

Eponyma v anatomii

Některé struktury popsané v anatomie lidského těla jsou tradičně pojmenovávány po lékařích, kteří je poprvé popsali. Následující seznam obsahuje abecedně seřazená eponyma se systematickými názvy jednotlivých struktur v levém sloupci.

Přehled eponym v anatomii

| Základ eponyma | Struktura |
|--------------------|---|
| ACHILLES | Tendo calcaneus Achillis |
| ALCOCK | Canalis Alcocki |
| ARANZIO (ARANTIUS) | Ductus venosus Aranzii |
| | Noduli valvarum semilunarium Aranzii |
| ARNOLD | Ganglion oticum Arnoldi |
| | Ramus auricularis n. vagi |
| ASCHOFF | Nodus atrioventricularis Aschoff-Tawara |
| AUERBACH | Plexus myentericus Auerbachii |
| BARTHOLINUS | Glandulae vestibulares majores Bartholini |
| | Ductus sublingualis major Bartholini |
| BAUHIN | Ostium ileocaecale Bauhini |
| BÉCLARD | Angulus Béclardi |
| BELL | Bellovy snopce |
| BILLROTH | Billrothovy provazce |
| BOHME | Punctum Cannon-Bohme |
| BOCHDALEK | Trigonum lumbocostale diaphragmae Bochdaleki |
| BOTALLO | Ductus arteriosus Botalli |
| BRUNNER | Glandulae duodenales Brunneri |
| BUCK | Fascia Bucki |
| BUROW | Venae Burowi |
| CABANAS | Nodus lymphoideus inguinalis superficialis superomedialis |
| CALOT | Trigonum cystohepaticum Caloti |
| CAMPER | Camperova vrstva vaziva |
| CANNON | Punctum Cannon-Bohme |
| CHOPART | Articulatio tarsi transversa Choparti |
| | Clavis articulationis Choparti = ligamentum bifurcatum |
| CLADO | Ligamentum Cladoi = ligamentum appendiculoovaricum |
| CLAUDIUS | Fossa Claudii |
| CLOQUET | Nodus lymphoideus inguinalis profundus proximalis Cloqueti seu Rosenmulleri |
| | Ligamentum reflexum Collesi |
| COLLES | Fascia perinei superficialis Collesi |
| | Ligamentum pectineum Cooperi |
| COOPER | Retinacula glandulae mammae |
| | Glandulae bulbourethales Cowperi |
| DELNET | Fascia vesicoumbilicalis Delbeti |
| DENNONVILIE | Fascia rectoprostatica Dennonvilliersi |
| DÉSJARDIN | Punctum pancreaticum Desjardini |
| DISSE | Spatium subendoteliale Dissei = Disseho prostor |
| DOUGLAS | Excavatio rectouterina = Douglasův prostor |
| | Linea arcuata Douglasi |
| DESTOT | Destotův prostor |
| DRUMMNOD | Arteria marginalis coli |
| DWIGHT | Dwightova paralelní tepna |
| von EBNER | Glandulae linguales Ebneri |
| | Ebnerovy polštářky |
| EDINGER | Nucleus Edinger-Westphal = nucleus accessorius dorsalis n. oculomotorii |
| EUSTACHIO | Tuba auditiva Eustachii |
| | Valvula venae cavae inferioris Eustachii |
| | Canalis nervi facialis Falloppii |
| | |

| | |
|-----------------------|--|
| FALLOPPIO (FALLOPIUS) | Hiatus Falloppii = foramen stylomastoideum |
| | Ligamentum inguinae Falloppii s. Pouparti |
| | Tuba uterina Falloppi |
| FLACK | Nodus sinuatrialis Keith-Flack |
| FROHSE | Frohseho arkáda |
| GALENOS | Anastomosis Galeni = ramus communicans cum nervo laryngeo inferiore rami interni nervi laryngei superioris |
| GARTNER | Ductus longitudinalis epoophori = Gartnerův kanál |
| GASSER | Ganglion trigeminale Gasseri |
| GERLACH | Tonsilla tubaria Gerlachi |
| GEROTA | Lamina prerenalis fasciae renalis |
| GIMBERNAT | Ligamentum lacunare Gimbernati |
| GIRALDÉS | Giraldésův orgán = paradidymis |
| GLISSON | Capsula Glissoni = tunica fibrosa jater |
| GRAAF | Folliculus Graafi = folliculus ovaricus maturus |
| GRYNFELT | Trigonum lumbale superius Grynfelti |
| GUYON | Canalis Guyoni |
| HALLER | Anastomosis magna Halleri |
| | Tripus Halleri = truncus coeliacus |
| | Ductuli aberrantes Halleri = Hallerovy kanálky |
| HENLE | Ansa nephroni Henlei |
| | Linea trigeminofacialis Henlei |
| HESELBACH | Trigonum inguinale Hesselbachi |
| | Corona mortis Hesselbachi |
| HIGHMORE | Antrum Highmori = sinus maxillaris |
| HIS | Truncus fasciculus atrioventricularis Gaskel-Kent-His = Hisův svazek |
| HOUSTON | Plicae transversae recti Houstoni s. Nélatoni |
| HYRTL | Arcus gastromentalis Hyrtli |
| | Canalis Hyrtli = canalis musculooperonaeus |
| JACOBSON | Organon vomeronasale Jacobsoni |
| | Anastomosis Jacobsoni |
| KEITH | Nodus sinuatrialis Keith-Flack |
| KERCKRING | Plicae circulares Kerckringi |
| KIESELBACH | Locus minoris resistaenciae Kiesselbalchi |
| KILLIAN | Killiánovo ústí |
| | Trigonum Killiani |
| KOHLRAUSCH | Plica transversa recti Kohlrauschi = Kohlrauschova řasa |
| KRAUSE | Tetragonum Krausei |
| | Krauseho tělíška = corpuscula bulboidea Krausei |
| | Glandulae lacrimales accesoriae Krausei |
| KUETTNER | Nodus lymphaticus jugulodigastricus Kuettneri |
| LABBÉ | Vena anastomotica posterior Labbéi |
| | Labbého trojúhelník |
| LAIMER | Trigonum Laimeri |
| LANGERHANS | Insulae pancreaticae Langerhansi |
| LANZ | Lanzův bod |
| LARREY | Fissura Larreyi |
| LIEBERKÜHN | Glandulae intestinales Lieberkuhni |
| LIEUTAUD | Trigonum vesicae Lieutaudi |
| LITTRE | Glandulae urethrales Littrei |
| LUSCHKA | Tonsilla pharyngea Luschkae |
| MACKENRODT | Ligamenta cardinalia Mackenrodtti |
| McBURNEY | McBurneyův bod |
| MECKEL | Cavum trigeminale Meckeli |
| MECKEL ml. | Diverticulum ilei Meckeli = Meckelův divertikl |
| MEDUSA | Caput Medusae |
| MEISSNER | Plexus submucosus Meissneri |
| | Corpuscula tactus = Meissnerova hmatová tělíška |
| MERCIER | Plica interureterica Mercieri |
| MOHRENHEIM | Trigonum clavipectorale = fossa ovalis Mohrenheimi |
| MONRO | Foramen interventriculare Monroi |
| | |

| | |
|------------------------------|---|
| | Linea Richter-Monroi |
| MORGAGNI | Trigonum sternocostale Morgagni |
| | Columnae anales Morgagni |
| | Sinus Morgagni |
| | Appendix vesiculosa = hydatis Morgagni |
| MORISON | Reccesus subhepaticus dexter = Morisonův prostor |
| MÜLLER | Musculus tarsalis superior Mülleri |
| | Musculus orbitalis Mülleri |
| MURPHY | Murphyho bod |
| NABOTH | Ovula Nabothi |
| ODDI | Oddiho svěrač = musculus sphincter ductus choledochi |
| PACINI | Vater-Paciniho tělíska = corpuscula lamellosa |
| PACCHIONI | Granulationes arachnoideales Pacchioni |
| PAWLIK | Pawlikův trojhran = area trigonalis vaginae Pawliki |
| PETIT | Trigonum lumbale Petiti |
| PEYER | Agmina Peyeri = Peyerovy plaký = folliculi lymphatici aggregati ilei |
| PIROGOV | Angulus venosus Pirogovi |
| | Trigonum Pirogovi |
| POUPART | Ligamentum inguinale Pouparti s. Fallopii |
| PROUST | Excavatio rectovesicalis Prousti |
| PURKYŇĚ | Rami subendocardiales = Purkyňova vlákna |
| | Purkyňovy buňky |
| RANVIER | Nodulus Ranvieri = Ranvierův zářez |
| RETZIUS | Venae Retziusi = Retziusovy spojky |
| RIEDEL | Lobus hepatis Riedeli |
| RIOLAN | Arcus Riolani |
| ROSENMÜLLER | Recessus pharyngeus Rosenmülleri |
| | Nodus lymphaticus Cloqueti s. Rosenmulleri |
| ROUVIÈRE | Nodi lymphoidei retropharyngei Rouvièri |
| SANTORINI | Ductus pancreaticus accessorius Santorini |
| | Papilla duodeni minor Santorini |
| SAPPEY | Venae paraumbilicales Sappeyi |
| SCARPA | Fascia abdominis subcutanea Scarpae |
| | Ganglion vestibulare Scarpae |
| | Fossa Scarpae major = trigonum femorale |
| | Fossa Scarpae minor = fossa iliopectinea |
| SIBSON | Fascia Sibsoni |
| SORGIUS | Nodus lymphoideus Sorgii |
| SPIGELIUS (van der SPIEGELL) | Linea semilunaris Spigelii |
| STENSEN (STENO) | Ductus parotideus Stenonis |
| SUDECK | Punctum Sudecki |
| TAWARA | Tawarova raménka = crus dextrum et sinistrum fasciculi atrioventricularis |
| | Nodus atrioventricularis Aschoff-Tawara |
| THEBESIUS | Foramina venaerum minimarum Thebesii |
| | Valvula sinus coronarii Thebesii |
| THOMSON | Tractus iliopubicus Thomsoni |
| TREITZ | Musculus suspensorius (lig. suspensorium) duodeni Treitzi |
| | Membrana retropancreatica Treitzi |
| | Recessus retrocaecalis Treitzi |
| TROISIER | Virchowovy-Troisierovy uzliny = nodi lymphoidei supraclaviculares l. sin. |
| VALSALVA | Sinus aortae Valsalvae |
| VATER | Vater-Paciniho tělíska = corpuscula lamelosa |
| | Papilla duodeni maior Vateri |
| VENUS | Mons pubis Veneris |
| VIEUSSENS | Viessensův okruh |
| | Valvula Vieussensi |
| VIRCHOW | Virchowovy-Robinovy prostory |
| | Virchowovy-Troisierovy uzliny = nodi lymphoidei supraclaviculares l. sin. |
| WALDEYER | Anulus lymphoideus pharyngis Waldeyeri |
| | Farre-Waldeyerova čára |
| | |

| | |
|---------------------|---|
| | Waldeyerova pochva |
| | Waldeyerova cesta = sulcus salivarius gastrī |
| WESTPHAL | Nucleus Edinger-Westphal = nucleus accessorius dorsalis n. oculomotorii |
| WHARTON | Ductus submandibularis Whartoni |
| | Whartonův rosol |
| WILLIS | Circulus arteriosus cerebri Willisi |
| WINSLOW | Foramen omentale Winslowi |
| WIRSUNG | Ductus pancreaticus major Wirsungi |
| WOLFF | Ductus mesonephricus Wolffi |
| WOOD | Nodus lymphaticus tonsillaris Woodi |
| WOODRUFF | Plexus Woodruffi |
| ZINN | Anulus tendineus communis Zinni |
| | Zonula ciliaris Zinni = apparatus suspensorius lentis |
| ZUCKERKANDEL | Organum Zuckerkandeli = paraganglion aorticum abdominale |
| | Fascia Zuckerkandeli = lamina retrorenalis fasciae renalis |

Odkazy

Použitá literatura

- KACHLÍK, David, et al. *LETNI PITEVNA - eponyma* [online]. [cit. 2013-12-21]. <<http://anatomie.lf3.cuni.cz/LETNI%20PITEVNA%20-%20eponyma.pdf>>.
- ČIHÁK, Radomír. Anatomie. Třetí, upravené a doplněné vydání. Praha: Grada, 2016. ISBN 978-802-4747-880.