

abdominal cavity	digit	maltose (sugar)	semilunar valve	vein
abduction	dorsal aorta	medullary cavity	shoulder	vena cava (anterior/posterior)
action of the muscle	duodenum	mesenteric	skull	ventricle (left/right)
adduction	elbow	metacarpals	small intestine	venule
alveoli	electrocardiogram (ECG)	metatarsals	soft palate	vertebral column
amylase	epididymides (epididymis)	negative pressure breathing	spirometer	villi
ankle	epiglottis	nipples	spleen	vital capacity
antagonistic pairs	erythrocytes	oral cavity	spongy bone	wrist
anus	esophagus	origin	starch	yellow bone marrow
aorta	expiratory reserve	ovaries	sternum	
aortic arch	extension	oviducts	stomach	
arterial duct	femur	P wave	subclavian (artery/vein)	
arteriole	fibula	pancreas	surface area	
artery	flexion	patella	systole (systolic)	
atria (left/right)	gall bladder	pectoralis major	T wave	
atrioventricular (AV) valve	gas exchange	pelvis	tarsals	
AV node	gastrocnemius	penis	teeth	
Benedict's reagent test	glottis	periosteum	testes (testis)	
biceps brachii	gluteus maximus	phalanges	thoracic cavity	
brachiocephalic (artery/vein)	hamstring group	pharynx	thymus gland	
bronchioles	hard palate	placenta	thyroid gland	
bulbourethral gland	heart	platelets	tibia	
capillary	hepatic portal vein	positive pressure breathing	tibialis anterior	
cardiac veins	hip	pulmonary (artery/vein)	tidal volume	
carotid artery	humerus	pulmonary trunk	tongue	
carpals	hydrolysis	QRS wave	trachea	
cecum	hydrolytic	quadriceps femoris group	trapezius	
celiac artery	IKI (iodine) test	radius	triceps brachii	
clavicle	iliac (artery/vein)	renal (artery/vein)	ulna	
coccyx	insertion	renal cortex	umbilical (artery/vein)	
colon	inspiratory reserve	renal medulla	umbilical cord	
compact bone	jugular vein (internal/external)	renal pelvis	ureter	
coronary arteries	kidney	repolarization	urethra	
deltoid	knee	residual volume	urinary bladder	
depolarization	large intestine	ribs	urogenital opening	
diaphragm	larynx	SA node (pacemaker)	urogenital papilla	
diastole (diastolic)	leukocytes	sacrum	uterine horn	
diffusion	liver	scapula	vagina	
digestion	lungs	scrotal sac	vasa deferentia (vas deferens)	