



BIO 004 • HUMAN ANATOMY • SOLANO COMMUNITY COLLEGE

Module 4 Lab Structure List.

Respiratory • Digestive • Urinary • Reproductive • Endocrine

Contents

1. The Respiratory System	3
RESPIRATORY	
2. The Lymphatic System	5
LYMPHATIC	
3. The Alimentary Canal	6
DIGESTIVE	
4. The Accessory Digestive Organs	8
DIGESTIVE	
5. The Urinary System	9
URINARY	
6. The Male Reproductive System	10
REPRODUCTIVE	
7. The Female Reproductive System	11
REPRODUCTIVE	
8. The Endocrine System	13
ENDOCRINE	
9. Vessels of the Abdomen and Pelvis	14
CARDIOVASCULAR	

How to use this list

This is a quick reference lab study guide. These are the lab structures and concepts to learn for the lab portion of the exam. Refer to the lab worksheets for the study questions that matter for the course. Treat this as the master list. Occasionally a lab sheet will not contain a structure seen here, so always cross reference against this list. Be prepared to identify structures on models, images, the cadaver, and slides from the microscope.

Some items are tagged with the module they are tested in. You meet the slide in an earlier module and are examined on it here.

Each tissue gets its own block. Tick the box by the name once you can identify it on the slide, write in its function and location, then work down the vertical list and tick each structure you can point to. Anything not in a list is context, not something you will be asked to identify.

READ THIS PART TWICE

This is an extensive list. It would be impossible to test on everything, but everything on this list is testable and you should prepare for it. On occasion I may add something to the list or remove something. Make sure you are in class, and have a person to connect with if you miss class, who can update you on any changes.

CHAPTER 1

The Respiratory System

MODELS, CADAVER, AND SLIDES

Follow the air. Every structure in this list sits somewhere along one continuous path, and if you can trace the path you can place any structure on it. The thoracic block at the end is the same cadaver dissection her master list asks for, so work the two together.

☐ External nose and nasal cavity

STRUCTURES TO IDENTIFY

- | | | |
|---|---|--|
| ☐ Root | ☐ Nasal septum | ☐ Superior meatus |
| ☐ Bridge | ☐ Septal cartilage | ☐ Middle meatus |
| ☐ Dorsum nasi | ☐ Perpendicular plate of the ethmoid | ☐ Inferior meatus |
| ☐ Apex | ☐ Vomer | ☐ Hard palate |
| ☐ Nares (nostrils) | ☐ Superior nasal concha | ☐ Soft palate |
| ☐ Nasal vestibule | ☐ Middle nasal concha | ☐ Choanae |
| ☐ Nasal cavity | ☐ Inferior nasal concha | |

☐ Paranasal sinuses

Name the bone each sinus is named for and say where it drains.

STRUCTURES TO IDENTIFY

- | | |
|--|---|
| ☐ Frontal sinus | ☐ Sphenoidal sinus |
| ☐ Ethmoidal air cells | ☐ Maxillary sinus |

☐ **Pharynx**

Name the epithelium of each region and say whether it carries air, food, or both.

STRUCTURES TO IDENTIFY

- | | | |
|---|--|---|
| ☐ Nasopharynx | ☐ Oropharynx | ☐ Laryngopharynx |
| ☐ Pharyngeal tonsil | ☐ Palatine tonsil | ☐ Uvula |
| ☐ Opening of the auditory tube | ☐ Lingual tonsil | ☐ Soft palate |

☐ **Larynx**

Identify which single cartilage is elastic rather than hyaline, and which one is the only complete ring.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---|
| ☐ Thyroid cartilage | ☐ Corniculate cartilages | ☐ Vestibular folds (false vocal cords) |
| ☐ Laryngeal prominence | ☐ Cuneiform cartilages | ☐ Glottis |
| ☐ Cricoid cartilage | ☐ Cricothyroid ligament | ☐ Hyoid bone |
| ☐ Epiglottis | ☐ Vocal folds (true vocal cords) | |
| ☐ Arytenoid cartilages | ☐ Vocal ligaments | |

☐ **Trachea and bronchial tree**

Be prepared to say which main bronchus is wider and more vertical, and why that matters.

STRUCTURES TO IDENTIFY

- | | | |
|--|--|---|
| ☐ Trachea | ☐ Right main (primary) bronchus | ☐ Bronchioles |
| ☐ Tracheal cartilages (C rings) | ☐ Left main (primary) bronchus | ☐ Terminal bronchioles |
| ☐ Trachealis muscle | ☐ Lobar (secondary) bronchi | |
| ☐ Carina | ☐ Segmental (tertiary) bronchi | |

☐ **Lungs and pleurae****STRUCTURES TO IDENTIFY**

- | | | |
|--|---|---|
| ☐ Right lung, superior lobe | ☐ Left lung, inferior lobe | ☐ Hilum of the left lung |
| ☐ Right lung, middle lobe | ☐ Cardiac notch | ☐ Root of the lung |
| ☐ Right lung, inferior lobe | ☐ Lingula | ☐ Parietal pleura |
| ☐ Horizontal fissure | ☐ Apex of the lung | ☐ Visceral pleura |
| ☐ Oblique fissure | ☐ Base of the lung | ☐ Right pleural cavity |
| ☐ Left lung, superior lobe | ☐ Hilum of the right lung | ☐ Left pleural cavity |

☐ **The thorax on the cadaver**

Memory trick for the fiber directions: hands in pockets is external, praying hands is internal.

STRUCTURES TO IDENTIFY

- | | | |
|--|------------------------------------|--|
| ☐ Thoracic cavity | ☐ Esophagus | ☐ External intercostals |
| ☐ Mediastinum | ☐ Diaphragm | ☐ Internal intercostals |

Innervation of the diaphragm. _____

Name the three structures that pass through the diaphragm and the cord level of each: T8

_____ T10 _____ T12

☐ **Vessels and nerves of the thorax**

Give the side and say whether each vessel is an artery or a vein before you name it.

STRUCTURES TO IDENTIFY

- | | | |
|--|--|---|
| ☐ Brachiocephalic trunk | ☐ Left phrenic nerve | ☐ Left internal jugular vein |
| ☐ Right subclavian artery | ☐ Right brachiocephalic vein | ☐ Right pulmonary artery |
| ☐ Left subclavian artery | ☐ Left brachiocephalic vein | ☐ Left pulmonary artery |
| ☐ Right common carotid artery | ☐ Right subclavian vein | ☐ Right pulmonary veins |
| ☐ Left common carotid artery | ☐ Left subclavian vein | ☐ Left pulmonary veins |
| ☐ Right phrenic nerve | ☐ Right internal jugular vein | |

☐ **The respiratory zone and the alveolus**

FUNCTION _____ **LOCATION** _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|---|--|---|
| ☐ Respiratory bronchiole | ☐ Alveolus | ☐ Alveolar macrophage |
| ☐ Alveolar duct | ☐ Type I alveolar cell | ☐ Respiratory membrane |
| ☐ Alveolar sac | ☐ Type II alveolar cell | ☐ Pulmonary capillary |

☐ **Respiratory slides**

FUNCTION _____ **LOCATION** _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|--|---|---|
| ☐ Pseudostratified ciliated columnar epithelium | ☐ Cilia | ☐ Simple squamous epithelium of the alveolus |
| ☐ Goblet cells | ☐ Hyaline cartilage of the trachea | ☐ Lung tissue, low power |

Trace a breath of air from the nostril to an alveolus, naming every structure it passes.

CHAPTER 2**The Lymphatic System****MODELS, CADAVER, AND SLIDES**

A one-way drainage network. Her master list names the spleen and the three tonsils outright; the vessels, the node, and the organ list come from the lymphatic chapter of this module. Learn the route first and the parts fall onto it.

☐ **Lymphatic vessels, from the tissue spaces to the veins**

Say which duct drains the upper right quadrant and which drains the rest of the body.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---|
| ☐ Lymphatic capillaries | ☐ Lymphatic trunks | ☐ Subclavian veins |
| ☐ Lacteals | ☐ Right lymphatic duct | ☐ Internal jugular veins |
| ☐ Lymphatic collecting vessels | ☐ Thoracic duct | |
| ☐ Lymphatic valves | ☐ Cisterna chyli | |

☐ **The lymph node**

FUNCTION _____

LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

☐ Capsule☐ Cortex☐ Medulla☐ Afferent lymphatic vessels☐ Efferent lymphatic vessels☐ Hilum☐ Cervical nodes☐ Axillary nodes☐ Inguinal nodes☐ **The lymphatic organs**

Sort each one as a primary or a secondary lymphatic organ.

STRUCTURES TO IDENTIFY

☐ Red bone marrow☐ Thymus☐ Lymph nodes☐ Spleen☐ Tonsils☐ MALT☐ **The spleen**

FUNCTION _____

LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

☐ Spleen☐ White pulp☐ Red pulp☐ **The tonsils**

Name the region of the pharynx each tonsil guards.

STRUCTURES TO IDENTIFY

☐ Pharyngeal tonsil☐ Palatine tonsil☐ Lingual tonsil

Which two lymphatic organs are primary, and what happens in each?

Trace a drop of interstitial fluid from a tissue space back to the bloodstream.

CHAPTER 3**The Alimentary Canal****THE CADAVER, THE TORSO MODEL, AND SLIDES**

One continuous tube from the mouth to the anus. Work the peritoneum first, because the folds are what you have to move aside to reach the organs, and then take the canal region by region.

☐ **Body cavities, serous membranes, and the omenta**

STRUCTURES TO IDENTIFY

☐ Abdominal cavity☐ Pelvic cavity☐ Peritoneal cavity☐ Parietal peritoneum☐ Visceral peritoneum☐ Retroperitoneum☐ Greater omentum☐ Lesser omentum☐ Falciform ligament☐ Mesentery☐ Mesocolon

Name the retroperitoneal structures. Memory device: SADPUCKER.

☐ The wall of the canal, in section

FUNCTION _____ LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---|
| ☐ Mucosa | ☐ Submucosa | ☐ Myenteric plexus |
| ☐ Epithelium | ☐ Submucosal plexus | ☐ Serosa |
| ☐ Lamina propria | ☐ Muscularis, inner circular layer | ☐ Adventitia |
| ☐ Muscularis mucosae | ☐ Muscularis, outer longitudinal layer | ☐ Lumen |

☐ Mouth, pharynx, and esophagus

Say which end of the esophagus carries an adventitia rather than a serosa.

STRUCTURES TO IDENTIFY

- | | | |
|--------------------------------------|--|---|
| ☐ Oral cavity | ☐ Palatine tonsil | ☐ Esophagus |
| ☐ Hard palate | ☐ Lingual tonsil | ☐ Esophageal hiatus |
| ☐ Soft palate | ☐ Nasopharynx | ☐ Upper esophageal sphincter |
| ☐ Uvula | ☐ Oropharynx | ☐ Lower (cardiac) esophageal sphincter |
| ☐ Fauces | ☐ Laryngopharynx | |

☐ The stomach

The stomach carries one more muscle layer than the rest of the tube. Name it and give its position.

STRUCTURES TO IDENTIFY

- | | | |
|---|--|---|
| ☐ Cardiac region | ☐ Pylorus | ☐ Gastric pits |
| ☐ Fundus | ☐ Pyloric sphincter | ☐ Gastric glands |
| ☐ Body | ☐ Cardiac sphincter | ☐ Muscularis, oblique layer |
| ☐ Pyloric region | ☐ Lesser curvature | ☐ Muscularis, circular layer |
| ☐ Pyloric antrum | ☐ Greater curvature | ☐ Muscularis, longitudinal layer |
| ☐ Pyloric canal | ☐ Gastric rugae | |

☐ The small intestine

FUNCTION _____ LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|---|---|--|
| ☐ Duodenum | ☐ Ileocecal valve | ☐ Villi |
| ☐ Major duodenal papilla | ☐ Ileocecal sphincter | ☐ Lacteal |
| ☐ Jejunum | ☐ Mesentery | ☐ Microvilli (brush border) |
| ☐ Ileum | ☐ Circular folds (plicae circulares) | |

☐ **The large intestine**

Name the three features that belong to the large intestine and to no other part of the canal.

STRUCTURES TO IDENTIFY

- | | | |
|--|---|--|
| ☐ Cecum | ☐ Splenic flexure (left colic flexure) | ☐ Internal anal sphincter |
| ☐ Vermiform appendix | ☐ Descending colon | ☐ External anal sphincter |
| ☐ Ascending colon | ☐ Sigmoid colon | ☐ Teniae coli |
| ☐ Hepatic flexure (right colic flexure) | ☐ Rectum | ☐ Haustra |
| ☐ Transverse colon | ☐ Anal canal | ☐ Omental appendices |

Trace a bite of food from the mouth to the anus, naming every region it passes through.

CHAPTER 4**The Accessory Digestive Organs****THE CADAVER, THE TORSO MODEL, AND SLIDES**

The organs that sit alongside the tube and empty into it. Two questions on this sheet are hers outright: the fetal remnant behind the ligamentum teres, and the path of bile.

☐ **The tongue and the salivary glands**

Give the location of each of the three large salivary glands and say where its duct opens.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|--|
| ☐ Tongue | ☐ Intrinsic tongue muscles | ☐ Submandibular gland |
| ☐ Lingual frenulum | ☐ Extrinsic tongue muscles | ☐ Sublingual gland |
| ☐ Papillae | ☐ Parotid gland | |

☐ **The liver****STRUCTURES TO IDENTIFY**

- | | | |
|--|--|---|
| ☐ Right lobe | ☐ Caudate lobe | ☐ Lesser omentum |
| ☐ Left lobe | ☐ Falciform ligament | |
| ☐ Quadrate lobe | ☐ Ligamentum teres (round ligament) | |

Ligamentum teres. It is the remnant of which fetal structure? _____

☐ **Liver tissue, on the slide and the model**

FUNCTION _____

LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|--|--|--|
| ☐ Hepatocytes | ☐ Bile canaliculi | ☐ Branch of the hepatic artery |
| ☐ Hepatic laminae | ☐ Portal triad | ☐ Branch of the hepatic portal vein |
| ☐ Hepatic sinusoids | ☐ Bile duct | ☐ Central vein |

☐ **The gallbladder and the biliary tree**
STRUCTURES TO IDENTIFY

- | | | |
|--|--|---|
| ☐ Gallbladder | ☐ Right hepatic duct | ☐ Common bile duct |
| ☐ Fundus of the gallbladder | ☐ Left hepatic duct | ☐ Hepatopancreatic ampulla |
| ☐ Body of the gallbladder | ☐ Common hepatic duct | ☐ Major duodenal papilla |
| ☐ Neck of the gallbladder | ☐ Cystic duct | ☐ Sphincter of Oddi |

☐ **The pancreas**

Say which part of the pancreas is exocrine and which is endocrine, and which duct joins the common bile duct.

STRUCTURES TO IDENTIFY

- | | | |
|---|--|---|
| ☐ Head of the pancreas | ☐ Main pancreatic duct | ☐ Major duodenal papilla |
| ☐ Body of the pancreas | ☐ Accessory pancreatic duct | ☐ Acini |
| ☐ Tail of the pancreas | ☐ Hepatopancreatic ampulla | ☐ Pancreatic islets |

Trace a drop of bile from the hepatocyte that made it to the duodenum.

CHAPTER 5**The Urinary System****KIDNEY MODEL, CADAVER, AND SLIDES**

Her master list runs this system in five steps: the gross kidney, its vasculature, the renal corpuscle, the renal tubule, then the two traces. Follow it in that order and the two traces answer themselves.

☐ **Gross anatomy of the urinary system**

Say which kidney sits lower and why.

STRUCTURES TO IDENTIFY

- | | | |
|---|--|--|
| ☐ Right kidney | ☐ Renal column | ☐ Renal sinus |
| ☐ Left kidney | ☐ Renal pyramid | ☐ Renal hilum |
| ☐ Suprarenal (adrenal) gland | ☐ Renal papilla | ☐ Ureter |
| ☐ Renal capsule | ☐ Minor calyx | ☐ Urinary bladder |
| ☐ Renal cortex | ☐ Major calyx | ☐ Urethra |
| ☐ Renal medulla | ☐ Renal pelvis | |

☐ **Vasculature of the kidney**
STRUCTURES TO IDENTIFY

- | | | |
|--|--|---------------------------------------|
| ☐ Renal artery | ☐ Efferent arteriole | ☐ Arcuate vein |
| ☐ Arcuate artery | ☐ Peritubular capillaries | ☐ Renal vein |
| ☐ Cortical radiate artery | ☐ Vasa recta | |
| ☐ Afferent arteriole | ☐ Cortical radiate vein | |

☐ **The renal corpuscle**

FUNCTION _____

LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|--|---|---|
| ☐ Glomerulus | ☐ Parietal layer of the glomerular capsule | ☐ Podocytes |
| ☐ Glomerular (Bowman's) capsule | ☐ Visceral layer of the glomerular capsule | ☐ Capsular space |

☐ **The renal tubule and the juxtaglomerular apparatus**

Name the segments in the order the filtrate meets them.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---|
| ☐ Proximal convoluted tubule | ☐ Distal convoluted tubule | ☐ Juxtaglomerular apparatus |
| ☐ Loop of Henle, descending limb | ☐ Collecting duct | ☐ Macula densa cells |
| ☐ Loop of Henle, ascending limb | ☐ Papillary duct | ☐ Granular (juxtaglomerular) cells |

☐ **The bladder and urethra**

STRUCTURES TO IDENTIFY

- | | | |
|--|--|---|
| ☐ Trigone | ☐ Detrusor muscle | ☐ Male urethra |
| ☐ Ureteral openings | ☐ Internal urethral sphincter | ☐ Female urethra |
| ☐ Internal urethral orifice | ☐ External urethral sphincter | |

Trace the path of urine and filtrate from the proximal convoluted tubule to the outside of the body.

Trace the path of blood through the kidney, from the renal artery to the renal vein.

CHAPTER 6**The Male Reproductive System****PELVIS MODEL, CADAVER, AND SLIDES**

Sort the structures into the gonad, the ducts, the accessory glands, and the supporting structures before you learn them individually. The trace at the end is hers, and it runs straight through the duct group.

☐ **The scrotum and the testis**

STRUCTURES TO IDENTIFY

- | | | |
|---|--|---|
| ☐ Scrotum | ☐ Tunica albuginea | ☐ Pampiniform plexus |
| ☐ Testis | ☐ Lobules of the testis | ☐ Spermatic cord |
| ☐ Cremaster muscle | ☐ Seminiferous tubules | ☐ Inguinal canal |
| ☐ Dartos muscle | ☐ Testicular artery | |
| ☐ Tunica vaginalis | ☐ Testicular vein | |

☐ **Testis tissue, on the slide**

FUNCTION _____

LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | |
|--|--|
| ☐ Seminiferous tubule | ☐ Interstitial (Leydig) cells |
| ☐ Sustentacular (Sertoli) cells | ☐ Developing sperm cells |

☐ **The duct system**

Only one structure on this sheet produces sperm. Name it, then say what each of the others does with them.

STRUCTURES TO IDENTIFY

- | | | |
|---|--|--|
| ☐ Epididymis | ☐ Ejaculatory duct | ☐ Membranous urethra |
| ☐ Vas deferens (ductus deferens) | ☐ Prostatic urethra | ☐ Spongy (penile) urethra |

☐ **The accessory glands**

Say what each gland contributes to semen.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---|
| ☐ Seminal vesicles | ☐ Prostate gland | ☐ Bulbourethral glands |
|---|---|---|

☐ **The penis**

STRUCTURES TO IDENTIFY

- | | | |
|--------------------------------------|--|--|
| ☐ Root | ☐ Prepuce | ☐ Spongy (penile) urethra |
| ☐ Body | ☐ Corpus spongiosum | |
| ☐ Glans penis | ☐ Corpora cavernosa | |

☐ **The pelvic vessels**

STRUCTURES TO IDENTIFY

- | | | |
|--|--|--|
| ☐ Internal iliac artery | ☐ Medial umbilical ligament | ☐ External iliac vein |
| ☐ External iliac artery | ☐ Internal iliac vein | |

Medial umbilical ligament. It is the remnant of which fetal structure?

Trace the path of sperm from the seminiferous tubules to the outside of the body.

CHAPTER 7**The Female Reproductive System****PELVIS MODEL, CADAVER, AND SLIDES**

The ligaments are the hard part of this sheet, so name what each one connects as you find it. The tract itself is short and runs in one direction, from the ovary to the vaginal orifice.

☐ **The ovary and its attachments**

Say what each ligament attaches the ovary to.

STRUCTURES TO IDENTIFY

- | | | |
|--|---|---------------------------------------|
| ☐ Ovary | ☐ Broad ligament of the uterus | ☐ Ovarian vein |
| ☐ Ovarian ligament | ☐ Mesovarium | |
| ☐ Suspensory ligament | ☐ Ovarian artery | |

☐ **Ovary tissue, on the slide**

FUNCTION _____ **LOCATION** _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|--|--|--|
| ☐ Germinal epithelium | ☐ Ovarian medulla | ☐ Corpus luteum |
| ☐ Tunica albuginea | ☐ Ovarian follicles | ☐ Corpus albicans |
| ☐ Ovarian cortex | ☐ Mature follicle | |

☐ **The uterine tubes**

Name the region where fertilization usually happens.

STRUCTURES TO IDENTIFY

- | | |
|---------------------------------------|----------------------------------|
| ☐ Fimbriae | ☐ Ampulla |
| ☐ Infundibulum | ☐ Isthmus |

☐ **The uterus**

Name the layer that sheds in menstruation and the layer that rebuilds it.

STRUCTURES TO IDENTIFY

- | | | |
|---|---|--|
| ☐ Fundus | ☐ Cervical canal | ☐ Cardinal ligament |
| ☐ Body | ☐ Round ligament of the uterus | ☐ Perimetrium |
| ☐ Cervix | ☐ Broad ligament of the uterus | ☐ Myometrium |
| ☐ Uterine cavity | ☐ Uterosacral ligament | ☐ Endometrium |

☐ **The vagina and the vulva**
STRUCTURES TO IDENTIFY

- | | | |
|--|---|------------------------------------|
| ☐ Vagina | ☐ Labia majora | ☐ Vestibule |
| ☐ Vaginal orifice | ☐ Labia minora | ☐ Perineum |
| ☐ Fornix | ☐ Clitoris | |
| ☐ Mons pubis | ☐ Urethral orifice | |

☐ **The pelvic vessels**
STRUCTURES TO IDENTIFY

- | | | |
|--|--|--|
| ☐ Internal iliac artery | ☐ Medial umbilical ligament | ☐ External iliac vein |
| ☐ External iliac artery | ☐ Internal iliac vein | |

Medial umbilical ligament. It is the remnant of which fetal structure?

Trace the path of an oocyte from the ovary to the uterine cavity.

CHAPTER 8

The Endocrine System

TORSO MODEL, CADAVER, AND SLIDES

The endocrine glands are scattered, so this sheet is a tour of locations first. Her master list names the thyroid gland in the neck and the endocrine pancreas and the suprarenal glands in the abdomen; the rest come from the endocrine chapter of this module.

☐ Locating the glands

Give the location of each gland before you name it.

STRUCTURES TO IDENTIFY

- | | | |
|--|--|----------------------------------|
| ☐ Hypothalamus | ☐ Parathyroid glands | ☐ Ovaries |
| ☐ Pituitary gland | ☐ Thymus | ☐ Testes |
| ☐ Pineal gland | ☐ Adrenal (suprarenal) glands | |
| ☐ Thyroid gland | ☐ Pancreas | |

☐ The pituitary gland

Say which lobe is nervous tissue and which is glandular epithelium.

STRUCTURES TO IDENTIFY

- | | | |
|--|--|---|
| ☐ Hypophysis | ☐ Infundibulum | ☐ Posterior lobe (neurohypophysis) |
| ☐ Sella turcica | ☐ Anterior lobe (adenohypophysis) | |

☐ The thyroid and parathyroid glands

STRUCTURES TO IDENTIFY

- | | | |
|--|---|----------------------------------|
| ☐ Thyroid gland, right lobe | ☐ Isthmus | ☐ Trachea |
| ☐ Thyroid gland, left lobe | ☐ Parathyroid glands | ☐ Larynx |

☐ Thyroid tissue, on the slide

FUNCTION _____ LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | |
|--|---|
| ☐ Thyroid follicles | ☐ Follicular cells |
| ☐ Colloid | ☐ Parafollicular (C) cells |

☐ The adrenal gland

FUNCTION _____ LOCATION _____

SPECIAL STRUCTURES _____

STRUCTURES TO IDENTIFY

- | | | |
|---|---|---------------------------------|
| ☐ Adrenal (suprarenal) gland | ☐ Zona fasciculata | ☐ Kidney |
| ☐ Adrenal cortex | ☐ Zona reticularis | |
| ☐ Zona glomerulosa | ☐ Adrenal medulla | |

☐ **The endocrine pancreas**

Say which of these two clusters is endocrine and which is exocrine.

STRUCTURES TO IDENTIFY☐ Pancreas☐ Pancreatic islets☐ Acini

Which gland sits on the superior pole of each kidney, and what are its two parts made of?

CHAPTER 9**Vessels of the Abdomen and Pelvis****CADAVER AND TORSO MODEL**

Her master list groups these as arteries then veins, with the hepatic portal system kept separate. Learn the three unpaired branches of the abdominal aorta in order from the top, because their order is what the tag is testing.

☐ **Arteries of the abdomen**

Name the three unpaired visceral branches of the abdominal aorta in order from superior to inferior, and say what each one supplies.

STRUCTURES TO IDENTIFY☐ Abdominal aorta☐ Celiac trunk☐ Left gastric artery☐ Splenic artery☐ Common hepatic artery☐ Superior mesenteric artery☐ Renal arteries☐ Gonadal (testicular or ovarian) arteries☐ Inferior mesenteric artery☐ Right common iliac artery☐ Left common iliac artery☐ **Arteries of the pelvis****STRUCTURES TO IDENTIFY**☐ Internal iliac artery☐ External iliac artery☐ Medial umbilical ligament☐ **Veins of the abdomen and pelvis****STRUCTURES TO IDENTIFY**☐ Inferior vena cava☐ Renal veins☐ Gonadal (testicular or ovarian) veins☐ Right common iliac vein☐ Left common iliac vein☐ Internal iliac vein☐ External iliac vein☐ **The hepatic portal system**

Say what makes this a portal system, and name the two capillary beds the blood passes through.

STRUCTURES TO IDENTIFY☐ Hepatic portal vein☐ Splenic vein☐ Superior mesenteric vein☐ Inferior mesenteric vein☐ Hepatic veins

Trace a molecule of glucose absorbed by the small intestine from the intestinal capillary to the right atrium.
