

Anatomy Checklist for the Anato-Bee

Key:

- Words in (parentheses) are structures that you must be able to differentiate between.
- Words following a slash are additional acceptable ways to phrase or name the structure.
- Information in *[brackets and italicized]* is included to aide in your studying.

TOPIC	TAGGABLE STRUCTURES
Skeletal System	Axial Skeleton: <ul style="list-style-type: none"> • Skull/Cranium <ul style="list-style-type: none"> ○ Frontal ○ Parietal ○ Occipital ○ Temporal ○ Maxillary ○ Mandible • Vertebrae <ul style="list-style-type: none"> ○ Cervical ○ Thoracic ○ Lumbar ○ Sacral ○ Coccygeal
	Appendicular Skeleton <ul style="list-style-type: none"> • Clavicle • Scapula • Humerus • Radius • Ulna • Os coxa (ilium, ischium, and pubis) • Femur • Patella • Tibia • Fibula • Carpals <i>[do not need to name specifics]</i> • Tarsals <i>[do not need to name specifics]</i> • Metacarpals <i>[do not need to name specifics]</i> • Metatarsals <i>[do not need to name specifics]</i> • Phalanges (proximal, middle, and distal)
Muscular System	Back, Chest, and Abdomen <ul style="list-style-type: none"> • Trapezius m. • Latissimus dorsi m. • Erector spinae mm. <i>[do not need to name specifics]</i>

TOPIC	TAGGABLE STRUCTURES
	<ul style="list-style-type: none"> • Pectoralis major m. • External oblique m. • Rectus abdominis m. <p>Upper Limb and Shoulder</p> <ul style="list-style-type: none"> • Deltoid m. • Supraspinatus m. • Infraspinatus m. • Biceps brachii m. • Triceps brachii m. • Flexor digitorum superficialis m. • Extensor digitorum m. <p>Hip and Lower Limb</p> <ul style="list-style-type: none"> • Gluteus maximus m. • Gluteus medius m. • Tensor fasciae latae m. • Quadriceps mm. (rectus femoris, vastus lateralis, vastus medialis, vastus intermedius) • Sartorius m. • Hamstring mm. (biceps femoris, semitendinosus, semimembranosus) • Adductor group <i>[do not need to name specifics]</i> • Gastrocnemius m. • Flexor digitorum longus m. • Extensor digitorum longus m.
Nervous System	<p>Central Nervous System</p> <ul style="list-style-type: none"> • Brain (cerebrum and cerebellum) • Spinal cord <p>Peripheral Nervous System</p> <ul style="list-style-type: none"> • Sciatic nerve <i>[in gluteal region or posterior thigh]</i> • Musculocutaneous nerve <i>[in anterior arm]</i> • Radial nerve <i>[in posterior arm or forearm]</i> • Median nerve <i>[in lateral anterior forearm]</i> • Ulnar nerve <i>[in medial anterior forearm]</i> • Phrenic nerve • Sympathetic chain • Vagus nerve
Cardiovascular System	<p>Heart</p> <ul style="list-style-type: none"> • Atria (right and left) • Ventricles (right and left) <p>Arteries</p>

TOPIC	TAGGABLE STRUCTURES
	<ul style="list-style-type: none"> • Aorta • Common carotid • Subclavian • Femoral
Respiratory System	Trachea
	Lungs (right and left)
Digestive System	Digestive organs: <ul style="list-style-type: none"> • Esophagus • Stomach • Small Intestine • Large Intestine • Rectum <i>[image only]</i>
	Accessory digestive organs: <ul style="list-style-type: none"> • Liver • Pancreas
Urinary and Reproductive Systems	Urinary viscera: <ul style="list-style-type: none"> • Kidneys (right and left) • Bladder
	Reproductive viscera: <ul style="list-style-type: none"> • Prostate <i>[image only]</i> • Uterus
Immune and Endocrine Systems	Spleen
	Thyroid gland
	Adrenal glands (right and left)