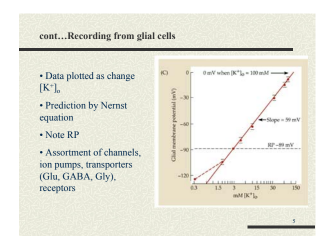
### ZOO332H1S – Lecture 9b (AJE 2003) Part 1: Properties and Functions of Neuroglial Cells (Ch. 8) Part 2: Spatial Organization of Sensory Inputs and Another Level of Complexity in the Well Modulated Cockroach

## Principal types: • astrocytes – neuron-capillaries • oligodendrocytes • radial glial cells – development; and as adult (Bergmann and Muller cells) • microglia – controversial; wandering, resemble macrophages in the blood • ependymal cells – line ventricles • Schwann cells • "Satellite" Cells

# Connectivity amongst glia, neurons, and capillaries Ground work done in simple models first large resting potential (-90mV) connections channels for K\* in glial cell membrane Capillary Capill

### • Recall Nernst equation and use • permeability ratio of K+: Na+: Cl- (1: 0.03: 0.1) in neurons • Muller cells K+: Na+ (1: 0.01) (B) Intracellular record from glial cell, while |K|\_b is changed | Optic nerve |



# Functions of Neuroglial Cells Myelination of axons (use of culture systems) During development (and continues) Example: PMP22 (peripheral myelin protein 22) Glial cells influence positioning of Na\* channels in nodal region Microglial cells – respond to damage Schwann cells – can guide axons and promote outgrowth

# Role of glial cells in K+ homeostasis \*\*Cont | K\* out |

### cont...Functions of Neuroglial Cells

During development

- Groupings of neurons into nuclei these nuclei are first outlined by glial cells (neurons arriving later)
- Radial glial cells used to guide migrating neurons (in cerebral cortex, hippocampus, cerebellum) (next slide)

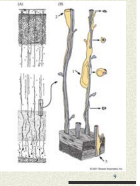
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### Neurons migrating along radial glia

- (A) <u>Camera lucida</u> drawing of migrating neurons and radial glia in cortex
- (B) Schematic of the process

Neuron follows chemical cues along glial surface membrane to arrive at cortical layer

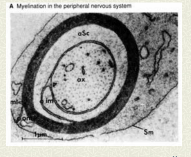
Axons sent out and synapses formed



### Schwann cells as paths for outgrowth in PNS Interesting example although special case (?) Adult rat soleus muscle Partially denervated Schwann cell locates endplate on adjacent muscle fibre Induces sprouting and migration of axon Functional innervation Fig. 8.12 10

### Schwann cells and interaction with peripheral axons

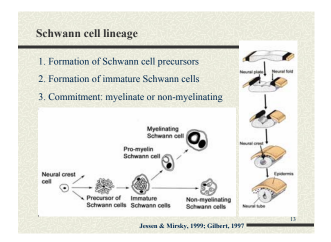
- Myelin sheath (ml)
- Inner mesaxon (im)
- Surface membrane of Schwann cell (Sm)
- Outer mesaxon
   Schwann cell cytoplasm
- (aSc)
   Axon (ax)



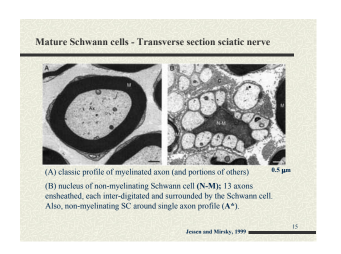
### Schwann Cells - the basics

- peripheral glial cells myelinating and non-myelinating
- reliance on signalling from axons
- neuron-derived signals during development and when mature
- new evidence supports glial-derived signalling as critical for neuronal survival during specific periods of development
- regulate molecular and f'al specialization's of axons; maturation of perineurial sheath

Jessen and Mirsky, 1999



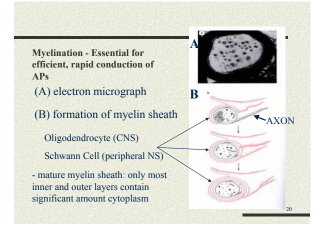
## Schwann cell - Sciatic nerve newborn mouse • S\*\* - immature Schwann cells ("communal corral") • S - pro-myclination stage (1:1 with Axon) • S\* - sheath beginning around A\* • C - collagen Jessen and Mirsky, 1999 14

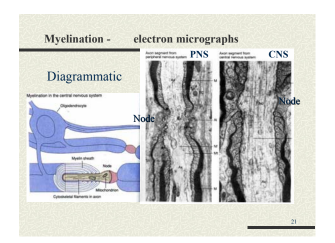


### Summary points on Schwann cells • glial lineage arises from neural crest (NC) cells • major peripheral myelin protein (Po) found to be earliest glial cell marker (found in migrating NC cells)\*\* • Po expression modulated by axons (up and down...) • narrow window for transition from precursors to Schwann cell (E14/E15--E17 rat (mouse E15)) ("no" precursors in mature nerves) • β-neuregulins (axonal) bias NC cells to differentiate to glial cell, although some controversy needs to be resolved \*\*Bhattacharyya et al. 1991; Lee et al. 1997; etc. cont. summary points...1 • dependence on signalling from axons for survival (β-neuregulin) • Evidence: in vitro cultures and KO's, β-neuregulin essential for precursor cell survival and the change from precursor to glial cell • period from about birth to 3 weeks get final differentiation step • membrane synthesis, up and down regulation of genes • transection of nerve leads to changes which revert glial phenotype to immature state · environment formed which would promote axonal re-growth ...and new evidence from new technology cont. summary points...2 Knock-out of Erbb3 gene • a major receptor for β-neuregulin in crest cells and early glia • initially number of DRG and motor neurons normal during embryogenesis (ca. E12) • these mice <u>lack</u> Schwann-cell precursors and Schwann cells • by E14, 80% of DRG neurons lost; by E18, 80% motorneurons were lost (as late as E16 all OK) • chimeric experiments (Erbb3 in neurons but not 'glia')

### cont. summary points...2

- DRG RIP too early to receive trophic signals from targets
- motorneurons last until E18 then die why?
- \* initial survival and migration to target independent of signals from immature glial cells
- \* BUT: target-derived and glial signals required for survival
- \* Note timing: link to transformation of glial precursors to immature glial cells usually occurs just prior to E18





### (A) Schematic diagram of arrangement of myelin Schwann cell cytoplasm Basement Basement Glial cell cytoplasm Central NS Perjoberal NS Central NS Astrocyte Astrocyte Astrocyte 6000 Brown Assaussa, no

### cont. Myelination

- Myelin interrupted at nodes of Ranvier (1 1.5mm spacing)
- Measurements made indicate CV for fibres  $> 11 \mu m$  is 6 times axon diameter; fibres  $< 11 \mu m$  about 4.5 X
- Balance: thickness of myelin (increases R) and cross-sectional area of axon (decreases causes increase in internal longitudinal R) compromise: axon diameter 0.7 x overall fibre diameter
- Distance between nodes optimized

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### cont. Myelination

- Single Schwann cell makes myelin in one internode region (*ca.* 500 needed for single peripheral axon); oligodendrocyte can do several
- Formation of myelin by Schwann cells appears to be axon dependent-signaling; oligodendrocytes rely on astrocytes for signaling
- Myelin Basic Proteins found in both; group of 7 related proteins (alternative splicing variants)

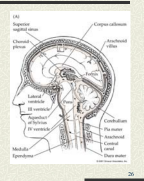
### cont. Myelination

- · Classic experiments done by Ritchie and co-workers (mostly on rabbit nerves)
- Location of V-gated channels not what you might expect!
- $\mathbf{or}_{\bullet}$  Na<sup>+</sup> channels conc'd in nodes of Ranvier; none paranodal
  - K+ channels conc'd under sheath (between nodes)
- V/C showed nodes displayed only inward currents and repol'n **NOT** by an increase of  $G_K$ + - then what?
- Chronic demyelination by diphtheria toxin Na+ channels eventually populate demyelinated region and then get continuous conduction through the area, but poor substitute

### The blood brain barrier (BBB)

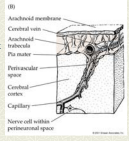
- # 3 main compartments
  - Blood in capillaries
  - CSF surrounds bulk of NS, contained in ventricles
  - Intercellular clefts
- •Endothelial cells of capillaries specialized to be less permeable

  •Most substances blocked; not lipophilic or
- Most substances blocked; not lipophilic or gases (dissolved)
   Choroid plexus: specialized epithelial cells surround cp capillaries. These cells produce and secrete CSF.
- •Intercellular clefts (20 nm): gateway to



### cont...The blood brain barrier (BBB)

# Fluid movement thru intercellular (B) spaces, not thru glia (experiment: inject HRP into, product from peroxidase rx electron dense, look at distribution)



### Parting shots at glial cells

Glial cells act to separate individual or groups of neurons

Help regulate [K<sup>+</sup>] in extracellular environment

Transmitters can act on glial membranes – role?

Glutamate transporter in glial cells

What if persistent high  $[Glu]_o$ ? (mice that lack gene for astrocytic glu-transporter (GLT-1) develop epilepsy and increased susceptibility to convulsants)

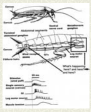
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### Spatial Organization of Sensory Inputs and Another Level of Complexity in the Well Modulated Cockroach

(Further Exploration of "Simple" Nervous Systems)

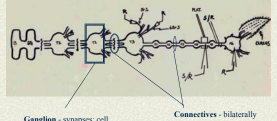
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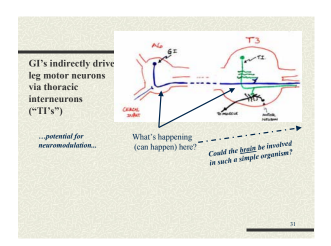
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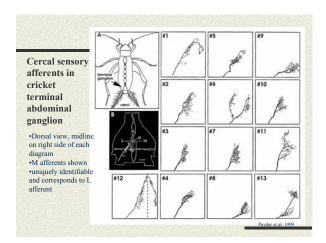
### Reminder of Insect (Cockroach) CNS

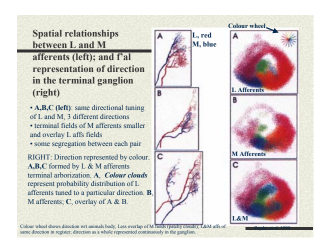


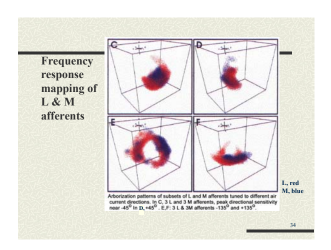
Ganglion - synapses; cell bodies; dendrites; tracts course thru some giving branches

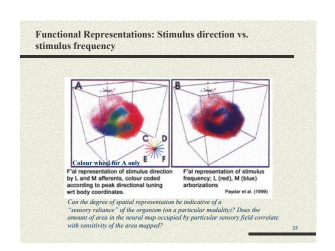
Connectives - bilaterally symmetrical; carry axon tracts ("highways"); no cell bodies or synapses

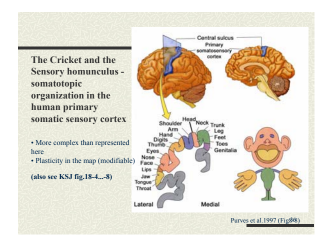












### Continuing saga of the "well modulated" cockroach

### Recall,

Octopamine (OA), dopamine (DA), and serotonin (5-HT) as putative neuromodulators  $\,$ 

• effects on thoracic interneurons that drive motor neurons

### Role of FMRFamide-like peptides

- peripheral innervation of skeletal muscles
- central release sites
- release into haemolymph (blood)

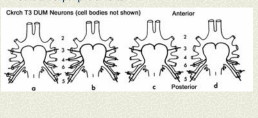
Identifying specific neurons involved in modulation of activity in T3 and in skeletal muscle

• (Dorsal Unpaired Median (DUM) Neurons (peripheral and central (?) connections)

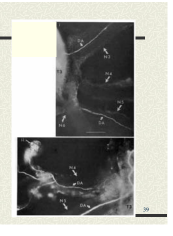
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### Patterns of innervation by DUM neurons in T3

- DUM3,5,6; DUM3,4,5,6; DUM3,5; DUM5,6
- Where do they go and what do they do?
- Central vs. peripheral roles



Lucifer Yellow fill of two T3 DUM neurons



# Recruitment of DUM Neuron during WP-evoked escape response WP, wind puff directed at the cerci from behind animal secure but able to move legs WP stimulus to cerci - activation of "escape" pathway and motor circuitry (ckrch) N5/1R DUM5/1

