

2. oesophagus, hiatus oesophageus, ligamentum hepato(o)esophageale, plexus coeliacus, diploë;
3. ampulla membranacea anterior, aorta descendens, area nuda faciei diaphragmaticae, arteria caecalis anterior, arteria comitans nervi ischiadicis, arteria obturatrix accessoria, articulatio sacrococcylaea, intestinum caecum, circumferentia articulatis capitis, coccyx, colon ascendens, corpus buccae, facies articulatis calcanea, fascia praecaecococcylaea, fossa sacci lacrimalis, locus caeruleus, tunica mucosa vesicae urinariae, musculus buccinator, musculus triceps surae, pars caeca retinae, peritoneum viscerale, plicae caecales, trigonum cystohepaticum, lumen ileocaecale;
4. acromion, pecten, pectus, crista galli, bucca, occiput, cuspis buccalis, canaliculus lacrimalis, collum scapulae, arcus iliopectineus, arteriae caroticotympanicae, caput costae, tendo calcaneus, costae fluctuantes, crista occipitalis externa, calcar sclerae, discus articulatis, facies occlusalis dentis, fasciculi occipitales, glandulae buccales, lamina sclerae, ligamentum anococcylaeum, ligamentum calcaneocuboideum, musculus abductor pollicis brevis, fusca sclerae, nervi craniiales, recessus sacciformis articulationis cubiti, saccus lacrimalis, sulcus arteriae subclaviae, trigonum caroticum, vertebrae cervicales et coccylae, viscerocranium, vena scalae tympani;
5. alae nasae, os nasale, medulla ossium, ossa crani, ala ossis sacrum, adhaesi, anastomosis, apertura ductus nasolacrimalis, arteriae mesencephalicae, basis crani, ossa metatarsi, articulatio ossis pisiformis, dens incisivus, cavitates nasalis ossea, corpus adiposum, fissura cerebelli, foramina nasalia, incisura cardiaca, intestinum crassum, junctura fibriformis, membrana interossea antebrachii, musculus genioglossus, musculus latissimus dorsi, musculus masseter, musculus rectus, nervus petrosus minor, pars petrosa, pars posterior commissurae anterioris, plexus venosus suboccipitalis, processus coracoideus, radix accessoria, stratum griseum, tuberositas ossis metatarsi, vesica fellea, vena vesicalis, fundus vesicae urinariae;
6. insula, arteria dorsalis clitoridis, bursa ischiadica musculi glutei maximus, extensis, foramen transversarium, tonsilla, ligamentum suspensorium, radix sensoria ganglion oticum, rete venosum dorsale, musculi extensoris;
7. chiasma, platysma, plasma, pulsus, sensus;
8. antebrachium, facies, arteria hyaloidea, atrium cordis dextrum, brachium sinistrum, endometrium, eponychium, extrimitas tubaria ovarii, frenulum labii inferiores, impressio cardiaca, myometrium, nucleus olfactarius anterior, os hyoideum, promontorium, septum sinuum sphenoidealium, stratum synoviale, vena bronchialis;
9. tibia, fossa digastrica, margin posterior testis, mesotendineum, musculus tibialis anterior;
10. lingua, unguis, diameter obliquus, dorsum linguae, squama, humor aquosus, liquor cerebrospinalis, lobus quadratus hepatis, musculus obliquus capitis inferior, pars inguinialis, ramus linguale, sutura sphenosquamosa, tuberculum quadratum, margin liber unguis, vasa sanguineum, vena aqueductus cochleae;

### 3. SPRÁVNĚ VYSLOVTE A ODHADNĚTE VÝZNAM:

fractura clausa \_\_\_\_\_  
 operatio complicata \_\_\_\_\_  
 transfusio acuta \_\_\_\_\_  
 interruptio graviditatis \_\_\_\_\_  
 asthma bronchiale \_\_\_\_\_  
 anaemia postoperativa \_\_\_\_\_

hepatitis, typus B \_\_\_\_\_  
 sclerosis multiplex \_\_\_\_\_  
 endoprothesis totalis \_\_\_\_\_  
 diabetes mellitus \_\_\_\_\_  
 hypertension arterialis \_\_\_\_\_  
 Infarctus myocardii \_\_\_\_\_