

Lab 2 Dissection Steps:

- Identify the **sternocephalicus m.** (2 parts: ***mastoid*** and ***occipital***)
 - Transect the (left) sternocephalicus m. 2cm cranial to its origin on the sternum
- Identify the **sternohyoideus** and **sternothyroideus mm.**
- Identify the **omotransversarius m.**
 - Transect omotransversarius through its middle and reflect both halves
- Identify the **superficial cervical lymph nodes**
- Identify **deep fascia of neck (vs superficial)**, the **carotid sheath**, and the ***median raphe***
- Identify the **trapezius m.** (2 parts: **cervical** and **thoracic**)
 - Transect both parts of trapezius with an arching cut and reflect it
- Identify the **rhomboideus m.** (3 parts: **capitis**, **cervicis**, and **thoracis**)
 - Transect all parts of the rhomboideus m. 1cm from the scapula
- Identify the **latissimus dorsi m.**
 - Transect latissimus dorsi 1cm caudal to the forelimb
- Abduct the left forelimb and sever all axillary vessels and nerves
 - Continue the forelimb abduction until the left forelimb is removed/peeled away from the thorax.
 - Transect serratus ventralis m. along the dorsal part of the scapula to completely remove the limb
- Identify **serratus ventralis m.** (2 parts: **cervicis** and **thoracis**)