



Comparison of Adjectives

1. SUPERIOR OR SUPERIUS?

MAIOR OR MAIUS?

ANTERIOR OR ANTERIUS?

Vena cava	superior	Cornu	maius	Arteria	anterior
Membrum	superius	Ductus	maior	Ductus	anterior
Extremitas	superior	Ala	maior	Segmentum	anterius
Palpebra	superior	Musculus	maior	Margo	anterior
Labium	superius	Curvatura	maior	Bronchus	anterior
Facies	superior	Flexura	maior	Nucleus	anterior
Meatus	superior	Fossa	maior	Cornu	anterius
Arteria	superior	Foramen	maius	Nodus	anterior
Plexus	superior	Tuberculum	maius	Tuberculum	anterius
Segmentum	superius	Circulatio	maior	Radix	anterior
Regio	superior	Pelvis	maior	Crus	anterius

5. GIVE THE OPPOSITE

Meatus superior

Gradus minor

Phalanx proximalis

Segmentum anterius

Arteria suprema

Anomalia minima

Pars externa

Pulsus durus

inferior

major

distalis

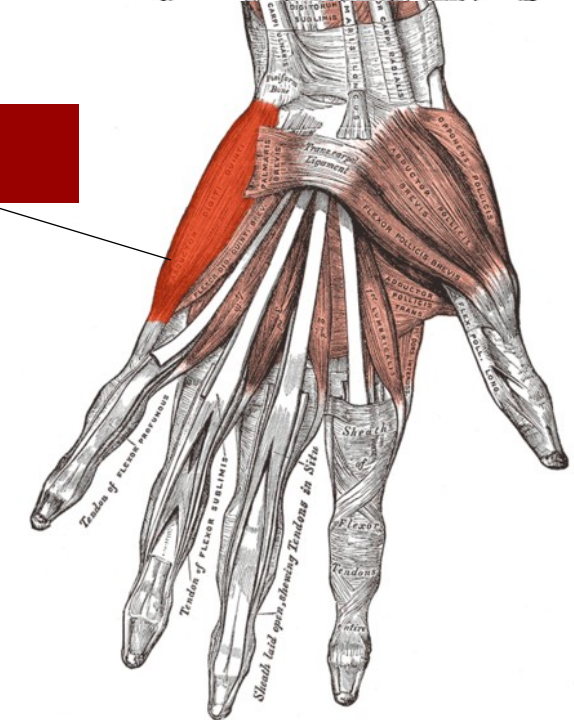
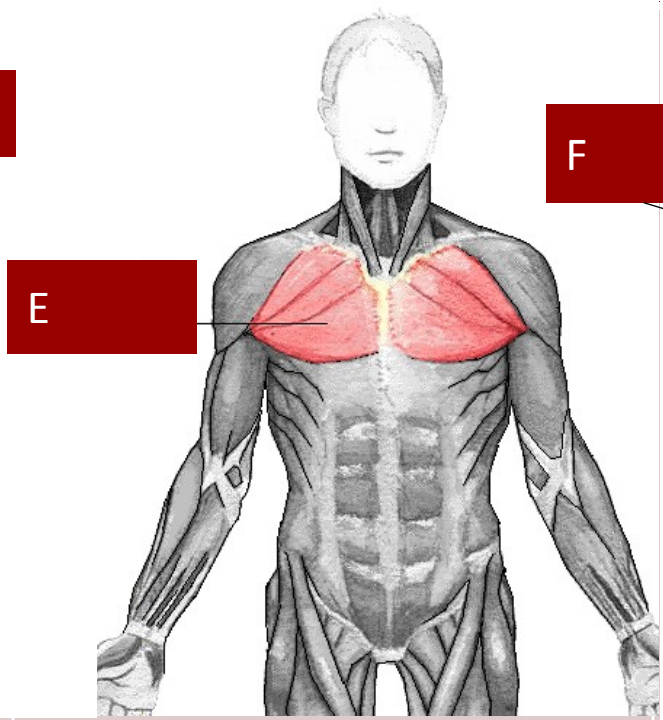
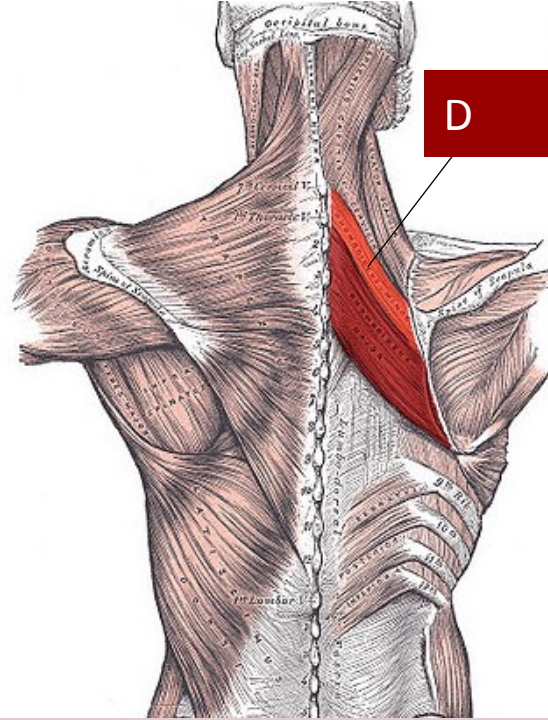
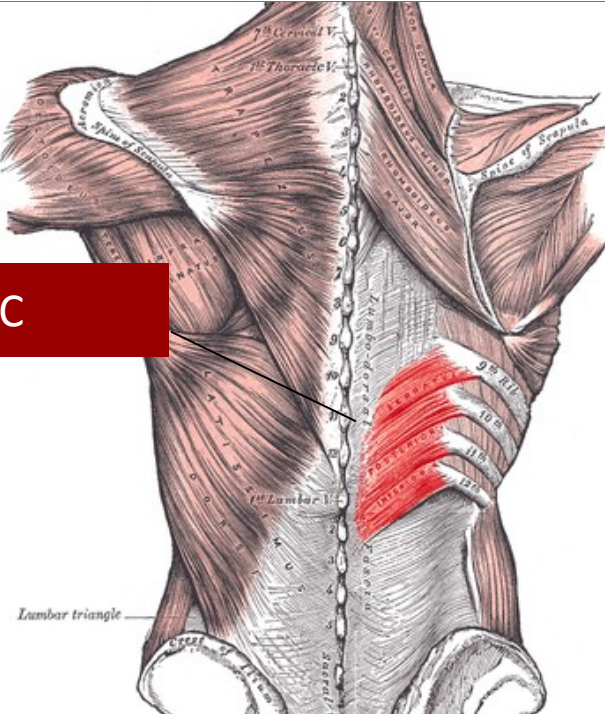
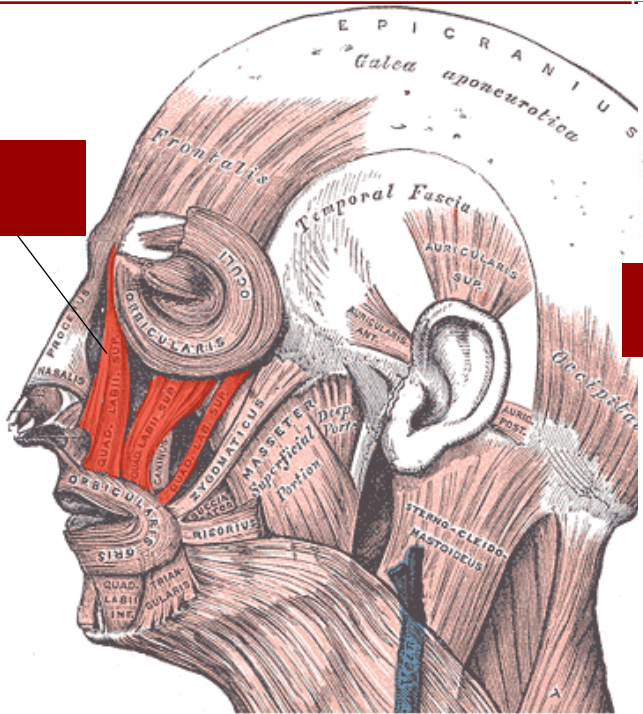
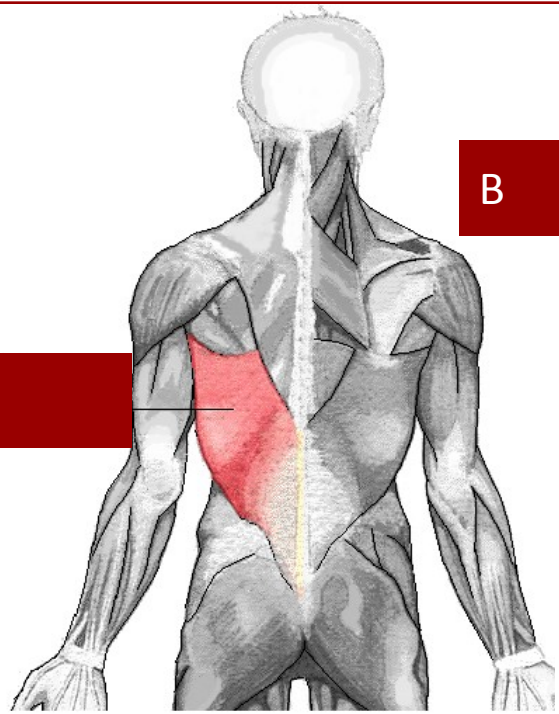
posterior

infima/ima

maxima

interna

mollis



GIVE COMPARATIVES AND SUPERLATIVES:

Laesio recens

Laesio recentior

Laesio recentissima

Musculus longus

Musculus longior

Musculus longissimus

Dosis parva

Dosis minor

Dosis minima

Os longum

Os longius

Os longissimum

Musculus magnus

Musculus major

Musculus maximus

Operatio simplex

Operatio simplicior

Operatio simplicissima

2. FORM PHRASES WITH COMPARATIVES/GIVE THE OPPOSITE

/TRANSFORM INTO ABLATIVE WITH PREPOSITION IN

Labium (superior)

Membra (inferior)

Tubercula (minor)

Circulatio (maior)

Dosis (maximus)

Partes (posterior)

Parietes (anterior)

Foramen (maiор)

3. GIVE COMPARATIVES AND SUPERLATIVES

Cavitas parva

Radix lata

Defectus magnus

Gradus parvus

Operatio acuta

Foramen parvum

Pulsus frequens

Os breve

Pars mollis

Therapia longa

Infarctus recens

c. minor

r. latior

d. major

g. minor

o. acutior

f. minus

p. frequentior

o. brevius

p. mollior

t. longior

i. recentior

c. minima

r. latissima

d. maximus

g. minimus

o. acutissima

f. minimum

p. frequentissimus

s. brevissimum

p. mollissima

t. longissima

i. recentissimus

4. PUT COMPARATIVES AND SUPERLATIVES INTO THE PLURAL

Musculi longi

longiores

longissimi

Cavitates parvae

minores

minimae

Radices latae

latiores

latissimae

Defectus magni

majores

maximi

Gradus parvi

minores

minimi

O-tones acutae

acutiores

acutissimae

Foramina parva

minora

minima

Infarctus recentes

recentiores

recentissimi

Ossa brevia

breviora

brevissima

Partes molles

molliores

mollissimae

Therapiae longae

longiores

longissimae

6. ADD WHAT IS MISSING

- ↗ Musculus adductor minimus _____
- ↗ Musculus auricularis posterior, _____ et superior
- ↗ Musculus constrictor pharyngis _____, medius et _____
- ↗ Musculus gluteus _____, _____ et minimus
- ↗ Musculi intercostales externi, _____ et _____
- ↗ Musculus longitudinalis inferior et _____
- ↗ Musculus rectus capitis posterior minor et _____
- ↗ Musculus teres _____ et major

FILL IN WHAT IS MISSING

Fractura membra **superioris** /superior/

Post contusionem labii..... **inferioris** /inferior/

Infarctus parietis..... **anterioris** /anterior/ ventriculi cordis

Ramus **inferior** /inferior/ arteriae

Segmenta **posteriore** /posterior/

Cum oedemate **maiore** /maius/

In nephritide..... **graviore** /gravior/

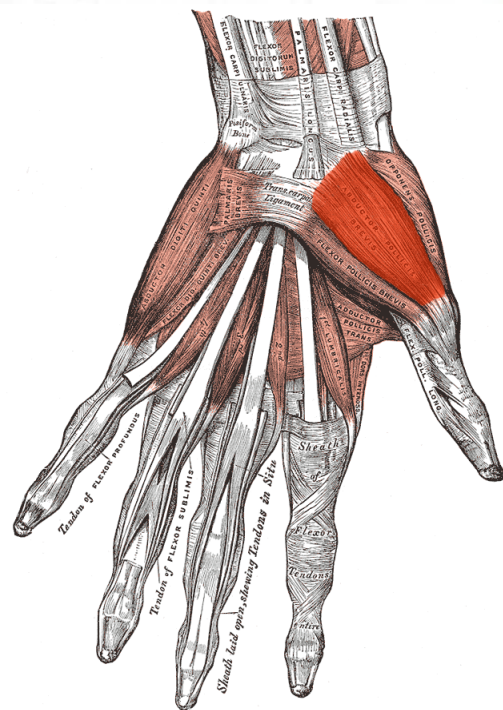
Tuberculum **majus** /major/ et **minus** /minor/
humeri

GIVE THE OPPOSITE TO THE UNDERLINED TERM

1. musculi membrorum inferiorum
2. foramen palatinum majus
3. pollex lateris dextri
4. musculus gluteus minimus
5. palatum molle
6. tunica externa arteriae
7. articulatio composita
8. arteria temporalis anterior
9. m. transversus perinei profundus
10. organa genitalia feminina
11. fascia superior diaphragmatis pelvis
12. commissura labiorum anterior
13. incisura ischiadica minor
14. spina iliaca posterior superior
15. pelvis major
16. pars proximalis urethrae masculinae

- superiorum
- minus
- sinistri
- maximus
- durum
- intima
- simplex
- posterior
- superficialis
- masculina
- inferior
- posterior
- major
- anterior
- minor
- distalis

NAME COLORED/HIGHLIGHTED STRUCTURES



READ MEDICAL RECORDS CONTAINING NUMERALS

ICD code	DIAGNOSIS
S2230	Fractura traumatica costae VI.- IX. l. dx
S2200	Fractura pathologica vertebrae Th7, Th9, Th10 et processus transversi L3
S2200	Fractura compressiva corporis vertebrae Th 5, Th9, Th11 et Th12
S6261	Fractura phalangis proximalis digitii III. manus l. sin. comminutiva aperta
S6230	Fractura ossis metacarpalis V. manus l. dx.
S9230	Fractura ossis metatarsalis II. et III. pedis l. dx. sine dislocatione
L030	Defectus chronicus cum phlegmone digitii IV. pedis l. sin.
D6919	Gangraena diabetica hallucis et digitii II. pedis l. dx.

Phlegmone, es, f. : phlegmon (purulent inflammation of the cellular or areolar tissue)

CHANGE THE WORD ORDERED TO GET THE AUTHENTIC RECORD

Excoriationes pedis I. dx.
multiplices et ablatio unguis
digiti II. pedis

Luxatio digiti quinti seu
minimi manus I. sin.

Vulnus contusolacerum digiti
III. manus I. sin.

Status post amputationem
traumaticam pollicis et digiti
II. manus I. dx.

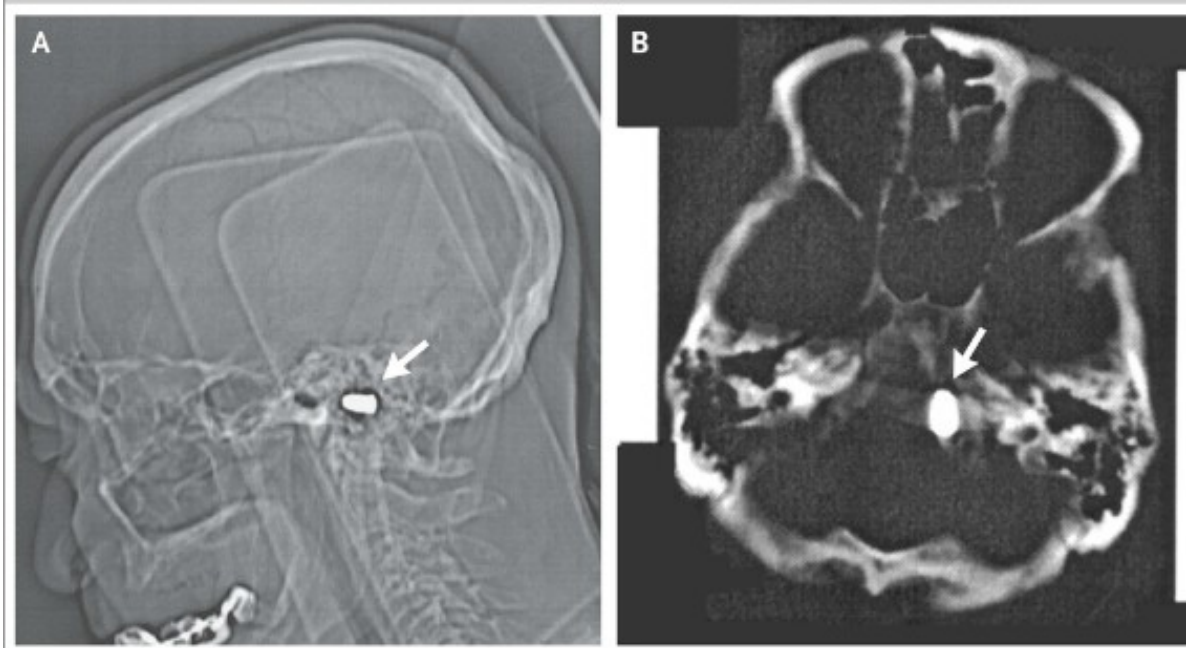
FILL IN THE MISSING ENDINGS, TRANSLATE AUTHENTIC RECORDS

1: Distorsio gen__ l. dx. cum excoriation___ multiplic__ et laesio_n muscul__ l. dx. suspect_

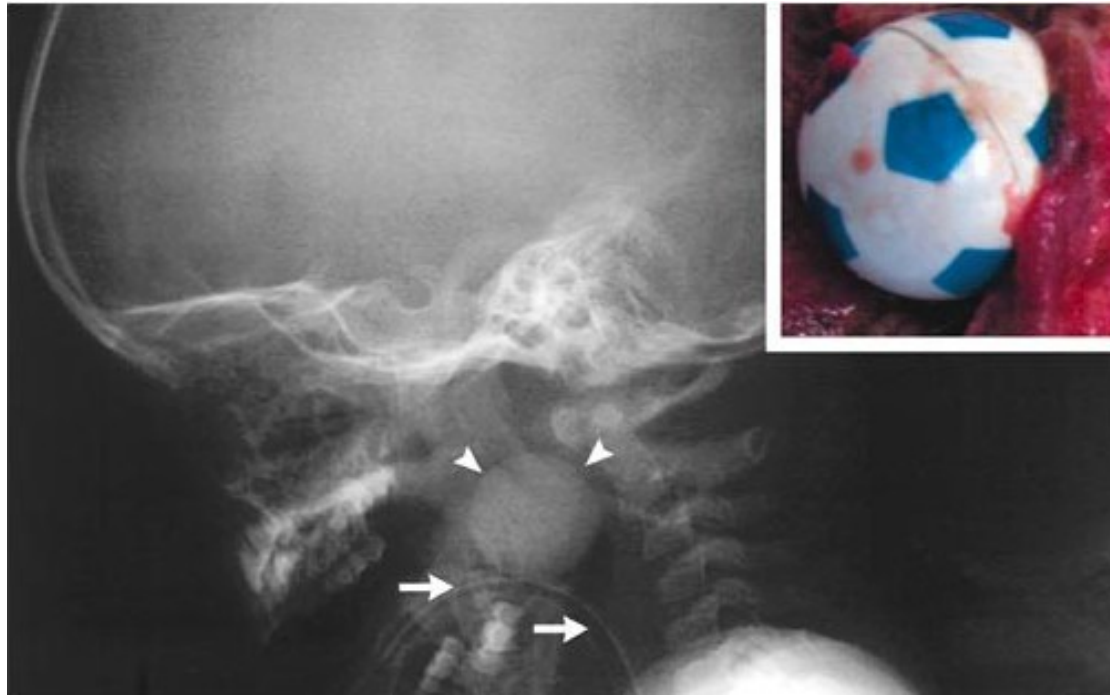
2: Laceratio lob_ superior_ pulmon_ l. sin et contusio pulmon_ l. dx lev_

3: Fractura oss__ nasal__ sine dislocation_. Contusio faci_ cum haematomat_ region_ orbital_ l. sin.

4: Contusio cox_ l. sin. cum distension_ muscul__ region_ glute_ l. sin.



Cranial computed tomographic imaging revealed a *metal foreign body*, 1.2 0.7 cm, at *the left edge of the foramen magnum* in 85-year-old man. There was *no* clinical or radiographic evidence of neural *damage*. The patient revealed that at the age of 3 years he had been accidentally shot with a pistol by his older brother. The bullet had struck him just inferior to the nose, and he had lost consciousness for several hours, recovering without any specific therapy.



A three-year-old boy was playing with a plastic ball while in the backseat of a car. The father heard a gasp, saw that the child was unconscious, and suspected the child to aspirate the toy ball. Emergency personnel intubated the child, no foreign body was visualized then. The child was dead on arrival at the hospital. During the postmortem examination, a radiograph of the head and neck showed a *spherical foreign body located in the oropharynx*. The oropharynx contained a toy soccer ball 2.5 cm in diameter.