

**Exam Topics/Subtopics**  
**In Human Anatomy**  
**for International Faculty of Medicine and Stomatology**  
**students**

Topics for each module :

Module I – N 1- N 197

Module II – N 198- N 327

Module V – N 328- N 470

Module VI – N 471 - N 551

Module VII – N 552- N 701

Module VIII – N 702 – N 867

- 1) Anatomical Position
- 2) Subject and goals of Anatomy
- 3) Saggital plane – location, function
- 4) Frontal plane – location, function
- 5) Horizontal plane – location, function
- 6) Anatomical axes and their directions
- 7) General anatomical terminology
- 8) Axial skeleton and its parts
- 9) Appendicular skeleton and its parts
- 10) Vertebral column- regions and amounts of vertebrae in each region
- 11) Foramen of typical vertebra – borders, function
- 12) Typical vertebra – body, arches, parts of arches
- 13) Typical vertebra – processes, anatomical base of spinous process
- 14) Typical vertebra and its connections to ribs, costal facets
- 15) Vertebral notches, intervertebral foramen and it function

- 16) Cervical vertebrae and their differences from the typical vertebra, transverse foramen and its function
- 17) C1 (atlas) and its lateral masses
- 18) Foramen of the atlas and its boundaries
- 19) Anterior and posterior arches of the atlas
- 20) C2 (axis) and its individual characteristics
- 21) Dens of the axis – parts, surfaces, connections
- 22) Prominent vertebra – general anatomy, individual characteristics
- 23) Lumbar vertebrae – individual characteristics
- 24) Accessory and mammillary processes of the lumbar vertebra, their exact locations
- 25) General anatomy of the sacral bone
- 26) Ventral surface of the sacral bone
- 27) Dorsal surface of the sacral bone, sacral crests and their formation
- 28) Transverse lines of the sacral bone and their anatomical base
- 29) Anatomy of the coccygeal bone
- 30) Vertebral canal – formation, contents
- 31) Cervical lordosis
- 32) Lumbar lordosis
- 33) Thoracic kyphosis
- 34) Thoracic skeleton and its parts
- 35) Thoracic inlet and outlet (apertures) and their boundaries
- 36) Anatomical forms of the thorax, thoracic sizes
- 37) Sternum – parts, connections
- 38) Incisurae (notches) on the manubrium of the sternum
- 39) Sternal angle and its connection to the II rib
- 40) General anatomy of the rib
- 41) True ribs and their connections
- 42) False ribs and their connections
- 43) Fluctuant ribs and their connections
- 44) I and II ribs – their individual characteristics
- 45) Head of the rib and its function, crest of the head
- 46) Costal groove and its function
- 47) Bones of the upper limb – general division
- 48) Clavicle – anatomical parts, connections
- 49) Surfaces of the scapula and their anatomy

- 50) Angles and margins of the scapula, glenoid cavity
- 51) Processes of the scapula
- 52) Proximal epiphysis of the humerus
- 53) Shaft of the humerus and its anatomical structures
- 54) Distal epiphysis of the humerus and its structures
- 55) Proximal epiphysis of the radius – parts, connections
- 56) Radial shaft and its anatomy
- 57) Distal epiphysis of the radius and its anatomical structures
- 58) Proximal epiphysis of the ulna– parts, connections
- 59) Ulnar shaft and its anatomy
- 60) Distal epiphysis of the ulna and its anatomical structures
- 61) Skeleton of the hand
- 62) Proximal carpal row
- 63) Distal carpal row
- 64) Metacarpal bones and their parts
- 65) Phalanges and their anatomical parts
- 66) Bones of the lower limb – general division
- 67) Parts of the hip bone
- 68) Iliac bone – anatomical parts, connections
- 69) Iliac bone – gluteal lines, iliac spines
- 70) Pubic bone – anatomical parts, connections
- 71) Ischial bone – anatomical parts, connections
- 72) Division of the pelvic cavity, pelvic walls
- 73) Terminal line
- 74) Conjugates of the pelvis
- 75) Transverse diameters of the pelvis
- 76) Oblique diameters of the pelvis
- 77) Acetabular fossa – formation, function
- 78) Proximal epiphysis of the femur– parts, connections
- 79) Femoral shaft and its anatomy
- 80) Distal epiphysis of the femur and its anatomical structures
- 81) Proximal epiphysis of the tibia– parts, connections
- 82) Tibia – surfaces and margins
- 83) Distal epiphysis of the tibia and its anatomical structures
- 84) Proximal epiphysis of the fibula– parts, connections

- 85) Fibular shaft- surfaces and margins
- 86) Distal apiphysis of the fibula and its anatomical structures
- 87) Patella – anatomical parts, location
- 88) Skeleton of the foot
- 89) Tarsal bones
- 90) Metatarsal bones
- 91) Phalanges of the lower limb
- 92) Talus – parts, articular surfaces
- 93) Calcaneus– parts, articular surfaces
- 94) General division of the skull – neurocranium , viscerocranium
- 95) Processes of the maxilla ant their anatomical structures
- 96) Body of maxilla and its surfaces
- 97) Maxillary sinus and its connection to the nasal cavity
- 98) Body of the mandible and its structures
- 99) Mandibular rami and processes
- 100) Mandibular angle and its tuberosities
- 101) Palatine bone – perpendicular and horizontal planes, pyramidal process
- 102) Nasal bone, vomer, inferior nasal concha
- 103) Zygomatic bone – general anatomy
- 104) Zygomatic bone – surfaces and their foramina
- 105) Frontal bone – general anatomical parts
- 106) Frontal sinus and its connection to the nasal cavity
- 107) Orbital parts of the frontal bone and their anatomical structures
- 108) Squamous part of the frontal bone and its anatomical structures
- 109) General anatomy of the sphenoid bone
- 110) Body of the sphenoid bone and its walls
- 111) Greater wings of the sphenoid bone – surfaces, margins
- 112) Foramina on the greater wing – rotundum, ovale, spinosum
- 113) Superior orbital fissure – location, function
- 114) Sphenoid sinus and its connection to the nasal cavity
- 115) Occipital squama – surfaces, margins
- 116) Basillar and lateral parts of the occipital bone, boundaries of the foramen magnum
- 117) General anatomy of the temporal bone
- 118) Anterior surface of the petrous part and its anatomical structures

- 119) Posterior surface of the petrous part and its anatomical structures
- 120) Inferior surface of the petrous part and its anatomical structures
- 121) Styloid and mastoid processes and stylomastoid foramen
- 122) Temporal squama – surfaces, margins
- 123) Canals and canaliculi of the temporal bones
- 124) Ethmoid bone and its anatomical parts
- 125) Parietal bone – surfaces, margins, angles
- 126) Infratemporal and sphenopalatine fossae – borders, contents, connections
- 127) Superior orbital wall – bony composition
- 128) Inferior orbital wall – bony composition
- 129) Lateral orbital wall – bony composition
- 130) Medial orbital wall – bony composition
- 131) Orbit and its connections to the cranial fossae
- 132) Orbit and its connections to the ethmoidal cells and sphenopalatine fossa
- 133) Nasal cavity – anterior, superior and posterior walls
- 134) Inferior wall of the nasal cavity
- 135) Medial wall of the nasal cavity
- 136) Lateral wall of the nasal cavity, nasal conchae
- 137) Connections of the nasal cavity
- 138) Anterior cranial fossa – boundaries, connections
- 139) Foramen lacerum – location, function
- 140) Middle cranial fossa – boundaries, connections
- 141) Jugular foramen – location, function
- 142) Posterior cranial fossa – boundaries, connections
- 143) General classification of connections
- 144) Uni, bi and multiaxial joints
- 145) Essential elements of the synovial joint
- 146) Articular disc and its function
- 147) Articular menisci – location, function
- 148) Articular labrum and its function
- 149) Intraarticular ligament and its function
- 150) Sesamoid bone – function, example of the sesamoid bone
- 151) Intervertebral disc
- 152) zygoapophyseal joints
- 153) Long vertebral ligaments

- 154) Short vertebral ligament
- 155) Atlantooccipital joint and its anatomy
- 156) Atlantoaxial joints – median, lateral
- 157) Sternal synchondroses
- 158) Sternocostal joints
- 159) Costotransverse joints
- 160) Costovertebral joints
- 161) Cranial fontanelles
- 162) Cranial sutures and ligaments
- 163) Anatomy of the temporomandibular joint
- 164) Anatomy of the sternoclavicular joint
- 165) Anatomy of the acromioclavicular joint
- 166) Scapular ligaments
- 167) Shoulder joint – anatomical type, additional element, bursae
- 168) Ligaments of the shoulder joint
- 169) Elbow joint – parts, anatomical axes
- 170) Ligaments of the elbow joint
- 171) Connections between radius and ulna
- 172) Radiocarpal joint – formation, anatomical type
- 173) Ligaments of the radiocarpal joint
- 174) Midcarpal joint
- 175) Intercarpal joints
- 176) Carpometacarpal joints
- 177) Metacarpophalangeal and intermetacarpal joints
- 178) Interphalangeal joints
- 179) Anatomy of the sacroiliac joint
- 180) Ligaments of the pelvic floor
- 181) Sciatic foramina
- 182) Hip joint – formation, anatomical type
- 183) Additional elements of the hip joint
- 184) Ligaments of the hip joint
- 185) Knee joint- Anatomical type
- 186) Bursae and plicae of the knee joint
- 187) Intraarticular ligaments of the knee joint
- 188) Menisci and sesamoid bone of the knee joint

- 189) Capsular ligaments of the knee joint
- 190) Talocrural joint – formation, anatomical type
- 191) Medial ligament of the talocrural joint and its parts
- 192) Lateral ligament of the talocrural joint and its parts
- 193) Transverse tarsal joint
- 194) Talocalcaneal articulations
- 195) Tarsometatarsal and intermetatarsal connections
- 196) Metatarsophalangeal joints
- 197) Interphalangeal joints
- 198) Anatomical classification of muscles
- 199) Parts of the skeletal muscle - head, venter, tail
- 200) Muscle and its connection to the bone
- 201) Difference between the tendon and aponeurosis
- 202) Mobile and immobile points of the muscle
- 203) Additional elements of the muscle - Fascia, synovial bursa, trochlea
- 204) Anatomical forms of the skeletal muscle
- 205) Head muscles – neurocranial and facial muscles
- 206) Masseter m. – Origin and insertion sites, functions
- 207) Temporal m. – Origin and insertion sites, functions
- 208) Medial pterygoid m. – Origin and insertion sites, functions
- 209) Lateral pterygoid m. – Origin and insertion sites, functions
- 210) Orbicularis oculi m. – Origin and insertion sites, functions
- 211) Procerus m. – Origin and insertion sites, functions
- 212) Corrugator supercilii m. – Origin and insertion sites, functions
- 213) Levator and depressor anguli oris mm. – Origin and insertion sites, functions
- 214) Levator labii superioris and levator labii superioris alaeque nasi mm. – Origin and insertion sites, functions
- 215) Orbicularis oris m. – Origin and insertion sites, functions
- 216) Risorius m. – Origin and insertion sites, functions
- 217) Nasalis m. – Origin and insertion sites, functions
- 218) Occipitofrontalis m. – Origin and insertion sites, functions , galea aponeurotica
- 219) Other calvarial mm. – temporoparietal, auricular
- 220) Rectus and oblique muscles of the head
- 221) Head fascias

- 222) Classification of the neck muscles
- 223) Platysma m. – Origin and insertion sites, functions
- 224) Sternocleidomastoid m. – Origin and insertion sites, functions
- 225) Geniohyoid m. – Origin and insertion sites, functions
- 226) Stylohyoid m. – Origin and insertion sites, functions
- 227) Mylohyoid m. – Origin and insertion sites, functions
- 228) Omohyoid m. – Origin and insertion sites, functions
- 229) Sternohyoid m. – Origin and insertion sites, functions
- 230) Sternothyroid m. – Origin and insertion sites, functions
- 231) Thyrohyoid m. – Origin and insertion sites, functions
- 232) Digastric m. – Origin and insertion sites, functions
- 233) Scalene muscles – Origin and insertion sites, functions
- 234) Deep muscles of the neck
- 235) Fascias of the neck
- 236) Cervical triangles
- 237) General classification of the back muscles
- 238) Latissimus dorsi m. – Origin and insertion sites, functions
- 239) Trapezius m. – Origin and insertion sites, functions
- 240) Rhomboid mm. - Origin and insertion sites, functions
- 241) Serratus Posterior superior and serratus posterior inferior mm. - Origin and insertion sites, functions
- 242) Levator scapulae m. - Origin and insertion sites, functions
- 243) Transversospinalis group – parts, functions
- 244) Erector spinae m. – parts, functions
- 245) Movements of the trunk
- 246) General classification of the thoracic muscles
- 247) Pectoralis major m. – parts, Origin and insertion sites, functions
- 248) Pectoralis minor m. –Origin and insertion sites, functions
- 249) Serratus m. –Origin and insertion sites, functions
- 250) External intercostal mm. –Origin and insertion sites, functions
- 251) Internal intercostal mm. –Origin and insertion sites, functions
- 252) Diaphragm- parts, foramina and their locations
- 253) Diaphragmatic domes and layers
- 254) Muscles of the respiration
- 255) General classification of the abdominal muscles



- 256) Rectus abdominis m. - Origin and insertion sites, functions
- 257) Vagina of the rectus abdominis muscle
- 258) External oblique m. of the abdomen - Origin and insertion sites, functions
- 259) Internal oblique m. of the abdomen - Origin and insertion sites, functions
- 260) Transverse abdominis m. - Origin and insertion sites, functions
- 261) Psoas major and minor mm. - Origin and insertion sites, functions
- 262) Quadratus lumborum m. - Origin and insertion sites, functions
- 263) Inguinal canal – walls, contents
- 264) Lumbar triangles, umbilical ring
- 265) General classification of the perineal muscles
- 266) Levator ani m. - parts, Origin and insertion sites, functions
- 267) Ischiocavernosus m. - Origin and insertion sites, functions
- 268) Bulbospongiosus m. - Origin and insertion sites, functions
- 269) Superficial and deep transverse perineal mm. - Origin and insertion sites, functions
- 270) External anal and urethral sphincters
- 271) Perineal fascias, perineal body
- 272) General classification of the upper limb muscles
- 273) General division of the arm muscles – flexors, extensors
- 274) Biceps brachii m. - Origin and insertion sites, functions
- 275) Coracobrachialis m. - Origin and insertion sites, functions
- 276) Brachialis m. - Origin and insertion sites, functions
- 277) Triceps brachii m. - Origin and insertion sites, functions
- 278) Anconeus m. - Origin and insertion sites, functions
- 279) Flexor carpi radialis m. - Origin and insertion sites, functions
- 280) Flexor carpi ulnaris m. - Origin and insertion sites, functions
- 281) Flexor digitorum superficialis m. - Origin and insertion sites, functions
- 282) Flexor digitorum profundus m. - Origin and insertion sites, functions
- 283) Flexor pollicis longus m. - Origin and insertion sites, functions
- 284) Pronator teres m. - Origin and insertion sites, functions
- 285) Pronator quadratus m. - Origin and insertion sites, functions
- 286) Supinator m. - Origin and insertion sites, functions
- 287) Extensor digitorum m. - Origin and insertion sites, functions
- 288) Extensor carpi radialis longus m. - Origin and insertion sites, functions
- 289) Extensor carpi radialis brevis m. - Origin and insertion sites, functions

- 290) Brachioradialis m. - Origin and insertion sites, functions
- 291) Extensor pollicis longus and brevis mm. - Origin and insertion sites, functions
- 292) Abductor pollicis longus m. - Origin and insertion sites, functions
- 293) Thenar muscles – names, functions
- 294) Hypothenar muscles – names, functions
- 295) Interossei and lumbricals, their functions
- 296) Movements in the arm joint
- 297) Movements in the elbow joint
- 298) Movements in the radiocarpal joint
- 299) General classification of the lower limb muscles
- 300) Internal pelvic mm. - Origin and insertion sites, functions
- 301) External pelvic mm. - Origin and insertion sites, functions
- 302) Quadriceps femoris m. - Origin and insertion sites, functions
- 303) Sartorius m. - Origin and insertion sites, functions
- 304) Biceps femoris m. - Origin and insertion sites, functions
- 305) Semitendinosus m. - Origin and insertion sites, functions
- 306) Semimebranosus m. - Origin and insertion sites, functions
- 307) Tibialis anterior m. - Origin and insertion sites, functions
- 308) Extensor digitorum longus m. - Origin and insertion sites, functions
- 309) Extensor hallucis longus m. - Origin and insertion sites, functions
- 310) Tibialis posterior m. - Origin and insertion sites, functions
- 311) Flexor hallucis longus m. - Origin and insertion sites, functions
- 312) Flexor digitorum longus m. - Origin and insertion sites, functions
- 313) Gastrocnemius m. - Origin and insertion sites, functions
- 314) Soleus m. - Origin and insertion sites, functions
- 315) Triceps surae m. - parts, Achilles tendon
- 316) Plantaris m. - Origin and insertion sites, functions
- 317) Popliteal m. - Origin and insertion sites, functions
- 318) Fibularis longus m. - Origin and insertion sites, functions
- 319) Fibularis brevis m. - Origin and insertion sites, functions
- 320) Dorsal compartment of the foot – names and functions of muscles
- 321) Medial plantar compartment of the foot – names and functions of muscles
- 322) Lateral plantar compartment of the foot – names and functions of muscles
- 323) Central plantar compartment of the foot – names and functions of muscles
- 324) Lumbricals and interossei muscles of the foot, their functions

- 325) Movements in the hip joint
- 326) Movements in the knee joint
- 327) Movements in the talocrural joint
- 328) General discription of the digestive system
- 329) General structure of the GI tract's wall
- 330) Foregut derivatives
- 331) Midgut derivativse
- 332) Hindgut derivatives
- 333) Oral fissure – boundaries, location
- 334) Parts of the upper lip
- 335) Oral vestibule – boundaries, location, function
- 336) Cheeks – general structure, zones, functions
- 337) Gums – structure, parts, location
- 338) Walls of the poper oral cavity
- 339) Hard palate – bony composition, mucosa
- 340) Muscles of the soft palate
- 341) Tongue – parts, surfaces, margins
- 342) Tongeu – grooves, foramen cecum
- 343) Taste buds on the tongue
- 344) Intrinsic lingual muscles
- 345) Extrinsic lingual muscles
- 346) Tooth – general anatomy, organ of the tooth
- 347) Surfaces of the crown of tooth
- 348) Groups of teeth, their individual characteristics
- 349) Lacteal and permanent teets
- 350) Incisors – amount, general anatomy
- 351) Canines – amount, general anatomy
- 352) Premolares – amount, general anatomy
- 353) Molares– amount, general anatomy
- 354) Root and tubercles sign
- 355) Amount of roots for each group of teeth
- 356) Parts of the pharynx
- 357) Openings of the pharynx
- 358) Wall of the pharynx
- 359) Mucosa of the nasopharynx

- 360) Extrinsic pharyngeal muscles
- 361) Superior pharyngeal constrictor muscle and its parts
- 362) Middle pharyngeal constrictor muscle and its parts
- 363) Inferior pharyngeal constrictor muscle and its parts
- 364) Esophagus – parts, wall structure
- 365) Relations of the esophagus
- 366) Constrictions of the esophagus
- 367) Stomach – parts, structure of the wall
- 368) Relations of the stomach
- 369) Ligaments of the stomach
- 370) Duodenum – parts, wall structure
- 371) Mucosa of the duodenum, duodenal papillae
- 372) Relations of the superior duodenum
- 373) Relations of the descending duodenum
- 374) Relations of the transverse duodenum
- 375) Relations of the ascending duodenum
- 376) Differences between the jejunum and ileum
- 377) Border between the jejunum and ileum
- 378) Cecum – wall, connections
- 379) Ileocecal valve
- 380) Appendix – wall, location
- 381) Colon – parts, wall structure
- 382) Relations of the ascending colon
- 383) Relations of the transverse colon
- 384) Relations of the descending colon
- 385) Relations of the sigmoid colon
- 386) Relations of the rectum
- 387) Rectum – parts, wall
- 388) Sphincters of the rectum
- 389) Parotid gland – location, parts
- 390) Relations of the parotid gland
- 391) Parotid duct and its opening
- 392) Submandibular gland – location, relations, duct and its opening site
- 393) Sublingual gland – location, relations, main and accessory ducts and their opening site

- 394) Hepatic lobes
- 395) Liver – location, surfaces
- 396) Portal triad elements
- 397) Relations of the liver
- 398) Proper hepatic ligaments
- 399) Ligaments between the liver and other organs
- 400) Hepatic segments and lobules
- 401) Coverings of the liver
- 402) Intrahepatic circulation
- 403) Gallbladder –parts, wall, relations
- 404) Common bile duct – formation, opening site
- 405) Pancreas – location, parts
- 406) Pancreas – surfaces and margins
- 407) Pancreatic ducts and their openings
- 408) General anatomy of the peritoneum, visceral and parietal layers of peritoneum,  
peritoneal cavity
- 409) Intraperitoneal organs
- 410) Mesoperitoneal organs
- 411) Retroperitoneal organs
- 412) Mesentery – definition, parts
- 413) Mesenteric line for the small intestinal mesentery
- 414) Attachment line for the transverse mesocolon
- 415) Omentum – general description, difference between the omentum and  
mesentery
- 416) Ligaments of the greater omentum
- 417) Ligaments of the lesser omentum
- 418) Hepatoduodenal ligament and its content
- 419) Walls of the omental bursa
- 420) Peritoneal recesses and folds
- 421) Pelveoperitoneal excavations
- 422) Anatomy of the external nose
- 423) Cartilages of the external nose
- 424) Walls of the nasal cavity
- 425) Superior nasal meatus and its openings
- 426) Middle nasal meatus and its openings

- 427) Inferior nasal meatus and its openings
- 428) Maxillary sinus – walls, hiatus
- 429) Sphenoid sinus – walls, connection to the nasal cavity
- 430) Ethmoid cells – groups, their connection to the nasal cavity
- 431) Frontal sinus – walls, connection to the nasal cavity
- 432) Anatomy of the thyroid cartilage
- 433) Epiglottis – parts, connections
- 434) Cricoid cartilage – parts, articular surfaces
- 435) Paired laryngeal cartilage
- 436) Anatomy of the arytenoid cartilage
- 437) Laryngeal joints and ligaments
- 438) Laryngeal dilator muscles
- 439) Laryngeal constrictor muscles
- 440) Vocal muscles
- 441) Laryngeal cavity
- 442) Trachea – parts, wall, bifurcation site
- 443) Relations of the trachea
- 444) Differences between right and left main bronchi
- 445) Elements of the bronchial tree
- 446) Lungs – surfaces, margins
- 447) Pulmonary hilum and its structures
- 448) Lobes and segments of the right lung
- 449) Lobes and segments of the left lung
- 450) Pleura – layers, pleural cavity
- 451) Pleural recesses
- 452) Parts of the parietal pleura, cupula
- 453) General division of the mediastinum
- 454) Organs of the anterior mediastinum
- 455) Organs of the posterior mediastinum
- 456) Kidney – location, relations
- 457) External anatomy of the kidney – surfaces, poles, margins
- 458) Renal hilum and its structures
- 459) Renal parenchyma – cortex, medulla
- 460) Calices and renal pelvis
- 461) Segmental anatomy of the kidney

- 462) Coverings of the kidney
- 463) Renal blood flow – renal artery and its branches
- 464) Nephron and its parts
- 465) Macula densa – location, function
- 466) Ureter – parts, constrictions
- 467) Ureter – wall, relations
- 468) Urinary bladder – parts, relations
- 469) Urinary bladder - wall
- 470) Anatomy of the female urethra
- 471) External anatomy of the testis – surfaces, poles, margins
- 472) Tubular system of the testis
- 473) Epididymis – parts, location, function
- 474) Vas deferens and its connection to the excretory duct
- 475) Spermatic cord – wall, contents
- 476) Scrotum and its 7 layers
- 477) Processus vaginalis and its function
- 478) Seminal vesicle – location, relations, duct
- 479) Prostate gland – location, parts
- 480) Prostatic parenchyma
- 481) Prostate gland and its relations
- 482) Prostatic ducts and their openings
- 483) Prostatic urethra and its anatomy
- 484) Membranous urethra and its anatomy
- 485) Spongy urethra and its anatomy
- 486) Dilations and sphincters of the male urethra
- 487) Penis – parts, surfaces
- 488) Cavernous and spongyous bodies of the penis
- 489) Fascias and ligaments of the penis
- 490) External anatomy of the ovary – surfaces, poles, margins
- 491) Ovarian parenchyma – medulla, cortex
- 492) Fixating apparatus of the ovary
- 493) Uterus – parts, surfaces, margins
- 494) Wall of the uterus
- 495) Ligaments of the uterus
- 496) Placenta and its anatomy

- 497) Fallopian tube – parts, wall
- 498) Vagina – wall, fornix
- 499) Relations of the vagina, hymen
- 500) External female genitalia – labia majora, labia minora and clitoris
- 501) Anatomy of the mammary gland
- 502) General characteristics of the endocrine system
- 503) Endodermal glands
- 504) Mesodermal glands
- 505) Ectodermal glands
- 506) Central and peripheral endocrine organs
- 507) Pituitary dependent organs
- 508) Pituitary independent organs
- 509) Hypothalamus – location, nuclei, functions
- 510) Pituitary gland – parts, location
- 511) Adenohypophysis – parts, functions
- 512) Neurohypophysis – parts, functions
- 513) Epiphysis – location, function
- 514) Thyroid gland – parts, hormones
- 515) Relations of the thyroid gland
- 516) Parathyroid glands – location, function
- 517) Adrenal medulla and its hormones
- 518) Adrenal cortex – zones, hormones
- 519) Adrenal gland – surfaces, coverings
- 520) Paraganglia
- 521) Gonads and their endocrine functions
- 522) Hormone producing cells in some nonendocrine organs
- 523) General description of neural analiser
- 524) Contact and distant analysers
- 525) Eyeball – poles, axes
- 526) Fibrous layer of the eyeball – parts, functions
- 527) Vasculous layer of the eyeball – parts, functions
- 528) Iris – muscles, pupil, iridocorneal angle
- 529) Retinal layer of the eyeball – parts, functions
- 530) Lens – surfaces, poles, axes
- 531) Lens – substance, capsula



- 532) Vitreous body
- 533) Eyeball chambers, aqueous humor
- 534) Extraocular muscles
- 535) Coverings of the eyeball
- 536) Lacrimal apparatus
- 537) Conjunctiva – parts, function
- 538) General division of the ear – external, middle and internal parts
- 539) Auricula and its anatomy
- 540) External acoustic meatus – parts, wall
- 541) Auditory ossicles
- 542) Tympanic membrane and its anatomy
- 543) Tympanic cavity and its walls
- 544) Auditory tube – parts, openings
- 545) Bony semicircular canals
- 546) Cochlea and its anatomy
- 547) Vestibule and its anatomy
- 548) Membranous labyrinth and its parts
- 549) Cochlear duct and its walls
- 550) Layers of the skin
- 551) Hairs and nails, their anatomy
- 552) Heart – location, relations
- 553) Surface projections of the heart
- 554) Heart – grooves, surfaces
- 555) Posterior wall of the right atrium
- 556) Anterior wall of the right atrium
- 557) Interatrial septum and its anatomy
- 558) Anatomy of the tricuspid valve
- 559) Walls of the right ventricle
- 560) Conus arteriosus –location, function
- 561) Walls of the left atrium
- 562) Walls of the left ventricle
- 563) Anatomy of the mitral valve
- 564) Anatomy of the pulmonary valve
- 565) Anatomy of the aortic valve
- 566) Endocardium – location,, function

- 567) Atrial myocardium and its layers
- 568) Ventricular myocardium and its layers
- 569) Anatomy of the pericardium
- 570) Heart conducting system
- 571) Right coronary artery and its branches
- 572) Left coronary artery and its branches
- 573) Innervation of the heart
- 574) Lymphatics of the heart
- 575) Anastomoses in the coronary system
- 576) Right and left dominant coronary circulations
- 577) Pulmonary trunk and its bifurcation site
- 578) Pulmonary vens
- 579) Right pulmonary artery and its branches
- 580) Left pulmonary artery and its branches
- 581) Aorta and its parts
- 582) Aortic arch – origin and termination levels, branches of the aortic arch
- 583) Common carotid artery – origin, bifurcation site
- 584) General branches of the external carotid artery
- 585) Superior thyroid artery and its branches
- 586) Lingual artery and its branches
- 587) Facial artery and its branches
- 588) Posterior auricular artery and its branches
- 589) Occipital artery and its branches
- 590) Ascending pharyngeal artery and its branches
- 591) Superficial temporal artery and its branches
- 592) First part of the maxillary artery and its branches
- 593) Second part of the maxillary artery and its branches
- 594) Third part of the maxillary artery and its branches
- 595) Anterior, inferior and posterior tympanic arteries, their origins
- 596) Segments of the internal carotid artery
- 597) Petrous portion of the internal carotid artery and its branches
- 598) Cavernous portion of the internal carotid artery and its branches
- 599) Cerebral portion of the internal carotid artery and its branches
- 600) Ophthalmic artery and its branches
- 601) Circle of Willis

- 602) Parts of the subclavian artery
- 603) Thyrocervical trunk and its branches
- 604) Costocervical trunk and its branches
- 605) Axillary artery and its branches
- 606) Brachial artery and its branches
- 607) Rete articulare cubiti
- 608) Radial artery and its branches
- 609) Ulnar artery and its branches
- 610) Deep palmar arch – formation, branches
- 611) Superficial palmar arch – formation, branches
- 612) Visceral branches of the thoracic aorta
- 613) Blood supply of the breast
- 614) Parietal branches of the thoracic aorta
- 615) Parietal branches of the abdominal aorta
- 616) Paired visceral branches of the abdominal aorta
- 617) Celiac trunk – origin level, branches
- 618) Splenic artery and its branches
- 619) Proper hepatic artery and its branches
- 620) Common hepatic artery and its branches
- 621) Right and left hepatic arteries and their branches
- 622) Gastroduodenal artery and its branches
- 623) Superior mesenteric artery – origin level, branches
- 624) Intestinal arteries, anastomotic arcades
- 625) Ileocolic artery and its branches
- 626) Right colic artery and its branches
- 627) Middle colic artery and its branches
- 628) Inferior mesenteric artery – origin level, branches
- 629) Left colic artery and its branches
- 630) Sigmoid arteries and superior rectal artery
- 631) Common iliac artery and its branches
- 632) External iliac artery and its branches
- 633) Parietal branches of the internal iliac artery
- 634) Uterine artery and its branches
- 635) Umbilical artery and its branches, medial umbilical ligament
- 636) Inferior vesical artery and its connections

- 637) Middle and inferior rectal arteries
- 638) Internal pudendal artery and its branches
- 639) Femoral artery and its branches
- 640) Popliteal artery and its branches
- 641) Rete articulare geni
- 642) Anterior tibial artery and its branches
- 643) Posterior tibial artery and its branches
- 644) Dorsal pedal artery and its branches
- 645) Blood supply of the plantar foot
- 646) Veins of the foot
- 647) Anterior and posterior tibial veins
- 648) Fibular vein and its connection to the posterior tibial vein
- 649) Popliteal vein and its tributaries
- 650) Femoral vein and its tributaries
- 651) External iliac vein and its tributaries
- 652) Internal iliac vein and its parietal tributaries
- 653) Internal iliac vein and its visceral tributaries
- 654) Anastomoses in the pelvic region
- 655) Inferior vena cava – formation, parietal and visceral tributaries
- 656) Superior mesenteric vein and its tributaries
- 657) Inferior mesenteric vein and its tributaries
- 658) Splenic vein and its tributaries
- 659) Portal vein and its tributaries
- 660) Superior portocaval anastomosis
- 661) Inferior portocaval anastomosis
- 662) Cavacaval anastomoses
- 663) Veins of the hand
- 664) Radial and ulnar veins, their connections
- 665) Brachial vein and its tributaries
- 666) Axillary vein and its tributaries
- 667) Subclavian vein and its tributaries
- 668) Brachiocephalic vein and its tributaries
- 669) Superior vena cava – formation, tributaries
- 670) Superficial veins of the upper limb
- 671) Superficial veins of the lower limb

- 672) Azygos vein – formation, tributaries
- 673) Hemiazygos vein – formation, tributaries
- 674) Internal jugular vein – formation, tributaries
- 675) External jugular vein – formation, tributaries
- 676) Veins of the brain
- 677) Superior ophthalmic vein
- 678) Inferior ophthalmic vein
- 679) Facial vein – formation, tributaries
- 680) Retromandibular vein – formation, tributaries
- 681) Maxillary and lingual veins
- 682) Pterygoid venous plexus
- 683) Veins of the thyroid gland
- 684) Prenatal circulation
- 685) Postnatal circulation
- 686) Lymphatic capillaries and vessels
- 687) Lumbar lymphatic trunks
- 688) Intestinal lymphatic trunks
- 689) Bronchomediastinal lymphatic trunks
- 690) Subclavian lymphatic trunks
- 691) Jugular lymphatic trunks
- 692) Right lymphatic duct
- 693) Thoracic lymphatic duct
- 694) Bone marrow and its types
- 695) Lymph node – types, parenchyma
- 696) Lymph node – sinuses, afferent and efferent vessels
- 697) Thymus- location, parts, functions, relations
- 698) Tonsils, Waldeier's ring
- 699) Solitary and aggregated lymphoid follicles
- 700) Spleen – surfaces, poles, margins
- 701) Spleen – parenchyma, ligaments
- 702) Development of the nervous system – main stages
- 703) Spinal cord – location, borders
- 704) External anatomy of the spinal cord – grooves, fissure, funiculi
- 705) Gray matter – anterior, posterior and lateral horns
- 706) Intermediate gray substance of the spinal cord

- 707) Segmental anatomy of the spinal cord
- 708) Meninges and intermeningeal spaces
- 709) Conus medullaris, cauda equina, fillum terminale
- 710) Intumescences of the spinal cord, their function
- 711) White matter of the spinal cord
- 712) Posterior columns of the spinal cord
- 713) General branches of the spinal nerve
- 714) Borders between the spinal cord and brain
- 715) Three primary vesicles of the brain
- 716) Five secondary vesicles of the brain
- 717) External anatomy of the medulla oblongata
- 718) Gray substance of the medulla, medullary nuclei
- 719) White substance of the medulla
- 720) Medullary nuclei of the V cranial nerve
- 721) Medullary nuclei of the IX cranial nerve
- 722) Medullary nuclei of the X cranial nerve
- 723) Medullary nuclei of XI and XII cranial nerves
- 724) Medulla and its connections
- 725) Brainstem and its parts
- 726) Medial lemniscus – formation, function
- 727) External anatomy of the pons
- 728) Pons and its connections
- 729) Gray substance of the pons, pontine nuclei
- 730) White substance of the pons
- 731) Pontine nuclei of the VI cranial nerve
- 732) Pontine nuclei of the VII cranial nerve
- 733) Pontine nuclei of the VIII cranial nerve
- 734) Pontine nuclei of the V cranial nerve
- 735) Lateral lemniscus – formation, function
- 736) Medial longitudinal fasciculus and its function
- 737) Cerebellum – parts, grooves and fissures
- 738) Cerebellar vermis – lobules of the anterior, posterior and inferior lobes
- 739) Cerebellar hemispheres– lobules of the anterior, posterior and inferior lobes
- 740) Cerebellar pedicles
- 741) Cerebellar nuclei, arbor vitae

- 742) IV ventricle – floor, roof, connections
- 743) Midbrain – parts, connections
- 744) Internal anatomy of the midbrain
- 745) Substantia nigra – location, function
- 746) Red nucleus (nucleus ruber) – location, function
- 747) Diencephalon – parts, functions
- 748) Hypothalamic nuclei
- 749) Hypothalamic borders
- 750) Thalamus and its external anatomy
- 751) Internal anatomy of the thalamus, thalamic nuclei
- 752) Metathalamus – parts, functions
- 753) Epithalamus – parts, functions
- 754) III ventricle – walls, connections
- 755) Recesses of the III ventricle
- 756) Cerebral hemispheres – surfaces, lobes, grooves, poles
- 757) Sulci and gyri of the frontal lobe
- 758) Speech cortical areas
- 759) Cortical areas for praxis and stereognosis
- 760) Auditory cortical area
- 761) Smell cortical area
- 762) Visual cortical area
- 763) Sulci and gyri of the temporal lobe
- 764) Sulci and gyri of the parietal lobe
- 765) Sulci and gyri of the occipital lobe
- 766) Sulci and gyri of the insular lobe
- 767) Cerebral cortex and its layers
- 768) Lateral ventricles – walls, connections
- 769) Elements of the limbic system
- 770) Basal ganglia
- 771) White substance of hemispheres
- 772) Parts of the rhinencephalon
- 773) Meninges, dural extensions
- 774) Dural venous sinuses
- 775) Cavernous sinus and anatomical structures inside the sinus
- 776) Confluence sinuum

- 777) Connections between the right and left hemispheres
- 778) Cervical plexus – formation, general branches
- 779) Sensory branches of the cervical plexus
- 780) Motor branches of the cervical plexus
- 781) Phrenic nerve and its anatomy
- 782) General anatomy of the brachial plexus
- 783) Short branches of the brachial plexus
- 784) Ulnar nerve and its branches
- 785) Radial nerve and its branches
- 786) Median nerve and its branches
- 787) Musculocutaneus nerve and its branches
- 788) Innervation of the hand
- 789) Sensory innervation of the upper limb
- 790) Intercostal nerves and their branches
- 791) General anatomy of the lumbar plexus
- 792) Short branches of the lumbar plexus
- 793) Femoral nerve and its branches
- 794) Lateral cutaneous nerve of the thigh
- 795) Obturator nerve and its branches
- 796) General anatomy of the sacral plexus
- 797) Short branches of the sacral plexus
- 798) Sciatic nerve and its branches
- 799) Tibial nerve and its branches
- 800) Common fibular nerve and its branches
- 801) Sural nerve and its formation
- 802) Superficial fibular nerve and its branches
- 803) Deep fibular nerve and its branches
- 804) General anatomy of cranial nerves – names, foramen in the skull for each  
nerve
- 805) Olfactory nerve – pathway neurons
- 806) Olfactory nerve – striae, crosslinking
- 807) Optic nerve – pathway, neurons
- 808) Optic chiasm
- 809) Oculomotor nerve and its branches
- 810) Oculomotor nerve and autonomic ganglia



- 811) Trochlear nerve
- 812) Trigeminal nerve – nuclei, ganglion
- 813) Maxillary nerve and its branches
- 814) Maxillary nerve and autonomic ganglia
- 815) Mandibular nerve and its branches
- 816) Mandibular nerve and autonomic ganglia
- 817) Ophthalmic nerve and its branches
- 818) Ophthalmic nerve and autonomic ganglia
- 819) Abducence nerve
- 820) Nuclei of the facial nerve
- 821) Branches of the facial nerve inside the facial nerve canal
- 822) Facialnerve and its motor branches
- 823) Intermediate nerve – nuclei, branches
- 824) Vestibulocochlear nerve
- 825) Glossopharyngeal nerve and its branches
- 826) Glossopharyngeal nerve and autonomic ganglia
- 827) Vagus nerve – segments, nuclei
- 828) Cranial segment of the vagus nerve and its branches
- 829) Cervical segment of the vagus nerve and its branches
- 830) Thoracic segment of the vagus nerve and its branches
- 831) Abdominal segment of the vagus nerve and its branches
- 832) Accessory nerve
- 833) Hypoglossal nerve
- 834) Effects of sympathetic and parasympathetic nervous systems
- 835) Differences between the autonomic and somatic nervous systems
- 836) Types and branches of the autonomic ganglion
- 837) Autonomic centers in the CNS
- 838) Syphatetic segmental centers
- 839) Parasyphatetic segmental centers
- 840) Sympathetic trunk – formation, regions
- 841) Cervical portion of the sympathetic chain and its branches
- 842) Thoracic portion of the sympathetic chain and its branches
- 843) Lumbar portion of the sympathetic chain and its branches
- 844) Splanchnic nerves
- 845) Cranial parasympathetic nuclei and nerves

- 846) Sacral parasympathetic segments and nerves
- 847) Celiac ganglion and its branches
- 848) Superior mesenteric ganglion and its branches
- 849) Inferior mesenteric ganglion and its branches
- 850) Superior and inferior hypogastric plexuses
- 851) Autonomic innervation of the cardiovascular system
- 852) Autonomic innervation of the respiratory system
- 853) Autonomic innervation of the digestive system
- 854) Autonomic innervation of the urinary system
- 855) Autonomic innervation of the genital system
- 856) General anatomy of neural tracts
  - 857) Anatomy of the anterior spinothalamic tract
  - 858) Anatomy of the lateral spinothalamic tract
  - 859) Anatomy of the anterior spinocerebellar tract
  - 860) Anatomy of the posterior spinocerebellar tract
  - 861) Neural tract for stereognosis
  - 862) Cortical proprioceptive pathway
  - 863) Anatomy of the lateral corticospinal tract
  - 864) Anatomy of the corticonuclear tract
  - 865) Anatomy of the anterior corticospinal tract
  - 866) Extrapyramidal tracts
  - 867) Anatomy of the rubrospinal tract



