

СПИСЪК НА ЦИТИРАНИ ПУБЛИКАЦИИ

на гл. ас. д-р Илиян Манев Манев, д-р

представени за участие в конкурс за заемане на академична длъжност „доцент“ към катедра „Анатомия, физиология и животновъдни науки“ в област на висше образование 6. Аграрни науки и ветеринарна медицина, професионално направление 6.4. Ветеринарна медицина, научна специалност „Епизоотология, инфекциозни болести и профилактика на заразните заболявания по животните“ по дисциплината „Имунология“ за нуждите на факултет „Ветеринарна медицина“ и срок за подаване на документи 2 (два) месеца от публикуване на обявата в Държавен вестник Бр. 100/16 декември 2022 г.

Код на процедурата: VM-AsP-1222-95

Забележка: Номерацията на разделите и публикациите е в съответствие с Приложение 2 – Оценка на съответствието с МНИ

Д13 Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове

Д13.1.

Manev I. (2020). Serological survey of vector-borne pathogens in stray dogs from Sofia area, Bulgaria. *Veterinary Parasitology: Regional Studies and Reports, Volume 21, July, 100441*. DOI: 10.1016/j.vprsr.2020.100441; ISSN: 2405-9390. **IF 0.538, SJR 0.429**

1.Цитирана в: Galluzzo P., Grippi F., Di Bella S., Santangelo F., Sciortino S., Castiglia A., Sclaccia C., Amone M., Alduina R., Chiarenza G. (2020). Seroprevalence of *Borrelia burgdorferi* in Stray Dogs from Southern Italy. *Microorganisms*, 8, 1688; doi:10.3390/microorganisms8111688; ISSN 2076-2607; **IF: 4.152**

2.Цитирана в: Rafailov R. (2020). Prevalence of *Dirofilaria immitis* in Dogs in Bulgaria *Tradition and Modernity in Veterinary Medicine, vol.5, No 2(9): 57-64*. DOI 10.5281/zenodo.4317744; ISSN 2534-9333.

3.Цитирана в: Marincheva V. (2021). Control of Vector-Borne Diseases in a Dog Shelter. Experience from Bulgaria. *Tradition and Modernity in Veterinary Medicine, 2021, Vol. 6, No 2(11): 56–63.*, ISSN 2534-9333.

4.Цитирана в: Morelli S., Gori F., Colombo M., Traversa D., Sarrocco G., Simonato G., Nespeca C., Di Cesare A., Frangipane di Regalbono A., Veronesi F., Russi I., Schnyder M. (2021). Simultaneous Exposure to *Angiostrongylus vasorum* and Vector-Borne Pathogens in Dogs from Italy. *Pathogens*, 10, 1200. ISSN- 2076-0817.

5.Цитирана в: Jacobson L.S., DiGangi B.A. 2021. An Accessible Alternative to Melarsomine: “Moxi-Doxy” for Treatment of Adult Heartworm Infection in Dogs. *Front. Vet. Sci.* 8:702018. doi: 10.3389/fvets.2021.702018., ISSN-2297-1769.

Д13.2.

Manev I. (2020). Prevalence of *Dirofilaria immitis* in stray dogs from Sofia, Bulgaria. *International Journal of Veterinary Sciences and Animal Husbandry*, 5(4): 40-43. ISSN: 2456-2912.

1.Цитирана в: Rafailov R. (2020). Prevalence of *Dirofilaria immitis* in Dogs in Bulgaria, *Tradition and Modernity in Veterinary Medicine*, vol.5, No 2(9): 57-64. ISSN 2534-9333.

2.Цитирана в: Marincheva V. (2021). Control of Vector-Borne Diseases in a Dog Shelter. Experience from Bulgaria. *Tradition and Modernity in Veterinary Medicine*, 2021, Vol. 6, No 2(11): 56–63., ISSN 2534-9333

Д13.3.

Stamberov P., Zhelev Ch., Todorov T., Ivanova S., Mehmedov T., **Manev I.**, Taneva E. (2018). Epidemiological data on lead tissue concentration in game birds induced by lead pellets. DOI: 10.2478/alife-2018-0075. 479-484.

Цитирана в: Sevillano-Caño J., Cámara-Martos F., Zamora-Díaz R., Sevillano–Morales J.S. (2021). Lead concentration in game migratory upland bird meat: Influence of ammunition impacts and health risk assessment. *Food control*, v.124, pp. 107835. ISSN-0956-7135.

Д13.4.

Manev I. (2020). Anaplasmosis seroprevalence in stray dogs from Sofia, Bulgaria. *Global Journal of Animal Scientific Research*, 8(2), 65-67. ISSN: 2345-4377. **IF: 0.546**

Цитирана в: Marincheva V. (2021). Control of Vector-Borne Diseases in a Dog Shelter. Experience from Bulgaria. *Tradition and Modernity in Veterinary Medicine*, 2021, Vol. 6, No 2(11): 56–63., ISSN 2534-9333.

Д14. Цитирания в монографии и колективни томове с научно рецензиране

Д14.1.

Manev I., Genova K. (2016). Immune reactions against the rabbit myxoma virus. *Trakia Journal of Sciences* 190–194. doi: 10.15547/tjs.2016.02.012., ISSN 1312-1723.

Цитирана в: Hančová K. (2019). Evoluce imunitní odpovědi poháněná rostoucí virulencí patogena /Evolution of immune response driven by increasing pathogen virulence/, Praha, Charles University, Faculty of Science.

Д14.2.

Manev I., Genova K., Lavazza A., Capucci L. (2018). Humoral immune response to different routes of myxomatosis vaccine application, *World Rabbit Sci.*, 26: 149-154. Doi 10.4995/wrs.2018.7021 **IF 0.661**

1.Цитирана в: Hančová K. (2019). Evoluce imunitní odpovědi poháněná rostoucí virulencí patogena /Evolution of immune response driven by increasing pathogen virulence/, Praha, Charles University, Faculty of Science.

2.Цитирана в: Kevin P. Dalton, Ana Podadera, José Manuel Martin Alonso, Inés Calonge Sanz, Ángel Luis Álvarez Rodríguez, Rosa Casais and Francisco Parra (August 30th 2021). *Viral Disease in Lagomorphs: A Molecular Perspective, Lagomorpha Characteristics, María-José Argente, María de la Luz García Pardo and Kevin P. Dalton, IntechOpen, DOI: 10.5772/intechopen.98272.*

Д14.3.

Manev I., Marincheva V. (2018). Canine immune-mediated hemolytic anemia – brief review. *Tradition and modernity in Veterinary medicine*, vol. 3, No 1(4): 59–64., ISSN 2534-9333.

Цитирана в: Esteves M.J. (2019). Avaliação de Variáveis Físicas de Perfusão Tecidual na Identificação e Caracterização de Estados de Choque em Urgências Veterinárias, Universidade Lusófona de Humanidades e Tecnologias, Faculdade de Medicina Veterinária, Lisboa.

Д15. Цитирания или рецензии в нереферирани списания с научно рецензиране

Д15.1.

1. **Manev I.**, Genova K., Lavazza A., Capucci L. (2018). Humoral immune response to different routes of myxomatosis vaccine application, *World Rabbit Sci.*, 26: 149-154. Doi 10.4995/wrs.2018.7021 **IF 0.661**

1.Цитирана в: Zaman M.A., Mehreen U., Qamar W., Qamar M.F., Kashif M., Shahid, Abbas R.Z. (2020). Brief account of bovine theileriosis prevalence in some South Asian countries. *Agrobiological Records* 2: 38-48.; ISSN: 2708-7182.

2.Цитирана в: Trichkov N., Dimitrov M., Gochev Z., Todorova E., Paligorov I., Genova K., Tomov R., Iliev I. (2021). Current Trends of Scientific Research in the University of Forestry. *Списание на БАН*, 2, 10-17., ISSN 0007-3989.

Д15.2.

Manev I., Marincheva V. 2018. Canine immune-mediated hemolytic anemia – brief review. *Tradition and modernity in Veterinary medicine*, vol. 3, No 1(4): 59–64., ISSN 2534-9333.

Цитирана в: Asawakarn S. and Taweethavonsawat P. (2021). Characterisation of serum protein electrophoresis patterns and C-reactive protein in canine tick-borne diseases. *Research Square*, <https://doi.org/10.21203/rs.3.rs-322609/v2>.

Д15.3.

Манев И. (2018). Mycoplasma hyopneumoniae infections in pigs – measures for control (review). *Tradition and Modernity in Veterinary medicine vol.3 No 2(5)*, 9-14., ISSN 2534-9333.

1.Цитирана в: Kugelev I.M., Капа N.A., Davydenkova O.V., Russkin A.S. (2021). The effectiveness of various antibacterial drugs in the treatment of swine respiratory diseases. *IOP Conf. Ser.: Earth Environ. Sci.* 723 022065.

2.Цитирана в: Lopes B.A., Pereira D.C., Figueiredo D., Lima M.C. (2021). Mycoplasma hyopneumoniae em suínos: Revisão. *PUBVET v.15, n.10, a932, p.1-9*, ISSN: 1982-1263.

18.01.2023 г.

Изготвил:
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