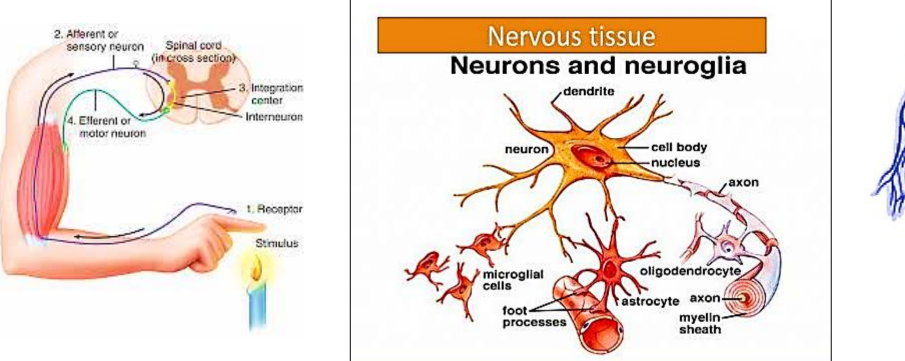
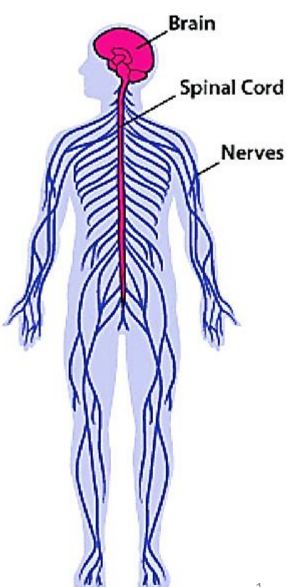
The Nervous Tissue Nerve = Neuro.... Part II

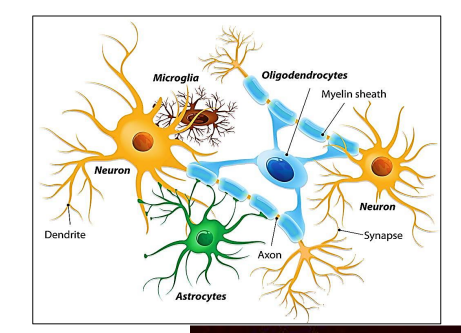


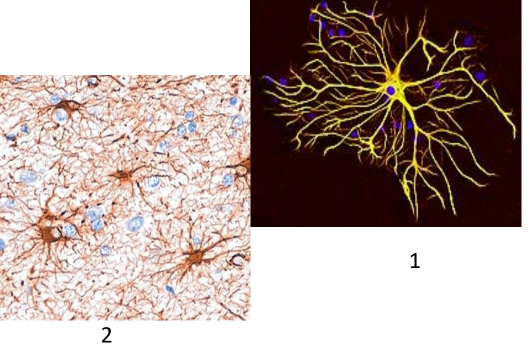


<u>Neuroglia</u>

- They are supporting cells of the nervous system
- Branching cells that bind the neurons together and with blood vessels
- The can be demonstrated by
- **<u>1- immunohistochemical</u>** stains using antibodies against glial fibrillary acid protein

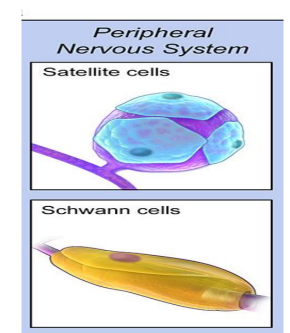
<u>2- Gold / silver impregnation</u> technique



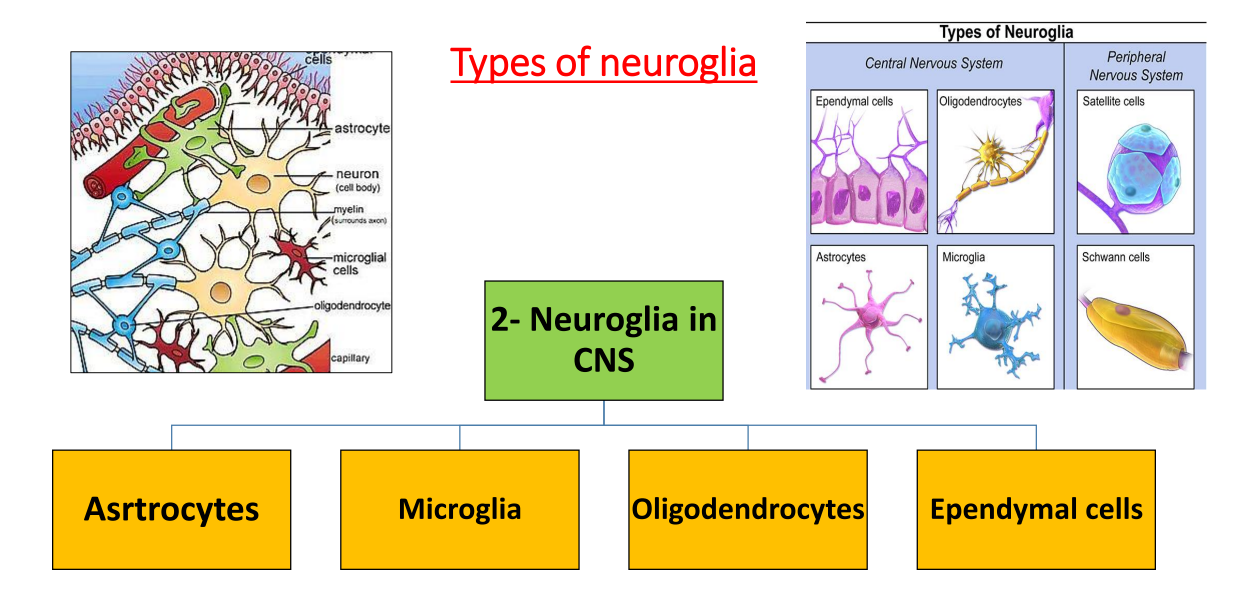


Types of neuroglia

1- Neuroglia in PNS



Satellite cells Found around nerve cell bodies in Ganglia Schwan cells Found around axons of peripheral nerves



<u>1- Astrocytes = Macroglia</u>

Large, star shaped cells, have multiple process each ends by foot like expansion on the surface of the blood vessels

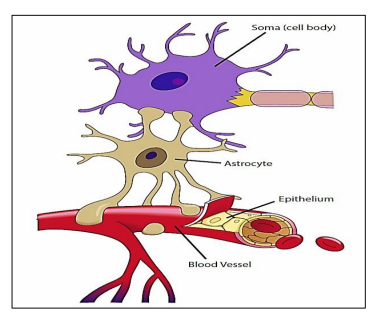
Function:

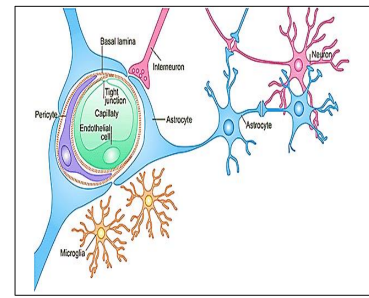
1-Support: processes provide structural support for neurons

2- Nutrition& ion levels: through connection with B.V.

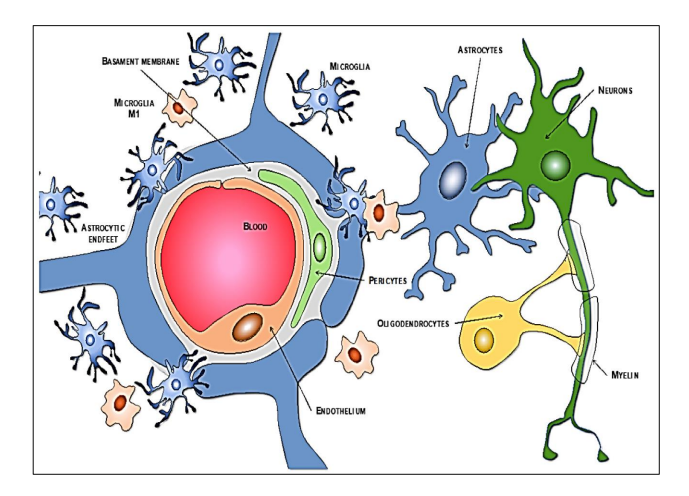
3- Metabolic function: excess neurotransmitters formed by the neurons are <u>cleared</u> either by uptake by astrocytes or <u>by</u> <u>degradation by specific enzyme</u> to maintain brain function & prevent overstimulation

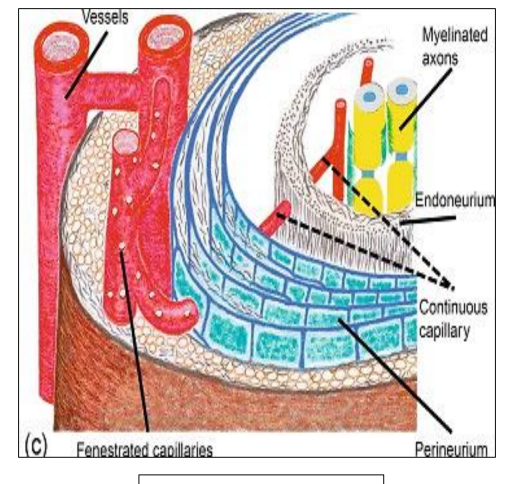
4- Formation of blood brain barrier





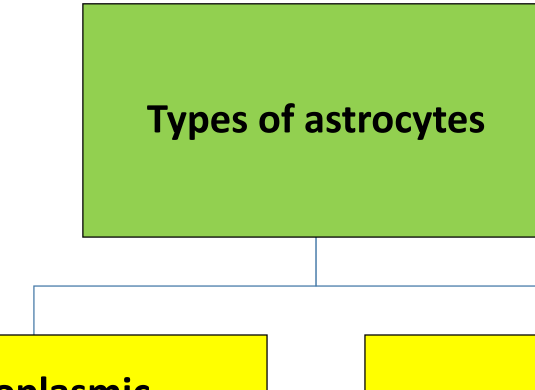
Blood brain Barrier





Blood neural barrier

Blood brain barrier



Protoplasmic

In gray matter of brain & spinal cord

Fibrous

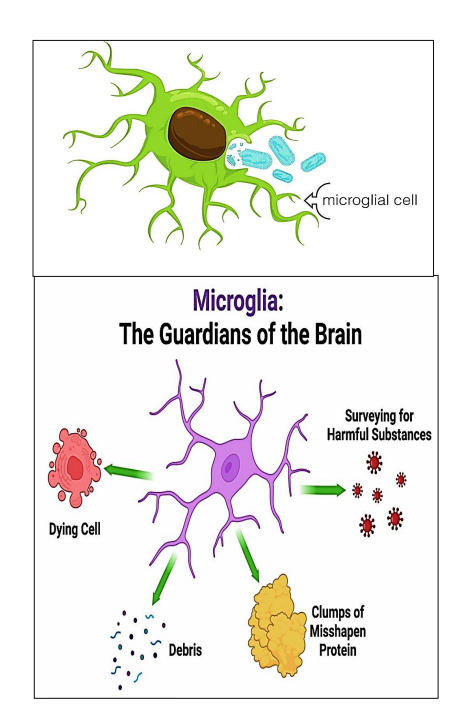
in white matter

2- Microglia

- Small, oval cells have processes . The cell body & the processes have minute spines
- They are originate <u>from blood monocytes</u> i.e. member of the mononuclear phagocyte system = <u>mesodermal in origin</u>
- All other glial cells are ectodermal in origin

• Function:

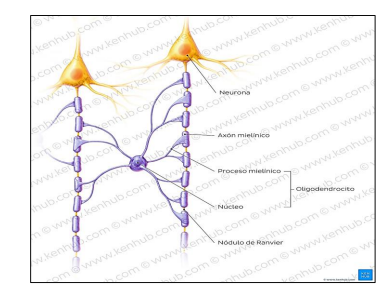
Phagocytosis of bacteria, apoptotic and malignant cells

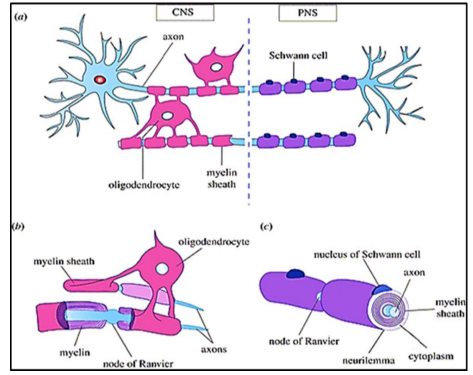


<u>3- oligodendrocytes</u>

- Small cells with few short processes (4-6) that wrap around axons in CNS (<u>white matter</u> where majority of axonal myelination occur) forming myelin sheath
- The processes can myelinate multiple axons (unlike schwan cells that myelinate single axon)
- Function:

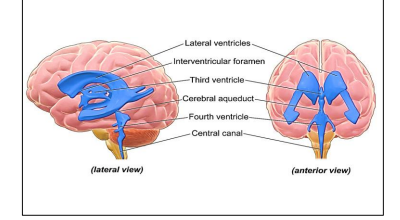
Formation of myelin sheath in CNS

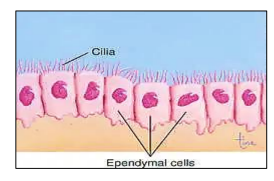




4- Ependymal cells

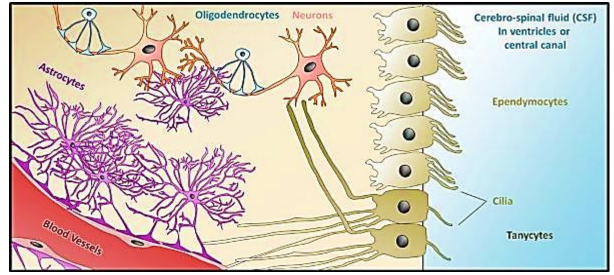
- Epithelial like Cuboidal cell
- The apical surface have microvilli & few cilia
- Their basal surfaces have infoldings without basement membrane needed for ion transport
- Line the brain ventricles & central canal of the spinal cord

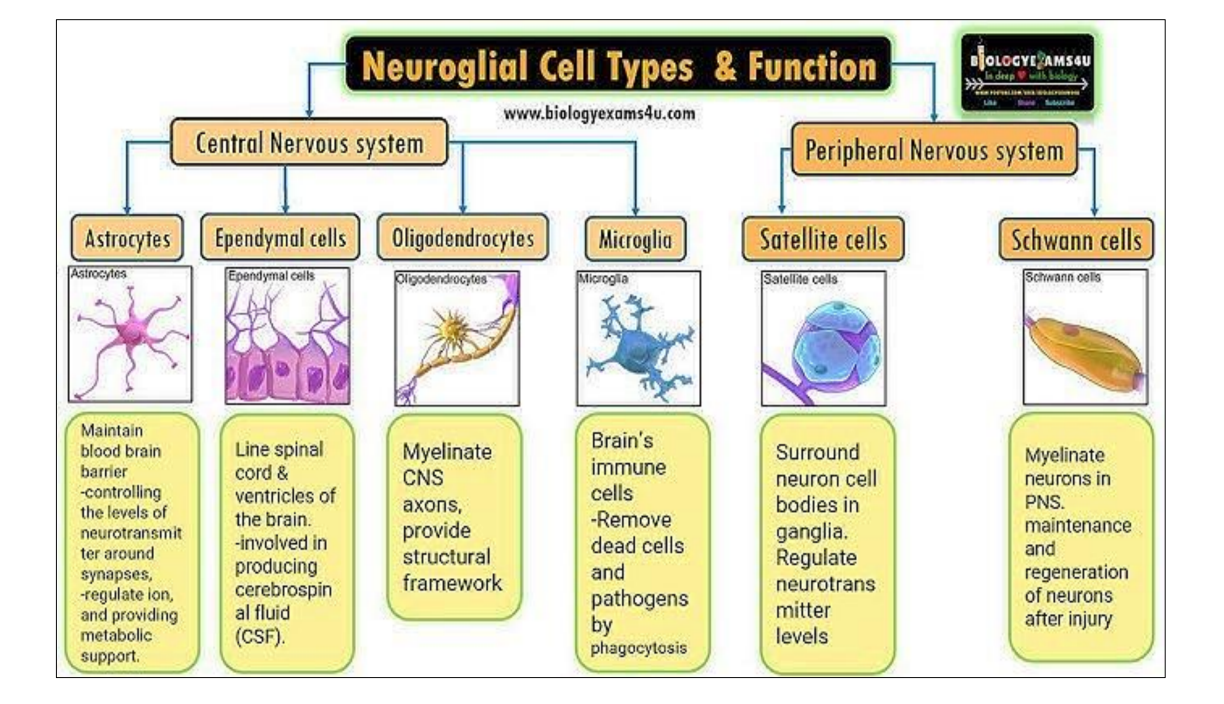




Function:

- Formation of cerebrospinal fluid
- Cilia help in circulation of CSF
- Microvilli help in absorpation





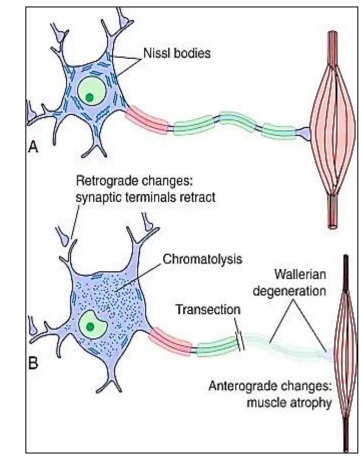
Comparison between neuron & neuroglia

Neuron	Neuroglia
Large	Small
Transmit nerve impulse	Do not transmit nerve impulse
Not able to divide	Able to divide
Form synapse	Do not form synapse

Chromatolysis

Changes occur in the neuron as a result of injury or damage to the axon

- Degeneration and permanent loss of neuron will lead to atrophy of the innervated muscle
- The feature of chromatolysis include:
- **1-** <u>Swelling of the neuron</u>: the cell body becomes enlarged as a result of breakdown of r-ER & ribosomes which will cause disruption in protein synthesis
- <u>2-Loss of Nissl bodies</u>: the Nissl bodies disperses throughout the cytoplasm leading to loss of its characteristic staining



<u>**3- Relocation of the nucleus</u>**: the nucleus move to the periphery i.e. eccentric</u>

Regeneration of nerve fiber particular in PNS

The process involves the following:

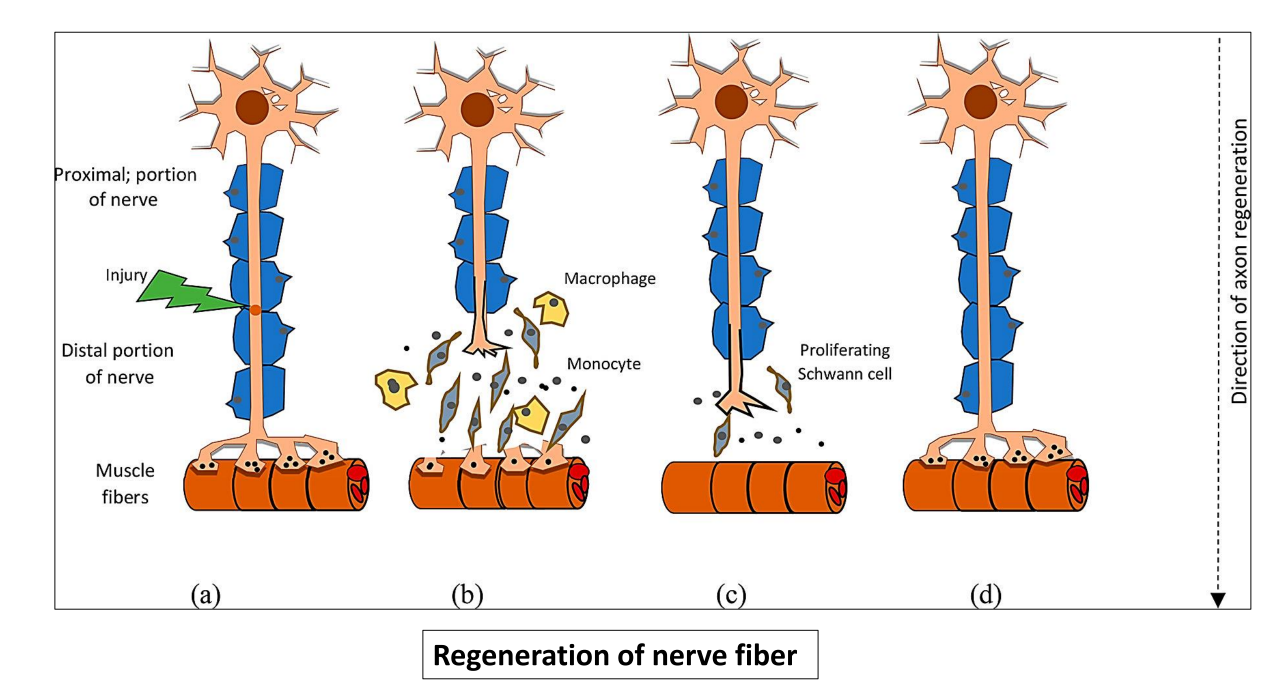
<u>1-Wallerian degeneration</u>: After injury the distal part of the axon (part away fro the cell body) degenerates, clearing the way for regeneration

<u>2- Schwan cell activation</u>: Schwan cells proliferate and form a regeneration pathway for the axon to follow

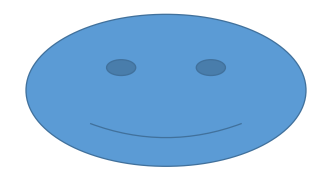
<u>3- Axon growth</u>: the axon grows back toward its target, typicaly guided by Schwan cells and extracellular matrix proteins

<u>4- Re-Innervation</u> : once axon reaches its target (ms., sensory receptor) it can reestablish synaptic connections

Wallerian degeneration is essential for repair I PNS but is not effective in CNS due to several factors like lack of support from glial cells



Thank you



Prof Dr Hala Elmazar