EXERCISE 2

Organ Systems Overview



Time Allotment: 1½ hours (rat dissection—1 hour; human torso model—½ hour).



Solutions:

Bleach Solution, 10%

Measure out 100 milliliters of household bleach. Add water to a final volume of 1 liter.



Multimedia Resources: See Appendix B for Guide to Multimedia Resource Distributors.

Homeostasis (FHS: 20 minutes, DVD, 3-year streaming webcast) Homeostasis: The Body in Balance (HRM: 26 minutes, DVD) Practice Anatomy LabTM 3.0 (PAL) (PE: DVD, Website)

Laboratory Materials

Ordering information is based on a lab size of 24 students, working in groups of 2 or 4. A list of supply house addresses appears in Appendix A.

Dissectible human torso Twine or large dissecting pins Disposable gloves, soap, and model or cadaver sponges 6–12 dissecting trays 6-12 forceps 6-12 freshly killed or Lab disinfectant or 10% preserved rats, or 6-12 scissors bleach predissected human solution 6–12 blunt probes cadaver

Advance Preparation

- 1. Make arrangements for appropriate storage and disposal of dissection materials. Check with the Department of Health or the Department of Environmental Protection, or their counterparts, for state regulations.
- 2. Designate a disposal container for organic debris, set up a dishwashing area with hot soapy water and sponges, and provide lab disinfectant such as Wavicide-01 (Carolina) or a 10% bleach solution for washing down the lab benches.
- 3. Set out safety glasses and disposable gloves for dissection of freshly killed animals (to protect students from parasites) and for dissection of preserved animals.
- 4. Decide on the number of students in each dissecting group (a maximum of four is suggested; two is probably best). Each dissecting group should have a dissecting pan, dissecting pins, scissors, blunt probe, forceps, twine, and a preserved or freshly killed rat.

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- 5. Preserved rats are more convenient to use unless small mammal facilities are available. If live rats are used, they may be killed a half-hour or so prior to the lab by administering an overdose of ether or chloroform. To do this, remove each rat from its cage and hold it firmly by the skin at the back of its neck. Put the rat in a container with cotton soaked in ether or chloroform. Seal the jar tightly, and wait until the rat ceases to breathe.
- 6. Set out human torso models and a dissected human cadaver if available.

Comments and Pitfalls

- 1. Students may be overly enthusiastic when using the scalpel and cut away organs they are supposed to locate and identify. Have blunt probes available as the major dissecting tool, and suggest that the scalpel be used to cut only when everyone in the group agrees that the cut is correct.
- 2. Be sure the lab is well ventilated, and encourage students to take fresh air breaks if the preservative fumes are strong. If the dissection animal will be used only once, it can be rinsed to remove most of the excess preservative.
- 3. Organic debris may end up in the sinks, clogging the drains. Remind the students to dispose of all dissection materials in the designated container.
- 4. The inferior vena cava and aorta may be difficult to distinguish in uninjected specimens.

Answers to Pre-Lab Quiz (p. 15)

1. The cell

3. nervous

5. diaphragm

2. c, organ

4. urinary

Answers to Activity Questions

Activity 5: Examining the Human Torso Model (pp. 23–24)

- 2. From top to bottom, the organs pointed out on the torso model are: brain, thyroid gland, trachea, lung, heart, diaphragm, liver, stomach, spleen, large intestine, greater omentum, small intestine
- 3. Dorsal body cavity: brain, spinal cord

Thoracic cavity: aortic arch, bronchi, descending aorta (thoracic region), esophagus, heart, inferior vena cava, lungs, trachea

Abdominopelvic cavity: adrenal gland, descending aorta (abdominal region), greater omentum, inferior vena cava, kidneys, large intestine, liver, pancreas, rectum, small intestine, spleen, stomach, ureters, urinary bladder

Note: The diaphragm separates the thoracic cavity from the abdominopelvic cavity.

Right upper quadrant: right adrenal gland, right kidney, large and small intestine, liver, pancreas, stomach, right ureter

Left upper quadrant: left adrenal gland, descending aorta, greater omentum, left kidney, large and small intestine, pancreas, spleen, stomach, left ureter

Right lower quadrant: large and small intestine, rectum, right ureter, urinary bladder

Left lower quadrant: descending aorta, greater omentum, large and small intestine, left ureter, urinary bladder

4. Umbilical region: small intestine, large intestine, greater omentum

Epigastric region: stomach, liver, small and large intestine, pancreas

Hypogastric region: small and large intestine (including rectum), urinary bladder

Right iliac region: large intestine, small intestine, greater omentum, right ureter

Left iliac region: large intestine, small intestine, greater omentum, left ureter

Right lumbar region: large and small intestine, right kidney, right adrenal gland, right ureter

Left lumbar region: large and small intestine, left kidney, left adrenal gland, left ureter

Right hypochondriac region: liver

Left hypochondriac region: stomach, spleen, pancreas

Digestive: esophagus, liver, stomach, pancreas, small intestine, large intestine (including rectum)

Urinary: kidneys, ureters, urinary bladder

Cardiovascular: aortic arch, heart, descending aorta, inferior vena cava

Endocrine: pancreas, adrenal gland, thyroid gland

Reproductive: none

Respiratory: lungs, bronchi, trachea

Lymphatic/immune: *spleen* Nervous: *brain, spinal cord*

Answer to Group Challenge: Odd Organ Out (p. 24)

Some possible answers to the questions are listed below. Student answers may vary.

1. Which is the "odd organ"?	Why is it the odd one out?			
Stomach Teeth Small intestine Oral cavity	The teeth are an accessory structure of the digestive system, whereas the oral cavity, stomach, and small intestine are part of the digestive tract.			
2. Which is the "odd organ"?	Why is it the odd one out?			
Thyroid gland Thymus Spleen Lymph nodes	The thyroid gland is not an organ of the lymphatic system.			

3. Which is the "odd organ"?	Why is it the odd one out?			
Ovaries Prostate gland Uterus Uterine tubes	The prostate gland is not part of the female reproductive system.			
4. Which is the "odd organ"?	Why is it the odd one out?			
Stomach Small intestine Esophagus Large intestine	The esophagus is in the thorax, whereas the stomach, small intestine, and large intestine are in the abdominopelvic cavity.			

REVIEW SHEET EXERCISE 2

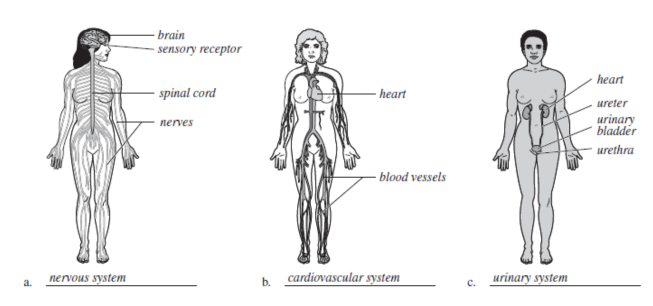
Organ Systems Overview

Na	
La	b Time/Date
1.	Use the key below to indicate which body systems perform the following functions. (Some response are used more than once.) Then, circle the organ systems (in the key) that are present in all subdivisions of the ventral body cavity.
	Key: a. cardiovascular d. integumentary g. nervous j. skeletal b. digestive e. dymphatic/immune h. reproductive k. urinary c. endocrine f. muscular i. respiratory
	<u>k; urinary</u> 1. rids the body of nitrogen-containing wastes
	<u>c; endocrine</u> 2. is affected by removal of the thyroid gland
	<i>j</i> ; <i>skeletal</i> 3. provides support and the levers on which the muscular system acts
	<u>a; cardiovascular</u> 4. includes the heart
	<u>d; integumentary</u> 5. protects underlying organs from drying out and from mechanical damage
	<i>e; lymphatic/immune</i> 6. protects the body; destroys bacteria and tumor cells
	<u>b; digestive</u> 7. breaks down ingested food into its building blocks
	<i>i; respiratory</i> 8. removes carbon dioxide from the blood
	<u>a; cardiovascular</u> 9. delivers oxygen and nutrients to the tissues
	<i>f; muscular</i> 10. moves the limbs; facilitates facial expression
	<u>k; urinary</u> 11. regulates water balance and removes nitrogen-containing wastes from the body
	<u>c; endocrine</u> and <u>h; reproductive</u> 12. facilitate conception and childbearing
	<u>c; endocrine</u> 13. controls the body by means of chemical molecules called hormones
	<u>d; integumentary</u> 14. is damaged when you cut your finger or get a severe sunburn

2.	Using the key above, ch structures belongs.	oos	e the organ system to	which each of the	followi	ng sets of organs or body
<u>e</u>	; lymphatic/immune	1.	thymus, spleen, lymphatic vessels	d; integumentary	5	cutaneous sense organs
j,	skeletal	2.	bones, cartilages, tendons	h; reproductive	6	testis, ductus deferens, urethra
<u>c</u>	; endocrine	3.	pancreas, pituitary, adrenal glands	<u>b; digestive</u>	7	'. esophagus, large intestine, rectum
<u>i,</u>	respiratory	4.	trachea, bronchi, lungs	f; muscular	8	s. muscles of the thigh, postural muscles
3.	Using the key, place the once.	fol	lowing organs in their	proper body cavit	y. Lette	rs may be used more than
	Key: a. abdominopely	ic	b. cranial	c. spinal	l. thora	acic
<u>a;</u>	abdominopelvic 1. s	tom	ach <u>a; abdomin</u>	opelvic 4. liver		d; thoracic 7. heart
<u>d;</u>	thoracic 2. e	sop	hagus <u>c; spinal</u>	5. spina	l cord	d; thoracic 8. trachea
<u>a;</u>	abdominopelvic 3. la	arge	intestine <u>a; abdomin</u>	<i>opelvic</i> 6. urina	ry bladd	ler
<u>a;</u>	abdominopelvic 9. r	ectu	m			
4.	Using the organs listed abdominopelvic regions		•	ecord, by number	, which	would be found in the
	3, 6, 9 1. hy	pog	astric region	1, 3, 4	4. epi	gastric region
	3 2. rig	ht l	umbar region	1	5. lef	t iliac region
	3 . um	bili	cal region	1, 3	6. lef	t hypochondriac region
5.	The levels of organization	on c	f a living body include	e <u>cell, tissue, orga</u>	n, orga	n system, and organism.
6.	Define organ. A body p	<u>art</u>	(or structure) that is m	nade up of two or	more tis	ssue types and performs a
	specific body function, e	.g.,	the stomach, the kidne	у		

7. Using the terms provided, correctly identify all of the body organs indicated with leader lines in the drawings below. Then name the organ systems by entering the name of each on the answer blank below each drawing.

Key: blood vessels heart nerves spinal cord urethra brain kidney sensory receptor ureter urinary bladder



8. Why is it helpful to study the external and internal structures of the rat? <u>Many of the external and</u>

internal structures are similar to those in the human.

Studying the rat can help you to understand your own structure.