

## REVISION ADJECTIVES OF THE 3rd DECLENSION

**CAUTION!!! Some words may be not included in the vocabulary of your book, apologies in advance.**

### 1. Use endings **-alis, e** and **-aris, e** and derive 2-forms adjectives of the 3rd declension.

cellula, ae f. = cellul + **-aris, e**  
dgitus, i. m. = digit + **-alis, e**

palpebra, paries, pulmo, dorsum, radius, epithelium, rectum, ren, intestinum, os sacrum, latus, spina, vagina, musculus, vertebra, vesica, bronchus, palma, abdomen

### 2. Form close attributes:

arteria	+ renalis, e	glandula	+ intestinalis, e
lobus	+ simplex, cis	fascia	+ cervicalis, e
ductus	+ defferens, entis	colon	+ descendens, entis
dens	+ molaris, e	+ communicans, antis	
vena	+ bronchialis, e	ganglion	+ sacralis, e

### 3. Change into plural:

facies digitalis dorsalis -	plexus rectalis medius -
corpusculum articulare -	vertebra cervicalis -
vena labialis -	fibra perforans -
glandula profunda -	tuber frontale -

### 4. Complete the terms – change words after +:

post fracturam vertebrarum + columna vertebralis  
in foraminibus + vertebrae lumbales  
caries + dentes permanentes  
laesio + epithelium superficiale  
foramen + os occipitale,  
per + incisura parietalis  
in (4) + columnae renales  
in (6) + vas prominens  
per + arteriae perforantes  
laesio + articulatio simplex  
tumor + colon ascendens  
status post + insufficientia renalis  
patiens cum + infarctus recens  
pueri sine + febris acris  
femina cum + pulsus celer

### 5. Fill in missing endings.

ostia pulmonal\_\_\_\_\_

ulcus duct\_\_\_\_\_ defferent\_\_\_\_\_  
 fasciculi propri\_\_\_\_\_ dorsal\_\_\_\_\_  
 facies articular\_\_\_\_\_ capit\_\_\_\_\_ cost\_\_\_\_\_  
 foramen magn\_\_\_\_\_ oss\_\_\_\_\_ occipital\_\_\_\_\_  
 vagina tendine\_\_\_\_\_ muscul\_\_\_\_\_ extensor\_\_\_\_\_ digit\_\_\_\_\_ commun\_\_\_\_\_  
 ramus labial\_\_\_\_\_  
 insufficientia renal\_\_\_\_\_ in graviditat\_\_\_\_\_  
 bursa muscul\_\_\_\_\_ extensor\_\_\_\_\_ carp\_\_\_\_\_ radial\_\_\_\_\_ brev\_\_\_\_\_

**6. Join the terms with the preposition in to express direction/position.**

term	in + direction	in + position
intestinum crassum/tenue		
colon sigmoideum/ascendens		
vesica fellea/biliaris		
musculus rectus/biceps		

**7. Form grammatically correct anatomical terms, do not change the word order.**

fossula (pl.) --- tonsillaris, e (pl.)  
 rete --- articularis, e --- cubitus  
 musculus --- biceps, itis --- brachium  
 geniculum --- canalis --- nervus --- facialis, e  
 ligamentum --- teres, etis --- hepar/uterus  
 arteria --- iliacus, a, um --- communis, e  
 pars --- descendens, ntis --- duodenum  
 ramus --- communicans, antis --- cum --- nervus --- ulnaris, e  
 musculus (pl.) --- levator (pl.) ---- costa (pl.) --- brevis, e (pl.)

## KEY

### 1. Use endings **-alis, e and -aris, e** and derive 2-forms adjectives of the 3rd declension.

cellula, ae f. = cellul + **-aris, e**  
digitus, i. m. = digit + **-alis, e**

palpebralis, e, parietalis, e, pulmonalis, e, dorsalis, e, radialis, e, epithelialis, e, rectalis, e, renalis, e, intestinalis, e, sacralis, e, lateralis, e, spinalis, e, vaginalis, e, muscularis, e, vertebral, e, vesicalis, e, bronchialis, e, palmaris, e, abdominalis, e

### 2. Form close attributes:

arteria renalis	glandula intestinalis
lobus simplex	fascia cervicalis
ductus defferens	colon descendens
dens molaris	ramus communicans
vena bronchialis	ganglion sacrale

### 3. Change into plural:

facies digitales dorsales	plexus rectales medii
corpuscula articularia	vertebrae cervicales
venae labiales	fibrae perforantes
glandulae profundae	tubera frontalia

### 4. Translate:

post fracturam vertebrarum columnae vertebral, is  
in foraminibus vertebrarum lumbalium  
caries dentium permanentium  
laesio epithelii superficialis  
foramen ossis occipitalis  
per incisuram parietalem  
in columnas renales  
in vase prominenti  
per arterias perforantes  
laesio articulationis simplicis  
tumor coli ascendentis  
status post insufficientiam renalem  
patiens cum infarctu recenti  
pueri sine febri acri  
femina cum pulsu celeri

### 5. Fill in missing endings.

ostia pulmonalia  
ulcus ductus defferentis

fasciculi proprii dorsales  
 facies articularis capitis costae  
 foramen magnum ossis occipitalis  
 vagina tendinea musculi extensoris digitorum communis  
 ramus labialis  
 insufficientia renalis in graviditate  
 bursa musculi extensoris carpi radialis brevis

**6. Join the terms with the preposition in to express direction/position.**

term	in + direction	in + position
intestinum crassum/tenue	In intestinum crassum In intestinum tenue	In intestino crasso In intestino tenui
colon sigmoideum/ascendens	In colon sigmoideum In colon ascendens	In colo sigmoideo In colo ascendentis
vesica fellea/biliaris	In vesicam felleam In vesicam biliarem	In vesica fellea In vesica biliaris
musculus rectus/biceps	In musculum rectum In musculum bicipitem	In musculo recto In musculo bicipiti

**7. Form grammatically correct anatomical terms, do not change the word order.**

fossulae tonsillares  
 rete articulare cubiti  
 musculus biceps brachii  
 geniculum canalis nervi facialis  
 ligamentum teres hepatis/uteri  
 arteria iliaca communis  
 pars descendens duodeni  
 ramus communicans cum nervo ulnari  
 musculi levatores costarum breves