UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ A BANATULUI TIMIȘOARA

FACULTATEA DE MEDICINĂ VETERINARĂ

LUCRĂRI ȘTIINȚIFICE

MEDICINĂ VETERINARĂ TIMIȘOARA VOLUMUL LIV (3)

SCIENTIFICAL PAPERS VETERINARY MEDICINE

EDITORIAL BOARD

Prof. VIOREL HERMAN, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Lecturer KALMAN IMRE, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Prof. ILEANA NICHITA, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Prof. SORIN MORARIU, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Prof. MARIUS PENTEA, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Lecturer DORU MORAR, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Prof. ION OPRESCU, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Prof. EMIL TÎRZIU, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara

EDITOR-IN-CHIEF:

Prof. NARCISA MEDERLE, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara

Editorial assistants:

Assistant **JELENA SAVICI**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Lecturer **ADRIANA MORAR**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Assistant **IULIA BUCUR**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Assistant **CRISTINA GAŞPAR**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara Assistant **TIMEEA BOCHIŞ**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara **ANAMARIA MARIN**, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara

SCIENTIFIC ADVISORY COMMITTEE

Prof. DUŠAN ORLIĆ, PhD, DVM - Scientific Veterinary Institute Novi Sad, Serbia

Prof. JOVAN BOJKOVSKI, PhD, DVM - Faculty of Veterinary Medicine, Belgrade, Serbia

Prof. IVAN PAVLOVIĆ, PhD, DVM - Scientific Veterinary Institute, Belgrade, Serbia

Prof. MANFRED GAREIS, PhD, DVM - Ludwig-Maximilians-Universität München, Germany

Prof. HANS WERNER KRUTSCH. PhD. DVM - Institute of Meet Science, Nurenberg, Germany

Prof. **MIHAI DECUN**, PhD, DVM – Faculty of Veterinary Medicine BUASVM Timisoara, Titular member of Romanian Academy of Agricultural and Forestry Science

Prof. **HORIA CERNESCU**, PhD, DVM, Dr. HC - Faculty of Veterinary Medicine BUASVM Timisoara, Titular member of Romanian Academy of Agricultural and Forestry Science, Member of BASeVA

Prof. **GHEORGHE DĂRĂBUŞ**, PhD, DVM – Faculty of Veterinary Medicine BUASVM Timisoara, Titular member of Romanian Academy of Agricultural and Forestry Science

Prof. IOAN GROZA, PhD, DVM - Faculty of Veterinary Medicine UASVM Cluj Napoca

Prof. CORNEL CĂTOI, PhD, DVM - Faculty of Veterinary Medicine UASVM Cluj Napoca

Prof. VASILE COZMA, PhD, DVM - Faculty of V eterinary Medicine UASVM Cluj Napoca

Prof. GABRIEL PREDOI, PhD, DVM - Faculty of Veterinary Medicine UASVM Bucuresti

Prof. LIVIU MIRON, PhD, DVM - Faculty of Veterinary Medicine UASVM lasi

Prof. NICOLAE CĂTANĂ, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara

 $Prof. \ \textbf{ROMEO CRISTINA}, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara$

Prof. CORNEL IGNA, PhD, DVM - Faculty of Veterinary Medicine BUASVM Timisoara

Prof. MIHAI MAREŞ, PhD, DVM - Faculty of Veterinary Medicine UASVM lasi

Prof. FLORIN BETEG, PhD, DVM - Faculty of Veterinary Medicine UASVM Cluj Napoca

To be cited: LUCRARI STIINTIFICE: MEDICINA VETERINARA TIMISOARA (SCIENTIFICAL PAPERS: VETERINARY MEDICINE TIMISOARA), vol. LIV (3), 2021

Available online at: https://www.usab-tm.ro/ro/publicatii-42/revista-47-volume-de-lucrari-stiintifice-10682

Indexed and/or abstracted in: CABI Full Text, CAB Abstracts, Ulrich's Periodicals Directory Editor: AGROPRINT TIMISOARA ISSN: 2668-2435 and ISSN-L 1221-5295

Printed by: IMPRIMERIA MIRTON TIMISOARA

UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ A BANATULUI TIMIȘOARA

FACULTATEA DE MEDICINĂ VETERINARĂ

LUCRĂRI ȘTIINȚIFICE

MEDICINĂ VETERINARĂ TIMIȘOARA VOLUMUL LIV (3)

SCIENTIFICAL PAPERS VETERINARY MEDICINE

> TIMIŞOARA 2021

PROTOSAN INFECTION OF SMALL RUMINANTS IN SOUTH PART OF SERBIA WITH EMPHASIS TO NORTH KOSOVO

PAVLOVIĆ I.¹, RADOVIĆ B.², MILANOVIĆ V.², CARO-PETROVIĆ V.³, BOJKOVSKI J.⁴, RELIĆ R.⁵, MLADENOVIĆ V.⁶, ZDRAVKOVIĆ N.¹, BECSKEI Zs.⁴

¹Scientific Veterinary Institute of Serbia, Belgrade, Serbia
²Faculty of Agriculture, Lesak, University of Pristina, Kosovska Mitrovica, Serbia
³Institute for Animal Husbandry, Belgrade-Zemun, Serbia
⁴Faculty of Veterinary Medicine, University in Belgrade, Belgrade, Serbia
⁵Faculty of Agriculture, University in Belgrade, Belgrade, Serbia
⁶Veterinary Farmacy Vethem plus, Velika Plana, Sebia
E-mail: dripavlovic58@gmail.com

Summary

Enteral protozoan infection was of great importance to health status of small ruminants and its performances. This was parasitic infection caused by protosoas from genus Eimeria, Cryptosporidium and Giardia. Lamb and kids infection had moderate morbidity and low mortality rate. Clinical sign of infection is usually presented in animals at 4-10 days old. The study about parasitic fauna - protozoa helminths, and arthropods of small ruminant at south part of Serbia, with emphasis to North Kosovo were performed during 2017. The study included the examination in total of herds flocks of goats and sheep from Zvečan and Leposavić district (villages Ceranja, Majdevo, Zemanica, Mure, Rudine, Žitkovac, Oraovica, Mošnica, Donji Krnjin, Belo brdo, Mioliće, Drenova and Beliće. Colected faeces samples were examined using routine coprological methods. Determination of parasites we performed by morphological characteristc. Infection with protosoa occurred at and on 46.14% of examined sheep and 29.42% of examined goat herds. Coccidiosis was found at 43 sheep and 27 goat herds. We usally occured mixed infection with 2-3 coccidia species. At sheep most abundant species were E faurei, followed by Eimeria ahsata, E.ovinoidalis, E. intricata and E. pallida. At goats most abundant species were E.arlongy, folwed by infection with E. hirci, E.nina-kohlyakimovae, E. christenseni and E. caprina. Oocyst were found at adult ant young animals, but clinical sign of disease were present only at young animals. During our examination Cryptospoidium spp. was found at 29 sheep and 23 goat herds. Determination of subspecies we not performed. Lambs between five and twenty-one days were the most susceptible for infection. Lambs cryptosporidiosis has high morbidity and mortality rate. Symptoms of acute cryptosporidiosis include inapetence, and weight loss. Infection with Giardia duodenalis was found at 2 sheep herd. Determination of subspecies we not performed.

Keywords: North Kosovo, Serbia, small ruminants, protozoa infection

Enteral protozoan infection was of great importance to health status of small ruminants and its performances. This was parasitic infection caused by protosoas from genus *Eimeria, Cryptosporidium* and *Giardia*. Infections are worldwide present and it is nearly impossible to find a flock without some protoza infection (2, 14, 24, 34, 37, 45). Usually poor management is the reason why numbers of protozoan infection increase excessively; thus, coccidiosis may be considered a man-made

LUCRĂRI ȘTIINŢIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIȘOARA

disease (1, 11, 30, 48). This also suggests that protozoosis can not be adequately managed (5, 7, 11, 18, 26). Usually it is presented at young animals at 4-10 weeks. Infection had moderate morbidity and low mortality rate. Environmental contamination and resulting clinical disease is generally influenced by local weather conditions and the grazing management practices of the flock (10, 21, 42).

The economic impact of protzoan infection in small ruminants is not well documented and there is no published data about estimate for economic losses due to subclinical or clinical disease. The economic cost is considerable, in terms such as low growth performance, decrease in productivity, mortality, morbidity, and the cost of prevention and treatment (4, 23, 32, 38, 39).

Protozoan infection in small ruminants (sheep and goats) in Serbia has been examined in the last fifteen years and in our paper we presented results of the our examination at south part of Serbia, with emphasis to North Kosovo (the status of Kosovo is in accordance with UNSCR 1244 and the Opinion of the International Court of Justice on the Kosovo Declaration of Independence).

Materials and methods

During 2017 we examined 114 herds of small ruminants from Zvečan and Leposavić district (villages Ceranja, Majdevo, Zemanica, Mure, Rudine, Žitkovac, Oraovica, Mošnica, Donji Krnjin, Belo brdo, Mioliće, Drenova and Beliće). Geographical conditions in examined area favor for breeding of small ruminants. In this area is mostly mountainous and hilly, with large areas under pastures (31). All herds were examined for the presence of ticks, gastrointestinal and pulmonary helminths and protozoa (30, 44).

During study we collected fecal samples during the whole year. Grazing animals of both sexes (220 males and 380 females, a total of 600) were randomly chosen. There were 410 adults (one-year-old and above) and 190 lambs and kids. Coprological examinations we performed with faecal concentration techniques, especially zinc sulphate flotation, and with sedimentation technique (40, 49, 50). Direct smear or wet mount examination for oocyst and trophozoites can also be performed. However, because of the cyclical nature of cyst excretion, several samples need to be examined to detect the organism. The diagnosis of parasites is commonly established by microscopic identification of oocyst, cysts or less commonly trophozoites in faecal wet smear stained with iodine (9, 24). Determination of subspecies of cryptosporidia and giardia we not performed. Examinations we performed with AxioLab A1 microscope with the Axiocam 105 Color microscope camera and Zen Lite software, manufactured by Carl Zeiss.

Results and discussions

Infections with protosoa occurred at and on 46.14% of examined sheep and 29.42% of examined goat herds.

LUCRĂRI ȘTIINȚIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIȘOARA

Coccidiosis were found at 43 sheep and 27 goats herds. We usally occured mixed infection with 2-3 coccidia species. At sheep most abundant species were *E faurei*, followed by *Eimeria ahsata*, *E.ovinoidalis*, *E. intricata* and *E. pallida*. At goats most abundant species were *E.arlongy*, folwed by infection with *E. hirci*, *E.nina-kohl-yakimovae*, *E. christenseni* and *E. caprina*. Oocyst were found at adult and young animals, but clinical sign of disease were present only at young animals (2, 13, 14).

During our examination *Cryptospoidium spp.* was found at 29 sheep and 23 goat herds. Symptoms of acute cryptosporidiosis include inapetence, weight loss, and diarrhea which is usually yellow to yellowish-brown and of a creamy texture (23). The rapid loss of nutrients and fluids during diarrhea results in dehydration. Some animals do not develop into chronic cases and become continuous carriers of infection (13, 14, 15, 17).

Infection with Giardia duodenalis was found at 3 sheep herds.

During our examination we established that usually poor management is the main reason why numbers of protosoan infection increase excessively; thus, may be considered by adequately managed (5, 7, 11, 18, 26). The parasite causing infection is passed through fecal to oral contact. Adult animals were main source of infection, because they permanent excreted oocyst by faeces (29, 38, 42). Presence of oocyst in stables induced contamination of food and water and infection to young animals.

Parasites of the genus Eimeria cause a disease commonly called coccidiosis. Coccidiosis is known as a "stealth killer" of goats because symptoms are easy to miss and irreversible damage can be done if the illness is not quickly treated (9, 10, 30). Historically, some *Eimeria* spp. were thought to be infectious and transmissible between sheep and goats, but the parasites are now considered host-specific (29). At sheep were established next coccidial species: *Eimeria ahsata*, *E. ammonis*, *E. arkhari*, *E. crandallis*, *E. dalli*, *E. danielle*, *E. faurei*, *E. gilruthi*, *E. gonzalezi*, *E. granulosa*, *E. intricata*, *E. marsica*, *E. ovina*, *E. ovinoidalis*, *E. pallida*, *E. parva* Kotlán, *E. punctata* and *E. rachmatullinae* (14, 15). At goats were established *Eimeria absheronae*, *E. africiensis*, *E. alijevi*, *E. arloingi*, *E. babaevi*, *E. caprovina*, *E. christenseni*, *E. hirci*, *E. jolchijevi*, *E. kocharii*, and *E. nina-kohlyakimovae* (9, 21, 23, 24, 38). All species of coccidia are not disease causing. There are only some species that are responsible for the outbreak of the disease.

For sheep *E. ovinoidalis* can be very pathogen and other species such as *E. bakuensis* (*E. ovina*) and *E. crandallis* may exacerbate the symptoms of the former two species. The most pathogen Eimeria species for goats are *E. nina-kohl-yakimovae*, followed by *E. arloingi* and *E. christenseni* (20, 30). This was confirmed during our research both in the north of Kosovo and in other areas of Serbia (37, 38, 41, 42).

Signs of clinical disease we generally occur about 18 to 20 days after ingestion of sufficient amounts of coccidia oocysts from the contaminated environment. Clinical coccidiosis occurs when damage to the gut is sufficiently severe to cause dysfunction. This normally occurs at the beginning of the parasite's sexual multiplication stage, when parasite numbers reach their peak (48). Due to the

LUCRĂRI ȘTIINŢIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIȘOARA

damage of the cells lining the intestines, the primary symptoms of coccidiosis is diarrhea, which may be foul smelling and contain mucus and blood. Diarrhea may have a dark tarry appearance and, in severe cases, large blood clots can be seen (22, 20, 52).

At small ruminants were established severall *Cryptosporidium* species: *C. parvum, C. hominis* (previously *C. parvum* genotype 1). *C. canis, C. felis, C. meleagridis,* and *C. muris*. (18, 45, 46). This is parasitic disease with clinical signs at lambs and kids old at 4 to 10 days (27, 28, 35). During our examination we established that animals between five and twenty-one days were the most susceptible for infection Cryptosporidiosis has high morbidity and mortality rate. Symptoms of acute cryptosporidiosis include diarrhea, inapetence, and weight loss (44, 45, 48). The rapid loss of nutrients and fluids during diarrhea results in dehydration. Since intestinal tract cells are disrupted, absorption of feed nutrients is restricted, and the animal loses more nutrients through the digestive tract and have lover feed conversion ratio (7, 11, 51).

During our research diarrhea which is usually yellow to yellowish-brown and of a creamy texture especially on the second and third day from the onset of clinical symptoms (35, 36).

G. duodenalis are a flagellate parasite, is one of the most prevalent and widespread intestinal parasite in humans and numerous vertebrate animal (mammals, birds, amphibian). Infection are spread worldwide (3, 8). Parasites causing a diarrheal condition known as giardiasis. According morphology and genetic evidence six species have been recognized in the genus Giardia but only G.duodenalis caused infection of small ruminant. Phylogenetic analysis and enzyme electrophoresis examination G. duodenalis revealed the existence of eight assemblages A–H within the species. In goats higher occurrence genotype E, with genotypes A and B being less frequent (6, 16, 19, 25). Ruminants which infected with G. duodenalis are mostly asymptomatic, but subclinical signs such as impairment in feed conversion efficiency, reduction in growth rate and persistent diarrhea. During our examination we confirmed that giardiasis is more surveys from sheep than goat populations. This is also indicated by the fact that it is fewer publications on giardia in goats (3, 12, 13, 30, 47, 53).

During this examination was first time established giardiasis in sheep in Serbia. Later, during 2018, we established first occurence of giardiasis in goats breeding in south part of Serbia near by north Kosovo (43). Our research confirmed the presence of *Giardia duodenalis* in small ruminants herds in Serbia.

Conclusions

Enteral protozoan infection was of great importance to health status of small ruminants and its performances. This was parasitic infection caused by protosoas from genus *Eimeria, Cryptosporidium* and *Giardia*. Infection usually had moderate morbidity and low mortality rate. Consequence is significant increase of lambs and kid accrescense, its weakens and less growth. The best preventive measure a sheep and goat producer can take is to use a feed with a coccidiostat added. With careful management and sound preventive measures, the losses associated with this disease can be reduced to minimal level.

Acknowledgements

This study was supported by the Ministry of Education, Science and Technological Development, Republic of Serbia (Contract for research funding No. 451-03-68/2020-14/200030) and its part of project BT 31053.

References

- 1. **Altaf, A.R., Hidayatu, A.,** Study of some potential risk factors associated with coccidia in sheep, Journal of Agriculture and Veterinary Science, 2014, 65, 11-13.
- 2. **Adam, R.D.,** Biology of Giardia lamblia, Clinical Microbiology Reviews, 2001, 14, 447-475.
- 3. Akinkuotu, O.A., Okwelum, N., Famakinde, S.A., Akinkuotu, A.C., Oseni, O.T., Giardia infection in recently acclimatized kalahari red goats in Nigeria, Nigerian Veterinary Journal, 2016, 37, 16-23.
- 4. Aloisio, F., Filippini, G., Antenucci, P., Lepri, E., Pezzotti, G., Simone, M., Severe weight loss in lambs infected with Giardia duodenalis assemblage B, Veterinary Parasitology, 2006, 142, 154-158.
- 5. **Balicka-Ramisz, A.,** Studies on coccidiosis in goats in Poland, Veterinary Parasitology, 1999, 81, 4, 347-349.
- 6. Castro-Hermida, J.A., Almeida, A., González-Warleta, M., Correia Da Costa, J.M., Mezo, M., Prevalence and preliminary genetic analysis of Giardia isolated from adult sheep in Galicia (northwest Spain), Journal of Eukaryotic Microbiology, 2006, 153, 1, 72-73.
- Castro-Hermida, J.A., Almeida, A., González-Warleta, M., Correia Da Costa, J.M., Rumbo Lorenzo, C., Mezo, M., Occurrence of Cryptosporidium parvum and Giardia duodenalis in healthy adult domestic ruminants, Parasitology Research, 2007, 101, 1443-1448.
- 8. **Cernikova, L., Faso, C., Hehl, A.B.,** Five facts about Giardia lamblia, PLOS Pathogens, 2018, 14, 9, e1007250.
- 9. **Chartier, C., Paraud, C.,** Coccidiosis due to Eimeria in sheep and goats, a review, Small Ruminant Research, 2012, 103, 1, 84-92.

LUCRĂRI ŞTIINŢIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIŞOARA

- 10. **De la Fuente, C., Cuquerella, M., Carrera, L., Alunda, J.M.,** Effect of subclinical coccidiosis in kids on subsequent trichostrongylid infection after weaning, Veterinary Parasitology, 1993, 45, 3-4, 177-183.
- 11. **Delafosse, A., Castro-Hermida, J.A., Baudry, C., Ares-Mazás, E, Chartier, C.,** Herd-level risk factors for Cryptosporidium infection in dairy-goat kids in western France, Preventive Veterinary Medicine, 2006, 77, 109-121.
- 12. **Diaz, V., Campos, M., Lozano, J., Manas, I.J., Gonzalez, J.,** Aspects of animal giardiosis in Granada province (southern Spain), Veterinary Parasitology, 1996, 64, 171-176.
- 13. Eckert, J., Taylor, M., Catchpole, J., Licois, D., Coudert, P., Buclar, H., Identification of Eimeria species and strains, Biotechnology; Guidelines on Techniques in Coccidiosis Research, Brussels, Luxembourg, 1995.
- 14. **Foreyt, W.J.**, Coccidiosis in sheep and goats, Veterinary and Human Toxicology, 1987, 29, 60-64.
- 15. **Foreyt, W.J.,** Coccidiosis and cryptosporidiosis in sheep and goats, Veterinary Clinics of North America, Food Animal Practice, 1990, 6, 3, 655-670.
- 16. **Giangaspero, A., Paoletti, B., Iorio, R., Traversa, D.,** Prevalence and molecular characterization of Giardia duodenalis from sheep in central Italy, Parasitology Research, 2005, 96, 32-37.
- 17. Giles, M., Chalmers, R., Pritchard, G., Elwin, K., Mueller-Doblies, D., Clifton-Hadley, F., Cryptosporidium hominis in a goat and a sheep in the UK, Veterinary Research, 2005, 164, 24-25.
- 18. **Geurden, T., Thomas, P., Casaert, S., Vercruysse, J., Claerebout, E.,** Prevalence and molecular characterisation of Cryptosporidium and Giardia in lambs and goat kids in Belgium, Veterinary Parasitology, 2008, 155, 142-145.
- Gomez-Munoz, M.T., Navarro, C., Garijo-Toledo, M.M., Dea-Ayuela, M.A., Fernandez-Barredo, S., Perez-Gracia, M.T., Dominguez-Marquez, M.V., Borras, R., Occurrence and genotypes of Giardia isolated from lambs in Spain, Parasitology International, 2009, 58, 297-299.
- 20. **Gregory, M.W.,** Pathology of coccidial infections, Boca Raton Coccidiosis of man and domestic animals, Florida, CRC Press Inc, 1990.
- 21. **Gregory, M.W., Catchpole, J.,** Ovine coccidiosis: heavy infection in young lambs increases resistance without causing disease, Veterinary Record, 1989, 124, 458-461.
- 22. **Khodakaram-Tafti, A., Mansourian, M.,** Pathologic lesions of naturally occurring coccidiosis in sheep and goats, Comparative Clinical Pathology, 2008, 17, 87-91.
- 23. **Kusiluka, L., Kambarage, D.,** Disease of small ruminants, Easter Bush, Scotland, 1996, 87-90.
- 24. **Levine, N.D.,** Phylum II. Apicomplexa, An Illustrated Guide to the Protozoa, Allen Press Lawrence KS, 1985.
- 25. Lim, Y.A.L., Mahdy, M.A.K., Tan, T.K., Goh, X.T., Jex, A.R., Nolan, M.J., Sharma, R.S.K., Gasser, R.B., First molecular characterization of Giardia

LUCRĂRI ŞTIINŢIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIŞOARA

- duodenalis from goats in Malaysia, Molecular and Cellular Probes, 2013, 27, 28-31.
- 26. Ma, L., Sotiriadou, I., Cai, Q., Karanis, G., Wang, G., Detection of *Cryptosporidium* and *Giardia* in agricultural and water environments in the Qinghai area of China by IFT and PCR, Parasitology Research, 2014, 113, 3177-3184.
- Majewska, A.C., Werner, A., Sulima, P., Luty, T., Prevalence of Cryptosporidium in sheep and goats bred on five farms in west-central region of Poland, Veterinary Parasitology, 2000, 89, 269-275.
- 28. **Mason, R.W., Hartley, W.J., Tilt, L.,** Intestinal cryptosporidiosis in a kid goat, Australian Veterinary Journal, 1981, 57, 386-388.
- 29. **McDougald, L.R.,** Attempted cross-transmission of coccidia between sheep and goats and description of Eimeria ovinoidalis sp., Journal of Protozoology, 1979, 26, 1, 109-113.
- Milanovic, V., Pavlovic, I., Radovic, B., Miloševic, B., Kragovc, Đ., Ivanovic, S., Bojkovski, J., Helminth fauna of small ruminants in north Kosovo Serbia, 17th International Symposium Prospects for 3rd Millennium Agriculture, Cluj-Napoca, Romania, 2018, 404.
- 31. **O'Callaghan, M.G., O'Donoghue, P.J., Moore, E.,** Coccidia in sheep, South Australian Veterinary Parasitology, 1987, 24, 3-4, 175-83.
- 32. Ognjenović, S., Ilustrovani atlas Srbije, Evro- Giunti, Beograd, 2008.
- 33. Olson, M.E., McAllister, T.A., Deselliers, L., Morck, D.W., Cheng, K.J., Buret, A.G, Ceri, H., Effects of giardiasis on production in a domestic ruminant (lamb) model, American Journal of Veterinary Research, 1995, 56, 1470-1474.
- 34. Olson, M.E., Thorlakson, C.L., Deselliers, L., Morck, D.W., McAllister, T.A., Giardia and Cryptosporidium in Canadian farm animals, Veterinary Parasitology, 1997, 68, 375-381.
- 35. **Pavlović, I., Erski-Biljić, M., Kulišić, Z.,** Cryptosporidiosis as a probable factor in neonatal diarrhea of lamb, Proceedeing of 4th International Conference of Sheep and Goats Production, Ohrid, Macedonia, 1996, 85.
- 36. Pavlović, I., Erski-Biljić, M., Tadić, D.M., Valter, D., Vojinović, D., Ovine cryptosporidiosis, Proceedings of 7th International Conference for Ovine and Caprine Production, Ohrid, Macedonia, 1999, 34.
- 37. **Pavlović, I.,** Endoparaziti koza i ovaca protozoarna obolenja, Veterinarski Informator, 2008, 30/31, 63-64.
- 38. **Pavlović**, **I.**, **Ivanović**, **S.**, **Žujović**, **M.**, Coccidiosis of goats and its role and importance of goat production, Proceeding of IV Balkan Conference of Animal Science BALNIMALCON, Challanges of the Balkan Animal industry and the Role of science and Cooperation, Stara Zagora, Bulgaria, 2009, 393-395.
- 39. **Pavlović, I., Ivanović, S., Žujović, M., Tomić, Z.,** Goat cryptosporidiosis and its importance at goat production pathology, Biotechnology in Animal Husbandry, 2010, 26, 3-4, 187-192.

LUCRĂRI ȘTIINȚIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIȘOARA

- 40. **Pavlović, I., Anđelić-Buzadžić, G.,** Osnovi dijagnostike parazitskih bolesti životinja za studente visoke poljoprivredne škole strukovnih studija u Šapcu studijski program: strukovna veterina. Naučni institut za veterinarstvo Srbije, Beograd, 2010.
- 41. **Pavlović, I., Ivanović, S., Žujović, M., Tomić, Z.,** Influence of cryptosporidiosis and coccidiosis to goat production. Proceeding of XIV International Symposium Feeed Technology, XII International Symposium NODA, Novi Sad, Serbia, 2010, 192-195.
- 42. Pavlović, I., Ivanović, S., Bojkovski, J., Kulišić, Z., Savić, B., Tambur, Z., Eimeriosis of small ruminants in Belgrade area, Proceeding of XIII Middle European Buiatrics Congress, Belgrade, Serbia, 2013, 480-483.
- 43. Pavlović, I., Ivanović, S., Zdravković, N., Ružić Muslić, D., Caro-Petrović, V., Bojkovski, J., Pavlović, M., Occurence of giardia sp.in goat in Serbia. Proceeding of Online anniversary scientific conference with international participaton "Animal science-challenges and innovations", Kostinbrod, Bulgaria, 2020, 118-122.
- 44. Pavlović, I., Milanović, V., Radović, B., Ivanović, S., Petrović, P.M., Caro-Petrović, V., Bojkovski, J., Tick Fauna of Small Ruminants in South Part of Serbia, with Emphasis to North Kosovo. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, 2020, 77, 1, 38-42.
- 45. Quílez, J., Torres, E., Chalmers, R.M., Hadfield, S.J., Del Cacho, E, Sánchez-Acedo, C., Cryptosporidium genotypes and subtypes in lambs and goat kids in Spain, Apply and Environment Microbiology, 2008, 74, 6026-6031.
- 46. **Robertson, L.J.,** Giardia and Cryptosporidium infections in sheep and goats: a review of the potential for transmission to humans via environmental contamination, Epidemiology and Infection, 2009, 137, 913-921.
- 47. Ruiz, A., Foronda, P., González, J.F., Guedes, A., Abreu-Acosta, N., Molina J.M., Valladares, B., Occurrence and genotype characterization of Giardia duodenalis in goat kids from the Canary Islands, Spain, Veterinary Parasitology, 2008, 154, 137-141.
- 48. **Taminelli, V., Eckert, J.,** The frequency and geographic distribution of Giardia infections in ruminants in Switzerland, Schweitzer Archive für Tierheilkunde, 1989, 131, 251-258.
- 49. **Thompson, R.C., Palmer, C.S., O'Handley, R.,** The public health and clinical significance of Giardia and Cryptosporidium in domestic animals, Veterinary Journal, 2008, 177, 18-25.
- 50. **Taylor, M.,** Diagnosis and control of coccidiosis in sheep, In Practice, 1995, 17, 172-177.
- 51. **Soulsby, E.J.L.,** Helminths, arthropods and protozoa of domesticated animals, Cassell Co, London, 1977.
- 52. Utaaker, K.S., Myhr, N., Bajwa, R.S., Joshi, H., Kumar, A., Robertson, L.J., Goats in the city: prevalence of Giardia duodenalis and Cryptosporidium spp in

LUCRĂRI ȘTIINŢIFICE MEDICINĂ VETERINARĂ VOL. LIV(3), 2021, TIMIŞOARA

- extensively reared goats in northern India, Acta Veterinaria Scandinavica, 2017, 59, 86.
- 53. **Wright, S.E., Coop, R.,** Diseases of sheep: Cryptosporidiosis and coccidiosis, 4th edn, Blackwell Publishing, Oxford, UK, 2007, 179-185.
- 54. **Xiao, L.,** Giardia infection in farm animals, Parasitology Today, 1994, 10, 436-438.