

Lab Exam 4 Objectives

Digestive System

anus
appendix
ascending colon
blood capillary network of villus
body of stomach
cardiac (lower esophageal) sphincter
cecum
common bile duct
common hepatic duct
cystic duct
descending colon
duodenum
esophagus
fundus of stomach
gall bladder
hard palate
ileocecal valve
ileum
jejunum
lacteal
left hepatic duct
liver
oropharynx
palatine tonsil
pancreas
pancreatic duct
parotid gland
pyloric portion of stomach
pyloric sphincter
rectum
right hepatic duct
sigmoid colon
soft palate
sublingual gland
submandibular gland
transverse colon
uvula
villus

Excretory System

afferent arteriole
ascending limb of Henle's loop
Bowman's (glomerular) capsule
calyx
collecting duct
cortex
descending limb of Henle's loop
distal convoluted tubule
efferent arteriole
glomerulus
Henle's loop
interlobular artery
interlobular vein
medulla
peritubular capillaries
proximal convoluted tubule
renal artery
renal capsule
renal column
renal corpuscle
renal papillae
renal pelvis
renal pyramids
renal vein
ureter
urethra
urinary bladder

Histology

Identify

Bowman's (glomerular) capsule

glomerulus

renal corpuscle

tubule

Reproductive System

Male Reproductive Organs

anal sphincter

anus

common ejaculatory duct

corpus cavernosa

corpus spongiosum

Cowper's (bulbourethral) gland

epididymis

glans penis

penile urethra

prepuce

prostate gland

prostatic urethra

rectum

scrotum

seminal vesicle

seminiferous tubule

symphysis pubis

testis

urinary bladder

vas deferens

Female Reproductive Organs

anal sphincter

anus

cervix of uterus

clitoris

coccyx

endometrium

Fallopian (uterine) tube

fimbriae

infundibulum

labia majora

labia minora

myometrium

ovarian ligament

ovary

rectum

round ligament

sacrum

symphysis pubis

urethra

urinary bladder

uterus

vagina