Bio& 241 A&P 1 Unit 4 Lab 1

Nervous Tissue

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Nervous Tissue:

Slide 31

This is a smear of gray matter, so the cells and tissue may appear somewhat disordered. You should be able to find several motor neurons. Make sure you can identify the cell body and its nissl bodies, nucleus, nucleolus, and cell processes (axon or dendrites). In the tissue surrounding the neuron you should be able to see numerous nuclei that belong to CNS supportive cells that are collectively called glial cells along with cell processes of other neurons.

Slide 32

This slide contains a longitudinal view of myelinated nerve fibers. The dark long structure in the center of each fiber is the axons or dendrite. Surrounding the nerve fibers are Schwann cells. You may be able to observe nuclei of these cells. Look for Nodes of Ranvier, the junctions between neighboring Schwann cells.

Slide 40 & 44

Both of these slides contain (x-cross) sections of a nerve but these slides have been made with different stains. Slides also contain x-sections of both an artery and a vein.

Using Low power: You should be able to observe a nerve covered by the epineurium and fasiscles covered by perineurium. Notice the adipose cells associated with the nerve for protection.

Using High power: Look closely at a fascicle. You will be observing x-sections of myelinated nerve fibers. Identify the myelin sheath (remember tissue was washed with fat dissolving solutions during slide preparation). Also identify the Schwann cells, nuclei of Schwann cells, and neurolemma.

Slide 35

This contains an x-section of a mammalian spinal

cord.

Using Low power: See if you can find the Spinal meninges (dura, arachnoid, and pia maters) and the subarachnoid space. Also notice the arrangement of white matter and gray matter.

Using High power:

White Matter: ascending and descending Nerve

fibers surrounded by Myelin sheath.

Gray Matter: Containing numerous neuron cell

bodies.

Slide 34

This slide contains a section taken from the dorsal root ganglion. Observe the large sensory neuron cell bodies and find the nucleus, nucleolus, and nissl bodies. Also notice the satellite cells (you should be able to observe their nuclei) that surround these sensory neuron cells bodies. You may also be able to find nerve fibers (axon or dendrites) on this slide as well.

Model of the Multipolar Neuron

Find the following structures: nucleus, nucleolus, nissl bodies, neurofibrils, axon, dendrites, and nodes of Ranvier

Nerve tissue Histology Chart

Use this chart as a reference while observing the slides. Make sure you can find the structures listed above or on the Lab list that are observable on this chart.

Spinal cord chart and models

Make sure you can find Gray and white matter, Spinal meninges, and the dorsal root ganglion.

Reflex Model

Make sure you can find receptor, sensory or afferent neuron, association or interneuron, motor or efferent neuron, and dorsal root ganglion.