

Lista lucrărilor publicate

1. Apetrei Ingrid Cezara, **Dulman Ozana Maria**, Cojocariu L.C, Carp Cărare M., Mihaescu T. (2008) – Haemolysis and cytotoxicity might be useful biomarkers of human and animal indoor fungal exposure. Luc. Șt. Med.Vet. Vol. 51, 605-610;
2. **Dulman Ozana Maria**, Hrițcu Luminița Diana, Boghian V., Beșchea Chiriac S. I., Solcan Gh. (2013) – Clinical and therapeutical aspects in canine juvenile cellulitis. Revista Română de Medicină Veterinară. Vol. 234/2013, 107-112;
3. **Dulman Ozana Maria**, Stanciu Gabriela Dumitrita, Musteață M., Armașu Mihaela, Solcan Gh. (2014) – Brainstem auditory evoked potentials recorded with surface electrodes in dogs with chronic otitis externa. Journal of Biotechnology;
4. **Dulman Ozana Maria**, Hrițcu Luminița Diana, Solcan Gh. (2014) -Breed dependent clinical aspects in canine atopic dermatitis, Luc Șt. Med.Vet., Vol 57 (1-2), 266-271
5. Abalașei (Lipovan) Irina, Mareș M., **Dulman Ozana Maria**, Guguiu Eleonora, Vulpe V. (2014) – Prospective study concerning the incidence of methicillin resistant staphylococci isolated from different dermatological disorders in pets. Luc Șt. Med.Vet., Vol 57 (1-2), 195-199;
6. Boghian V., **Dulman Ozana Maria** (2014) – The incidence of peritoneal fluid collections in dogs. Luc Șt. Med.Vet., Vol 57 (3-4), 119-125;
7. Gașpar C., **Dulman Ozana Maria** (2014) – Observations regarding the accommodation and feeding of leisure reptiles. Luc Șt. Med.Vet., Vol 57 (3-4), 260-265;
8. **Dulman Ozana Maria**, Anton Alina, Solcan Gh. (2015) -Variations in standard blood count and biochemical parameters in dogs with atopic dermatitis, Bulletin of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine Vol 72 (1), 86-89;
9. **Dulman Ozana Maria**, Solcan Gh. (2015) – Clinical aspects in canine atopic dermatitis. Luc.Șt.Med.Vet., Vol 58 (2), 190-196;
10. **Hrițcu Ozana Maria**, Lipovan Irina, Mareș M., Solcan Gh., Timofte Dorina (2016) – Biofilm forming in *S. pseudintermedius* isolates from atopic dogs. Luc Șt. Med.Vet., Vol 59 (4), 406-409.

