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### Assessment tools for midterm assessment

Latin Language

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<b>Designer Department</b>	Linguistics and Translation Theory
Graduate Department	Internal diseases

#### TYPICAL TASKS FOR CONTROL WORK

# Sample Control Paper.

Translate these anatomical terms into Latin. The adjectives are translated as the nouns in the Genitive Singular, e. g.: cranial fossa – fossa cranii:

costal angle; sternal angle; aortic arch; costal groove; scapular notch; nasal passage;

**Translate these anatomical terms into Latin. E.g.:** sulcus of the vertebral artery – sulcus arteriae vertebralis:

artery of the round ligament; sulcus of the occipital artery; nerve of the pterygoid canal; sulcus of the transverse sinus;

3. Translate into Latin:

nerve of the neck; muscle of the tongue; ligament of the acetabulum; muscle of the abdomen.

Translate the following anatomical terms into Latin. The adjectives aretranslated as the nouns in Gen. Sing., e.g.: cerebral vein – vena cerebri:

aortic arch; nuchal ligament; nasal passage; cranial fossa.

Translate these anatomical terms into English: 5.

linea nuchae suprēma; meātus nasi communis; arteria cerebri inferior; fossa cranii posterior; meātus nasi medius; cranium cerebrale; linea scapularis; ligamentum dorsale;nervus facialis; labium vestibulare; septum femorale;

Translate these anatomical terms into Latin:

branch of the great auricular nerve; tubercle of the anterior scalene muscle;nerve of the external acoustic meatus; base of the sacrum; auricular surface of the sacrum; great cerebral vein; great occipital foramen.

Agree the following adjectives with the nouns. Translate the word-combinations into

#### Latin:

Greater (sulcus, curvature, papilla); lesser (muscle, horn, fossa); anterior (tubercle, hole); posterior (face, arch, ligament); lower (sinus, limb); upper (incisure, foramen, process).

### **TYPICAL TASKS FOR CREDIT (1 nd semester)**

## Speak on:

- 1. Latin and Greek diagraphs.
- 2. Written diacritics and vowel length (sound duration).
- 3. Rules of Latin stress.
- 4. Grammar categories of a Latin noun.
- 5. Latin noun declension.
- 6. Latin noun gender. Its identification.
- 7. Case forms and inflections.
- 8. Characteristics of Latin Adjectives.
- 9. Adjective stems and combinobility.
- 10. Degrees of comparison of Latin adjectives.
- 11. Supletive forms of degrees of comparison
- 12. Standard forms of prescriptions.
- 13. Use of Participles in medical terminology
- 14. Cardinal and ordinal numerals. Latin and Greek numeral prefixes.
- 15. Adverbial Numerals.
- 16. Noun-Numeral agreement
- 17. Latin prefixation and suffixation in anatomy.
- 18. Latin- Greek dublets.
- 19. Prepositions and Conjunctions in Latin.
- 20. Names of diseases and pathological states
- 21. Derivatives and stems.
- 22. Greek terms and elements in clinical terminology.
- 23. Latin and Greek suffixes in noun-terms in clinical terminology.
- 24. Latin and Greek suffixes in adjectives.
- 25. Prefixation in terminology. Opposite prefixes
- 26. Doublets in prefixes. Full and partial assimilation in prefixes.
- 27. Frequency Latin and Greek prefixes in clinical terminology.
- 28. Prescription structure. Prescription line structure.
- 29. Ways and means of prescribing medicines.
- 30. Basic prescription contractions (abbreviations).
- 31. Case forms use in prescriptions.
- 32. Medicament Nomenclature. Medicament name requirements.
- 33. Trivial names and means of their building.
- 34. Basic Chemicals and Acids and their Latin markers.
- 35. Oxides and salts and their Latin markers.

### TYPICAL TASKS FOR CREDIT (2 nd semester)

### **Practical Tasks Samples:**

#### 1. Translate the following terms into Latin:

- 1. posterior ligament of the peroneal bone head; visceral face of the spleen;
- 2 lobes of the liver; general carotid plexus; furrows of the dura mater of the brain;

- 3 general hepatic duct; muscle driving up the partition of the nose; parietal tuber;
- 4 short gastricveins; cerebrospinal ganglion; head muscles; cartilage incisures;
- 5. sphincter of the common bile duct; vessels of the vessels; venous network;
- 6 broadest muscle of the back; fibrous and synovialjoints; ligaments of the liver;
- 7. internal acoustic passage; bulb of the occipital horn; greater tympanic spine;
- 8 lesser palatine canals; sacroiliac posterior ligaments; gluteal muscles;
- 9. bifurcation of the pulmonary trunk; upper constrictor of the pharynx;
- 10 red bone marrow; sinus of the hollow veins of the right heart atrium;
- 11. nuclei ofthe cranial nerves; right and left kidneys; pelvic ganglions;
- 12 trochanteric pouch of the biggest gluteal muscle; parietal peritoneum;
- 13. body of the gallbladder; external entrance of the urethra; alar ligaments;
- 14 vagina of the styloid process; additional vertebral vein; areas of the body;
- 15. muscles of larynx, abdomen, chest; diaphragm of the pelvis; knee ligaments;
- 16 fibrous vagina of fingers of the hand; muscular coat of the urinary bladder;
- 17. upper edge of the suprarenal gland; muscles of the perinaeum; renal pelvis;
- 18 right pulmonary veins, posterior lingual glands; median furrow of tongue;
- 19. accessory nasal cartilages; greater and lesser petrosal nerves; buccal glands;
- 20. alveolar part of lower jaw; superior and inferior walls of orbit; incisive canal;
- 21. glands of mouth; muscles of face; masseteric muscles; interdental space;
- 22. submandibular lymphatic nodes; inferior dental arch.

## 2. Explain the meaning of the terms:

- 1) osteoarthropathia, meloplastica, laparotomia, gynaecologia, xerodermia,
- 2) osteologia, odontalgia, gastrectasia, myocardium, thermoplegia,
- 3) stomatologia, glossalgia, metroplastica, pyodermia, hyperglycaemia,
- 4) otalgia, encephalogramma, gastroenterologia, haemotherapia, alloplastica,
- 5) pathologia, gnathoplastica, pneumonopexia, myōma, cyanodermia,
- 6) chiroscopia, spondylodynia, enteroptosis, neurītis, autoplastica,
- 7) somatoscopia, gnathodynia, spondylotomia, cholaemia, melanodermia,
- 8) cardiographia, odontogenus, chondromalacia, gerontologia, acromegalia,
- 9) rhinologia, osteogenus, hydrotherapia, ophthalmologia, tachycardia,
- 10) arthropathia, cheilodynia, osteomalacia, uraemia, xerophthalmia,
- 11) spondylographia, podalgia, splanchnologia, toxaemia, orthopnoë,
- 12) cardiogramma, gonalgia, intestinoplastica, haematologia, leucodermia

### 3. Build terms with the given meaning:

- 1) urine in blood; disease of extremities; fixation of colon; fear of water,
- 2) dilation of a vessel; disease of joints; fixation of kidney; a science about microorganisms,
- 3) a disease of the mammary gland; kidney prolapse; disease of nose; nervous weakness,
- 4) a science about tumours; examination of mouth; prolapse of inner organs; air in the thorax,
- 5) skin inflammation; examination of nose; dissection of abdomen; a science about diseases of internal secretion glands,
- 6) pain in the ear; examination of body; removal of uterus; increased number of white blood cells,
- 7) a disease of bones and cartilages; heartache; dissection of kidney; discharge of pus from the ear,
- 8) a science about blood and blood-producing organs; toothache; softening of bone; predisposition for hemorrhage,
- 9) pus in urine; X-ray examination of vertebra; placing a new opening on colon; a science about psychic diseases and their treatment,
- 10) sugar (glyk-)/glucose in the blood; treatment of teeth; putting a rhaphe on spleen; liver hemorrhage,

- 11) blood in urine; disease of brain; fixation of spleen; affecting muscles,
- 12) treatment with the help of blood; disease of teeth; softening of cartilage; fear of women