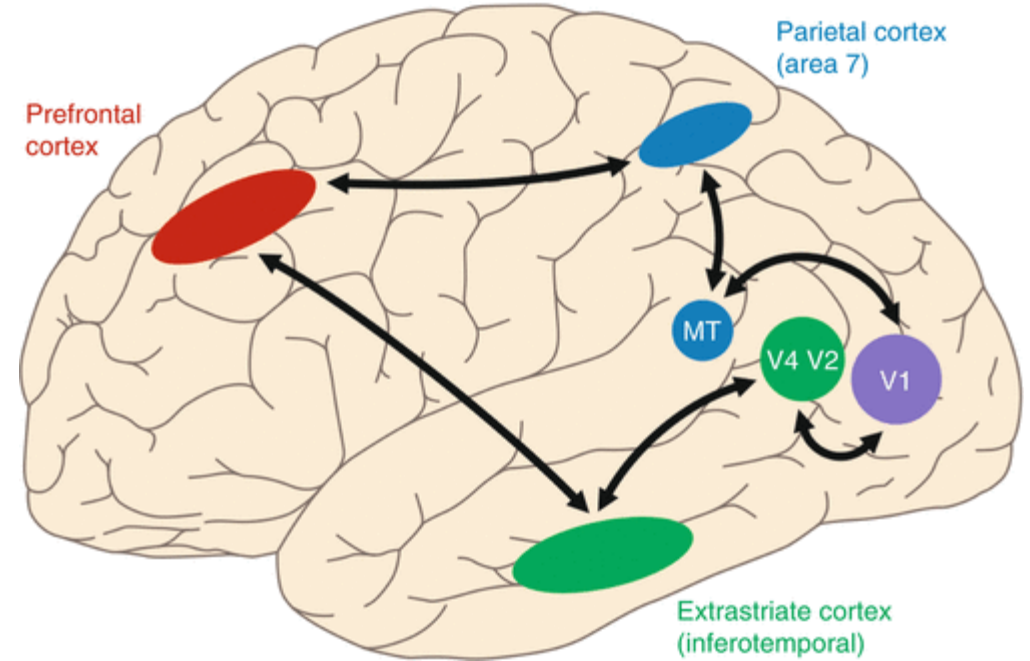


## Primary Visual Cortex



Calcarine sulcus

## Extrastriate Visual Cortex



Prefrontal cortex

Parietal cortex (area 7)

Extrastriate cortex (inferotemporal)

MT

V4 V2

V1

Visual field



Retina



Ipsilateral

Contralateral

### The ventral stream

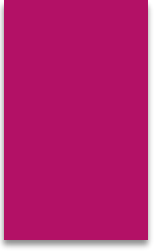
Information about object identification including shape, contrast, and color, **“what” pathway**

### The dorsal stream

Information about spatial features and movement, **“where” pathway**



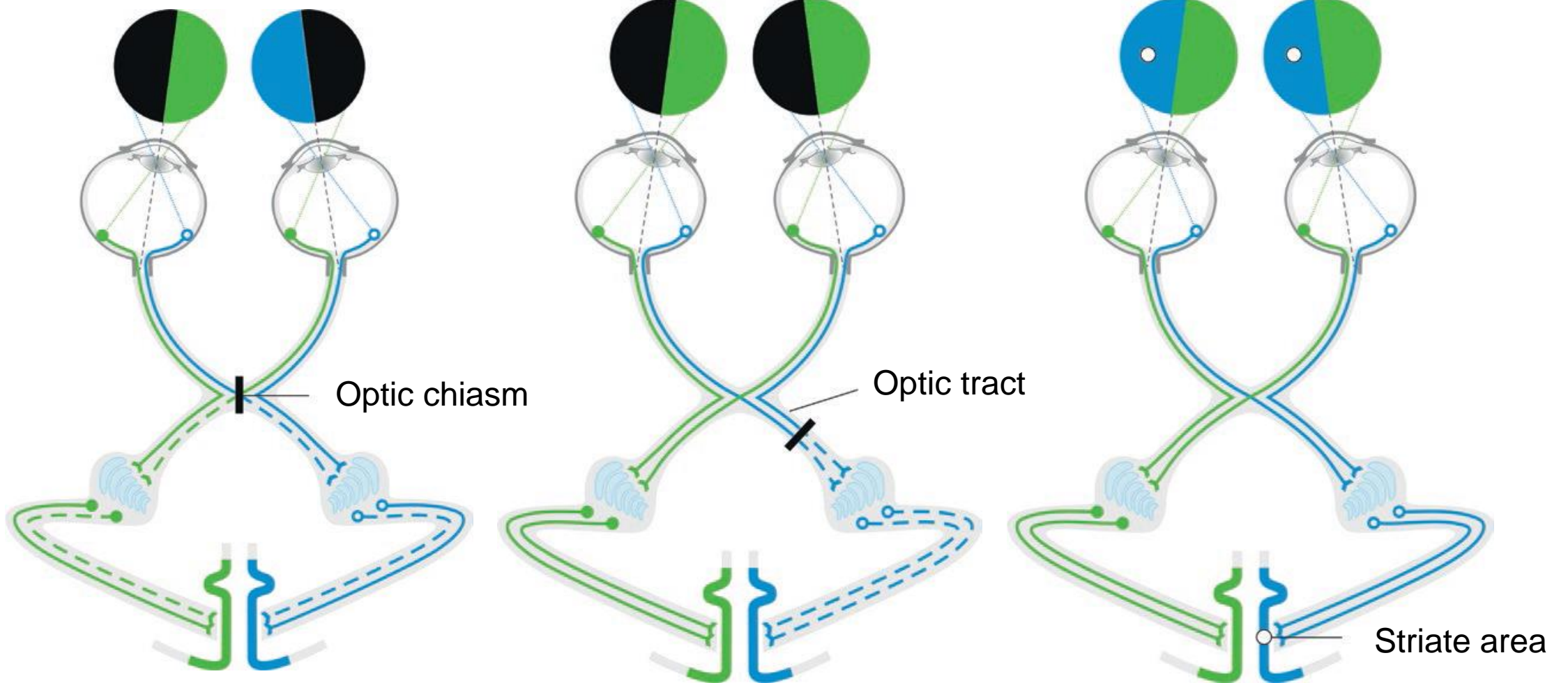
# Lesions of the visual pathway



### Bitemporal hemianopsia

### Homonymous hemianopsia

### Scotoma



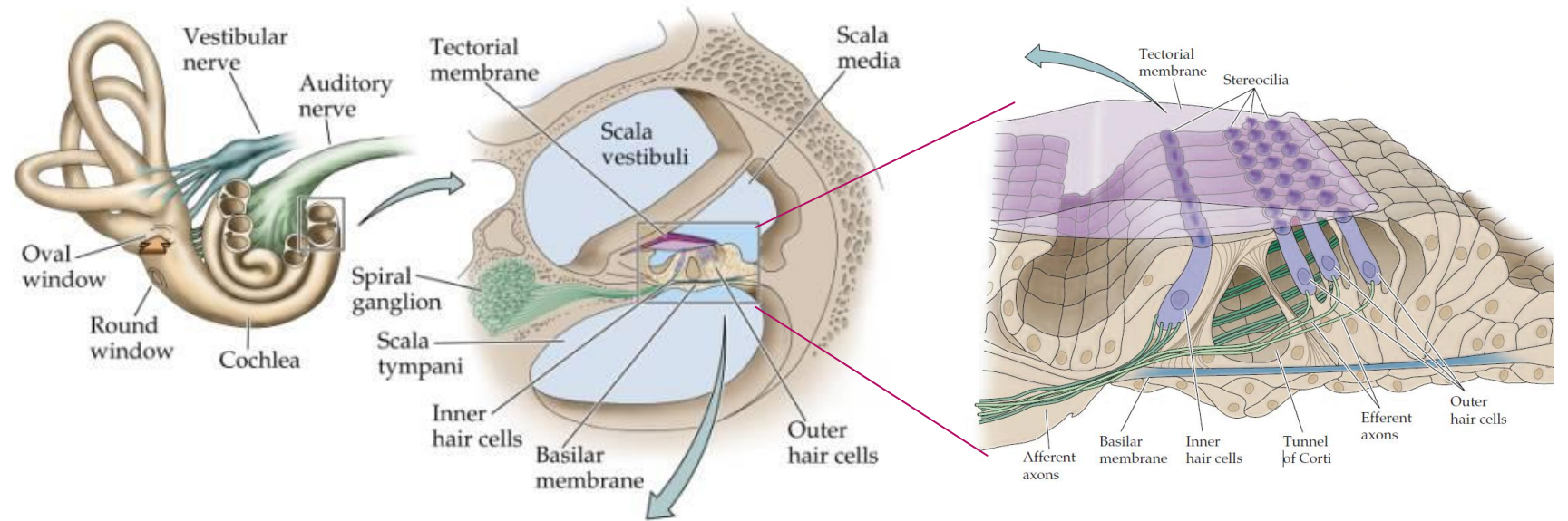
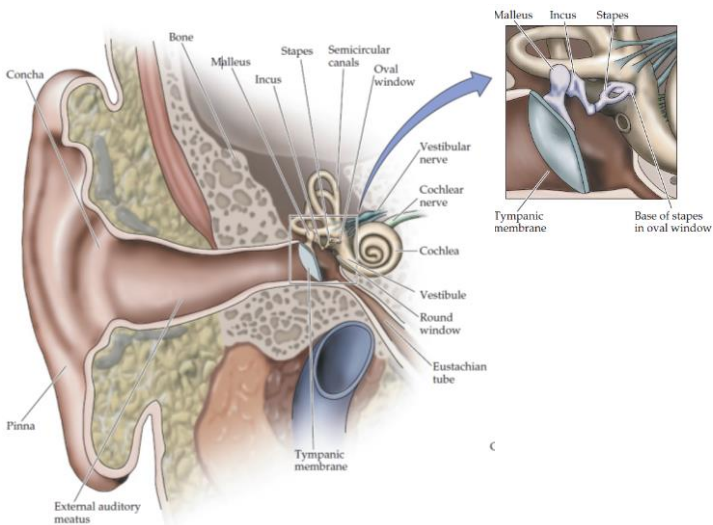
# Auditory Pathways



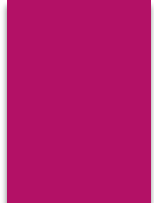
The perception of sound; the most important means of communication

cross section of the cochlea

organ of Corti



# Diagram of the major auditory pathways

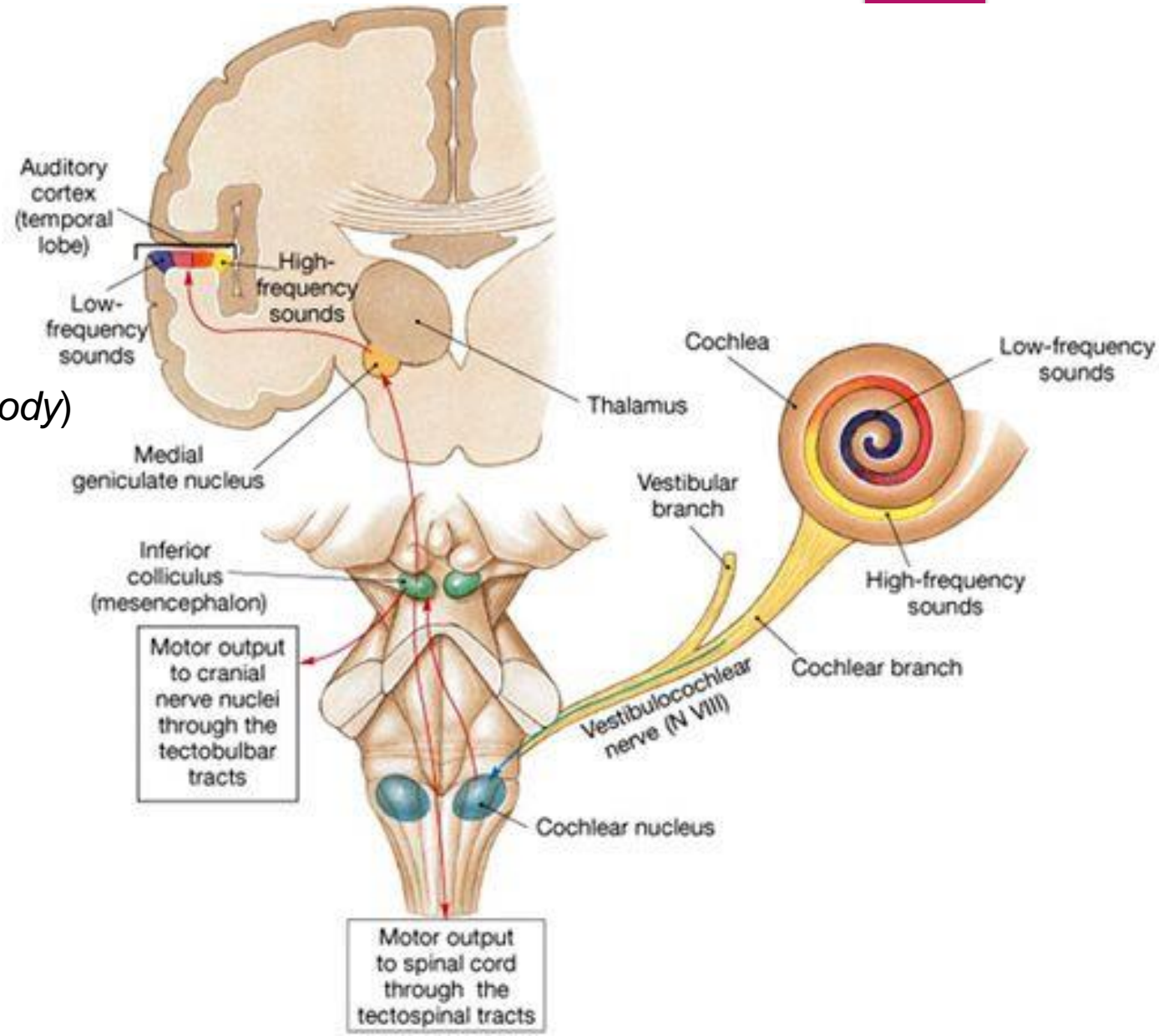


## 1<sup>st</sup> order neuron

- Spiral ganglion cells

## 2<sup>nd</sup> order neuron

- Dorsal cochlear nucleus  
→ nucleus of lateral lemniscus
- Ventral cochlear nucleus:
  - VPCN → ?
  - AVCN → superior olivary nucleus (*trapezoid body*)



## 3<sup>rd</sup> order neuron

- nucleus of inferior colliculus

## 4<sup>th</sup> order neuron

- medial geniculate nucleus  
(*brachium of inferior colliculus*)

## Auditory pathway:

- Sensory hair cells
- Cochlear branch of vestibulocochlear nerve (C.N. VIII, Auditory Nerve):

Spiral ganglion cells →

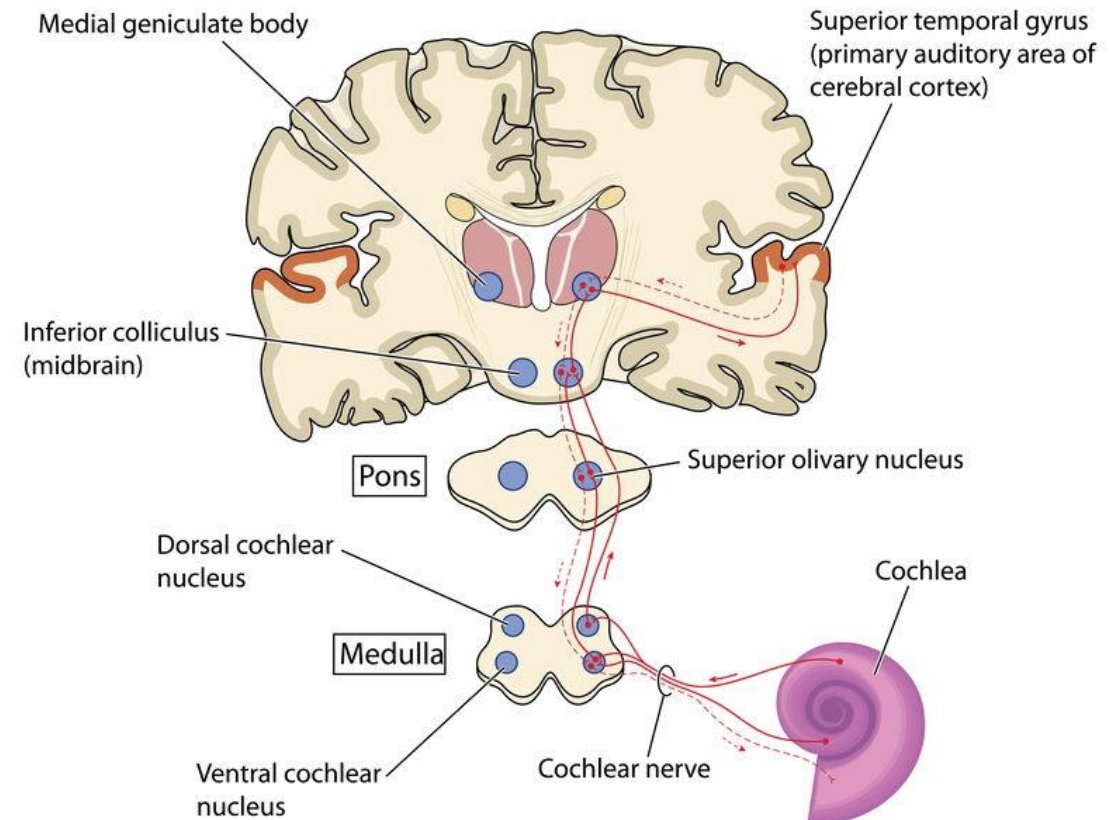
- Brainstem: **cochlear nucleus:**

DCN → nucleus of lateral lemniscus →

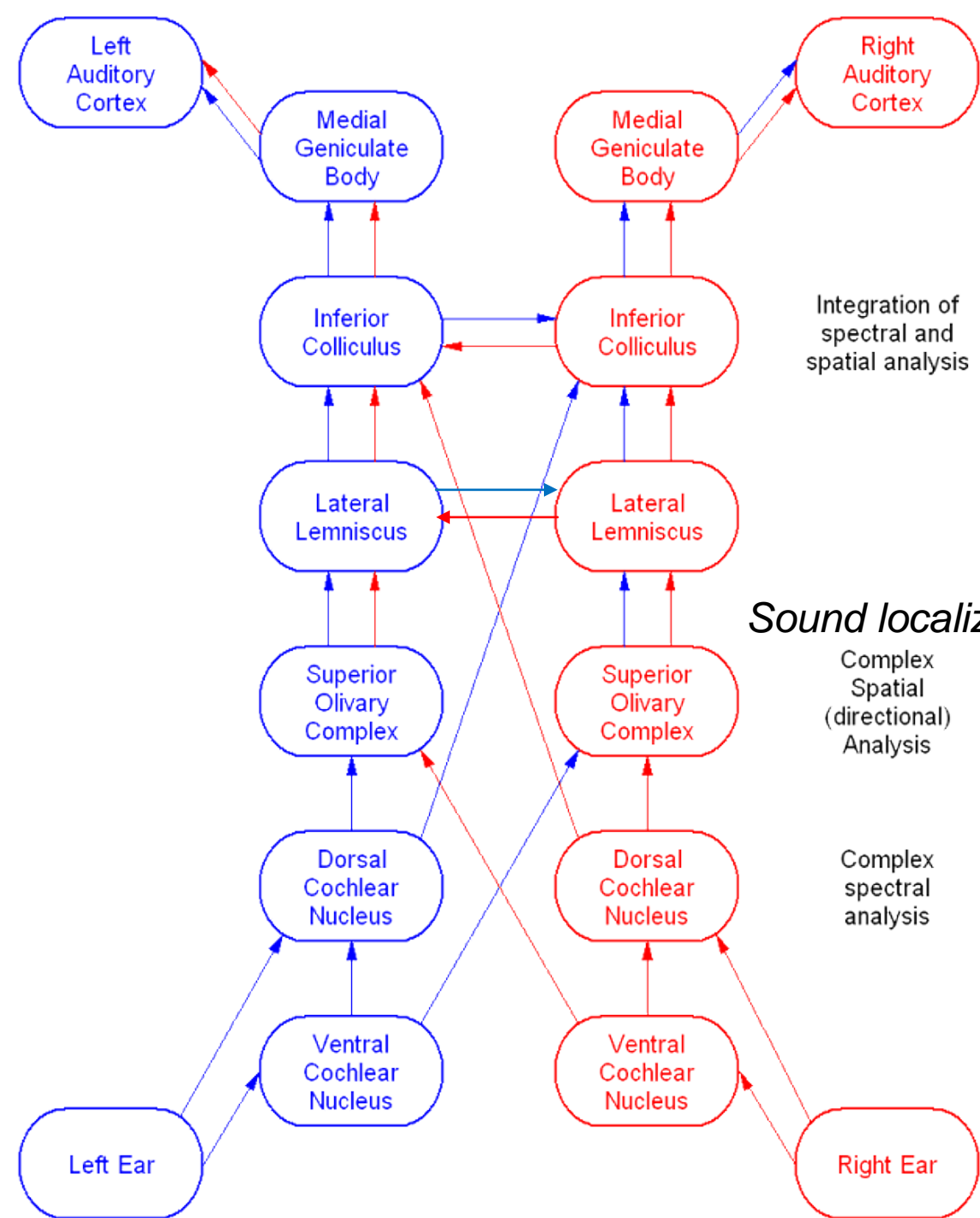
VPCN → nucleus of inferior colliculus

AVCN → superior olivary nucleus →

- Midbrain: **nucleus of inferior colliculus** →
- Thalamus: **medial geniculate nucleus** →
- Auditory cortex

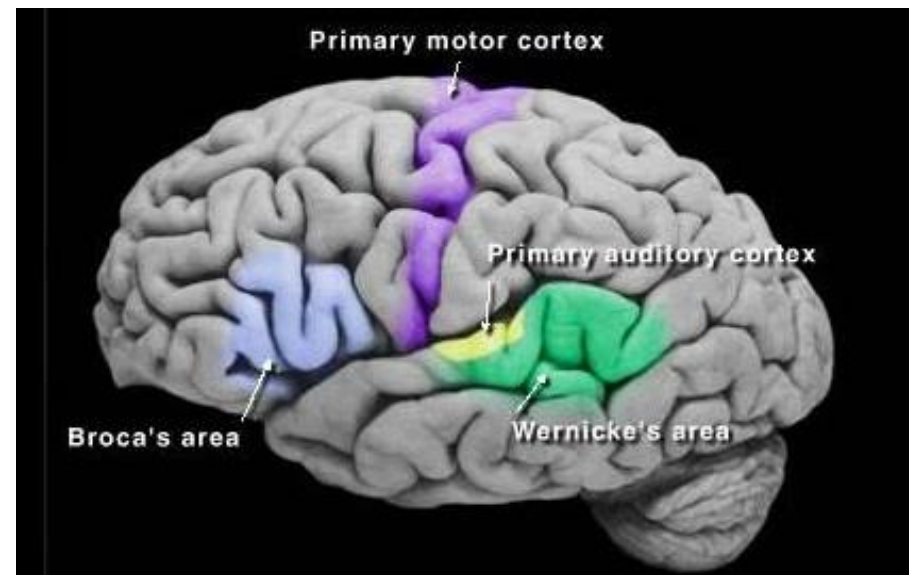




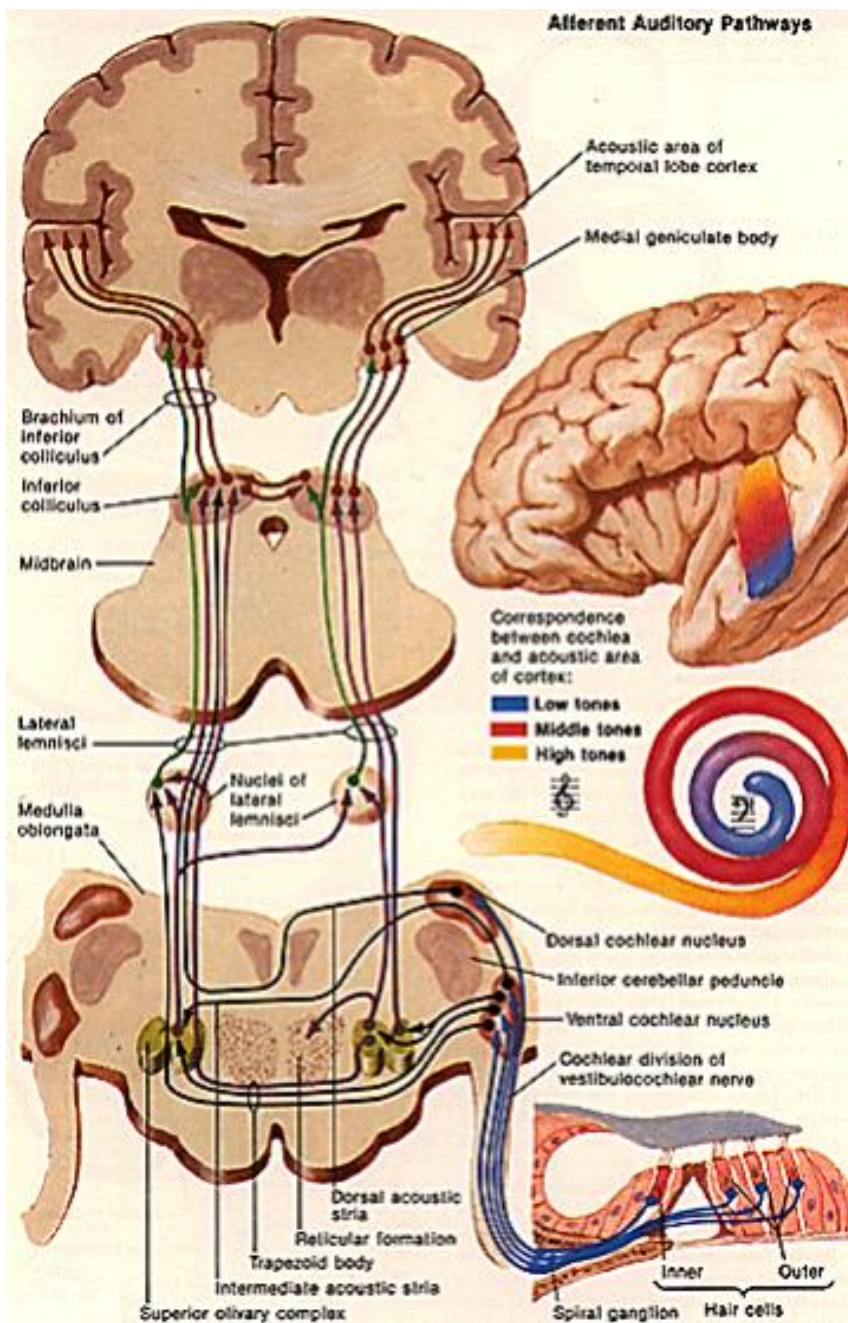


## Auditory cortex

Temporal superior gyrus (Heschl gyrus)



In Wernicke's area speech is comprehended.



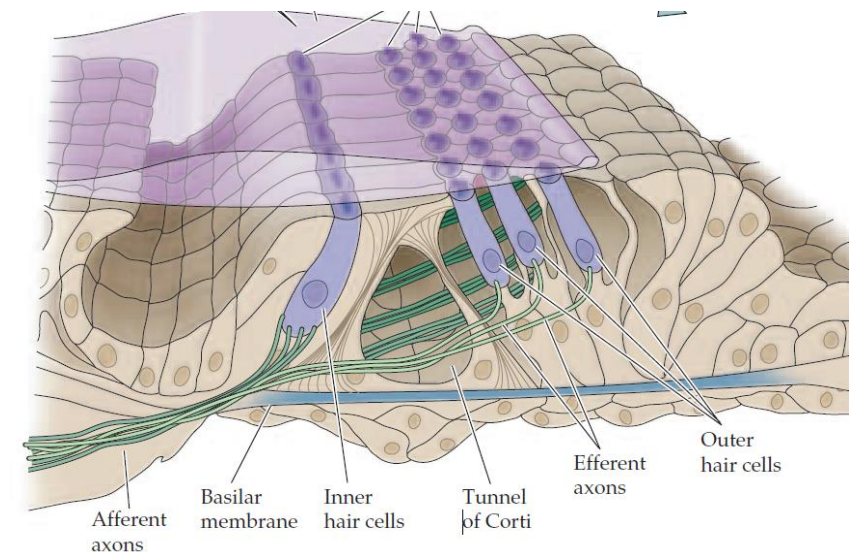
## Ascending and Descending pathways

Two functionally significant features of ascending pathway:

- tonotopical organization
- bilateral projection

**Descending pathway functions** (superior olivary complex):

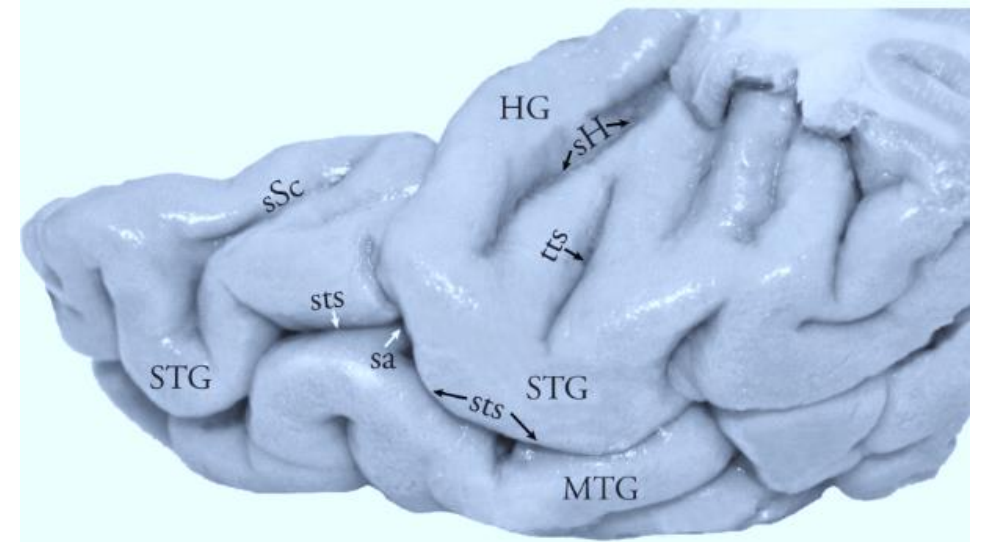
- feedback system processing ascending information
- enhance signals
- suppress noise
- focus on a particular speaker
- inhibit other voices



## Pathology

Bilateral lesions in cortical deafness

- Hearing impairments
- Impairments of speech comprehension
- Speech repetition impairment
- Impairment in recognition of familiar sounds and music

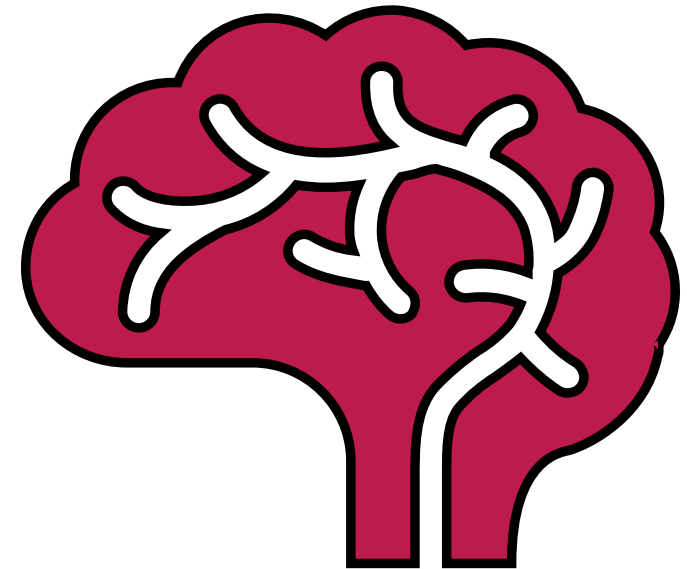


WHAT?



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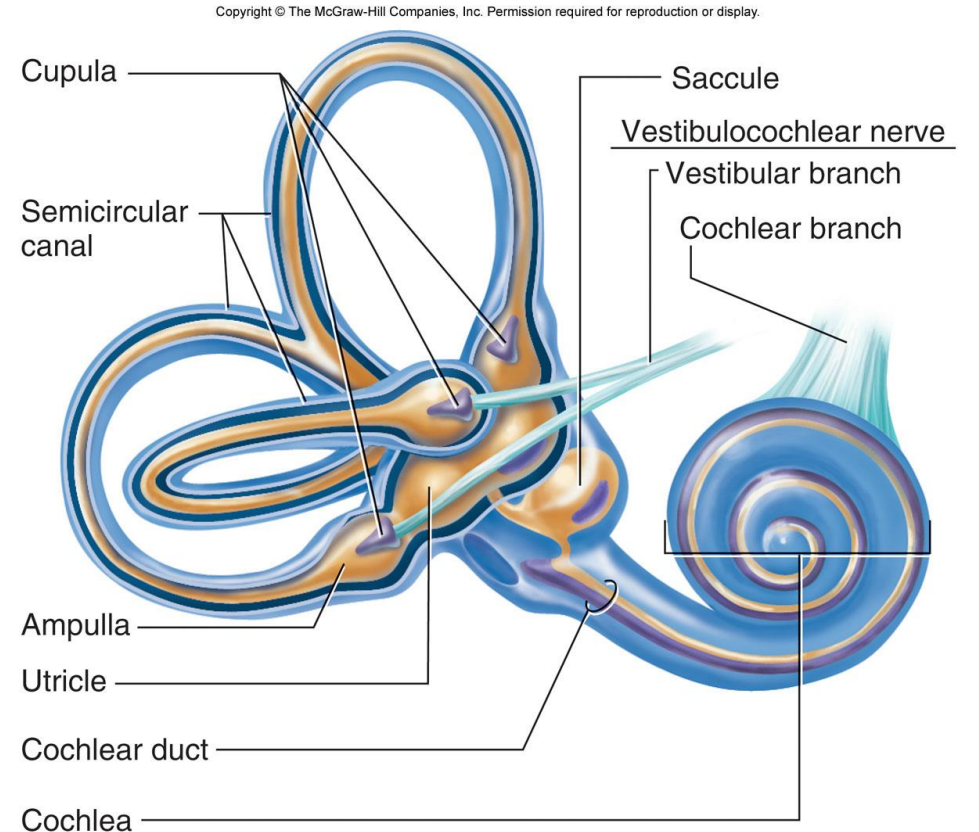
# Vestibular Pathways

## Vestibular information is used for:

- Control eye movements
- Maintain static and dynamic equilibrium
- Conscious awareness of ourselves in “space”

## 3 afferent sources:

- Eyes
- General proprioceptive receptors throughout the body
- Vestibular receptors in the inner ear

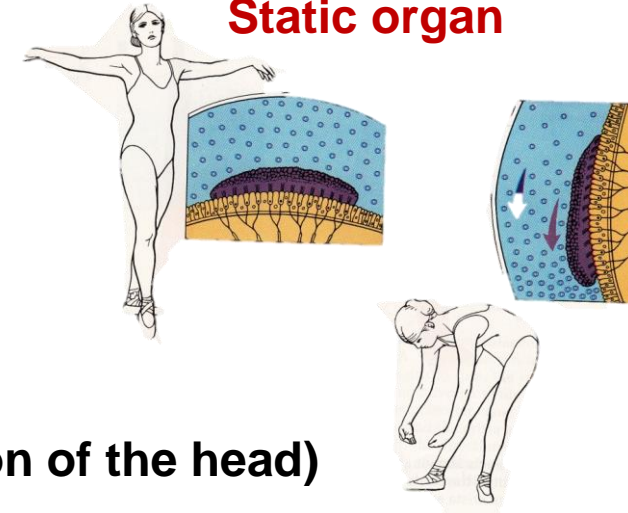


# Vestibular Apparatus

- Receptors of static apparatus (linear acceleration- gravity)

- macula utriculi – orientation in horizontal position
- macula sacculi – orientation in vertical position

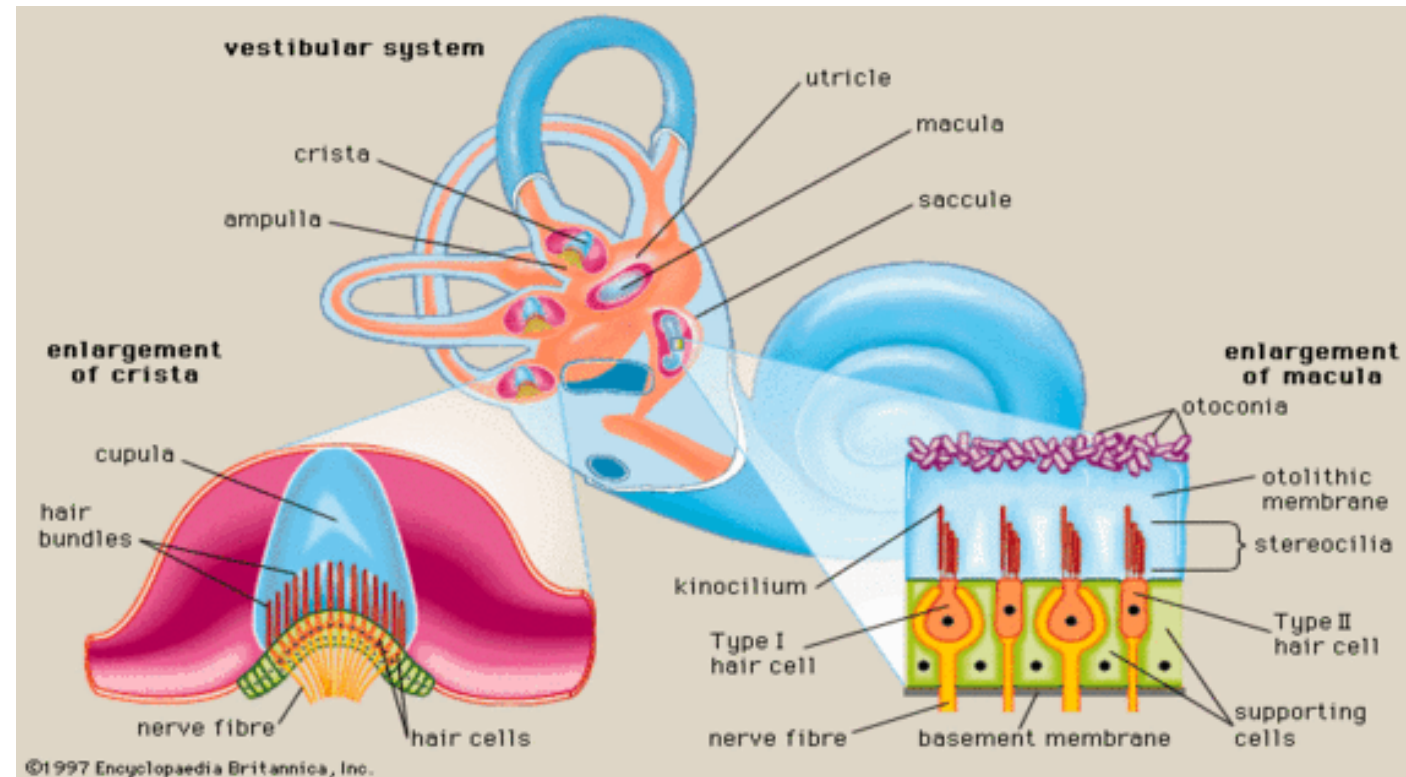
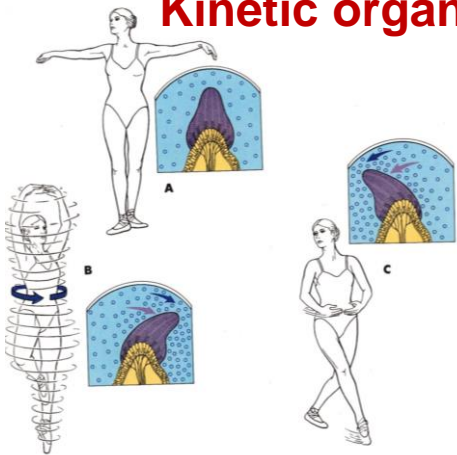
## Static organ



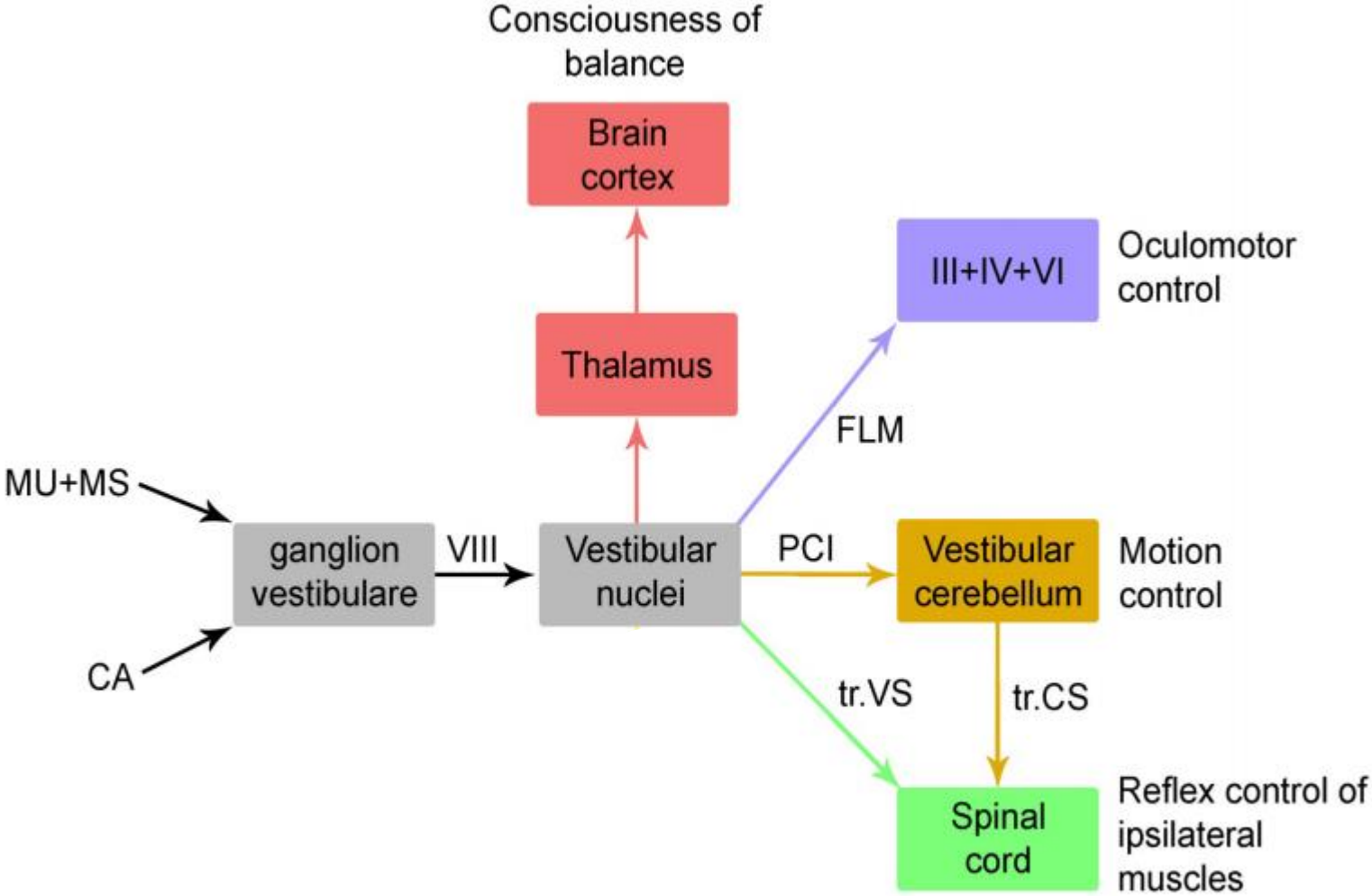
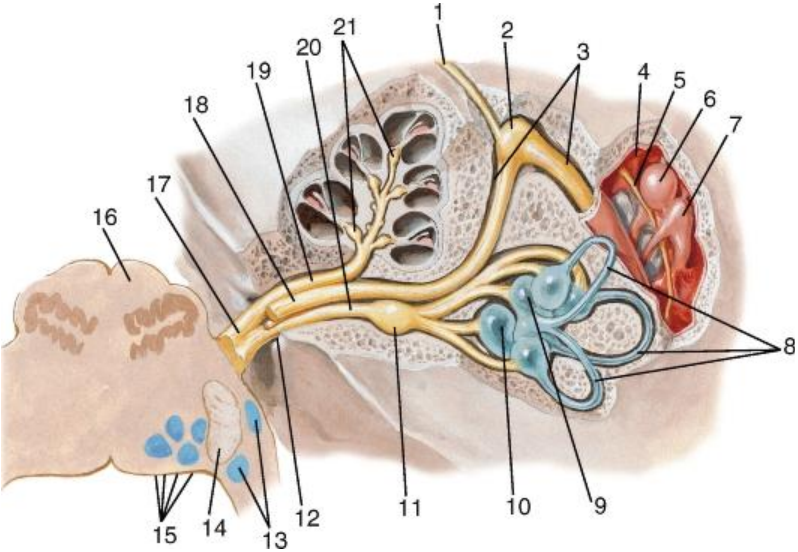
- Receptors of dynamic apparatus (angular acceleration- rotation of the head)

- cristae ampullares of semicircular ducts

## Kinetic organ



# Vestibular pathways



## Connections with the spinal cord

To motoneurons that innervate axial and proximal limb muscles

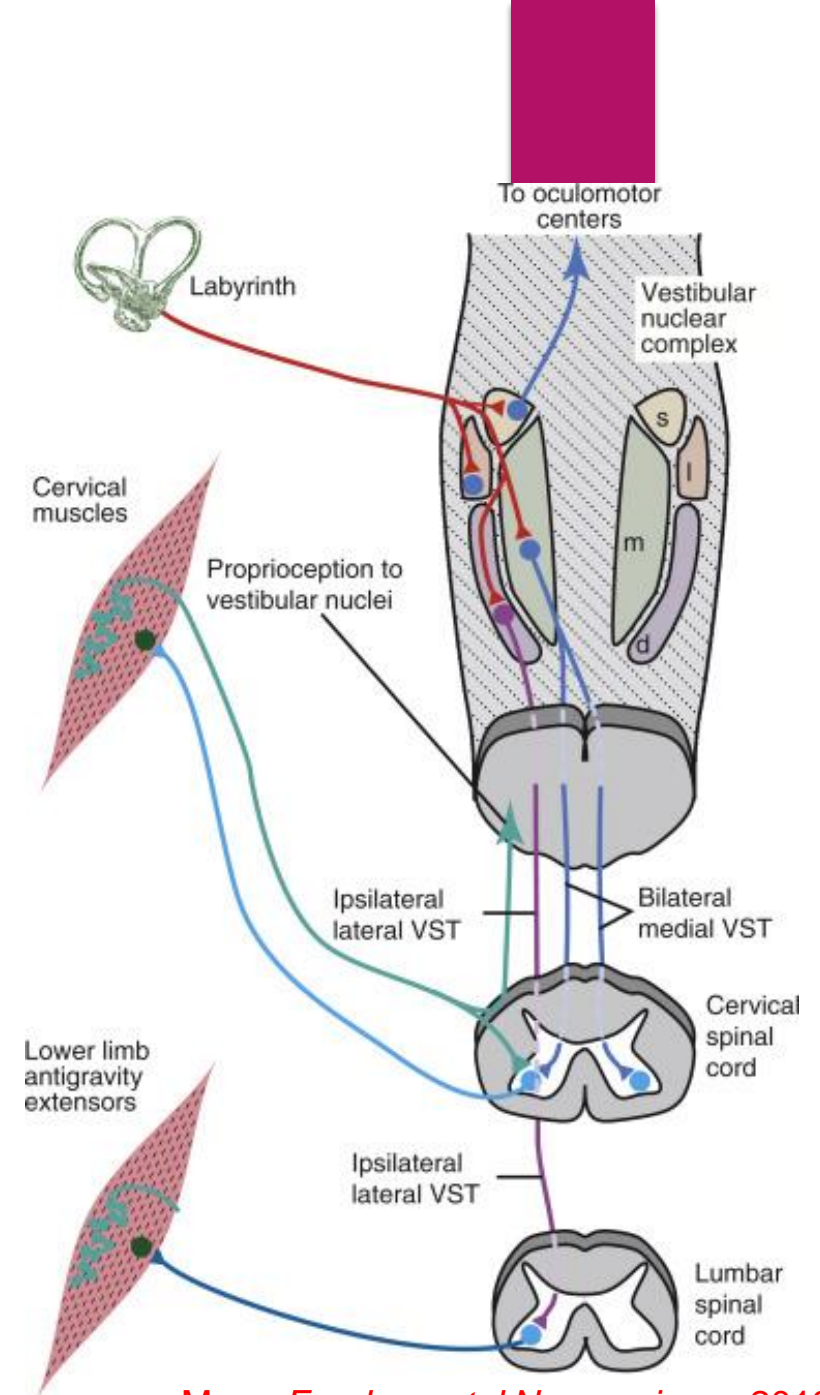
- **Lateral vestibulospinal tract**

- from lateral vestibular nucleus
- uncrossed
- terminating at all levels of the spinal cord
- **excitatory influences for extensors**

- **Medial vestibulospinal tract**

- from medial vestibular nucleus
- uncrossed
- terminates mainly at cervical levels
- **coordination of head position and eye movements**

Support body against gravity





## Connections with the cerebellum

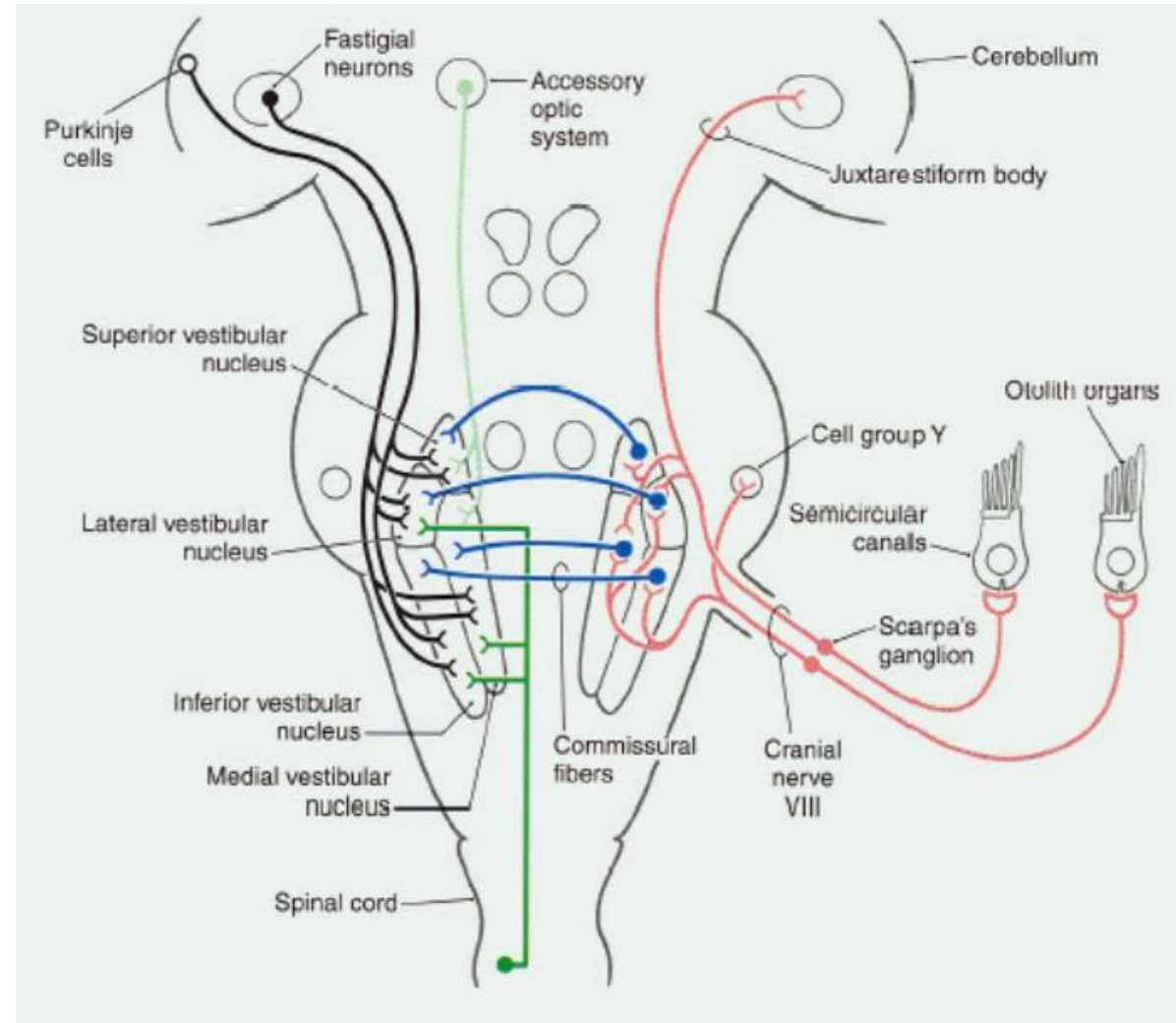
- Vestibular nucleus → inferior cerebellar peduncles

vestibulocerebellum (Fastigial nucleus)

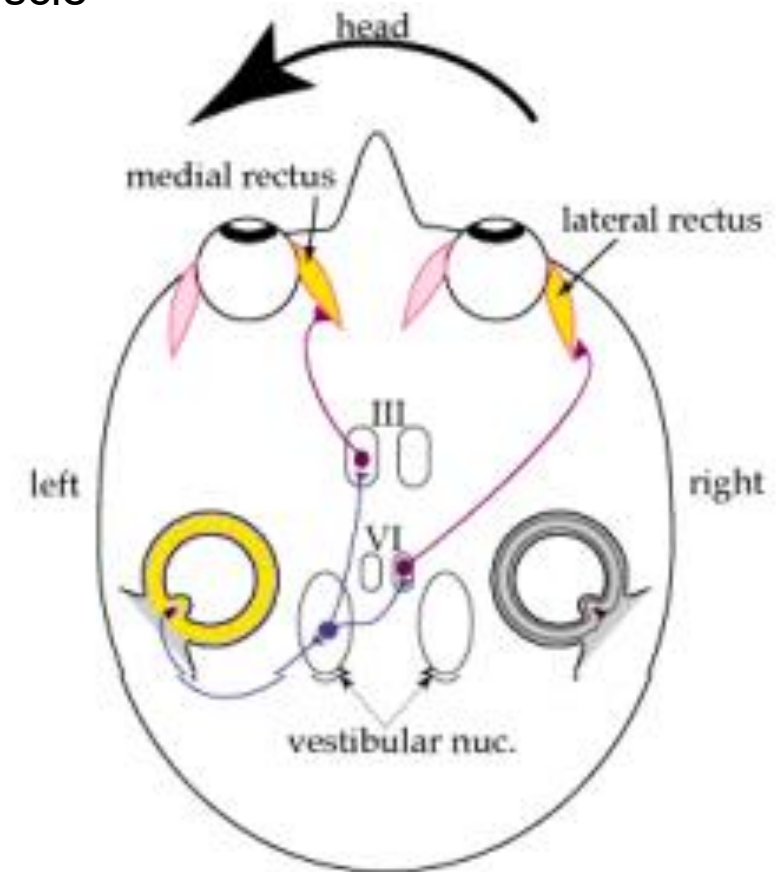
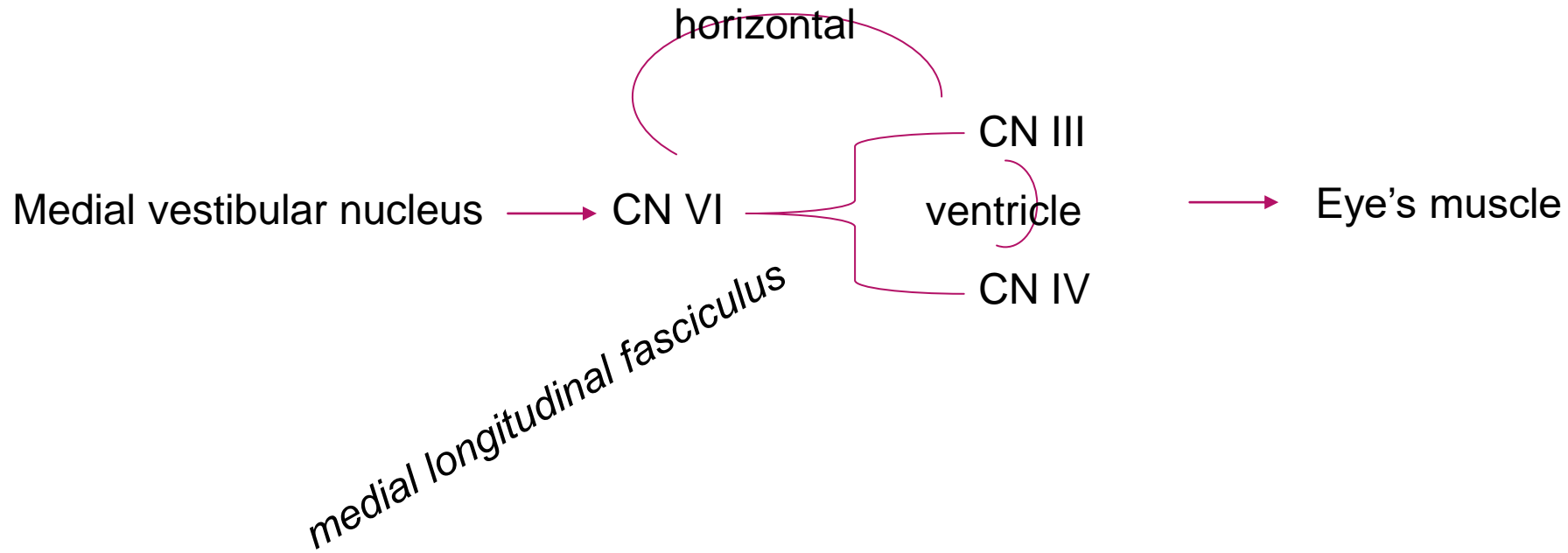
- Fastigial nucleus → inferior cerebellar peduncles

vestibular nucleus (vestibulospinal tract)

Maintenance of balance

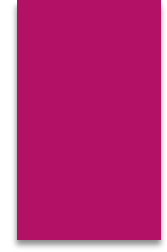


# Connections with the brain stem



Coordination of eye movements in response to head movements

## Connections with the cortex



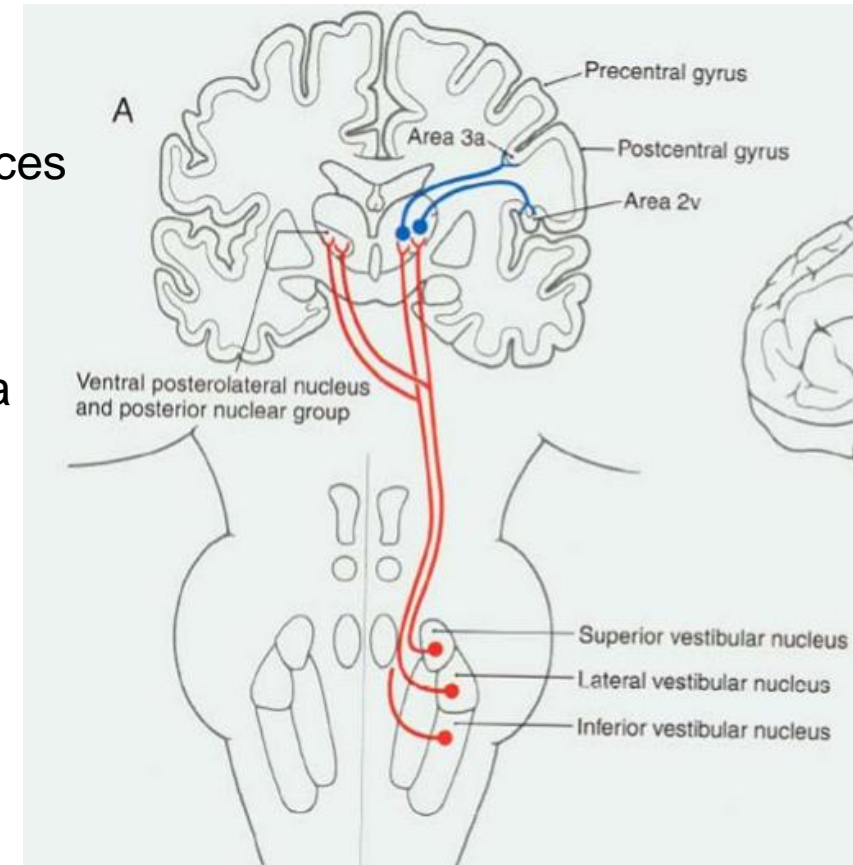
Thalamus: Ventral posteromedial nucleus

No primary vestibular cortex

Distributed among several multisensory areas in the parietal and temporal cortices

- Area 2v at the tip of the intraparietal sulcus
- Parieto-insular vestibular cortex (PIVC) at the posterior end of the insula
- Area 7 in the inferior parietal lobule

Natural stimulation of the vestibular system during head motion and locomotion is always **multisensory** (visual, vestibular, somatosensory)



Conscious perception of movement and gravity



# Vestibular Impairment

Disturbance in the body's balance system

Symptoms:

Dizziness, vertigo, nausea, vomiting, intolerance to head motion, nystagmus, unsteady gait, and postural instability.

Acoustic Neuroma

Age-related dizziness and imbalance

Bilateral Vestibular Hypofunction

Cortical representation of vestibular information is important for cognition, emotion and the sense of self.

Cognitive and emotional disorders

Symptoms:

feeling “spaced out”, “body feeling strange”

frontiers  
in Human Neuroscience | Sensory Neuroscience

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Front. Hum. Neurosci., 29 October 2013 | <https://doi.org/10.3389/fnhum.2013.00678>

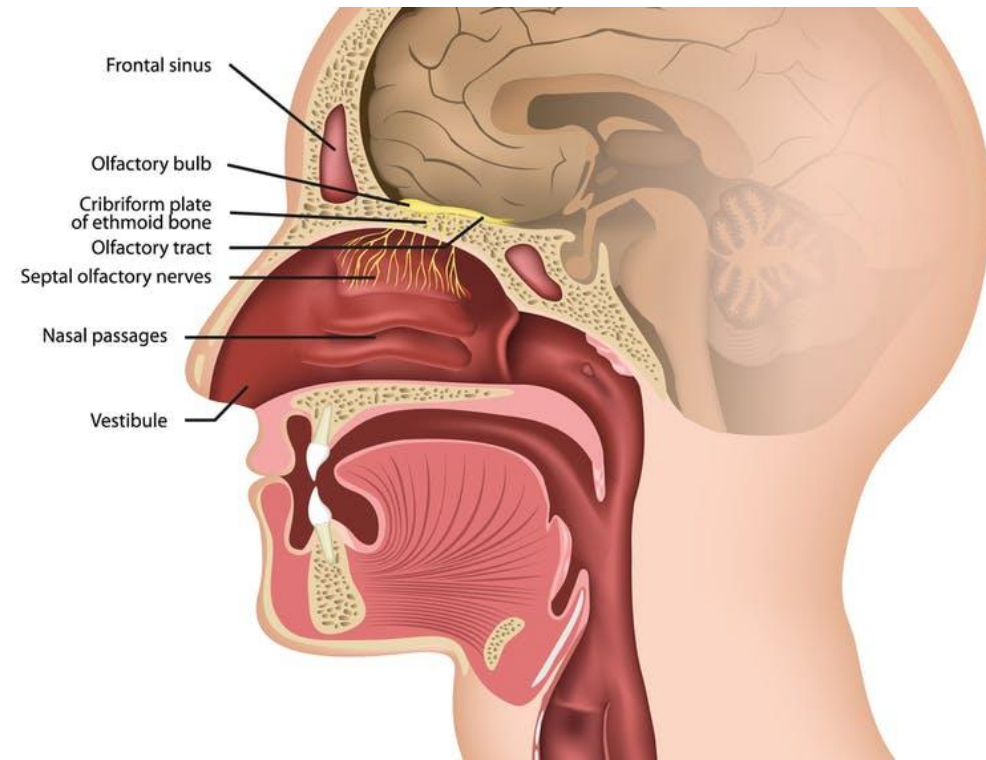
**Personality changes in patients with vestibular dysfunction**

Paul F. Smith\* and Cynthia L. Darlington



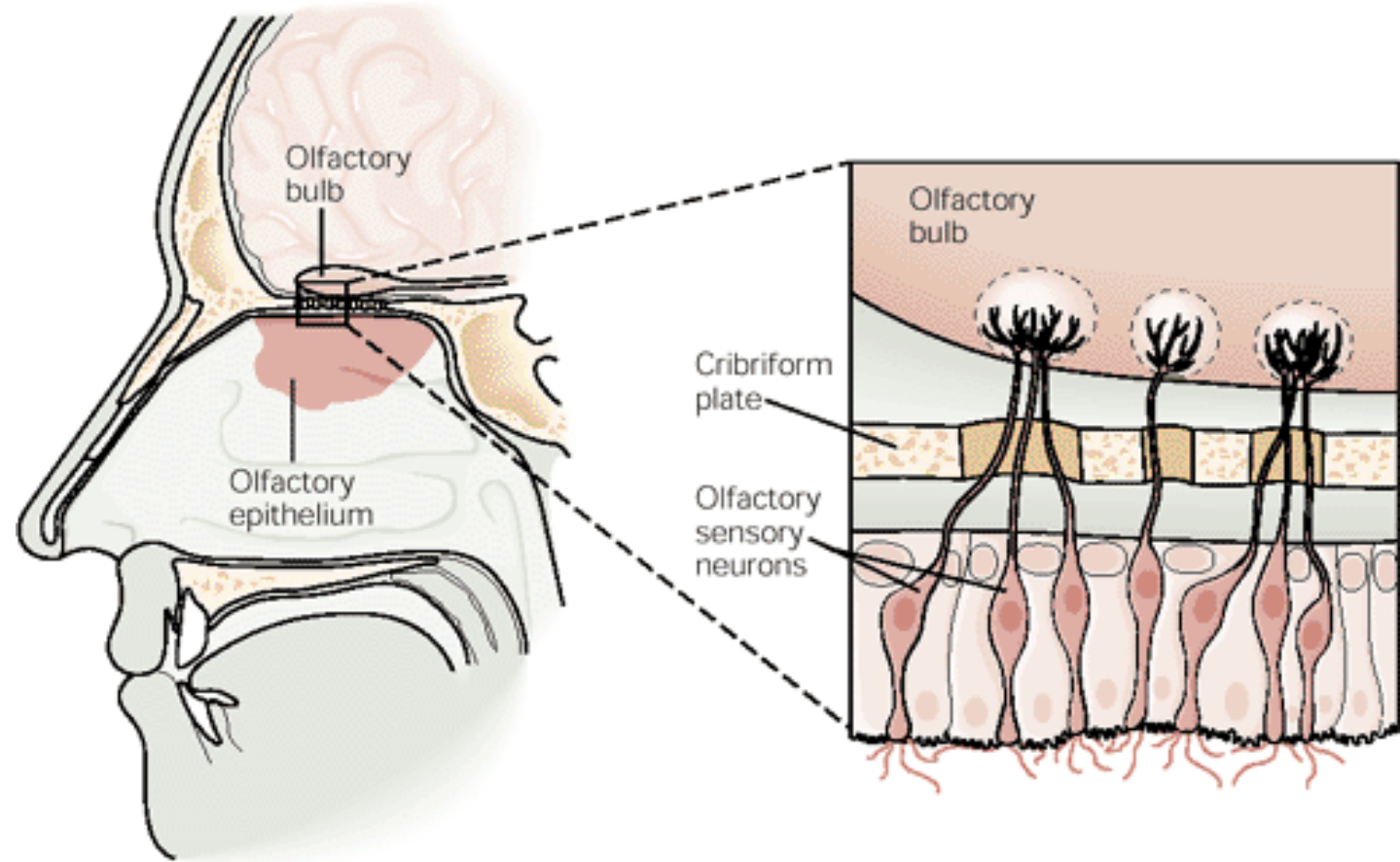
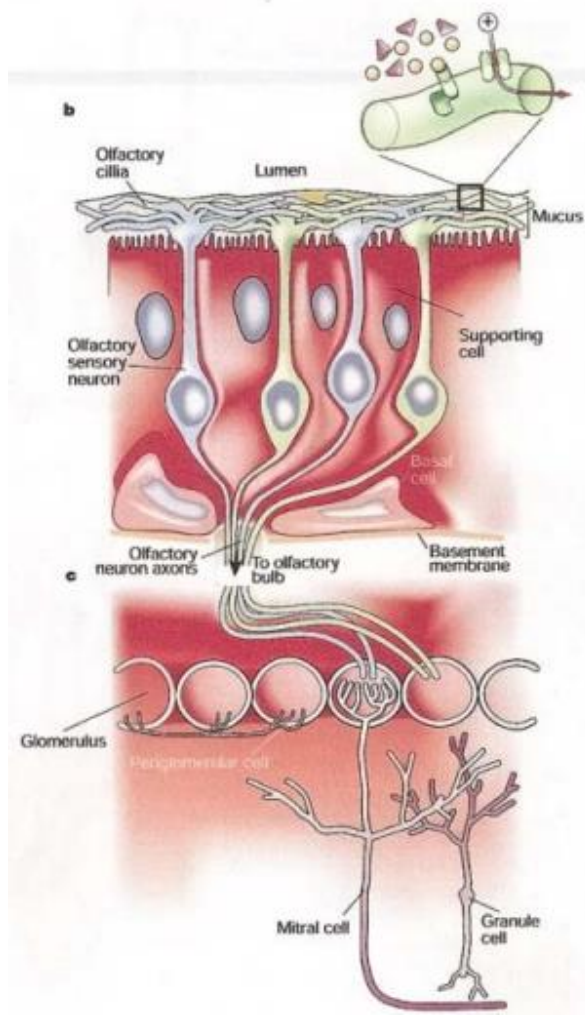
# Olfactory Pathways

Humans are capable of discriminating a great variety of odors and flavors.



# Olfactory Pathways

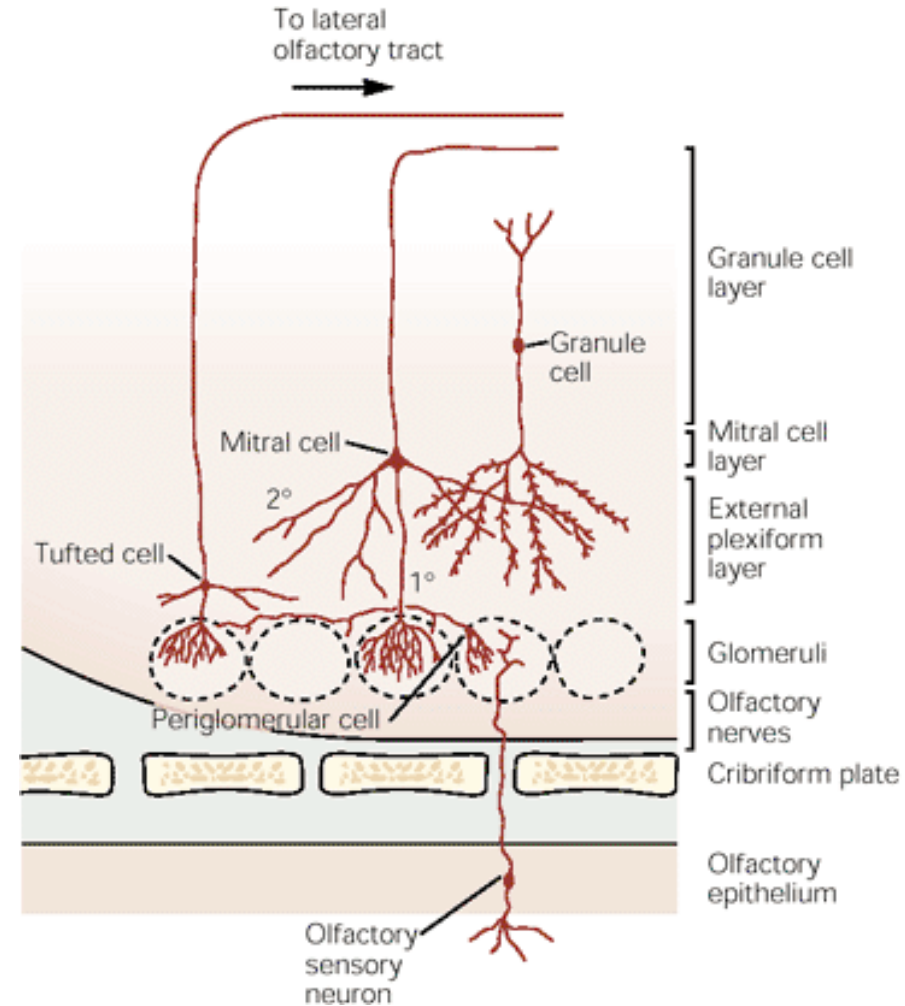
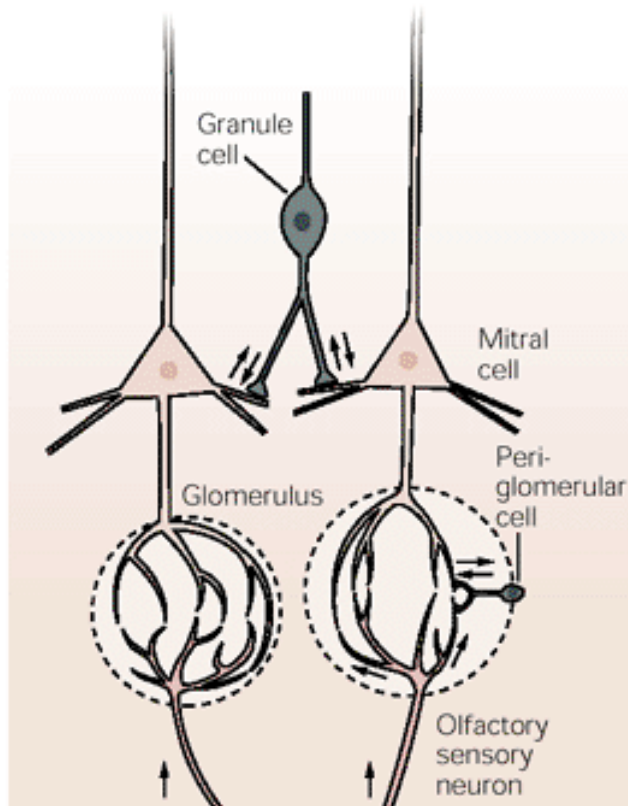
1<sup>st</sup> order neuron: bipolar olfactory neurons



Olfactory neurons are distinctive among neurons in that they are short-lived, with an average life span of only 30-60 days, and are continuously replaced from the basal stem cell population.

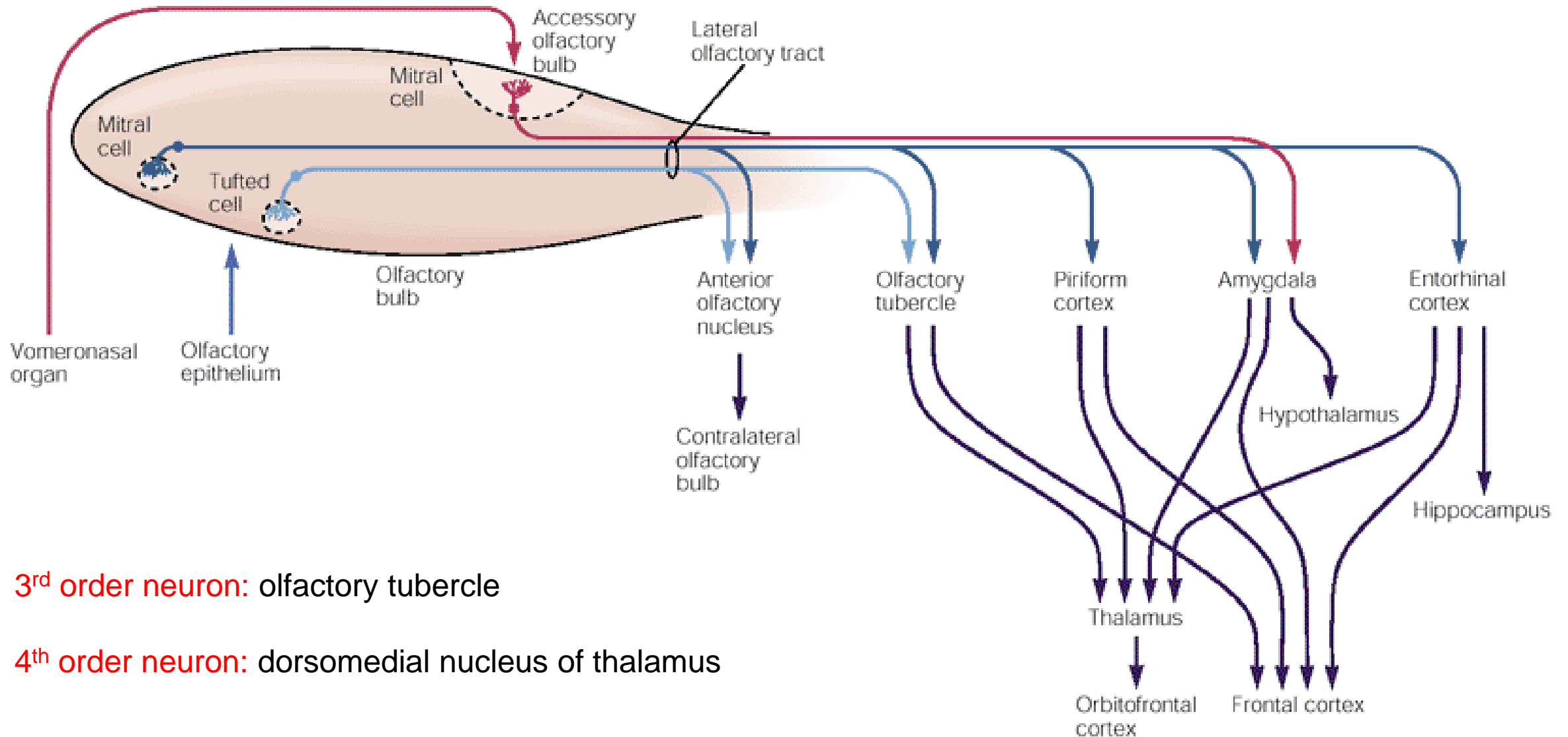
# Olfactory Pathways

2<sup>nd</sup> order neuron: mitral cells → lateral olfactory tract



# Olfactory Pathways

Olfactory information is processed in several regions of the cerebral cortex.



3<sup>rd</sup> order neuron: olfactory tubercle

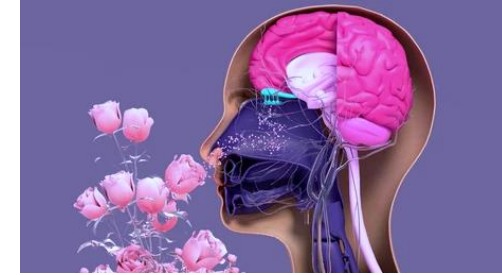
4<sup>th</sup> order neuron: dorsomedial nucleus of thalamus



This Way,  
Please~

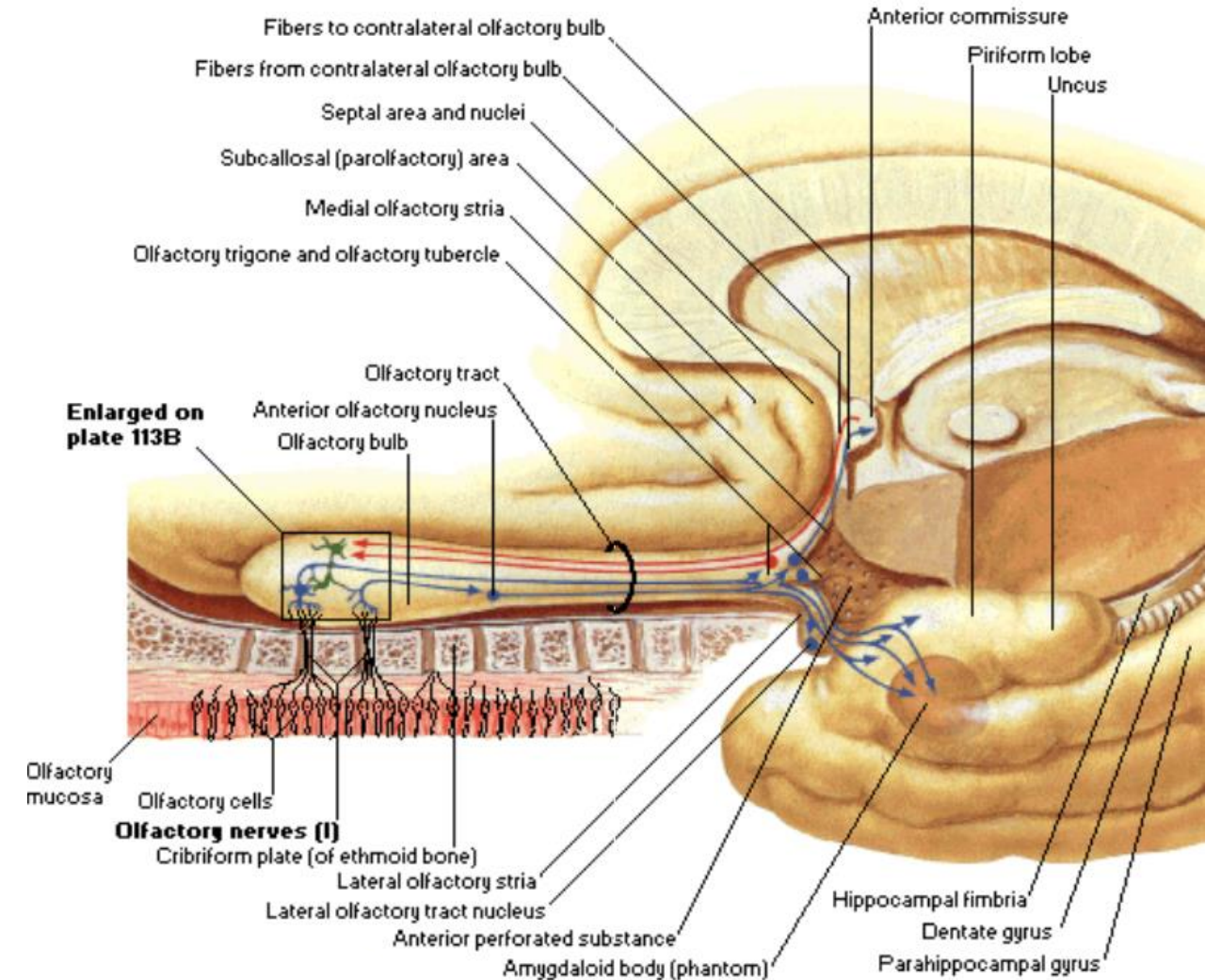


# Olfactory Pathways

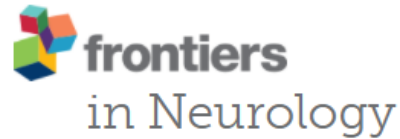


Olfactory nerve is divided to:

- Lateral olfactory stria
- Medial olfactory stria



# Pathology



Dementia and Neurodegenerative Diseases

More on impact >

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Front. Neurol., 26 October 2020 | <https://doi.org/10.3389/fneur.2020.569333>



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## Loss of Olfactory Function—Early Indicator for Covid-19, Other Viral Infections and Neurodegenerative Disorders

**Heike Rebholz**<sup>1,2,3</sup>, **Ralf J. Braun**<sup>1</sup>, **Dennis Ladage**<sup>4,5</sup>, **Wolfgang Knoll**<sup>6</sup>, **Christoph Kleber**<sup>4,7\*</sup> and **Achim W. Hassel**<sup>7</sup>

<sup>1</sup>Center of Neurodegeneration, Faculty of Medicine/Dental Medicine, Danube Private University, Krems, Austria

<sup>2</sup>Institut de Psychiatrie et Neurosciences de Paris (IPNP), UMR S1266, INSERM, Université de Paris, Paris, France



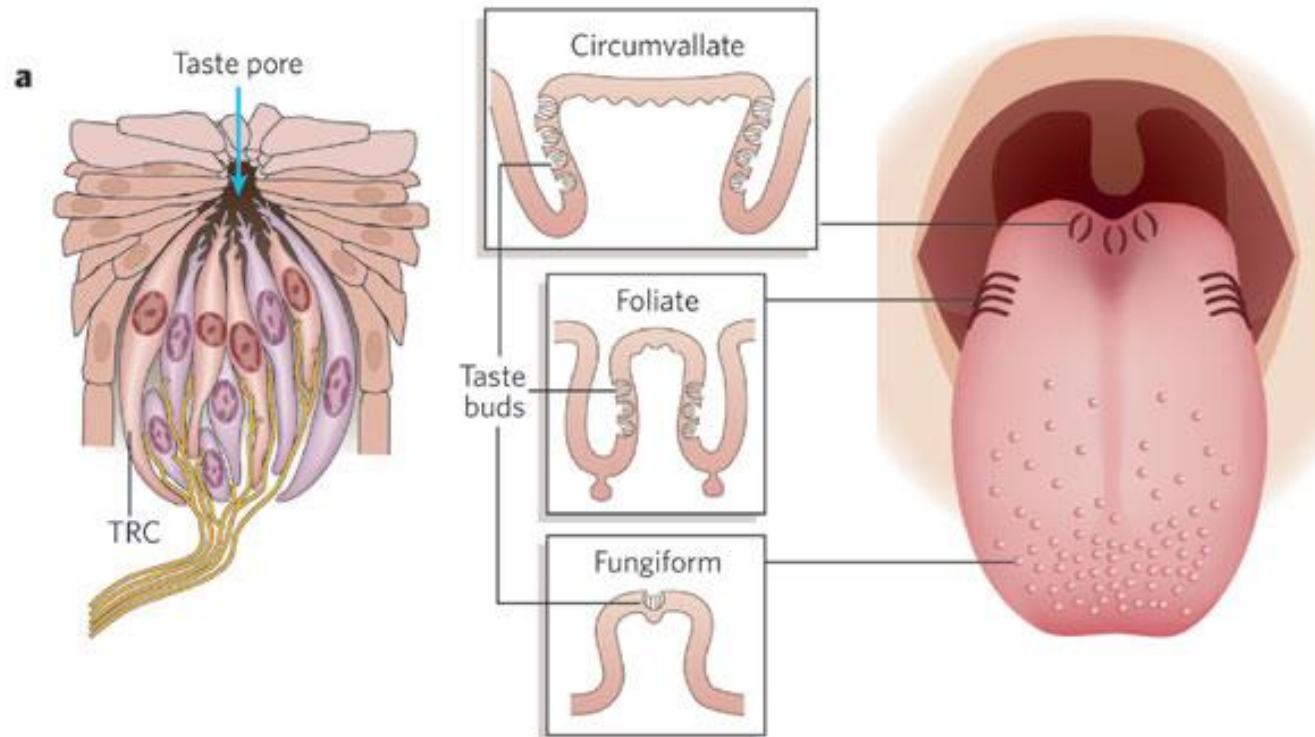
**Anosmia and Ageusia**  
(The Loss of Sense of Smell and Taste)  
**Possible Symptoms**  
of Covid-19?

@ghobcatall

# Gustatory Pathways

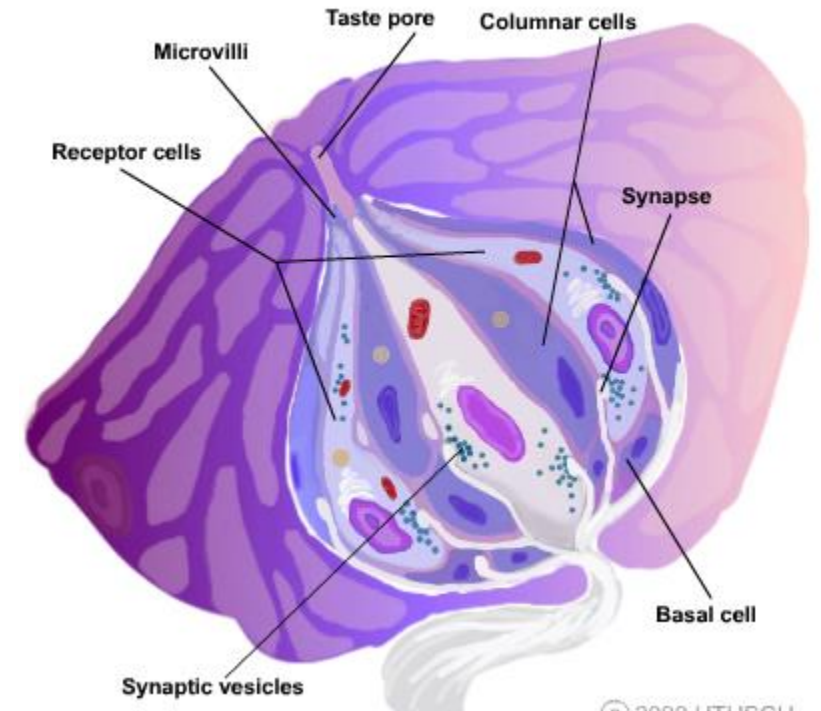
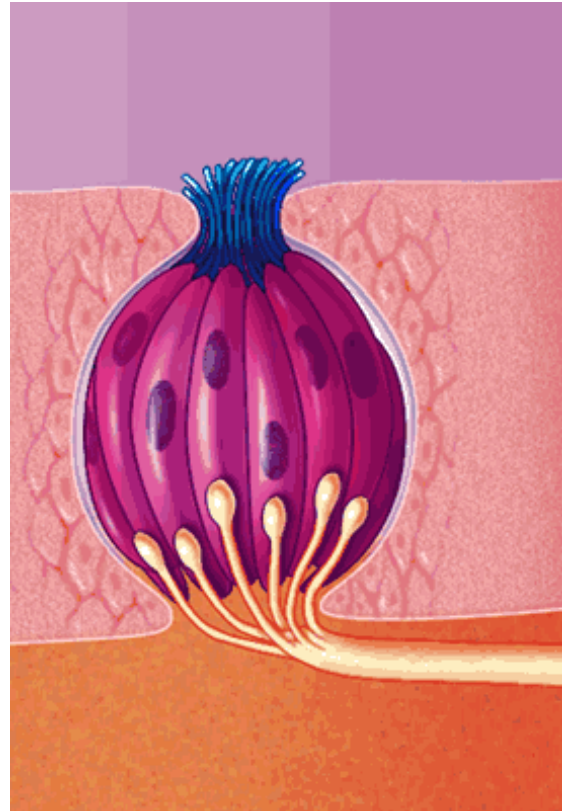
The distribution and types of human lingual papillae

Sense of taste



## Taste buds

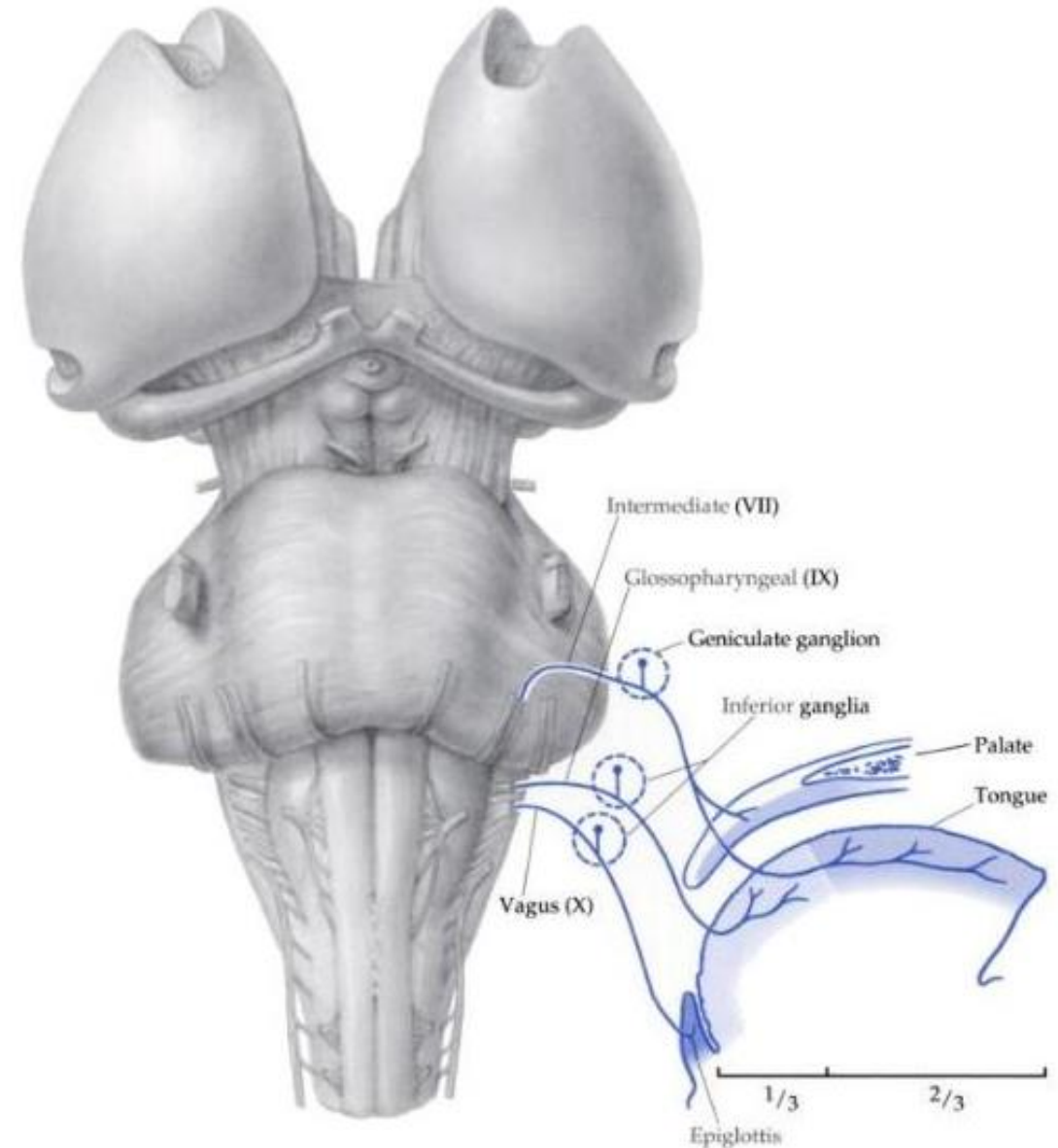
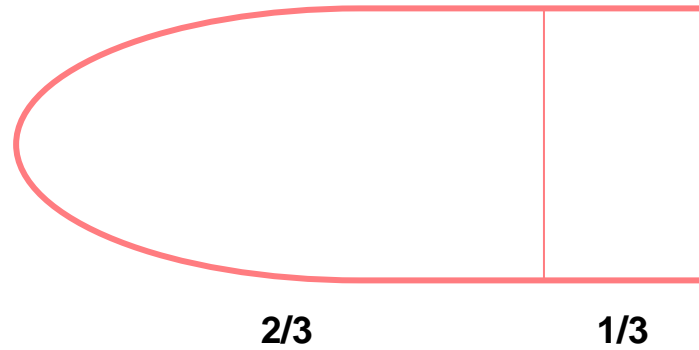
- receptor cells (replaced about every 9-10 days by differentiating basal cells)
- supportive columnar cells
- basal cells



# Gustatory pathway

## 1<sup>st</sup> order neuron

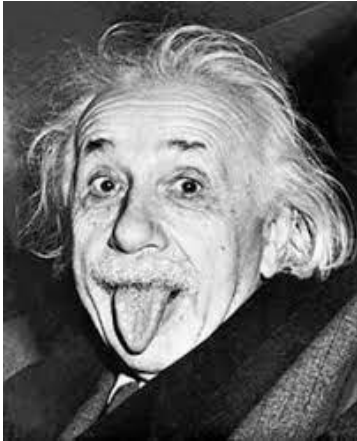
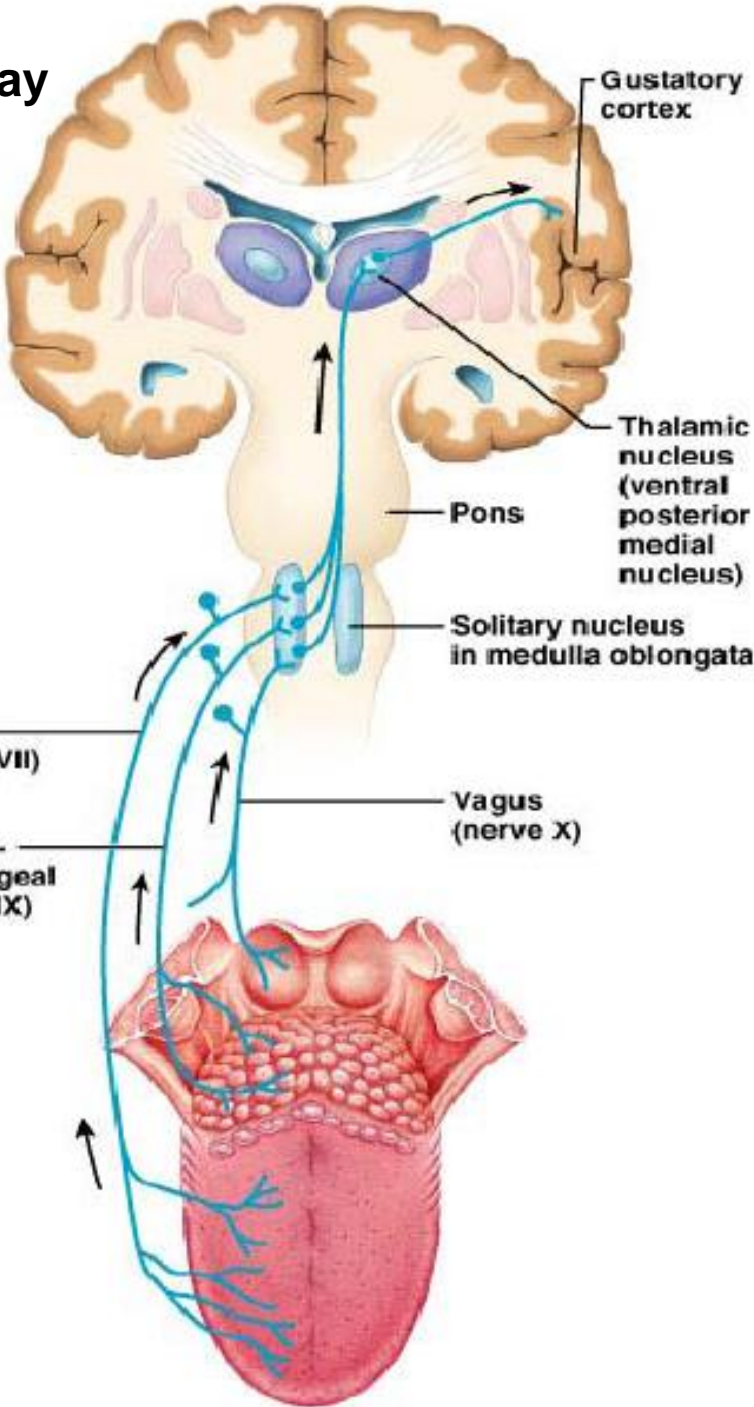
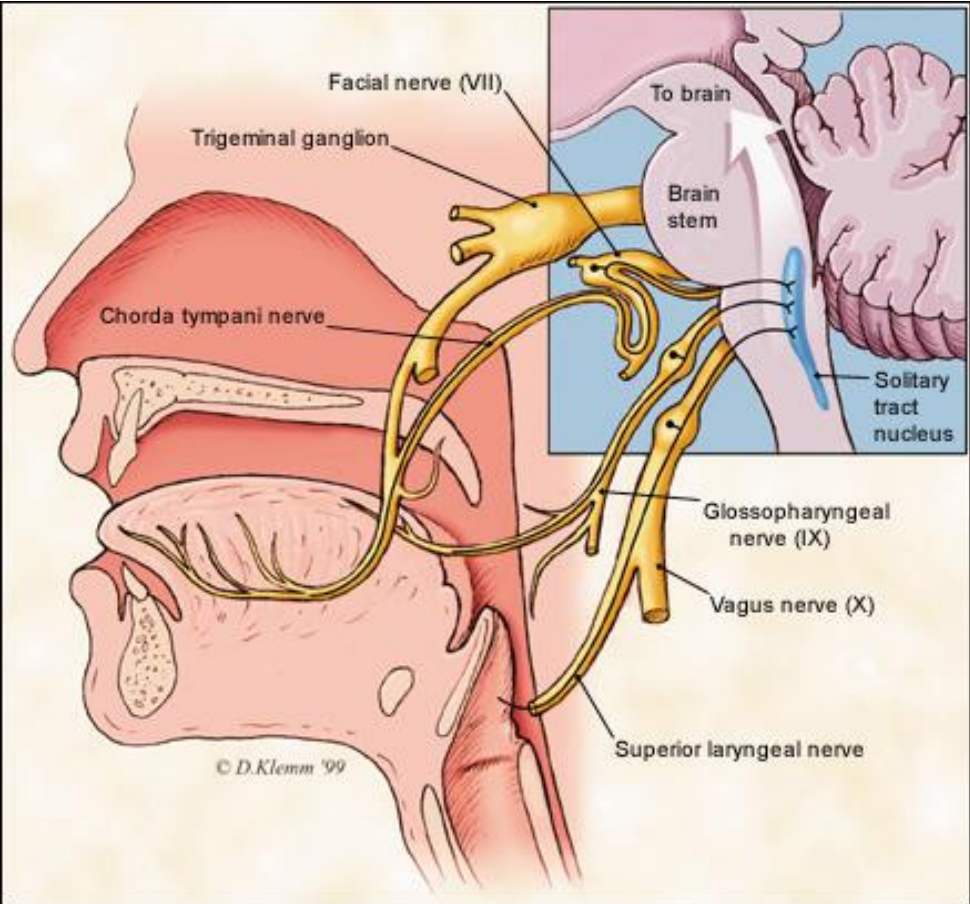
- CN VII (facial nerve) – geniculate ganglion (*chorda tympani*)
- CN IX (glossopharyngeal) – inferior ganglion of CN IX
- CN X (vagus)– nodose ganglion (inferior ganglion of CN X)



# Gustatory pathway

2<sup>nd</sup> order neuron - rostral part of the solitary tract nucleus

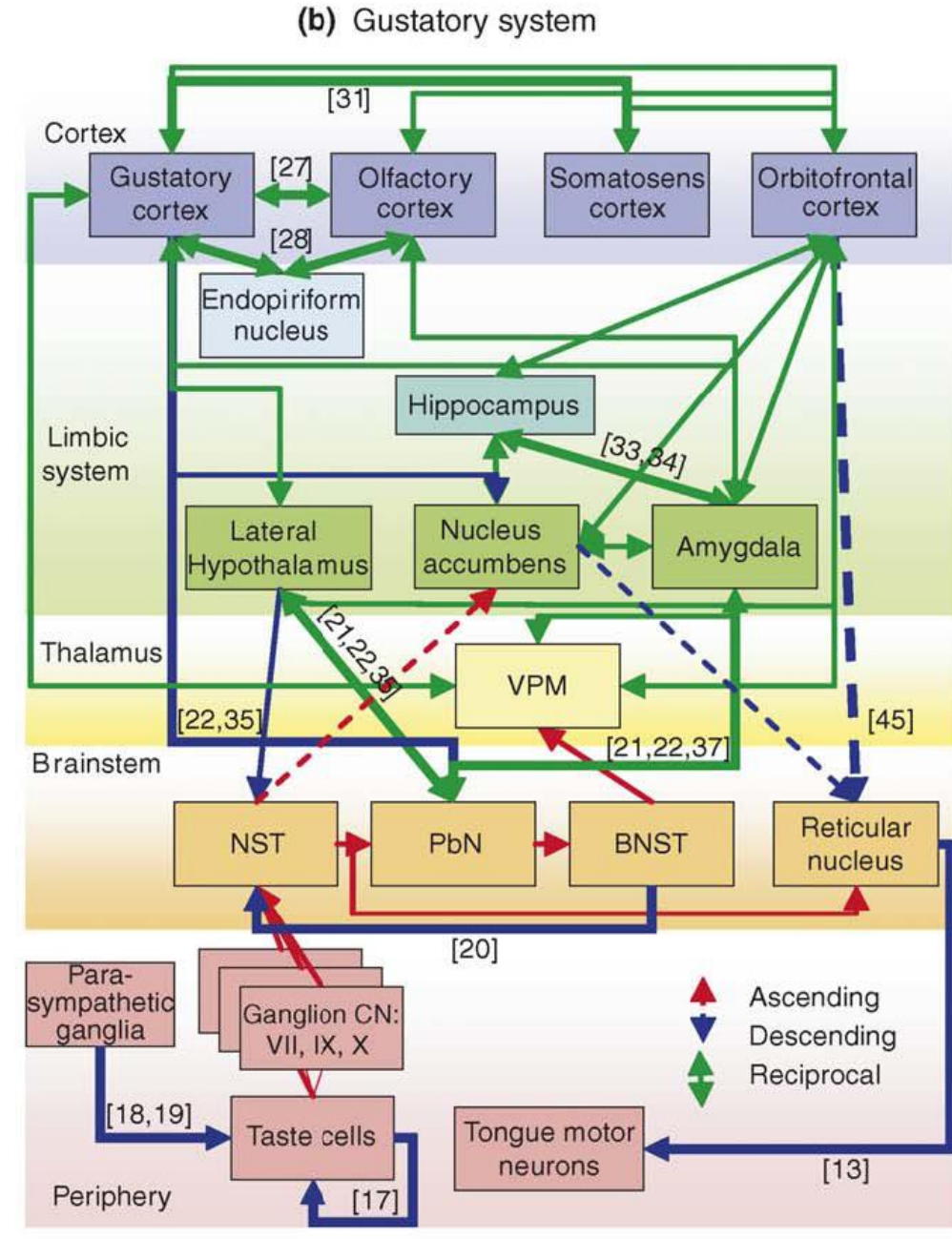
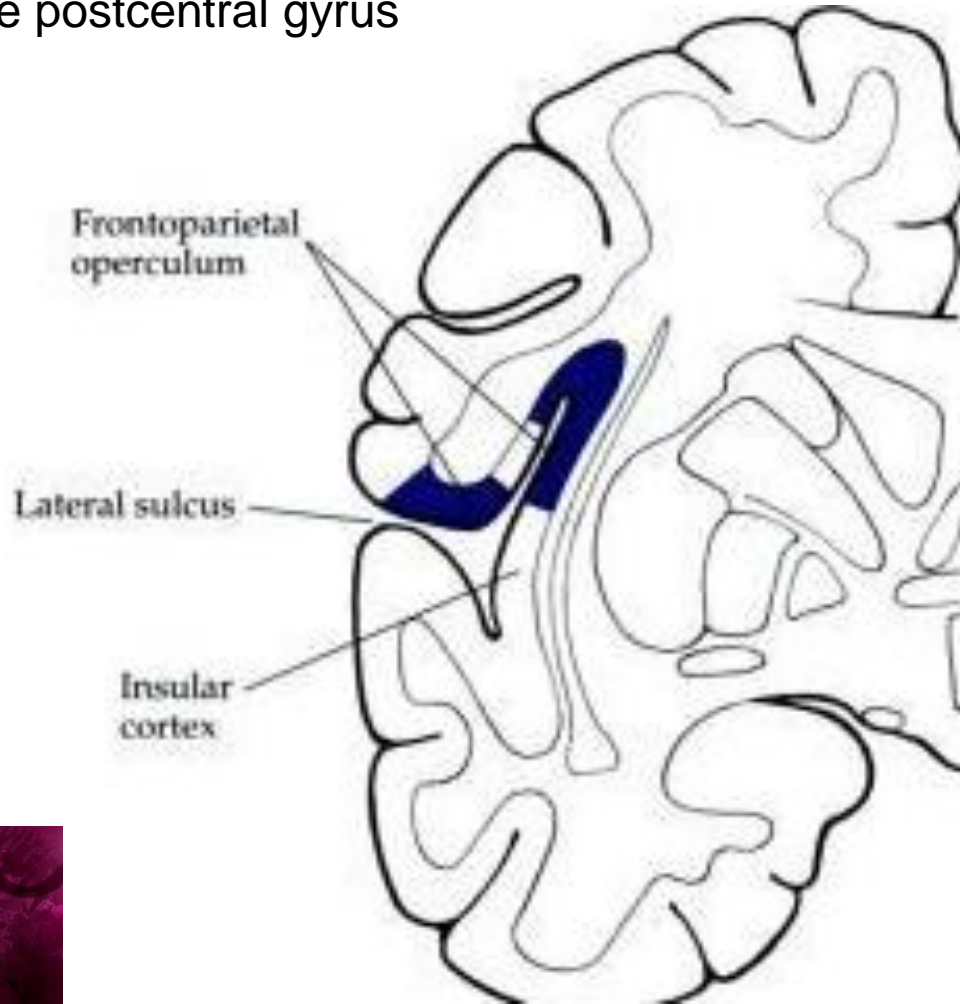
3<sup>rd</sup> order neuron – ventral posteromedial nucleus of thalamus



# Gustatory pathway

## Primary gustatory cortex

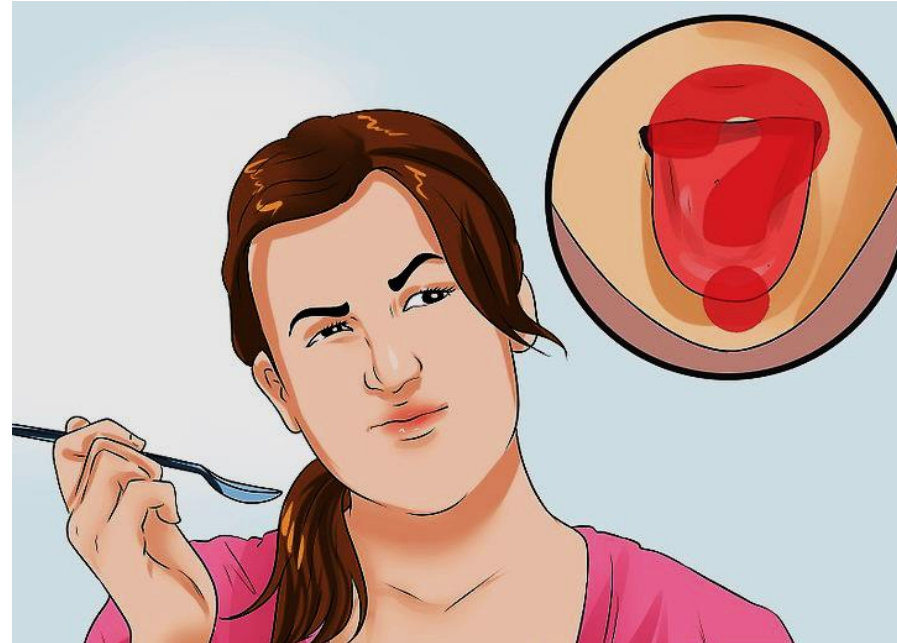
- a. 43 in the postcentral gyrus
- insula



## Gustatory impairment

### Gustatory dysfunctions:

- quantitative disorders
  - a. Ageusia
  - b. Hypogeusia
  - c. hypergeusia
- qualitative disorders
  - a. Dysgeusia
  - b. phantogeusia

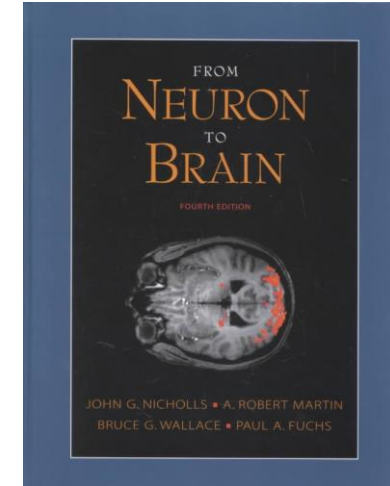
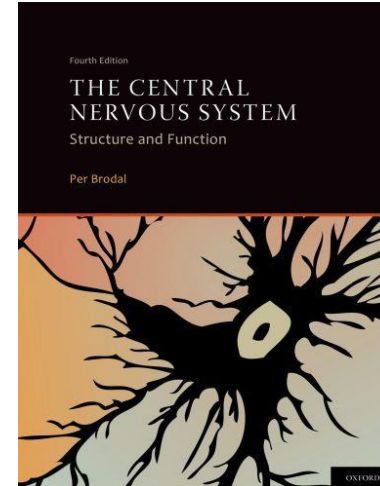
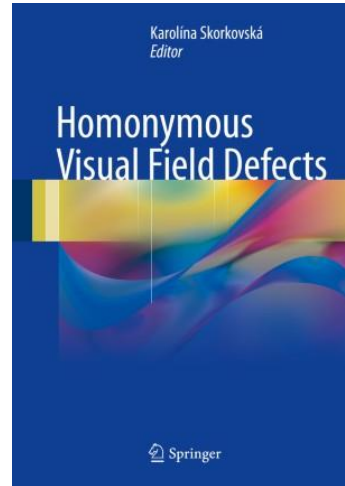
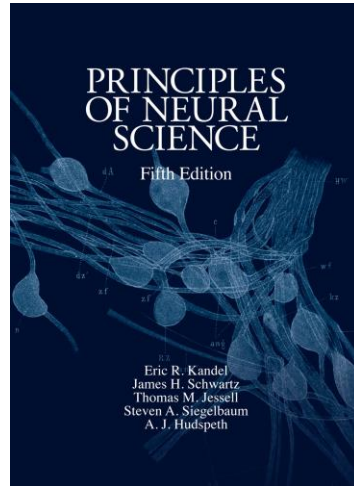
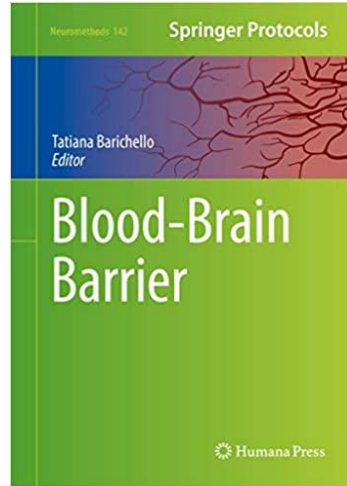


Oral sources of altered taste function are common and can be evaluated by a **dentist**.





# Reading list



*Thank you very much for your attention*

