

# ANATOMI EXTREMITAS SUPERIOR

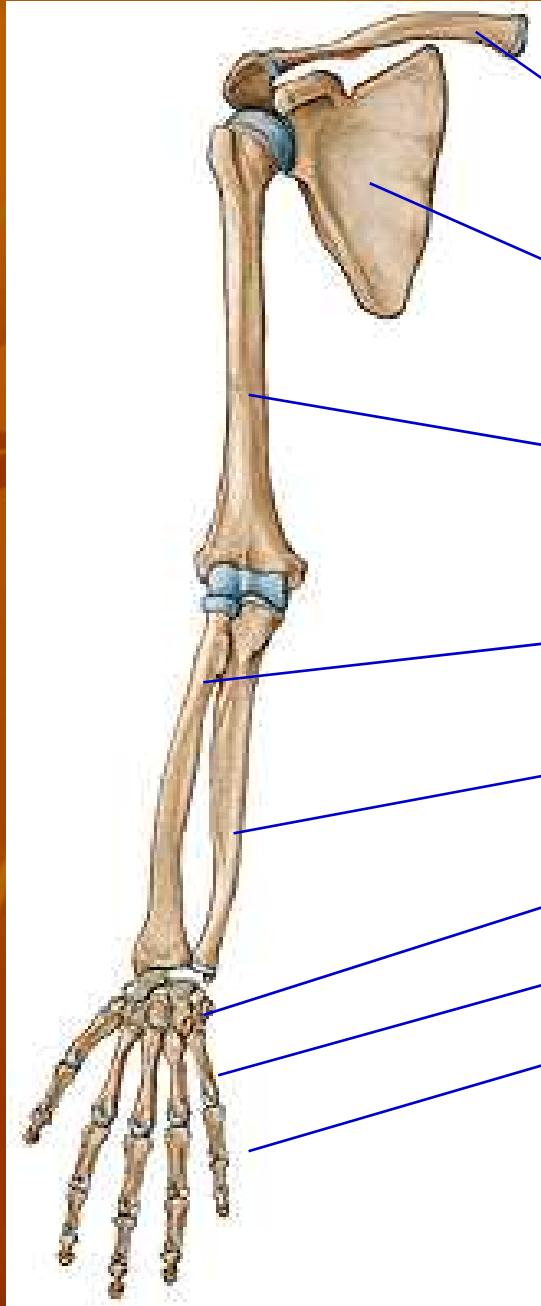
T I M

(Dra. Endang Rini Sukamti, M.S.)

FIK Universitas Negeri Yogyakarta



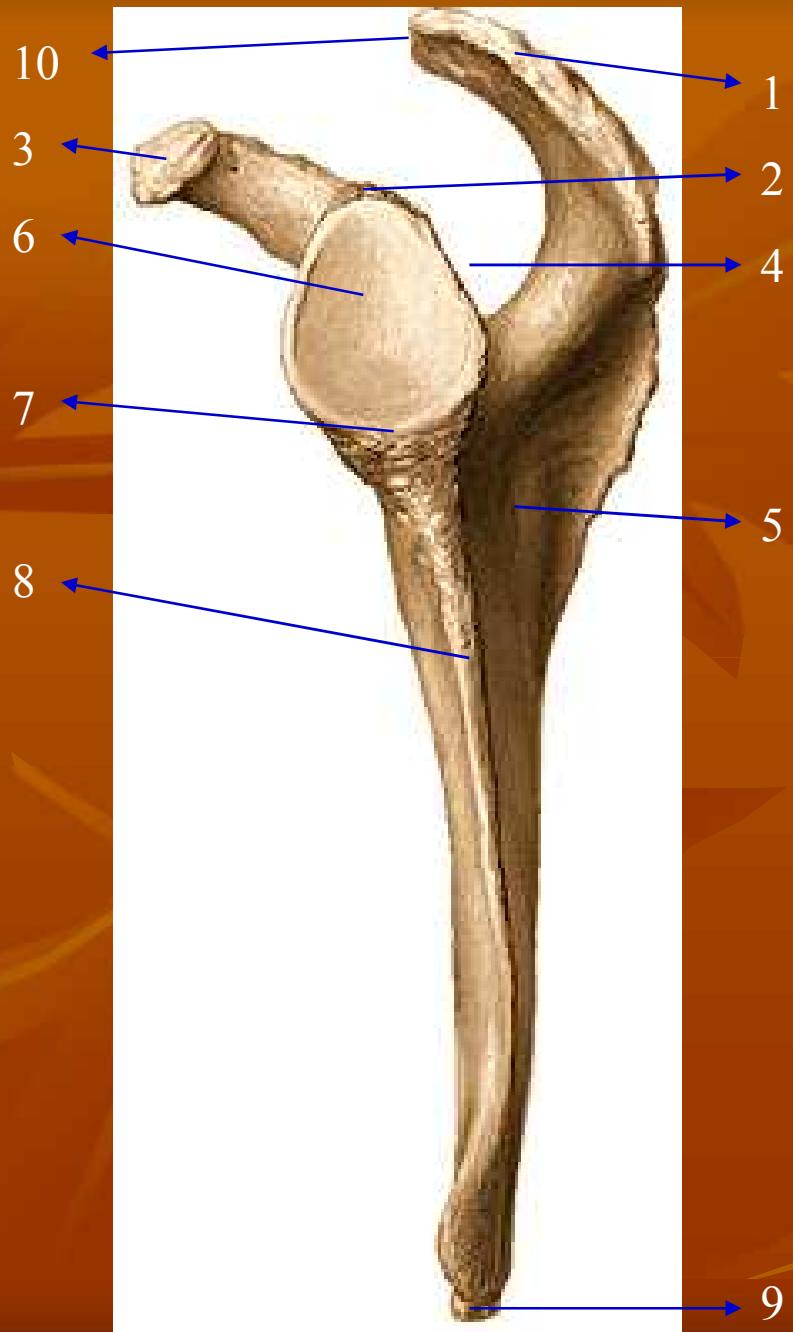
# OSTEOLOGI



TULANG-TULANG  
EXTREMITAS SUPERIOR  
TERDIRI DARI:

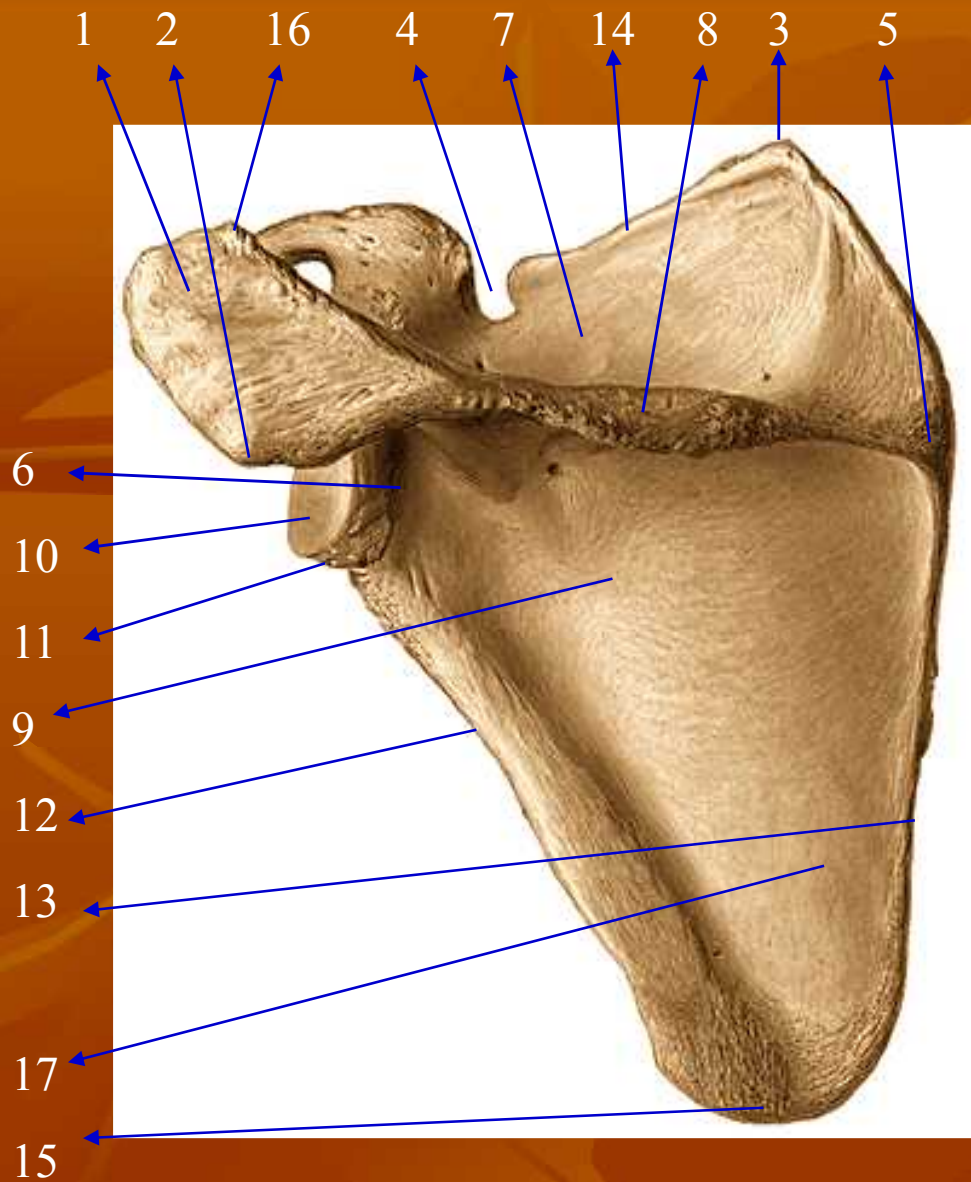
1. Os clavica
2. Os scapula
3. Os humerus
4. Os radius
5. Os ulna
6. Ossa carpalia
7. Ossa metacarpalia
8. Ossa phalanges

# OS SCAPULA



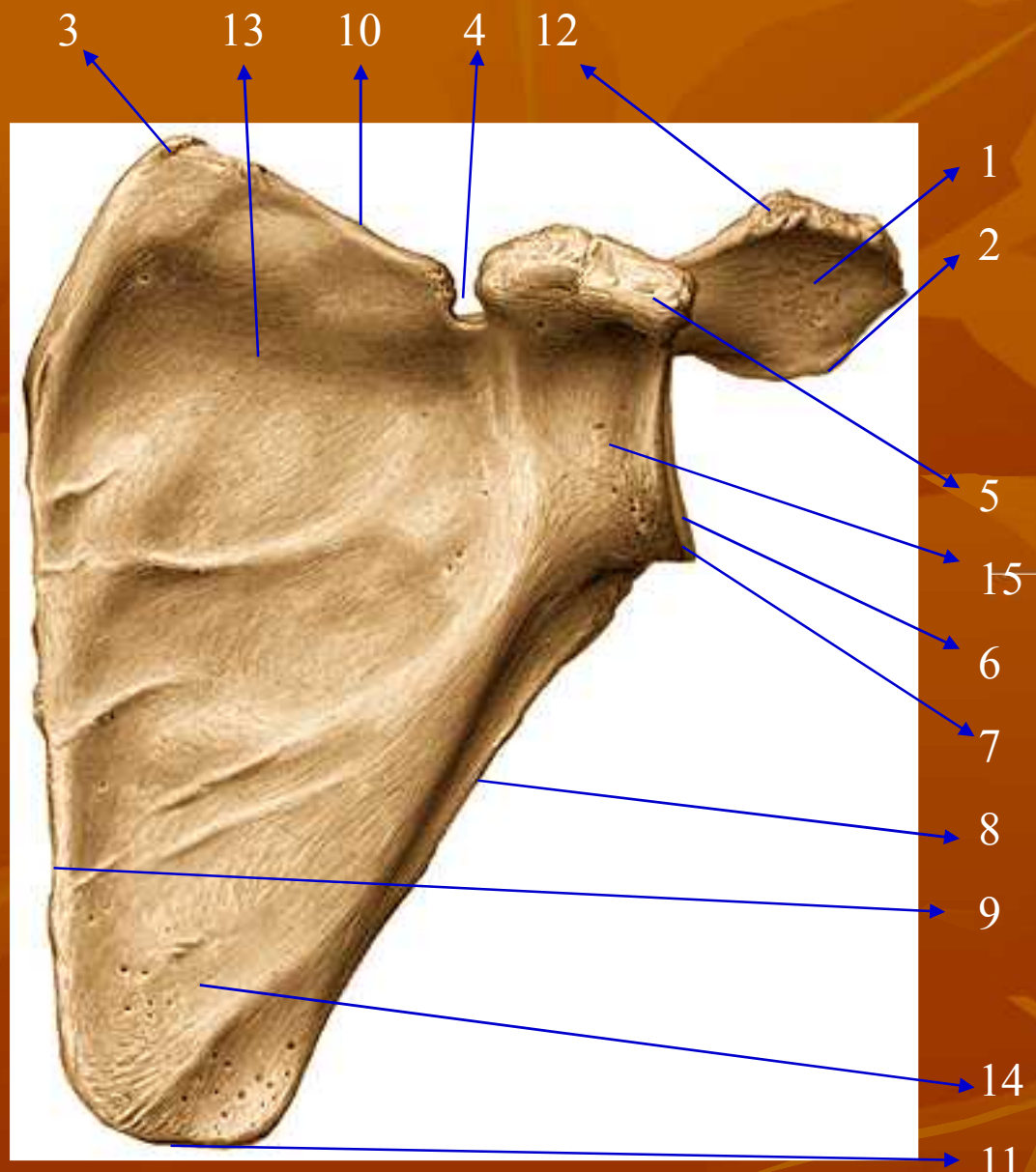
1. Acromion
2. Tuberculum supraglenoidale
3. Processus coracoideus
4. Fossa supraspinata
5. Fossa infraspinata
6. Cavitas glenoidalis
7. Tuberculum infraglenoidale
8. Margo lateralis/axillaris
9. Angulus inferior
10. Facies articularis acromii

# OS SCAPULA



1. Acromion
2. Angulus acromialis
3. Angulus superior
4. Incisura scapulae
5. Trigonum spina scapulae
6. Collum scapulae
7. Fossa supraspinata
8. Spina scapulae
9. Fossa infraspinata
10. Cavitas glenoidalis
11. Tuberculum infraglenoidale
12. Margo lateralis/axillaris
13. Margo medialis/vertebralis
14. Margo superior
15. Angulus inferior
16. Facies articularis acromii
17. Linea m. scapulae

# OS SCAPULA



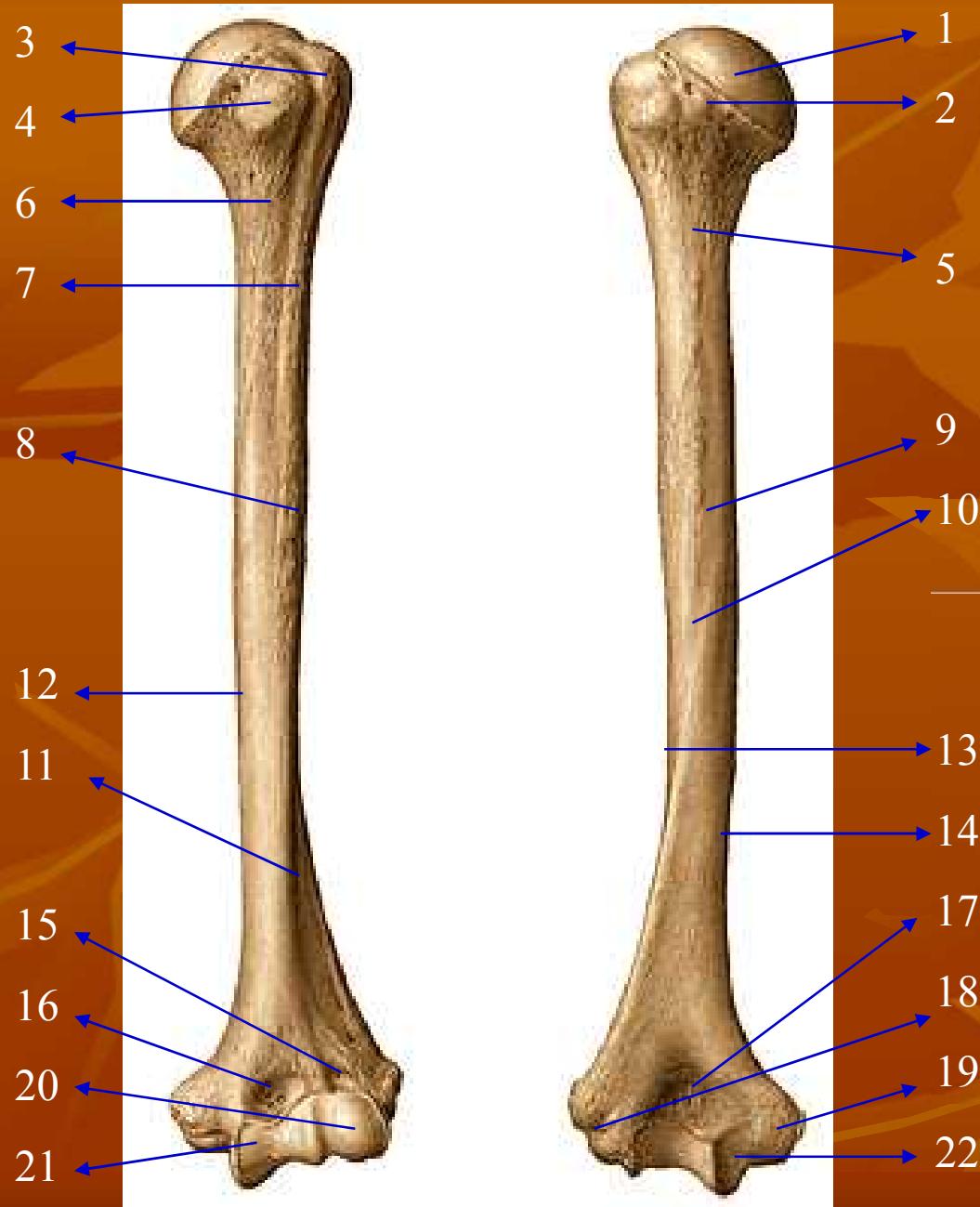
1. Acromion
2. Angulus acromialis
3. Angulus superior
4. Incisura scapulae
5. Processus coracoideus
6. Cavitas glenoidalis
7. Tuberculum infraglenoidale
8. Margo lateralis/axillaris
9. Margo medialis/vertebralis
10. Margo superior
11. Angulus inferior
12. Facies articularis acromii
13. Fossa subscapularis
14. Facies costalis
15. Collum scapulae



## OS CLAVICULA (kiri)

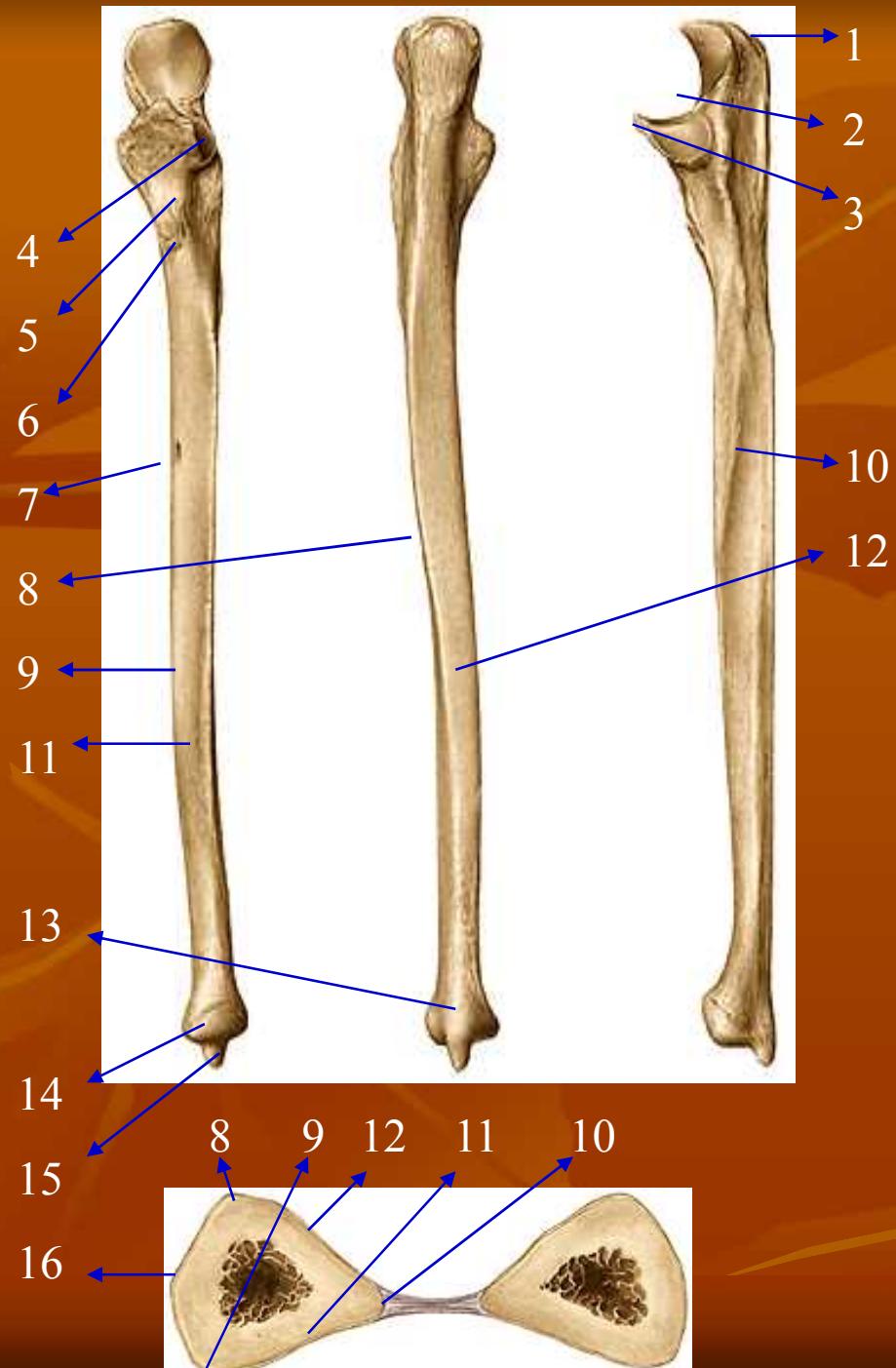
1. Extremitas acromialis
2. Extremitas sternalis
3. Facies articularis acromialis
4. Facies articularis sternalis
5. Linea trapezoidea
6. Tuberculum conoideum
7. Impressio ligamenti costoclaviculatis

# OS HUMERUS



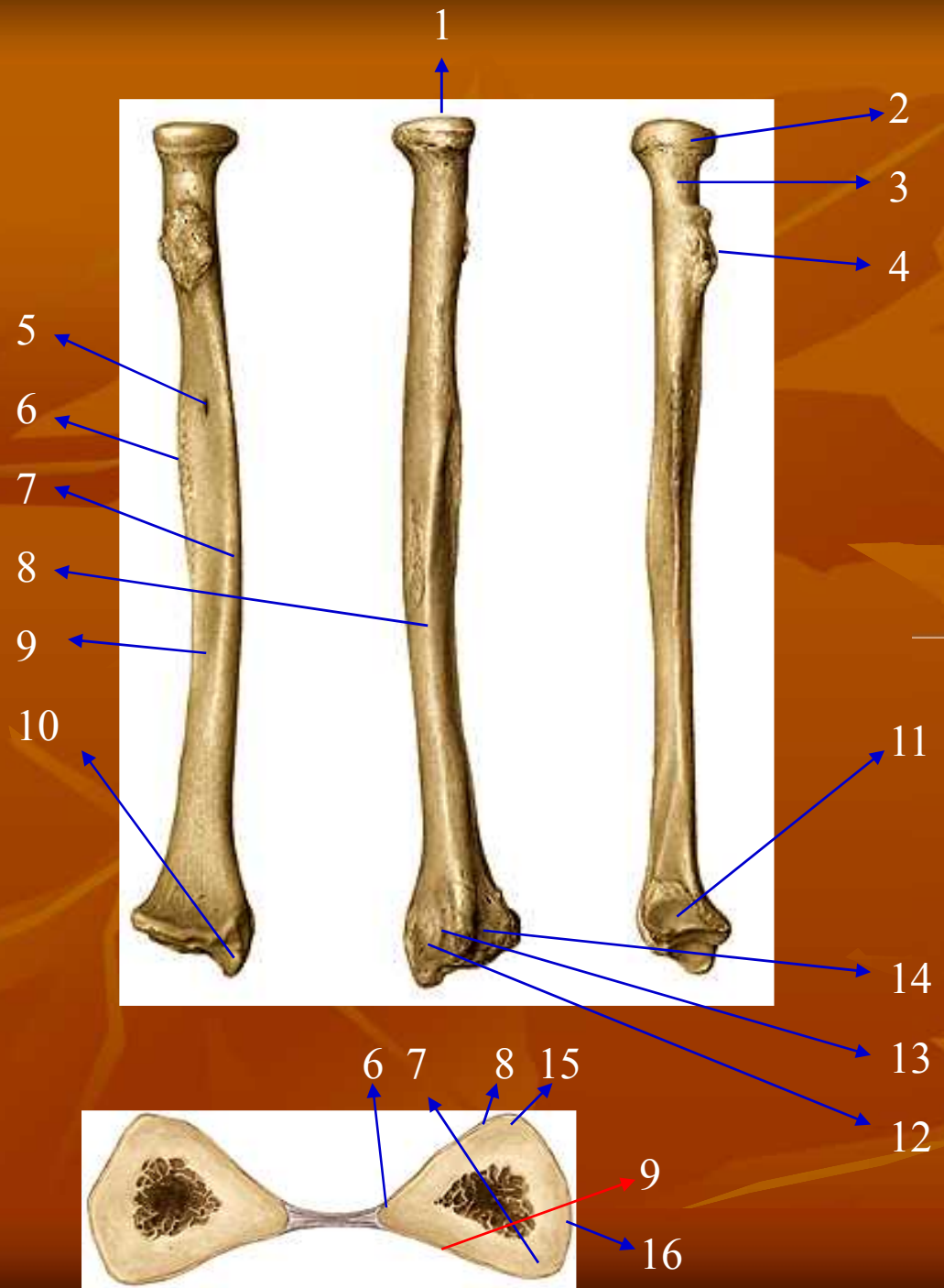
- 1. Caput humeri
- 2. Collum anatomicum
- 3. Tuberculum majus
- 4. Tuberculum minus
- 5. Collum chirurgicum
- 6. Crista tuberculi minoris
- 7. Crista tuberculi majoris
- 8. Tuberossitas deltoidea
- 9. Sulcus nervi radialis
- 10. Facies posterior
- 11. Facies anterior lateralis
- 12. Facies anterior medialis
- 13. Margo lateralis
- 14. Margo medialis
- 15. Fossa radialis
- 16. Fossa coronoidea
- 17. Fossa olecrani
- 18. Epicondylus lateralis
- 19. Epicondylus medialis
- 20. Capitulum humeri
- 21. Trochlea humeri
- 22. Sulcus nervi ulnaris

# OS ULNAE



1. Olecranon
2. Incisura trochlearis
3. Processus coronoideus
4. Incisura radialis
5. Crista supinatoris
6. Tuberositas ulnae
7. Foramen nutricium
8. Margo posterior
9. Margo anterior
10. Margo interossea
11. Facies anterior
12. Facies posterior
13. Kaput ulnae
14. Circumverentia articularis ulnae
15. Processus stiloideus
16. Facies medialis

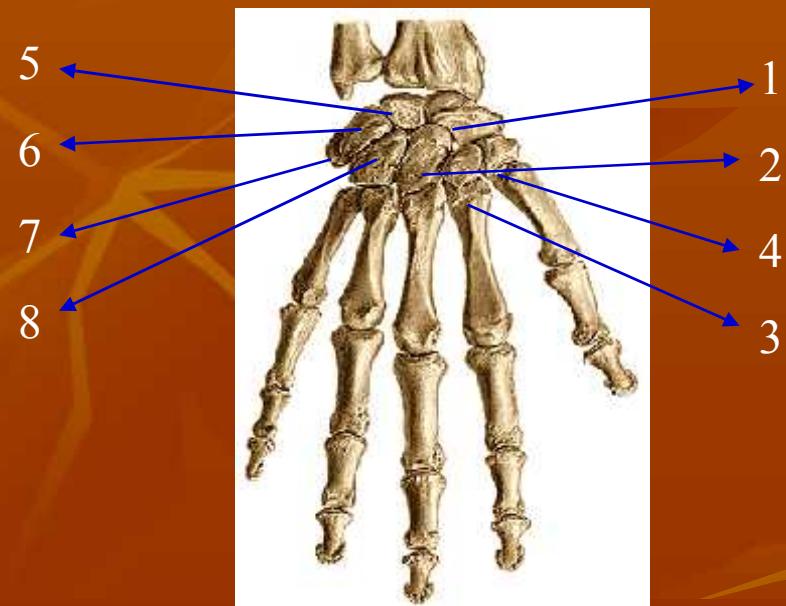
# OS RADIUS



1. Fovea articularis capituli radii
2. Circumverentia articularis radii
3. Collum radii
4. Tuberositas radii
5. Foramen nutricium
6. Margo interossea
7. Margo anterior
8. Facies posterior
9. Facies anterior
10. Processus stiloideus
11. Incisura ulnaris
12. Sulcus mm. extensorum carpi radialis
13. Sulcus m. extensoris pollicis longi
14. Sulcus mm. extensoris digitorum et extensoris indicis
15. Margo posterior
16. Facies lateralis



ventral



dorsal

## OSSA CARPALIA (kanan)

1. Os schapoideum
2. Os capitatum
3. Os trapezoideum
4. Os trapezium
5. Os lunatum
6. Os triquetrum
7. Os pisiforme
8. Os hamatum
9. OSSA METACARPALIA
10. OSSA DIGITORUM:
  - a. phalanx proximalis
  - b. phalanx media
  - c. phalanx distalis



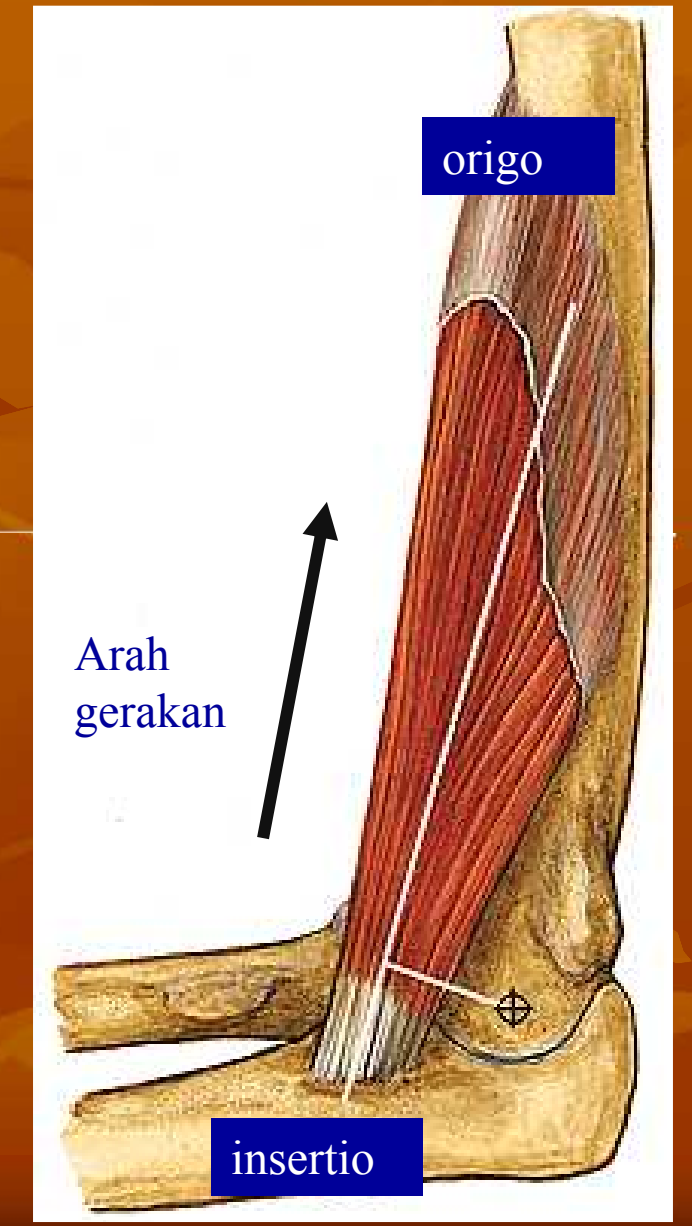
# SISTEM ALAT GERAK ANGGOTA BADAN ATAS

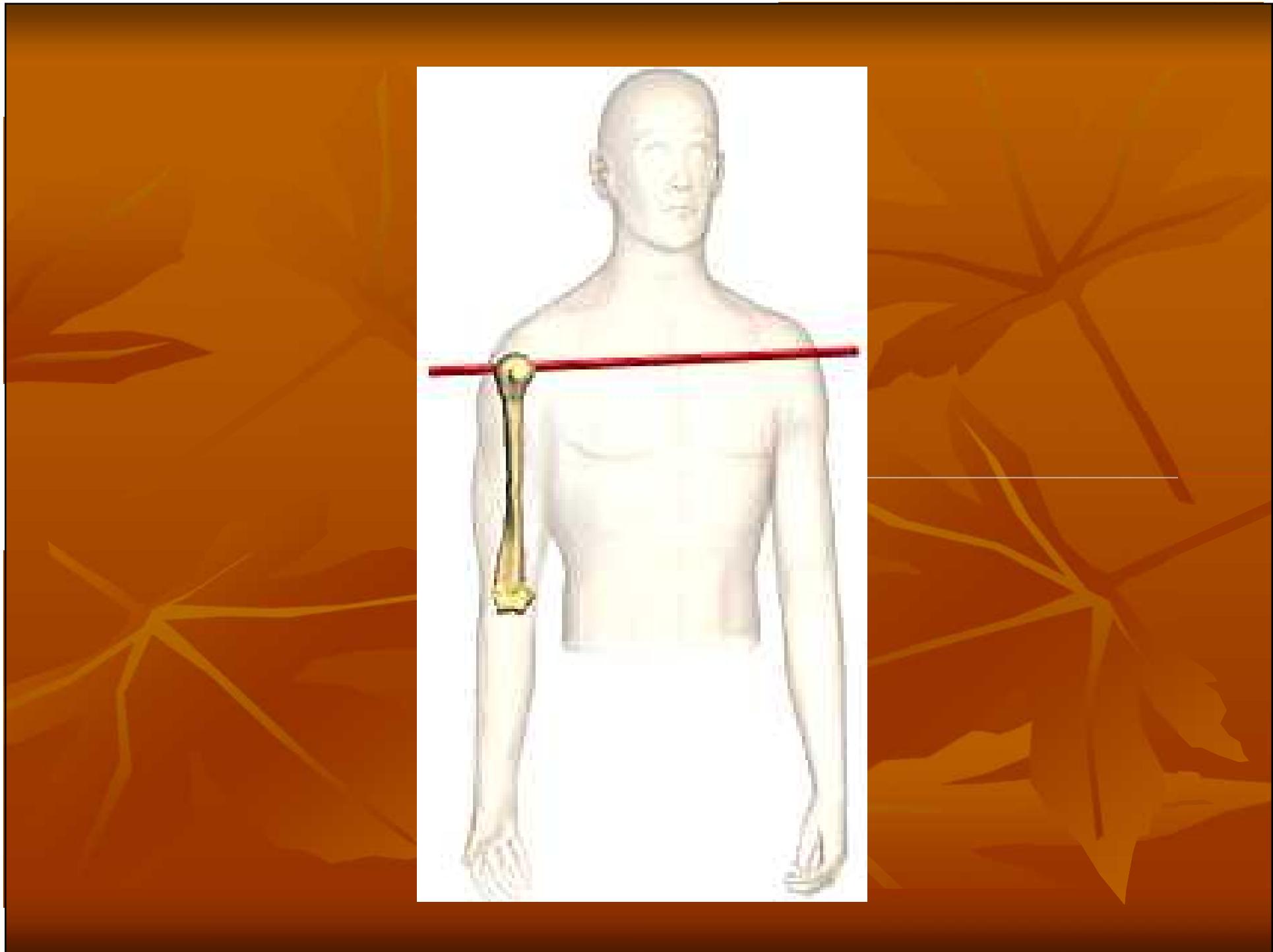
# Prinsip dasar terjadinya suatu gerakan:

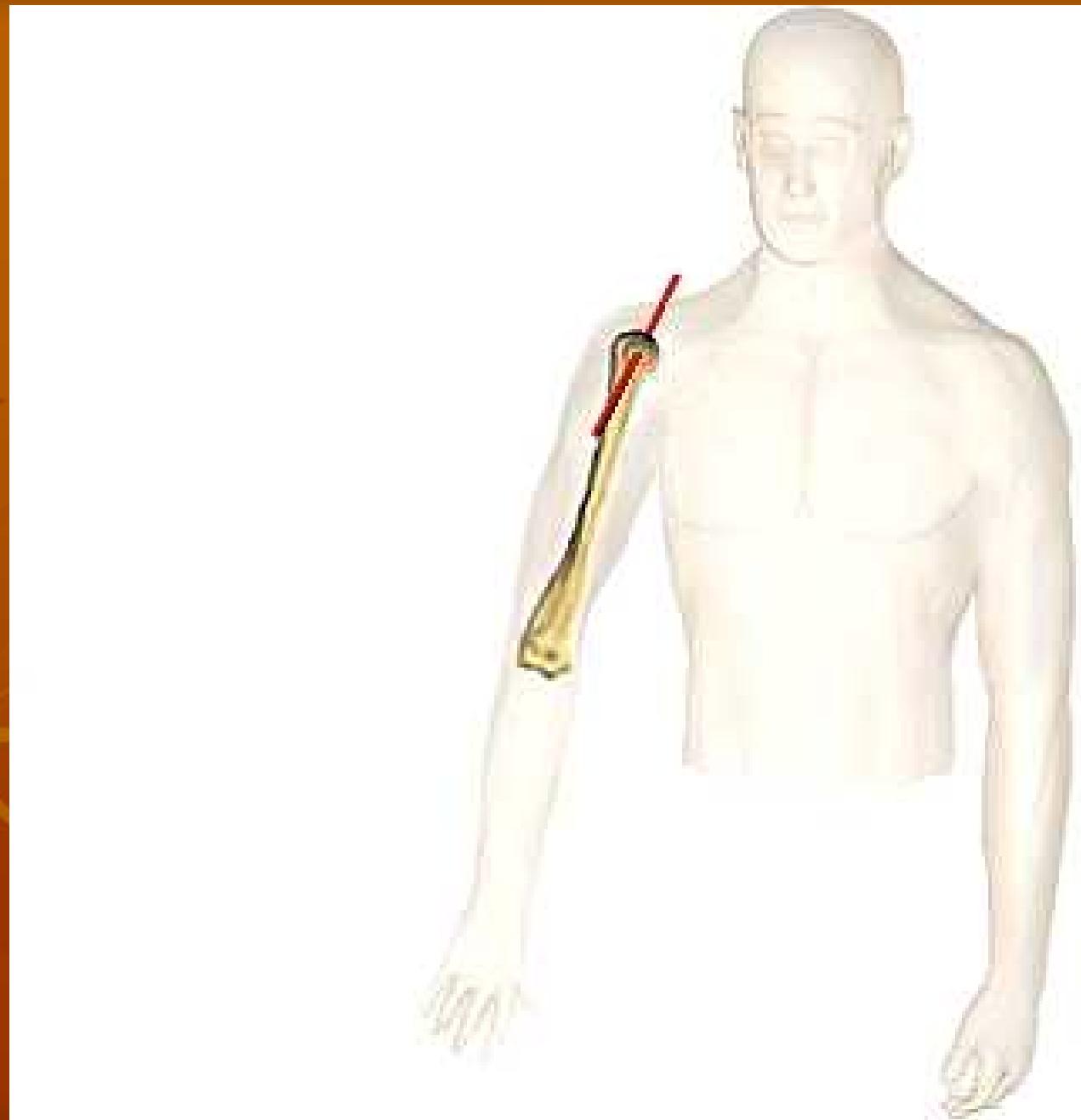
1. Otot harus kontraksi dan menyilangi sendi (kecuali yang melekat pada kulit atau organ tubuh)
2. Gerakan saat kontraksi otot: insersio → origo
3. Sendi: bisa satu aksis/lebih
4. Posisi persilangan otot thd aksis → arah gerakan.
5. Otot dapat menyilangi lebih dari satu aksis sesuai dengan jumlah aksis pada sendi yang disilanginya
6. Otot dapat menyilangi satu sendi (monoartikuler), dan menyilangi lebih dari satu sendi (polyartikuler)
7. Bidang gerakan otot selalu tegak lurus dengan aksisnya.

# Aksis posisi otot gerakan thd aksis

Sagital	medial/inferior lateral/superior	adduksi abduksi
Transversal	anterior/superior posterior/inferior	fleksi/antefleksi ekstensi/dorsofl.
Longitudinal	medial/anterior lateral/posterior	endorotasi eksorotasi



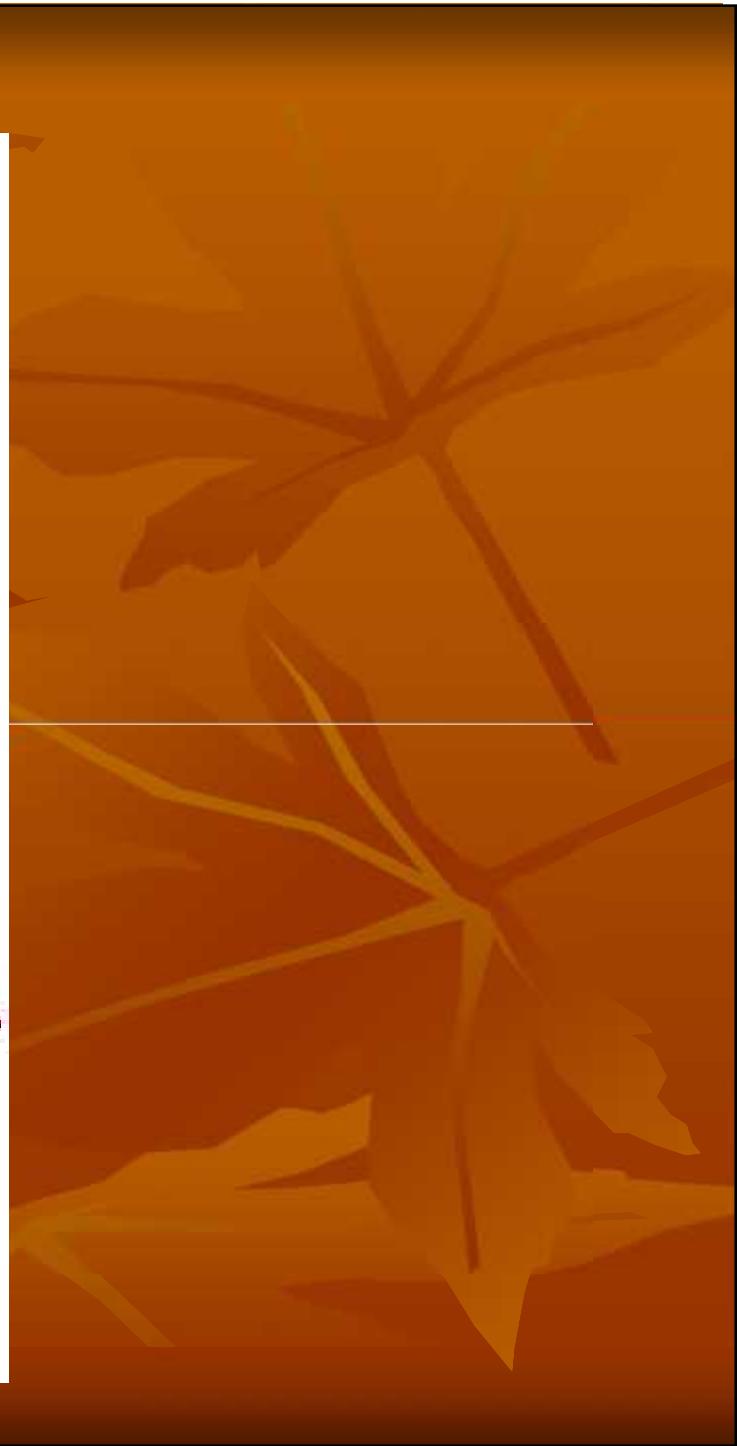
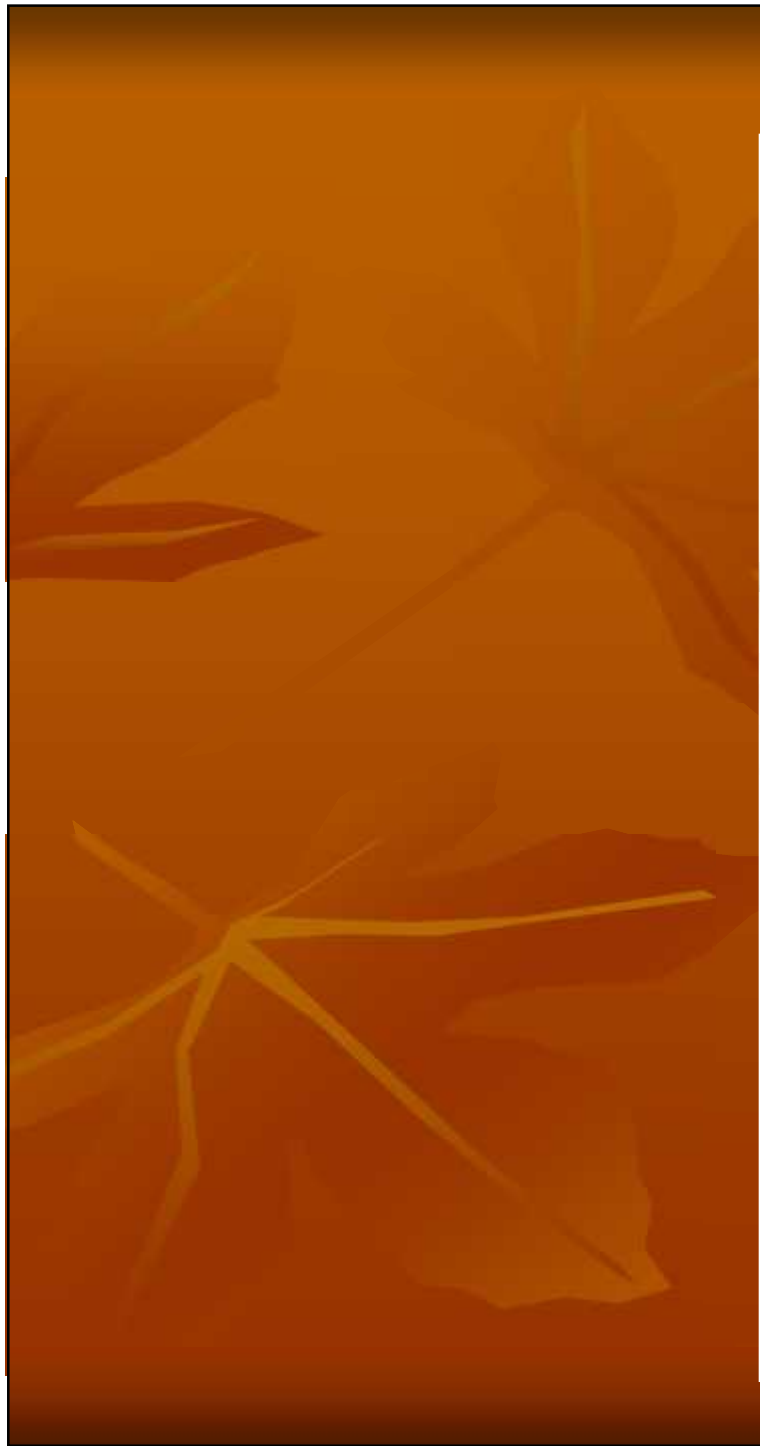














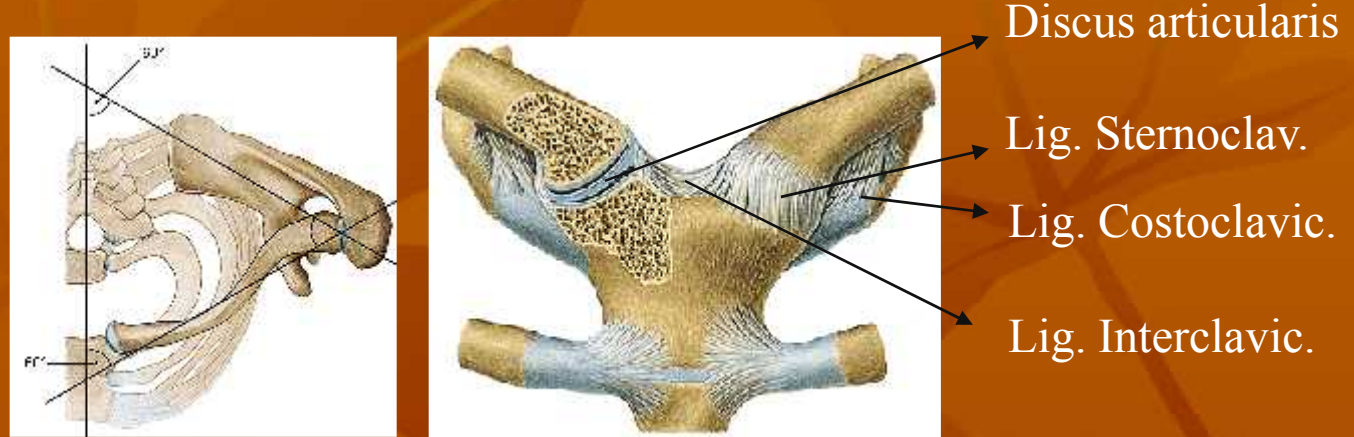
# Ekstremitas superior

Dibedakan menjadi 2 bagian:

1. Tulang-tulang gelang bahu
  - a. os. Claviculae
  - b. os. scapulae
2. Tulang anggota badan bebas
  - a. os. Humerus
  - b. os. Radius
  - c. os. Ulnae
  - d. ossa manus
    - d.1. ossa carpalia (8 tulang)
    - d.2. ossa metacarpalia (5 tulang)
    - d.3. ossa digitorum manus

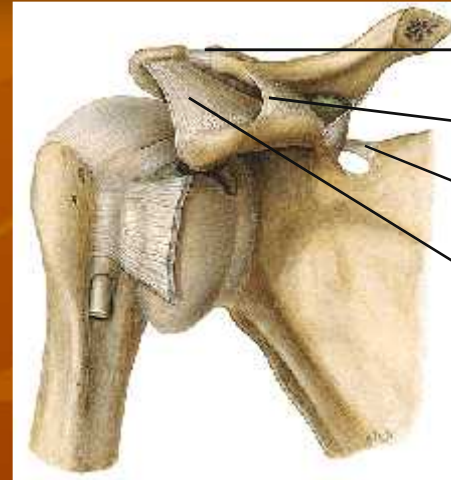
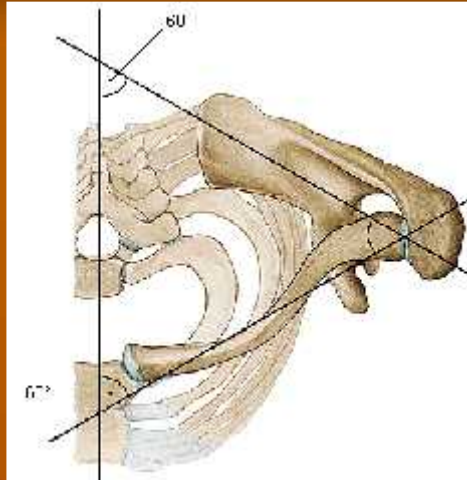


# SENDI-SENDI ANGGOTA BDAN ATAS



## 1. ART. STERNO-CLAVICULARIS:

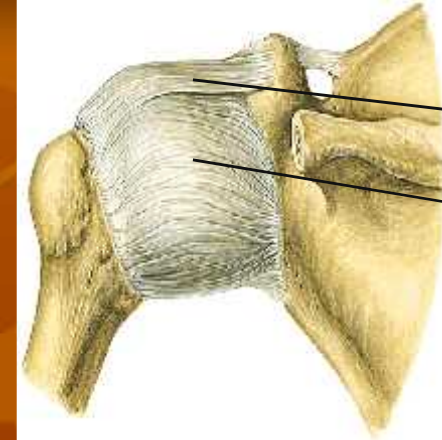
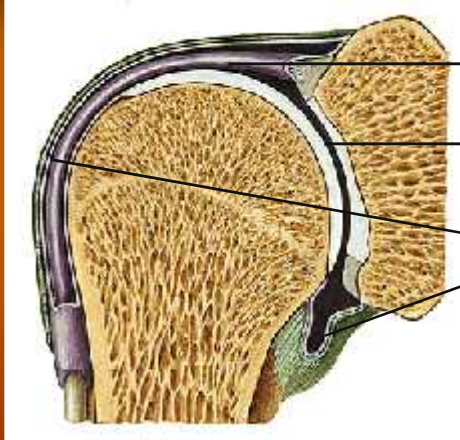
- Berdasar  $\Sigma$  tulang  $\rightarrow$  art. Simpleks: sternum-clavicula
- Berdasar  $\Sigma$  aksis  $\rightarrow$  art. triaksial
- Berdasar bentuk permukaan  $\rightarrow$  art. Sellaris
- Scr fungsional  $\rightarrow$  sendi peluru (sirkumduksi/putaran)



- Lig. Acromioclavic.
- Lig. Coracoclavic
- Lig. Transversum scap.
- Lig. Coracoacromiale

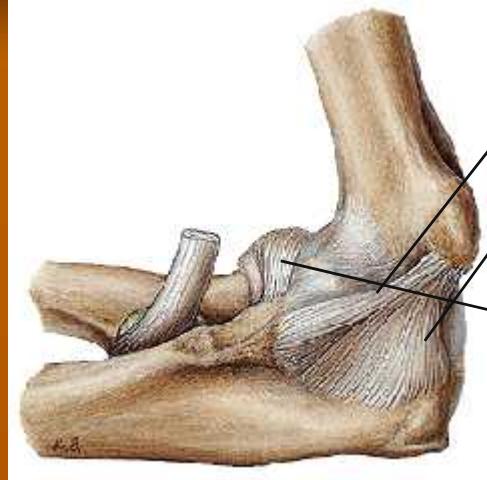
## 2. ART. ACROMIOCLAVICULARIS:

- Scr. Fisiologis → sendi peluru (3 aksis)
- Berdasar bentuk permukaan sendi → art. Globoidea/spheroidea
- Berdasar  $\Sigma$  aksis → art. triaksial
- Berdasar  $\Sigma$  tulang → art. Simpleks: acromion-clavicular



### 3. ART. HUMERI:

- Berdasar bentuk permukaan → art. Globoidea/spheroidea
- Berdasar  $\Sigma$  aksis → triaksial
- Berdasar  $\Sigma$  tulang yang bersendi → simpleks
- Keistimewaan: ada tendo yang melewati ruang sendi
- Selain ligamentum, juga diperkuat oleh otot: m supraspinatus, m infraspinatus, m teres minor, m subscapularis, m deltoideus.
- Luxatio ???



#### 4. ART. CUBITI (SENDI SIKU):

- Berdasar  $\Sigma$  tlg yang bersendi  $\rightarrow$  art. Composita
- Ada 3 bagian : (1) art. Humeroulnaris; (2) art. Humeroradialis; (3)art. Radioulnaris proksimalis

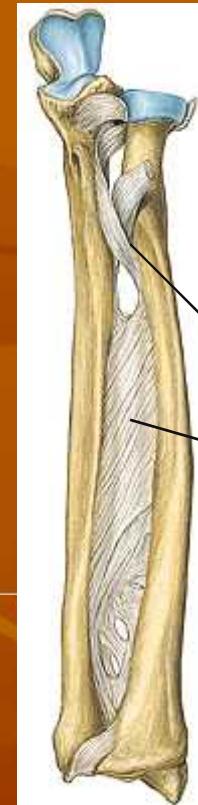
## HUBUNGAN ANTARA RADIUS-ULNA:

### 1. DIASTHROSIS:

Art. Radioulnaris proksimalis & distalis

### 2. SYNARTHROSIS:

- Berupa syndesmosis radioulnaris (membrana interossea antebrachii)
- Arah serabut miring dari radial atas ke ulna bawah → Fx: melanjutkan gaya dari radius
- Serabut yang lain berlawanan arah: “chorda obliqua”





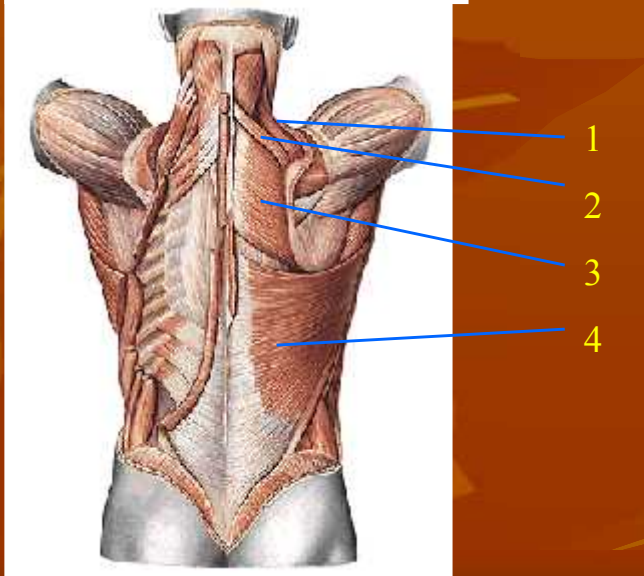
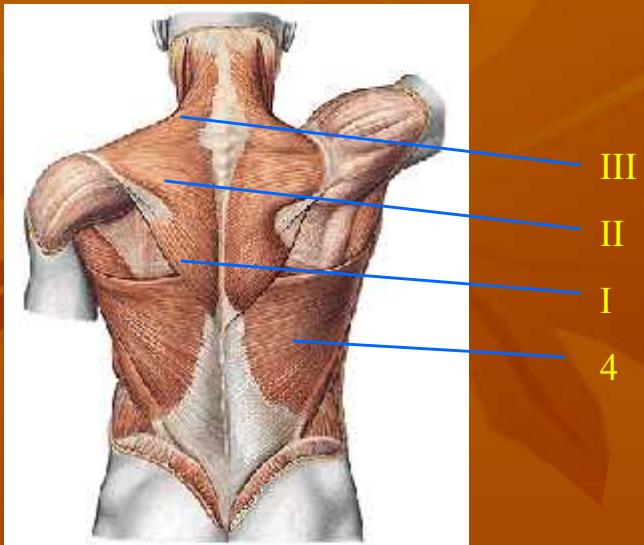
## 5. ART. RADIOCARPEA:

- Sendi antara lengan bawah – pergelangan tangan
- Merupakan art. Elipsoidea (2 aksis): transversal & sagital

## 6. ART. METACARPO-PHALNGEAE

## 7. ART. INTERPHALANGEAE

# OTOT BAHU



## 1. M levator scapulae

o: tub. Post VC1-4  
i: angulus med scap  
f: mengangkat/men  
atik scap ke medial

## 2. M rhomboideus minor

o: proc spin VC 6-7  
i: margo vert scap+ basis  
spin scap  
f: menarik scap ke med

## 3. M rhomboideus major

o: proc spin VT 1-4  
i: margo vert scap  
f: menarik scap ke med

## 4. M latissimus dorsi

o: proc spin VT 7-12  
VL1-5, cr iliaca  
i: cr tub min humeri  
f: dorsofl, add, endorot  
lengan

## 5. M trapezium

### I. pars ascendens

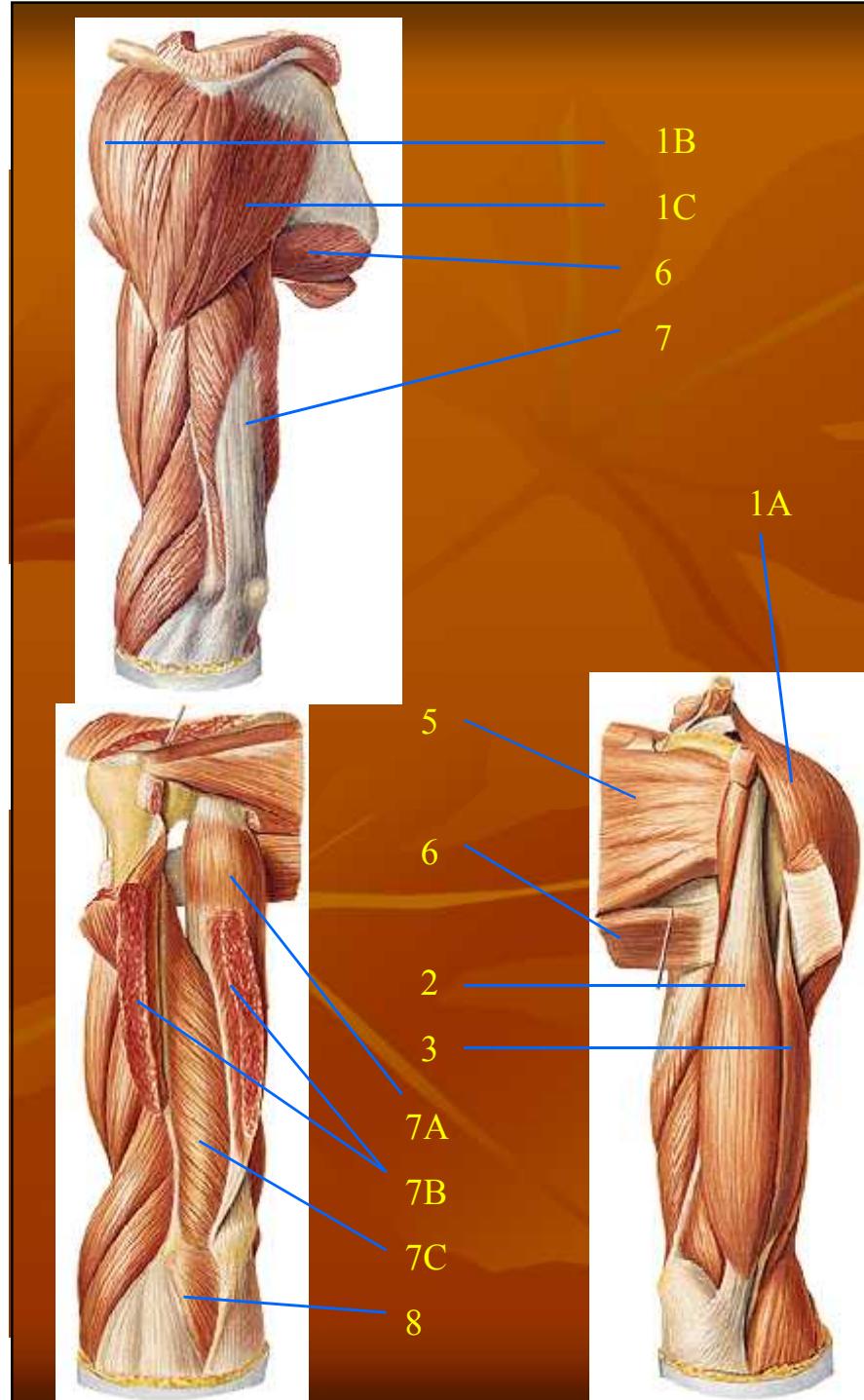
o: proc spin VT 3-12  
i: bag med spin scap  
f: menarik scap ke bwh

### II. Parstransversa

o: proc spin VC 7 VT1-3  
i: bag lat spin scap  
f: menarik scap ke med

### III. Pars descendens

o: protub occ ex 1 n sup,  
lig nuchae  
i: 1/3 lat clavicula  
f: menarik scap ke atas



**1. M deltoideus**

A. Pars clavicularis  
o: bag lateral clavicula  
f: antefleksi lengan atas

B. Pars acromialis

o: acromion  
f: abduksi lengan atas

C. Pars spinalis

o: spina scapulae  
f: dorsofleksi lengan atas  
i: **tuberositas deltoidea**

**2. M biceps brachii cap breve**

o: procesus coracoideus  
f: antefl & add lengan atas

**3. M biceps brachii cap long.**

o: tub supra glenoidales  
f: antefl & abd lengan atas  
i: tuberositas radii, fascia antebrachii

**4. M coracobrachialis**

o: proc coracoideus  
i: pertengahan humerus bag medial  
f: antefl & add lengan atas

**5. M subscapularis**

o: fossa scapularis  
i: tuberculum minus  
f: endorot &add LA

**6. M teres major**

o: ang inf + m axill scap  
I : crista tub minoris  
f: add, endorot, dorsofl LA

**7. M. triceps brachii**

**A. Cap longum**  
o: tub infraglenoidalis  
f: add & dorsofl LA

**B. Cap laterale**

o: dorsal hum prox sulc n r

**C. Cap mediale**

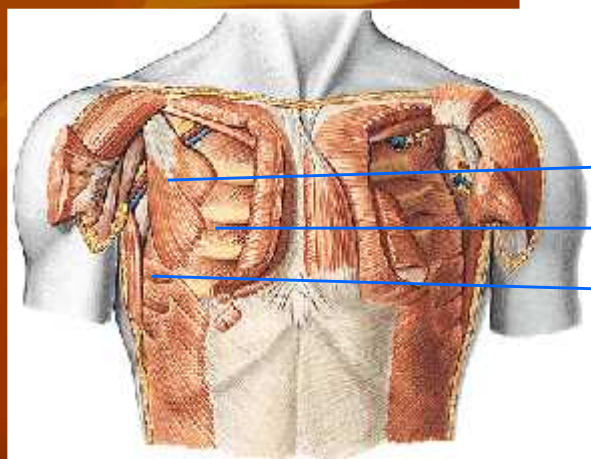
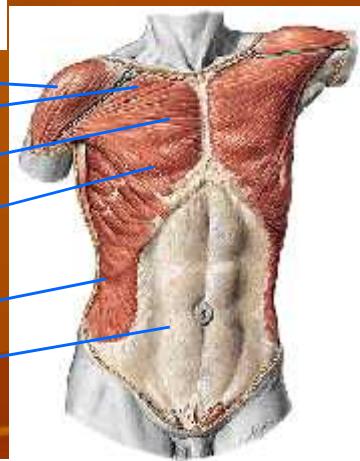
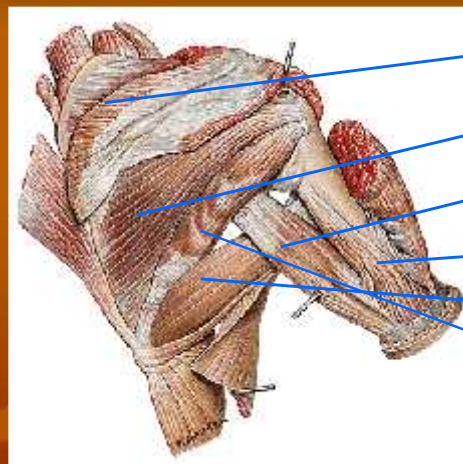
o: dorsal hum distal sul n r

i: **olecranon**

**F: ekstensi LB**

**8. M anconeus**

o: epicondylus lat hum  
i: marg dors ulna bag prox  
f: extensio LB



### 1. M supraspinatus

o: fossa supraspinata  
i: tuberculum majus  
f: abd LA

### 2. M infraspinatus

o: fossa infraspinata  
i: tuberculum majus  
f: exorot & add LA

### 3. M triceps br cap long

### 4. M triceps br cap lat

### 5. M teres major

### 6. M teres minor

o: margo axill scap  
i: tuberculum majus  
f: exorot & add LA

### 7. M pectoralis major

#### A. Pars clavicularis

o: 2/3 med clav  
f: add, antefl, endorot LA

#### B. Pars sternocostalis

o: sternum+costa 1-6  
f: add, endorot LA

#### C. Pars abdominalis

o: vag m recti abd  
f: add LA

i: crista tub majoris hum

F. add, endorot LA

### 8. M serratus anterior

o: costa 1-9  
i: ang med scap, margo vert scap, angulus inf scap

f: menarik margo verteb ke muka lateral

### 9. M pectoralis minor

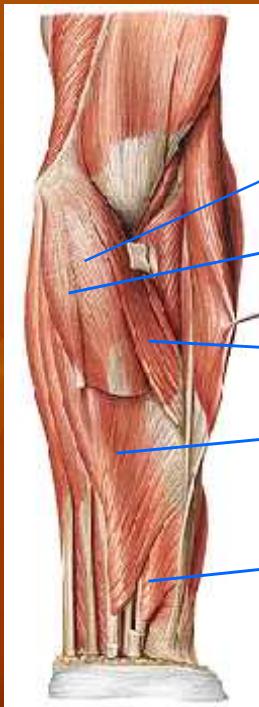
o: costa 3-5  
i: proc coracoideus scap  
f: menarik proc coracoideus ke muka bwh

### 10. M deltoideus

11. M intercostalis  
12 m. obliquus ext abd  
13. M rectus abdominis



1  
2  
3  
4  
5  
6



3  
4  
6  
7  
8  
9



### 1. M brachialis

o: pertengahan bwh  
dataran ventral hum  
i: tuberositas ulnae

f: fleksi LB

### 2. M brachiradialis

o: margo lat hum prox  
epic lat hum

i: proc stiloideus radii  
f: fleksi, supinasi LB

### 3. M fleksor carpi radialis

o: epic med hum, proc  
coronoideus

i : basis ossis metacarpalis  
II & III

f: fleks& pron LB, fleks &  
abd rad tangan

### 4. M palmaris longus

o: epic med hum, proc  
coronoideus ulnae

i: aponeurosis palmaris

f: fleks, pron LB, flek tgn

### 5. M fleksor carpi ulnaris

o: capit hum, epic med  
hum, cap & margo  
dorsale ulnae

i: os pisiforme

f: fleks, abd ulnar tgn

### 6. M fleksor digitorum sup

o: cap hum uln: epic med  
hum, proc coronoideus ;  
cap rad: dat ventral rad

i: sisi2 phalanx media

f: fleksLB, fleks phalanx,  
fleks tgn, abd ulnar tgn

### 7. M pronator teres

o: cap hum: epic med hum  
cap ulnare: proc coron

i: pertnghn ventral rad

f: fleks, pronasi LB

### 8. M fleksor pollicis longus

o: dataran ventral rad

i: phalanx dist jari I

f: fleks phal, opposisi jr I,  
flek tgn, abd rad tgn

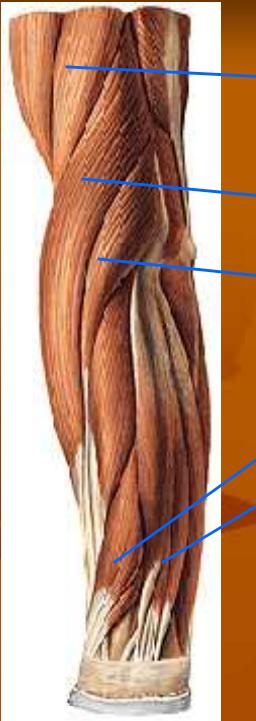
### 9. M fleksor digitorum

profundus

o: dat ventral ulnae

i: phalanx dist jari II-V

f: fleks phal, fleks tgn, abd  
ulnar tgn



1

2

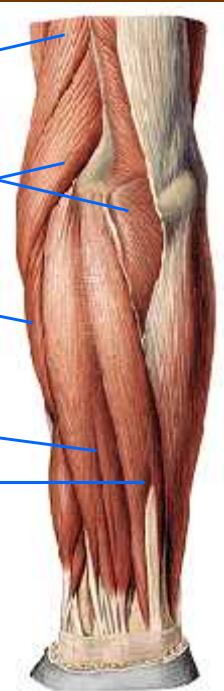
3

4

5

6

7

**1. M brachioradialis****2. M anconeus****3. M extensor carpi rad long**

o: marg lat hum, prox epic lat humeri

i: basis ossis metacarp II

f: ext & sup LB, ext tgn, abd rad tgn

**4. M ext carp rad brevis**

o: epic lat humeri

i: basis ossis metacarp III

f: ext & supin LB, ext tgn, abd rad tgn

**5. M abd pollicis longus**

o: dat dorsal ulnae&radius, membr interossea

i: basis ossis metacarp I

f: sup LB, abd jr I abd rad tgn

**6. M extensor digitorum**

o: epic lat humeri

i: phalanx med & distalis ji II-V

f: ext LB, ext tgn, ext phalanx

**7. M extensor carp ulnaris**

o: cap hum: epic lat hum,  
cap ulnare: margo dors  
ulnae

i: basis ossis metacarp V

f: ext LB, ext tgn, abd ulnar  
tgn

**8. M supinator**

o: epic lat hum, crista m  
supinatoris ulnae

i: dataran ventr rad sebelah  
distal tuberositas radii

f: supinasi LB

**9. M ext pollicis brevis**

o: margo dors uln, dat dors  
rad, membr interossea

i: basis phlx prox jr I

f: ext phlx prox jr I, ext tgn,  
abd rad tgn sup LB

**10. M ext pollicis longus**

o: margo dors ulnae

i: basis phlx dist jr I

f: ext phlx, ext tgn, abd  
rad tgn, supinasi LB

**11. M extensor indicis**

1

3

2

6

4

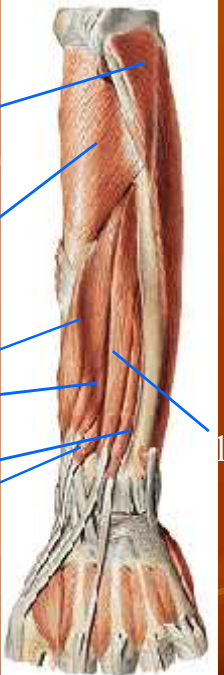
8

5

11

9

10



10

