NORMAL CELLS OF CNS

OBJECTIVES:

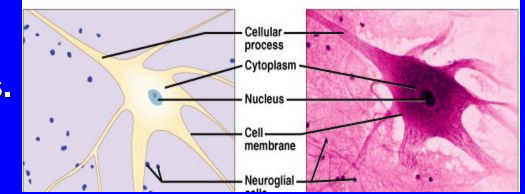
At the end of this lecture, you should describe the microscopic structure and the function of:

1- <u>Neurons</u>:

- Cell body (perikaryon).
- Processes: An axon and dendrites.

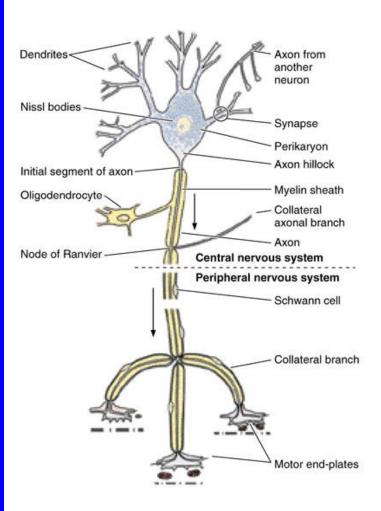
2- Neuroglia:

- Astrocytes.
- Oligodendrocytes.
- Microglia.
- Ependymal cells.

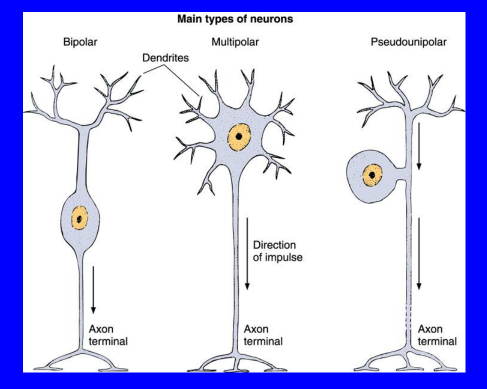




Components: 1. Cell body (Perikaryon) 2. Processes : *a. An axon*: only one *b. Dendrites*: one or more

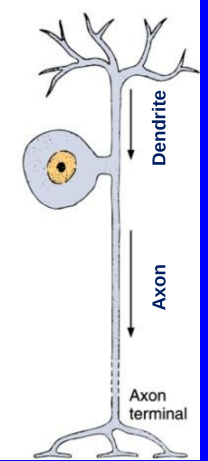


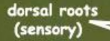
- 1. Pseudounipolar neurons.
- 2. Bipolar neurons.
- 3. Multipolar neurons.



1. Unipolar (Pseudounipolar) neuron (rounded neuron):

Has one process only, that divides into two branches; one acts as a dendrite and the other as an axon. e.g. Mesencephalic nucleus of trigeminal nerve and dorsal root (spinal) ganglion.





dorsal_root ganglia

ventral roots (motor)

posterior median sulcus posterior funiculi

grey commissure

lateral horn -

lateral funiculus .

dorsal horns

central canal

- lateral horn

lateral funiculus

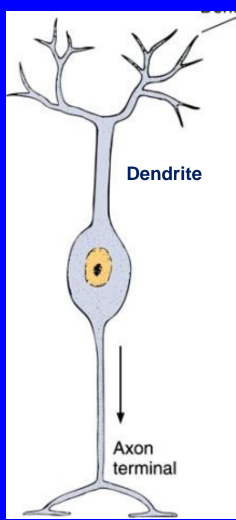
ventral horns

anterior funiculi

anterior median fissure

2. Bipolar Neuron (spindle-shaped neuron):

Has two processes (one arising from each pole of the cell body). One of them is the dendrite and the other is the axon, e.g. retina & olfactory epithelium.

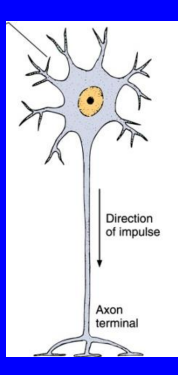


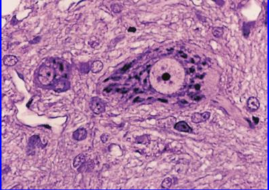
3. Multipolar neuron: Has one axon and multiple dendrites.

Types of multipolar neurons:

A. Stellate neuron:

- The commonest type.
- Distributed in most areas of CNS, e.g. anterior horn cells of the spinal cord



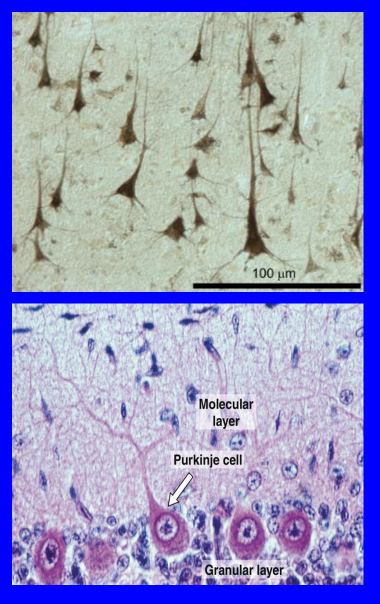


B. Pyramidal neurons:

 Distributed in motor area 4 of the cerebral cortex.

C. Pyriform neurons:

• Pear-shaped, e.g. Purkinje cells of cerebellar cortex



Structure of cell body:

1. Nucleus:

 Single, usually central, rounded and vesicular with prominent nucleolus.
Cytoplasm.



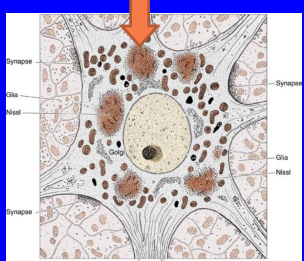
Cytoplasm:

Its main components include:

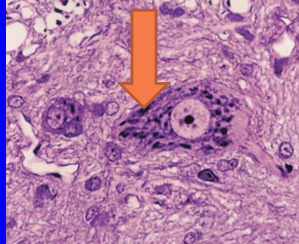
1. Nissl bodies:

Are basophilic patches of rER and free ribosomes in the cell body and bases of wide dendrites.





Axon hillock Microtubules



Cytoplasm:

2. Neurofilaments:

Are intermediate filaments which are bundled together to form neurofibrils. Are found in the cell body, axon and dendrites.

3. Microtubles:

Are found in the cell body, axon and dendrites.

4. Golgi apparatus:

Surrounds the nucleus all around.

5. Mitochondria:

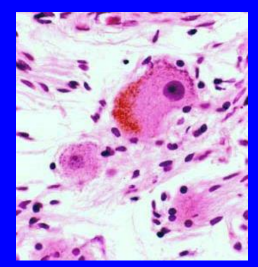
Are numerous.

Cytoplasm:

6. Centriole: Most adult neurons have only one rudimentary centriole, so they cannot divide.

7. Some fat and glycogen granules. 8. Pigments:

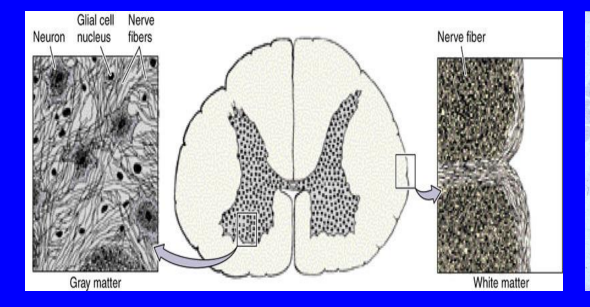
- Lipofuscin pigments (in old age).
- Melanin pigments (in neurons of substantia nigra of the midbrain).



TYPES OF NERVE FIBERS IN CNS

1- Unmyelinated without neurilemmal sheath (in grey matter).

2- Myelinated without neurilemmal sheath (in white matter).





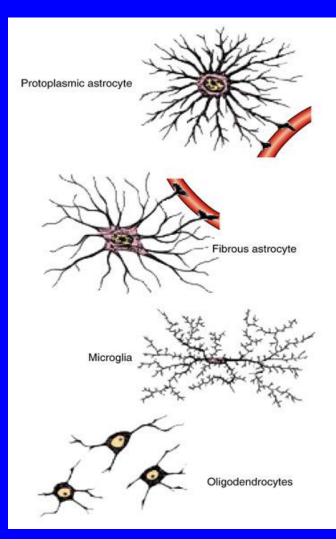
NEUROGLIA

Definition:

Are group of cells that act as the supportive tissue of CNS.

Types:

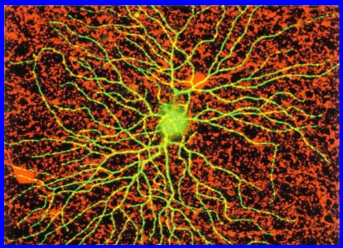
- 1- Astrocytes.
- 2- Oligodendrocytes.
- 3- Microglia.
- 4- Ependyma.



1. Astrocytes

They are the commonest type of neuroglia cells.

- They are found in both the grey and white matter.
- They are star-shaped cells with numerous long processes.

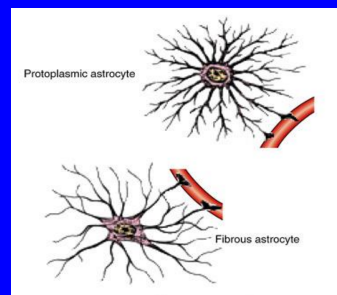


1. Astrocytes

Types:

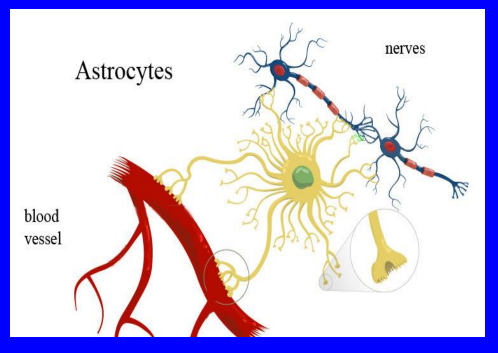
1. Protoplasmic astrocytes:

- Are found in the grey matter of CNS.
- Their processes branch extensively.
- 2. Fibrous astrocytes:
 - Are found in white matter of CNS.
 - Their processes have fewer branches but longer.



Functions of Astrocytes

- Repair of injury of CNS tissue (gliosis).
 Supportive and
- nutritive functions to the neurons.
- 3. Participate in the formation of bloodbrain barrier.

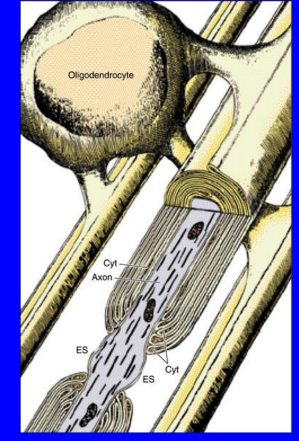


2. Oligodendrocytes

- Are branching cells with few, short processes.
- They are distributed in the grey and white matter of CNS.

Functions:

- 1. Formation of myelin sheath in the CNS.
- 2. Insulation of nerve fibers.

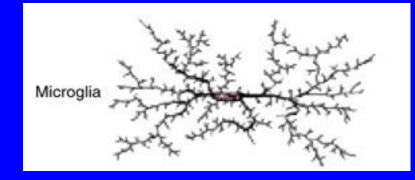


3. Microglia

Are spindle-shaped cells with branching processes raise from each pole of the cell.

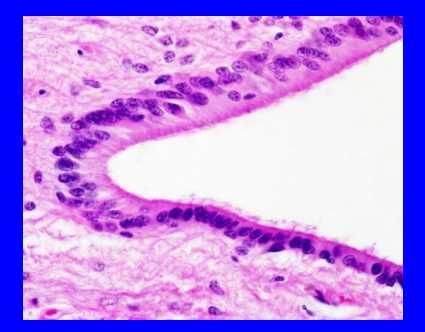
Are distributed in the grey and white matter of CNS.

Are rich in lysosomes.
Their main function is phagocytosis.



4. Ependymal cells

Are simple columnar epithelial cells (partially ciliated) lining the brain ventricles and the central canal of spinal cord.



Summary / Key words

Neurons:

Types of neurons:pseudounipolarbipolarmultipolar: stellate, Pyramidal, Pyriform.Components:Cell bodyProcesses: Axon and dendrites.Types of nerve fibers in CNS: Unmyelinated, Myelinated.

Neuroglia:

- 1- Astrocytes.
- 2- Oligodendrocytes.
- 3- Microglia.
- 4- Ependyma.



