

# INDEXY K OBRÁZKŮM Z GREYOVA ATLASU

U obrázků v prezentacích, které, pocházejí z Greyova anatomického atlasu, vystaveného na webu:

<http://www.bartleby.com/107/>

máte uvedena čísla obrázků. Anglické popisy vmalované přímo do obrázků máte uvedeny jako první položku (tištěnou **tučně**), následuje latinský název podle stávající nomenklatury (případně český – kombinovaný tam, kde ekvivalent v latinské nomenklatuře není), následuje *kursivou* číslo obrázku. V prvním indexu jsou všechny názvy abecedně bez ohledu na obrázek (je-li tatáž struktura uvedena pod identickou zkratkou, je uvedeno více čísel obrázků). Druhý index je řazen podle čísel obrázků (přestože jsou na konci položky seznamu), měli byste v něm dohledat popisy struktur na daném obrázku. V případě jedné struktury se mi nepodařilo název podle současné nomenklatury dohledat, je to v indexu vyznačeno.

U několika obrázků jsou popisy písmeny nebo čísly a jejich vysvětlení je na výše uvedeném webu u příslušného obrázku. Protože jsou tam spíše obsáhlejší komentáře a nejedná se o převod původní anatomické nomenklatury na nynější, není to v tomto seznamu uvedeno. Nejsou zde ani explicitně uvedeny obrázky, které v sobě žádné nápisy nemají.

## Index podle abecedního pořadí anglických názvů a zkratek

|   |  |
|---|--|
| <b>Abdominal aorta</b> Aorta abdominalis 1097                         | <b>Angle</b> Angulus mandibulae 383, 385                             |
| <b>Accesori part</b> Glandula parotis accesoria 1024                  | <b>Anterior Belly</b> Venter anterior (m. digastrici) 385            |
| <b>Accessory pancreatic duct</b> Ductus pancreaticus accessorius 1100 | <b>Anterior facial vein</b> Vena facialis anterior 1024              |
| <b>Alveolus</b> = <sup>1</sup> 1105                                   | <b>Anterior lingual gland</b> Glandula lingualis anterior 1013, 1202 |
| <b>Anal canal</b> Canalis analis 1080                                 | <b>Antrum cardiacum</b> = 1046, 1050                                 |
| <b>Anal valves</b> Valvae anales 1080                                 | <b>Aorta</b> = 1032, 1098  |

<sup>1</sup>Anglický a latinský název jsou shodné.

**Appendicular artery** Arteria appendicularis 1073

**Area for diaphragm** plocha kontaktu s bránicí 1099

**Area for left kidney** plocha kontaktu s levou ledvinou 1099

**Area for spleen** plocha kontaktu se slezinou 1099

**Area for suprarenal** plocha kontaktu s nadledvinou (levou) 1099

**Artery** arteria 1016,1017

**Articular disc** Discus articularis 311, 383

**Articular tubercle** Tuberculum articulare 311

**Art. profunda linguae** arteria profunda linguae 1013

**Art. profunda linguae** arteria profunda linguae 1202

**Arytaenoideus** M. arataenoideus obliquus (zkřížená vlákna), M. arytaenoideus transversus (vodorovně jdoucí vlákna) 1028

**Asc. colon** Colon ascendens 1097

**Ascending colon** Colon ascendens 1075, 1098

**Attach of falciparum lig.** připojení ligamentum falcipare hepatis 1085

**Azygos vein** Vena azygos 1032

**Bile duct** žlučovod 1093

**Body** Corpus mandibulae 385

**Body** Corpus ventriculi 1046

**Bronchial artery** Arteria bronchialis 1032

**Buccinator** M. buccinator 378, 380, 1201

**Caninus** Dens caninus 997

**Caninus** M. levator anguli oris 378

**Capsular** Capsula articularis 309

**Capsular lig.** Capsula articularis 310

**Cardiac portion** Pars cardiaca (ventriculi) 1050

**Caudate lobe** Lobus caudatus 1085, 1086, 1087

**Caudate process** Processus caudatus 1086, 1087

**Cecal branches** větve rami colici arteriae ileocolicae 1073

**Cecum** Caecum 1073, 1075

**Celiac artery** Truncus caeliacus 1099

**Cell islet** Langerhansův ostrůvek 1105

**Circular fibres** cirkulární vlákna 1051, 1052

**Colic impression** Impressio colica 1086, 1087

**Columnar epithelium** sloupcovitý epitel 1096

**Column of liver cells** sloupec jaterních buněk 1092

**Columns of Morgagni** Columna analis 1080, 1081

**Common bile duct** Ductus hepaticus communis 1086, 1095, 1099, 1100

**Common carotid artery** Arteria carotis communis 1032

**Common carotid** Arteria carotis communis 1031

**Communication between internal and external hemorrhoidal plexus** spojky mezi zevním a vnitřním plexus hemorrhoidales 1081

**Condyle** Caput mandibulae 311, 383

**Constric. pgaryngis inferior** M. constrictor pharyngis inferior 1028

**Constrictor pharyngis inferior** M constrictor pharyngis inferior 380

**Constrictor pharyngis medius** M constrictor pharyngis medius 380

**Constrictor pharyngis superior** M. constrictor pharyngis superior 380, 1028

**Coronary ligament (anterior layer)** Ligamentum triangulare dextrum (přední část) 1087

**Coronary ligament (posterior layer)** Ligamentum triangulare dextrum (zadní část) 1086, 1087

**Coronoid proc** Processus coronoideus 382

**Crown** corona 1006, 1007

**Cystic duct** Ductus cysticus 1095

**Deep part of submaxil. gland** Pars profunda linguae submandibularis 1024

**Desc. colon** Colon descendens 1097

**Descending colon** Colon descendens 1098

**Diaphragm** Diaphragma 1032, 1097, 1098

**Digastricus** M. digastricus 385, 1024

**Dilatation of veins** rozšíření žil 1081

**Dilatation of vein** rozšíření žíly 1081

**Dorsum of tongue** Dorsum linguae 1019

**Duodenal impression** Impressio duodenalis 1086, 1087

**Duodenum** = 1050, 1051, 1052, 1097, 1098, 1099, 1100

**Eight costal cartilage** Cartillago costae VIII. 1097

**Eigth rib** Costa VIII. 1097

**Eleventh rib** Costa XI. 1097

**Enamel** Email (sklovina) 1007

**Enamel worn away** abraze skloviny (vzniklá kousáním) 1007

**Entrance to larynx** Ostium laryngis 1028

**Epiglottis** = 994, 1028

**Epithelium** epitel 1017

**Esophageal groove** Impressio oesophagea 1086, 1087

**Esophagus** Oesophagus 994, 1032, 1051, 1052

**Ext. carotid** Arteria carotis externa 1031

**External sphincter** Musculus sphincter ani externus 1081

**Fibromuscular coat** fibromuskulární vrstva (obal) 1096

**Foramina of Scarpa** nenalezeno 996

**Fossa for ductus venosus** Fissura ligamenti venosi 1086

**Fossa for ductus venosus** Fissura ligamenti venosi 1087

**Fossa for umbilical vein** Incisura ligamenti teretis 1087

**Fraenulum** Phrenulum 1075

**Frenulum** Phrenulum linguae 1013

**Frenulum linguae** Phrenulum linguae 994

**Frenulum** Phrenulum linguae 1202

**Frontal** Os frontale 382

**Fundus** = 1046, 1050

**Fungiform papillae** Papillae fungiformes 1201

**Gall-bladder** Vesica fellea 1085, 1086, 1087, 1095

**Gastric impression** Impressio gastrica 1086, 1087

**Genio-glossus** M. genioglossus 994, 1019

**Genio-hyoideus** M. geniohyoideus 994, 1019

**Glossopalatine arch** Arcus glossopalatinus 1201

**Greater curvature** Curvarura ventriculi maior 1046, 1050

**Greater palatine foramen** Foramen palatinum majus 996

**Great wing of sphenoid** Ala maior osis sphenoidalis 383

**Grt Cornu** Cornu majus osis hyoidei 385, 1019

**Hard palate** Palatum durum 994

**Hepatic artery** Arteria hepatica 1086, 1093, 1100

**Hepatic duct** ductus hepaticus (dílčí, v jaterní tkáni) 1090

**Hepatic duct** Ductus hepaticus communis 1095

**Hepatic artery** Arteria hepatica 1090

**Hiltons white line** Zona hemorrhoidalis 1081

**Horizontal part of palatine bone** Lamina horizontalis ossis palatini 996

**Hyoglossus** M. hyoglossus 385, 1019

**Hyoid bone** Os hyoideum 385, 994, 1019

**Hypoglossus** M. hypoglossus 1020

**Ileal branches** větve rami colici arteriae ileocolicae 1073

**Ileum** = 1075

**Incisors** Dentes incisivi 997

**Incisive canals** Canales incisivi 996

**Incisive foramen** Foramen incisivum 996

**Incisura angularis** Incisura angularis 1046

**Inf. constr.** Musculus constrictor pharyngis inferior (čistě hladké svaly) 1031

**Inferior hemorrhoidal artery** dnes větve A. rectalis superior 1083

**Inferior thyroid artery** Arteria thyroidea inferior 1032

**Inf. mesenteric vein** Vena mesenterica inferior 1099

**Inf. vena cava** Vena cava inferior 1032, 1087, 1097

**Inf vena cava** Vena cava inferior 1085, 1086, 1098

**Insertion of Transversus** upon M. transversus linguae 1020

**Int. carotid** Arteria carotis interna 1031

**Interlobular vein** Vena interlobularis 1091, 1092

**Internal carotid artery** Arteria carotis interna 1032

**Internal hemorrhoidal plexus** Plexus venosus rectalis 1081

**Internal jugular vein** Vena jugularis interna 1032

**Internal sphincter** Musculus sphincter ani internus 1080, 1081

**Int. pter.** M. pterygoideus medialis 1031

**Intralobular vein** Vena intralobularis 1091, 1092

**Ischial tuberosity** Tuber ischiadicum 1077

**Ischiorectal fossa** Fossa ischiorectalis 1077

**Isthmus faucium** = 1201

**Ivory or dentine** dentin (zubovina) 1007

**Laryngeal part of pharynx** Pars laryngea pharyngis 994

**Left bronchus** Bronchus sinister 1032

**Left colic flexure** Flexura coli sinistra 1098

**Left kidney** Ren sinistra 1098

**Left lobe** Lobus sinister 1085, 1086, 1087, 1032

**Left pulmonary artery** Arteria pulmonalis sinistra 1032

**Left triangular ligament** Ligamentum triangulare sinistrum 1085

**Lesser curvature** Curvatura ventriculi minor 1046, 1050

**Lesser palatine foramina** Foramina palatina minora 996

**Levator ani** Musculus levator ani 1077

**Levator veli palatini** M. levator veli palatini 1028

**Lienal vein** Vena lienalis 1099

**Lingual artery** Arteria lingualis 1020

**Lingual nerve** Nervus lingualis 1013, 1202

**Lingual n** Nervus lingualis 1024

**Liver cells** Jaterní buňky 1096

**Liver** Hepar 1097

**Long. inf.** M. longitudinalis inferior linguae 1019

**Longitudinal fibres** longitudinální vlákna 1051

**Longitudinalis inferior** Musculus longitudinalis inferior linguae 1020, 1013, 1202

**Longitudinalis superior** M. longitudinalis superior linguae 1020

**Longitudinal muscle fibres of rectum** longitudinální svalová vlákna konečnicku 1080

**Longitudinal tendinous fibres** longitudinální vazivová vlákna 1081

**Lower segment of colic valve** Valva ileocaecalis, dolní část 1075

**L. suprarenal gland** Glandula suprarenalis sinistra 1098

**Lt. kidney** Ren sinistra 1097

**Lymphatic vessel** lymfatická céva 1093

**Mandib. For.** Foramen mandibulae 310

**Mandib. fossa** Fossa mandibularis 311

**Mandible** Mandibula 309, 380, 382, 383, 385, 995, 1028, 1031

**Mandibular canal** Canalis mandibularis 1003

**Masseter** M. masseter 378, 1024

**Mastoid part of Temporal** Processus mastoideus (ossis temporalis) 1028

**Mastoid P** Processus mastoideus (ossis temporalis) 385

**Maxilla** Maxilla 380, 995

**Maxillary sinus** sinus maxillaris 1003

**Mental foramen** Foramen mentale 1003

**Mentalis** M. mentalis 378

**Mid. constr.** Musculus constrictor pharyngis medius (smíšený) 1031

**Middle hemorrhoidal artery** dnes větev A. rectalis superior 1083

**Middle sacral crost** Crista sacralis intermedia 1077

**Molars** Dentes molares 997

**Mucous membrane** sliznice 1081

**Muscular wall of rectum** svalová vrstva konečníku 1081

**Musculus uvulae** = 1028

**Mylo-hyoideus** M. mylohyoideus 1024

**Mylohyoideus** M. mylohyoideus 385

**Mylohyoideus muscle** M. mylohyoideus 994

**Mylo-hyoid groove** Sulcus mylohyoideus 310

**Nasal part of pharynx** Pars nasalis pharyngis 994

**Neck** Collum mandibulae 383

**Neck** Collum 1006, 1007

**Ninth rib** Costa IX. 1097

**Nonperitoneal surface** Pars posterior hepatis 1086, 1087

**Obl. externus** Musculus obliquus externus abdomini 1097

**Oblique fibres** šikmá svalová vlákna 1052

**Ocipital** Os occipitale 1031

**Oesophagus** = 1028, 1098

**Oesoph.** Oesophagus 1031

**Opening of ileum** vstup do ilea 1075

**Opening of parotid duct** Ostium ductus parotici 1024

**Oral part of pharynx** Pars oralis pharyngis 994

**Orbicularis oris** M. orbicularis oris 378, 380

|   |  |
|---|--|
| <b>Orifice of common bile-duct and pancreatic duct</b> ústí ductus choledochus a ductus pancreaticus 1100 | <b>Pharyngopalatine arch</b> Arcus palatopharyngeus 1201                                     |
| <b>Orifice of auditory tube</b> Ostium tubae auditivae 994  | <b>Pharyngopalatinus</b> M. palatopharyngeus 1028  |
| <b>Orifice of submax. duct</b> Ostium ducti submaxillaris 1013  | <b>Pharynx</b> = 1032  |
| <b>Orifice of submax duct</b> Ostium ducti submaxillaris 1202   | <b>Pleura</b> = 1032   |
| <b>Orifices of intralobular veins</b> ústí intralobulárních žil 1089                                      | <b>Plica fimbriata</b> = 1013, 1202  |
| <b>Palatine process of maxilla</b> Processus palatinus maxillae 996                                       | <b>Plica sublingualis</b> = 1013, 1202   |
| <b>Palatine tonsil</b> Tonsila palatina 1201  | <b>Portal vein</b> Vena portae 1086, 1090, 1093, 1099, 1100                                  |
| <b>Palatine velum</b> Velum palatinum 1201  | <b>Portion of canal from which vein has been removed</b> část kanálu po odstraněné žíle 1090 |
| <b>Pancreas</b> = 1097, 1098  | <b>Post cricoarytaenoideus</b> M. cricoarytaenoideus posterior 1028                          |
| <b>Pancreatic duct</b> Ductus pancreaticus 1100   | <b>Posterior Belly</b> Venter posterior (m. digastrici) 385                                  |
| <b>Papillae of tongue</b> Papillae linguales 1020   | <b>Post facial vein</b> vena facialis posterior 1024   |
| <b>Papillary process</b> Processus palillaris 1086, 1087  | <b>Post inf. iliae spinae</b> Spina iliaca posterior inferior 1077                           |
| <b>Parietal</b> Os parietale 382  | <b>Premolars</b> Dentes praemolares 997  |
| <b>Parotid duct</b> Ductus paroticus 1024   | <b>Probe in vermiform process</b> sonda zastrčení do appendix vermiformis 1075               |
| <b>Parotid gland</b> Glandula parotis 1024  | <b>Psoas major</b> Musculus psoas maior 1098   |
| <b>Part of levator ani</b> část M. levator ani 1080   | <b>Pterygoideus externus</b> M. pterygoideus lateralis 311, 383                              |
| <b>Peritoneum</b> = 1077  | <b>Pterygoideus internus</b> M. pterygoideus medialis 383                                    |
| <b>Petrous part of Temporal</b> Os petrosum; Pars petrosa ossis temporalis 1028                           | <b>Pterygoid hamulus</b> Hamulus pterygoideus 1028   |
| <b>Pharyngeal tonsil</b> Tonsilla pharyngealis 994  | <b>Pulp cavity</b> Cavum dentis 1007   |

**Pyloric antrum** Antrum pyloricum 1046, 1050

**Pyloric part** Pars pylorica 1046

**Pyloric portion** Pars pylorica 1050

**Pyloric valvae** Valvae pyloricae 1050

**Pyloroduodenal opening** Canalis pyloricus 1046

**Pylorus** = 1050, 1051, 1052

**Quad labii inf** M. depressor labii inferioris 378

**Quad labii sup** M. levator labii superioris alaeque nasi = M. levator labii superioris = M. zygomaticus minor (postupně od nosu zevně) 378

**Quad lumb** Musculus quadratus lumborum 1098

**Quadrante lobe** Lobus quadratus 1086, 1087

**Ramus** Ramus mandibulae 383

**Rectal columns** Columnae rectales 1078

**Rectum** = 1077

**Rectus abdominis** Musculus rectus abdominis 1097

**Recurrent nerve** Nervus laryngeus recurrens 1032

**Renal impression** Impressio renalis 1086, 1087

**Right cephalic trunk** Truncus brachiocephalicus dexter 1032

**Right colic flexure** Phlexura coli dextra 1098

**Right kidney** Ren dextra 1098

**Right lobe** Lobus dexter 1085, 1086, 1087

**Right lung** Pulmo dextra 1032

**Right pulmonary vein** Vena pulmonalis dextra 1032

**Right triangular ligament** Ligamentum triangulare dextrum 1085

**Risorius** M. risorius 378

**Root** radix 1006, 1007

**Round ligament** Ligamentum teres hepatis 1086

**R. suprarenal gland** Glandula suprarenalis dx. 1098

**Rt. kidney** Ren dextra 1097

**Rugae of mucous membrane** zvrásnění sliznice 1080

**Sacrotuberous ligament** Ligamentum sacrotuberosum 1077

**Salpingopharyngeus** M. salpingopharyngeus 1028

**Secondary papillae** sekundární papily 1017

**Septum** septum linguae 1020

**Seventh costal cartilage** Cartilago costae VII. 1097

**Seventh rib** Costa VII. 1097

**Sinusoid** sinusoida 1092

**Skin** kůže 1081

**Soft palate** Palatum molle 994

**Sphenoid** Os sphenoidale 1028



|  |   |
|--|---|
| <b>Spheno-mandibular lig</b> Ligamentum sphenomandibulare 310        | <b>Subclavicular artery</b> Arteria subclavia 1032  |
| <b>Sphincter ani externus</b> Musculus sphincter ani externus 1078   | <b>Subcutaneous celular tissue</b> podkožní tkáň s převahou buněk 1081                                |
| <b>Sphincter ani ext</b> Musculus sphincter ani ext 1077             | <b>Sublingual gland</b> Glandula sublingualis 1024  |
| <b>Sphincter ani internus</b> Musculus sphincter ani internus 1078   | <b>Sublobular vein</b> Vena sublobularis 1092   |
| <b>Spine od sphenoid</b> Spina ossis sphenoidalis 310                | <b>Submax. gland.</b> Glandula submaxillaris 1031   |
| <b>Spiral valvae</b> spirálovitá chlopeň 1095                        | <b>Submaxillary duct</b> Ductus submandibularis 1024  |
| <b>Spleen</b> Lien 1097, 1098  | <b>Submaxillary gland</b> Glandula submaxillaris 1024   |
| <b>Splenic flexure</b> Phlexura lienalis 1097                        | <b>Submental A.</b> Arteria submentalis 1024  |
| <b>Stalo-pharyngeus</b> M. stylopharyngeus 1019                      | <b>Sulcus intermedius</b> = 1046  |
| <b>Stomach</b> Ventriculus 1097                                      | <b>Sup. constr.</b> Musculus constrictor pharyngis superior (převaha příčně pruhovaného svalstva 1031 |
| <b>Styl. mandib. lig.</b> Ligamentum stylomandibulare 1031           | <b>Supearenal imp.</b> Impressio suprarenalis 1087  |
| <b>Styloglossus</b> M. styloglossus 1020                             | <b>Superior cervical ganglion</b> Ganglion cervicale superior 1032                                    |
| <b>Stylo-hyoideus</b> M. stylohyoideus 1019                          | <b>Superior hemorrhoidal artery</b> dnes větev A. rectalis superior 1083                              |
| <b>Stylohyoideus</b> M. stylohyoideus 385                            | <b>Superior hemorrhoidal vein</b> Vena rectalis superior 1083   |
| <b>Styloid processus</b> Processus styloideus (osis temporalis) 1019 | <b>Superior laryngeal nerve</b> Nervus laryngeus superior 1032  |
| <b>Styloid proc.</b> Processus styloideus 310                        | <b>Superior mesenteric artery</b> Arteria mesenterica superior 1099                                   |
| <b>Stylo-mandibular lig.</b> Ligamentum stylomandibulare 310         | <b>Sup. mes. vein.</b> Vena mesenterica superior 1100   |
| <b>Stylopharyngeus</b> M. stylopharygeus 380, 1028                   |   |
| <b>Stylo. pharyng.</b> M. stylopharyngeus 1031                       |   |

**Suprarenal impression** Impressio supra-renalís 1086

**Supr. mesent vein** Vena mesenterica superior 1098

**Supr. mes. v.** Vena mesenterica superior 1099

**Syloid process** Processus styloideus (ossis temporalis) 1028

**Symphysis** Symphysis menti 385, 1019

**Synovial cavit** Cavum articulare 311

**Temporal bone** Os temporalis 309

**Temporalis** M. temporalis 382

**Temporal** Os temporale 382, 1031

**Temporomandb. lig.** Ligamentum laterale 309

**Tenth rib** Costa X. 1097

**Terminal part of ileocolic artery** Arteria ileocolica, koncová část 1073

**Thoracic duct** Ductus thoracicus 1032

**Thyroid body** Glandula thyreoidea 1031, 1032

**Thyroid cartilage** Cartilago thyroidea 1019

**Tongue** Lingua 994, 1024, 1028

**Trachea** = 1031, 1032

**Transv colon** Colon transversum 1097

**Transvers rectal folds** Plicae transversales recti 1078

**Triangularis** M. depressor anguli oris 378

**Tuber omentale** = 1086, 1087

**Twelfth rib** Costa XII. 1097

**Upper segment of colic valve** Valva ileocaecalis, horní část 1075

**Ureter** = 1098

**Uvula** = 1201

**Vagus nerve** Nervus vagus 1032

**Vallatae papillae** Papillae vallatae 1201

**Vein** Vena 1016, 1017

**Vena com. n. hypoglossi** Vena committans nervi hypoglossi 1013, 1202

**Vermiform process** Processus vermiformis 1073

**Vertical fibres of Genioglossus intersecting Transversus** svislá vlákna M. genioglossus křižující vlákna M. transversus linguae 1020

**Zygomatic arch** arcus zygomaticus 1024

**Zygomatic** Os zygomaticum 382, 995

**Zygomatic process** Processus zygomaticus ossis temporalis 309

**Zygomaticus** M. zygomaticus maior 378

**Zygoma** Os zygomaticum 1031

**3rd sacral vertebra** Vertebra sacralis III. (S3) 1077

# Index podle čísel obrázků

- Capsular** Capsula articularis 309
- Mandible** Mandibula 309
- Temporal bone** Os temporalis 309
- Temporomandib. lig.** Ligamentum laterale 309
- Zygomatic process** Processus zygomaticus ossis temporalis 309
- Capsular lig.** Capsula articularis 310
- Mandib. For.** Foramen mandibulae 310
- Mylo-hyoid groove** Sulcus mylohyoideus 310
- Spheno-mandibular lig** Ligamentum sphenomandibulare 310
- Spine od sphenoid** Spina ossis sphenoidalis 310
- Styloid proc.** Processus styloideus 310
- Stylo-mandibular lig.** Ligamentum stylomandibulare 310
- Articular disc** Discus articularis 311
- Articular tubercle** Tuberculum articulare 311
- Condyle** Caput mandibulae 311
- Mandib. fossa** Fossa mandibularis 311
- Pterygoideus externus** M. pterygoideus lateralis 311
- Synovial cavit** Cavum articulare 311
- Buccinator** M. buccinator 378
- Caninus** M. levator anguli oris 378
- Masseter** M. masseter 378
- Mentalis** M. mentalis 378
- Orbicularis oris** M. orbicularis oris 378
- Quad labii inf** M. depressor labii inferioris 378
- Quad labii sup** M. levator labii superioris aequae nasi = M. levator labii superioris = M. zygomaticus minor (postupně od nosu zevně) 378
- Risorius** M. risorius 378
- Triangularis** M. depressor anguli oris 378
- Zygomaticus** M. zygomaticus maior 378
- Buccinator** M. buccinator 380
- Constrictor pharyngis inferior** M constrictor pharyngis inferior 380
- Constrictor pharyngis medius** M constrictor pharyngis medius 380
- Constrictor pharyngis superior** M constrictor pharyngis superior 380
- Mandible** Mandibula 380
- Maxilla** Maxilla 380
- Orbicularis oris** M. orbicularis oris 380
- Stylopharyngeus** M. stylopharyngeus 380
- Coronoid proc** Processus coronoideus 382
- Frontal** Os frontale 382

**Mandible** Mandibula 382

**Parietal** Os parietale 382

**Temporalis** M. temporalis 382

**Temporal** Os temporale 382

**Zygomatic** Os zygomaticum 382

**Angle** Angulus mandibulae 383

**Articular disc** Discus articularis 383

**Condyle** Caput mandibulae 383

**Great wing of sphenoid** Ala maior osis sphenoidalis 383

**Mandible** Mandibula 383

**Neck** Collum mandibulae 383

**Pterygoideus externus** M. pterygoideus lateralis 383

**Pterygoideus internus** M. pterygoideus medialis 383

**Ramus** Ramus mandibulae 383

**Angle** Angulus mandibulae 385

**Anterior Belly** Venter anterior (m. digastrici) 385

**Body** Corpus mandibulae 385

**Digastricus** M. digastricus 385

**Grt Cornu** Cornu majus osis hyoidei 385

**Hyoglossus** M. hyoglossus 385

**Hyoid bone** Os hyoideum 385

**Mandible** Mandibula 385

**Mastoid P** Processus mastoideus (osis temporalis) 385

**Mylohyoideus** M. mylohyoideus 385

**Posterior Belly** Venter posterior (m. digastrici) 385

**Stylohyoideus** M. stylohyoideus 385

**Symphysis** Symphysis menti 385

**Epiglottis** = 994

**Esophagus** Oesophagus 994

**Frenulum linguae** Phrenulum linguae 994

**Genio-glossus** M. genioglossus 994

**Genio-hyoideus** M. geniohyoideus 994

**Hard palate** Palatum durum 994

**Hyoid bone** Os hyoideum 994

**Laryngeal part of pharynx** Pars laryngea pharyngis 994

**Mylohyoideus muscle** M. mylohyoideus 994

**Nasal part of pharynx** Pars nasalis pharyngis 994

**Oral part of pharynx** Pars oralis pharyngis 994

**Orifice of auditory tube** Ostium tubae auditivae 994

**Pharyngeal tonsil** Tonsilla pharyngealis 994

**Soft palate** Palatum molle 994

**Tongue** Lingua 994

**Mandible** Mandibula 995

**Maxilla** Maxilla 995

**Zygomatic** Os zygomaticum 995

**Foramina of Scarpa** fenestrae 996

**Greater palatine foramen** Foramen palatinum major 996

**Horizontal part of palatine bone** Lamina horizontalis ossis palatini 996

**Incisive canals** Canales incisivi 996

**Incisive foramen** Foramen incisivum 996

**Lesser palatine foramina** Foramina palatina minora 996

**Palatine process of maxilla** Processus palatinus maxillae 996

**Caninus** Dens caninus 997

**Incisors** Dentes incisivi 997

**Molars** Dentes molares 997

**Premolars** Dentes praemolares 997

**Mandibular canal** Canalis mandibularis 1003

**Maxillary sinus** sinus maxillaris 1003

**Mental foramen** Foramen mentale 1003

**Crown** corona 1006

**Neck** Collum 1006

**Root** radix 1006

**Crown** corona 1007

**Enamel** Email (sklovina) 1007

**Enamel worn away** abraze skloviny (vzniklá kousáním) 1007

**Ivory or dentine** dentin (zubovina) 1007

**Neck** Collum 1007

**Pulp cavity** Cavum dentis 1007

**Root** radix 1007

**Anterior lingual gland** Glandula lingualis anterior 1013

**Art. profunda linguae** arteria profunda linguae 1013

**Frenulum** Phrenulum linguae 1013

**Lingual nerve** Nervus lingualis 1013

**Longitudinalis inferior** Musculus longitudinalis inferior 1013

**Orifice of submax. duct** Ostium ducti submaxillaris 1013

**Plica fimbriata** = 1013

**Plica sublingualis** = 1013

**Vena com. n. hypoglossi** Vena committans nervi hypoglossi 1013

**Artery** arteria 1016

**Vein** Vena 1016

**Artery** arteria 1017

**Epithelium** epitel 1017

**Secondary papillae** sekundární papily 1017

**Vein** Vena 1017

**Dorsum of tongue** Dorsum linguae 1019

**Genio-glossus** M. genioglossus 1019

**Genio-hyoideus** M. geniohyoideus 1019

**Grt Cornu** Cornu majus osis hyoidei 1019

**Hyoglossus** M. hyoglossus 1019

**Hyoid bone** Os hyoideum 1019

**Long. inf.** M. longitudinalis inferior linguae 1019

**Stalo-pharyngeus** M. stylopharyngeus 1019

**Stylo-hyoideus** M. stylohyoideus 1019

**Styloid process** Processus styloideus (osis temporalis) 1019

**Symphysis** Symphysis menti 1019

**Thyroid cartilage** Cartilago thyroidea 1019

**Hypoglossus** M. hypoglossus 1020

**Insertion of Transversus** upon M. transversus linguae 1020

**Lingual artery** Arteria lingualis 1020

**Longitudinalis inferior** M. longitudinalis inferior linguae 1020

**Longitudinalis superior** M. longitudinalis superior linguae 1020

**Papilae of tongue** Papilae linguales 1020

**Septum** septum linguae 1020

**Styloglossus** M. styloglossus 1020

**Vertical fibres of Genioglossus intersecting** 1028  
**Transversus** svislá vlákna M. genioglossus křížující vlákna M. transversus linguae 1020

**Accesori part** Glandula parotis accesoria 1024

**Anterior facial vein** Vena facialis anterior 1024

**Deep part of submaxil. gland** Pars profunda linguae submandibularis 1024

**Digastricus** M. digastricus 1024

**Lingual n** Nervus lingualis 1024

**Masseter** M. masseter 1024

**Mylo-hyoideus** M. mylohyoideus 1024

**Opening of parotid duct** Ostium ductus parotici 1024

**Parotid duct** Ductus parotici 1024

**Parotid gland** Glandula parotis 1024

**Post facial vein** vena facialis posterior 1024

**Sublingual gland** Glandula sublingualis 1024

**Submaxillary duct** Ductus submandibularis 1024

**Submaxillary gland** Glandula submaxillaris 1024

**Submental A.** Arteria submentalis 1024

**Tongue** Lingua 1024

**Zygomatic arch** arcus zygomaticus 1024

**Arytaenoideus** M. arataenoideus obliquus (zkřížená vlákna), M. arytaenoideus transversus (vodorovně jdoucí vlákna)

**Constric. pgaryngis inferior** M. constrictor pharyngis inferior 1028

**Constrictor pharyngis superior** M. constrictor pharyngis superior 1028

**Entrance to larynx** Ostium laryngis 1028

**Epiglottis** = 1028

**Levator veli palatini** M. levator veli palatini 1028

**Mandible** Mandibula 1028

**Mastoid part of Temporal** Processus mastoideus (ossis temporalis) 1028

**Musculus uvulae** = 1028

**Oesophagus** = 1028

**Petrous part of Temporal** Os petrosum; Pars petrosa ossis temporalis 1028

**Pharyngopalatinus** M. palatopharyngeus 1028

**Post cricoarytaenoideus** M. cricoarytaenoideus posterior 1028

**Pterygoid hamulus** Hamulus pterygoideus 1028

**Salpingopharyngeus** M. salpingopharyngeus 1028

**Sphenoid** Os sphenoidale 1028

**Stylopharyngeus** M. stylopharyngeus 1028

**Syloid process** Processus styloideus (ossis temporalis) 1028

**Tongue** Lingua 1028

**Common carotid** Arteria carotis communis 1031

**Ext. carotid** Arteria carotis externa 1031

**Inf. constr.** Musculus constrictor pharyngis inferior (čistě hladké svaly) 1031

**Int. carotid** Arteria carotis interna 1031

**Int. pter.** M. pterygoideus medialis 1031

**Mandible** Mandibula 1031

**Mid. constr.** Musculus constrictor pharyngis medius (smíšený) 1031

**Occipital** Os occipitale 1031

**Oesoph.** Oesophagus 1031

**Styl. mandib. lig.** Ligamentum stylomandibulare 1031

**Stylo. pharyng.** M. stylopharyngeus 1031

**Submax. gland.** Glandula submaxillaris 1031

**Sup. constr.** Musculus constrictor pharyngis superior (převaha příčně pruhovaného svalstva) 1031

**Temporal** Os temporale 1031

**Thyroid body** Glandula thyreoidea 1031

**Trachea** = 1031

**Zygoma** Os zygomaticum 1031

**Aorta** = 1032

**Azygos vein** Vena azygos 1032

**Bronchial artery** Arteria bronchialis 1032

**Common carotid artery** Arteria carotis communis 1032

**Diaphragm** Diaphragma 1032

**Esophagus** Oesophagus 1032

**Inferior thyroid artery** Arteria thyreoidea inferior 1032

**Inf. vena cava** Vena cava inferior 1032

**Internal carotid artery** Arteria carotis interna 1032

**Internal jugular vein** Vena jugularis interna 1032

**Left bronchus** Bronchus sinister 1032

**Left lung** Pulmo sinistra 1032

**Left pulmonary artery** Arteria pulmonalis sinistra 1032

**Pharynx** = 1032

**Pleura** = 1032

**Recurrent nerve** Nervus laryngeus recurrens 1032

**Right cephalic trunk** Truncus brachiocephalicus dexter 1032

**Right lung** Pulmo dextra 1032

**Right pulmonary vein** Vena pulmonalis dextra 1032

**Subclavicular artery** Arteria subclavia 1032

**Superior cervical ganglion** Ganglion cervicale superior 1032

**Superior laryngeal nerve** Nervus laryngeus superior 1032

**Thoracic duct** Ductus thoracicus 1032

**Thyroid body** Glandula thyreoidea 1032

**Trachea** = 1032

**Vagus nerve** Nervus vagus 1032

**Antrum cardiacum** = 1046

**Body** Corpus ventriculi 1046

**Fundus** = 1046

**Greater curvature** Curvarura ventriculi maior 1046

**Incisura angularis** Incisura angularis 1046

**Lesser curvature** Curvatura ventriculi minor 1046

**Pyloric antrum** Antrum pyloricum 1046

**Pyloric part** Pars pylorica 1046

**Pyloroduodenal opening** Canalis pyloricus 1046

**Sulcus intermedius** = 1046

**Antrum cardiacum** = 1050

**Cardiac portion** Pars cardiaca (ventriculi) 1050

**Duodenum** = 1050

**Fundus** = 1050

**Greater curvature** Curvarura ventriculi maior 1050

**Lesser curvature** Curvatura ventriculi minor 1050

**Pyloric antrum** Antrum pyloricum 1050

**Pyloric portion** Pars pylorica 1050

**Pyloric valvae** Valvae pyloricae 1050

**Pylorus** = 1050

**Circular fibres** cirkulární vlákna 1051

**Duodenum** = 1051

**Esophagus** Oesophagus 1051

**Longitudinal fibres** longitudinální vlákna 1051

**Pylorus** = 1051

**Circular fibres** cirkulární vlákna 1052

**Duodenum** = 1052

**Esophagus** Oesophagus 1052

**Oblique fibres** šikmá svalová vlákna 1052



|   |  |
|---|--|
| <b>Pylorus</b> = 1052   | <b>Peritoneum</b> = 1077   |
| <b>Appendicular artery</b> Arteria appendicularis 1073                            | <b>Post inf. iliae spinae</b> Spina iliaca posterior inferior 1077                           |
| <b>Cecal branches</b> větve rami colici arteriae ileocolicae 1073                 | <b>Rectum</b> = 1077   |
| <b>Cecum</b> Caecum 1073  | <b>Sacrotuberous ligament</b> Ligamentum sacrotuberosum 1077                                 |
| <b>Ileal branches</b> větve rami colici arteriae ileocolicae 1073                 | <b>Sphincter ani ext</b> Musculus sphincter ani externus 1077                                |
| <b>Terminal part of ileocolic artery</b><br>Arteria ileocolica, koncová část 1073 | <b>3rd sacral vertebra</b> Vertebra sacralis III. (S3) 1077                                  |
| <b>Vermiform process</b> Processus vermiformis 1073                               | <b>Rectal columns</b> Columnae rectales 1078   |
| <b>Ascending colon</b> Colon ascendens 1075                                       | <b>Sphincter ani externus</b> Musculus sphincter ani externus 1078                           |
| <b>Cecum</b> Caecum 1075  | <b>Sphincter ani internus</b> Musculus sphincter ani internus 1078                           |
| <b>Fraenum</b> phrenulum 1075   | <b>Transvers rectal folds</b> Plicae transversales recti 1078                                |
| <b>Ileum</b> = 1075   | <b>Anal canal</b> Canalis analis 1080  |
| <b>Lower segment of colic valve</b> Valva ileocaecalis, dolní část 1075           | <b>Anal valves</b> Valvae anales 1080  |
| <b>Opening of ileum</b> vstup do ilea 1075  | <b>Columns of Morgagni</b> Columna analis 1080   |
| <b>Probe in vermiform process</b> sonda zastrčení do appendix vermiformis 1075    | <b>Internal sphincter</b> Musculus sphincter ani internus 1080                               |
| <b>Upper segment of colic valve</b> Valva ileocaecalis, horní část 1075           | <b>Longitudinal muscle fibres of rectum</b><br>longitudinální svalová vlákna konečnicku 1080 |
| <b>Ischial tuberosity</b> Tuber ischiadicum 1077                                  | <b>Part of levator ani</b> část M. levator ani 1080  |
| <b>Ischiorectal fossa</b> Fossa ischiorectalis 1077                               | <b>Rugae of mucous membrane</b> zvrásnění sliznice 1080                                      |
| <b>Levator ani</b> Musculus levator ani 1077                                      | <b>Columns of Morgagni</b> Columna analis 1081   |
| <b>Middle sacral crost</b> Crista sacralis intermedia 1077                        |  |

|  |  |
|--|--|
| <b>Communication between internal and external hemorrhoidal plexus</b> spojky mezi zevním a vnitřním plexus hemorrhoidales <i>1081</i> | <b>Caudate lobe</b> Lobus caudatus <i>1085</i>   |
| <b>Dilatation of vein</b> rozšíření žíly <i>1081</i>   | <b>Gall-bladder</b> Vesica fellea <i>1085</i>  |
| <b>Dilatation of veins</b> rozšíření žil <i>1081</i>   | <b>Inf vena cava</b> Vena cava inferior <i>1085</i>  |
| <b>External sphincter</b> Musculus sphincter ani externus <i>1081</i>  | <b>Left lobe</b> Lobus sinister <i>1085</i>  |
| <b>Hiltons white line</b> Zona hemorrhoidalis <i>1081</i>  | <b>Left triangular ligament</b> Ligamentum triangulare sinistrum <i>1085</i>                       |
| <b>Internal hemorrhoidal plexus</b> dnes Plexus venosus rectalis <i>1081</i>   | <b>Right lobe</b> Lobus dexter <i>1085</i>   |
| <b>Internal sphincter</b> Musculus sphincter ani internus <i>1081</i>  | <b>Right triangular ligament</b> Ligamentum triangulare dextrum <i>1085</i>                        |
| <b>Longitudinal tendinous fibres</b> longitudinální vazivová vlákna <i>1081</i>  | <b>Caudate lobe</b> Lobus caudatus <i>1086</i>   |
| <b>Mucous membrane</b> sliznice <i>1081</i>  | <b>Caudate process</b> Processus caudatus <i>1086</i>  |
| <b>Muscular wall of rectum</b> svalová vrstva konečníku <i>1081</i>  | <b>Colic impression</b> Impressio colica <i>1086</i>   |
| <b>Skin</b> kůže <i>1081</i>   | <b>Common bile duct</b> Ductus hepaticus communis <i>1086</i>                                      |
| <b>Subcutaneous cellular tissue</b> podkožní tkáň s převahou buněk <i>1081</i>   | <b>Coronary ligament (posterior layer)</b> Ligamentum triangulare dextrum (zadní část) <i>1086</i> |
| <b>Inferior hemorrhoidal artery</b> dnes větev A. rectalis superior <i>1083</i>  | <b>Duodenal impression</b> Impressio duodenali <i>1086</i>   |
| <b>Middle hemorrhoidal artery</b> dnes větev A. rectalis superior <i>1083</i>  | <b>Esophageal groove</b> Impressio oesophagea <i>1086</i>  |
| <b>Superior hemorrhoidal artery</b> dnes větev A. rectalis superior <i>1083</i>  | <b>Fossa for ductus venosus</b> Fissura ligamenti venosi <i>1086</i>                               |
| <b>Superior hemorrhoidal vein</b> Vena rectalis superior <i>1083</i>   | <b>Gall bladder</b> Vesica fellea <i>1086</i>  |
| <b>Attach of falciparum lig.</b> připojení ligamantum falcipare hepatis <i>1085</i>  | <b>Gastric impression</b> Impressio gastrica <i>1086</i>   |
|  | <b>Hepatic artery</b> Arteria hepatica <i>1086</i>   |
|  | <b>Inf vena cava</b> Vena cava inferior <i>1086</i>  |
|  | <b>Left lobe</b> Lobus sinister <i>1086</i>  |

|  |  |
|--|--|
| <b>Nonperitoneal surface</b> Pars posterior hepatis 1086                                       | <b>Gall bladder</b> Vesica fellea 1087   |
| <b>Papillary process</b> Processus palillaris 1086   | <b>Gastric impression</b> Impressio gastrica 1087  |
| <b>Portal vein</b> Vena portae 1086  | <b>Inf. vena cava</b> Vena cava inferior 1087  |
| <b>Quadrangle lobe</b> Lobus quadratus 1086  | <b>Left lobe</b> Lobus sinister 1087   |
| <b>Renal imperession</b> Impressio renalis 1086  | <b>Nonperitoneal surface</b> Pars posterior hepatis 1087                                     |
| <b>Right lobe</b> Lobus dexter 1086  | <b>Papillary process</b> Processus palillaris 1087   |
| <b>Round ligament</b> Ligamentum teres hepatis 1086  | <b>Quadrangle lobe</b> Lobus quadratus 1087  |
| <b>Suprarenal impression</b> Impressio suprarenalis 1086                                       | <b>Renal impression</b> Impressio renalis 1087   |
| <b>Tuber omentale</b> = 1086   | <b>Right lobe</b> Lobus dexter 1087  |
| <b>Caudate lobe</b> Lobus caudatus 1087  | <b>Supearenal imp.</b> Impressio suprarenalis 1087   |
| <b>Caudate process</b> Processus caudatus 1087   | <b>Tuber omentale</b> = 1087   |
| <b>Colic impression</b> Impressio colica 1087  | <b>Orifices of intralobular veins</b> ústí intralobulárních žil 1089                         |
| <b>Coronary ligament (anterior layer)</b><br>Ligamentum triangulare dextrum (přední část) 1087 | <b>Hepatic artery</b> Arteria hepatica 1090  |
| <b>Coronary ligament (posterior layer)</b><br>Ligamentum triangulare dextrum (zadní část) 1087 | <b>Hepatic duct</b> ductus hepaticus (dílčí, v jaterní tkáni) 1090                           |
| <b>Duodenal impression</b> Impressio duodenalis 1087   | <b>Portal vein</b> Vena portae 1090  |
| <b>Esophageal groove</b> Impressio oesophagea 1087   | <b>Portion of canal from which vein has been removed</b> část kanálu po odstraněné žíle 1090 |
| <b>Fossa for ductus venosus</b> Fissura ligamenti venosi 1087                                  | <b>Interlobular vein</b> Vena interlibularis 1091  |
| <b>Fossa for umbilical vein</b> Incissura ligamenti teretis 1087                               | <b>Intralobular vein</b> Vena intralobularis 1091  |
|  | <b>Column of liver cells</b> sloupec jaterních buněk 1092                                    |
|  | <b>Interlobular vein</b> Vena interlibularis 1092  |

**Intralobular vein** Vena intralobularis 1092

**Sinusoid** sinusoida 1092

**Sublobular vein** Vena sublobularis 1092

**Bile duct** žlučovod 1093

**Hepatic artery** Arteria hepatica 1093

**Lymphatic vessel** lymfatická céva 1093

**Portal vein** Vena portae 1093

**Common bile duct** Ductus hepaticus communis 1095

**Cystic duct** Ductus cysticus 1095

**Gall bladder** Vesica fellea 1095

**Hepatic duct** Ductus hepaticus communis 1095

**Spiral valvae** spirálovitá chlopeň 1095

**Columnar epithelium** sloupcovitý epitel 1096

**Fibromuscular coat** fibromuskulární vrstva (obal) 1096

**Liver cells** Jaterní buňky 1096

**Abdominal aorta** Aorta abdominalis 1097

**Asc. colon** Colon ascendens 1097

**Desc. colon** Colon descendens 1097

**Diaphragm** Diaphragma 1097

**Duodenum** = 1097

**Eight costal cartilage** Cartillago costae VIII. 1097

**Eighth rib** Costa VIII. 1097

**Eleventh rib** Costa XI. 1097

**Inf. vena cava** Vena cava inferior 1097

**Liver** Hepar 1097

**Lt. kidney** Ren sinistra 1097

**Ninth rib** Costa IX. 1097

**Obl. externus** Musculus obliquus externus abdomini 1097

**Pancreas** = 1097

**Rectus abdominis** Musculus rectus abdominis 1097

**Rt. kidney** Ren dx. 1097

**Seventh costal cartilage** Cartilago costae VII. 1097

**Seventh rib** Costa VII. 1097

**Spleen** Lien 1097

**Splenic flexure** Phlexura lienalis 1097

**Stomach** Ventriculus 1097

**Tenth rib** Costa X. 1097

**Transv colon** Colon transversum 1097

**Twelfth rib** Costa XII. 1097

**Aorta** = 1098

**Ascending colon** Colon ascendens 1098

**Descending colon** Colon descendens 1098

**Diaphragm** Diaphragma 1098

**Duodenum** = 1098

**Inf vena cava** Vena cava inferior 1098

**Left colic flexure** Flexura coli sinistra 1098

|   |   |
|---|---|
| <b>Left kidney</b> Ren sinistra 1098                                  | <b>Inf. mesenteric vein</b> Vena mesenterica inferior 1099  |
| <b>L. suprarenal gland</b> Glandula suprarenalis sinistra 1098        | <b>Lienal vein</b> Vena lienalis 1099   |
| <b>Oesophagus</b> = 1098  | <b>Portal vein</b> Vena portae 1099   |
| <b>Pancreas</b> = 1098  | <b>Superior mesenteric artery</b> Arteria mesenterica superior 1099                                       |
| <b>Psoas major</b> Musculus psoas maior 1098                          | <b>Supr. mes. v.</b> Vena mesenterica superior 1099   |
| <b>Quad lumb</b> Musculus quadratus lumborum 1098                     | <b>Accessory pancreatic duct</b> Ductus pancreaticus accesorius 1100                                      |
| <b>Right colic flexure</b> Phlexura coli dextra 1098                  | <b>Common bile-duct</b> Ductus hepaticus communis 1100  |
| <b>Right kidney</b> Ren dextra 1098                                   | <b>Duodenum</b> = 1100  |
| <b>R. suprarenal gland</b> Glandula suprarenalis dx. 1098             | <b>Hepatic artery</b> Arteria hepatica 1100   |
| <b>Spleen</b> Lien 1098   | <b>Orifice of common bile-duct and pancreatic duct</b> ústí ductus choledochus a ductus pancreaticus 1100 |
| <b>Supr. mesent vein</b> Vena mesenterica superior 1098               | <b>Pancreatic duct</b> Ductus pancreaticus 1100   |
| <b>Ureter</b> = 1098  | <b>Portal vein</b> Vena portae 1100   |
| <b>Area for diaphragm</b> plocha kontaktu s bránicí 1099              | <b>Sup. mes. vein.</b> Vena mesenterica superior 1100   |
| <b>Area for left kidney</b> plocha kontaktu s levou ledvinou 1099     | <b>Alveolus</b> = 1105  |
| <b>Area for spleen</b> plocha kontaktu se sleziinou 1099              | <b>Cell islet</b> Langerhansův ostrůvek 1105  |
| <b>Area for suprarenal</b> plocha kontaktu s nadledvinou (levou) 1099 | <b>Buccinator</b> M. buccinator 1201  |
| <b>Celiac artery</b> Truncus caeliacus 1099                           | <b>Fungiform papillae</b> Papillae fungiformes 1201   |
| <b>Common bile duct</b> Ductus hepaticus communis 1099                | <b>Glossopalatine arch</b> Arcus glossopalatinus 1201   |
| <b>Duodenum</b> = 1099  | <b>Isthmus faucium</b> = 1201   |

|   |   |
|---|---|
| <b>Palatine tonsil</b> Tonsila palatina <i>1201</i>                   | <b>Frenulum</b> Phrenulum linguae <i>1202</i>                                 |
| <b>Palatine velum</b> Velum palatinum <i>1201</i>                     | <b>Lingual nerve</b> Nervus lingualis <i>1202</i>                             |
| <b>Pharyngopalatine arch</b> Arcus palato-pharyngeus <i>1201</i>      | <b>Longitudinalis inferior</b> M. longitudinalis inferior linguae <i>1202</i> |
| <b>Uvula</b> = <i>1201</i>  | <b>Orifice of submax duct</b> Ostium ducti submaxillaris <i>1202</i>          |
| <b>Vallatae papillae</b> Papillae vallatae <i>1201</i>                | <b>Plica fimbriata</b> = <i>1202</i>  |
| <b>Anterior lingual gland</b> Glandula lingualis anterior <i>1202</i> | <b>Plica sublingualis</b> = <i>1202</i>                                       |
| <b>Art. profunda lingue</b> arteria profunda linguae <i>1202</i>      | <b>Vena com. n. hypoglossi</b> Vena committans nervi hypoglossi <i>1202</i>   |