



**Numri total i publikimeve: 25+**

*GoogleScholar:* <https://scholar.google.com/citation?user=1MU9awYAAAAJ&hl=en>  
*ResearchGate:* <https://.researchgate.net/profile/Eglantina-Xhemollari>

1. Eglantina Xhemollari, Myzafer Çela, Jetmira Abeshi, Elenica Dimço. Haemoglobin Values In Sheep Aged 6 - 9. Macedonian Journal of Animal Science, Vol. 2, No. 1, pp. 7-10 (2012). ISSN 1857 - 6907.
2. E. Xhemollari, L. Dhaskali, N. Papaioannou. Liver Morphological Changes In Sheep Infested From Liver Fluke. Albanian j. agric. sci. ISSN: 2218-2020, (2012), Nr. 2/Vol. 11 © Agricultural University of Tirana.Pg.
3. Eglantina Xhemollari, Luljeta Dhaskali, Nikolas Papaioannou, Maria Kritsepi, Elenica Dimço, Jetmira Abeshi, Bejo Bizhga. The Values Indicators at Sheep Infested with Fasciola hepatica. J. Int. Environmental Application & Science. ISSN:1307-0428, Vol. 7 (3): 622 - 626 (2012).
4. Eglantina Xhemollari, Luljeta Dhaskali, Nikolas Papaioannou, Maria Kritsepi. Serum enzymes and hepatic changes in sheep infested by Fasciola hepatica. Albanian j. agric. sci. 2014; (special edition). ISSN: 22182020. Pg. 371-378.
5. Alketa Qoku, Sheila Dhaskali, Brunilda Mazari, Eglantina Xhemollari, Luljeta Dhaskali. Incidence and histopathological characteristics of spontaneous tumours in dog. Доклади на Българската академия на науките Comptes rendus de l'Acad'emie bulgare des Sciences Tome 69, No 10, 2016.
6. Eglantina Xhemollari, Luljeta Dhaskali, Bejo Bizhga, Elenica Dimço. Comparison Of Some Haematological And Biochemical Parameters In Different Pathologies In Sheep. Journal of Engineering Science and Technology (JMEST) ISSN: 2458-9403 Vol. 4 Issue 6, June - 2017. Pg. 7562-7567.
7. E. Xhemollari, L. Dhaskali, E. Dimço & J. Abeshi. Comparison of hematological, serum biochemical and histopathological changes in sheep liver fluke. Bulgarian Journal of Veterinary Medicine, 2017, 20, Suppl. 1, 414–419 ISSN 1311-1477 (print); ISSN 1313-3543 (online).
8. E. Xhemollari, L. Dhaskali, N. Papaioannou, M. Kritsepi, E. Dimço, J. Abeshi. Comparison of hematological and serum biochemical parameters in different liver pathologies. Bulgarian Journal of Veterinary Medicine, 2017, 20, Suppl. 1, 407–413 ISSN 1311-1477 (print); ISSN 1313- 3543 (online).
9. E. Xhemollari, L. Dhaskali, N. Papaioanu, M. Kritsepi, E. Dimço, J. Abeshi & B. Hasanllari. Fibrosis, Haematological and Biochemical Parameters in Sheep Liver. Bulgarian Journal of Veterinary Medicine, 2021, 24, Suppl. 1, 10–17 ISSN 1311-1477 (print); ISSN 1313-3543 (online).
10. E. Xhemollari, N. Papaioanu & L. Dhaskali The Frequency of Liver Lesions of Sheep Slaughtered in Tirana Abattoir. Bulgarian Journal of Veterinary Medicine, 2021, 24, Suppl. 1, 18–23 ISSN 1311-1477 (print); ISSN 1313-3543 (online)