

Class of 2029

Introduction to the Nervous System

PPOM1

Raddy L. Ramos, PhD

Assoc. Prof, Biomedical Sciences

Email with questions

rramos02@nyit.edu

NYIT



Do.
Make.
Heal.
Innovate.
Reinvent the Future.



Session Objectives

- Describe the different types of neurons found in the CNS and PNS as well as the different parts of a neuron and the functions of these different parts
- Describe the different types of glial cells found in the CNS and PNS and describe the basic function of these different glial cells.
- Describe the other type of supporting cells in the CNS and understand their function
- Describe the anatomy of chemical and electrical synapses.



Introduction to the Nervous System

- Nervous system connections to... muscles, organs & glands, etc
- Neural control of behavior – *neural activity creates behavior (sensory & motor; cognitive & emotional, visceral, etc)*
- Changes in the brain (anatomical/physiological) cause behavioral change (development, aging, disease, injury, learning)
- Treatments for brain diseases must change the brain (back to normal or to stop further dysfunction) *ex. – neurodegeneration, demyelination, etc*

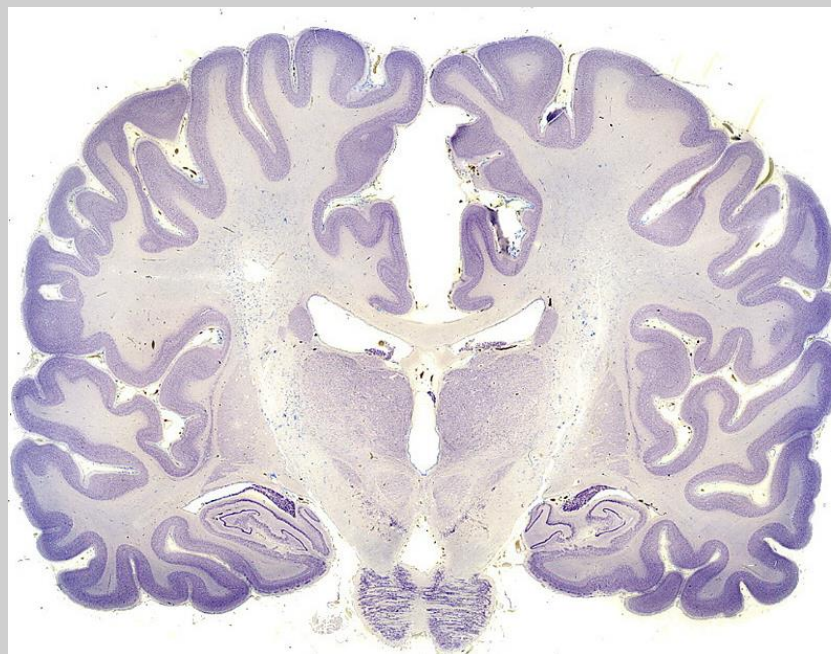
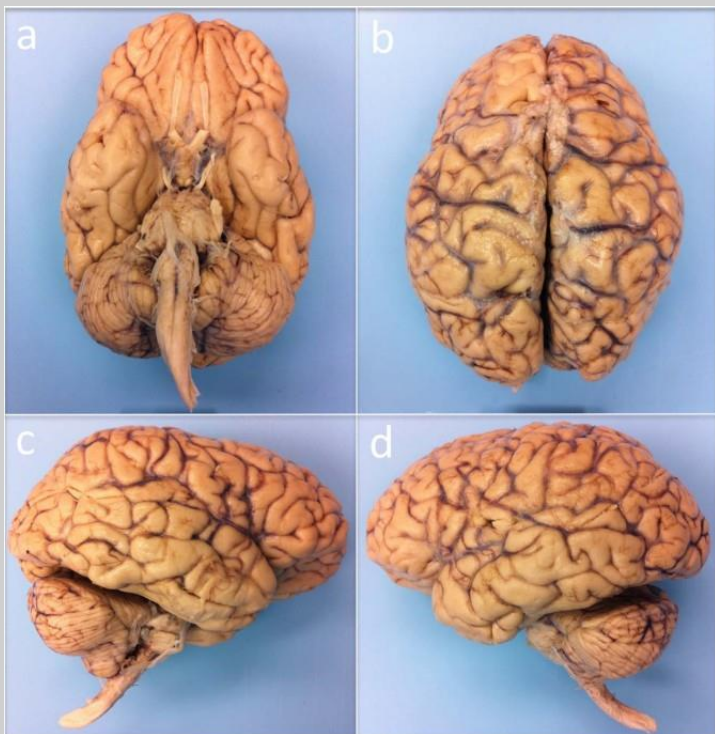


Cells of the Central Nervous System: NEURONS

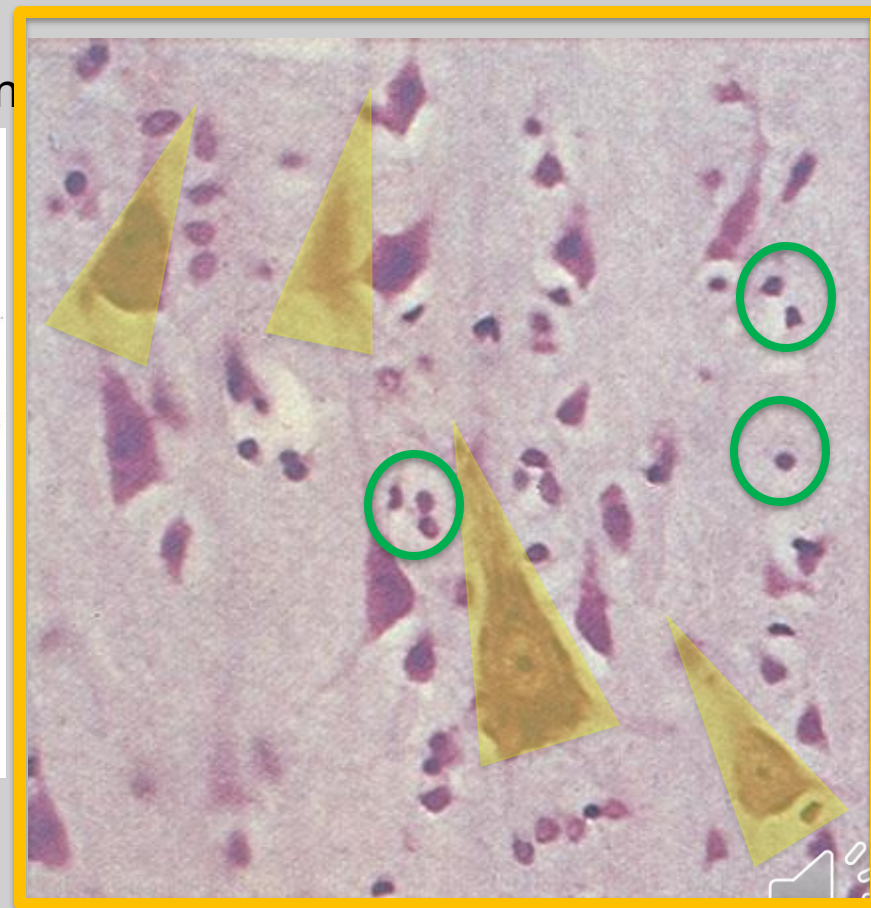
- characterized by the presence of soma (intracellular organelles), branching dendrites (often w/ spines), axon initial segment, branching axon, and axon terminals (synapses)
- electrically excitable cells that can release and respond to neurotransmitters via neuronal connections/synapses
- almost all neurons produced before birth and almost entirely non-renewable.

Clinical correlate:

Neurodegeneration or neuronal injury (stroke) results in permanent loss of neurons.



https://brains.anatomy.msu.edu/brains/human/coronal/2060_cell.html



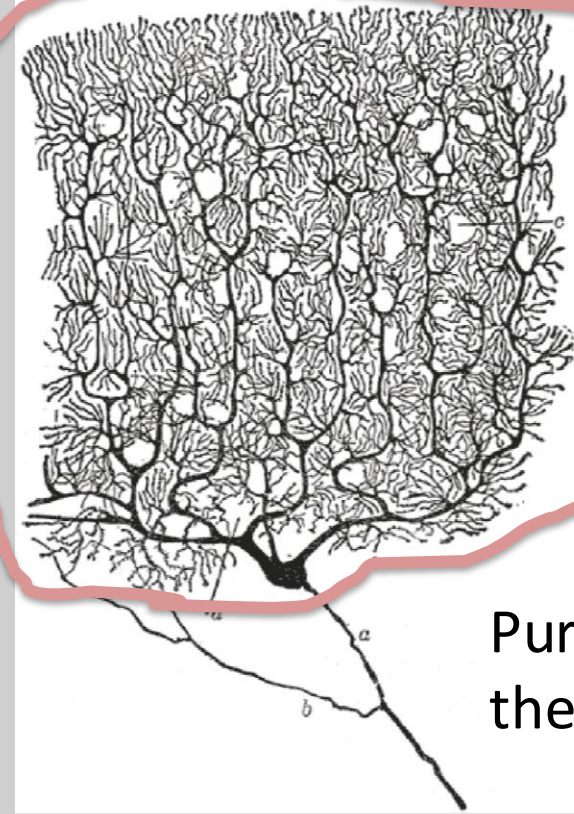
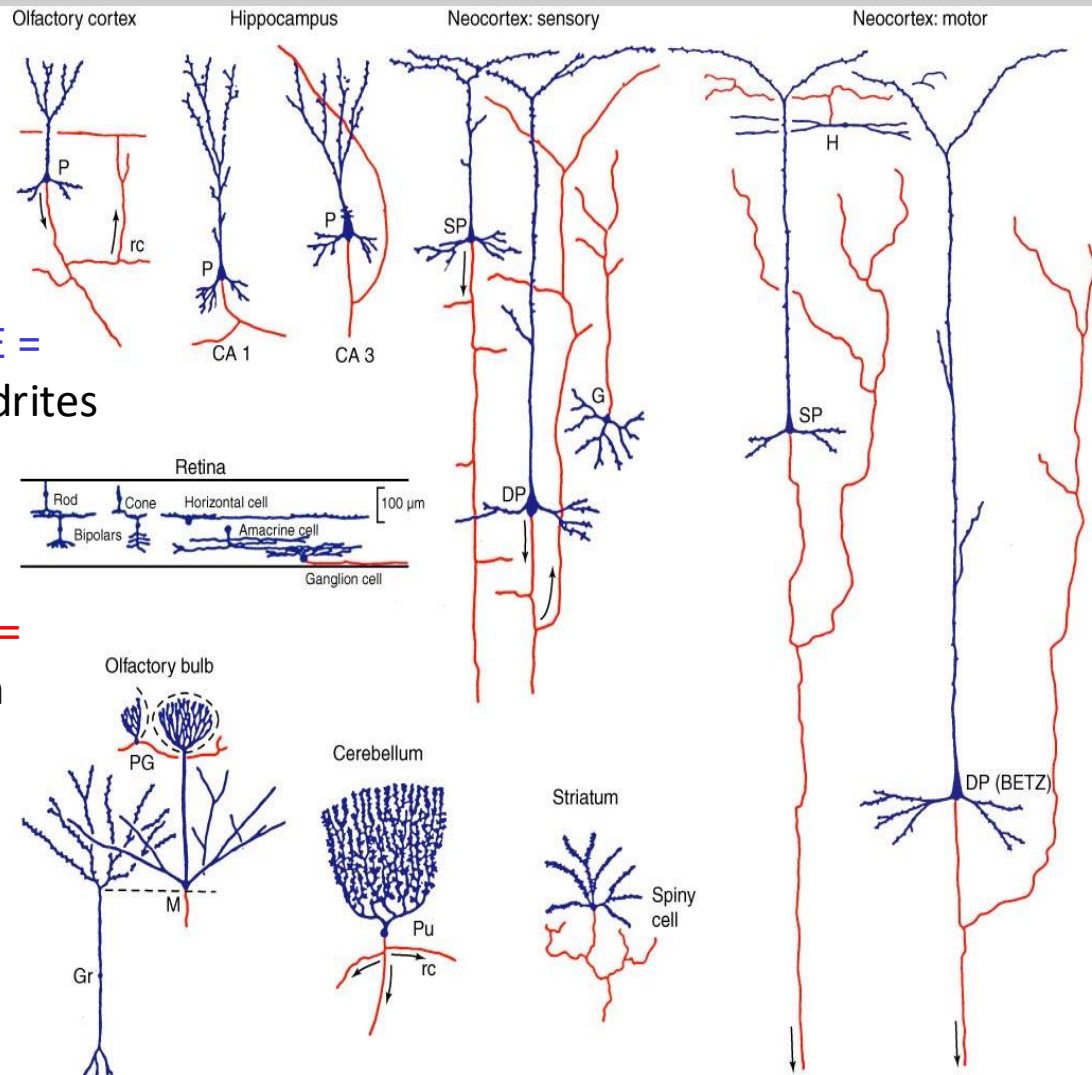
Edlow, B.L., Mareyam, A., Horn, A. *et al.* 7 Tesla MRI of the *ex vivo* human brain at 100 micron resolution. *Sci Data* 6, 244 (2019).
<https://doi.org/10.1038/s41597-019-0254-8>

Major parts of NEURONS: *Dendrites and dendritic branches*

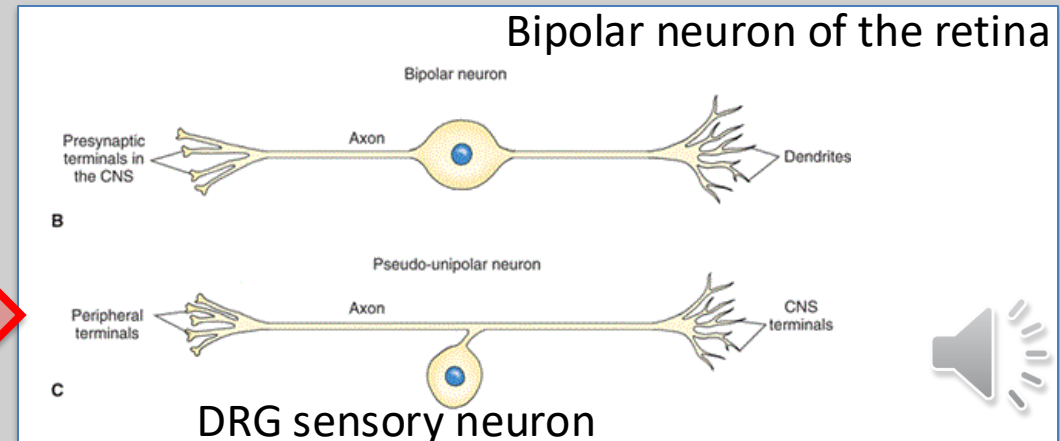
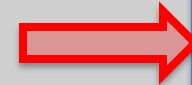
- Most neurons have elaborate dendrites w/ numerous branches.
- part of the neuron that performs the “hearing” part of a conversation between two neurons.

BLUE =
Dendrites

RED =
Axon

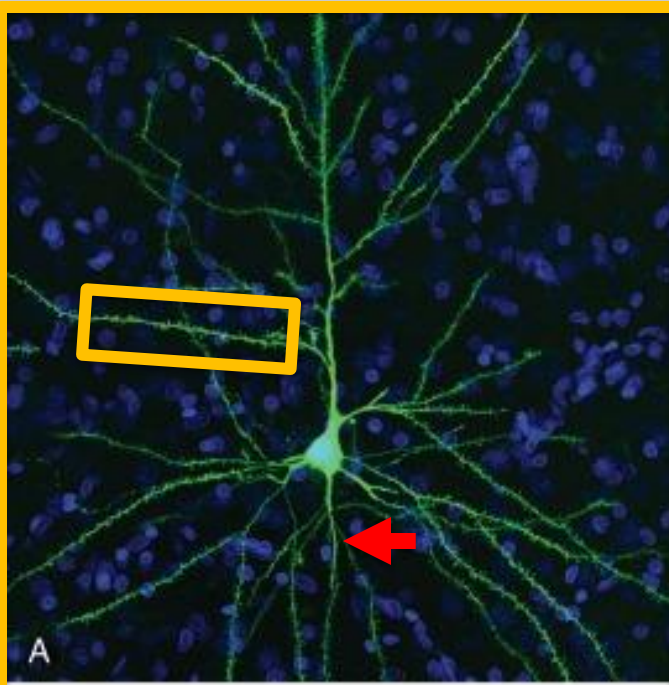


Purkinje cell of
the cerebellum

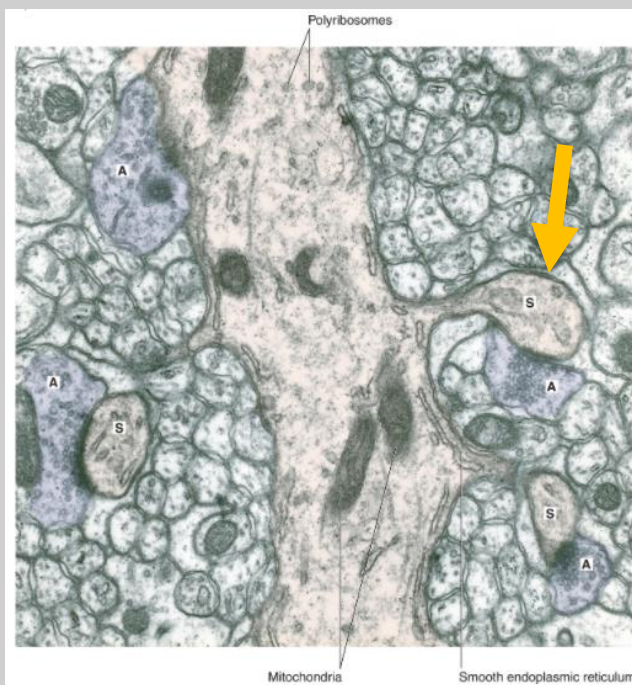


Parts of NEURONS: Dendrites & dendritic spines

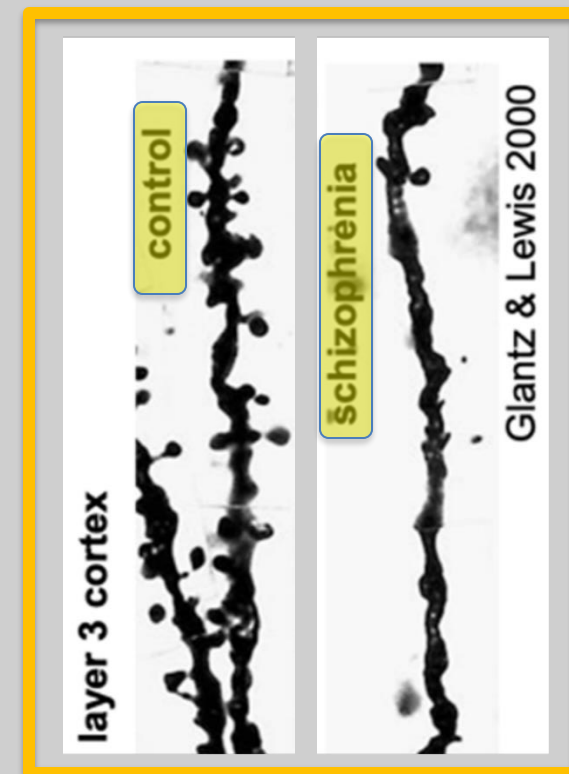
- spines found on the dendrites of many neurons such as neocortical neurons, Purkinje neurons, etc.
- synapses are preferentially made on spines



Human neocortical neuron (Benavides-Piccione et al. *Cerebral Cortex* 2013)



•Estomih Mtui MD, Gregory Gruener MD, MBA and Peter Dockery BSc, PhD Fitzgerald's Clinical Neuroanatomy and Neuroscience, 6, 63-74



Clinical correlate:

FMRP gene - that causes Fragile X syndrome- is important in dendritic spine development.
Patients with Fragile X syndrome have **increased** numbers of spines on neocortical neuron dendrites.

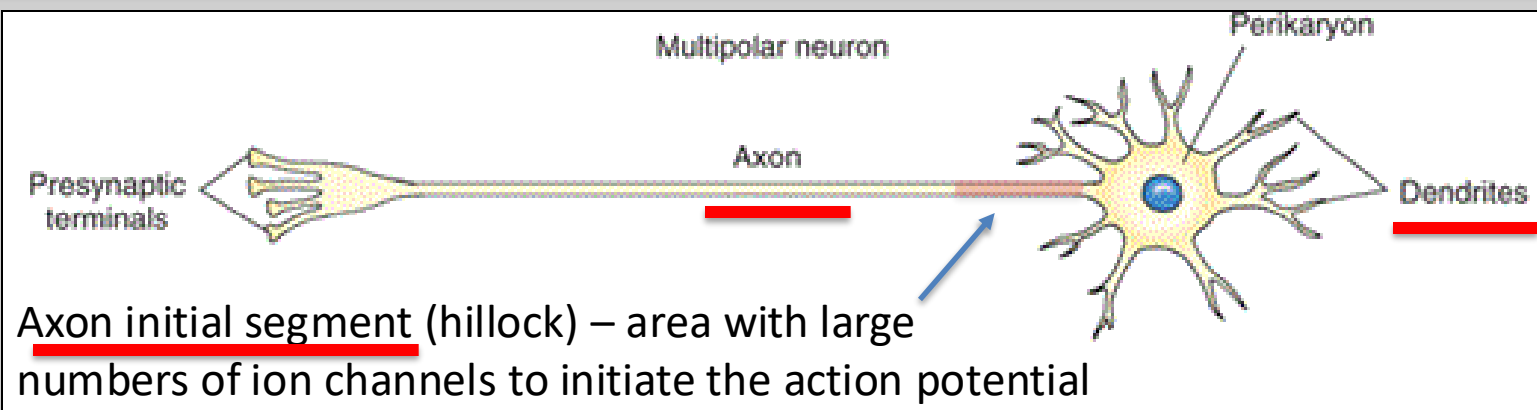
Clinical correlate:

Dendritic spines are **decreased** in neocortical neurons of patients w/ schizophrenia.
Mechanisms still unknown.

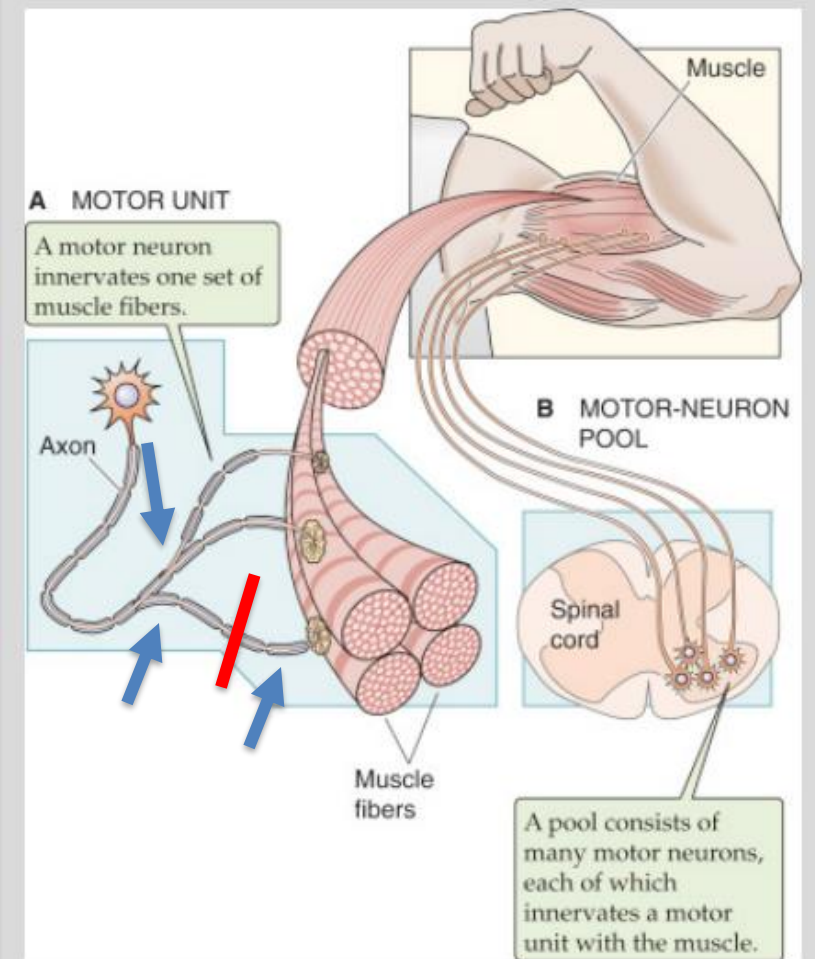


Parts of a NEURON: Axon, branches, terminals

- axons found on nearly all neurons
- axons can vary widely in length, shape, and number of branches (emanating from axon initial segment/hillock).
- axon terminals make “contact” with other neurons or muscle and form synapses
- communicating “wires” of neurons that do the “talking”



Ch.5, Essential Neuroscience 2nd ed. Wolters Kluwer/Lippincott Williams



Medical Physiology by Boron and Boulpaep, Ch.9

Clinical correlate:

Severed or injured axons of neurons in the PNS can often grow back. Wallerian degeneration is the process of degenerating of axon distal to injury.

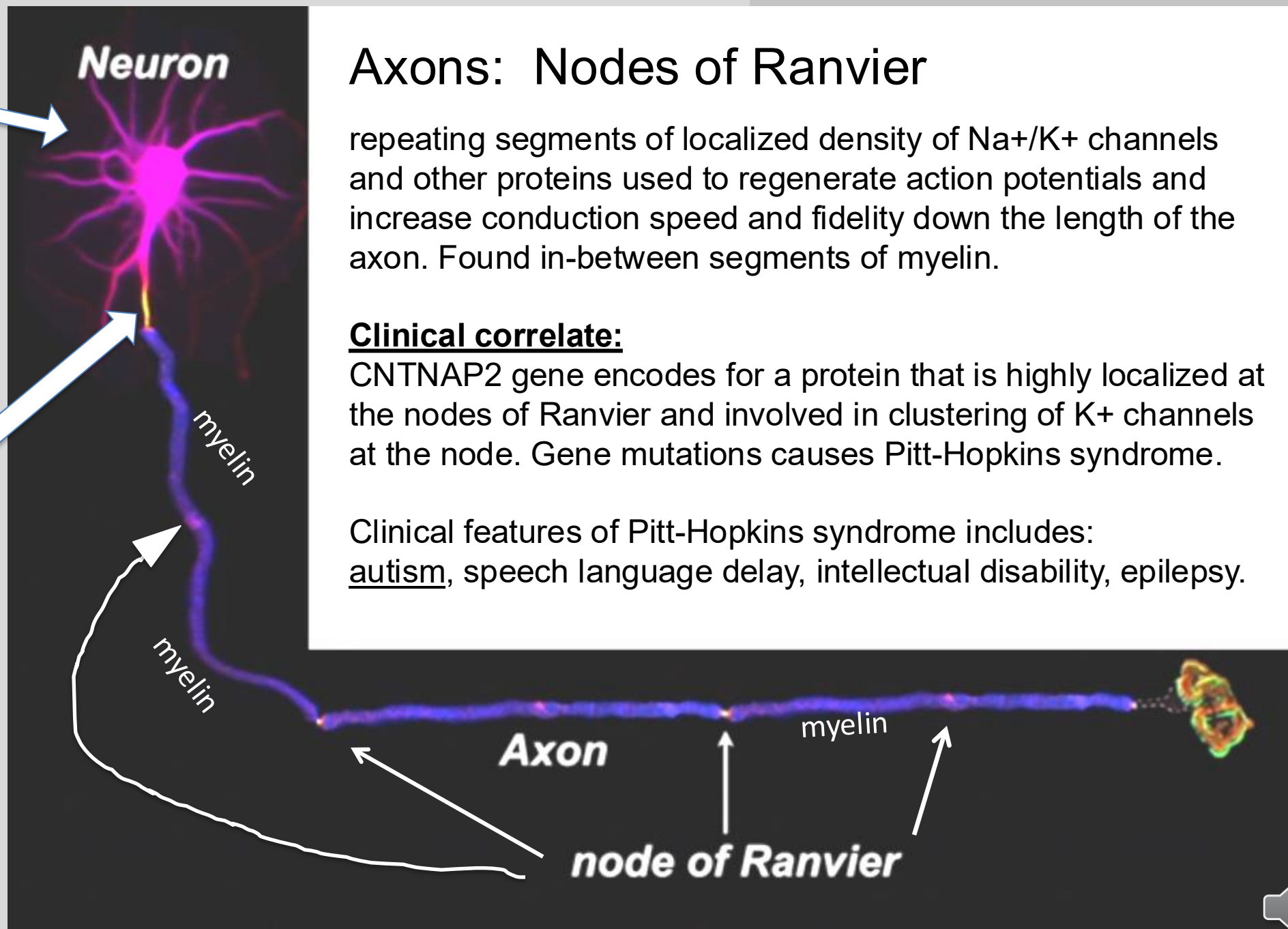


Cell body and
dendrites

Yellow shows areas on
axon where Na^+ are
localized.

High expression at the
axon initial segment

And at nodes of
Ranvier



Axons: Nodes of Ranvier

repeating segments of localized density of Na^+/K^+ channels and other proteins used to regenerate action potentials and increase conduction speed and fidelity down the length of the axon. Found in-between segments of myelin.

Clinical correlate:

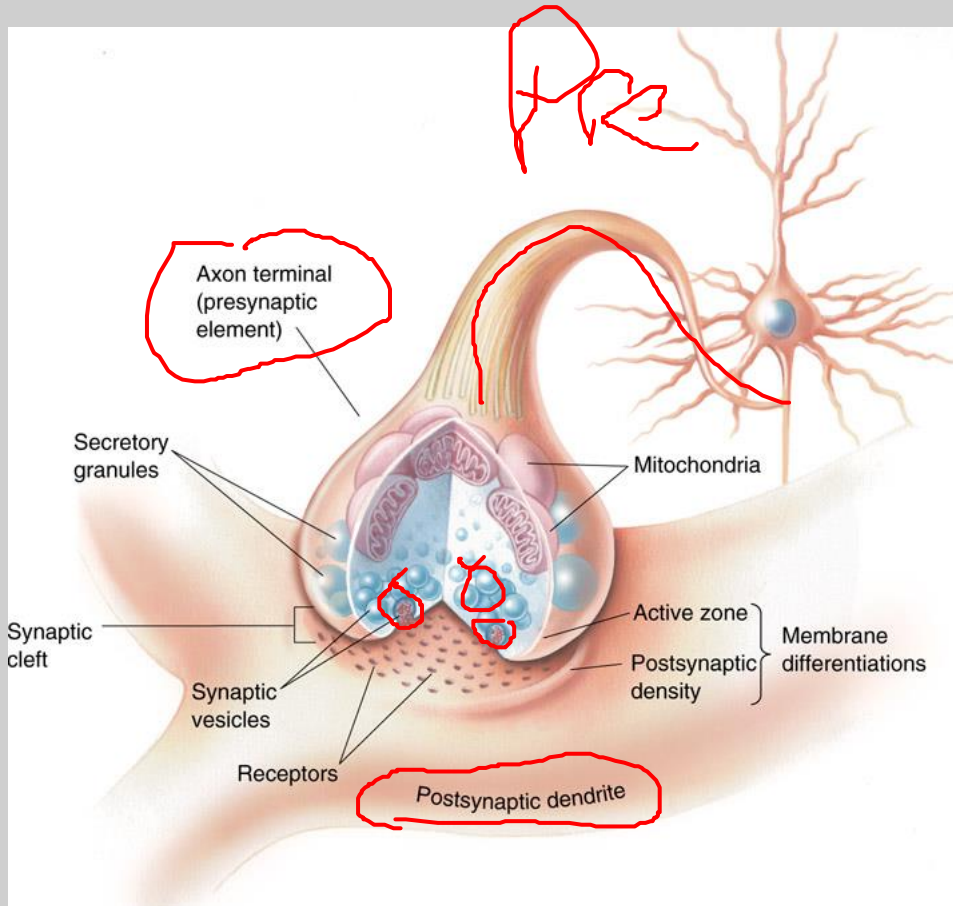
CNTNAP2 gene encodes for a protein that is highly localized at the nodes of Ranvier and involved in clustering of K^+ channels at the node. Gene mutations causes Pitt-Hopkins syndrome.

Clinical features of Pitt-Hopkins syndrome includes:
autism, speech language delay, intellectual disability, epilepsy.

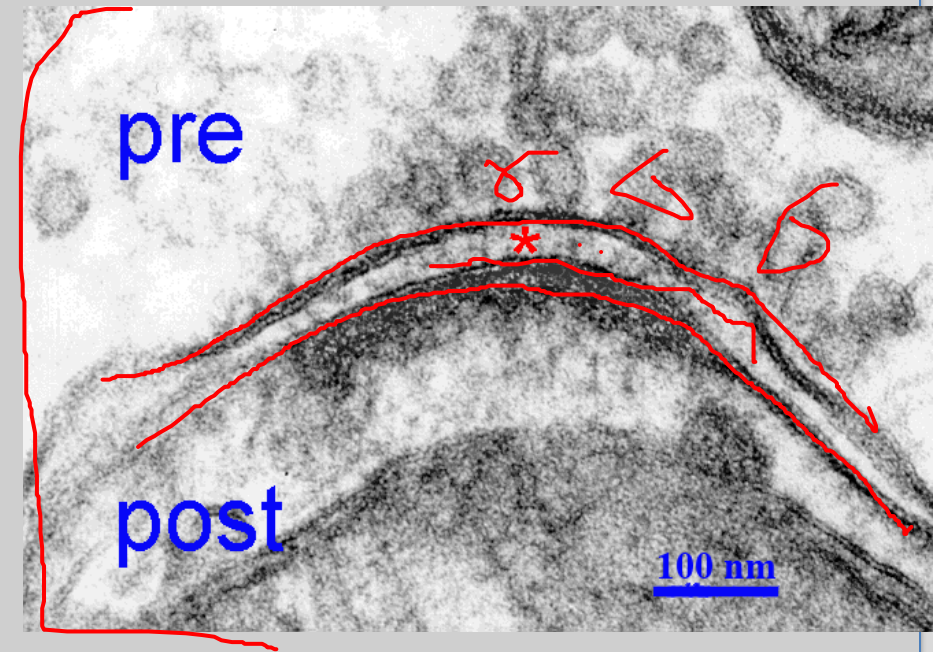
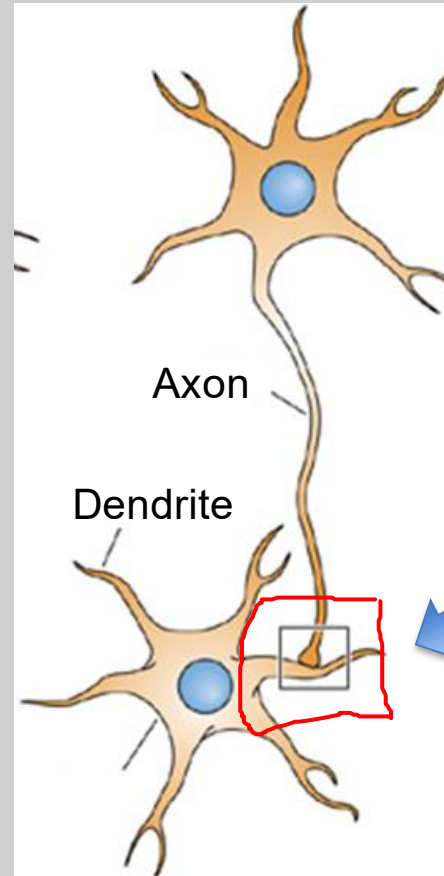


Axon terminal (terminal bouton) forms the chemical synapse!

- site where neurons functionally communicate with one another via neurotransmitter release.



- Most common type of synapse
- Slower form of neural communication but still pretty fast ~1-5ms



Presynaptic neuron – sending info/message

Postsynaptic neuron – receiving message

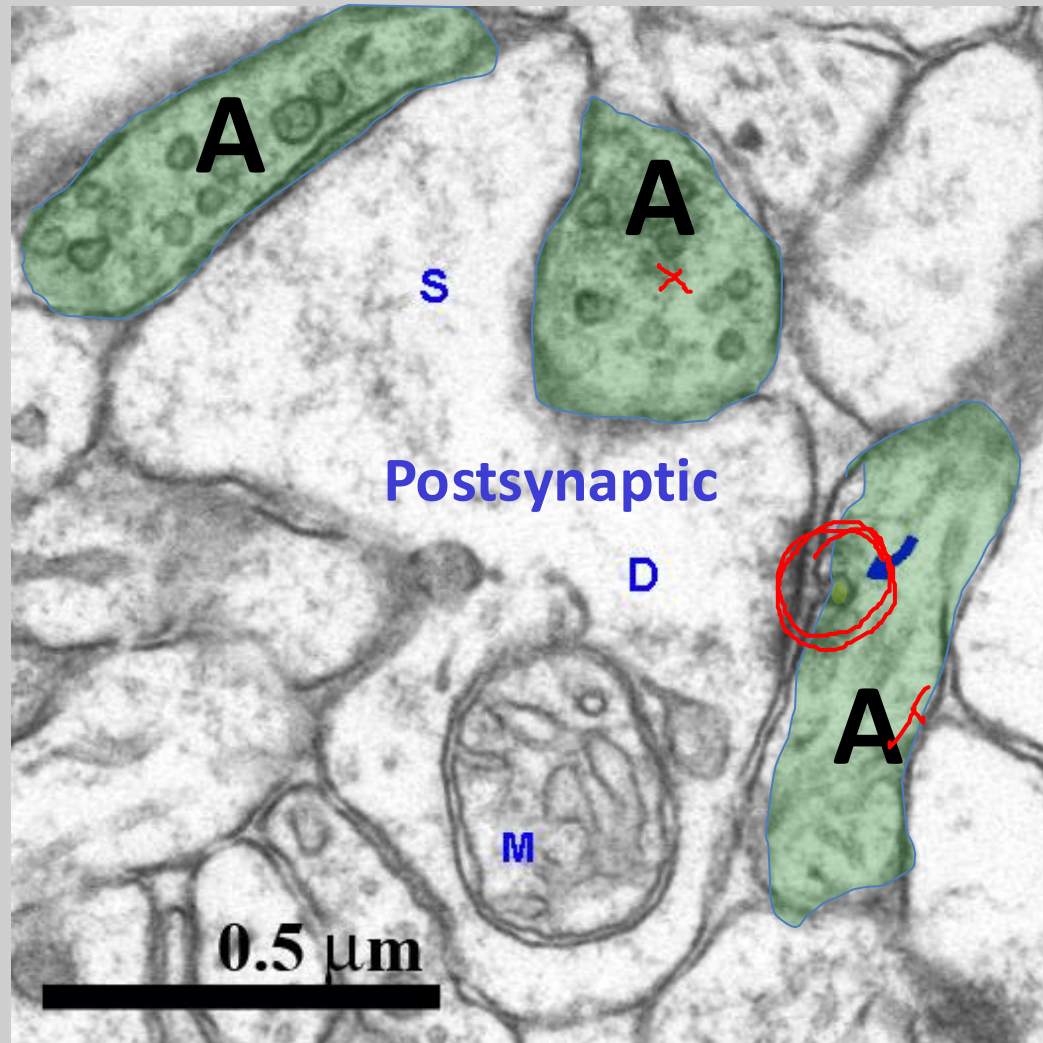
Clinical correlates – so many!

- neuro/psych disorders
- drugs of abuse/addiction
- sleep/wake, hunger/satiety
- SHANK3 mutations & autism

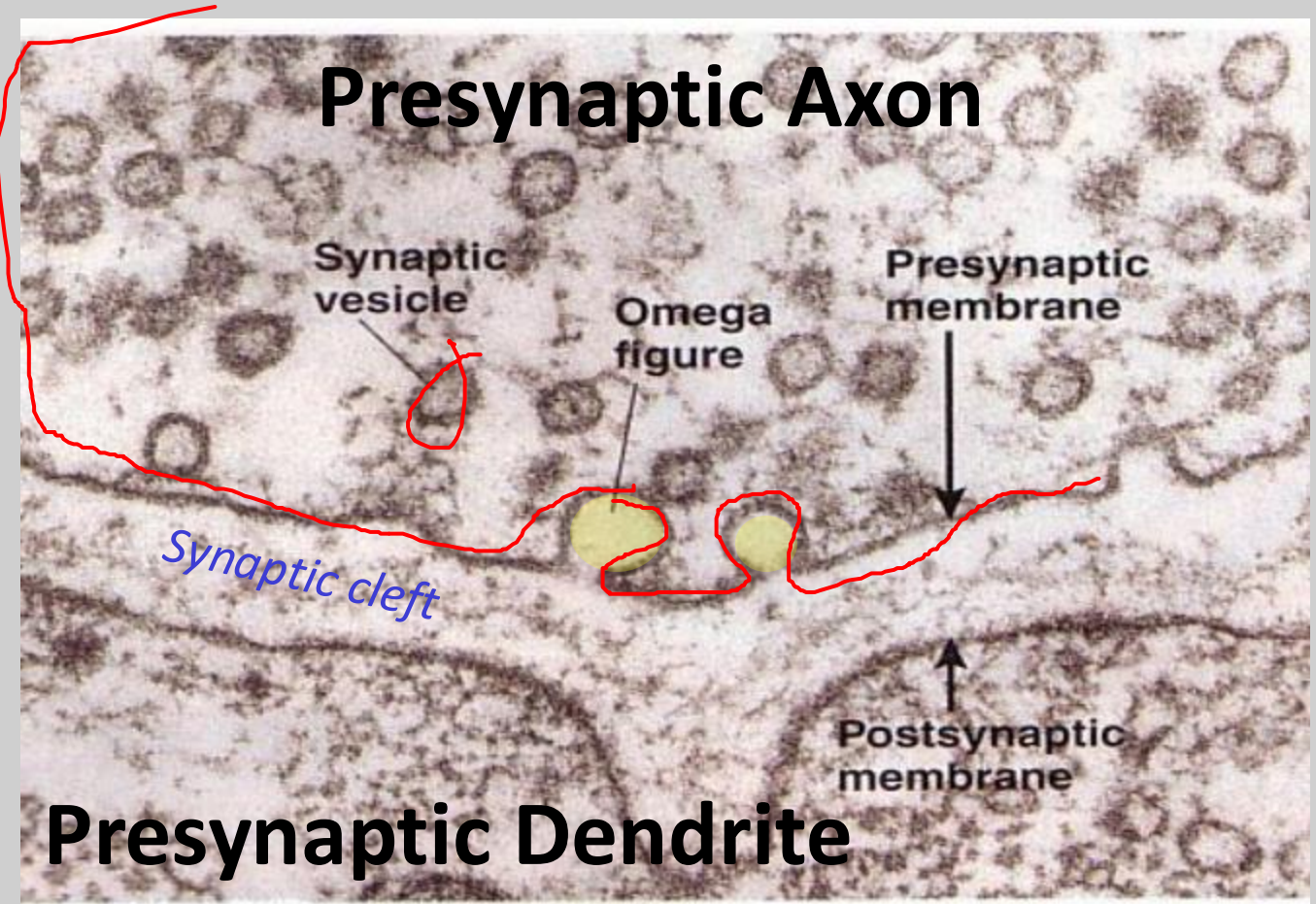


Electron micrograph of the chemical synapse

- omega shapes structures show endocytosis of neurotransmitters



S = dendritic spine D = dendrite A = axon

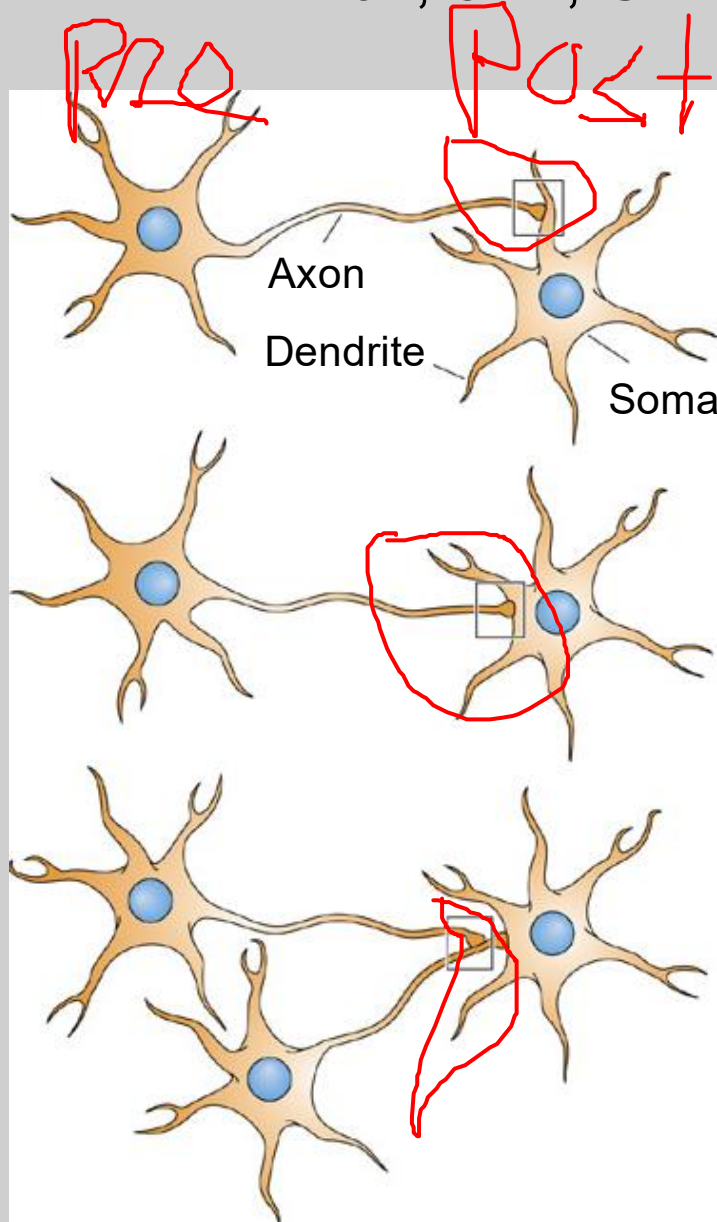


Heuser JE, Society for Neuroscience Symposia Vol 2; SFN 1997



CHEMICAL SYNAPSES: mediated by neurotransmitters

- Ach, 5HT, GABA, glutamate, epinephrine, dopamine, neuropeptides



Different kinds of synaptic connections

Axo-dendritic:

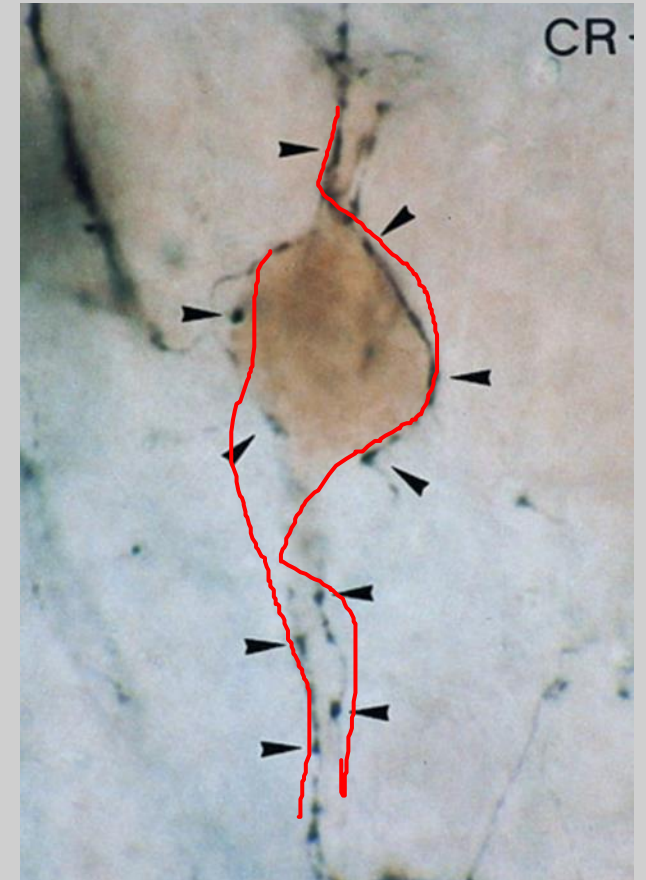
Most common synapse type

Axo-somatic:

Common GABAergic synapse

Axo-axonic:

Least common synapse



Gulyas et al 1996

Axons can make synapses to multiple compartments of neurons

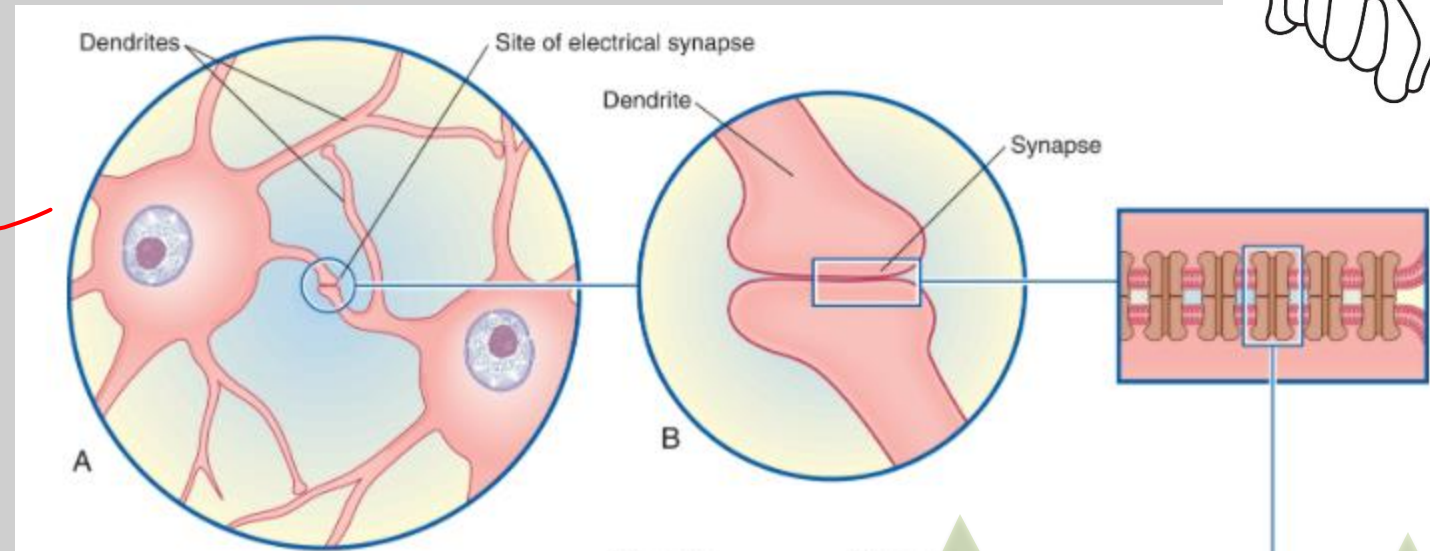
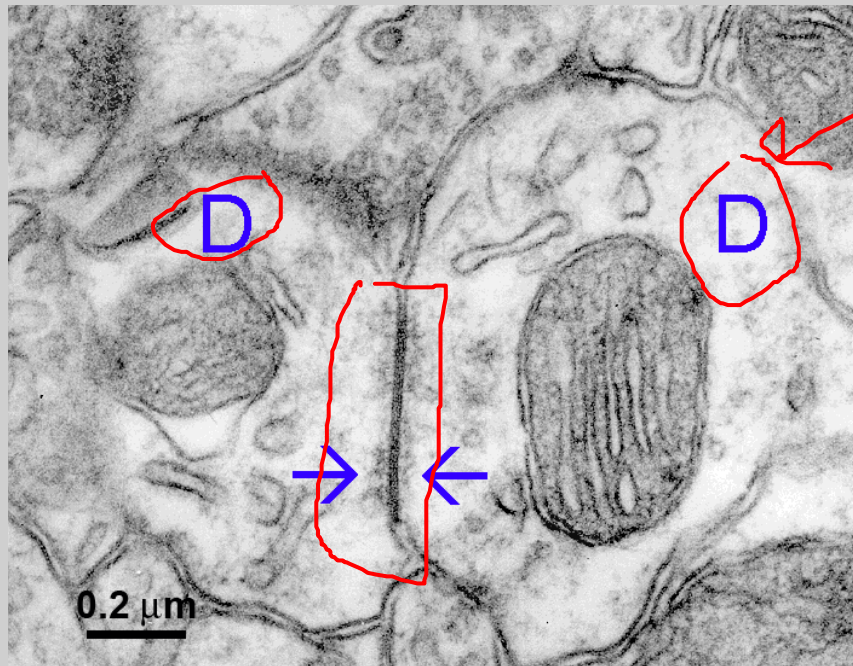


Neurons are “connected” to one another at the synapse

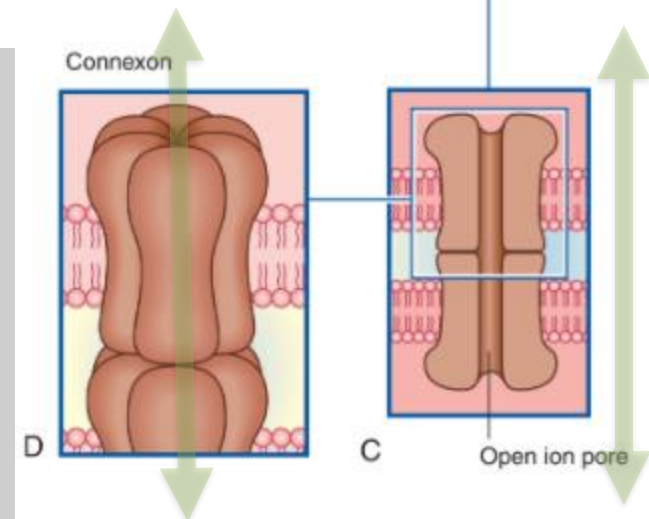
- the site where neurons functionally communicate with one another



Electrical synapses: Gap junctions/Connexons



Gap junctions allow direct ion & small molecule flow from one neuron to the other. Usually bidirectional.

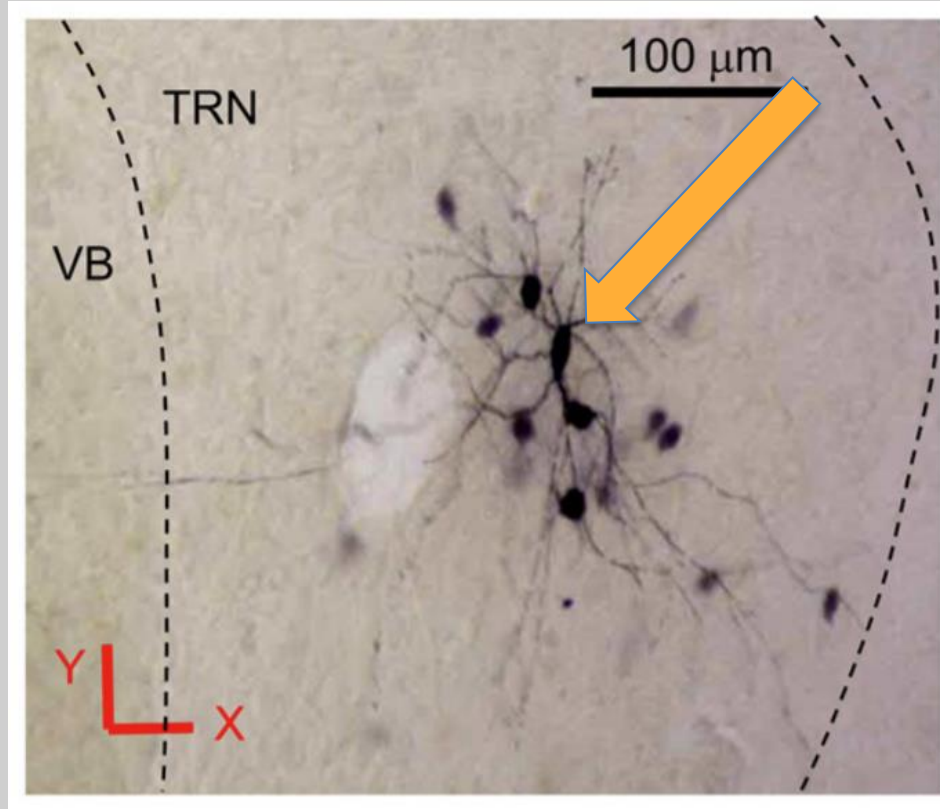


Clinical correlate:

Certain connexins expressed in specific cell types.
~30 disease due to connexin gene mutations.

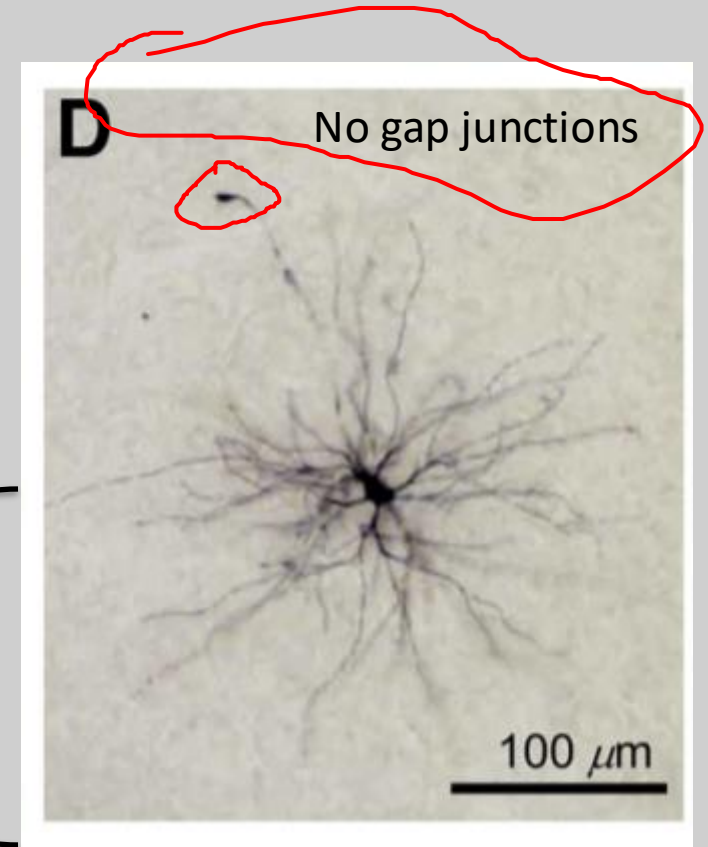


Gap junctions & Electrical synapses in neurons



Inject dye into neuron labeled with orange arrow and dye travels through gap junctions to label neurons that are connected via electric synapses

Injection of dye only labels one neuron because the cell does not have any gap junctions.



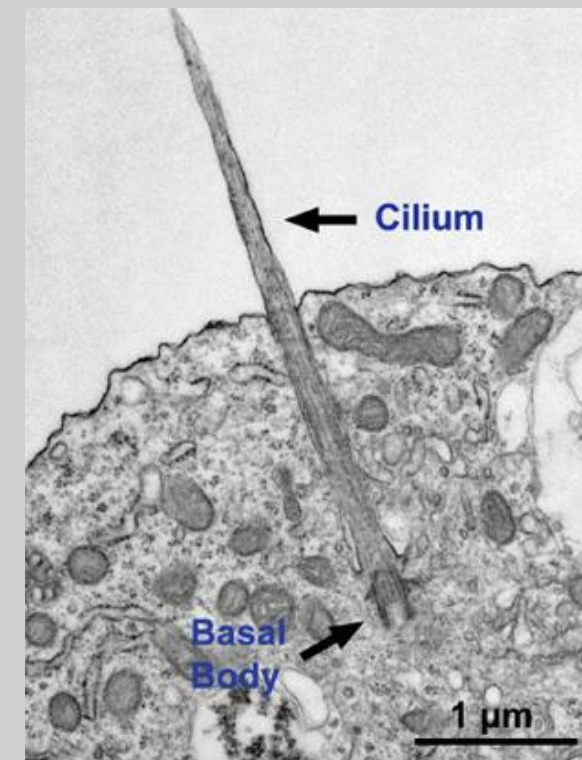
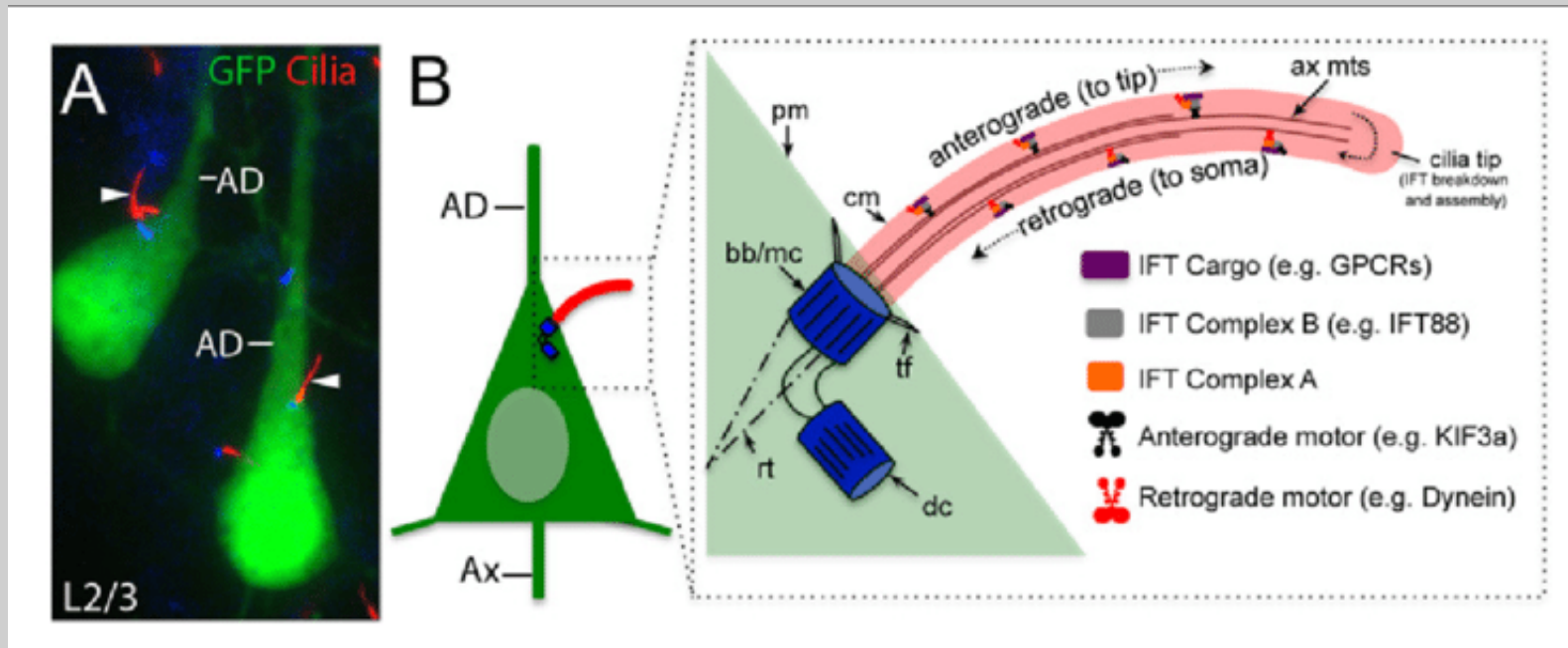
Lee et al. J Neurosci. 2014 Sep 24;34(39):13170-82. doi: 10.1523/JNEUROSCI.0562-14.2014.

- Gap junctions allow direct ion & small molecule flow from one neuron to the other.
- Usually bidirectional
- Fastest type of neural communication <1ms



Neuronal Cilia

- every neuron has a cilium (~2-4 μ m long) which generally emerges from the cell body
- function of the cilium is poorly understood



Clinical correlate: serious neurodevelopmental disorders are associated with mutation of Genes important for cilia development.

ARL13B gene mutation causes defects in cilia development and Joubert Syndrome – characterized by midbrain & hindbrain malformations, intellectual disability, retinal dystrophy, cystic renal disease, congenital hepatic fibrosis and polydactyly



Neurons are the most diverse cells among all the organ systems due to diverse:

- Morphology: shape, size, dendritic/axonal features, spines,
- Connectivity: afferent/efferent projection ex. cortical neurons
- Neurotransmitter profile: Glutamate, GABA, Ach, 5HT, Epi
- Other molecular markers:
- Position within broader spatial area:

motor cortex vs cerebellum vs amygdala



Glial cells (*by definition not neurons*)

- Astrocytes
 - Oligodendrocytes, Schwann cells
 - Microglia
-
- *Supporting cells carrying different kinds of information about the environment and the internal state of the brain.*
 - *Can communicate with other glia via electrical synapses.*
 - *Can communicate with neurons but not via chemical or electrical synapses****

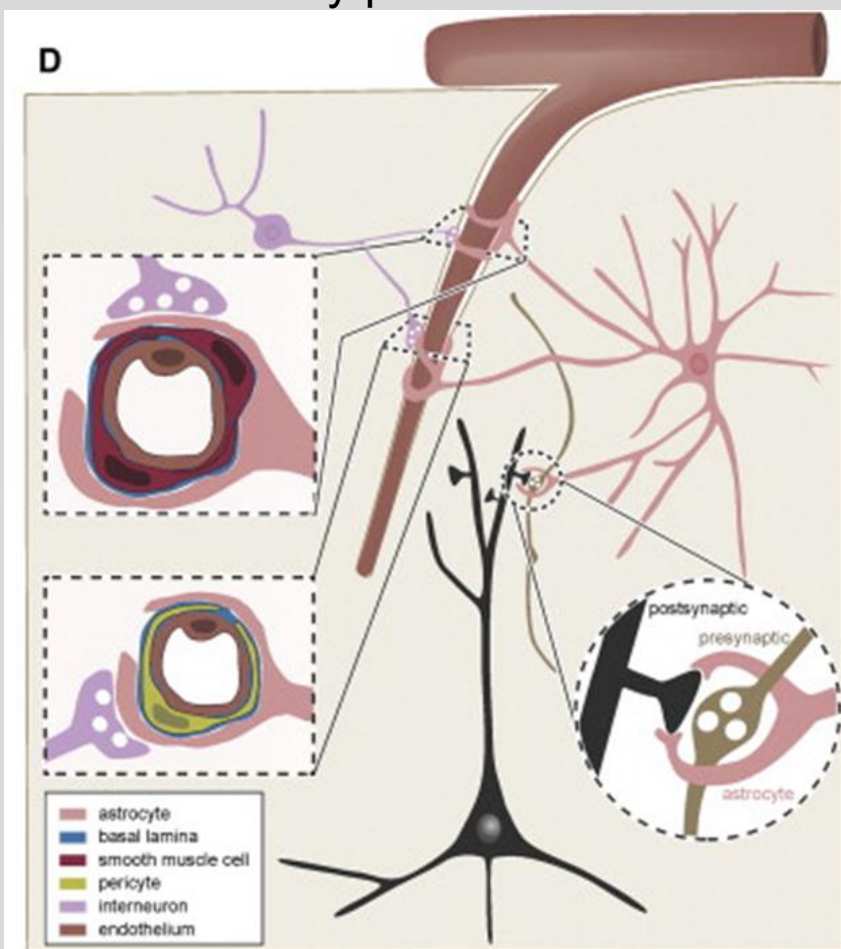


Astrocytes

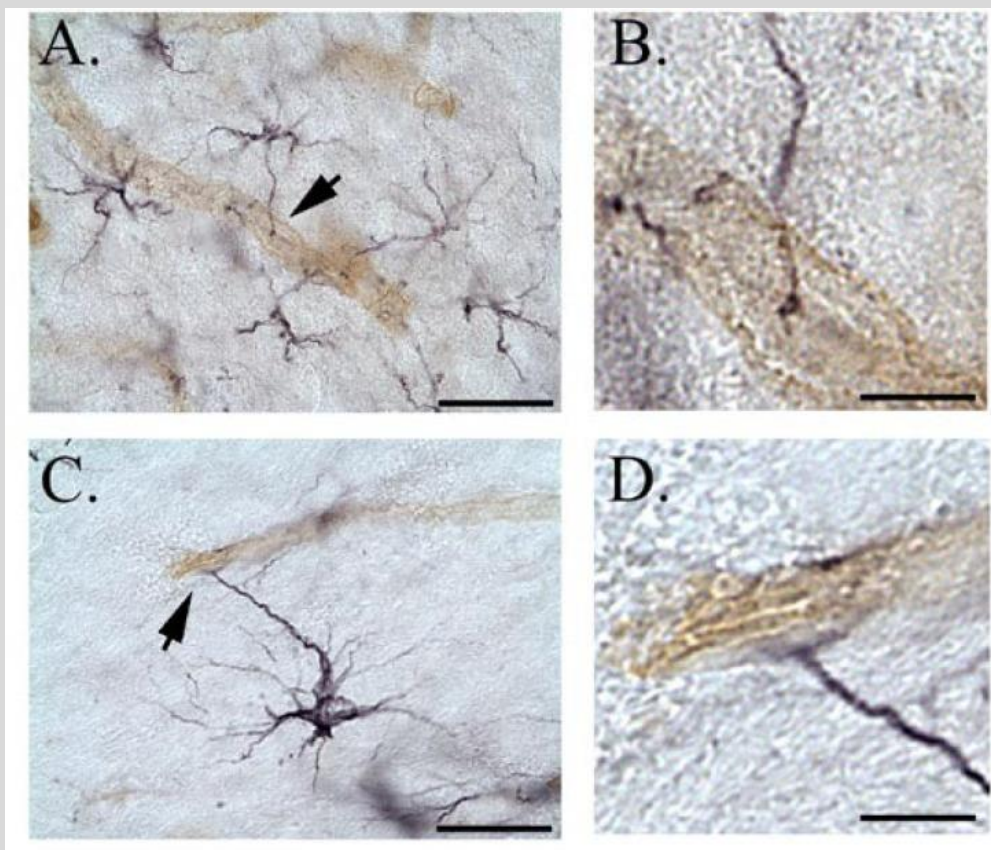
- structural partners at chemical synapses, capable of glutamate and K⁺ uptake
- form contacts with cerebral blood vessels (have aquaporin channels)
- continuously produced in the brain

**NEW YORK INSTITUTE
OF TECHNOLOGY**

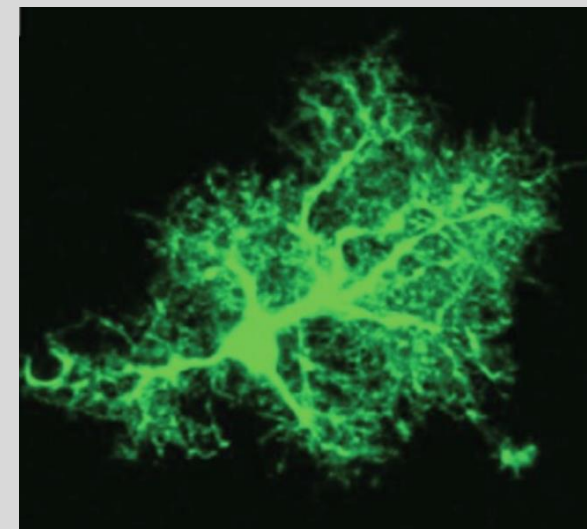
College of Osteopathic
Medicine



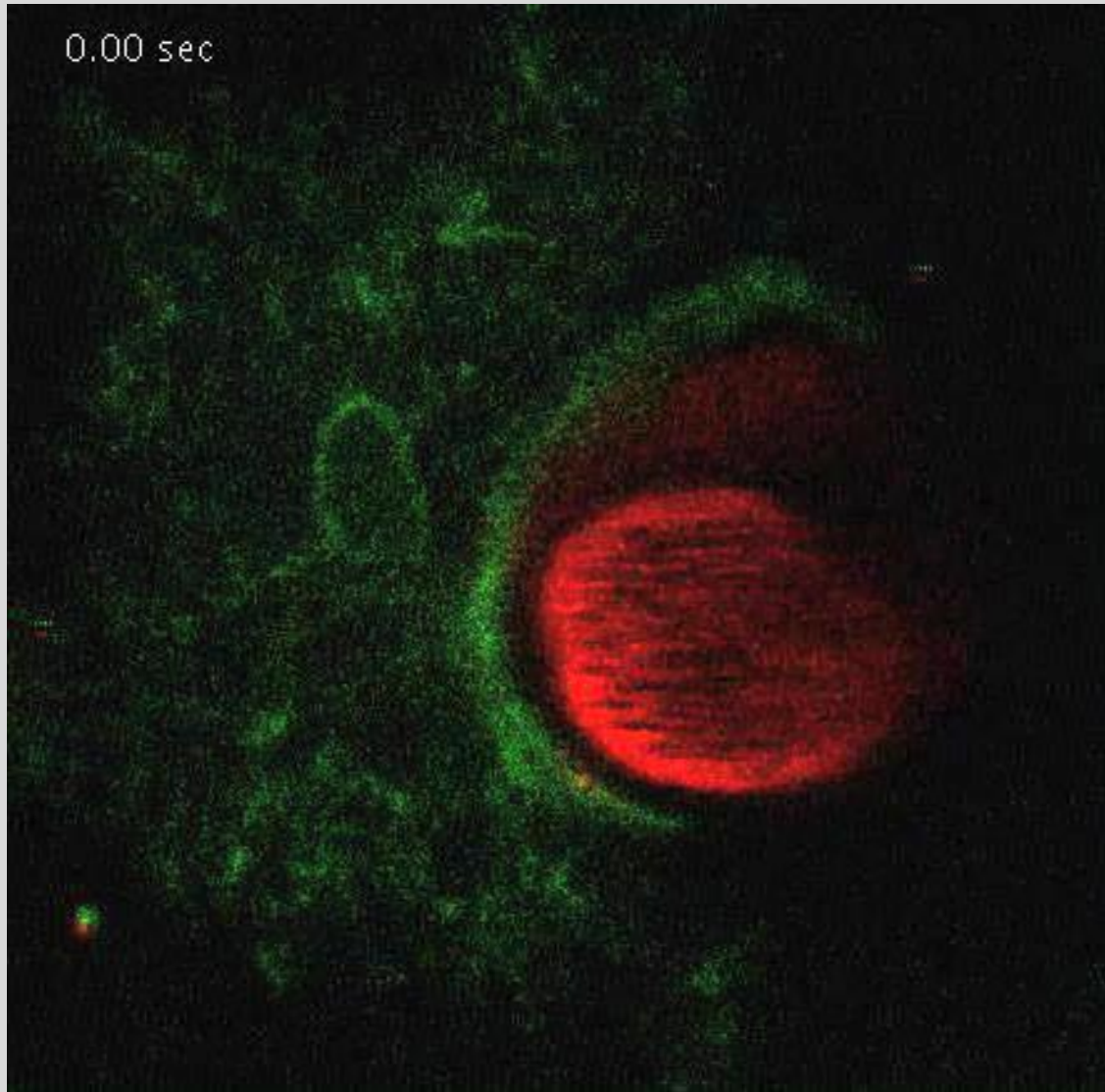
Petzold and Murthy 2011



Ramos et al. 2008



Blood vessel and astrocyte communication

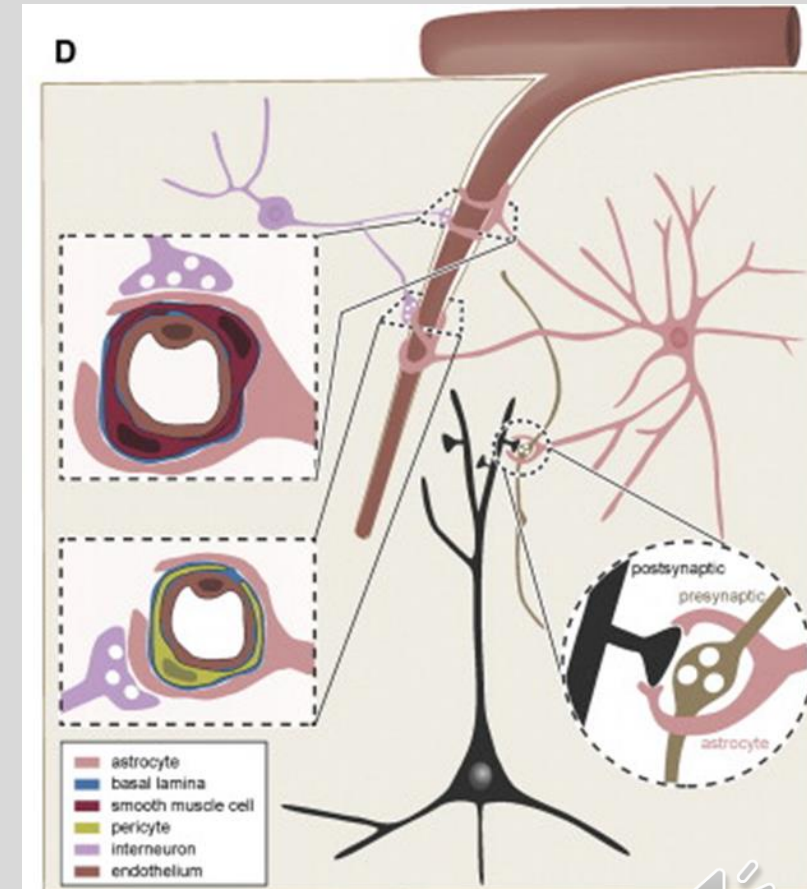


Green fluorescence shows depolarization/calcium activity in astrocyte endfoot.

Red dye shows labels vessel and shows changes in vessel diameter

**NEW YORK INSTITUTE
OF TECHNOLOGY**

College of Osteopathic
Medicine



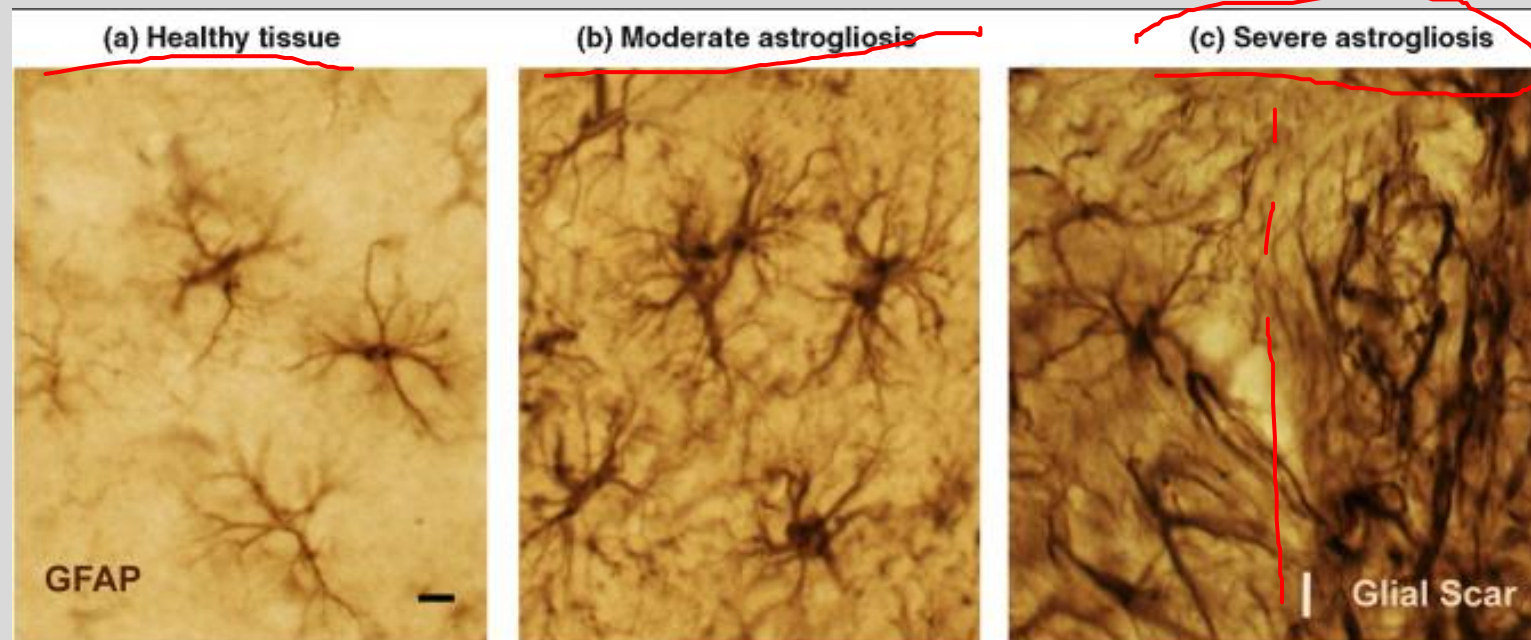
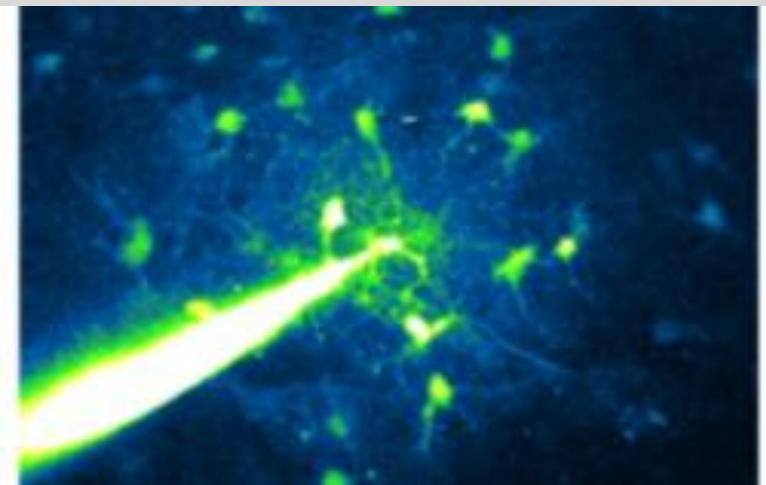
Gap junctions & Electrical synapses in Astrocytes

- Connected to other astrocytes as well as oligodendrocytes by gap junctions
- Can respond/"react" to tissue damage and form a glial scar but role not well understood (i.e. harmful or helpful such as in spinal cord injury)

**NEW YORK INSTITUTE
OF TECHNOLOGY**

College of Osteopathic
Medicine

Gap junctions in astrocytes



Clinical correlate:

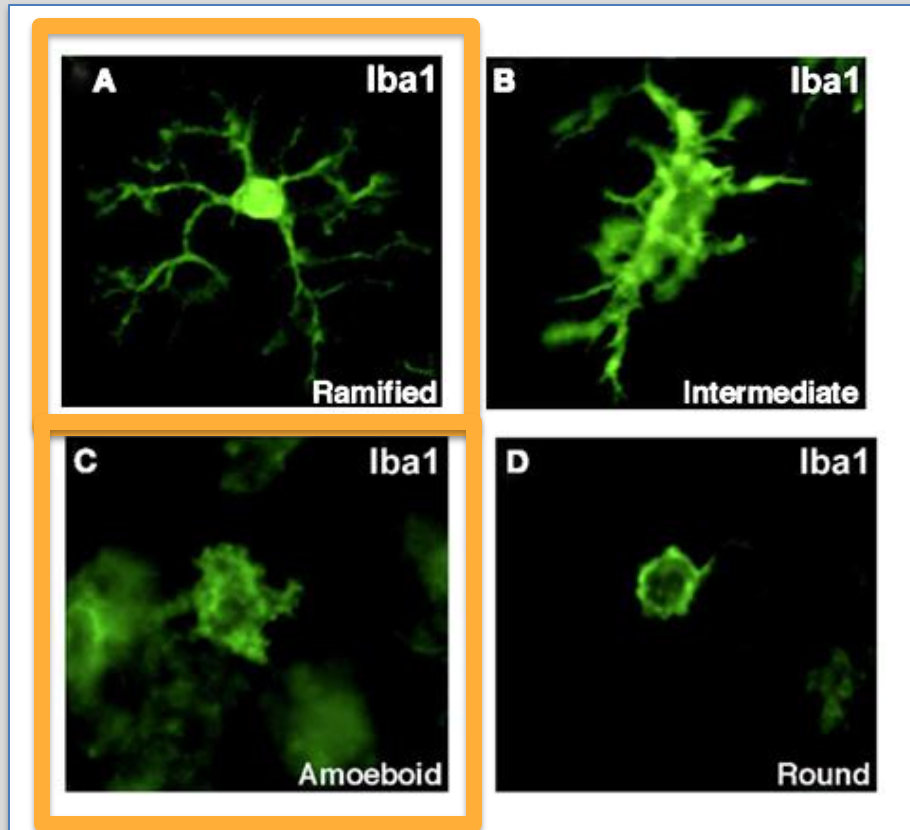
Glial fibrillary acid protein (Gfap) is the gold standard molecular marker for reactive astrocytes and is used for detection of astro-gliosis (brain injury) and tumors made up of astrocytes (i.e. astrocytoma).

Mutation of the **GFAP** gene causes Alexander disease leukodystrophy which is characterized by childhood white matter development disruptions, and diverse symptoms such as cognitive and motor delays, loss of motor control.



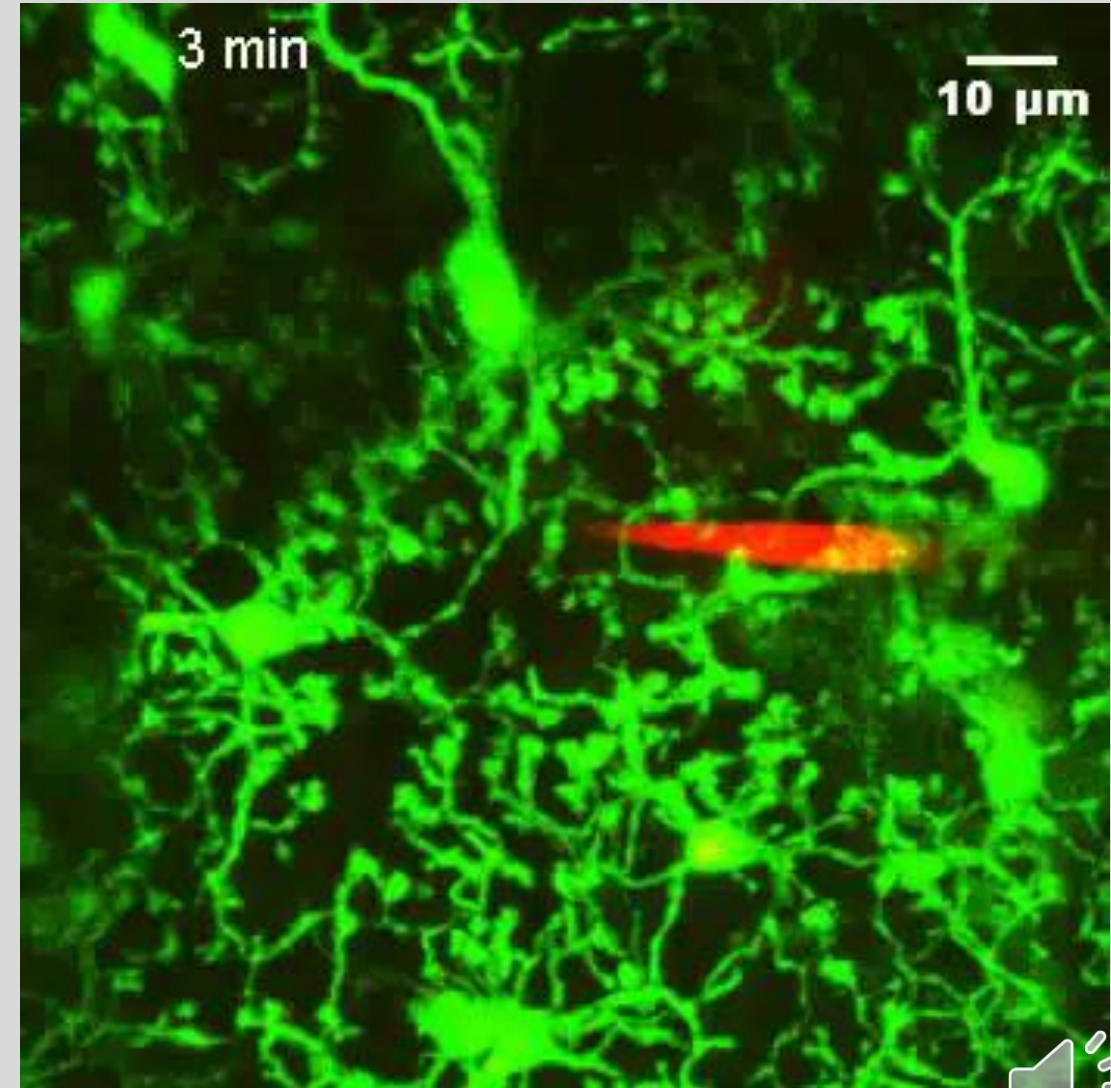
Microglia

- immune cell of the nervous system
- capable of phagocytosis of cell debris or microbe
- capable of releasing cytokines and triggering inflammation
- change shape in response to injury, infection, inflammation
- continuously produced in the brain



Ekdahl 2012

NEW YORK INSTITUTE OF TECHNOLOGY



Davalos et al. 2005

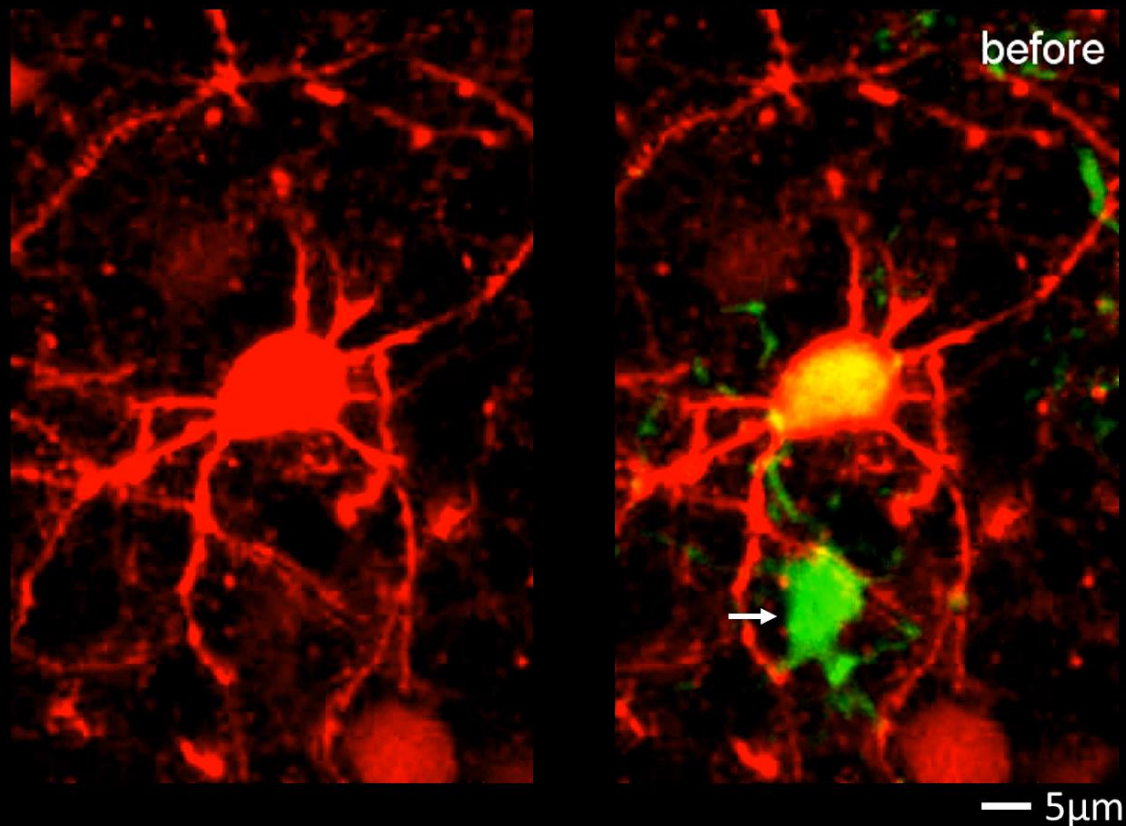


In vivo imaging of microglia phagocytosis of dying neurons

NEW YORK INSTITUTE
OF TECHNOLOGY

College of Osteopathic
Medicine

Microglial engulfment of apoptotic neuron



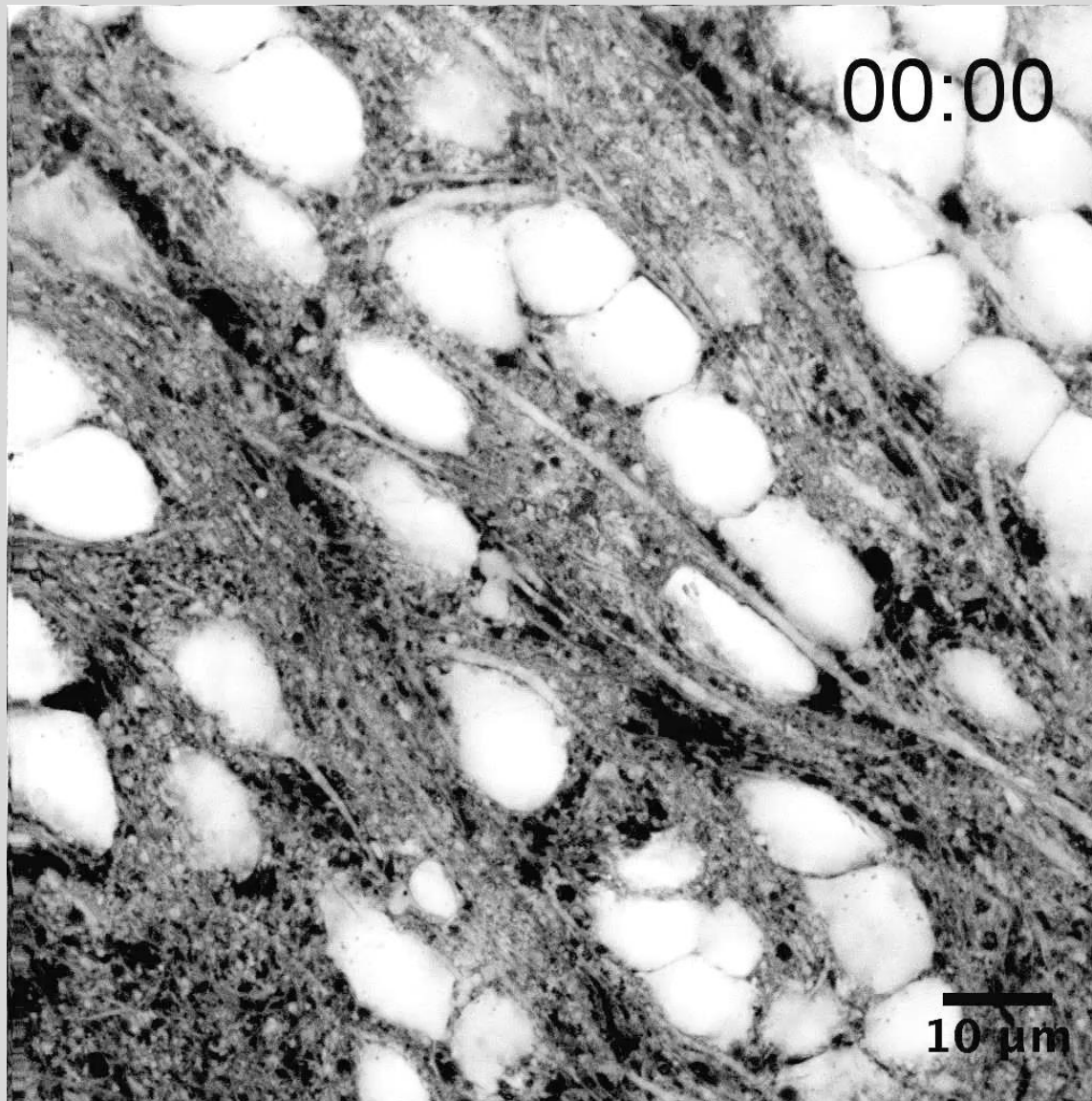
Damisah EC, Hill RA, Rai A, Chen F, Rothlin CV, Ghosh S, **Grutzendler J**. *Sci Adv*. 2020 Jun 26;6(26):eaba3239. doi: [10.1126/sciadv.aba3239](https://doi.org/10.1126/sciadv.aba3239).



Microglia response to injury

**NEW YORK INSTITUTE
OF TECHNOLOGY**

College of Osteopathic
Medicine



Oligodendrocytes/Schwann cells

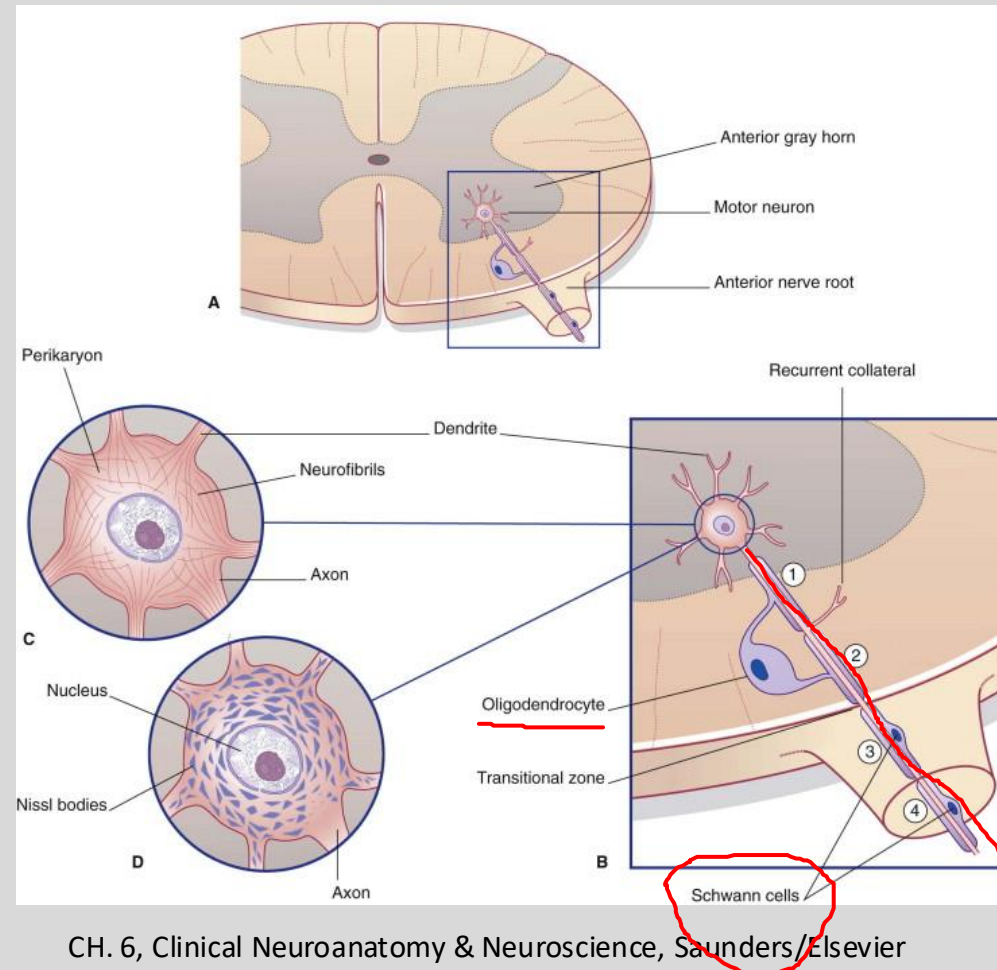
- myelin-producing cells of the CNS/PNS (respectively)
- differ in the number of axons that they envelop
(i.e. oligos envelop more than one axon; Schwann cells envelop only one.)
- Both cell types causal to demyelinating and dysmyelinating diseases (e.g. Multiple Sclerosis)
- Continuously produced in brain

**NEW YORK INSTITUTE
OF TECHNOLOGY**

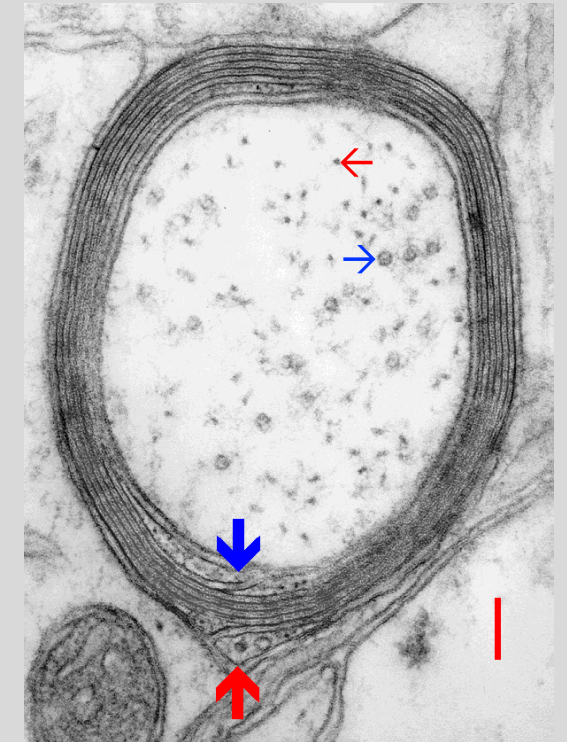
College of Osteopathic
Medicine



Myelin stain

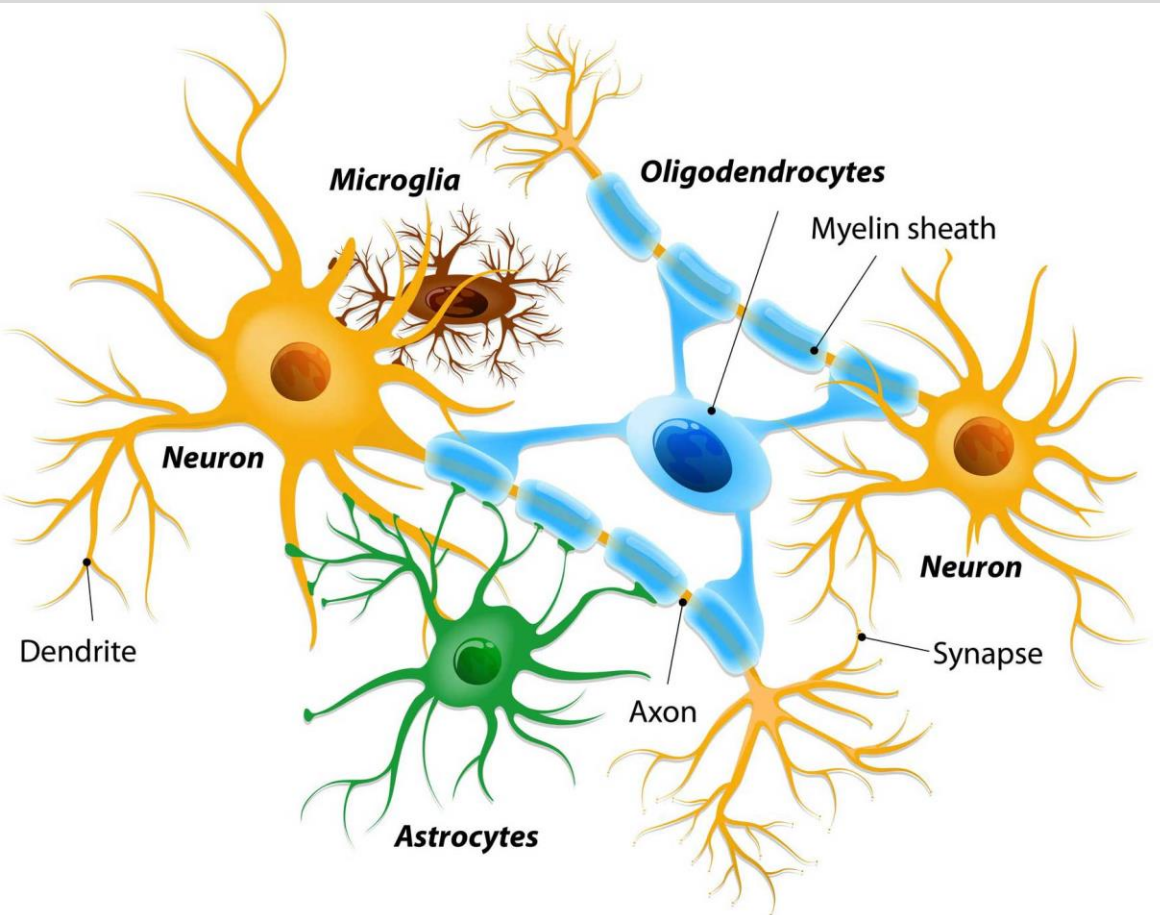
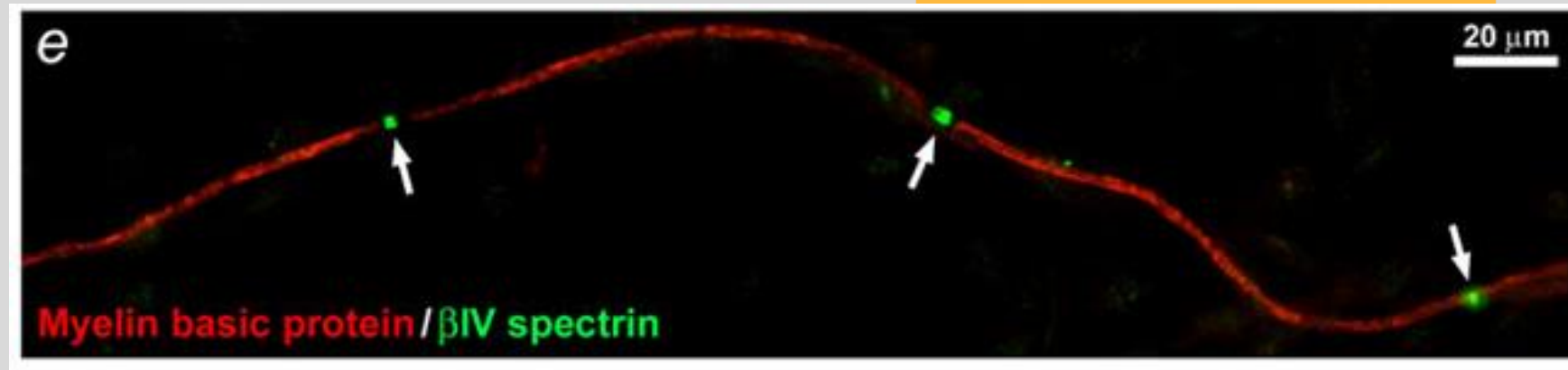


CH. 6, Clinical Neuroanatomy & Neuroscience, Saunders/Elsevier



Myelin found in between nodes of Ranvier

Oligodendrocytes ensheath axons from more than one neuron.
Schwann cells ensheath only 1 neuron.



Clinical correlates

Autoimmune disorder where patients have IgG against **MOG - myelin oligodendrocyte glycoprotein**. MOG is a glycoprotein uniquely expressed in oligodendrocytes in the CNS. **MOG antibody disorder (MOGAD)** is an idiopathic, inflammatory, demyelinating disease of the central nervous system (CNS). Diverse peripheral and central symptoms including optic neuritis (loss or blurry vision, eye pain), transverse myelitis (weakness, numbness, pain, loss of bowel or bladder control).

Olig2 is a protein exclusively found in oligodendrocytes and is a marker for **oligodendroglioma** which can present with diverse symptoms such as headache, weakness, seizures, cognitive changes, etc.



Non-neural & non-glial cells of the vasculature

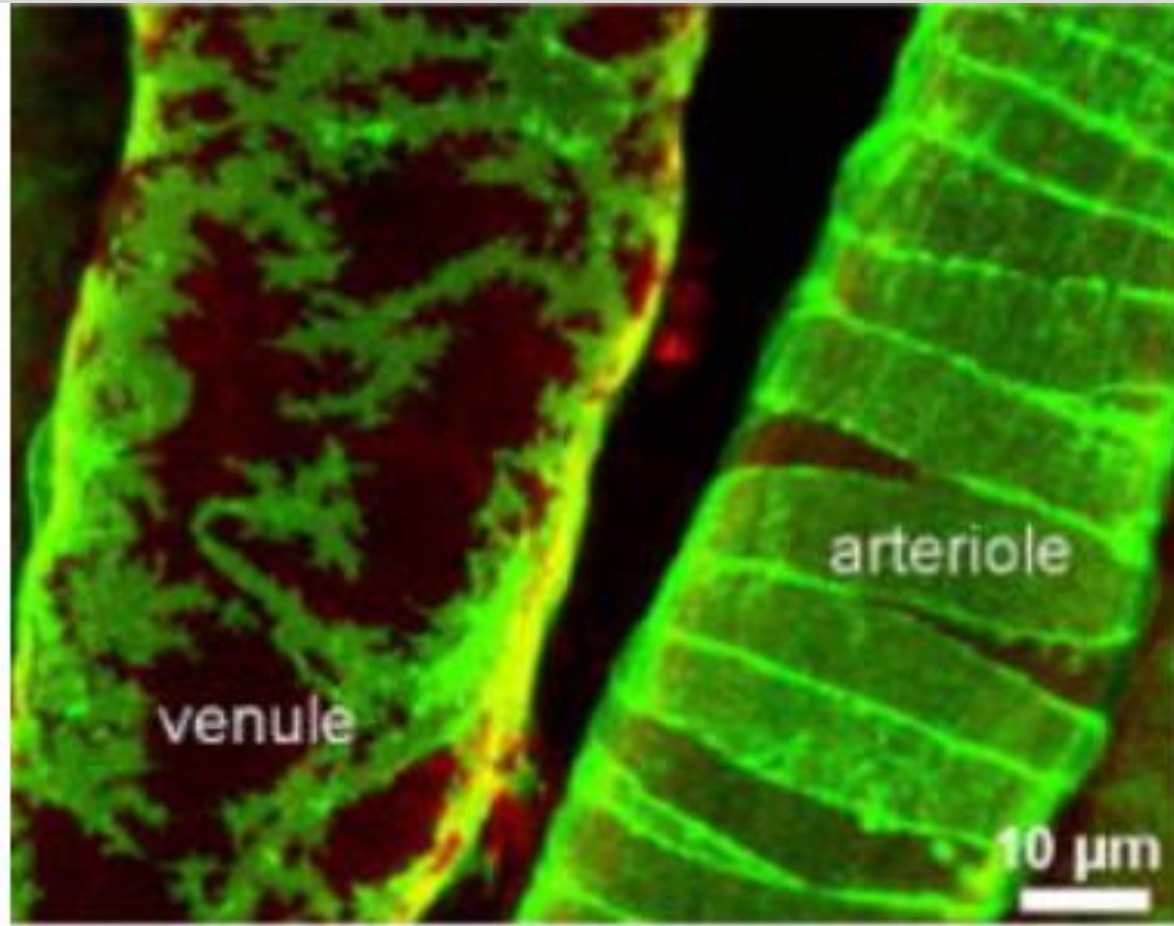
- Endothelial cells (vessels) – blood brain barrier upcoming lecture
- Smooth muscle cell (vasodilation & vasoconstriction)
- Pericytes (wrap around vessels and are in direct contact with endothelial cells via gap junctions. Phagocytosis have been observed, suggesting that these cells also play macrophagic roles.)



Non-neural & non-glial cells of vasculature

**NEW YORK INSTITUTE
OF TECHNOLOGY**

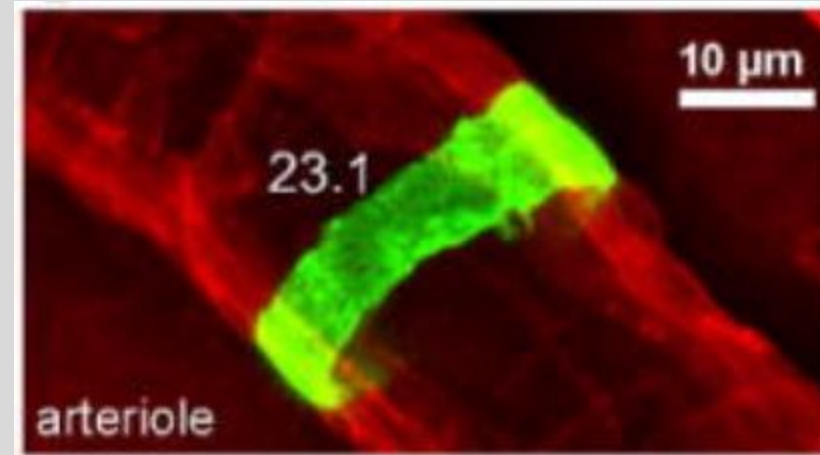
College of Osteopathic
Medicine



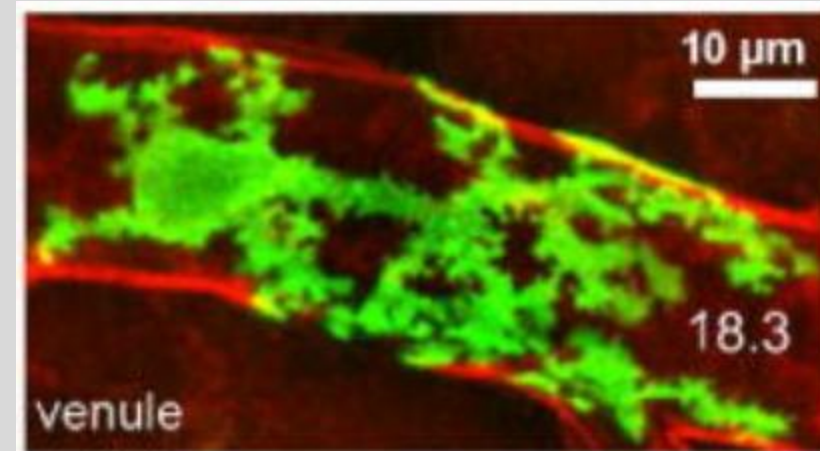
Pericytes
In venule

Smooth muscle
Cell in arteriole

Hill et al. 2015



Smooth muscle
cell in arteriole



Pericytes
in venule

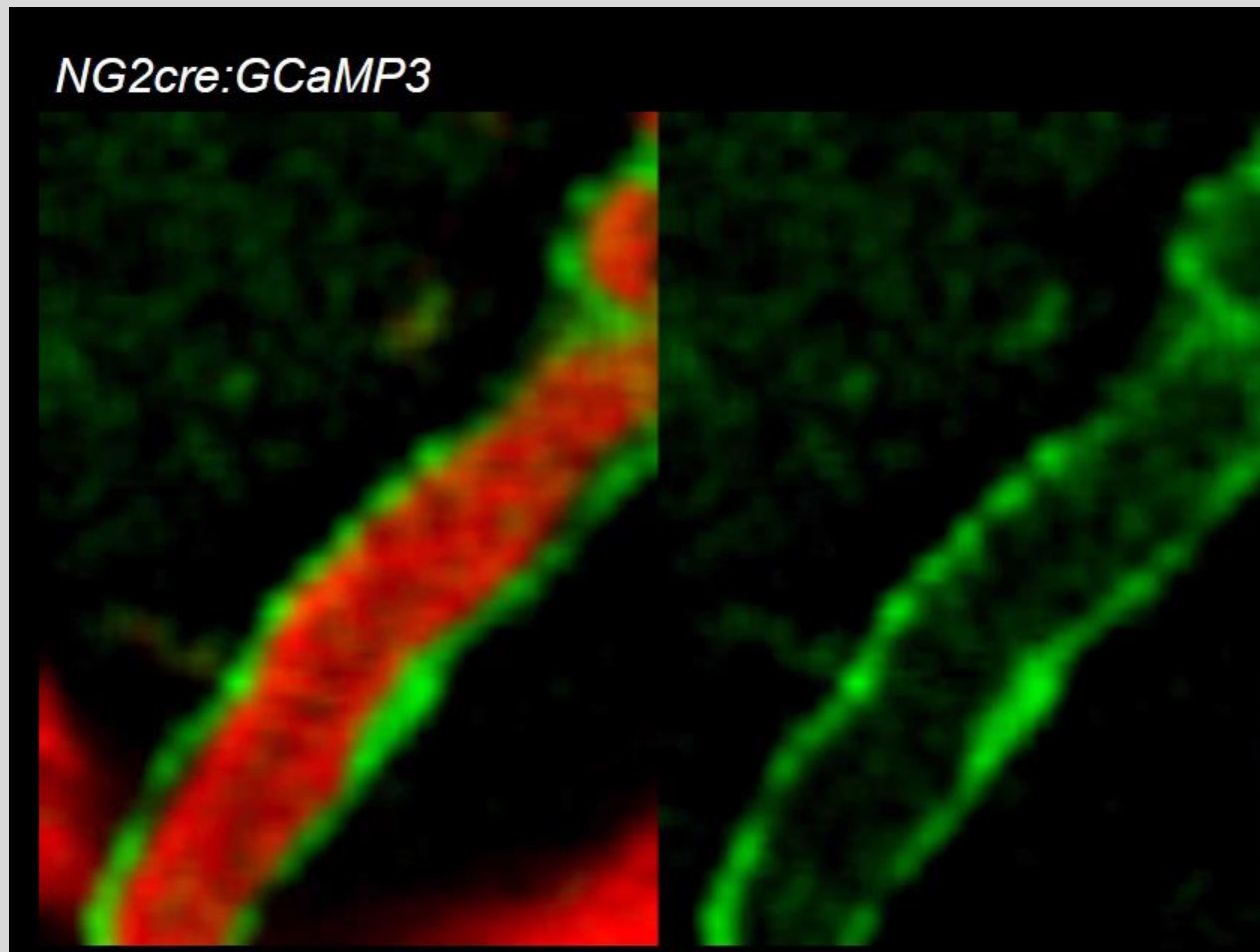


Vasomotion and Smooth muscle cell

- Smooth muscle cell in green.
- calcium activity correlated with vasomotion

**NEW YORK INSTITUTE
OF TECHNOLOGY**

College of Osteopathic
Medicine



Hill et al. 2015 Neuron



Non-neural & non-glial barrier cells

- Choroid plexus cells - epithelial and endothelial cells important for cerebral spinal fluid production
- Ependymal cells of the ventricles – important for circulation of the cerebral spinal fluid
- Lepto/Meningeal cells of the dura, arachnoid, and pia

Will be discussed in upcoming lectures.



- The brain controls behavior via the activity of interconnected brain cells.
- There exist diverse cell types in the brain (neurons, glia, etc) with distinct functions, morphologies (structural components), connections (synapses) and clinical significance.



Lecture Feedback Form:

**NEW YORK INSTITUTE
OF TECHNOLOGY**

College of Osteopathic
Medicine

<https://comresearchdata.nyit.edu/redcap/surveys/?s=HRCY448FWYXREL4R>

