

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

КОСТИ ТУЛОВИЩА

- | | |
|--|---|
| 1. corpus vertebrae | 35. basis ossis sacri apex ossis sacri |
| 2. arcus vertebrae | 36. facies pelvina ossis sacri |
| 3. pedunculi arcus vertebrae | 37. facies dorsalis ossis sacri |
| 4. foramen vertebrae | 38. promontorium |
| 5. canalis vertebral is | 39. lineae transversae |
| 6. processus spinosus | 40. foramina sacralia anter iora |
| 7. processus transversus | 41. crista sacralis mediana |
| 8. processus articulares superiores et inferiores | 42. crista sacralis intermedia |
| 9. incisurae vertebrales superior et inferior | 43. crista sacralis lateralis |
| 10. foramina intervertebra lia | 44. foramina sacralia posterior |
| 11. vertebrae cervicales | 45. pars lateralis ossis sacri |
| 12. foramen transversarium | 46. facies auricularis ossis sacri |
| 13. tuberculum anterius | 47. tuberositas ossis sacri |
| 14. tuberculum caroticum | 48. canalis sacralis |
| 15. tuberculum posterius | 49. hiatus sacralis |
| 16. sulcus nervi spinalis | 50. cornu sacrale |
| 17. atlas | 51. vertebrae coccygeae |
| 18. massa lateralis atlantis | 52. cornu coccygeum |
| 19. tuberculum anterius | 53. manubrium sterni |
| 20. fovea dentis | 54. incisura jugularis |
| 21. tuberculum posterius | 55. incisurae clavicular es |
| 22. facies articularis superior et facies articularis inferior | 56. angulus sterni |
| 23. arcus anterior atlantis | 57. corpus sterni |
| 24. arcus posterior atlantis | 58. incisurae costales |
| 25. sulcus arteriae vertebral is | 59. processus xiphoideus |
| 26. axis | 60. os costale |
| 27. apex dentis | 61. costae verae |
| 28. facies articularis anterior dentis | 62. costae spuriae |
| 29. facies articularis posterior dentis | 63. costae fluctuantes |
| 30. vertebra prominens dens axis | 64. caput costae |
| 31. vertebrae thoracicae | 65. crista capit is costae |
| 32. foveae costales superior et inferior | 66. facies articularis capit is costae |
| 33. fovea costalis processus transversi | 67. colum costae |
| 34. vertebrae sacrales | 68. tuberculum costae |
| | 69. facies articularis tuberculi costae |
| | 70. corpus costae |
| | 71. angulus costae |
| | 72. sulcus costae |

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|---|--------------------------------------|
| 73. costa prima | 33. tuberculum minus |
| 74. tuberculum musculi scaleni anterioris | 34. crista tuberculi majoris |
| 75. sulcus arteriae subclaviae | 35. crista tuberculi minoris |
| 76. sulcus venaee subclaviae | 36. sulcus intertubercularis |
| КОСТИ ВЕРХНЕЙ КОНЕЧНОСТИ | |
| 1. cingulum membra superioris | 37. collum chirurgicum |
| 2. corpus claviculae | 38. corpus humeri |
| 3. extremitas sternalis | 39. facies anteromedialis humeri |
| 4. facies articularis sternalis | 40. facies anterolateralis humeri |
| 5. extremitas acromialis | 41. facies posterior humeri |
| 6. facies articularis acromialis | 42. tuberositas deltoidea |
| 7. tuberculum conoideum | 43. sulcus nervi radialis |
| 8. linea trapezoidea | 44. condylus humeri |
| 9. angulus inferior | 45. trochlea humeri |
| 10. angulus lateralis | 46. capitulum humeri |
| 11. angulus superior | 47. fossa coronoidea |
| 12. margo medialis | 48. fossa radialis |
| 13. margo lateralis | 49. fossa olecrani |
| 14. margo superior | 50. epicondylus medialis humeri |
| 15. incisura scapulae | 51. sulcus nervi ulnaris |
| 16. facies costalis, anterior scapulae | 52. crista supracondylaris medialis |
| 17. fossa subscapularis | 53. lateralis |
| 18. facies dorsalis, posterior scapulae | 54. anterbrachium |
| 19. spina scapulae | 55. spatium interosseum antebrachii |
| 20. fossa supraspinata | 56. incisura trochlearis |
| 21. fossa infraspinata | 57. olecranon |
| 22. acromion | 58. processus coronoideus |
| 23. facies articularis acromialis | 59. incisura radialis |
| 24. collum scapulae | 60. tuberositas ulnae |
| 25. cavitas glenoidalis | 61. corpus ulnae |
| 26. tuberculum supraglenoidale | 62. facies anterior ulnae |
| 27. tuberculum infraglenoidale | 63. facies posterior ulnae |
| 28. processus coracoideus | 64. facies medialis ulnae |
| 29. skeleton membra superioris liberi | 65. margo interosseus ulnae |
| 30. caput humeri | 66. margo anterior ulnae |
| 31. collum anatomicum | 67. margo posterior ulnae |
| 32. tuberculum majus | 68. caput ulnae |
| | 69. circumferentia articularis ulnae |
| | 70. processus styloideus ulnae |

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|--|---|
| 71. collum radii | 109. phalanx distalis manus |
| 72. caput radii | 110. basis phalangis manus |
| 73. fovea articularis radii | 111. corpus phalangis manus |
| 74. circumferentia articularis radii | 112. caput phalangis manus |
| 75. tuberositas radii | 113. tuberositas phalangis distalis manus |
| 76. corpus radii | |
| 77. tuberositas radii | |
| 78. facies anterior radii | 1. cingulum membra inferioris |
| 79. facies posterior radii | 2. acetabulum |
| 80. facies lateralis radii | 3. incisura acetabuli |
| 81. margo interosseous radii | 4. facies semilunata, lunata |
| 82. margo anterior radii | 5. fossa acetabuli |
| 83. margo posterior radii | 6. corpus ossis ilii |
| 84. incisura ulnaris | 7. ala ossis ilii |
| 85. facies articularis carpalis | 8. crista iliaca |
| 86. processus styloideus radii | 9. labium externum cristae iliaceae |
| 87. ossa carpi | 10. labium internum |
| 88. os scaphoideum | 11. cristae iliaceae |
| 89. tuberculum ossis scaphoidei | 12. linea intermedia cristae iliaceae |
| 90. os lunatum | 13. spina iliaca anterior superior |
| 91. os triquetrum | 14. spina iliaca anterior inferior |
| 92. os pisiforme | 15. spina iliaca posterior superior |
| 93. epicondylus lateralis humeri | 16. spina iliaca posterior inferior |
| 94. crista supracondylaris | 17. linea glutea anterior |
| 95. os trapezium | 18. linea glutea posterior |
| 96. tuberculum ossis trapezii | 19. linea glutea inferior |
| 97. os trapezoideum | 20. fossa iliaca |
| 98. os capitatum | 21. linea arcuata |
| 99. os hamatum | 22. facies auricularis ossis ilii |
| 100. hamulus ossis hamate | 23. tuberositas iliaca |
| 101. sulcus carpi | 24. eminentia iliopubica |
| 102. ossa metacarpi, ossa metacarpalia | 25. corpus ossis pubis |
| 103. basis ossis metacarpi | 26. ramus superior ossis pubis |
| 104. corpus ossis metacarpi | 27. ramus inferior ossis pubis |
| 105. caput ossis metacarpi | 28. facies symphysialis |
| 106. phalanges digitorum manus | 29. tuberculum pubicum |
| 107. phalanx proximalis manus | 30. crista pubica |
| 108. phalanx media manus | 31. sulcus obturatorius |

КОСТИ НИЖНЕЙ КОНЕЧНОСТИ

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|--|--|
| 32. corpus ossis ischii | 70. tuberculum intercondylare mediale |
| 33. ramus ossis ischii | 71. tuberculum intercondylare laterale |
| 34. foramen obturatum | 72. area intercondylaris anteirior |
| 35. tuber ischiadicum | 73. area intercondylaris posterior |
| 36. spina ischiadica | 74. facies articularis fibularis |
| 37. incisura ischiadica minor | 75. corpus tibiae |
| 38. incisura ischiadica major | 76. margo anterior tibiae |
| 39. caput femoris | 77. tuberositas tibiae |
| 40. fovea capitis ossis femoris | 78. margo interosseus tibiae |
| 41. collum femoris | 79. margo medialis tibiae |
| 42. trochanter major | 80. facies medialis tibiae |
| 43. trochanter minor | 81. facies lateralis tibiae |
| 44. fossa trochanterica | 82. facies posterior tibiae |
| 45. linea intertrochanterica | 83. linea musculi solei |
| 46. crista intertrochanterica | 84. incisura fibularis |
| 47. corpus femoris | 85. malleolus medialis |
| 48. linea aspera | 86. sulcus malleolaris |
| 49. labium mediale | 87. facies |
| 50. labium laterale | 88. articularis malleoli |
| 51. tuberositas glutea | 89. facies articularis inferior tibiae |
| 52. linea pectinea | 90. caput fibulae |
| 53. fossa intercondylaris | 91. apex capitis fibulae |
| 54. facies patellaris | 92. facies articularis capitis fibulae |
| 55. epicondylus medialis femoris | 93. corpus fibulae |
| 56. facies poplitea | 94. margo anterior fibulae |
| 57. condylus medialis femoris | 95. margo posterior fibulae |
| 58. condylus lateralis femoris | 96. margo interosseus fibulae |
| 59. epicondylus lateralis femoris | 97. facies lateralis |
| 60. linea supracondylaris medialis | 98. facies posterior fibulae |
| 61. linea supracondylaris lateralis | 99. facies medialis fibulae |
| 62. basis patellae | 100. malleolus lateralis |
| 63. apex patellae | 101. facies articularis malleoli |
| 64. facies articularis patellae | 102. fossa malleoli lateralis |
| 65. facies anterior patellae | 103. tarsus, ossa tarsi |
| 66. condylus medialis tibiae | 104. trochlea tali |
| 67. condylus lateralis tibiae | 105. corpus tali |
| 68. facies articularis superior tibiae | 106. caput tali |
| 69. eminentia intercondylaris | 107. collum tali |

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|--|--|
| 108. facies superior tali | 144. phalanx distalis pedis |
| 109. facies melleolaris medialis | 145. tuberositas phalangis distalis pedis |
| 110. facies melleolaris lateralis | 146. basis phalangis pedis |
| 111. processus posterior tali | 147. corpus phalangis pedis |
| 112. tuberculum mediale | 148. caput phalangis pedis |
| 113. tuberculum laterale | |
| 114. Sulcus tendinis musculi flexoris hallucis longi | |
| 115. facies articularis calcanea anterior | 1. squama frontalis |
| 116. facies articularis calcanea media | 2. facies externa squamae frontalis |
| 117. facies articularis calcanea posterior | 3. tuber frontale |
| 118. sulcus tali | 4. arcus superciliaris |
| 119. facies articularis navicularis | 5. glabella |
| 120. tuber calcanei | 6. sutura metopica |
| 121. facies articularis talaris anterior | 7. margo supraorbitalis |
| 122. facies articularis talaris media | 8. incisura supraorbitalis/ foramen supraorbitale |
| 123. facies articularis talaris posterior | 9. incisura frontalis/foramen frontale |
| 124. sulcus calcanei | 10. linea temporalis |
| 125. sinus tarsi | 11. processus zygomaticus ossis frontale |
| 126. sustentaculum tali | 12. facies interna squamae frontalis |
| 127. sulcus tendinis m. peronei longi calcanei | 13. crista frontalis |
| 128. facies articularis cuboidea | 14. sulcus sinus sagittalis superioris squamae frontalis |
| 129. os naviculare | 15. foramen caecum squamae frontalis |
| 130. tuberositas ossis navicularis | 16. pars nasalis |
| 131. os cuneiforme mediale | 17. spina nasalis |
| 132. os cuneiforme intermedium | 18. pars orbitalis |
| 133. os cuneiforme laterale | 19. facies orbitalis partis orbitalis |
| 134. os cuboideum | 20. spina trochlearis |
| 135. tuberositas ossis cuboidea | 21. fovea trochlearis |
| 136. sulcus tendinis m. peronei longi cuboidea | 22. fossa glandulae lacrimalis |
| 137. ossa metatarsalia | 23. pars nasalis |
| 138. corpus ossis metatarsi | 24. incisura ethmoidalis |
| 139. caput ossis metatarsi | 25. sinus frontalis |
| 140. basis ossis metatarsi | 26. apertura sinus frontalis |
| 141. tuberositas ossis metatarsi quinti V | 27. spina nasalis ossis frontalis |
| 142. phalanx proximalis pedis | 28. corpus ossis sphenoidalis |
| 143. phalanx media pedis | 29. facies superior corpus ossis sphenoidalis |

КОСТИ ЧЕРЕПА

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|---|---|
| 30. sella turcica | 67. sulcus sinus petrosi inferioris partis basilaris |
| 31. fossa hypophysialis | 68. tuberculum pharyngeum |
| 32. tuberculum sellae | 69. pars lateralis ossis occipitale |
| 33. dorsum sellae | 70. condylus occipitalis |
| 34. processus clinoides posteriores | 71. canalis nervi hypoglossi |
| 35. sulcus caroticus | 72. fossa condylaris |
| 36. lingula sphenoidalis | 73. canalis condylaris |
| 37. facies inferior corpus ossis sphenoidalis | 74. incisura jugularis ossis occipitale |
| 38. rostrum sphenoidale | 75. processus jugularis partis lateralis |
| 39. facies anterior corpus ossis sphenoidalis | 76. sulcus sinus sigmoidei ossis occipitale |
| 40. crista sphenoidalis | 77. squama occipitalis |
| 41. conchae sphenoidales | 78. protuberantia occipitalis externa |
| 42. aperturae sinus sphenoidalis | 79. crista occipitalis externa |
| 43. sinus sphenoidalis | 80. linea nuchae superior |
| 44. sulcus prechiasmaticus | 81. linea nuchae inferior |
| 45. ala minor | 82. linea nuchae suprema |
| 46. canalis opticus | 83. protuberantia occipitalis interna |
| 47. processus clinoides anterior | 84. sulcus sinus transversi |
| 48. ala major | 85. sulcus sinus sagittalis superioris ossis occipitale |
| 49. foramen rotundum | 86. crista occipitalis interna |
| 50. foramen ovale | 87. foramen magnum |
| 51. foramen spinosum | 88. pars petrosa |
| 52. facies cerebralis alae majoris | 89. apex partis petrosae |
| 53. facies orbitalis alae majoris | 90. facies anterior partis petrosae |
| 54. facies maxillaris alae majoris | 91. eminentia arcuata |
| 55. facies temporalis alae majoris | 92. tegmen tympani |
| 56. crista infratemporalis | 93. impressio trigemini |
| 57. fissura orbitalis superior | 94. hiatus canalis nervi petrosi majoris |
| 58. processus pterygoideus | 95. hiatus canalis nervi petrosi minoris |
| 59. lamina medialis processus pterygoideus | 96. sulcus nervi petrosi majoris |
| 60. lamina lateralis processus pterygoideus | 97. sulcus nervi petrosi minoris |
| 61. incisura pterygoidea | 98. margo superior partis petrosae |
| 62. hamulus pterygoideus | 99. sulcus sinus petrosi superioris |
| 63. canalis pterygoideus | 100. facies posterior partis petrosae |
| 64. fossa pterygoidea | 101. porus acusticus internus |
| 65. pars basilaris | 102. meatus acusticus internus |
| 66. clivus | |

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|--|---|
| 103. fossa subarcuata | 138. canaliculus chordae tympani (выходное отверстие) |
| 104. apertura externa aqueductus vestibuli | 139. canaliculus tympanicus (входное отверстие) |
| 105. margo posterior partis petrosae | 140. canaliculus mastoideus (входное отверстие) |
| 106. sulcus sinus petrosi inferioris partis petrosae | 141. canaliculus mastoideus (выходное отверстие) |
| 107. facies inferior partis petrosae | 142. canaliculi caroticotympanici (входное отверстие) |
| 108. fossa jugularis | 143. margo frontalis ossis parietale |
| 109. foramen canaliculi mastoidei | 144. margo occipitalis ossis parietale |
| 110. incisura jugularis partis petrosae | 145. margo sagittalis ossis parietale |
| 111. foramen jugulare | 146. margo squamosus ossis parietale |
| 112. apertura externa canalis carotici | 147. angulus frontalis ossis parietale |
| 113. apertura interna canalis carotici | 148. angulus sphenoidalis ossis parietale |
| 114. fossula petrosa | 149. angulus occipitalis ossis parietale |
| 115. processus styloideus | 150. angulus mastoideus ossis parietale |
| 116. foramen stylomastoideum | 151. tuber parietale |
| 117. fissura petrosquamosa | 152. lineae temporales superior |
| 118. processus mastoideus | 153. lineae temporales inferior |
| 119. incisura mastoidea | 154. sulcus sinus sagittalis superioris ossis parietale |
| 120. sulcus arteriae occipitalis | 155. sulcus sinus sigmoidei ossis parietale |
| 121. foramen mastoideum | 156. foveolae granulares |
| 122. pars tympanica | 157. sulcus arteriae meningeae mediae |
| 123. porus acusticus externus | 158. foramen parietale |
| 124. meatus acusticus externus | 159. os ethmoidale |
| 125. fissura tympanomastoidea | 160. lamina cribrosa |
| 126. fissura tympanosquamosa | 161. crista galli |
| 127. fissura petrosquamosa | 162. ala cristae galli |
| 128. fissura petrotympanica | 163. foramen caecum |
| 129. pars squamosa ossis temporale | 164. lamina perpendicularis |
| 130. processus zygomaticus squamae ossis temporale | 165. labyrinthus ethmoidalis |
| 131. fossa mandibularis | 166. cellulae ethmoidales |
| 132. tuberculum articulare | 167. concha nasalis superior |
| 133. canalis caroticus (входное отверстие) | 168. concha nasalis media |
| 134. canalis caroticus (выходное отверстие) | 169. lamina orbitalis |
| 135. canalis musculotubarius (входное отверстие) | |
| 136. canalis facialis (выходное отверстие) | |
| 137. canalis facialis (входное отверстие) | |

Казанский федеральный университет
Институт фундаментальной медицины и биологии
Высшая школа медицины
Кафедра Морфологии и общей патологии
Дисциплина Анатомия
для специальностей лечебное дело, стоматология, медицинская биохимия

ОСТЕОЛОГИЯ

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|--|--|
| 170. corpus maxillae | 208. os nasale |
| 171. sinus maxillaris | 209. os lacrimale |
| 172. hiatus maxillaris | 210. crista |
| 173. facies anterior maxillae | 211. lacrimalis posterior |
| 174. margo infraorbitalis | 212. hamulus lacrimalis |
| 175. foramen infraorbitale | 213. os zygomaticum |
| 176. fossa canina | 214. facies lateralis ossis zygomaticum |
| 177. incisura nasalis | 215. facies temporalis ossis zygomaticum |
| 178. spina nasalis anterior | 216. facies orbitalis ossis zygomaticum |
| 179. facies orbitalis maxillae | 217. processus temporalis ossis |
| 180. sulcus infraorbitalis | 218. zygomaticum |
| 181. canalis infraorbitalis | 219. processus frontalis ossis zygomaticum |
| 182. facies infratemporalis | 220. foramen zygomaticoorbitale |
| 183. tuber maxillae | 221. foramen zygomaticofaciale |
| 184. foramina alveolaria | 222. foramen zygomaticotemporale |
| 185. facies nasalis | 223. corpus mandibulae |
| 186. sulcus lacrimalis maxillae | 224. basis mandibulae |
| 187. processus frontalis maxillae | 225. arcus alveolaris mandibulae |
| 188. processus zygomaticus maxillae | 226. alveoli dentales mandibulae |
| 189. processus alveolaris maxillae | 227. septa interalveolaria mandibulae |
| 190. arcus alveolaris maxillae | 228. juga alveolaria mandibulae |
| 191. alveoli dentales maxillae | 229. protuberantia mentalis |
| 192. septa interalveolaria maxillae | 230. foramen mentale |
| 193. processus palatinus | 231. linea obliqua |
| 194. canalis incisivus | 232. spina mentalis |
| 195. os palatinum | 233. fossa digastrica |
| 196. lamina horizontalis ossis palatini | 234. fovea sublingualis |
| 197. lamina perpendicularis ossis palatini | 235. linea mylohyoidea |
| 198. canalis palatinus major | 236. fovea submandibularis |
| 199. foramen palatinum majus | 237. ramus mandibulae |
| 200. processus pyramidalis ossis palatini | 238. angulus mandibulae |
| 201. processus orbitalis ossis palatini | 239. tuberositas masseterica |
| 202. processus sphenoidalis ossis palatini | 240. tuberositas pterygoidea |
| 203. incisura sphenopalatina | 241. foramen mandibulae |
| 204. foramen sphenopalatinum | 242. lingula mandibulae |
| 205. concha nasalis inferior | 243. processus condylaris |
| 206. vomer | 244. incisura mandibulae |
| 207. alae vomeris | 245. crista buccinatoria |

Перечень анатомических образований на латинском языке, которые необходимо показывать на препарате, называть на русском языке

- | | |
|-----------------------------------|------------------------------|
| 246. caput mandibulae | 284. sutura palatina mediana |
| 247. collum mandibulae | 285. fossa pterygopalatina |
| 248. os hyoideum | 286. choana |
| 249. corpus ossis hyoidei | |
| 250. cornu minus | |
| 251. cornu majus | |
| 252. calvaria | |
| 253. sutura sagittalis | |
| 254. sutura coronalis | |
| 255. sutura lambdoidea | |
| 256. fossa temporalis | |
| 257. fossa infratemporalis | |
| 258. arcus zygomaticus | |
| 259. basis cranii externa | |
| 260. fissura petrooccipitalis | |
| 261. fissura sphenopetrosa | |
| 262. foramen lacerum | |
| 263. basis cranii interna | |
| 264. fossa cranii anterior | |
| 265. fossa cranii media | |
| 266. fossa cranii posterior | |
| 267. aditus orbitae | |
| 268. canalis opticus | |
| 269. paries superior orbitae | |
| 270. paries medialis | |
| 271. orbitae | |
| 272. paries lateralis orbitae | |
| 273. foramen ethmoidale anterius | |
| 274. foramen ethmoidale posterius | |
| 275. cavum nasi | |
| 276. apertura piriformis | |
| 277. septum nasi osseum | |
| 278. paries superior nasi | |
| 279. paries lateralis nasi | |
| 280. meatus nasi superior | |
| 281. meatus nasi medius | |
| 282. meatus nasi inferior | |
| 283. palatum osseum | |