

- GENERAL MYOLOGY



## **MUSCULAR SYSTEM**

**basic unit- muscle = musculus**

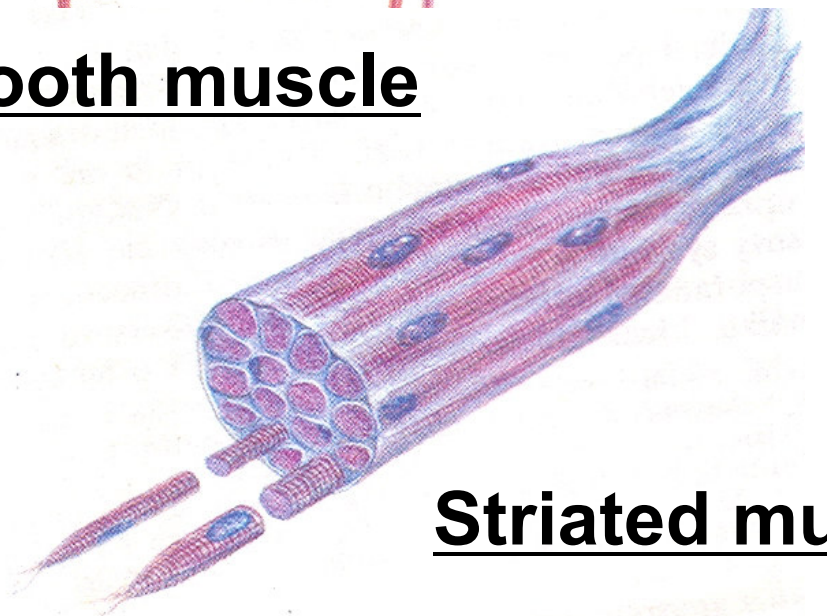
- **Active component of the locomotor system- it is controlled by nerves**
- The main demonstration of mechanical function of muscle fibers (on the base of excitations coming through the motor nerve fibers) is their shortening–**contraction** (movement)
- Contractile proteins **myosin and actin** form the basis of **myofibrils** of muscle fibers



**Smooth muscle**



**Heart muscle**



**Striated muscle**

## **Function of the muscular system**

- **motion** function – muscular system represent an active component of the locomotor system
- **shape** function - musculature forms exterior (external shape) of a man
- **termoregulation** – it is releasing heat
- It helps **blood circulation**
- It keeps **basic muscle tension**

## **ATTACHMENT**

**To the bones:** skeletal muscles- mm. sceleti- over 600 in the body, mostly paired, they form 1/3-1/2 of entire body weight

**To the skin:** skin muscles- mm. cutanei- mainly on head and neck

**Relationship to organs:** organ muscles (sphincters)

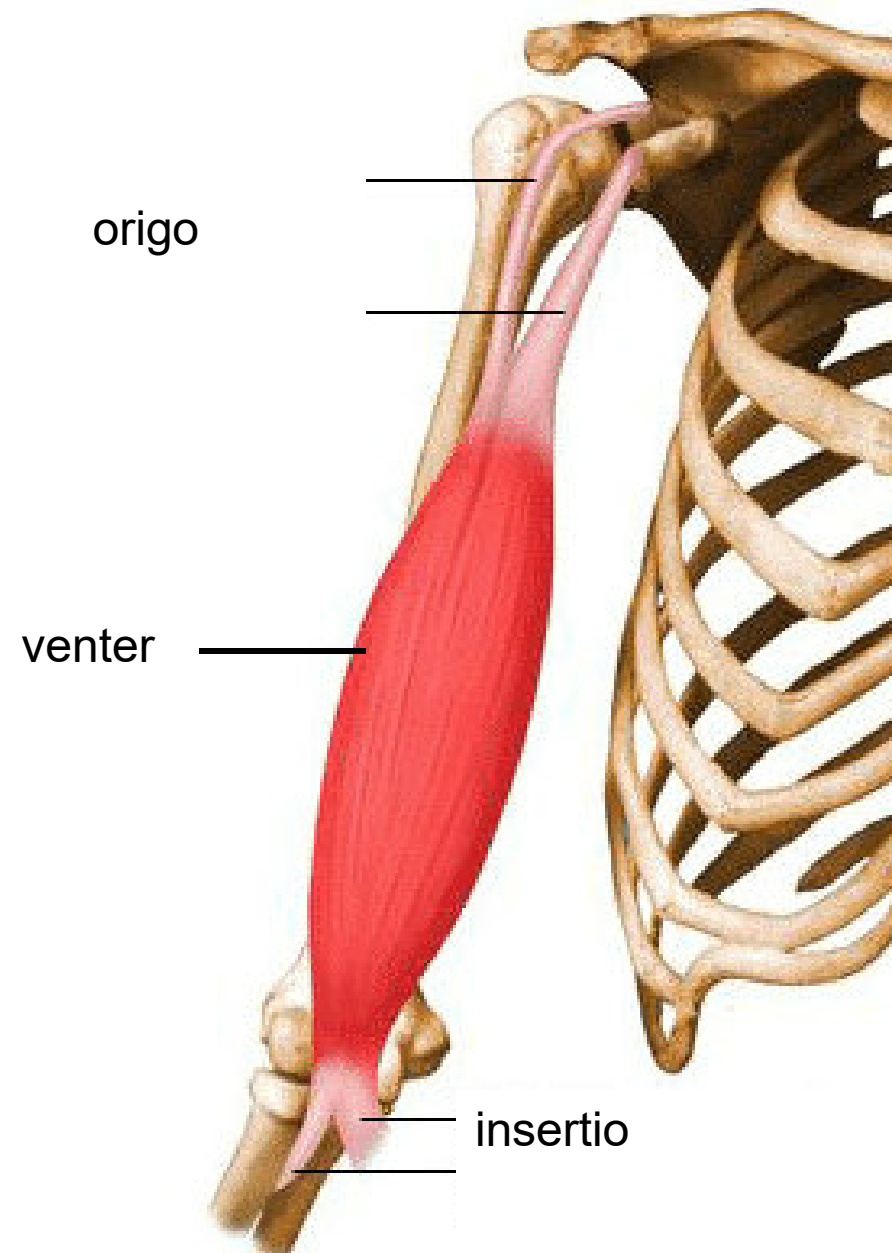
**To the articular capsules:** mm. articulares

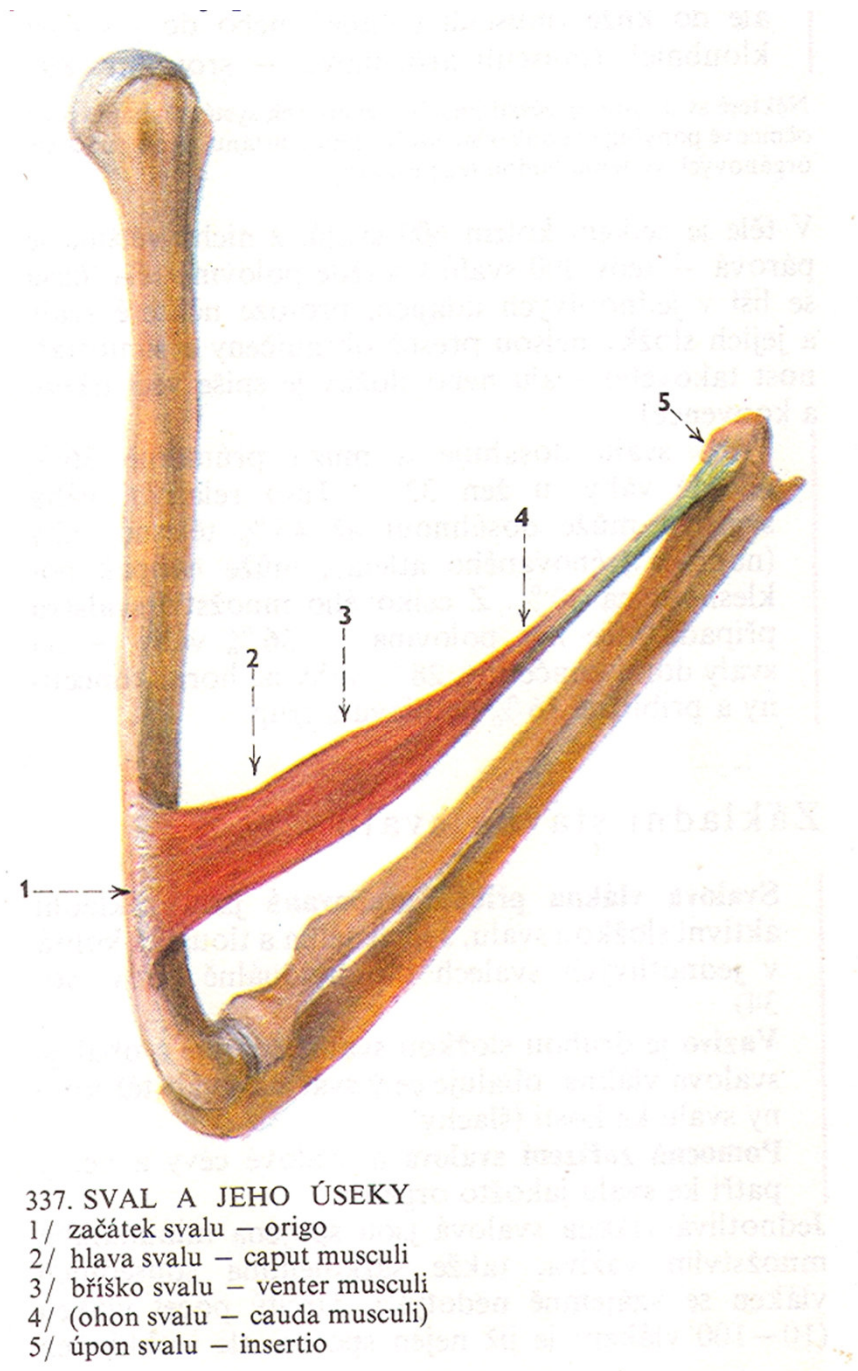
## The internal structure of striated muscle

- 1) **Striated muscle tissue** (myosin and actin)- muscle fiber
- 2) **Fibrous tissue** (it covers the muscle fibers, primary and secondary fasciculi – important for metabolism between muscle fiber and blood circulation of muscle, on the surface, there is coherent covering **fascia** = fascia, the muscle **tendon** is also created by fibrous tissue)
- 3) **Logistic components (vessels and nerves)**
- 4) **Special apparatus**

## EXTERNAL STRUCTURE OF MUSCLE

- **origin (origo)**: part of the muscle that runs from bone (or skin); it is the place, where the muscle doesn't change its position during contraction (so-called: fixed point- **punctum fixum**), it is usually formed by tendon
- **belly (venter)**: fleshy part of muscle, its beginning is called **caput** (head), its end is called **cauda** (tail)
- **insertion (insertio)**: is formed by tendon; it is the place, where the muscle changes its position during contraction (so-called: mobile point- **punctum mobile**), the tendon attaches usually to a bone, sometimes to skin or organ





337. SVAL A JEHO ÚSEKY

- 1/ začátek svalu — origo
- 2/ hlava svalu — caput musculi
- 3/ bříško svalu — venter musculi
- 4/ (ohon svalu — cauda musculi)
- 5/ úpon svalu — insertio

# CLASSIFICATION OF MUSCLES

## 1. ACCC

- **Long tendon**
- **Short tendon**
- **Flat m apone**
- **Round openir**

Ach  
Ter

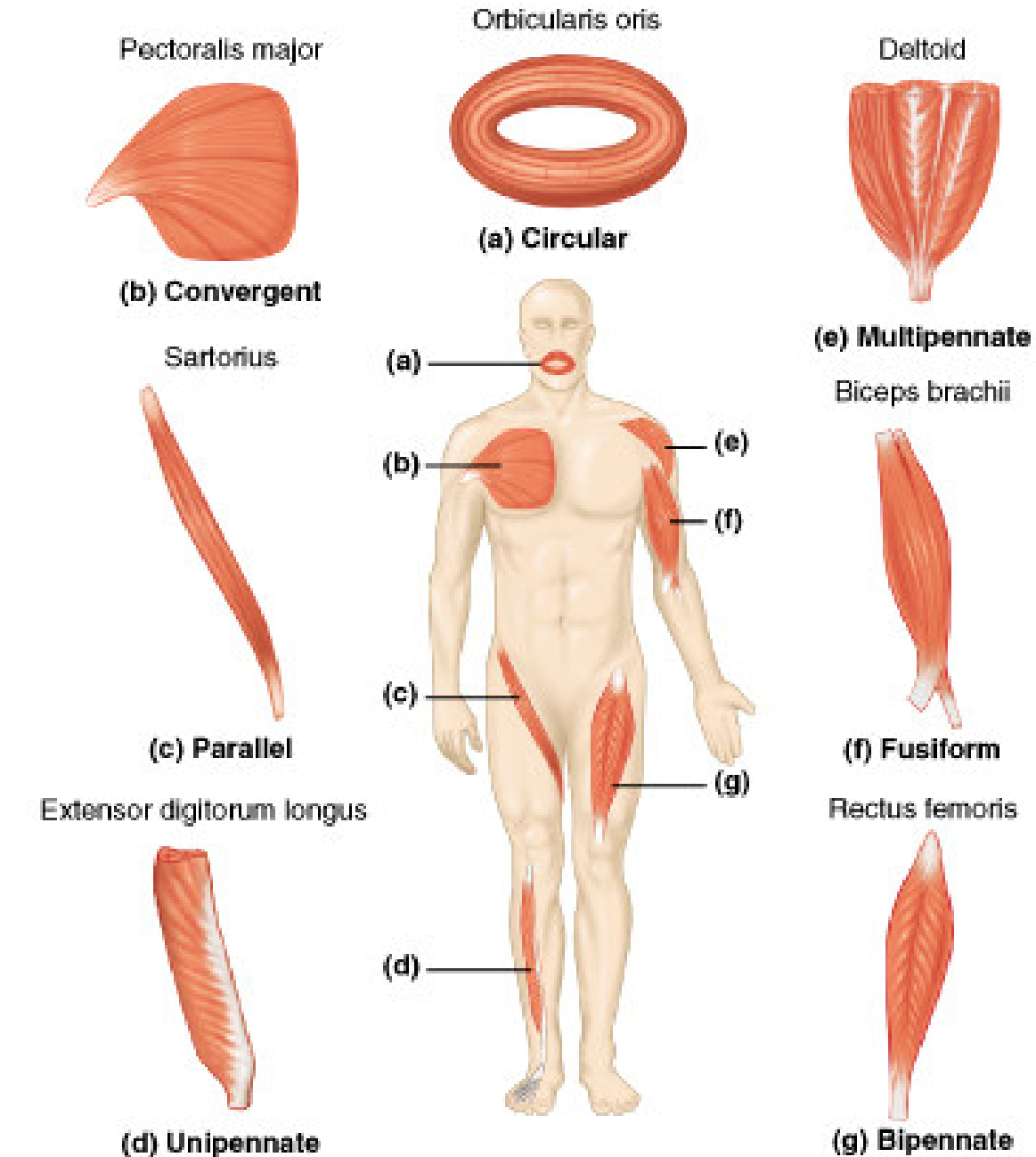


or rope-like

or rope-like

flat tendons=

encircle some  
contraction



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### **3. ACCORDING TO A NUMBER OF HEADS**

- **Muscles with one head**: one head
- **Muscles with more heads**: more heads (more origins), which connect into one muscle belly.  
(musculus biceps, musculus triceps,musculus quadriceps)

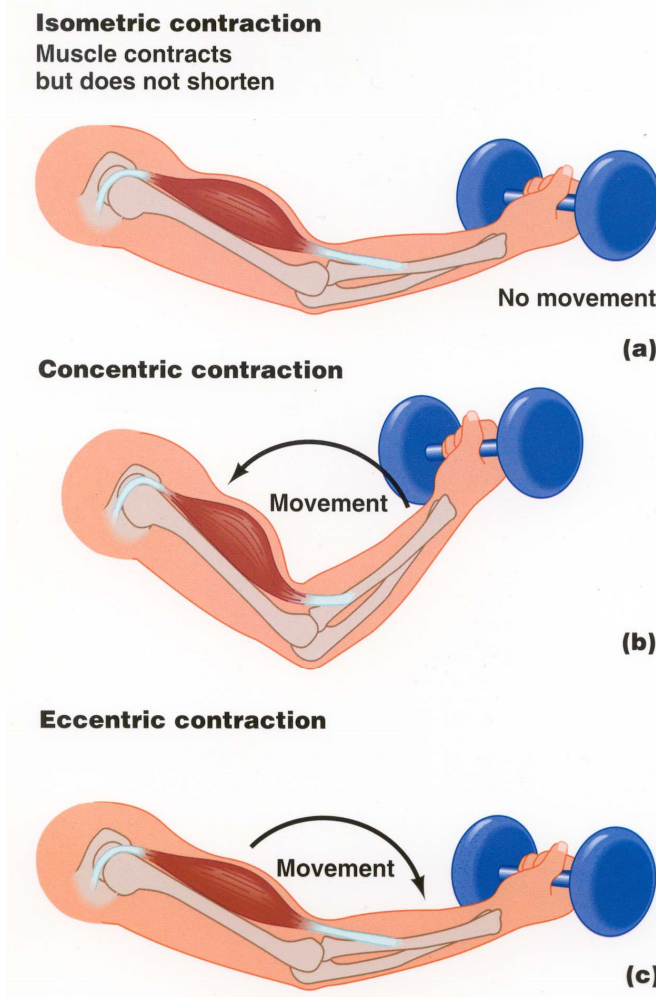
### **4. ACCORDING TO A NUMBER OF BELLIES**

- **With one belly**: only one belly
- **With more bellies**: two or more consecutive bellies, which are separated from each other by tendons (*tendo intermedius*)



## Contraction

# Izometric: change of tension



## **SPECIAL APPARATUS**

**1. Fascia (*fasciae*):** fibrous membranes, which cover one whole muscle or group of some muscles.

**Septa intermuscularia-** separates single groups of muscles, they are attached to a bone

**Retinacula-** eyelets, which holds muscle tendons to a bone.

**2. Synovial bursae(*bursae synoviales*):** pouches around the joint, derivatives of the joint capsule, in the places, where tendons and muscle lie directly on the bone

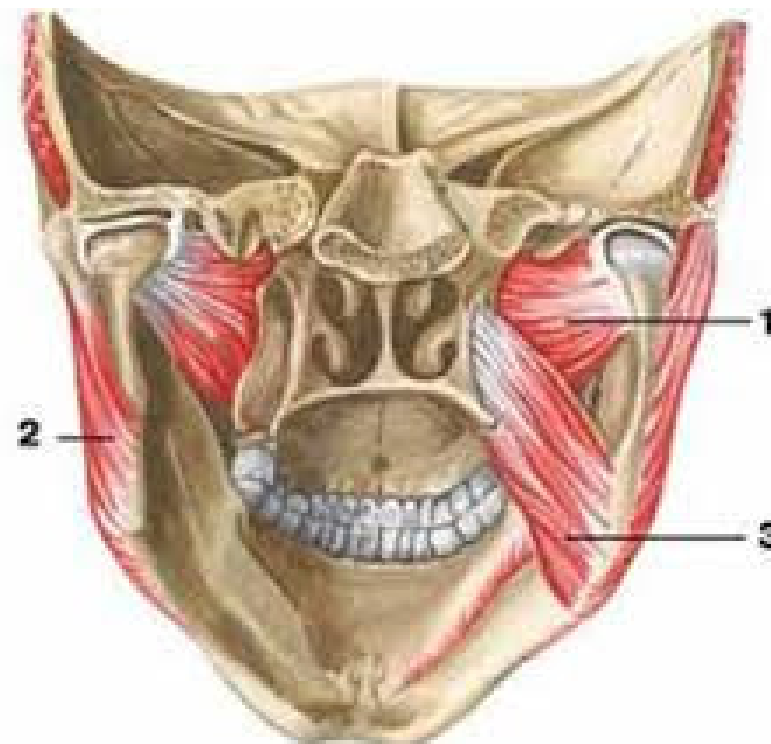
**3. Synovial sheath (*vaginae tendinum*):** cover long tendons of muscles in areas exposed to mechanical loading.

Layer- superficial- vagina fibrosa- **peritenonium**  
- deep- vagina synovialis- **epitenonium**

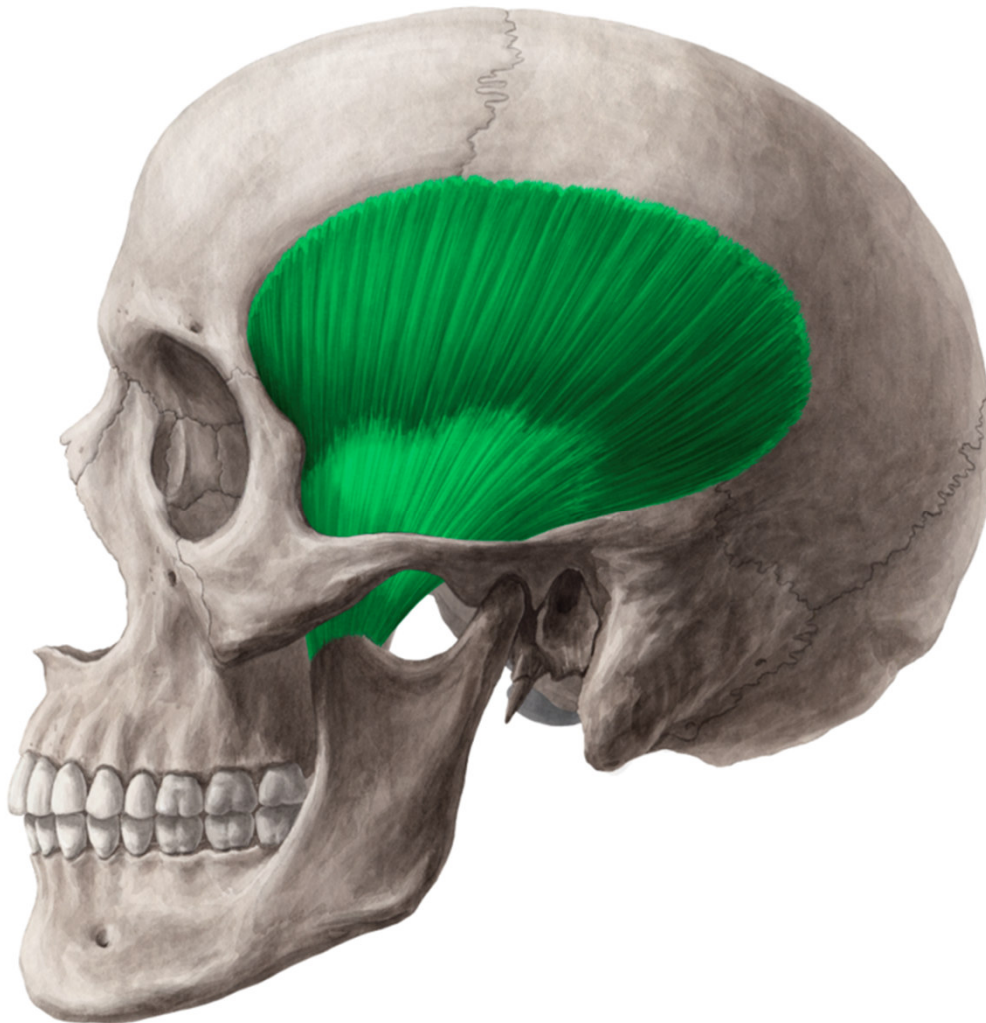
## **Muscles of the head**



# Mm. masticatorii



# M. temporalis



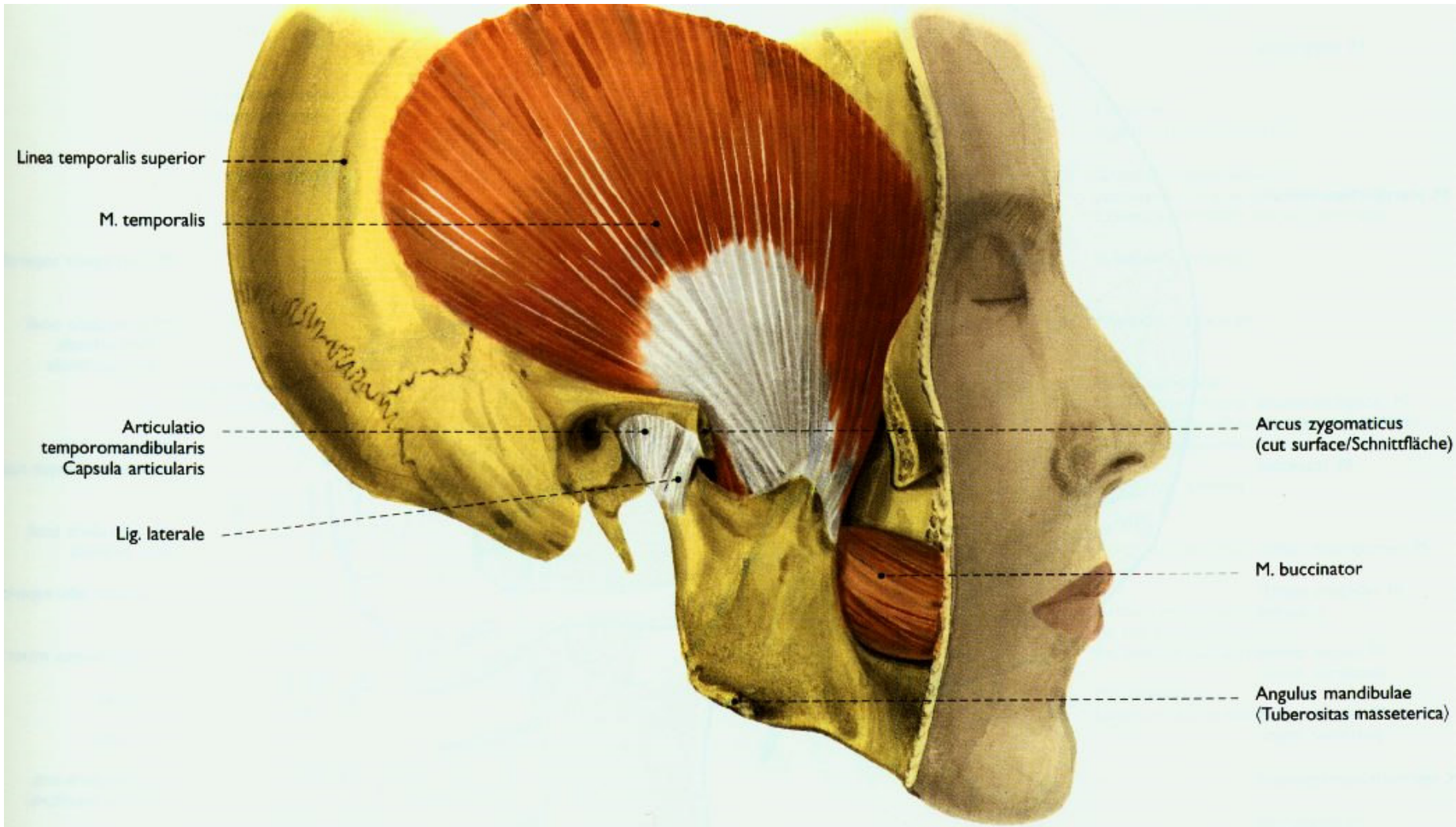
## M. temporalis

**origin:** linea temporalis inferior, temporal fascia

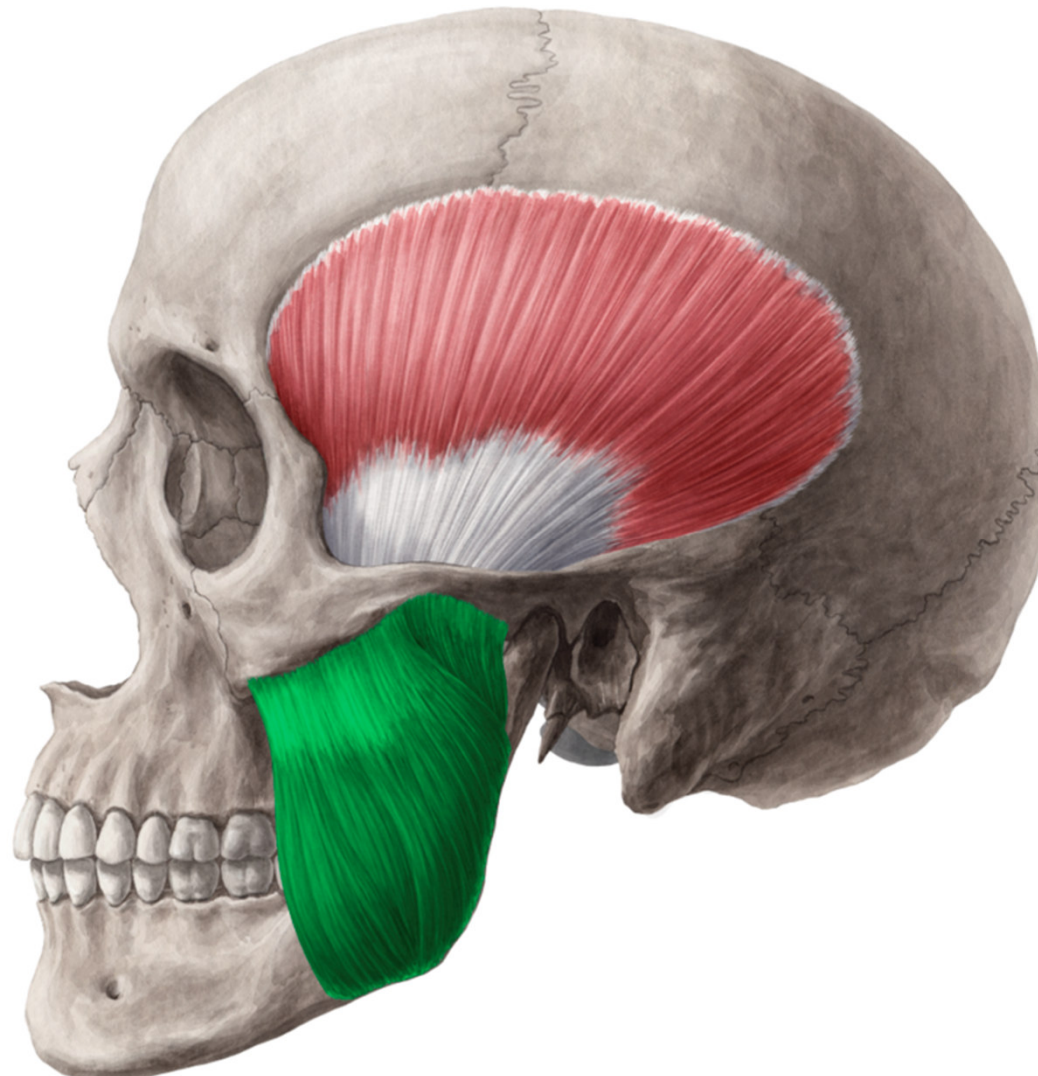
**insertion:** processus coronoideus mandibulae

**innervation:** N. trigeminus (nn. temporales profundi from 3rd branch)

**function:** elevation, partly retraction of mandible



# M. masseter



**origin:** arcus zygomaticus

and os zygomaticum

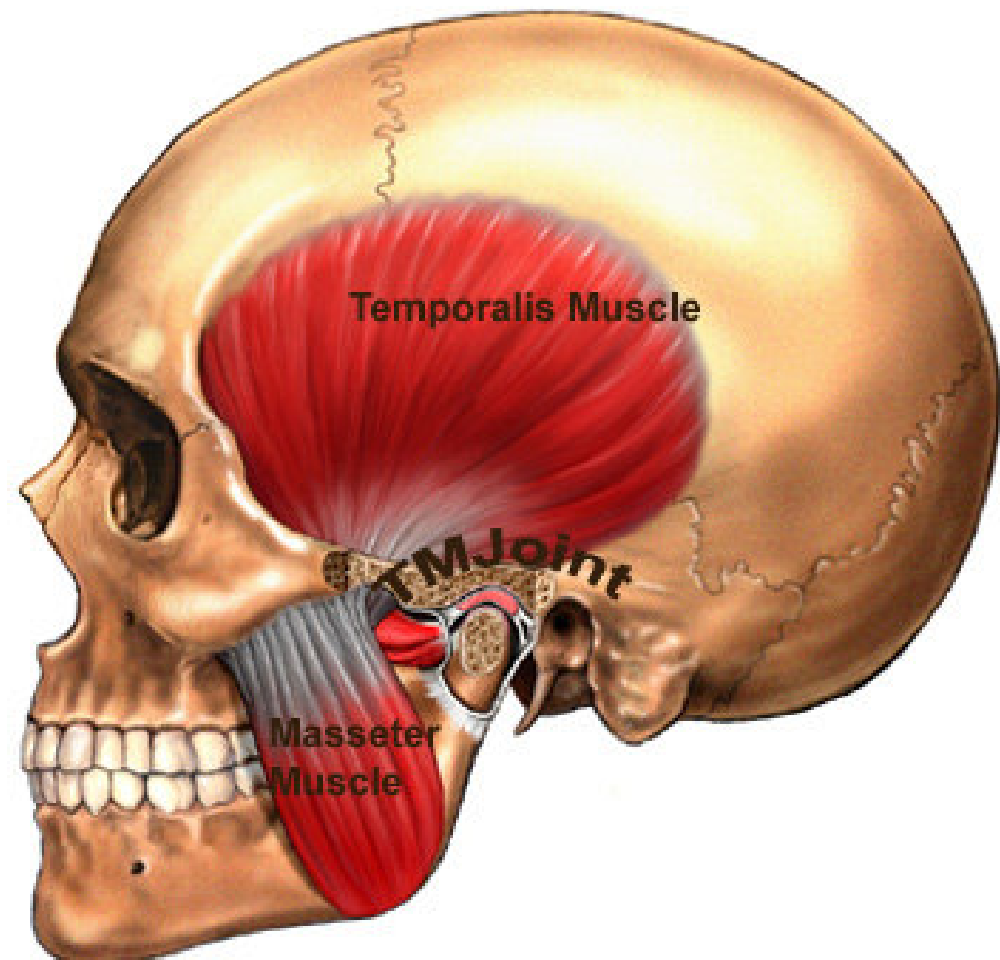
**insertion:** tuberositas

masseterica

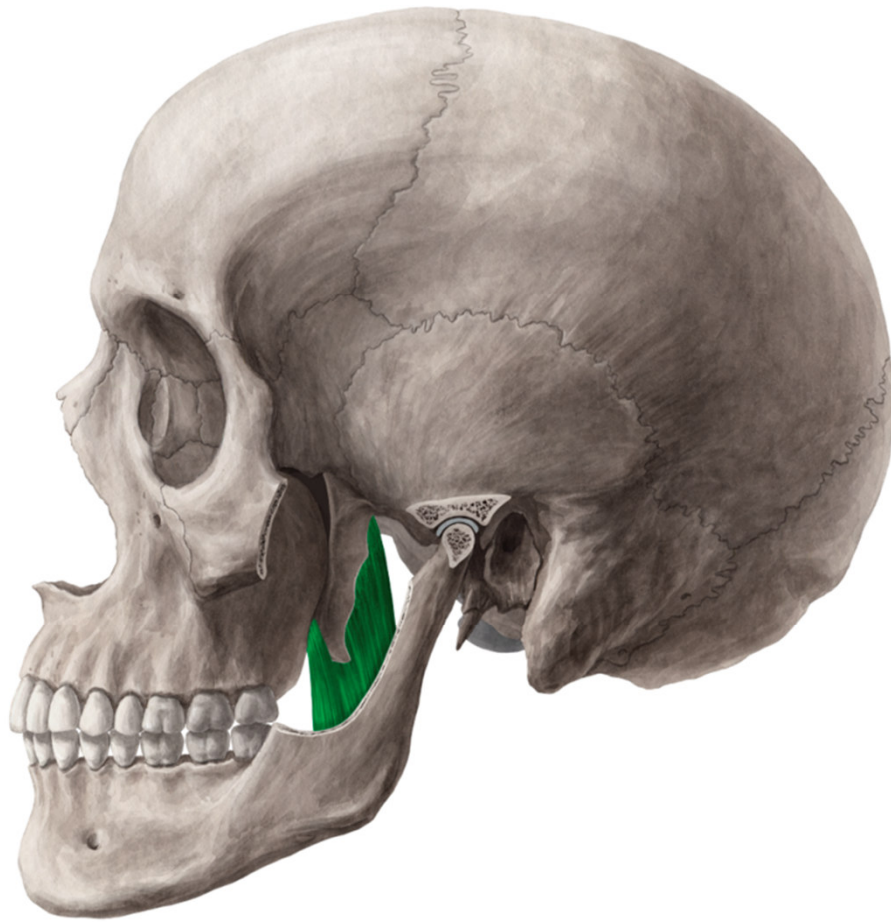
**innervation:** N. trigeminus

(n. masseticus from 3rd  
branch)

**function:** elevation of  
mandible, chewing  
movements



# M. pterygoideus medialis

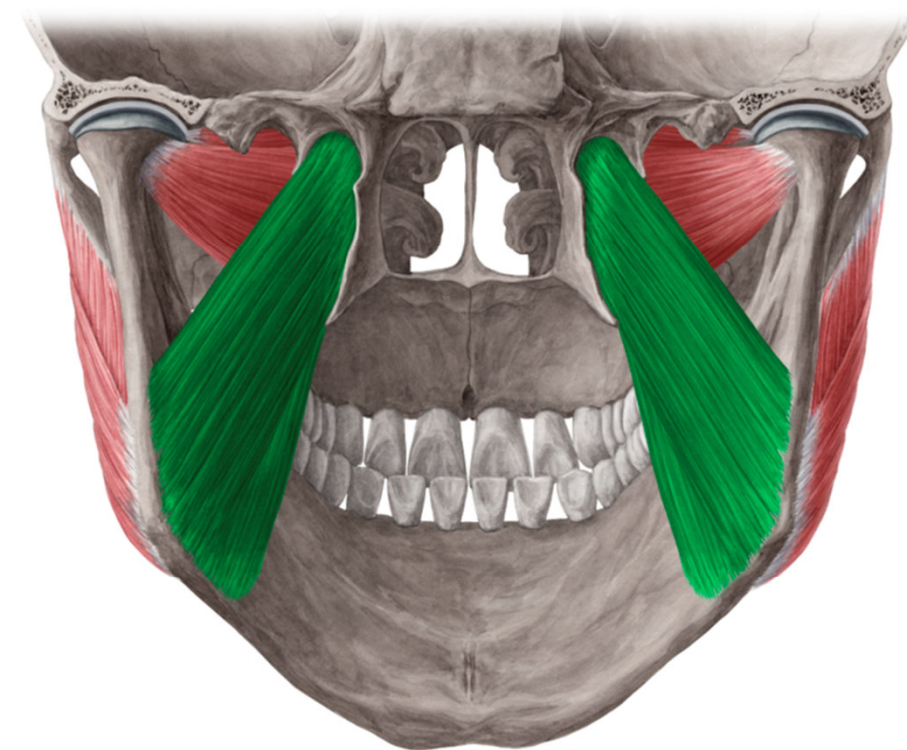


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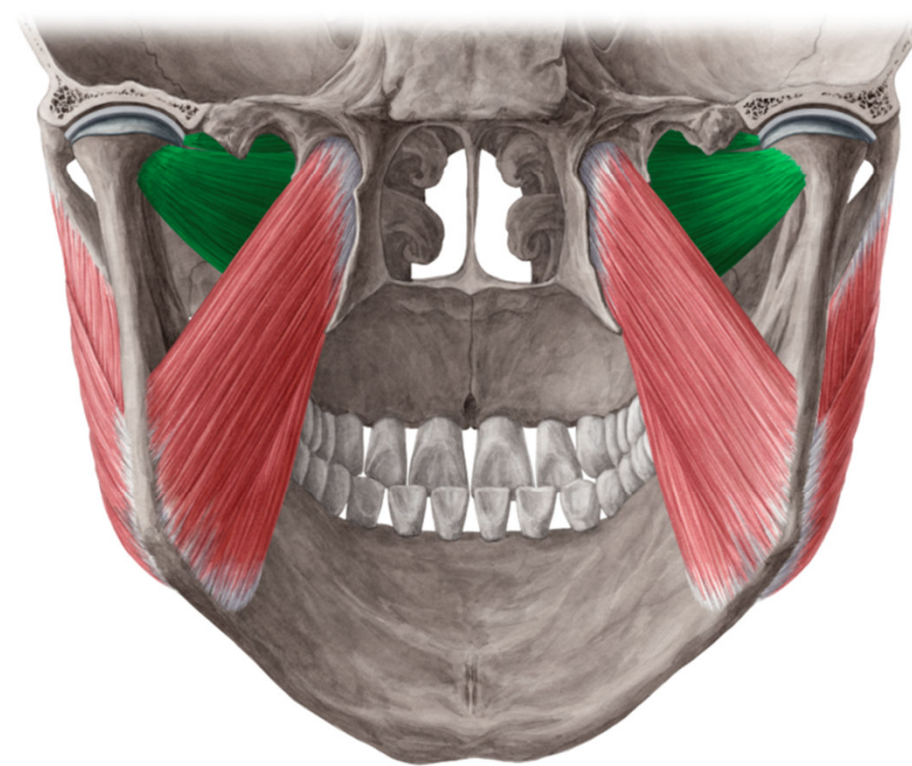
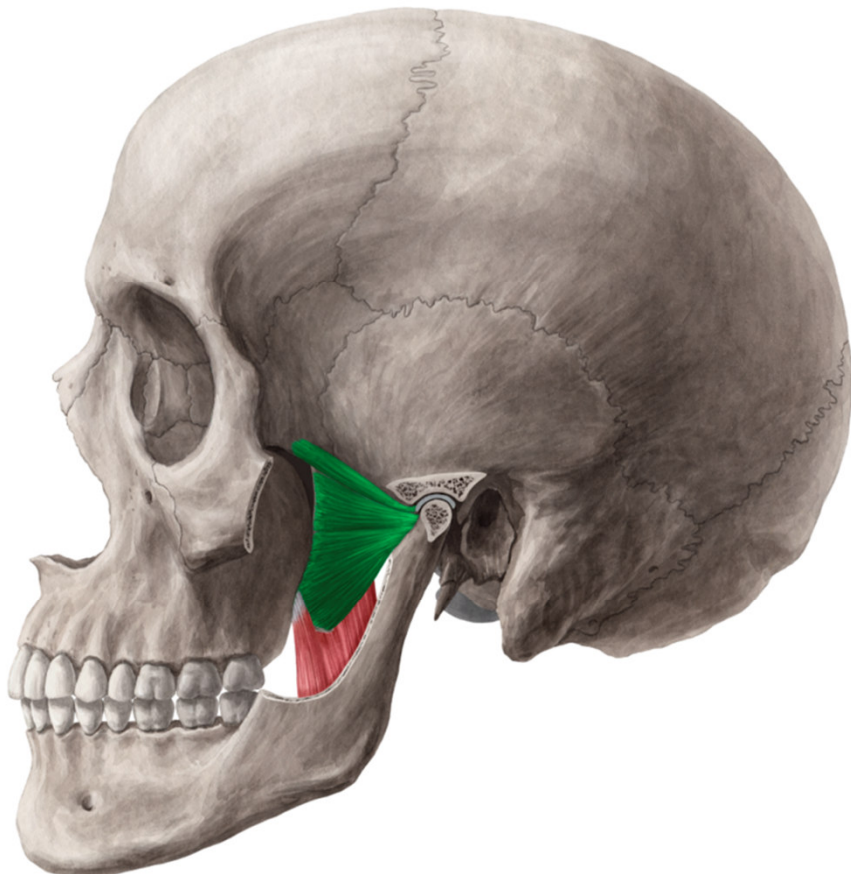
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# M. pterygoideus lateralis



### **3) M. pterygoideus medialis**

**origin:** fossa pterygoidea and tuber maxillae

**insertion:** tuberositas pterygoidea

**innervation:** N. trigeminus (n. pterygoideus medialis from the 3rd branch)

**function:** elevation of mandible

### **4) M. pterygoideus lateralis**

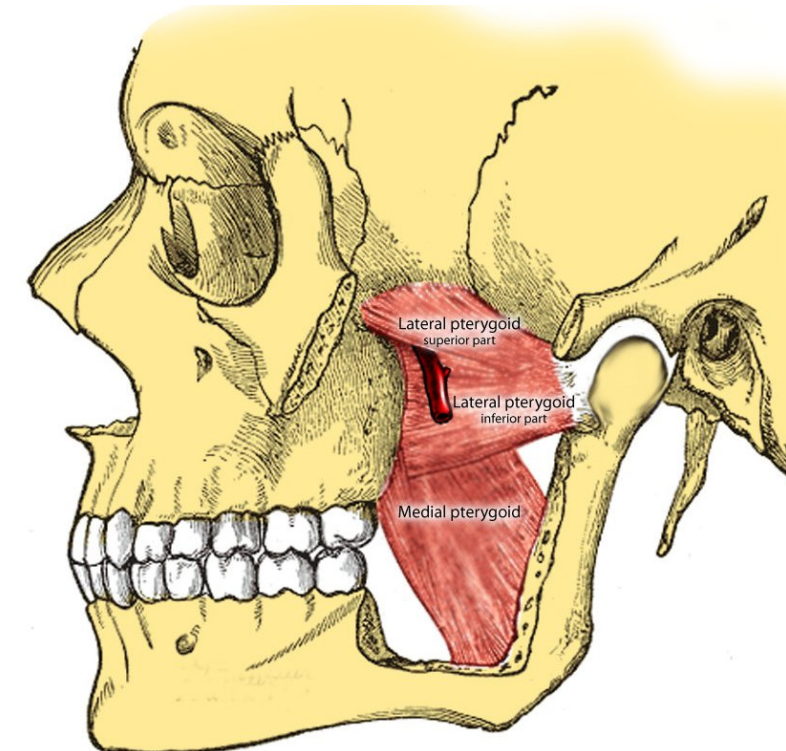
**origin:** lamina lateralis processus pterygoidei, facies infratemporalis

alae majoris ossis sphenoidalis

**insertion:** fovea pterygoidea mandibulae

**innervation:** N. trigeminus (n. pterygoideus lateralis from the 3rd branch)

**function:** by double-sided contraction: protraction of mandible



- Mimic muscles

## Mimic muscles

**m. occipitofrontalis**

**m. temporoparietalis**

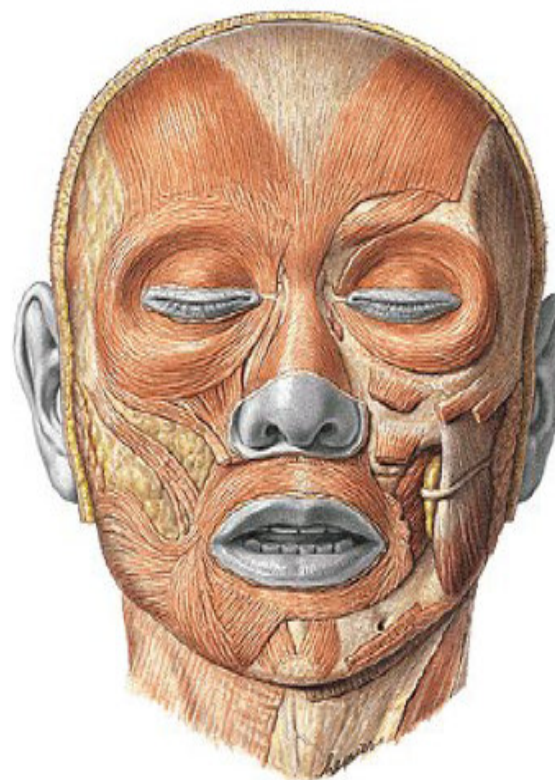
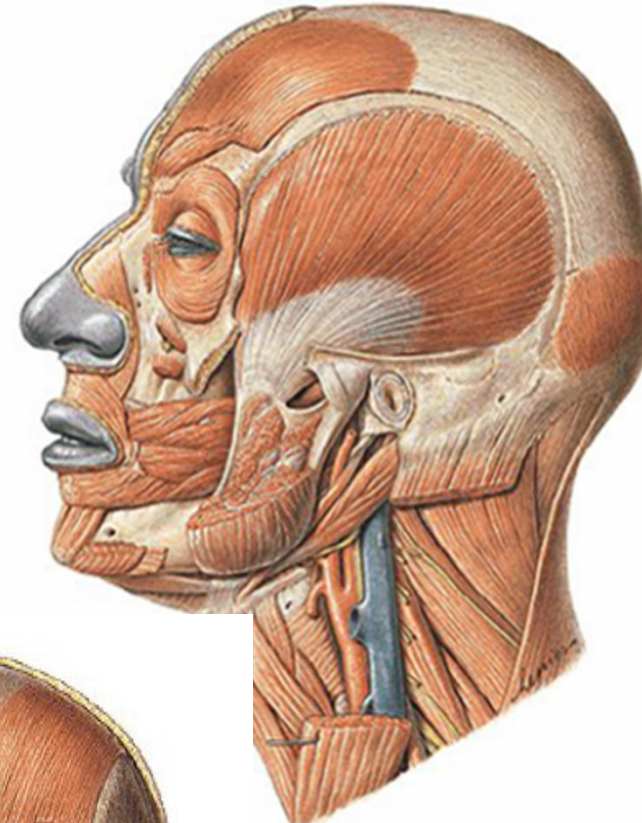
**Muscles of palpebral fiss**

**m. orbicularis oculi**

**m. depressor supercilii**

**m. corrugator supercilii**

**m. procerus**



### 3) Muscles of the mouth

m. orbicularis oris  
m. depressor anguli oris  
m. depressor labii inferioris  
m. risorius  
m. levator labii superioris  
    alaeque nasi  
m. levator labii superioris  
m. zygomaticus major  
m. zygomaticus minor  
m. levator anguli oris  
m. buccinator  
m. mentalis



### 4) Muscles of the nose

m. nasalis  
m. levator labii superioris  
    alaeque nasi

## Head fasciae

### Fascia temporalis

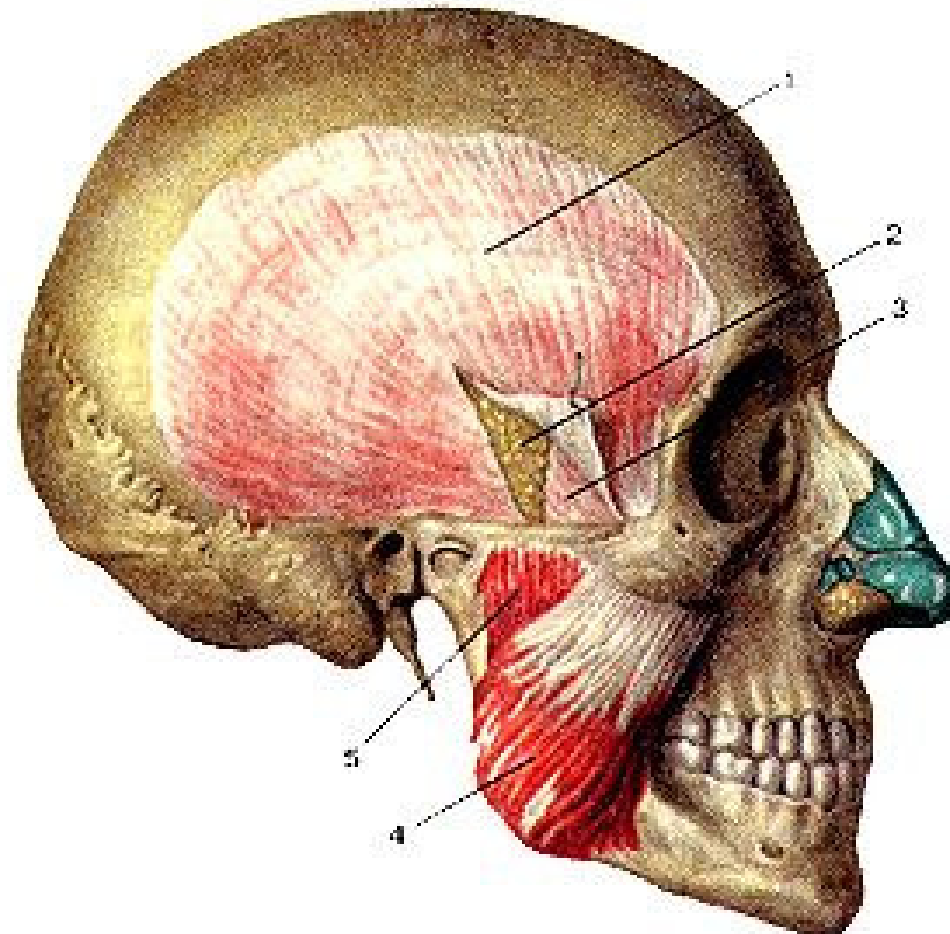
- together with skull bones, it creates a cavity for m. temporalis

### Fascia masseterica

- continues as fascia parotideomasseterica (to the gland)

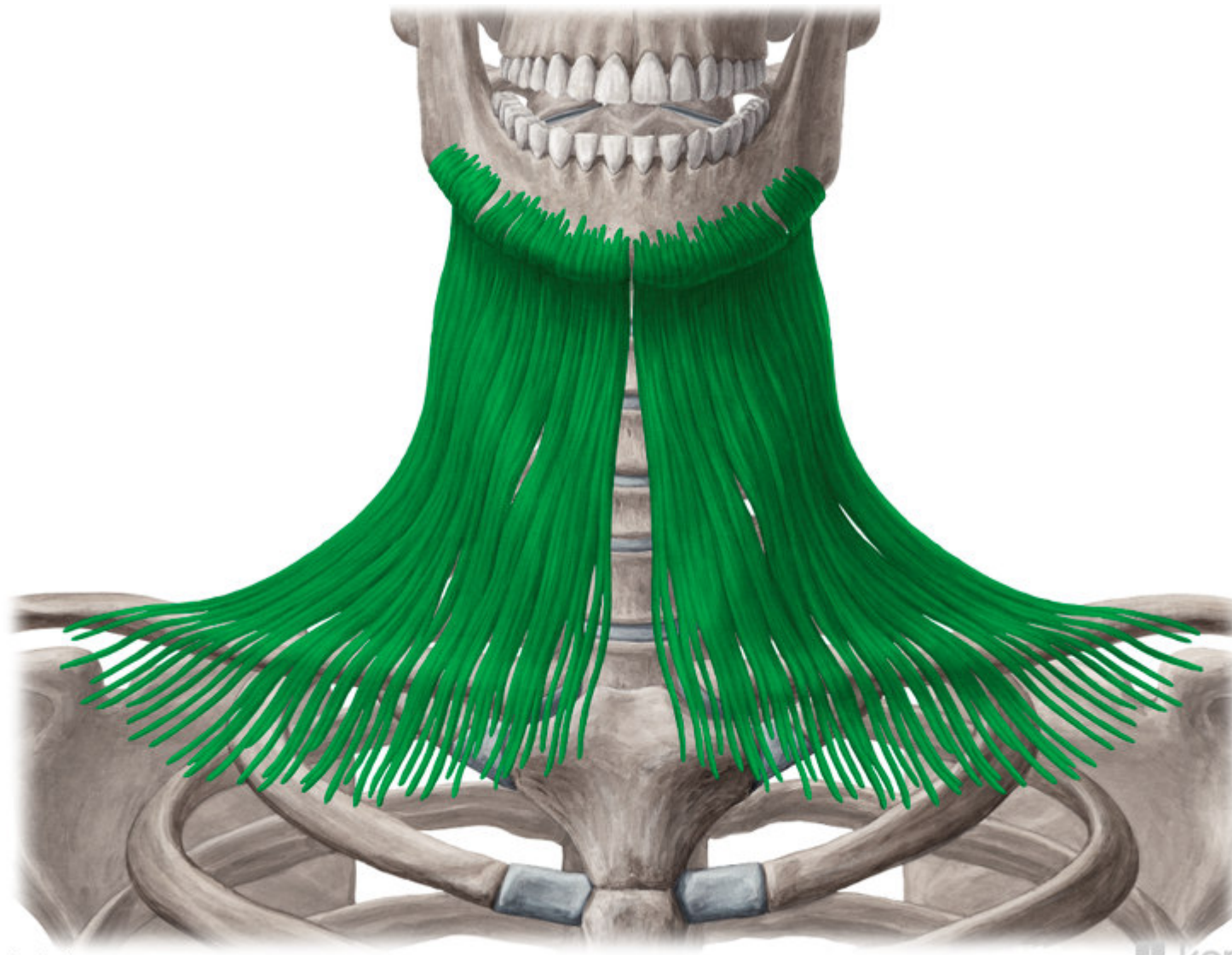
### Fascia buccopharyngea

- from the lips to pharynx



**Musculi colli**  
**(muscles of the neck)**

# M. platysma



## Platysma

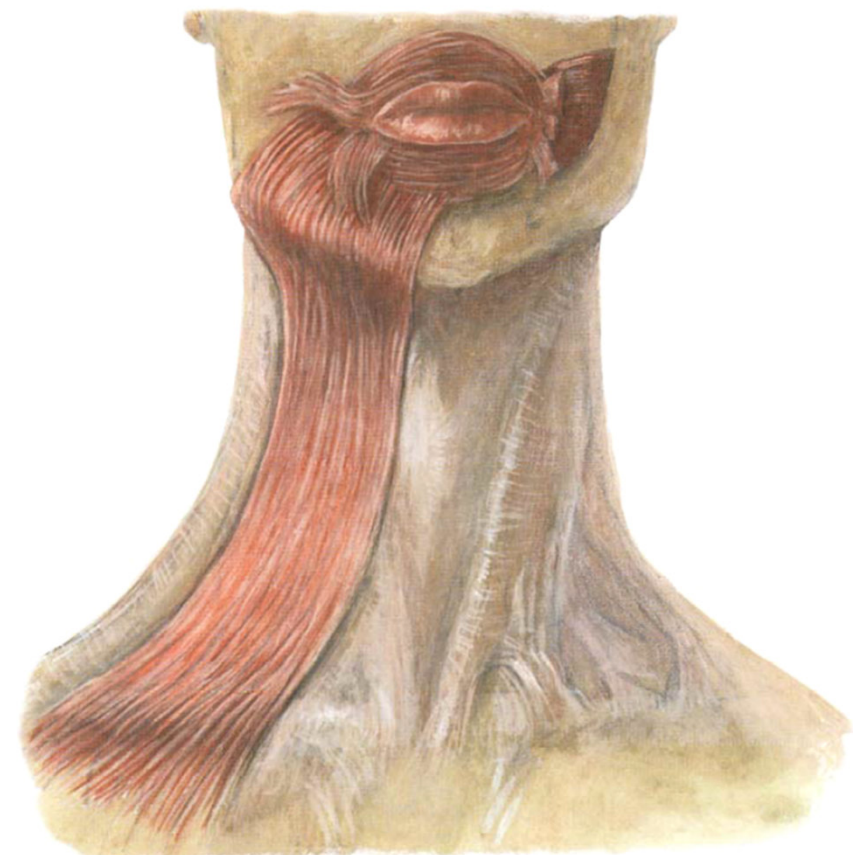
- Subcutaneous muscle, on superficial cervical fascia from clavicle to the face

**O:** fascia pectoralis, fascia deltoidea

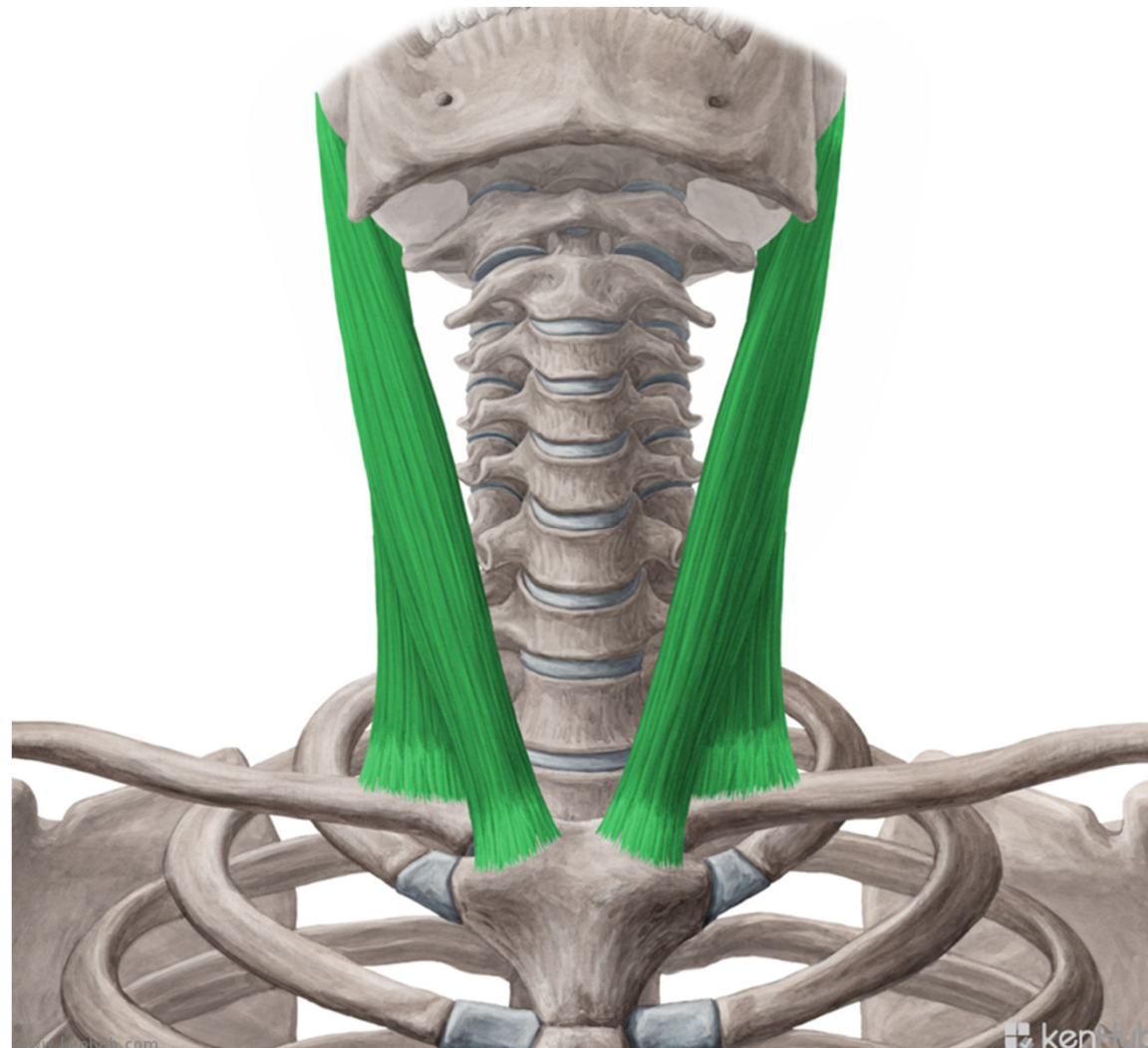
**I:** skin of the face

**F:** it stretches cervical skin

**IN:** ramus colli n. facialis



# M. sternocleidomastoideus



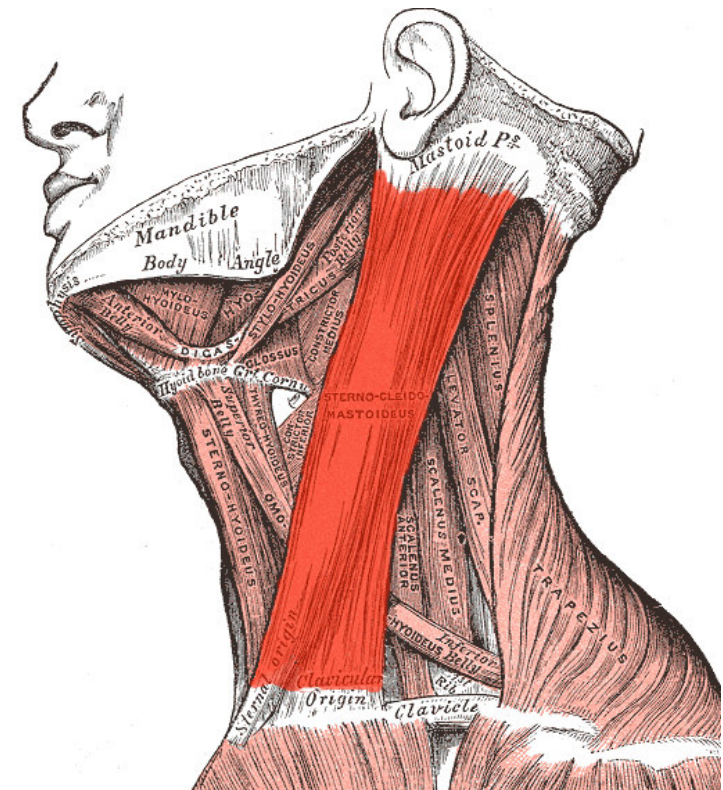
## M. sternocleidomastoideus

**O:** manubrium sterni, sternal end of clavicle

**I:** processus mastoideus, external edge of linea nuchae superior

**F:** at unilateral contraction – lateroflexion, bilateral contraction – retroflexion, auxiliary inspiratory muscles (at fixed head and cervical spine)

**IN:** n. accessorius + C2 - C4



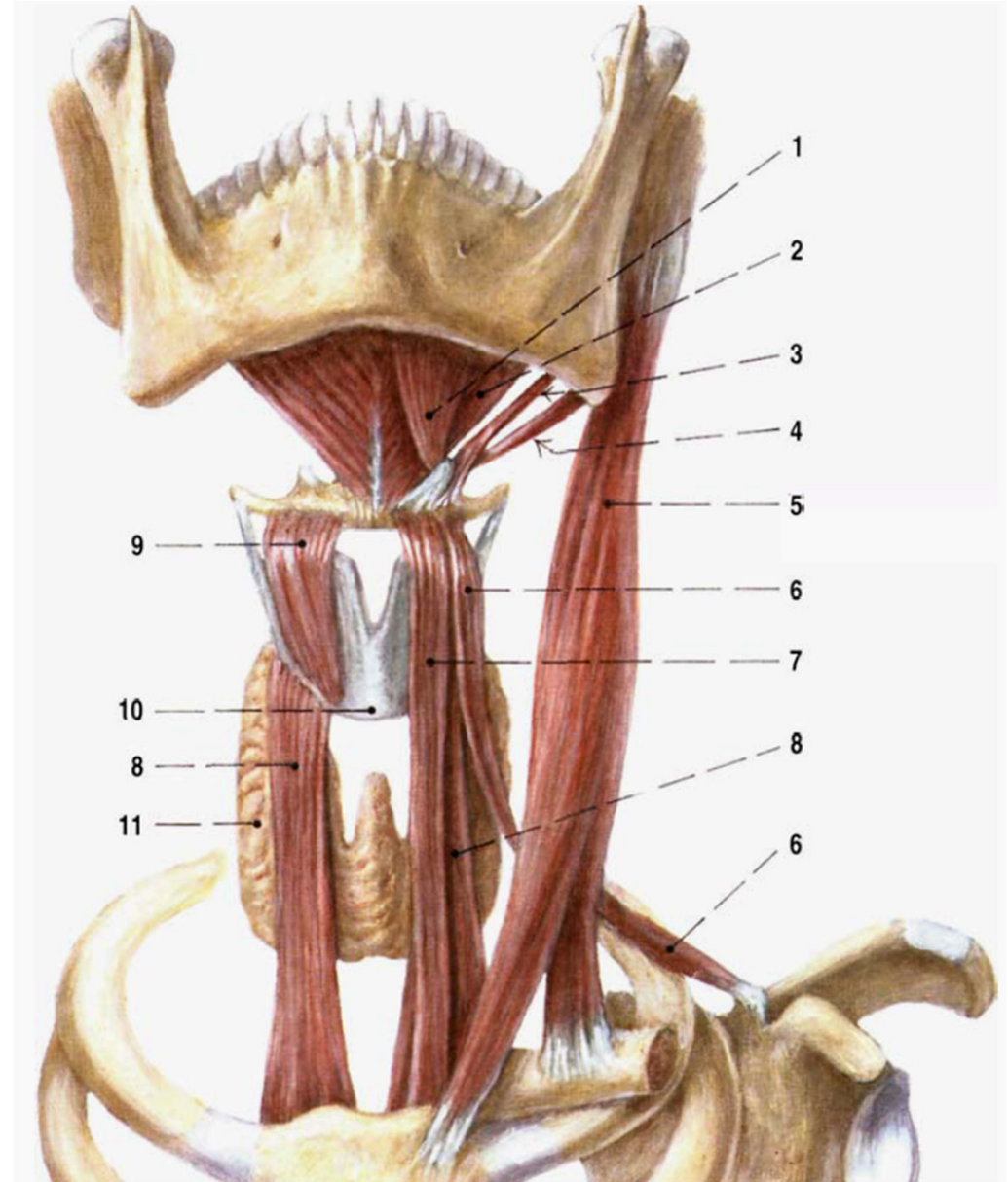
# Musculi suprathyroidei

**M. DIGASTRICUS**

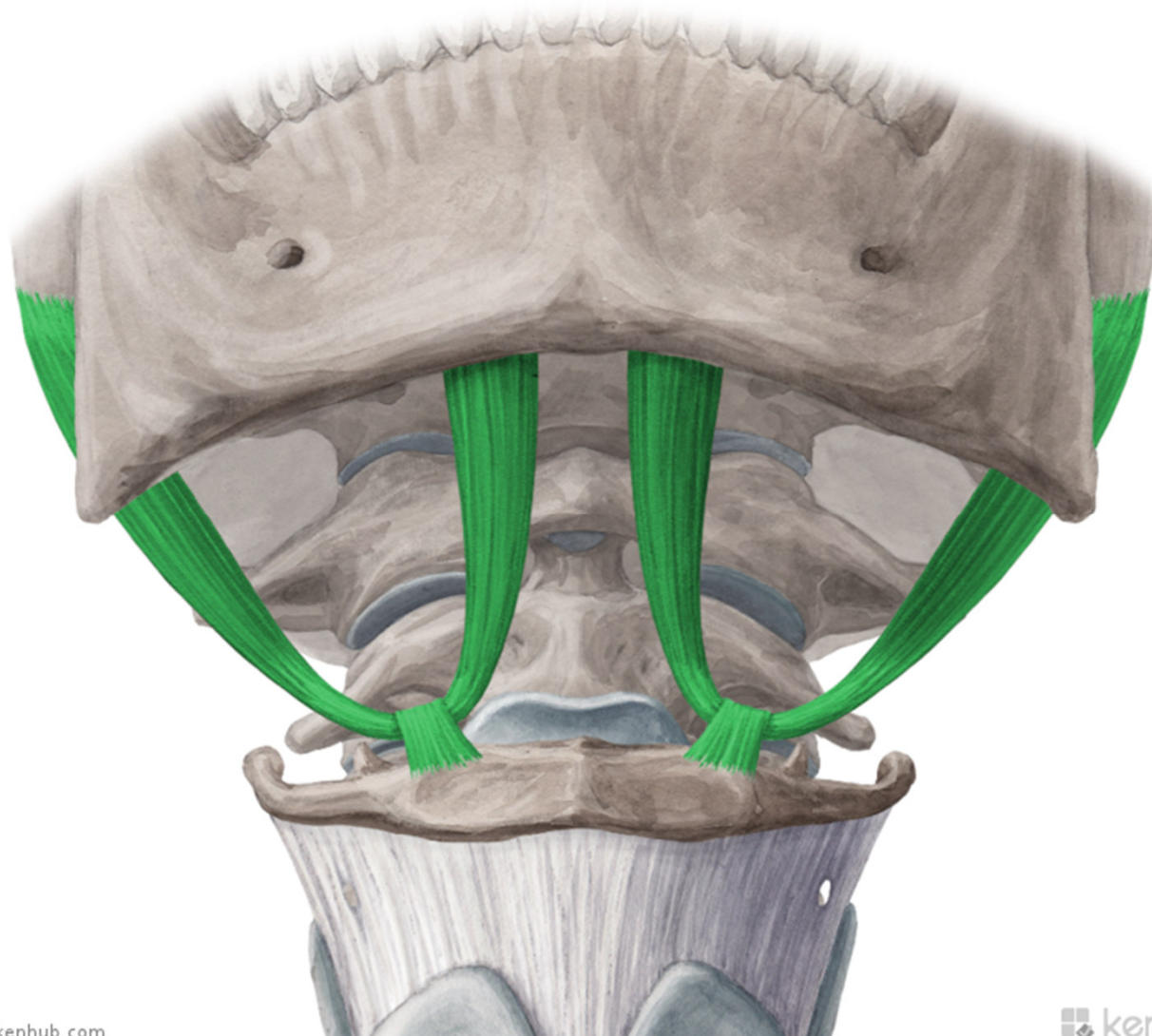
**M. STYLOHYOIDEUS**

**M. MYLOHYOIDEUS**

**M. GENIOHYOIDEUS**



# M. digastricus



## **M. DIGASTRICUS**

Muscle with two bellies

**O:** **venter anterior:** fossa digastrica,  
it is changing into tendon on hyoid  
bone, continues as **venter posterior**

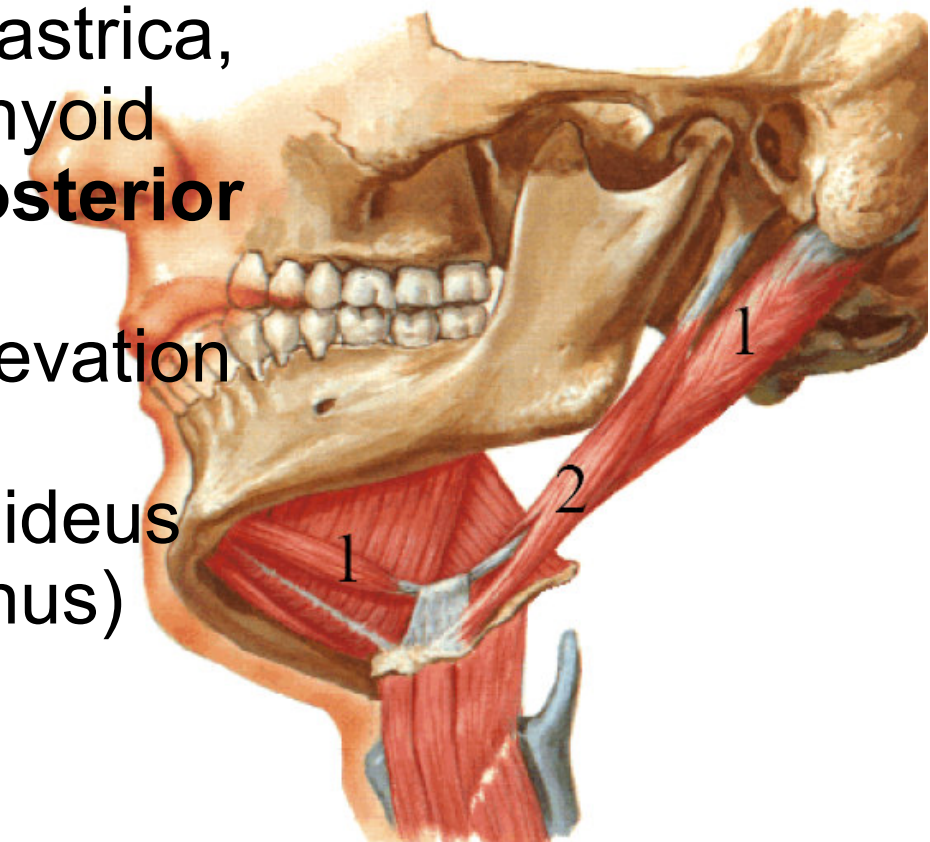
**I:** incisura mastoidea

**F:** depression of mandible, elevation

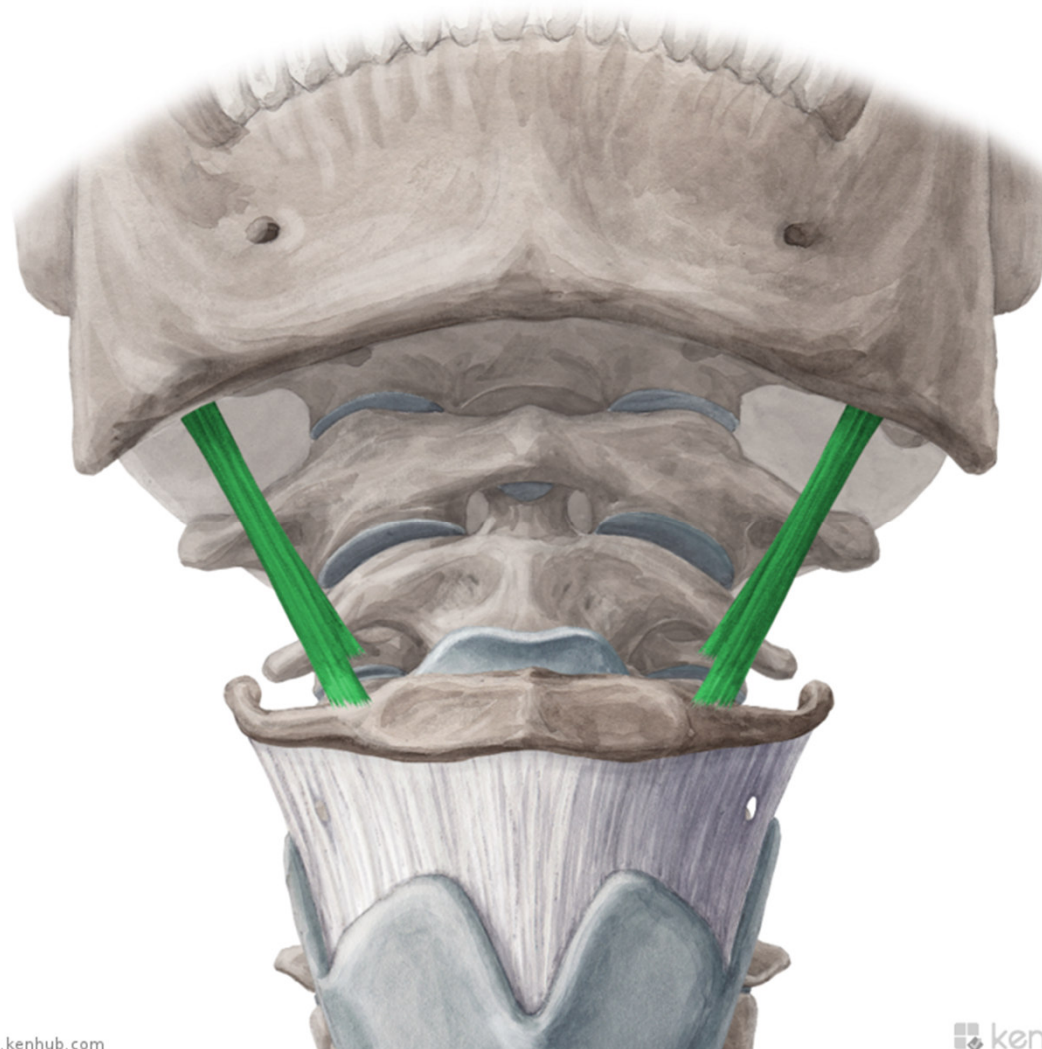
Of hyoid bone

**I:** venter anterior - n. mylohyoideus  
(n. trigeminus)

venter posterior - n. facialis



# M. stylohyoideus



## **M. STYLOHYOIDEUS**

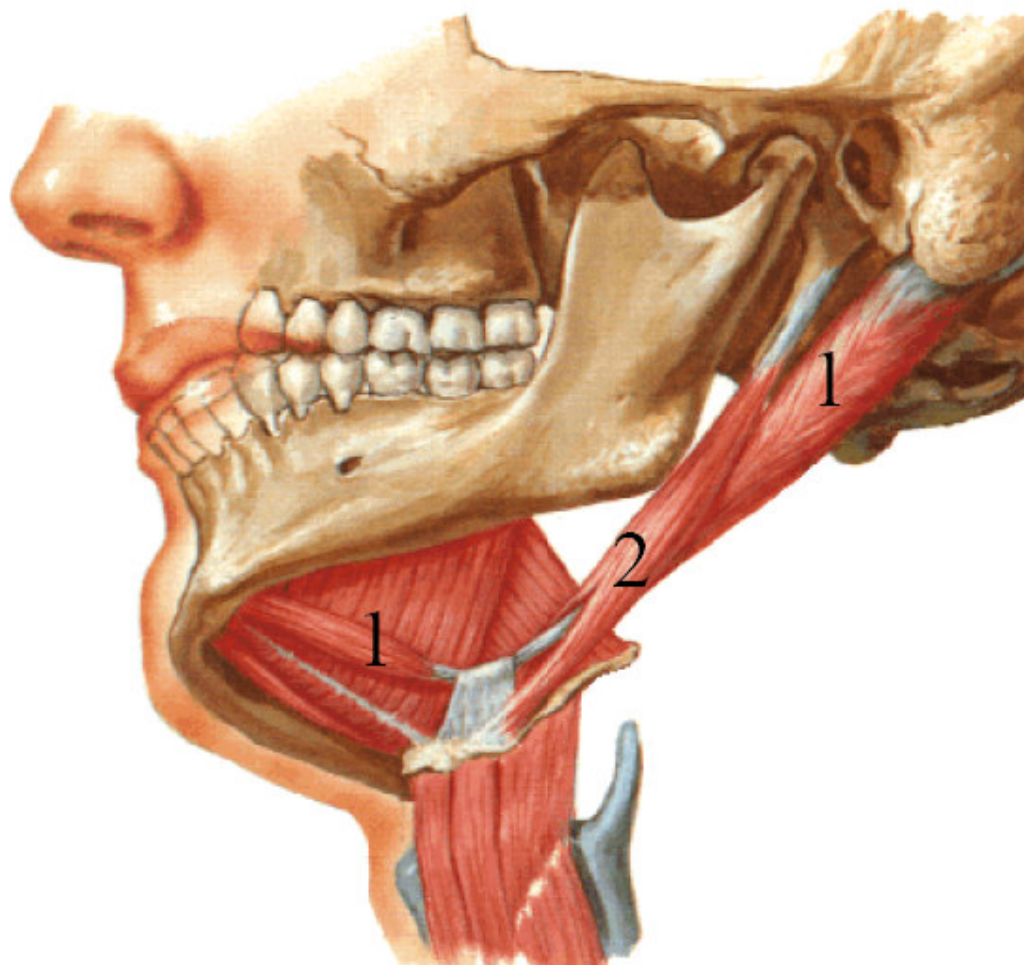
Through its cleft tendon m. digastricus passes

**O:** processus styloideus

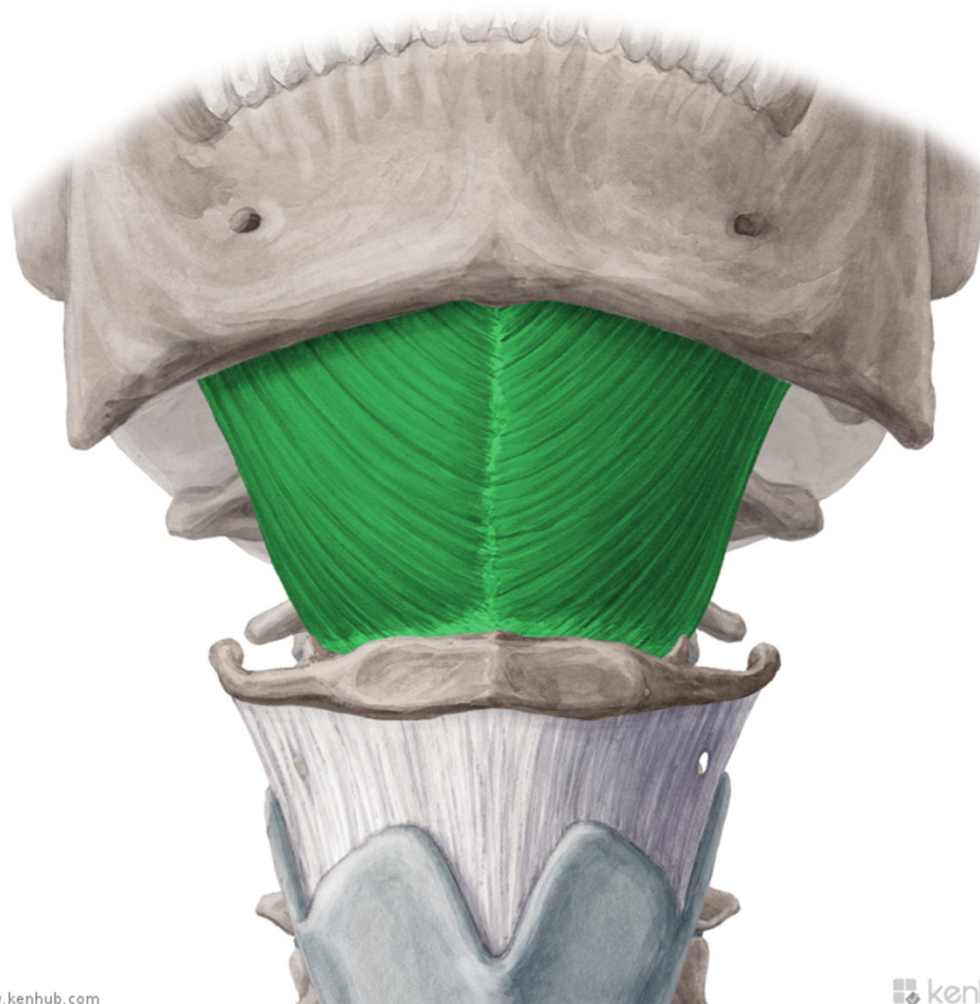
**I:** body of the hyoid bone

**F:** it elevates the hyoid bone during swallowing

**I:** n. facialis



# M. mylohyoideus



## **M. MYLOHYOIDEUS**

Forms the flexible bottom  
of the mouth- diphagma  
oris

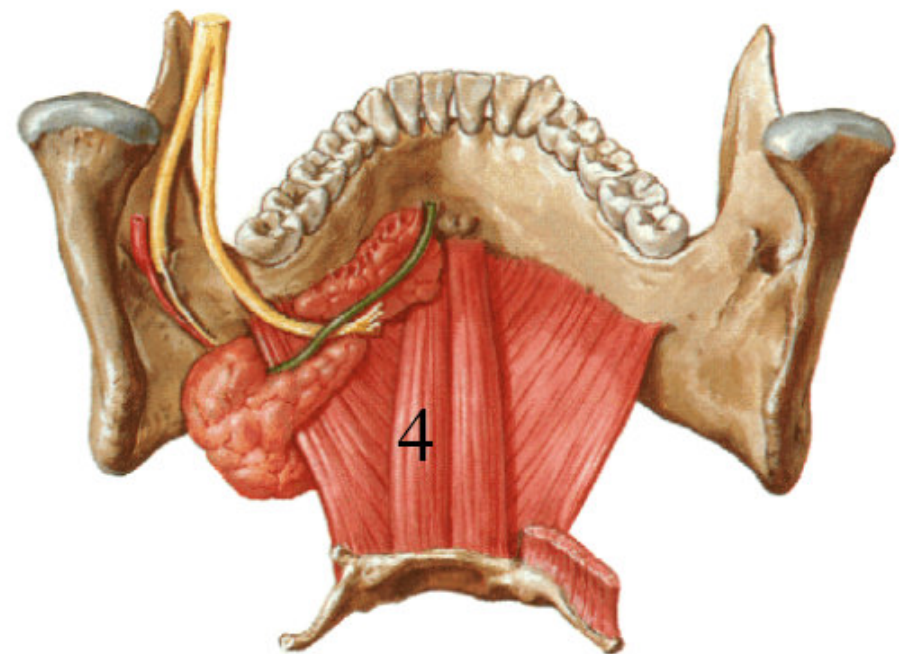
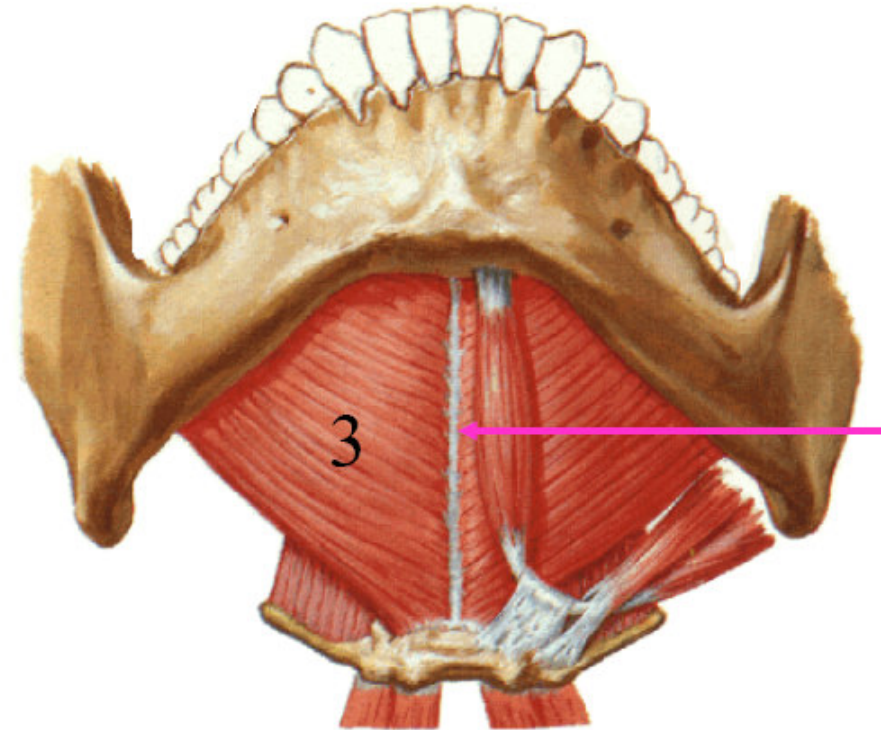
O: linea mylohyoidea

I: os hyoideum

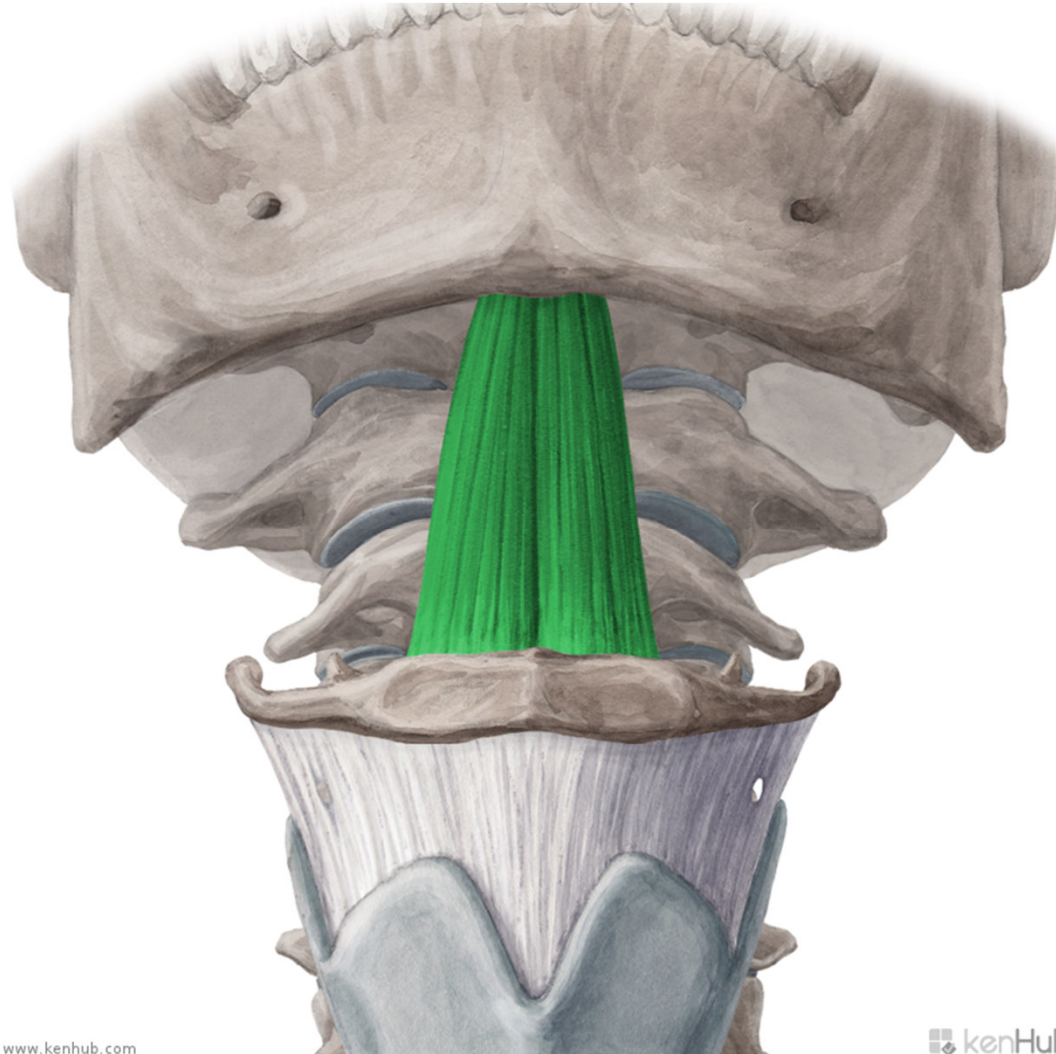
**raphe mylohyoidea** -  
fibrous connection of both  
muscles

F: depression of mandible  
at fixed mandible, elevation  
of hyoid bone

I: n. mylohyoideus (n.  
trigeminus)



# M. geniohyoideus



## **M. GENIOHYOIDEUS**

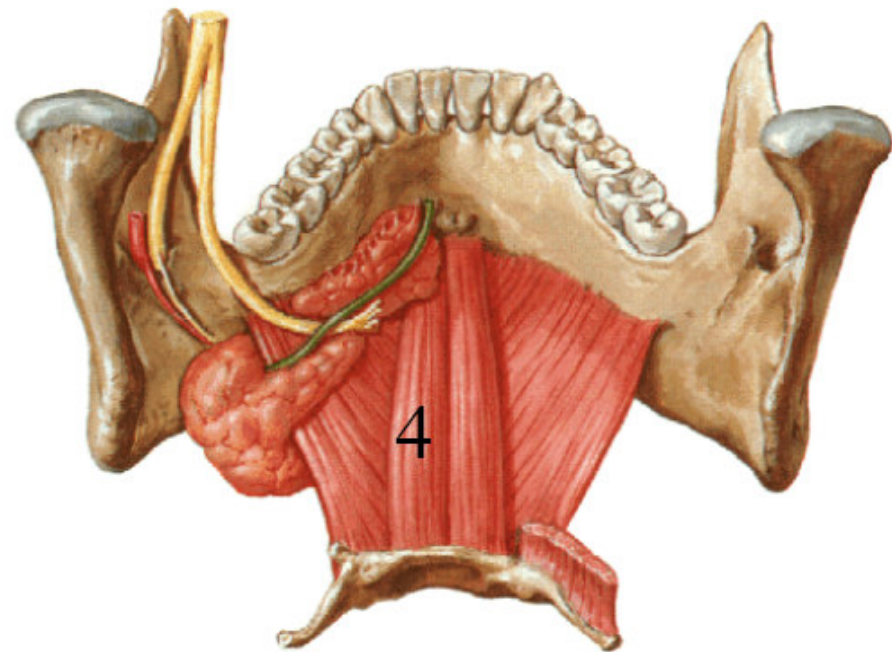
Above m. mylohyoideus

**O:** spina mentalis

**I:** body of the hyoid bone

**F:** it participates in forming  
of the bottom of the mouth

**I:** fibers from C1

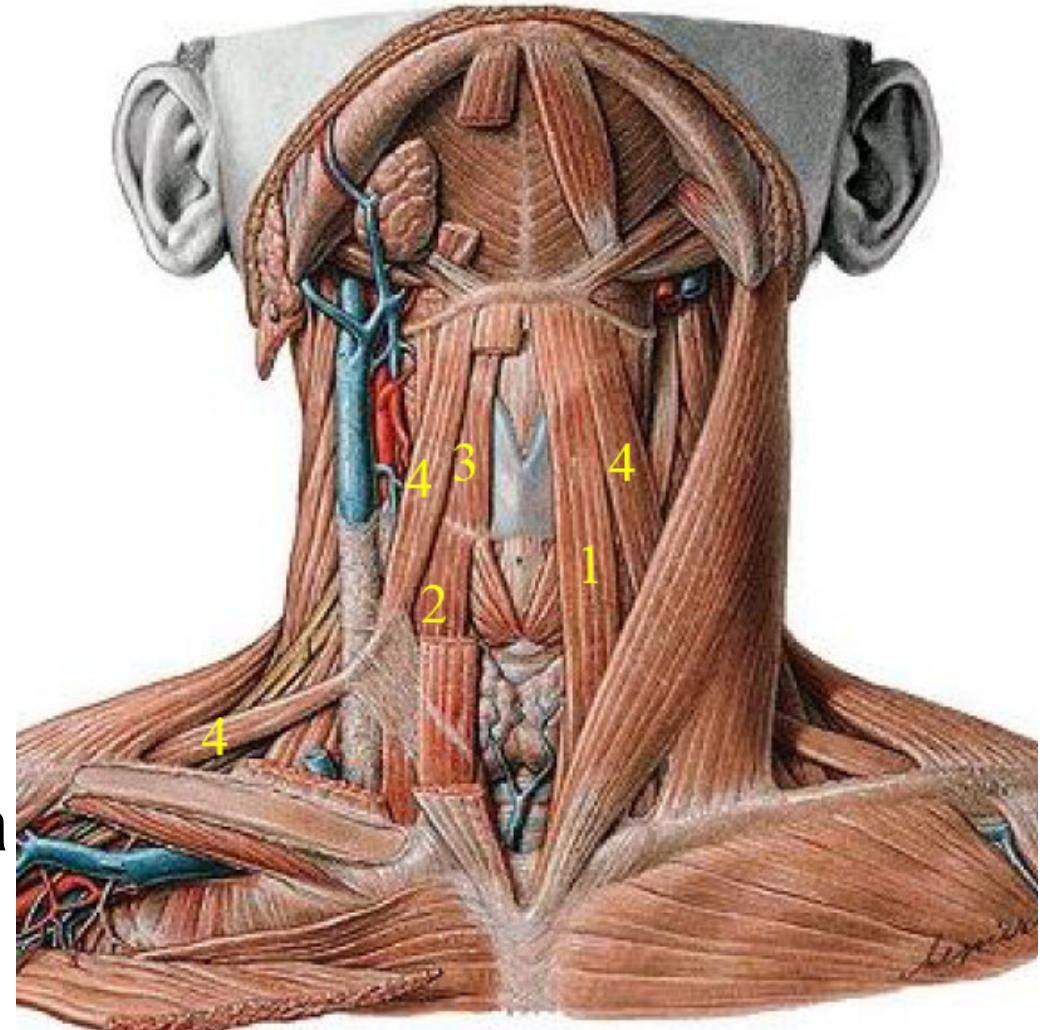


## Mm. infrahyoidei

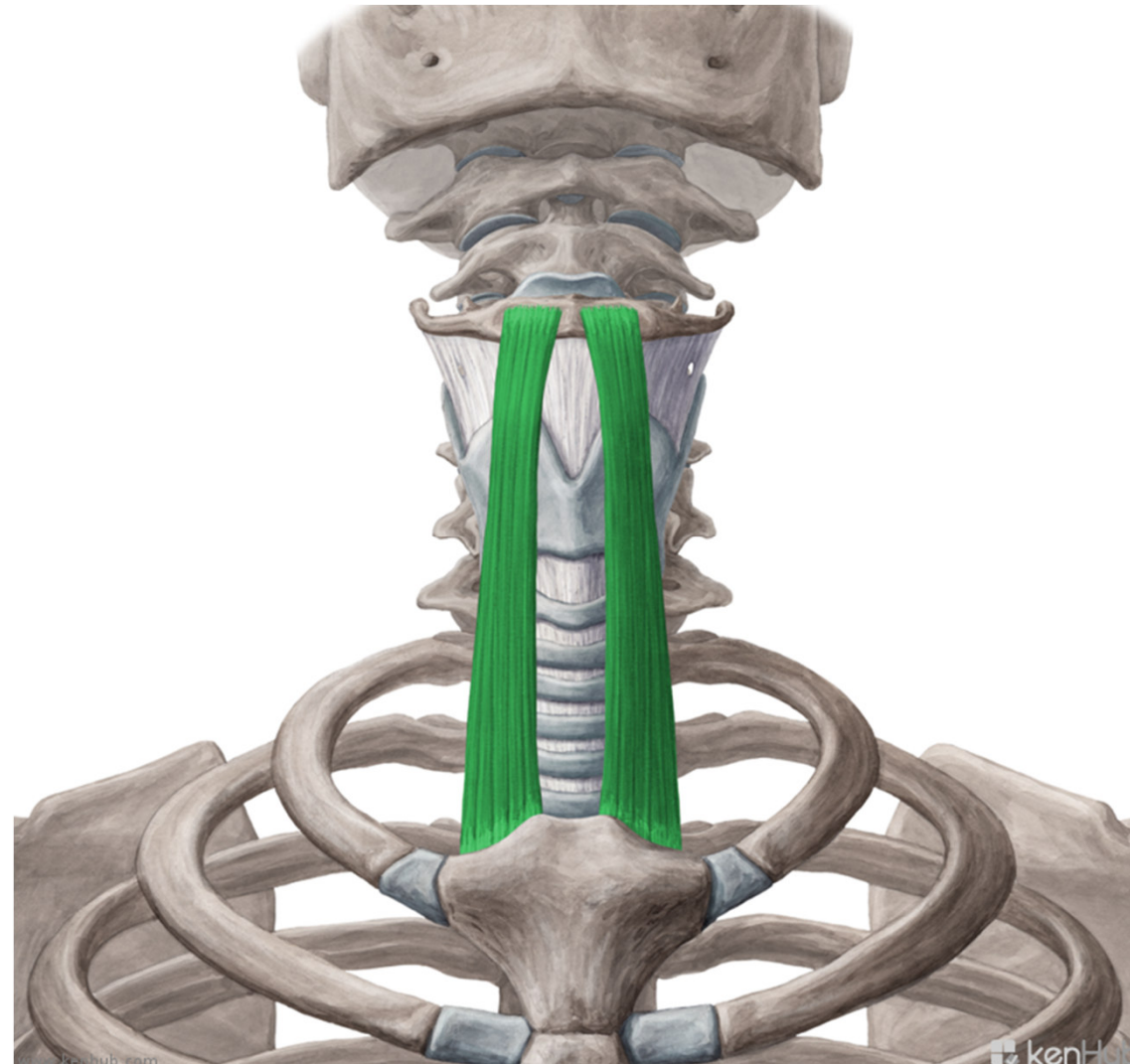
1. m. sternohyoideus
2. m. sternothyroideus
3. m. thyrohyoideus
4. m. omohyoideus

F: they fix the hyoid bone,  
they participate in  
swallowing reflex

I: ansa cervicalis profunda  
C1 - C3 - except m.  
thyrohyoideus -> C1



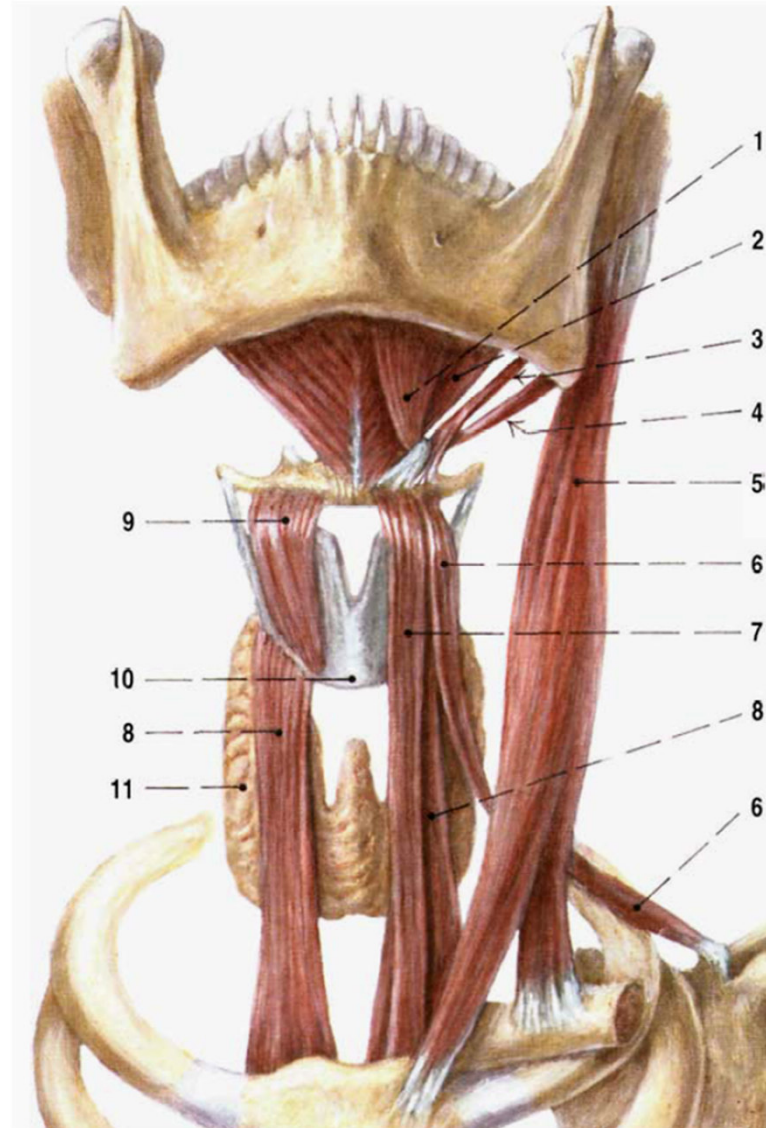
# M. sternohyoideus



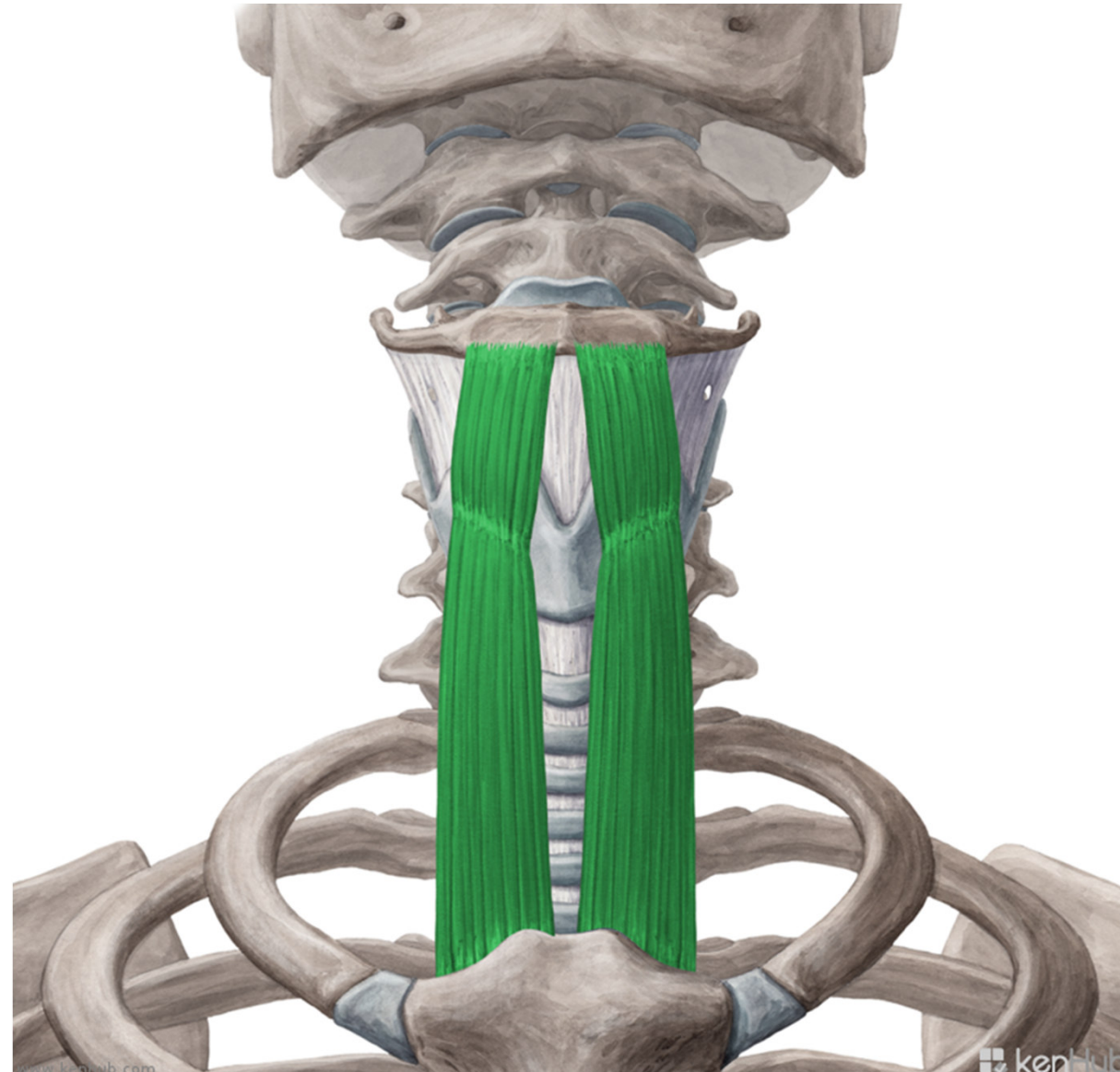
## **M. STERNOHYOIDEUS**

**O:** dorsal surface of  
manubrium sterni + sternalna  
end of clavicle

**I:** body of hyoid bone



# M. sternothyroideus

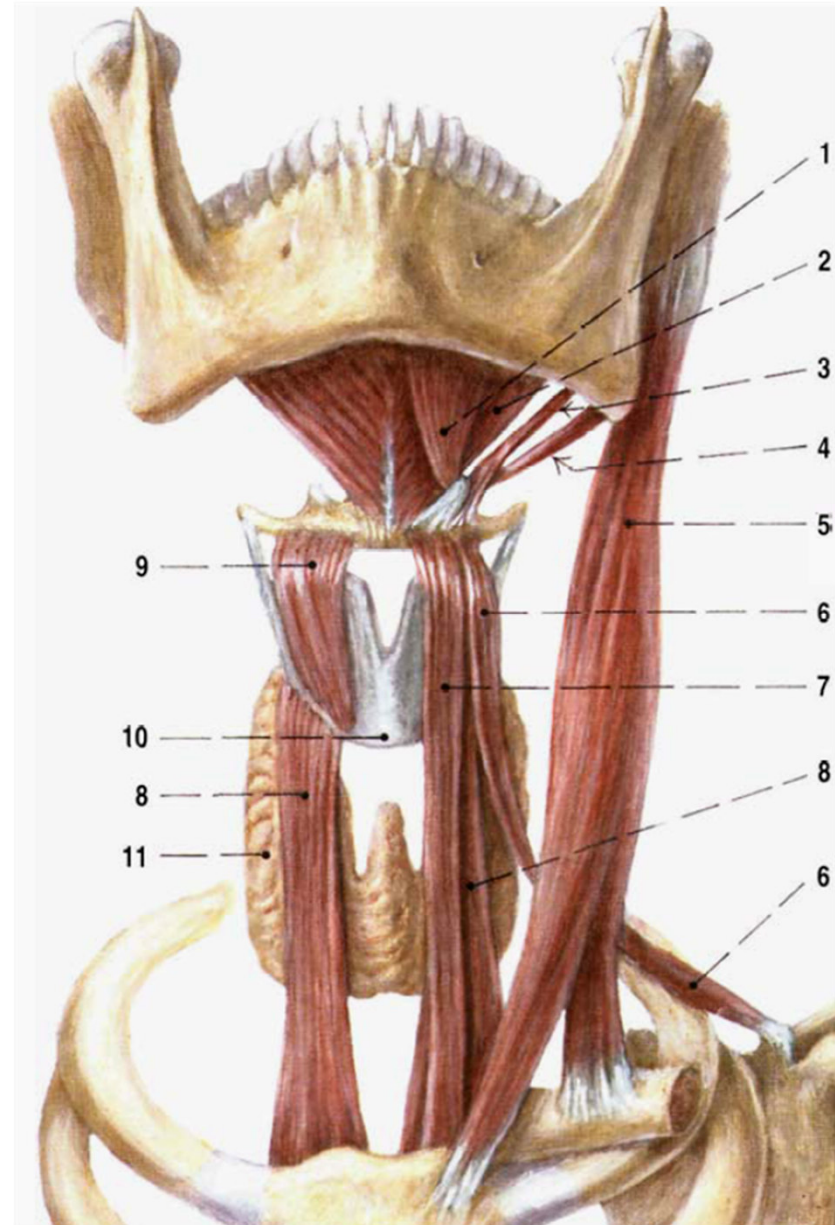


## **M. STERNOTHYROIDEUS**

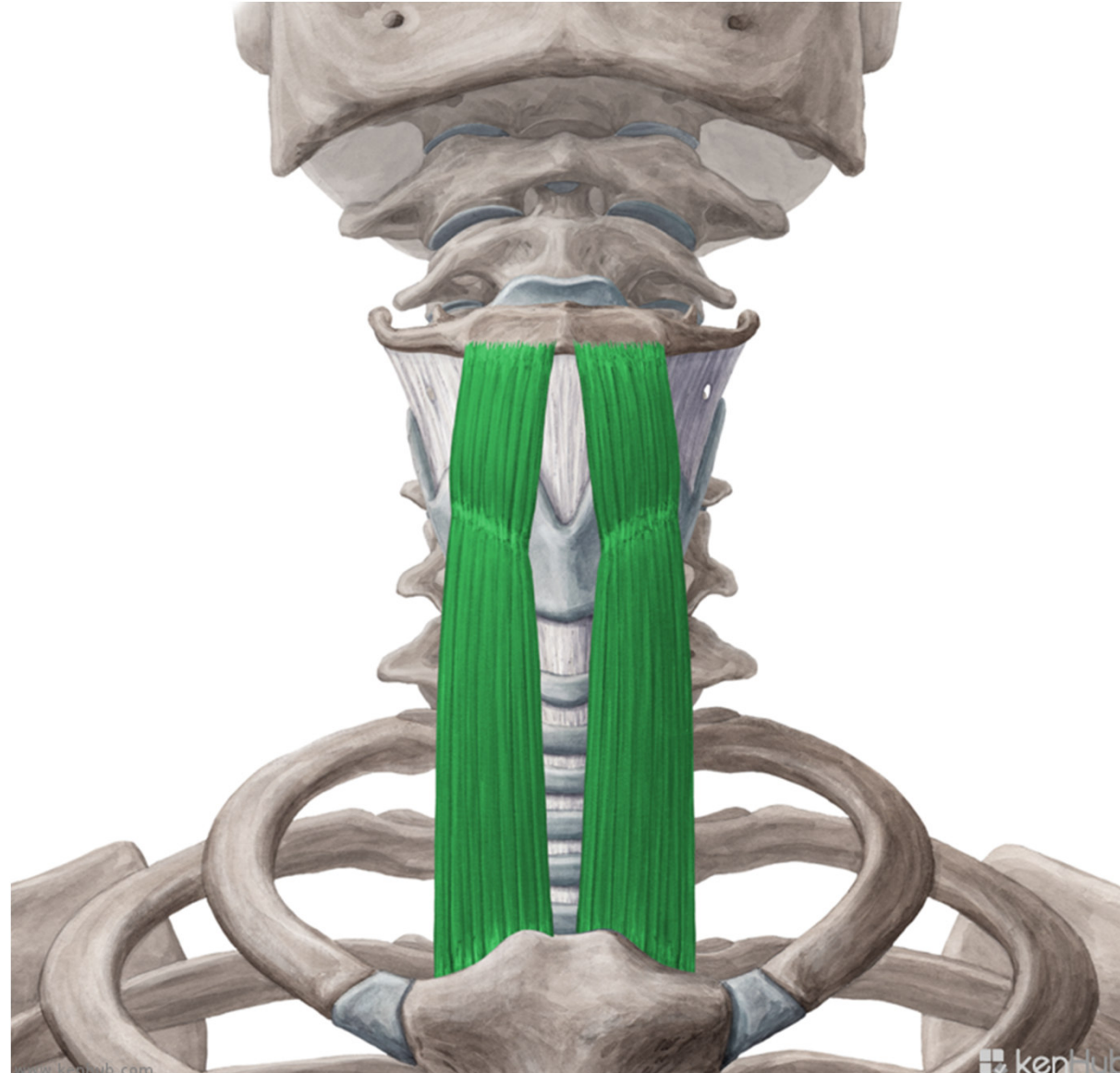
behind m. sternohyoideus and  
more laterally

**O:** manubrium sterni and 1st rib

**I:** linea obliqua

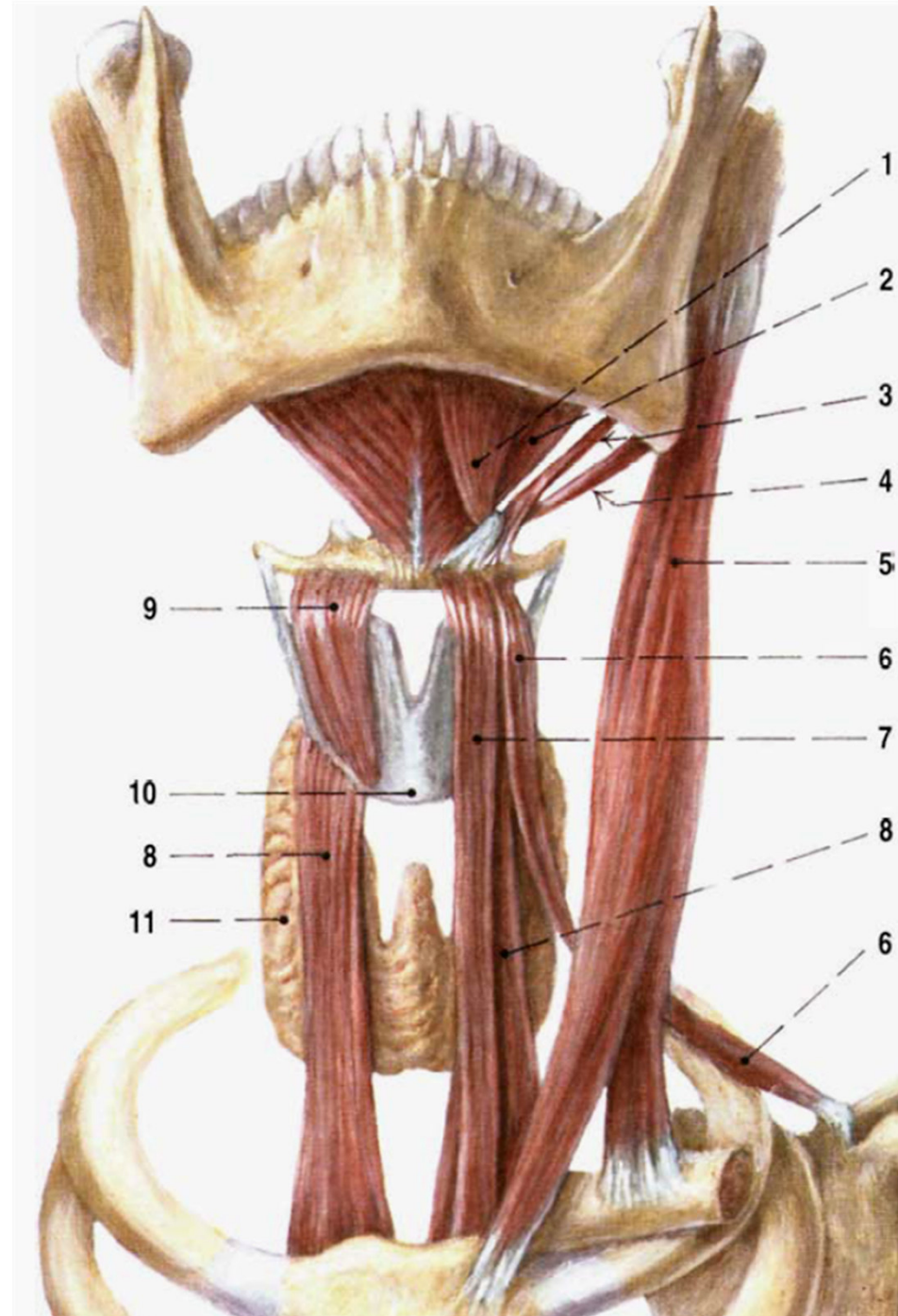


# M. thyrohyoideus

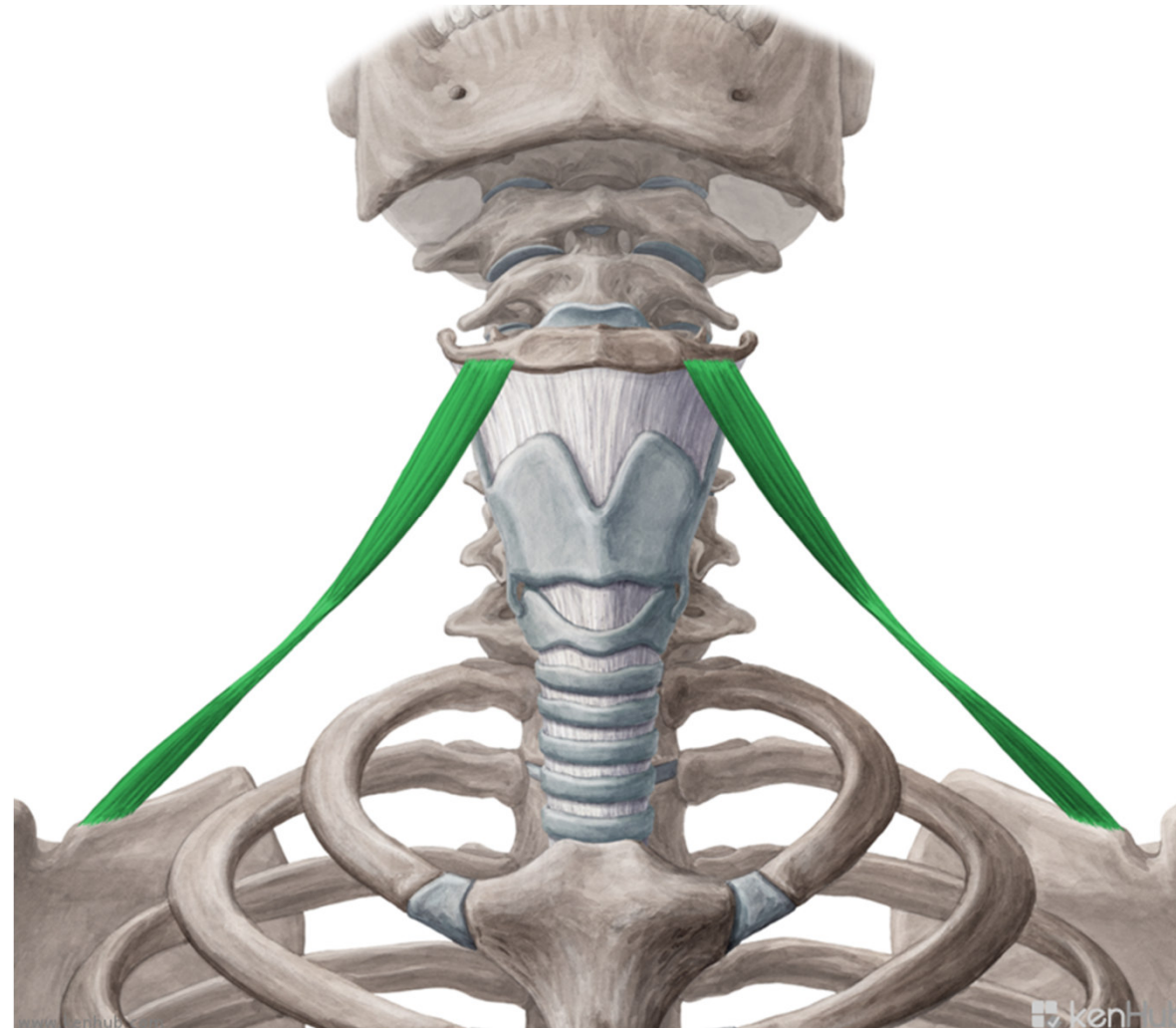


## **M. THYROHYOIDEUS**

**O:** linea obliqua on cartilago thyroidea  
**I:** cornu majus of hyoid bone



# M. omohyoideus



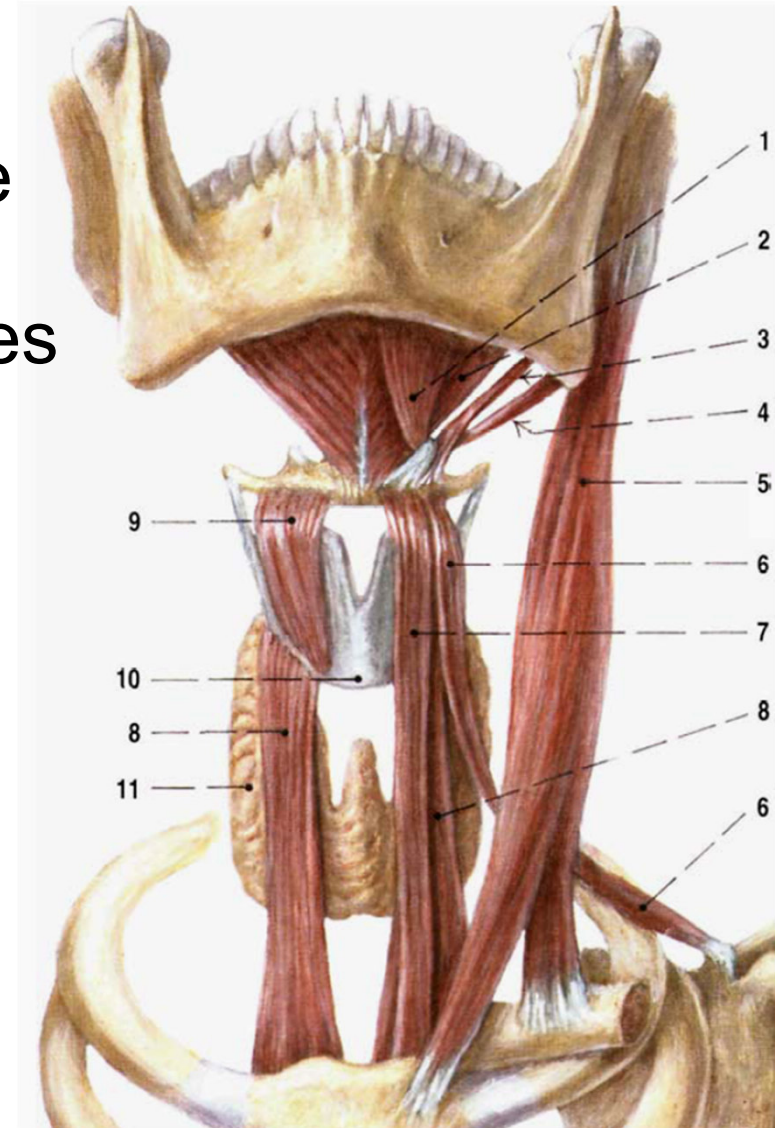
## M. OMOMYOIDEUS

With two bellies

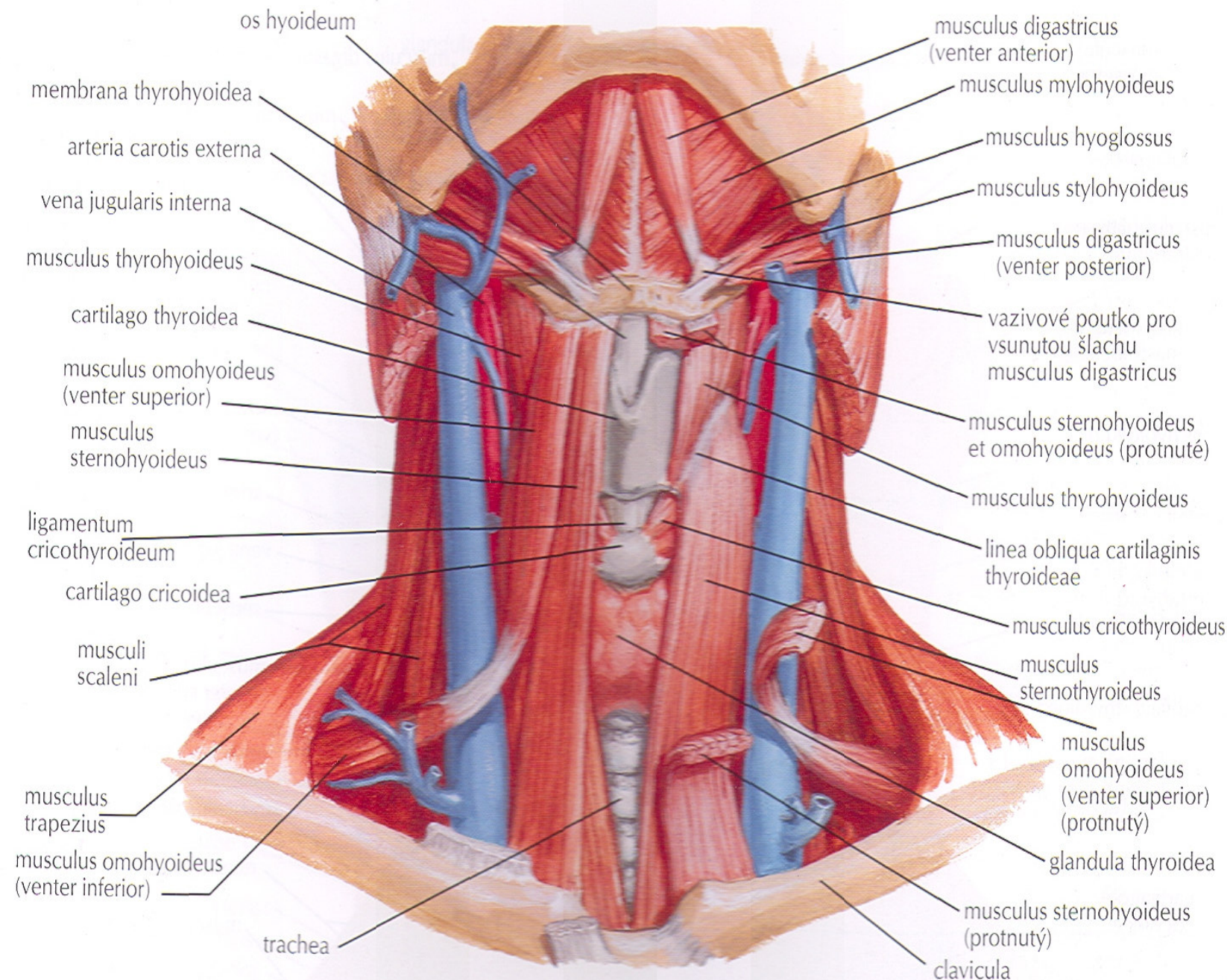
**O:** venter inferior- margo scapulae  
sup., bellow m.  
sternocleidomastoideus it continues

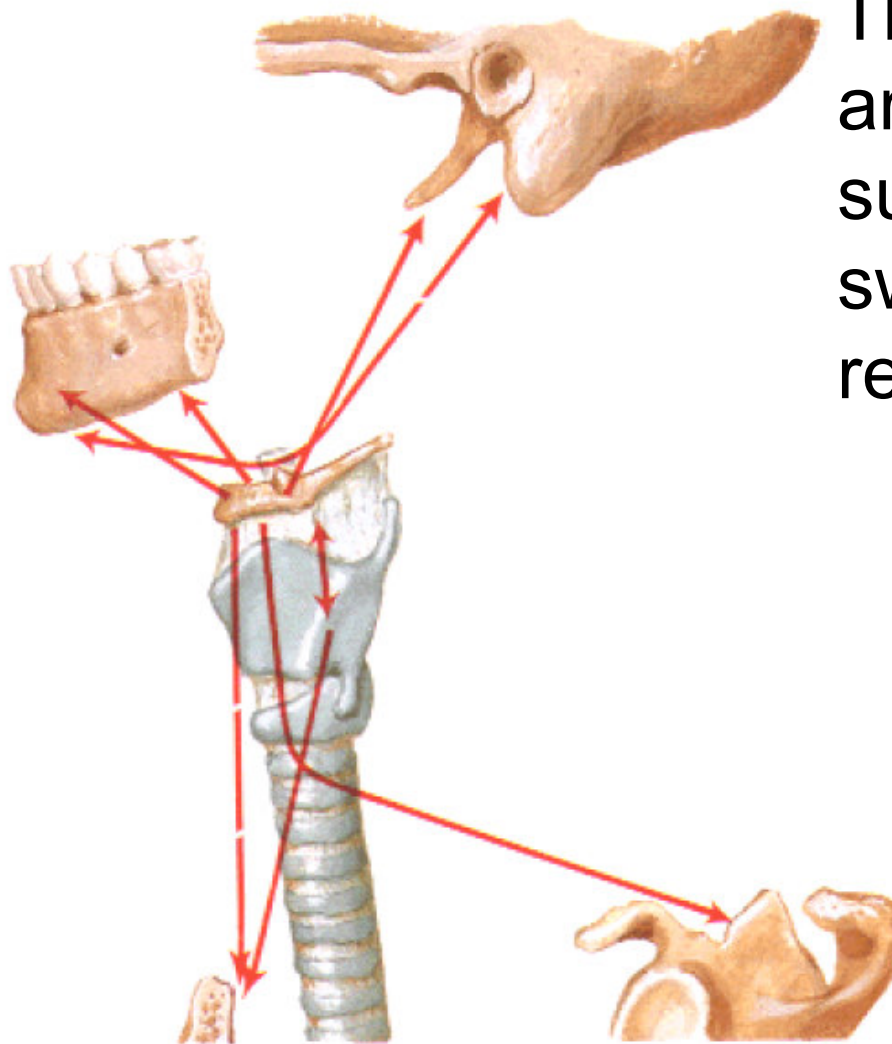
as a tendon and then int chnages  
into venter superior

**I:** body of hyoid bone

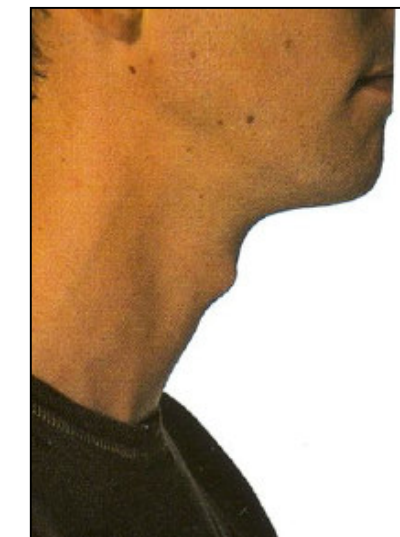
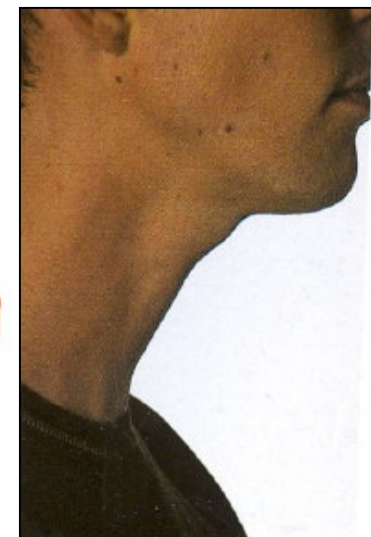


# mm. suprathyroidei et infrathyroidei





The larynx and the hyoid bone are elevated by the suprathyroid muscles during swallowing, infrathyroid muscles return them back



- Mm. scaleni

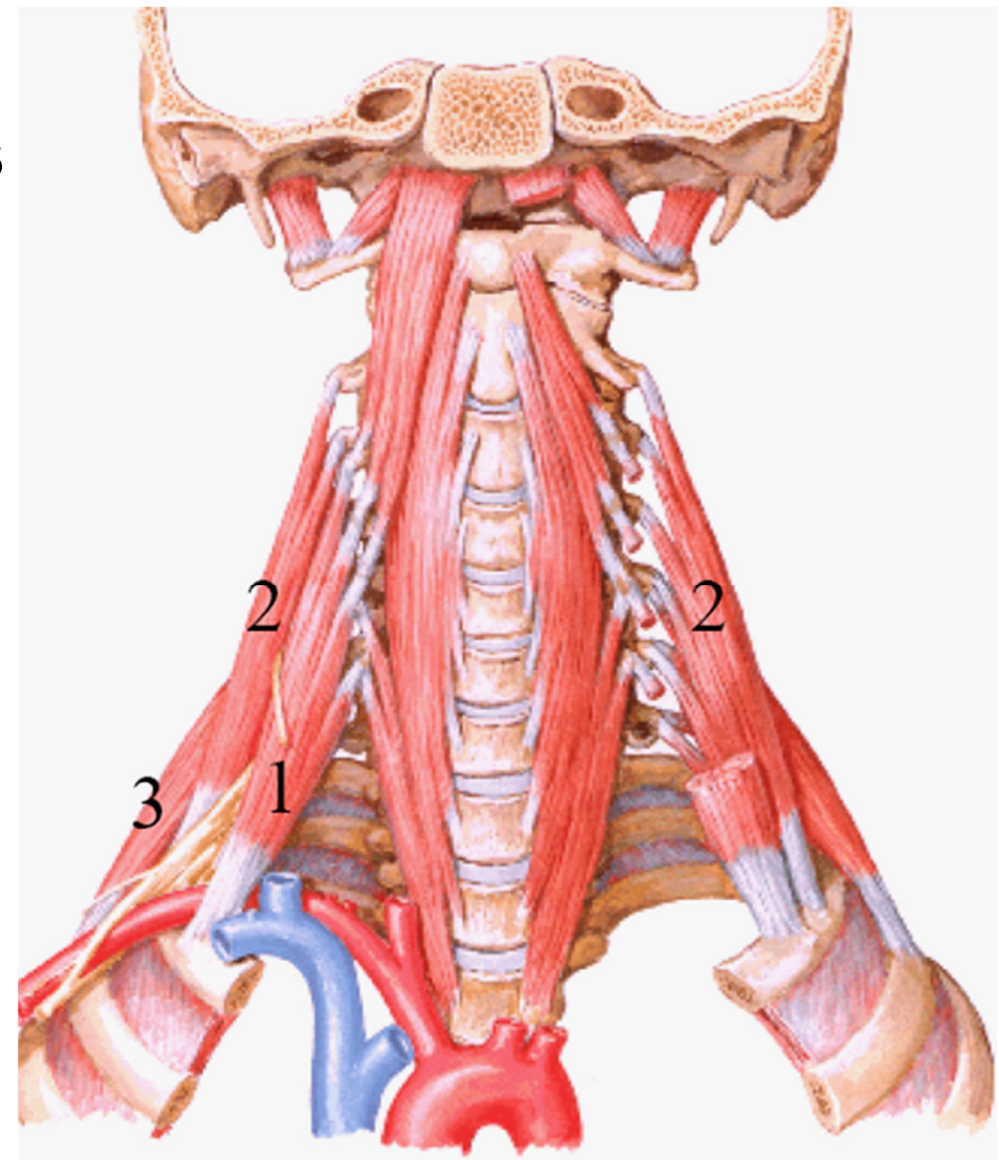
## Musculi scaleni

### ***Common function:***

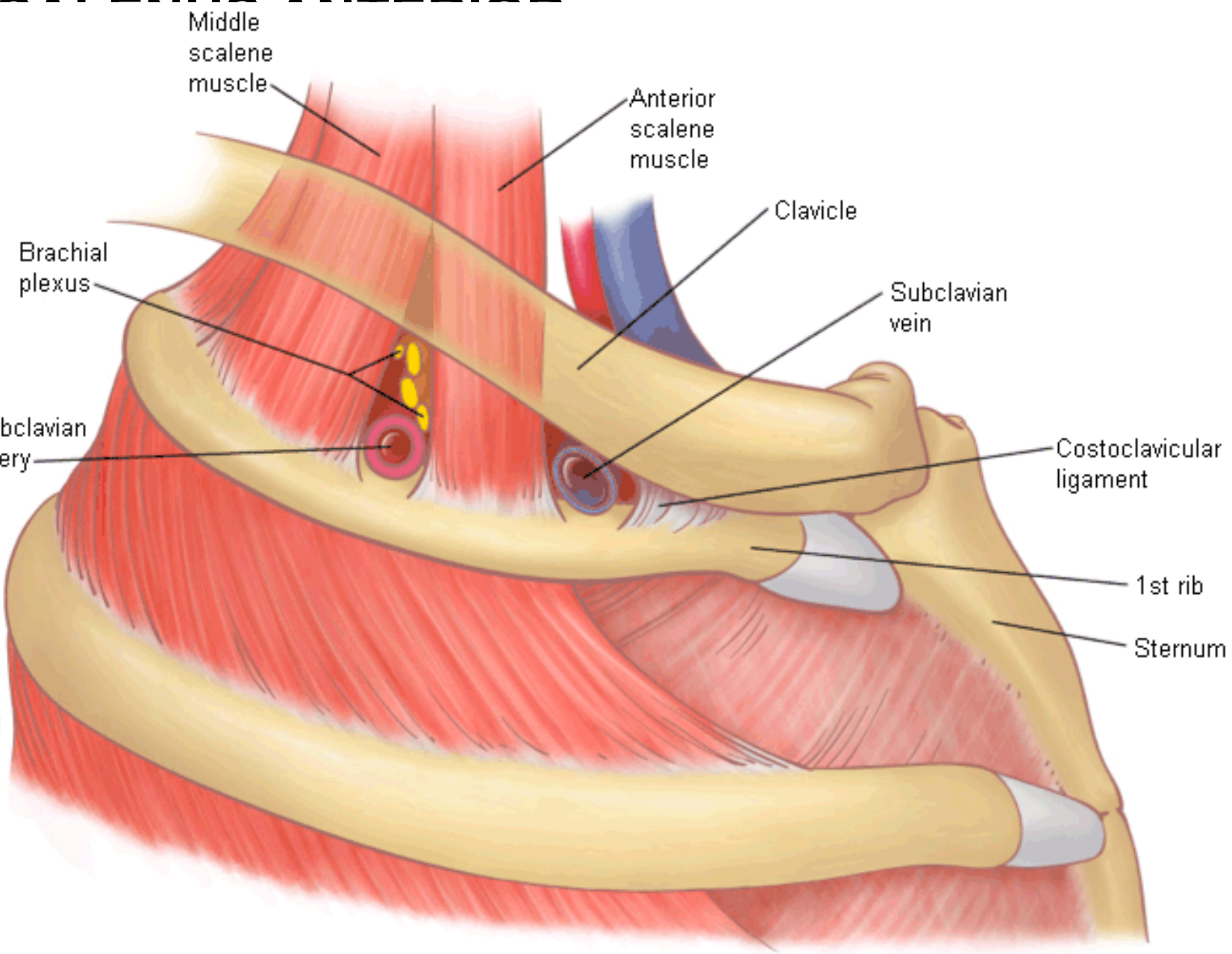
at fixed thorax, the muscles by unilateral contraction cause lateroflexion and rotation of the cervical spine, at bilateral contraction they cause anteflexion of cervical column

- auxilliary inspiratory muscles

*I:* rami ventrales of cervical nerves



**M.**  
**O:**  
**I:** tu



**M.**  
**O:**  
**I:** 1  
Subclavian artery

- Deep cervical muscles

## Deep cervical muscles

*IN:* rami ventrales of cervical nerves

### M. LONGUS CAPITIS

*O:* tuberculum ant. processus transversi C3 - C6

*I:* skull base

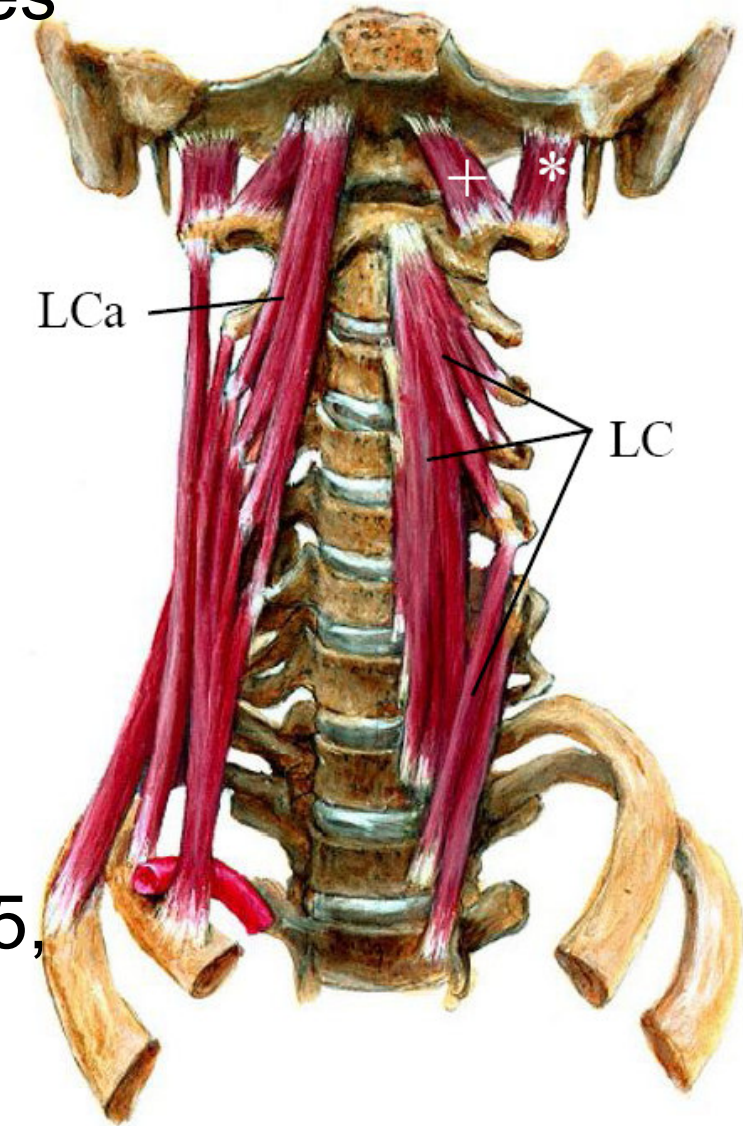
*F:* anteflexion of head

### M. LONGUS COLLI

*O:* caudal cervical and cranial thoracic vertebrae

*I:* tuberculum anterius atlantis + tuberculum ant. proc. transversi C5, C6 + bodies of C2 – C4

*F:* flexion, lateroflexion, rotation of the head

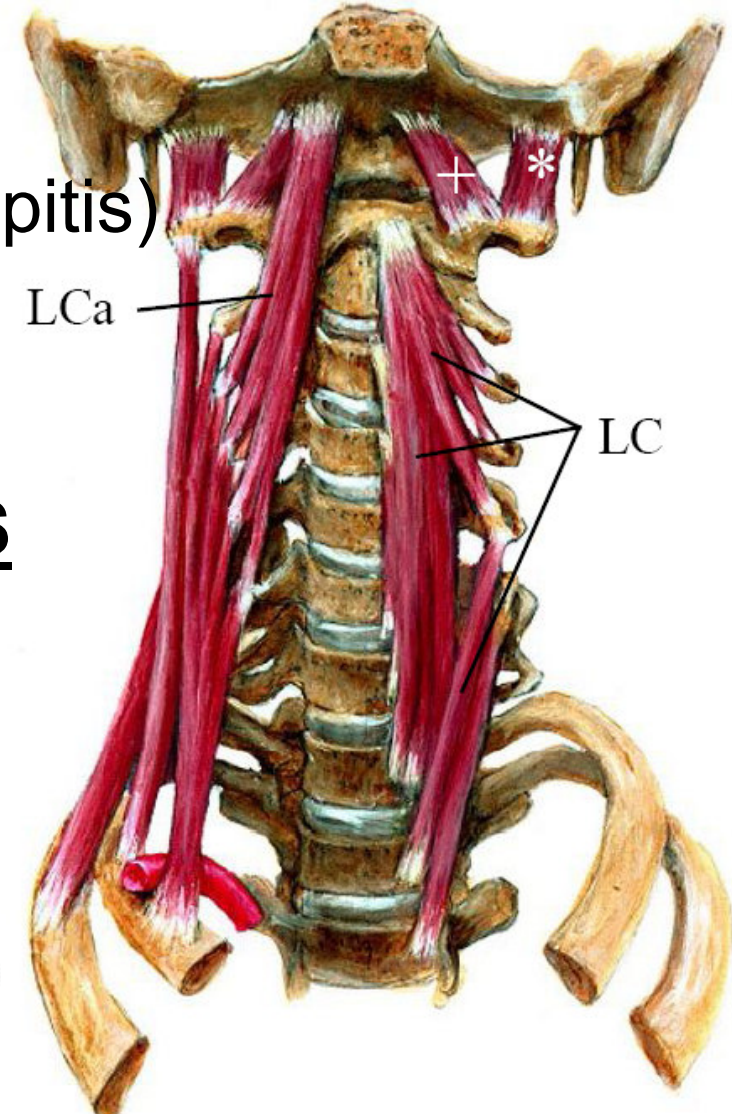


## **M. RECTUS CAPITIS ANTERIOR**

**Z:** processus transversus atlantis

**U:** skull base (behind m. longus capitis)

**F:** bilateral: anteflexion  
unilateral: lateroflexion

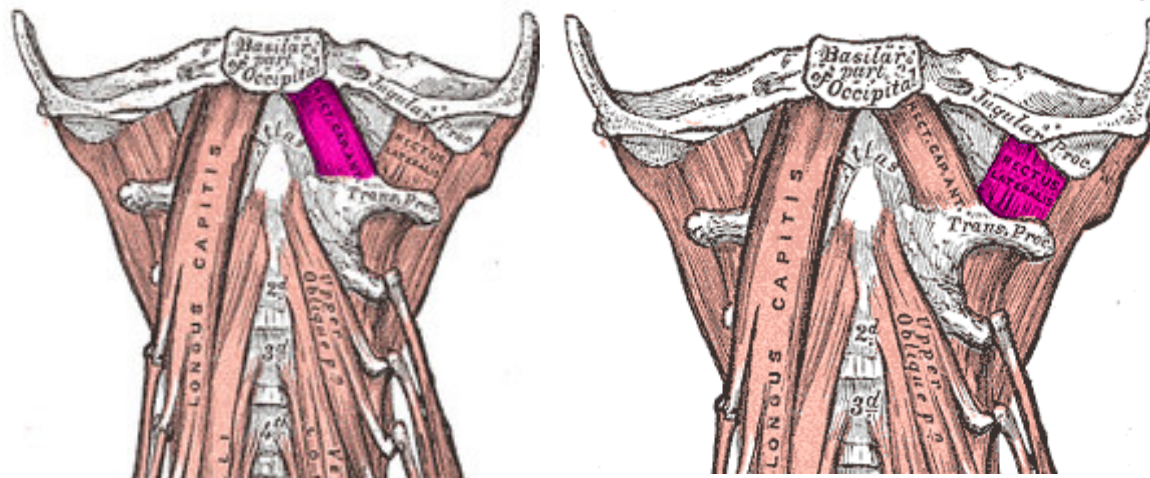


## **M. RECTUS CAPITIS LATERALIS**

**Z:** processus transversus atlantis

**U:** skull base

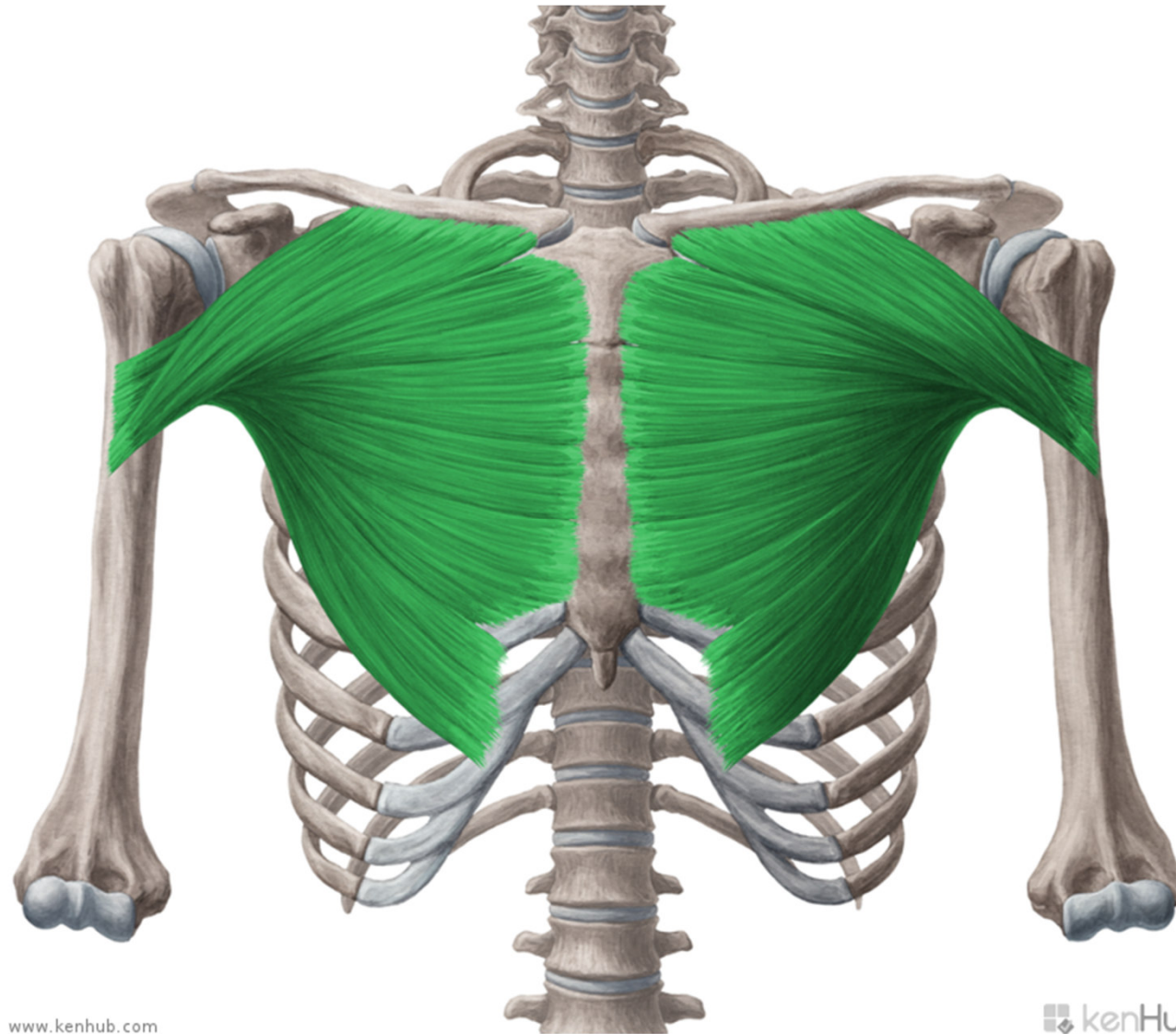
**F:** lateroflexion



**Musculi thoracis**  
**(Thoracic muscles)**

- Heterochtonous muscles of thorax  
(common innervation from pars supraclavicularis plexus brachialis)

# M. pectoralis major



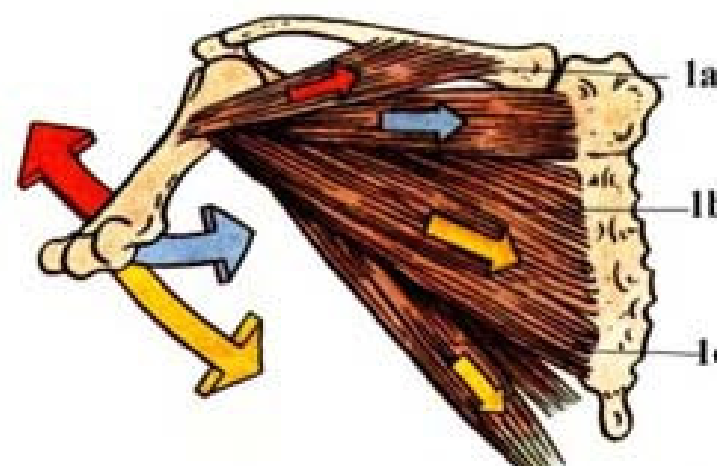
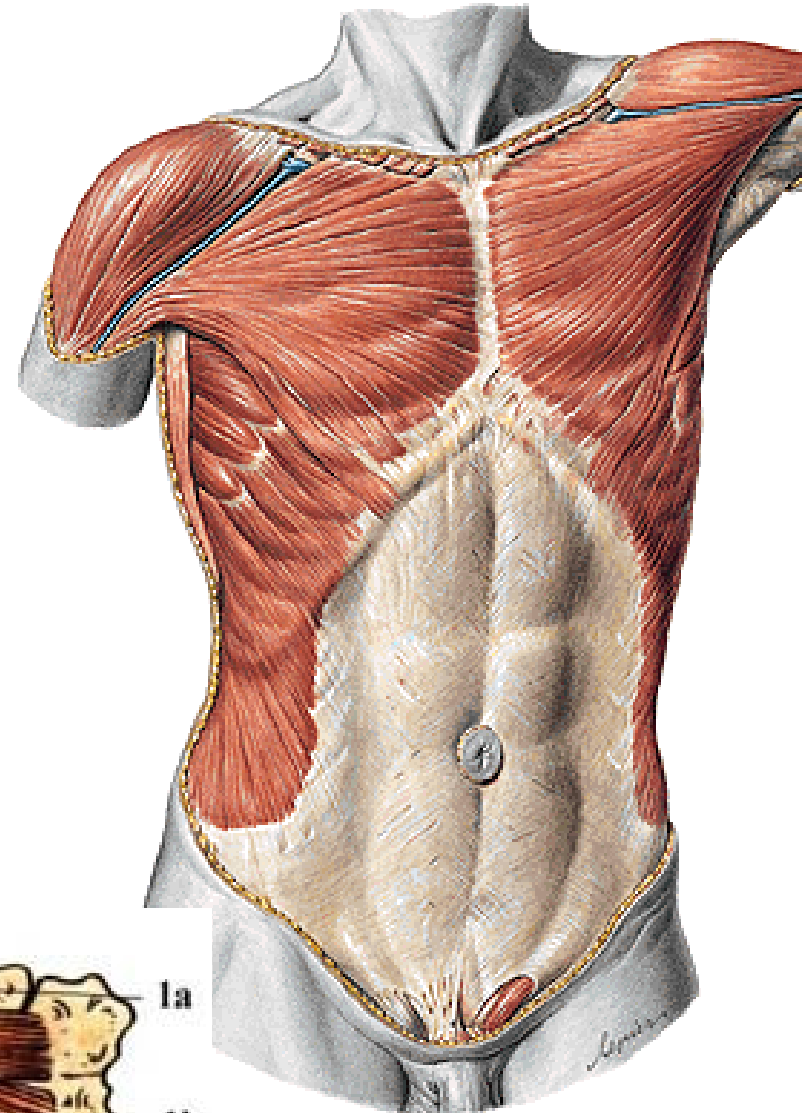
## **M. PECTORALIS MAJOR**

**O:** clavicula, sternum (+ adjacent parts of ribs 1st – 6th)

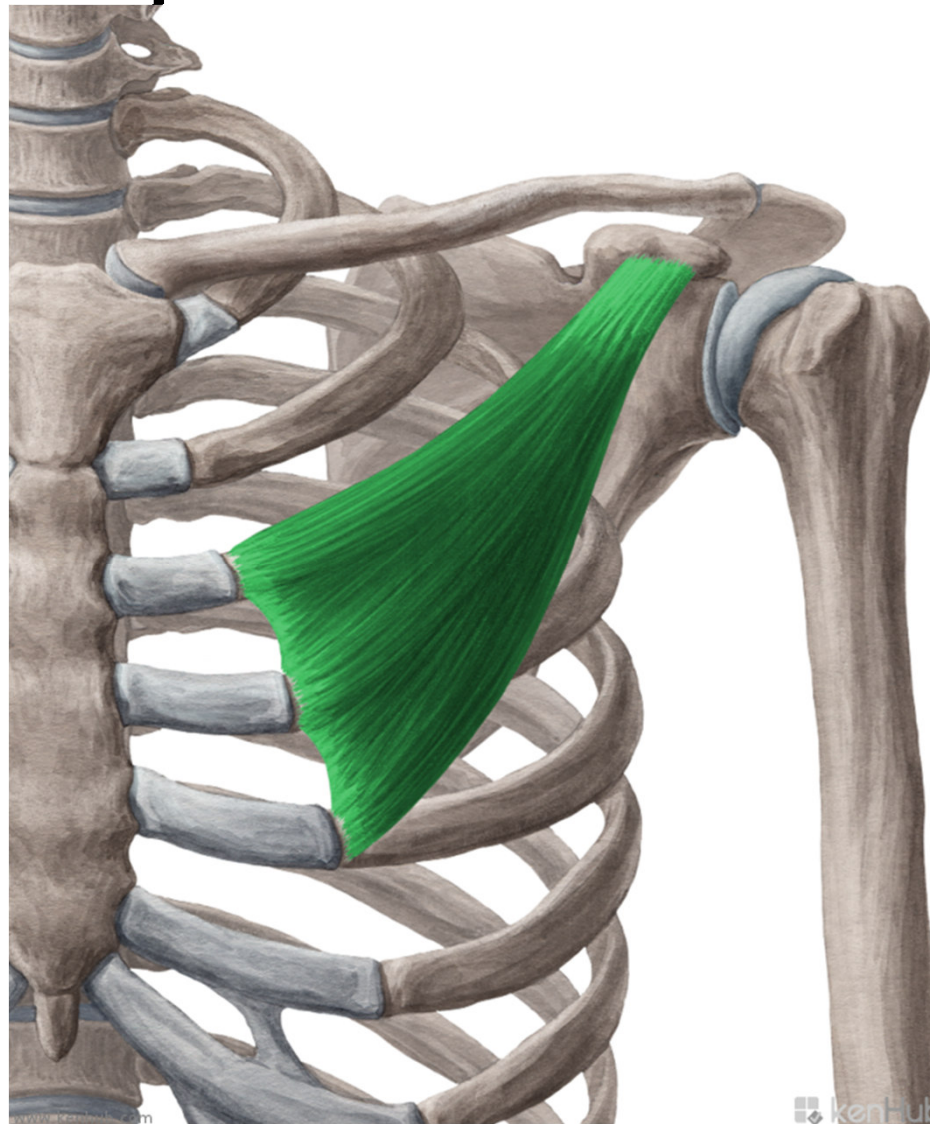
**I:** crista tuberculi majoris humeri,

**F:** pars clavicularis – it helps at flexion of arm  
pars sternalis and abdominalis

- adduction of arm, pronation



# M. pectoralis minor

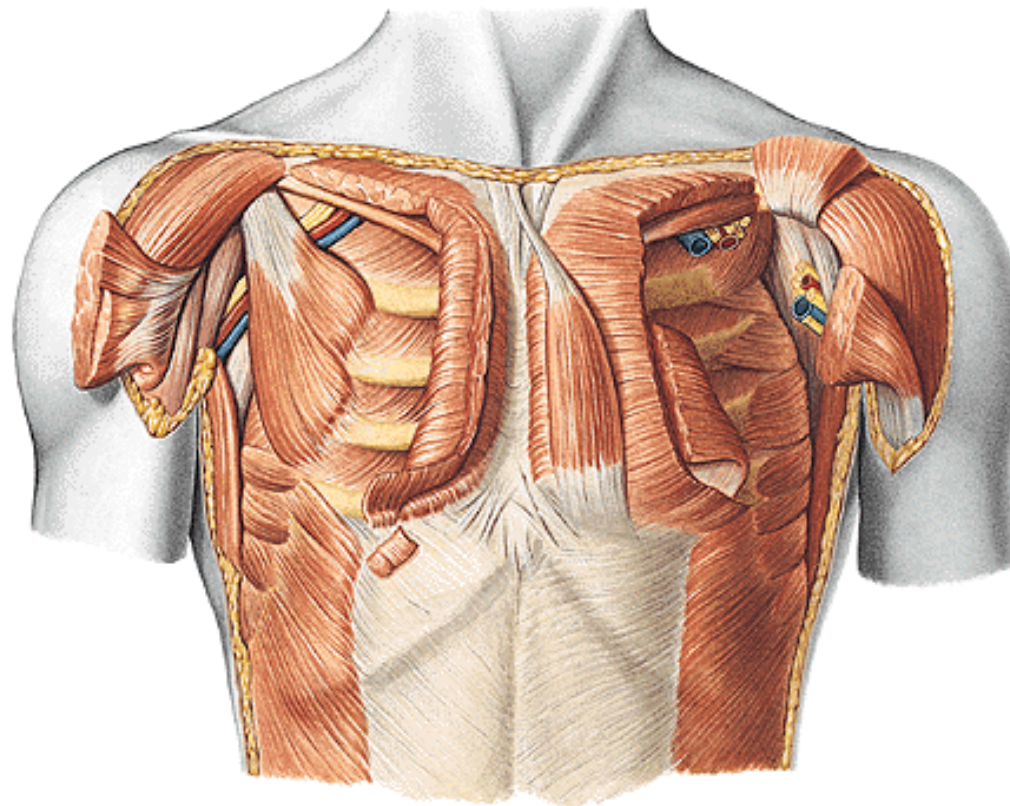


## **M. PECTORALIS MINOR**

**O:** 3. až 5. žebro

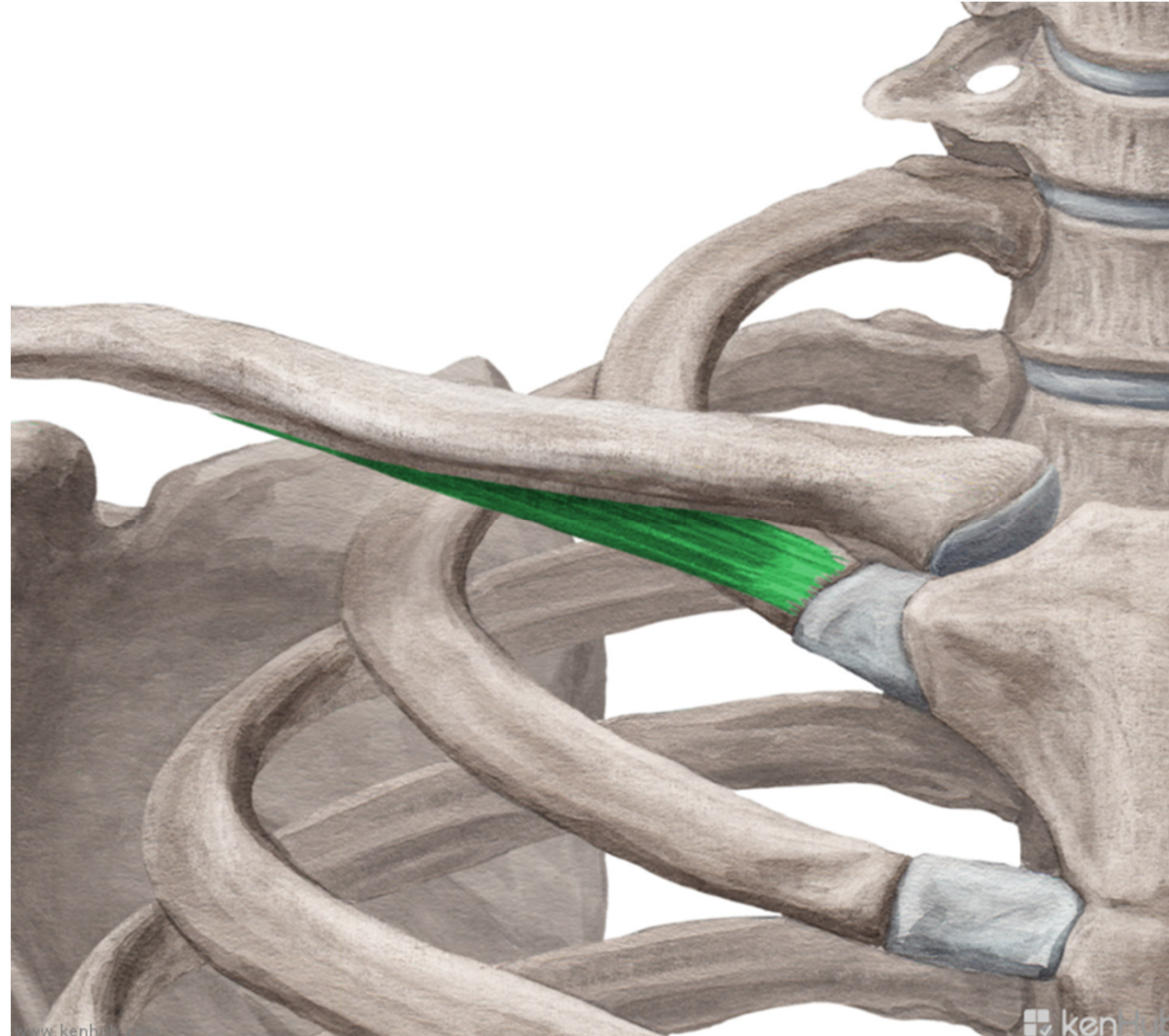
**I:** processus coracoideus

**F:** it pulls scapula forward and downward



**F:** auxiliary inspiratory muscles

# M. subclavius

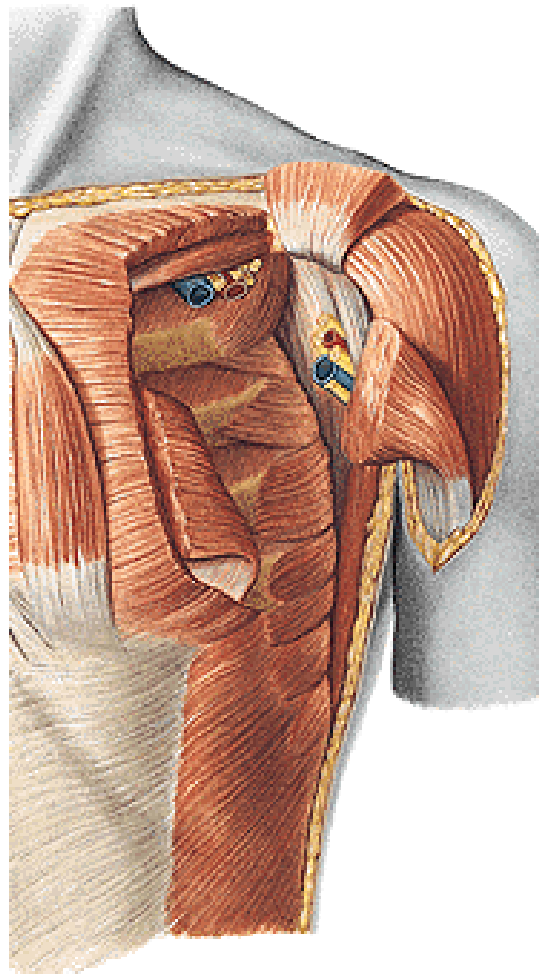


# **M. SUBCLAVIUS**

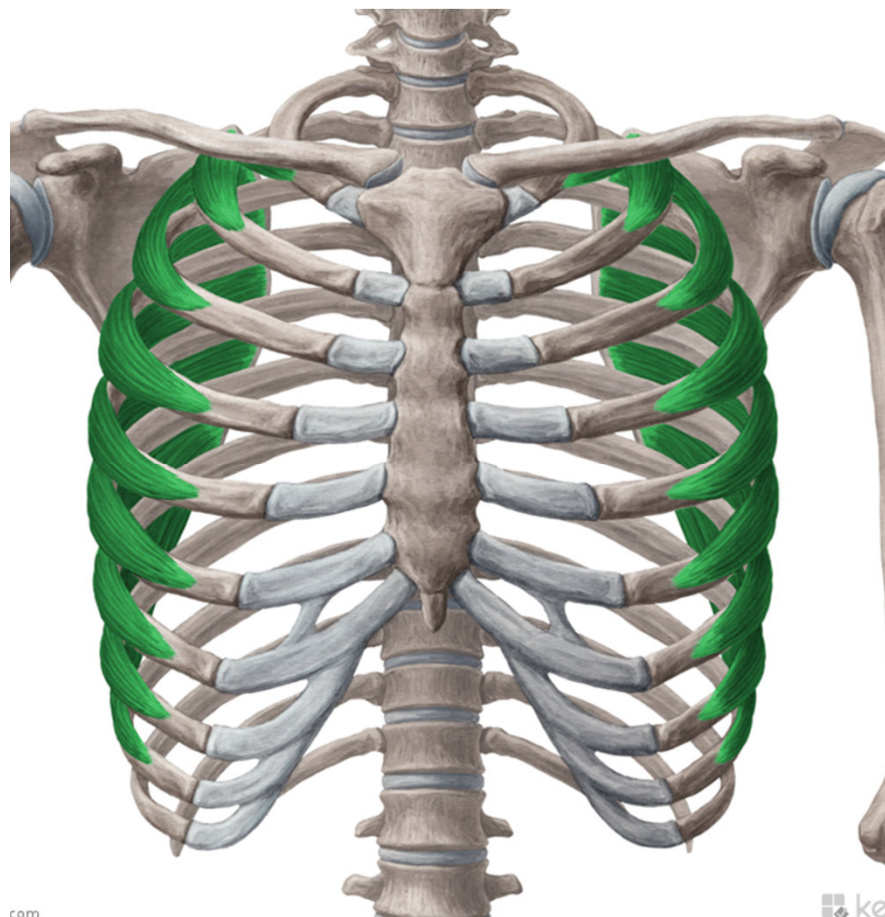
**O:** costa prima

**I:** sulcus m. subclavii

**F:** it pulls clavicle downward, it elevates the 1st rib

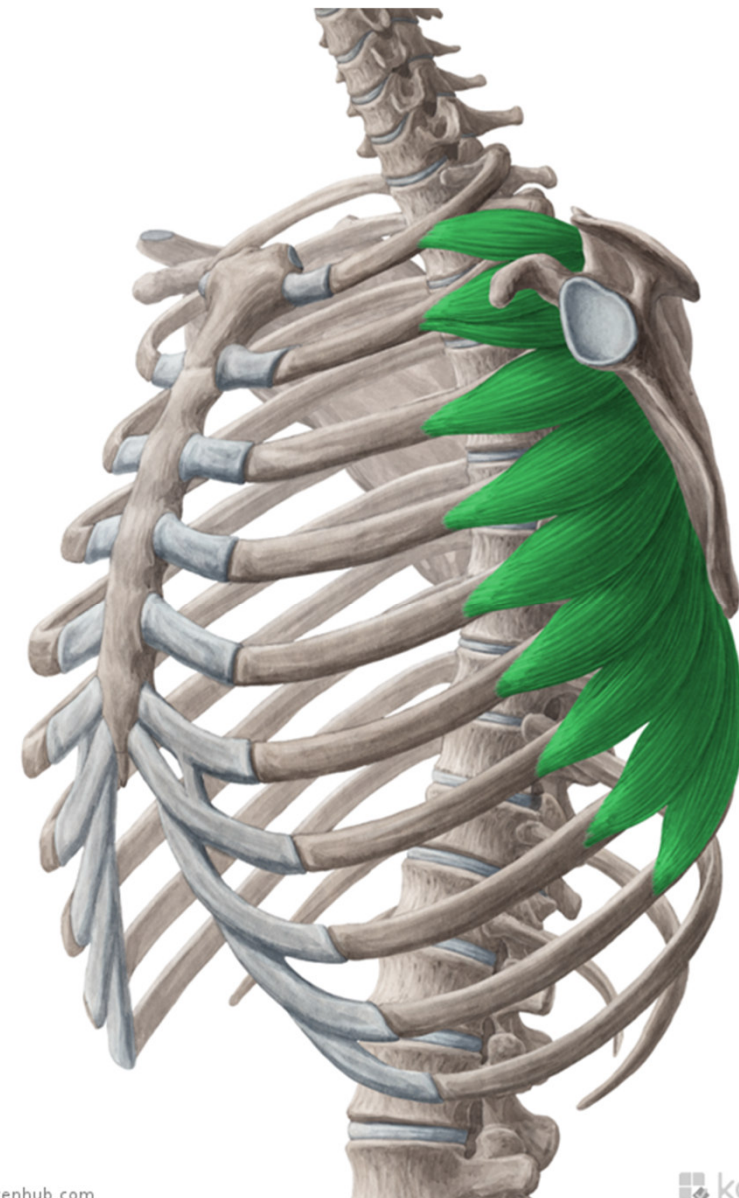


# M. serratus anterior



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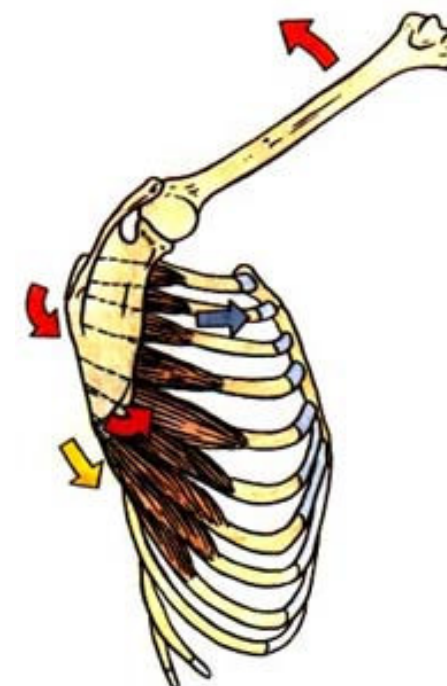
kenHub

## **M. SERRATUS ANTERIOR**

**O:** nine teeth at 1st-9th rib

**I:** medial edge of scapula and angulus inferior

**F:** it holds scapula to the thorax,  
it pulls angulus inferior scapulae  
laterally



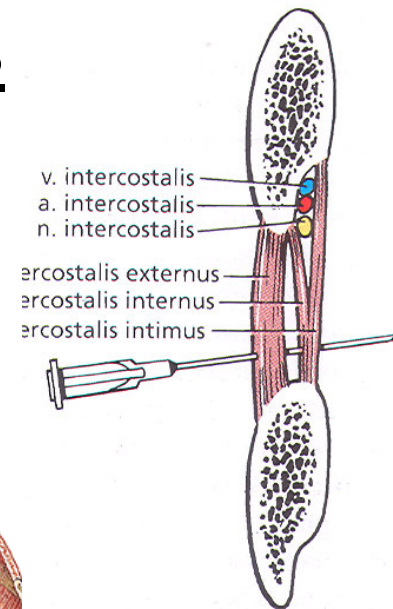
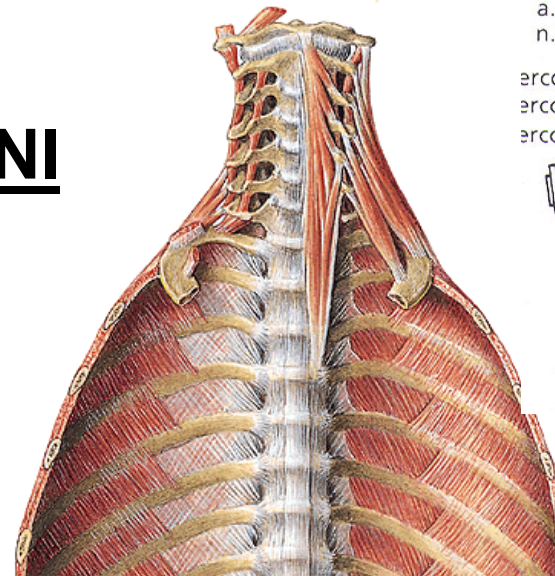
# Autochtonous thorax muscles

**Common innervation:** nn.  
intercostales I - XI

## **MM. INTERCOSTALES EXTERNI**

external layer, they direct like hands into the pockets, they continue forward as **membrana intercostalis externa**

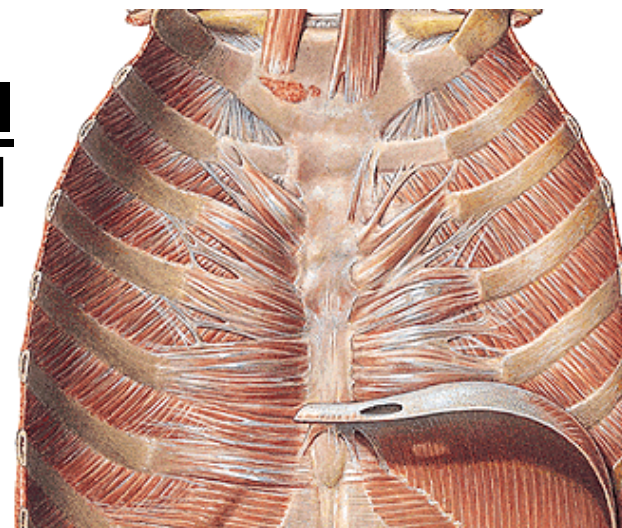
**F:** inspiratory muscles



## **MM. INTERCOSTALES INTERNI**

middle layer, they direct like hand to the breasts, they continues backward as **membrana intercostalis interna**

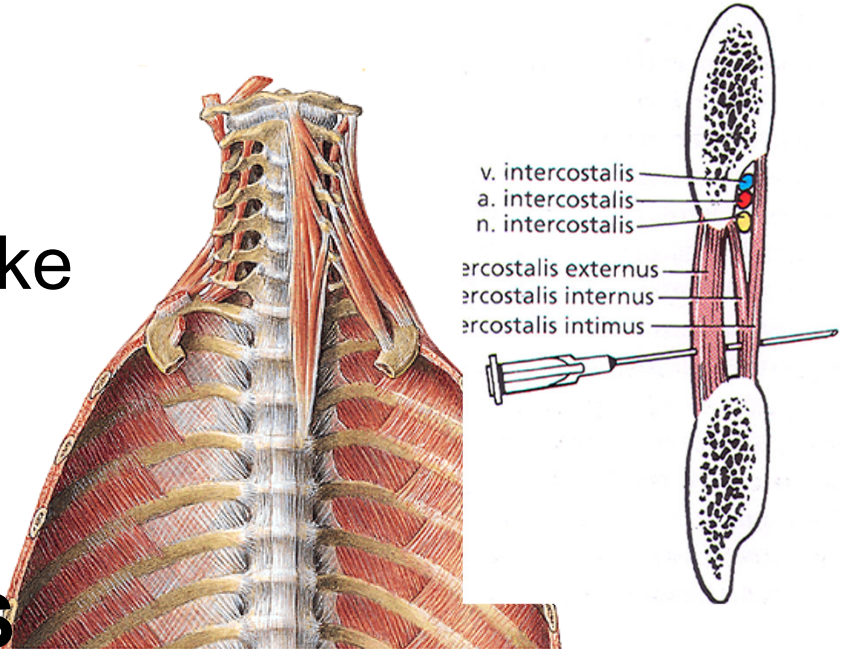
**F:** expiratory muscles



## **MM. INTERCOSTALES INTIMI**

internaly layer

the same course and function like  
mm. intercostales interni

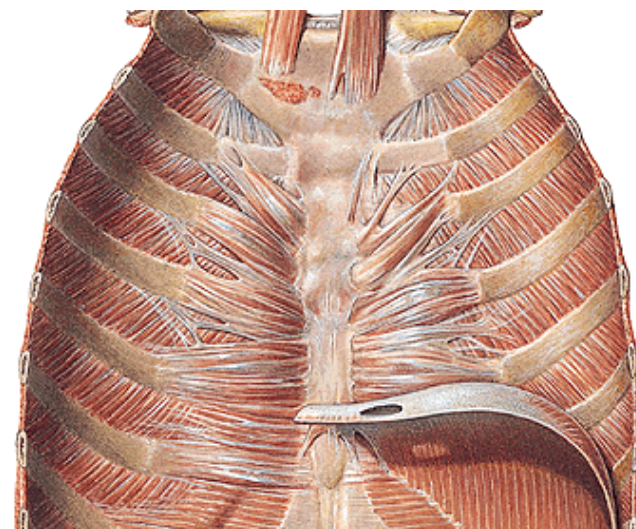


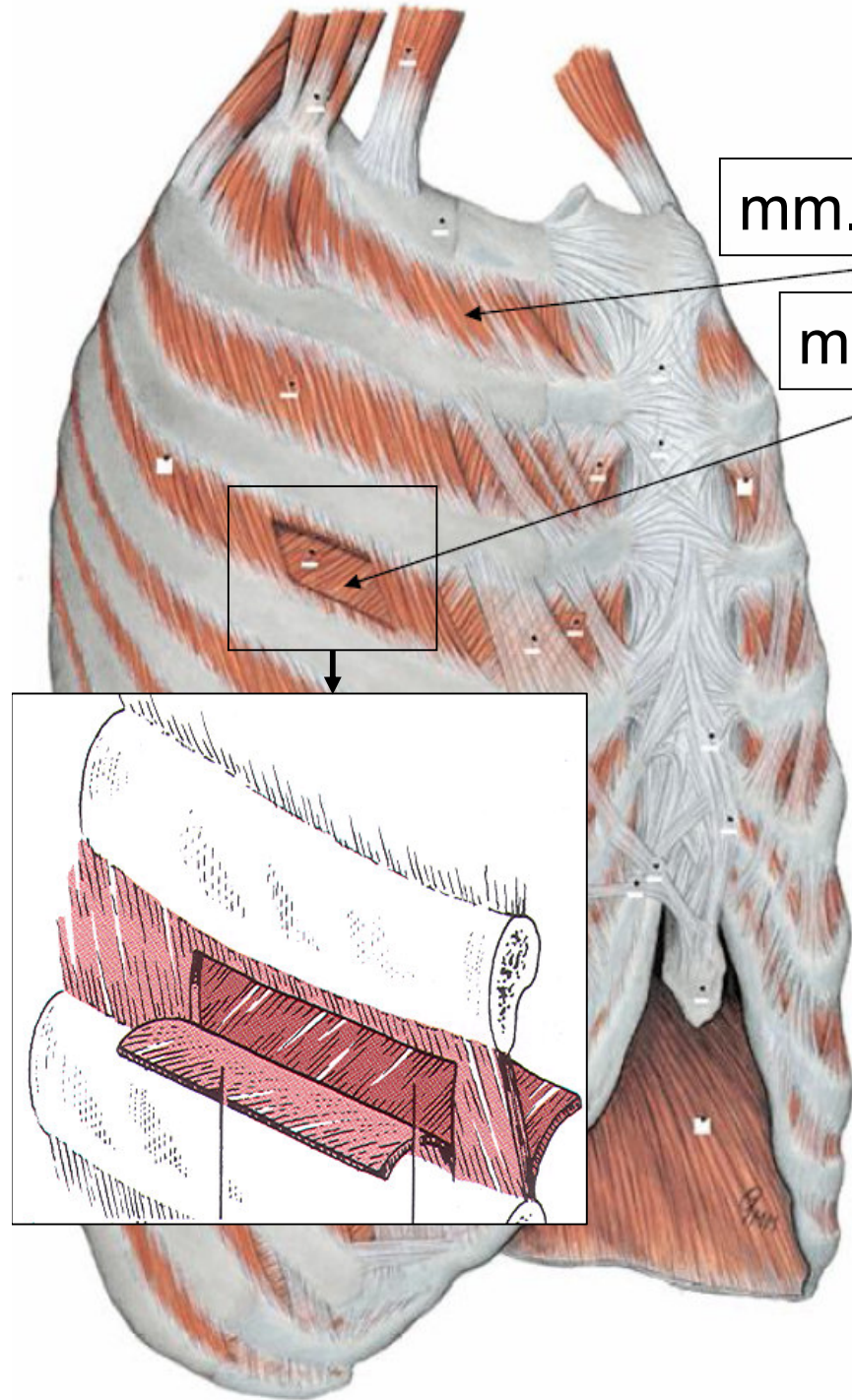
## **M. TRANSVERSUS THORACIS**

flat muscle on the internal surface  
of sternum

it is diverging in a ray-shaped form  
cranially and laterally

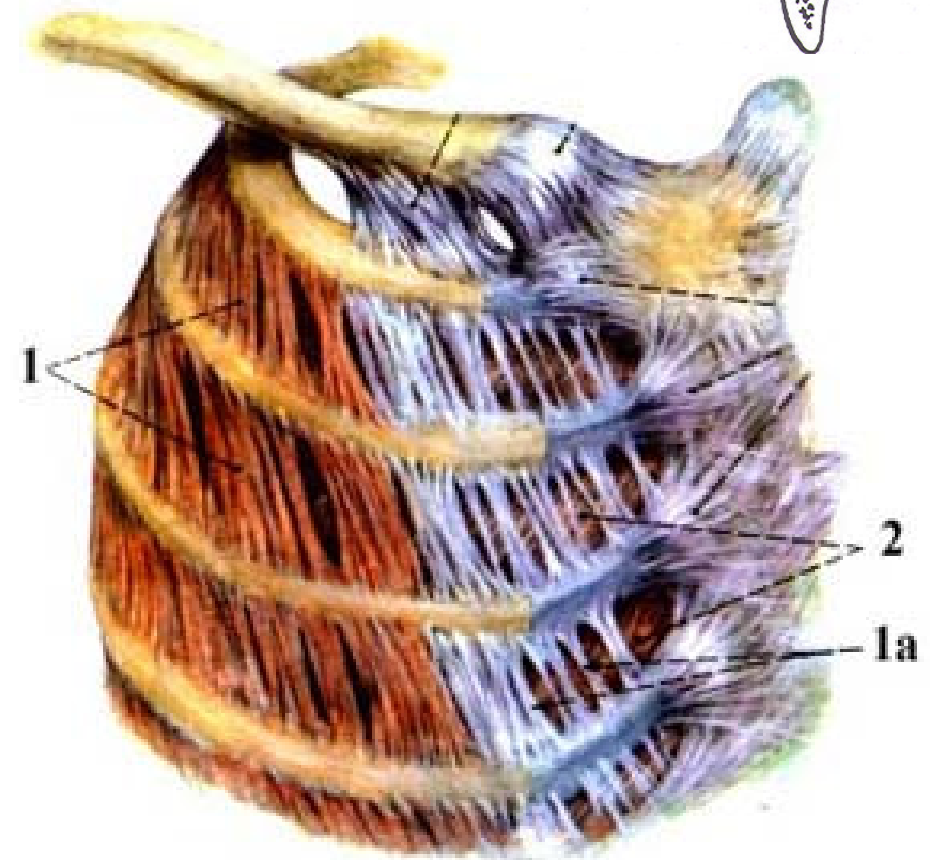
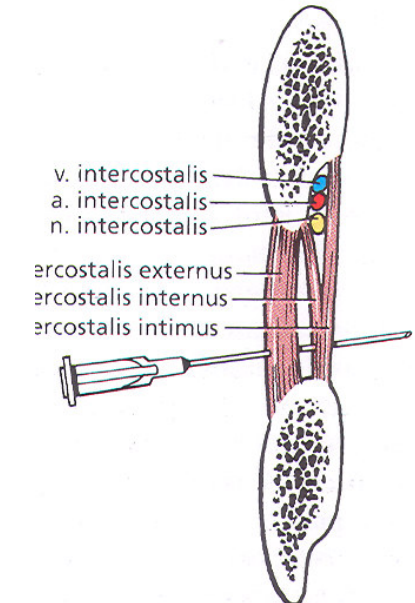
*F:* auxiliary inspiratory muscle





mm.intercostales externi

mm.intercostales interni



# The diaphragm (*diaphragma*)

Flat muscle that separates the abdominal and thoracic cavity

The edges- muscle bundles, **centrum tendineum**

a) **pars lumbalis**: starts from *lig. longitudinale anterius*, from lumbar vertebrae

b) **pars costalis**: starts from 7th– 12th rib

c) **pars sternalis**: starts from *processus xiphoideus sterni*

I: centrum tendineum

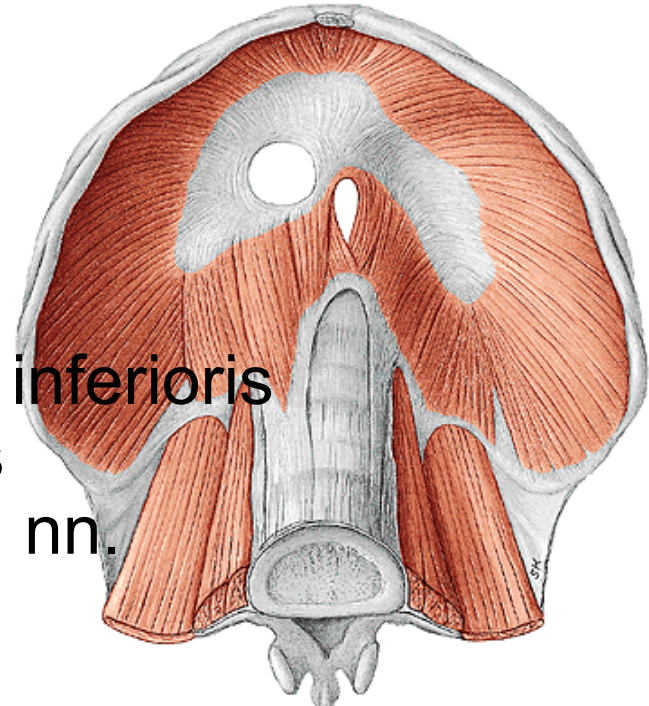
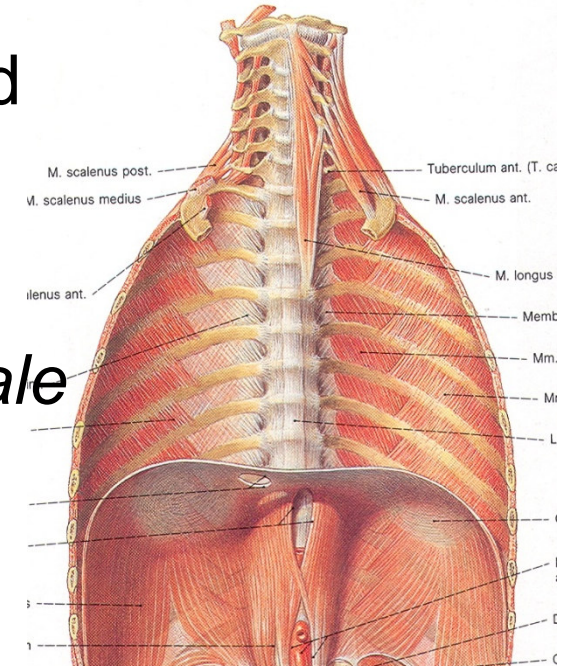
IN: n. phrenicus

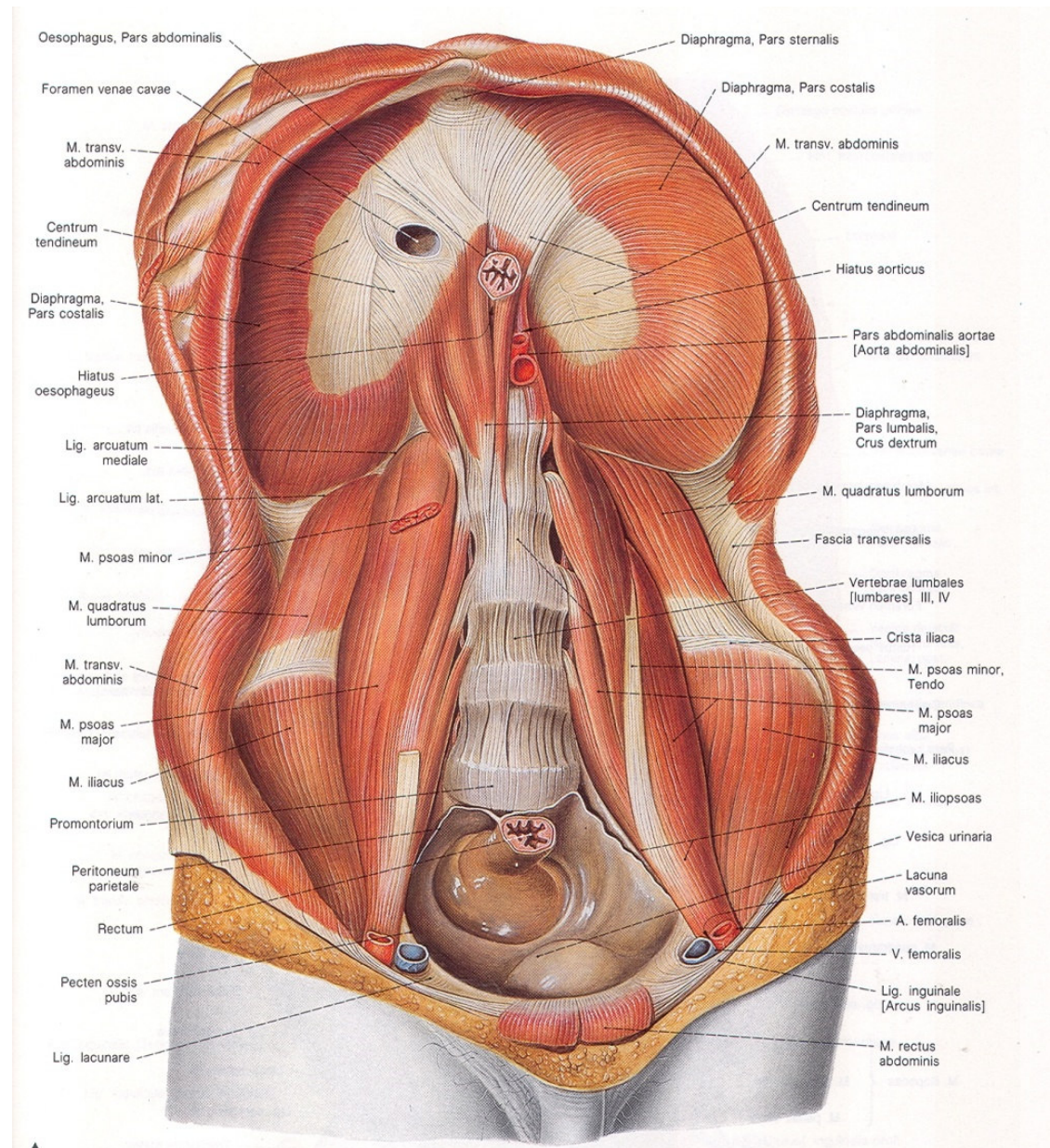
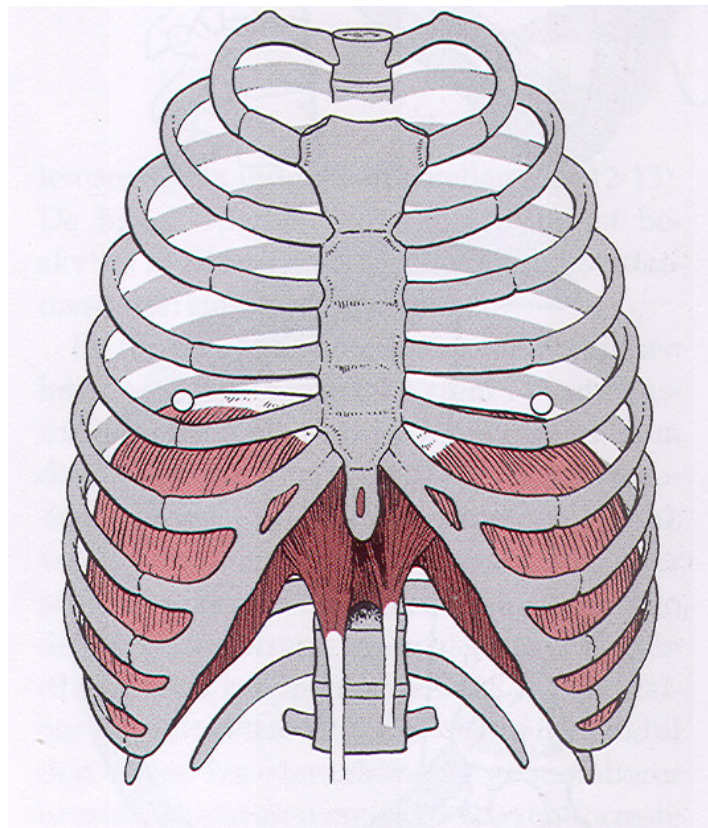
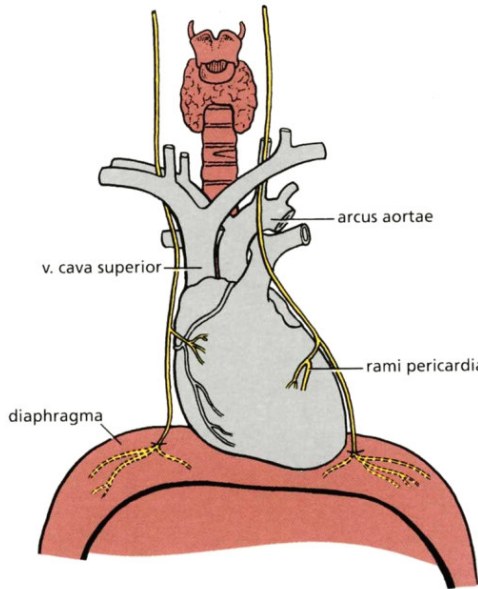
F: main inspiratory muscle

## **Openings:**

In centrum tendineum: foramen v. cavae inferioris

In muscular part: hiatus aorticus (ductus thoracicus), hiatus esophageus (nn. vagi), nn. splanchnici, v. azygos





# Fascie hrudníku

fascia pectoralis spfc.

fascia clavipectoralis  
– fossa ovalis infraclavicularis

fascia endothoracica  
(Sibsonova fascie)

