

M. omotraversarius (dist 1/3 Spina scap=> Ala atlantis)

M. sternocleidomastoideus (M. brachiocephalicus et M. sternocephalicus)

M. brachiocephalicus

M. cleidobrachialis (crista humeri=> Intersectio clavicularis [Inscriptio clav])

M. cleidocephalicus

- Pars mastoidea [cleidomastoideus] => Proc. mastoideus

- Pars cervicalis (ca) [cleidocervicalis] => Raphe cervicis

- Pars occipitalis (bo) [cleidooccipitalis] => Linea nuchae, Lig. nuchae

M. sternocephalicus

Pars mandibularis (eq, bo) [sternomandibularis] Manubrium sterni => Tub. m. sternomandibularis)

Pars mastoidea (bo, ca) [sternomastoideus] => Proc. mastoideus

Pars occipitalis (ca) [sternooccipitalis] => Crista nuchae

Mm. scalenii

M. scalenus dorsalis (Ø eq) (C4-C6 proc transversus=>)

„pars dorsalis“ => Ribs 2-4)

„pars ventralis“ => Ribs 8-9)

M. scalenus medius (=> first Rib, dorsal)

M. scalenus ventralis (Ø ca) (first Rib, ventral)

M. serratus ventralis thoracis (Costa 1-8 => Facies serrata)

M. serratus ventralis cervicis (C2-C7 Proc. transversus => Facies serrata)

M. trapezius (C3-Th9)

Pars cervicalis (ca: Raphe cervicis=> prox 2/3 Spina scap.; ru, eq: Lig. nuchae=>)

Pars thoracica (Lig. supraspinale=>)

M. latissimus dorsi (fascia thoracolumbalis => tuberositas teres major)

M. rhomboideus

pars thoracis (Th4-7 proc. spinosus=> medial an Margo dorsalis)

pars cervicis (raphe cervicis, Th1-3 proc. spinosus=> medial an Margo dorsalis)

pars capitis (ca) (crista nuchae=> medial an Margo dorsalis)

Mm. pectorales superficiales

M. pectoralis descendens (manubrium sterni=> crista tuberculi majoris)

M. pectoralis transversus (Sternebra 1-3=> crista tuberculi majoris)

M. pectoralis profundus [M. pectoralis ascendens] (sternebra 1-7 => tuberculum minus+majus)

M. subclavius (Ø ca) (Cartilago costae => tub. major, fascia supraspinata) **SU!**

M. serratus dorsalis caudalis (Fascia thoracolumbalis=> caudal Ribs //expiration)

M. serratus dorsalis cranialis (Fascia thoracolumbalis=> cranial Ribs //Inspiration)

M. rectus thoracic (1. Rib – 2-4 Ribs in caudoventral direction)

**M. subcostalis (inside of the Thorax; between Ribs 9-11 in cranioventral direction)

Mm. intercostalis externus (in intercostal spaces in caudoventral direction)

Mm. intercostalis internus (in intercostal spaces in cranioventral direction)

M. retractor costae ultimae (L1-4 proc. transversus => last Rib)

M. levatores costarum (Th1-11* Proc transversus => next Rib angulus costae)

**M. transversus thoracic (internal side of Sternum => rib cartilage 2-8) Expiratory!

Diaphragma

cupula diaphragmatica

pleura

fascia endothoracica

M. phrenicus

crus dexter et sinister

corona muscularis =crown

pars sternalis

pars costalis

pars lumbaris

centrum tendineum

foramen venae cavae => v. cava caudalis

hiatus aorticus => aorta abdominalis

hiatus oesophageus

arcus lumbocostalis

trigonum lumbocostale

fascia transversa abdominis

peritoneum

lig. inguinale

tendo prepubicus

linea alba

M. obliquus externus abdominis (fascia thoracolumbalis lamina superf., 4-12 Ribs => linea alba, lig. inguinale, caudoventral direction)

crus mediale et laterale.

M. obliquus internus abdominis (fascia thoracolumbalis lamina superf., tuber coxae => linea alba cranioventral direction)

lamina externa et interna

M. transversus abdominis (fascia thoracolumbalis lamina prof, lumbar vertebra proc. transversus=> linea alba, straight direction)

M. rectus abdominis (cranial on the Sternum => pecten ossis pubis, tendo prepubicus)

canalis inguinalis

anulus /ring/ inguinalis superficialis

anulus inguinalis profundus

funiculus spermaticus

processus vaginalis (ca)

canalis femoralis

anulus femoralis

lacuna vasorum

lacuna musculorum