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Introduction to Anatomy and Physiology

Pedagogical Tips

1. Establishing an active, engaging learning environment from the beginning of the course is critical. Therefore,
encourage student interaction during the first lab. Ideas to help create such an environment include:

a. Have students draw numbers as they enter the lab to determine where they sit for that lab period. Do this for each lab period, and students will have the opportunity to interact with many, if not all, of their classmates.

b. Have students introduce themselves on the first day of class. They can share their names, major, career goals, and something unique about themselves. Such introductions are a great way to encourage students to get to know each other.

2. Keep students busy for the entire lab period. Set up an expectation that students are required to attend the entire lab.

Activity 1: Identifying Body Regions and Exploring Surface Anatomy (Estimated time: 20–30 minutes)

Materials and Advance Preparation

Laminated body regions poster (Figure 1-3)

Water-soluble markers

Muscle models

Labeling tape

Print one poster for each lab group using Figure 1-3 found on the IRDVD and laminate.

Active Learning Tips, Modifications, and Extensions

1. Reduce time requirement for this activity by assigning instruction #1 as part of the pre-lab assignment and starting lab with #2.

2. Add additional muscles to extend instruction #2. Suggested muscles include: zygomaticus m., triceps brachii m., tibialis anterior m., orbicularis oculi m., and extensor digitorum m.

Activity 2: Identifying Body Cavities and Abdominopelvic Regions (Estimated time: 20–30 minutes)

Materials and Advance Preparation

Torso model

Quart-sized plastic resealable bag

Food coloring

Miscellaneous anatomical models

Activity 3: Demonstrating and Identifying Body Planes of Section
(Estimated time: 10–15 minutes)

Materials and Advance Preparation

Modeling clay

Scalpel

Anatomical models: (Suggested models include cross-section of spinal cord, midsagittal section of the brain,
coronal section of the kidney, and midsagittal section of the pelvis).

Active Learning Tips, Modifications, and Extensions

1. Pieces of fruit can be used instead of modeling clay to demonstrate body planes.

Activity 4: Assisting the Coroner (Estimated time: 15–20 minutes)

Materials and Advance Preparation

Torso model with three “wounds”

ANSWERS TO Pre-Lab Assignments

Lab 1: Introduction to Anatomy and Physiology

Pre-Lab Activity 1:

|  |  |
| --- | --- |
| 1. b2. a. 3 b. 7 c. 5 d. 6 e. 1 f. 4 g. 8 h. 2 i. 10 j. 93. a. frontal b. cervical c. antecubital | d. pelvice. femoralf. patellarPre-Lab Activity 2:1. cranial, vertebral2. thoracic, abdominopelvic3. a. hypogastric b. right and left hypochondriac c. right lumbar d. left lumbar e. right and left iliac4. visceral5. parietal |
| Pre-Lab Activity 3:1. Coronal/Frontal2. Transverse3. Sagittal | Pre-Lab Activity 4:1. c2. a3. c4. deep |

ANSWERS TO ACTIVITY QUESTIONS

Activity 1

2. rectus abdominis m. abdominal

brachialis m. brachial

biceps femoris m. femoral

epicranius m. frontal/occipital

mentalis m. mental

gluteus maximus m. gluteal

Activity 2

A. Body Cavities and Abdominopelvic Regions

|  |
| --- |
| Dorsal Body Cavity |
| Subdivision | Organ(s) |
| Cranial cavity | Brain |
| Vertebral cavity | Spinal cord |
| Ventral Body Cavity |
| Subdivision | Organ(s) |
| Thoracic cavity | Heart, lungs, esophagus |
| Abdominopelvic cavity |  |
| * Right hypochondriac region
 | Liver |
| * Epigastric region
 | Liver, stomach |
| * Left hypochondriac region
 | Spleen, stomach |
| * Right lumbar region
 | Right kidney |
| * Umbilical region
 | Small intestine, large intestine, stomach |
| * Left lumbar region
 | Left kidney |
| * Right iliac region
 | Small intestine, large intestine |
| * Hypogastric region
 | Urinary bladder, uterus, large intestine |
| * Left iliac region
 | Small intestine, large intestine |

B. Serous Membranes

1. Place the plastic bag on top of a heart model.

The portion of the bag adjacent to the heart represents the        visceral pericardium         , the water-filled space represents the *pericardial cavity*, and the outermost portion of the bag represents the parietal *pericardium*                           .

2. Next, place the plastic bag on top of a lung model.

The portion of the bag adjacent to the lung represents the *visceral pleura*, the water-filled space represents the *pleural cavity*, and the outermost portion of the bag represents the *parietal pleura*.

3. Finally, place the plastic bag on top of the model of the small intestine.

The portion of the bag adjacent to the intestines represents the *visceral peritoneum*    , the water-filled space represents the *peritoneal cavity*               , and the outermost portion of the bag represents the *parietal peritoneum*                      .

4. What are the functions of the serous membranes and serous fluid?

*They reduce friction as organs move within the ventral body cavity.*

Activity 3

B. Answers will vary.

Activity 4

1. Answers will vary.

2. Answers will vary.

3. Answers will vary.

ANSWERS TO POST-Lab ASSIGNMENTS

Name:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Date:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Lab Section:  \_\_\_\_\_\_\_\_\_\_

PART I. Check Your Understanding

Activity 1: Identifying Body Regions and Exploring Surface Anatomy

1. Which of the following terms is correctly matched to its description?

a. Manual, pertaining to the palm d. Mental, pertaining to the chin

b. Crural, pertaining to the calf e. Femoral, pertaining to the leg

c. Acromial, pertaining to the chest

2. Another term for the wrist is the:

a. crural region. d. sural region.

b. femoral region. e. carpal region.

c. popliteal region.

Activity 2: Identifying Body Cavities and Abdominopelvic Regions

|  |  |
| --- | --- |
| 1. Identify the three ventral body cavities and the two dorsal body cavities in the following diagram. Then, name one organ found in each cavity.a.           Cranial                        Brain                        b.           Vertebral                     Spinal cord               c.           Thoracic                     Heart                        d.           Abdominal                   Stomach                   e.           Pelvic                          Bladder                    2. In which specific body cavity is each of the following organs located?a.       Abdominopelvic       e.     Abdominopelvic           b.      Thoracic                   f.     Vertebral                      c.      Cranial                     g.     Thoracic                      d.      Abdominopelvic        h.     Abdominopelvic            | Z:\2-Pagination\PearsonUS\09_SUPPLEMENTS\2018\Whiting_2e\Application files\MAIN\M01\IMAGES-FINAL_M01\7870001010.jpg |

3. The spleen is located in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ abdominopelvic region.

a. left hypochondriac d. right hypochondriac

b. umbilical e. epigastric

c. hypogastric

4. A bullet that lodges in the heart would:

a. be located in the ventral body cavity. d. penetrate the parietal pleura.

b. penetrate the visceral peritoneum. e. be located laterally to a bullet that lodges in the lung.

c. be located in the vertebral cavity.

Activity 3: Demonstrating and Identifying Body Planes of Section

1. Identify the planes of section shown in the following diagrams:

|  |  |
| --- | --- |
| a.           transverse                                  b.           frontal                                         | Z:\2-Pagination\PearsonUS\09_SUPPLEMENTS\2018\Whiting_2e\Application files\MAIN\M01\IMAGES-FINAL_M01\7870001011.jpg |

2. Which of the following organs could not be viewed in a midsagittal section through the body?

a. Brain d. Diaphragm

b. Heart e. Pancreas

c. Lung

Activity 4: Assisting the Coroner

1. For each of the wound descriptions, mark the diagram with an “a,” “b,” and “c” to represent the location of each wound.

a. A cut in the medial part of the right femoral region

b. A wound in the left iliac region

c. Bruising in the left thoracic region, midway between the sternal and
axillary regions



2. Which phrase correctly describes a stab wound that penetrates the anterior liver?

a. Medial to the sternum c. Superior to the left inguinal region

b. Inferior to the rib cage d. In the right lower quadrant

PART II. Putting It All Together

A. Review Questions

Answer the following questions using your lecture notes, your textbook, and your lab notes.

1. Indicate whether each of the following statements is true or false. If the statement is false,
correct it so that it is true.

a. The small intestine is  to the kidneys. F; ventral

b. The trachea is  to the lungs. F; medial

c. The urinary bladder is  to the uterus. F; inferior

d. The brain is  to the skull. F; deep

2. Assume anatomical position. Is the radius medial or lateral to the ulna? lateral

 Explain the importance of using anatomical position as a standard reference point. So that
scientists/clinicians can communicate effectively.

3. Use as many directional terms as possible to describe the relationship between:

a. the antecubital region and the popliteal region. Antecubital region is superior to the
popliteal region. Popliteal region is posterior to the antecubital region.

b. the acromial region and the mental region. Acromial region is inferior to the mental
region. Acromial region is lateral to the mental region.

c. the gluteal region and the sternal region. Gluteal region is inferior to the sternal region.

 Gluteal region is posterior to the sternal region. Sternal region is medial to the gluteal
region.

4. Identify the body cavities entered during each of the following medical procedures. Begin with the largest cavity and end with the most specific body cavity. The answer for the first procedure is provided as an example.

a. Spinal tap Dorsal, vertebral cavity

b. Removal of appendix Ventral, abdominopelvic cavity

c. Removal of gallbladder Ventral, abdominopelvic cavity

d. Coronary bypass surgery Ventral, thoracic, pericardial cavity

5. Which body plane(s) could provide a view of both:

a. the spinal cord and the right lung? Transverse

b. the trachea and the bladder? Sagittal

c. the right and left kidneys? Coronal and transverse

d. the brain and the thyroid gland? Sagittal

B. Concept Mapping

1. Fill in the blanks to complete this concept map outlining the anatomy of the ventral cavity.

|  |
| --- |
| abdominopelvic cavity       diaphragm       mediastinum       thoracic cavity       ventral cavity |



2. Construct a unit concept map to show the relationships among the following set of terms.
Include all of the terms in your diagram. Your instructor may choose to assign additional terms.

|  |  |  |  |
| --- | --- | --- | --- |
| dorsal cavity |  |    heart | hypogastric  |
| lung | medial |   pericardial cavity | peritoneum |
| pleural cavity |  | stomach | transverse |

     Answers will vary.