

1. Write down the stems (= remove the genitive ending from the genitive form of the word)

- Abdomen, inis, n.
• _____
- Abductor, oris, m.
• _____
- Amputatio, onis, f.
• _____
- Apex, icis, m.
• _____
- Articulatio, onis, f.
• _____
- Caput, itis, n.
• _____
- Carcinoma, matis, n.
• _____
- Cartilago, inis, f.
• _____
- Cavitas, atis, f.
• _____
- Cervix, icis, f.
• _____
- Commotio, onis, f.
• _____
- Cor, cordis, n.
• _____
- Corpus, oris, n.
• _____
- Cortex, icis, m.
• _____
- Crus, is, n.
• _____
- Dolor, oris, m.
• _____
- Encephalitis, itidis, f.
• _____
- Excisio, onis, f.
• _____
- Extensor, oris, m.
• _____
- Femur, oris, n.
• _____
- Flos, oris, m.
• _____
- Foramen, inis, n.
• _____
- Hallux, ucis, m.
• _____
- Hepar, atis, n.
• _____
- Iecur, oris, n.
• _____
- Injectio, onis, f.
• _____
- Intentio, onis, f.
• _____
- Iris, idis, f.
• _____
- Lac, lactis, n.
• _____
- Larynx, ngis, m.
• _____
- Latus, eris, n.
• _____
- Lien, lienis, m.
• _____
- Luxatio, onis, f.
• _____
- Margo, inis, m.
• _____
- Mater, tris, f.
• _____
- Melanoma, matis, n.
• _____
- Occiput, itis, n.
• _____
- Oedema, matis, n.
• _____
- Operatio, onis, f.
• _____
- Os, ossis, n.
• _____
- Os, oris, n.
• _____
- Pes, pedis, m.
• _____
- Phalanx, gis, f.
• _____
- Pharynx, gis, m.
• _____
- Pollex, cis, m.
• _____

Winter Semester 2014/2015 Handout 7

- Pulmo, onis, m.
- _____
- Radix, icis, f.
- _____
- Regio, onis, f.
- _____
- Ren, renis, f.
- _____
- Rotator, oris, m.
- _____
- Sanatio, onis, f.
- _____
- Solutio, onis, f.
- _____
- Soma, atis, n.
- _____
- Sphincter, eris, m.
- _____
- Stoma, matis, n.
- _____
- Tendo, inis, m.
- _____
- Thorax, acis, m.
- _____
- Trauma, matis, n.
- _____
- Tumor, oris, m.
- _____
- Ulcus, eris, n.
- _____
- Ureter, eris, m.
- _____
- Vas, is, n.
- _____
- Vulnus, eris, n.
- _____

2. Decide the declension and the paradigm:

<i>ramum</i>	<i>pericardium</i>
<i>luxatio</i>	<i>ostio</i>
<i>cavitas</i>	<i>hernias</i>
<i>vulnus</i>	<i>uterus</i>
<i>ulcera</i>	<i>sclera</i>
<i>abdomine</i>	<i>tibiae</i>
<i>tumorum</i>	<i>carporum</i>

3. Change into plural:

- | | |
|------------------------|--------------------------|
| <i>femur</i> : _____ | <i>apex</i> : _____ |
| <i>mater</i> : _____ | <i>caput</i> : _____ |
| <i>flos</i> : _____ | <i>melanoma</i> : _____ |
| <i>foramen</i> : _____ | <i>cartilago</i> : _____ |
| <i>oedema</i> : _____ | <i>injectio</i> : _____ |

4. Connect nouns to name anatomical structures:

cavitas + cranium, thorax, abdomen, larynx, nasus, os (oris), pharynx, uterus

cervix + uterus, vesica urinaria

caput + costa, femur, fibula, humerus, mandibula, phalanx, radius, ulna

regio + brachium, caput, carpus, cervix, coxa, crus, dorsum, femur, pes,

corpus + lingua, phalanx, sternum, talus, tibia, uterus, os metacarpi, os metatarsi, coccyx

5. Assign the given adjectives to their respective nouns:

Tumor	<i>punctus, a, um</i>	<i>longus, a, um</i>	<i>nutricius, a, um</i>
Corpus		<i>benignus, a, um</i>	<i>scissus, a, um</i>
Medicamentum	<i>humanus, a, um</i>	<i>contusus, a, um</i>	<i>sacer, a, um</i>
Pes		<i>osseus, a, um</i>	<i>sclopetarius, a, um</i>
Os	<i>malignus, a, um</i>	<i>obliquus, a, um</i>	<i>medius, a, um</i>
Foramen		<i>adiposus, a, um</i>	<i>sectus, a, um</i>
Diameter	<i>dexter, a, um</i>	<i>alienus, a, um</i>	<i>novus, a, um</i>
Vulnus		<i>bonus, a, um</i>	<i>sinister, a, um</i>

6. Connect nouns with correct adjectives, change using the given word:**Ex:****a)** dolor + magnus, a, um > dolor magnus**remedia contra dolorem magnum****b)** latus + sinister, a, um**vulnus in (6) ... _____****c)** abdomen + acutus, a, um**operatio propter ... _____****d)** musculus abductor + longus, a, um**ruptura ... _____****e)** encephalitis + epidemicus, a, um**therapia ... _____****f)** amputatio + traumaticus, a, um**status post ... _____****g)** luxatio + complicatus, a, um**(pl.) ... _____****h)** musculus extensor + radiatus, a, um**ruptura ... _____****i)** margo + liber, a, um**polypus in (6) ... _____****j)** articulatio + planus, a, um**(pl.) ... _____****k)** femur + dexter, a, um**fractura ... _____****7. Read the text, give correct Latin equivalents to underlined words/phrases:**

The digestive **organs** (_____ digestoria) may be divided according to their **function** (secundum (4) (_____)) in the the cephalic and those **of the trunk** (______). The cephalic digestive organs include the **oral cavity** (_____ _____) with its salivary **glands** (cum _____ salivariis), the oropharynx, and the hypopharynx. The digestive organs of the trunk include the **gullet** (______), **stomach** (______), **small bowel** (_____ tenue) including duodenum, jejunum and ileum, **large bowel** (_____ _____) including **caecum** (_____ _____), vermiform appendix, ascending colon, **transverse colon** (_____ _____), descending colon, **sigmoid colon** (_____ _____) and **rectum**

(_____). Important are also the digestive glands – **liver** (_____) and **pancreas** (______).

a) translate phrases:

- *function of the digestive* organs* _____
(*functio, onis, f.*; *digestorius, a, um*)
- *thorn* wounds* in the trunk of the body* _____
(*lacer, a, um*; *vulnus, eris, n.*)
- *foreign* body in the oral cavity* _____
(*alienus, a, um*)
- *function of the salivary* glands* _____
(*salivarius, a, um*)
- *serous tunic of the gullet* _____
- *walls* of the stomach* _____
(*paries, etis, m.*)
- *the body of the stomach* _____
- *ulcers* in the body of the stomach* _____
(*ulcus, eris, n.*)
- *perforated intestines* _____
- *surgical therapy of the perforated intestines* _____
- *symptoms of the intestine perforation** _____
(*perforatio, onis, f.*)
- *cancer of the sigmoid colon* _____
- *right and left lobe of the liver* _____
- *tumor of the head of the pancreas* _____
- *body and neck of the pancreas* _____