Human Anatomy Lab Manual

# Human Anatomy Lab Manual

MALGOSIA WILK-BLASZCZAK

KEVIN ALFORD, ANDREA CAMPO-VELEZ, AND VICTORIA DORCH

MAVS OPEN PRESS Arlington



Human Anatomy Lab Manual by Malgosia Wilk-Blaszczak is licensed under a <u>Creative Commons Attribution 4.0 International License</u>, except where otherwise noted.

Images are individually licensed as noted in the back matter.

## Contents

	About the Publisher	ix
	Mavs Open Press	
	Accessibility Statement	xi
	Mavs Open Press	
	About This Project	xiii
	Acknowledgments	xv
	Part I. Lab 1: Anatomical Language	
	Lab 1: Anatomical Language	3
1.	Pre-Lab 1	4
2.	Lab Activities	9
3.	Post-Lab 1 Questions	14
	Part II. Lab 2: Bones and Bone Markings	
	Lab 2: Bones and Bone Markings	17
4.	Pre-Lab 2	19
5.	Lab Activities	28
6.	Post-Lab 2 Questions	36
	Part III. Lab 3: Spinal Cord and Spinal Nerves	
	Lab 3: Spinal Cord and Spinal Nerves	41
7.	Pre-Lab 3	42
8.	Lab Activities	45
9.	Post-Lab 3 Questions	49
	Part IV. Lab 4: Brain and Cranial Nerves	
	Lab 4: Brain and Cranial Nerves	53
10.	Pre-lab 4	55
11.	Lab Activities	59
12.	Post-Lab 4 Questions	64

#### Part V. Lab 5: Special Senses

	Lab 5: Special Senses	69
13.	Pre-lab 5	71
14.	Lab Activities	76
15.	Post-Lab 5 Questions	82

### Part VI. Lab 6: Respiratory System

16.	Lab 6: Respiratory System	87
17.	Pre-Lab 6	88
18.	Lab Activities	92
19.	Post-Lab 6 Questions	97

### Part VII. Lab 7: The Cardiovascular system

20.	Lab 7: The Cardiovascular system	101
21.	Pre-lab 7	102
22.	Lab Activities	113
23.	Post-Lab 7 Questions	122

#### Part VIII. Lab 8: Digestive System

24.	Lab 8: Digestive System	127
25.	Pre-Lab 8	128
26.	Lab Activities	136
27.	Post-Lab 8 Questions	143

### Part IX. Lab 9: Urinary and Reproductive Systems

28.	Lab 9: Urinary and Reproductive Systems	147
29.	Pre-lab 9	149
30.	Lab Activities	158
31.	Post-Lab 9 Questions	165

#### Part X. Lab 10: The Muscular and Integumentary systems

	Lab 10: The Muscular and Integumentary systems	169
32.	Pre-Lab 10	170
33.	Lab Activities	179
34.	Post-Lab 10 Questions	185

## Part XI. Vocabulary

35.	Vocabulary	189
	Image Credits	217
	Links by Chapter	220
	Accessibility Rubric Mavs Open Press	221
	Errata and Versioning History Mays Open Press	224

# About the Publisher

MAVS OPEN PRESS

## About Mavs Open Press

Creation of this resource was supported by <u>Mavs Open Press</u>, operated by the University of Texas at Arlington Libraries (UTA Libraries). Mavs Open Press offers no-cost services for UTA faculty, staff, and students who wish to openly publish their scholarship. The Libraries' program provides human and technological resources that empower our communities to publish new open access journals, to convert traditional print journals to open access publications, and to create or adapt open educational resources (OER). Resources published by Mavs Open Press are openly licensed using <u>Creative Commons licenses</u> and are offered in various e-book formats free of charge. Optional print copies may be available through the UTA Bookstore or can be purchased through print-on-demand services, such as <u>Lulu.com</u>.

### About OER

<u>OER</u> are free teaching and learning materials that are licensed to allow for revision and reuse. They can be fully self-contained textbooks, videos, quizzes, learning modules, and more. OER are distinct from public resources in that they permit others to use, copy, distribute, modify, or reuse the content. The legal permission to modify and customize OER to meet the specific learning objectives of a particular course make them a useful pedagogical tool.

## About Pressbooks

Pressbooks is a web-based authoring tool based on WordPress, and it is the primary tool that Mavs Open Press (in addition to many other open textbook publishers) uses to create and adapt open textbooks. In May 2018, <u>Pressbooks announced their Accessibility Policy</u>, which outlines their efforts and commitment to making their software accessible. Please note that Pressbooks no longer supports use on Internet Explorer as there are important features in Pressbooks that Internet Explorer doesn't support.

The following browsers are best to use for Pressbooks:

- Firefox
- Chrome
- Safari
- Edge

## About the Print Version

This publication was designed to work best online and features hyperlinks in the text. We have retained the blue font for hyperlinks in the print version to make it easier to find the URL in the "Links by Chapter" section at the back of the book.

### **Contact Us**

Information about <u>open education at UTA</u> is available online. If you are an instructor who is using this OER for a course, please let us know by filling out our <u>OER Adoption Form</u>. Contact us at <u>pressbooks@uta.edu</u> for other inquires related to UTA Libraries publishing services.

# Accessibility Statement

MAVS OPEN PRESS

UTA Libraries believe education needs to be available to everyone, which means supporting the creation of free, open, and accessible educational resources. We are actively committed to increasing the accessibility and usability of the OER we produce.

## **Accessibility Features**

The web version of this resource has been designed with accessibility in mind by incorporating the following features.

- It has been optimized for people who use screen-reader technology.
  - all content can be navigated using a keyboard.
  - links, headings, tables are formatted to work with screen readers and images have alt tags (coming soon).
- Information is not conveyed by color alone.
- Font may be resized from the tab on the top right of the screen.

## **Other File Formats**

In addition to the web version, this book is available in a number of file formats, including PDF, EPUB (for eReaders), MOBI (for Kindles), and various editable files. These formats can be retrieved from the "Download this book" drop-down menu on the book's home page.

## **Known Accessibility Issues**

The <u>rubric</u> used to evaluate this resource for accessibility is included in the publication's back matter. While we strive to make our resources as accessible and as usable as possible, we might not always get it right. Any issues we identify will be listed below.

Location of issue	Need for improvement	Timeline	Workaround
-------------------	----------------------	----------	------------

If you encounter problems accessing this resource, please contact us at <u>pressbooks@uta.edu</u> to let us know so we can address the issue.

Please include the following information:

- The location of the problem by providing a web address or page description
- A description of the problem
- The computer, software, browser, and any assistive technology you are using that can help us diagnose and solve your issue
  - e.g., Windows 10, Google Chrome (Version 65.0.3325.181), NVDA screenreader

This statement was last updated on October 8, 2018. It was modified from the BCcampus Open Education Accessibility Toolkit – 2nd Edition by Amanda Coolidge, Sue Doner, Tara Robertson, and Josie Gray and is used under a <u>CC BY 4.0 International License</u>.

## About This Project

### Overview

This is a lab manual for a college-level human anatomy course (BIOL 3446 at UTA). Despite the abundance of information readily available via Google, the mastery of anatomy requires a fair amount of *memorization* for quick recall. The activities in this manual encourage students to engage with new vocabulary in many ways, including grouping key terms, matching terms to structures, recalling definitions, and written exercises.

As the majority of college campuses do not have easy access to a cadaver, most of the activities in this manual utilize anatomical models. Also included are several dissections of animal tissues, and a significant amount of histological examinations.

Each unit includes both pre- and post-lab questions and six lab exercises designed for a classroom where students move from station to station during a three-hour period. Effort was put into equalizing the time required to perform each lab exercise, to facilitate class flow. The vocabulary terms used in each unit are listed at the end of the manual and serve as a checklist for practicals.

#### **Creation Process**

When Malgosia Wilk-Blaszczak began teaching human anatomy at UTA she realized that while there are many commercially available manuals which incorporate a lot of human physiology, none of them focus solely on anatomy. She decided to create a manual for anatomy labs that could fill that void. The first version of this work was created and used in anatomy labs at UTA.

The idea of publishing the lab manual as an OER came to her courtesy of Michelle Reed, Open Education Librarian at UTA. To make this leap to an open platform, she enlisted the help of some of her best students. In Fall 2017, one year prior to the publication of this work, Wilk recruited a group of three excellent undergraduate teaching assistants. These students worked with UTA Libraries to identify openly licensed images and incorporate them into the text. Libraries' staff assisted in migrating the resource to Pressbooks, where it could be easily exported into a variety of formats. Furthermore, we conducted student surveys to gather feedback. Wilk's teaching assistants have always been an important part of her pedagogy. With their assistance, she was able to complete and openly publish this anatomy lab manual. The students put in the hard work to change all illustrations to Creative Commons licensed images and ensure proper attribution of all the images used. The student contributors, Kevin Alford, Andrea Compo-Valez, and Victoria Dorch, now alumni, reviewed and edited the resource, and are listed as co-authors of this manual.

Ultimately, open manuals reduce the cost to students while customizing the information and visuals required for class. In addition, the digital copy of the manual allows students to access homework and exercises wherever they are and is easily obtainable on the first day of class. Open manuals are also dynamic works that can be adapted to suit the needs of other institutions or groups that wish to explore the topic but do not have a solid framework to do so. The resulting OER is being piloted in human anatomy labs in Fall 2018 and will be revised following the pilot period with input from current students and lab instructors. It is our hope that this extension of Wilk's class will open the door to connecting our courses to broader collaborations and student input.

## About the Author

Dr. Malgosia Wilk-Blaszczak has taught human anatomy and human physiology courses for 30 years to medical and nursing students, and currently to undergraduate students at University of Texas at Arlington. She holds an M.D. and a Ph.D. in Neuroscience from the Warsaw Medical University. Ever since she discovered her father's anatomical fold-out "manikin" as a child, Dr. Wilk has has been enamored by all aspects of the human body. In addition to teaching, she loves old medical illustration and never misses the chance to see them in museums when she travels.



In the International Museum of Surgical Science, Chicago, IL

# Acknowledgments

### Author's Note

I would like to dedicate this section to all my undergraduate teaching assistants, past and present. Every semester, I pick the most gifted students from previous semesters to serve as teaching assistants. I appreciate your commitment, passion, and hard work, but most of all, the amazing times we have had together. Special thanks to Clint Hassell and Natalie Winter who have served as my teaching assistants for many semesters, and have been good friends ever since. You have always done more than what was expected, and have given so much of your time and effort to support students to really grow and surprise us.

### Lead Author

Malgosia Wilk-Blaszczak, M.D., Ph.D. - Professor of Instruction, University of Texas at Arlington

### Contributors

Kevin A. Alford, B.S. – University of Texas at Arlington alumnus Andrea Campo-Velez, B.S. – University of Texas at Arlington alumna Victoria Dorch, B.S. – University of Texas at Arlington alumna

### Additional Thanks to...

Michelle Reed and Thomas Perappadan of UTA Libraries for assisting in the publication of this resource.

Jodi Wiley, B.S, UTA alumna, for creating and formatting class handouts that became the foundation for this OER.

Bradford Dimos, UTA graduate student, and Collin Funkhouser, UTA alumnus, for class-testing the previous version of this resource.

### About the Cover

Kyle Pinkos, UTA Libraries' Marketing Coordinator, designed the cover for this OER. The images used are in the public domain. Featured images, from <u>Ontleding Des Menschelyken Lichaams</u> by Govard Bidloo, are available from the U.S. National Library of Medicine.

## PART I LAB I: ANATOMICAL LANGUAGE

# Lab 1: Anatomical Language

### Measurable Outcomes

- Understand what the standard anatomical position is.
- Correctly identify a given plane by its correct name.
- Relate different structures of the body using the directional terms provided.
- Correctly identify the anatomical regions of the body.
- Demonstrate how to properly focus histology slides and identify key structures.
- Demonstrate an adequate understand of the material in this section.

### Background

A solid foundation is essential when learning any new skill. Understanding anatomical directions, articulations, planes, and regions are the foundation for learning anatomy.

The standard anatomical position of the human body is facing towards the observer, legs hip-width apart, feet facing forward, arms out slightly at either side with palms facing forward. When determining a structure's relative position, be sure to use this frame of reference. For example, it can be easy to confuse which side is the anterior aspect of the hands, therefore, one might incorrectly assume that the thumb is medial to the little finger. Remember, the anterior aspect of the hand is the palm, therefore the thumb is furthest from the center of the body and is lateral.

The archetypal body planes are frontal, sagittal and transverse planes. The frontal plane splits the body into anterior and posterior halves. The sagittal plane splits the body into left and right halves. The transverse plane splits the body into superior and inferior (top and bottom) halves. It is important to be able to identify a given plane so that you can orient yourself when a specimen, model or diagram is depicted a certain way. This same reasoning applies to the necessity of understanding directional terms such as anterior, inferior, distal and medial. It is recommended that you read the content prior to attending lab to make the most of your time.

Vocabulary for Anatomical Language on page(s) 160-161.

## 1. Pre-Lab 1

#### (5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

Fill in the table below with the appropriate terms. Note: For this lab only, you may use any anatomical structure of the human body to fill in the table.

For the remaining pages of the prelab, label the designated planes, regions, and directions.

(1 point)

Name of a structure	is	directional term	to	Name of the second structure
forearm	is	proximal	to	hand
head	is	superior	to	
	is	inferior	to	tibia
breast	is	anterior	to	
	is	distal	to	upper arm
brain	is	medial	to	
	is	lateral	to	trunk

Label the planes of the body. (1 point)



### Label all nine regions of the abdomen. (1 point)





### Label the anatomical directions designated by the lines and arrows. (1 point)

#### Label the regions of the body. (1 point)



## 2. Lab Activities

For this lab only, there will be three stations for each group to cycle through, stations one, two and three; stations four, five and six will mirror these stations for this lab only. A list of words is provided below that you are expected to identify, learn, and label on the models provided. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place it on your model. When complete, notify your TA so they may check your work.

Note: Do not simply label the models, it is crucial that you understand how to apply all of these terms in each system, for the rest of the semester!

For each additional station, directions will be provided for the particular activity.

### Stations One and Six: Histology

This is an advanced biology class, therefore you all likely have experience with microscopes. However, use these stations to refresh your memory of proper microscope etiquette, how to focus on a slide, and identify key features. For the remainder of this class, you will be expected to identify various tissues under the microscope. Be sure to ask your TA for assistance, and remember taking a picture of the slide to study later is not helpful if you don't take the time to study it in lab and understand which aspects are most important.

Basic instructions for use:

- Turn on the microscope. Move he stage down to its lowest setting and adjust the iris diaphragm until it allows the least amount of light in.
- Put the slide in position on the stage and be sure to start with the 5x objective to view it. While looking through the eyepiece, use the stage controls to move the specimen in line with the objective.
- Using the coarse adjustment knob, bring the stage up until you can see the specimen. Remember, it will not be in focus! If you bring the stage up too high, then switching to a higher objective, may touch the slide, scratch the lens, or even break the slide. Instead, use the fine adjustment knob to clarify the image and the iris diaphragm to allow as much light in as needed.
- Once the 5x is in focus, you can move to the next objective. Use the fine adjustment knob to focus before moving to the next objective. Do NOT touch the coarse adjustment knob.
- When you finish using the microscope, move the 5x objective to the start position and move the stage back down to its lowest position.

Sketch the slides available for today's lab and indicate the magnitude at which you are observing/sketching. Be sure to identify, include, and label your sketch with the corresponding structures listed beneath each slide. Use the images provided to guide you through this process.



### Stations Two and Five: The Basics

The terms in the following tables are important in understanding the relationship between different organs and structures of the body. Using the models and diagrams in your atlas, learn how to identify the different body planes and the appropriate use of directional terms. When trying to understand body movements, it is helpful to act them out yourself.

Label the torso models of this station with the number that corresponds to the appropriate regions of the abdominal cavity using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all of the labels you have placed on the model. Note the locus of each organ within each region.

### **Body Planes**

#1 frontal #2 transverse #3 sagittal
--------------------------------------

### **Directional Terms**

#4 anterior	#7 inferior	#10 proximal	#13 superficial	
#5 posterior	#8 lateral	#11 distal	#14 parietal	
#6 superior	#9 medial	#12 deep	#15 visceral	

## Abdominal Regions

#16 right hypochondriac region	#19 right lumbar region	#22 right iliac region	
#17 epigastric region	#20 umbilical region	#23 hypogastric region	
#18 left hypochondriac region	#21 left lumbar region	#24 left iliac region	

## Stations Three and Four: Regions of the Body

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

## Anatomical Regions

#1 cephalic	#11 brachial	#21 abdominal	#31 femoral
#2 cranial	#12 cubital	#22 hepatic	#32 patellar
#3 ocular (orbital)	#13 antecubital	#23 renal	#33 popliteal
#4 auricular (otic)	#14 olecranal	#24 umbilical	#34 crural
#5 buccal	#15 antebrachial	#25 lumbar	#35 sural
#6 nasal	#16 carpal (carpus)	#26 pelvic	#36 tarsal (tarsus)
#7 oral	#17 palmar	#27 inguinal	#37 calcaneal
#8 cervical	#18 digital (phalangeal)	#28 pubic	#38 pedal
#9 acromial	#19 thoracic	#29 sacral	#39 plantar
#10 scapular	#20 mammary	#30 gluteal	

## **Common Anatomical Features**

The following terms are useful to know and understand as they will reappear throughout this course.

#40 process	#45 sulcus	#50 facet	#54 septum
#41 tuberosity	#46 gyrus	#51 fossa	#55 raphe
#42 condyle	#47 foramen	#51 fundus	#56 ampulla
#43 epicondyle	#48 foramina	#52 hilum	
#44 fissure	#49 meatus	#53 isthmus	

## 3. Post-Lab 1 Questions

#### (2 points)

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

1. Give the name of the anatomical region to which each of the following structures belongs. (0.5 points)

- a. Elbow
- b. Back of the knee
- c. Belly button
- d. Heel
- e. Back of the neck
- 2. Determine which body plane is described by each of the following scenarios. (0.5 points)
  - a. If the human body were split into left and right halves.
  - b. If the human body were split into anterior and posterior halves.
  - c. If the human body were split into superior and inferior halves
- 3. There are nine abdominal regions. Name the three consecutive regions that run down the center of the abdomen. (0.5 points)
- 4. Fill in the blanks with the correct anatomical direction. (0.5 points)
  - a. Phalanges (fingers) are \_\_\_\_\_\_ to the carpals (wrist).
  - b. The tibia (medial bone of the lower leg) is \_\_\_\_\_ to the femur (large bone of the thigh).
  - c. The sural region is \_\_\_\_\_\_ to the crural region.
  - d. The left and right iliac regions are \_\_\_\_\_\_ to the hypogastric region of the abdominal cavity.
  - e. The nose is \_\_\_\_\_\_ to the ears.
  - f. The abdomen is \_\_\_\_\_\_ to the back.

PART II LAB 2: BONES AND BONE MARKINGS

# Lab 2: Bones and Bone Markings

## Measurable Outcomes

- Determine if a given bone is part of the axial or appendicular skeleton.
- Ascertain the major bones of the skull, as well as any markings or unique features, the regions of the vertebral column, parts of a typical vertebra, along with the other bones and features of the axial skeleton.
- Identify the bones of the appendicular skeleton and their unique features.
- Designate bones as either left or right when applicable. Examples include the ulna, humerus, femurs, scapulas, and clavicles.
- Understand how different bones fit together and articulate. Demonstrate this by assembling different regions of the body using the bones provided.
- Differentiate compact, spongy and dry bone histology slides. This includes identifying the unique characteristics of each.
- Demonstrate an adequate understand of the material in this section.

## Background

The skeletal system is the primary structural organ system of the body. Many people think of the skeletal system as being static in that it is unchanging, however, this is not the case. Bones, like other organ systems, have specialized cells which allow them to perform a variety of essential tasks. Osteoblast are responsible for secreting the bony matrix necessary for bone formation. Osteoclast, meanwhile, are large multinucleated cells responsible for the dissolution and reabsorption of bone. It is made mostly of collagen, which gives bone its soft framework, and calcium phosphate which adds strength and hardness to the structure. It is divided into the axial and the appendicular skeleton. The axial skeleton consists of the skull, hyoid bone, vertebral column, sternum, and ribs. Whereas the appendicular skeleton consists of the clavicle, scapula and the rest of the upper and lower limbs. Without the foundational structure of the skeletal system, there would be nothing to support the body and provide points of attachment for muscles. Bones function to protect internal organs, assist body movements, store and release calcium and phosphorous, participate in blood cell production and store fat in the yellow marrow. Bones also function to protect internal organs, assist body movements, and the storage and release of ions such as calcium and phosphorous. Furthermore, long bones contain both hemopoietic (red) and stromal (yellow) marrow which produce red blood cells and fat cells respectively. Each of these cells have specific functions that are key to the development and repair of a bone over time. The two types of bone tissue are compact and spongy bone. Compact bone is typically found along the perimeter of bones and makes up the majority of the diaphysis of long bones. It is stronger than spongy bone and provides more stability. Compact bone is made up of circular units called osteons. Osteons are composed of rings called lamellae that spiral down into a central canal, known as the Haversian canal. This central canal is the passage for nerves, blood vessels, and lymphatics. Spongy bone, on the other hand, is typically the deepest layer of a bone's composition. It is made of trabeculae which give spongy bone its characteristic lighter weight. There are five classifications of bones based on their shape, long bones, short bones, flat bones, irregular bones and sesamoid bones. The shape and composition of each bone allow them to function as mentioned above.

Vocabulary for Bones and Bone Markings on page(s) 161-162.

## 4. Pre-Lab 2

(5 points)

(5 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

### Instructions:

Fill in the table with the appropriate terms. For the remaining illustrations, label the structures indicated. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
radius	is	proximal	to	ulna
femur	is	superior	to	
	is	inferior	to	thoracic vertebrae
patella	is	anterior	to	
	is	distal	to	metacarpals
tibia	is	medial	to	
	is	lateral	to	sternum

Label the cranial structures and bones. (0.5 points)



Label the cranial bones and special features. (0.5 points)


(a) Inferior view

Label the distinctive parts of the vertebra. (0.5 points)



Label the features of the scapula. (0.5 point)





#### Label the features of the humerus. (0.5 points)



Label the features of the radius and ulna. (0.5 point)



#### Label the features of the femur. (0.5 points)



Label the features of the tibia and fibula. (0.5 points)



# 5. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

# Station One: Skull

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### Bones of Skull

#1 frontal bone	#5 ethmoid bone	#9 zygomatic bone	#13 superior nasal conchae
#2 parietal bone	#6 sphenoid bone	#10 nasal bone	#14 middle nasal conchae
#3 temporal bone	#7 palatine bone	#11 vomer	#15 inferior nasal conchae
#4 occipital bone	#8 maxilla	#12 lacrimal bone	#16 mandible

### **Skull Bone Markings**

#18 external auditory meatus	#20 styloid process	#22 cribriform plate of ethmoid bone	#24 zygomatic process of temporal bone
#19 mastoid process	#21 external occipital protuberance	#23 olfactory foramina	#25 temporal process of zygomatic bone

# Special Features of Skull

#26 foramen magnum	#28 foramen ovale	#30 coronal suture	#32 lambdoid suture
#27 jugular foramen	#29 sella turcica	#31 sagittal suture	

#### Station Two: Axial Skeleton cont.

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### Vertebral Column

#1 hyoid Bone	#4 thoracic region	#7 coccyx
#2 vertebrae	#5 lumbar region	#8 intervertebral foramen
#3 cervical region	#6 sacrum	#9 intervertebral disc

# Parts of Typical Vertebra

#10 body	#12 lamina	#14 transverse process	#16 inferior articular process	#18 facet of inferior articular process
#11 vertebral foramen	#13 spinous process	#15 superior articular process	#17 facet of superior articular process	

# Unique Cervical Vertebrae and Characteristics

#19 bifid spinous process	#21 atlas	#23 dens
#20 transverse foramen	#22 axis	

# Thoracic Cage

#24 sternum	#26 sternal body	#28 ribs
#25 manubrium	#27 xiphoid process	#29 costal cartilage

#### Station Three: Limb Assembly

In this station, you will be given a bucket filled with random bones some of which you will use to assemble an arm and a leg. Note below which bucket you are working with. Your assignment is to lay out the bones of each limb in their correct positions relative to each other and determine which bones do not belong to either limb. Additionally, you will need to determine whether each limb is a right or left limb; circle your results below. When you are finished, ask your TA to check whether you have assembled and identified your limbs correctly.

Bucket # \_\_\_\_\_ Upper limb: Left / Right Lower limb: Left / Right

#### Station 4: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



# Station Five: Upper Limbs

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### Clavicle

#1 acromial end of clavicle	#2 sternal end of clavicle

# Scapula

#3 glenoid cavity	#5 coracoid process	#7 supraspinous fossa	#9 subscapular fossa
#4 acromion	#6 spine of scapula	#8 infraspinous fossa	

#### Humerus

#10 head	#13 lesser tubercle	#16 coronoid fossa	#19 lateral epicondyle
#11 neck	#14 trochlea	#17 radial fossa	#20 olecranon fossa
#12 greater tubercle	#15 capitulum	#18 medial epicondyle	

### Ulna

#21 head	#23 trochlear notch	#25 radial notch
#22 olecranon	#24 coronoid process	# 26 styloid process

# Radius

#27 head	#29 radial tuberosity
#28 neck	#30 styloid process

# Hand and Wrist

#31 carpals (8)	#33 phalanges	#35 middle phalanges
#32 metacarpals	#34 proximal phalanges	#36 distal phalanges

## Station Six: Lower Limbs

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Pelvis

#1 ilium	#3 ischium	#5 pubis	#7 acetabulum
#2 iliac crest	#4 ischial spine	#6 pubic symphysis	

#### Femur

#8 head	#11 lesser trochanter	#14 medial condyle
#9 neck	#12 medial epicondyle	#15 lateral condyle
#10 greater trochanter	#13 lateral epicondyle	#16 intercondylar fossa

# 17 patella

# Tibia

#18 lateral condule #19 medial condule #20 medial malleolus			
#10 Interfal condyte #10 Interfal condyte #20 Interfal maneorus	#18 lateral condyle	#19 medial condyle	#20 medial malleolus

# Fibula

#21 head	#22 lateral malleolus

# Foot and Ankle

#23 tarsals (7)	#25 metatarsals	#27 proximal phalanges	#29 distal phalanges
#24 calcaneus	#26 phalanges	#28 middle phalanges	

# 6. Post-Lab 2 Questions

#### (3 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

- 1. Replace the common name of following bones with their corresponding anatomical names. (0.5 points)
  - a. Fingers
  - b. Hip
  - c. Head
  - d. Bones of the lower arm
  - e. Knee
  - f. Ankle
  - g. Bone of the thigh
  - h. Upper jaw
  - i. Lower jaw
  - j. Shins
  - k. Tailbone
  - l. Toes
  - m. Collarbone
  - n. Shoulder blade

2. Name five bones of the axial and appendicular skeleton. (0.5 points)

- 1.
- 2.
- 3.
- 4.
- 5.
- 1.
- 2.
- 3.
- 4.
- 5.

- 3. What makes the atlas (C1) and axis (C2) different from the rest of the vertebrae? (0.5 points)
- 4. What is unique about the hyoid bone? (0.5 points)
- 5. When a person is seated on the floor "criss-cross" style, which bones are touching the ground? (0.5 points)
- 6. Name a bone that is inferior (1), superior (2) and medial (3) to the radius. (0.5 points)
  - 1.
  - 2.
  - 3.

# PART III LAB 3: SPINAL CORD AND SPINAL NERVES

# Lab 3: Spinal Cord and Spinal Nerves

# Measurable Outcomes

- Correctly identify the structures which constitute comprise the spinal cord and its extensions.
- Explain the differences between the meninges.
- Differentiate the spinal plexuses.
- Determine the origin, pathway and target organs of the spinal nerves.
- · Classify the structures of the spinal cord on the given histology slides.
- Demonstrate an adequate understand of the material in this section.

# Background

The spinal cord is made of *white matter* encompassed by *gray matter* with a *central canal* running through it that serves as a path for *cerebrospinal fluid* (CSF). The gray matter is divided into *posterior* (*dorsal*) *grey horns* which contain sensory neurons, and *lateral and anterior* (*ventral*) *horns* that contain the cell bodies of motor neurons. The surrounding white matter is divided into *anterior* (*ventral*) *white columns*, *lateral white columns*, and *posterior* (*dorsal*) *white columns*. The grey commissure is the gray matter posterior to the central canal where the neurons from either side of the spinal cord crossover. The same principle applies to the *white commissure* which lies anteriorly to the gray matter.

The spinal cord has several layers to protect it from damage. Beginning superficially and working our way deeper, the vertebral column encases the spinal cord and provides a hard shell for protection. Deep to the vertebrae are the meninges, consisting of the *dura mater*, *arachnoid mater*, and *pia mater*. Extensions from the pia mater, the denticulate ligaments, suspend the spinal cord in CSF and act as a shock absorber.

The spinal cord begins at the terminal end of the brain stem and extends to approximately the L1 vertebra adults and L2 vertebrae in children; it is located within the vertebral foramen and is divided into 4 distinct regions. The cervical segment extends from C1 to the C7 vertebrae. The thoracic segment extends from T1 to the T8 vertebrae. The lumbar segment corresponds with T9-T11 vertebrae. Finally, the sacral segment extends from T12 to L2. The *cervical enlargement*, C4-T1, is a bulbous structure from which many neurons of the upper extremities invaginate. Likewise, the *lumbar enlargement*, T9-T12, is a bulbous structure from which neurons that innervate the lower limbs originate.

Note: do not confuse the regions of the spine with the regions of the spinal cord, they are not the same.

There are 31 pairs of spinal nerves: 8 cervical pairs 12 thoracic pairs, 5 lumbar pairs, 5 sacral pairs and 1 coccygeal pair. However, nerves from every other area along the spinal cord do not do this; they first converge in a network called a plexus. With the exception of the thoracic region, nerves of the cervical, brachial, lumbar and sacral regions of the spinal cord branch from a network of nerves known as plexuses.

Vocabulary for Spinal Cord and Spinal Nerves can be found on page(s) 171-172.

# 7. Pre-Lab 3

(5 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

What region of the spinal cord lacks a nerve plexus? (1 point)

Label the structures of the cervical plexus? (1 point)



Label the structure of the spinal nerve. (1 point)



Which segment of the spinal cord has the highest white to grey matter ratio; which region has the highest grey matter to white matter? (1 point)

Label the following structures of the spinal cord. (1 point)



# 8. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

### Station One: Spinal Cord

Label the models of this station with the *#* that corresponds to the appropriate structure of the spinal cord and its protective structures using the colored tape. When you have finished, have your TA check your labeling. Before leaving the station, remove all of the labels you have placed on the model.

Note: For the following structures, be able to differentiate left and right halves when applicable.

#1 vertebral column	#4 dura mater	#7 subarachnoid space	#10 denticulate ligaments	#13 filum terminale
#2 spinal meninges	#5 subdural space	#8 cerebrospinal fluid	#11 spinal cord	#14 cauda equina
#3 epidural space	#6 arachnoid mater	#9 pia mater	#12 conus medullaris	

### Spinal Cord

#15 anterior median fissure	#19 posterior white columns	#23 anterior white commissure	#27 thoracic innervation segment	#31 lumbar enlargement
#16 posterior median sulcus	#20 anterior gray horns	#24 posterior gray commissure	#28 lumbar innervation segment	
#17 anterior white columns	#21 lateral gray horns	#25 central canal	#29 sacral innervation segment	
#18 lateral white columns	#22 posterior gray horns	#26 cervical innervation segment	#30 cervical enlargement	

# Station Two: Spinal Nerves and Cervical Plexus

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### **Spinal Nerves**

#1 cervical nerve one (C1)	#9 thoracic nerve one (T1)	#17 thoracic nerve nine (T9)	#25 lumbar nerve five (L5)
#2 cervical nerve two (C2)	#10 thoracic nerve two (T2)	#18 thoracic nerve ten (T10)	#26 sacral nerve one (S1)
#3 cervical nerve three (C3)	#11 thoracic nerve three (T3)	#19 thoracic nerve eleven (T11)	#27 sacral nerve two (S2)
#4 cervical nerve four (C4)	#12 thoracic nerve four (T4)	#20 thoracic nerve twelve (T12)	#28 sacral nerve three (S3)
#5 cervical nerve five (C5)	#13 thoracic nerve five (T5)	#21 lumbar nerve one (L1)	#29 sacral nerve four (S4)
#6 cervical nerve six (C6)	#14 thoracic nerve six (T6)	#22 lumbar nerve two (L2)	#30 sacral nerve five (S5)
#7 cervical nerve seven (C7)	#15 thoracic nerve seven (T7)	#23 lumbar nerve three (L3)	#31 coccygeal nerve one (Coc1)
#8 cervical nerve eight (C8)	#16 thoracic nerve eight (T8)	#24 lumbar nerve four (L4)	

# Cervical plexus

Note: When labeling the nerves that exit the cervical plexus, focus on their location, the connections between the nerves of the plexus, and what they innervate. Also note any interesting characteristics you find, for example, which is the longest nerve? Make use of your textbook and atlas during this time.

#32 lesser occipital	#34 transverse cervical	#36 superior root of Ansa cervicalis	#38 phrenic nerve
nerve	nerve	nerve	
#33 great auricular	#35 supraclavicular	#37 inferior root of Ansa cervicalis	#39 segmental
nerve		nerve	branches

# Station Three: Brachial Plexus

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral

nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: When labeling the nerves that exit the brachial plexus, focus on their location, the connections between the nerves of the plexus and what they innervate. Also note any interesting characteristics you find, for example, which is the longest nerve? Make use of your textbook and atlas during this time.

#1 dorsal scapular nerve	#5 musculocutaneous nerve	#9 lower subscapular nerve	#13 medial pectoral nerve
#2 long thoracic nerve	#6 lateral pectoral nerve	#10 axillary nerve	#14 medial cutaneous nerve of arm
#3 nerve to subclavius	#7 upper subscapular nerve	#11 median nerve	#15 medial cutaneous nerve of forearm
#4 suprascapular nerve	#8 thoracodorsal nerve	#12 radial nerve	#16 ulnar nerve

#### Station 4: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



## **Station Five: Lumbar Plexus**

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: When labeling the nerves that exit the lumbar plexus, focus on their location, the connections between the nerves of the plexus and what they innervate. Also note any interesting characteristics you find, for example, which is the longest nerve? Make use of your textbook and atlas during this time.

#1 iliohypogastric nerve	#3 genitofemoral nerve	#5 femoral nerve
#2 ilioinguinal nerve	#4 lateral cutaneous nerve of thigh	#6 obturator nerve

### Station Six: Sacral Plexus

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: When labeling the nerves that exit the sacral plexus, focus on their location, the connections between the nerves of the plexus and what they innervate. Also note any interesting characteristics you find, for example, which is the longest nerve? Make use of your textbook and atlas during this time.

#1 superior gluteal nerve	#4 nerve to quadratus	#7 posterior cutaneous nerve of thigh	#10 tibial median plantar nerve	#13 deep common fibular nerve
#2 inferior gluteal nerve	#5 nerve to obturator internus and superior gemellus	#8 pudenal nerve	#11 tibial lateral plantar nerve	
#3 nerve to piriformis	#6 perforating cutaneous nerve	#9 sciatic nerve	#12 superficial common fibular nerve	

# 9. Post-Lab 3 Questions

(2 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

1. What is the longest nerve in the body? (0.5 points)

- 2. In what region(s) of the spinal cord do the nerves which innervate the lower body originate? (0.5 points)
- 3. The spinal cord is divided into how many segments? List the number of segments in each portion of the spinal column. (0.5 points)
- 4. List the spinal meninges and the relevant spaces in between, as well as what occupies those spaces. (0.5 points)

# PART IV LAB 4: BRAIN AND CRANIAL NERVES

# Lab 4: Brain and Cranial Nerves

# Measurable Outcomes

- Complete the dissection of the sheep brain and identify (with a pin) all of the structures of the brain using the corresponding vocabulary list.
- Locate structures of the brain and cranial nerves on the various models in the lab.
- Identify the 12 cranial nerves as well as their target organs.
- Determine the composition of the of the brain from dissections.
- Determine/trace the path of cerebrospinal fluid through the brain.
- Differentiate histology from different regions of the brain.
- Demonstrate an adequate understand of the material in this section.

# Background

The central nervous system entails all neurons of the brain and spinal cord. The brain is the central processing organ of the body and contains 100 billion neurons and a remarkable 1 trillion glial cells. It is estimated that cortical neurons alone consume around 5 billion ATP molecules per second. Whats more, some neurons can have axons that extend several feet. Unlike the spinal cord, the gray and white matter in the brain are arranged in three segments. From deep to superficial, the innermost region is made of gray matter which is surrounded by the myelinated axons of the white matter. The thin layer of the cerebral cortex responsible for higher order cognition is the outermost layer of gray matter. The brain is divided into four major regions, the brainstem, diencephalon, cerebellum, and cerebrum. The brainstem contains the medulla oblongata, pons, and midbrain (which houses the pineal gland). Caudal to the forebrain is the diencephalon, a region which contains the epithalamus, hypothalamus, thalamus and third ventricle.

There are four cavities in the brain called ventricles; here cerebrospinal fluid (CSF) is produced and circulated by ependymal cells and the choroid plexuses. The two largest ventricles lie within each cerebral hemispheres and are known as the lateral ventricles. Cerebrospinal fluid drains from the lateral ventricles, through the interventricular foramen and into the third ventricle. The third ventricle lies between the halves of the thalamus. From here, it flows through the cerebral aqueduct (aqueduct of sylvius) and into the fourth ventricle, which lies between the cerebellum and the pons. Cerebrospinal fluid drains from the fourth ventricle, into the lateral and median apertures and down through the central canal of the spinal cord. Cerebrospinal fluid leaks out through foramina into the subarachnoid space where it is reabsorbed by veins on the surface of the brain and spinal cord.

Like the spinal cord, the brain is protected by three meninx, the dura, arachnoid and pia mater. Unlike the spinal meninges, the cranial dura mater is subdivided into two distinct layers; the periosteal layer, which is the superficial mot layer, and the inner meningeal dura mater. The two dural layers form the superior sagittal sinus which collectively channels venous blood from the brain. The falx cerebri divides the cerebrum into left and right hemispheres, the falx cerebelli divides the cerebellum into left and right hemispheres, and the tentorium cerebelli forms a physical barrier between the cerebrum and the cerebellum.

Vocabulary for the Brain and Cranial Nerves on page(s) 162-163.

# 10. Pre-lab 4

(5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the designated structures. (1 point)

is	directional term	to	Name of the second structure
is	anterior	to	cerebellum
is	superior	to	
is	inferior	to	hypothalamus
is	anterior	to	
is	superficial	to	diencephalon
is	medial	to	
is	superior	to	pons
	is is is is is	<ul> <li>term</li> <li>anterior</li> <li>superior</li> <li>inferior</li> <li>anterior</li> <li>superficial</li> <li>medial</li> </ul>	istermtoisanteriortoissuperiortoisinferiortoisanteriortoissuperficialtoismedialto

Label the sulci, gyri, and lobes of the cerebrum. (1 point)



Label the major structures of the brain. (1 point)


Label the ventricles and passageway of CSF through the brain. (1 point)



Label the cranial nerves. (1 point)



# 11. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

## Station One: Brain

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Cerebrum

#1 cerebral cortex	#3 temporal lobes	#5 occipital lobe
#2 frontal lobe	#4 parietal lobes	#6 insula

## Diencephalon

#7 thalamus	#9 mammillary bodies	#11 pineal glands
#8 hypothalamus	#10 epithalamus	

#### Brainstem

#12 midbrain	#14 superior colliculi	#16 cerebral peduncles	#18 medulla oblongata
#13 tectum (corpora quadrigemina)	#15 inferior colliculi	#17 pons	

## Cerebellum

#19 arbor vitae	#21 vermis
#20 folia	#22 cerebellar peduncles

#### Other important structures

#23 basal nuclei	#25 fornix	#27 pituitary gland	#29 optic chiasm
#24 corpus callosum	#26 cingulate gyrus	#28 infundibulum	

## Station Two: Unique Features and Pathway of CSF

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Composition of the Brain

#1 gray matter #2 white matter		
	#1 gray matter	#2 white matter

## Superficial Characteristics of the Brain

#3 gyri (convulsions)	#5 sulci	#7 postcentral gyrus	#9 central sulcus	#11 transverse fissure
#4 fissures	#6 precentral gyrus	#8 lateral cerebral sulcus	#10 parieto-occiptal sulcus	#12 longitudinal fissure

## **Cranial Meninges**

These features may not be shown on models, but it is important to be able to identify them in diagrams and on the brains that you will dissect.

#13 dura mater	#15 falx cerebelli	#17 arachnoid mater
#14 falx cerebri	#16 tentorium cerebelli	#18 pia mater

## Ventricles and Associated Structures

Using the terms in the table below, determine the pathway of cerebrospinal fluid.

#19 lateral ventricles	#21 interventricular foramen	#23 cerebral aqueduct (aqueduct of midbrain)	#25 choroid plexuses
#20 septum pellucidum	#22 third ventricles	#24 fourth ventricles	#26 cerebrospinal fluid

## **Station Three: Cranial Nerves**

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

While learning the names, corresponding numbers and location of each of the cranial nerves, be sure to connect these to their functions and the structures they innervate.

#1 olfactory nerve (I)	#4 trochlear nerve (IV)	#7 facial nerve (VII)	#10 vagus nerve (X)
#2 optic nerve (II)	#5 trigeminal nerve (V)	#8 vestibulocochlear/ acoustic nerve (VIII)	#11 Accessory/spinal nerve (XI)
#3 oculomotor nerve (III)	#6 abducens nerve (VI)	#9 glossopharyngeal nerve (IX)	#12 hypoglossal nerve (XII)

## Station 4: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



## Station Five: Brain Dissection without Meninges

- Orientate the brain such that the posterior aspect containing the brain stem is facing you. Obtain the scalpel from your kit and place it on the anterior (farthest from you) portion of the longitudinal fissure. Using a scalpel, firmly press down on the brain while simultaneously bringing the scalpel carefully towards you; this makes a clean incision down the sagittal plane of the brain. (**DO NOT make sawing motions with the scalpel**.) Continue to make incisions until you have separated the brain into its two hemispheres.
- Obtain pins from the table and place them into as many structures as you can identify. Your lab TA will come around and ask you to identify the pins you have placed.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab sink.

## Station Six: Brain Dissection with Meninges

- The brain you will receive at this station will have the tough, fibrous meninges still surrounding it. Pinch this tissue between your fingers to separate it from the brain. Using the scissors in your dissection kit, carefully make an incision in the tissue until you have created a hole from which to cut. Cut the meninx, make sure that it comes away from the brain without pulling on the brain's outer cortex.
- Once the outermost meninx has been removed orientate the brain such that the posterior aspect containing the brain stem is facing you. Obtain the scalpel from your kit and place it on the anterior (farthest from you) portion of the longitudinal fissure of the brain. Using the scalpel, firmly press down on the brain while simultaneously bringing the scalpel carefully towards you; this makes a clean incision down the sagittal plane of the brain. (**DO NOT make sawing motions with the scalpel**.) Continue to make incisions until you have separated the brain into its two main hemispheres.
- Obtain pins from the table and place them on as many structures as you can identify. Your lab TA will come around and ask you to identify the pins you have placed.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab sink.

## 12. Post-Lab 4 Questions

#### (3 points)

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

- 1. Which of the following structures are not part of the brainstem? (Circle the appropriate response(s)) (0.5 points)
  - Cerebral hemisphere
  - Cerebellum
  - Pons
  - Medulla oblongata
  - Midbrain
  - Diencephalon
- 2. What are the three primary parts of the diencephalon? (0.5 points)
- 3. Identify the meningeal (or associated) structures described below: (1 point)
  - 1. Outermost meninx that covers the brain and is composed of tough, fibrous connective tissue
  - 2. Location of CSF production
  - 3. Innermost meninx that covers the brain
  - 4. Structures instrumental in returning cerebrospinal fluid (CSF) to the venous blood in the dural venous sinuses
  - 5. A dural fold separating the cerebrum from the cerebellum
- 4. Provide the name and number of the cranial nerves involved in each of the following activities, sensations or disorders. (1 point)
  - 1. \_\_\_\_\_ Rotating the head
  - 2. \_\_\_\_\_ Smelling coffee
- 64 | Post-Lab 4 Questions

3.	 Elevating the eyelids; pupillary constriction
4.	 Slowing the heart; swallowing
5.	 Involved in Bell's palsy (facial paralysis); crying
6.	 Chewing food; feeling a toothache
7.	 Listening to music; seasickness
8.	 Secretion of saliva; tasting well-seasoned food
9.	 Involved in "rolling" the eyes (three nerves; provide numbers only)
10.	 Swallowing; speaking (motor only)
11.	 Seeing the PowerPoint during lecture

## PART V LAB 5: SPECIAL SENSES

# Lab 5: Special Senses

## Measurable Outcomes

- Explain the function of each special sense.
- Identify all of the provided anatomical structures of the special senses on available models.
- Determine the pathways of vision, hearing, balance, taste, and olfaction.
- Correctly identify the histology slides and the structures that can be differentiated on each.
- Determine the structures of the dissected eye.
- Demonstrate the ability to count the taste buds of a lab partner using the experiment provided.
- Demonstrate an adequate understand of the material in this section.

## Background

In anatomy, special senses are the senses that have organs specifically devoted to them such as vision, gustation, olfaction, audition, and equilibrioception. These senses have specialized organs that detect and process stimuli and send signals to the brain which lead to the perception of that stimulus. These specialized organs include the tongue, the nose, the eyes and the ears.

The tongue is a crucial organ in mechanical digestion and taste. Taste buds contain taste receptor cells which are the smallest functional unit in gustation. Taste buds can be found throughout the length of the upper digestive tract. On the surface of the tongue are protrusions called papillae. *Circumvallate papillae* are arranged in a v shape pattern on toward the base of the tongue, on the dorsal aspect, and contain more than 100 taste buds each. The *fungiform papillae* are found all over the dorsal aspect of the tongue and contain only about 5 taste buds each. The *foliate papillae* are found on the lateral aspects of the tongue and only contain taste buds during childhood. Finally, there are the *filiform papillae* which, like the fungiform papillae, are found all over the tongue, however, they do not contain taste buds. Instead, their barbed shape provides the friction for moving food around during mastication.

The olfactory epithelium is easily discernable on most models. Unlike any of the following special senses, neurons from the olfactory bulb bypass the thalamus and synapse directly with the olfactory cortex.

The ear is a complex organ which houses special structures that allow us to hear, balance and orientate ourselves. Sound waves are collected by the *auricle* and funneled into the external acoustic meatus. The ear is divided into three sections, the outer, middle, and inner ear. The outer ear consists of the *auricle* which extends through the *external auditory canal* and terminates at the *tympanic membrane*. The main structures of the middle ear are the *auditory ossicles*, Eustachian tube, oval window and round window. The auditory ossicles inward from the tympanic membrane, are the malleus, incus, and stapes. The base of the stapes covers the *oval window* which allows sound waves to pass from the tympanic membrane, into the cochlea of the inner ear. The inner ear is the innermost region of the ear where the *cochlea*, *vestibule*, and *semicircular canals* are. The cochlea, vestibule, and semicircular canals are responsible for hearing, static and dynamic equilibrium respectively. The vestibulocochlear nerve branches, into the cochlear branch, which innervates the cochlea, and the vestibular branch which innervates the vestibule and semicircular canals.

The eye is the specialized organ of sight which has three principal layers, the *fibrous tunic*, the *vascular tunic* and the *neural tunic*. Furthermore, there are two main chambers, the *anterior chamber*, containing *aqueous humor* and the *posterior chamber*, that contains *vitreous humor*. In the neural tunic of the retina, light propagates from the ganglionic cells through the bipolar cells to the rods and cons, which, somewhat paradoxically hyperpolarize opposite the direction of light.

The lacrimal apparatus frames the eye and coats the sclera and cornea in lacrimal fluid, a bacteriacide, which lubricates and protects them. The lacrimal apparatus is made of the *lacrimal gland*, *lacrimal canaliculi*, *lacrimal sac* and *nasolacrimal duct*. This network of structures allows tears produced by the *lacrimal gland* to cover the eye, drain through the lacrimal puncta into the lacrimal canaliculi, collect in the lacrimal sac, travel down the nasolacrimal duct and finally empty into the nose. This is why crying leads to a runny nose.

Vocabulary for Special Senses can be found on page(s) 169-171.

# 13. Pre-lab 5

(5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the structures accordingly. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
retina	is	posterior	to	lens
middle nasal conchae	is	superior	to	
	is	inferior	to	cribriform plate
cornea	is	anterior	to	
	is	distal	to	tympanic membrane
medial rectus	is	medial	to	
	is	lateral	to	tongue

#### Label the structures of the olfactory epithelium and olfactory pathway. (1 point)





### Label the types of papillae and parts of the taste buds. (1 point)

Label the regions and structures of the ear. (1 point)



#### Label the muscles of the eye. (0.5 points)



#### Label the structures and regions of the eye. (0.5 points)



# 14. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

#### Station One: Are You a Super Taster?

- For this exercise, it is recommended that you use dark food coloring for maximum effect
- Using the spoon, use a small amount of the food coloring or powder on the tongue. Do NOT use a full spoon or pour a mound on the subject's tongue!
- Paper squares will be provided which have a 1cm in diameter hole in them. Have the volunteer place the paper on their tongue and make sure that the hole aligns with the area highlighted by the food coloring.
- Use a camera phone (or other devices), to take a closeup still photo of the circle.
- The papilla will contrast against the color of the food coloring. Count the number of the papilla in the circle and record it below.
- If there are between 0 and 5 papilla, then the subject is a "hypo-taster". A hypo-taster is more tolerant of bitter tastes. If there are between 5 and 15 papillae, then the subject has average tasting capabilities. If there are more than 15 papillae found in this 1cm area, then the subject is a "hyper-taster". A hyper-taster is more sensitive to bitter tastes. Determine whether the subject is a hypo-taster, average taster or hyper-taster and record it below next to "Tasting abilities".
- Repeat with another group member.

Note: if your lab does not permit the use of food items in the lab, leave the room before conducting this experiment.

Subject #1:
Number of taste buds:
Tasting abilities:
Subject #2:

5	
Number of	taste buds:
Tasting abi	lities:

## Station Two: Taste and Smell

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Tongue and Associated Structures

#1 lingual tonsils	#4 fungiform papillae	#7 circumvallate papillae
#2 palatine tonsils	#5 filiform papillae	#8 taste bud
#3 lingual papillae	#6 foliate papillae	#9 taste pore

## **Taste Pathway**

#10 facial nerve (CN VII)	#12 vagus nerve (CN X)	#14 primary gustatory area
#11 glossopharyngeal nerve (CN IX)	#13 thalamus	

#### Nose

#15 superior nasal conchae	#19 middle nasal meatus	#23 cribriform plate of ethmoid bone
#16 middle nasal conchae	#20 inferior nasal meatus	#24 olfactory foramina
#17 inferior nasal conchae	#21 olfactory epithelium	
#18 superior nasal meatus	#22 olfactory glands	

## **Olfactory Pathway**

#2	25 olfactory epithelium	#27 olfactory nerve (CN I)	#29 olfactory tract
#2	26 olfactory receptors	#28 olfactory bulb	#30 primary olfactory area of the cerebral cortex

## **Station Three: Hearing**

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Outer Ear

#1 auricle (pinna)	#3 lobule	#5 external auditory canal	#7 tympanic membrane
#2 helix	#4 external auditory meatus	#6 ceruminous glands	

## Middle Ear

#8 auditory ossicles	#10 incus	#12 Eustachian tube	#14 round window
#9 malleus	#11 stapes	#13 oval window	

## Inner Ear

#15 bony labyrinth	#18 cochlea	#21 utricle
#16 semicircular canals	#19 membranous labyrinth	#22 saccule
#17 vestibule	#20 semicircular canals	#23 organ of corti

## **Auditory Pathway**

#24 vestibulocochlear nerve (CN VIII)	#25 primary auditory area of the cerebral cortex
---------------------------------------	--

## Station Four: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



## Station Five: Eye Dissection

- First, determine the external surface features and structures of the cow eye. You should be able to identify: the *sclera*, or the white of the eye, the *cornea*, which is the semi-transparent layer covering the front part of the eye, and the *optic nerve* which protrudes from the posterior portion of the eye. There may be periorbital fat or external muscles still attached to the eye.
- Use dissecting scissors to cut away any fat or muscle attached to the eye.
- Using a scalpel, cut through the sclera along the frontal plane. When you remove the top of the eye, the part containing the cornea, what will remain is the lens sitting on top of a jelly-like mass known as the *vitreous humor*, it maintains the shape of the eye.
- Remove the lens and note how its composition is hard and similar to that of a marble. Next, remove the vitreous humor and take note of the shiny, blue layer along the inside of the back half of the eye, this is the retina.
- Moving back to the front half of the eye, depending on your initial halving of the eye, you can remove the iris from the cornea. Now lay out the contents of the cow eye from the most anterior through to the posterior portion of the eye and examine the structures.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab sink.

## Station Six: Vision

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

## **Fibrous Tunic**

#1 sclera #2 cornea		
	#1 sclera	#2 cornea

## Vascular Tunic

#3 iris	#5 lens	#7 ciliary body
#4 pupil	#6 choroid	

## Neural Tunic

#8 retina	#12 pigmented layer	#16 bipolar cells
#9 optic disc	#13 neural layer	#17 horizontal cells
#10 macula lutea	#14 rods	#18 ganglion cells
#11 fovea centralis	#15 cones	

## Visual Pathway

#20 optic nerve	#22 optic tract
#21 optic chiasm	#23 primary visual area of the cerebral cortex

## **Eye Interior**

#24 anterior chamber	#26 posterior chamber
#25 aqueous humor	#27 vitreous humor (body)

## Muscles of the Eye

#28 levator palpebrae superioris #30 inferior rectus		#32 medial rectus	#34 inferior oblique
#29 superior rectus	#31 lateral rectus	#33 superior oblique	

## Lacrimal Apparatus

#35 lacrimal gland	#36 superior lacrimal canaliculi	#38 lacrimal sac
#36 lacrimal puncta	#37 inferior lacrimal canaliculi	#39 nasolacrimal duct

## Conjunctiva

#40 palpebral conjunctiva	#41 bulbar conjunctiva

# 15. Post-Lab 5 Questions

#### (3 point)

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

- 1. List the structures in each layer of the eye. (0.5 points)
  - Fibrous tunic:
  - Vascular tunic:
  - Neural tunic:
- 2. What is the olfactory pathway, starting from odorant to the primary olfactory area? How does this pathway differ from other sensory pathways? (0.5 points)

3. Match the following structures with their corresponding descriptions. (1 point)

Name of Structure	Descriptions	No. of Structure
1. Optic disc	an area where odorants bind to receptors to produce a sensation that will be perceived as smell	
2. Round window	contains approximately 100 taste buds	
3. Fungiform papillae	location of no visual activity, known as the "blind spot"	
4. Vitreous humor	contains the organs that sense dynamic equilibrium	
5. Olfactory epithelium	contains the organs that sense static equilibrium	
6. Filiform papillae	jelly-like mass that provides stability and structure to the eye	
7. Semicircular canals	provide friction, contains no taste buds	
8. Retina	contains approximately 5 taste buds	
9. Auditory ossicles (malleus, incus, and stapes)	the smallest bones in the body; transmits vibrations that are key to hearing	
10. Circumvallate papillae	possess the following layers to allow for the transmission of stimuli to the optic nerve; pigmented layer, photoreceptor layer, outer synaptic layer, bipolar cell layer, inner synaptic layer, ganglion layer	
11. Vestibule	membrane between the inner and middle ear to allow for pressure changes to equilibrate	

- 4. Describe the path of sound traveling through the ear to CN (VIII). (list structures)(0.5 points)
- 5. Describe the function of the following muscles. Do they assist in intorsion, extortion, abduction, adduction, elevation and/or depression of the eye? (0.5 points)
  - 1. Superior Rectus-
  - 2. Inferior Rectus-
  - 3. Medial Rectus-
  - 4. Lateral Rectus-
  - 5. Superior Oblique-
  - 6. Inferior Oblique-

## PART VI LAB 6: RESPIRATORY SYSTEM

# 16. Lab 6: Respiratory System

## Measurable Outcomes

- Understand and identify the anatomical structures of the respiratory system on available models.
- Deduce the pathway of air through the respiratory system.
- Determine the pathway of pulmonary circulation.
- Identify the various muscles involved in respiration.
- Recognize the hallmarks of lung histology.
- Demonstrate an adequate understand of the material in this section.

## Background

The respiratory system is responsible for the gas exchange of oxygen and carbon dioxide. The main specialized organs of this process are the lungs which house clusters of sac-like structures known as *alveoli*. There are from 480 to 790 million alveoli which increase the efficiency of gas exchange by increasing surface area to around 118m<sup>2</sup> in men and 91m<sup>2</sup> in women. The respiratory system consists of the *nasal cavity*, *pharynx*, *larynx*, *trachea*, *lungs*, *bronchi*, *bronchioles*, and *alveoli*, along with their accessory structures. These structures are divided into the *upper and lower respiratory systems*, with the lower portion beginning at the larynx. The primary function of this system is to exchange oxygen and carbon dioxide between the body and the environment. Functionally, the respiratory system can be divided into the *conducting zone*, terminating at the terminal bronchioles; then air flows into the *respiratory zone*, where the actual gas exchange occurs.

Though we view each system individually in this lab, it is important to keep in mind that all organ systems overlap and work together in such a way that scientist are constantly discovering new connections. One such example is the *nose*. Not only is it the primary entrance and exit for respiration, but it also contains the olfactory epithelium, the primary structure of one of the special senses, olfaction. Likewise, the pharynx is a structure shared by both the respiratory and digestion systems.

Although both lungs functionally participate in respiration, they differ physically in various ways. The right lung is shorter and wider than the left lung, and the left lung occupies a smaller volume than the right. Another distinction between the two lungs is that the left lung contains the *cardiac notch*, which makes space for the heart. Furthermore, whereas the right lung has three lobes, the left lung has only two.

Though not visible on every model, each lung is surrounded by the pleura, which consists of two layers called the visceral and parietal pleurae. They are important because they lubricate the lungs and reduce friction during inhalation and exhalation.

Vocabulary for Respiratory System can be found on page(s) 169.

# 17. Pre-Lab 6

(5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the designated structures. **(1 point)** 

Name of a structure	is	directional term	to	Name of the second structureEpiglottis
Epiglottis	is	Superior	to	Vocal cords
Hyoid bone	is	Anterior	to	
	is	Inferior	to	Cricoid cartilage
Carina	is	Medial	to	
	is	Directly Superficial	to	Conus elasticus

List two structures of the respiratory zone? (0.5 points)

List two structures of the conducting zone? (0.5 points)

Label the following structures of the larynx. (1 point)



Label the following structures or the respiratory system. (1 point)



Label the following structures in the sagittal view of the upper respiratory system. (1 point)



# 18. Lab Activities

A list of words is provided below that you are expected to learn and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/ structure and place it on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

## Station One: Upper Respiratory

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#1 nose	#6 septal nasal cartilage	#12 nasal conchae*	#16 laryngopharynx	#21 soft palate
#2 root	#7 major alar cartilages	#12 nasal meatuses*	#17 lingual tonsils	#22 uvula
#3 bridge	#8 minor cartilages	#13 pharynx	#18 palatine tonsils	
#4 apex	#9 external naris	#14 nasopharynx	#19 pharyngeal tonsil (adenoid)	
#5 lateral nasal cartilages	#10 nasal cavity	#15 oropharynx	#20 hard palate	

\*There are Superior, Middle, and Inferior parts to these structures.
#### Station Two: Lower Respiratory

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#1 larynx	#8 corniculate cartilages	#15 esophagus	#22 alveolar sacs	#29 middle lobe
#2 epiglottis	#9 cuneiform cartilage	#16 carina	#23 alveoli	#30 cardiac notch
#3 vestibular folds	#10 cricothyroid ligament	#17 primary (main) bronchi	#24 L/R lungs	#31 horizontal fissure
#4 vocal folds	#11 cricoid cartilage	#18 secondary (lobar) bronchi	#25 apex of lung	#32 oblique fissure
#5 thyrohyoid membrane	#12 cricotracheal ligament	#19 tertiary (segmental) bronchi	#26 base of lung	#33 hilum
#6 thyroid cartilage	#13 tracheal cartilages	#20 respiratory bronchioles	#27 superior lobe	
#7 arytenoid cartilages	#14 trachea	#21 alveolar ducts	#28 inferior lobe	

#### Station Three: Muscles of Respiration

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#### **Muscles of Inspiration**

#1 diaphragm #2 external intercostals	#3 scalenes	#4 sternocleidomastoid	
---------------------------------------	-------------	------------------------	--

\*Make note of which muscles are the primary muscles of inhalation, and which are the accessory muscles.

#### Muscles of Exhalation

#5 internal intercostals	#6 external oblique	#7 internal oblique	#8 transverse abdominis	#9 rectus abdominis

#### Station Four: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.





#### Station Five: Lung Dissection

- First, identify the trachea and observe if it is flexible or stiff, does it collapse in on itself? Note the ringed structures along the trachea that support it and allow it to stay open. Identify any other structures along the outside of the lungs and trachea such as the pleural membrane or larynx if still attached.
- Lay the lungs where they both lay flat on the table. Using the dissecting scissors make a cut along the frontal plane beginning at the top of the trachea and working your way down to the branching of the primary bronchi.
- Cut along one of the bronchi, along the corresponding lung until you make a complete frontal plane cut.
- Use the pins provided and label as many structures as you can identify. Your TA will come around and ask you to identify the pins you have placed.
- Before leaving the station, remove all the pins you have placed.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab's sink.

#### Station Six: Flow of Oxygen and Pulmonary Circulation

As a group, determine the path that oxygen travels starting from the nostrils to the alveoli. Be sure to identify where along that path each of the structures on the vocabulary list is located.

As a group, determine the route of pulmonary circulation. Be mindful of the fact that several structures are directly connected to the heart. Label the models/posters of this station with the # that corresponds to the appropriate vessels involved in pulmonary circulation using the colored tape. When you have finished, have your TA check your labeling. Before leaving the station, remove all of the labels you have placed on the models/ posters.

			1
#1 pulmonary trunk	#2 pulmonary arteries	#3 pulmonary capillaries	#4 pulmonary veins

## 19. Post-Lab 6 Questions

(2 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

1) Write a C if the listed structure is part of the conducting zone and an R if it is part of the respiratory zone. Also, label whether the structure is part of the upper respiratory (U) or lower respiratory system (L). (0.5 point)

Example: Larynx <u>C</u> , L
Alveoli
Trachea
Nasal cavity
Bronchi
Respiratory bronchioles
Pharynx
Alveolar ducts
Terminal bronchioles

2) Write the route that oxygen takes from when you inhale to the point of gas exchange with carbon dioxide. (0.5 point)

3) Give two unique characteristics of the pulmonary artery and vein. (0.5 point)

4) Describe the route of pulmonary circulation. (0.5 point)

## PART VII LAB 7: THE CARDIOVASCULAR SYSTEM

# 20. Lab 7: The Cardiovascular system

### Measurable Outcomes

- Visually identify major components, vessels, and structures of a dissected heart.
- Determine the anatomical structures of the heart on available models.
- Determine the pathway of blood flow through the heart.
- · List and accurately classify the distinct types of blood cells from histological slides.
- Recognize the features of cardiac tissue under a microscope.
- Identify the major blood vessels required for this lab.
- Distinguish between arterial and venous flow.

#### Background

The cardiovascular system is responsible for the circulation of blood and transport of nutrients. Large multicellular organisms developed such a system as a means of actively transporting nutrients to the cells of the body. The *heart* is the organ of focus in this lab. It is divided into four distinct chambers, which in concert work to circulate blood. When the heart beats, it pumps blood into two different circuits: pulmonary and systemic. Pulmonary circulation carries blood from the right side of the heart to the alveoli of the lungs and back to the left side of the heart, while the systemic circulation carries blood from the left side of the heart to all the organs and tissues of the body, then back to the right side of the heart. If it were possible to stretch out all of the blood vessels in the body, they would measure 60,000 to 100,000 miles, enough circle the earth roughly four times. The heart is an incredible organ capable, on average, of circulating roughly 2,000 gallons worth of blood each day. Furthermore, the heart is one of the few organs capable of operating entirely apart from the central nervous system which makes it one of the hardest working organs.

Blood is classified as liquid connective tissue and is vital in its roles of transportation, regulation, and protection. It is made of distinct types of cells, mostly derived from bone marrow, and helps maintain homeostasis. Plasma and cellular elements are the two main components of blood, where plasma makes up 55% of blood and cellular elements make up 45%. Plasma is mostly water but contains proteins and other solutes as well. The vast majority of cell elements are *erythrocytes* with less than 1% comprising of *leukocytes* and *platelets*.

In this lab we will focus on the major blood vessels of the cardiovascular system. Arteries are blood vessels that always carry blood away from the heart; the blood they carry is oxygenated (exception: *pulmonary arteries*). They generally have thicker walls than veins, the other major blood vessels in the cardiovascular system. Veins carry blood toward the heart and carry deoxygenated blood (exception: *pulmonary veins*). Both vessel types are formed by the tunica intima, tunica media, and tunica adventitia.

Vocabulary for the Cardiovascular System can be found on page(s) 163-165.

# 21. Pre-lab 7

(5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the structures accordingly. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
pulmonary vein	is	proximal	to	right ventricle
auricle	is	superior	to	
	is	inferior	to	heart's base
anterior interventricular sulcus	is	anterior	to	
	is	distal	to	ascending aorta
heart	is	medial	to	
	is	lateral	to	left ventricle





Label the prominent coronary surface vessels. (0.5 points)



#### Label the internal formations of the heart. (1 point)



Label the surface features of the anterior aspect of the heart. (0.5 points)





Label the surface features on the posterior aspect of the heart. (0.5 points)

Label the major systemic arteries of the body. (0.5 points)



Label the major systemic veins of the body. (0.5 points)



## 22. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

#### Station One: Heart

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

#### Orientation

#1 apex	#2 base

#### Layers

#3 pericardium #4 epicardiu	m #5 endocardium	#6 myocardium

#### **Surface Features**

#7 superior vena cava	#10 left pulmonary artery	#13 ascending aorta	#16 posterior interventricular sulcus
#8 right pulmonary artery	#11 coronary sulcus	#14 descending aorta	#17 epicardial fat
#9 inferior vena cava	#12 arch of aorta	#15 anterior interventricular sulcus	#18 auricles

#### **Internal Structures**

#19 papillary muscles	#23 tricuspid valve	#27 right atrium	#31 left ventricle
#20 pectinate muscles	#24 bicuspid valve	#28 left atrium	#32 interventricular septum
#21 chordae tendineae	#25 pulmonary valve	#29 interatrial septum	#33 right bundle branches
#22 trabeculae carneae	#26 aortic valve	#30 right ventricle	#34 left bundle branches

#### **Coronary Circulation – Arteries**

#35 coronary	#37 posterior interventricular	#39 circumflex branch	#41 branch of left coronary
arteries	branch		artery
#36 marginal branches	#38 right pulmonary artery	#40 anterior interventricular branch	#42 middle cardiac

#### Coronary Circulation – Veins

#43 coronary sinus	#45 great cardiac	#47 left pulmonary
#44 anterior cardiac	#46 small cardiac	#48 right pulmonary

### Station Two: Major Upper Body Vessels

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

#### Arterial Circulation

#1 brachiocephalic trunk	#6 vertebral arteries	#11 anterior cerebral artery	#16 thoracic aorta
#2 common carotid arteries	#7 basilar artery	#12 anterior communicating artery	#17 abdominal aorta
#3 internal carotid arteries	#8 posterior cerebral artery	#13 axillary arteries	
#4 external carotid arteries	4 external carotid arteries #9 posterior communicating artery		
#5 subclavian arteries	#10 middle cerebral artery	#15 ulnar arteries	

#### **Venous** Circulation

#18 brachiocephalic veins	#22 axillary veins	#26 medial cubital veins	#30 azygos vein
#19 internal jugular veins	#23 brachial veins	#27 radial veins	#31 hemiazygos vein
#20 subclavian veins	#24 cephalic veins	#28 ulnar veins	#32 accessory hemiazygos vein
#21 external jugular veins	#25 basilic veins	#29 median antebrachial veins	

#### Station Three: Major Lower Body Vessels

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

#### Arterial Circulation

#1 suprarenal arteries	#6 celiac trunk	#11 external iliac arteries	#16 anterior tibial arteries
#2 renal arteries	#7 common hepatic artery	#12 internal iliac arteries	#17 posterior tibial arteries
#3 gonadal arteries	#8 splenic artery	#13 femoral arteries	#18 fibular arteries
#4 inferior mesenteric artery	#9 lumbar arteries	#14 deep femoral arteries	
#5 superior mesenteric artery	#10 common iliac arteries	#15 popliteal arteries	

#### Venous Circulation

#19 ascending lumbar veins	#24 hepatic portal veins	#30 common iliac veins	#35 popliteal veins
#20 gonadal veins	#25 inferior mesenteric vein	#31 internal iliac veins	#36 small saphenous veins
#21 renal veins	#26 splenic vein	#32 external iliac veins	#37 anterior tibial veins
#22 suprarenal veins	#27 superior mesenteric vein	#33 femoral veins	#38 fibular veins
#23 hepatic veins	#28 inferior phrenic vein	#34 great saphenous veins	

### Station Four: Histology & Differential Blood Count

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.

### **Blood Vessels**



## **Blood** Components



## Leukocytes





Monocyte

Cardiac



Cardiac muscle

### Differential Blood count

- Place the blood smear slide under the microscope and focus it to 70x magnification.
- Once you have isolated a portion of the smear, count the number of each type of blood cell. Record the

#### numbers below

Note: Platlets may not be visible at this magnification

- RBC: \_\_\_\_\_Neutrophils: \_\_\_\_\_
- Basophils: \_\_\_\_\_Eosinophils: \_\_\_\_\_
- Monocytes: \_\_\_\_\_Lymphocytes: \_\_\_\_\_\_

#### Station Five: Heart Dissection

- Observe and identify all the surface anatomy of the heart.
- Orientate the heart so that the ventral side is facing you. The base of the heart should be positioned right side up for dissection.
- Using your fingers or a probe, find the following at the base of the heart: pulmonary vein, aorta, vena cava, and pulmonary trunk.
- Using the superior vena cava and pulmonary vein as guides, make a coronal incision using the scapula.
- Observe and place pins on the following structures: R/L ventricles, R/L atriums, interventricular septum, the valves, tissue layers (cardiac muscle, papillary muscles). Your TA will come around and ask your goup to identify the pins you have placed.
- Before leaving the station, remove all the pins you have placed.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab's sink.

#### Station Six: Flow of Blood and Blood Typing

As a group, determine the flow of blood through the various structures and vessels of the heart. Be sure to identify where along that path each of the structures on the vocabulary list is located. Use the rest of this page to draw out the pathway.

As a group, determine the different blood type in this station. Follow the procedure below in order to do so.

- Obtain a blood-sampling tray and place two drops of the synthetic blood into the wells.
- Place two drops of the Anti-a "antibody" into the well labeled a. Using a toothpick, mix well and allow to sit undisturbed for one minute. Note any clotting that may occur.
- Place two drops of the Anti-B "antibody" into the well labeled B. Using a toothpick, mix well and allow to sit undisturbed for one minute. Note any clotting that may occur.
- Place two drops of the Anti-Rh "antibody" into the corresponding well. With a toothpick, mix well and allow to sit undisturbed for one minute. Note any clotting that may occur.
- Using your knowledge of the interaction between blood antigens and their corresponding antibodies, determine the blood type. Remember that if an antibody finds its targeted antigens, it causes blood

coagulation. If no coagulation occurs, this means that the blood does not contain any of the antigens.

## 23. Post-Lab 7 Questions

#### (3 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

1. List the function of each cardiac layer and number the order from most to least superficial. (0.5 point)

- Pericardium:
- Myocardium:
- Endocardium:
- Epicardium:
- 2. Explain why the left ventricle's walls are thicker than the right ventricle's. (0.5 point)
- 3. A child is stung by a bee and experiences an anaphylactic reaction. Upon observing the pathology, you notice a large increase in the number of very large granulocytic white blood cells whose granules obscure the nucleus. What type of cell did you observe? (0.5 point)
- 4. Correctly match the term with the correct order of blood flow through the heart. (0.5 point) Venous blood enters the \_\_\_\_\_\_ from the \_\_\_\_\_\_ and \_\_\_\_\_\_ as well as the coronary sinus, which converge into the the \_\_\_\_\_\_. From there blood passes the \_\_\_\_\_\_ valves and enters the \_\_\_\_\_\_. The venous blood passes through the \_\_\_\_\_\_ and from there branches off into the \_\_\_\_\_\_ and \_\_\_\_\_\_ before circulating through the \_\_\_\_\_\_. After being oxygenatated, the blood reenters the heart through the \_\_\_\_\_\_\_ which converge into the \_\_\_\_\_\_. Then the blood flows through the \_\_\_\_\_\_. From here, blood is ejected through the \_\_\_\_\_\_ into the \_\_\_\_\_\_.
  - \_\_\_\_\_ before entering the \_\_\_\_\_ and finally systemic circulation.
    - 1. Superior vena cava
    - 2. Inferior vena cava
    - 3. Right atrium
    - 4. Left atrium
    - 5. Lungs
    - 6. Pulmonary veins
- 122 | Post-Lab 7 Questions

- 7. Left pulmonary artery
- 8. Right pulmonary artery
- 9. Right atrioventricular valve
- 10. Mitral valves
- 11. Ascending aorta
- 12. Arch of aorta
- 13. Aortic semilunar valve
- 14. Pulmonary semilunar valve
- 15. Left ventricle
- 16. Right ventricle
- 17. Heart
- 5. What is the anatomical significance of the pericardium and epicardial fat? The visceral layer of the pericardium is also known as the \_\_\_\_\_? (0.5 point)
- 6. An individual who cannot coagulate properly is at risk of bleeding out with any significant lesion. A reduction in what type of cell might cause this in such an individual? How does this affect the composition of their blood? (0.5 point)

## PART VIII LAB 8: DIGESTIVE SYSTEM

## 24. Lab 8: Digestive System

#### Measurable Outcomes

- · Label the anatomical structures of the digestive system on available models.
- Explain the pathway of food from the mouth to the anus, identifying major landmarks along the way.
- Deduce the pathway of major arteries and veins that supply the organs of the digestive system.
- · Identify the histology of the digestive organs on microscope slides.
- Demonstrate an adequate understand of the material in this section.

#### Background

The digestive system consists of the gastrointestinal tract (also known as the alimentary canal), a hollow muscular tube extending from the mouth to the anus, and accessory organs, including the *liver* and *pancreas*. Technically, until food is absorbed in the intestines it is considered to be outside of the body. To promote absorption, the intestines have villi which contain hair-like structures called microvilli. Like the alveoli of the lungs, microvilli substantially increase the surface area of the intestines to between 180 to 300 m<sup>2</sup> (the size of the average American home). Major structures of the gastrointestinal tract include the *oral cavity, pharynx, esophagus, stomach, small intestine, large intestine, rectum, and anus*. These structures and organs form a hollow space from mouth to anus and function to chemically and mechanically catabolize and absorb nutrients. Along the way organs such as the *salivary glands, liver, gallbladder* and *pancreas* release enzymes to aid digestion and are known collectively as accessory structures.

The organs of the GI tract are made from four layers, the inner lining or *mucosa*, the *submucosa* containing blood vessels and lymphatics, the *muscular* or smooth muscle layer, and the outermost layer or *serosa/adventitia*. Each layer plays a vital role in the digestive system ranging in their capacity to form a protective barrier from the highly acidic contents of the stomach to supplying hormones, producing muscle contractions and draining lymph. Furthermore, specialized cells such as the foveolar, chief cells of the stomach are supporting cells which produce a protective layer of mucus and gastric acid for digestion. Other supporting cells, such as the gastric parietal cells of the stomach and the ductal and acinar cells of the pancreas release zymogens, inactive forms of digestive enzymes.

The peritoneum is a large serous membrane which lines the abdominal cavity and coverers most of the digestive organs. some organs are only partially covered by the peritoneum while others are entirely uncovered. These organs are referred to as being retroperitoneal. Formed by the double folding of the peritoneum is a continuous set of tissues known as the mesentery. This organ was relatively recently reclassified as an organ after discovering its complex constitution. The mesentery houses lymphatic vessels as well as providing a conduit for the blood vessels for the small and large intestines.

Vocabulary for Digestive System can be found on page(s) 165-166.

# 25. Pre-Lab 8

(5 points)

(5 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

#### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the structures accordingly. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
gallbladder	is	posterior	to	liver
transverse colon	is	superior	to	
	is	inferior	to	small intestine
liver	is	anterior	to	
	is	distal	to	duodenum
jejunum	is	medial	to	
	is	lateral	to	left lobe of liver
Label all digestive organs of the GI tract. (1 point)



Label the elements of the alimentary canal. (0.5 points)



Label the different aspects of the mouth. (0.5 points)



Label the major salivary glands and ducts. (0.5 points)



Label the aspects of the stomach accordingly. (0.5 points)



Label the accessory organs, structures, and ducts of the digestive system. (0.5 points)



Label the structures and features of the large intestine. (0.5 points)



# 26. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

## Station One: Mouth

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### Mouth

#1 labial frenulum	#3 hard palate	#5 uvula
#2 fauces	#4 soft palate	

### Tongue

#6 tongue	#9 fungiform papillae	#11 circumvallate papillae	#13 taste pore
#7 lingual frenulum	#10 filiform papillae	#12 taste bud	#14 base
#8 apex			

#15 incisor	#18 molar	#21 root	#24 pulp cavity	#27 cementum
#16 canine	#19 crown	#22 enamel	#25 pulp	#28 periodontal ligament
#17 premolar	#20 neck	#23 dentin	#26 apical foramen	#29 gingiva

# Salivary Glands

#30 submandibular #31 parotid	#32 sublingual

# Station Two: Esophagus and Stomach

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

## Esophagus

#1 upper esophageal sphincter	#2 lower esophageal sphincter

# Stomach

#3 gastric pits	#6 cardia	#9 pylorus	#12 circular muscle layer
#4 gastric glands	#7 gastric body	#10 pyloric sphincter	#13 oblique muscle layer
#5 fundus	#8 rugae	#11 longitudinal muscle layer	

# Station Three: Liver, Gallbladder and Pancreas

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

### Liver

#1 right lobe of liver	#3 right hepatic duct	#5 common hepatic duct	#7 hepatic canaliculi
#2 left lobe of liver	#4 left hepatic duct	#6 hepatic lobule	#8 falciform ligament

## Gallbladder

#9 fundus of gallbladder	#11 neck of gallbladder	#13 common bile duct
#10 body of gallbladder	#12 cystic duct	

### Pancreas

#14 acinar cells	#16 islets of Langerahans	#18 pancreatic head	#20 uncinate process	#22 pancreatic duct
#15 endocrine cells	#17 pancreatic tail	#19 pancreatic body	#21 accessory duct	

## Station Four: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.







Vermiform appendix

## Station Five: Small and Large Intestines

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

# **Small Intestine**

#1 microvilli	#4 submucosa	#8 enterocytes	#11 ampulla of Vater	#14 ileum
#2 vili	#6 muscularis	#9 plicae circulares	#12 sphincter of Oddi	#15 ileocecal valve
#3 mucosa	#7 serosa	#10 duodenum	#13 jejunum	

# Large Intestine

#16 crypts of Lieberkühn	#20 serosa	#24 right colic flexure	#28 sigmoid colon	#32 rectum
#17 mucosa	#21 cecum	#25 transverse colon	#29 teniae coli	#33 anal canal
#18 submucosa	#22 vermiform appendix	#26 left colic flexure	#30 haustra	#34 anal sphincter
#19 muscularis	#23 ascending colon	#27 descending colon	#31 epiploic appendices	#35 anus

# Miscellaneous

#36 peritoneum	#38 greater omentum	#40 mesoappendix
#37 mesentery of transverse colon	#39 lesser omentum	

# Station Six: Flow of Gastrointestinal Tract

As a group, determine the route boluses take through the various organs of the digestive tract. Be sure to identify the location of each structure on the vocabulary list of this lab section.

# 27. Post-Lab 8 Questions

#### (3 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

1. Describe the pathway food takes upon ingesting it, making sure to include all accessory structures. (0.5 point)

2. Explain the differences between the layers of the gastrointestinal tract. (0.5 points)

3. Match the terms with their corresponding descriptions. (0.5 points)

Name of Structure	Description	No. of Structure
1. Ileum	the largest salivary glands that produce approximately 25% of the saliva produced daily	
2. Gallbladder	passageway for liquids, foods, AND air	
3. Fauces	the modified muscularis of the large intestine	
4. Parotid glands	structures on the tongue that provide friction, allowing the tongue to move food in the oral cavity during mastication efficiently	
5. Filiform papillae	the terminal portion of the small intestine	
6. Pulp cavity	where bile made in the liver joins the bile stored in the gallbladder	
7. Pharynx	the opening between the oral cavity and the oropharynx	
8. Rugae	inner part of the tooth containing nerves and blood vessels	
9. Common bile duct	storage area for bile	
10. Teniae coli	folds of the inner wall of the stomach	

- 4. List each type of tooth. How do they function during mastication? (0.5)
- 5. List the accessory and primary structures of the GI tract. Why would accessory structures not be classified as primary organs/structures of the digestive system? (0.5 point)
- 6. A patient with cancerous growths in their salivary glands undergoes surgery to have them removed. How might this affect the digestive processes? (0.5 points)

# PART IX LAB 9: URINARY AND REPRODUCTIVE SYSTEMS

# 28. Lab 9: Urinary and Reproductive Systems

# Measurable Outcomes

- Analyze reproductive and urinary organ tissues under the microscope.
- Complete the dissection of the kidney and accurately identify (with a pin) all structures of the kidney using the corresponding vocabulary list.
- Learn about the organs of the urinary system: kidney, ureter, urinary bladder and urethra, as well as the structural elements of the nephron and label on any available models.
- Compare and contrast the elements of the male and female reproductive systems and their associated accessory glands.
- Recognize homologous structures of the male and female reproductive systems.
- Demonstrate an adequate understand of the material in this section.

# Background

The urinary system is one of excretion, elimination and reabsorption. It is made from four organs, only one of which produces urine (the *kidney*). *Nephrons*, the smallest functional unit of the kidneys, are found in numbers of one to two million within the kidney and can filter up to 400 gallons of cycled blood, daily. The kidneys receive more blood than the heart, liver, or even the brain and have vital functions such as the regulation of pH, blood pressure, concentration of blood solutes and concentration of red blood cells. The remaining three organs (*ureters, urinary bladder*, and *urethra*) facilitate urine storage and secretion. Of these organs, only the urethra is anatomically distinct between males and females.

The reproductive system is designed to propagate a species and therefore has two primary functions: the production of gametes (*n*) and sex hormones. Male gametes are referred to as *sperm* cells, whereas female gametes are called *ova*. Reproduction is very metabolically taxing especially for the female. To illustrate, mature ovum can contain as many as 600,000 mitochondria; to reference, liver cells and cardiac muscles cells contain 2,000 and 5,000 mitochondria respectively. The role of the male reproductive system is to produce sperm and transfer them to the female reproductive tract. Although they originate from similar primordial tissues, the female and male reproductive systems differ in gonad type, ducts, accessory glands, and external genitalia. Male gonads are referred to as *testes* while the female gonads as *ovaries*; both are the sites of their respective gametogenesis. The hormones produced by the gonads are crucial to the reproductive system and sexual development, including primary and secondary sexual development, tissue regeneration, and production of gametes.

Humans are a sexually dimorphic species, which mean that there are distinguishing secondary sex characteristics. The hormones that influence male primary and secondary sexual development are called androgens. The hormones that influence female primary secondary sexual development are called estrogens. In females, this entails the development of breasts which are specialized sweat glands. Males also have mammary tissue but their development is arrested early. Similarly, the thyroid cartilage is enlarged and commonly referred to as an Adam's apple in males but not so in females. A developing fetus remains anatomically undifferentiated a will either develop characteristically male or female anatomy. At some point of gestation, the fetus will develop both Wolffian and Müllerian ducts, anlagen of the male and female reproductive systems. As a result, there are several elements of the male and female reproductive systems which are *homologous*. Such structures share developmental and evolutionary origins but are not necessarily similar in function. The following are the homologous structures of the male and female and female reproductive system: *labia majora* – male scrotum; *labia minora* – *shaft of penis*; *clitoris* – *glans penis*; paraurethral gland – *prostate gland*; greater vestibular gland – *bulbourethral gland*.

Vocabulary for the Urinary and Reproductive systems on page(s) 172 and 168.

# 29. Pre-lab 9

(5 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

### Instructions:

Fill in the table below with the appropriate terms. For the remaining exercises, label the structures accordingly. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
scrotum	is	posterior	to	penis
kidneys	is	superior	to	
	is	inferior	to	urinary bladder
pubic symphysis	is	anterior	to	
	is	distal	to	prostate gland
uterus	is	medial	to	
	is	lateral	to	urethra

Renal nerve

Label the structures and regions of the left kidney. (1 point)

Label the structures of the nephron. (0.5 points)



Label the structures of the bladder. (0.5 points)



Label the parts of the male urinary/reproductive systems. (0.5 points)





154 | Pre-lab 9

Label the parts of the female urinary/reproductive system. (0.5 points)



### Label the structures of the breasts. (0.25 points)



Label the structures of the uterus. (0.25 points)



# 30. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

## Station One: Urinary

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#1 renal fascia	#11 renal pelvis	#21 external urethral orifice	#31 proximal convoluted tubule
#2 adipose capsule	#12 renal hilum	#22 cortical nephron	#32 descending loop of Henle
#3 renal capsule	#13 ureter	#23 juxtamedullary nephron	#33 ascending loop of Henle
#4 renal cortex	#14 urinary bladder	#24 juxtaglomerular apparatus	#35 distal convoluted tubule
#5 renal medulla	#15 detrusor muscle	#25 renal corpuscle	#36 collecting duct
#6 renal lobe	#16 rugae	#26 glomerulus	#37 papillary duct
#7 renal pyramid	#17 urinary trigone	#27 podocyte	#38 minor calyx
#8 renal columns	#18 internal urethral sphincter	#28 bowman's capsule	#39 major calyx
#9 renal papilla	#19 external urethral sphincter	#29 capsular space	
#10 renal sinus	#20 urethra	#30 renal tubules	

## **Blood Vessels**

#40 renal artery	#43 arcuate arteries	#46 glomerular capillaries	#49 cortical radiate veins	#52 renal vein
#41 segmental arteries	#44 cortical radiate arteries	#47 efferent arterioles	#50 arcuate veins	
#42 interlobar arteries	#45 afferent arterioles	#48 peritubular capillaries	#51 interlobar veins	

# Station Two: Reproductive – Male

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#1 pubic symphysis	#11 head of sperm	#21 seminal vesicles	#31 prepuce of penis	
#2 dartos muscle	#12 midpiece of sperm	#22 bulbourethral (Cowper's) glands	#32 external urethral orifice	
#3 cremaster muscle	#13 tail of sperm	#23 ejaculatory ducts	#33 root of penis	
#4 scrotum	#14 seminiferous tubules	#24 prostatic urethra	#34 bulb of penis	
#5 scrotal septum	#15 straight tubule	#25 intermediate urethra	#35 crus of penis	
#6 testis	#16 rete testis	#26 spongy urethra	#36 suspensory ligament of penis	
#7 lobules	#17 epididymis	#27 penis	#37 spermatic cord	
#8 leydig cells	#18 ductus (vas) deferens	#28 corpus cavernosum	#38 deep muscle of perineum	
#9 sertoli cells	#19 ampulla of ductus deferens	#29 corpus spongiosum		
#10 sperm	#20 prostate glands	#30 glans penis		

# Station Three: Reproductive – Female

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

#1 pubic symphysis	#10 isthmus of uterine tube	#19 fundus of uterus	#28 vaginal orifice	#37 breast
#2 placenta	#11 broad ligament	#20 body of uterus	#29 mons pubis	#36 areola
#3 ovary	#12 round ligament	#21 isthmus	#30 vulva	#39 nipple
#4 ova	#13 uterosacral ligament	#22 cervix	#31 labia majora	#40 mammary glands
#5 ovarian ligament	#14 uterus	#23 external os	#32 labia minora	#41 lobule
#6 uterine (Fallopian) tube	#15 endometrium	#24 internal os	#33 vestibule	#42 lactiferous ducts
#7 fimbriae of uterine tube	#16 myometrium	#25 vagina	#34 clitoris	#43 lactiferous sinus
#8 infundibulum of uterine tube	#17 perimetrium	#26 fornix	#35 external urethral orifice	#44 mammary ducts
#9 ampulla of uterine tube	#18 uterine cavity	#27 rugae	#36 vestibular glands	#45 mammary alveoli

## Station Four: Histology

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.

Urinary



Kidney

Bowman's capsule (renal corpuscle), Glomerulus

Male Reproductive



**Human Sperm** Head, Midpiece, Tail



## Station Five: Kidney Dissection

- Upon receiving your kidney, identify the renal hilum, from which the renal artery, renal vein, and ureter protrude (it is also the indented portion of the kidney).
- Now lay the kidney on its broadest most flat portion, with the renal hilum facing opposite your dominant hand (if you are right-handed, the hilum should be facing left).
- Using the scalpel from your dissection kit, cut the kidney in half lengthwise from the side, meaning, your scalpel should begin at the anterior, medial section of the kidney and work its way down to the posterior medial section. (**DO NOT make sawing motions with the scalpel**.) Continue making these incisions with your scalpel until you have separated the halves of a kidney
- Obtain pins from the table and place them on as many structures as you can identify. Your lab TA will come around and ask you to identify the pins you have placed.
- Before leaving the station, remove all the pins you have placed.

\*If you are the last table to use this station, be sure to clean off the dissection kits in the lab's sink.

## Station Six: Filtrate Path and Blood Flow through Kidney

As a group, determine the route of urine through the various ducts of the kidney, originating at the glomerulus and ending with the urethra. Be sure to identify where along that path each of the structures on the vocabulary list is located.

As a group, determine the course of blood through the vessels of the kidney.

Note: The following three pages are left blank for the purpose of drawing out these two pathways.
# 31. Post-Lab 9 Questions

(2 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

### 1. Match the structure with the corresponding description. (0.5 point)

Name of Structure	Description	No. of structure
1. ureters	Area where renal vessels and ureters converge	
2. kidney	urination	
3. renal capsule	nephrons located deep in the renal medullas	
4. micturition	smooth muscle of the bladder	
5. rugae of the mucosa	organ of urine production	
6. hilum	includes Bowman's capsule and glomerulus	
7. collecting duct	folds in the bladder when empty	
8. detrusor	a structure where nephrons drain urine into	
9. renal capsule	collagen membrane around the kidney	
10. juxtamedullary nephrons	tubules that conduct urine from the kidney to bladder	

2. Write down the path of urine from the point of origin to secretion. (0.5 point)

3. Match the structure with the corresponding description. (0.5 point)

Name of Structure	Description	No. of structure	
1. Ductus- vas- deferens	produce sperm and testosterone		
2. Areola	small convoluted tubules and site of spermatogenesis		
3. Testes	conduct sperm to the urethra during ejaculation		
4. Mammary gland	produces an ovum, estrogen, and progesterone		
5. Fimbriae	a gland in mammals that produces milk		
6. Corpus cavernosum and spongiosum	ducts that carry milk from the mammary glands to the nipple		
7. Labia major	pigmented area around the nipple		
8. Seminiferous tubules	the larger outer folds of the vulva surrounding the inner folds; contain adipose tissue and hair		
9. Ovaries	erectile tissues that form the bulk of the penis		
10. Lactiferous ducts	small fingerlike projections at the end of the fallopian tubes		

4. What is unique about the location/position of the kidneys? (0.5 point)

## PART X LAB 10: THE MUSCULAR AND INTEGUMENTARY SYSTEMS

# Lab 10: The Muscular and Integumentary systems

## Measurable Outcomes

- Name the anatomical structures of integumentary and muscular systems on available models.
- Distinguish between the types of muscular tissue from histology slides.
- Determine the layers of the integument from histology slides.
- Demonstrate an adequate understand of the material in this section.

## Background

The body's first line of defense against pathogens and other microbes is the skin. The skin is multi-layered and it functions to maintain homeostasis, retain water, synthesize vitamin D and regulate body temperature (thermoregulation). It is made of two chief layers: the *epidermis*, made of closely packed epithelial cells, and the *dermis*, made of dense, irregular connective tissue which houses blood vessels, *hair follicles*, *sweat glands*, and other structures. Beneath the *dermis* lies the *hypodermis*, which is composed mainly of loose connective and fatty tissues. One of skin's accessory structures, *nails*, are considered to be specialized structures of the epidermis found at the tips of fingers and toes. Other accessory structures, *sudoriferous glands*, produce sweat which cools the body by evaporation. Skin is the largest continuous organ of the body, encompassing approximately 16 percent of our body weight.

The muscular system is an intricate network of contractile tissue which works antagonistically in order to move the body. The action of walking requires roughly 200 different muscles alone. Besides skeletal muscles, there are also cardiac muscle and smooth muscle. Cardiac muscle is found uniquely in the heart and is responsible for pumping blood through the circulatory system. Smooth muscle is the type of muscle involved in involuntary movements such as peristalsis which propel boluses through the GI tract. Skeletal muscle is also known as striated muscle, as is cardiac muscle. As you approach the muscles in this lab, make note of which muscles may be named after their shape and which ones may be named after their location or their attachments to the skeleton. Individually, all cells, with the exception of sperm, are unable to move on their own. Nevertheless, with bones as there scaffold, muscles are able to produce movent through a complex series of metabolic reactions.

Vocabulary for Muscles and Integumentary systems can be found on page(s) 166-167 and 166.

# 32. Pre-Lab 10

(5 points)

(5 points)
Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

### **Instructions:**

Fill in the table below with the appropriate terms. For the remaining exercises, label the structures accordingly. (1 point)

Name of a structure	is	directional term	to	Name of the second structure
trapezius	is	proximal	to	pectoralis major
diaphragm	is	superior	to	
	is	inferior	to	scalenes
rectus abdominis	is	anterior	to	
	is	distal	to	biceps femoris
pectoralis minor	is	medial	to	
	is	lateral	to	external oblique

### Label the major muscles. (0.5 points)

This is the (ventral /dorsal) aspect of the body. (circle one)



### Label the major muscles of the body. (0.5 points)

This is the (ventral /dorsal) aspect of the body. (circle one)



## Label the muscles of the head. (0.25 points)





Facial muscles (lateral view)

Label the muscles of the eye. (0.25 points)



#### Label the major abdominal muscles. (0.25 points)



(a) Superficial and deep abdominal muscles (anterior lateral view)





### Label the layers of the epidermis. (0.5 points)



Label the layers of integument and accessory structures. (0.5 points)



# 33. Lab Activities

A list of words is provided below that you are expected to identify, learn, and label on the models provided. Note that not all models will have some of the organs/structures, so be sure to find them on an alternate model. You must use all the words provided. Using the colored tape provided, write the number that corresponds to the organ/structure and place them on your model. When complete, notify your TA so they may check your work.

For each additional station, directions will be provided for the activity.

## Station One: Muscles of the Upper Body

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

## Muscles of the Head and Neck

#1 epicranial aponeurosis	#7 nasalis	#13 zygomaticus minor	#19 sternocleidomastoid
#2 front belly of occipitofrontalis	#8 orbicularis oculi	#14 zygomaticus major	#20 platysma
#3 occipital belly of occipitofrontalis	#9 levator labii superioris	#15 buccinator	#21 sternohyoid
#4 temporalis	#10 levator anguli oris	#16 risorius	#22 scalenes
#5 auricularis superior	#11 depressor anguli oris	#17 orbicularis oris	
#6 procerus	#12 depressor labii inferioris	#18 mentalis	

### Muscles of the Eye

#23 levator palpebrae superioris	#25 medial rectus	#27 inferior recuts	#29 superior oblique
#24 lateral recuts	#26 superior rectus	#28 inferior oblique	#30 trochlea

## Muscles of the Arms

#31 deltoid	#33 clavicular part of deltoid	#35 coracobrachialis	#37 biceps brachii	#39 brachioradialis
#32 acromial part of deltoid	#34 spinal part of deltoid	#36 triceps brachii	#38 brachialis	#40 extensor digitorum

## Station Two: Muscles of the Back and Abdomen

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

#1 trapezius	#7 teres major	#13 pectoralis minor	#19 internal intercostals
#2 levator scapulae	#8 teres minor	#14 serratus anterior	#20 external intercostals
#3 splenius capitis	#9 rhomboid major	#15 recuts abdominis	#21 diaphragm
#4 supraspinatus	#10 rhomboid minor	#16 external oblique	
#5 infraspinatus	#11 latissimus dorsi	#17 internal oblique	
#6 subscapularis	#12 pectoralis major	#18 transversus abdominis	

## Station Three: Muscles of the Lower Body

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

Note: For the following structures, be able to differentiate between left and right halves when applicable.

#1 gluteus maximus	#7 vastus lateralis	#13 gracilis	#19 extensor digitorum longus
#2 gluteus medius	#8 vastus intermedius	#14 adductor longus	#20 fibularis longus
#3 gluteus minimus	#9 hamstrings	#15 pectineus	#21 tibialis anterior
#4 quadriceps	#10 biceps femoris	#16 sartorius	#22 flexor digitorum longus
#5 rectus femoris	#11 semitendionosus	#17 gastrocnemius	#23 tibialis posterior
#6 vastus medialis	#12 semimembranosus	#18 soleus	

## Station Four: Histology – Muscle

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



## Station Five: Histology – Integumentary

Sketch the slides available for today's lab and specify the magnitude at which you are observing/ sketching. Be sure to identify and label your sketch with the corresponding structures listed beneath each slide.



Squamous epithelium

## Station Six: Integumentary

Label the models of this station with the number that corresponds to the appropriate structure of the peripheral nervous system using the colored tape. When you are finished, ask your TA to check your labeling. Before leaving the station, remove all the labels you have placed on the model.

## Skin

#1 epidermis	#5 stratum spinosum	#9 papillary layer	#13 hypodermis superficial fascia
#2 stratum corneum	#6 stratum basale	#10 reticular layer	#14 lamellated corpuscles
#3 stratum lucidum	#7 epidermal ridges	#11 dermal papillae	#15 thin (hairy) skin
#4 stratum granulosum	#8 dermis	#12 subcutaneous layer (Hypodermis)	#16 thick (hairless) skin

#17 squamous epithelium

## Hair

#18 pili	#20 hair root	#22 bulb
#19 hair shaft	#21 hair follicle	#23 arrector pili muscles

## Glands

#24 sebaceous	#26 eccrine sweat	#28 ceruminous
#25 sudoriferous	#27 aprocrine	

### Nail

#29 nail body (nail plate)	#31 lunula	#33 nail bed
#30 free edge	#32 eponychium (cuticle)	

# 34. Post-Lab 10 Questions

#### (2 points)

Last Name: \_\_\_\_\_\_ First Name: \_\_\_\_\_\_

1. What muscles, in the dermis are responsible for erecting hair follicles? (0.5 points)

- 2. While examining a patient's eye, a doctor instructs them to move their right eye upward, to the left. Which muscles of the eye were utilized to perform this task? (0.5 points)
- 3. What muscle of the cervical region has two origins? (0.5 points)
- 4. What is the primary muscle used for normal breathing? Which additional muscles are utilized to increase inspiration and expiration during strenuous exercise? (0.5 points)

## PART XI VOCABULARY

# 35. Vocabulary

## Anatomical Language

- 1. Frontal (coronal)
- 2. Transverse
- 3. Sagittal
- 4. Anterior (Ventral)
- 5. Posterior (Dorsal)
- 6. Proximal
- 7. Distal
- 8. Superior
- 9. Inferior
- 10. Lateral
- 11. Medial
- 12. Deep
- 13. Superficial
- 14. Parietal
- 15. Visceral
- 16. Cephalic
- 17. Cranial
- 18. Ocular (orbital)
- 19. Auricular (Otic)
- 20. Buccal
- 21. Nasal
- 22. Oral
- 23. Cervical
- 24. Acromial
- 25. Scapular
- 26. Brachial
- 27. Cubital
- 28. Antecubital
- 29. Olecranal
- 30. Antebrachial
- 31. Carpal (carpus)
- 32. Palmar
- 33. Digital (phalangeal)
- 34. Thoracic
- 35. Mammary
- 36. Abdominal

- 37. Hepatic
- 38. Renal
- 39. Umbilical
- 40. Lumbar
- 41. Pelvic
- 42. Inguinal
- 43. Pubic
- 44. Sacral
- 45. Gluteal
- 46. Femoral
- 47. Patellar
- 48. Popliteal
- 49. Crural
- 50. Sural
- 51. Tarsal (tarsus)
- 52. Calcaneal
- 53. Pedal
- 54. Plantar
- 55. Right hypochondriac region
- 56. Epigastric region
- 57. Left hypochondriac region
- 58. Right lumbar region
- 59. Umbilical region
- 60. Left lumbar region
- 61. Right iliac region
- 62. Hypogastric region
- 63. Left iliac region
- 64. Process
- 65. Tuberosity
- 66. Condyle
- 67. Epicondyle
- 68. Fissure
- 69. Sulcus
- 70. Gyrus
- 71. Foramen
- 72. Foramina
- 73. Meatus
- 74. Facet
- 75. Fossa
- 76. Fundus
- 77. Hilum
- 78. Isthmus
- 79. Septum
- 80. Raphe
- 81. Ampulla

## **Bones and Bone Markings**

- 1. Compact bone
- 2. Osteon
- 3. Lamellae
- 4. Lacunae
- 5. Volkmann's canal
- 6. Haversian (Central) canal
- 7. Spongy bone
- 8. Ground bone
- 9. Axial skeleton
- 10. Skull
- 11. Frontal bone
- 12. Parietal bone
- 13. Temporal bone
- 14. External auditory meatus
- 15. Mastoid process
- 16. Styloid process
- 17. Occipital bone
- 18. External occipital protuberance
- 19. Ethmoid bone
- 20. Cribriform plate
- 21. Olfactory foramina
- 22. Sphenoid bone
- 23. Zygomatic bone (arch)
- 24. Zygomatic process of temporal bone
- 25. Temporal process of zygomatic bone
- 26. Palatine bone
- 27. Nasal bone
- 28. Vomer
- 29. Lacrimal bone
- 30. Superior nasal conchae
- 31. Middle nasal conchae
- 32. Inferior nasal conchae
- 33. Mandible
- 34. Maxilla
- 35. Hyoid bone
- 36. Foramen magnum
- 37. Jugular foramen

- 38. Foramen Ovale
- 39. Sella Turcica
- 40. Coronal suture
- 41. Sagittal suture
- 42. Lambdoid suture
- 43. Vertebrae
- 44. Body of vertebra
- 45. Vertebral foramen
- 46. Lamina
- 47. Spinous process
- 48. Transverse process
- 49. Superior articular process
- 50. Inferior articular process
- 51. Facet of the superior articular process
- 52. Facet of the inferior articular process
- 53. Cervical region
- 54. Bifid spinous process
- 55. Transverse foramen
- 56. Atlas
- 57. Axis
- 58. Dens
- 59. Thoracic region
- 60. Lumbar region
- 61. Sacrum
- 62. Coccyx
- 63. Intervertebral foramen
- 64. Intervertebral disc
- 65. Sternum
- 66. Manubrium
- 67. Sternal body
- 68. Xiphoid Process
- 69. Ribs
- 70. Costal cartilage
- 71. Appendicular Skeleton
- 72. Clavicle
- 73. Acromial end of clavicle
- 74. Sternal end of clavicle
- 75. Scapula
- 76. Glenoid cavity
- 77. Spine of scapula
- 78. Acromion
- 79. Coracoid process
- 80. Supraspinous fossa
- 81. Infraspinatus fossa
- 82. Subscapular fossa
- 83. Humerus

- 84. Humeral head
- 85. Neck of humerus
- 86. Greater tubercle
- 87. Lesser tubercle
- 88. Trochlea
- 89. Capitulum
- 90. Coronoid fossa
- 91. Radial fossa
- 92. Medial epicondyle
- 93. Lateral epicondyle
- 94. Olecranon fossa
- 95. Ulna
- 96. Ulnar head
- 97. Olecranon
- 98. Trochlear notch
- 99. Coracoid process
- 100. Radial notch
- 101. Styloid process of ulna
- 102. Radius
- 103. Radial head
- 104. Neck of radius
- 105. Radial tuberosity
- 106. Styloid process of radius
- 107. Carpals
- 108. Metacarpals
- 109. Phalanges
- 110. Distal phalanges
- 111. Middle phalanges
- 112. Proximal phalanges
- 113. Ilium
- 114. Iliac crest
- 115. Ischium
- 116. Ischial spine
- 117. Pubis
- 118. Pubic symphysis
- 119. Acetabulum
- 120. Femur
- 121. Femoral head
- 122. Neck of femur
- 123. Greater trochanter
- 124. Lesser trochanter
- 125. Medial epicondyle
- 126. Lateral epicondyle
- 127. Lateral condyle
- 128. Medial condyle
- 129. Intercondylar fossa

#### 130. Patella

- 131. Tibia
- 132. Lateral condyle
- 133. Medial condyle
- 134. Medial malleolus
- 135. Fibula
- 136. Fibular head
- 137. Lateral malleolus
- 138. Tarsals
- 139. Calcaneus
- 140. Metatarsals
- 141. Phalanges

## **Brain and Cranial Nerves**

- 1. Brain
- 2. Grey matter
- 3. White matter
- 4. Gyrus (convulsions)
- 5. Fissure
- 6. Sulci
- 7. Precentral gyrus
- 8. Postcentral gyrus
- 9. Lateral cerebral sulcus
- 10. Central sulcus
- 11. Parieto-occipital sulcus
- 12. Transverse fissure
- 13. Longitudinal fissure
- 14. Dura mater
- 15. Falx cerebri
- 16. Falx cerebelli
- 17. Tentorium cerebelli
- 18. Arachnoid mater
- 19. Pia mater
- 20. Septum pellucidum
- 21. Lateral ventricles
- 22. Interventricular foramen
- 23. Third ventricles
- 24. Cerebral aqueduct (aqueduct of midbrain)

- 25. Fourth ventricles
- 26. Cerebrospinal fluid (CSF)
- 27. Choroid plexuses
- 28. Cerebrum
- 29. Cerebral cortex
- 30. Frontal lobe
- 31. Temporal lobe
- 32. Parietal lobe
- 33. Occipital lobe
- 34. Insula
- 35. Basal Nuclei
- 36. Corpus Callosum
- 37. Fornix
- 38. Cingulate gyrus
- 39. Cerebellum
- 40. Cerebellar peduncles
- 41. Vermis
- 42. Folia
- 43. Arbor vitae
- 44. Brainstem
- 45. Pons
- 46. Medulla oblongata
- 47. Midbrain
- 48. Cerebral peduncles
- 49. Tectum (Corpora quadrigemina) (Superior and inferior colliculi)
- 50. Diencephalon
- 51. Thalamus
- 52. Epithalamus
- 53. Pineal gland
- 54. Hypothalamus
- 55. Pituitary gland
- 56. Infundibulum
- 57. Optic chiasm
- 58. Mammillary bodies
- 59. Olfactory nerve (I)
- 60. Optic nerve (II)
- 61. Oculomotor nerve (III)
- 62. Trochlear nerve (IV)
- 63. Trigeminal nerve (V)
- 64. Abducens nerve (VI)
- 65. Facial nerve (VII)
- 66. Acoustic/Vestibulocochlear nerve (VIII)
- 67. Glossopharyngeal nerves (IX)
- 68. Vagus nerve (X)
- 69. Accessory/Spinal nerve (XI)
- 70. Hypoglossal nerve (XII)

## Cardiovascular System

- 1. Artery
- 2. Vein
- 3. Blood
- 4. Erythrocytes
- 5. Leukocytes
- 6. Granular leukocytes
- 7. Neutrophils
- 8. Eosinophils
- 9. Basophils
- 10. Agranular leukocytes
- 11. Monocytes
- 12. Lymphocytes
- 13. Thrombocytes
- 14. Cardiac muscle
- 15. Intercalated discs
- 16. Striated
- 17. Apex
- 18. Base
- 19. Auricles
- 20. Anterior interventricular sulcus
- 21. Posterior interventricular sulcus
- 22. Coronary sulcus
- 23. Pericardium
- 24. Epicardium
- 25. Myocardium
- 26. Endocardium
- 27. L/R atria
- 28. Pectinate muscles
- 29. Interatrial septum
- 30. L/R ventricles
- 31. Interventricular septum
- 32. Papillary muscles
- 33. Chordae tendineae
- 34. Trabeculae carneae
- 35. Atrioventricular valves
- 36. Tricuspid valves
- 37. Bicuspid valves

- 38. Semilunar valves
- 39. Pulmonary valves
- 40. Aortic Valves
- 41. Epicardial fat
- 42. Coronary circulation
- 43. Coronary arteries
- 44. Anterior interventricular branch
- 45. Circumflex branch
- 46. Right coronary artery
- 47. Posterior interventricular branch
- 48. Marginal branch
- 49. Cardiac vein
- 50. Great cardiac vein
- 51. Middle cardiac vein
- 52. Small cardiac vein
- 53. Anterior cardiac veins
- 54. Coronary sinus
- 55. Pulmonary circulation
- 56. Pulmonary trunk
- 57. L/R pulmonary arteries
- 58. Pulmonary capillaries
- 59. Pulmonary veins
- 60. Anastomoses
- 61. Systemic circulation
- 62. Ascending aorta
- 63. Arch of aorta
- 64. Descending aorta
- 65. Brachiocephalic trunk
- 66. L/R common carotid arteries
- 67. L/R internal carotid arteries
- 68. L/R external carotid arteries
- 69. L/R subclavian arteries
- 70. L/R vertebral arteries
- 71. Basilar artery
- 72. Circle of Willis
- 73. Posterior cerebral artery
- 74. Posterior communicating artery
- 75. Middle cerebral
- 76. Anterior cerebral artery
- 77. Anterior communicating artery
- 78. L/R Axillary arteries
- 79. L/R Radial arteries
- 80. L/R Ulnar arteries
- 81. Thoracic aorta
- 82. Abdominal aorta
- 83. L/R suprarenal arteries

- 84. L/R renal arteries
- 85. L/R gonadal arteries
- 86. Inferior mesenteric artery
- 87. Superior mesenteric artery
- 88. Celiac trunk
- 89. Common hepatic artery
- 90. Splenic artery
- 91. Lumbar arteries (4 pairs, R/L)
- 92. L/R common iliac arteries
- 93. L/R external iliac arteries
- 94. L/R internal iliac arteries
- 95. L/R femoral arteries
- 96. L/R deep femoral arteries
- 97. L/R popliteal arteries
- 98. L/R anterior tibial arteries
- 99. L/R posterior tibial arteries
- 100. L/R fibular artery
- 101. Superior vena cava
- 102. Inferior vena cava
- 103. L/R brachiocephalic veins
- 104. L/R internal jugular veins
- 105. L/R subclavian veins
- 106. L/R external jugular veins
- 107. L/R axillary veins
- 108. L/R brachial veins
- 109. L/R cephalic veins
- 110. L/R basilic veins
- 111. L/R median cubital veins
- 112. L/R radial veins
- 113. L/R ulnar veins
- 114. L/R median antebrachial veins
- 115. Azygos vein
- 116. Hemiazygos vein
- 117. Accessory Hemiazygos vein
- 118. L/R ascending Lumbar veins
- 119. L/R gonadal veins
- 120. L/R renal veins
- 121. L/R suprarenal veins
- 122. L/R hepatic veins
- 123. Hepatic portal vein
- 124. Inferior mesenteric vein
- 125. Splenic vein
- 126. Superior mesenteric vein
- 127. Inferior phrenic vein
- 128. L/R common iliac veins
- 129. L/R internal iliac veins

- 130. L/R external iliac veins
- 131. L/R femoral veins
- 132. L/R great Saphenous veins
- 133. L/R popliteal veins
- 134. L/R small Saphenous veins
- 135. L/R anterior tibial veins
- 136. L/R fibular veins

## **Digestive System**

- 1. Mouth
- 2. Labial frenulum
- 3. Fauces
- 4. Hard palate
- 5. Soft palate
- 6. Uvula
- 7. Tongue
- 8. Lingual frenulum
- 9. Fungiform papillae
- 10. Filiform papillae
- 11. Circumvallate papillae
- 12. Tastebud
- 13. Taste pore
- 14. Teeth
- 15. Incisor
- 16. Canine
- 17. Premolar
- 18. Molar
- 19. Crown
- 20. Neck
- 21. Root
- 22. Enamel
- 23. Dentin
- 24. Pulp cavity
- 25. Pulp
- 26. Apical foramen
- 27. Cementum
- 28. Periodontal ligament
- 29. Gingiva

- 30. Salivary glands
- 31. Submandibular gland
- 32. Parotid gland
- 33. Sublingual gland
- 34. Esophagus
- 35. Upper esophageal sphincter
- 36. Lower esophageal sphincter
- 37. Stomach
- 38. Gastric pits
- 39. Gastric glands
- 40. Fundus
- 41. Cardia
- 42. Gastric body
- 43. Rugae
- 44. Pylorus
- 45. Pyloric sphincter
- 46. Longitudinal muscle layer
- 47. Circular muscle layer
- 48. Oblique muscle layer
- 49. Liver
- 50. Right lobe of liver
- 51. Left lobe of liver
- 52. Right hepatic duct
- 53. Left hepatic duct
- 54. Common hepatic duct
- 55. Hepatic lobule
- 56. Hepatic canaliculi
- 57. Falciform ligament
- 58. Gallbladder
- 59. Fundus of gallbladder
- 60. Body of gallbladder
- 61. Neck of gallbladder
- 62. Cystic duct
- 63. Common bile duct
- 64. Pancreas
- 65. Exocrine cells
- 66. Acinar cells
- 67. Endocrine cells
- 68. Islets of Langerhan
- 69. Pancreatic tail
- 70. Pancreatic head
- 71. Pancreatic body
- 72. Uncinate process
- 73. Accessory duct
- 74. Pancreatic duct
- 75. Small Intestine
- 76. Microvilli
- 77. Vili
- 78. Mucosa
- 79. Submucosa
- 80. Muscularis
- 81. Serosa
- 82. Enterocytes
- 83. Plicae circulares (circular folds)
- 84. Duodenum
- 85. Ampulla of Vater
- 86. Sphincter of Oddi
- 87. Jejunum
- 88. Ileum
- 89. Ileocecal valve
- 90. Large Intestine
- 91. Crypts
- 92. Mucosa
- 93. Submucosa
- 94. Muscularis
- 95. Serosa
- 96. Cecum
- 97. Vermiform appendix
- 98. Ascending colon
- 99. Right colic flexure
- 100. Transverse colon
- 101. Left colic flexure
- 102. Descending colon
- 103. Sigmoid colon
- 104. Teniae coli
- 105. Haustra
- 106. Epiploic (omental) appendices
- 107. Rectum
- 108. Anal canal
- 109. Anal sphincter
- 110. Anus
- 111. Peritoneum
- 112. Mesentery of transverse colon
- 113. Greater omentum
- 114. Lesser omentum
- 115. Mesoappendix

### Integumentary System

- 1. Skin
- 2. Epidermis
- 3. Stratum corneum
- 4. Stratum lucidum
- 5. Stratum ganulosum
- 6. Stratum spinosum
- 7. Stratum basale
- 8. Epidermal ridges
- 9. Dermis
- 10. Papillary layer
- 11. Reticular layer
- 12. Dermal Papillae
- 13. Subcutaneous layer (Hypodermis)
- 14. Hypodermis superficial fascia
- 15. Lamellated corpuscles
- 16. Thin (hairy) skin
- 17. Thick (hairless) skin
- 18. Hair (pili)
- 19. Hair shaft
- 20. Hair root
- 21. Hair follicle
- 22. Bulb
- 23. Arrector pili muscles
- 24. Sebaceous gland
- 25. Sudoriferous glands
- 26. Eccrine sweat gland
- 27. Apocrine sweat gland
- 28. Ceruminous gland
- 29. Nail
- 30. Nail body (nail plate)
- 31. Free edge
- 32. Lunula
- 33. Eponychium (cuticle)
- 34. Nail bed
- 35. Squamous epithelium

### Muscular System

- 1. Striated muscle
- 2. Skeletal muscle
- 3. Cardiac muscle
- 4. Intercalated discs
- 5. Smooth muscle
- 6. Epicranial aponeurosis
- 7. Front belly of Occipitofrontalis
- 8. Occipital belly of Occipitofrontalis
- 9. Temporalis
- 10. Auricularis Superior
- 11. Orbicularis Oculi
- 12. Levator palpebrae superioris
- 13. Lateral rectus
- 14. Medial rectus
- 15. Superior rectus
- 16. Inferior rectus
- 17. Inferior oblique
- 18. Superior oblique
- 19. Trochlea
- 20. Procerus
- 21. Nasalis
- 22. Levator labii superioris
- 23. Levator anguli oris
- 24. Depressor anguli oris
- 25. Depressor labii inferioris
- 26. Zygomaticus minor
- 27. Zygomaticus major
- 28. Buccinator
- 29. Risorius
- 30. Orbicularis oris
- 31. Mentalis
- 32. Sternocleidomastoids
- 33. Scalenes
- 34. Platysma
- 35. Sternohyoid muscle
- 36. Deltoid
- 37. Acromial part of deltoid
- 38. Clavicular part of deltoid
- 39. Spinal part of deltoid
- 40. Coracobrachialis
- 41. Triceps brachii

- 42. Biceps brachii
- 43. Brachialis
- 44. Brachioradialis
- 45. Extensor digitorum
- 46. Trapezius
- 47. Levator scapulae
- 48. Splenius Capitis
- 49. Splenius cervicis
- 50. Supraspinatus
- 51. Infraspinatus
- 52. Subscapularis
- 53. Teres minor
- 54. Teres major
- 55. Rhomboid major
- 56. Rhomboid minor
- 57. Latissimus dorsi
- 58. Pectoralis minor
- 59. Pectoralis major
- 60. Serratus anterior
- 61. Rectus abdominis
- 62. External oblique
- 63. Internal oblique
- 64. Transversus abdominis
- 65. Internal intercostals
- 66. External intercostals
- 67. Transversus thoracis
- 68. Serratus posterior
- 69. Diaphragm
- 70. Gluteus maximus
- 71. Gluteus medius
- 72. Gluteus minimus
- 73. Quadriceps
- 74. Rectus femoris
- 75. Vastus medialis
- 76. Vastus lateralis
- 77. Vastus intermedius
- 78. Hamstrings
- 79. Biceps femoris
- 80. Semitendinosus
- 81. Semimembranosus
- 82. Gracilis
- 83. Adductor longus
- 84. Pectineus
- 85. Sartorius
- 86. Gastrocnemius
- 87. Soleus

- 88. Extensor digitorum longus
- 89. Fibularis longus
- 90. Tibialis anterior
- 91. Flexor digitorum longus
- 92. Tibialis posterior
- 93. Masseter
- 94. Hyoglossus
- 95. Styloglossus
- 96. Palatoglossus
- 97. Pharyngeal muscles
- 98. Superior constrictor
- 99. Middle constrictor
- 100. Inferior constrictor

## **Reproductive System**

#### MALE

- 1. Pubic symphysis
- 2. Dartos muscle
- 3. Cremaster muscle
- 4. Scrotum
- 5. Scrotal septum
- 6. Testis
- 7. Lobules
- 8. Leydig cells
- 9. Sertoli cells
- 10. Sperm
- 11. Head of sperm
- 12. Midpiece of sperm
- 13. Tail of sperm
- 14. Seminiferous tubules
- 15. Straight tubule
- 16. Rete testis
- 17. Epididymis
- 18. Ductus (Vas) deferens
- 19. Ampulla of ductus deferens

- 20. Prostate
- 21. Seminal Vesicles
- 22. Bulbourethral (Cowper's) glands
- 23. Ejaculatory ducts
- 24. Prostatic urethra
- 25. Intermediate Urethra
- 26. Spongy urethra
- 27. Penis
- 28. Corpus cavernosum
- 29. Corpus spongiosum
- 30. Glans penis
- 31. Prepuce of penis
- 32. External urethral orifice
- 33. Root of Penis
- 34. Bulb of Penis
- 35. Crus of Penis
- 36. Suspensory Ligament of Penis
- 37. Spermatic cord
- 38. Deep muscle of perineum

#### FEMALE

- 1. Pubic symphysis
- 2. Placenta
- 3. Ovary
- 4. Ova
- 5. Mature (Graafian) follicle
- 6. Ovarian ligament
- 7. Uterine (Fallopian) tube
- 8. Fimbriae of uterine tube
- 9. Infundibulum of uterine tube
- 10. Ampulla of uterine tube
- 11. Isthmus of uterine tube
- 12. Broad ligament
- 13. Round ligament
- 14. Uterosacral ligament
- 15. Uterus
- 16. Endometrium
- 17. Myometrium
- 18. Perimetrium
- 19. Uterine cavity
- 20. Fundus of uterus

- 21. Body of uterus
- 22. Isthmus
- 23. Cervix
- 24. external os
- 25. internal os
- 26. Vagina
- 27. Fornix
- 28. Rugae
- 29. Vaginal orifice
- 30. Mons pubis
- 31. Vulva
- 32. Labia majora
- 33. Labia minora
- 34. Vestibule
- 35. Clitoris
- 36. External urethral orifice
- 37. Vestibular glands
- 38. Breast
- 39. Areola
- 40. Nipple
- 41. Mammary glands
- 42. Lobule
- 43. Lactiferous ducts
- 44. Lactiferous sinus
- 45. Mammary ducts
- 46. Mammary alveoli

#### **Respiratory System**

- 1. Nose
- 2. Root
- 3. Bridge
- 4. Apex
- 5. Lateral nasal cartilages
- 6. Septal nasal cartilage
- 7. Major alar cartilages
- 8. Minor cartilages
- 9. External naris (nostril)
- 10. Nasal cavity

- 11. Nasal Conchae (Superior, Middle, Inferior)
- 12. Nasal Meatuses (Superior, Middle, Inferior)
- 13. Pharynx
- 14. Nasopharynx
- 15. Oropharynx
- 16. Laryngopharynx
- 17. Lingual tonsils
- 18. Palatine tonsils
- 19. Pharyngeal tonsil (adenoid)
- 20. Hard palate
- 21. Soft palate
- 22. Uvula
- 23. Larynx
- 24. Epiglottis
- 25. Vestibular folds
- 26. Vocal folds
- 27. Thyrohyoid membrane
- 28. Thyroid cartilage
- 29. Arytenoid cartilages
- 30. Corniculate cartilages
- 31. Cuneiform cartilage
- 32. Cricothyroid ligament
- 33. Cricoid cartilage
- 34. Cricotracheal ligament
- 35. Tracheal cartilages
- 36. Trachea
- 37. Esophagus
- 38. Carina
- 39. Primary (main) bronchi
- 40. Secondary (lobar) bronchi
- 41. Tertiary (segmental) bronchi
- 42. Terminal Bronchioles
- 43. Respiratory Bronchioles
- 44. Alveolar ducts
- 45. Alveolar sacs
- 46. Alveoli
- 47. L/R lungs
- 48. Apex of lung
- 49. Base of lung
- 50. Superior lobe
- 51. Inferior lobe
- 52. Middle lobe
- 53. Cardiac notch
- 54. Horizontal fissure
- 55. Oblique fissure
- 56. Hilum

- 57. Primary muscles of inhalation
- 58. Diaphragm
- 59. External intercostal muscles
- 60. Accessory muscle of inhalation
- 61. Scalenes
- 62. Sternocleidomastoid
- 63. Muscles of exhalation
- 64. Internal intercostal muscles
- 65. External oblique
- 66. Internal oblique
- 67. Transverse abdominis
- 68. Rectus abdominis
- 69. Pulmonary circulation
- 70. Pulmonary trunk
- 71. Pulmonary arteries
- 72. Pulmonary capillaries
- 73. Pulmonary veins

**Special Senses** 

- 1. Eye
- 2. Palpebral conjunctiva
- 3. Bulbar conjunctiva
- 4. Fibrous tunic
- 5. Sclera
- 6. Cornea
- 7. Vascular tunic
- 8. Iris
- 9. Pupil
- 10. Lens
- 11. Choroid
- 12. Ciliary body
- 13. Neural tunic
- 14. Retina
- 15. Pigmented layer
- 16. Neural layer
- 17. Optic disc
- 18. Macula lutea
- 19. Fovea centralis

- 20. Rods
- 21. Cones
- 22. Bipolar cells
- 23. Horizontal cells
- 24. Ganglion cells
- 25. Optic nerve (CN II)
- 26. Optic chiasm
- 27. Optic tract
- 28. Primary visual area
- 29. Anterior chamber
- 30. Aqueous humor
- 31. Posterior chamber
- 32. Vitreous humor (vitreous body)
- 33. Superior rectus
- 34. Inferior rectus
- 35. Lateral rectus
- 36. Medial Rectus
- 37. Superior oblique
- 38. Inferior oblique
- 39. Levator palpebrae superioris
- 40. Lacrimal apparatus
- 41. Lacrimal gland
- 42. Lacrimal puncta
- 43. Superior lacrimal canaliculi
- 44. Inferior lacrimal canaliculi
- 45. Lacrimal sac
- 46. Nasolacrimal duct
- 47. Outer ear
- 48. Middle ear
- 49. Inner ear
- 50. Auricle (pinna)
- 51. Helix
- 52. Lobule
- 53. External auditory meatus
- 54. External auditory canal
- 55. Ceruminous glands
- 56. Tympanic membrane
- 57. Auditory ossicles
- 58. Malleus
- 59. Incus
- 60. Stapes
- 61. Eustachian tube
- 62. Oval window
- 63. Round window
- 64. Bony labyrinth
- 65. Semicircular canals

- 66. Vestibule
- 67. Cochlea
- 68. Vestibulocochlear nerve (CN VIII)
- 69. Membranous labyrinth
- 70. Semicircular ducts
- 71. Utricle
- 72. Saccule
- 73. Organ of Corti
- 74. Primary auditory area
- 75. Superior nasal conchae
- 76. Middle nasal conchae
- 77. Inferior nasal conchae
- 78. Superior nasal meatus
- 79. Middle nasal meatus
- 80. Inferior nasal meatus
- 81. Olfactory epithelium
- 82. Olfactory glands
- 83. Cribriform plate of the ethmoid bone
- 84. Olfactory foramina
- 85. Olfactory receptors
- 86. Olfactory nerve (CN I)
- 87. Olfactory bulb
- 88. Olfactory tract
- 89. Primary olfactory area
- 90. Tongue
- 91. Lingual tonsils
- 92. Palatine tonsils
- 93. Lingual papillae
- 94. Fungiform papillae
- 95. Filiform papillae
- 96. Foliate papillae
- 97. Circumvallate papillae
- 98. Taste bud
- 99. Taste pore
- 100. Facial nerve (CN VII)
- 101. Glossopharyngeal nerve (CN IX)
- 102. Vagus nerve (CN X)
- 103. Thalamus
- 104. Primary gustatory area

## Spinal Cord and Spinal Nerves

- 1. Spinal cord
- 2. Sympathetic ganglion
- 3. Vertebral column
- 4. Spinal meninges
- 5. Dura mater
- 6. Arachnoid mater
- 7. Pia mater
- 8. Denticulate ligaments
- 9. Subarachnoid space
- 10. Subdural space
- 11. Epidural space
- 12. Cervical innervation segment
- 13. Thoracic innervation segment
- 14. Lumbar innervation segment
- 15. Sacral innervation segment
- 16. Cervical enlargement
- 17. Lumbar enlargement
- 18. Conus medullaris
- 19. Filum terminale
- 20. Cauda equina
- 21. Anterior median fissure
- 22. Posterior median sulcus
- 23. Lateral white columns
- 24. Anterior white columns
- 25. Posterior white columns
- 26. Posterior gray horns
- 27. Anterior gray horns
- 28. Lateral gray horns
- 29. Posterior gray commissure
- 30. Anterior white commissure
- 31. Central canal
- 32. Cerebrospinal fluid (CSF)
- 33. Cranial nerves
- 34. Thoracic nerves
- 35. Lumbar nerves
- 36. Sacral nerves
- 37. Coccygeal nerve
- 38. Cervical plexus
- 39. Lesser occipital nerve
- 40. Great auricular nerve
- 41. Transverse cervical nerve

- 42. Supraclavicular
- 43. Superior root of Ansa cervicalis nerve
- 44. Inferior root of Ansa cervicalis nerve
- 45. Phrenic nerve
- 46. Segmental branches
- 47. Brachial plexus
- 48. Dorsal scapular nerve
- 49. Long thoracic nerve
- 50. Nerve to subclavius
- 51. Suprascapular nerve
- 52. Musculocutaneous nerve
- 53. Lateral pectoral nerve
- 54. Upper subscapular nerve
- 55. Thoracodorsal nerve
- 56. Lower subscapular nerve
- 57. Axillary nerve
- 58. Median nerve
- 59. Radial nerve
- 60. Medial pectoral nerve
- 61. Medial cutaneous nerve of arm
- 62. Medial cutaneous nerve of forearm
- 63. Ulnar nerve
- 64. Lumbar plexus
- 65. Iliohypogastric nerve
- 66. Ilioinguinal nerve
- 67. Genitofemoral nerve
- 68. Lateral cutaneous nerve of thigh
- 69. Femoral nerve
- 70. Obturator nerve
- 71. Sacral plexus
- 72. Superior gluteal nerve
- 73. Inferior gluteal nerve
- 74. Nerve to piriformis
- 75. Nerve to quadratus
- 76. Nerve to obturator internus and superior gemellus
- 77. Perforating cutaneous nerve
- 78. Posterior cutaneous nerve of thigh
- 79. Pudendal nerve
- 80. Sciatic nerve
- 81. Tibial, median plantar nerve
- 82. Tibial, lateral plantar nerve
- 83. Superficial common fibular nerve
- 84. Deep common fibular nerve

#### Urinary System

- 1. L/R kidneys
- 2. Renal fascia
- 3. Adipose capsule
- 4. Renal capsule
- 5. Renal cortex
- 6. Renal medulla
- 7. Renal lobe
- 8. Renal pyramid
- 9. Renal columns
- 10. Renal papilla
- 11. Renal sinus
- 12. Renal pelvis
- 13. Renal hilum
- 14. Renal artery
- 15. Segmental arteries
- 16. Interlobar arteries
- 17. Arcuate arteries
- 18. Cortical radiate arteries
- 19. Afferent arterioles
- 20. Glomerular capillaries
- 21. Efferent arterioles
- 22. Peritubular capillaries
- 23. Cortical radiate veins
- 24. Arcuate veins
- 25. Interlobar veins
- 26. Renal vein
- 27. Ureter
- 28. Urinary bladder
- 29. Detrusor muscle
- 30. Rugae
- 31. Urinary trigone
- 32. Internal urethral sphincter
- 33. External Urethral sphincter
- 34. Urethra
- 35. External urethral orifice
- 36. Nephron
- 37. Cortical nephron
- 38. Juxtamedullary nephron
- 39. Juxtaglomerular apparatus
- 40. Renal corpuscle
- 41. Glomerulus

- 42. Podocyte
- 43. Bowman's capsule
- 44. Capsular space (Bowman's space)
- 45. Renal tubules
- 46. Proximal convoluted tubule
- 47. Descending loop of Henle
- 48. Ascending loop of Henle
- 49. Distal convoluted tubules
- 50. Collecting duct
- 51. Papillary duct
- 52. Minor calyx
- 53. Major calyx

## Image Credits

Images are individually licensed as noted below.

#### Lab 1

"Planes of body" by OpenStax College is licensed under CC BY 3.0.

"Abdominal Quadrant Regions" by OpenStax College is licensed under CC BY 3.0.

"Directional Terms" by OpenStax College is licensed under CC BY 3.0.

"Regions of Human Body" by OpenStax College is licensed under CC BY 4.0.

"1916 Leukocyte Key" by OpenStax College is licensed under CC by 3.0.

"Compact bone" by Lord of Konrad is in the public domain. It was accessed via Wikimedia Commons.

"1313 Spinal Cord Cross Section" by OpenStax College is licensed under CC BY 4.0.

"Renal corpuscle" by Ed Uthman is licensed under CC BY-SA 2.0.

#### Lab 2

"705 Lateral View of Skull-01" by OpenStax College is licensed under CC BY 3.0.

"707 Superior-Inferior View of Skull Base-01" by OpenStax College is licensed under CC BY 3.1.

"<u>Vertebra Superior View</u>" by BodyParts3D/Anatomography is licensed under <u>CC BY-SA 3.0</u>.

"<u>Right scapula – close-up – anterior view</u>" by Anatomography is licensed under <u>CC BY-SA 2.1 JP</u>.

"Right scapula - close-up - posterior view" by Anatomography is licensed under CC BY-SA 2.1 JP.

"804 Humerus and Elbow" by OpenStax College is licensed under <u>CC BY 3.0</u>.

"<u>805 Ulna and Radius</u>" by OpenStax College is licensed under <u>CC BY 3.0.</u>

"810 Femur and Patella" by OpenStax College is licensed under <u>CC BY 3.0</u>.

"811 Tibia and fibula" by OpenStax College is licensed under <u>CC BY 3.0</u>.

#### Lab 3

N/A

### Lab 4

"1306 Lobes of Cerebral CortexN" by OpenStax College is licensed under CC BY 4.0.

"<u>PSM V46 D168 Mesial view of the human brain</u>" is in the public domain. It was accessed via Wikimedia Commons.

"<u>Blausen 0896 Ventricles Brain</u>" by BruceBlaus is licensed under a <u>CC BY 3.0 Unported</u> license.

"1320 The Cranial Nerves" by OpenStax College is licensed under CC BY 4.0.

#### Lab 5

"<u>1402 The Tongue</u>" by OpenStax College is licensed under CC BY 4.0.

"1403 Olfaction" by OpenStax College is licensed under <u>CC BY 4.0.</u>

"1404 The Structures of the Ear" by OpenStax College is licensed under <u>CC BY 4.0.</u>

"1412 Extraocular Muscles" by OpenStax College is licensed under CC BY 3.0.

"<u>1413 Structure of the Eye</u>" by OpenStax College is licensed under <u>CC BY 3.0</u>.

### Lab 6

N/A

### Lab 7

"2014ab Coronary Blood Vessels" by OpenStax is licensed under <u>CC BY 3.0.</u>
"2008 Internal Anatomy of the HeartN" by OpenStax is licensed under <u>CC BY 3.0.</u>
"2005 Surface Anatomy of the Heart" by OpenStax is licensed under <u>CC BY 3.0.</u>
"2120 Major Systemic Artery" by OpenStax is licensed under <u>CC BY 3.0.</u>
"2131 Major Systemic Veins" by OpenStax is licensed under <u>CC BY 3.0.</u>

#### Lab 8

"2401 Components of the Digestive System" by OpenStax is licensed under CC BY 3.0.

"2402 Layers of the Gastrointestinal Tract" by OpenStax is licensed under <u>CC BY 3.0</u>.
"2406 Structures of the Mouth" by OpenStax is licensed under <u>CC BY 3.0</u>.
"2408 Salivary Glands" by OpenStax is licensed under <u>CC BY 3.0</u>.

"2414 Stomach" by OpenStax is licensed under CC BY 3.0.

"Liver Gallbladder SI" by Andrea Campo-Velez is licensed under <u>CC BY-SA 4.0</u>.

"<u>Blausen 0604 LargeIntestine2</u>" by OpenStax is licensed under <u>CC BY 3.0.</u>

## Lab 9

"2610 The Kidney" by OpenStax is licensed under <u>CC BY 3.0</u>.

"2611 Blood Flow in the Nephron" by OpenStax is licensed under CC BY 3.0.

"<u>2605 The Bladder</u>" by OpenStax is licensed under <u>CC BY 3.0</u>.

"Figure 28 01 01" by OpenStax is licensed under <u>CC BY 3.0.</u>

<u>"Image from page 1340 of 'Cunningham's Text -book of anatomy' (1914)</u>" is in the public domain. It was accessed via the Internet Archive Book Images Flikr.

"Image from 'Anatomy of the Human Body' (1918) " Is in the public domain. It was accessed via <u>Wikimedia</u> <u>Commons</u>.

"Figure 28 02 01" by OpenStax is licensed under <u>CC BY 3.0.</u>

"Figure 28 02 09" by OpenStax is licensed under <u>CC BY 3.0.</u>

#### Lab 10

"1105 Anterior and Posterior View of Muscles" by OpenStax is licensed under <u>CC BY 4.0.</u>

"1106 Front and Side Views of the Muscles of Facial Expressions" by OpenStax is licensed under <u>CC BY 4.0.</u>

"<u>1107 The Extrinsic Eye Muscles</u>" by OpenStax is licensed under <u>CC BY 4.0</u>.

"502 Layers of epidermis" by OpenStax is licensed under <u>CC BY 3.0.</u>

"501 Structure of the skin" by OpenStax is licensed under CC BY 3.0.

<sup>&</sup>quot;<u>1112 Muscles of the Abdomen</u>" by OpenStax is licensed under <u>CC BY 4.0</u>.

<sup>&</sup>quot;1123 Muscles of the Leg that Move the Foot and Toes" by OpenStax is licensed under CC BY 4.0.

# Links by Chapter

#### Front Matter

Mavs Open Press (https://library.uta.edu/scholcomm/mavs-open-press) Creative Commons licenses (https://creativecommons.org/licenses/) OER (https://library.uta.edu/scholcomm/open-education/oer) Pressbooks Accessibility Policy (https://pressbooks.org/blog/2018/05/01/our-accessibility-policy-andforthcoming-accessibility-improvements) Open Education at UTA (http://libguides.uta.edu/utacares) OER Adoption Form (https://uta.qualtrics.com/jfe/form/SV\_8HTkgCym5Q6Mk7j) BCcampus Open Education (https://open.bccampus.ca/)

# Accessibility Rubric

MAVS OPEN PRESS

#### **Evaluation in progress**

Web version evaluated on DATE Accessibility Standards Passed – XX/10

	Evaluation Criteria	Pass/ Fail	Additional Information					
Accessibility Documentation:								
1. 2.	The organization providing materials has a formal accessibility policy. The organization providing materials has an accessibility statement.	Pass	Accessibility statement is present in the front matter.					
Content Organization:								
2. 3.	Chapter titles and section headers should be marked as headers and distinct from body text. Table of contents should be present and allow navigation. Page numbers should be present and correspond with print numbers. Content should remain organized after user 'reflows' page.	Pass	Chapter organization and headers marked clearly.					
Images:								
2.	Non-decorative images should be marked with alternative text. Images should be compatible with screen reader and magnification software. Decorative images should be marked with null alternative text.	Pass	All images marked with alternative text.					
Tables:								
1. 2. 3.	Tables should be simple and compatible with screen readers and magnification software. Tables should be single celled and contain ordered lists. Tables should include markup that identify their rows and columns.	Pass						
Hyperlinks:								
2.	In-book links should function and connect to their correct location in the text. Hyperlinks should connect to a working webpage. Hyperlinks should preferably open pages in the same window. All links should be distinct from body text. They should be descriptively titled and a different color or italicized.	Pass	All hyperlinks are distinct from body text and link to the correct sites.					
Multimedia:								
	Closed captions should be provided for any video content. Descriptive transcripts should be provided for any video content. Audio or video player used for multimedia content should be compatible with assistive technology. No content should flash more than 3 times per second.	Pass						
STEM Content								
1. 2.	STEM formulas and equation should be created with an editor compatible with screen readers such as LaTex or MathML. If equations are inserted as images they should be described in an alt tag.	Pass						

#### Font

- 1. Font should be adjustable and compatible with screen readers, magnification software, and colored displays. Text must remain accessible when any font size is selected. 2.
- All font should have zoom capabilities to 200%. 3. Font should meet standard size requirements (12 pt. body, 9 pt. footnote).
- 4. Alternative color and line spacing adjustments should be available.

#### Color Contrast:

- 1. All information presented in color should also be conveyed in text or other images.
- 2. Headers should meet WCAG AA contrast standards.
- 3.
- Body text should meet WCAG AA contrast standards. Simple images should meet WCAG AA contrast standards. 4.

#### Interactive Elements:

- 1. Interactive elements such as menus, examples, practice questions, etc., allow keyboard only operation with and without assistive technology.
- 2. All instructions, error messages, and prompts are in text and compatible with assistive technology. Text should allow for keyboard only operation.
- 3.
- Text should be accessible on mobile devices. 4.

Pass

The example answers to the questions in the Fail pre-lab portion of the manual are marked in red with no other distinction.

Pass

# Errata and Versioning History

#### MAVS OPEN PRESS

The peer review process for Mavs Open Press resources varies by publication and author. We strive for transparency and describe the creation process in the front matter of each text so readers may evaluate the work on its own merit. Because we offer web-based services, we can quickly and easily address any errors that arise after publication. This page provides a record of edits and changes made to the web version of this book since its initial publication.

Changes logged here are reflected in the web text only until a new version of the resource is released, at which point the file downloads are also updated. Version updates are noted in the Status field below.

If you have a correction to suggest, submit it to <u>pressbooks@uta.edu</u>. We will contact the author then make and log necessary changes here. Below is a list of Correction Types we currently update:

- 1. Туро
- 2. Broken link
- 3. Addition
- 4. Other factual inaccuracy in content
- 5. Incorrect calculation or solution
- 6. General/pedagogical suggestion or question
- 7. Settings

Date Submitted	Format	Correction Type	Location	Description	Status
NA	Web + Exports	NA	NA	Initial Release	8/22/18 – Published V1
8/23/18	Web + Exports	Meta Update	Front Matter	Updated Wilk's title	8/23/18 – complete
8/23/18	Web	Settings	NA	Changed accessibility review date to 8/31	8/24/18
8/24/18	Exports	Settings	NA	Download options not available	8/24/18 – adjusted setting to allow downloads
10/4/18	Web Text	General Update	Accessibility Statement	Added more precise attribution for BCcampus resource	Updated 10/8/18
NA	Web Text	URL	Front & Back Matter	Updated URLs	Updated 11/19/18