### **Lab 10: Muscle Tissue and Selected Muscles**

Ex. 1	l <b>0</b> :	Histology	of	Muscle
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Muscle Tissue

Skeletal muscle:

Cardiac muscle:

Smooth muscle

### **MUSCLE LIST**

Ex. 11: Gross Anatomy of Muscle

Locate these muscles on models and charts in the lab and on the  ${\it CD}$  in the computer lab.

Know the origin, insertion and action for each of the following muscles:

Muscle	Origin	Insertion	Action
1. Masseter [mastication]	zygomatic arch	mandibular ramus	closes jaw
2. Orbicularis oculi [facial expression]	maxilla, frontal	Skin around eyelids	closes eyelid; acts during squinting and blinking
3. Lateral rectus [extrinsic eye muscle]	tendinous ring of eye orbit	lateral eyeball	moves eye laterally
4. Sternocleidomastoid [neck]	sternum and clavicle	mastoid process	flexes neck forward (if both contract)
5. Deltoid [shoulder joint]	acromion process & spine of scapula, clavicle	deltoid tuberosity (humerus)	flexion, abduction & extension of arm
6. Trapezius [posterior shoulder]	occipital bone, spinous processes- thoracic vert.	clavicle, scapula (acromion process and spine)	elevate, retract, depress scapula
7. Biceps Brachii [anterior arm]	Short head:  coracoid process (scapula)  Long head:  tubercle above glenoid cavity	radial tuberosity	flexion of forearm
8. External oblique [abdominal wall]	Lower 8 ribs	Linea alba; pubic crest; iliac crest; pubic tubercle	rotation and lateral flexion of trunk
9. Gluteus maximus [gluteal region]	ilium, sacrum, coccyx	fascia lata (iliotibial tract)	hip extension (climb stairs)
10. Rectus femoris (part of Quadriceps femoris gp.) [thigh muscle]	ant. inf. iliac spine, femur	tibial tuberosity	extension of knee (flex thigh at hip)

# Bio 103: Computer Exercise – Anatomy & Physiology Revealed (APR) Muscles

- A. See your Lab Instructor to sign logbook for use of laptop and CD in the lab room.
- B. Insert Anatomy & Physiology Revealed (APR) cd into cd drive and allow it to autoplay.
- C. To enlarge image: right click on desk top → Properties → Settings → Screen Resolution → click and drag screen setting to 1024x768 pixels.

#### Muscles

- Select system → Muscular. Select Dissection (scalpel icon) → Select Topic (Head and Neck) → Select view (Lateral) → Hit Green Go button → Select structure (Muscle) → Muscles of Chewing and Swallowing → Select Temporalis (layer 3) → Then click on animation icon.
- 2. Select **Change topic/view**  $\rightarrow$  check out the remaining muscles on your lab handout. View the animations for each muscle.
  - Head & neck → Facial expression
     Anterior view → Go
    - o Orbicularis oris (layer 2)
    - Sternocleidomastoid (layer 3)

Lateral view →Go

- Temporalis
- Extrinsic eye muscle (lateral rectus)

	the following questions:  Which of the above muscles is a muscle of mastication?
2)	Name the muscle that abducts the eyeball?
3)	Which muscles originate on the sternum and clavicle?
4)	Which muscle is used in kissing?
5)	Name the muscle used to lower the head:

Back→
 Posterior view → Go

o Triceps brachii
o Gluteus maximus
<ul> <li>Abdomen →</li> <li>Anterior view → Go</li> <li>○ Rectus Abdominis</li> </ul>
<ul> <li>Thorax → Anterior view → Go</li> <li>Pectoralis major</li> </ul>
<ul> <li>Muscles that act on the knee → Hip and thigh → Anterior → Go</li> </ul>
<ul> <li>Quadriceps femoris (rectus femoris)</li> </ul>
Check out the animations for the actions of these muscles.
6) What is the action of the "six-pack"?
7) Which muscle is used to walk up stairs?
8) Which muscle flexes the thigh and extends the leg?
9) Which muscle is involved with extension of the forearm?
10) Which muscle inserts on the elbow?
11) Name the muscle that moves the scapula:
Histology (microscope icon)
Check out the three muscle tissues:
Skeletal, Cardiac, and Smooth muscle

o Trapezius

Don't forget to eject the CD prior to closing down the laptop!

### Lab 11: Eye and Ear

#### Ex. 17: Special Senses

Locate the following structures on models, charts, and \*sheep eye:

### The EYE

\*Extrinsic Muscles

\*Conjunctiva

Lacrimal Gland

Nasolacrimal duct

\*Cornea

\*Sclera

\*Iris
\*Pupil
\*Ciliary body
\*Choroid

Neural tunic: \*Retina

Rods

Cones

\*Lens

\*Optic disk

\*Optic nerve (CN II)

Fovea centralis

\*Aqueous humor

\*Vitreous humor

#### Visual Tests:

Blind Spot:

Near-Point Accommodation:

Visual Acuity (Snellen Chart):

Color Blindness (Ishihara color plates):

# THE EAR

Locate the following structures on models and charts:
External Ear
Pinna (auricle)
External acoustic canal
Tympanic membrane
Middle Ear
Ossicles (Malleus, Incus, Stapes)
Oval window
Auditory (Eustachian) tube
Inner Ear
Semicircular canals
Vestibule
Cochlea
Spiral organ (Organ of Corti)
Vestibulocochlear (Auditory) Nerve (CN VIII)
Hearing Tests:
Weber Test:
Rinne Test:

### **Special Senses**

### The Ear

Select system → Nervous. Select Dissection (scalpel icon).
 Select Topic → Hearing/Balance. Select view → Lateral → Hit Green Go button. Select structure type → Sense Organs. Select structures from the structure list as they correspond to the lab handout. View the animations as you proceed through the structure list.

Structure list: Sense organs

- Auricle
- Cochlea
- Semicircular ducts (or canals)
- Tympanic membrane

Answer the following questions:

1)	What is the function of the structure know as the auricle or pinna?
2)	Which organ helps to maintain balance and equilibrium? Which of the ossicles is attached directly to the "eardrum"?
,	Which structure contains the spiral organ of Corti?
Structi	ure list: Nerves → Vestibulocochlear nerve
5)	Which cranial foramina does this nerve pass through?
6)	This nerve is cranial nerve CN
	(Remember to use Roman numerals!)

# The Eye

Change topic/view → Select Topic → Vision. Select view → Eye-lateral → Hit Green Go button. Select structure type → Special Senses. Select structures from the structure list as they correspond to the lab handout. View the animations as you proceed through the structure list.

### Structure list: Sense Organs

- Anterior chamber
- Choroid
- Ciliary body
- Cornea
- Iris
- Lens
- Pupil
- Sclera

Answer the following question	Answer	the	following	questions
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or the following questions:  1) Where is the anterior chamber locate	d and what does it contain?
2) The image is perceived in which lobe	of the brain?
3) Which layer of the eyeball helps to pre	event scattering of light rays?
4) Which structure protects the anterior p	part of the eye?
5) Which structure regulates the thickness	ss of the lens?
6) Muscles within the regu	late the size of the pupil.
Structure list: Nerves →      Optic disk     Optic nerve     Retina	
7) The optic nerve is CN	
8) The crossing of the optic nerves in the	e brain is called
9) Where is the "blind spot" located? _	
10) The photoreceptors are located in the	e

Don't forget to eject the CD prior to closing down the laptop!

### LAB 12: Nerve Tissue, Nerves, Spinal Cord, and Brain

Ex. 13: Histology of Nerve Tissue Ex. 14: Brain and Cranial Nerves

Ex. 15: Spinal Cord and Spinal Nerves

<u>Giant Multipolar Neuron slide</u>: <u>Motor Neuron model</u>:

cell body or soma cell body or soma

processes dendrites axon

Schwann cell nodes of Ranvier

Spinal Cord slide: Spinal Cord model:

gray matter gray matter white matter central canal gray matter central canal

dorsal (posterior) root ganglion

ventral (anterior) root

Brain (human brain model and sheep brain)

meninges (dura mater, arachnoid, pia mater)

cerebrum

hemispheres (right & left)

longitudinal fissure

lobes (frontal, parietal, temporal, occipital)

sulci (valleys) gyri (hills)

olfactory bulbs and tracts

optic chiasma

cerebellum

arbor vitae

pons

medulla oblongata

corpora quadrigemina

superior colliculi

inferior colliculi

corpus callosum

pineal gland

thalamus

hypothalamus

infundibulum

pituitary gland

# LAB 13: Cranial Nerves

# Ex. 14: Brain and Cranial Nerves

<u>Name</u>	Test for Nerve Function	Major Function
I. OLFACTORY		S only: Smell
II. OPTIC		S only: Sight
III. OCULOMOTOR		<ul><li>S: Receptors that influence pupil size</li><li>M: Muscles that move eye (except sup. oblique, lat. rectus)</li></ul>
IV. TROCHLEAR		<ul><li>S: Muscle sense (eye muscles)</li><li>M: Superior oblique eye muscle</li></ul>
V. TRIGEMINAL		S: Sensations of head, face M: Muscles of mastication
VI. ABDUCENS		<ul><li>S: Muscle sense (eye muscles)</li><li>M: Lateral rectus eye muscle</li></ul>
VII. FACIAL		S: Tastebuds (ant. 2/3 tongue) M: Muscles for facial expressions
VIII. <b>VESTIBULOCOCH</b> (or AUDITORY)	LEAR	S only: Hearing & equilibrium
IX. GLOSSOPHARYNG	SEAL	<ul><li>S: Tastebuds (post. 1/3 tongue)</li><li>Detects BP in the carotid a.</li><li>M: Salivary glands &amp; muscles for swallowing</li></ul>
X. VAGUS		<ul><li>S: Pharynx, thoracic &amp; abdominal viscera</li><li>M: Major PSN nerve to thoracic &amp; abdominal viscera</li></ul>
XI. ACCESSORY (SPINA	AL)	<ul><li>S: Proprioception from head, neck, shoulder muscles</li><li>M: Head &amp; shoulder movements</li></ul>
XII. HYPOGLOSSAL		S: Proprioception from tongue <b>M</b> : Tongue movement &
S = Sensory M = Motor		swallowing