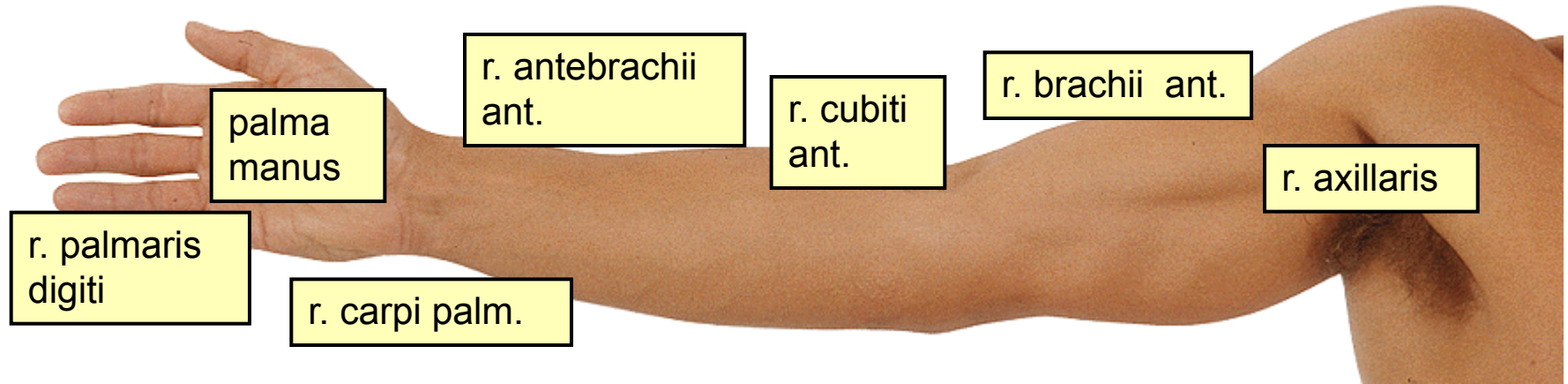
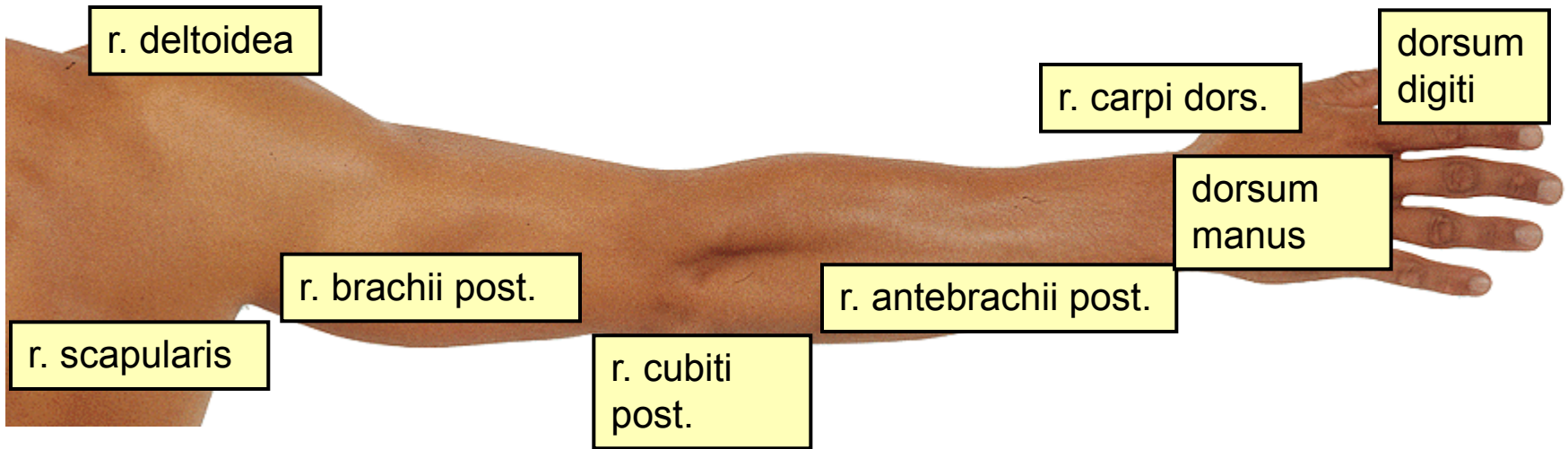


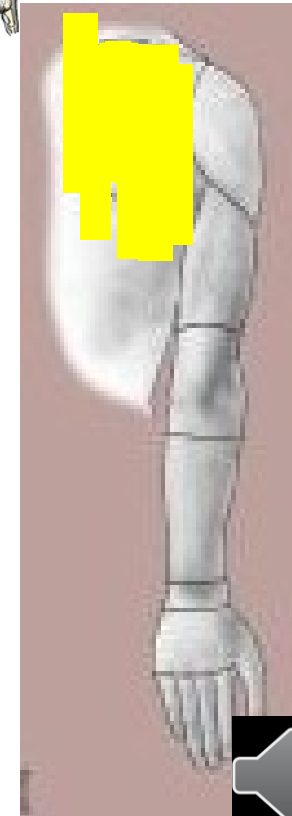
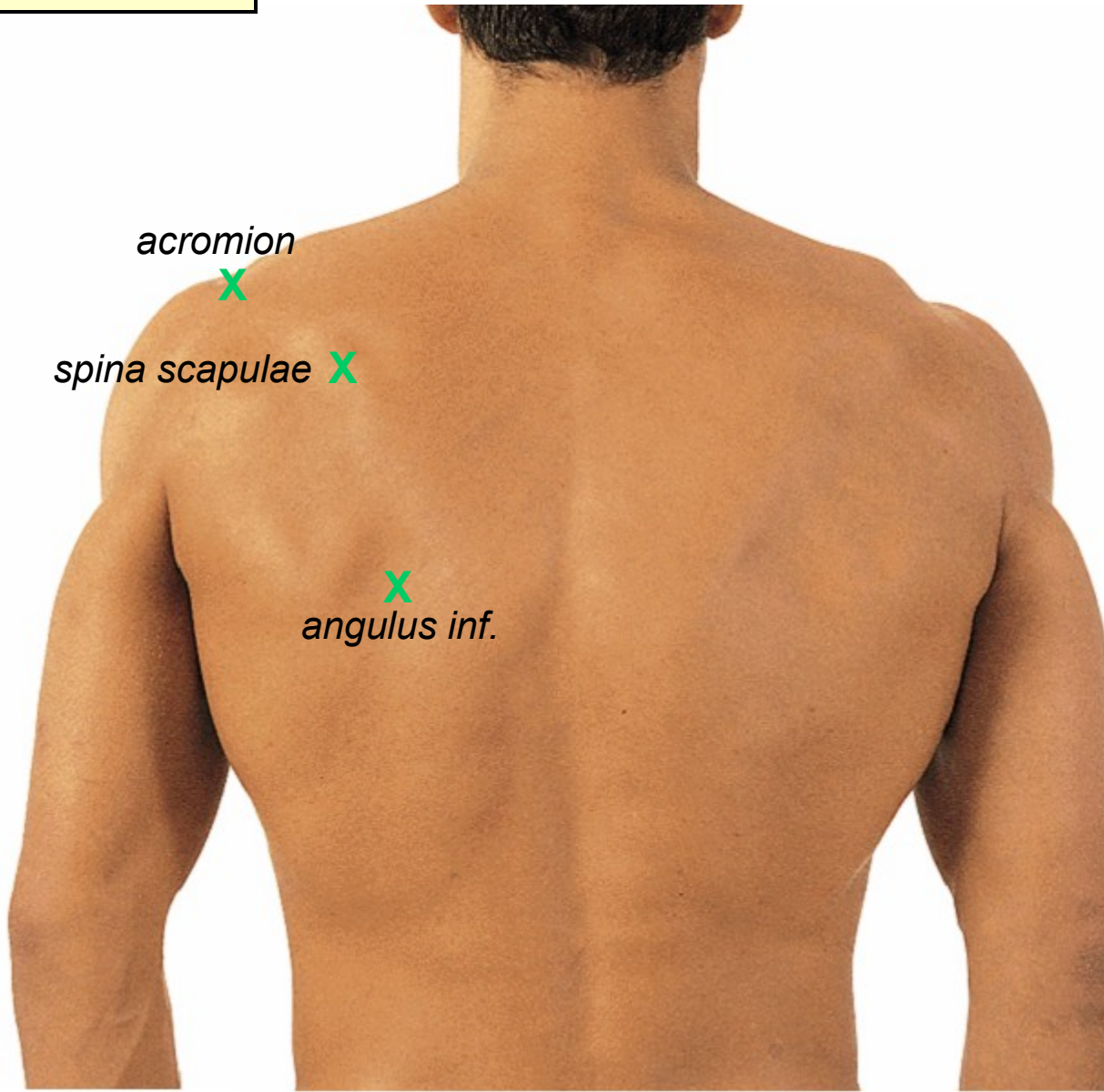
Topografická anatomie HK

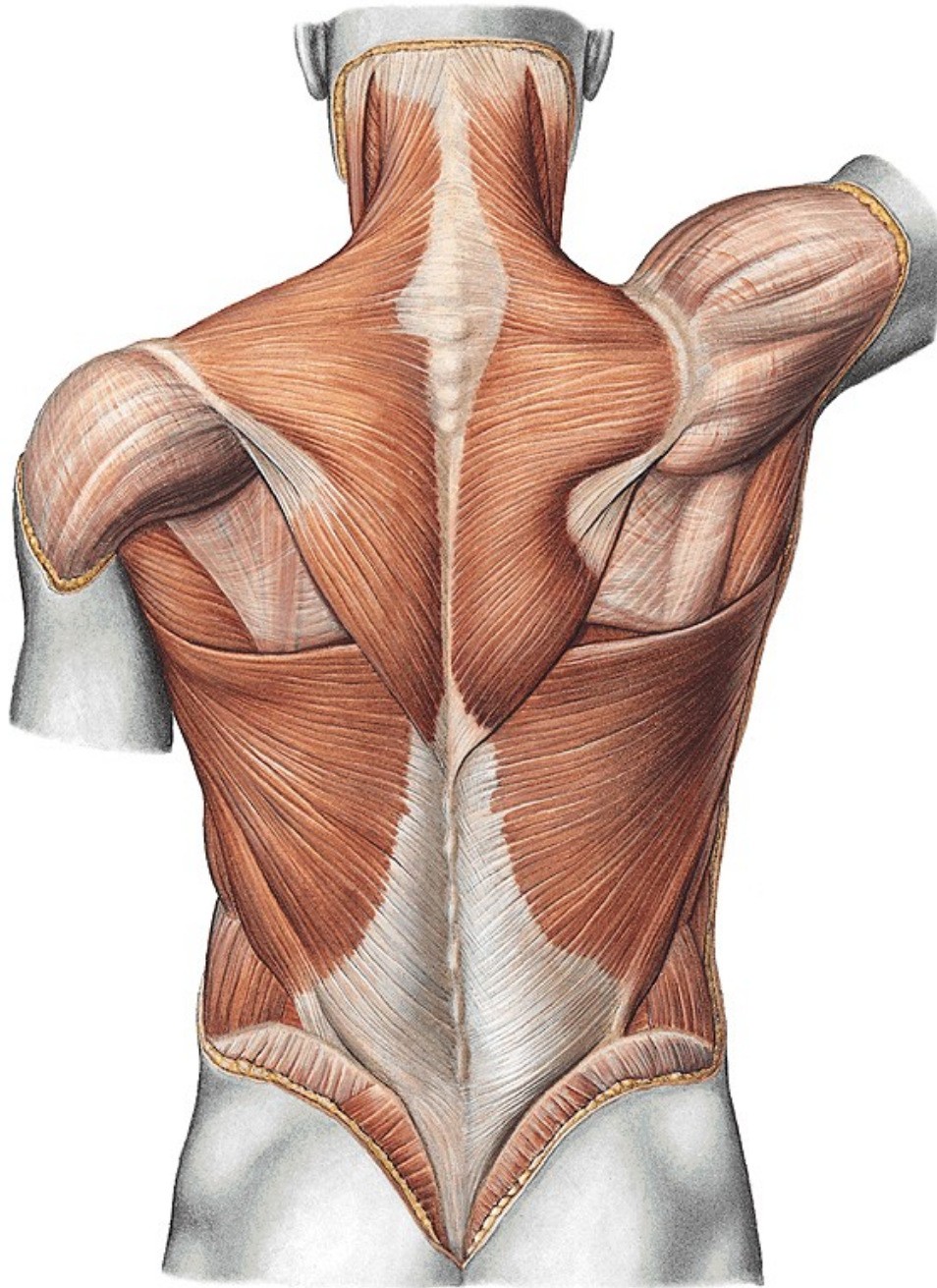






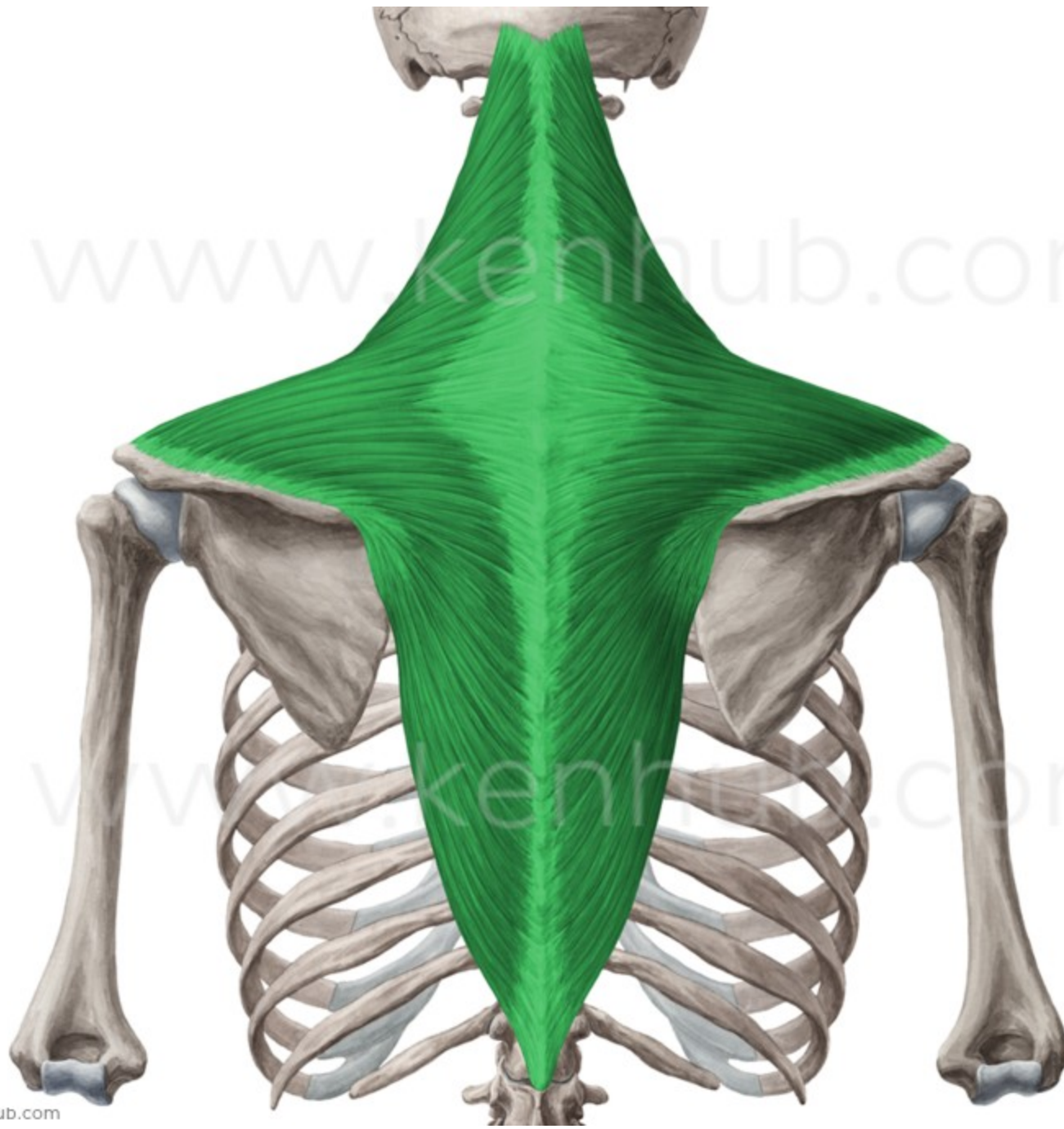
r. scapularis

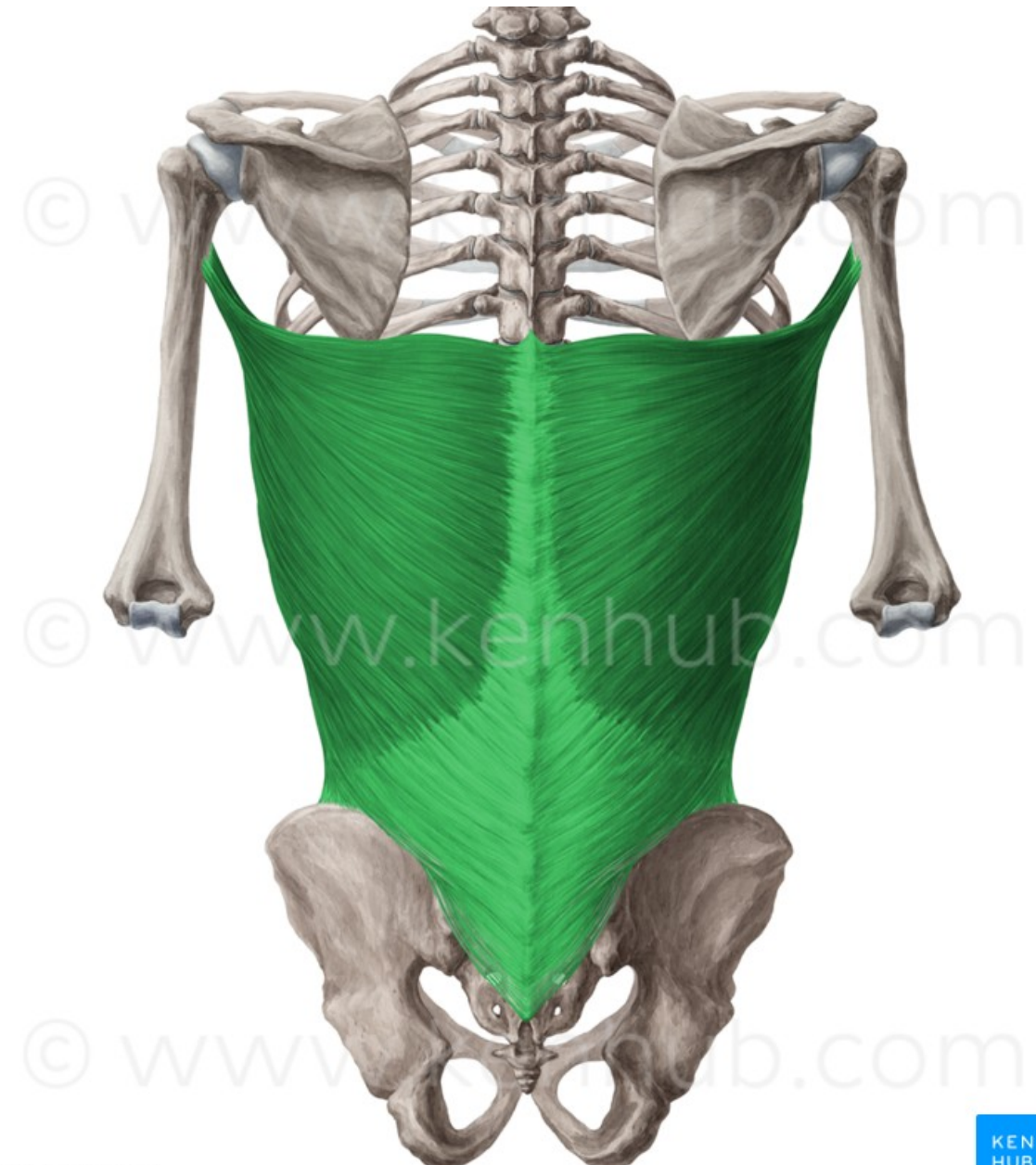




© www.kenhub.com

© www.kenhub.com

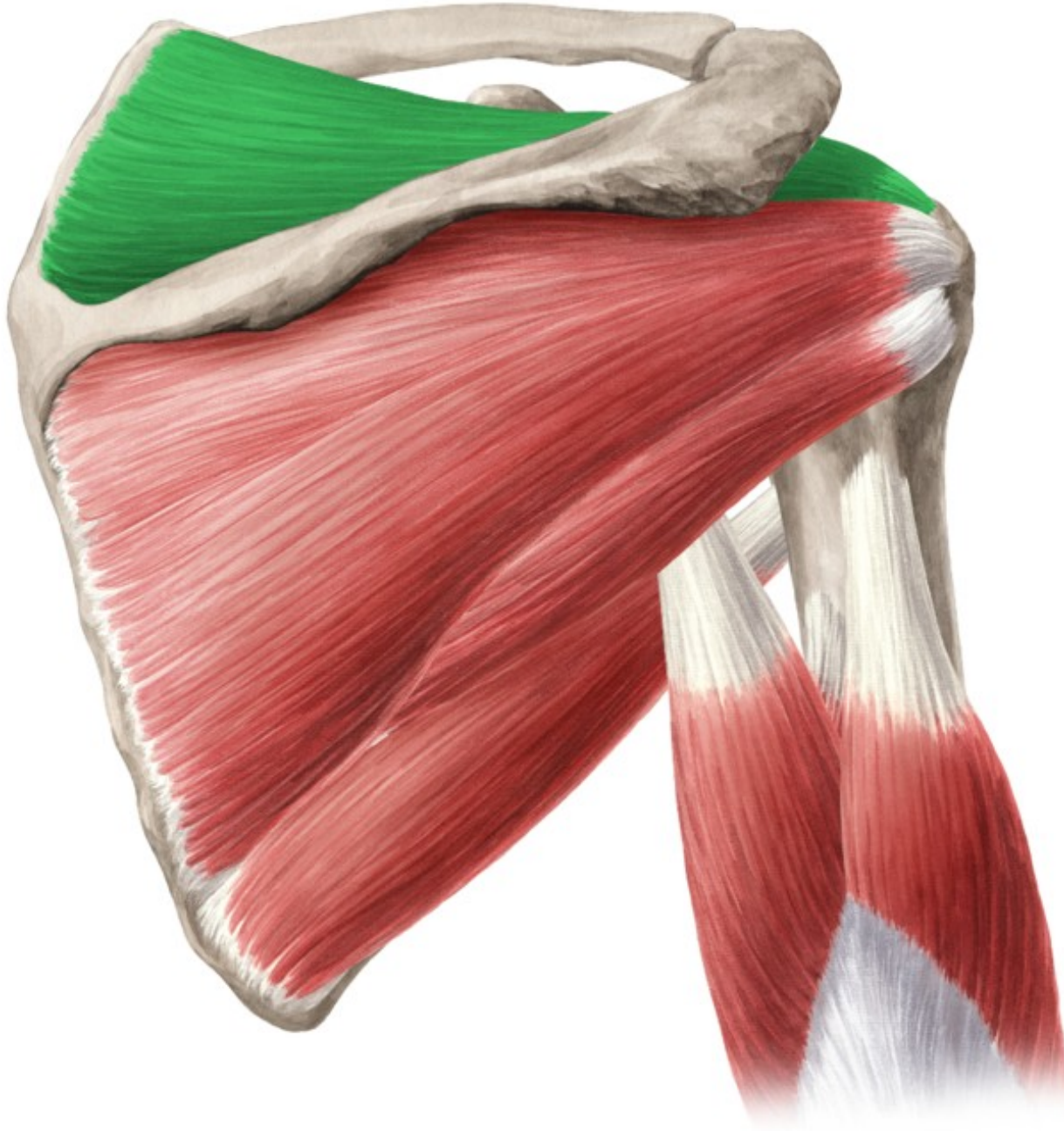




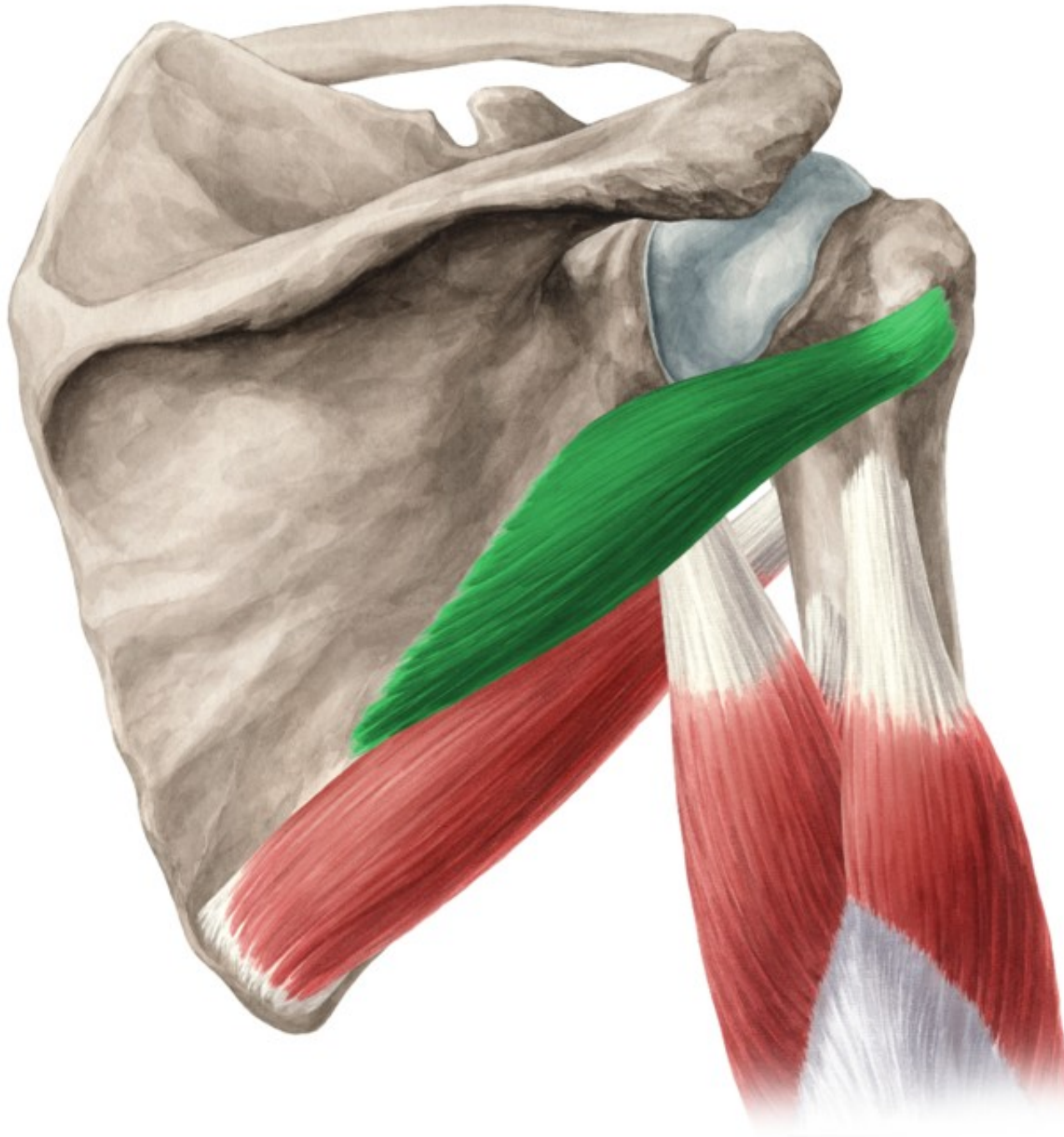
© www.kenhub.com

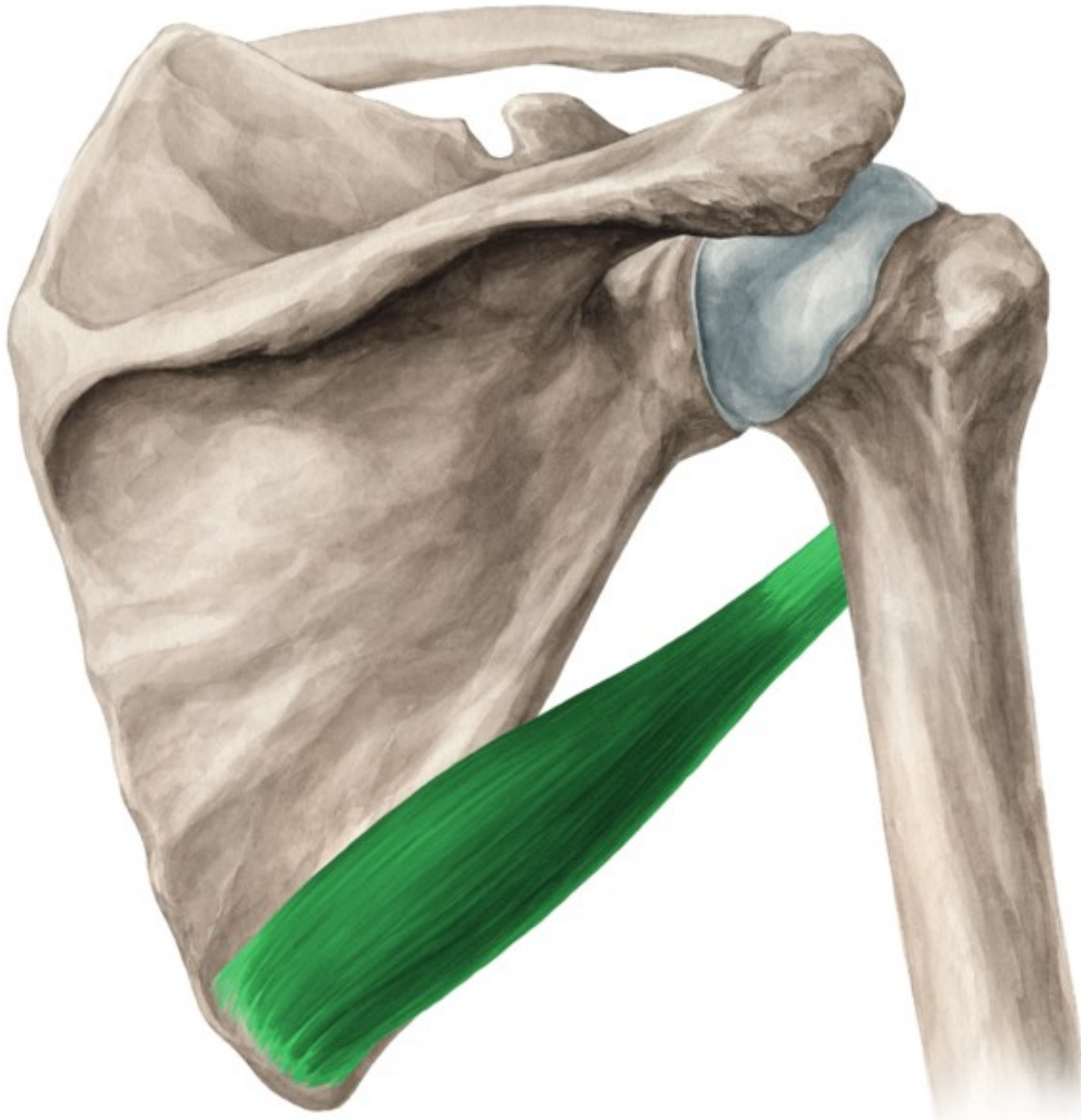
KEN
HUB

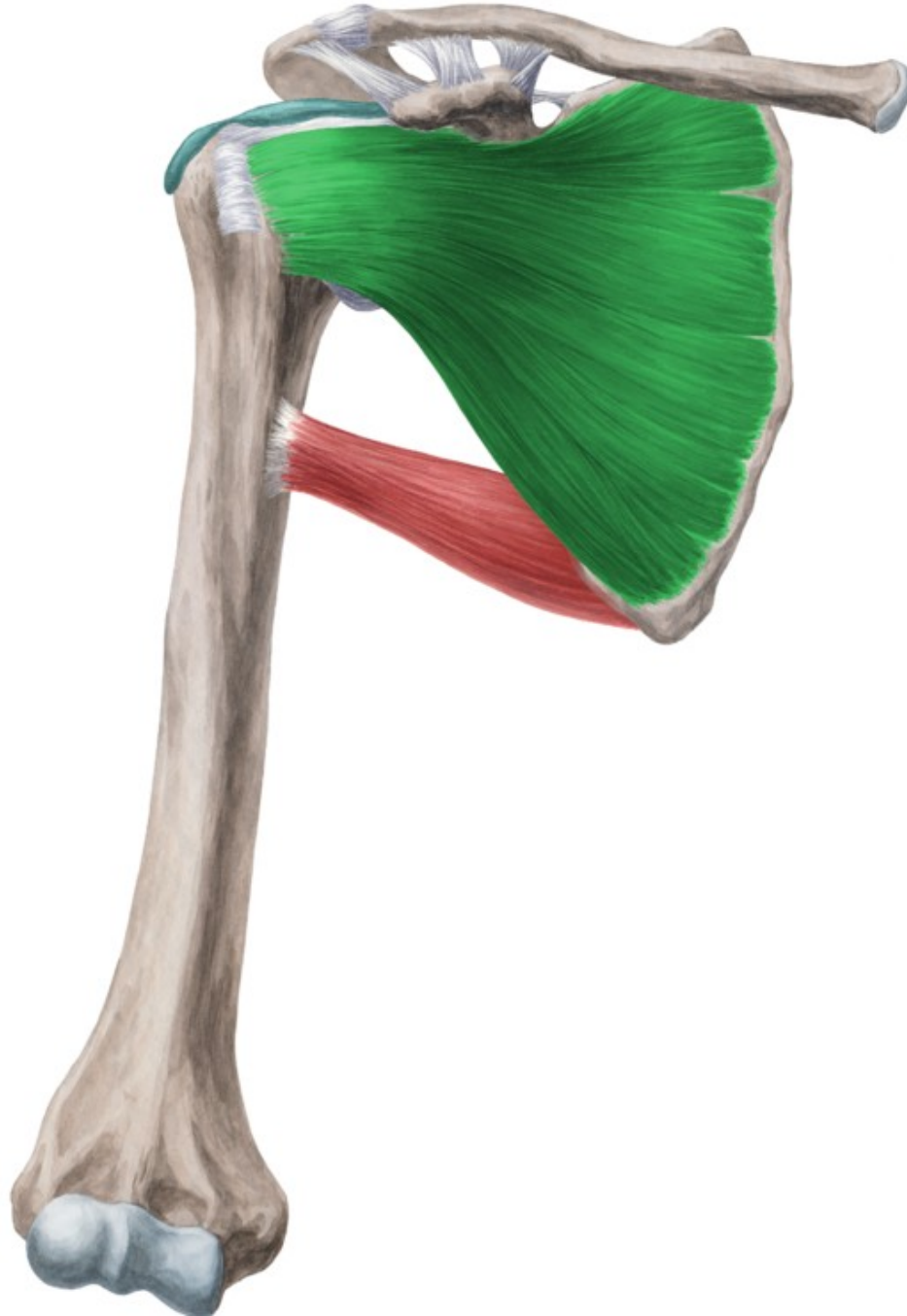




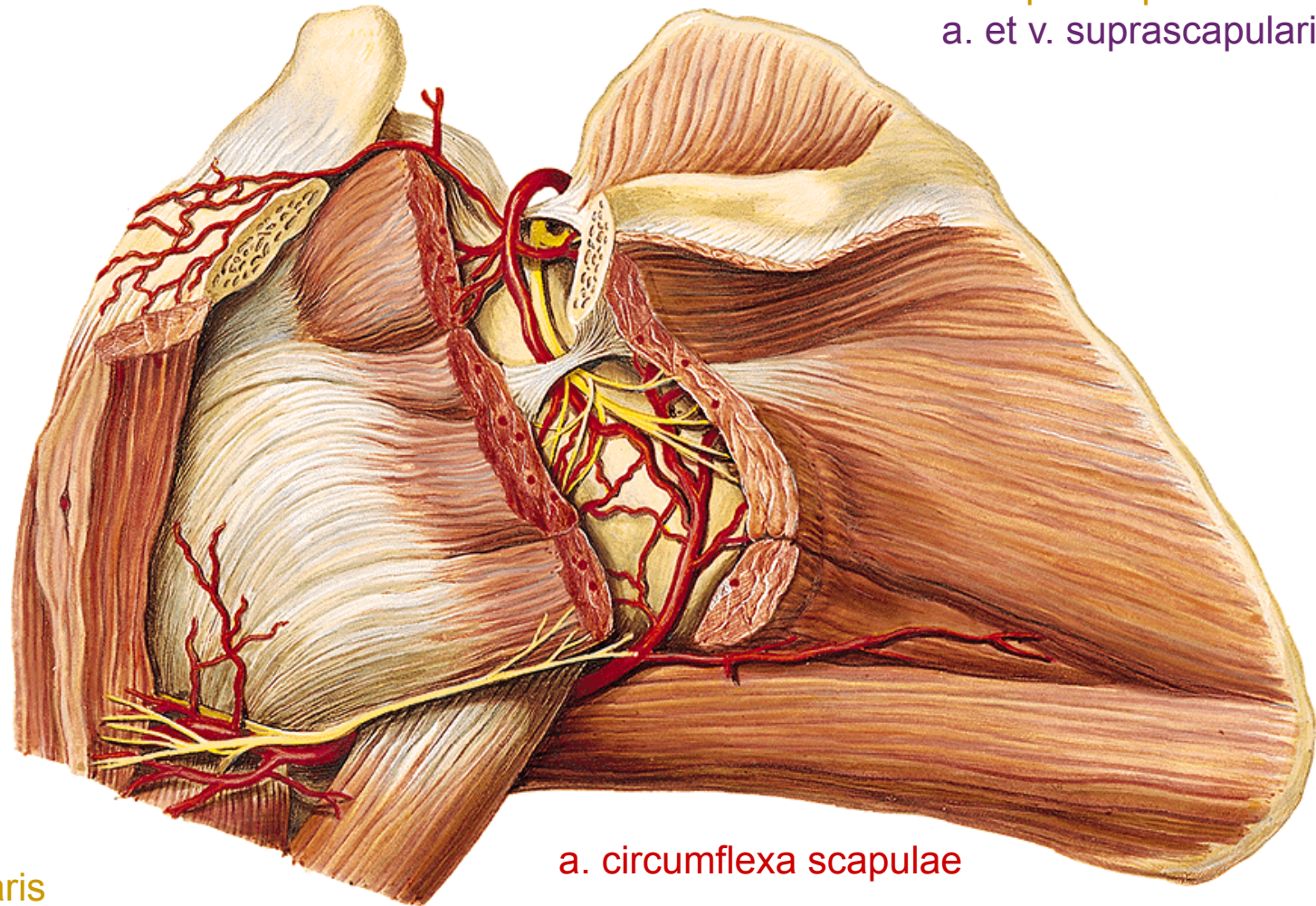








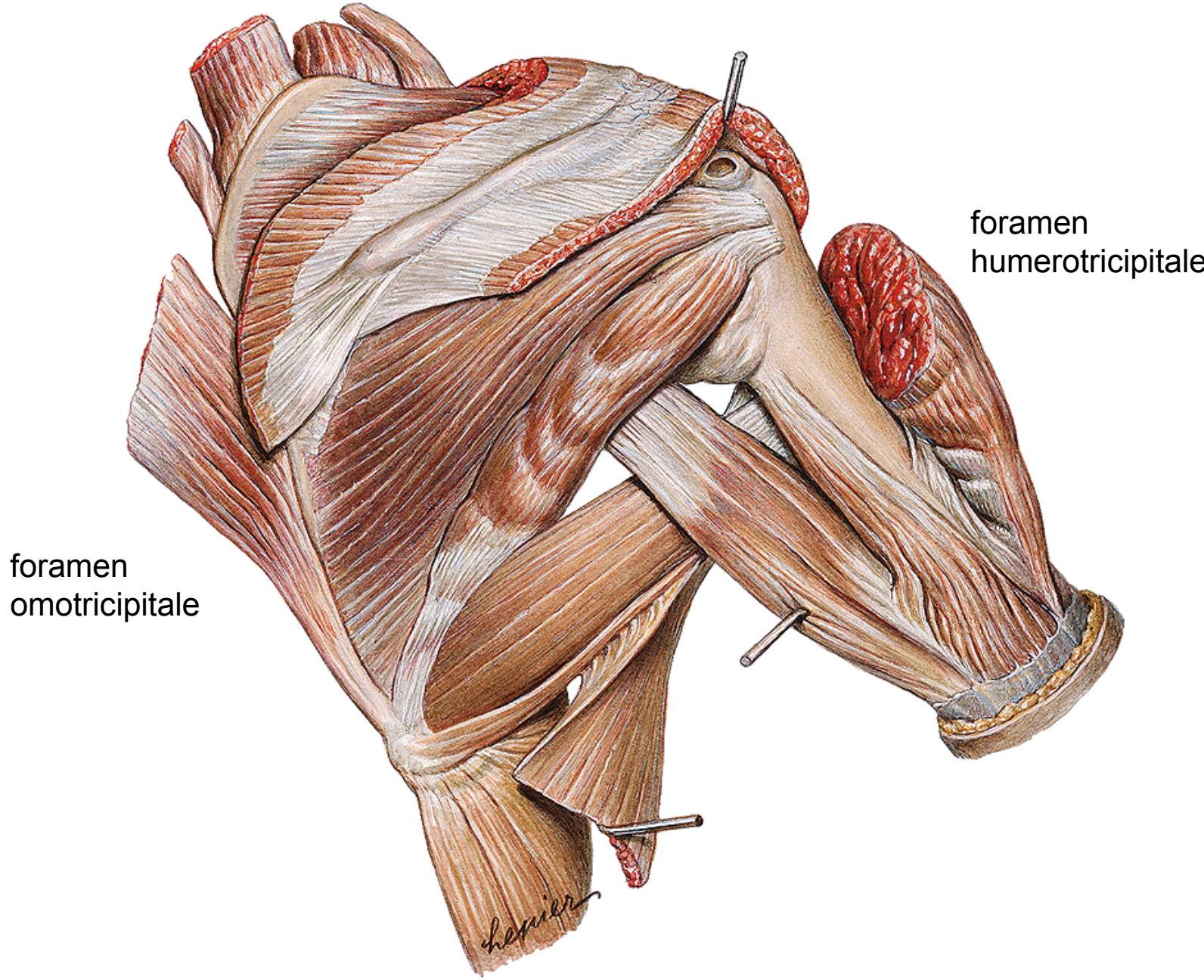
n. suprascapularis
a. et v. suprascapularis



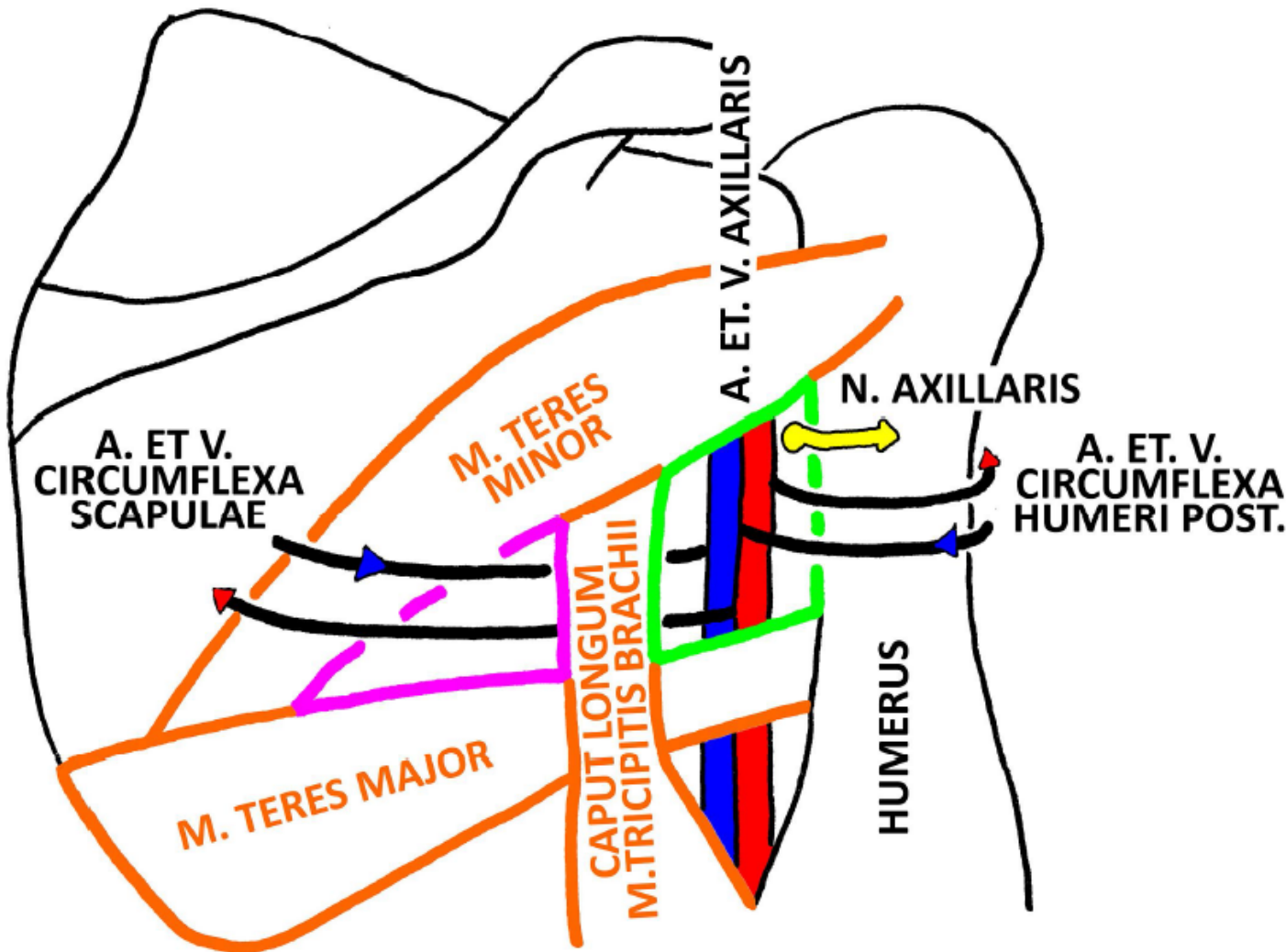
n. axillaris
a. et v. circumflexa humeri post.

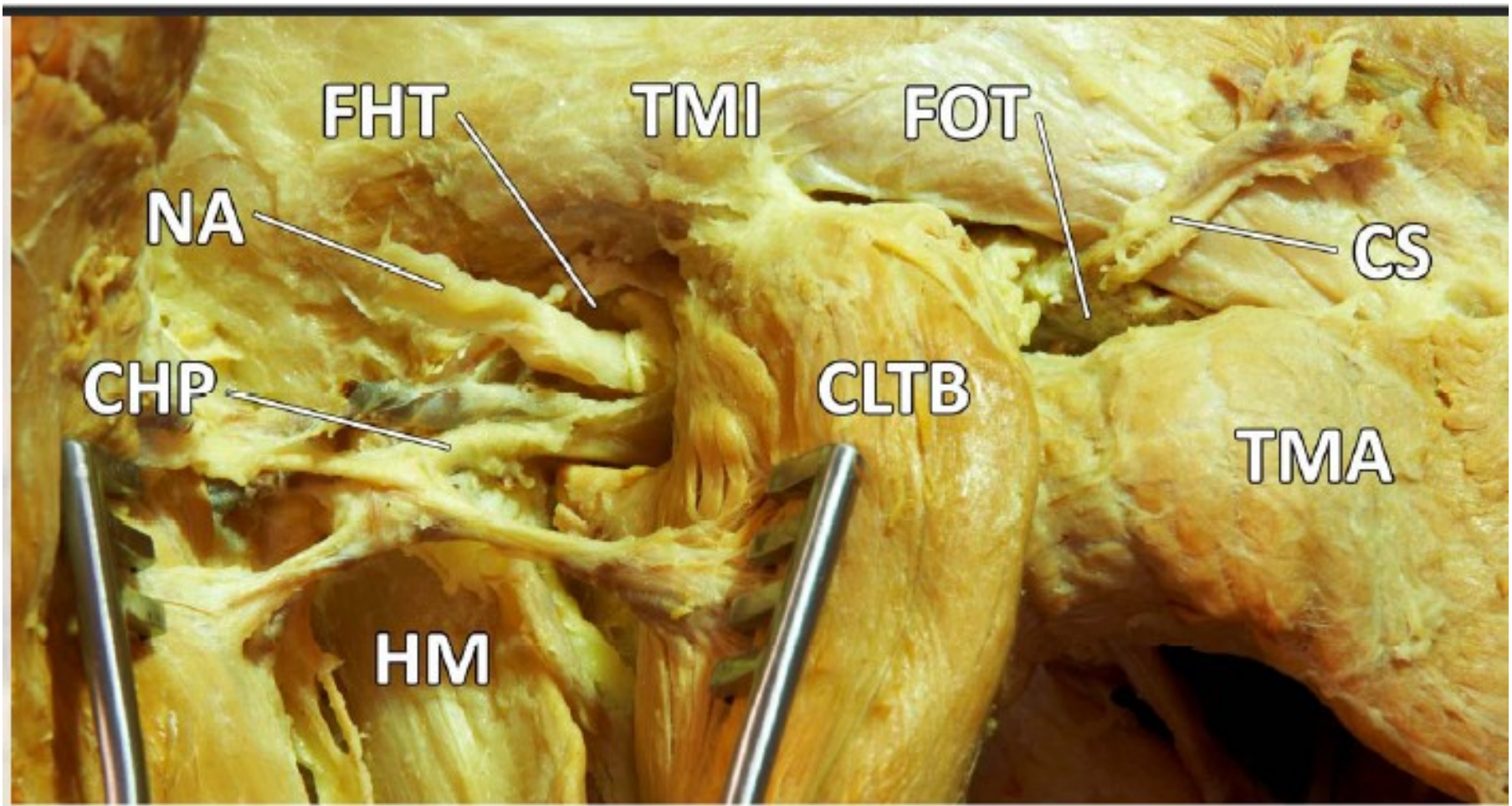
a. circumflexa scapulae

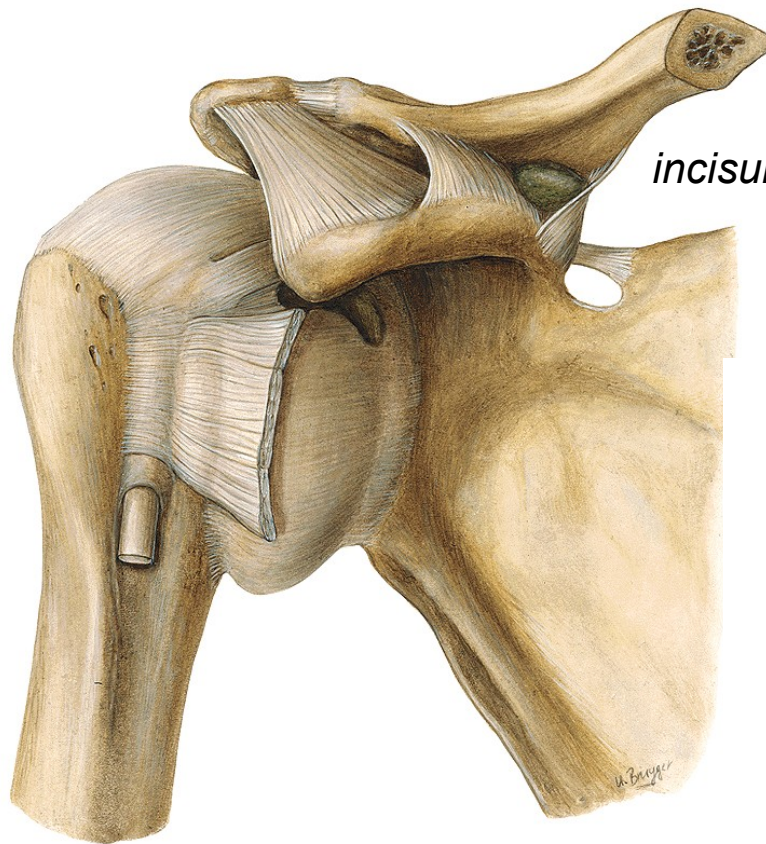




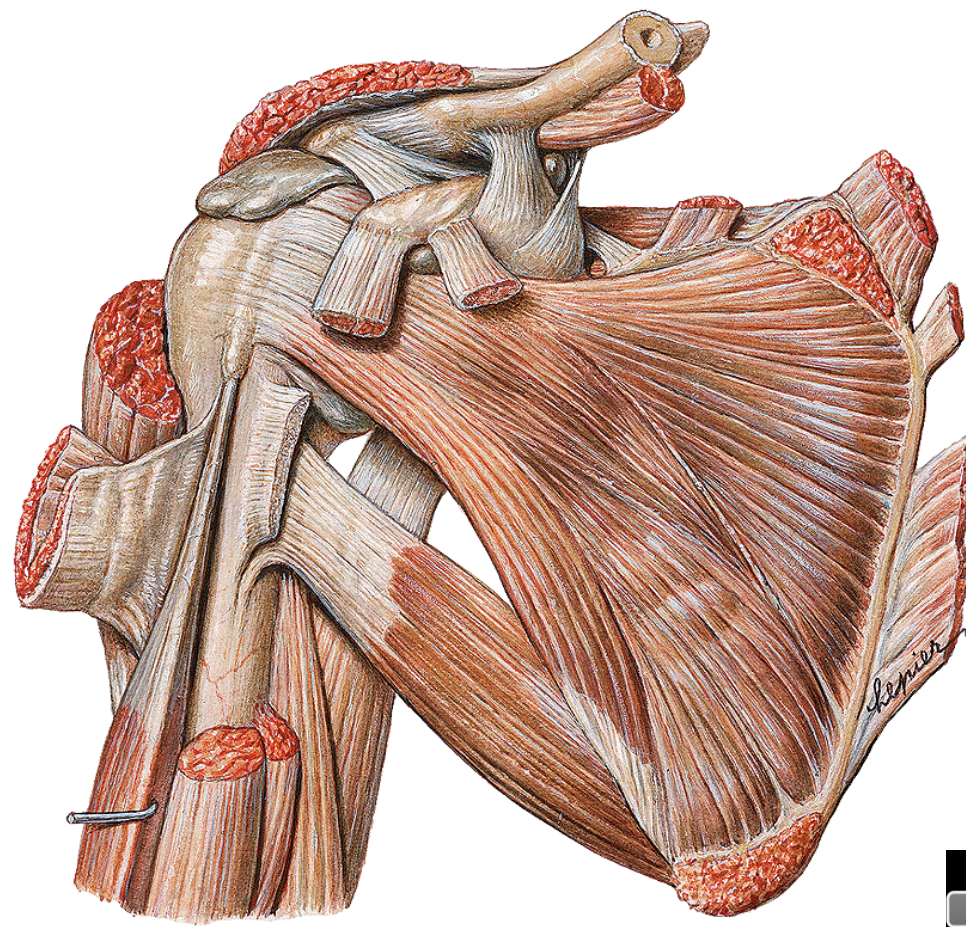
FORAMEN OMOTRICIPITALE ET HUMEROTRICIPITALE

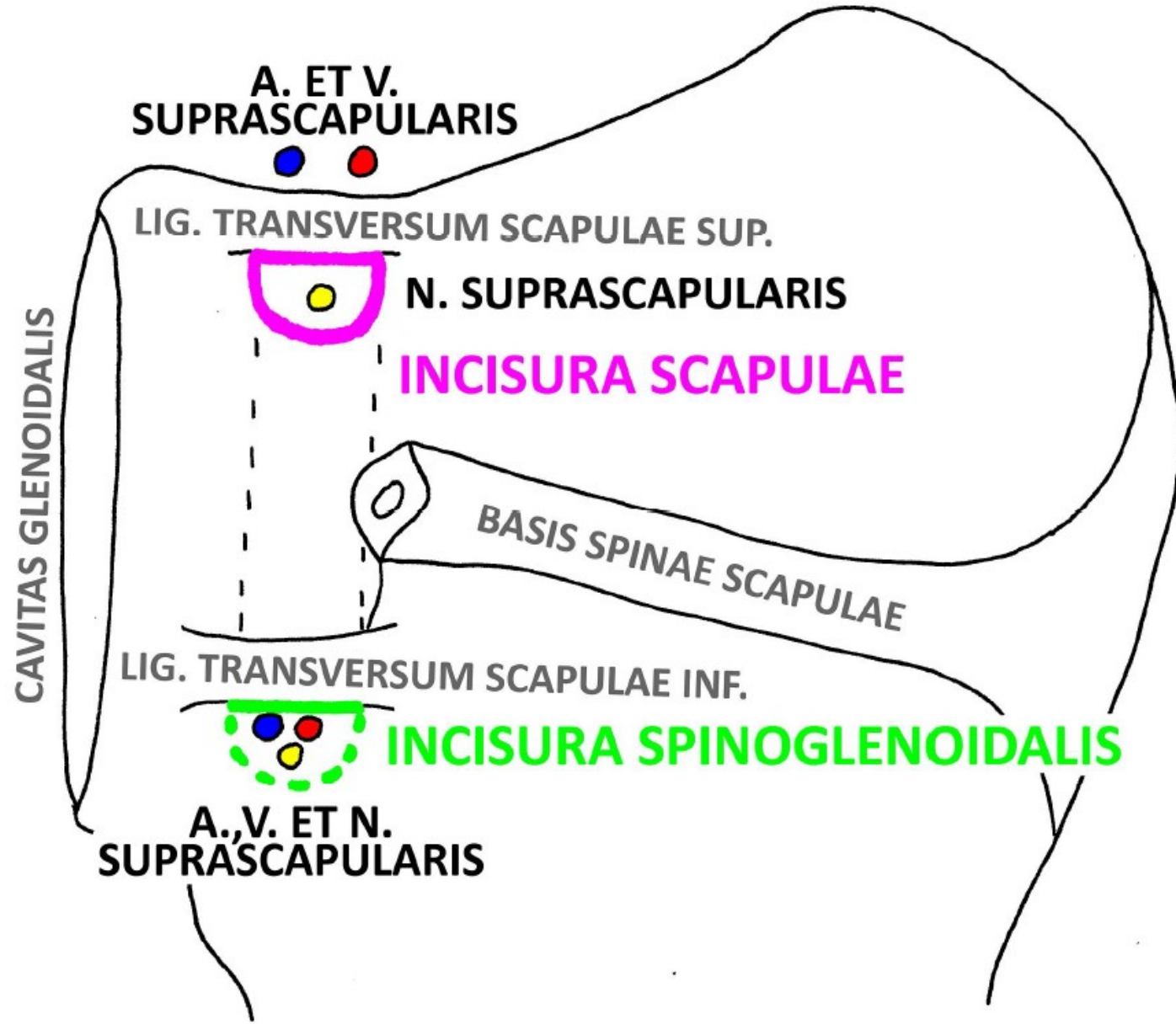




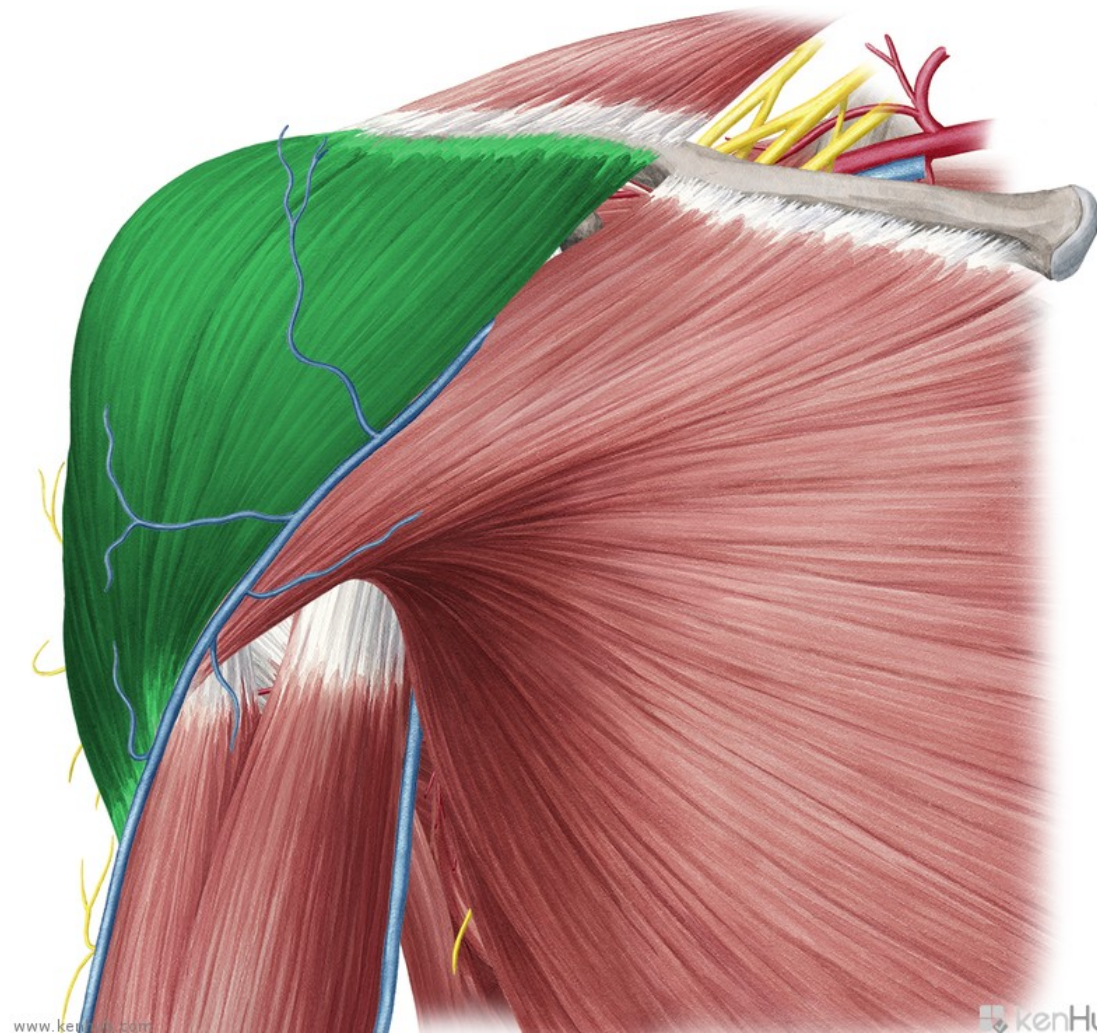
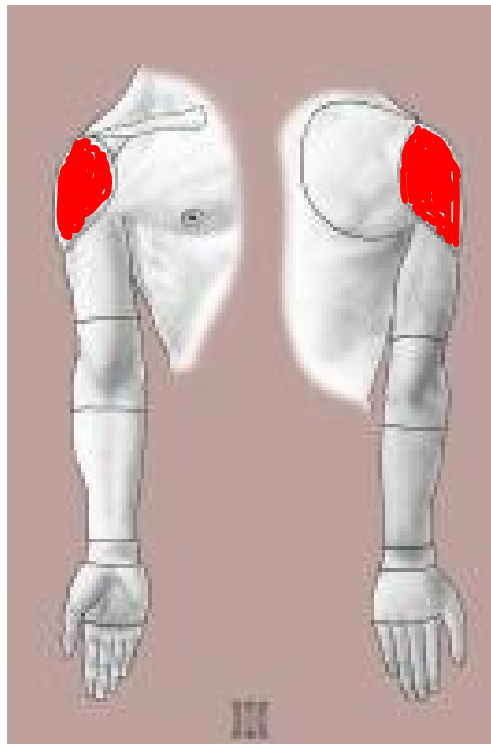


incisura scapulae





r. deltoidea

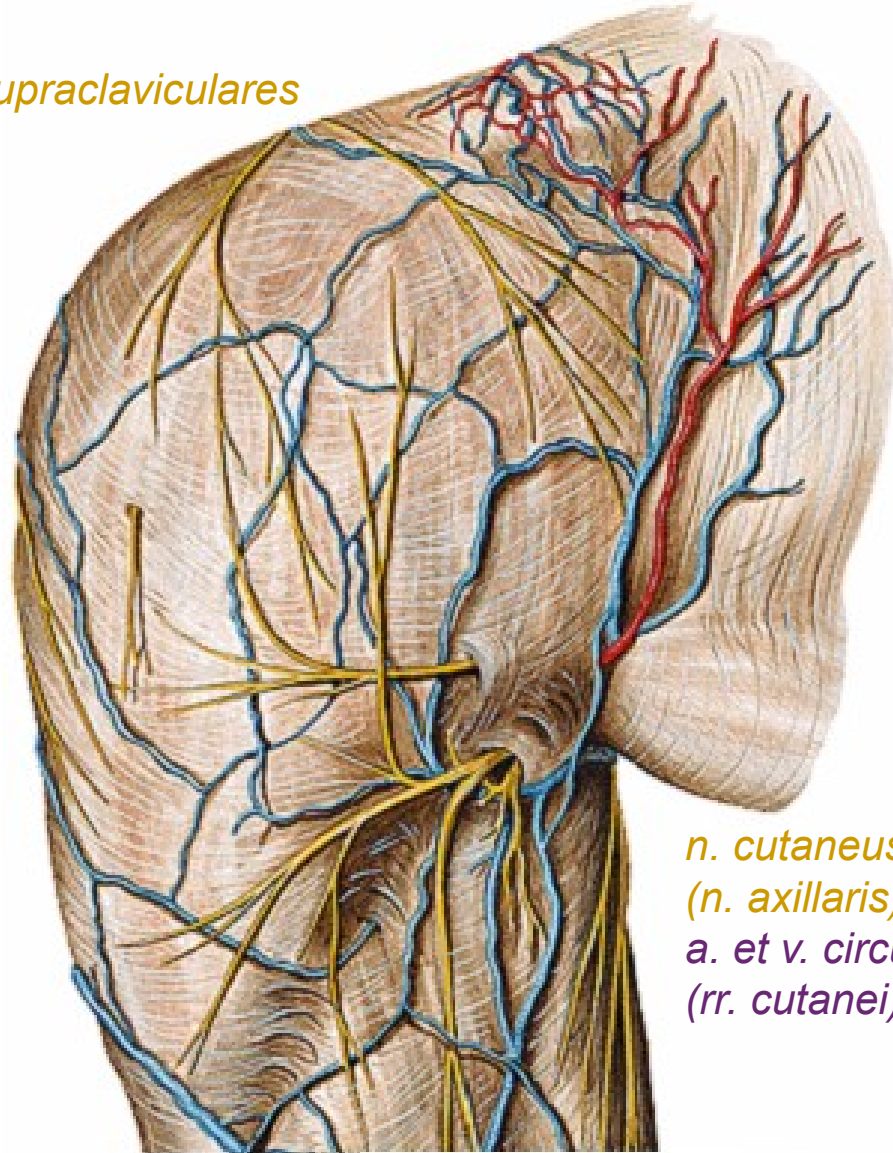


www.kenhub.com

kenHub



nn. supraclavicularis

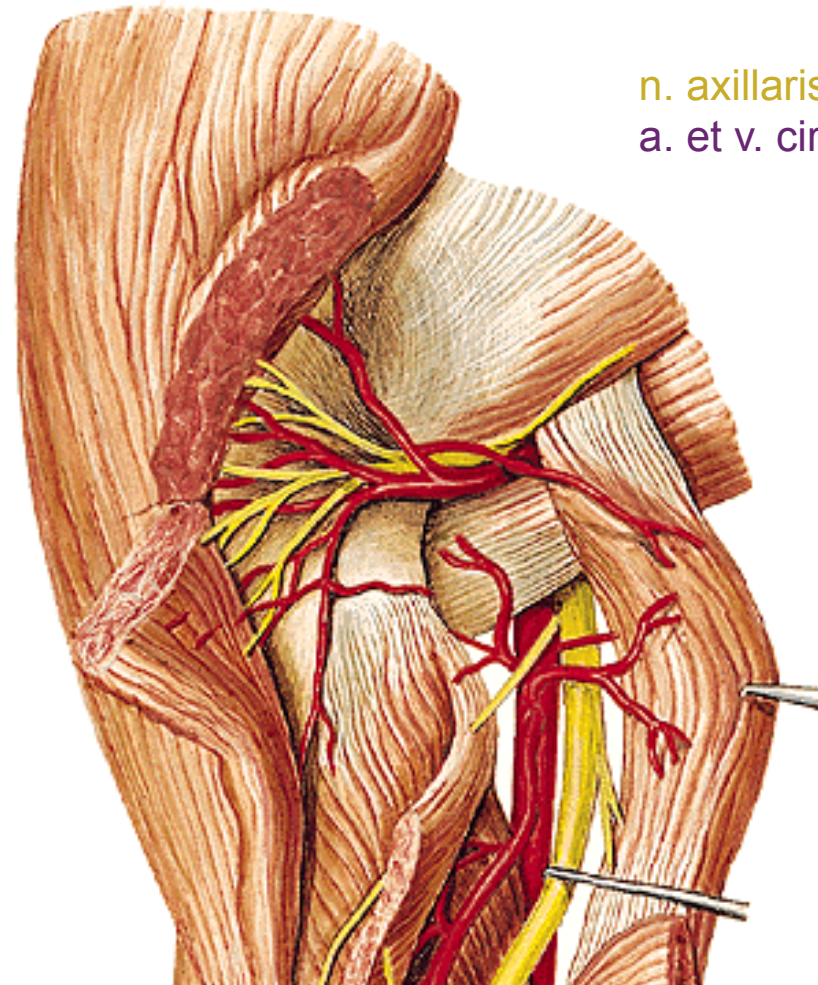


*n. cutaneus brachii lat. sup.
(n. axillaris)
a. et v. circumflexa humeri post.
(rr. cutanei)*

levá končetina
dorsálně

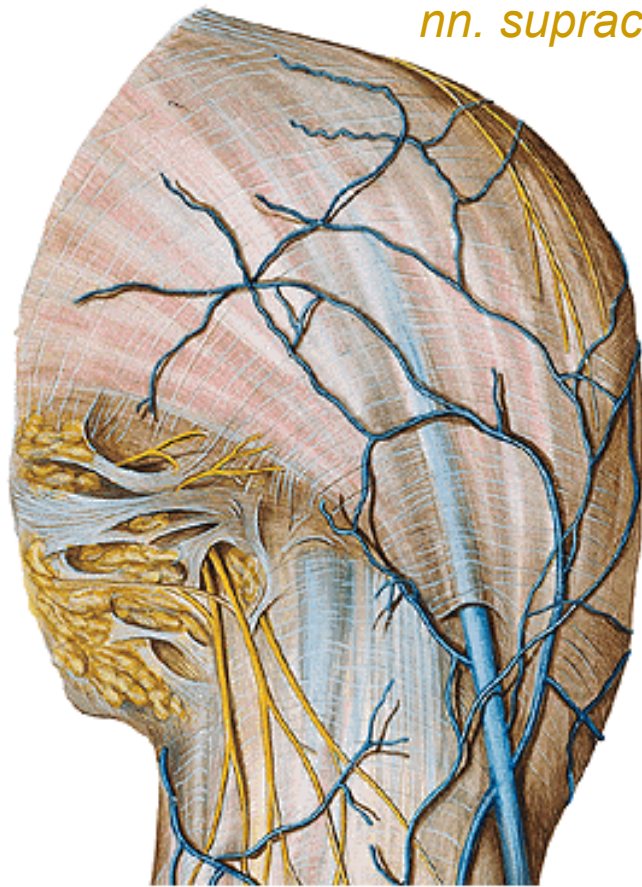


n. axillaris
a. et v. circumflexa humeri post.



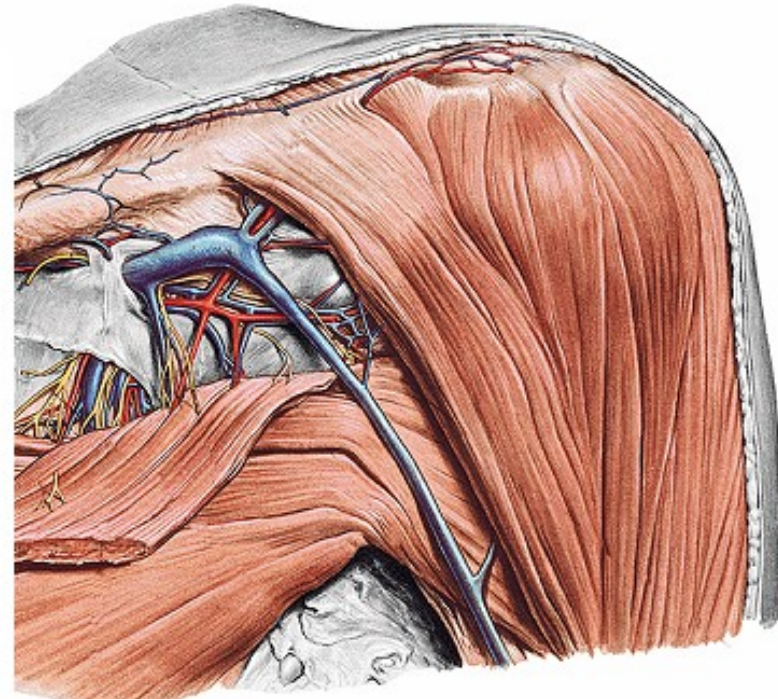
dorsálně





nn. supraclaviculares

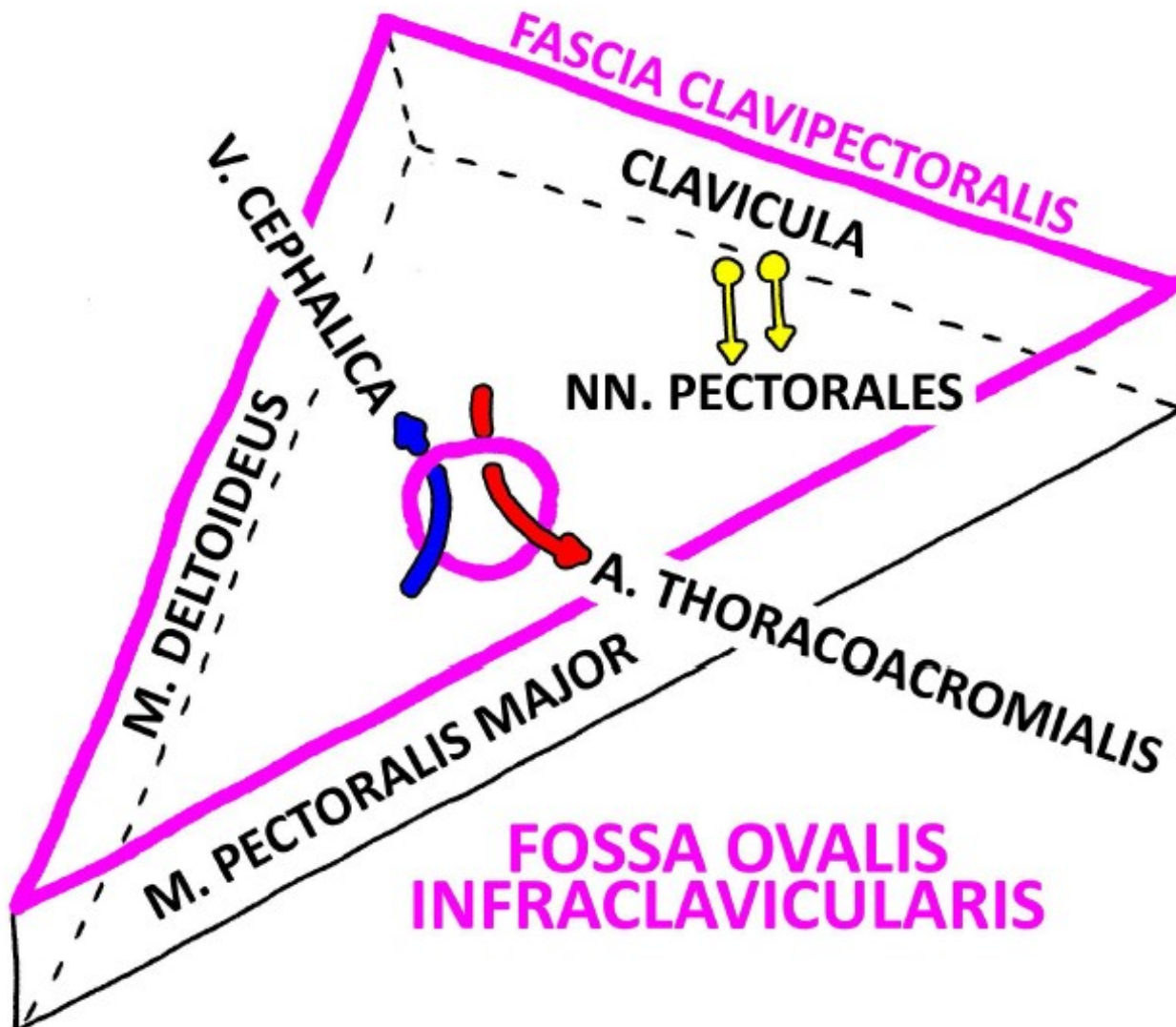
ventrálne

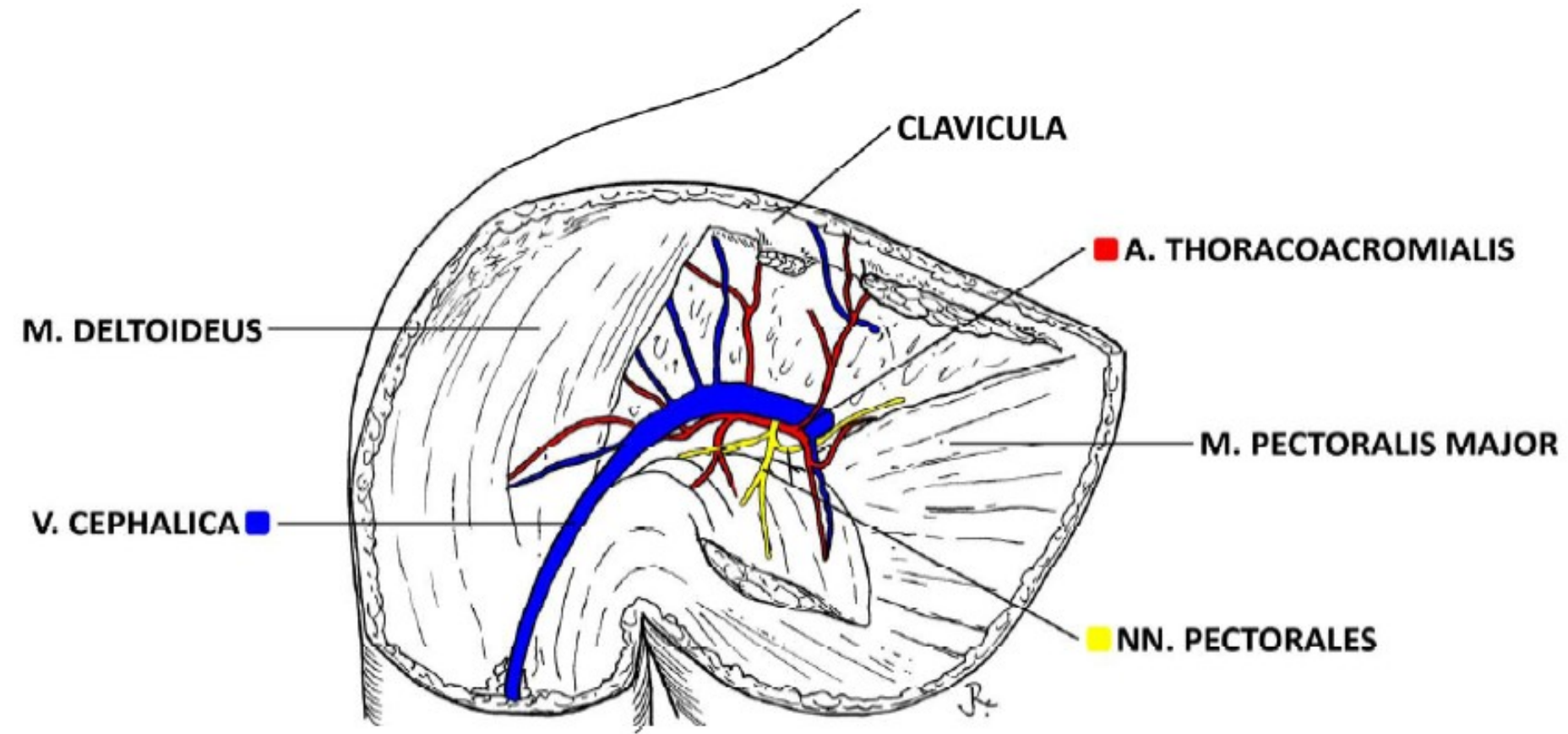


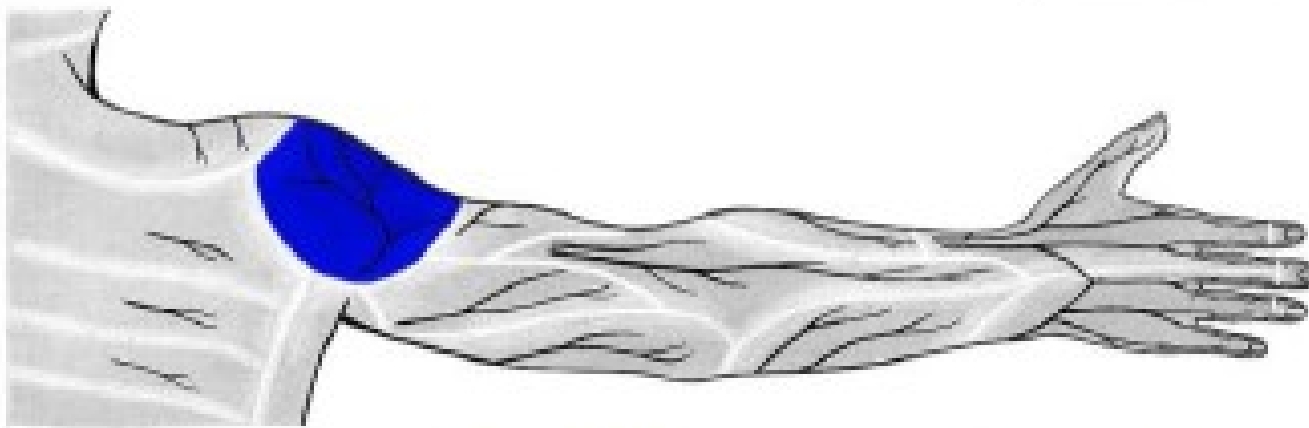
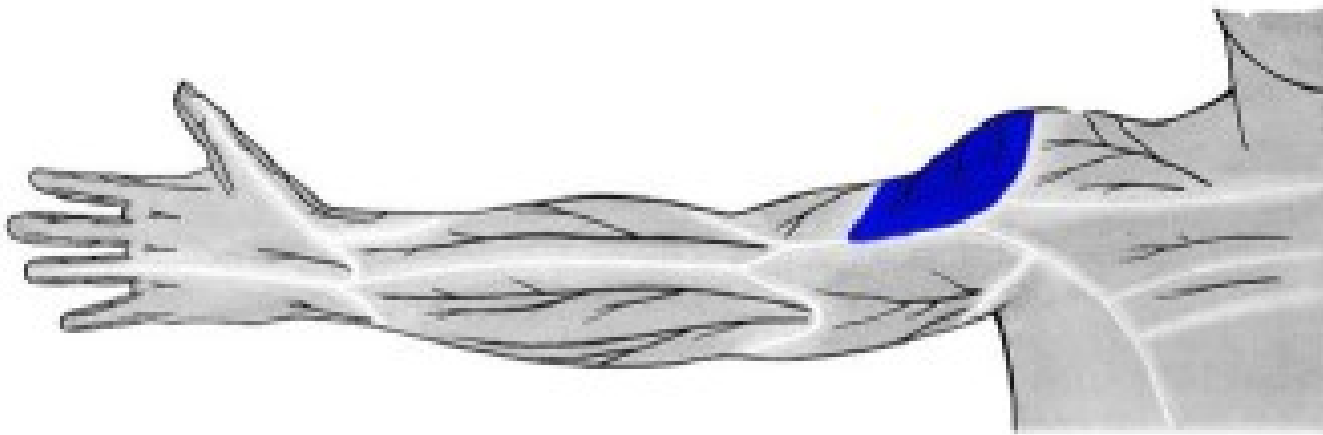
trigonum
deltoidopectorale



TRIGONUM CLAVIPECTORALE DX.



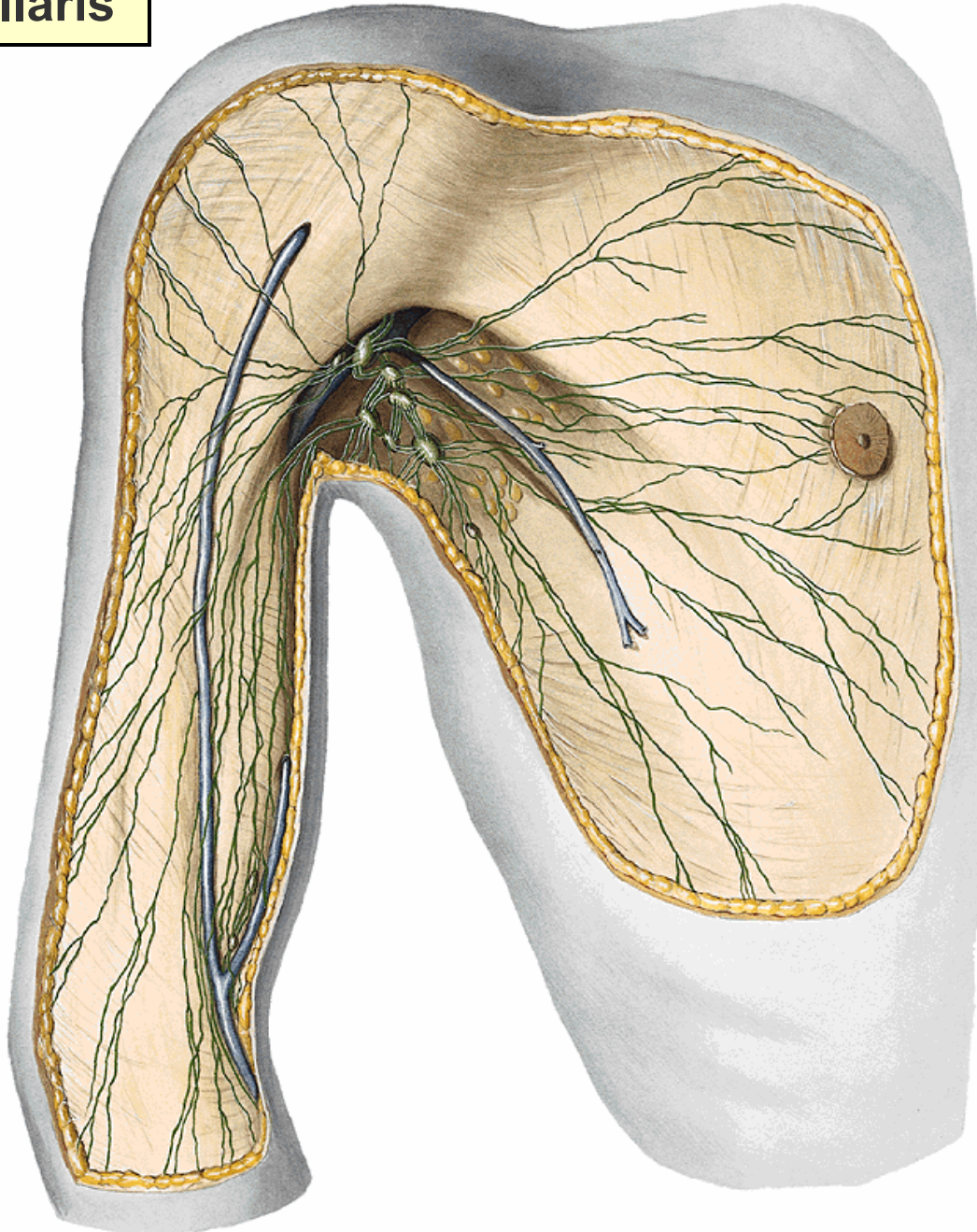




n. cutaneus brachii lat. sup. (z n. axillaris)

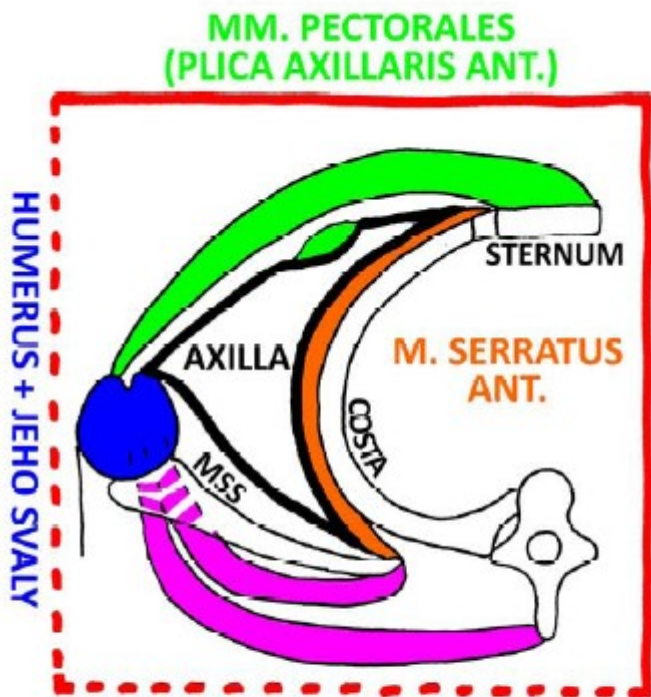


fossa axillaris

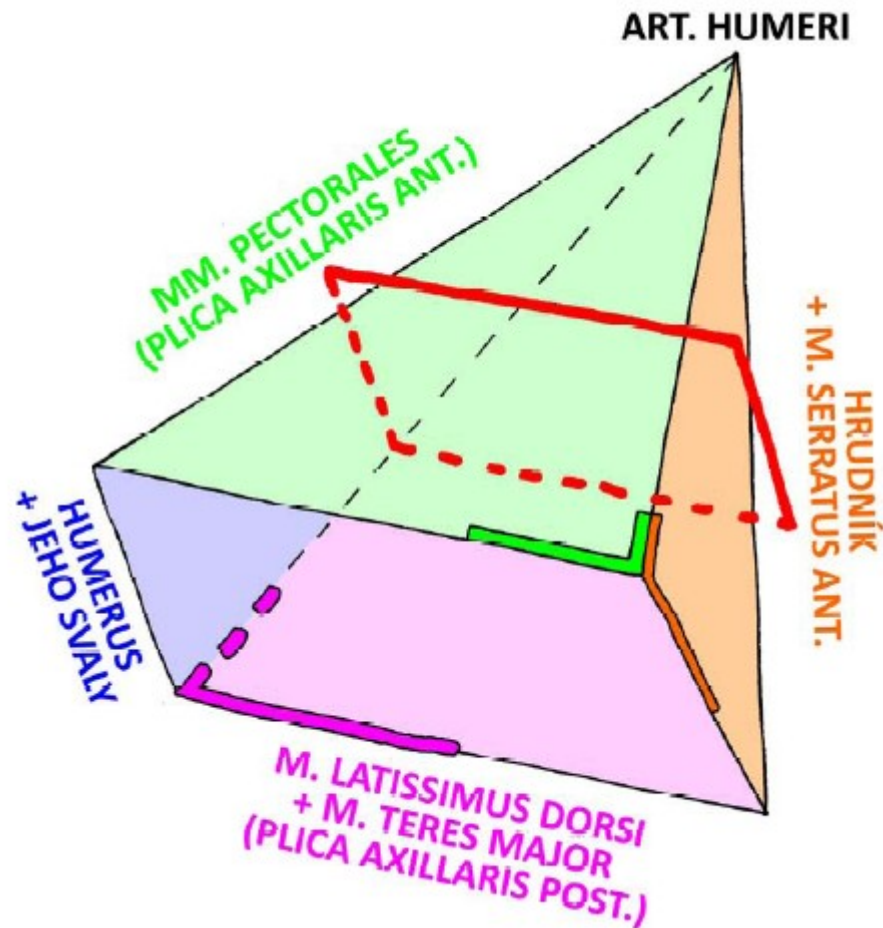


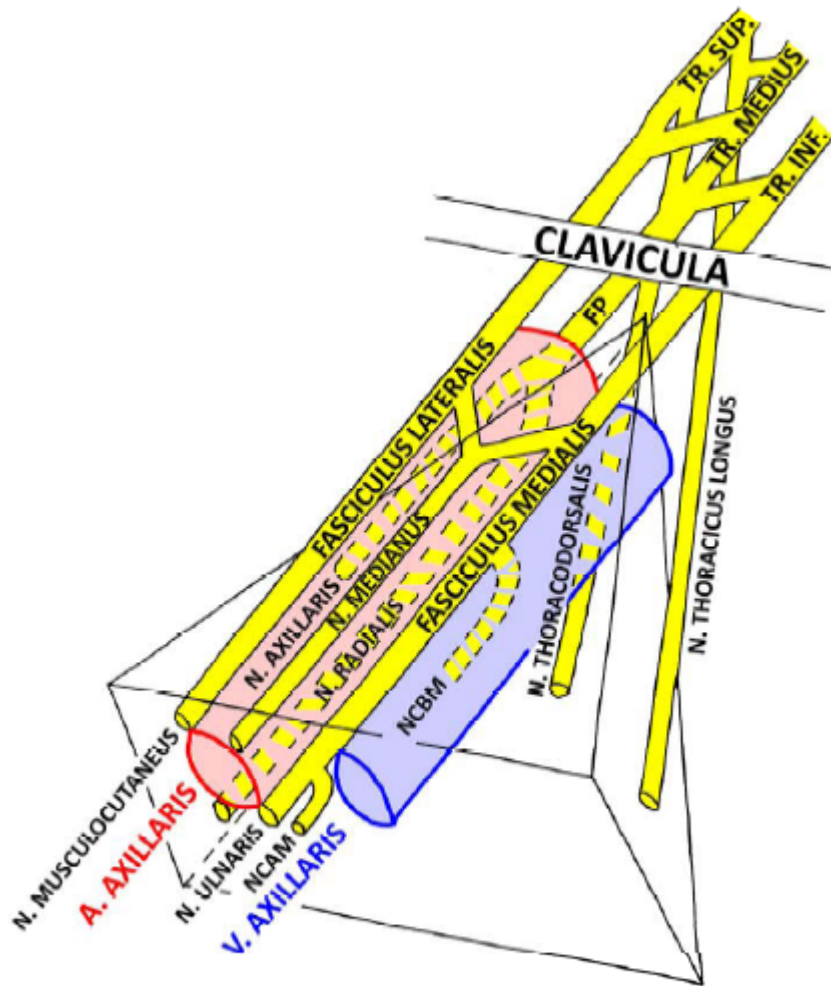
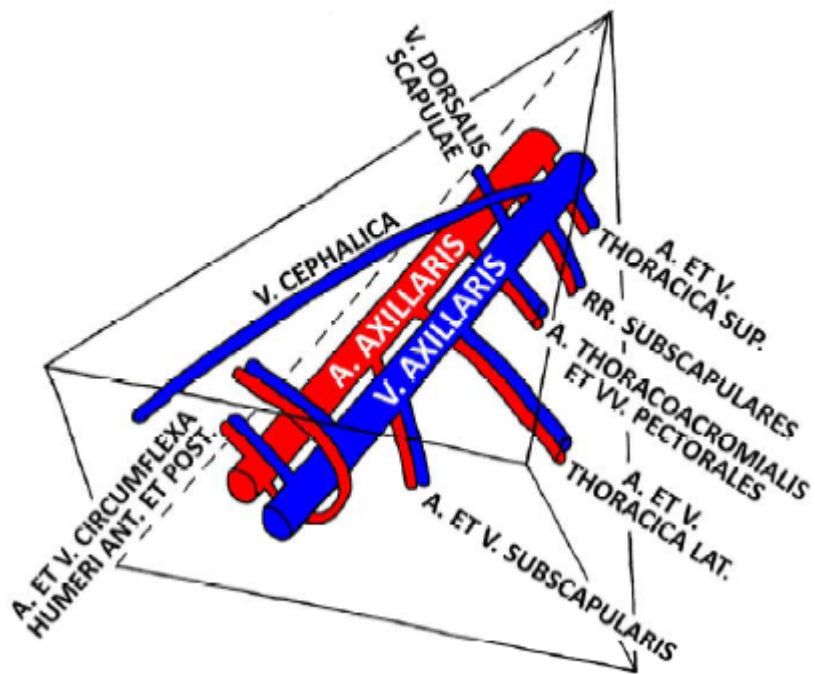
*v. thoracoepigastrica
mízní cévy*





MSS = M. SUBSCAPULARIS



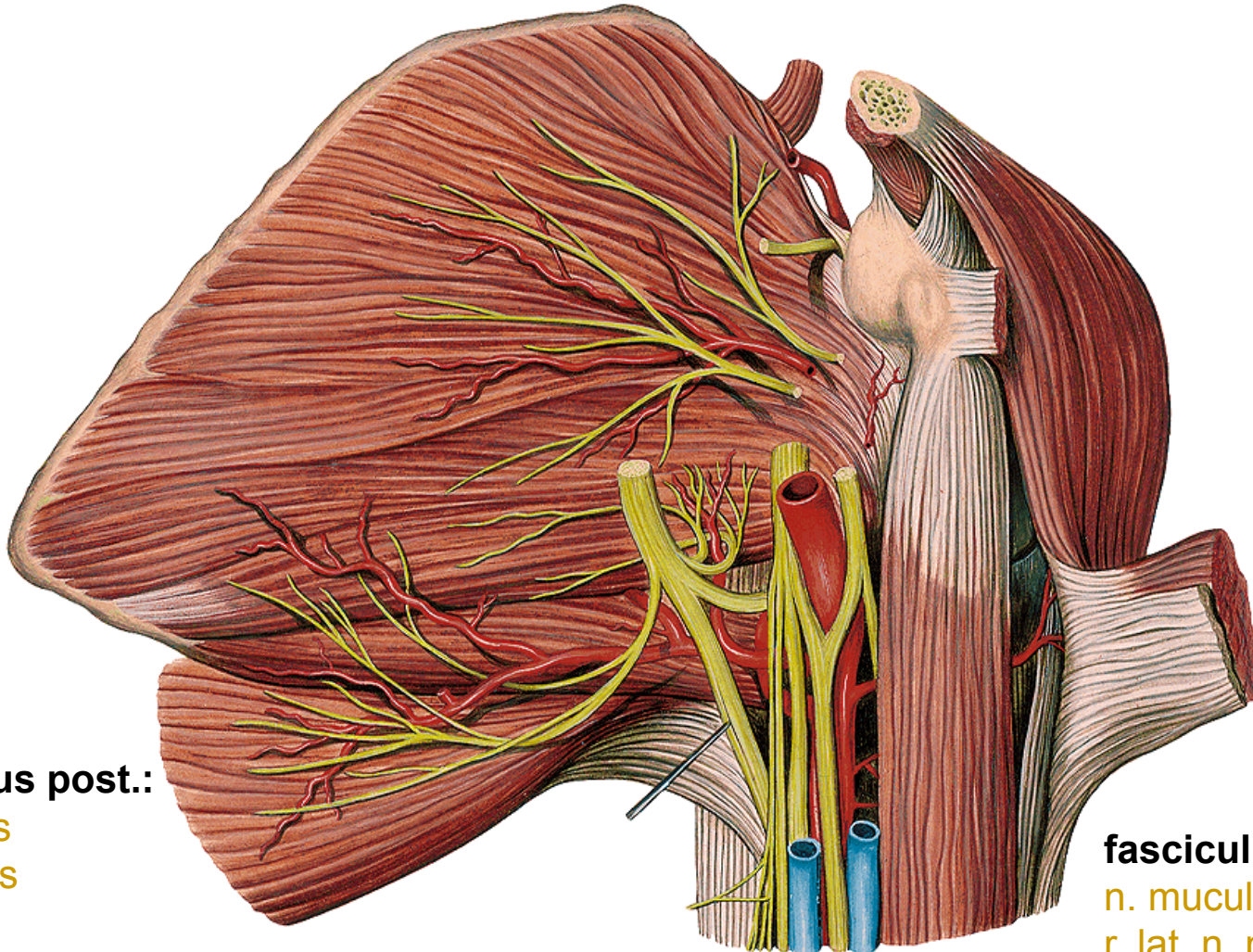


FP = FASCICULUS POSTERIOR

NCBM = N. CUTANEUS BRACHI MEDIALIS

NCAM = N. CUTANEUS ANTEBRACHII MEDIALIS





fasciculus post.:

n. radialis
n. axillaris

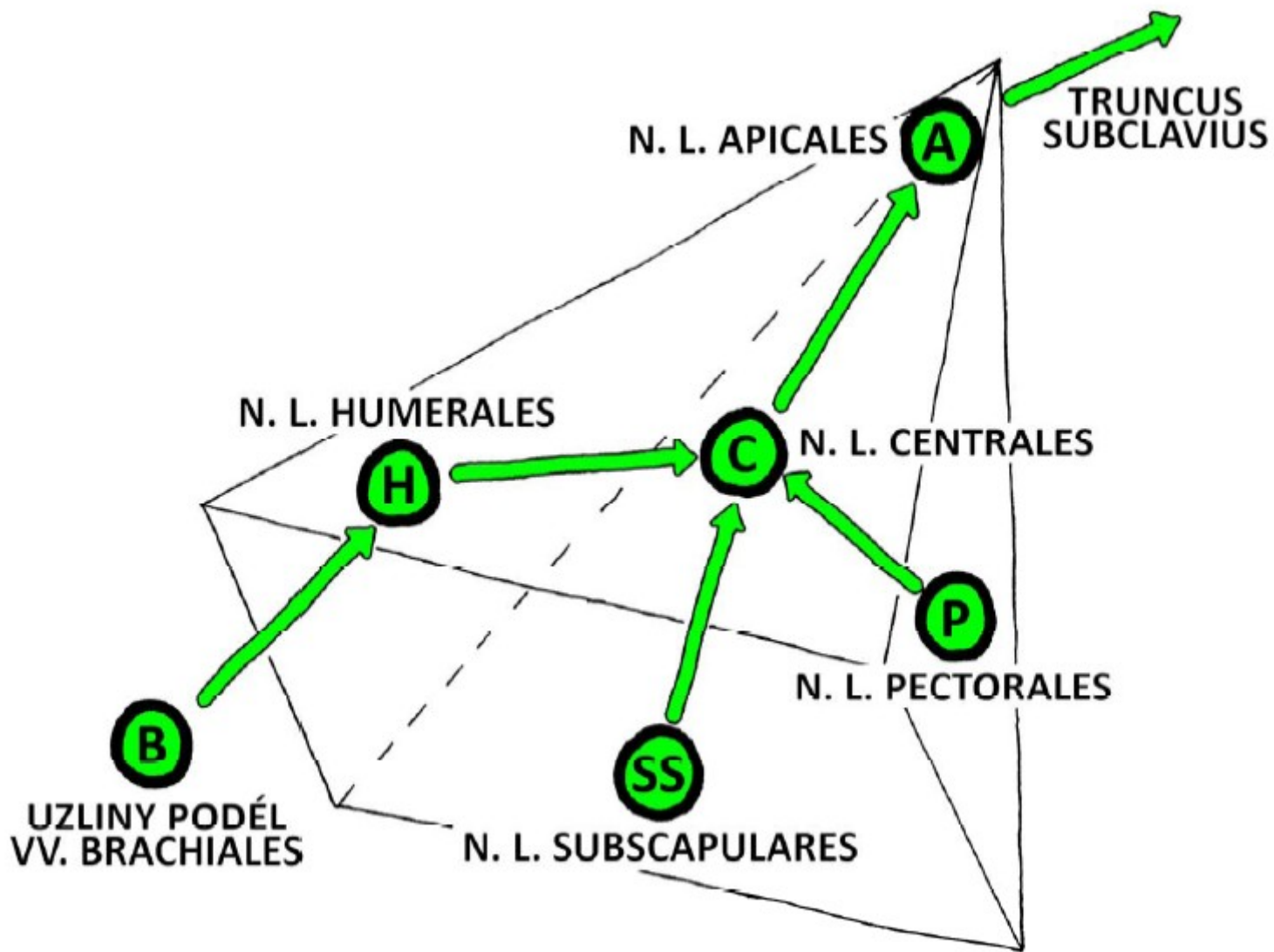
fasciculus lat.:

n. muculocutaneus
r. lat. n. mediani

fasciculus med.:

med. n. mediani
n. ulnaris
n. cutaneus brachii med.
n. cutaneus antebrachii med.

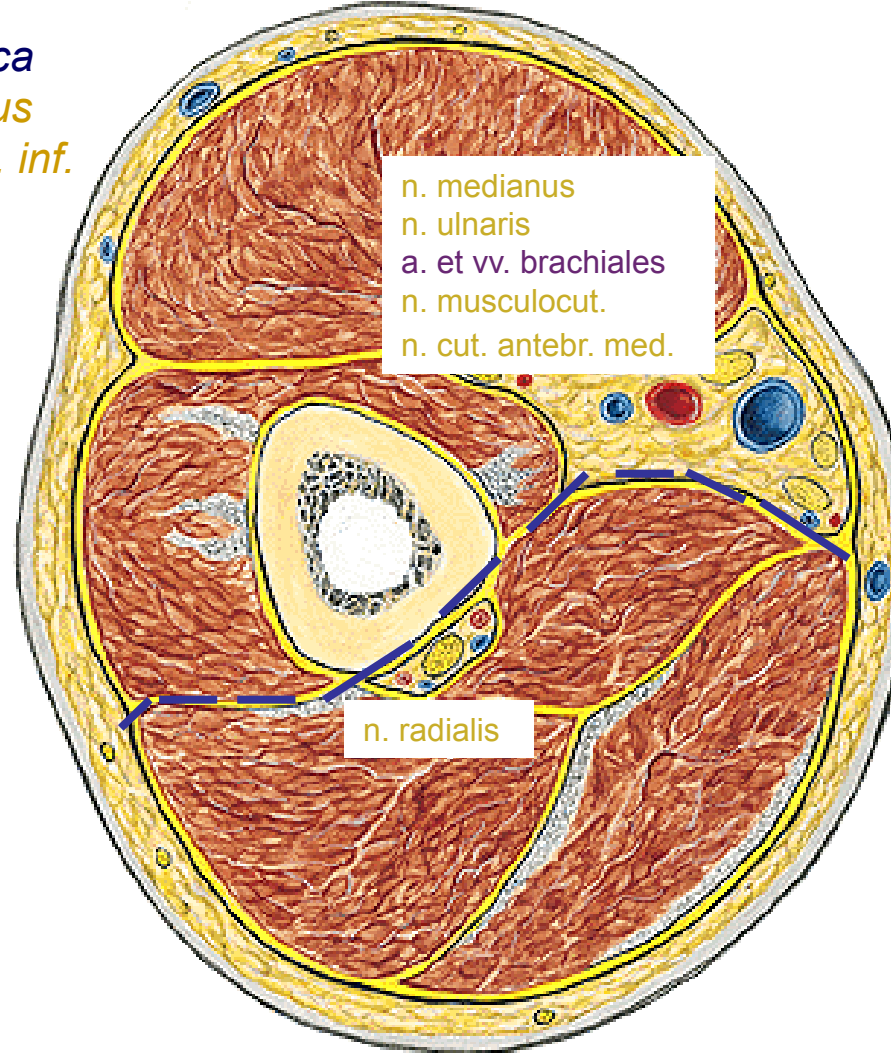




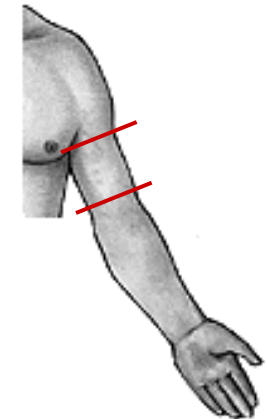
r. brachii

pravá, zespodu

v. cephalica
n. cutaneus
brachii lat. inf.



n. cutaneus brachii
post.

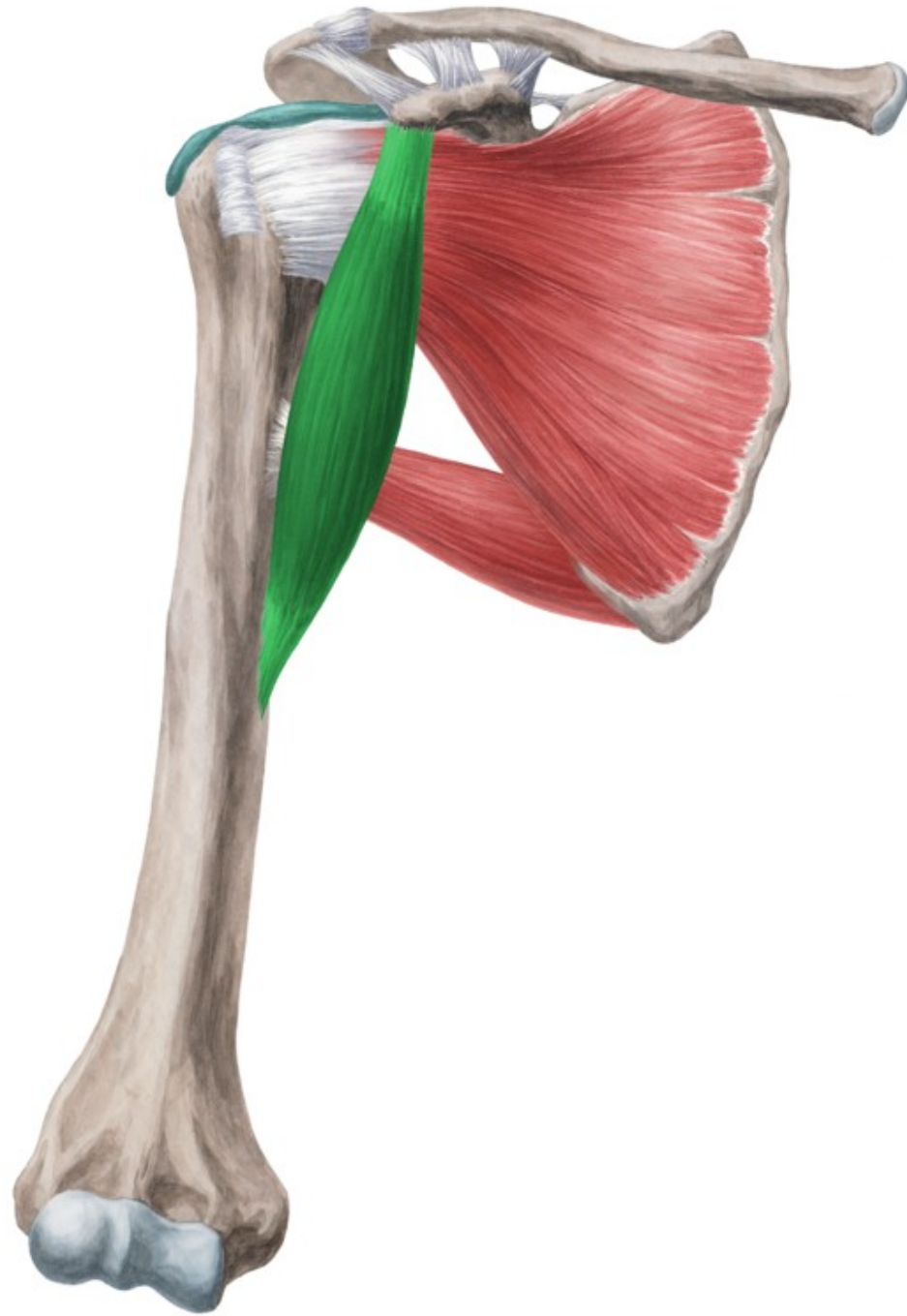


v. basilica
n. cutaneus
brachii med.



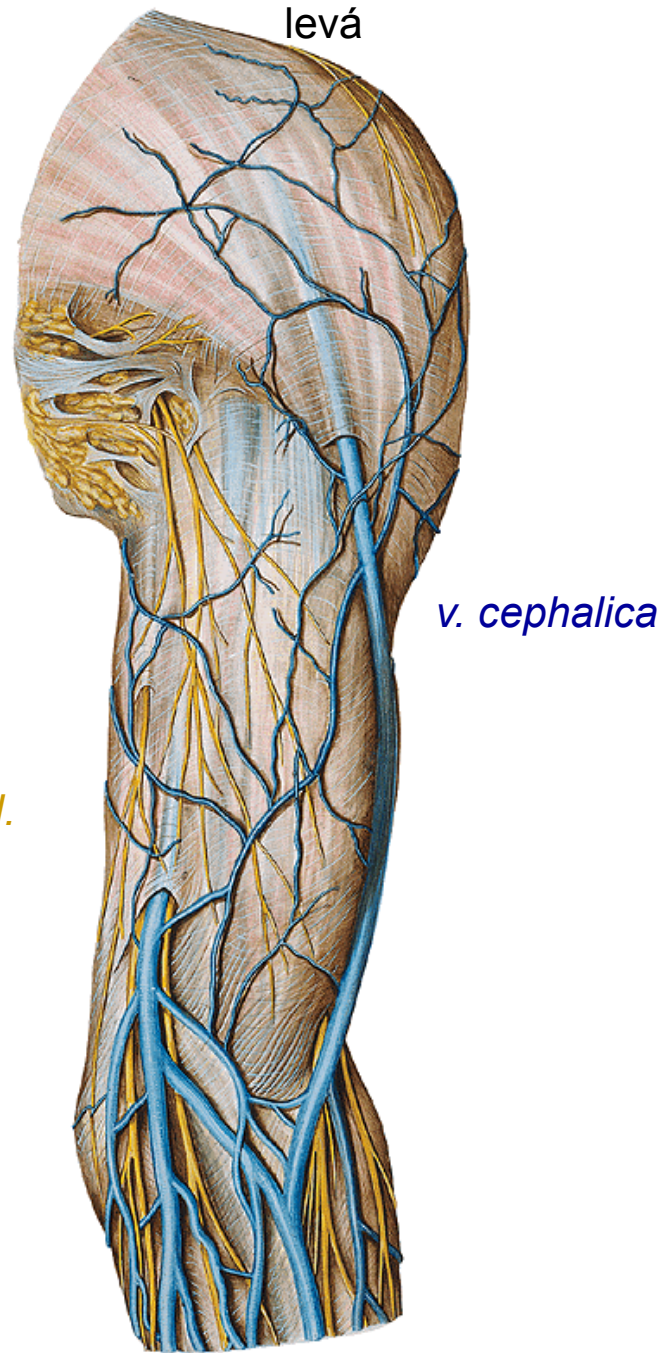
r. brachii ant.



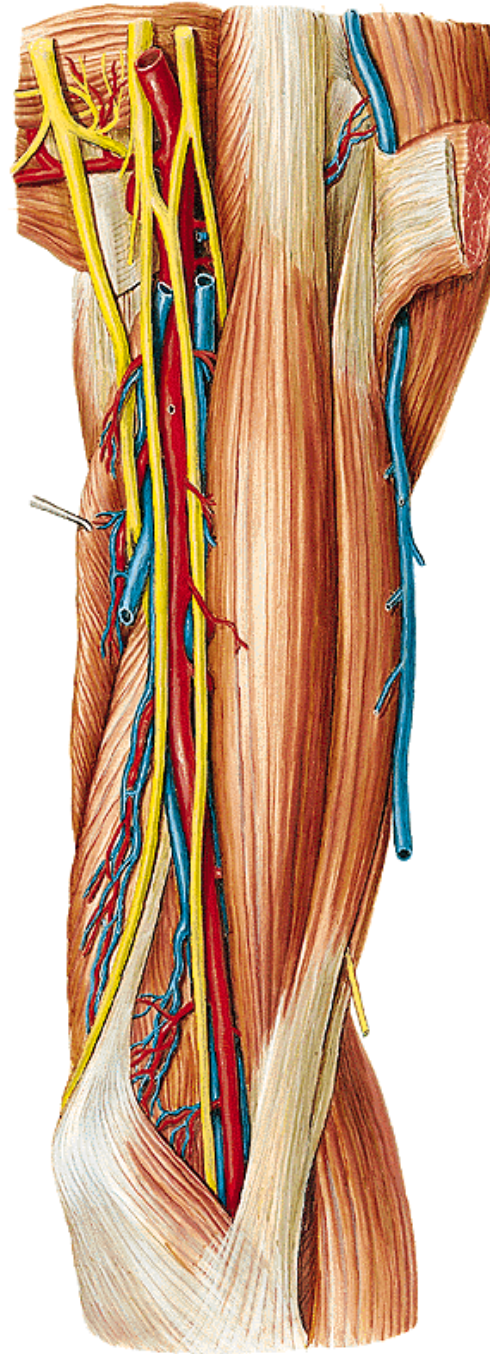




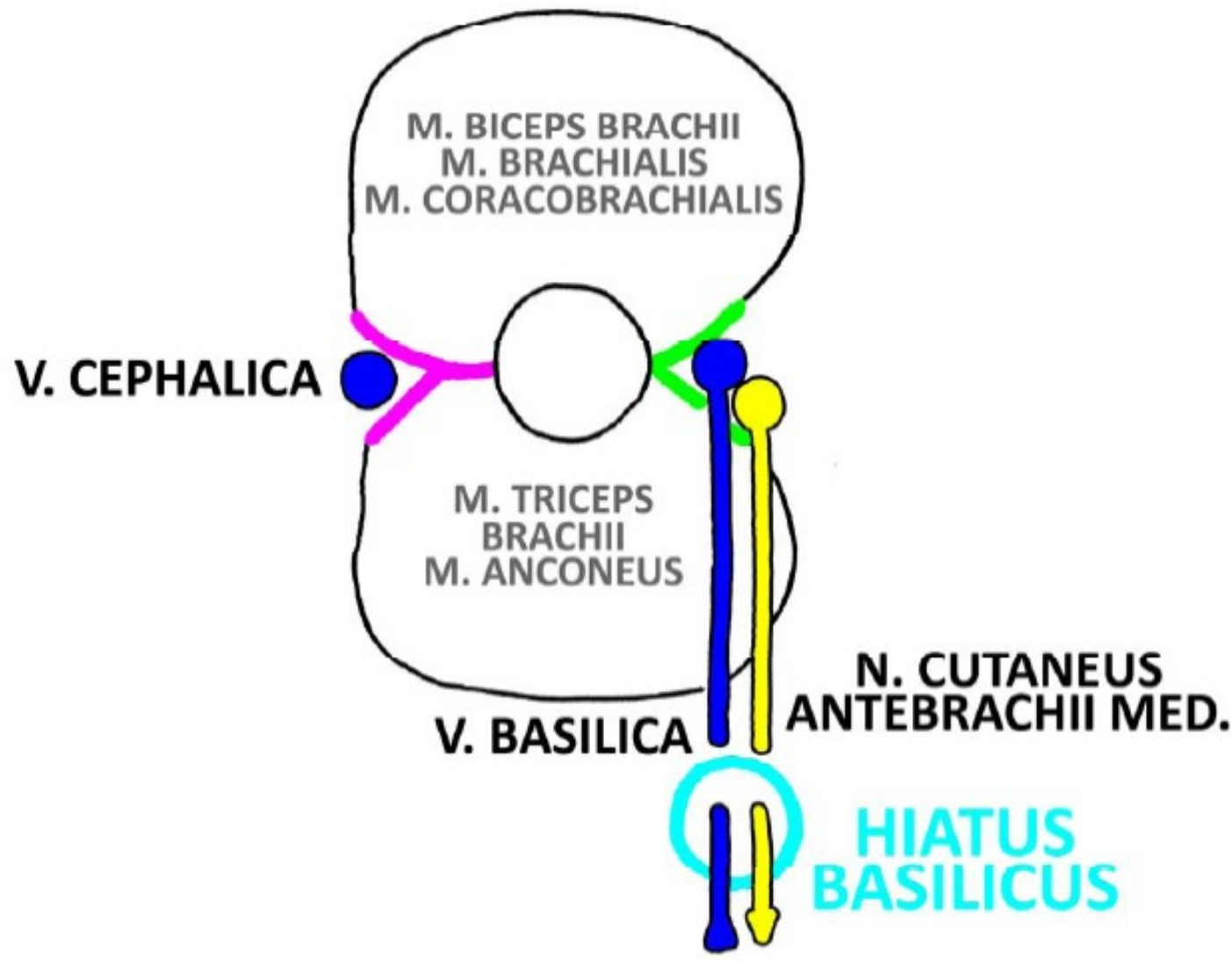
n. cutaneus brachii med.
v. basilica

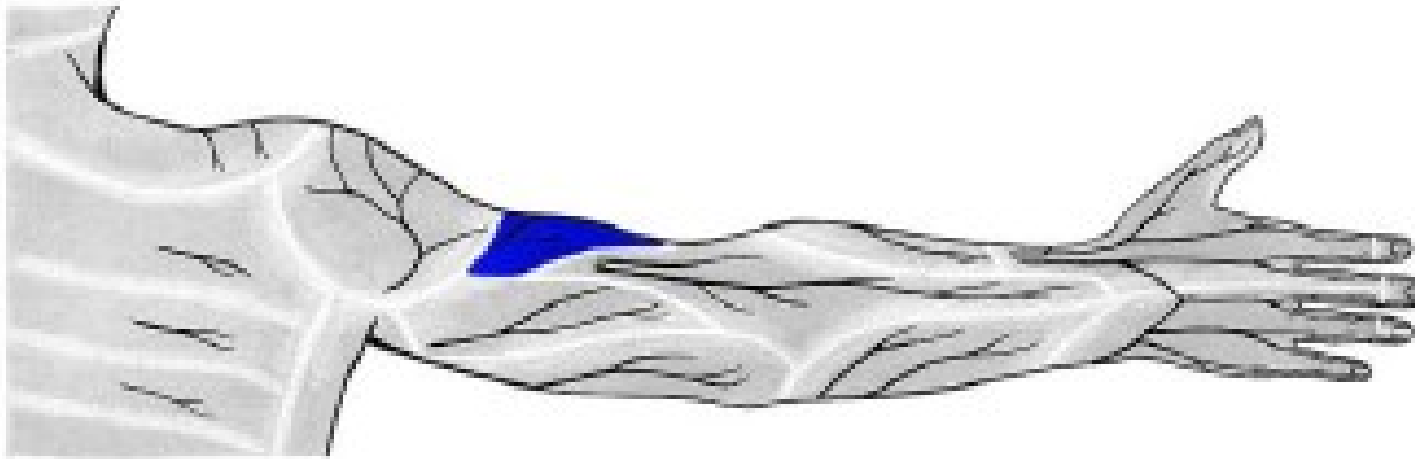
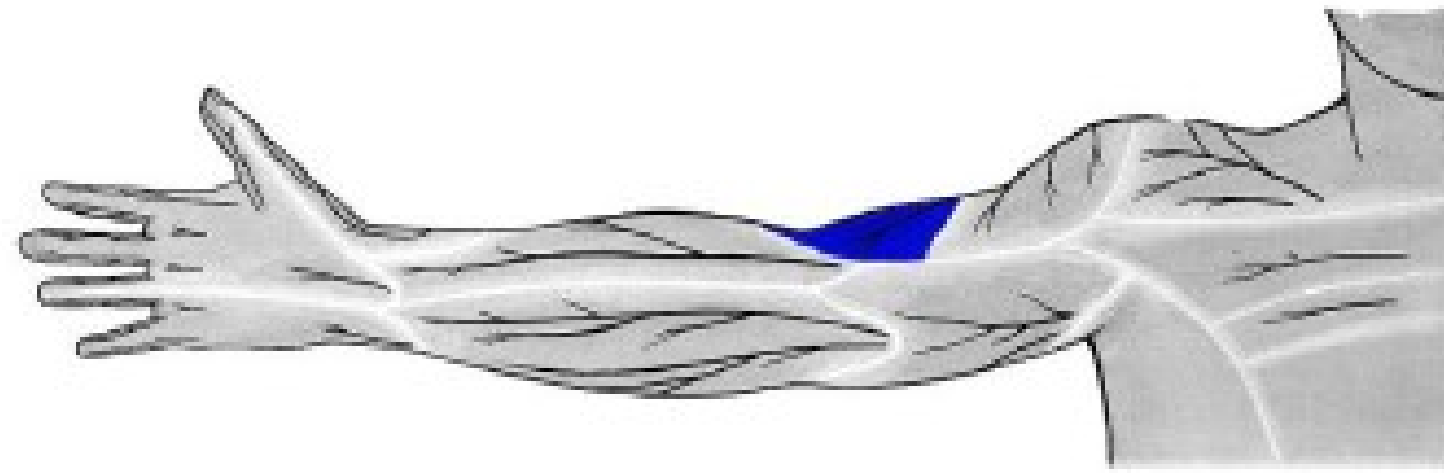


a. et. v. brachialis
n. musculocutaneus
n. medianus
n. ulnaris



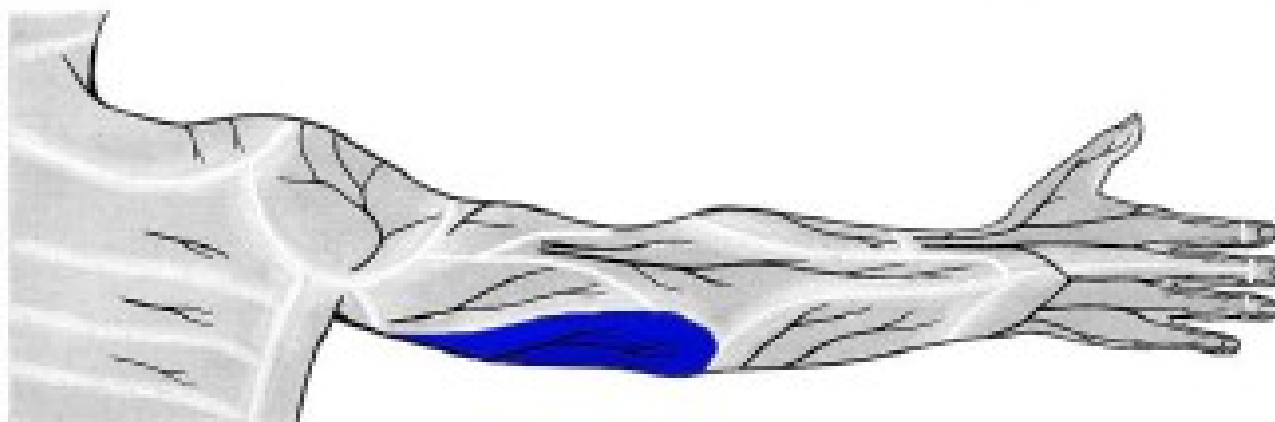
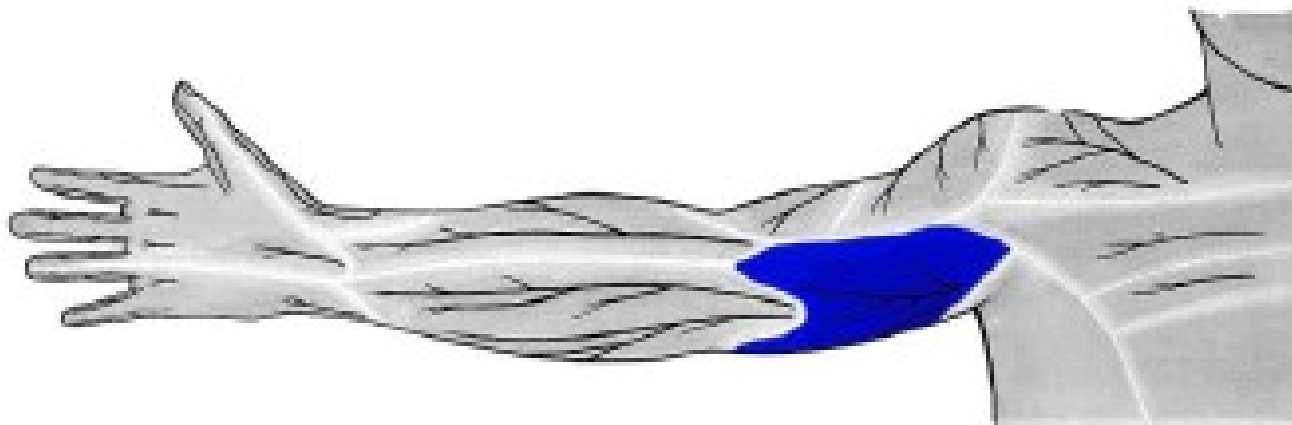
SULCUS BICIPITALIS MEDIALIS ET LATERALIS





n. cutaneus brachii lat. inf. (z n. radialis)





n. cutaneus brachii med.
(z fasciculus medialis)



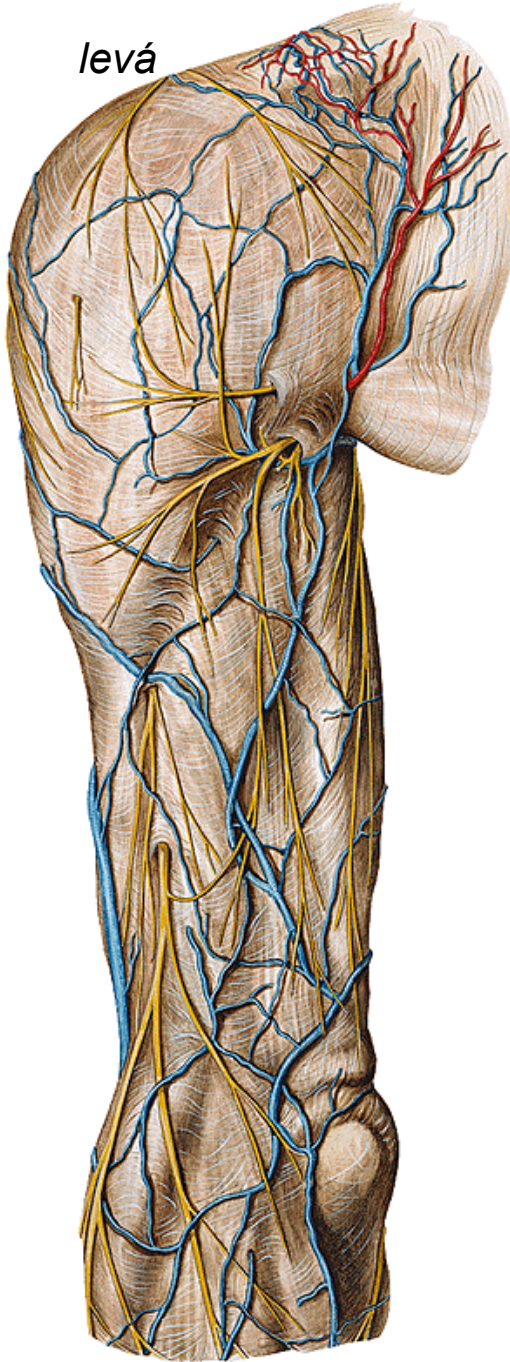
r. brachii post.



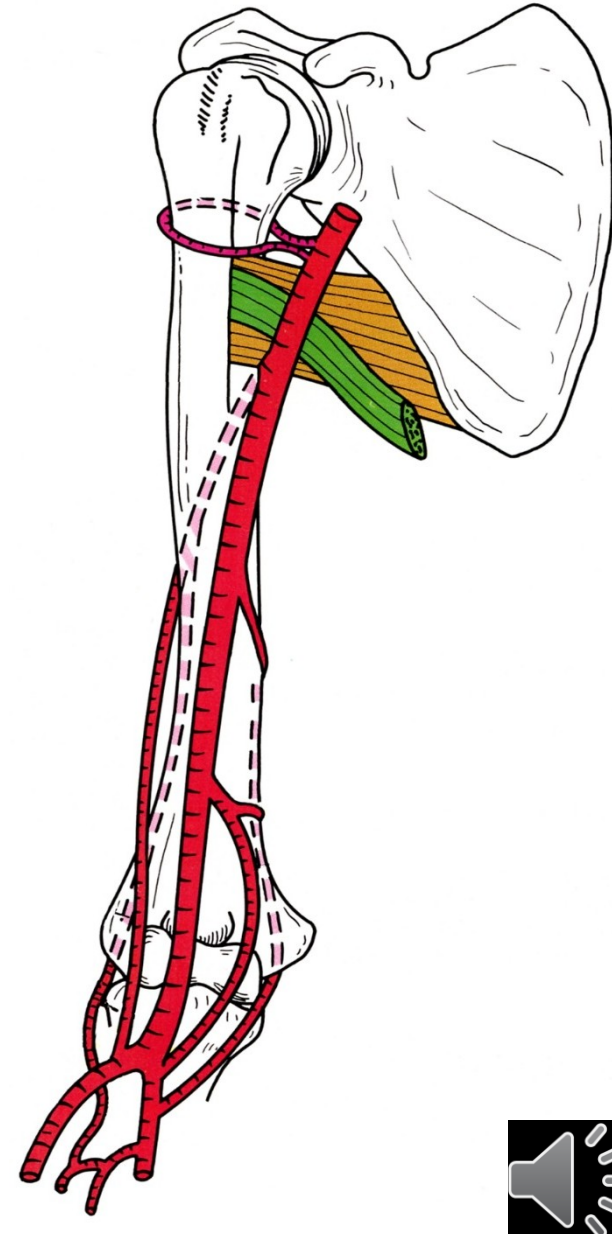
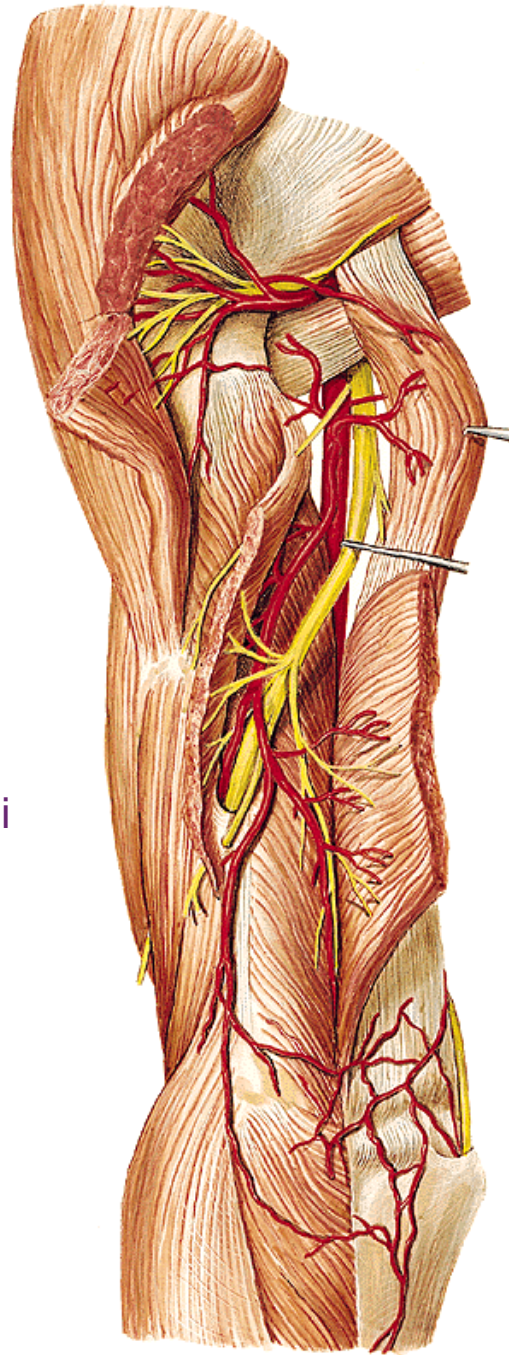


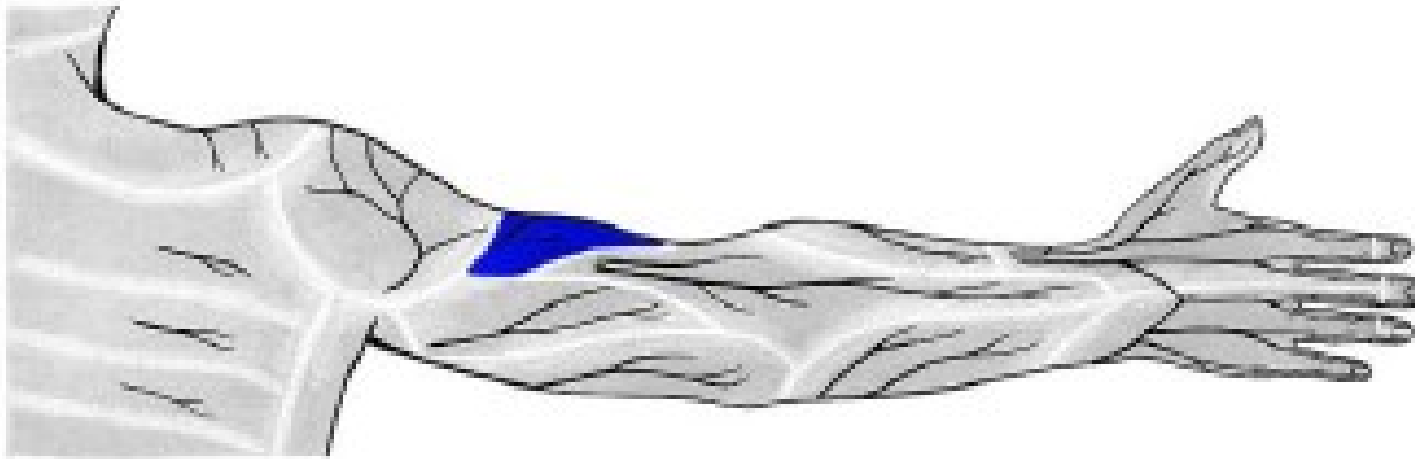
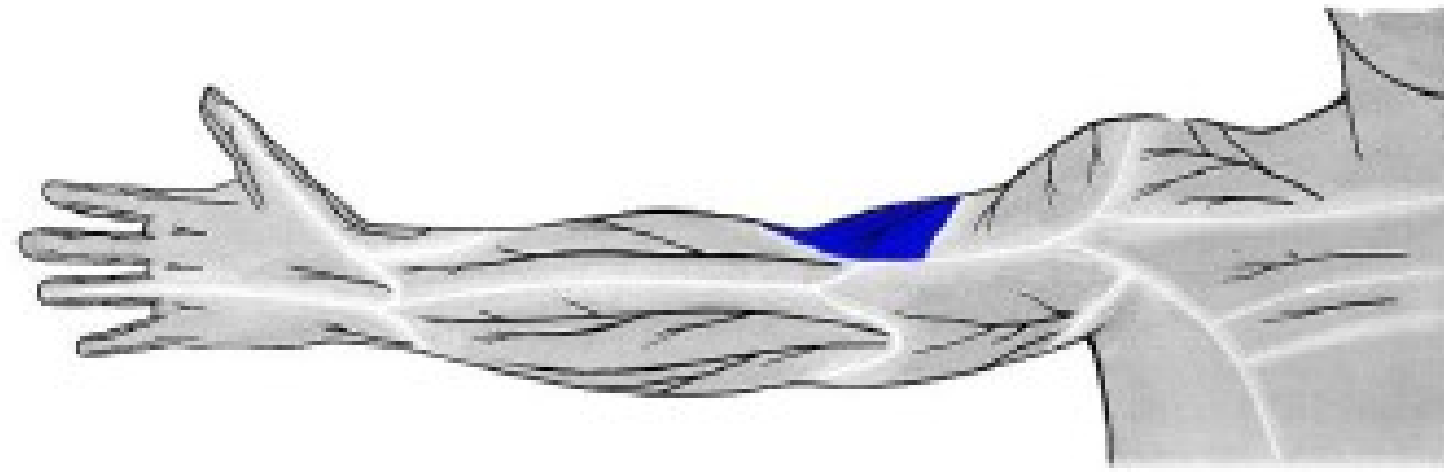
n. cutaneus brachii lat. sup.
(n. axillaris)

cutaneus brachii lat. inf.
n. cutaneus brachii post.
n. cutaneus antebrachii post.
(n. radialis)



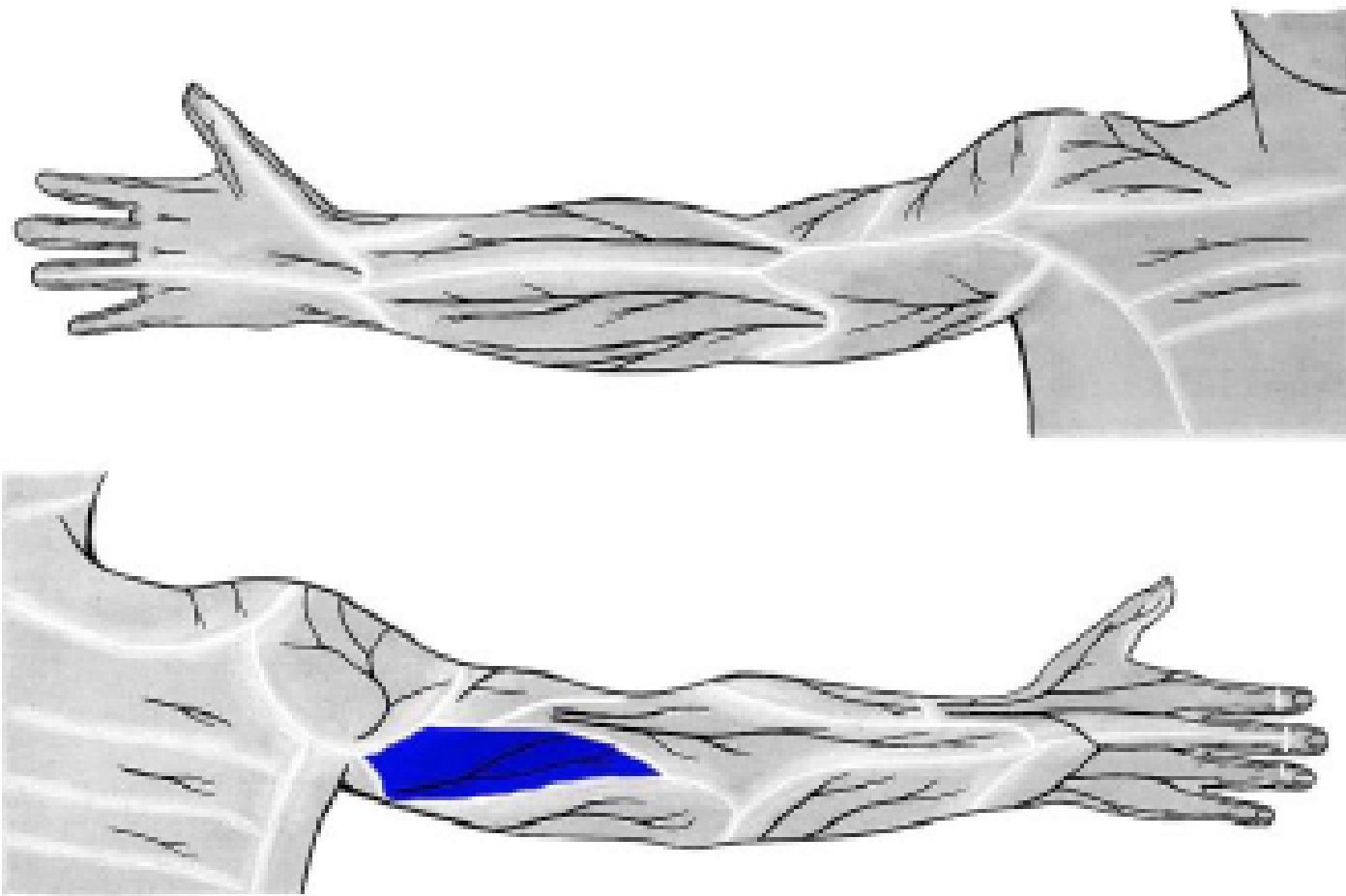
n. radialis
a. et v. profunda brachii





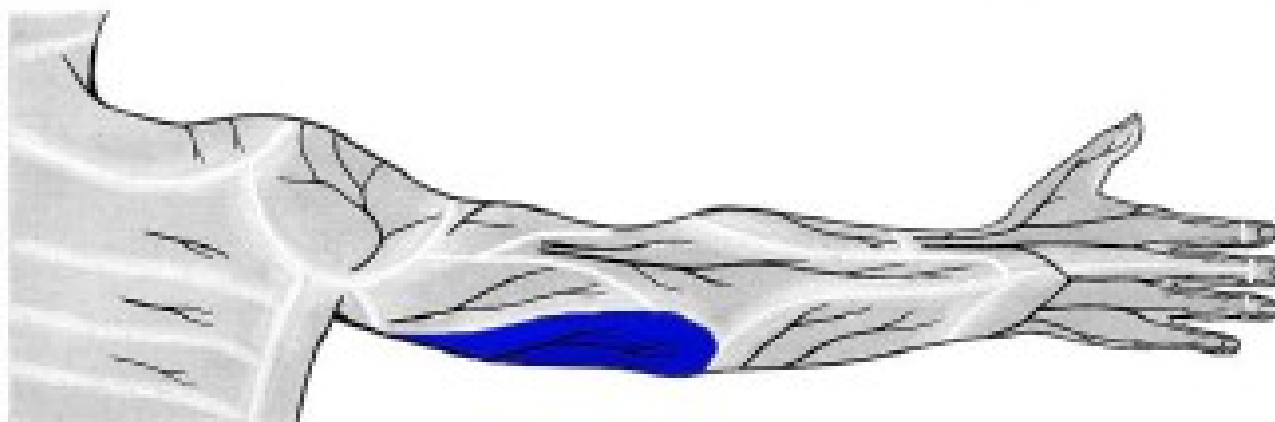
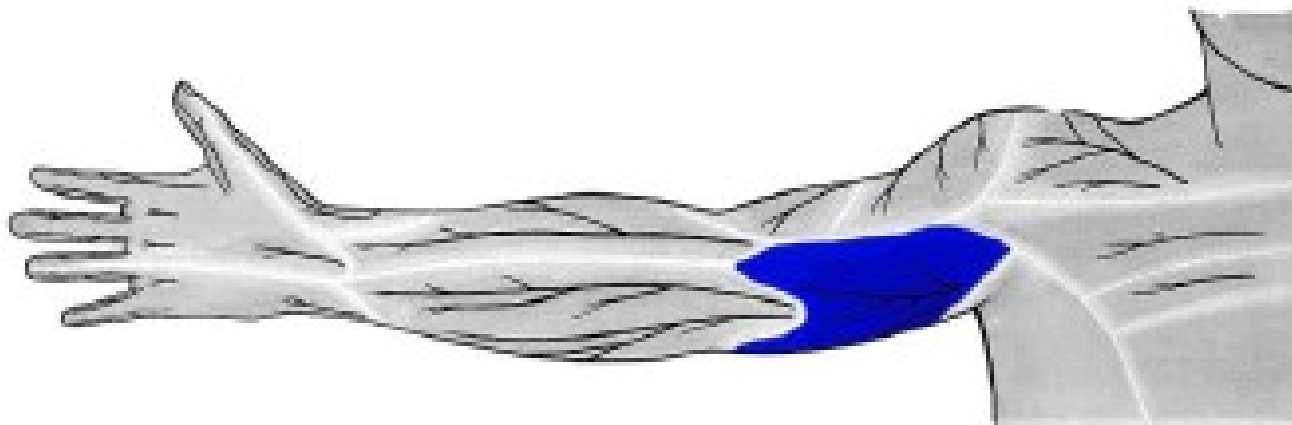
n. cutaneus brachii lat. inf. (z n. radialis)





n. cutaneus brachii post. (z n. radialis)

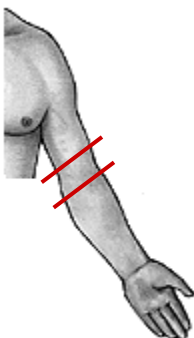




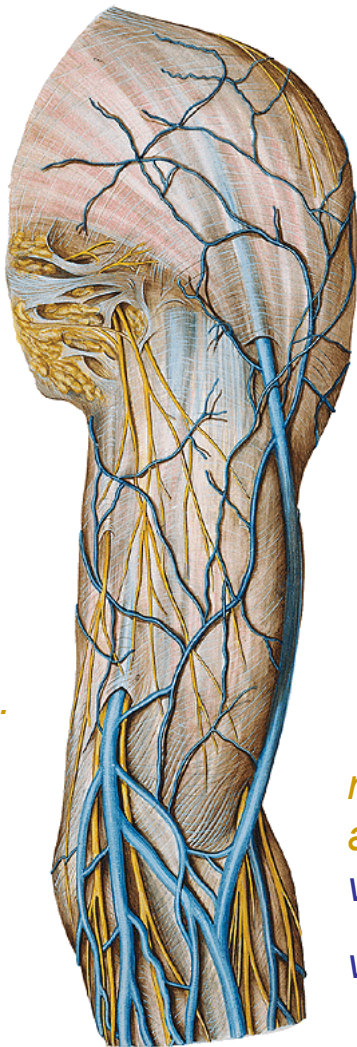
n. cutaneus brachii med.
(z fasciculus medialis)



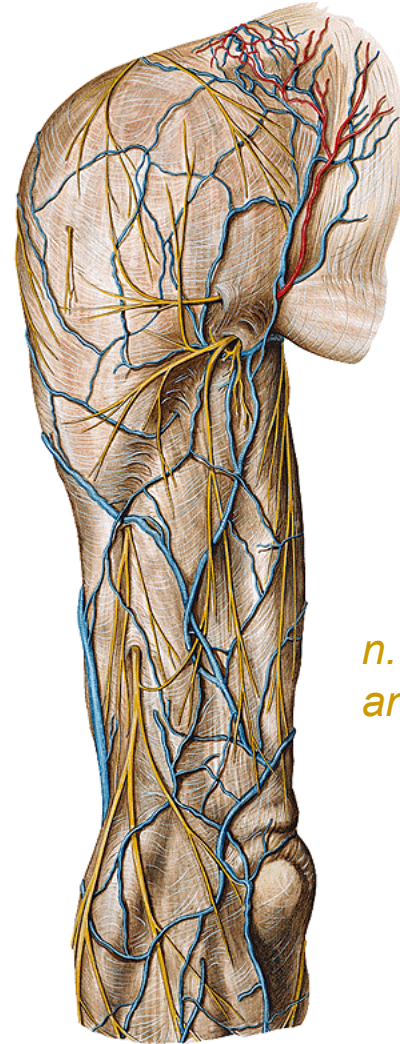
r. cubiti



*n. cutaneus
antebr. med.
v. basilica*



*n. cutaneus
antebr. lat.
v. cephalica
v. mediana cubiti*

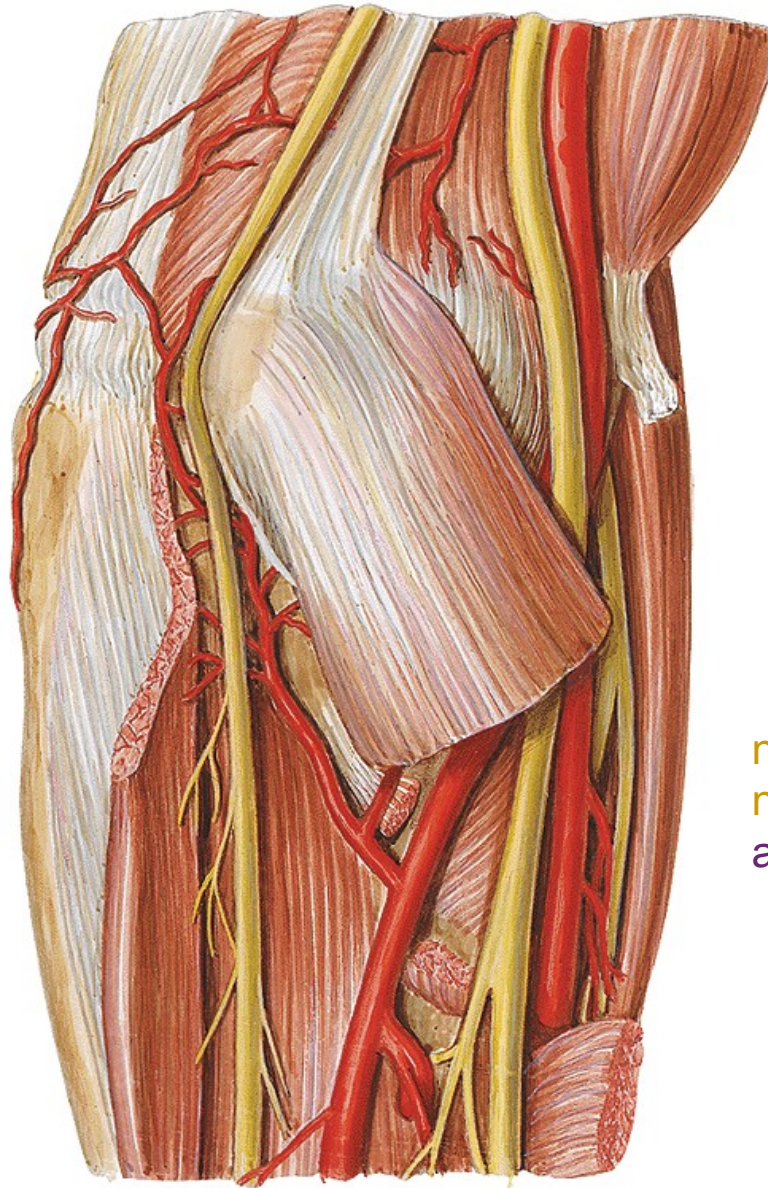


*n. cutaneus
antebr. post.*



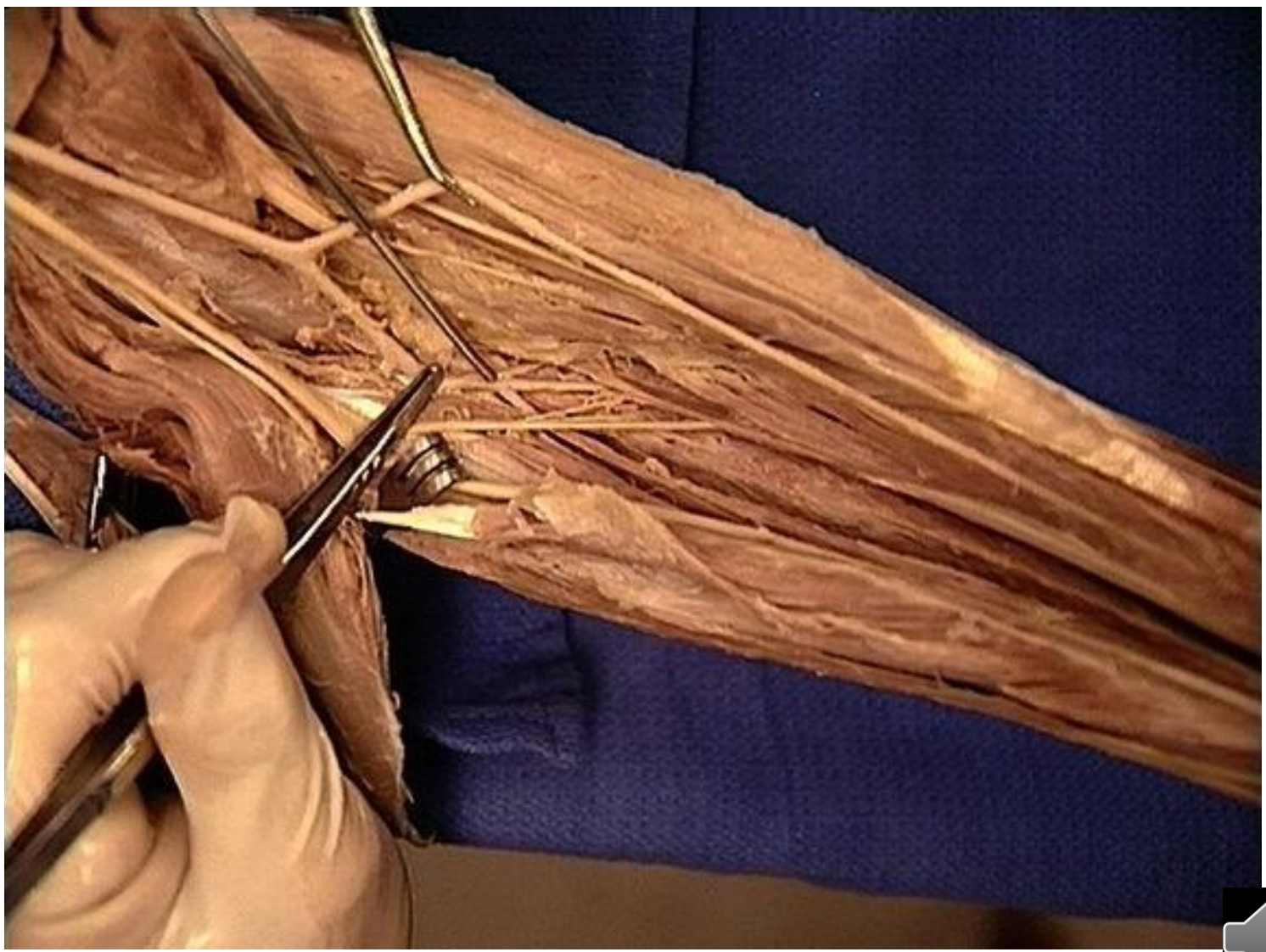
pohled med.

n. ulnaris
a. et v. ulnaris

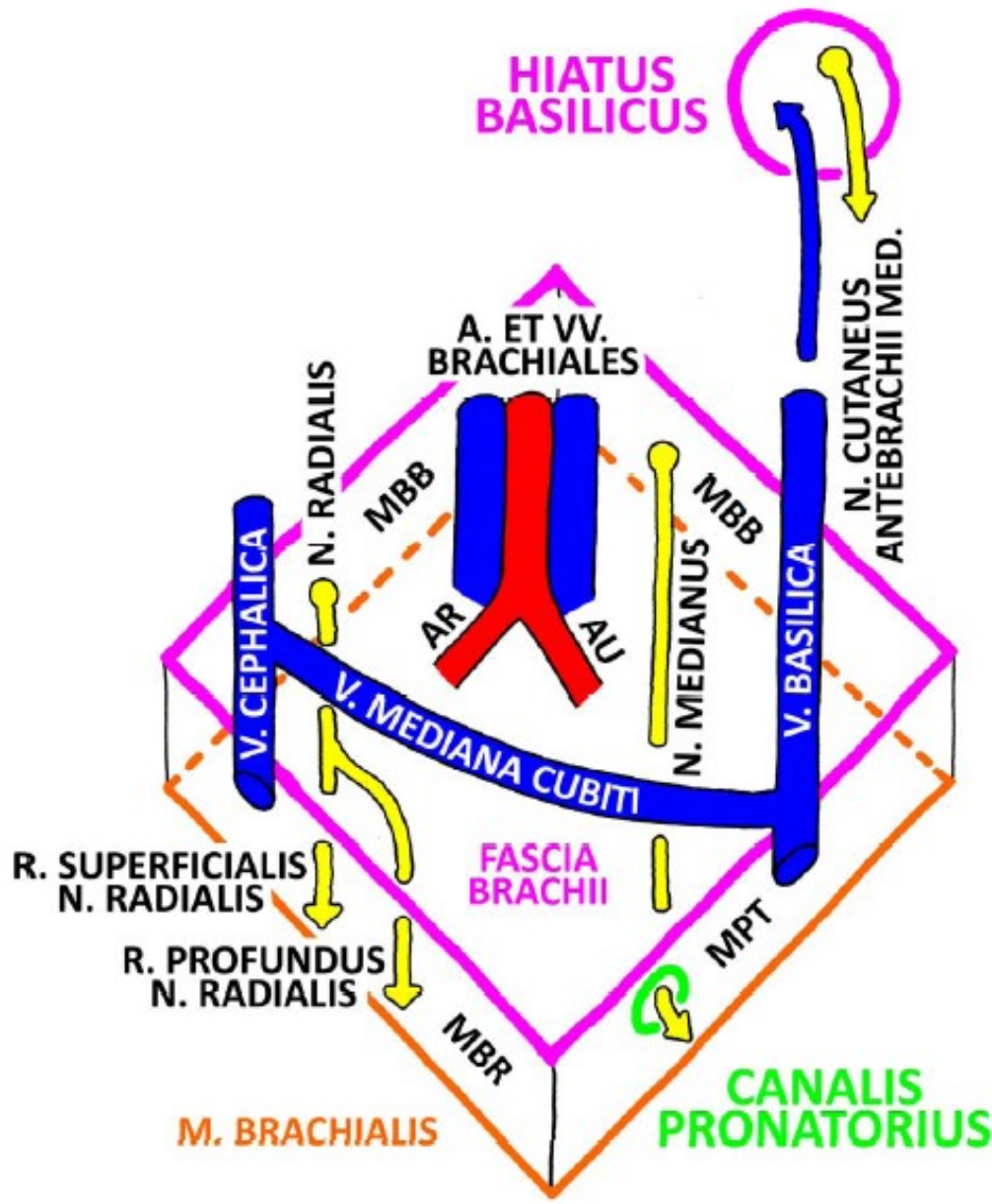


n. medianus
n. radialis (r. superf.)
a. et v. radialis



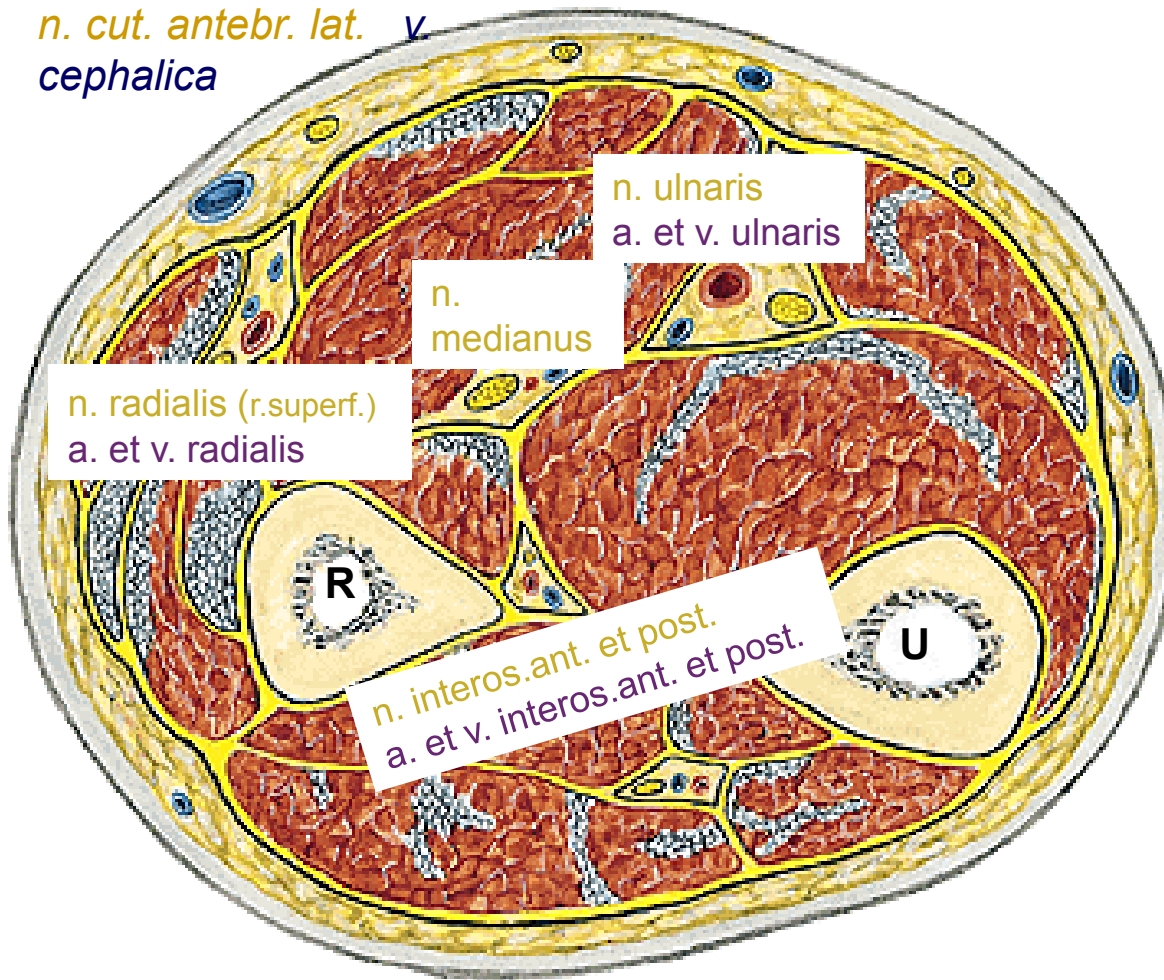
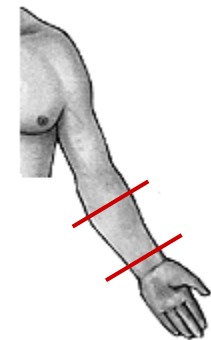


FOSSA CUBITALIS DX.



r. antebrachii

pravá, pohled zdola



n. cut. antebr. post.



r. antebrachii ant.



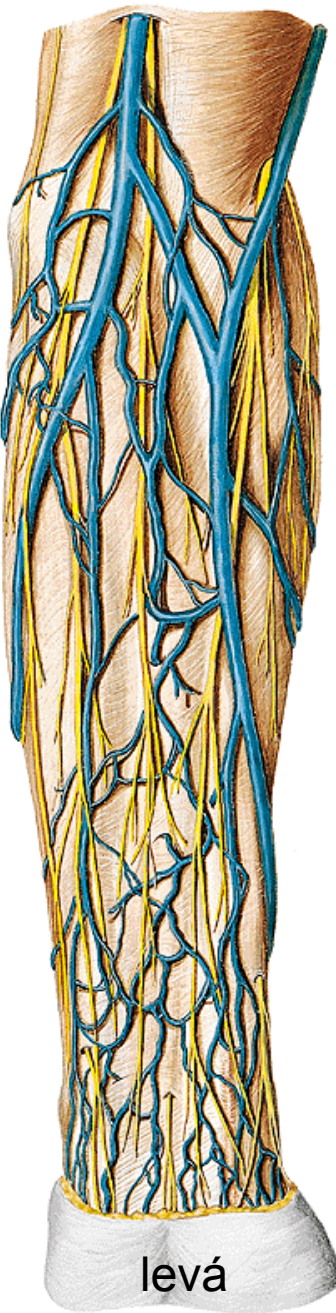






*n. cutaneus antebr. med.
v. basilica*

*n. cutaneus antebr. lat.
v. cephalica*





a. et v. radialis
(hmatný tep)

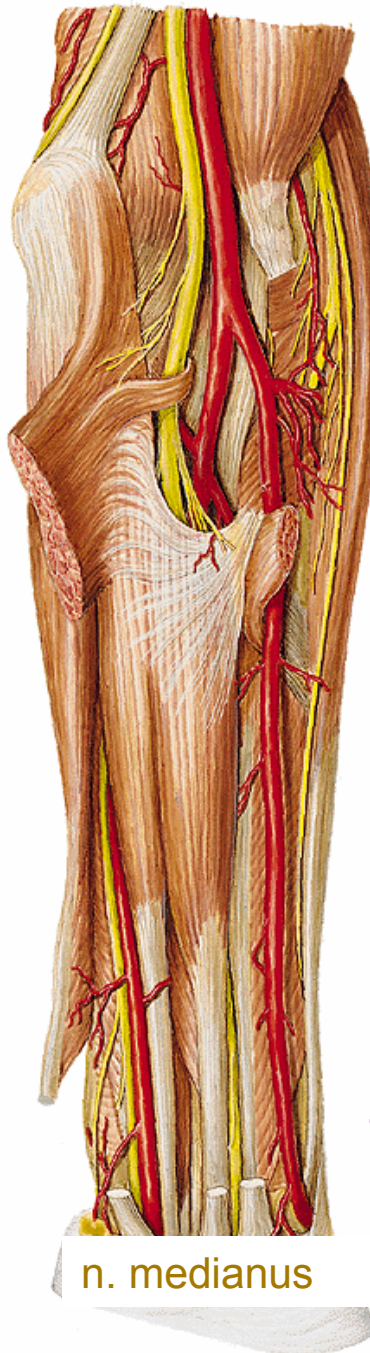
n. medianus

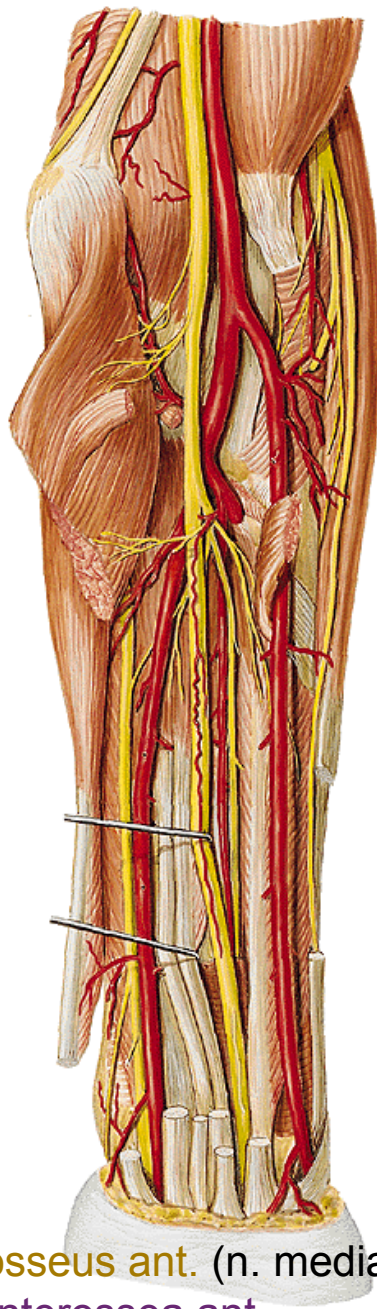


n. ulnaris
a. et v. ulnaris

n. radialis (r. superf.)
a. et v. radialis

n. medianus





n. interosseus ant. (n. medianus)
a. et v. interossea ant.

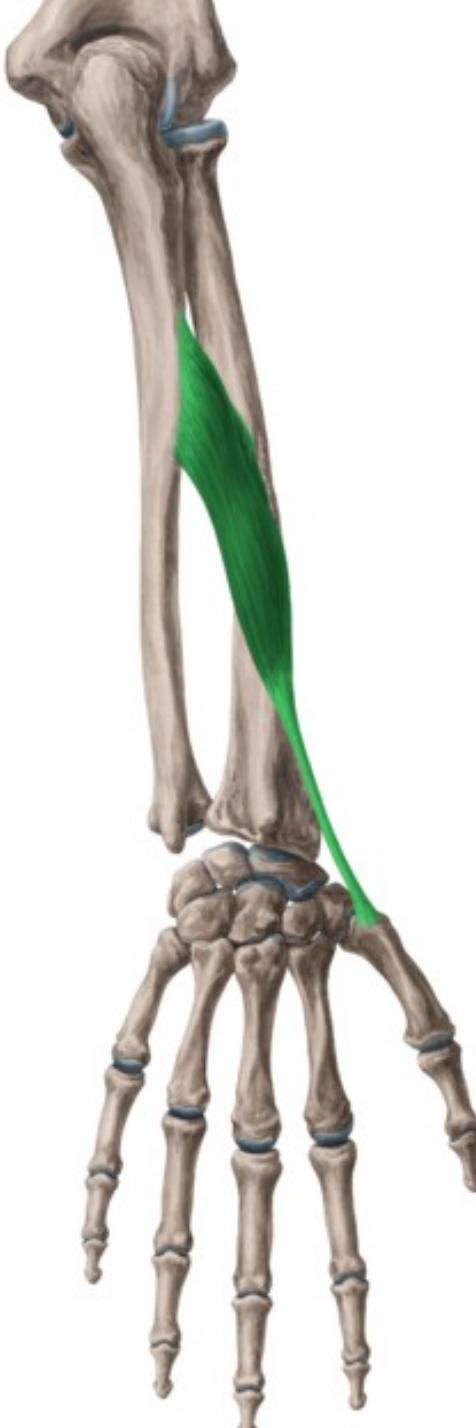


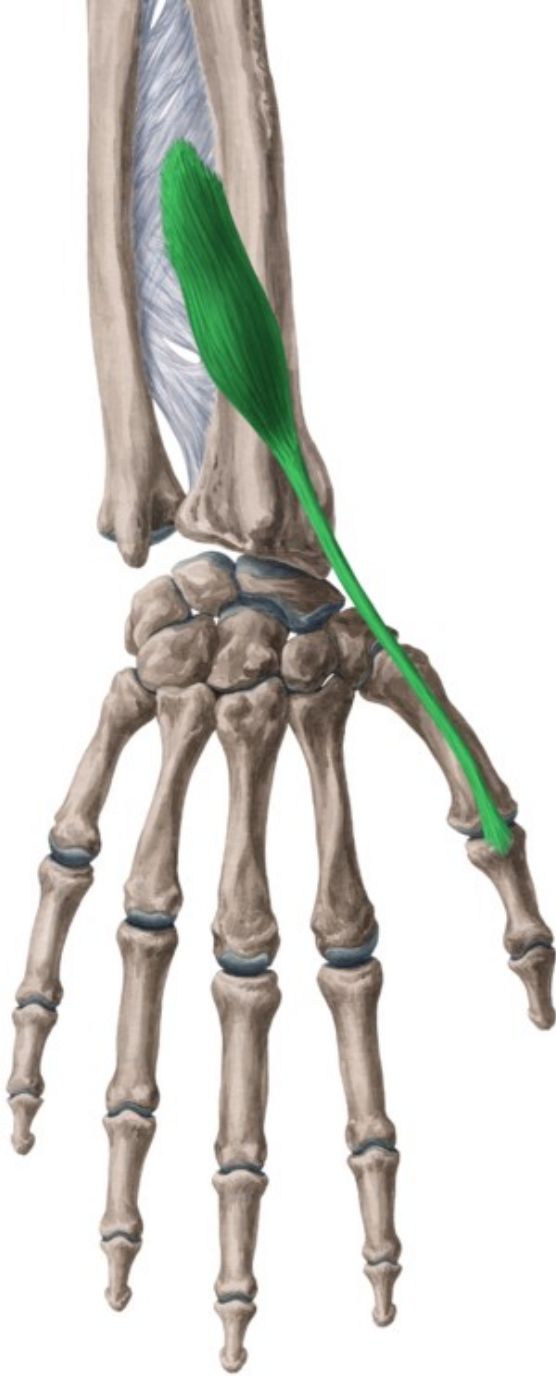
r. antebrachii post.











n. cutaneus antebrachii post.



v. cephalica

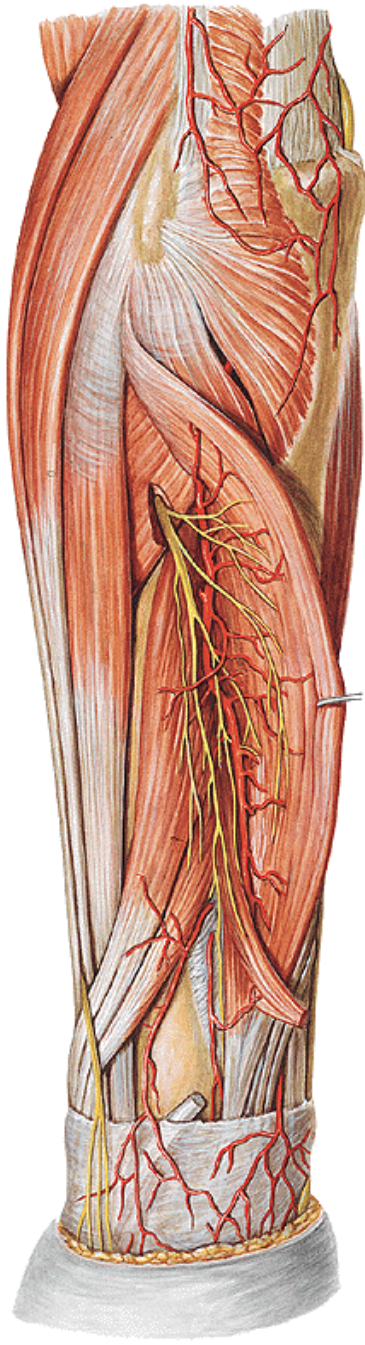
n. radialis (r. superf.)

v. basilica

n. ulnaris (r. dorsalis)

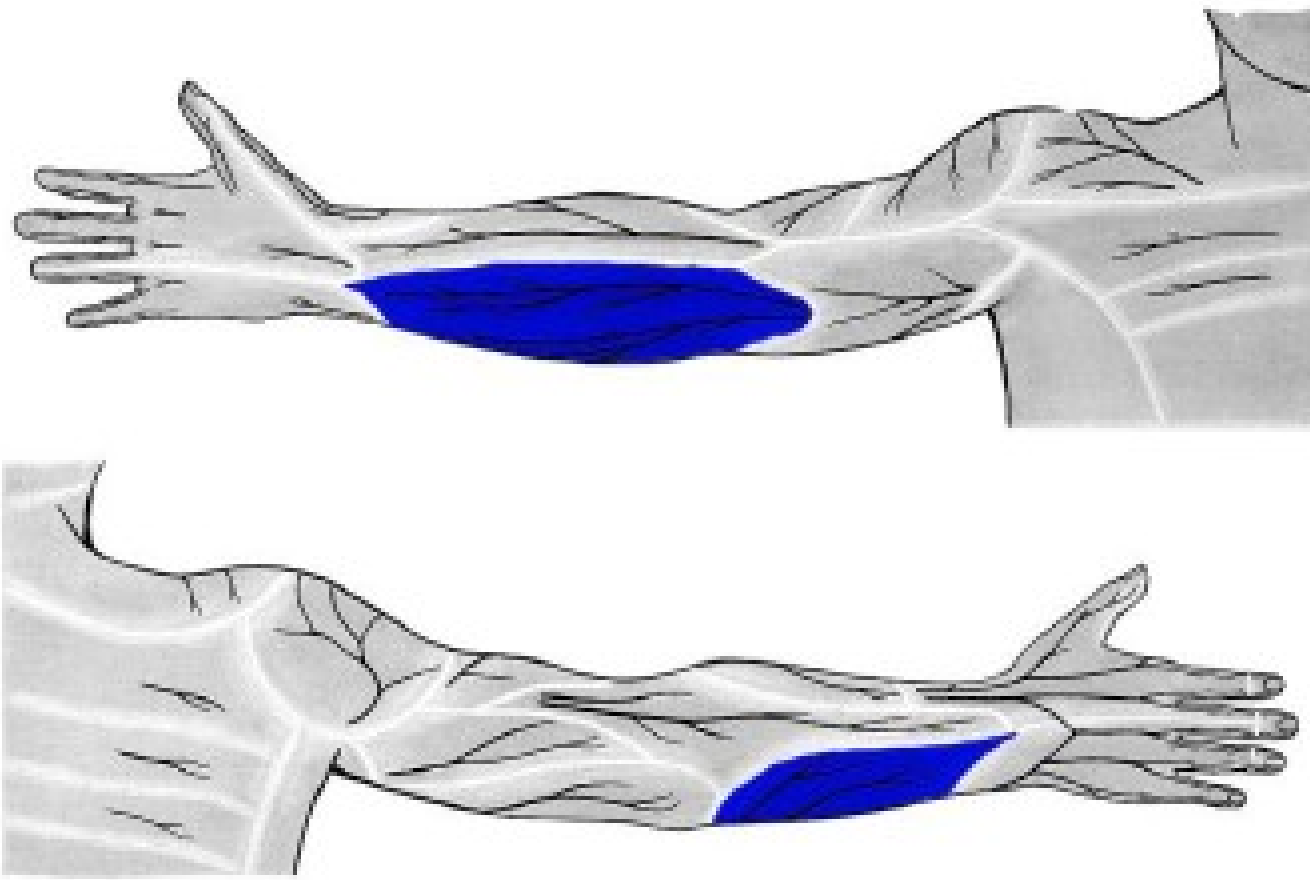
levá





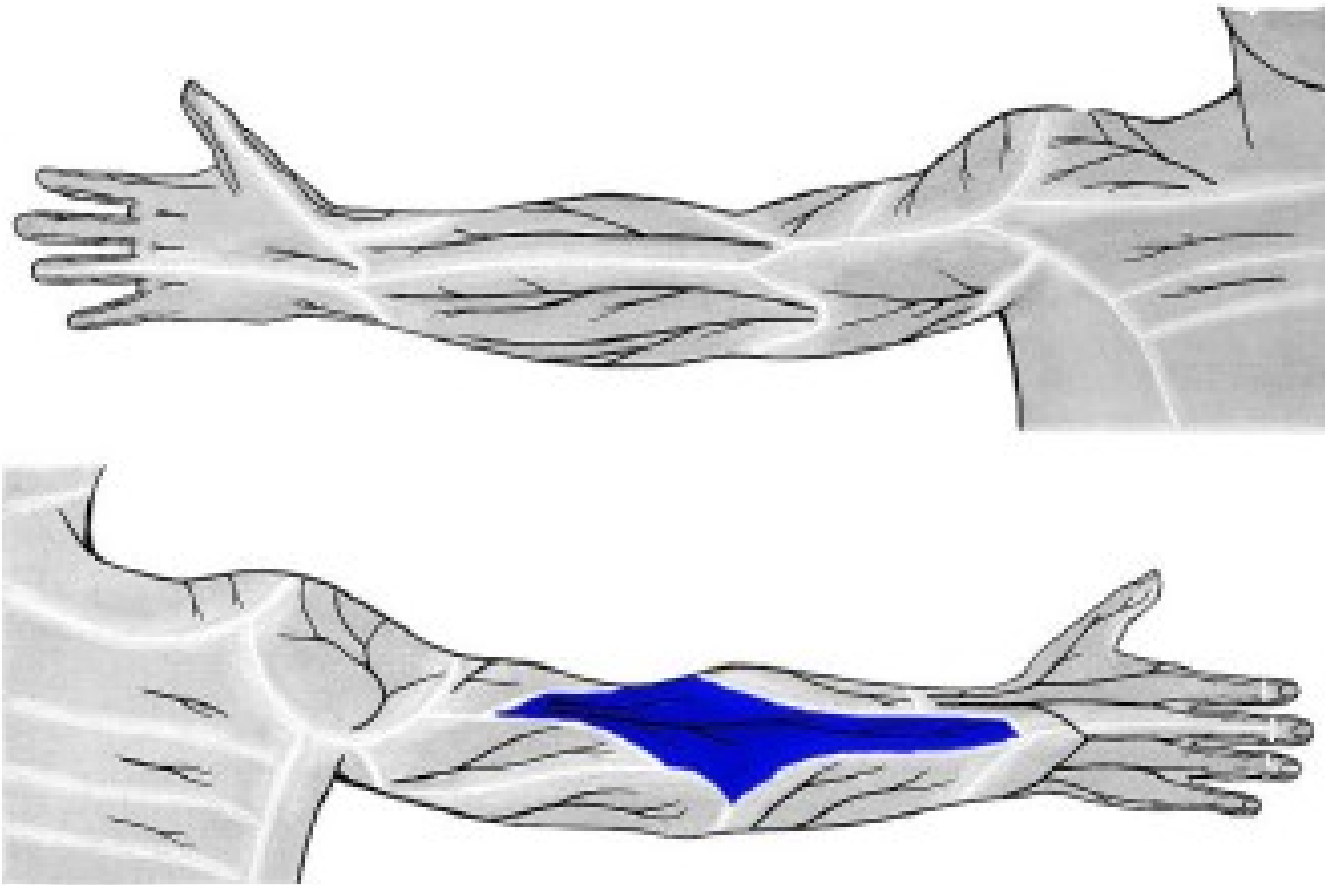
n. radialis
(r. prof., n. interosseus post.)
a. et v. interossea post.





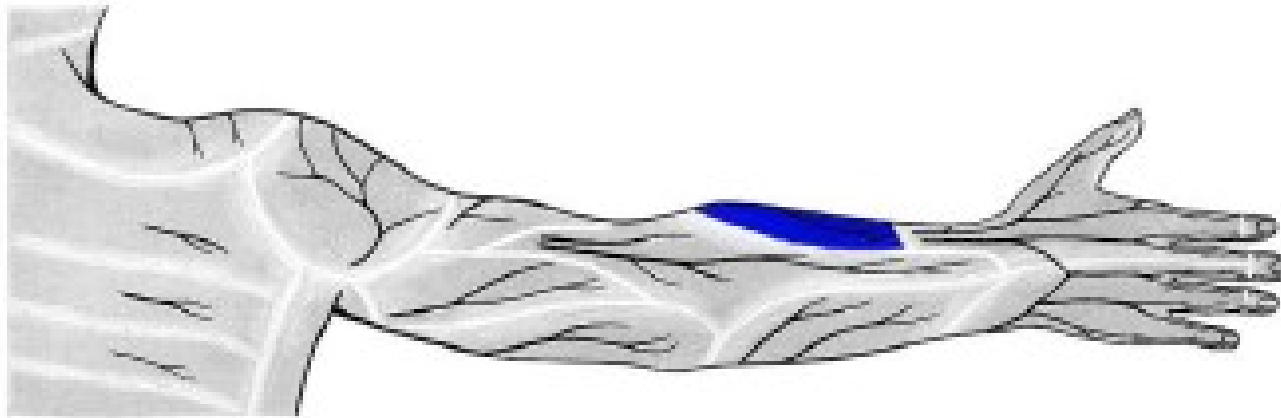
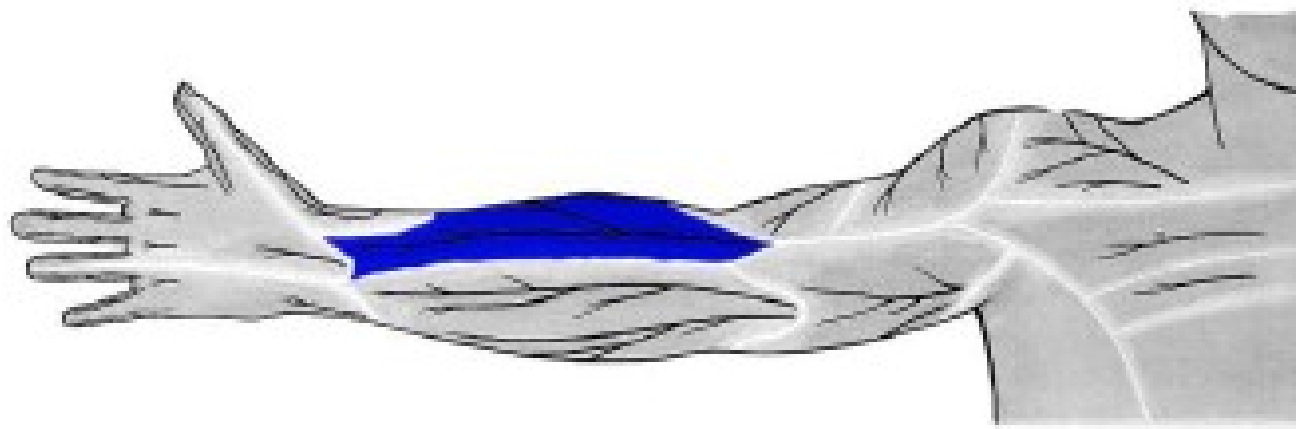
n. cutaneus antebrachii med.
(z fasciculus medialis)





**n. cutaneus antebrachii post.
(z. n radialis)**

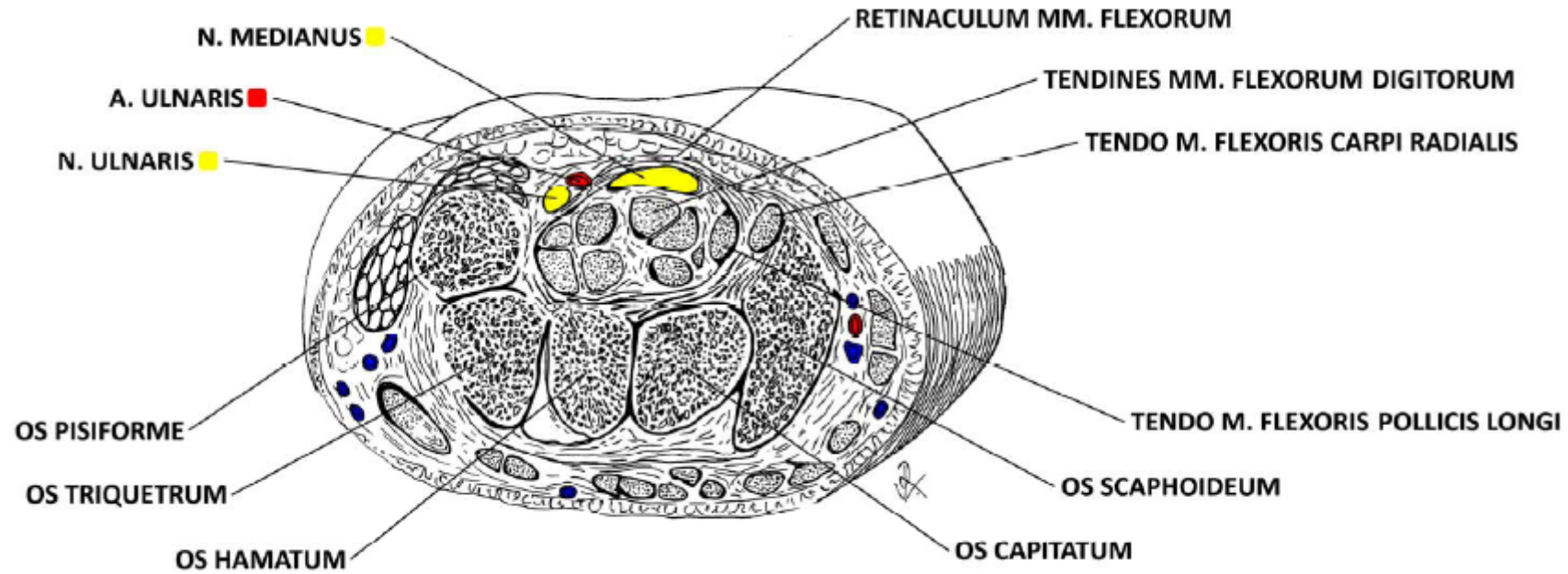




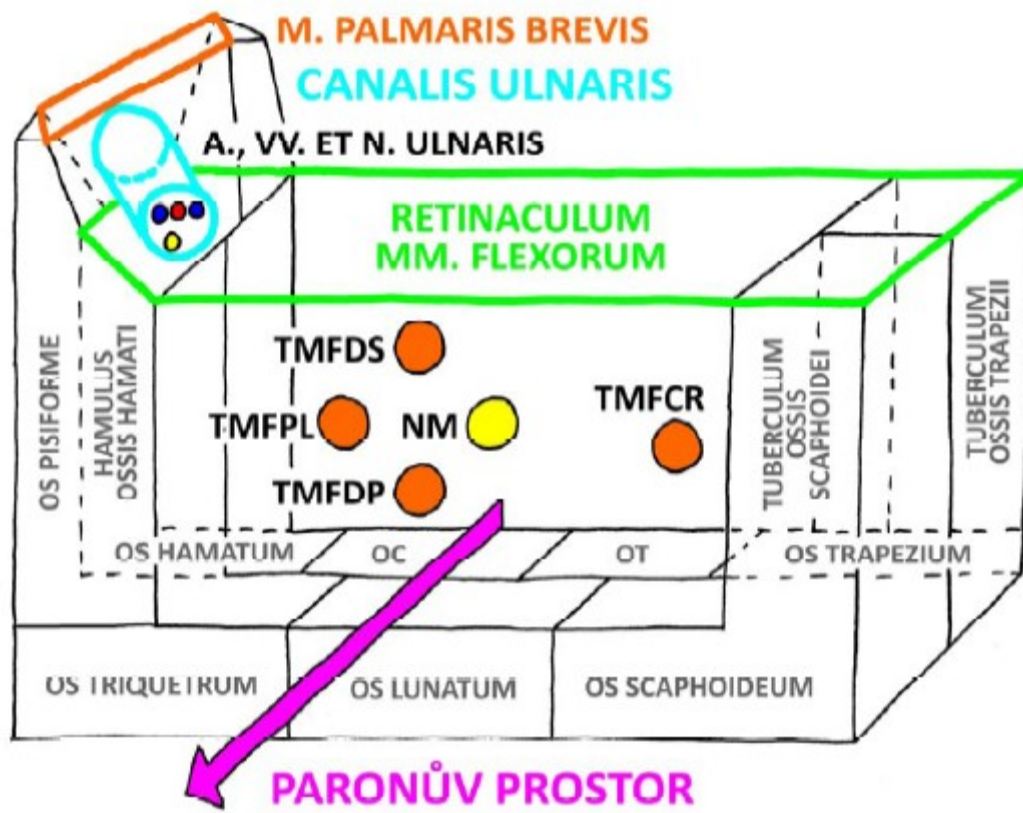
n. cutaneus antebrachii lat.
(z n. musculocutaneus)



r. carpi palm.



CANALIS CARPI DX.



TMFDS = TENDO M. FLEXORIS DIGITORUM SUPERFICIALIS

TMFPL = TENDO M. FLEXORIS POLLICIS LONGI

NM = N. MEDIANUS

TMFDP = TENDO M. FLEXORIS DIGITORUM PROFUNDI

TMFCR = TENDO M. FLEXORIS CARPI RADIALIS

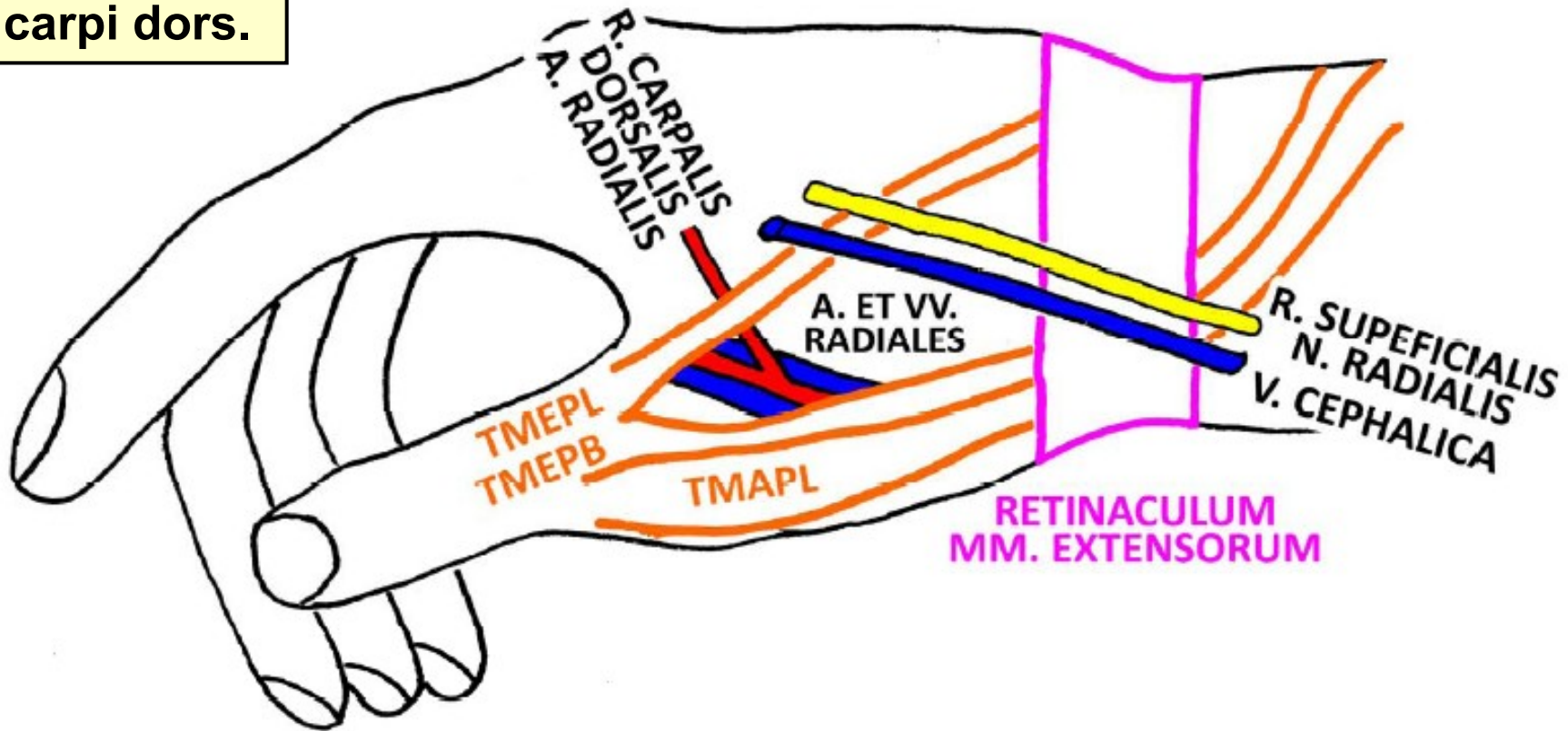
OC = OS CAPITATUM

OT = OS TRAPEZOIDEUM



FOVEOLA RADIALIS DX.

r. carpi dors.

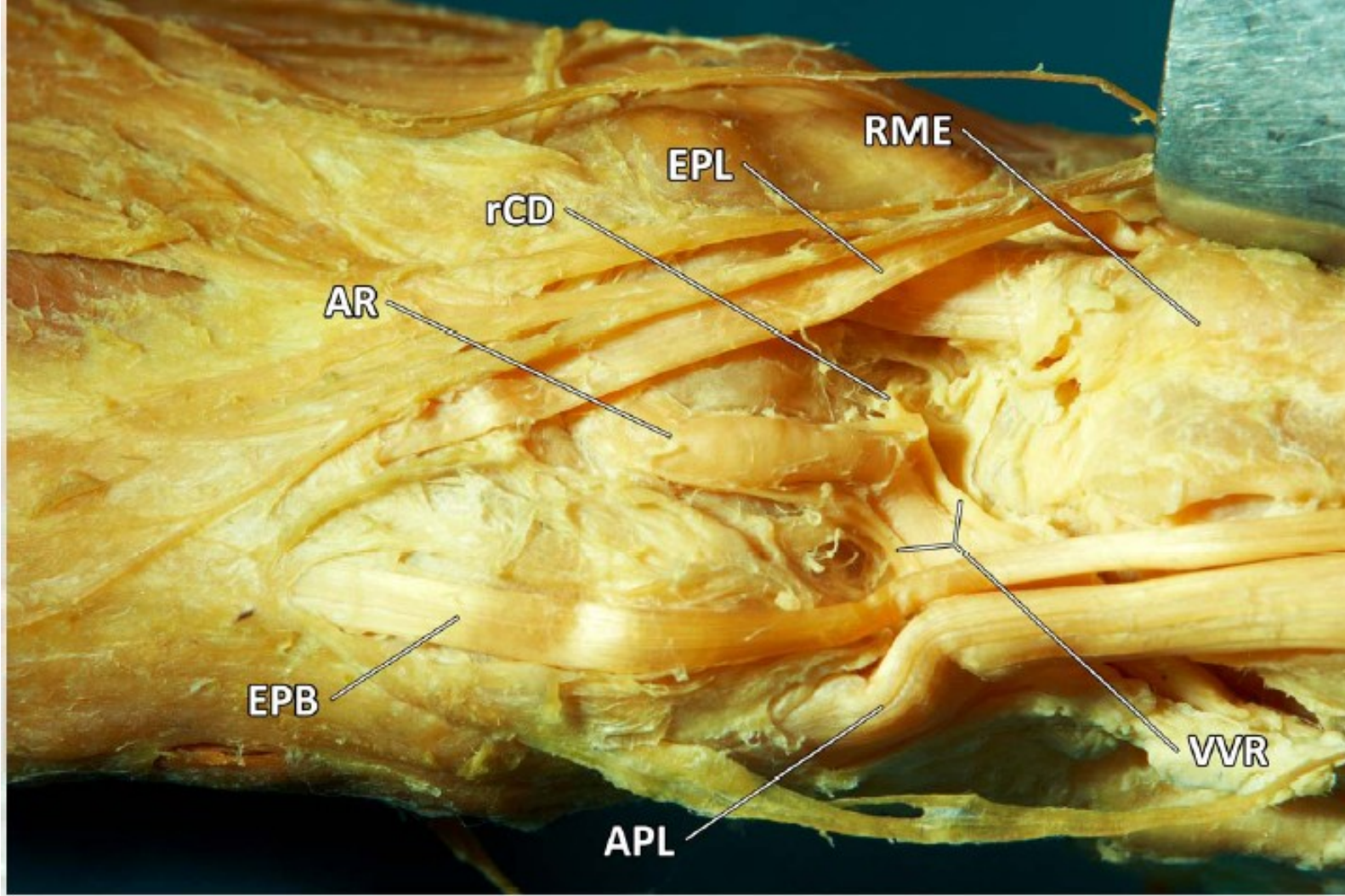


TMEPL = TENDO M. EXTENSORIS POLLICIS LONGI

TMEPB = TENDO M. EXTENSORIS POLLICIS BREVIS

TMAPL = TENDO M. ABDUCTORIS POLLICIS LONGI





AR - A. RADIALIS

rCD - R. CARPALIS DORSALIS A. RADIALIS

EPL - TENDO M. EXTENSORIS POLlicIS LONGI

RME - RETINACULUM MM. EXTENSORUM

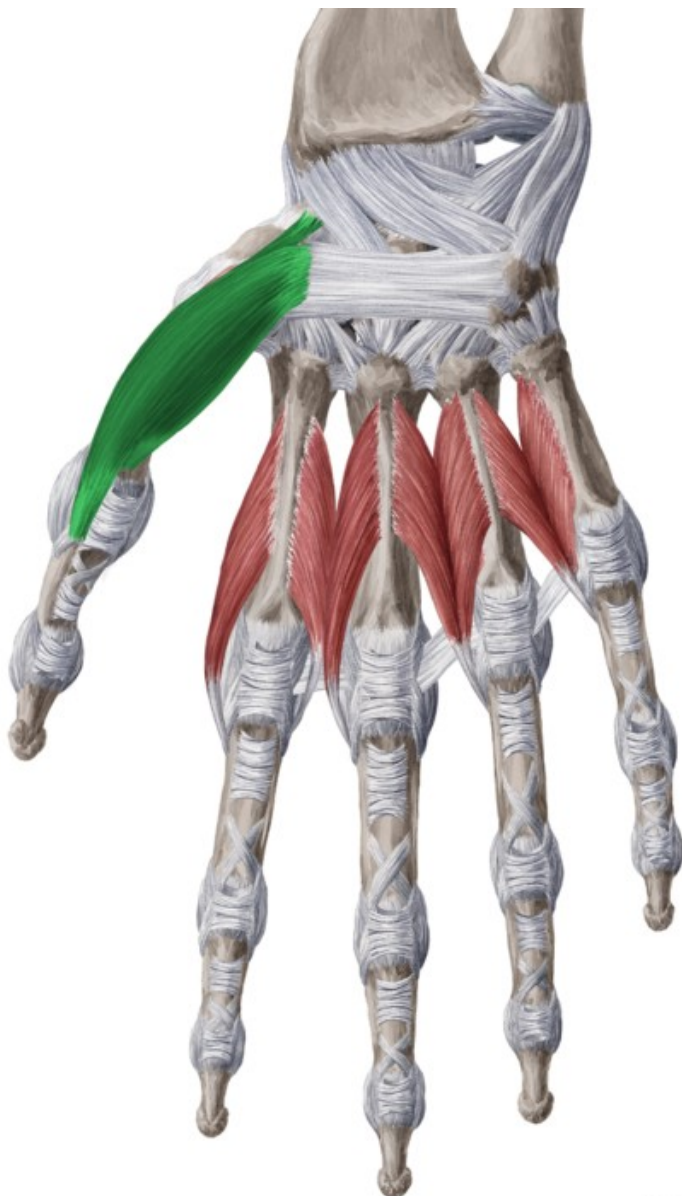
VVR - VV. RADIALES

APL - TENDO M. ABDUCTORIS POLlicIS LONGI

EPB - TENDO M. EXTENSORIS POLlicIS BREVIS



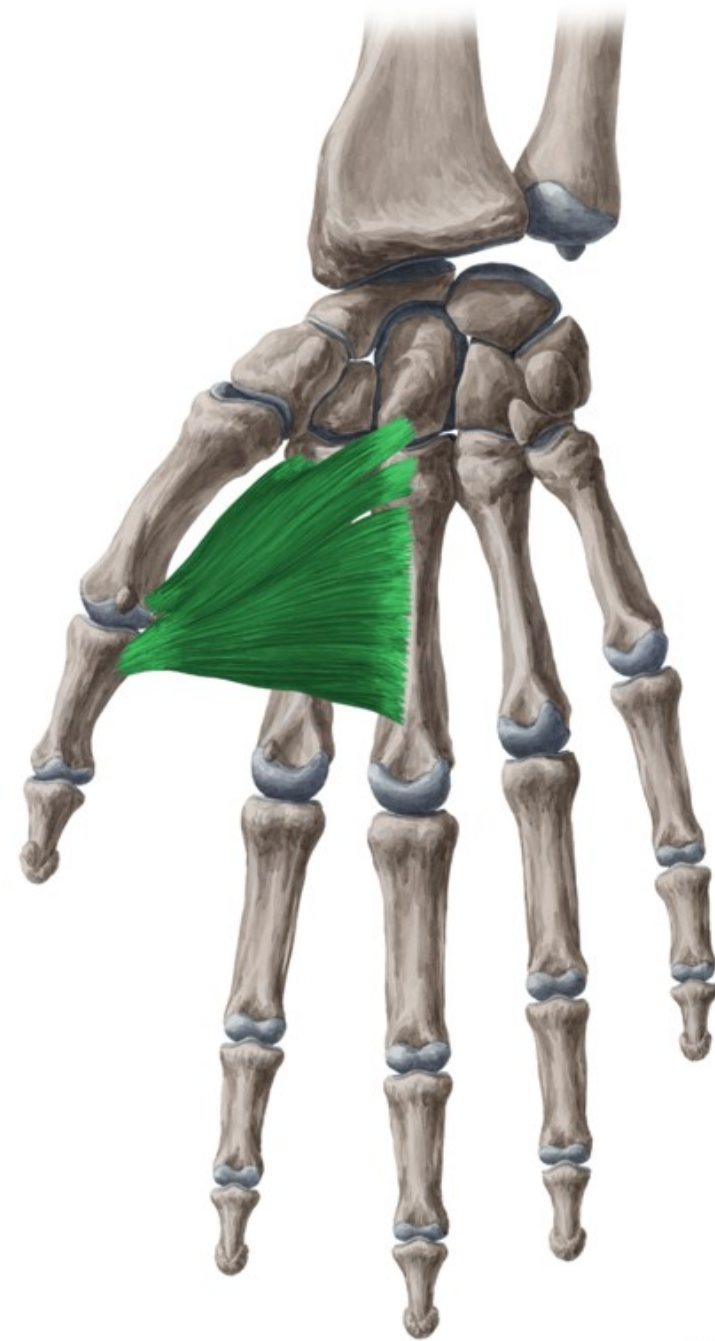
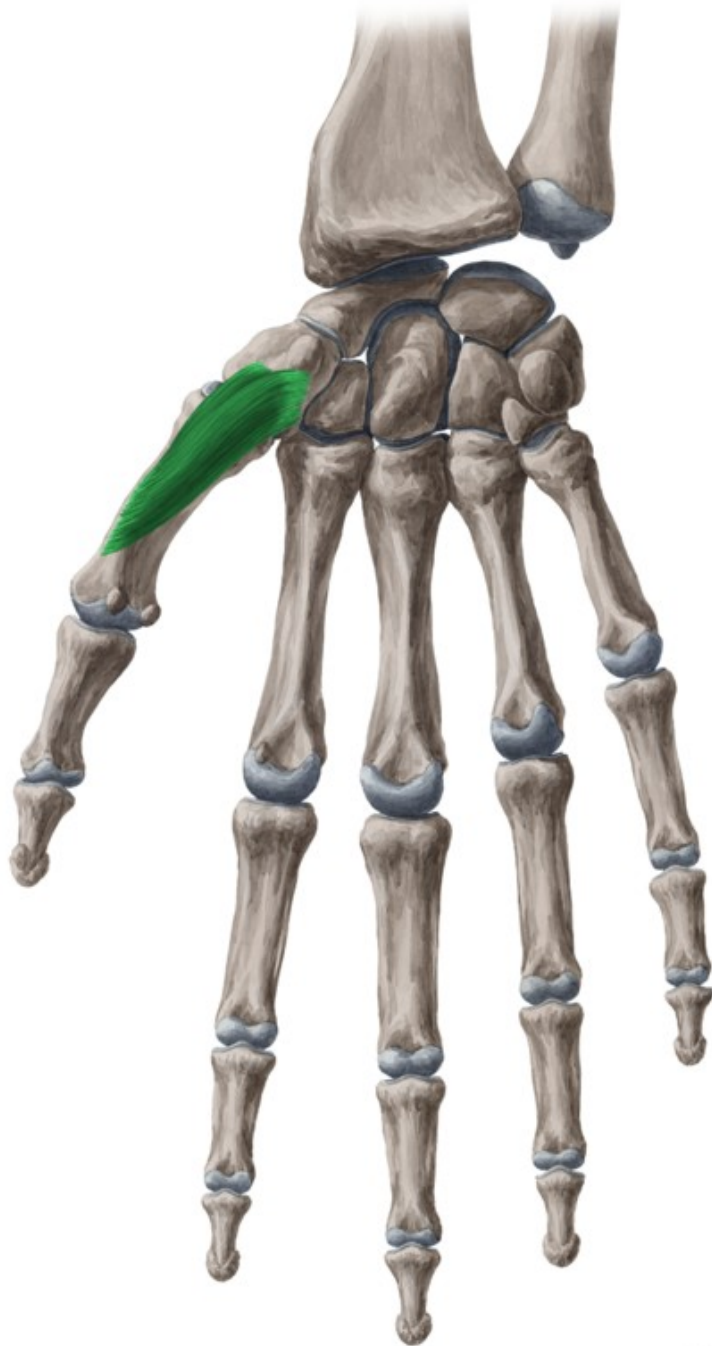
palma manus

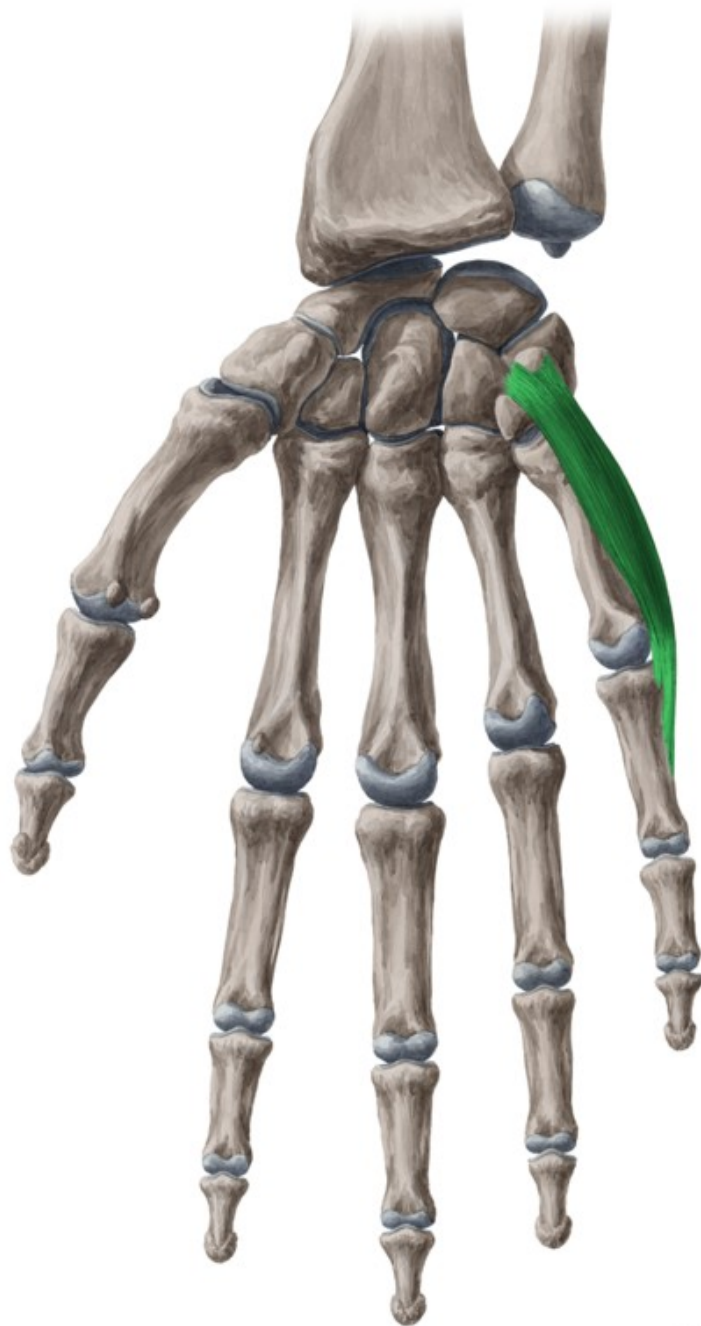


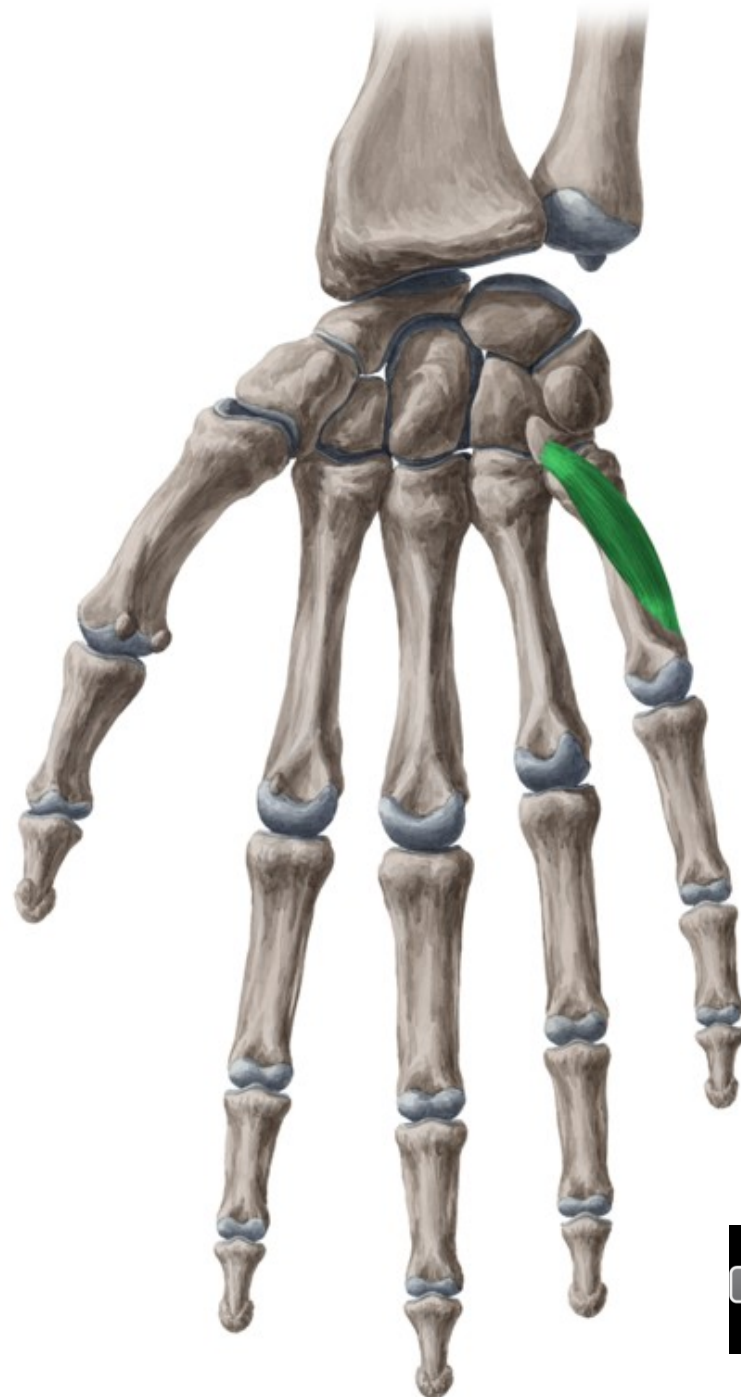
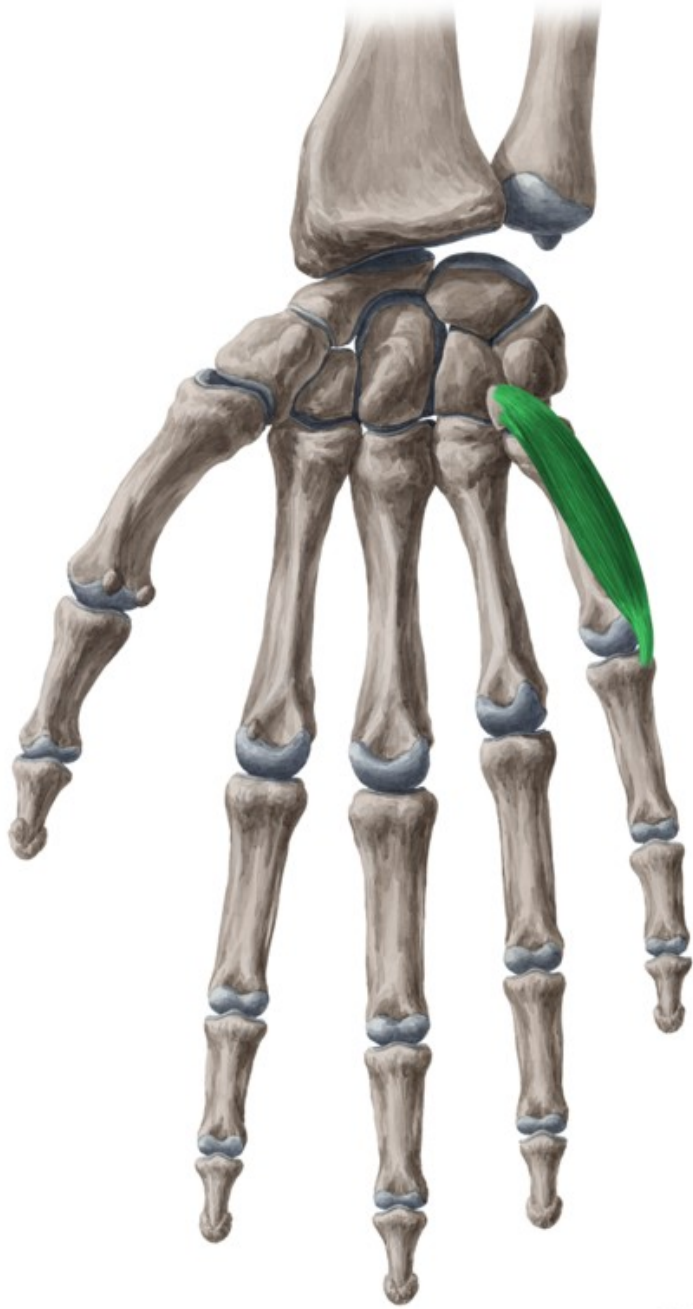
www.renndb.com

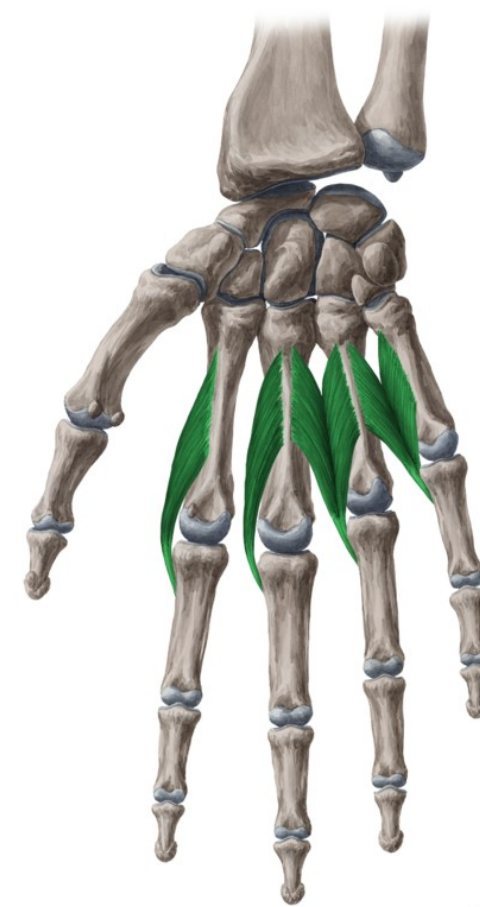
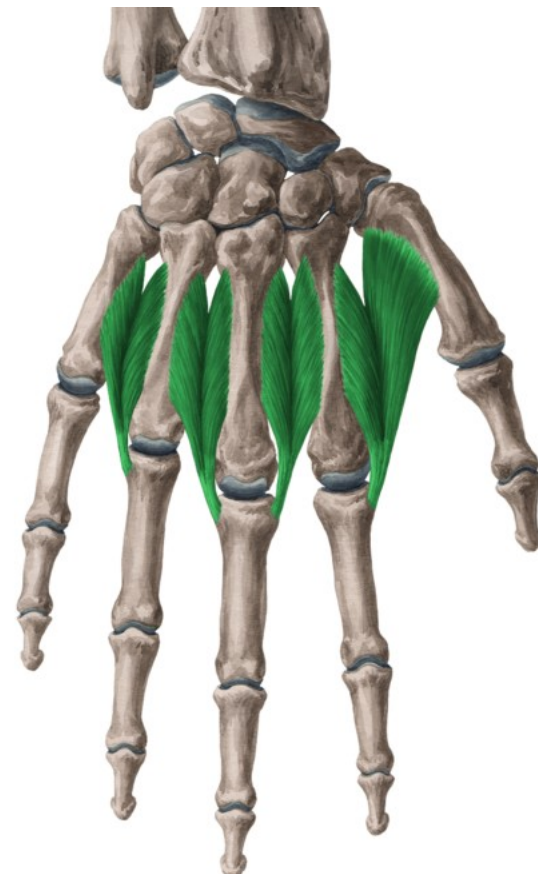
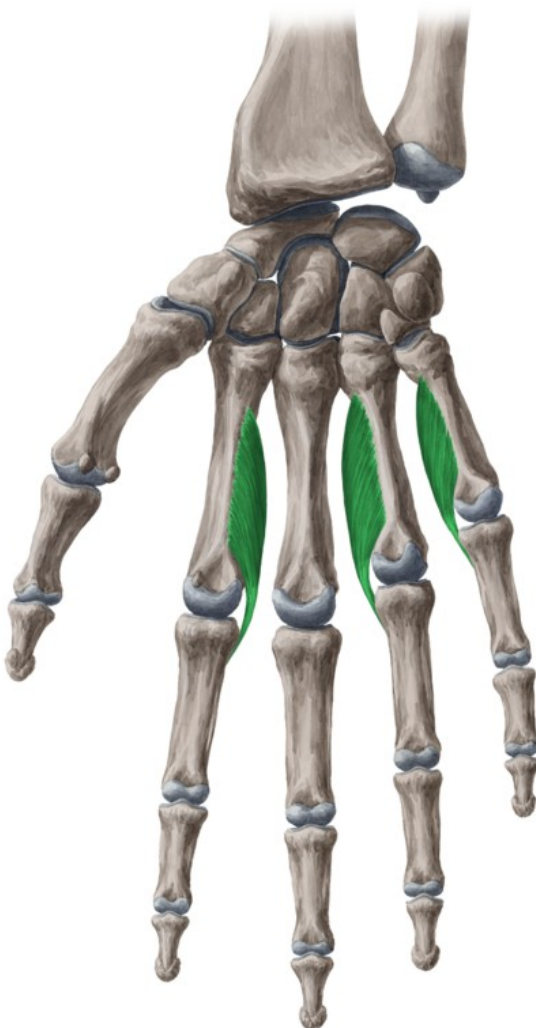
■ Renndeck





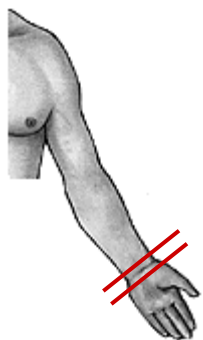






... 3 4 5

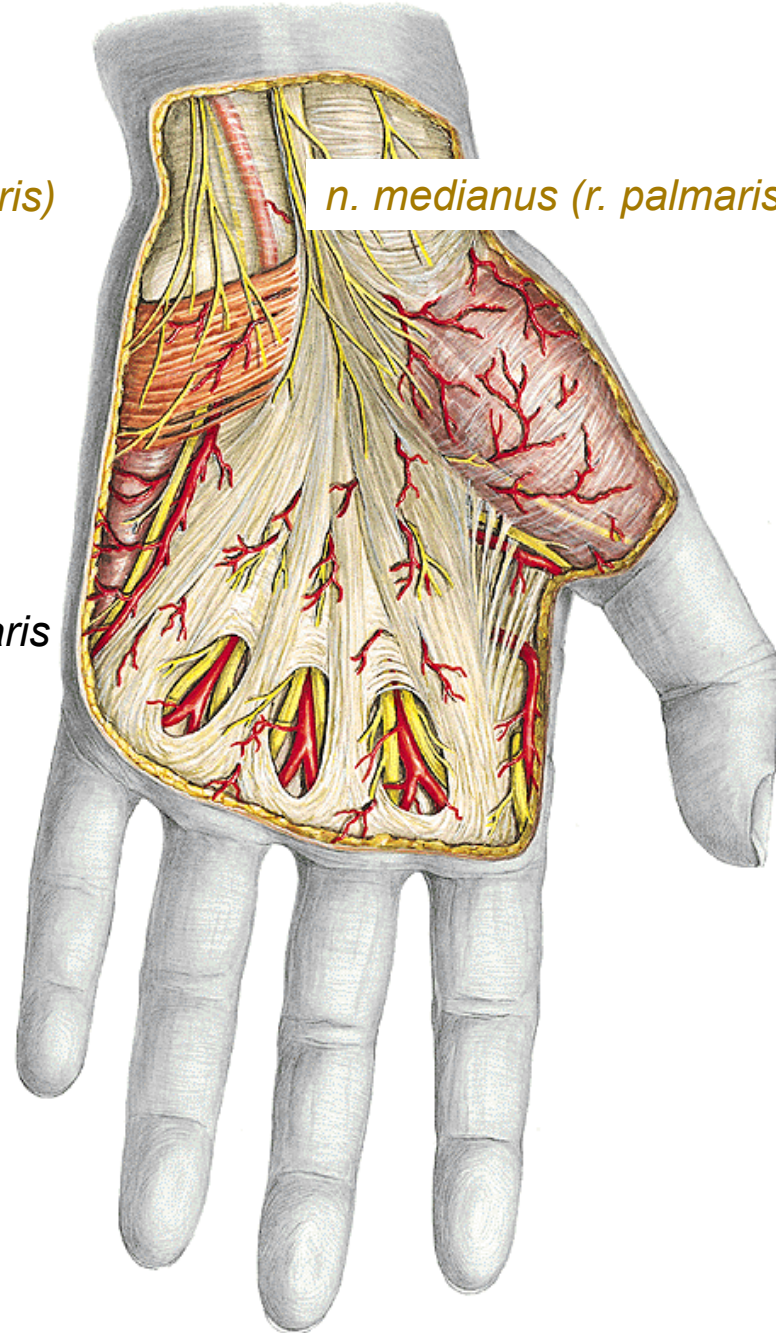


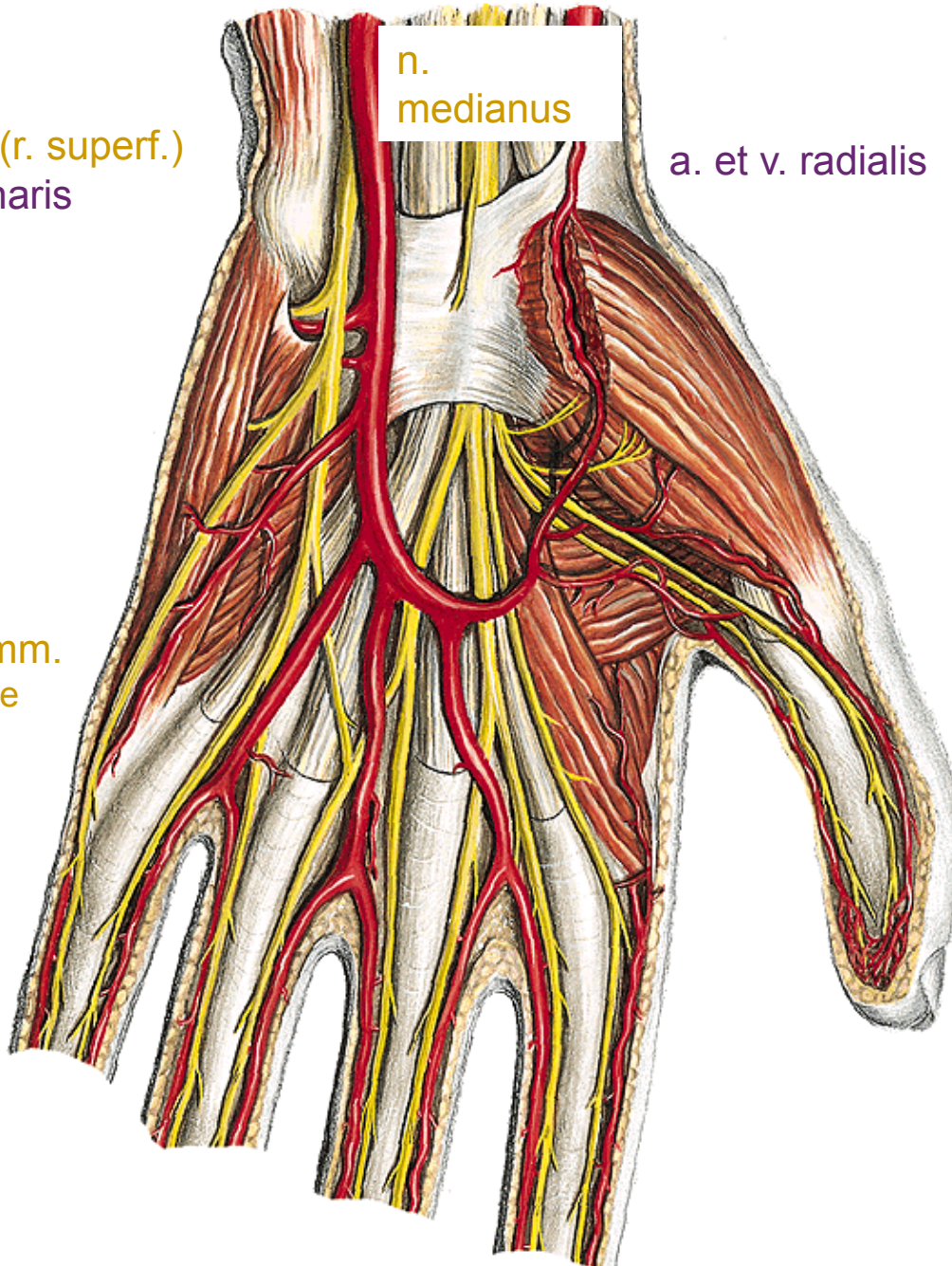


n. ulnaris (r. palmaris)

n. medianus (r. palmaris)

*povrchové žíly
aponeurosis palmaris*

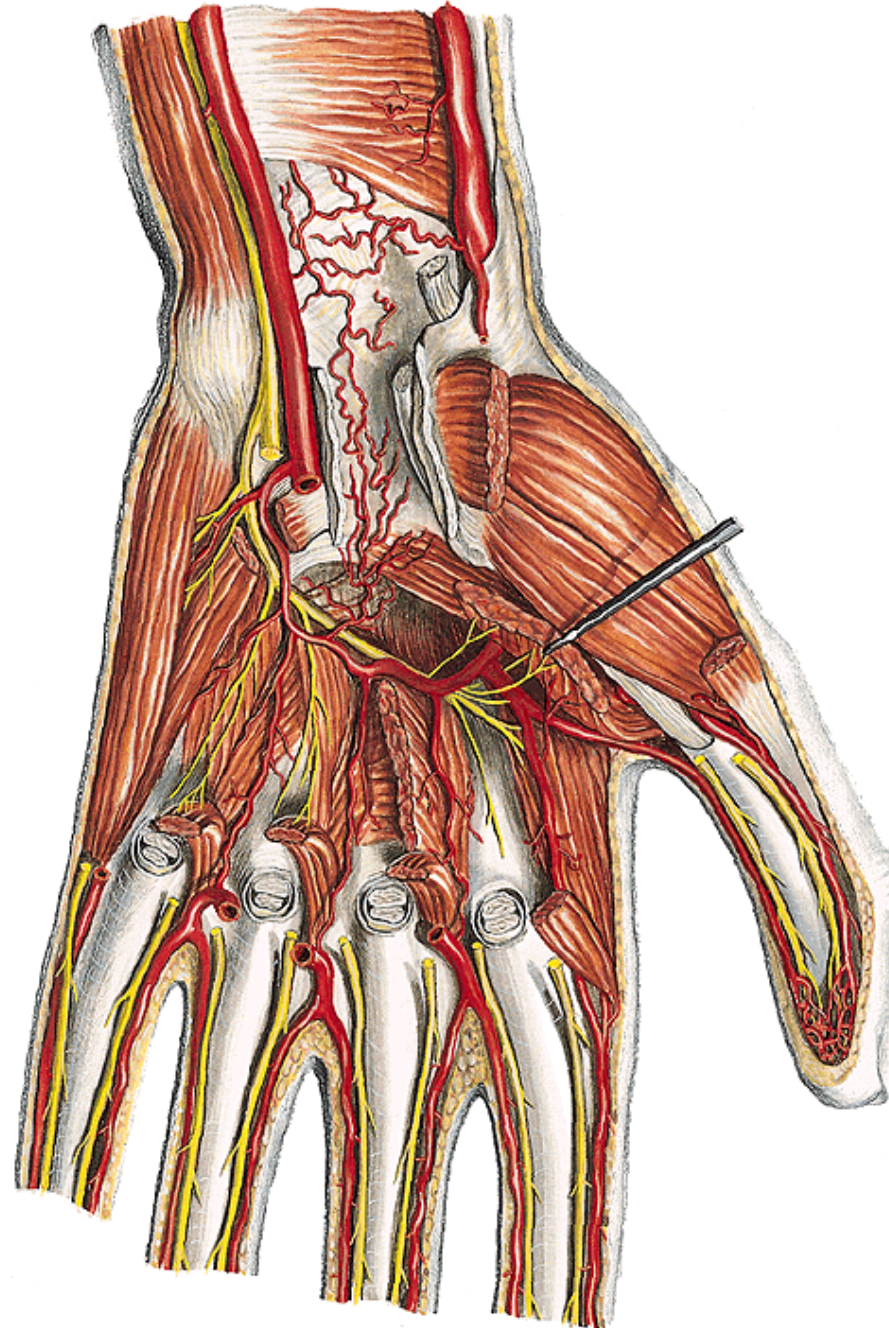


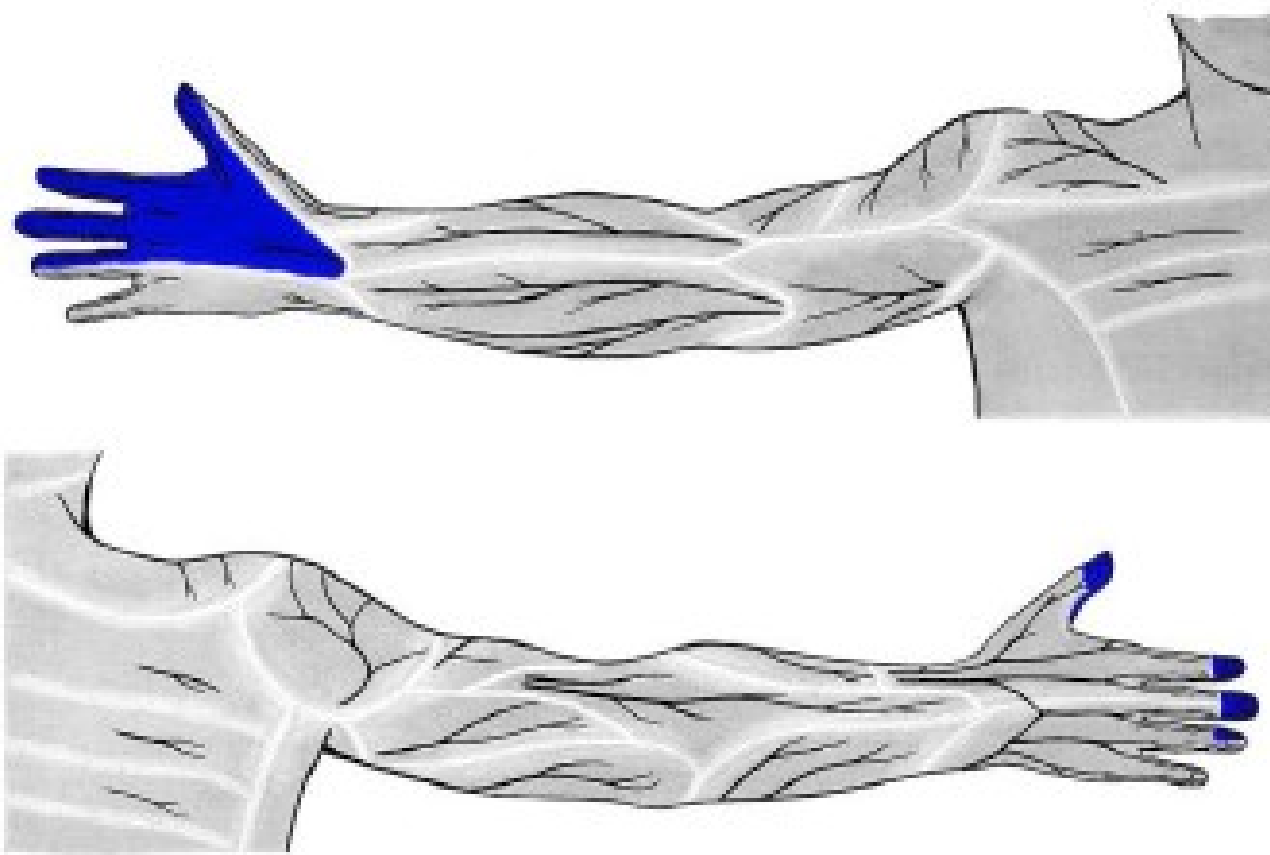


n. ulnaris (r. prof.)

arcus palmaris prof.

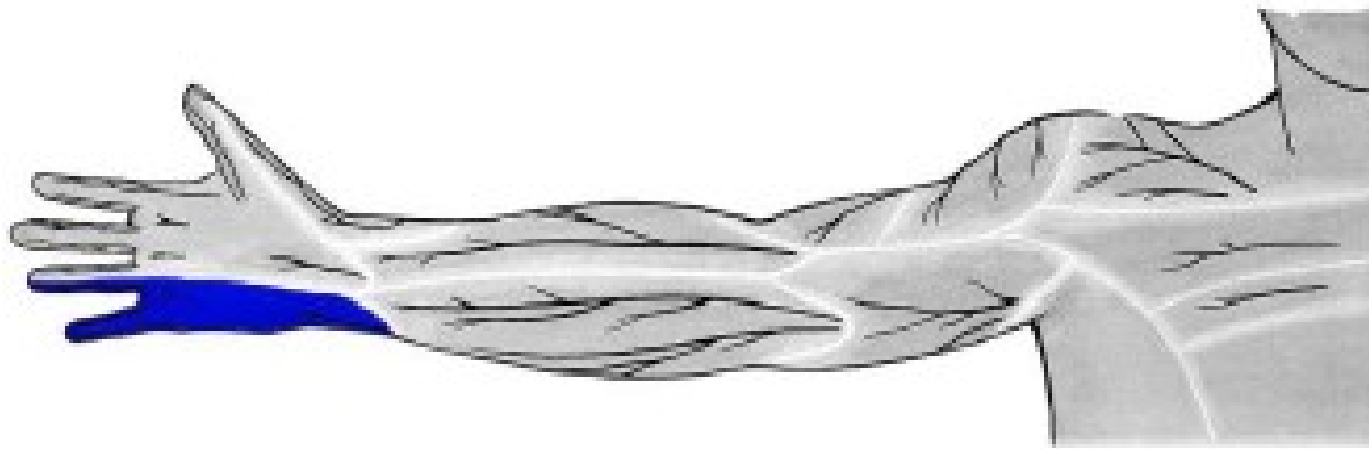
aa. metacarpeae palm.





n. medianus





n. ulnaris

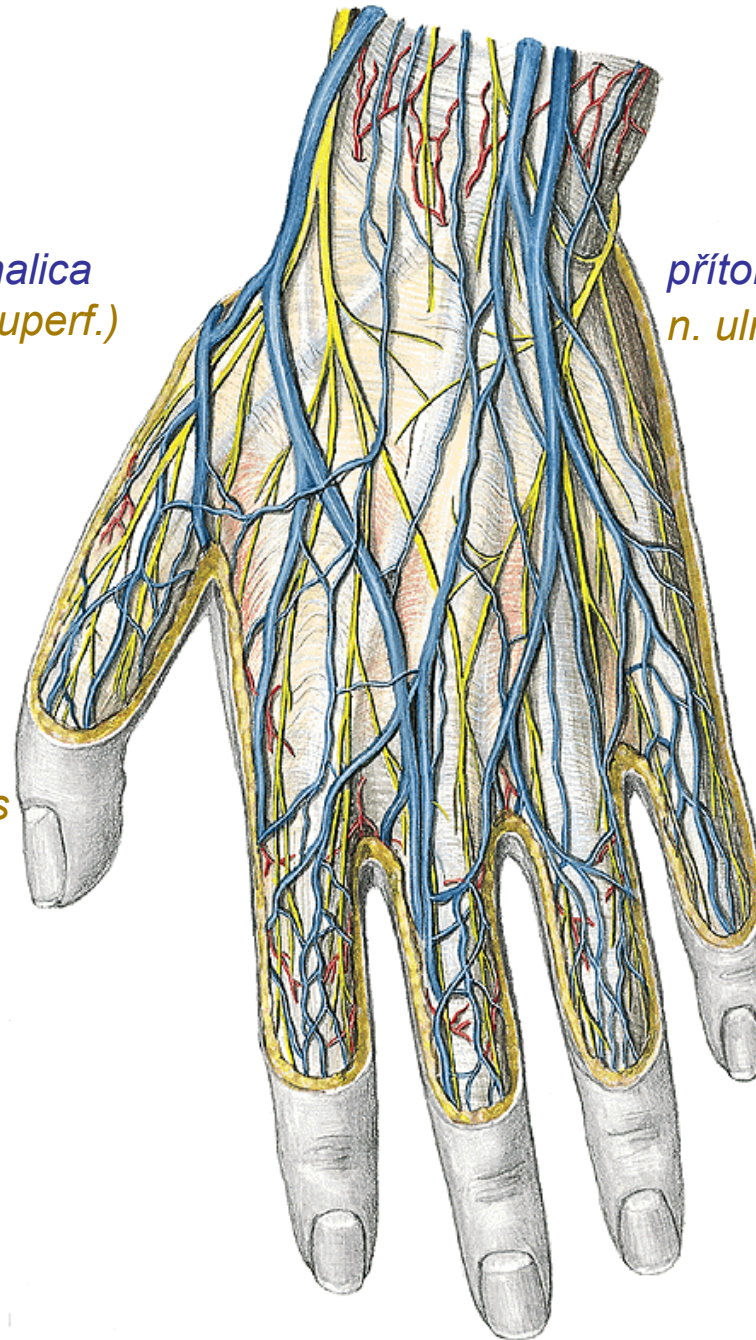


dorsum manus

rete venosum
nn. digitales dorsales

přítoky v. cephalica
n. radialis (r. superf.)

přítoky v. basilica
n. ulnaris (r. dorsalis)

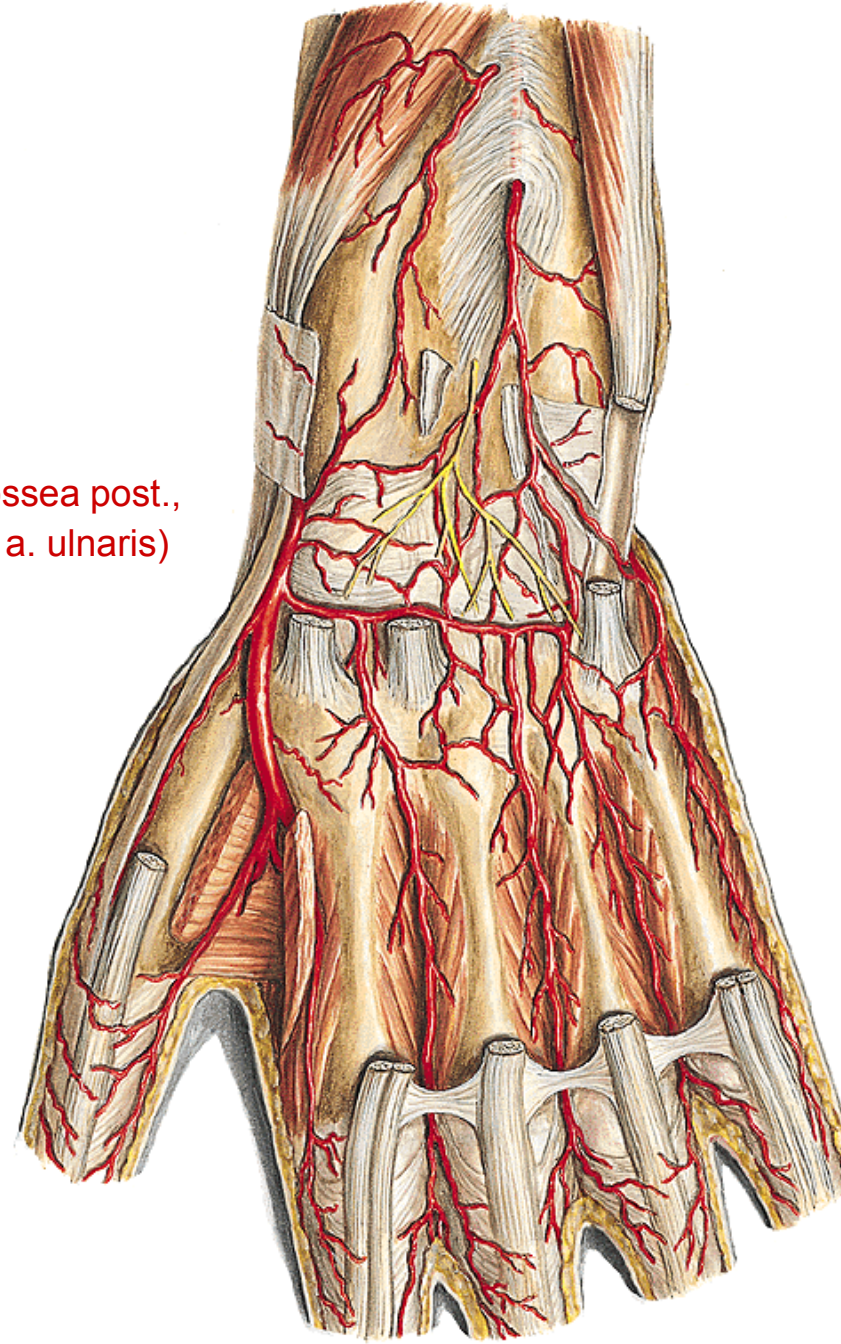


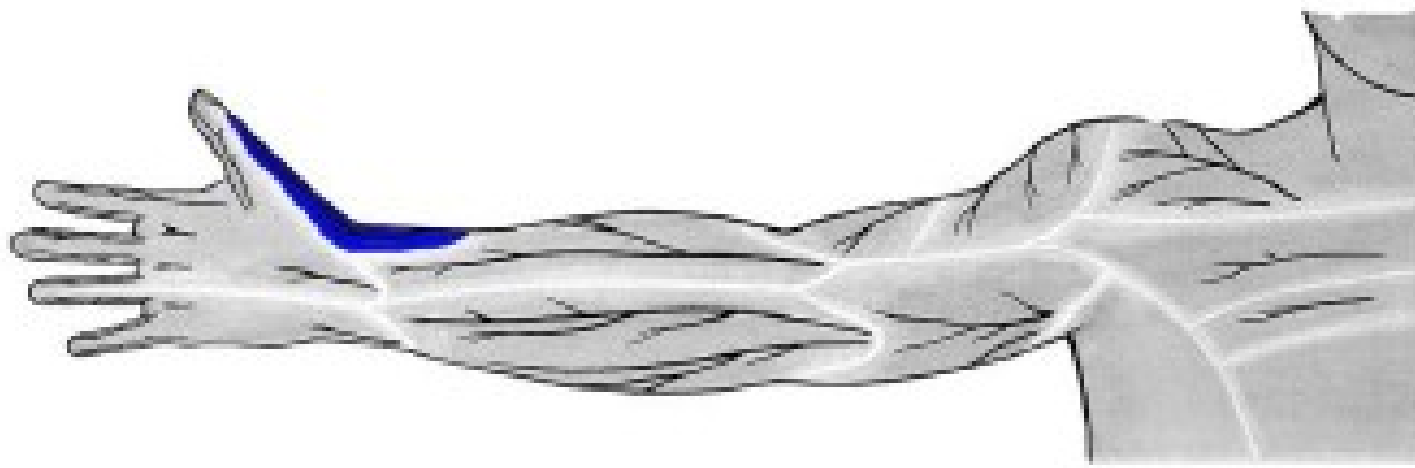
n. interosseus post.

rete carpi dorsale

(a. interossea ant., a. interossea post.,
r. carpeus dors a. radialis et a. ulnaris)

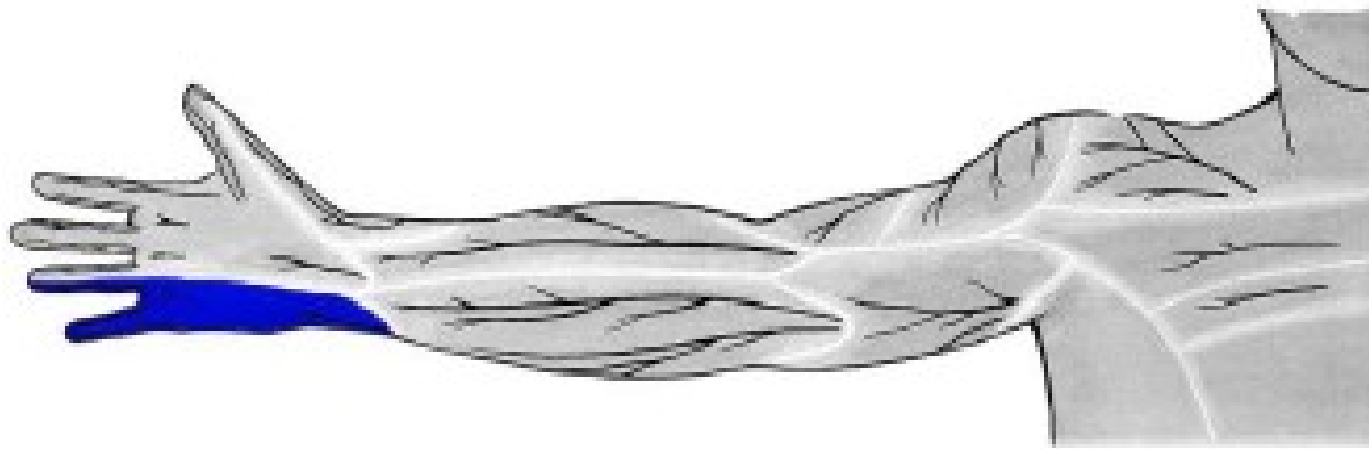
aa. metacarpeae dors.





n. radialis



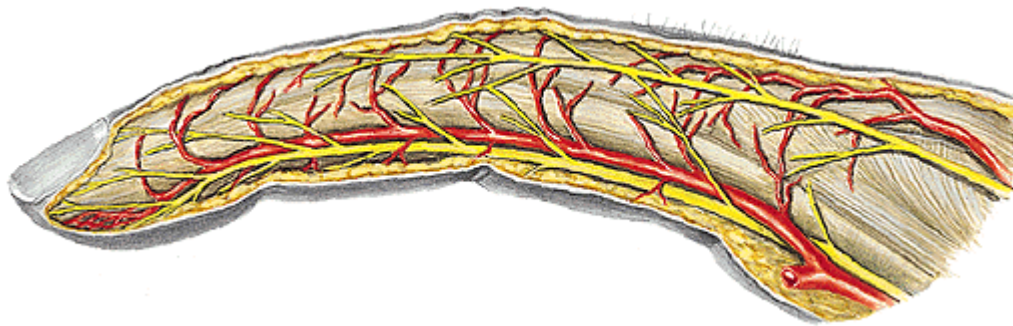


n. ulnaris

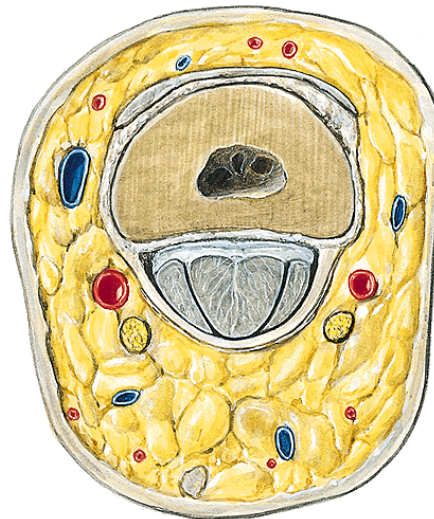


digiti manus

nn. digitales dors. (n. radialis et n. medianus)
aa. digitales dors.



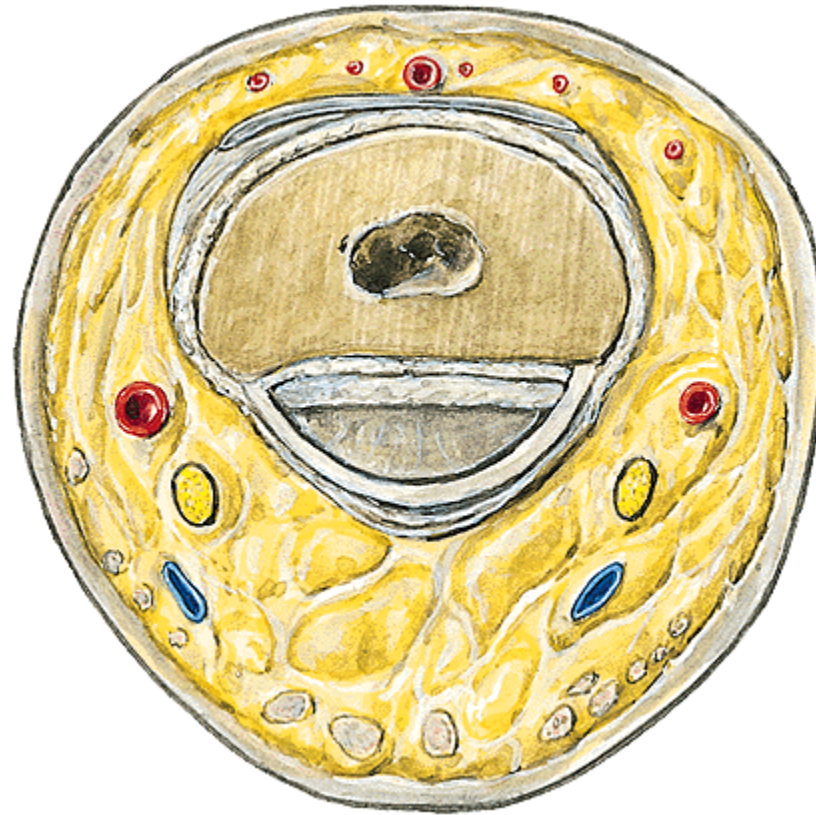
nn. digitales palm. propr. (n. medianus et n. ulnaris)
aa. digitales palm. propr.



phalanx proximalis



dorsálně

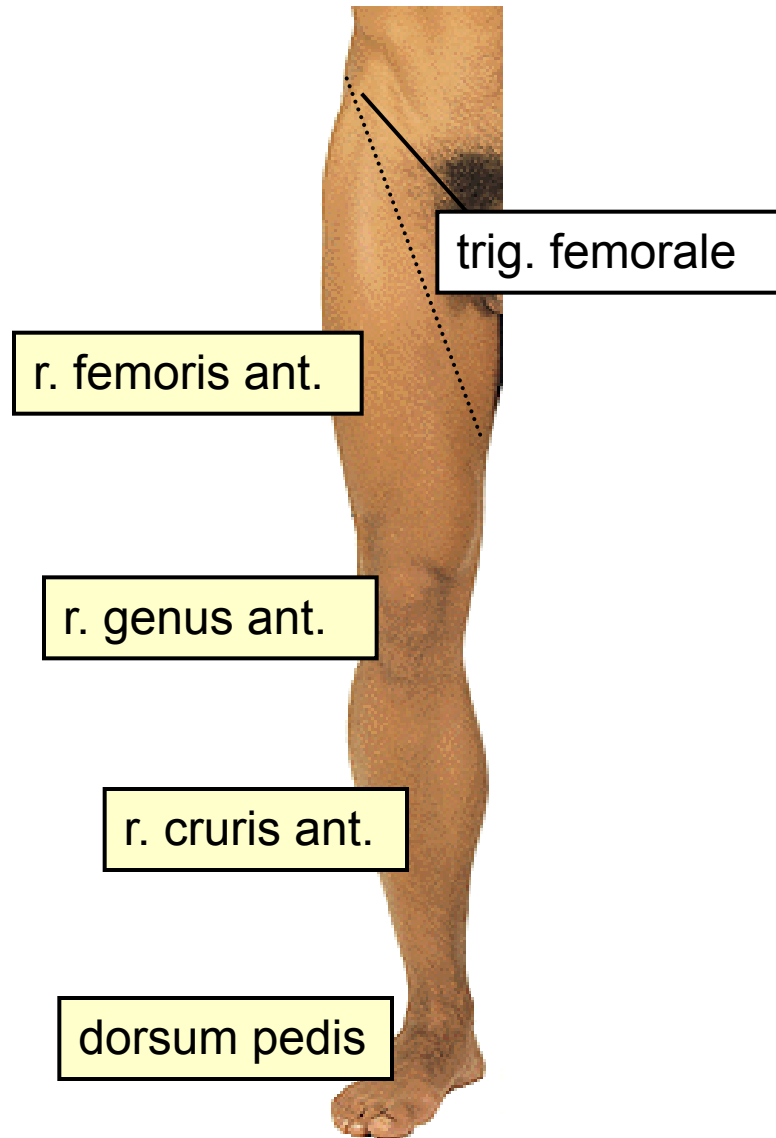


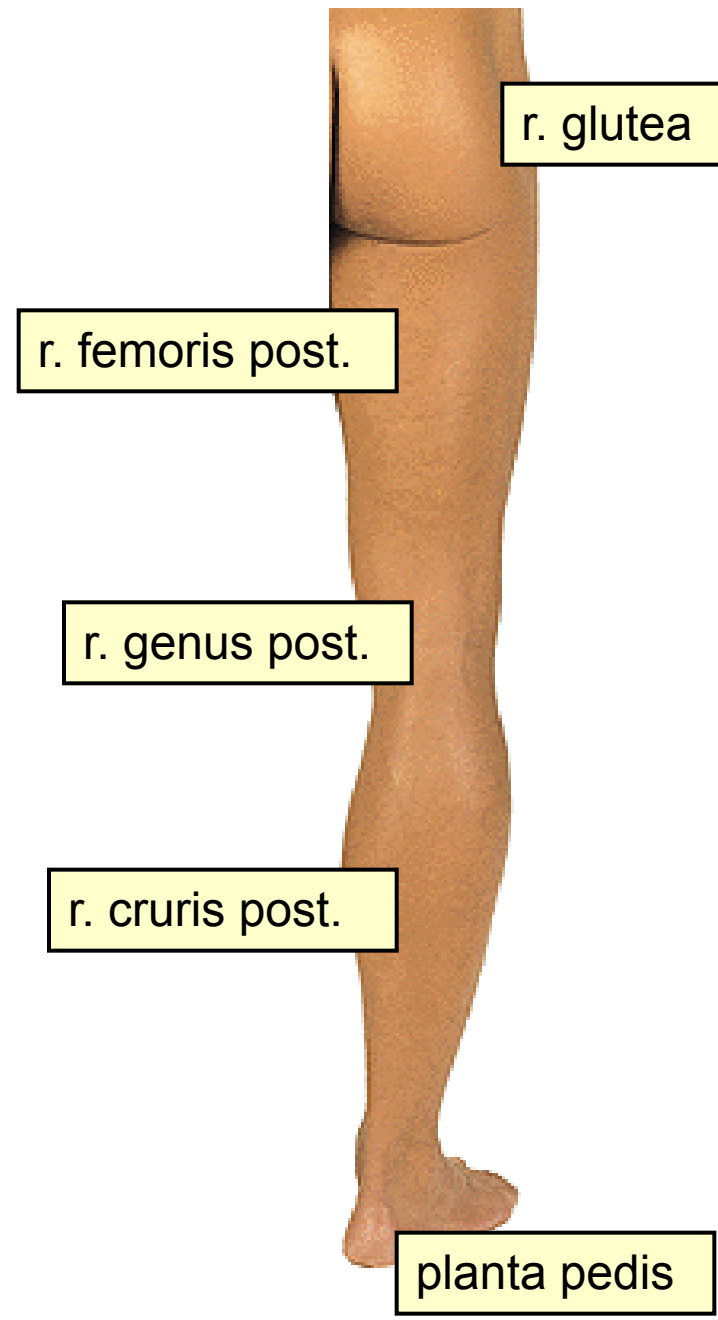
phalanx media



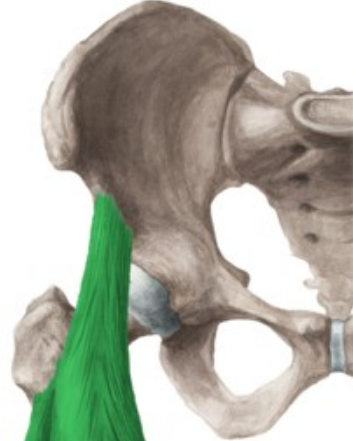
Topografická anatomie DK



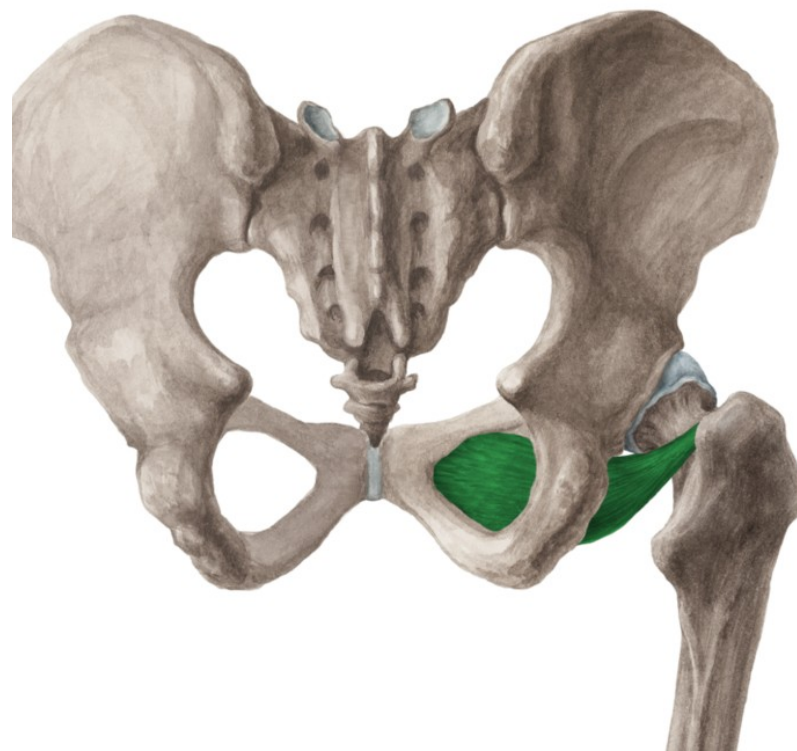
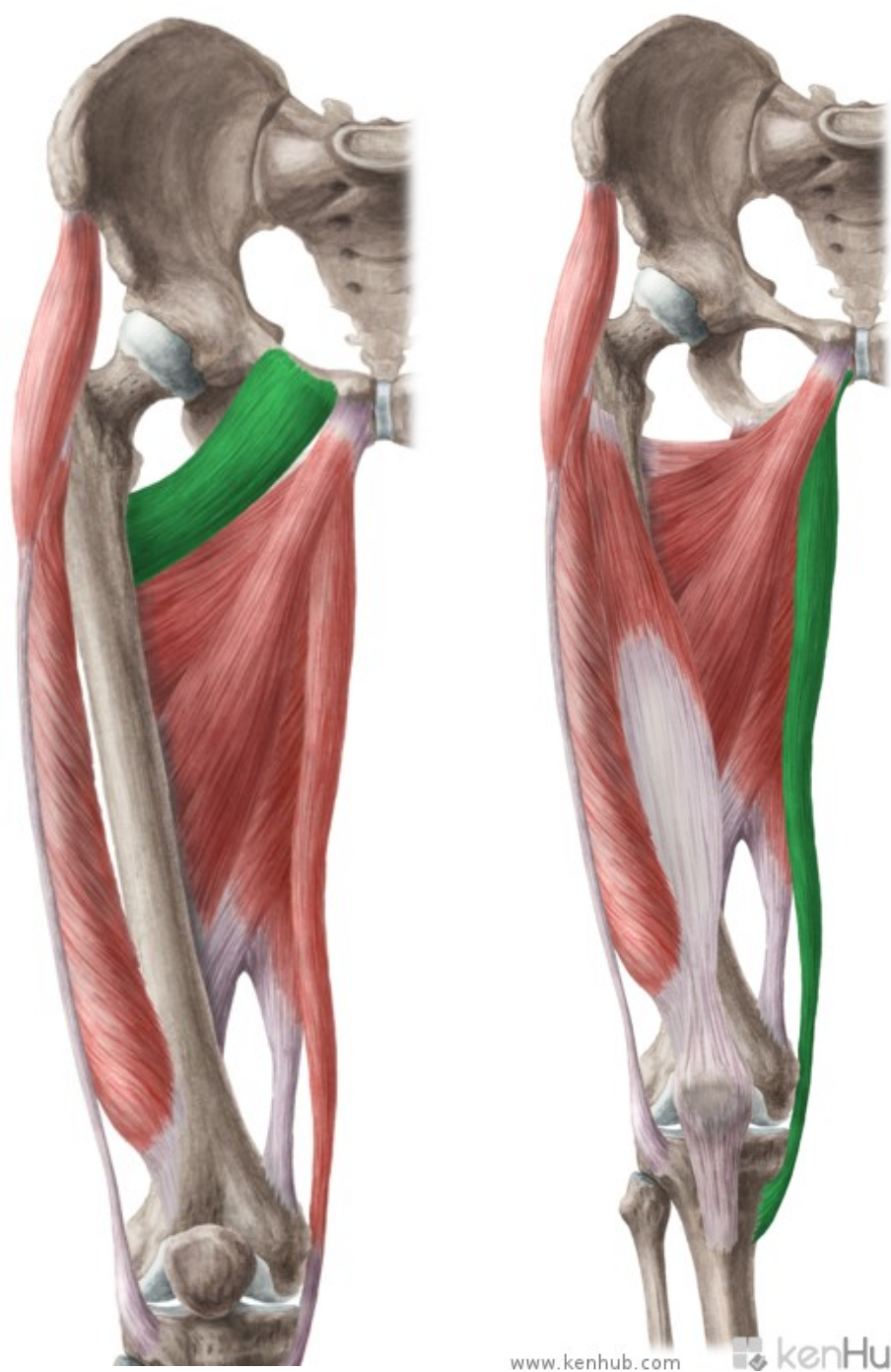




r. femoris
ant.

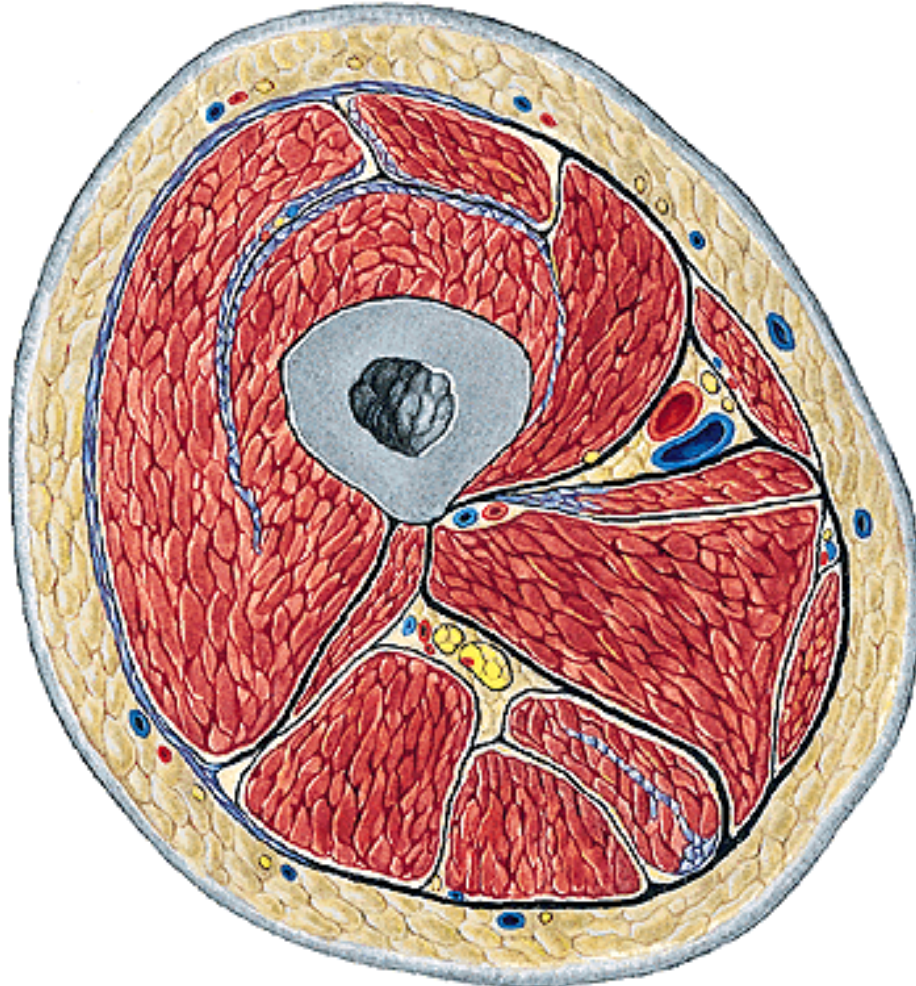






v. saphena magna + přítoky
n. cutaneus femoris lat.
n. cutaneus femoris post.
rr. cutanei ant. (z n. femoralis)
r. cutaneus (z n. obturatorius)

n. femoralis → n. saphenus
a. et v. femoralis
n. obturatorius
a. et v. obturatoria
n. ischiadicus



r. femoris ant.

v. saphena magna + přítoky

a. epigastrica superf.

a. circumflexa ilium superf.

aa. pudendae ext.

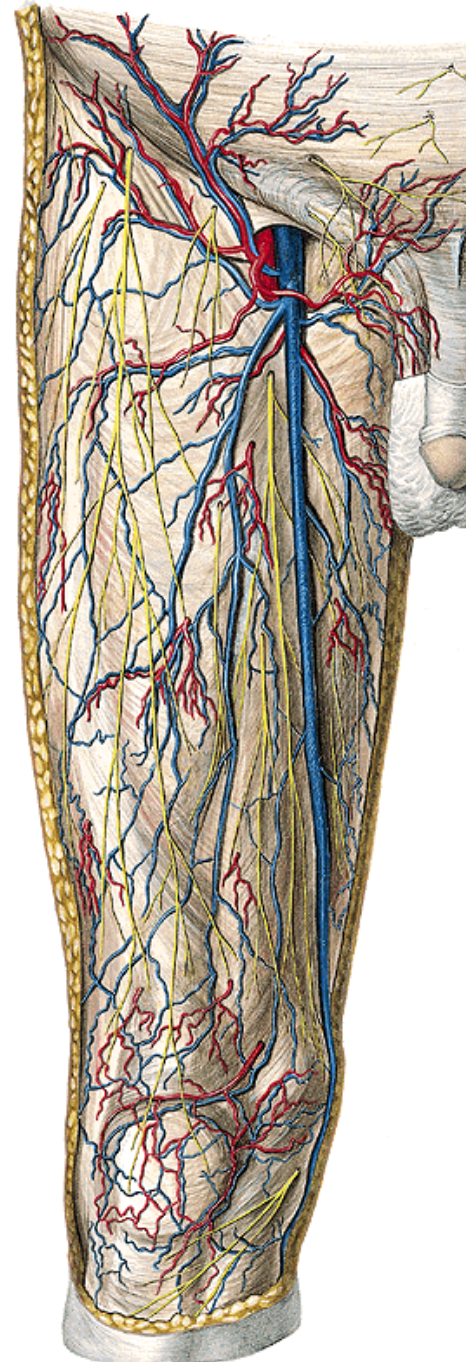
n. cutaneus femoris lat.

r. femoralis (z n. genitofemoralis)

rr. cutanei ant. (z n. femoralis)

r. cutaneus (z n. obturatorius)

nll. inguinales superf.



trig. femorale

m. sartorius, lig. inguinale, m. adductor longus

v. saphena magna

v. saphena accessoria

v. epigastrica superf. a. epig. superf.

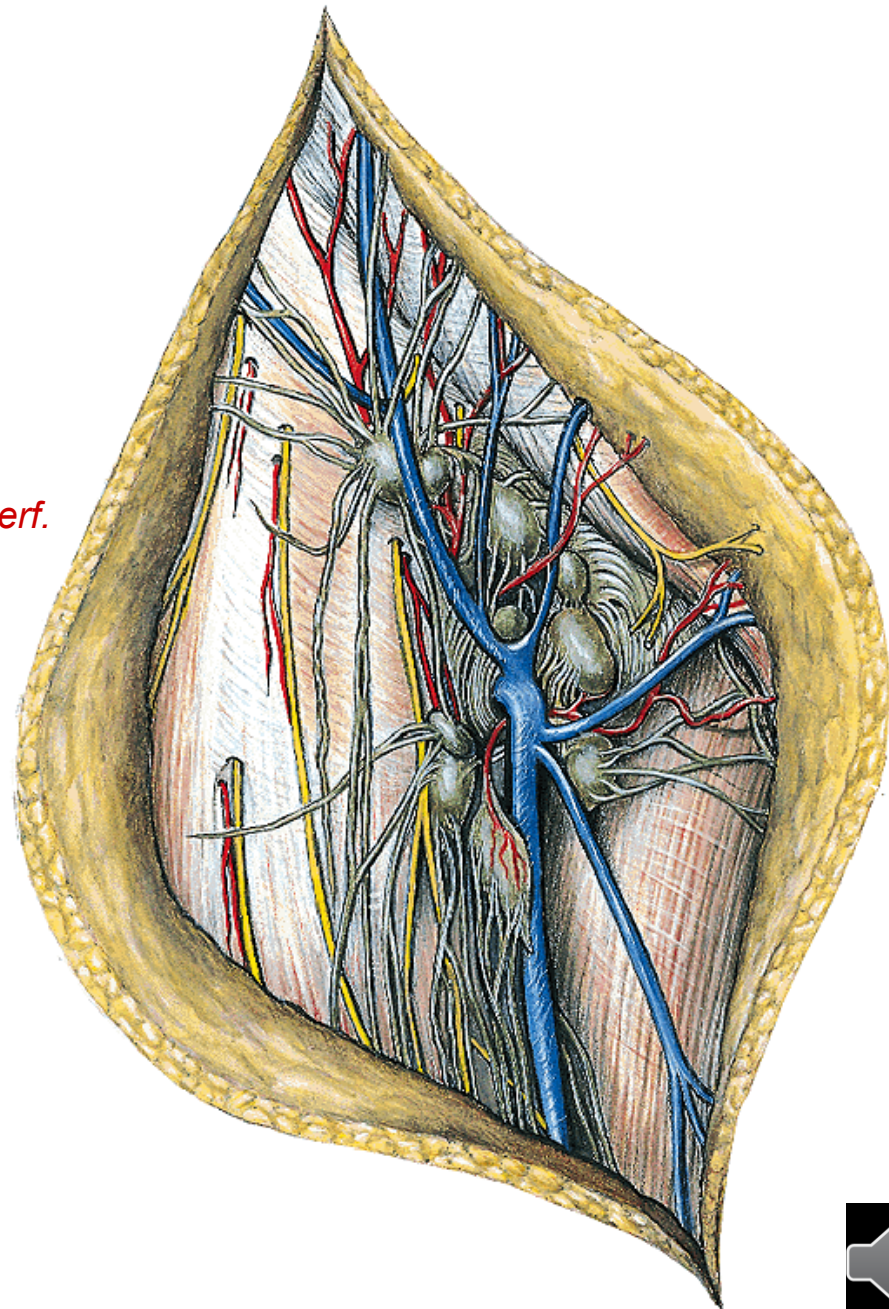
v. circumfl. ilium superf. a. circumfl. ilium superf.

vv. pudendae ext. aa. pudendae ext.

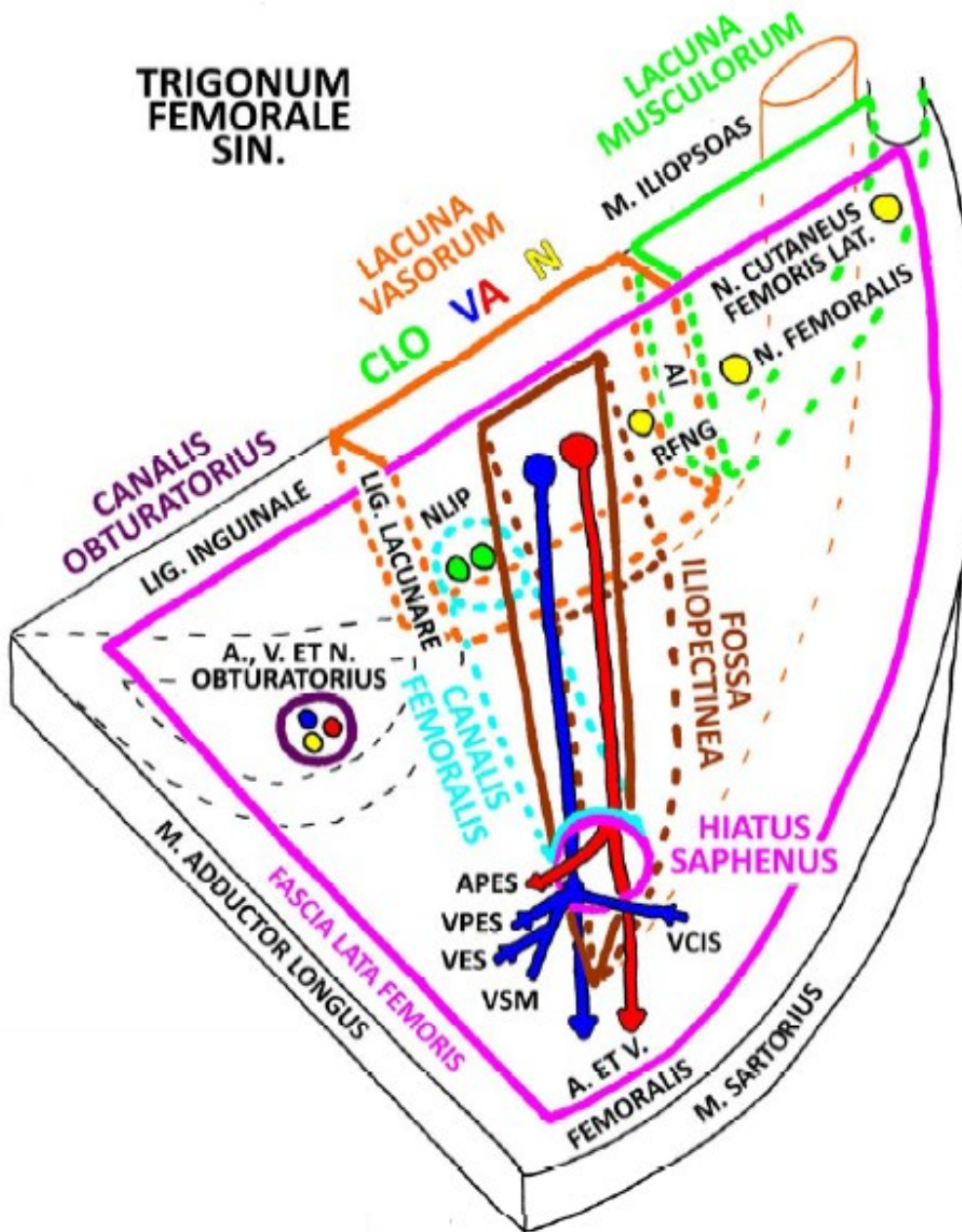
nll. inguinales superf.

n. ilioinguinalis

n. genitofemoralis (r. femoralis)



TRIGONUM FEMORALE SIN.

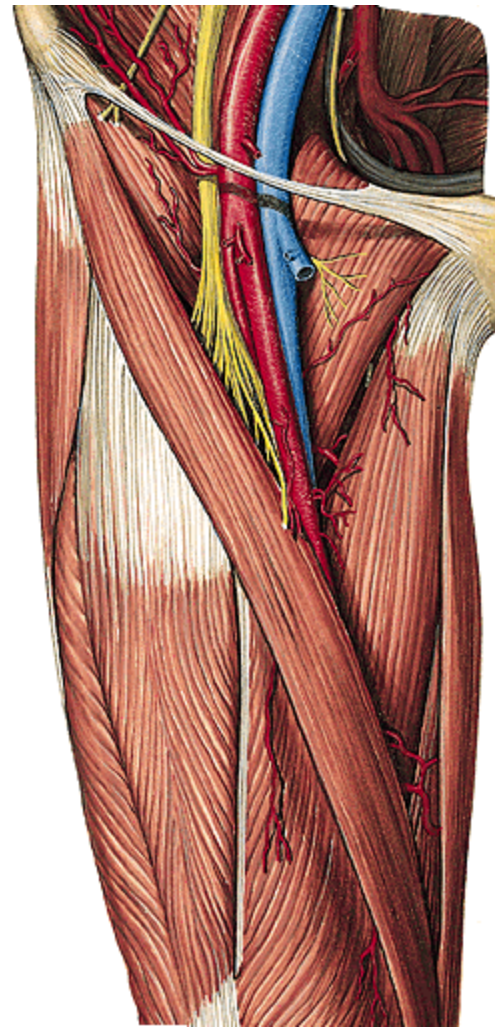


fossa
iliopectinea

a. et v. femoralis

n. femoralis

nll. inguinales prof.



FOSSA ILIOPECTINEA

M. PECTINEUS

**A. ET. V.
FEMORALIS**

M. ILIOPSOAS



FASCIA ILIOPECTINEA



lacuna musculorum:

m. iliopsoas

n. femoralis

lacuna vasorum:

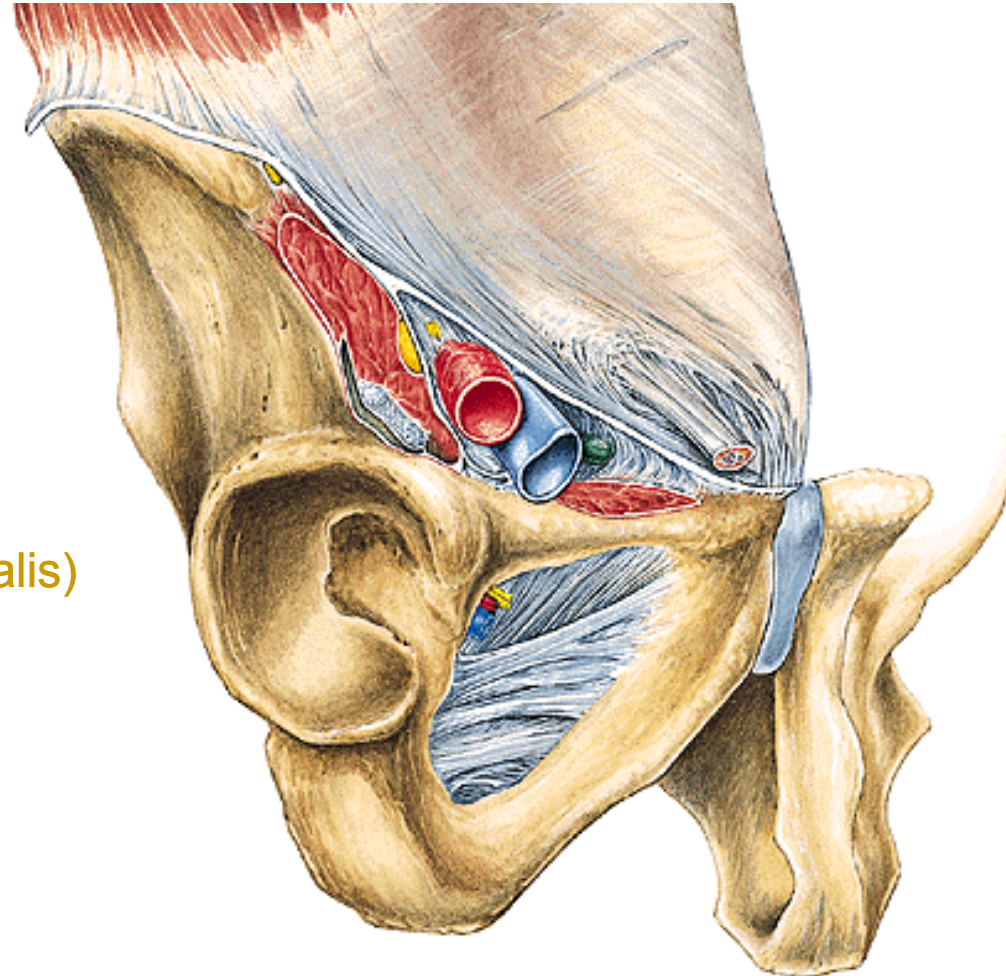
n. genitofermoralis (r. femoralis)

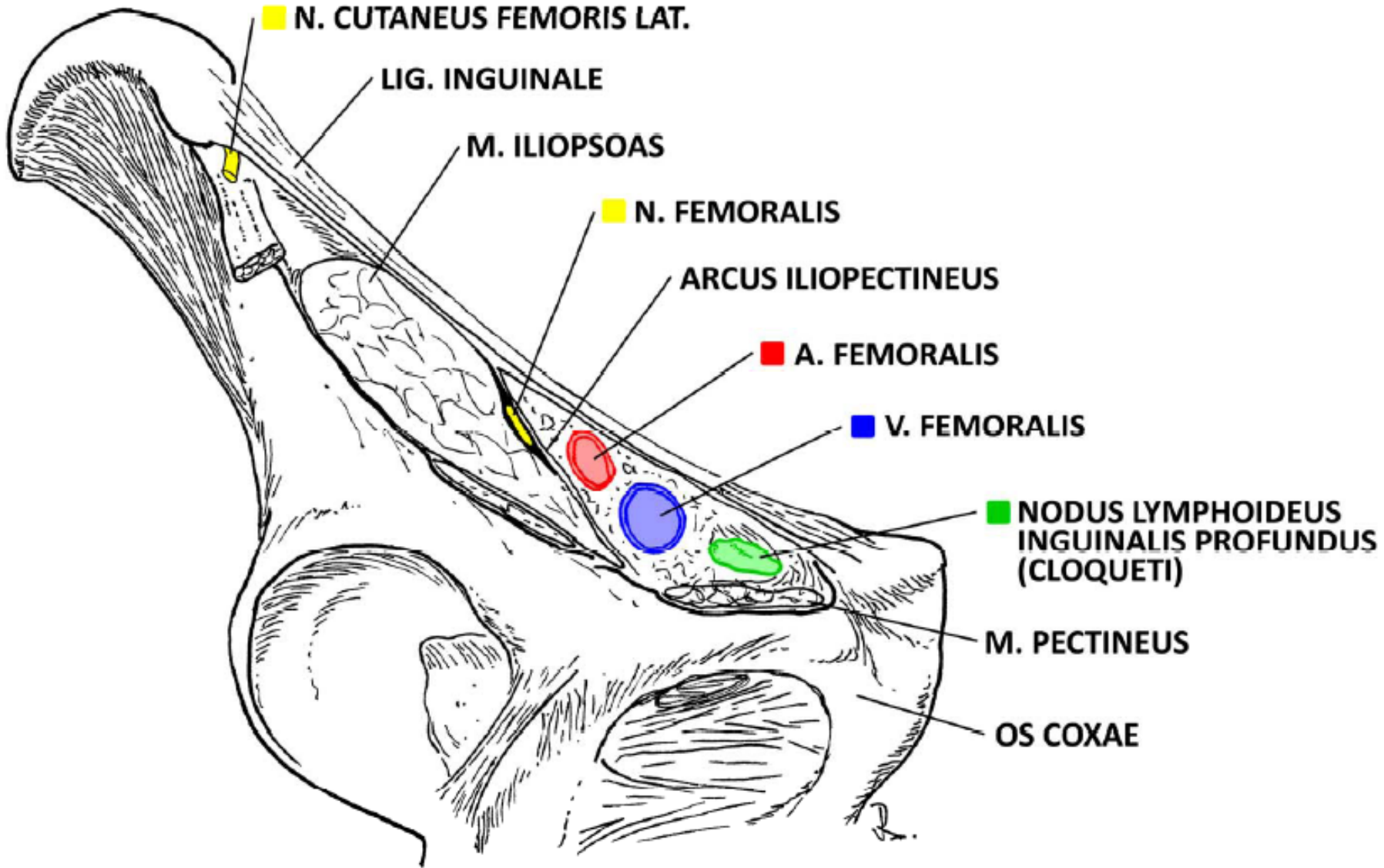
a. femoralis

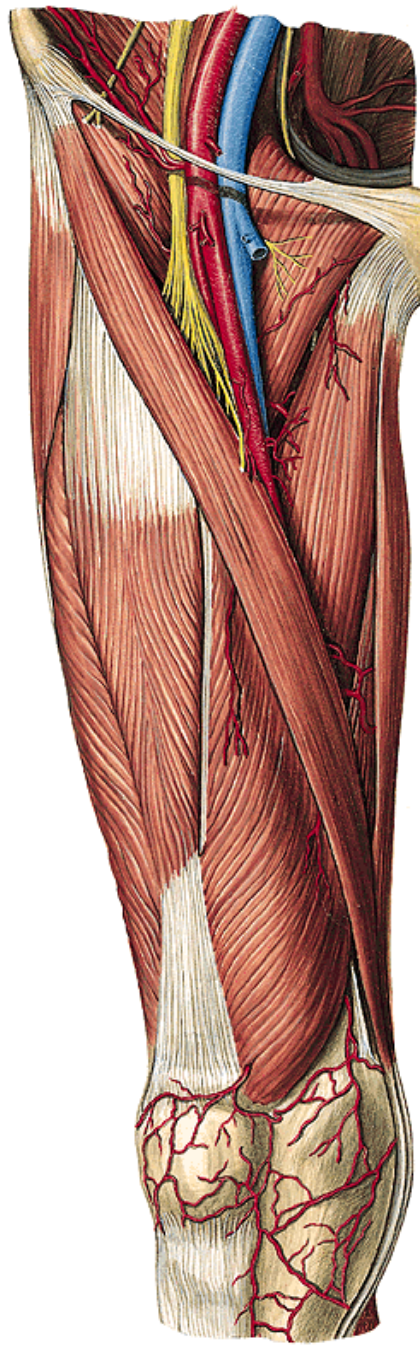
v. femoralis

nl. Cloqueti

femorální hernie







canalis adductorius

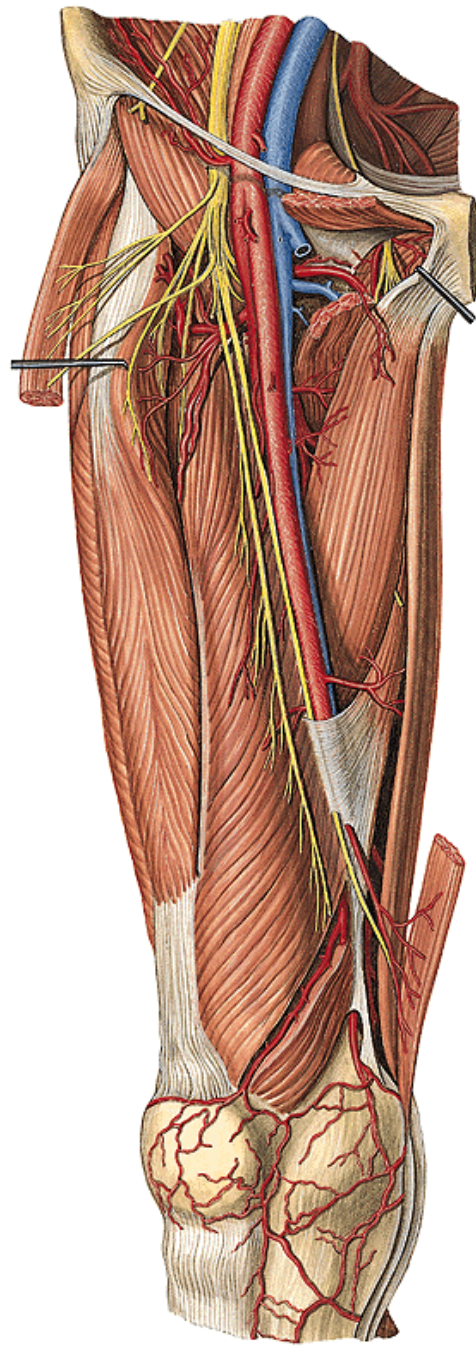
(*m. vastus med. a m. adductor magnus*)

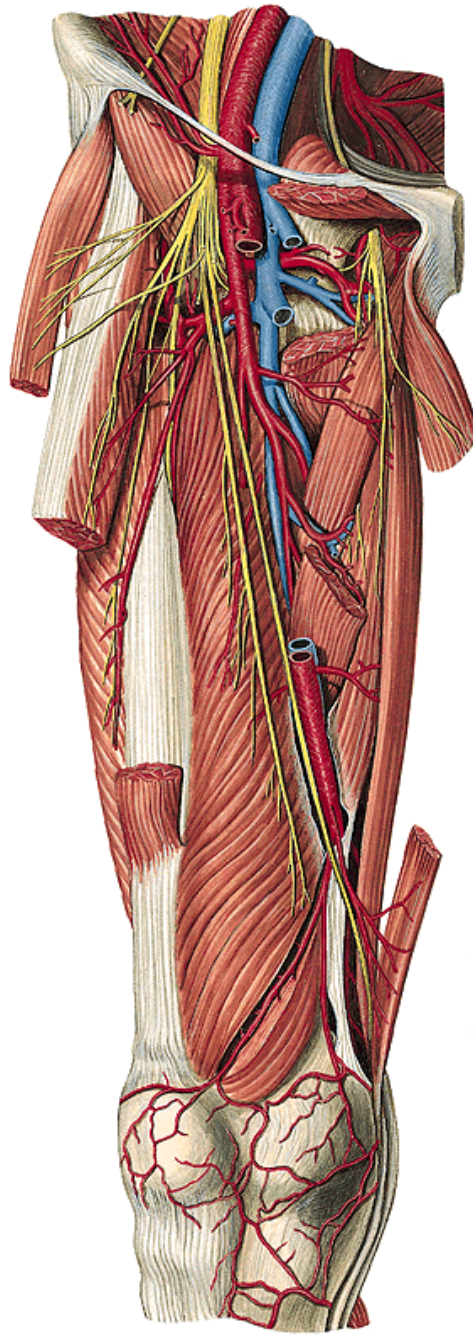
a. et v. femoralis

n. saphenus

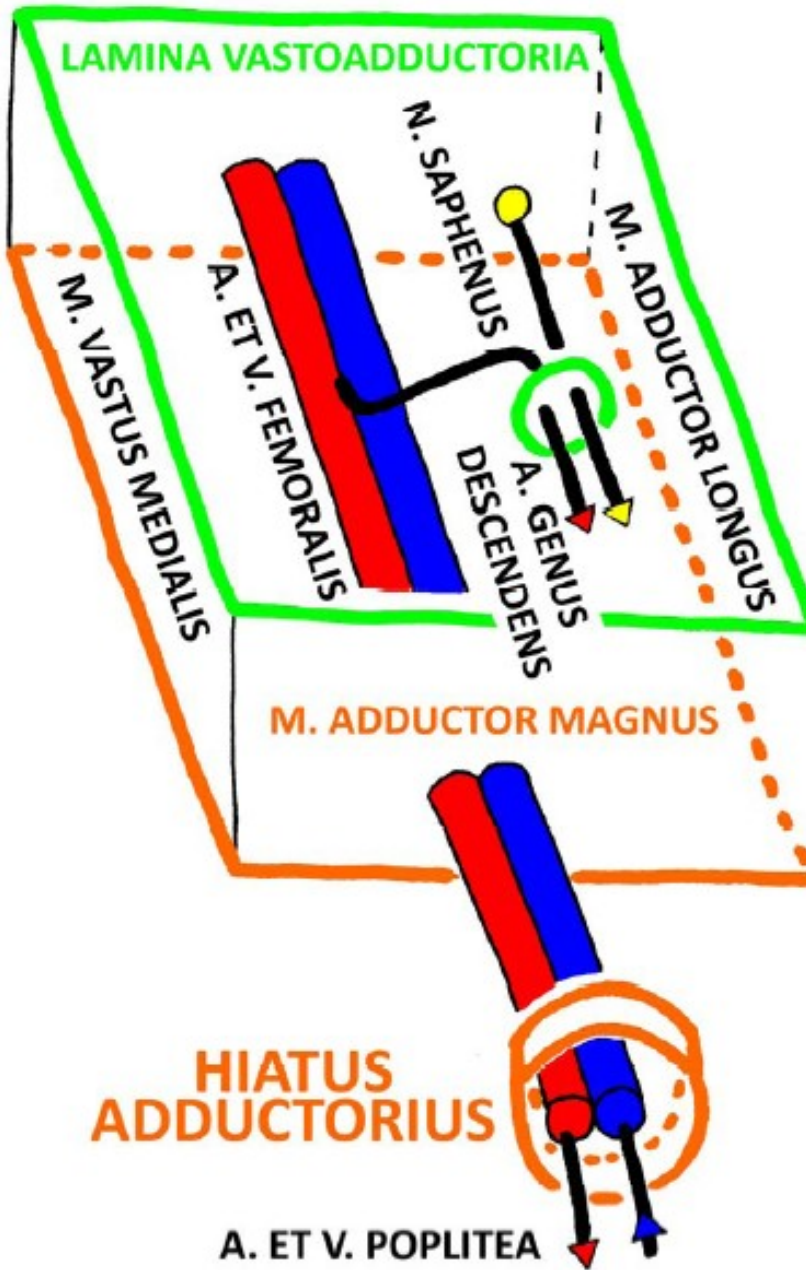
hiatus tendineus

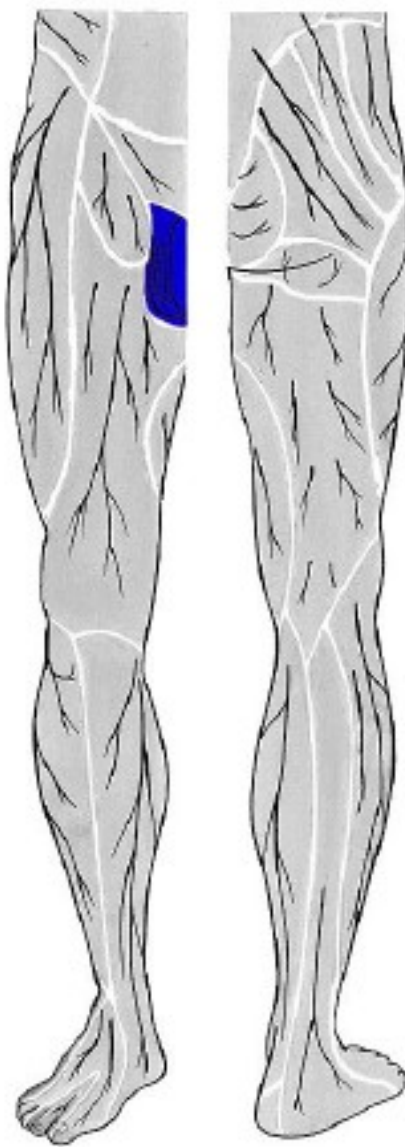




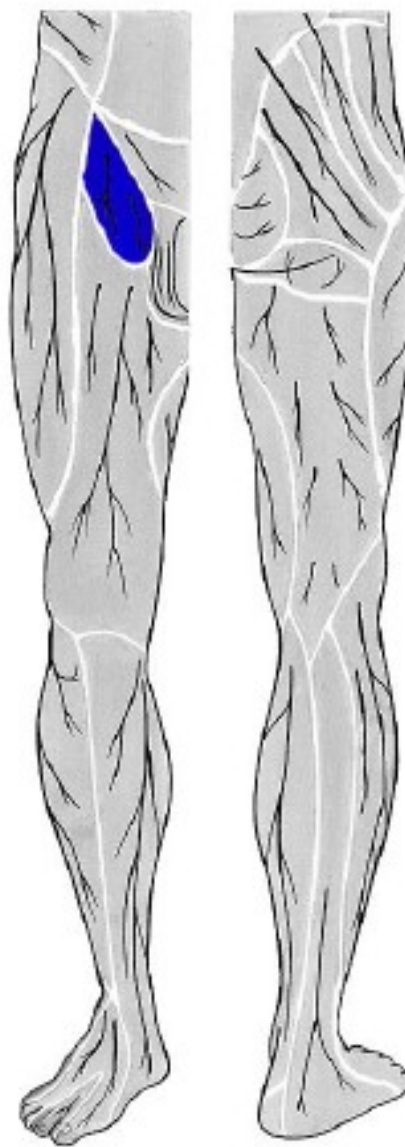


CANALIS ADDUCTORIUS DX.



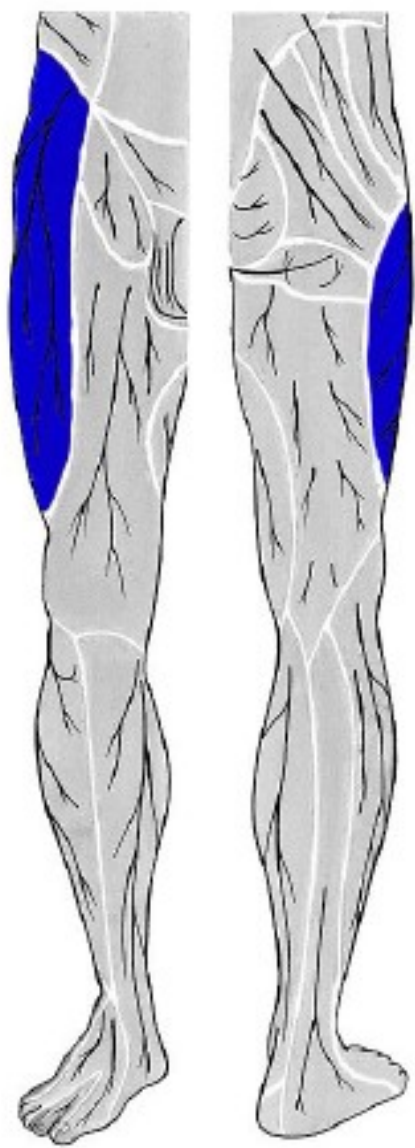


n. ilioinguinalis

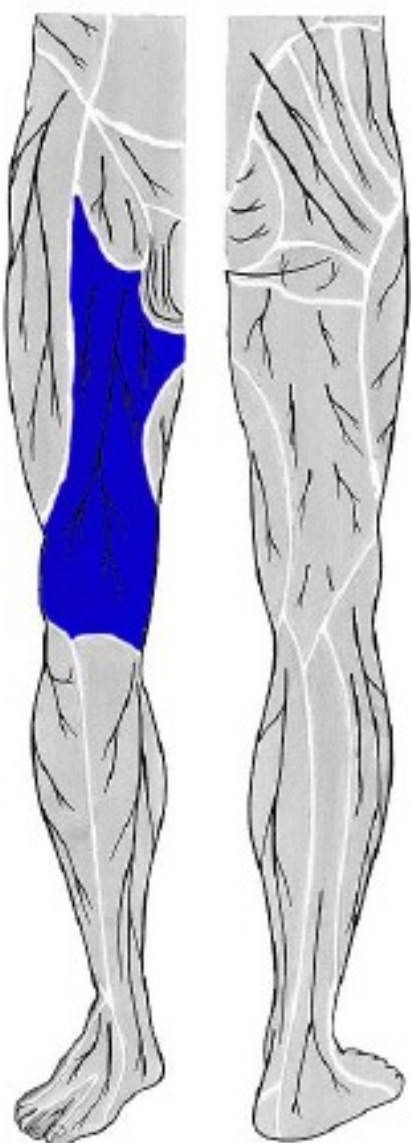


n. genitofemoralis

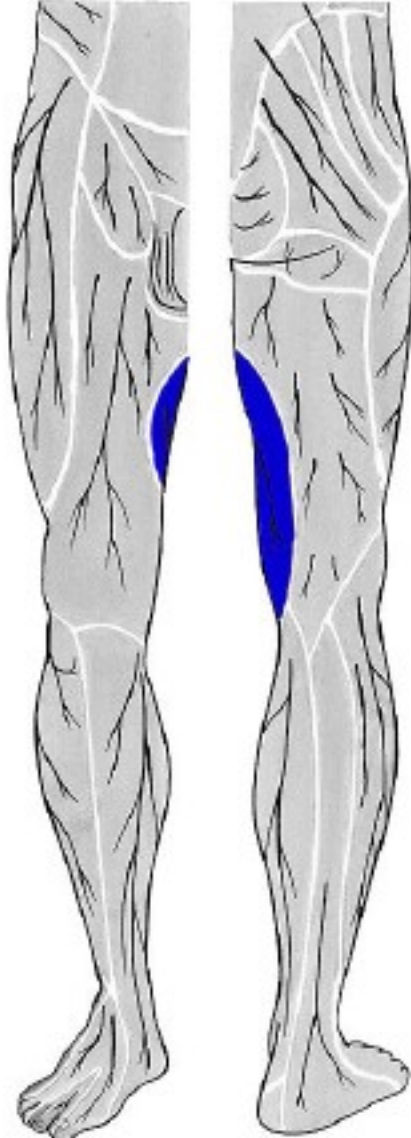




n. cutaneus femoris
lateralis



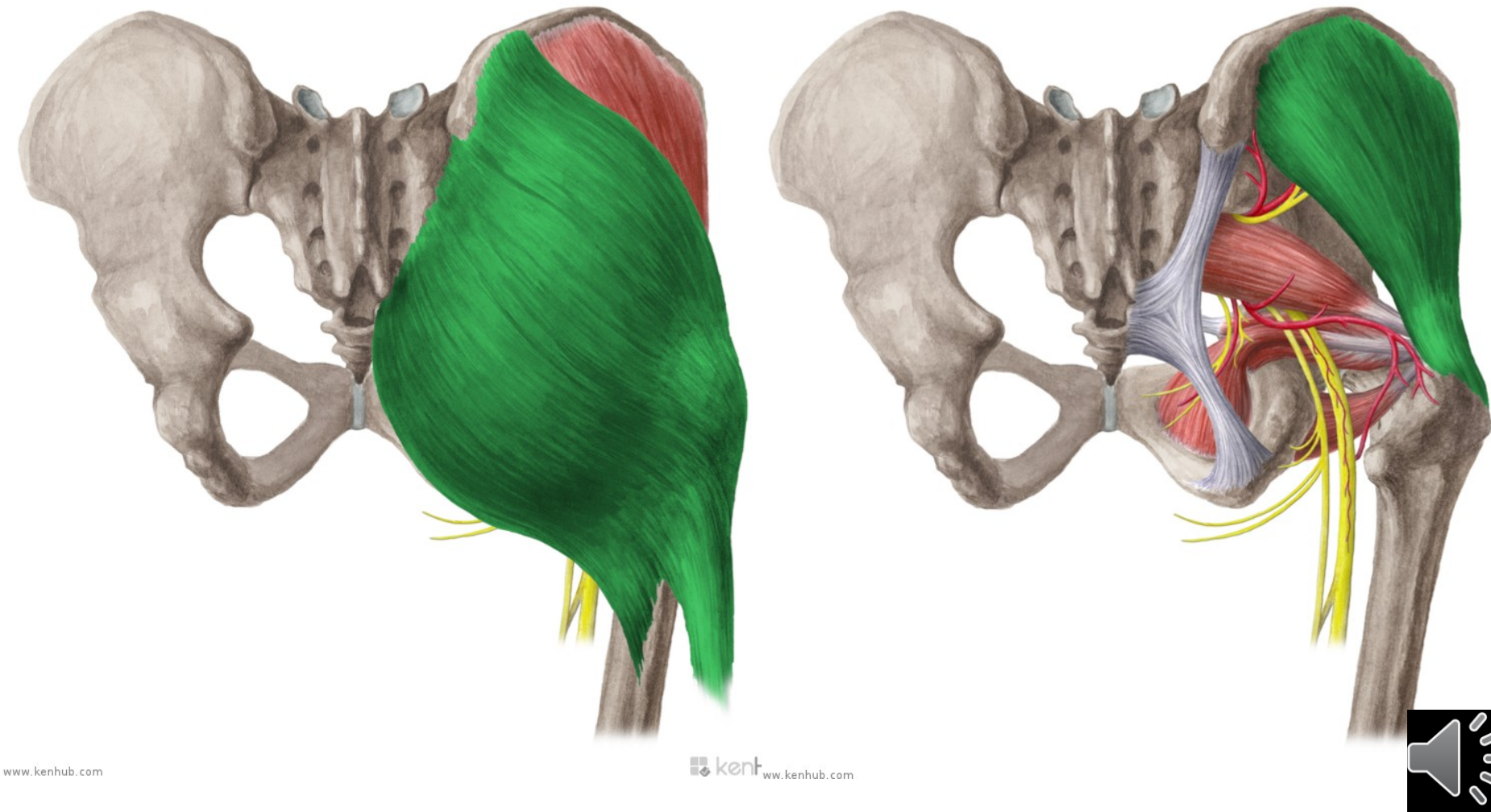
rr. cutanei ant. femoris
(z n. femoralis)

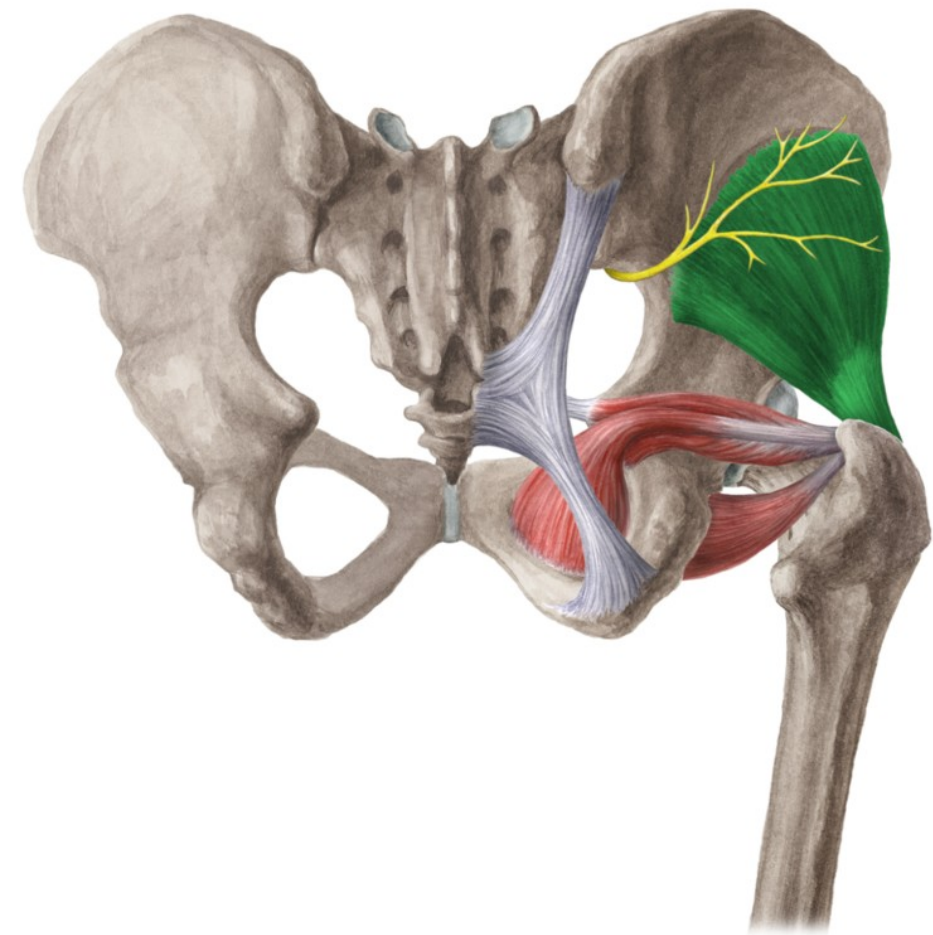


r.cutaneus n. obturat...
(z n. obturatorius)



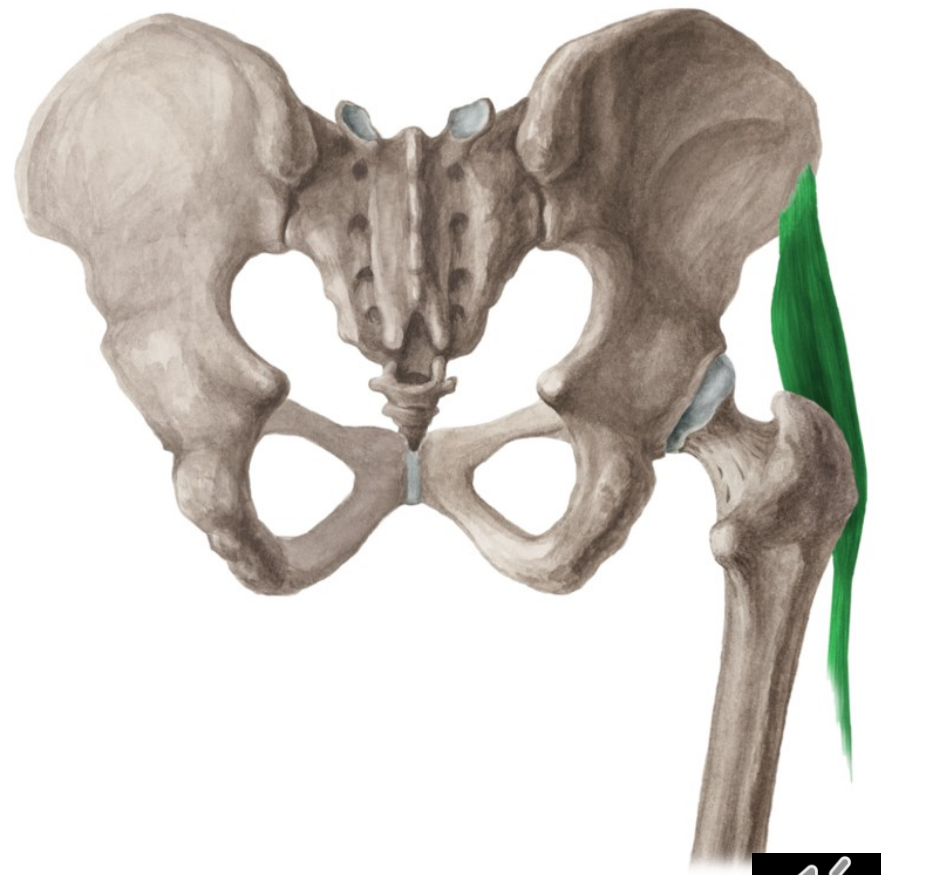
r. glutea
r. femoris post.





kenHub

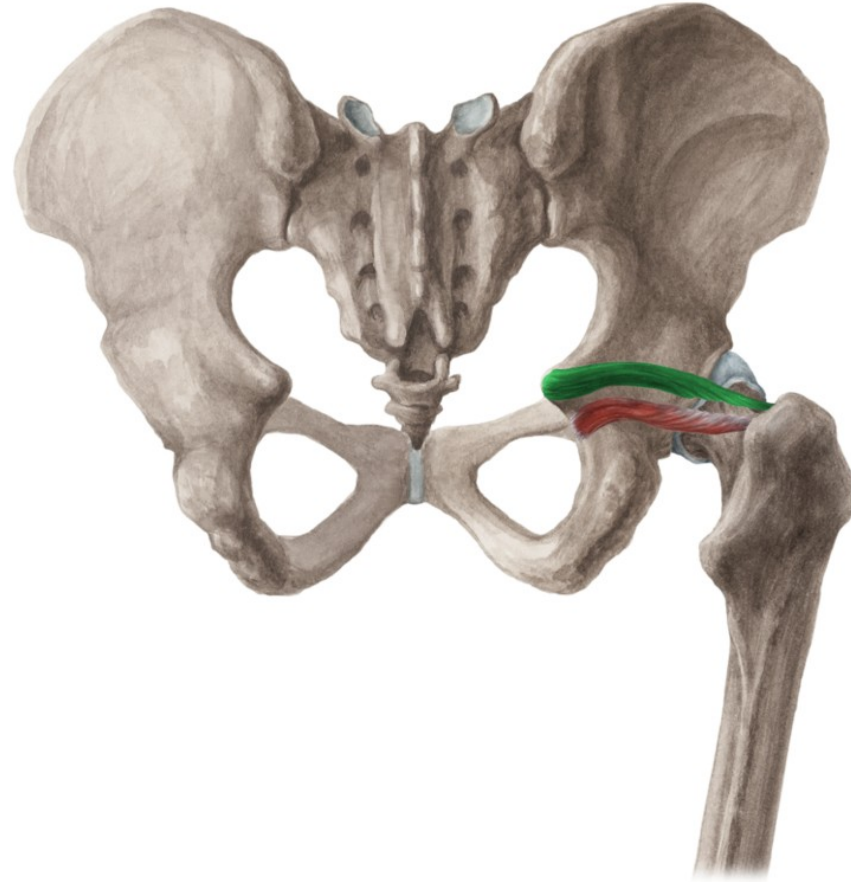
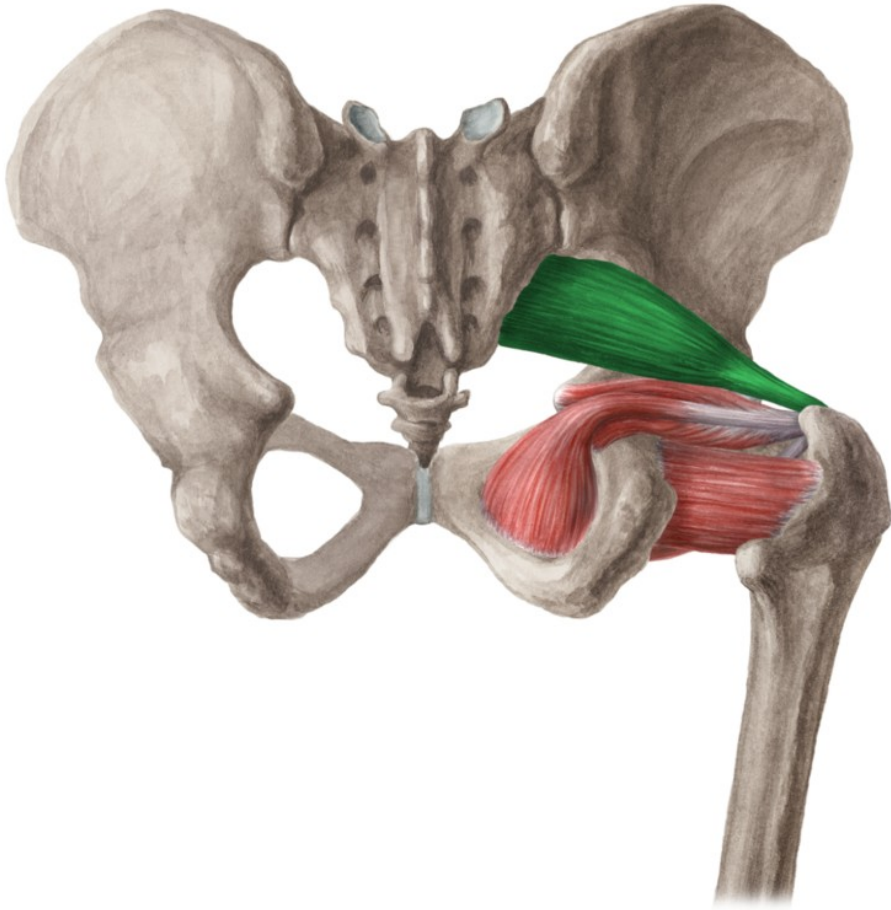
www.kenhub.com

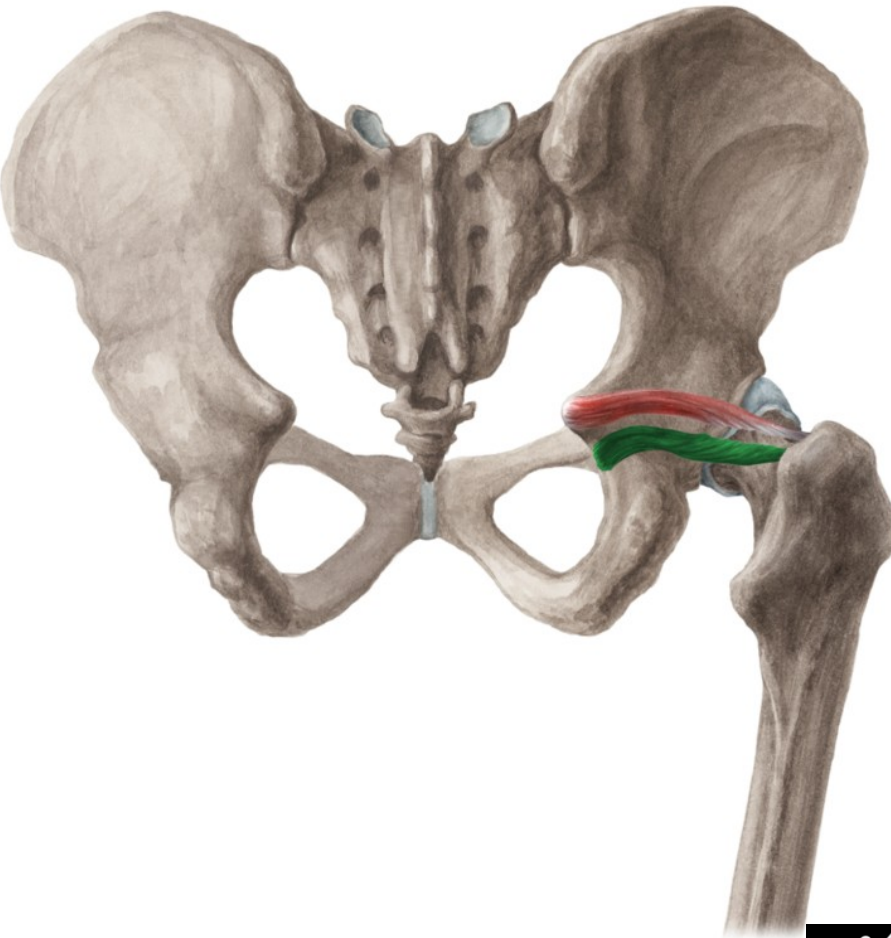
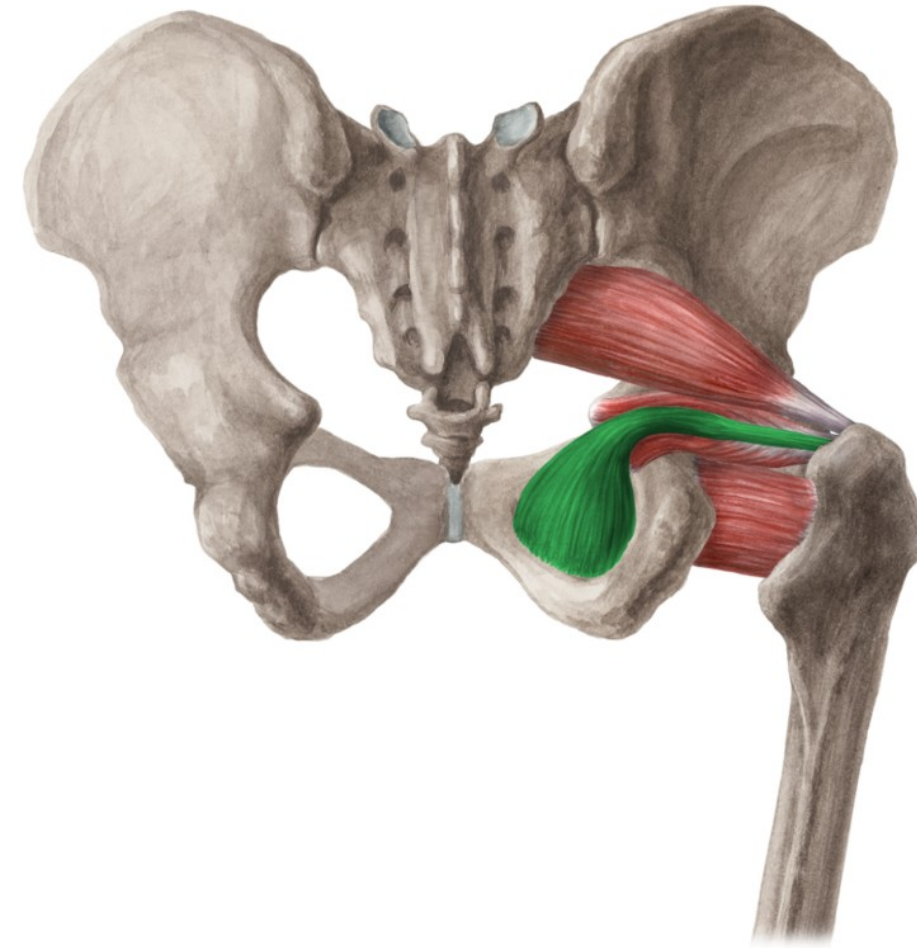


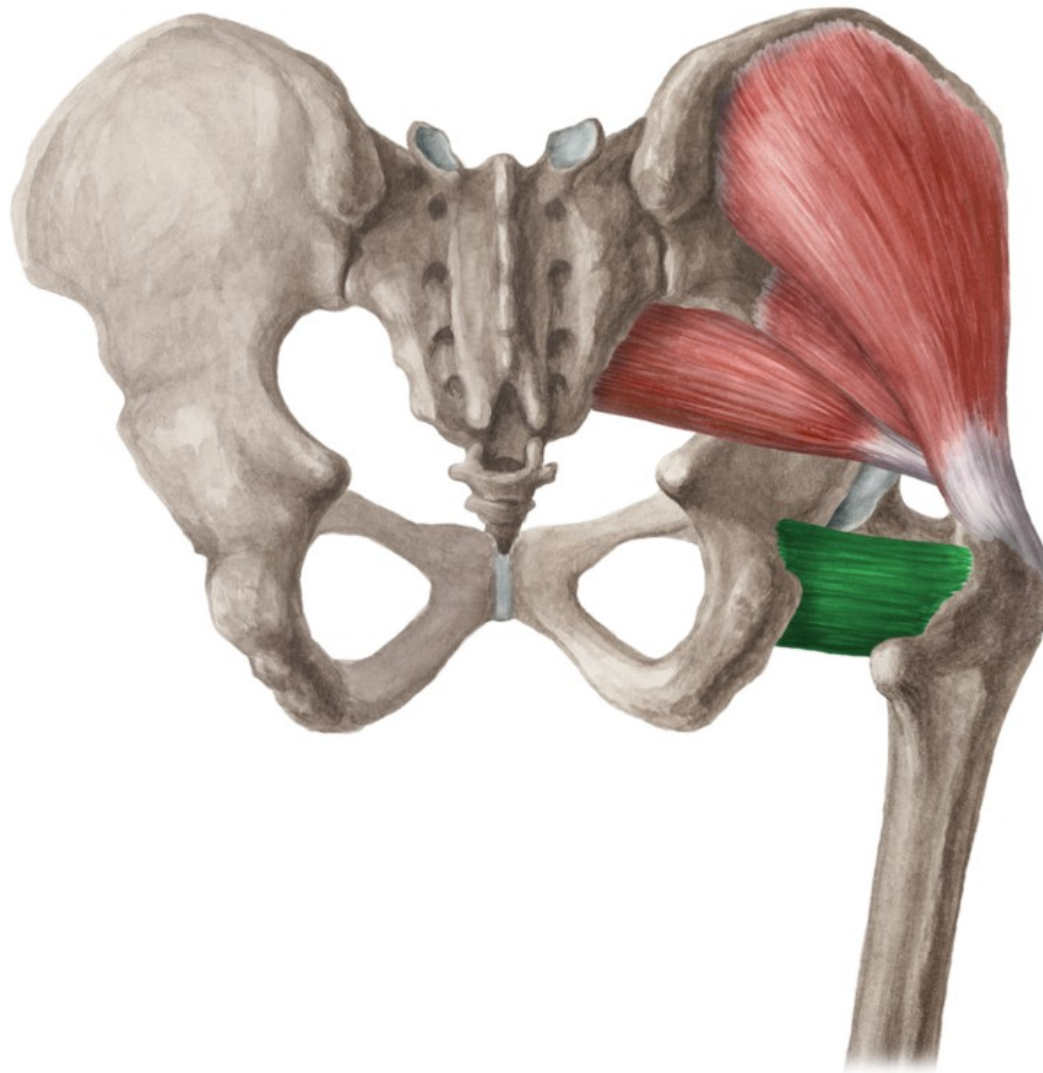
www.kenhub.com

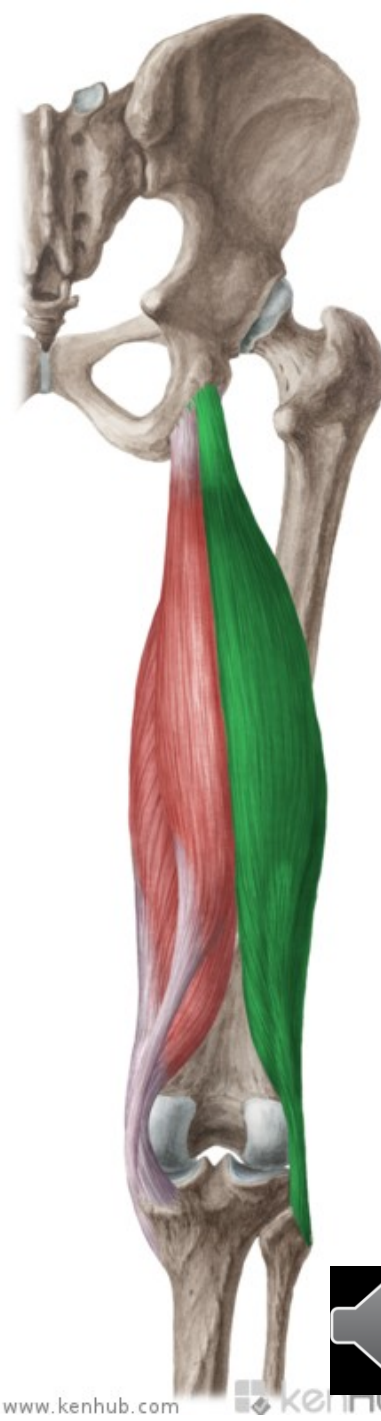
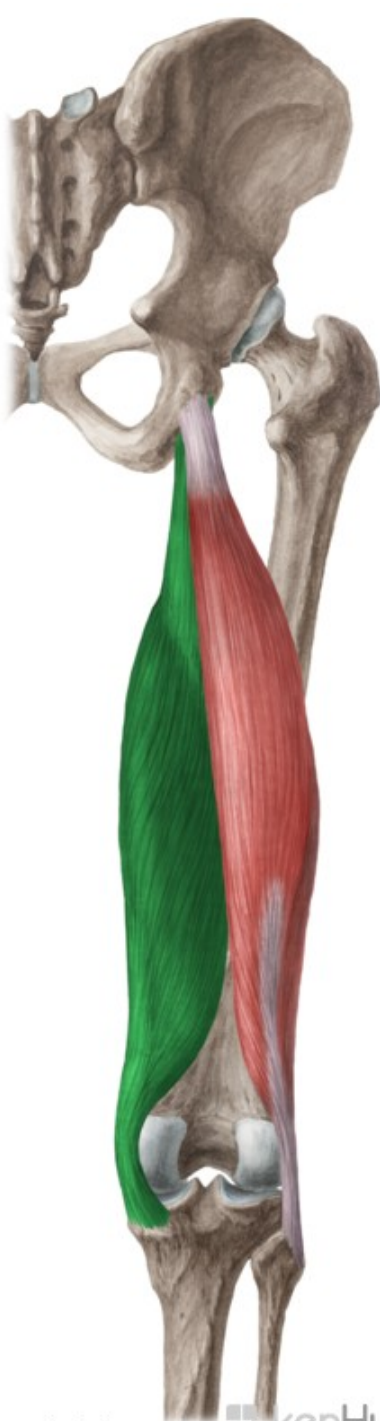


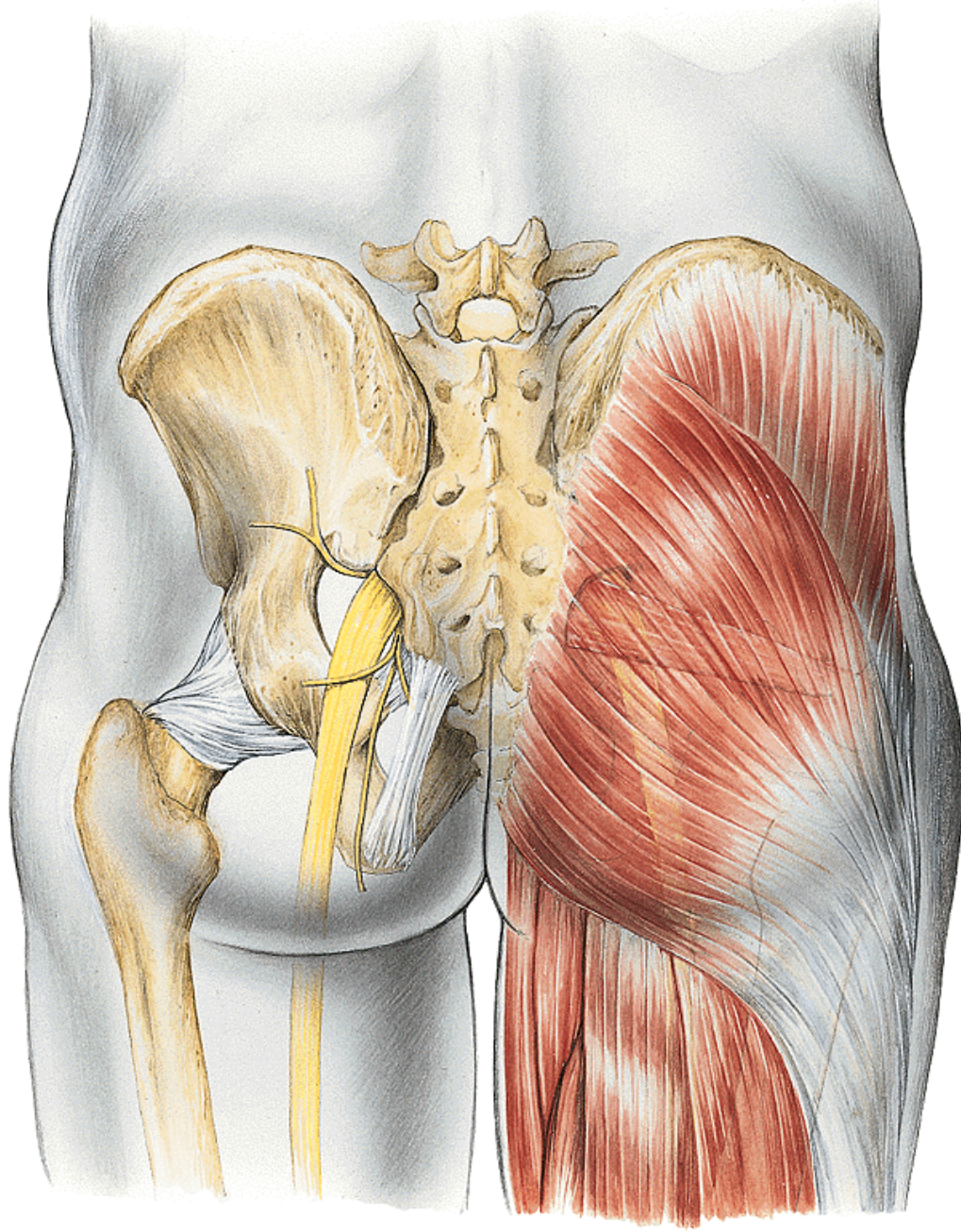
Hub





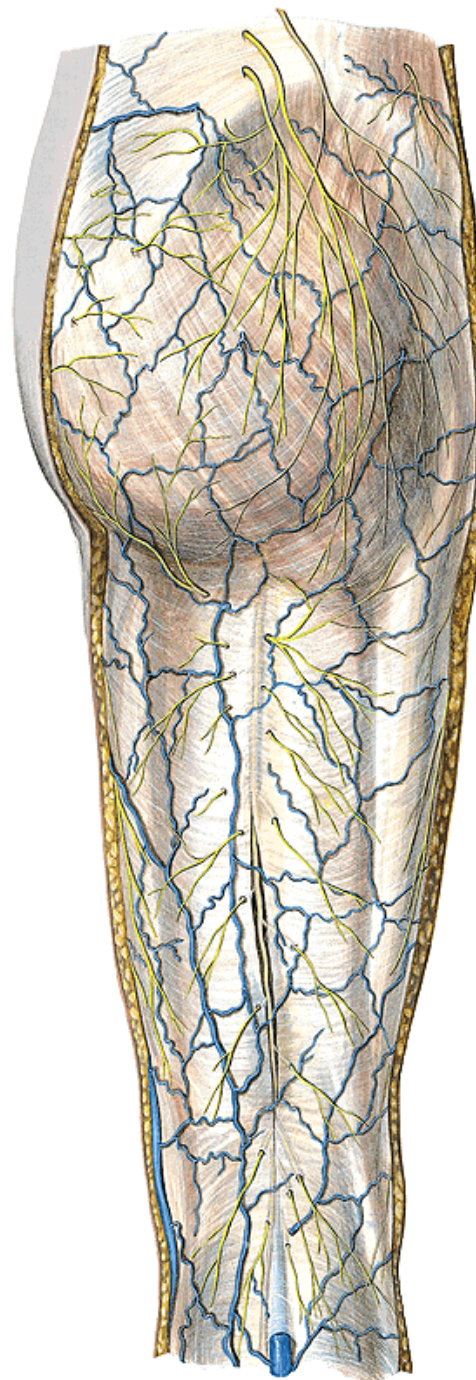


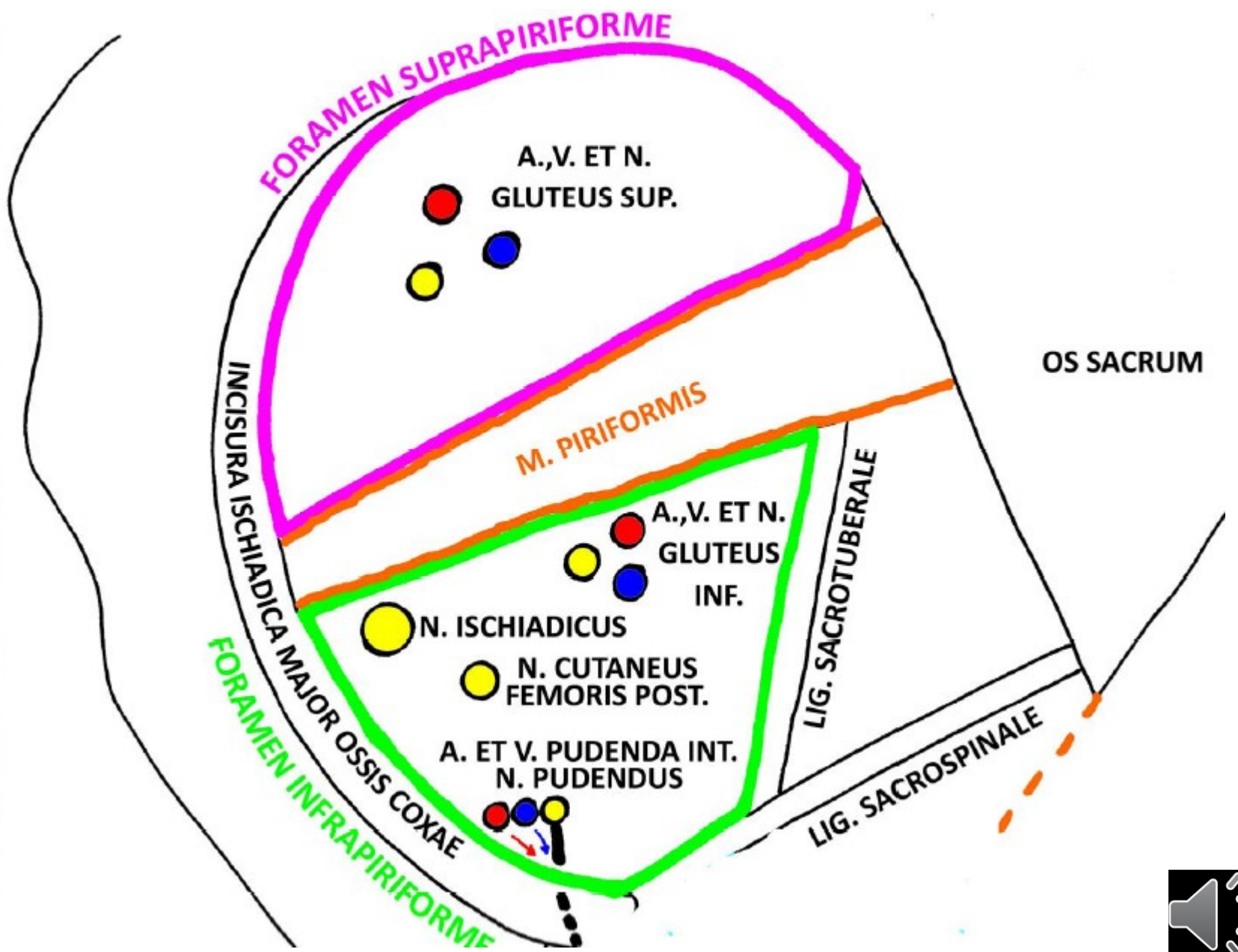




nn. clunium sup.
nn. clunium medii } rr. dors. nn. spinalium
nn. clunium inf. (z n. cutaneus fem. post.)

n. cutaneus femoris post.





foramen suprapiriforme

n. gluteus sup.

a. et v. glutea sup.

foramen infrapiriforme

n. gluteus inf.

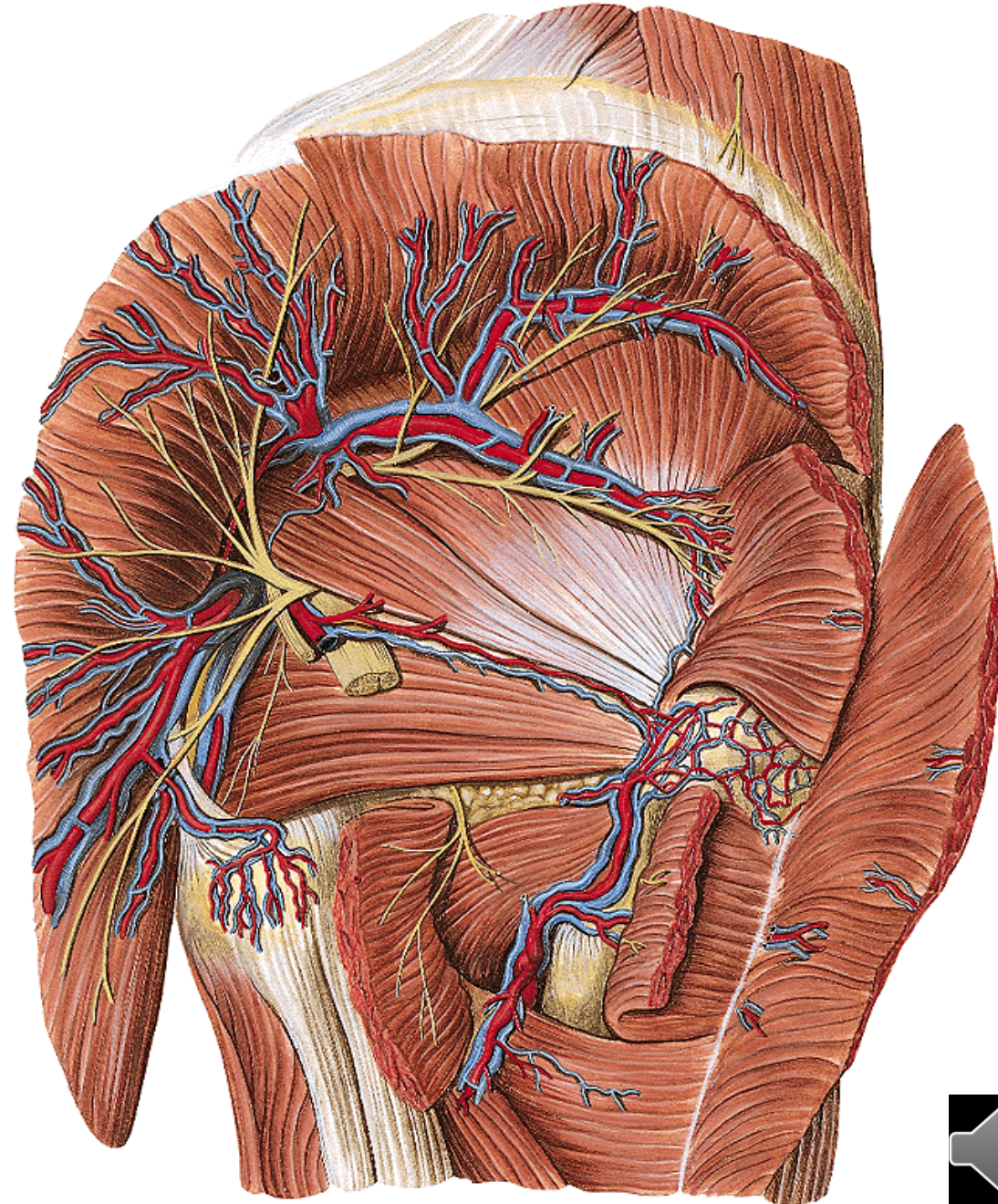
a. et v. glutea inf.

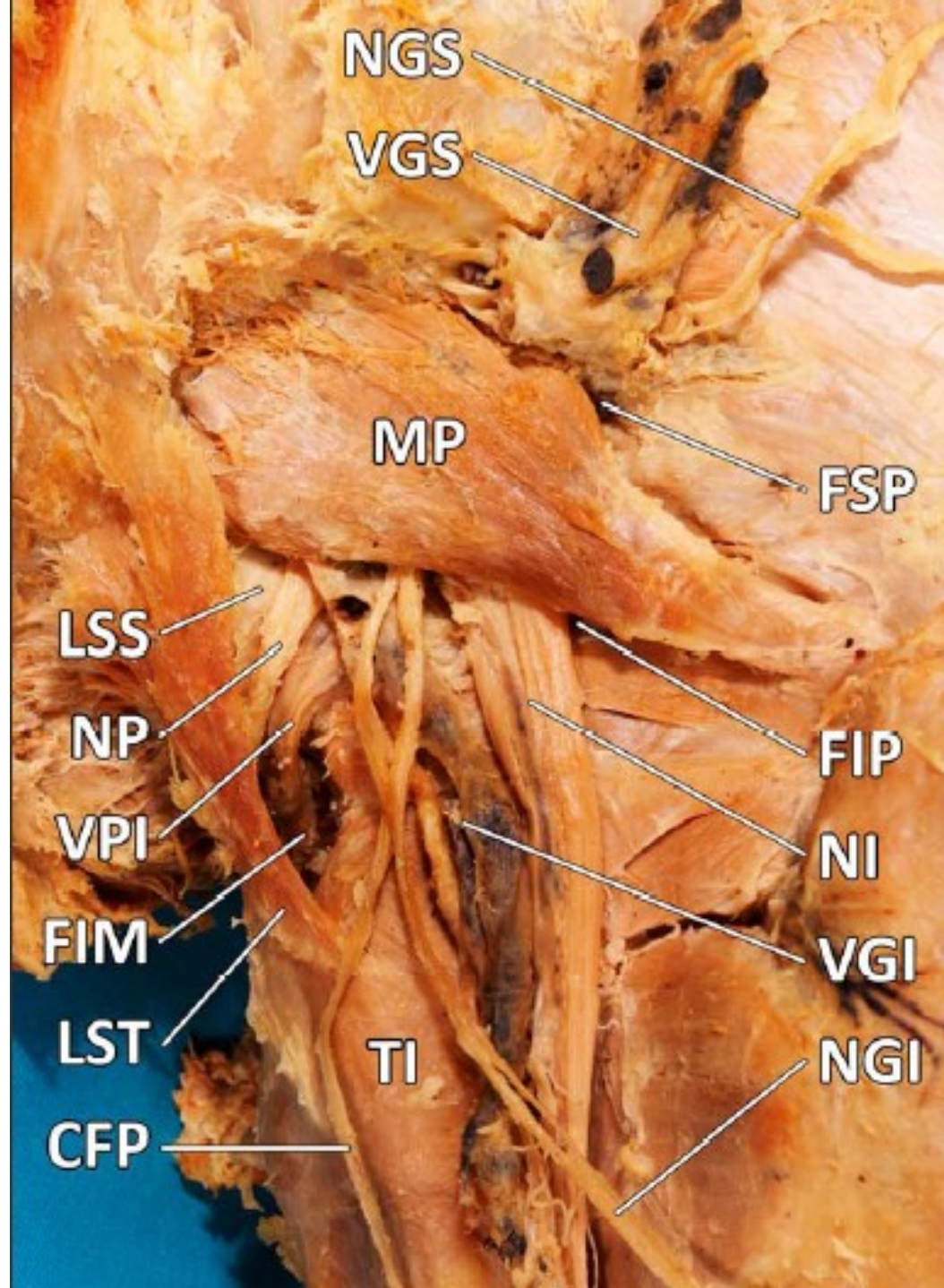
n. pudendus

a. et v. pudenda int.

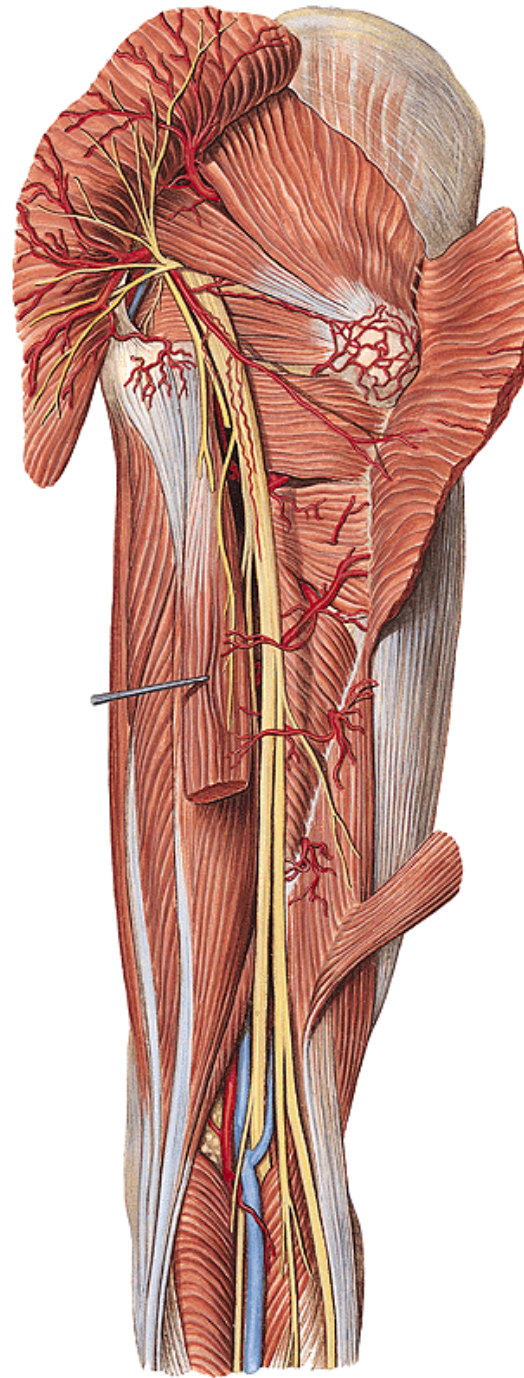
n. cut. femoris post.

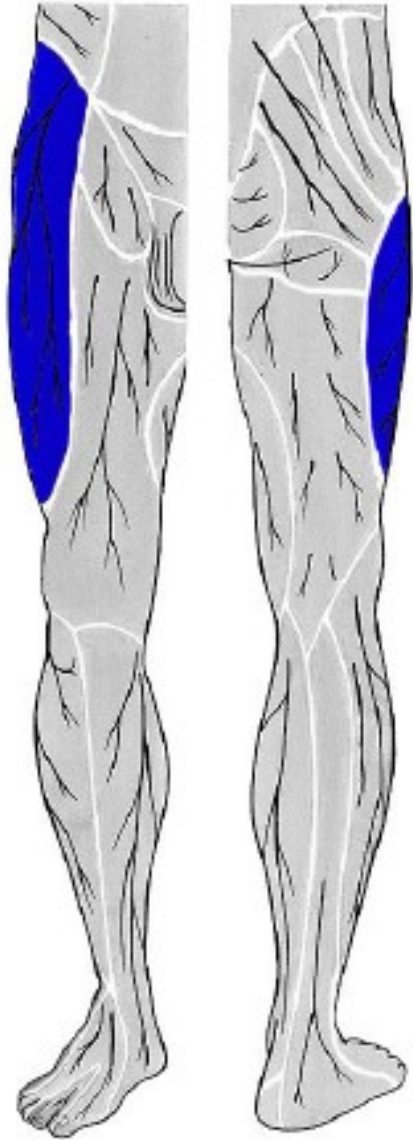
n. ischiadicus



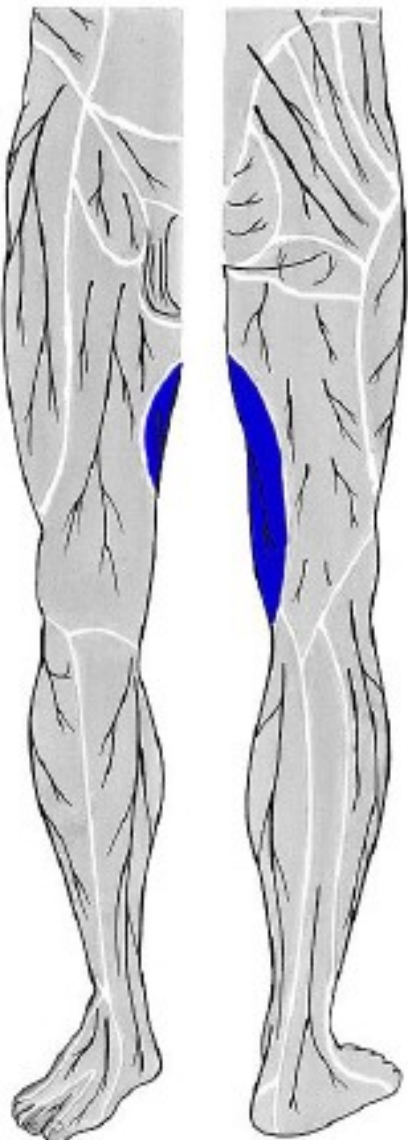


n. ischiadicus
rr. perforantes (z a. prof. femoris)

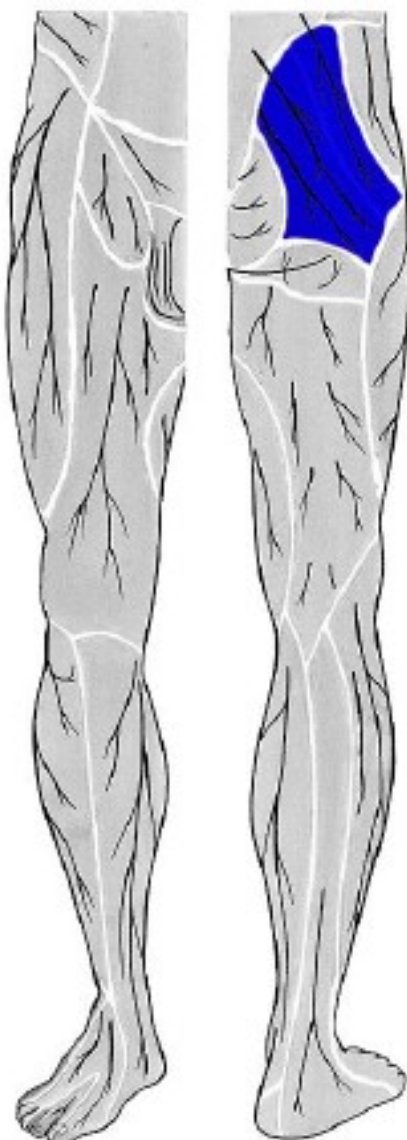




n. cutaneus femoris
lateralis

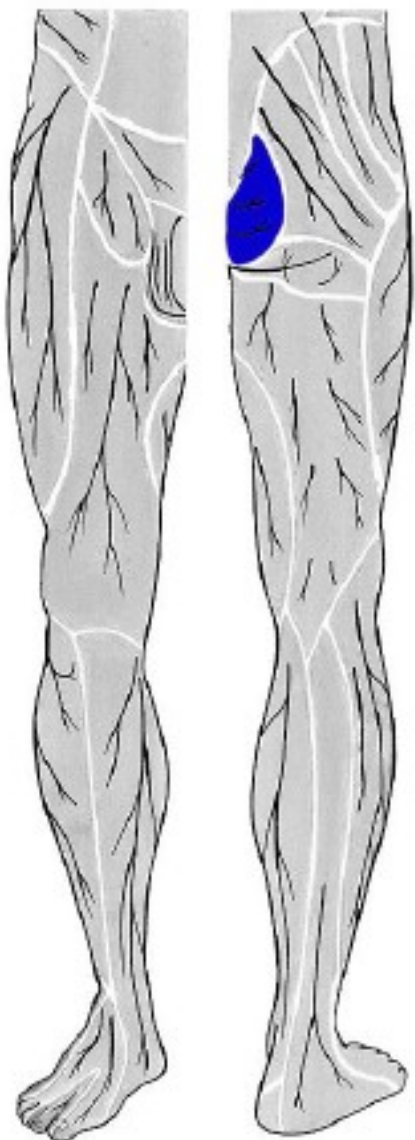


r.cutaneus n. obturatorii
(z n. obturatorius)

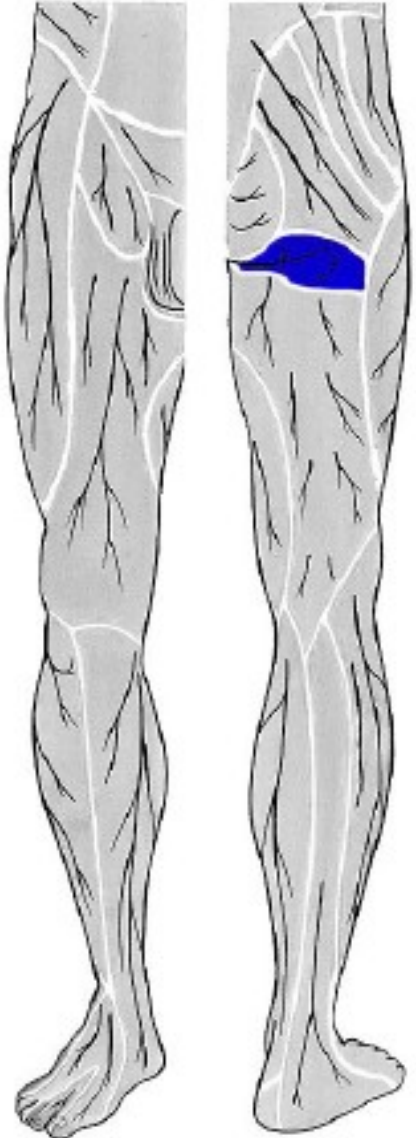


nn. clunium sup.
(ze segmentů L1 - L3)

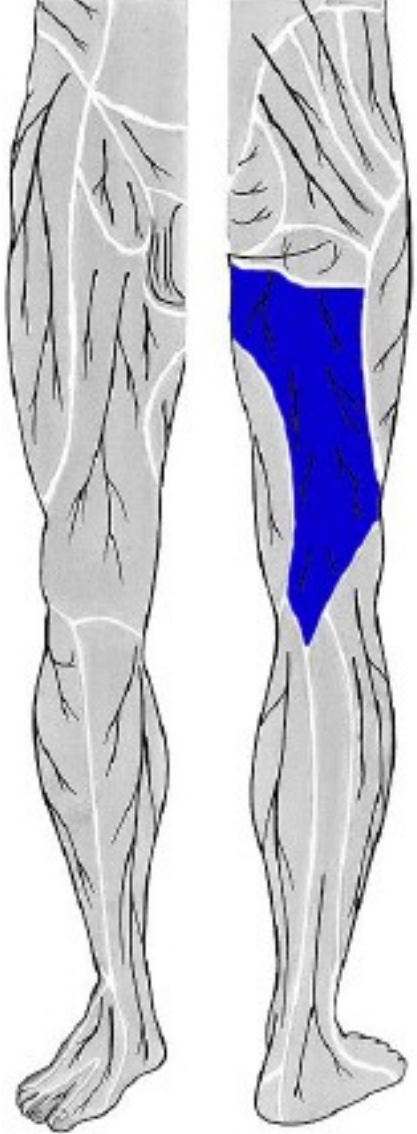




nn. clunium medii
(ze segmentů S1 - S3)



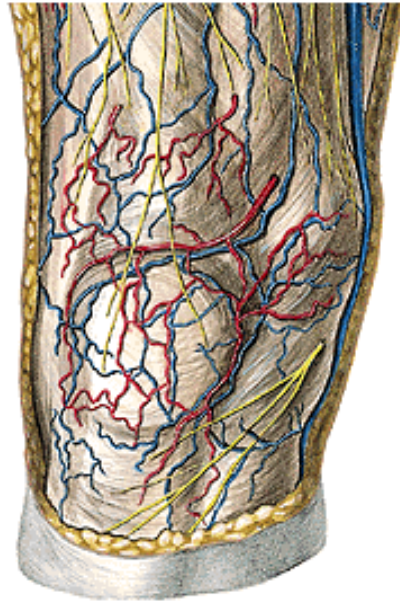
nn. clunium inf.
(z n. cutaneus femoris
posterior)



**n. cutaneus femoris
posterior**

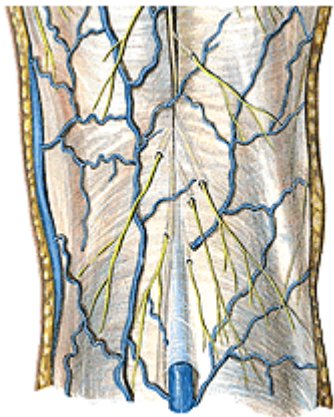


r. genus

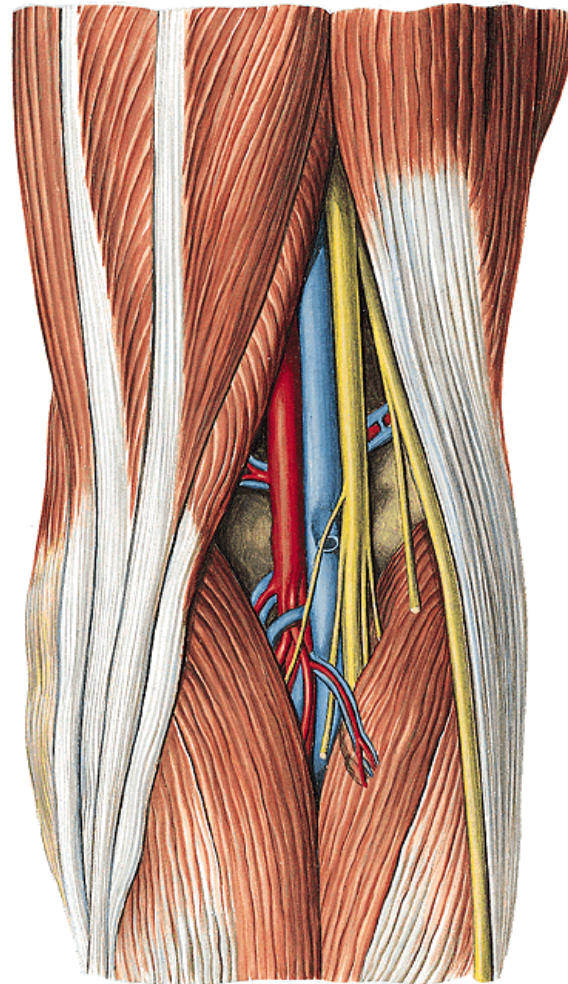


v. saphena magna
n. saphenus
rr. cut. ant. (z n. femoralis)



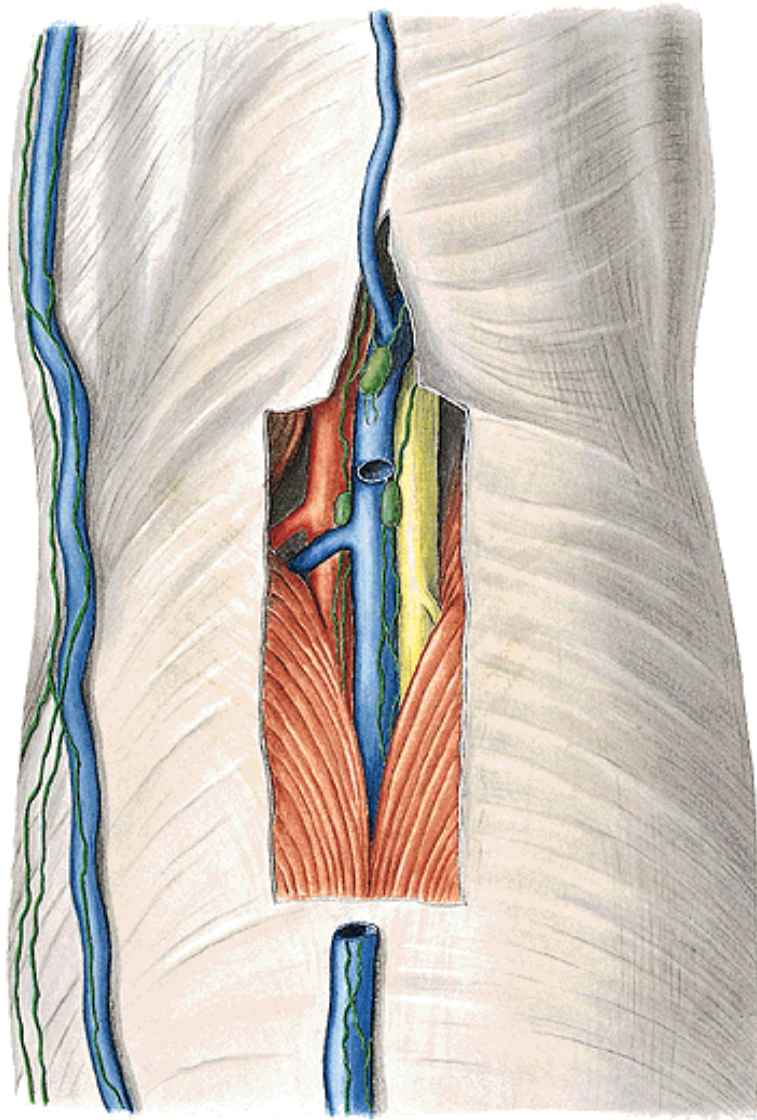


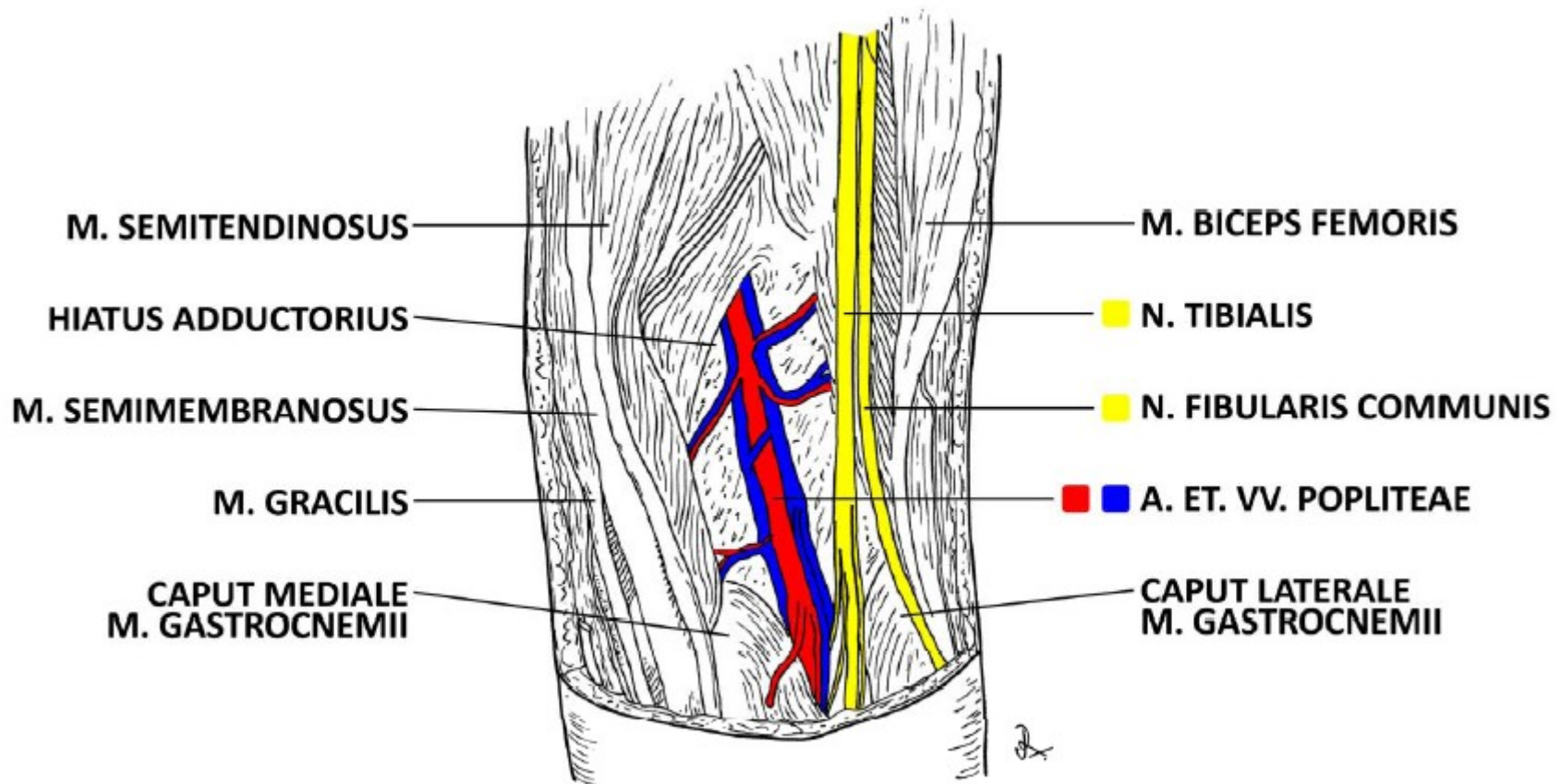
v. saphena parva
(ev. v. femoropoplitea)



n. tibialis
n. peroneus comm.
a et v. poplitea
nll. poplitei

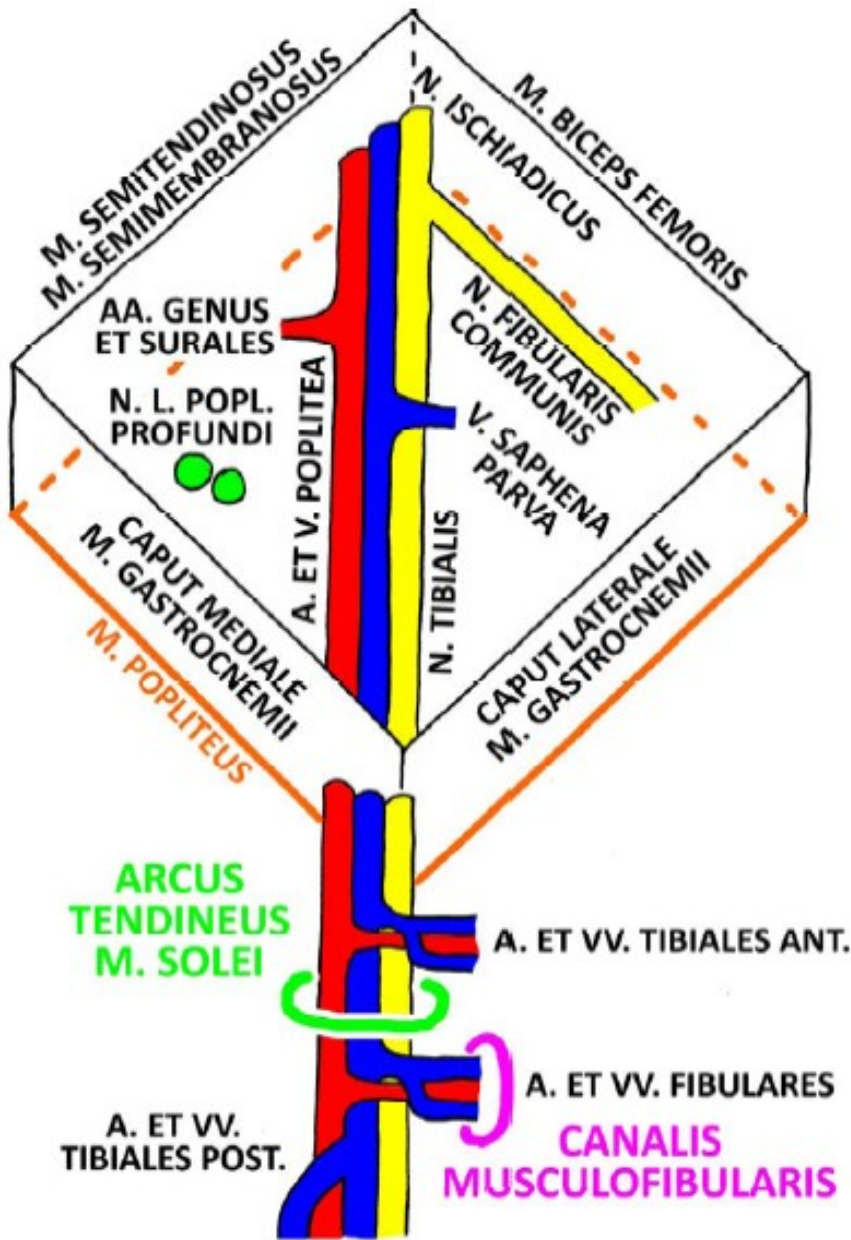


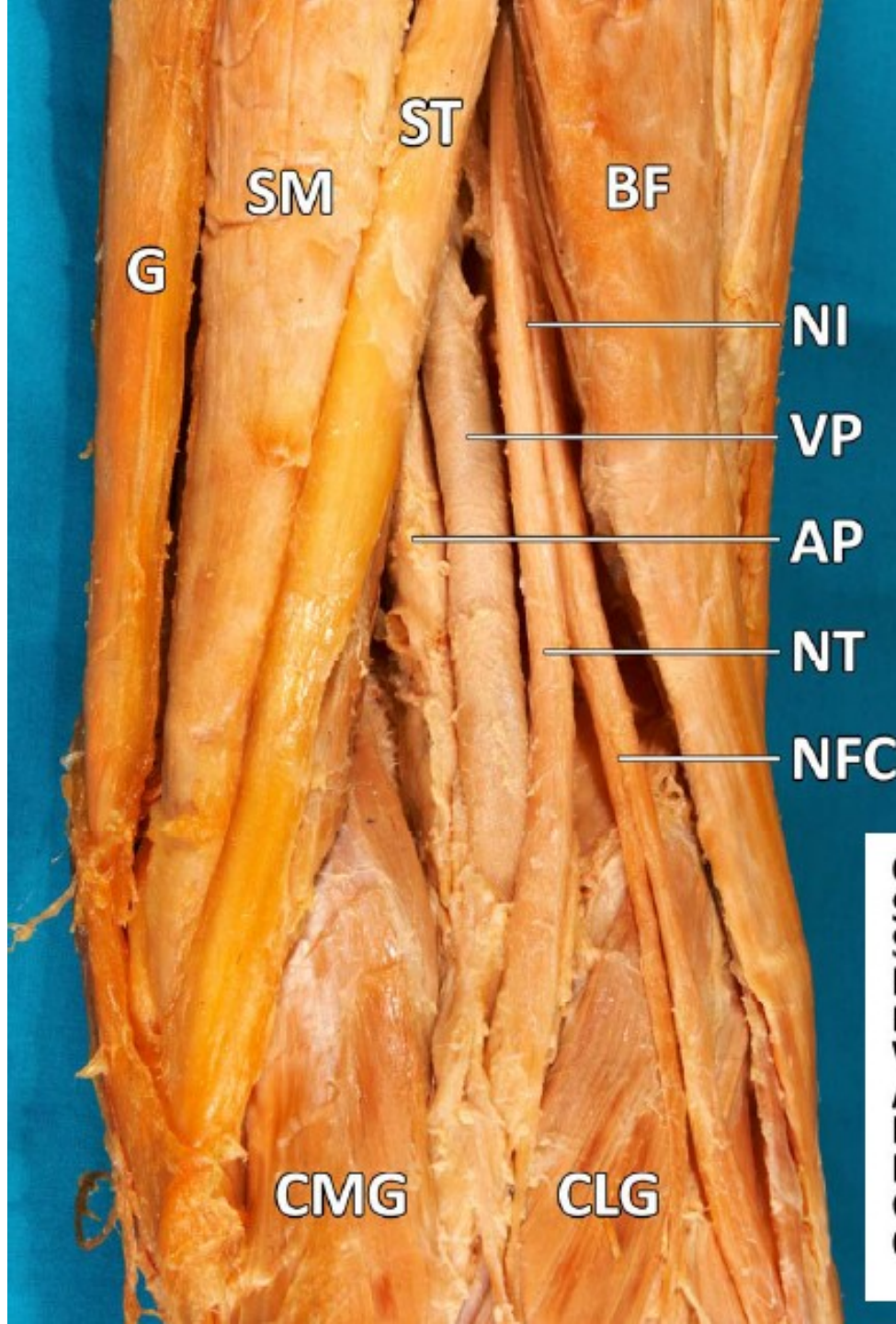




FOSSA POPLITEA DX.

A V E N





r. cruris



www.kenhub.com

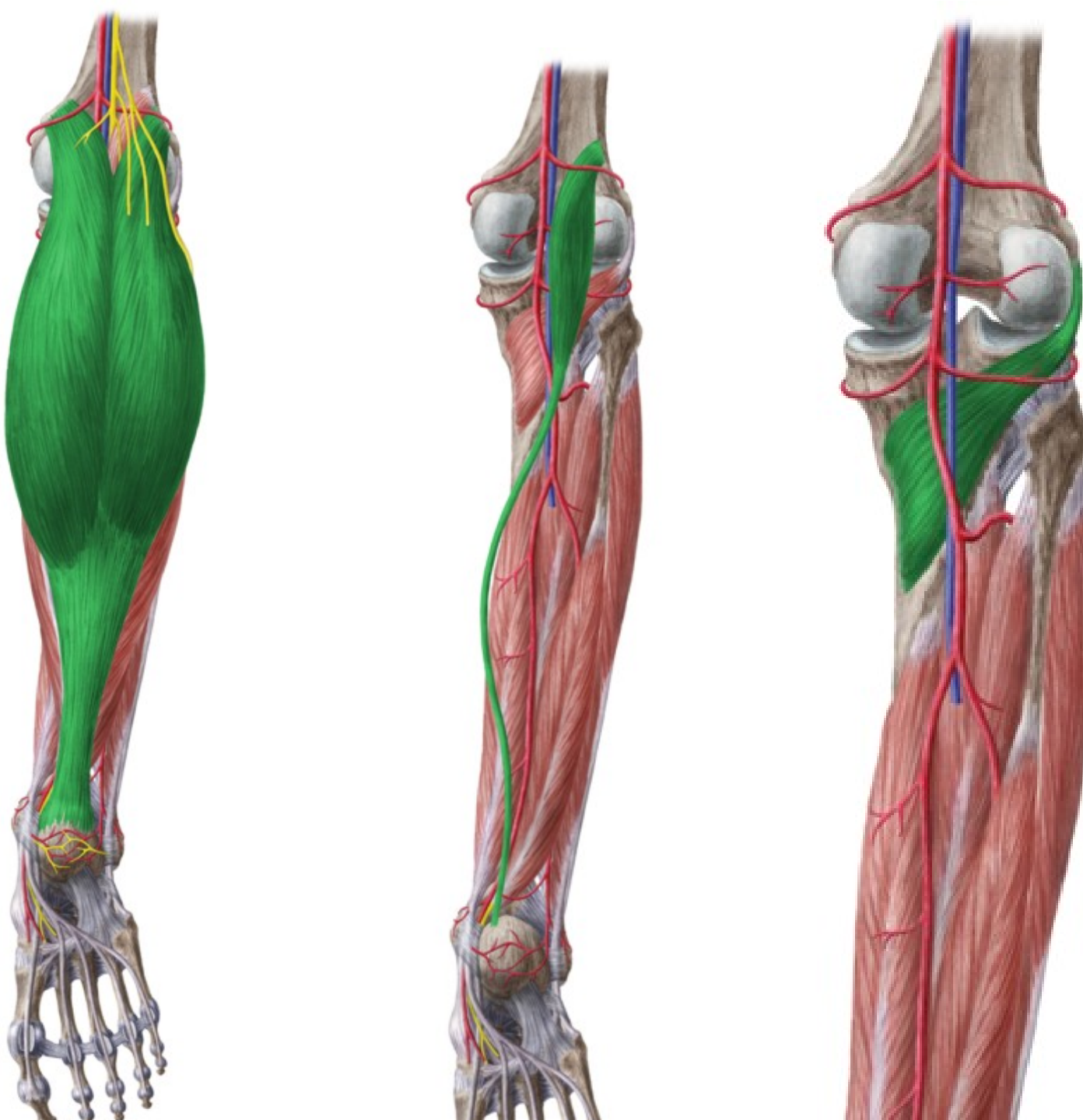


www.kenhub.com



www.kenhub.com









www.kenhub.com



www.kenhub.com



v. saphena magna

n. saphenus → rr. cut. cruris med.

v. saphena parva

n. suralis

n. cut. surae lat.

n. cut. surae med.

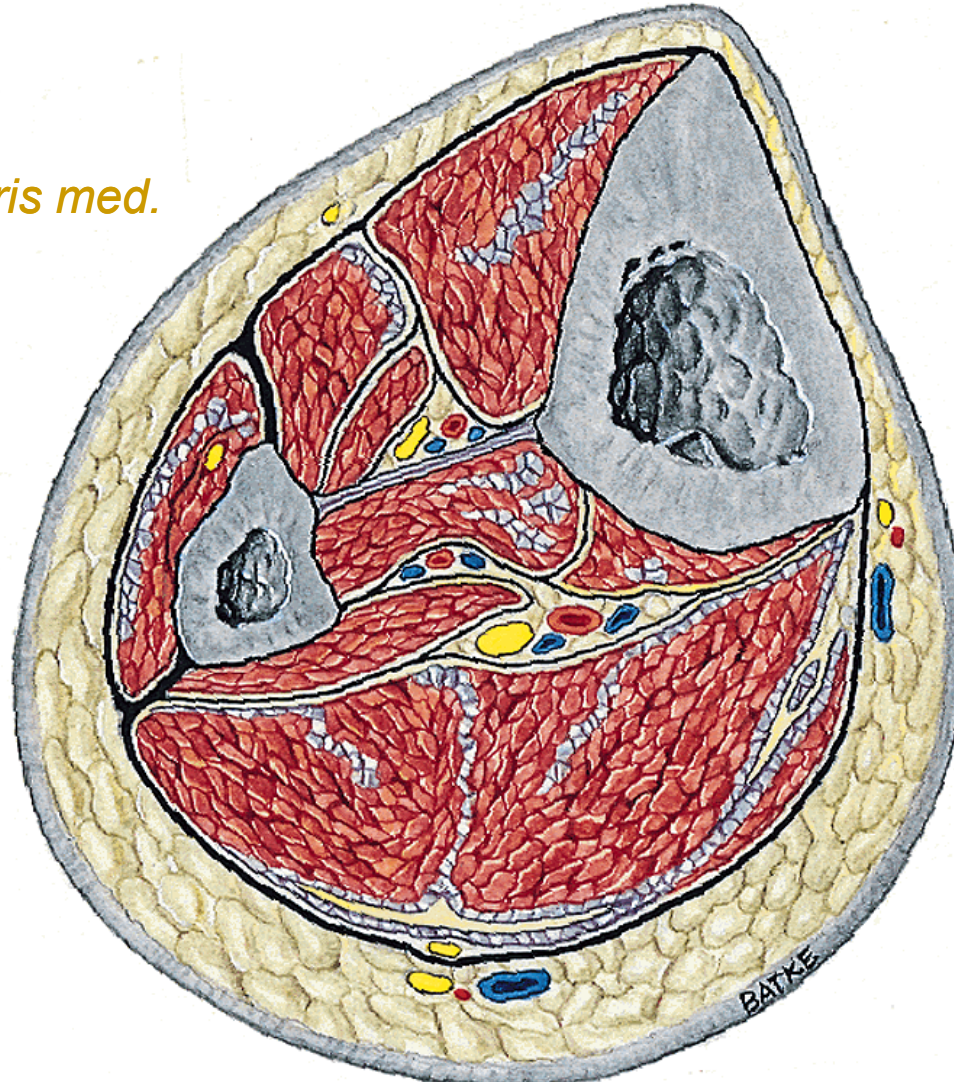
n. peroneus superf.

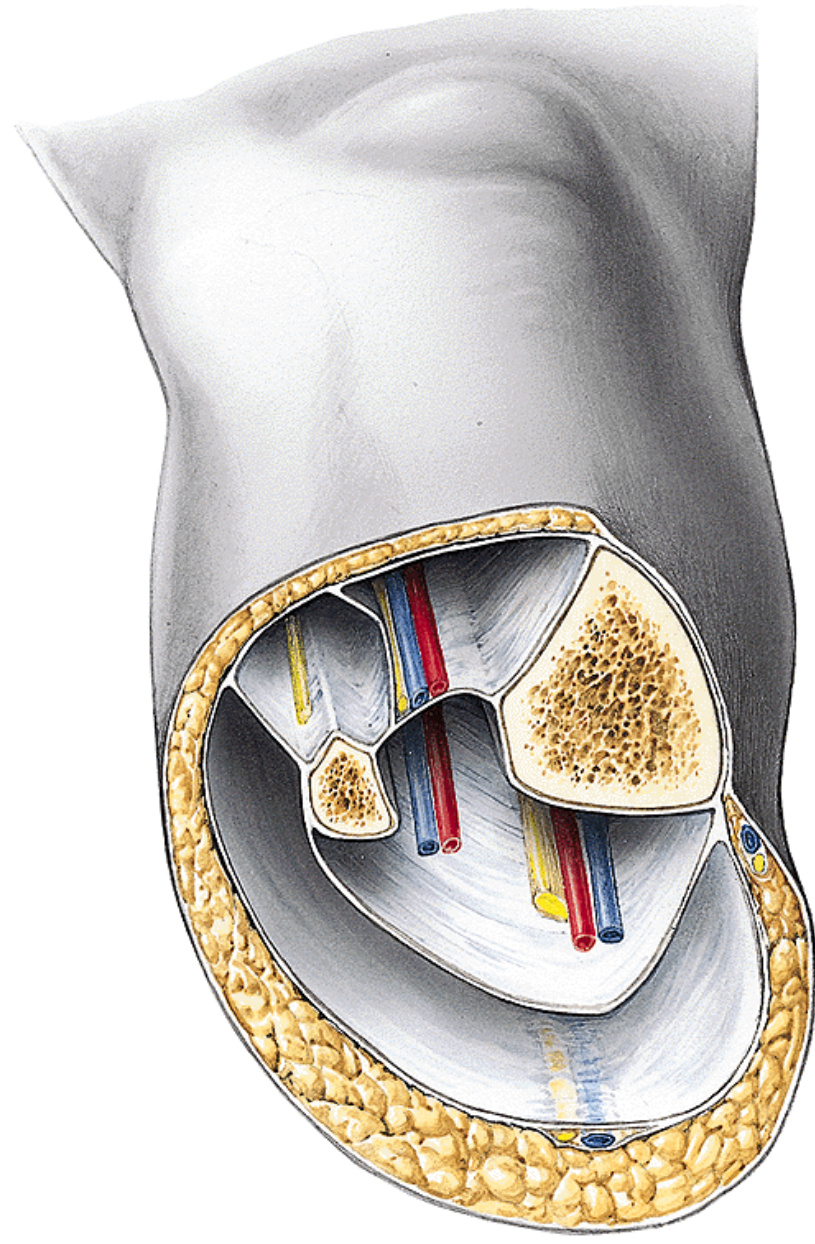
n. peroneus prof.

a. et v. tibialis ant.

n. tibialis

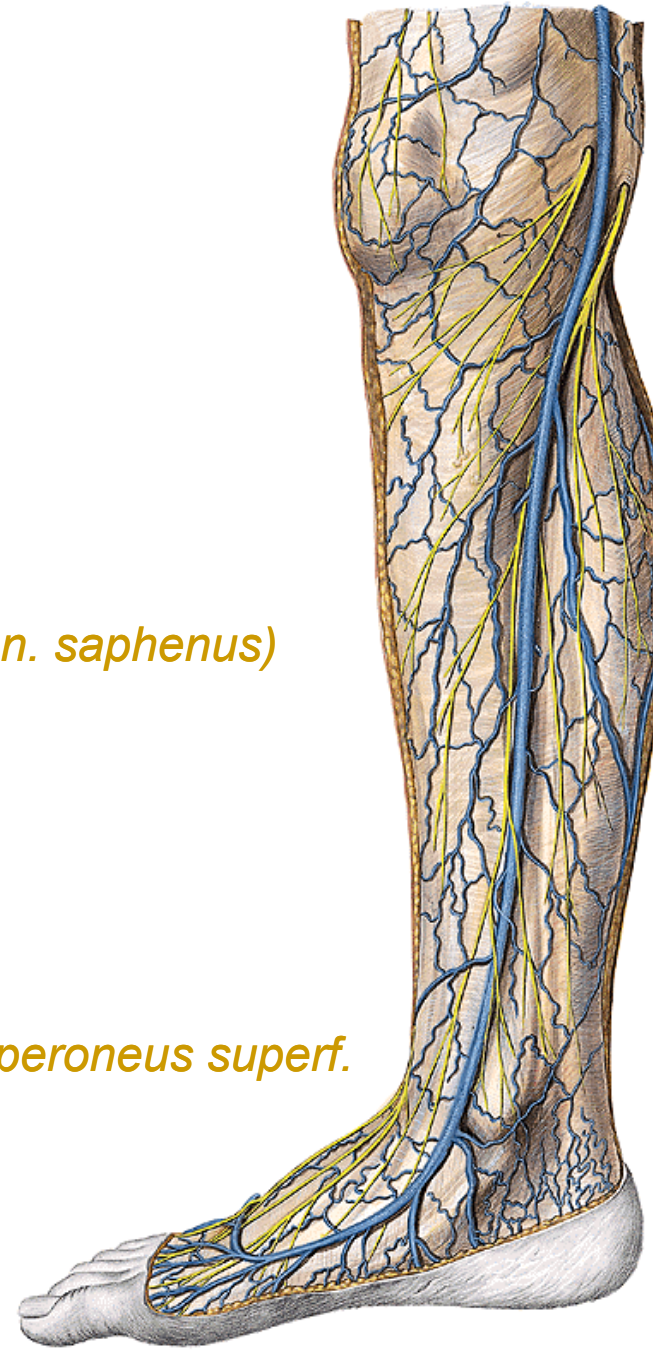
a. et v. tibialis post.



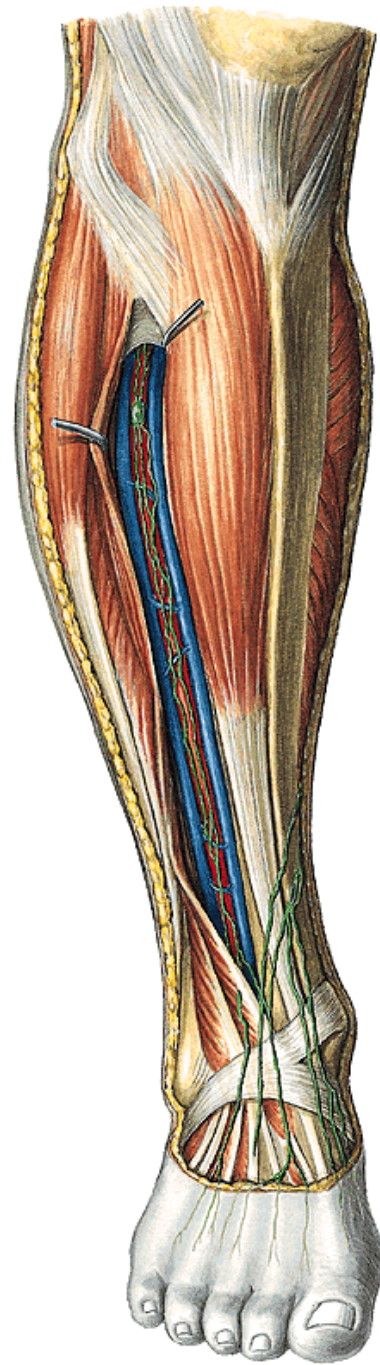


v. saphena magna
rr. cut. cruris med (z n. saphenus)

n. peroneus superf.



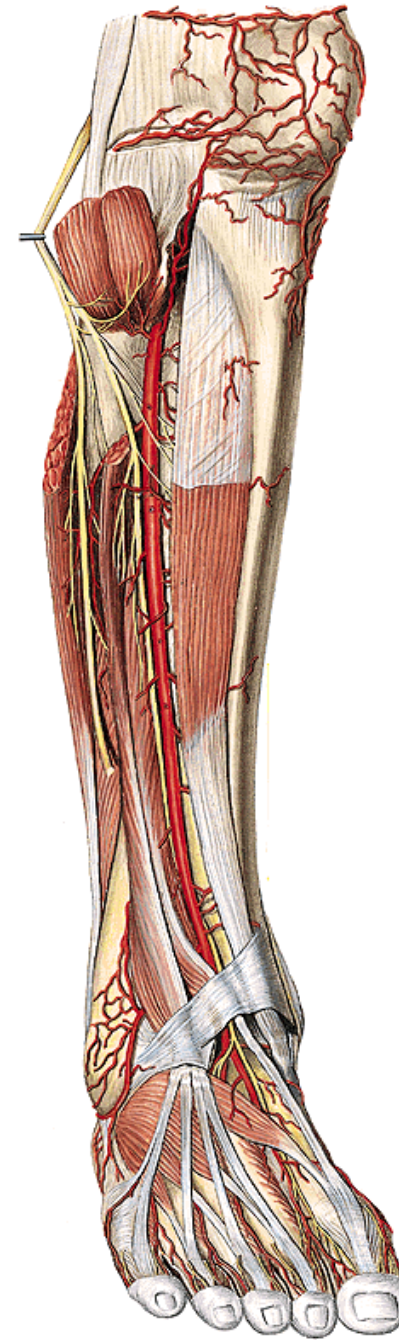
n. peroneus prof.
a. et v. tibialis ant.



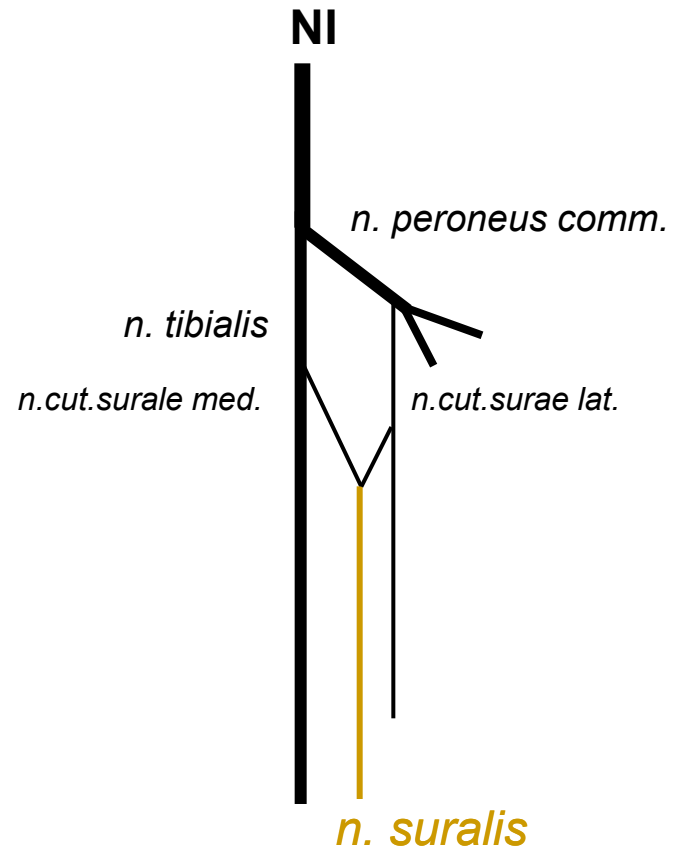
n. peroneus comm.:

n. peroneus prof.

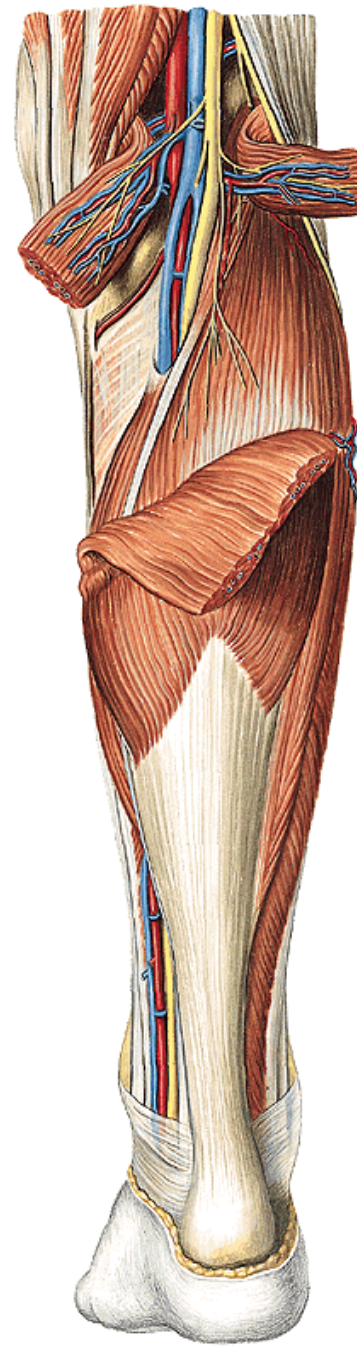
n. peroneus superf.

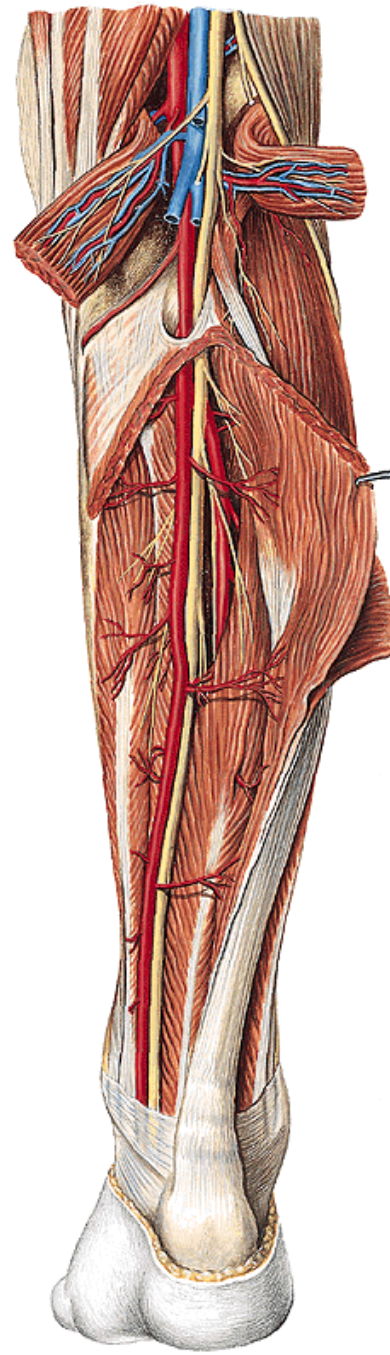


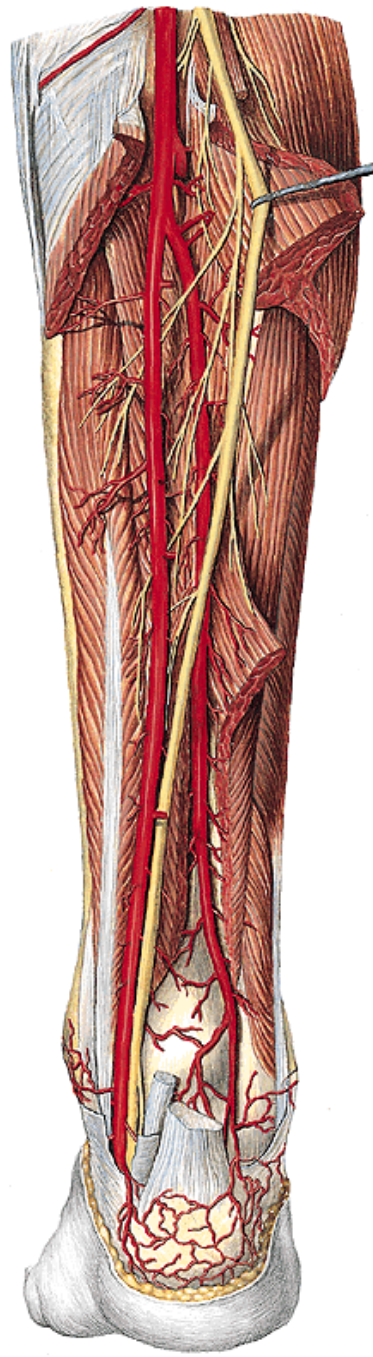
v. saphena parva
n. cutaneus surae med.
+ *n. cutaneus surae lat.* =
n. suralis

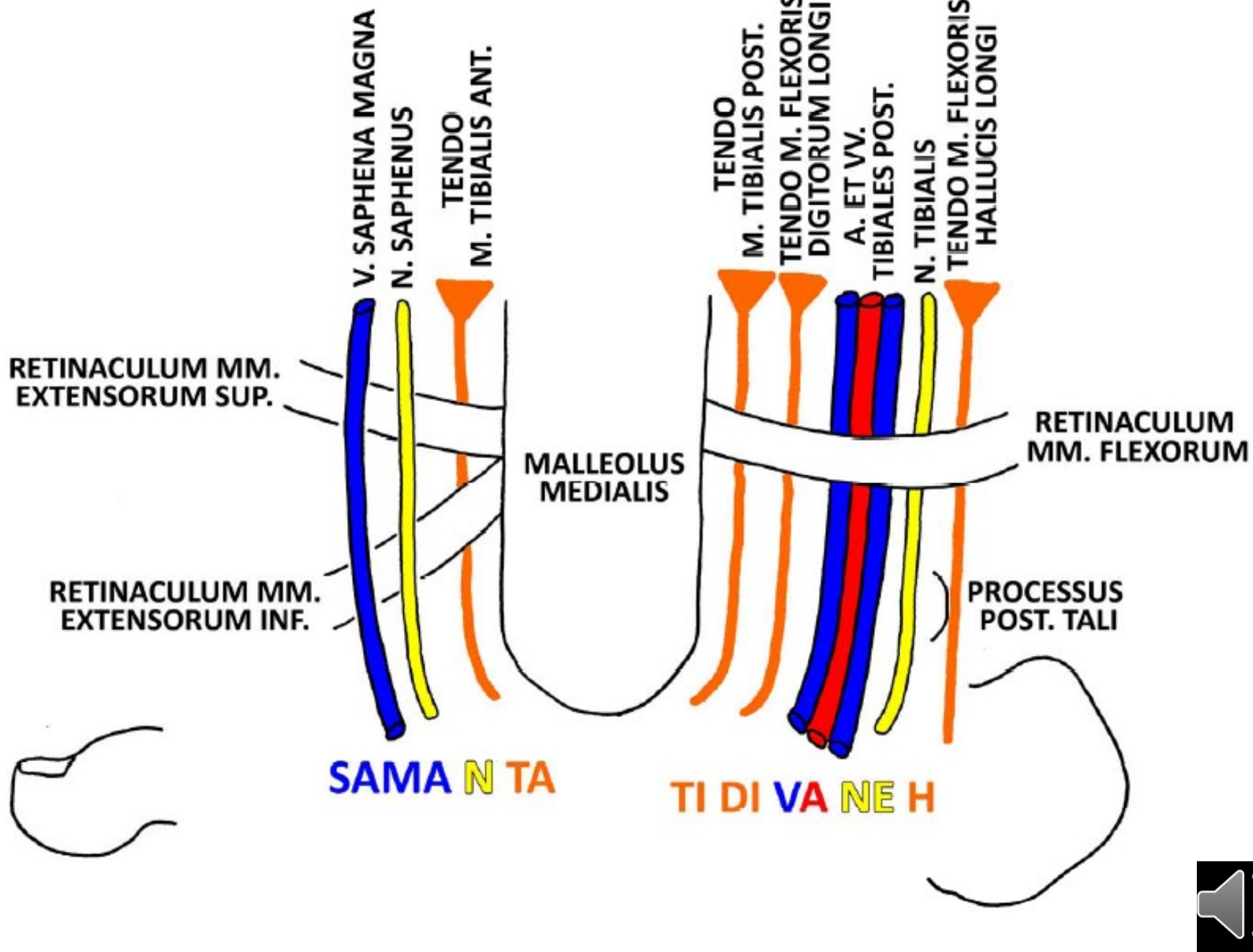


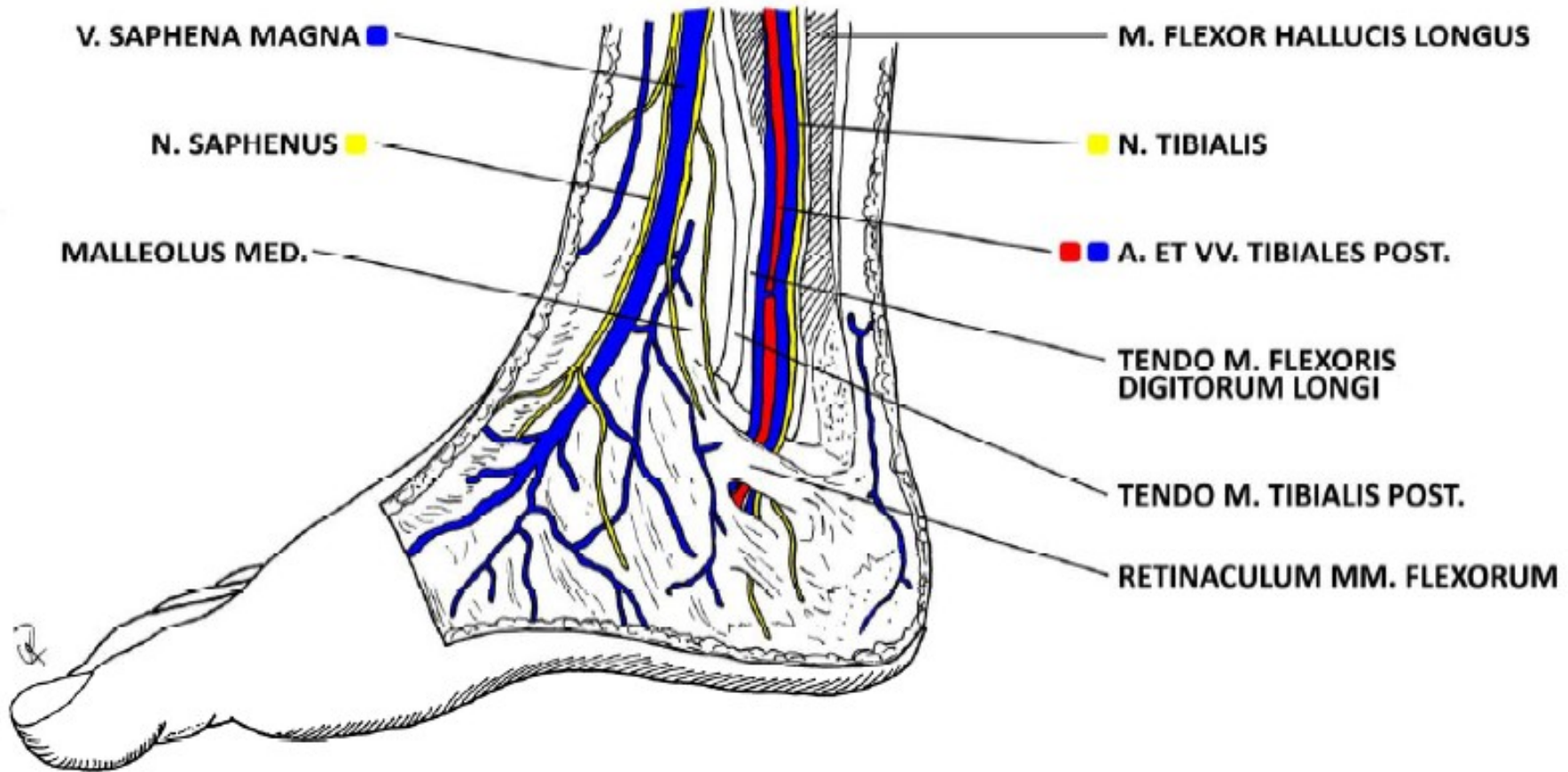
n. tibialis
a. et v. tibialis post.



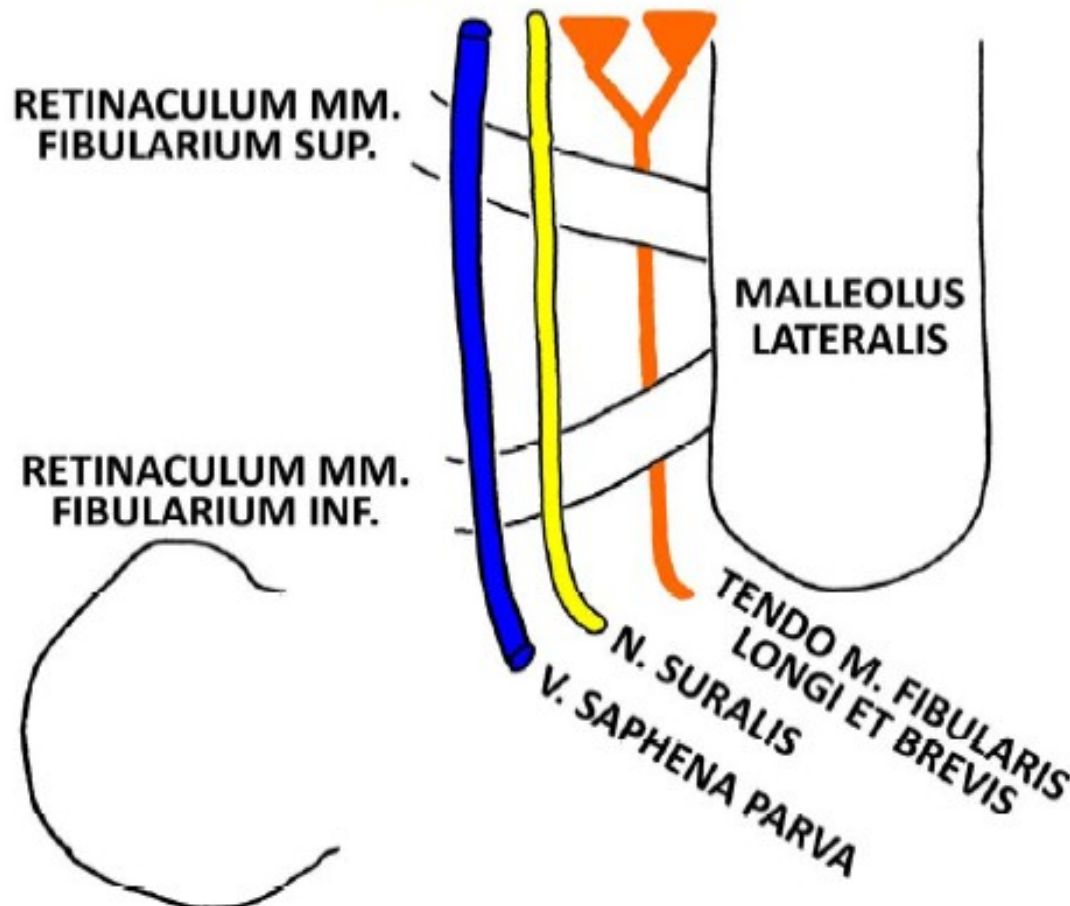


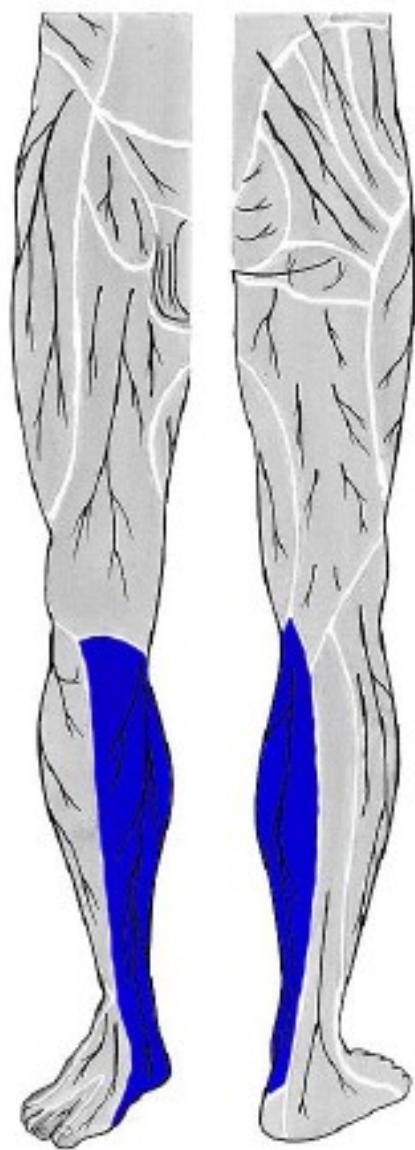




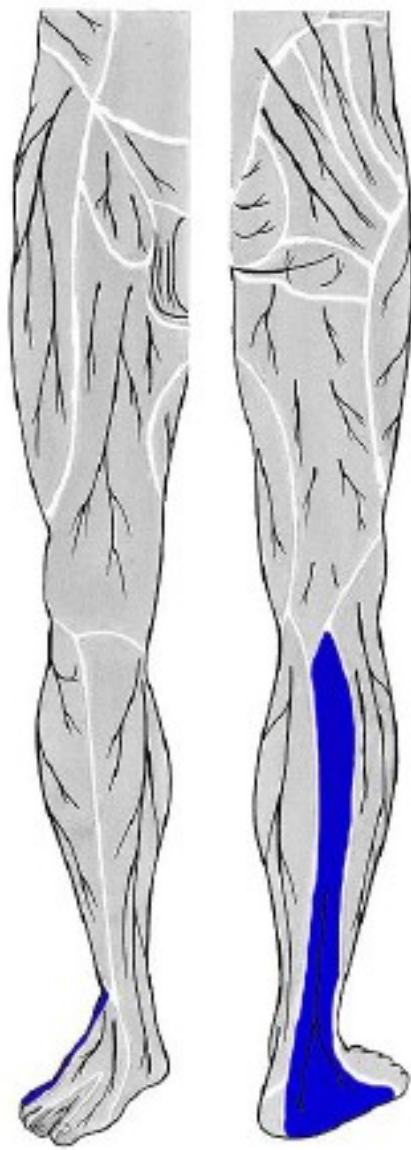


SAPA SU FI

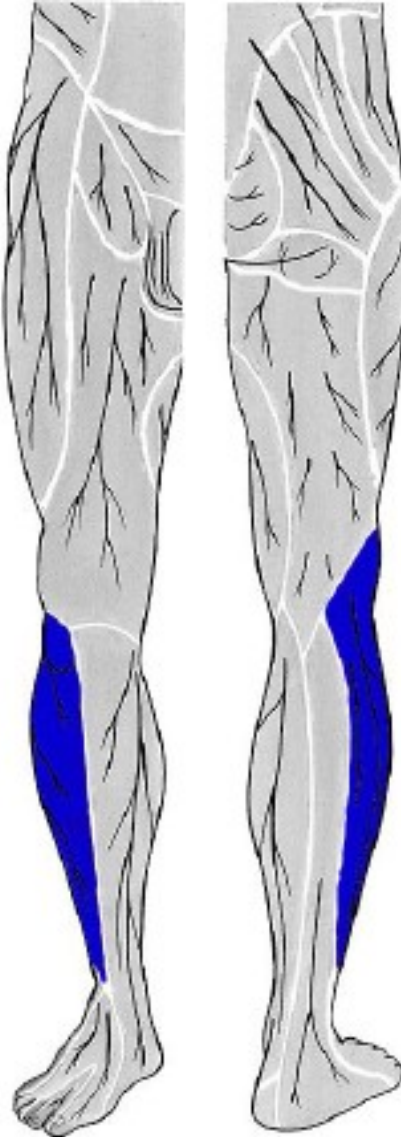




n. saphenus
(z n. femoralis)



n. suralis
(z n. fibularis communis
a n. tibialis)



n. cutaneus surae lateralis
(z n. fibularis communis)



dorsum pedis





www.kenhub.com

kenHub



dorsum pedis

rete venosum dorsale pedis

n. cut. dorsalis med. }
n. cut. dors. intermed. } z *n. peroneus superf.*

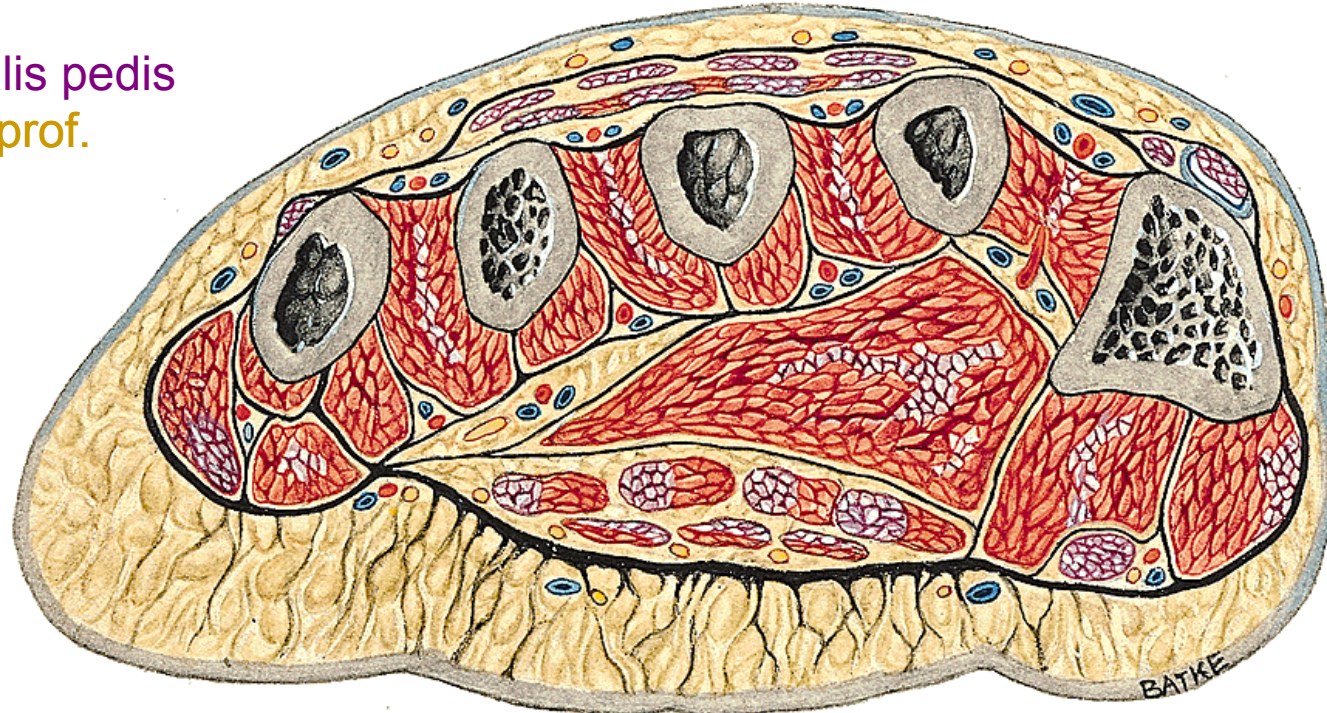
n. cut. dors. lat. (z *n. suralis*)

nn. dig. dors. (z *n. peroneus prof.*)

fascia dorsalis – retinaculum extensorum

a. et v. *dorsalis pedis*

n. peroneus prof.



levá končetina, řez přes metatarsus
pohled zdola



rete venosum dorsale pedis

v. saphena magna

v. saphena parva

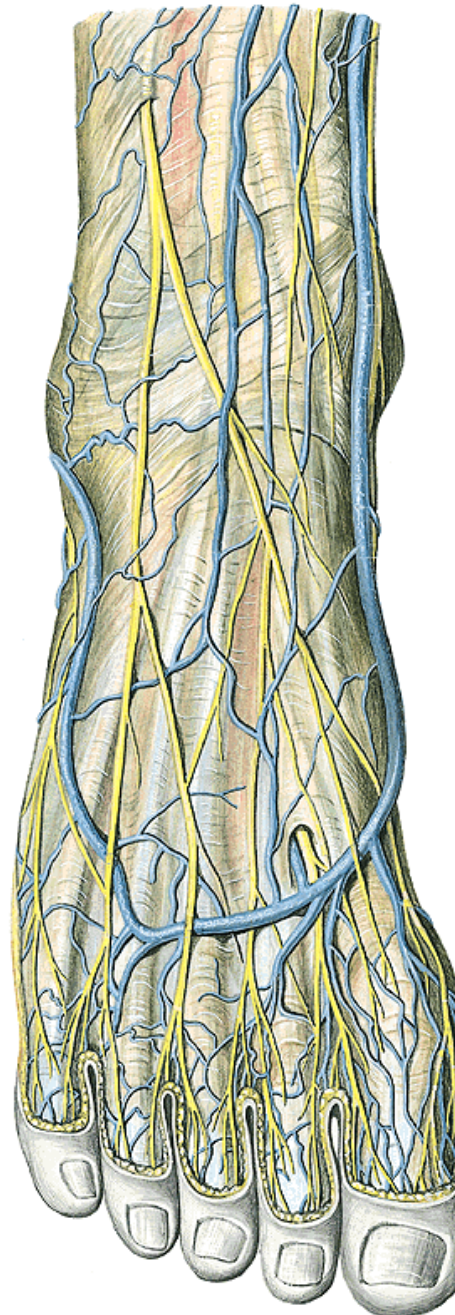
n. cut. dorsalis med.

n. cut. dors. intermed. }

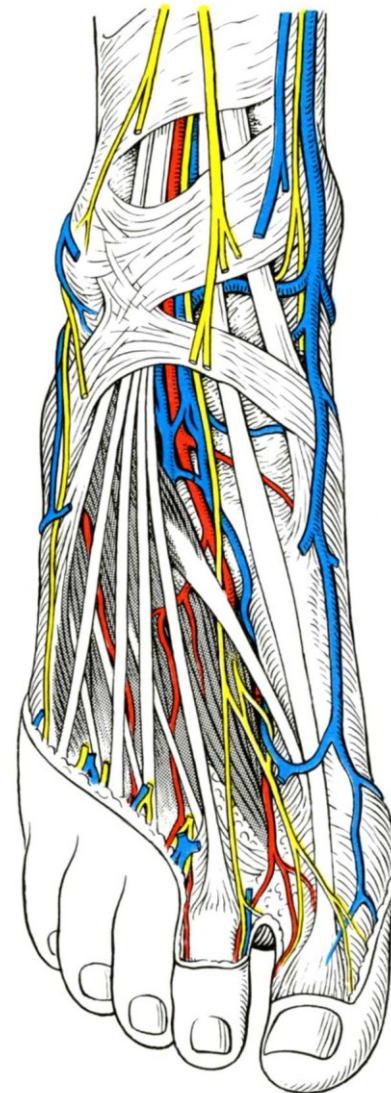
(z n. peroneus superf.)

n. cut. dors. lat. (z n. suralis)

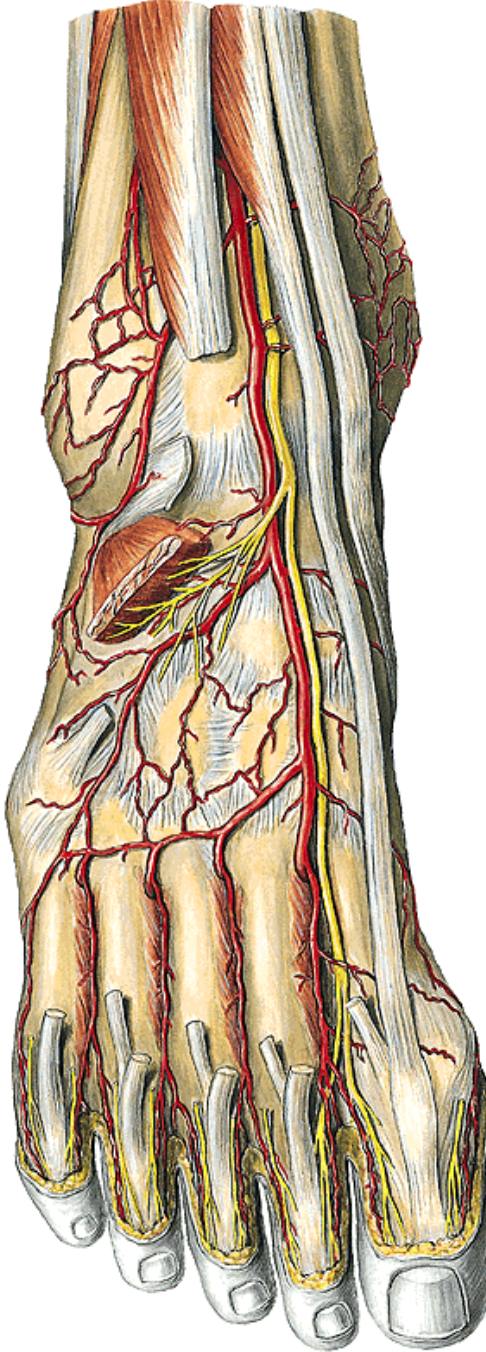
n. peroneus prof.



a. et v. dorsalis pedis
n. peroneus prof.

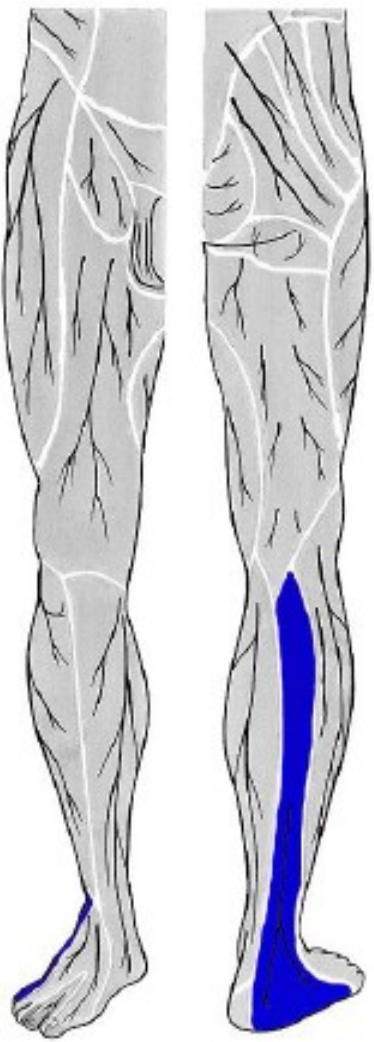


n. peroneus prof.
a. dorsalis pedis



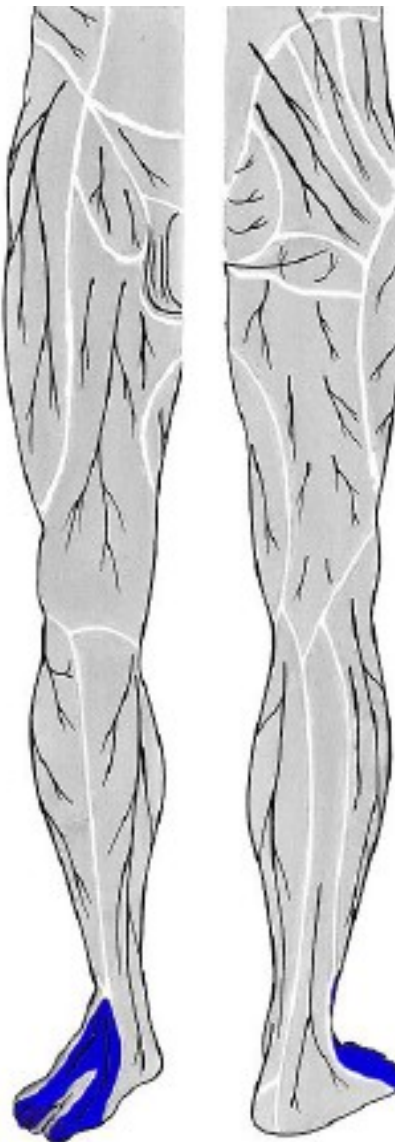
a. arcuata + a. tarsa lat.
aa. metatarseae dors.
aa. digitales dorsales
a. metatarsea dors. prima



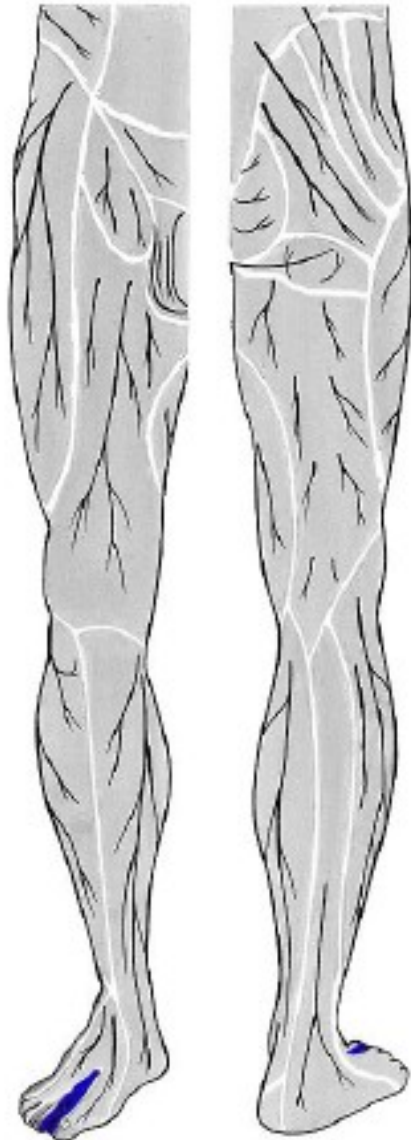


n. suralis

(z n. fibularis communis
a n. tibialis)



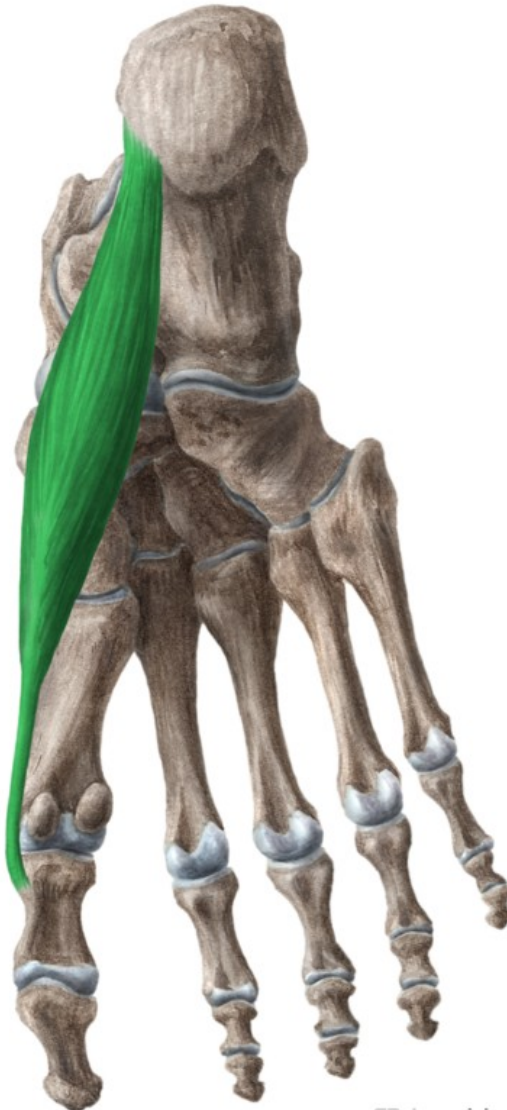
n. fibularis superficialis
(z n. fibularis communis)



n. fibularis profundus
(z n. fibularis communis)



planta pedis



www.kenhub.com

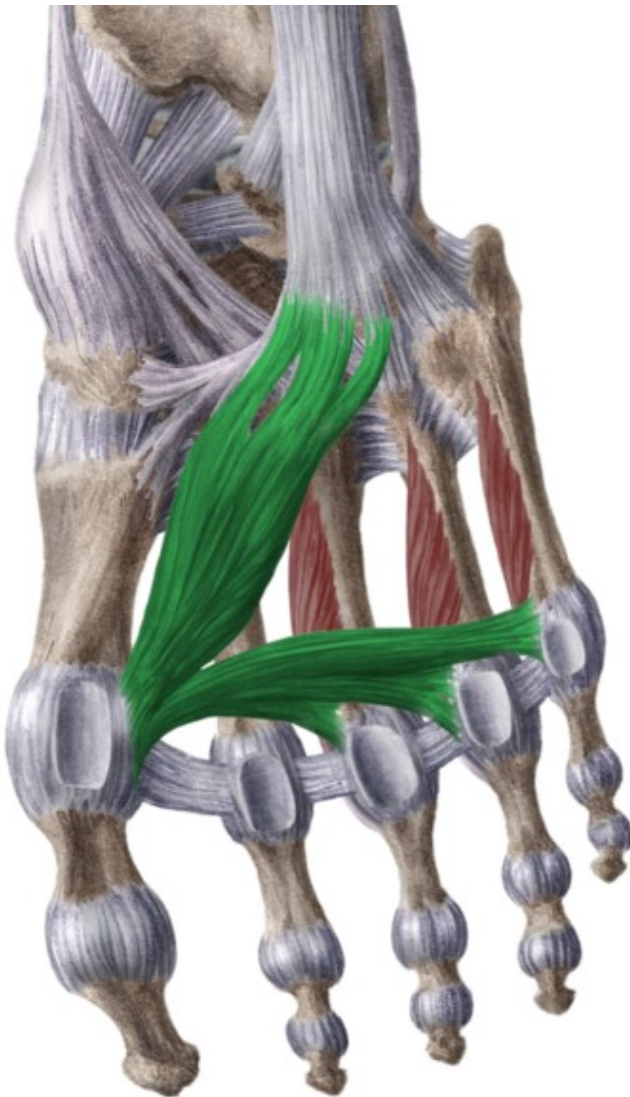
kenHub

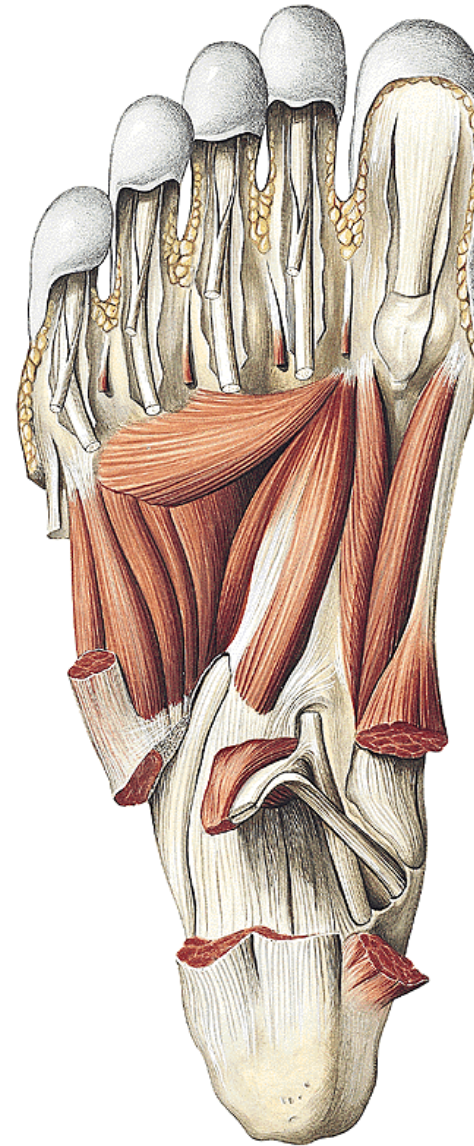
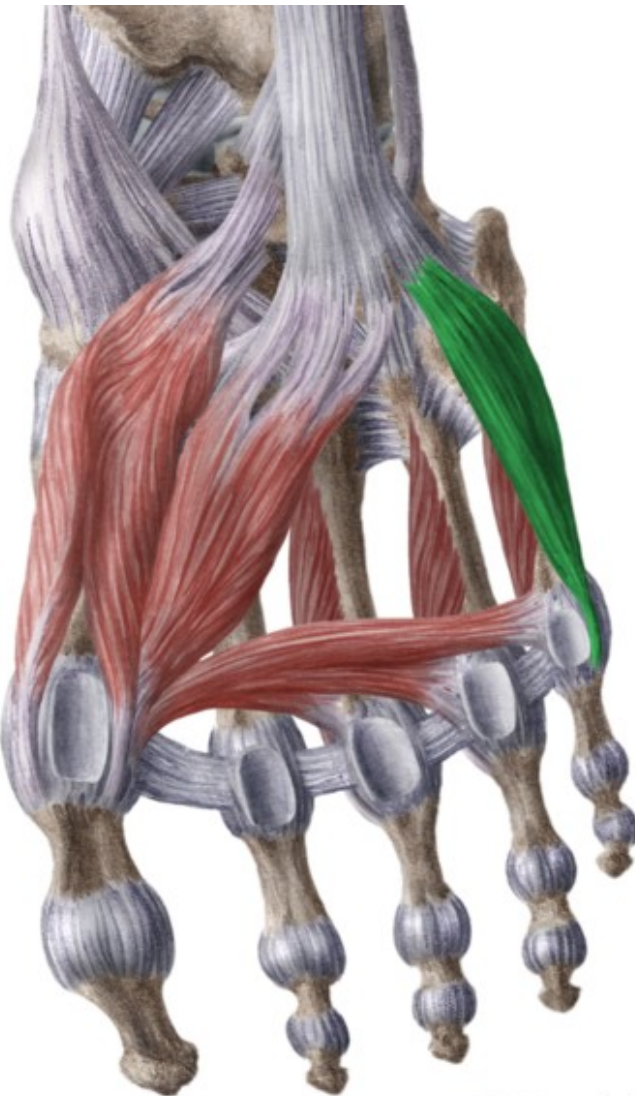


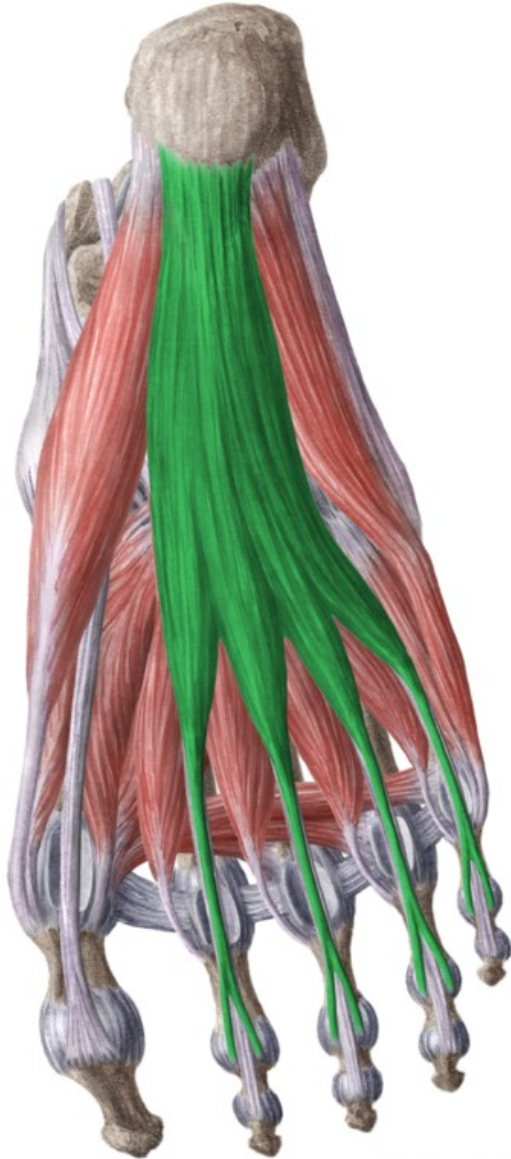
www.kenhub.com

kenHub



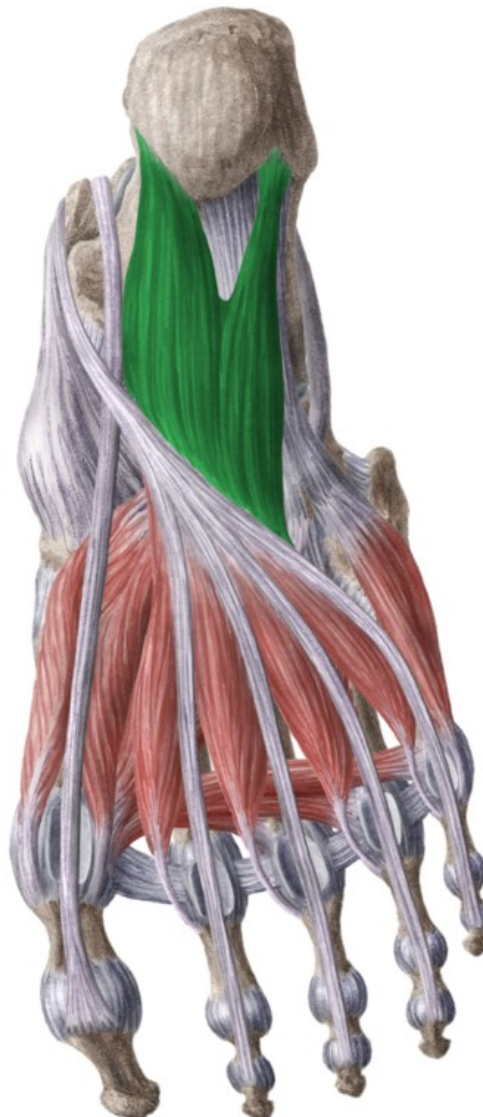






www.kenhub.com

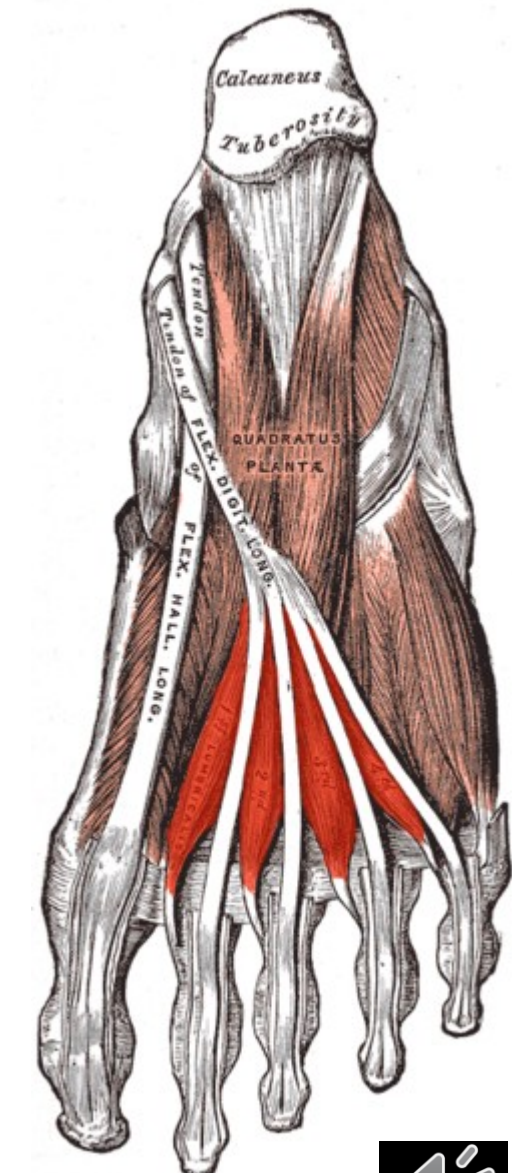
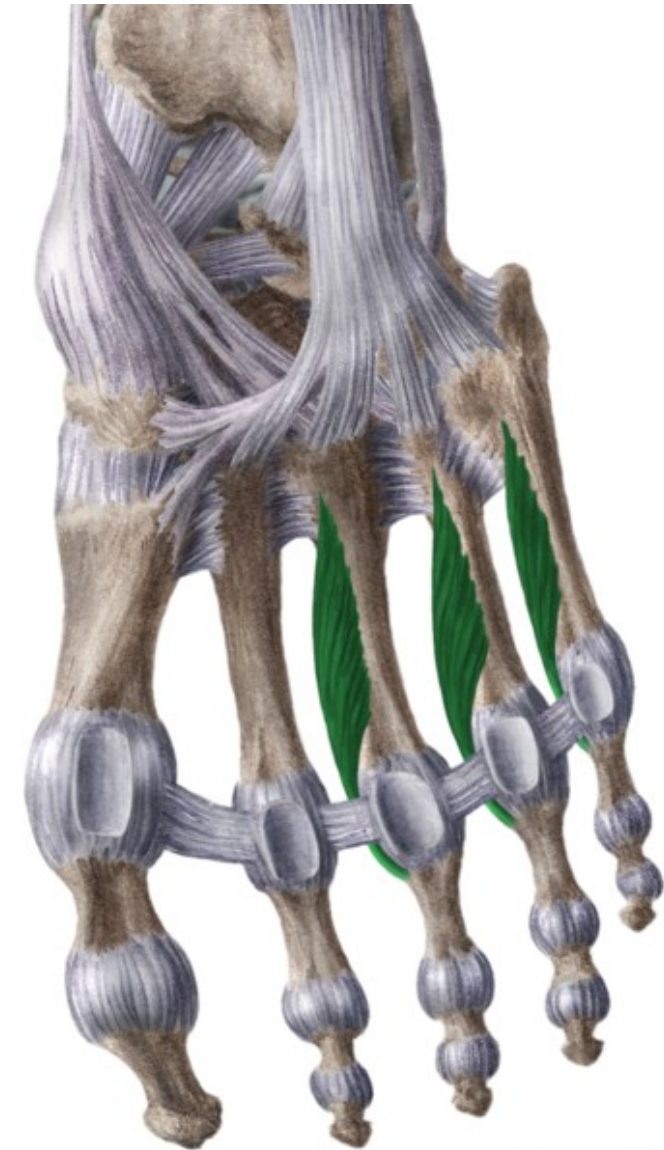
kenHub

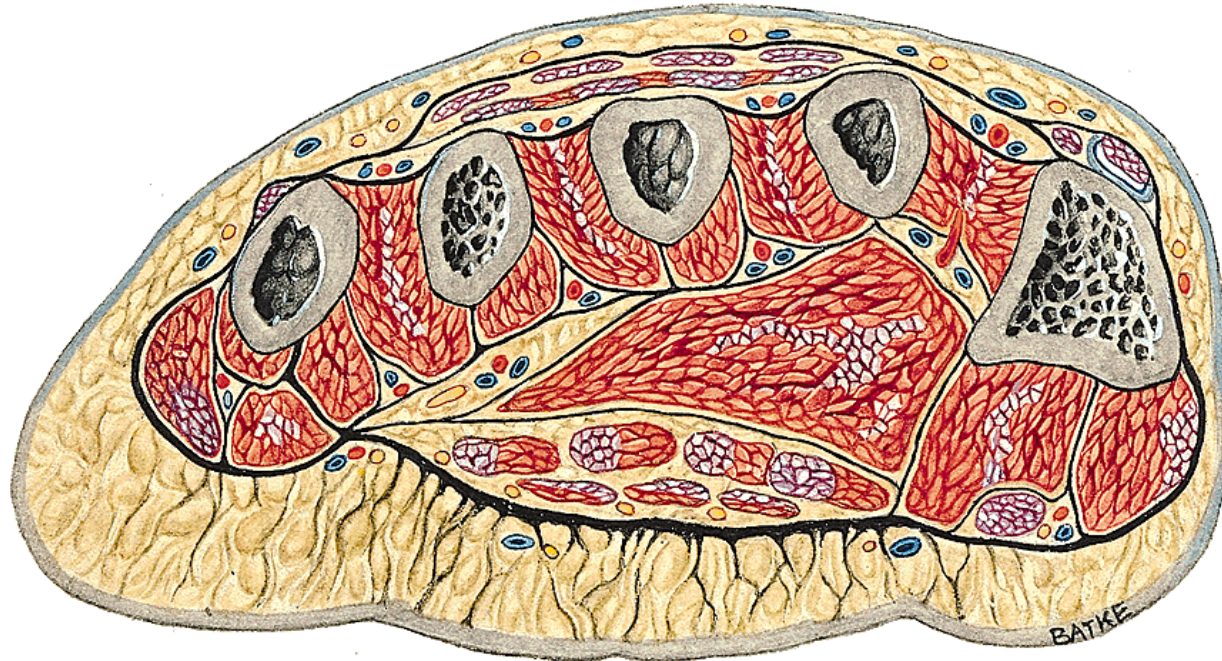


www.kenhub.com

kenHub







aponeurosis plantaris

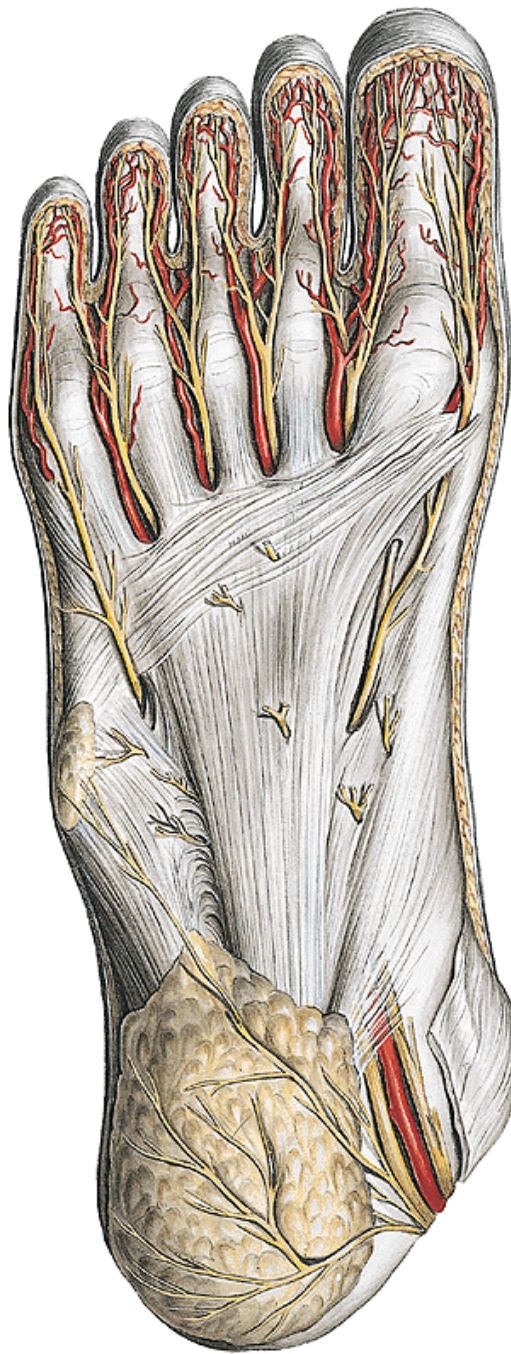
rr. superf. (z n. plantaris med. et lat.)

rr. superf. (z a. et v. plantaris med.)

a. et v. plantaris med. et lat.

n. plantaris med. et lat.

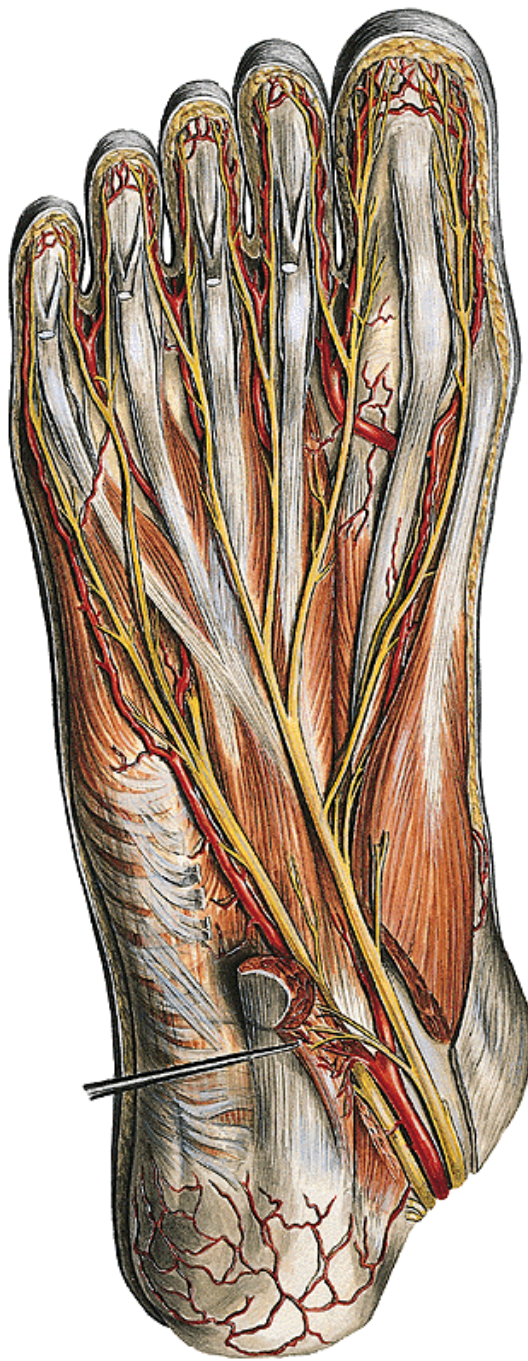




rr. superf. (z n. plantaris med. et lat.)

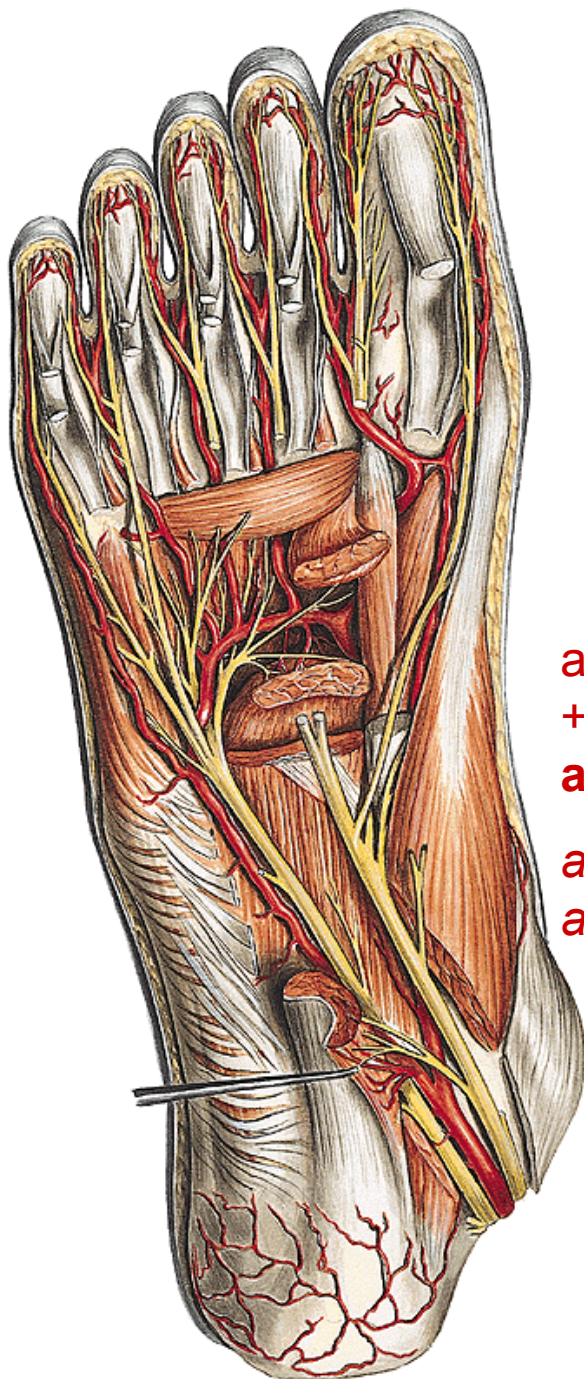
n. tibialis
a. et v. tibialis





n. plantaris med. et lat.
a. et v. plantaris med. et lat.





a. plantaris lat. + r. plantaris prof (z a. dorsalis pedis)
+ větev z a. plantaris med.
arcus plantaris

*aa. metatarsae plant.
aa. digitales plant.*

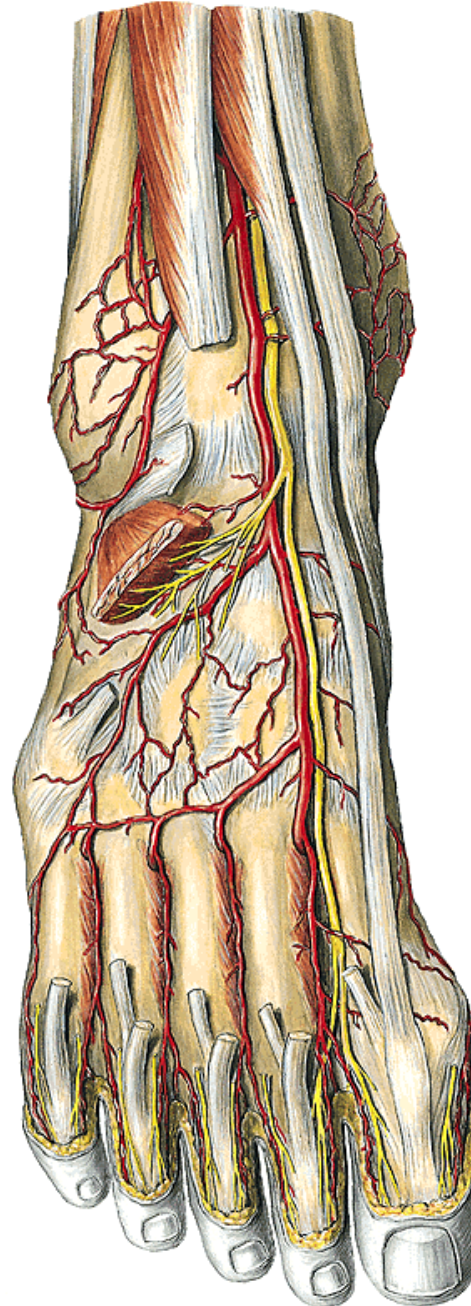


digiti pedis

dorsální aponeuróza

nn. digitales dorsales

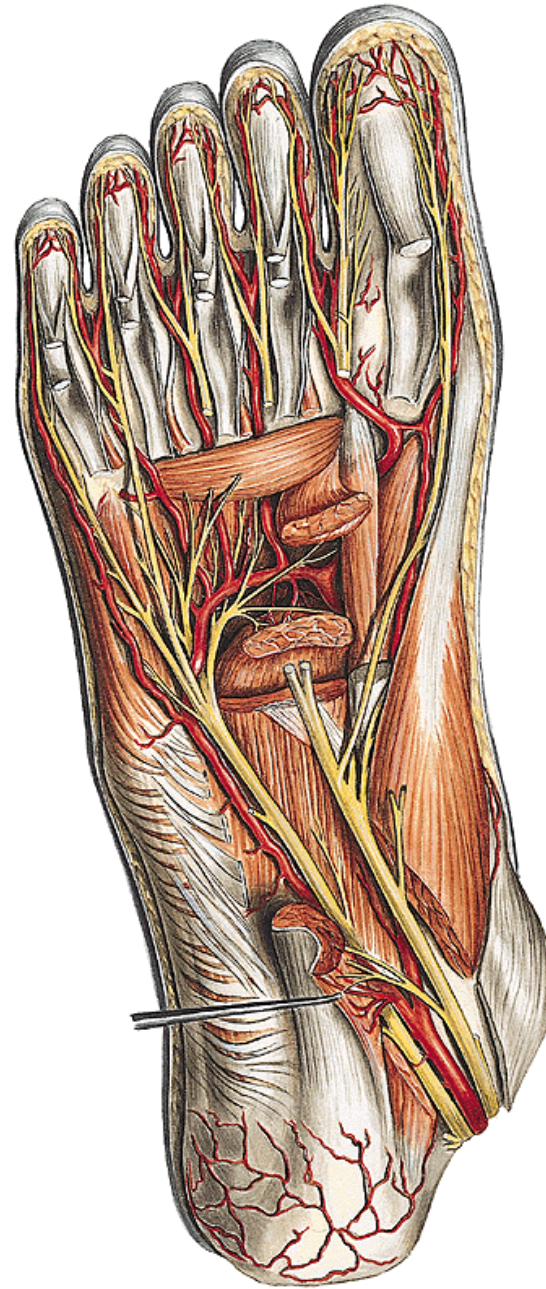
aa. et vv. digitales dorsales

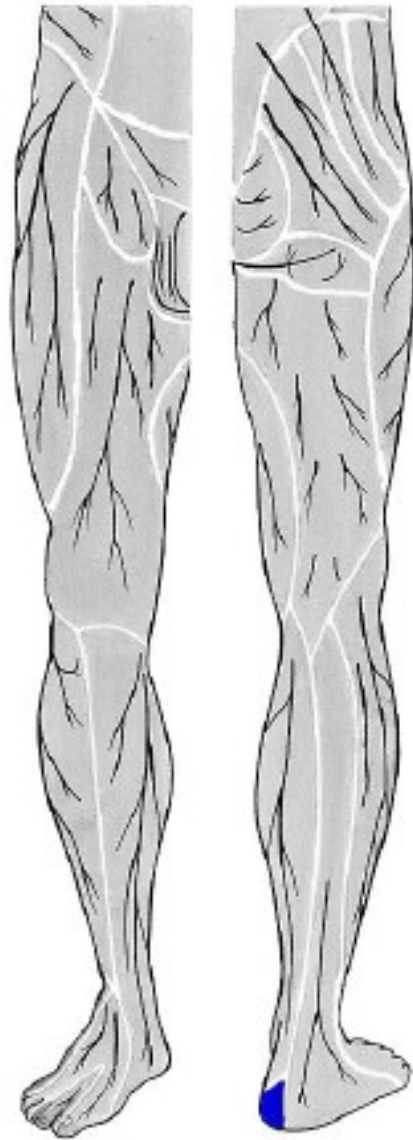


šlachy m. flexor digitorum brevis et longus

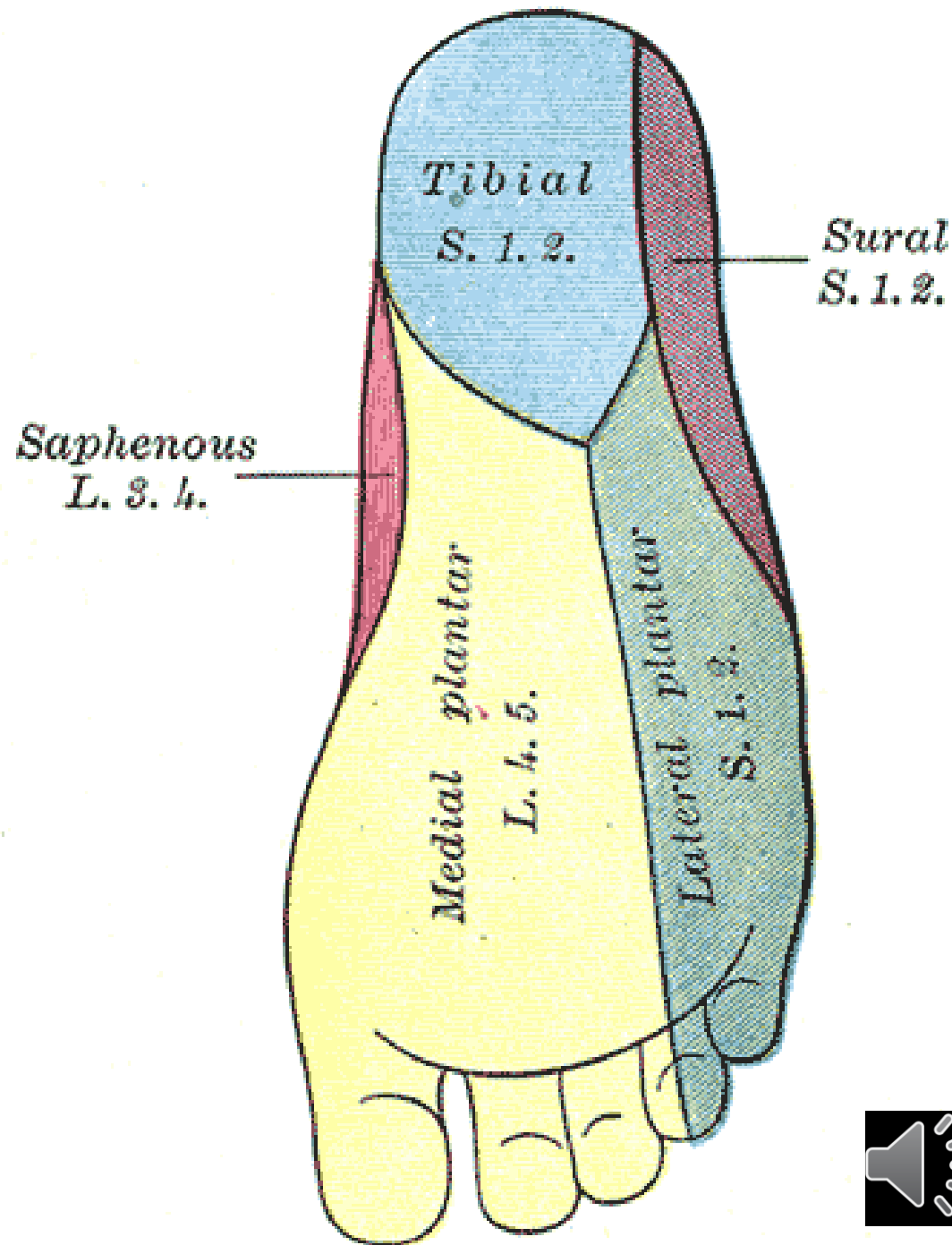
nn. digitales plantares

aa. et vv. digitales plantares



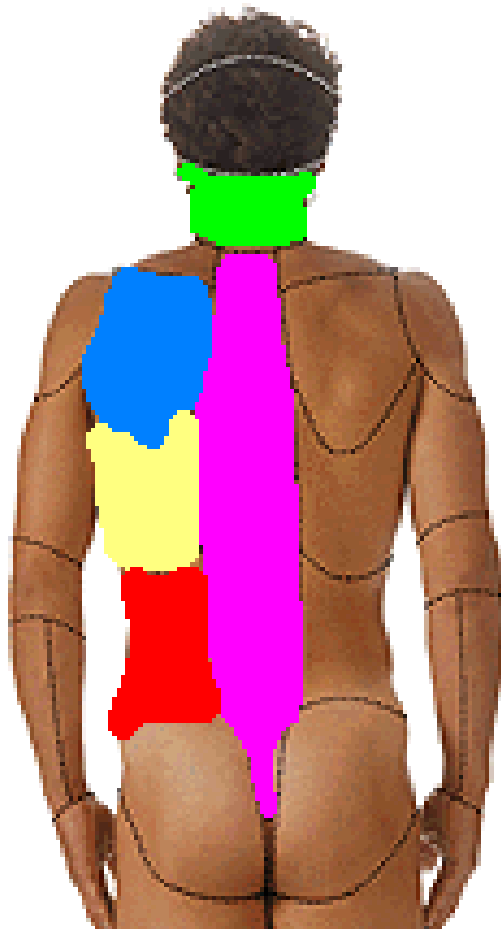


n. plantaris medialis et lateralis
(z n. tibialis)



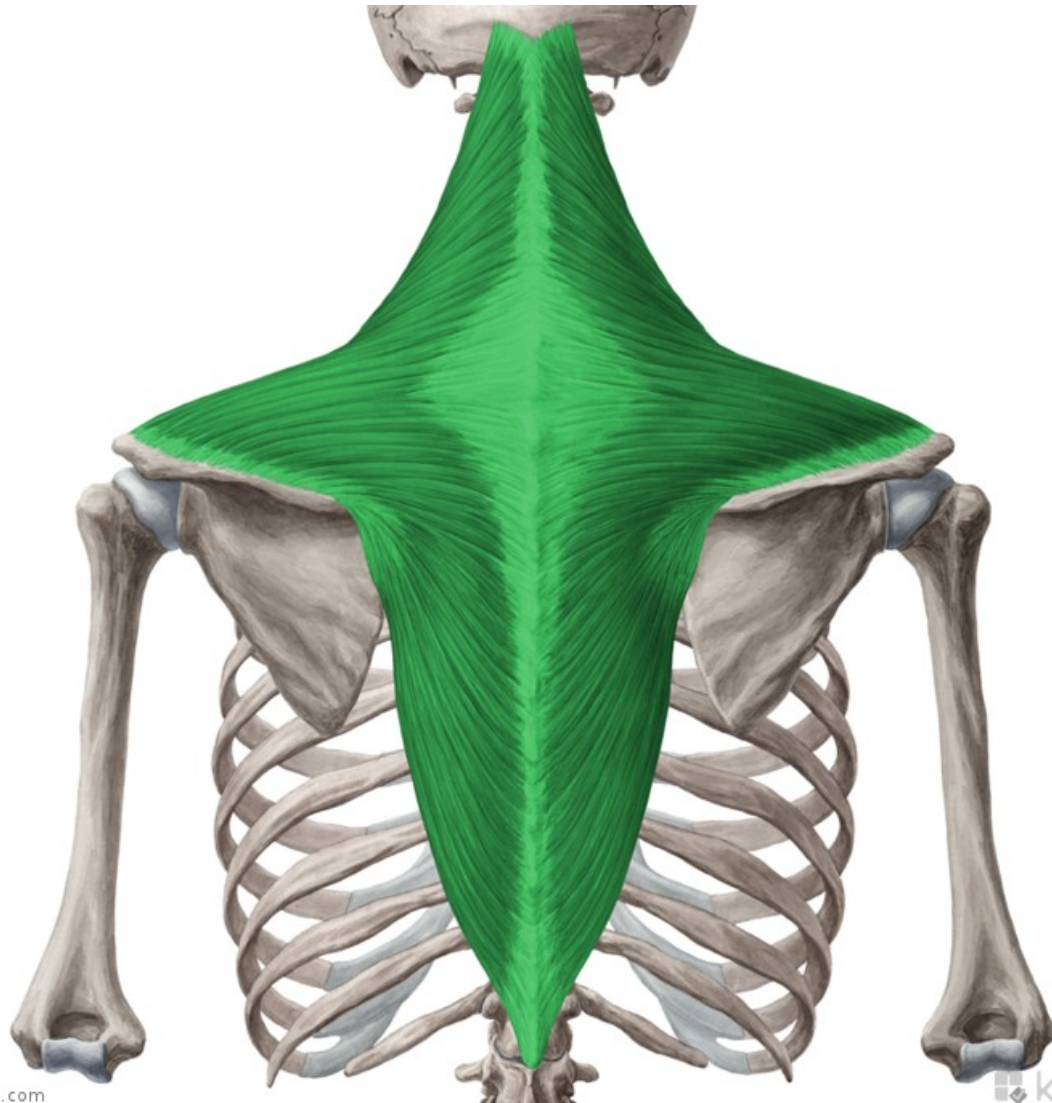
Topografická anatomie zad





- **regio nuchae**
- **regio
vertebralis**
- **regio
infrascapularis**
- **regio lumbalis**

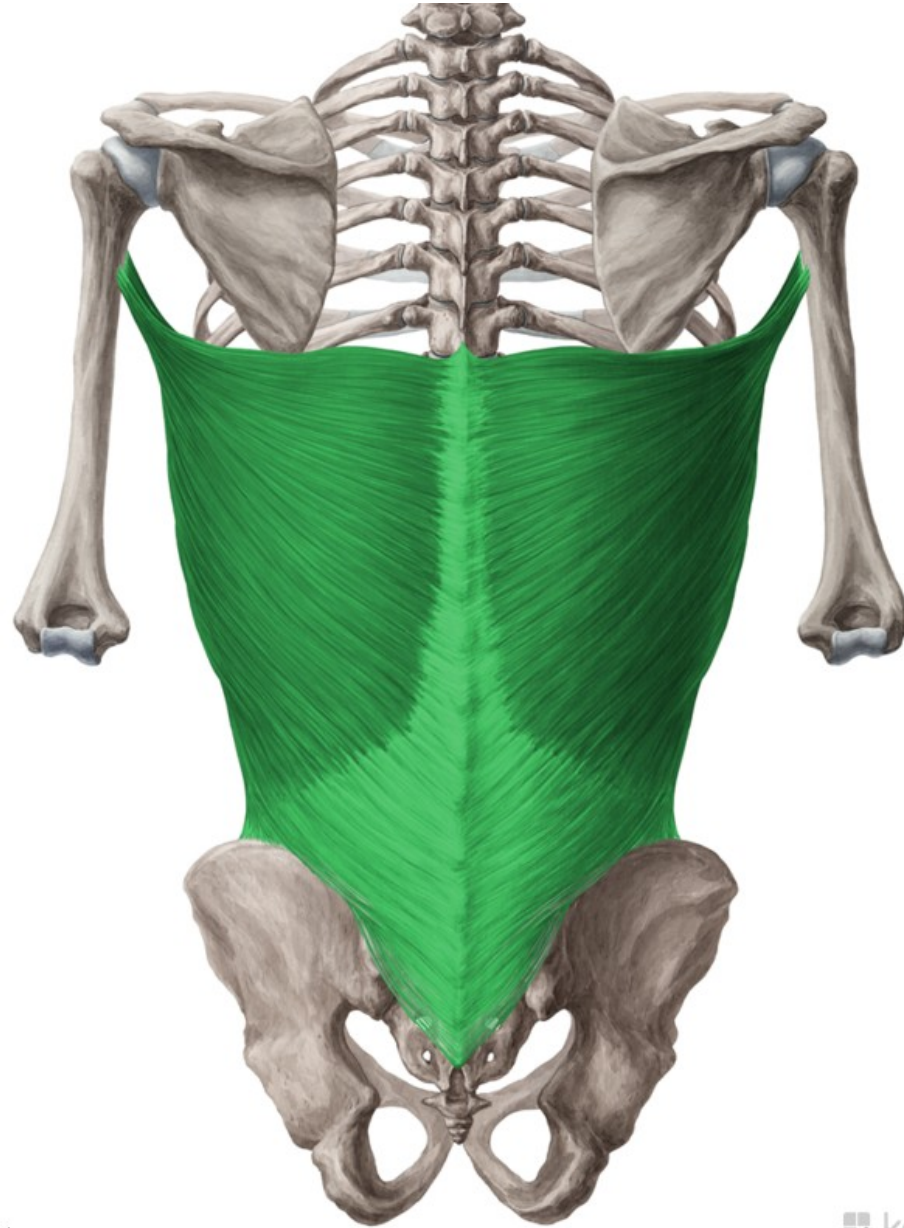


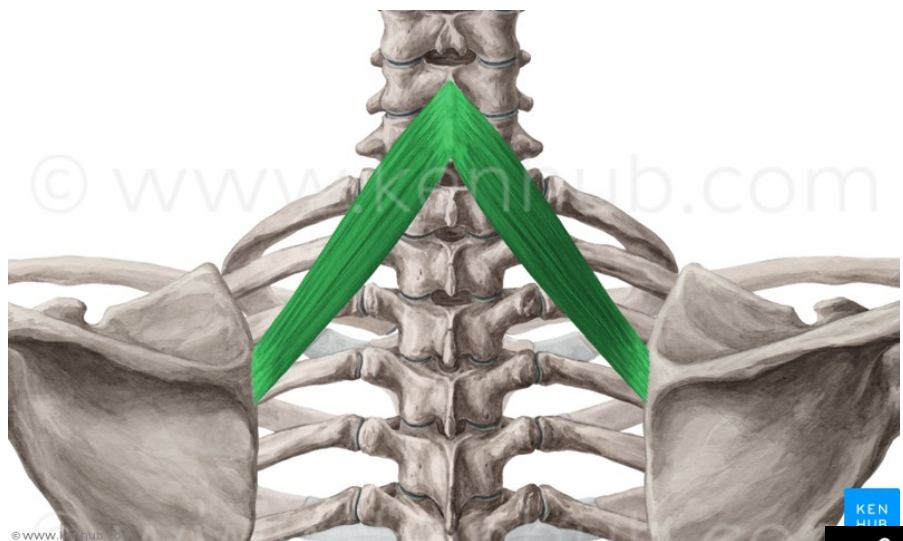
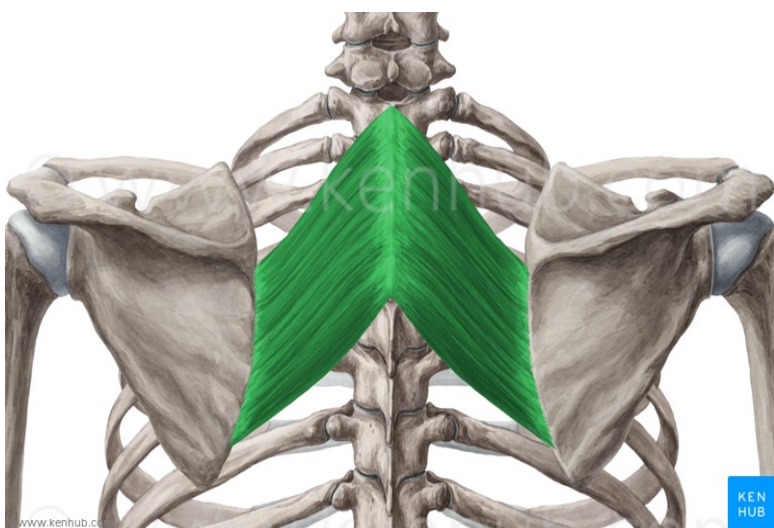
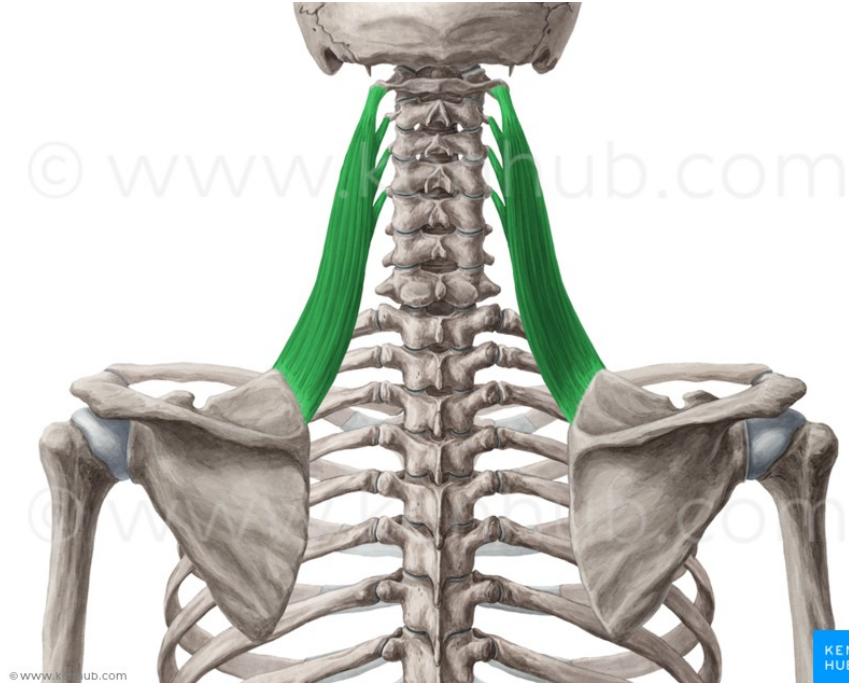


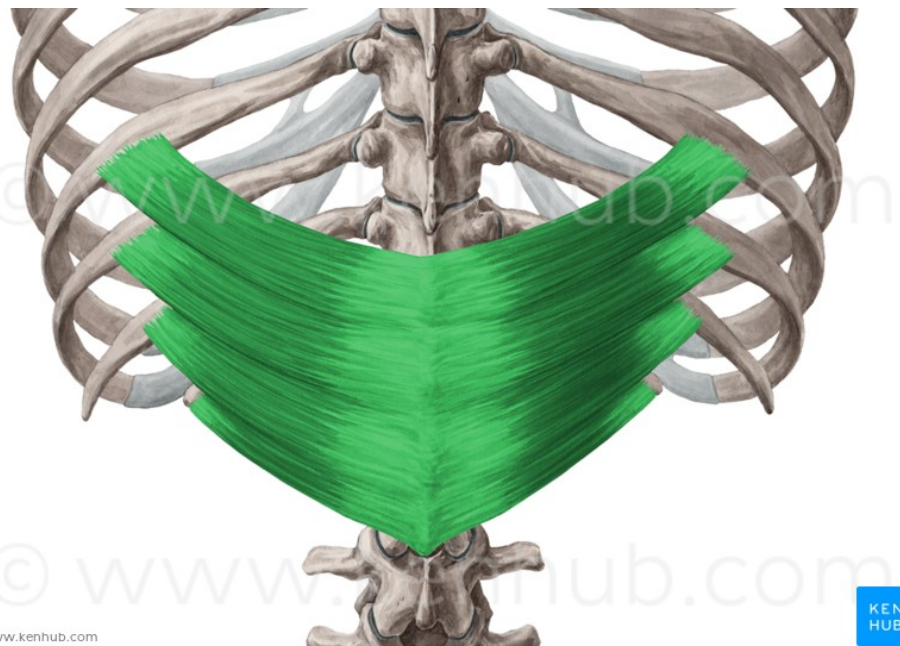
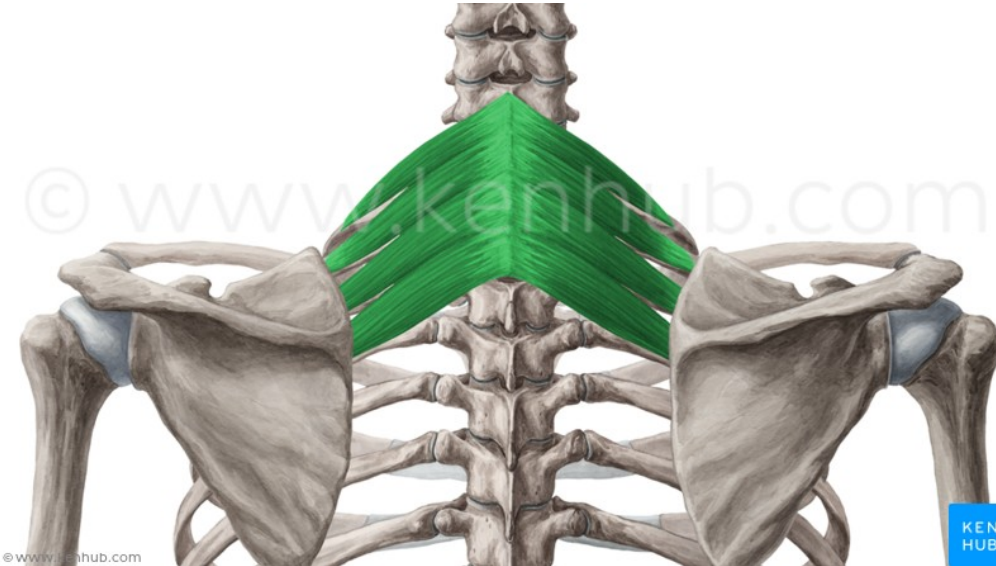
www.kenhub.com

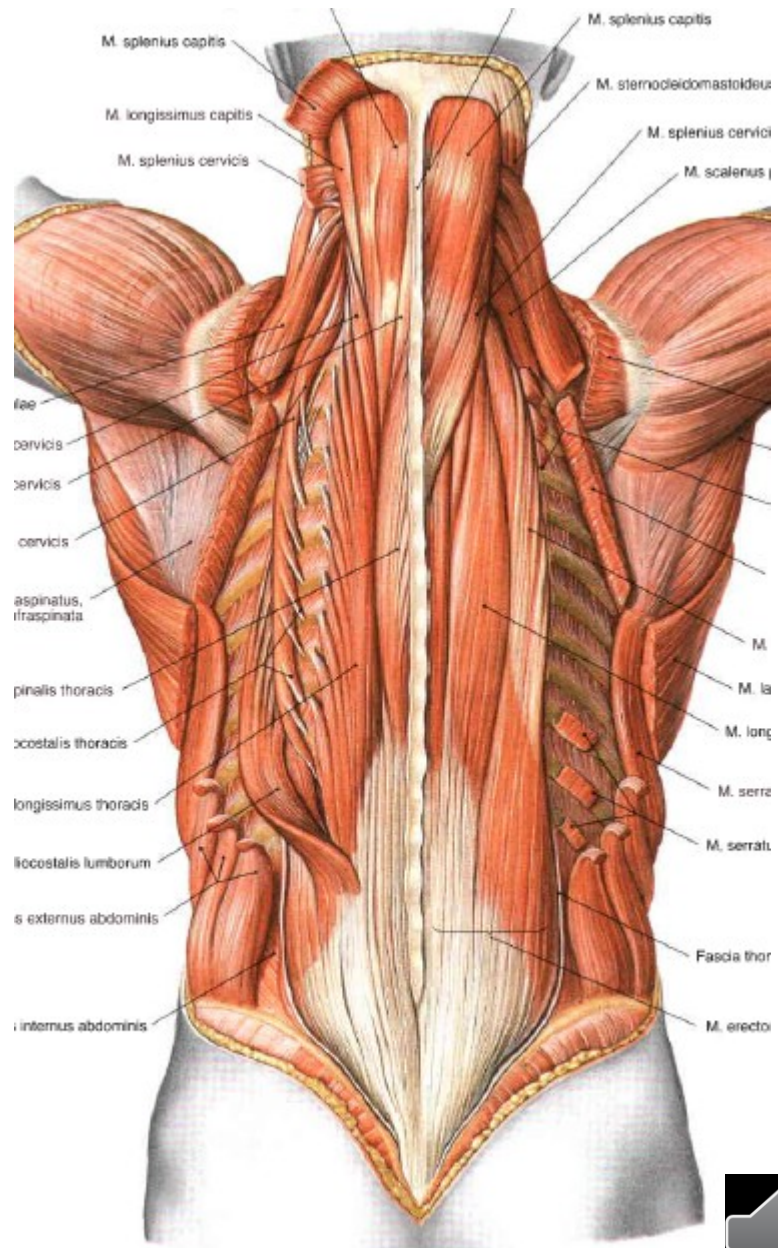
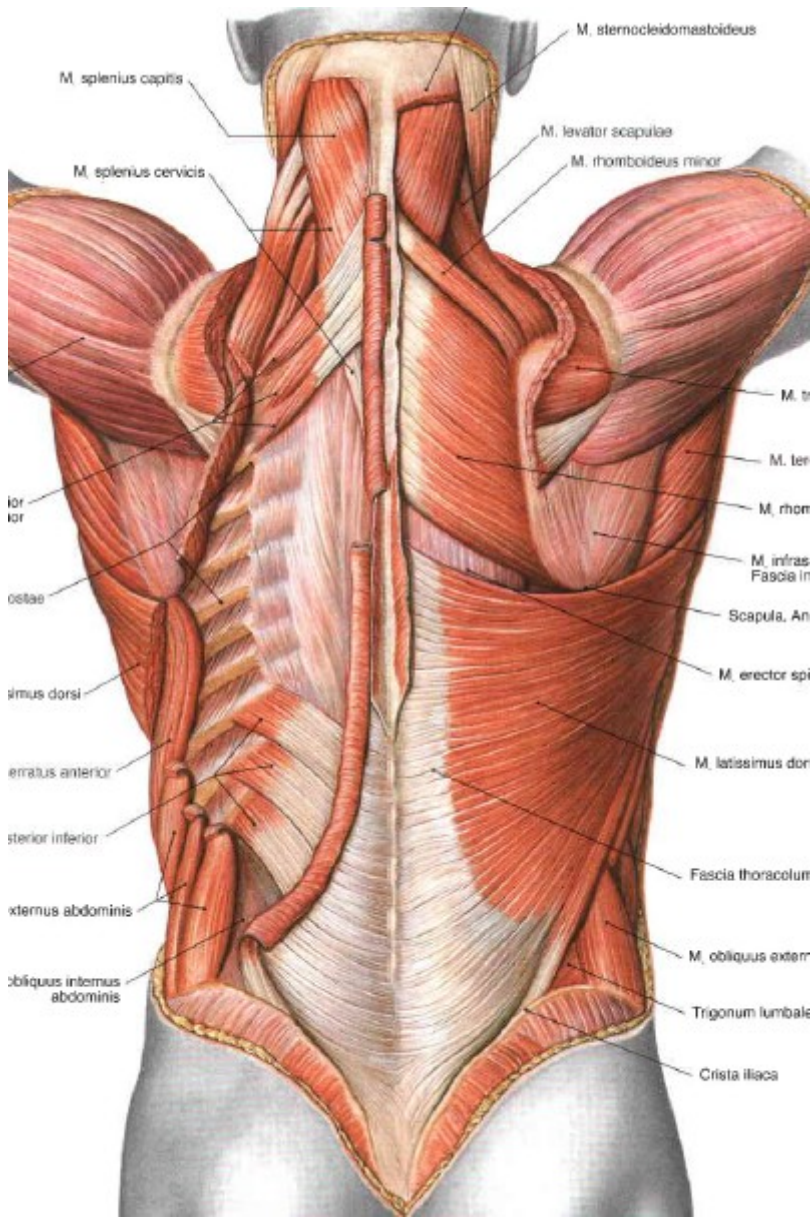
kenHub



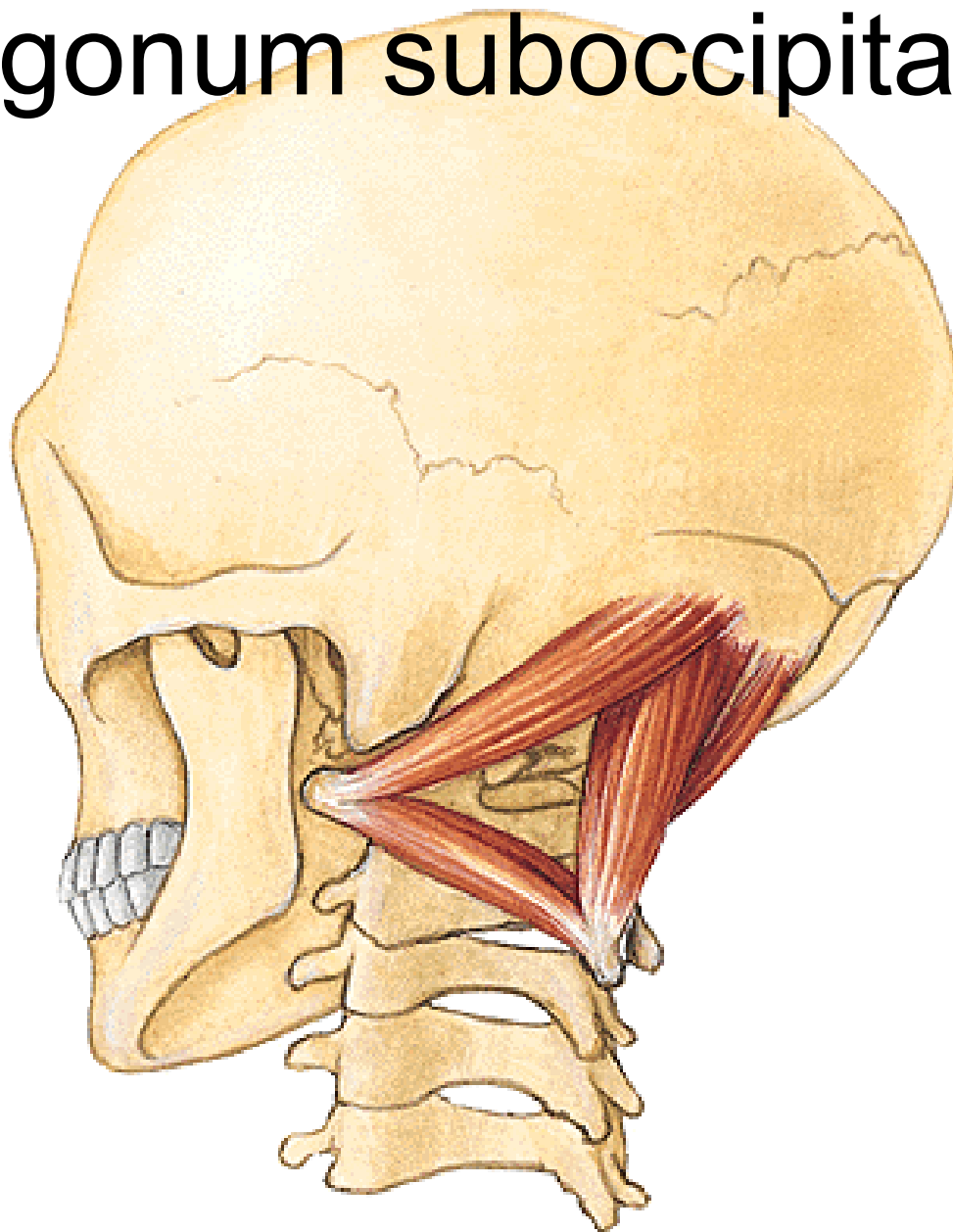


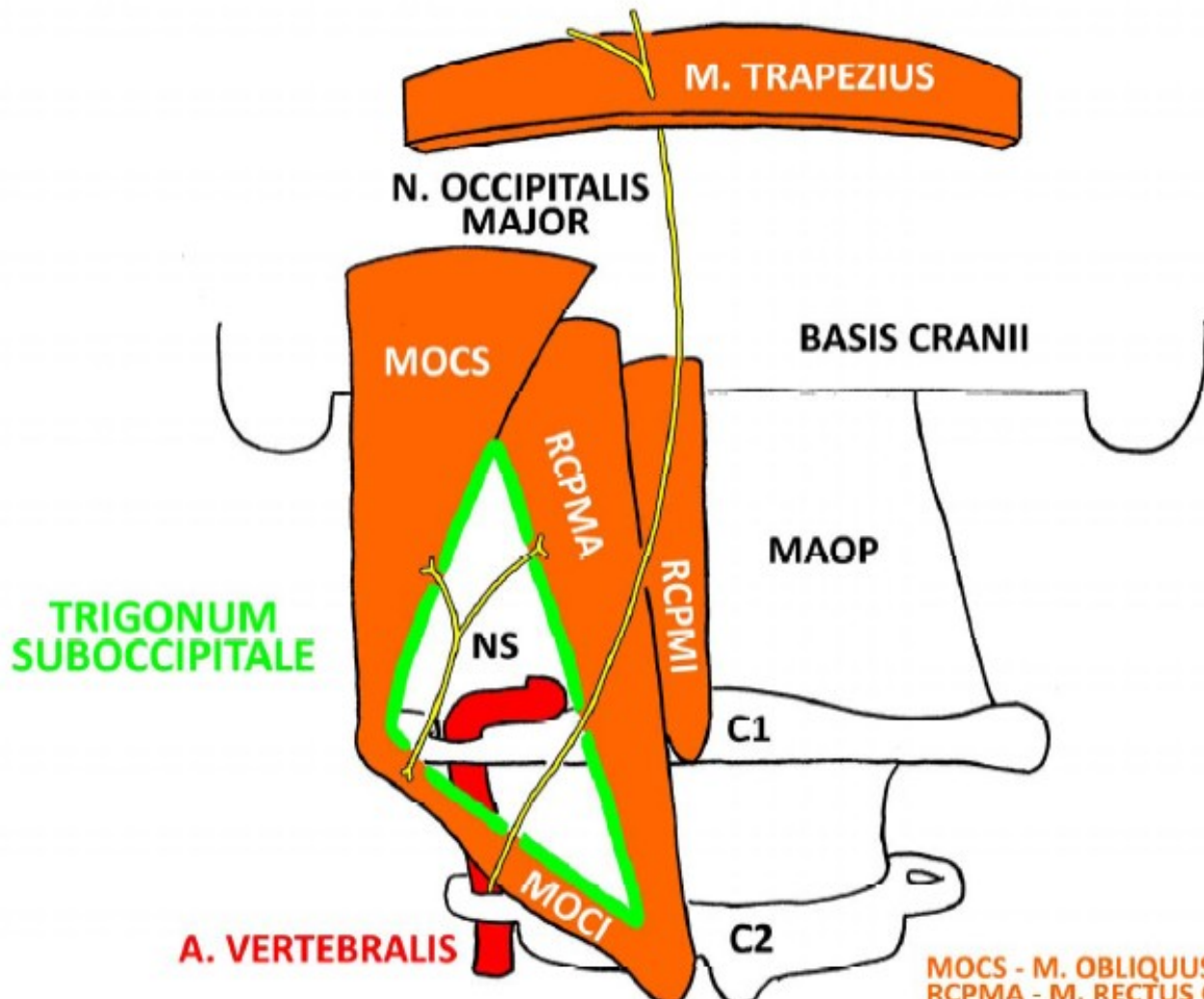






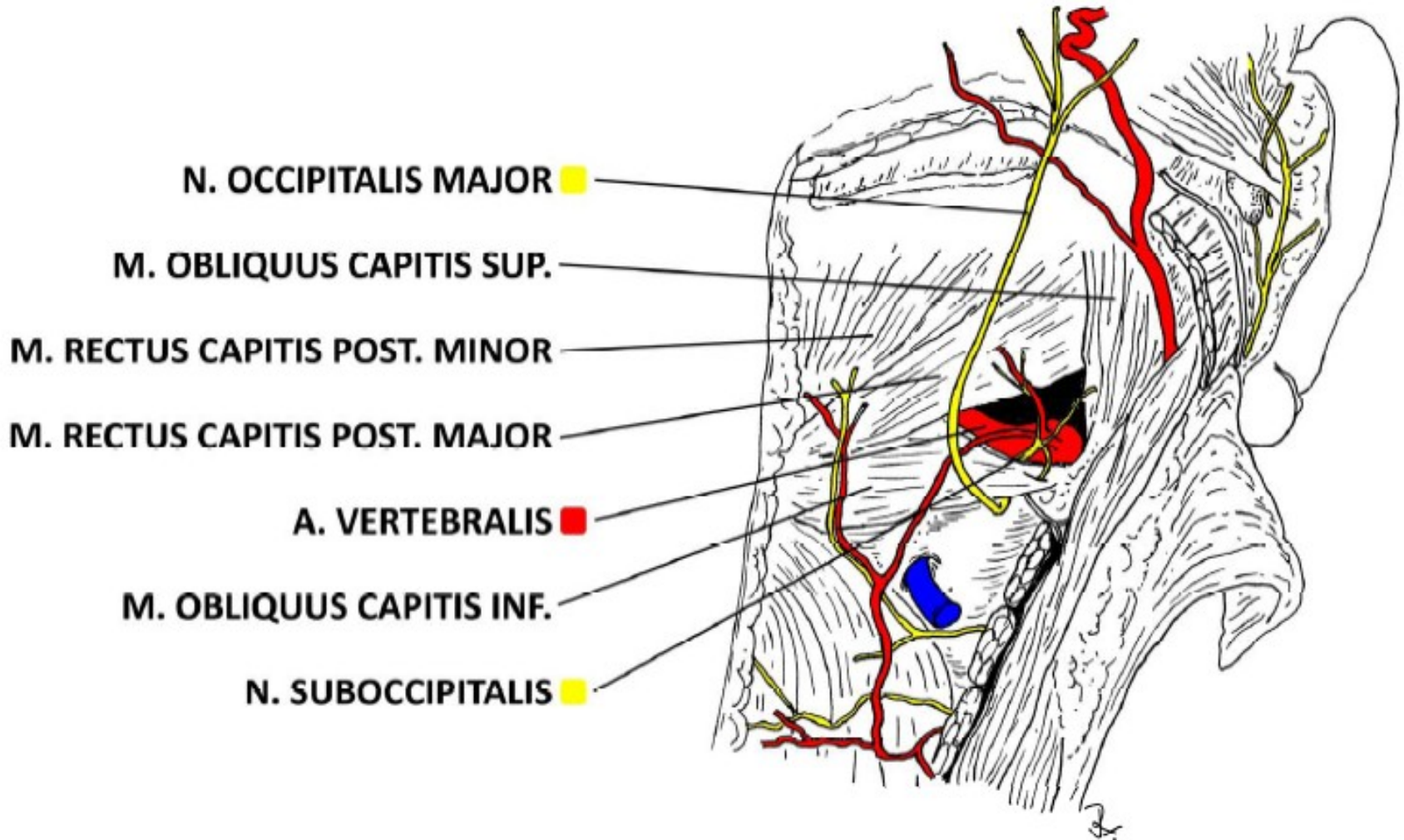
Trigonum suboccipitale



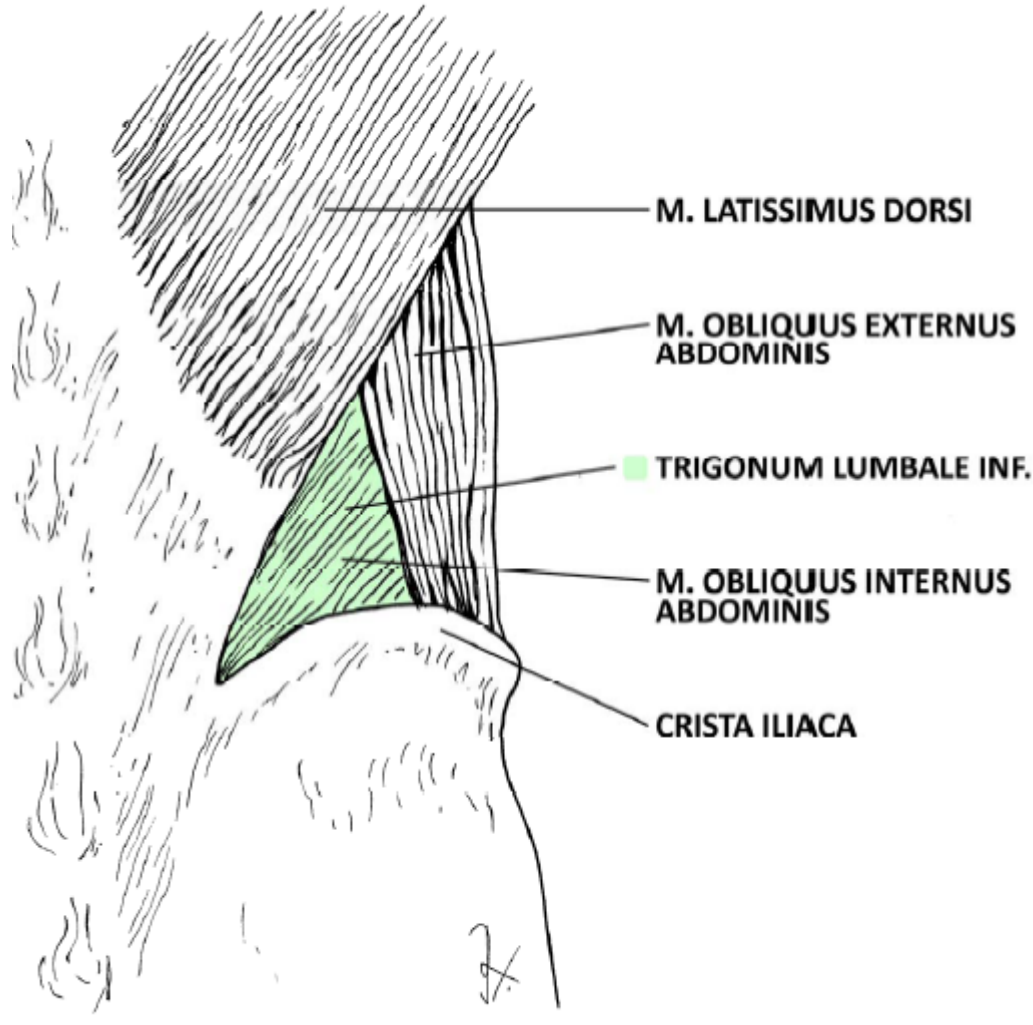


MOCS - *M. OBLIQUUS CAPITIS SUP.*
RCPMA - *M. RECTUS CAPITIS POST. MAJOR*
RCPMI - *M. RECTUS CAPITIS POST. MINOR*
MOCI - *M. OBLIQUUS CAPITIS INF.*
MAOP - *MEMBRANA ATLANTOOCIPITALIS POST.*
NS - *N. SUBOCCIPITALIS*

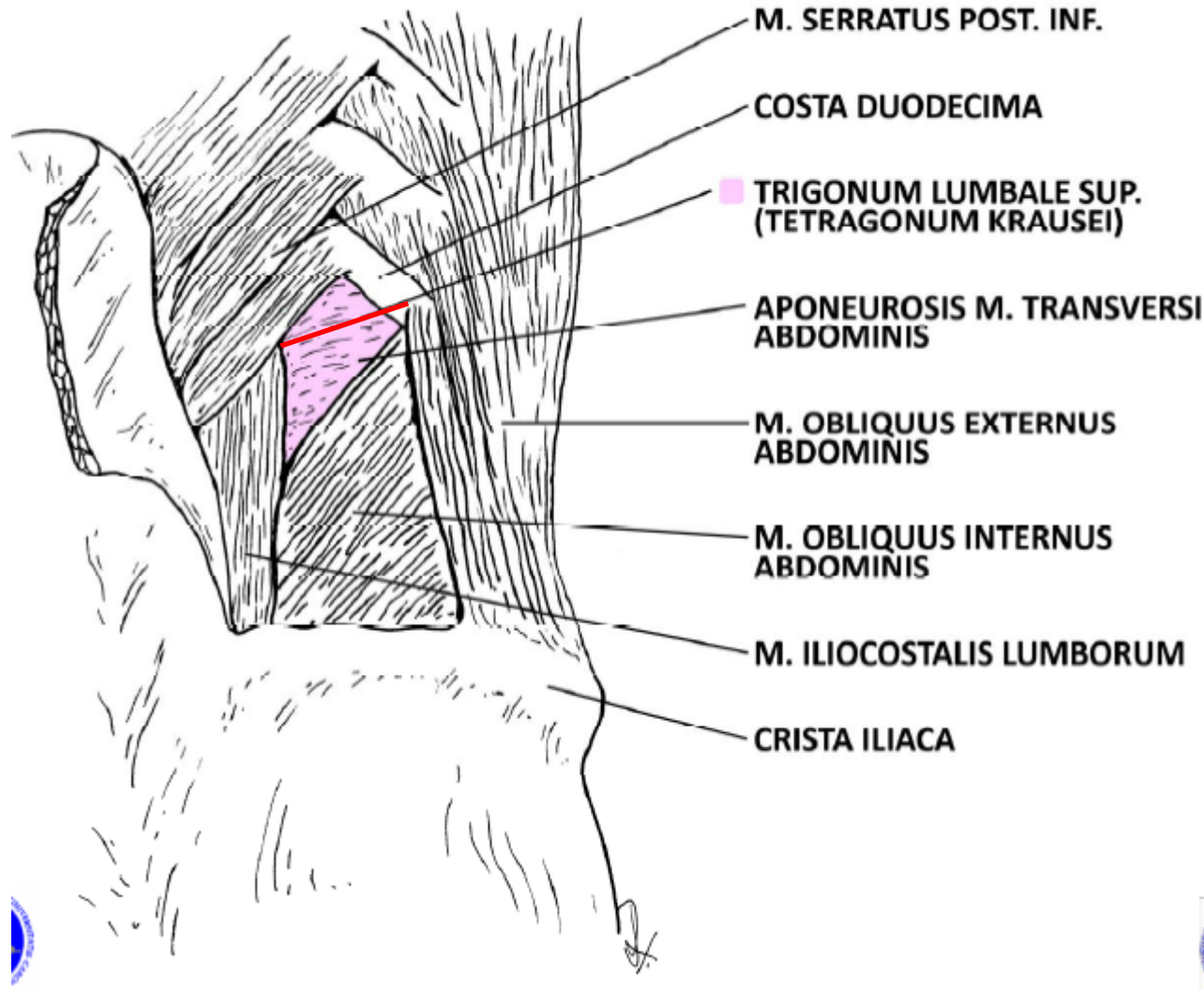




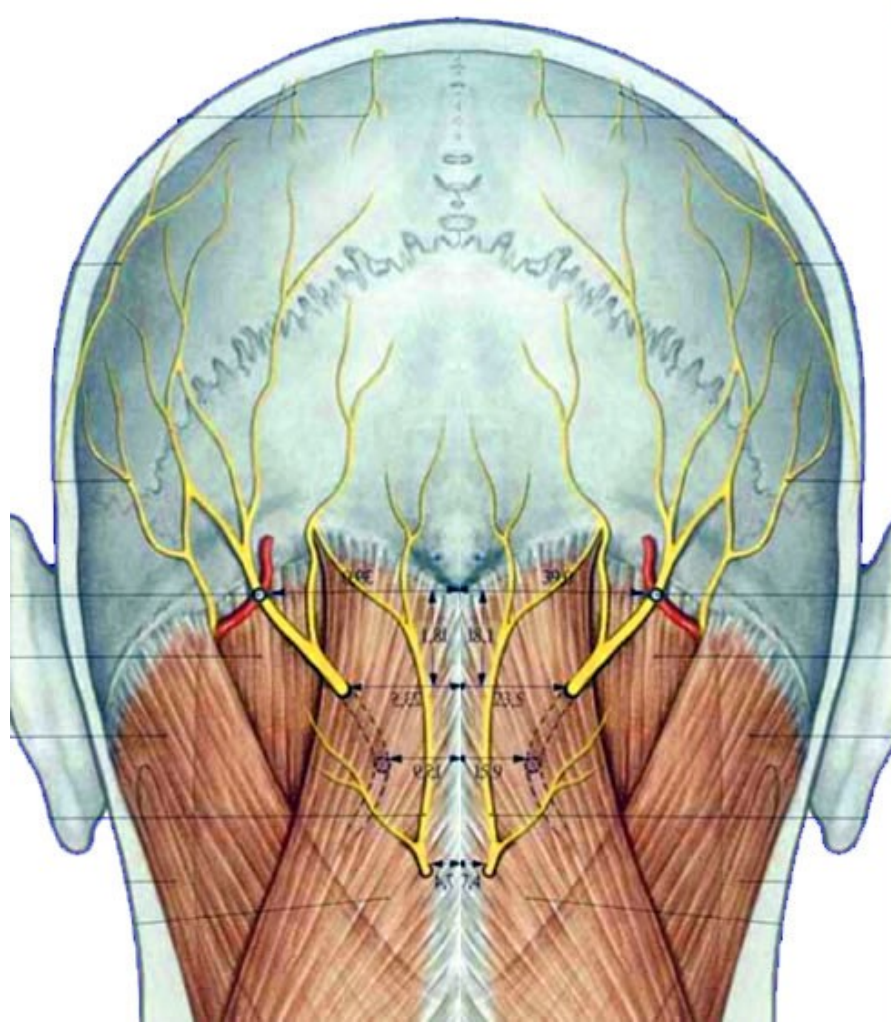
Trigonum lumbale petiti



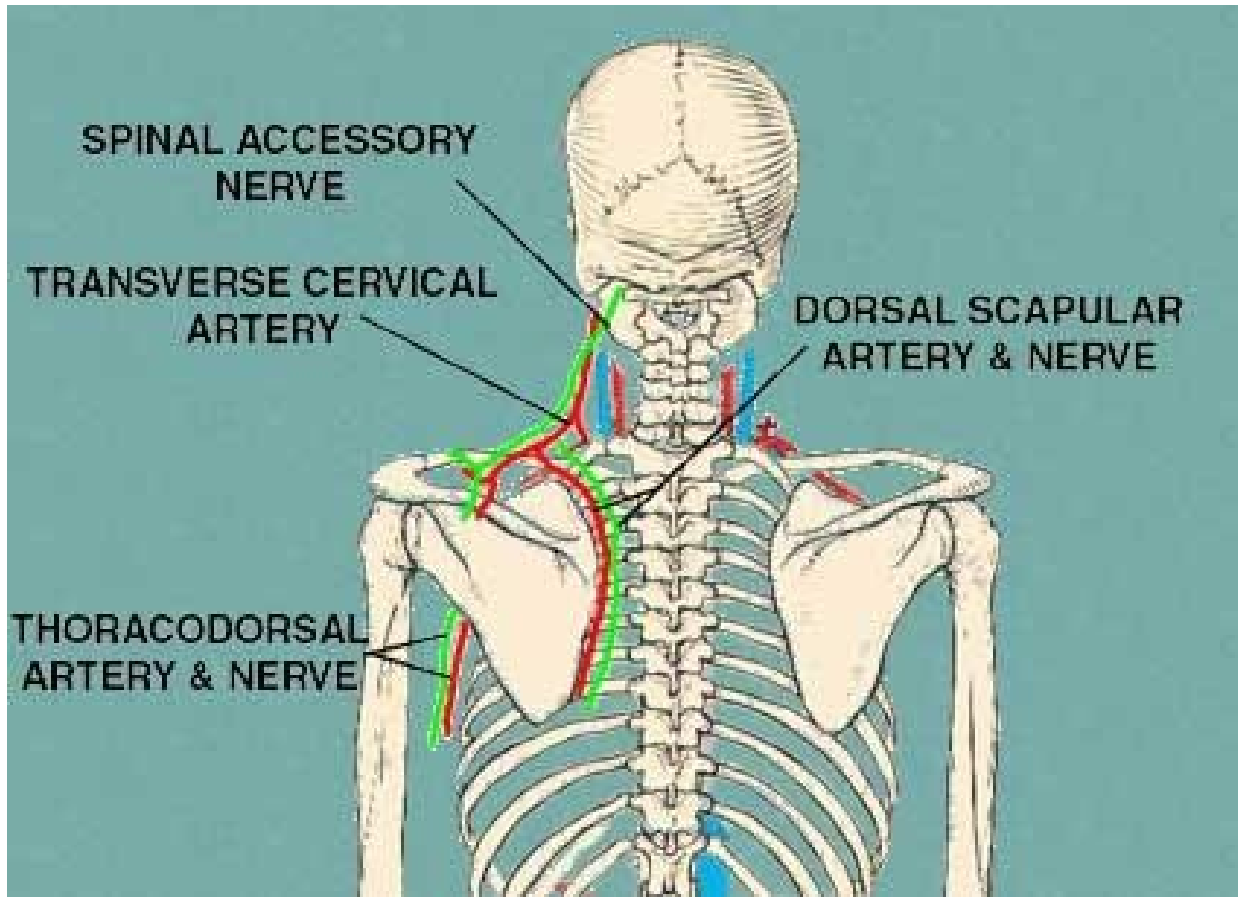
Trigonum Grynfelti/Tetragon Krausei



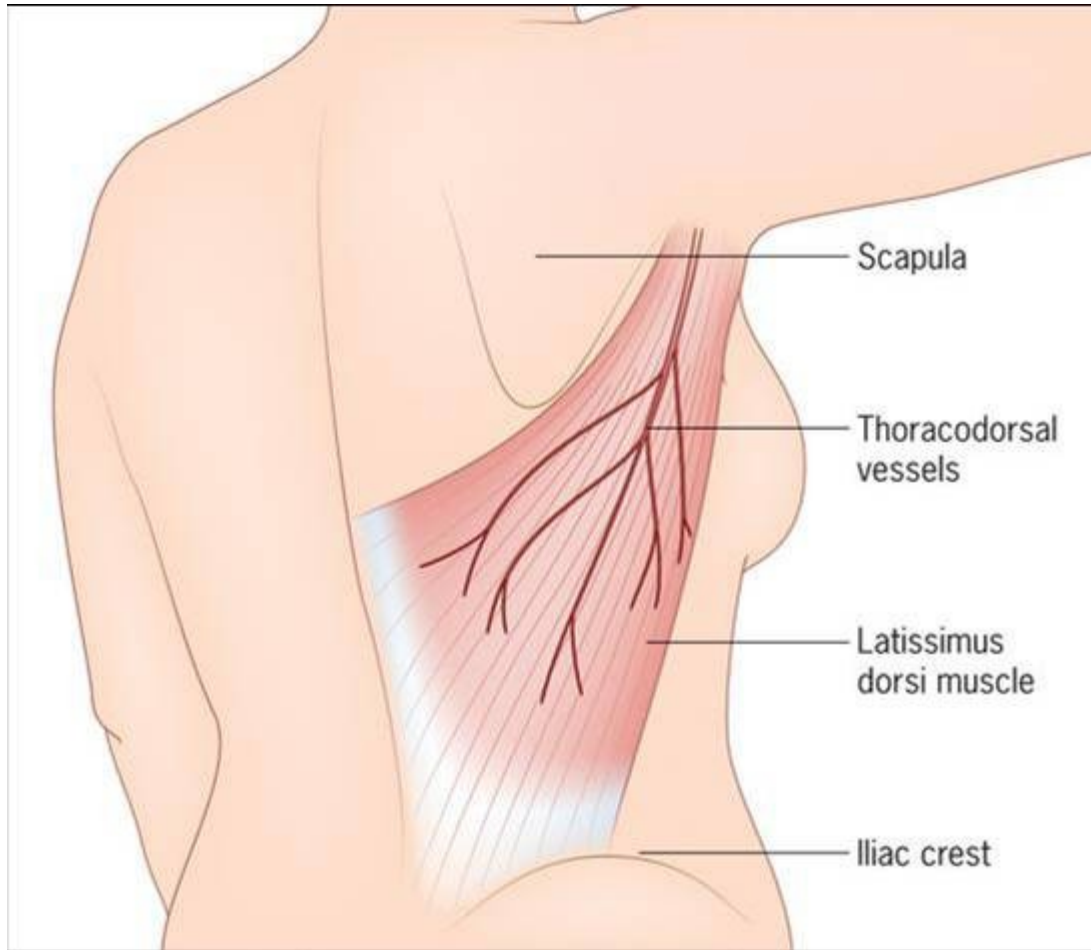
n. occipitalis major, minor et tertius, a. occipitalis



a. cervicalis profunda, a.
transversa coli, n. dorsalis
scapulae, n. accessorius



a. + n. thoracodorsalis





MUNI
MED

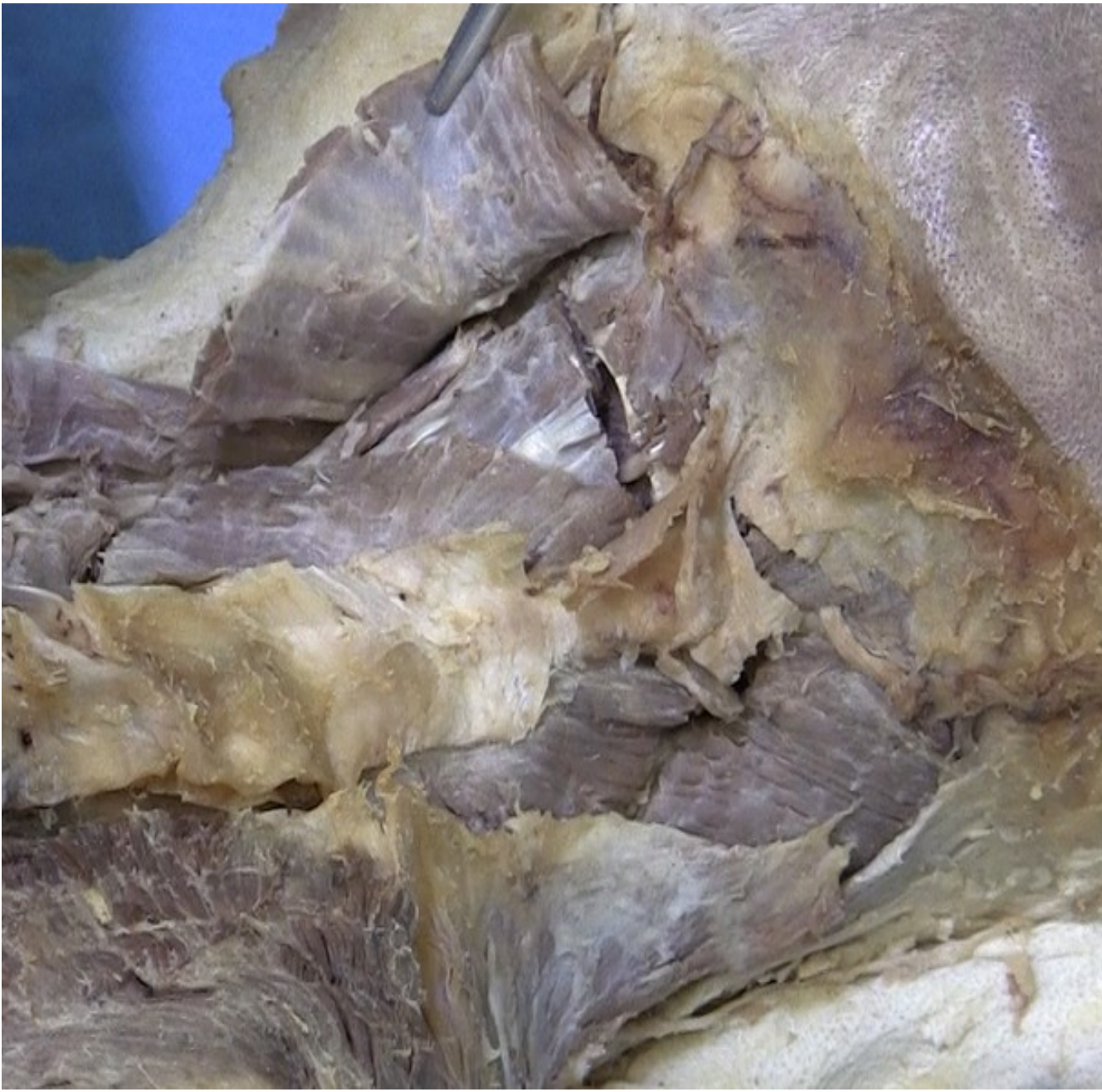


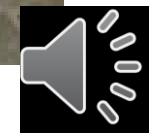






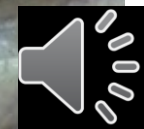
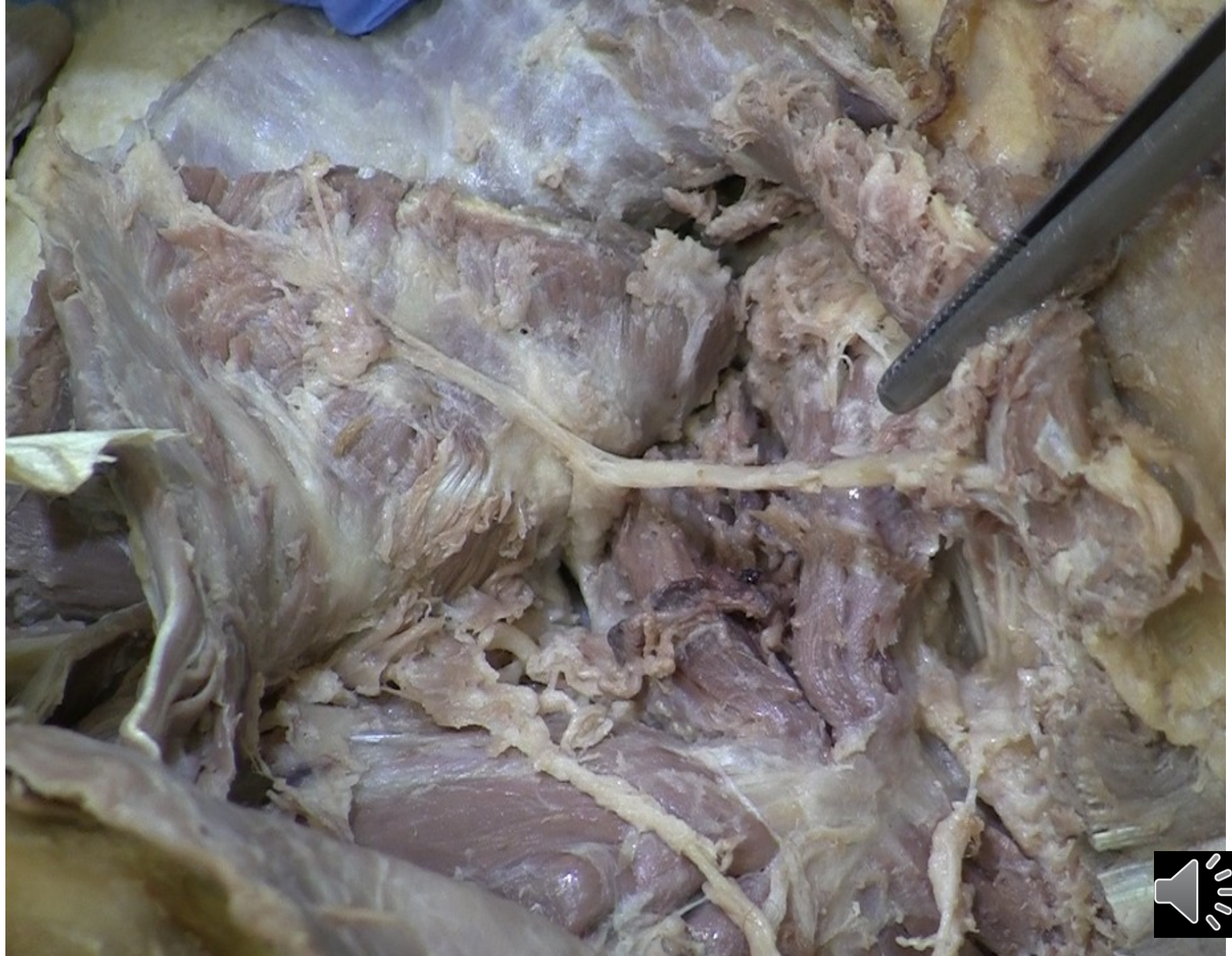














Děkuji za pozornost.

