**DISTRIBUTICIJA KRVNIH SUDOVA JETRE TEKUNICE (SPERMOPHILUS CITELLUS)**

Miloš BLAGOJEVIĆ1,*, Ivana NEŠIĆ1, Milena DORDEVIC1, Drago NEDIĆ2, Marija ZDRAVKOVIĆ3, Borislav TOŠKOVIĆ3, Zora NIKOLIĆ1

1Katedra za anatomiju, Fakultet veterinarske medicine, Beograd, Republika Srbija
2Katedra za ekonomiju i statistiku, Fakultet veterinarske medicine, Beograd, Republika Srbija
3Medicinski fakultet, KBC Bežanijska kosa, Beograd, Republika Srbija

* Korespondentni autor: mblagojevic@vet.bg.ac.rs

Kratak sadržaj: Cilj ovog rada je bio da se ispita distribucija arterije i portalne vene portalnog sistema jetre tekunice (Spermophilus citellus) i dobijeni podaci uporede sa onima kod pacova, kunića, zamorčeta i nutrije. Jetra tekunice prima kiseonik i hranljive materije preko krvi iz dva velika krvna suda: portalne vene (v. portae) i jetrene arterije (a. hepatica propria). Portalna vena nastaje iz sliva tri glavne vene: v. gastroduodenalis, v. gastrolienalis i v. mesenterica cranialis. Portalna vena skuplja vensku kriv iz želuca, pankreasa, slezine, svih creva osim pravog creva (rectum). Portalna vena ulazi u portalni žleb na jetri zajedno sa jetrenom arterijom. Pet venskih grana različitih veličina odvajaju se od portalne vene i granaju se u odgovarajuće režnjeve jetre. Krv iz jetre odvode jetrene vene koje počinju sa centralnim venama u jetri. Tri velike jetrene vene i dva venska stabla odvode krv iz svih režnjeva jetre u kaudalnu šuplju venu u toku njenog prolaska kroz jetru. A. hepatica propria snabdeva jetru i žučnu kesu oksigenisanom krvijlju. A. hepatica propria izlazi iz jetrene arterije (a. hepatica), koja je treća grana celijačne arterije. U portalnom žlebu, a. hepatica propria se deli u dve grane, od kojih leva grana dovodi arterijsku krv u levi režanj jetre, a desnja grana u ostale režnjeve jetre.

**UVOD**

Tekunica, poznata i po nazivu Evropska tekunica (Spermophilus citellus), je mali glodor iz porodice veverica (Ramos-Lara i sar., 2014). Njena dužina tela iznosi do 20 cm, a telesna masa između 200 i 300 g (Spitzenberger i Bauer, 2001). Živi u kolonijama ispod zemlje u razgranatim hodnicima koje sama kopa (Turrini i sar., 2008; Helgen i sar., 2009). Na površinu zemlje izlazi u potrazi za semenkama i plodovima biljaka kao i za igrom na travnatim terenima (Koshev i Pandourski, 2008). Tekunica je pravi prezimar i njena hibernacija traje od octobra do marta (Milles i sar., 1998; Matějů, 2008). Najveći broj populacija na području Srbije se nalazi u Vojvodini, i to na stepskim pašnjacima koji nisu preorani. Usled intenzivnog razvoja poljoprivrede staništa tekunice su se smanjivala, a mnoga su i nestala

**Rad je prezentovan na 23. Godišnjem savjetovanju doktora veterinarske medicine Republike Srpске (BiH) sa međunarodnim učešćem, Teslić 2018.**
te je tekunica postala zakonom zaštićena vrsta. Za nabavku tekunica iz prirode dobili smo odobrenje Etičkog komiteta Fakulteta veterinarske medicine u Beogradu (N° 01-218, 21. 04. 2008.) i Ministarstva za zaštitu prirode Republike Srbije (Br/N° 353-01-752/2008-03). Tekunica se koristi kao eksperimentalna životinja za ispitivanja u biologiji, fiziologiji, immunologiji, mikrobiologiji i drugim naučnim disciplinama. Zbog pripadnosti redu glodara interesantna je za anatomska istraživanja organa i sistema organa koja bi uporedili sa istim organima kod drugih eksperimentalnih životinja.

Brojni autori su ispitivali morfologiju jetre eksperimentalnih životinja kao što su pacov (Hebel i Stromberg 1976; Lorente i sar., 1995; Kogure i sar., 1999; Komárek, 2000; Martins i Neuhaus, 2007), kunić (Seo i sar., 2001; Hristov i sar., 2006; Stamatova-Yovcheva i sar., 2012) i nutrija (Pérez i Lima, 2007).

Jetra eksperimentalnih životinja ima dva aferentna krvnog sistema, portalnu venu (v. portae) i jetrenu arteriju (a. hepatica propria) i jedan eferentni krvotok, jetrene vene (vv. hepaticae). U literaturi ima radova koji se odnose na krvotok jetre pacova (Janković i Stanjević, 1962; Innocenti i sar., 1978; Brand i sar., 1995; Mehran i sar., 2000; Miyaki i sar., 2006; Dong i sar., 2010; Kresakova i sar., 2019), kunića (Seo i sar., 2001; Kresakova i sar., 2019), kvarcera (Kresakova i sar., 2019) kao i čoveka (Đukanović i sar., 2006; Xing i sar., 2007). U literaturi ima malo podataka o krvotoku jetre tekunice i ovaj rad predstavlja nastavak proučavanja vaskularizacije organa kod ovog glodara.

**MATERIJAL I METODE RADA**

Ispitivanja su vršena na 10 tekunica, oba pola, telesne mase 250-300 g i različite starosti. Tekunice su hvatane na terenu južnog Banata (Deliblatska peščara). Životinje su bile klinički zdrave. Uz obaveznu anesteziju primenom preparata ketamina 10 ml/kg t. m., i. m. uz premedicaciju ksilazinom 1,1 ml/kg t. m., i. m. (Rompun, Bauer, Kanada) životinje su bile žrtvovane. Ispitivanje morfologije jetre vršeno je na preparatima jetre konzervisanim u 4% formalinu. Za dobijanje korozivnih preparata vena jetre u portalnu venu je ubrizgan lateks. Za dobijanje arterijskih krvnih sudova jetre u početni deo trbušne aorte ubrizgan je želatin obojen minimunjmom.

**REZULTATI**

Da bi razumeli krvotok jetre tekunice treba poznавати njenu lobarnu građu. Kod tekunice, kao i kod drugih eksperimentalnih životinja postoji velika anatomska variabilnost u broju režnjeva jetre, grananju krvnih sudova i žučnih kanalića. Ipak, u najvećem procentu tekunica jetra se sastoji iz 4 režnja: levog režnja jetre (lobus hepatis sinister), kvadratnog režnja (lobus quadratus), desneg režnja jetre (lobus hepatis dexter) i repatog režnja (lobus caudatus). Levi režanj jetre je podeljen dubokim usekom (incisura) u veliki, levi lateralni (lobus hepatis sinister lateralis, slka 2- A) i petostruko manji levi medijalni režanj (lobus hepatis sinister medialis, slka 2- B). Kvadratni režanj (slka 2- C) leži ventralno od portalnog žleba.
(porta hepatis) i dubokim usekom je odvojen od levog medijalnog režnja i manjim usekom od desnog medijalnog režnja. Uz rub kvadratnog režnja nalazi se uđubina u kojoj leži žućna kesa (slika 2- Vf). Desni režanj jetre je dubokim usekom podeljen na desni medijalni (lobus hepatis dexter medialis, slika 2- D) i desni lateralni režanj (lobus hepatis dexter lateralis, slika 2- E). Repati režanj (lobus caudatus) leži iznad portalnog žleba i sastoji se od dva izdanka, repatog (processus caudatus, slika 2- F) i bradavičastog izdanka (processus papillaris, slika 2- G) od kojih je processus papillaris podeljen na dva dela.

Jetra ima funkcionalni i nutritivni krvotok. Funkcionalni krvotok čini portalna vena koja donosi materije u jetru na obradu, dok nutritivni krvotok čini jetrena arterija, koja donosi hranljive materije i kiseonik za jetrine čelije.

Jetra ima dva aferentna krvna sistema, portalnu venu (v. portae) i jetrenu arteriju (a. hepatica propria) i jedan eferentni krvotok, jetrene vene (vv. hepaticae).

Portalna vena u tekunice nastaje iz sliva tri velika venska suda (v. gastropancreaticoduodenalis, v. gastrolienalisi v. mesenterica cranialis) koji odvode vensku krv iz želuca, pankreasa, slezine, tankog i debelog creva osim pravog creva (rectum). Portalna vena, dužine 1 do 1,5 cm ulazi u portalni žleb u predelu desnog lateralnog režnja zajedno sa jetrenom arterijom. Grananje portalnih vene u jetri uslovljeno je njenom lobarnom gradom. U portalnom žlebu od portalne vene se odvaja 5 venskih grana koje ulaze u jetrine režnjeve i granaju se intrahepatično u sinusoidu. Prva grana predstavlja zajedničko vensko stabilno za desni lateralni režanj i repati izdanak repatog režnja. Ona se posle 5 do 6 mm od početka deli na dve grane: jedna se razgranjava u desnom lateralnom režnju, a druga u repatom izdanku repatog režnja; druga grana portalne vene vodi prema desnom medijalnom režnju i u njemu se razgranjava u nekoliko grana; treća grana portalne vene ulazi u bradavičasti izdanak repatog režnja i deli se u nekoliko malih grana; četvrta grana portalne vene je zajedničko stablo za kvadratni i lev medijalni režanj. Ovo stablo se pruža između kvadratnog i levog medijalnog režnja i tada se deli u dve grane za pomenute režnjeve i peta grana portalne vene predstavlja 4 vene koje se nalaze između levog lateralnog i levog medijalnog režnja. Ove četiri vene dovode vensku krv u ceo lev lateralni režanj, najveći režanj jetre tekunice.

Jetrene vene (vv. hepaticae) predstavljaju eferentni drenažni sistem koji počinje sa centralnim venama u jetri i prazne se u kaudalnu šuplju venu (v. cava caudalis) u toku njenog prolaska kroz jetru. Nakon formiranja manjih vena, nastaju 3 vele grane i dva venska stabla koja odvode krv iz režnjeva jetre u kaudalnu šuplju venu. Jetrene vene dobijaju nazive prema režnjevima iz kojih odvode krv u kaudalnu šuplju venu.
Slika 1. Korozivni preparat jetrenih vena (Vv. hepaticae) u tekunice
Vcc- Vena cava caudalis, 1,1,1- Vv. hepaticae lobi sinistri lateralis, 2- Truncus communis za V. hepatis lobi sinistri medialis (2') i V. hepatis lobi quadrati (2''), 3- Truncus communis za V. hepatis lobi dextra medialis (3') i V. hepatis lobi dextra lateralis (3''), 4- V. hepatis processus caudati, 5,6- Vv. hepaticae processus papillaris

Vv. hepaticae lobi sinistri lateralis (slika 1-1,1,1) su tri vene koje iz najvećeg režnja jetre odvode krv u kaudalnu šuplju venu. Zajedničko stablo (slika 1-2), nastalo od venskih grana iz levog medijalnog režnja (slika 1-2') i kvadratnog režnja jetre (slika 1-2''), odvodi krv u kaudalnu šuplju venu. Zajedničko stablo (slika 1-3), nastalo od venskih grana iz desnog medijalnog režnja (3') i desnog lateralnog režnja jetre (3''), odvodi krv u kaudalnu šuplju venu. Vv. hepaticae processi caudati (slika 1-4) odvodi krv iz repatog izdanka repatog režnja u kaudalnu šuplju venu. Vv. hepaticae processi papillaris (slika 1-5,6) su dve vene koje odvode krv iz oba dela bradavičastog izdanka repatog režnja jetre u kaudalnu šuplju venu.
Blagojević i sar:
Distribucija krvnih sudova jetre tekunice (Spermophilus citellus)

Slika 2. A. hepatica propria i njene grane u tekunice
1- A. hepatica propria, a- Ramus dexter, a1- Ramus lobi dextri lateralis et processi caudati, a2- A. cystica, a3- Ramus lobi quadrati, a4- Ramus processus papillaris, b- Ramus sinister, b1, b1, b1- Rami lobi sinistri, b2- Ramus lobi sinistri medialis, Vf- Vesica fellea

Arterijsku krv u jetru tekunice dovodi a. hepatica propria (slika 2- 1), koja je grana jetrene arterije (a. hepatica). Još u portalnom žlebu od A. hepatica propria odvajaju se dve grane, prvo desna (ramus dexter), a zatim leva grana (ramus sinister). Desna grana (slika 2- a) a. hepaticae propria-e daje četiri grane za odgovarajuće režnjeve jetre. Prva grana dovodi arterijsku krv u repat izdanak repatog režnja (slika 2- a1); druga grana u žučnu kesu (slika 2- a2); treća grana u kvadratni režanj (2- a3) i četrta grana u bradavičasti izdanak repatog režnja (slika 2- a4).

DISKUSIJA

Kod tekunice kao i kod drugih eksperimentalnih životinja postoji velika anatomska varijabilnost u broju režnjeva jetre i grananju krvnih sudova. Jetra je kod većine eksperimentalnih životinja dubokim usecima podeljena na levi, kvadratni, desni i repati režanj. Levi i desni režanj jetre tekunice su usecima podeljeni na lateralni i medijalni režanj. Repati režanj se sastoji od repatog i bradavičastog izdanka, od kojih je bradavičasti izdanak podeljen dubokim usekom na dva dela.
Kod tekunice kao i kod kunića (Hristov i sar., 2006), zamorčeta (Kresakova et al., 2019) i nutrije (Pérez i sar., 2007) levi i desni režanj jetre su podeljeni u odgovarajući lateralni i medijalni režanj, a repati režanj u repati i bradavičasti izdanak. Međutim, Stamatova-Yovcheva i sar. (2012) su ustanovili da je kod kunića levi režanj jetre podeljen na medijalni i lateralni režanj što je u saglasnosti sa rezultatima Hristov i sar. (2006), dok je desni režanj kompaktran. U poređenju sa rezultatima do kojih su došli Pérez i sar. (2007) da jetra nutrije dodiruje oba bubrega, jetra tekunice i kunića su u kontaktu samo sa desnim bubregom. Na repatom izdanku repatog režnja tekunice kao i kunića (Stamatova-Yovcheva i sar., 2012) nalazi se udubljenje za desnog bubreg. Jetra pacova je podeljena u 4 režnja: levi lateralni režanj, srednji režanj koji grade levi medijalni i desnog medijalnog režanja, repati režanj i desni lateralni režanj jetre (Komárek, 2000; Martins i Neuhaus, 2007; Dong i sar., 2010). Žučna kosa kod tekunice, kunića i nutrije leži u udubljenju na kvadratnom režnju, dok na jetri pacova nema žučne kese.

Portalna vena kod tekunice nastaje od v. gastropancreaticoduodenalis, v. gastrolienalis i v. mesenterica cranialis. Kod pacova, za razliku od tekunice, v. Gastropancreatico-duodenalis odvodi krv u kranijalnu mesenterijalnu venu (v. mesenterica cranialis) tako da portalna vena pacova nastaje od v. gastroduodenalis, v. gastrolienalis i v. mesenterica cranialis (Innocenti i sar., 1978; Martins i Neuhaus, 2007). Suprotno od prethodno navedenih autora, Dong i sar. (2010) su primenom injekcije metode ustanovili da portalna vena pacova nastaje od dve velike grane: v. mesenterica cranialis i v. lienalis i jedne male grane, v. pylorica.

Grananje portalne vene u jetri uslovljeno je njenom lobarnom gradom. U portalnom žlebu od portalne vene kod tekunice se odvaja 5 venskih grana koje vode krv u odgovarajuće režnjeve jetre. Kod pacova Kogure i sar. (1999) su opisali da portalna vena daje tri glavne grane koje se granaju u odgovarajuće režnjeve jetre. Međutim, Martins i Neuhaus (2007) su pokazali da portalna vena kod pacova daje grane prvo za desni režanj, zatim kratku granu za repati režanj, zatim granu za srednji režanj i poslednju granu za levi lateralni režanj jetre.

Kod pacova i zamorčeta glavna struktura jetrinog venskog sistema identična je sa lobarnom segmentacijom njihove jetre. Kod pacova (Kogure i sar., 1999; Miyaki i sar., 2006) i zamorčeta (Kresakova i sar., 2019) desni režanj jetre dreniraju 3, a kod kunića 2 jetrine vene (Kresakova i sar., 2019). Srednji režanj jetre pacova ima dve ili tri velike jetrene vene: desnu, srednju i levu medijalnu jetrenju venu (Kogure i sar., 1999). Leva medijalna vena može da se uliva u kaudalnu šuplju venu odvojeno ili zajedno sa levom jetrenjom venom koja drena levi lateralni režanj jetre (Lorente i sar., 1995). Levi i repati superiorni režanj dreniraju dve velike jetrene vene, leva i desna, koje se ulivaju u kaudalnu šuplju venu odvojeno ili spojene u zajedničko stablo (Martins i Neuhaus, 2007). Seo i sar. (2001) navode da vensku krv iz jetre kod svih ispitivanih kunića (100%) odvode četiri vene koje se, svaka posebno ulivaju u kaudalnu šuplju venu. To su: v. hepatica dextra, v. hepatica media, v. hepatica sinistra i v. hepatica lobi caudati. Kresakova i sar. (2019) su ustanovili da se desni hepači venski sistem pacova i zamorčeta sastoji od 3 hepačiune vene koje odvode vensku krv iz desnog lateralnog, desnog medijalnog i repatog izdanka repatog režnja u kaudalnu šuplju venu.

Arterijsku krv u jetru tekunice kao i kod pacova (Brand i sar., 1995; Martins i Neuhaus, 2007), kunića (Seo i sar., 2001) i nutrije (Pérez i Lima, 2007) dovodi a. hepatica propria. Ova arterija
Distribucija krvnih sudova jetre tekunice (Spermophilus citellus)

nastaje iz jetrene arterije (a. hepatica propria) kod tekunice i nutrije (Pérez i Lima, 2007), a iz zajedničke jetrene arterije (a. hepatica communis) kod pacova i kunića. A.hepatica propria kod tekunice daje desnu i levu granu koje se granaju intrahepatično u odgovarajuće režnjeve jetre, dok a. hepatica propria kod kunića (Seo i sar., 2001) prvo daje granu za vaskularizaciju repatog režnja, a zatim se deli na desnu i levu granu koje snabdevaju arterijskom krvlju ostale režnjeve jetre.

Na osnovu ispitivanja distribucije krvnih sudova jetre tekunice može se zaključiti da kiseonik i hranljive materije u jetru tekunice dovodi a. hepatica propria, sa desnom i levom arterijskom granom. Portalna vena nastaje iz sliva tri velike vene: v. Gastropancreatico-duodenalis, v. gastrolienalis i v. mesenterica cranialis. Portalna vena sa svoja dva venska stabla i dve vene dovodi vensku krv u sve režnjeve jetre. Krv iz jetre tekunice odvode tri velike jetrene vene i dva venska stabla u kaudalnu šuplju venu. Razlike u grananju krvnih sudova jetre u tekunice s jedne strane, pacova, kunića, zamorčeta i nutrije s druge strane, postoje u distribuciji lobarne građe njihove jetre.

LITERATURA
1. Blagojević M., Prokić B.B., Ćupić-Miladinović D. (2016): A. hepatica kod tekunice (Citellus citellus) u poređenju sa drugim eksperimentalnim životinjama. Veterinarski glasnik, 70 (1-2): 31-39.
2. Brand M.I., Kononov A., Vladisavljevic A., Milsom J.W. (1995): Surgical anatomy of the celiac artery and portal vein of the rat. Lab Anim Sci 45: 76–80.
3. Dong H.M., Ichimura K., Sakai T. (2010): Structural organization of hepatic portal vein in rat with special reference to musculature, intimal folds and endothelial cell alignment. The Anatomical Record, 293: 1887-1895.
4. Dukanović B., Boričić I., Dordević Lj., Bilanović D., Milićević M. (2006): Retrohepatične vene posteriornog sektora desnog lobusa jetre-terminologija i hirurški značaj. Acta Chir. Jugosl. 53 (1): 35-40.
5. Helgen K.M., Cole F.R., Helgen L.E., Wilson D.E. (2009): Generic revision in the Holarctic ground squirrel genus Spermophilus. Journal of Mammalogy, 90: 27-305.
6. Hebel R., Stromberg M.W. (1976): Anatomy of the laboratory rat. The Williams-Wilkins Company, Baltimore, USA.
7. Hristov H., Kostov D., Vladova D. (2006): Topographical anatomy of some abdominal organs in rabbit. Trakia Journal of Sciences, 4 (3): 7-10.
8. Innocenti P., Cotellese R., Falcone A., Gargano E., Piattelli A. (1978): Anatomia chirurgica del sistema portale nel rato. Boll. Soc. It. Biol. Sper. 54: 2421–2425.
9. Janković Ž., Stanoević D. (1962): Ekstrahepatične vene portalnog krvotoka u belog pacova. Acta Vet Beograd, 1: 55-64.
10. Kogure K., Ishizaki M., Nemoto M., Kuwano H., Makuuchi M. (1999): A Comparative Study of The Anatomy Rat and Human Livers. Journal Hepatobiliary Pancreat Surg. 6: 171-175.
11. Komárek V. (2000): Gross anatomy of the rat, Academic press, Chapter 13, Prague.
12. Koshev, Y. S., Pandourski I. (2008): Structure and variability of alarm calls of European ground squirrel (Rodentia: Spermophilus citellus L. 1766) from western Bulgaria. Acta Zoologica Bulgarica, 60: 99-105.

13. Kresakova L., Danko J., Andrejckakova Z., Petrovova E., Vdoviakova K., Cizkova D., Maloveska M., Toth T., Tomco M., Vrzigula A., Teleky J., Supuka P. (2019): 3D Reconstruction and Evaluation of Accessory Hepatic Veins in Right Hemilivers in Laboratory Animals by Metrotomography: Implications for Surgery. Med Sci Monit. 25: 920–927.

14. Lorente L., Aller M.A., Rodriguez J., et al. (1995): Surgical anatomy of the liver in Wistar rats. Surg Res Commun. 17: 113–21.

15. Martins P. N., Neuhaus P. (2007): Surgical anatomy of the liver, hepatic vasculature and bile ducts in the rat. Liver Int. 27: 384-392.

16. Matějů J. (2008): Ecology and space use in a relict population of the European Ground Squirrel (Spermophilus citellus) at the north-western edge of its distribution range. Lynx (Praha), 39 (2): 263–276.

17. Mehra R., Schneider R., Franchebois P. (2000): The minor hepatic veins: anatomy and classification. Clin. Anat. 13 (6): 416-21.

18. Millesi E., Huber S., Dittami J., Hoffmann I., Daan S. (1998): Parameters of mating effort and success in male European ground squirrels, Spermophilus citellus. Ethology, 104: 298-313.

19. Miyaki T., Alimjan S., Saito T., Ito M. (2006): The distribution of the portal and hepatic veins in rats. Keitai Kagaku (Morphol Sci), 10: 27–31. [in Japanese]

20. Perez W., Lima M. (2007): Anatomical Description of the Liver, Hepatic Ligaments and Omenta in the Coypu (Myocastor coypus). Int. J. Morphol. 25 (1): 61-64.

21. Ramos-Lara N., Koprowski J., Kryštufek B., Hoffmann I.E. (2014): Spermophilus citellus (Rodentia: Sciuridae). Mammalian Species, 46 (913): 71-87.

22. Seo T.S., Oh J.H., Lee D.H., Ko Y.T., Yoon Y. (2001): Radiologic anatomy of the rabbit liver on hepatic venography, arteriography, portography and cholangiography. Invest. Radiol. 36 (3): 186-92.

23. Spitzenberger F., Bauer K. (2001): Ziesel Spermophilus citellus (Linnaeus, 1766). Pp. 356–365 in Die Saügetierfauna Österreichs (F. Spitzenberger, ed.). Grüne Reihe des Bundesministeriums für Land und Forstwirtschaft, Umwelt und Wasserwirtschaft, Vienna, Austria.

24. Stamatova-Yovcheva K., Dimitrov R., Kostov D., Yovchev D. (2012): Anatomical macromorphological features of the liver in domestic rabbit (Oryctolagus cuniculus). Trakia Journal of Sciences, 10 (2) 85-90.

25. Stanojević D., Janković Ž., Nikolić Z. (1978): The liver in the ground squirrel (Citellus citellus) and its bile ducts. Acta vet. 28 (2): 97-106.

26. Turrini T., Brenner M., Hoffmann I. E., Millesi E. (2008): Home ranges of European ground squirrels differ according to sex, age and habitat alteration. P. 23 In: Anonymous (ed.): Second European Ground Squirrel Meeting. Book of Abstracts. Sv. Jan pod Skalou, 1.–5. Oct. 2008. Charles University, Praha, 47 pp.

27. Xing X., Li H, Liu W.G. (2007): Clinical studies on inferior right hepatic veins. Hepatobiliary Pancreat Dis Int. 6 (6): 579-84.
**DISTRIBUTION OF THE HEPATIC BLOOD VESSELS OF THE GROUND SQUIRREL *(SPERMOPHILUS CITELLUS)***

Miloš BLAGOJEVIĆ†*, Ivana NEŠIĆ†, Milena DORDEVIĆ†, Drago NEDIĆ‡, Marija ZDRAVKOVIĆ‡, Borislav TOŠKOVIĆ‡, Zora NIKOLIĆ†

† Department of anatomy, Faculty of Veterinary Medicine, Belgrade, Republic of Serbia
‡ Department of economics and statistics, Faculty of Veterinary Medicine, Belgrade, Republic of Serbia

* Corresponding Author: e-mail: mblagojevic@vet.bg.ac.rs

**Abstract:** The aim of this paper was to study distribution of the hepatic artery and portal vein of the portal system of the liver in ground squirrels (Spermophilus citellus) and compare these data with those concerning the rats, rabbits, guinea pigs and nutrias. The liver of the ground squirrel receives the oxygen and nutrients through blood from two large blood vessels: portal vein and hepatic artery *(a. hepatica propria)*. The portal vein is formed by the confluence of three main venous blood vessels: *v. gastropancreaticoduodenalis*, *v. gastrolienalis* and *v. mesenterica cranialis*. It collects venous blood from the stomach, pancreas, spleen and all of intestines except the rectum. The portal vein enters the porta hepatis on the liver together with the hepatic artery. Five venous branches of different size separate from the portal vein and ramify into the respective liver lobes. Blood leaves the liver through the hepatic veins that start with the central veins. Three large hepatic veins and two venous trunks drain lobes of the liver and enter the caudal vena cava as it passes through the liver.

A. hepatica propria supplies the liver and gallbladder with oxygenated blood. It raises from the hepatic artery *(a. hepatica)* which is the third branch of the celiac artery. A. hepatica propria in the portal fissure is divided into two branches, of which the left branch brings arterial blood to the left hepatic lobe, and the right branch brings it into other liver lobes.

**Key words:** Spermophilus citellus, liver, portal vein, hepatic artery

**INTRODUCTION**

Ground squirrel, also known as European ground squirrel (Spermophilus citellus), is a small rodent from the squirrel family (Ramos-Lara et al., 2014). Its body length is up to 20 cm and the body weight is between 200 and 300 g (Spitzenberger and Bauer, 2001). They live in colonies beneath the ground in the branched tunnels which they excavate themselves. (Turrini et al., 2008; Helgen et al., 2009). Ground squirrels tend to come out of their burrows to look for seeds and plant fruits as well as to play on grassy fields (Koshev and Pandourski, 2008). Ground squirrel is a real hibernator and its hibernation lasts from October...
to March (Millesi et al., 1998; Matějů, 2008). Most of the population in Serbia is located in Vojvodina, on the unploughed steppic pastures. Due to the intensive development of agriculture, their habitats have decreased, and many have disappeared, and the ground squirrel has become a protected species. We have received the approval of the Ethic Committee of the Faculty of Veterinary Medicine in Belgrade (No 01-218, 21/04/2008) and The Ministry of Environmental Protection of the Republic of Serbia (Br / N0 353-01-752 / 2008-03) for the procurement of ground squirrels.

Ground squirrel is used as an experimental animal for biology, physiology, immunology, microbiology and other scientific disciplines. As they are members of the rodent group, they are interesting for anatomical research of organs and systems of organs that would be compared with the same organs in other experimental animals. Numerous authors examined the morphology of the liver of experimental animals such as rat (Hebel and Stromberg 1976; Lorente et al., 1995; Kogure et al., 1999; Komárek, 2000; Martins and Neuhaus, 2007), rabbit (Seo et al., 2001; Khristov et al., 2006; Stamatova-Yovcheva et al., 2012) and nutria (Pérez and Lima, 2007).

The liver of experimental animals has two afferent blood supplies, The hepatic artery (a. hepatica propria) and portal vein (v. portae) and one efferent system, hepatic vein (Vv. Hepaticae). In the literature there are papers referring to the liver blood vessels of the rats (Janković and Stanojević, 1962; Innocenti et al., 1978; Brand et al., 1995; Mehran et al., 2000; Miyaki et al., 2006; Kresakova et al., 2019), rabbit (Seo et al., 2001; Kresakova et al., 2019), guinea pig (Kresakova et al, 2019) as well as man (Dukanovic et al., 2007).

There is little data in the literature on the liver of ground squirrels and this paper represents an extension of the study of organ vascularization in this rodent.

**MATERIAL AND METHODS**

The tests were carried out on 10 ground squirrels, both sexes, weighing 250-300 g and of different ages. They are caught in the field of southern Banat (Deliblatska peščara). The animals were clinically healthy. With compulsory anesthesia using ketamine 10 ml / kg b.m., i.m. and premedication with xylazine 1.1 ml / kg b.m., i.m. (Rompun, Bauer, Canada) the animals were sacrificed. The examination of liver morphology was performed on liver fractions conserved in 4% formalin. Latex was injected into the portal vein in order to obtain corrosion casts of the hepatic vein. In order to get arterial blood vessels of the liver, the initial part of the abdominal aorta was injected with gelatin.

**RESULTS**

In order to understand the liver blood flow in ground squirrels, one needs to know hepatic lobar architecture. In ground squirrels as with other experimental animals, there is a great anatomical variability in the number of liver lobes, branching of blood vessels and bile ducts. However, in the largest percentage of ground squirrels, liver consists of 4 lobes: the left lobe of the liver (lobus hepatis sinister), the quadrate lobe (lobus quadratus), the right lobe of the liver (lobus hepatis dexter) and the caudate lobe (lobus caudatus). The left lobe of the liver is
divided by deep fissure into the large, left lateral (lobus hepatis sinister lateralis, Figure 2A) and five times smaller left medial lobe (lobus hepatis sinister medialis, Figure 2B). The quadrate lobe (Fig. 2C) lies ventrally from the porta hepatitis and is separated from the left medial lobe by a deep fissure and from the right medial lobe by a smaller fissure. Gallbladder lies along the right edge of the quadrate lobe of the liver. (Figure 2-Vf). The lobe caudatus lobe is located above the portal groove and is subdivided into the caudate (processus caudatus, Figure 2-F) and the papillary process (processus papillaris, Figure 2-B) with the latter one being divided into 2 parts.

There are two functionally separate circulation systems in the liver – nutritive and functional. Functional circulation is provided by the portal vein which brings substances to be processed in the liver, while nutritive circulation is provided by a hepatic artery, which delivers oxygen and nutrition.

The liver has two afferent blood vessels, portal vein (v. Portae) and hepatic artery (a hepatica propria) and an efferent vessel, hepatic vein (v. Hepaticae). The portal vein in ground squirrels is formed by the confluence of three venous blood vessels (V. gastropancreaticoduodenalis, V. gastrolienalis and V. mesenterica cranialis) which lead venous blood from the stomach, pancreas, spleen, small intestine and colon, except from the real intestine (rectum). Portal vein runs towards the portal fissure in the area of the right lateral lobe together with the hepatic artery. The branching pattern of the portal vein depends on lobular architecture of the liver. Portal vein in the portal fissure divides into 5 vein branches which enter the lobes of the liver and branch intrahepatically into sinusoids.

The first branch is a common venous trunk for the right lateral lobe and the caudate process of the caudate lobe. After 5-6 mm from the beginning, it ramifies into two branches: one ramifies in the right lateral lobe, and the other in the caudate process of the caudate lobe; the other branch of the portal vein leads to the right middle lobe ramifying in it into several branches; the third branch of the portal vein enters the papillary process of the caudate lobe and divides into several small branches; the fourth branch of the portal vein is a common venous trunk for the quadrate lobe and left middle lobe. This trunk lies between the quadrate and the left middle lobe and then divides into two branches for the mentioned lobes, and the fifth branch of the portal vein represents 4 veins that are located between the left lateral and the left middle lobe. These four veins bring venous blood into the entire left lateral lobe, which is the largest lobe of the liver in ground squirrels.

The hepatic veins (v. Hepaticae) represent an efferent drainage system that begins with central veins in the liver and empties into the vena cava caudalis (v. Cava caudalis) during its passage through the liver. After the formation of the smaller veins, three large veins and two venous trees are formed that drain the blood from the lobe of the liver into the vena cava caudalis. Hepatic veins are named after the lobes from which they drain blood into the vena cava caudalis.
Figure 1. Corrosion cast of the hepatic vein (Vv. hepaticae) in ground squirrels
Vcc- Vena cava caudalis, 1,1,1- Vv. hepaticae lobi sinistri lateralis, 2- Truncus communis for V. hepatis lobi sinistri medialis (2’) and V. hepatis lobi quadrati (2'’), 3- Truncus communis for V. hepatis lobi dextri medialis (3’) and V. hepatis lobi dextri lateralis (3’’), 4- V. hepatis processus caudati, 5,6- Vv. hepaticae processus papillaris

Vv. hepaticae lobi sinistri lateralis (Figure 1-1,1,1) are the three veins that carry blood from the largest lobe of the liver to the vena cava caudalis.
The common trunk (Figure 1-2), formed from venous branches from the left middle lobe (Figure 1-2) and the quadrate lobe of the liver (Figure 1-2), drains blood into the vena cava caudalis.
The common trunk (Figure 1-3), formed from the venous branches from the right middle lobe (3’) and the right lateral lobe of the liver (3’’), drains blood into the vena cava caudalis.
Vv. hepaticae processus caudate (Figure 1-4) drains blood from the the caudate process into the vena cava caudalis.
Vv. hepaticae processus papillaris (Figure 1-5,6) are two veins that drain the blood from both parts of the papillary process into the vena cava caudalis.
A. hepatica propria (Figure 2-1), branch of hepatic artery (a. Hepatica), brings arterial blood in the liver of the ground squirrels. A. hepatica propria bifurcates in a right branch (ramus dexter) and a left branch (ramus sinister). Right branch (Figure 2- a) of a. hepaticae propria gives four branches for the corresponding lobes of the liver. The first branch brings arterial blood into the caudate process (Figure 2- a1); the second branch brings it to the gallbladder (Figure 2- a2); the third branch to the square lobe (2-a3) and the fourth branch brings blood to the papillary process of the caudate lobe (Figure 2- a4).

**DISCUSSION**

In ground squirrels as with other experimental animals, there is a great anatomical variability in the number of liver lobes and branching of blood vessels. In most experimental animals deep fissures divide liver into a left, right, quadrat and caudate lobe. The left and right lobes of the liver in ground squirrels are divided into the lateral and medial lobes. The caudate lobe consists of the caudate and papillary processes with the latter one being divided into two parts.

In ground squirrels, as in rabbits (Hristov et al., 2006), guinea pigs (Kresakova et al., 2019) and nutrias (Pérez et al., 2007) the left and right lobes are divided into the lateral and medial segments, and caudate lobe into the caudate and papillary
processes. However, Stamatov-Yovchev et al. (2012) found that in rabbits the left lobe of the liver is divided into the medial and lateral lobe, which is in agreement with the results from Christ et al. (2006), while the right lobe is compact.

Compared to the results obtained by Pérez et al. (2007) who claim that the liver in nutrias touches both kidneys, the liver of ground squirrels and rabbits touches only the right kidney. In ground squirrels and rabbits there is a concavity on the caudate process of the caudate lobe in which the right kidney fits.

In rats the liver is divided into: left lateral lobe, median lobe divided into the right and left parts, caudate lobe and left lateral lobe (Komárek, 2000, Martins and Neuhaus, 2007, Dong et al., 2010). In ground squirrels, nutrias and rabbits the gallbladder its inside the quadrate lobe while in rats there is no gallbladder.

V. gastropancreaticoduodenalis, v. gastrolienalis and v. mesenterica cranialis form the portal vein in ground squirrels. However, in rats v. gastropancreaticoduodenalis drains blood into the cranial mesenterial vein (v. mesenterica cranialis) so that the portal vein of the rat originates from v. gastroduodenalis, v. gastrolienalis and v. mesenterica cranialis (Innocenti et al., 1978; Martins and Neuhaus, 2007). Contrary to the above-mentioned authors, Dong et al. (2010), by using an injection method, found that the portal vein of the rat is formed by two large branches: v. mesenterica cranialis and v. lienalis and one small branch, v. pylorica. Portal vein branching in the liver is conditioned by its lobular structure.

In ground squirrels 5 venous branches that carry blood into the corresponding liver lobes, separates in the portal fissure from the portal vein. Kogure et al. (1999) described that the portal vein in rats gives off three main branches that ramifies into the corresponding liver lobes. However, Martins and Neuhaus (2007) have shown that the portal vein in rats first gives off branches for the right lobe, then a short branch for the caudate lobe, then a branch for the middle lobe and the last branch for the left lateral lobe. In rats and guinea pigs, the main structure of the liver venous system is identical with the lobar segmentation of their liver. In rats (Kogure et al., 1999; Miyaki et al., 2006) and guinea pigs (Kresakova et al., 2019), the right lobe of the liver is drained by 3, and in the rabbits by 2 hepatic veins (Kresakova et al., 2019). The middle lobe of the liver in rats has two or three large hepatic veins: the right hepatic vein, middle hepatic vein and left hepatic vein (Kogure et al., 1999). Left median vein can enter the vena cava caudalis separately or together with the left hepatic vein that drains the left lateral lobe of the liver (Lorente et al., 1995). The left lobe and caudate superior lobe are drained by two large hepatic veins, left and right one, which enter the vena cava caudalis separately or joined into a venous trunk (Martins and Neuhaus, 2007). Seo et al. (2001) state that in all examined rabbits (100%) vein blood from the liver is drained by four veins, which separately enter the vena cava caudalis. These are: v. hepatica dextra, v. hepatica media, v. hepatica sinistra and v. hepatica lobi caudati. Kresakova et al. (2019) found that the right hepatic venous system of rats and guinea pigs consists of 3 hepatic veins that drain venous blood from the right lateral lobe, right median lobe and caudate process of the caudate lobe into the vena cava caudalis. A. hepatica propria transfer blood to the liver of ground squirrels and rats (Brand et al., 1995; Martins and Neuhaus, 2007) rabbits (Seo et al., 2001) and nutrias (Pérez and Lima, 2007). This artery originates from the hepatic artery (a. Hepatica propria) in ground squirrels and nutrias (Pérez and Lima, 2007), and from the common hepatic artery (a. Hepatica communis) in rats and rabbits. In ground squirrels a.hepatica propria first gives off left and right branches that branch intrahepatically into the corresponding liver,
while a.hepatica propria in rabbits (Seo et al., 2001) first gives off a branch for the vascularization of the caudate lobe and then ramifies into left and right branches which provide blood supply for other lobes.

**CONCLUSION**

Based on a study of the liver blood vessels distribution in ground squirrels, it can be concluded that a. hepatica propria with the right and left arterial branch supply oxygen and nutrients to the liver. The hepatic portal vein is formed by the confluence of three main vessels: v. gastropancreaticoduodenalis, v. gastrolienalis and v. mesenterica cranialis. Portal vein together with its two venous trees and two veins brings venous blood to all liver lobes. In ground squirrels the blood from the liver is drained by three large hepatic veins and two venous trees into the vena cava caudalis. Differences in blood vessel branching the liver of ground squirrel on the one side and rats, rabbits, guinea pigs and nutrias on the other side, exist in the distribution of lobular structure of their livers.

**LITERATURE**

1. Blagojević M., Prokić B.B., Ćupić-Miladinović D. (2016): A. hepatica kod tekunice (Citellus citellus) u poređenju sa drugim eksperimentalnim životinjama. Veterinarski glasnik, 70 (1-2): 31-39.
2. Brand M.I., Kononov A., Vladisavljevic A., Milsom J.W. (1995): Surgical anatomy of the celiac artery and portal vein of the rat. Lab Anim Sci 45: 76–80.
3. Dong H.M., Ichimura K., Sakai T. (2010): Structural organization of hepatic portal vein in rat with special reference to musculature, intimal folds and endothelial cell alignment. The Anatomical Record, 293: 1887-1895.
4. Đukanović B., Borić I., Đorđević Lj., Bilanović P., Milićević M. (2006): Retrohepatic venae posterioriorum sektora desnog lobusa jetre-terminologija i hirurški značaj. Acta Chir. Jugosl. 53 (1): 35-40.
5. Helgen K.M., Cole F.R., Helgen L.E., Wilson D.E. (2009): Generic revision in the Holarctic ground squirrel genus Spermophilus. Journal of Mammalogy, 90: 27-305.
6. Hebel R., Stromberg M.W. (1976): Anatomy of the laboratory rat. The Williams-Wilkins Company, Baltimore, USA.
7. Hristov H., Kostov D., Vladova D. (2006): Topographical anatomy of some abdominal organs in rabbit. Trakia Journal of Sciences, 4 (3): 7-10.
8. Innocenti P., Cotellese R., Falcone A., Gargano E., Piattelli A. (1978): Anatomia chirurgica del sistema portale nel rato. Boll. Soc. It. Biol. Sper. 54: 2421-2425.
9. Janković Ž., Stanojević D. (1962): Ekstrahepatične vene portalnog krvotoka u belog pacova. Acta Vet Beograd, 1: 55-64.
10. Kogure K., Ishizaki M., Nemoto M., Kuwano H., Makuuchi M. (1999): A Comparative Study of The Anatomy Rat and Human Livers. Journal Hepatobiliary Pancreat Surg. 6: 171-175.
11. Komárek V. (2000): Gross anatomy of the rat, Academic press, Chapter 13, Prague.
12. Koshev, Y. S., Pandourski I. (2008): Structure and variability of alarm calls of European ground squirrel (Rodentia: Spermophilus citellus L. 1766) from western Bulgaria. Acta Zoologica Bulgarica, 60: 99-105.
13. Kresakova L., Danko J., Andrejcakova Z., Petrovova E., Vdoviakova K., Cizkova D., Maloveska M., Toth T., Tomco M., Vrzhgula A., Teleky J., Supuka P. (2019): 3D Reconstruction and Evaluation of Accessory Hepatic Veins in Right Hemilivers in Laboratory Animals by Metrotomography: Implications for Surgery. Med Sci Monit. 25: 920–927.

14. Lorente L., Aller M.A., Rodriguez J., et al. (1995): Surgical anatomy of the liver in Wistar rats. Surg Res Commun. 17: 113–21.

15. Martins P. N., Neuhaus P. (2007): Surgical anatomy of the liver, hepatic vasculature and bile ducts in the rat. Liver Int. 27: 384-392.

16. Matějů J. (2008): Ecology and space use in a relict population of the European Ground Squirrel (Spermophilus citellus) at the north-western edge of its distribution range. Lynx (Praha), 39 (2): 263–276.

17. Mehran R., Schneider R., Franchebois P. (2000): The minor hepatic veins: anatomy and classification. Clin. Anat. 13 (6): 416-21.

18. Millesi E., Huber S., Dittami J., Hoffmann L., Daan S. (1998): Parameters of mating effort and success in male European ground squirrels, Spermophilus citellus. Ethology, 104: 298-313.

19. Miyaki T., Alimjan S., Saito T., Ito M. (2006): The distribution of the portal and hepatic veins in rats. Keitai Kagaku (Morphol Sci), 10: 27–31. [in Japanese]

20. Pérez W., Lima M. (2007): Anatomical Description of the Liver, Hepatic Ligaments and Omenta in the Coypu (Myocastor coypus). Int. J. Morphol. 25 (1): 61-64.

21. Ramos-Lara N., Koprowski J., Kryštufek B., Hoffmann I.E. (2014): Spermophilus citellus (Rodentia: Sciuridae). Mammalian Species, 46 (913): 71-87.

22. Seo T.S., Oh J.H., Lee D.H., Ko Y.T., Yoon Y. (2001): Radiologic anatomy of the rabbit liver on hepatic venography, arteriography, portography and cholangiography. Invest. Radiol. 36 (3): 186-92.

23. Spitzenberger F., Bauer K. (2001): Ziesel Spermophilus citellus (Linnaeus, 1766). Pp. 356–365 in Die Saügetierfauna Österreichs (F. Spitzenberger, ed.). Grüne Reihe des Bundesministeriums für Land und Forstwirtschaft, Umwelt und Wasserwirtschaft, Vienna, Austria.

24. Stamato娃-Yovcheva K., Dimitrov R., Kostov D., Yovchev D. (2012): Anatomical macromorphological features of the liver in domestic rabbit (Oryctolagus cuniculus). Trakia Journal of Sciences, 10 (2) 85-90.

25. Stanojević D., Janković Ž., Nikolić Z. (1978): The liver in the ground squirrel (Citellus citellus) and its bile ducts. Acta vet. 28 (2): 97-106.

26. Turrini T., Brenner M., Hoffmann I. E., Millesi E. (2008): Home ranges of European ground squirrels differ according to sex, age and habitat alteration. P. 23 In: Anonymous (ed.): Second European Ground Squirrel Meeting. Book of Abstracts. Sv. Jan pod Skalou, 1.–5. Oct. 2008. Charles University, Praha, 47 pp.

27. Xing X., Li H., Liu W.G. (2007): Clinical studies on inferior right hepatic veins. Hepatobiliary Pancreat Dis Int. 6 (6): 579-84.

Paper received: 26.12.2018.
Paper accepted: 27.3.2019.