

**Task 1. Translate and form required cases:**

	<b>wide ligament</b>	<b>mucous membrane</b>	<b>long period</b>
<b>nom. sg.</b>			
<b>gen. sg.</b>			
<b>ak. sg.</b>			
<b>nom. pl.</b>			
<b>gen. pl.</b>			
<b>abl. pl.</b>			

**Task 2. Translate:**

Rupture of pterygoid muscle \_\_\_\_\_

Rupture of pterygoid muscles \_\_\_\_\_

Cancer of sigmoid colon \_\_\_\_\_

Lobes of thyroid gland \_\_\_\_\_

Anomaly of lambdoid suture \_\_\_\_\_

**Task 3. Find and correct the mistakes:**

- massa pro suppositoria \_\_\_\_\_
- in periodo longo \_\_\_\_\_
- in hilo ovario \_\_\_\_\_
- tuberculi costarum \_\_\_\_\_
- mixtura cum ricini olei \_\_\_\_\_
- post fracturam coste \_\_\_\_\_
- nuclei ruberi \_\_\_\_\_
- in ostio venae cavo \_\_\_\_\_

**Task 4. What is the genitive stem of following nouns:**

corpus, oris, n. \_\_\_\_\_

auris, is, f. \_\_\_\_\_

cutis, is, f. \_\_\_\_\_

cervix, icis, f. \_\_\_\_\_

caput, itis, n. \_\_\_\_\_

pectus, oris, n. \_\_\_\_\_

os, oris, n. \_\_\_\_\_

abdomen, inis, n. \_\_\_\_\_

pollex, icis, m. \_\_\_\_\_

crus, cruris, n. \_\_\_\_\_

femur, oris, n. \_\_\_\_\_

pes, pedis, m. \_\_\_\_\_

frons, frontis, f. \_\_\_\_\_

hallux, ucis, m. \_\_\_\_\_

**Task 5. What is the paradigm of following nouns:**

corpus, oris, n. \_\_\_\_\_

auris, is, f. \_\_\_\_\_

cutis, is, f. \_\_\_\_\_

cervix, icis, f. \_\_\_\_\_

caput, itis, n. \_\_\_\_\_

pectus, oris, n. \_\_\_\_\_

os, oris, n. \_\_\_\_\_

abdomen, inis, n. \_\_\_\_\_

pollex, icis, m. \_\_\_\_\_

crus, cruris, n. \_\_\_\_\_

femur, oris, n. \_\_\_\_\_

pes, pedis, m. \_\_\_\_\_

frons, frontis, f. \_\_\_\_\_

hallux, ucis, m. \_\_\_\_\_

**Task 6. Decline following terms:**

nom. sg.	os longum	cavitas magna	rete venosum	canalis palatinus
gen. sg.				
acc. sg.				
abl. sg.				
nom. pl.				
gen. pl.				
acc. pl.				
abl. pl.				

