

Melaney Birdsong Farr

With considerable contributions by dedicated instructors and lab aides: Jeff Huffman, Andy Munguia, Jose Oseguera, Crissy Dixon, Jo Feldman Stosich, Paulina Ross, and Richard Gatt.

And with gratitude to the magnanimous body donors & their families, whose gift ultimately benefits healthcare and quality of life for mankind, via educational and research endeavors.

STUDENT NAME: _____

LAB SECTION: _____

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ORIENTATION

1. In this laboratory, you will have the rare privilege of using, in addition to models and non-human specimens, prosected bodies donated for the sole purpose of medical science and education as a study tool for understanding human anatomy. Salt Lake Community College maintains strict compliance with federal legislation, the guidelines of the National Institutes of Health, and the University of Utah's Body Donor Program.
 - These specimens have been generously donated, meticulously prepared, and must be treated with the utmost respect and care. **Intentional misuse or disrespect of donors is grounds for dismissal from the course.**
 - **Guidelines for human donor use:**
 - **Photography, recording, or reproduction of human donor-related material without the express permission of the University of Utah Body Donor Program is expressly forbidden.**
 - Donor specimens are delicate, and students have inadvertently damaged them by rough treatment. If you are uncertain, please ask a lab instructor or aide for guidance in using the dissected specimens. If you damage a dissected specimen accidentally, please alert your lab instructor, so that repairs may be attempted.
 - If you see another student disrespecting or damaging a donor specimen, please alert your lab instructor immediately.
 - **Students may NOT perform dissections or modifications on donor specimens.**
2. Other laboratory policies:
 - **Food and drink are never allowed in the laboratory.**
 - **Do not use pens and pencils on skeletal material or models** as it damages these hard to replace resources. Use a blunt probe or other provided instrument to point to these objects.
 - **Students must provide and wear non-latex gloves** when handling non-human specimens or donors.
 - **Attendance in your registered lab is required. The lab is 25% of the course grade.** Students who perform best in the course are those who come prepared for lab, work hard, and do not waste time in the laboratory.
 - **Visitors and guests are not allowed** in laboratories, including open labs.
 - **Materials, books, and models may not be removed or borrowed from the laboratory or from the libraries or STEM Center, for any reason.**

3. This class requires considerable effort and study time. Here are some **tips for improving your performance**:
 - **Laboratory instructors are an invaluable resource.** We are fortunate to have very experienced and knowledgeable laboratory instructors who are passionate about teaching the human body. Laboratory time will rarely be lecture-intensive, so please **ask questions** and allow them to guide you in learning the material. They are interested in your success.
 - Students should **prepare for lab by reading the objectives and material for the pertinent lab each week BEFORE you come to lab.** This is crucial. The prepared student will maximize laboratory time and experience.
 - **You should bring your lab manual or white sheet handouts and your textbook to lab each week.**
 - **Quizzes, midterm, and final practical exams may include ANY term listed in the white sheet handouts or lab manual tables and lists.** It is your responsibility to identify every term on any specimen or model available. Instructors and laboratory aides are there to help you.
 - Expect a **practical quiz each week**, in which you will be tested with models, dissected specimens, and dissected human donor specimens.
 - **Spelling anatomical terms correctly is considered an integral part of the course.** Spelling errors include: improper use of singular/plural, confusing or omitting right/left or artery/vein/nerve, illegible handwriting. Spelling policy will be explained in full on your syllabus. Practice spelling as well as identification.
 - Be an active learner, observe all models and specimens, and use your lab time to the fullest extent. **Students who leave early generally have not fully investigated the material.**
 - **Set aside time for studying each day** at home, during open lab, or in the libraries or STEM Center. Cramming will not work well for this course.
 - **Consider forming a study group.**
4. Additional resources available to students:
 - **Open labs** for additional study time are provided on each campus, multiple times per week. The open lab schedule is provided on the www.slccanatomy.com website. **Space is limited in open labs and fire codes will be respected, so you may be turned away if open lab is at capacity.**
 - There are multiple **models and skeletons available for study in the for STEM Learning Center on Redwood campus, and in SLCC libraries** on Redwood, Jordan, and South City campuses.

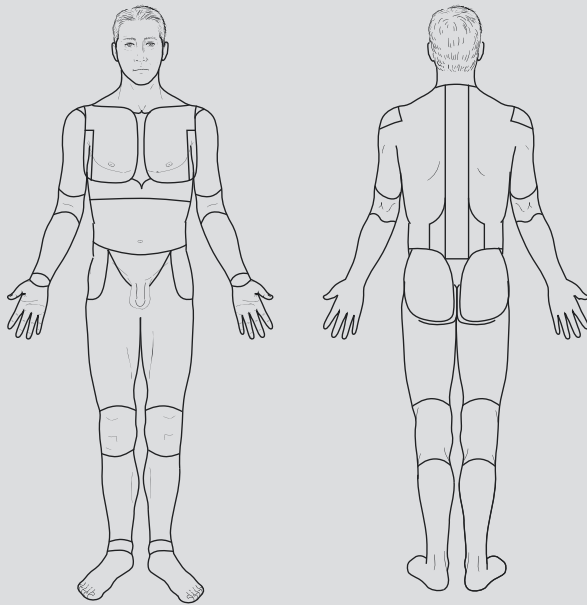
- **Student laboratory aides** will be available in most labs. These are successful Human Anatomy students from past semesters, who are enrolled in a lab aide training class (BIOL2327) or employed as paid aides, and they will guide you to the best of their abilities. Please utilize them, and be respectful of them. They are great resources, but they are still learning.
- This **website** is provided for student use: www.slccanatomy.com. The site contains the following student resources:
 - **A calendar** of the activities to be covered each week, and a schedule of open lab times.
 - **PowerPoint presentations** are provided for each week's activities.
 - **White sheet terms lists for each week's activities and a link for purchasing a printed version of the Laboratory Manual.**
 - **Current contact information for all laboratory instructors, the laboratory coordinator, and the curriculum director.**
 - **Current lists of models available for study in the campus libraries and STEM Center.**
 - There is no substitute for hands-on time in laboratories studying human donor specimens, but in order to aid your study, we have provided an **online photographic database of the dissected human donor specimens in SLCC's Human Anatomy laboratories**. These images are password-protected. You must obtain the password from your lecture or laboratory instructor.

ANATOMY COLORING ACTIVITY INSTRUCTIONS

Instructions for Coloring Activities included throughout this manual:

- Note any specific coloring instructions on each activity first. These may dictate certain colors for certain structures, or specify leaving certain structures uncolored.
- Next, color in the circle next to a term and then use the same color for the corresponding structure on the artwork. The term and corresponding structure will have matching letters. These activities will help you establish a mental connection between each component and its name to aid in memory retention and recall.
- 20–24 unique colors are recommended. When there are more structures to color than you have unique colors for, you will need to duplicate colors.
- Structures to be colored are outlined in thick, black lines. Thinner black lines, gray lines, and hatching within these structures represent surface details and are to be colored over.
- Pay attention to any thick, gray dashed lines. These help outline an area to be colored but do not depict an actual edge.
- Use lighter colors for larger shapes.
- Do not use similar shades of the same color for abutting structures.
- Color subhead structures (denoted by a letter with a subscript) the same as the main structure.
- Note areas that should not be colored (marked with *) and areas to be colored gray (marked with •).
- Symmetrical structures won't always be labeled, however they should be colored on both sides.

ACTIVITY



INTRODUCTION AND ANATOMICAL TERMS

OBJECTIVES

- **How to get ready:** Read CHAPTER 1, MCKINLEY ET AL., *HUMAN ANATOMY*, 2024 RELEASE. All text references are for this textbook.
- Obtain and review laboratory syllabus, including instructor contact information, laboratory schedule, grading policies, and safety procedures.
- Review basic anatomical terminology, including regional terms, body cavities, directional terms, and body planes.
 - *Fill in the description for each term in the tables.*
 - **Label regional terms in Figure 1-1.**
- **Before next class:** Preview Histology lists from SLCC Anatomy Laboratory website or your printed laboratory manual and your textbook. *You will be learning 25 different tissues; preparation is crucial.*

Activity 1

TABLE 1-1. Regional terms	
TERM	DESCRIPTION & TEXT REFERENCES TABLE 1.2; FIG. 1.8
AXIAL	
<input type="checkbox"/> cephalic	
<input type="checkbox"/> frontal	
<input type="checkbox"/> occipital	
<input type="checkbox"/> parietal	
<input type="checkbox"/> temporal	
<input type="checkbox"/> auricular	
<input type="checkbox"/> facial	
<input type="checkbox"/> buccal	
<input type="checkbox"/> nasal	
<input type="checkbox"/> oral	
<input type="checkbox"/> mental	
<input type="checkbox"/> orbital	
<input type="checkbox"/> cervical	
<input type="checkbox"/> thoracic	
<input type="checkbox"/> pectoral	
<input type="checkbox"/> axillary	
<input type="checkbox"/> mammary	
<input type="checkbox"/> sternal	
<input type="checkbox"/> back/dorsal	
<input type="checkbox"/> scapular	
<input type="checkbox"/> vertebral	
<input type="checkbox"/> sacral	
<input type="checkbox"/> lumbar	
<input type="checkbox"/> abdominal	
<input type="checkbox"/> umbilical	
<input type="checkbox"/> pelvic	
<input type="checkbox"/> inguinal	

Introduction and Anatomical Terms

TABLE 1-1. Regional terms	
TERM	DESCRIPTION & TEXT REFERENCES TABLE 1.2; FIG. 1.8
<input type="checkbox"/> pubic	
APPENDICULAR	
Superior Limb	
<input type="checkbox"/> deltoid	
<input type="checkbox"/> brachial	
<input type="checkbox"/> antecubital	
<input type="checkbox"/> olecranal	
<input type="checkbox"/> antebrachial	
<input type="checkbox"/> radial	
<input type="checkbox"/> ulnar	
<input type="checkbox"/> manus	
<input type="checkbox"/> carpal	
<input type="checkbox"/> dorsum of hand	
<input type="checkbox"/> palmar surface of hand	
<input type="checkbox"/> digital	
<input type="checkbox"/> pollex	
Inferior Limb	
<input type="checkbox"/> gluteal	
<input type="checkbox"/> coxal	
<input type="checkbox"/> femoral	
<input type="checkbox"/> patellar	
<input type="checkbox"/> popliteal	
<input type="checkbox"/> crural	
<input type="checkbox"/> sural	
<input type="checkbox"/> fibular	
<input type="checkbox"/> tibial	
<input type="checkbox"/> pes	
<input type="checkbox"/> tarsal	
<input type="checkbox"/> calcaneal	
<input type="checkbox"/> dorsum of foot	
<input type="checkbox"/> plantar surface of foot	
<input type="checkbox"/> digital	
<input type="checkbox"/> hallux	

Activity 1

TABLE 1-2. Body cavities, organs, and serous membranes			
TERM	ORGANS	SEROUS MEMBRANES	TEXT REFERENCES FIG. 1.9, 1.10, TABLE 1.4
<input type="checkbox"/> dorsal cavity or posterior aspect			
<input type="checkbox"/> cranial cavity	contains: <input type="checkbox"/> brain	none	
<input type="checkbox"/> vertebral canal/cavity	contains: <input type="checkbox"/> spinal cord	none	
<input type="checkbox"/> ventral cavity			not a true cavity; a space between the left and right pleural cavities
<input type="checkbox"/> thoracic cavity			
<input type="checkbox"/> mediastinum	contains: <input type="checkbox"/> pericardial cavity <input type="checkbox"/> trachea <input type="checkbox"/> esophagus <input type="checkbox"/> great vessels of the heart	none	
<input type="checkbox"/> pericardial cavity	contains: <input type="checkbox"/> heart	pericardium	
<input type="checkbox"/> pleural cavities <input type="checkbox"/> (left and right)	contain: <input type="checkbox"/> left lung <input type="checkbox"/> right lung	pleura	
<input type="checkbox"/> diaphragm			
<input type="checkbox"/> abdominopelvic cavity			skeletal muscle that divides the thoracic and abdominopelvic cavities
<input type="checkbox"/> abdominal cavity	contains: <input type="checkbox"/> liver and gallbladder <input type="checkbox"/> spleen <input type="checkbox"/> stomach <input type="checkbox"/> pancreas <input type="checkbox"/> small intestine <input type="checkbox"/> most of large intestine <input type="checkbox"/> appendix <input type="checkbox"/> kidneys (retroperitoneal)	peritoneum	
<input type="checkbox"/> peritoneal cavity	fluid-filled space between visceral and parietal peritoneum		
<input type="checkbox"/> pelvic cavity	contains: <input type="checkbox"/> urinary bladder <input type="checkbox"/> distal end of large intestine <input type="checkbox"/> uterus and uterine tubes <input type="checkbox"/> ovaries	peritoneum	

Introduction and Anatomical Terms

TABLE 1-3. Body planes	
TERM	SKETCH & TEXT REFERENCES FIG. 1.5
<input type="checkbox"/> transverse/horizontal	
<input type="checkbox"/> sagittal	
<input type="checkbox"/> midsagittal/median	
<input type="checkbox"/> parasagittal	
<input type="checkbox"/> coronal/frontal	
<input type="checkbox"/> oblique	

Activity 1

TABLE 1-4. Directional terms	
TERM	DESCRIPTIONS & TEXT REFERENCES FIG. 1.7, TABLE 1.1
axial/appendicular	
anterior/posterior	
ventral/dorsal	
superior/inferior	
cephalic (cranial)/caudal	
superficial/deep	
external/internal	
proximal/distal	
medial/lateral	
supine/prone	
right/left	

TABLE 1-5. Abdominopelvic regions		
TERM	SKETCH & TEXT REFERENCES FIG. 1.11	
right hypochondriac region	epigastric region	left hypochondriac region
right lumbar region	umbilical region	left lumbar region
right iliac region	hypogastric region	left iliac region