Final test revision

Ligament\_\_\_ transvers\_\_\_ scapul\_\_\_ rupt\_\_\_

Laesio muscul\_\_\_ extensor\_\_\_\_pollic\_\_\_\_ long \_\_\_.

Corpus vesic\_\_\_felle\_\_\_ .

Fracturae oss\_\_\_ili\_\_\_ et oss \_\_\_pub\_\_\_ .

Ruptura traumatic\_\_\_muscul\_\_\_\_ abductor\_\_\_\_ digit\_\_\_\_ minim\_\_\_\_ ped\_\_\_later\_\_\_\_ sinistr\_\_\_\_ .

Tunica mucos\_\_\_ or\_\_\_ , lingu\_\_\_\_ et laryng\_\_\_\_ .

Functio laes\_\_\_ muscul\_\_\_\_ levator\_\_\_\_ cost\_\_\_\_(PL).

Muscul\_\_\_\_ sphinct\_\_\_ urethr\_\_\_.

Condylus lateral\_\_\_\_ et medial\_\_\_\_ femor\_\_\_\_\_ .

Sulcus tendin\_\_\_ muscul\_\_\_\_ etensor\_\_\_\_.

Bursa subtendin\_\_\_ muscul\_\_\_\_ .

Pars nasal\_\_ oss\_\_\_\_ frontal\_\_\_\_

In bas\_\_\_\_ oss\_\_\_\_ sacr\_\_\_\_ .

Make plural forms of the given nouns and adjectives:

Pars subcutanea

Margo liber unguis

Musculus quadriceps femoris

Articulatio capitis costae

Radix dentis

Find opposites:

Operabilis

Supraorbialis

Dyspnoe

Musculus longus

Hypertensio

Diastole

Dystrophia

Glandula exocrina

Osteosclerosis

Form comparative and superlative forms of given adjectives / prepositions.

Complete the following phrases using one of the forms:

Parvus, a ,um: pelvis \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Infra: membrum \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Latus, a, um: muculus\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ dorsi (superlative)

Intra: tunica \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ oesophagi (superlative)

Form new terms using prefixes, suffixes with the given meaning:

Luxatio – incomplete luxation

Nasalis – situated near the nasal cavities

Mobilis – unable to move

Caput – equipped with heads

Operatio – able to be operated on

Plasia - the abnormal growth or development of a tissue or organ

Make compound words with given meanings:

Haema + stasis - the stopping of a flow of blood

Neuron + pathos – a disease of nerves

Appendix + ectome – removal of an appendix

Enteron + rrhagia – intestinal bleeding

Match the definition with an appropriate term:

Stop of urine production: oliguria - polyuria - anuria

Surgery to create an opening into the windpipe: tracheotomia – tracheostomia – trachelectomia

Inflammation of all or a part of the spinal cord : myelitis – myositis – myelosis

Pain in the shoulder : ostalgia – otalgia – omalgia