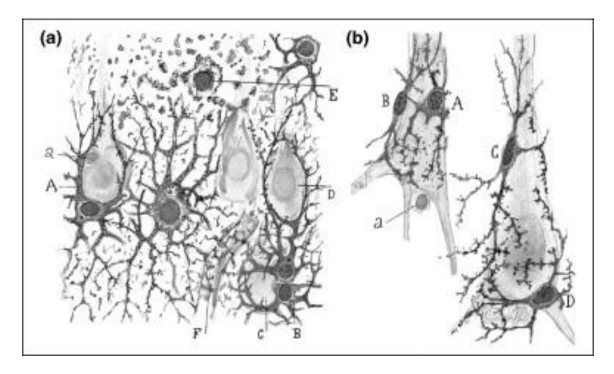
GLIAL CELLS

MYKHAILO BATIUK, PhD Gräff lab, BMI, EPFL

Glia

- Long been neglected
- Name originated from "glue"
- But far more functions than just "glue"



Drawing from Santiago Ramon y Cajal

Glia/neuron ratio

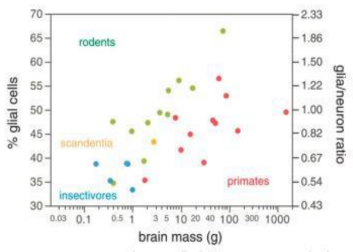


FIGURE 2: Variation in the overall glia/neuron ratio in the brain of 29 species of mammals according to brain mass. Each point represents the average proportion of glial cells (left axis) and the glia/neuron ratio (right axis) for one species, obtained by applying the isotropic fractionator separately to the cerebral cortex, cerebellum, and rest of brain of each specimen then pooling all structures together, and plotted against average brain mass for that species. Data from Herculano-Houzel et al. (2006, 2007, 2011), Azevedo et al. (2009), Sarko et al. (2009), and Gabi et al. (2010).

Herculano-Houzel S, Glia, 2014, 62:1377

Whole brain 1508.91 ± 299.14 g 170.68 ± 13.86 B cells 86.06 ± 8.12 B neurons Cerebral cortex (GM+WM) 84.61 ± 9.83 B non-neur 0.99 non-neur/neurons 1232.93 ± 233.68 g 77.18 ± 7.72 B cells 16.34 ± 2.17 B neurons 60.84 ± 7.02 B non-neur 3.76 non-neur/neurons Cerebellum 154.02 ± 19.29 g 85.08 ± 6.92 B cells Rest of brain 69.03 ± 6.65 B neurons 117.66 ± 45.42 g 16.04 ± 2.17 B non-neur 8.42 ± 1.50 B cells 0.23 non-neur/neurons I 0.69 ± 0.12 B neurons 7.73 ± 1.45 B non-neur 11.35 non-neur/neurons

Figure 2.

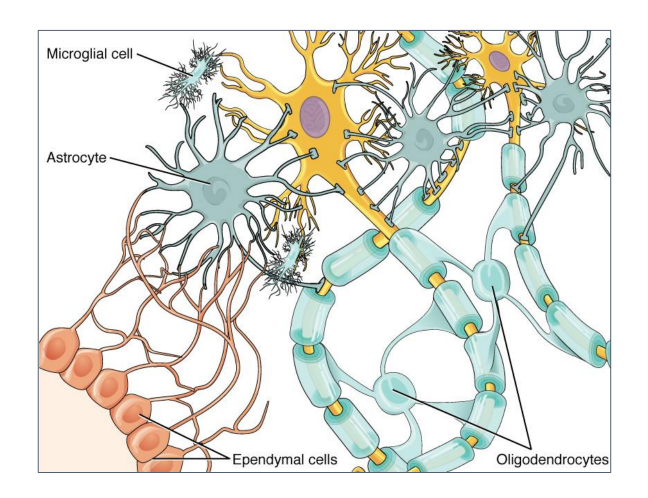
Absolute mass, numbers of neurons, and numbers of nonneuronal cells in the entire adult human brain. Values are mean ± SD and refer to the two hemispheres together. B, billion.

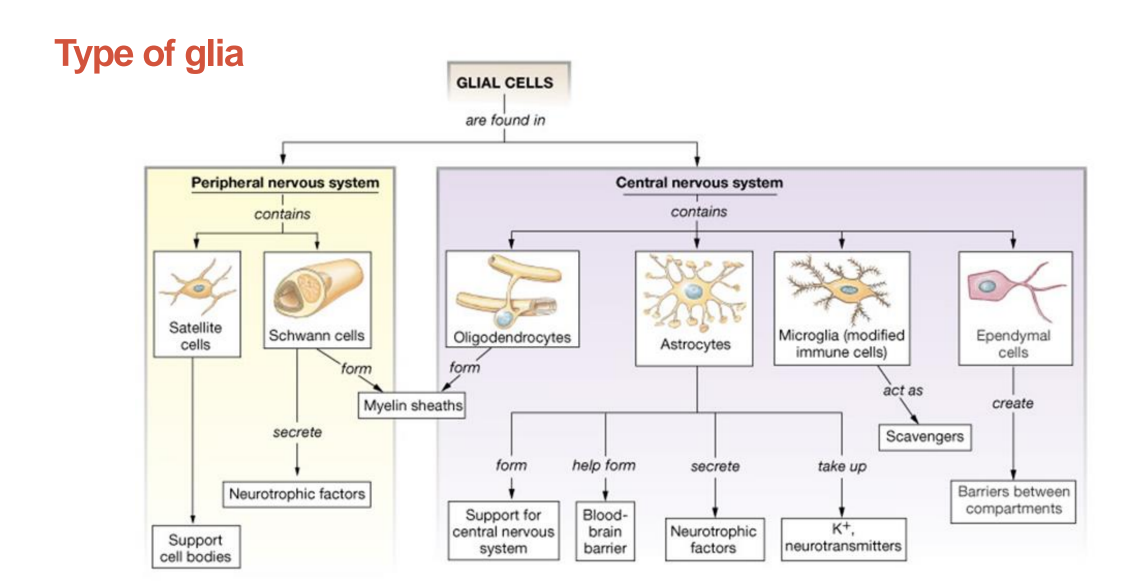
Azevedo FAC et al, J Com Neurol, 2009, 513:532

More glia to neurons in bigger brains. Glia to neurons is 1 to 1 in human

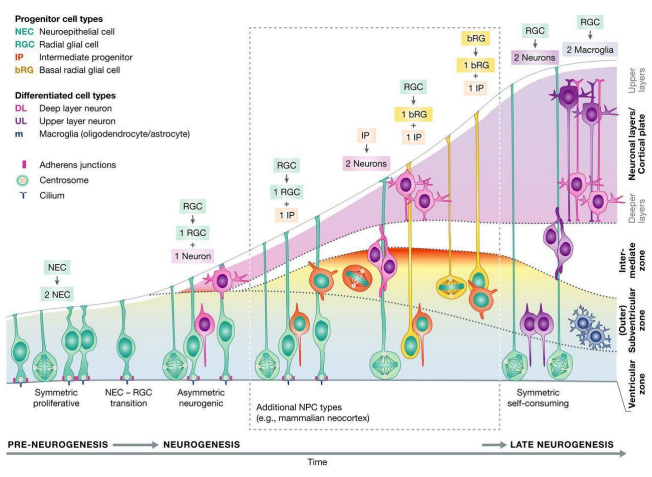
Type of glia

- 1) Astrocytes
- 2) Oligodendrocytes
- 3) Microglia
- 4) Ependymal cells





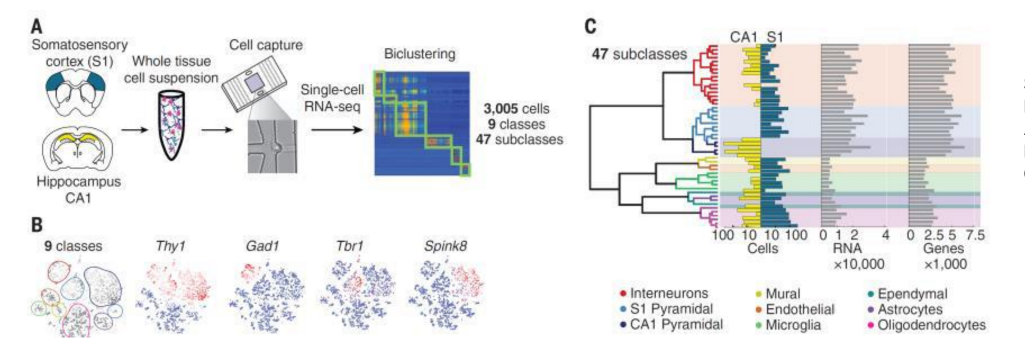
Origin of glia



Ernst Haeckel: embryogenesis often recapitulates evolution

Who appeared first in evolution?

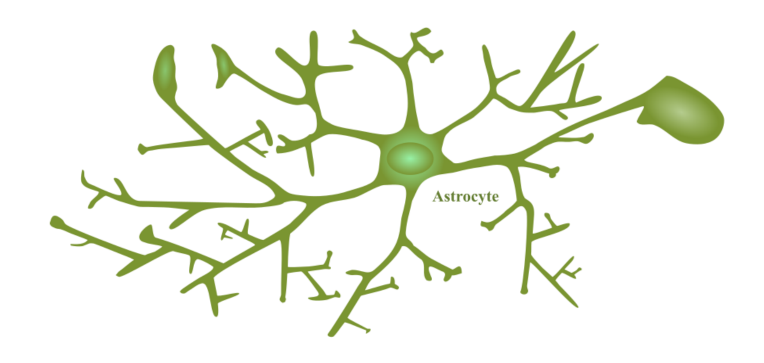
Until recently glia was thought to be homogeneous



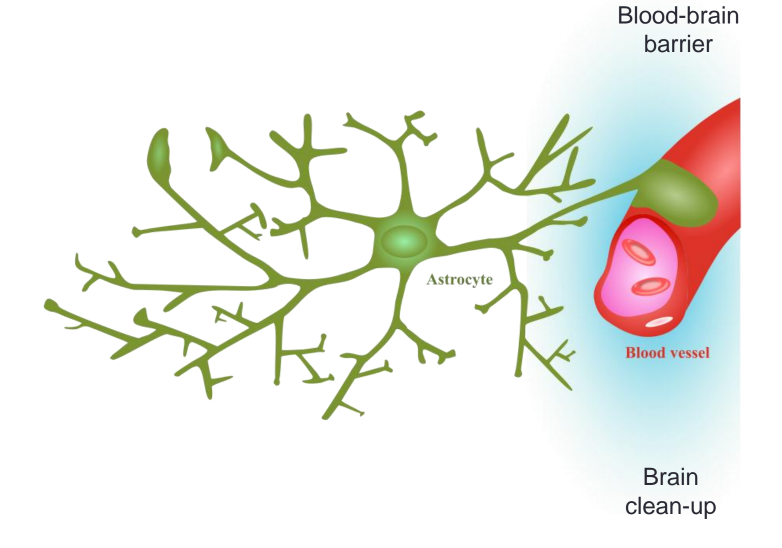
Subclasses: Interneurons 16 Astrocytes 2 Microglia 2 Oligodendrocytes 6

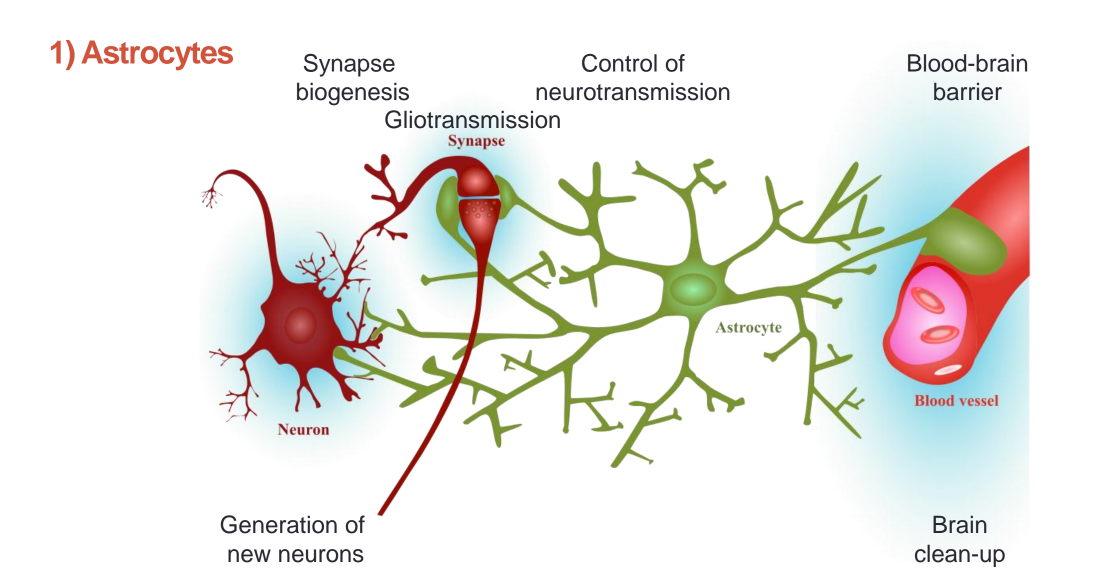
Cell types in the mouse cortex and hippocampus in juvenile mice (21-21 days) revealed by single-cell RNA-seq.

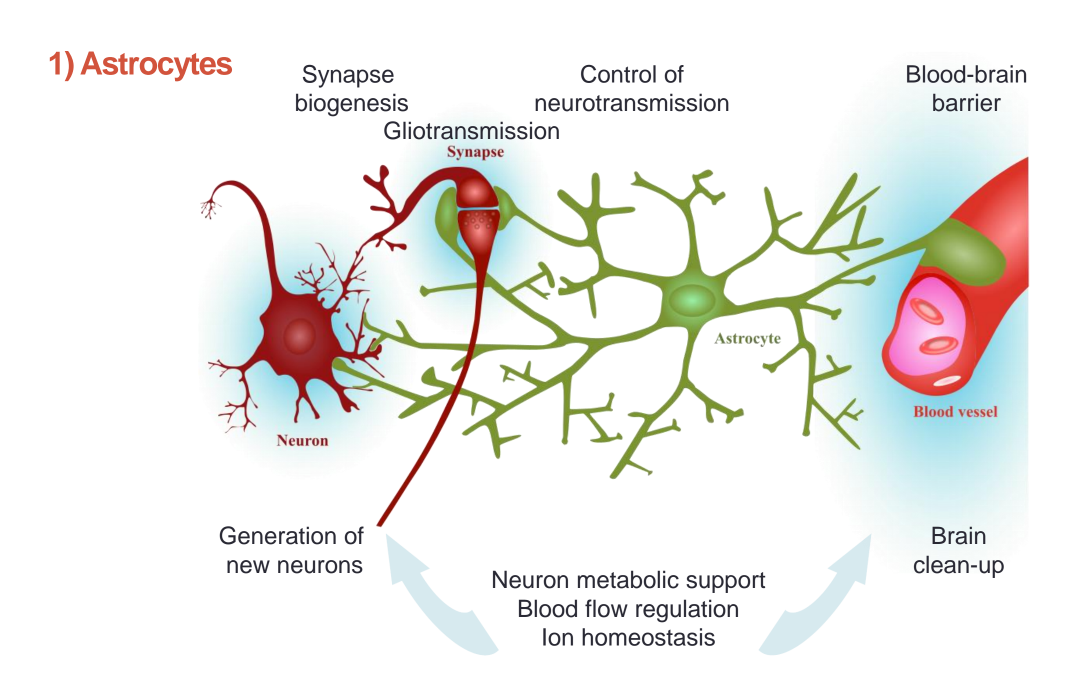
1) Astrocytes



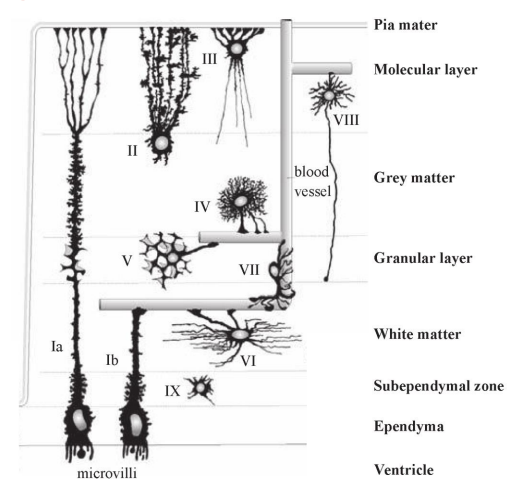
1) Astrocytes





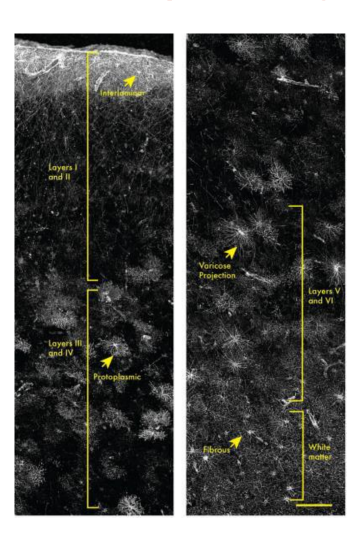


Morphologies of astrocytes



General classical subdivision – fibrous astrocytes in white matter, protoplasmic in grey matter

More complex astrocyte morphology in primates



Astrocytes Neurons

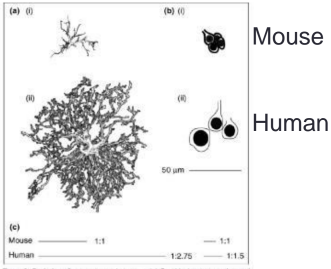


Figure 2. Evolution of astrocytes and neurons, (a) Graphical representation and GRAP immunostaining of mouse (ii) and human (ii) cortical astrocytes, (b) Graphical representation and MAP2 immunostaining of mouse (i) and human (ii) cortical neurons, (c) Bars illustrating the sizes of human astrocytes (left) and neurons (right) relatives to the sizes of these cells in mice. Human contical astrocytes are almost threefold larger, have approximately tenfold more GRAP-positive processes, and are more symmetrical than mouse astrocytes. The increase in complexity and size of astrocytes from mouse to man is disproportionate to the evolution of neuronal structure, possibly reflecting the increasing importance of astrocytes in the brain function of higher organisms.

Mouse – Rhesus monkey - Human

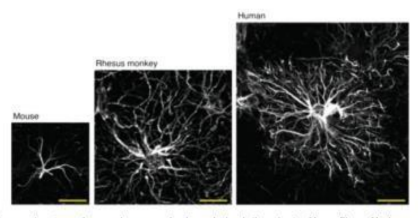


Fig. 6. Human astrocytes are larger and more complex than rodent and other primates. Mouse, Rhesus Monkey, and Human astrocytes are compared by GFAP staining (white). Scale = 20 μm.

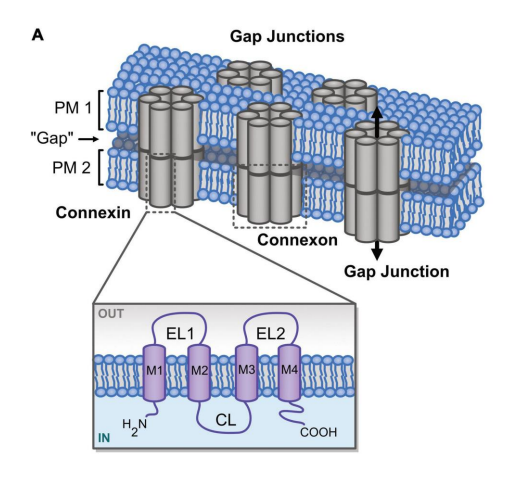
Human astrocytes in mouse brain

Forebrain Engraftment by Human Glial Progenitor Cells Enhances Synaptic Plasticity and Learning in Adult Mice

Xiaoning Han,^{1,2} Michael Chen,^{1,2} Fushun Wang,^{1,2} Martha Windrem,^{1,3} Su Wang,^{1,3} Steven Shanz,^{1,3} Qiwu Xu,^{1,2} Nancy Ann Oberheim,^{1,2} Lane Bekar,^{1,2} Sarah Betstadt,⁴ Alcino J. Silva,⁵ Takahiro Takano,^{1,2} Steven A. Goldman,^{1,2,3,*} and Maiken Nedergaard^{1,2,3,*}

Enhancement of mouse learning

Astrocytes are connected through gap junctions

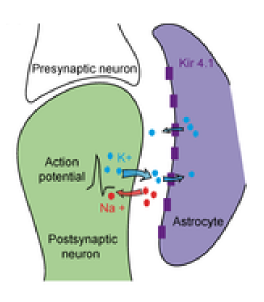




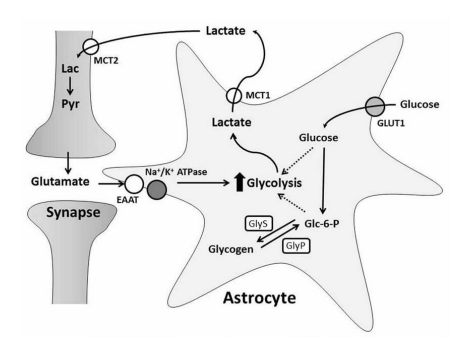
Tracer/dye injected in one astrocyte appears in other interconnected astrocytes

Regulation of extracellular K+ concentration and energy supply

 The generation of the electric signal results in increasing accumulation of K+ in the extracellular space, that is rapidly buffered by astrocytes



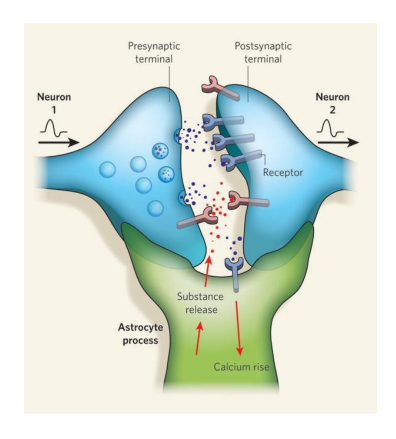
Astrocytes can accumulate glycogen (polymers of glucose)
 for rapid energy supply in the form of lactate to highly active neurons

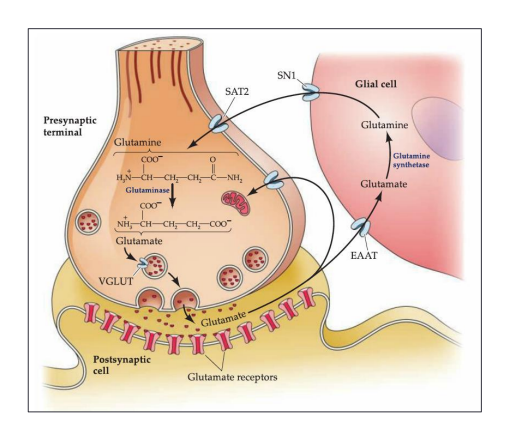


→ Astrocytes can "sense" when neurons are active

The tripartite synapse

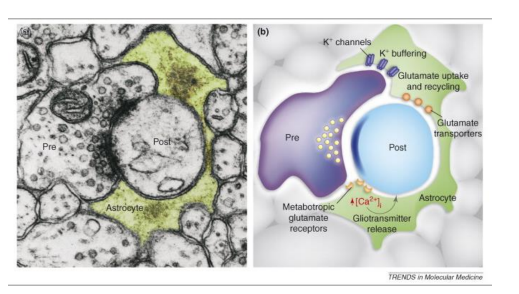
- Astrocytes processes are intimately associated with synapses
- Involved in neurotransmitter clearance through specific transporters (e.g., glutamate)

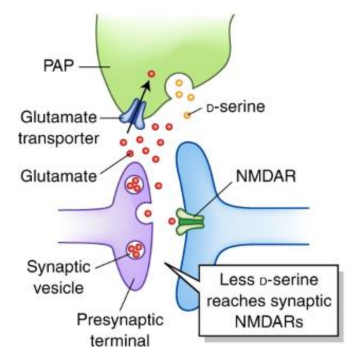




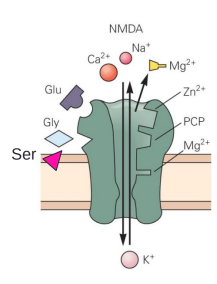
The tripartite synapse

- Neurotransmitter binding to astrocyte receptors leads to:
 - Increase in calcium concentration
 - Release of gliotransmitters (e.g., ATP, <u>serine</u>)
 - Role in cognition!!!





Serine is an allosteric modulator of NMDA receptor (role in LTP)



Article

Specialized astrocytes mediate glutamatergic gliotransmission in the CNS

https://doi.org/10.1038/s41586-023-06502-w

Received: 10 January 2022

Accepted: 31 July 2023

Published online: 06 September 2023

Roberta de Ceglia¹, Ada Ledonne^{1,2,10}, David Gregory Litvin^{1,3,10}, Barbara Lykke Lind^{1,4}, Giovanni Carriero¹, Emanuele Claudio Latagliata², Erika Bindocci¹, Maria Amalia Di Castro⁵, Iaroslav Savtchouk^{1,9}, Ilaria Vitali¹, Anurag Ranjak¹, Mauro Congiu¹, Tara Canonica¹, William Wisden⁶, Kenneth Harris⁷, Manuel Mameli¹, Nicola Mercuri^{2,8}, Ludovic Telley^{1⊠} & Andrea Volterra^{1,3 ⊠}

From UNIL

Unique subtype of astrocytes exocytosing glutamate

Astrocytes react to neuronal activity by intracellular calcium elevation

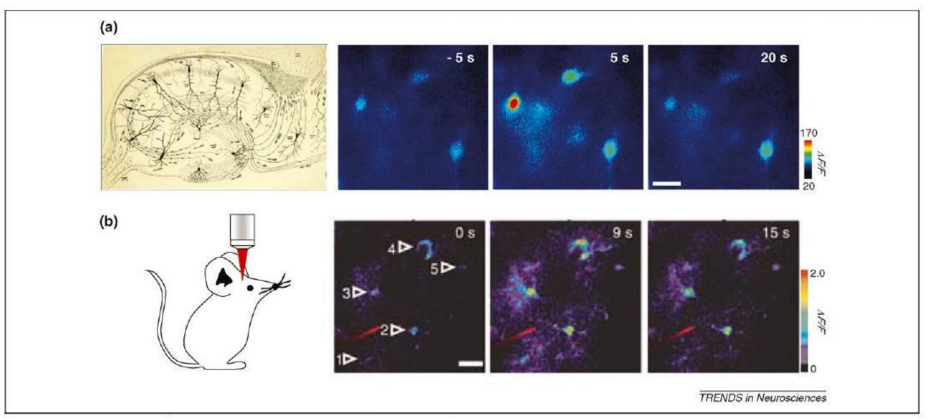
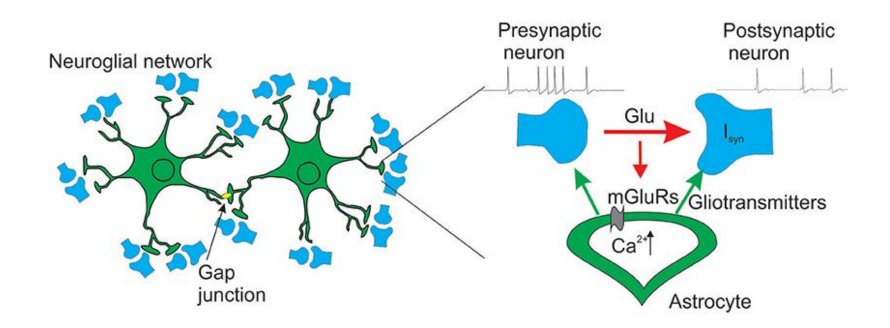


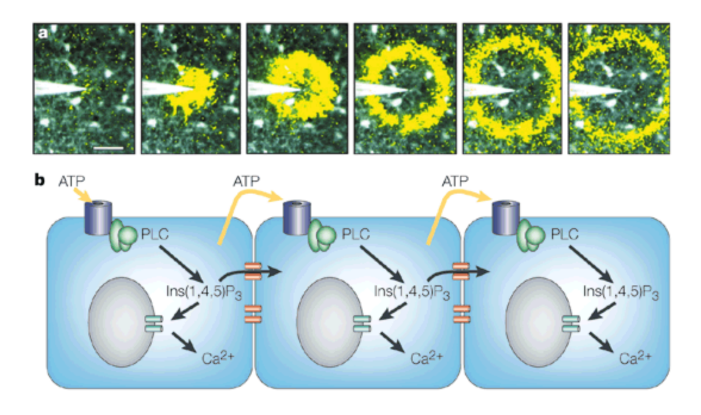
Figure 3. Astrocyte Ca^{2+} signaling in brain slices and *in vivo*. (a) Cajal's drawing of the mammalian hippocampus (reproduced from an original drawing with permission of the Instituto Cajal) and pseudocolor images from rat hippocampal slices representing fluorescence intensities indicative of astrocyte Ca^{2+} levels before (-5 s) and after (5 s, 20 s) electrical stimulation of Schaffer collaterals. Scale bar, 10 μ m. (b) Two-photon microscopy images of the *in vivo* astrocyte Ca^{2+} signal in the barrel cortex. Pseudocolor images represent fluorescence intensities indicative of astrocyte Ca^{2+} levels before (0 s) and after (9 s, 15 s) evoked by whisker stimulation. Scale bar, 20 μ m. Reproduced, with permission, from Ref. [33]. Note the astrocyte Ca^{2+} elevations evoked by electrical synaptic and sensory stimulation in hippocampal slices (a) and *in vivo* barrel cortex (b), respectively.

Calcium waves in astrocytes

- Calcium waves propagate through a network of interconnected astrocytes
- Glia do not generate action potentials, but can send information (Ca2+)



Calcium waves in astrocyte

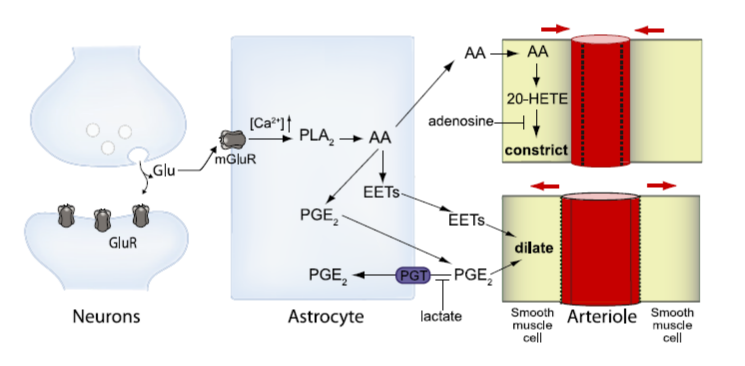


Nature Reviews | Neuroscience

Through gap junctions

Through release of signaling molecules (ATP) activating nearby astrocytes

Regulation of blood flow according to synaptic activity



Astrocytes sense neurotransmitter release during synaptic activity

Astrocytes increase intracellular calcium and free arachidonic acid

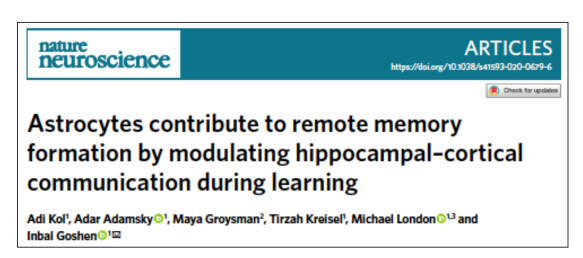
Astrocytes secrete prostaglandins and EETs

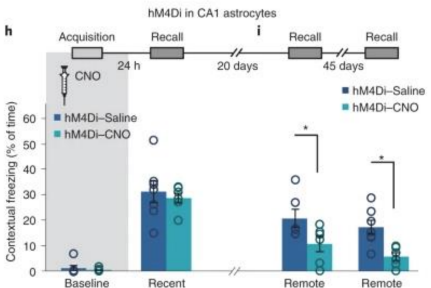
Blood vessels dilate

More oxygen and glucose from blood

Arachidonic acid can cause also vasoconstriction – depending on oxygen concentration

Role for astrocytes in memory formation





Article



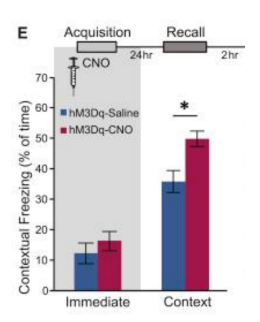
Astrocytic Activation Generates *De Novo* Neuronal Potentiation and Memory Enhancement

Adar Adamsky, ^{1,4} Adi Kol, ^{1,4} Tirzah Kreisel, ¹ Adi Doron, ¹ Nofar Ozeri-Engelhard, ¹ Talia Melcer, ¹ Ron Refaeli, ¹ Henrike Horn, ¹ Limor Regev, ¹ Maya Groysman, ² Michael London, ^{1,3} and Inbal Goshen, ^{1,5}*

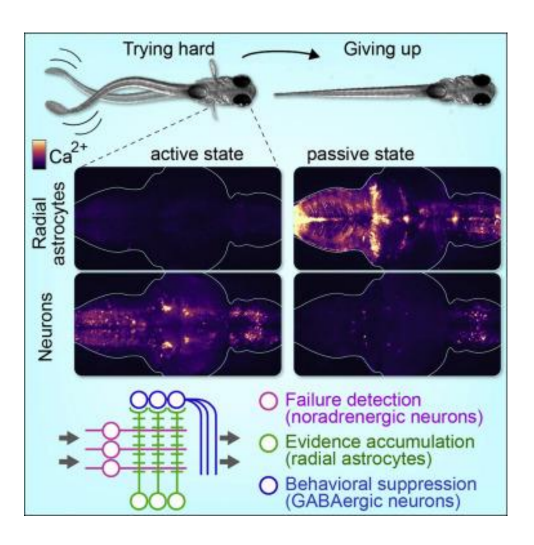
¹Edmond and Lily Safra Center for Brain Sciences (ELSC), The Hebrew University of Jerusalem, Jerusalem 91904, Israel ²ELSC Vector Core Facility, The Hebrew University of Jerusalem, Jerusalem 91904, Israel

³Alexander Silberman Institute of Life Sciences, The Hebrew University of Jerusalem, Jerusalem 91904, Israel

4These authors contributed equally



Role for astrocytes in behavior



During unsuccessful swimming attempts:

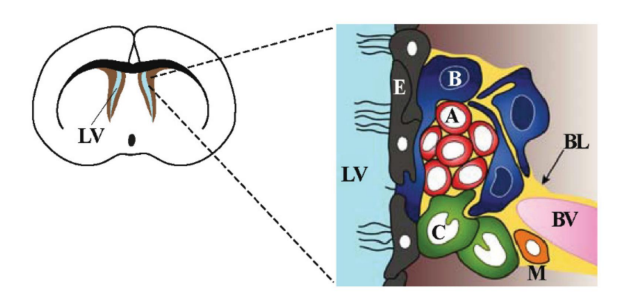
Failure detection by noradrenergic neurons

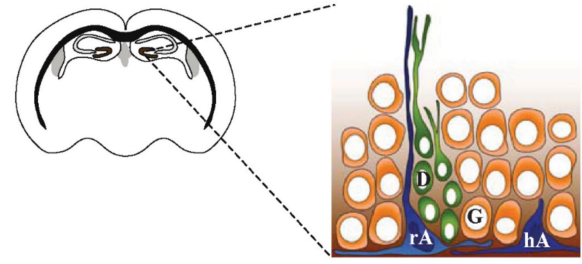
Integration of such signals by astrocytes over longer time

Astrocytes activate inhibitory neurons that block swimming

Neuron-Astrocyte-Neuron neural network!!!

Adult neural stem cells are considered as a special type of astrocytes



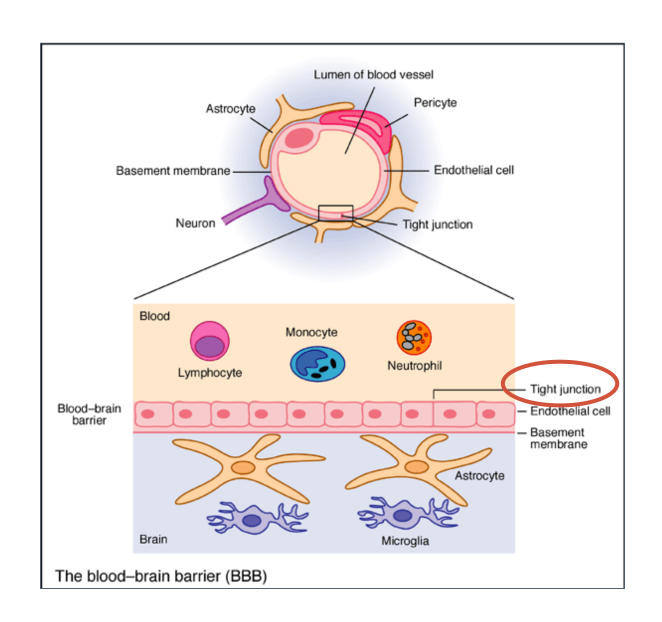


Wall of lateral ventricle (LV) and Dentate Gyrus (DG) in hippocampus – areas of adult neurogenesis Contain adult neural stem cells

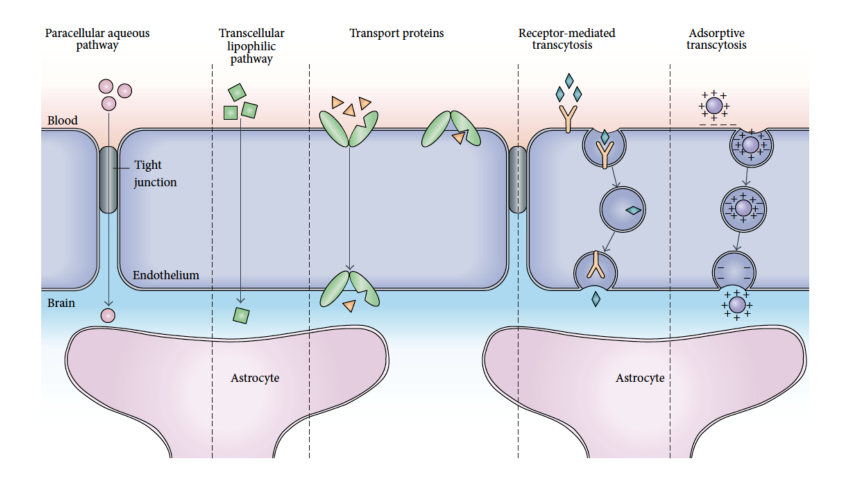
Upon physical activity adult neurogenesis is enhanced

The Blood-Brain Barrier (BBB)

- Specialized structure preventing the entry of toxins (and drugs...) from the blood into the brain
- Composed of
 - Astrocytes
 - Basal membrane
 - Endothelial cells
 - Pericytes



Pathways across the BBB

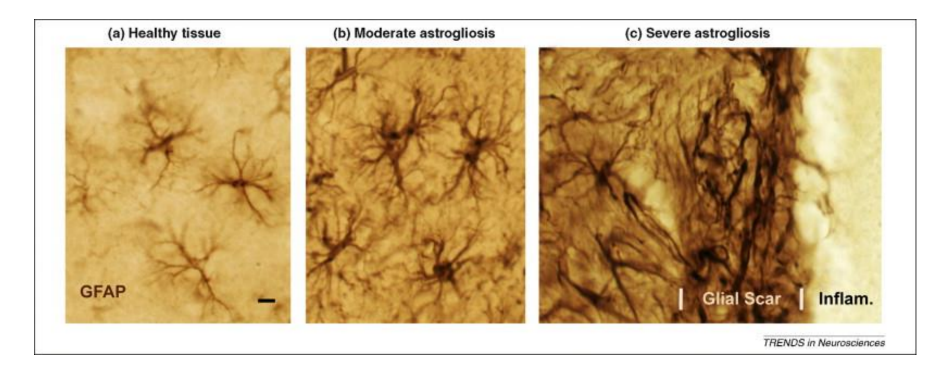


BBB dysfunction and consequences

Diseases	BBB proteins and affected mechanisms
Alzheimer's disease	BBB disruption and permit peripheral IgG to brain. Decrease P-gp and accumulate amyloid- β in brain [67].
Parkinson's disease	BBB disruption increases therapeutic agent concentration and reduces efficacy of Pgp [6].
Stroke	Astrocytes secrete TGF β that downregulates tissue plasminogen activator (tPA) and anticoagulant thrombomodulin (TM) [68].
Epilepsy	Transient BBB opening and upregulation of multiple drug resistance (MRD1) Pgp [69].
Trauma	Opening of BBB, release of IL-6 from astrocytes, and neuroinflammation [70].
HIV	BBB TJ disruption. Loss of glycoproteins and apoptosis of endothelial cell lead to increase diameter of cortical vessels [71].
Infectious processes	Increase CSF/serum albumin ratio. Bacterial lipopolysaccharides affect BBB TJ [72].
Brain tumours	Breakdown of BBB TJ, overexpress folate, insulin, and transferrin receptor, and downregulation of claudin 1/3 [73].
Ischaemic brain oedema	BBB breakdown due to MMP9 release by neutrophils and degradation of occludin, claudins, and JAM [74].

Astrocytic response to injury

- Astrocytes can react to several brain insults → astrogliosis
- · During stroke, hypoxia, Alzheimer's, Parkinson's, traumatic brain injury, etc.
- Characterized by strong GFAP upregulation, hypertrophy and proliferation

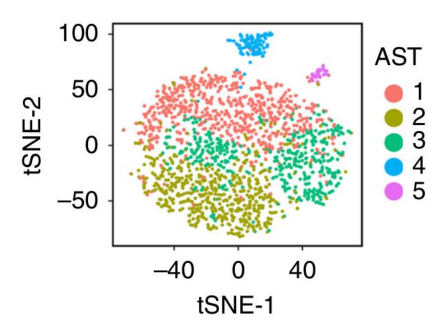


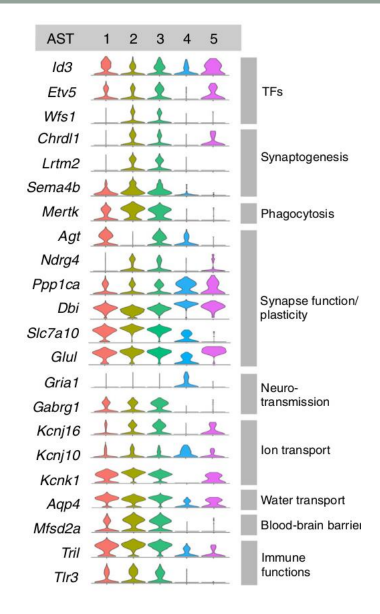
Astrocyte heterogeneity

Previously knowledge of astrocyte heterogeneity was limited

Are all astrocyte function mentioned before performed by a single astrocyte?

Single cell RNA-sequencing of astrocytes in mouse cortex and hippocampus

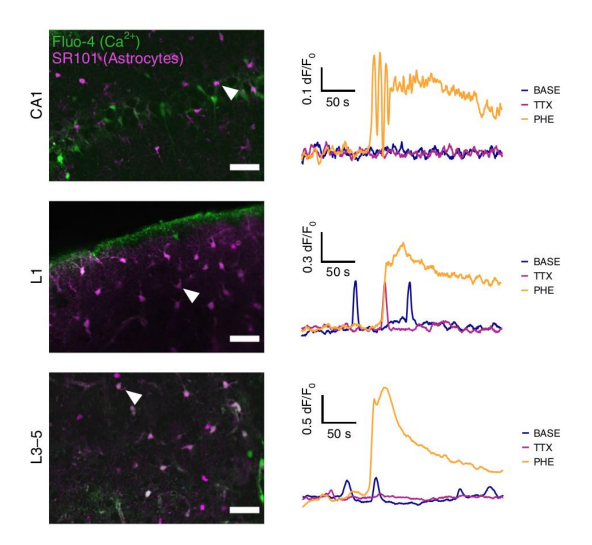




ماي

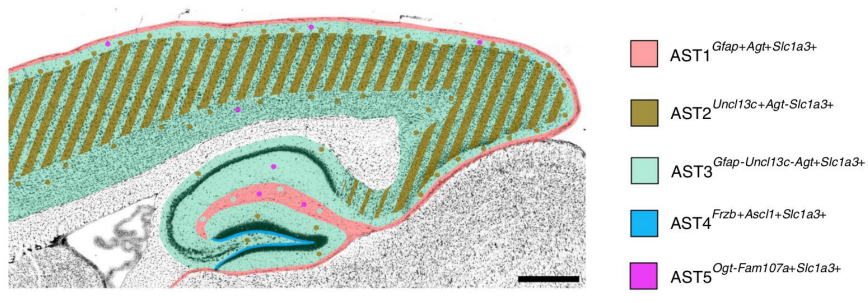
Astrocyte subtypes differ in gene expression

Different physiological properties of astrocytes



Calcium wave activity differs in astrocytes of different cortical layers and in hippocampus

Spatial location of astrocyte subtypes



AST1 – mature marginal astrocytes (next to pia and hippocampal SLM)

AST2 – mature cortical protoplasmic astrocytes

AST3 – mature cortical and hippocampal protoplasmic astrocytes

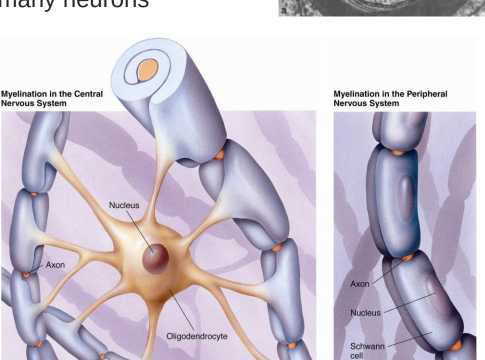
AST4 – hippocampal stem cells

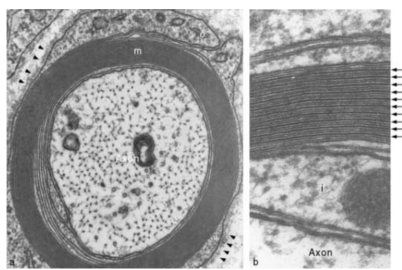
AST5 – possibly transitioning from immature to mature state

2) Oligodendrocytes

- Myelination in CNS and PNS
 - CNS: Oligodendrocytes
 - One oligodendrocyte can myelinate many neurons

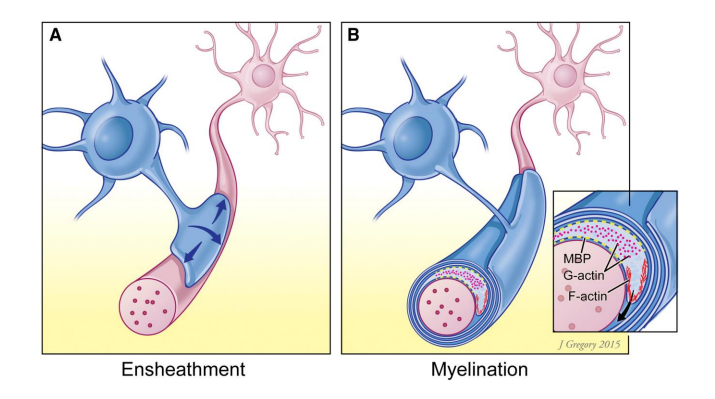
- PNS: Schwann cells
 - One Schwann cell/neuron





2) Oligodendrocytes

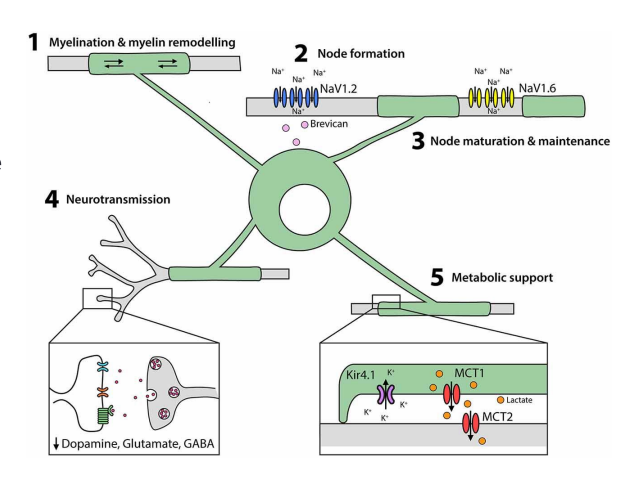
Formation of myelin sheath



2) Oligodendrocytes

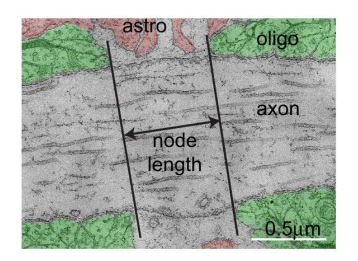
- Functions:
 - Myelination
 - Node of Ranvier formation and maintenance
 - Regulation of action potential conduction

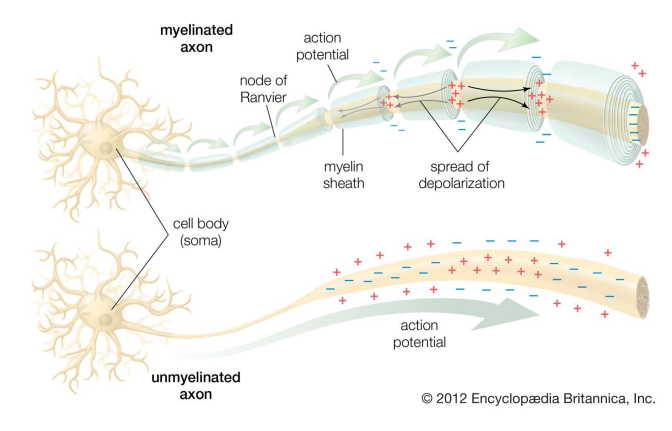
Metabolic support

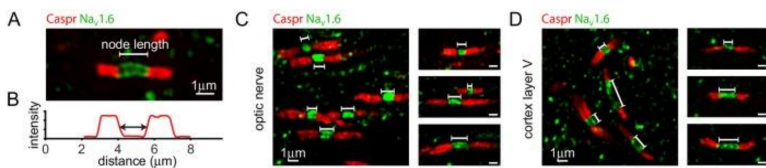


Saltatory conduction

- Action potential can only be regenerated at the Node de Ranvier
- Increases signal's propagation speed
 - myelinated axons → 150m/s
 - unmyelinated axons → 0.5-10m/s

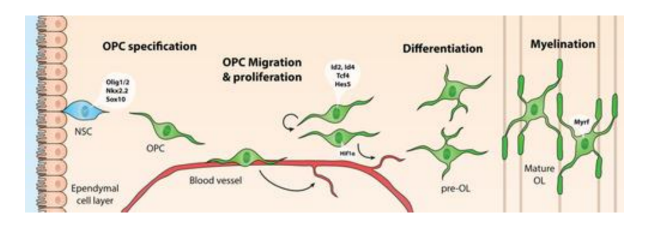


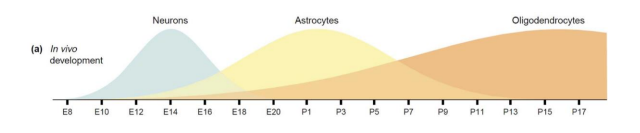


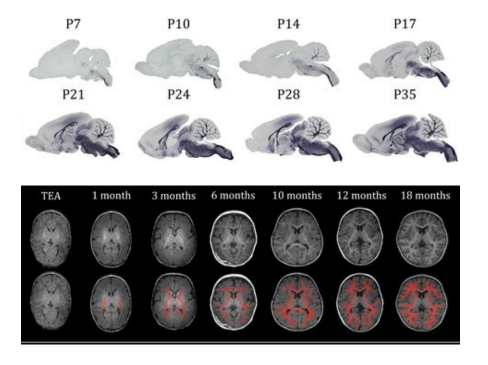


Oligodendrocytes and OPCs

- Only mature oligodendrocytes produce myelin
- Myelination occurs after birth
- OPCs = oligodendrocyte precursor cells = NG2
 glia





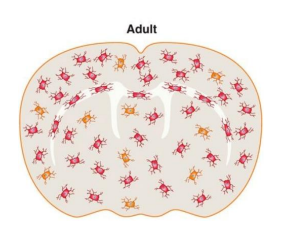


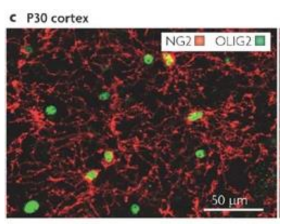
Human myelination finishes in the mid-late 20th

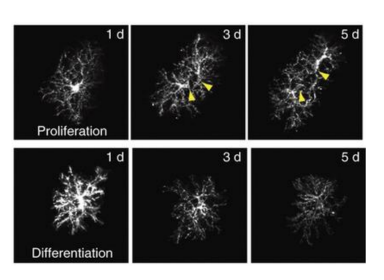
Why they giving a car to a teenager is a bad idea?

OPCs (NG2 cells)

- Oligodendrocyte precursor cells (OPCs) remain in the brain as the main progenitor cell population
- OPCs can proliferate and differentiate into oligodendrocytes during adulthood in response to stimulation

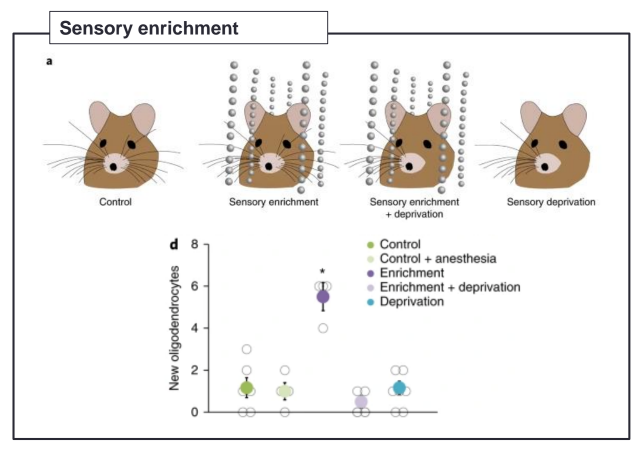


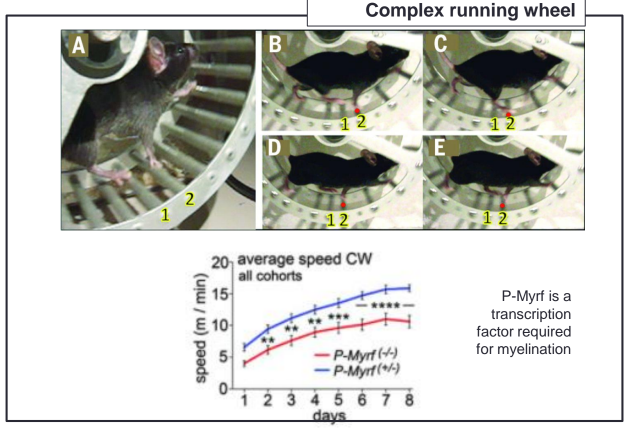




OPCs and "myelin plasticity"

OPCs generate oligodendrocytes in response to stimulation, and are needed for certain forms of learning

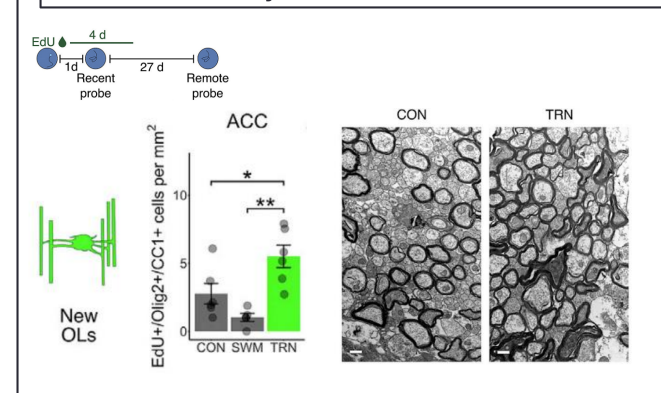




Hughes et al., 2018 McKenzie et al., 2014

Oligodendrogenesis and memory

Memory consolidation induces oligodendrogenesis and myelination in the cortex



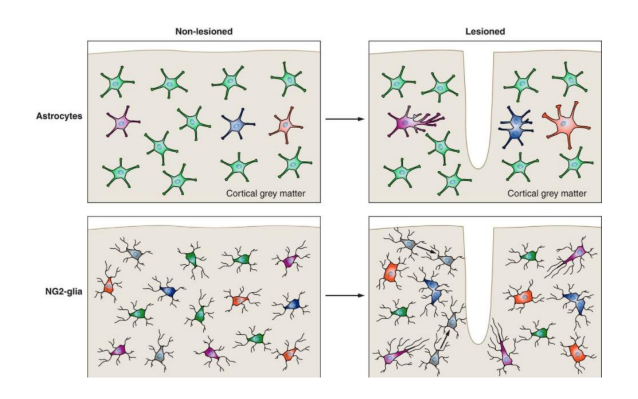
NG2/OPCs sense neuronal activity through neuron-NG2 cell synapses

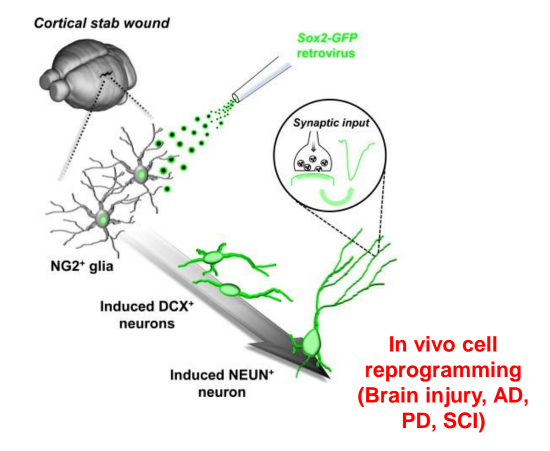
In accordance with neuronal activity NG2 cells proliferate and myelinate axons

Myelination is required for memory

Reprogramming of NG2 glia

 OPCs (also referred to sometimes as NG2-glia) can also react to injuries and are being used as vehicles for neuronal replacement therapies





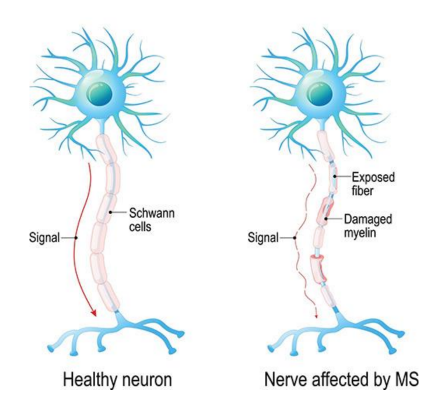
Demyelinating diseases

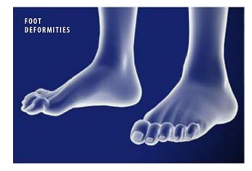
Multiple Sclerosis

- Autoimmune disease with not known genetic cause
- Numbness and weakness in limbs, unsteady gait
- Vision problems
- Slurred speech, fatigue

Charcot-Marie-Tooth Disease

- Hereditary mutations in PMP22 gene (peripheral myelin protein 22)
- Reduced myelination and functioning in motor neurons
- Muscle atrophy





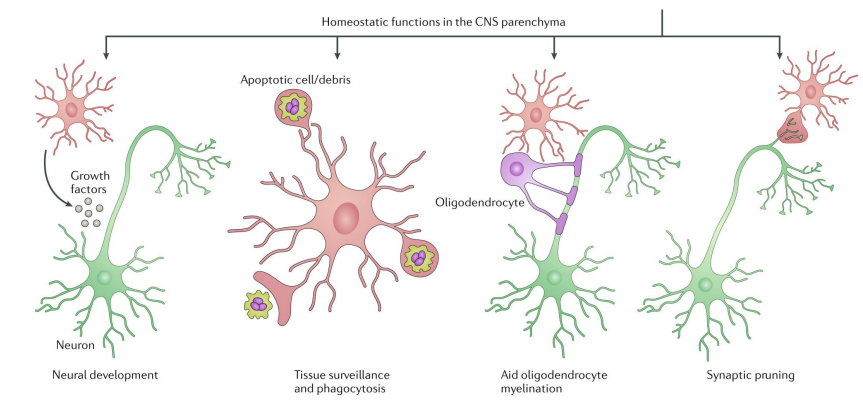


Hammer toes

3) Microglia

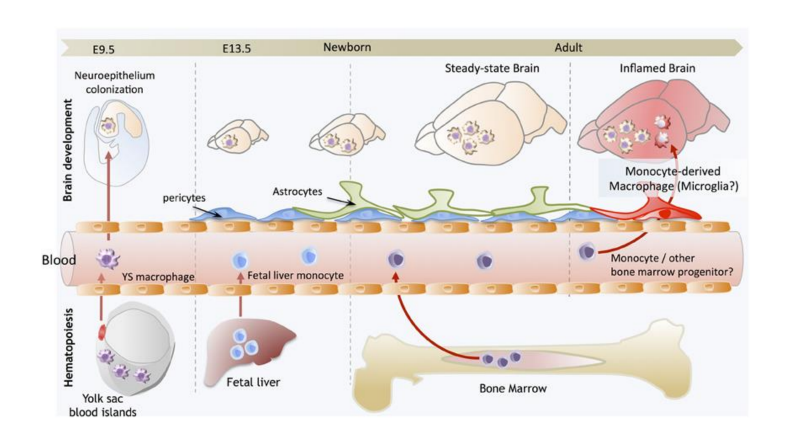
- Macrophages of the nervous system → <u>immunological surveillance</u>
 - Become activated following aberrant protein processing (e.g. Alzheimer's) and general tissue damage (neurodegeneration)

Support functions

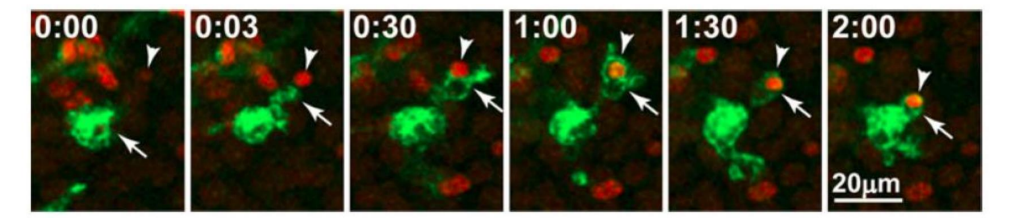


Microglial cells have a different developmental origin

- Yolk sac macrophages colonize the neural tube at early stages (E9 in mice / GW4.5 in humans), where they differentiate into microglial cells
- Whether or not blood-borne
 progenitors contribute to maintain the
 microglial compartment during
 adulthood is debated



Microglia in action



Activated microglia

Dead neuron

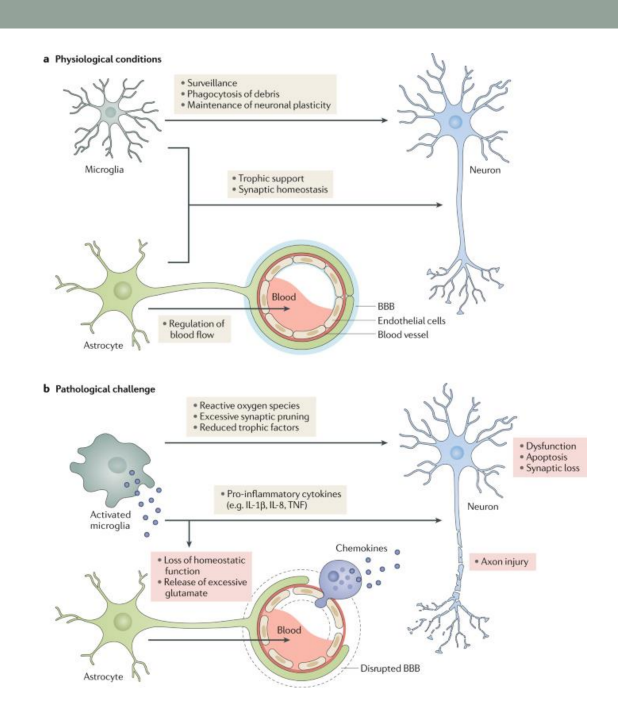
Microglia activation

 Inflammatory response in the brain is mediated by microglia, which turn into an activated state in the presence of damage

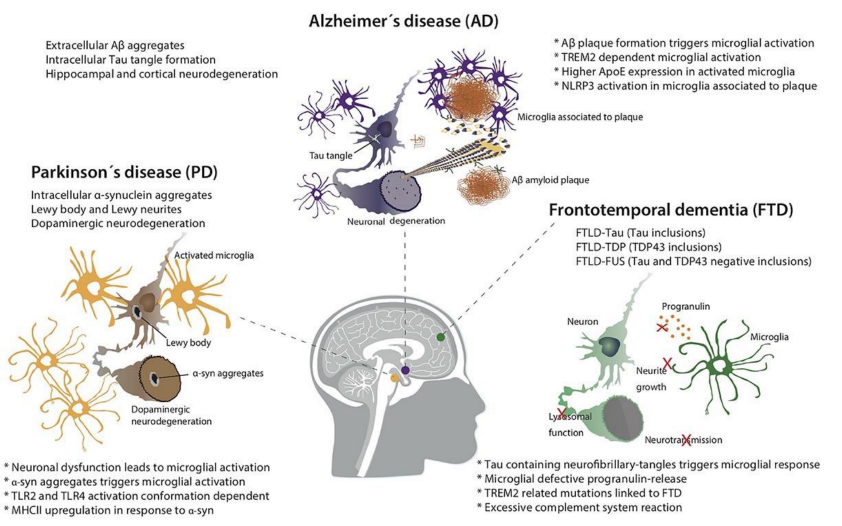
Activated microglia proliferate and release several factors

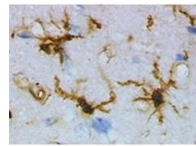
M1 activation: Pro-inflammatory

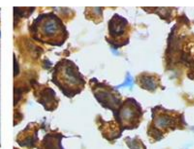
M2 activation: Anti-inflammatory



Microglia and neurodegenerative disorders

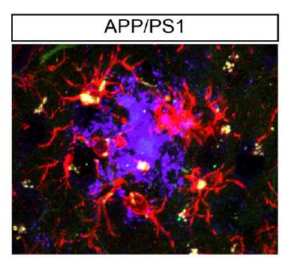






Resting microglia

Activated microglia



Amyloid plaque Microglia

Role of microglia on synaptic pruning and memory

 PLX depletes microglia
 (antagonist of a receptor important for survival) C Control

PLX3397
S. oriens
CA1

S. Rad.
S. I-m

DG top L. mol
Mol DG

DG bottom

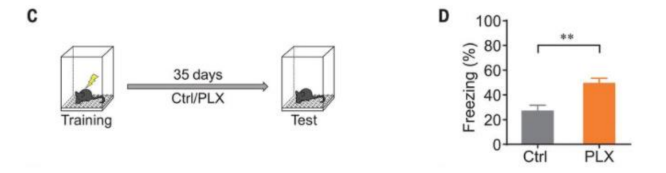
Lesion

Lesion

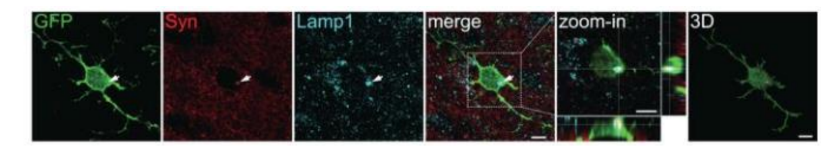
Lesion + PLX3397

NeuN IBA1

Depleting microglia improves memory

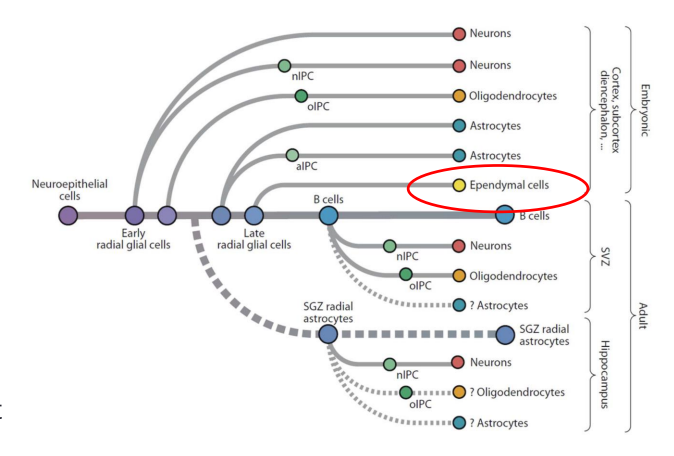


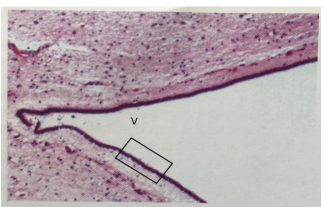
Microglia mediates synaptic pruning

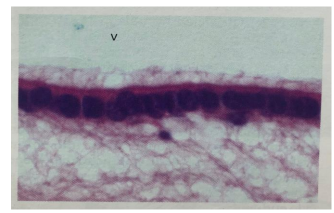


4) Ependymal cells

- Derive from radial glia cells
- Lining the ventricles
- Celia-like appendixes
- Function:
 - Cerebrospinal fluid (CSF) movement
 - CSF production (choroid plexus)







Glial cells – Overview

Table 2. Glial Cell Types by location and Basic Function				
CNS glia				
	Astrocyte	Oligodendrocyte	Microglia	Ependymal cell
PNS glia	Satellite cell	Schwann Cell		
Functions	Maintain extracellular environment, remove excess neurotransmitter, direct neural growth, induce blood-brain barrier in CNS (astrocyte only)	Create myelin	Immune surveillance and phagocytosis	Create and circulate Cerebrospinal fluid (CSF)