

**СПРАВКА НА ИЗВЕСТНИТЕ ЦИТИРАНИЯ**

на гл. ас. д-р Георги Малинов Стоименов

представени за участие в конкурса за заемане на академичната длъжност „доцент“ към катедра „инфекциозна патология и ХТКХЖП“, 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 „Инфекциозни болести (Болести по продуктивните животни, Болести по еднокопитните животни, Болести по животните за компания)“, обявен в Държавен вестник, бр. 100 от 16.12.2022 г. и на интернет страницата на Лесотехническия университет на 12.12.2022 г.

Код на процедурата: VM-AsP-1222-96

I. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация (Web of Science или Scopus)

Dinev I., Zarkov I., Goujgoulova G. V., Stoimenov G. M., Georgiev G., and Kanakov D., 2020. Pathologic Evaluation of Influenza A H5N8 Infection Outbreaks in Mule Ducks in Bulgaria. Avian Dis (2020) 64 (2): 203–209. <https://doi.org/10.1637/0005-2086-64.2.203> (eISSN 1938-4351, ISSN 0005-2086, IF₂₀₂₀: 1,405; SJR₂₀₂₀: 0,579).

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1. Jiang W, Liu S, Yin X, et al., 2022. Comparative Antigenicity and Pathogenicity of Two Distinct Genotypes of Highly Pathogenic Avian Influenza Viruses (H5N8) From Wild Birds in China, 2020-2021. Frontiers in Microbiology. 13:893253. DOI: 10.3389/fmicb.2022.893253. PMID: 35602012; PMCID: PMC9122345. (Scopus; Web of Science; SJR₂₀₂₀: 1,31, IF_{2020/2021}: 5,640).
2. Gaide N., Lucas MN., Delpont M. et al., 2022. Pathobiology of highly pathogenic H5 avian influenza viruses in naturally infected Galliformes and Anseriformes in France during winter 2015–2016. Vet Res 53, 11. <https://doi.org/10.1186/s13567-022-01028-x>. (Scopus; Web of Science; SJR₂₀₂₁: 0,826, IF_{2020/2021}: 2,74).
3. Leyson C.M., Youk S., Ferreira H.L., Suarez D.L., Pantin-Jackwood M., 2021. Multiple gene segments are associated with enhanced virulence of clade 2.3.4.4 H5N8 highly pathogenic avian influenza virus in mallards. J Virol 95:e00955-21. <https://doi.org/10.1128/JVI.00955-21>. (Scopus; Web of Science; SJR₂₀₂₁: 2,05, IF₂₀₂₀: 5,103).

Pepovich, R., Br. Nikolov, Kr. Genova, K. Hristov, R. Hadjiolova, E. Nikolova & G. Stoimenov, 2016. The comparative therapeutic efficacy of antimicrobials in pigs infected with Mycoplasma hyopneumoniae. Scientific Works. Series C. Veterinary Medicine, LXII (2): 76-81. (p-ISSN: 1222-5304, e-ISSN: 2067-3663).

Цитирана в:



4. Manev, I., 2018. Mycoplasma hyopneumoniae infections in pigs - measures for control (Review). Tradition and Modernity in Veterinary Medicine, 3(2): 9-14. (p-ISSN: 2534-9333, e-ISSN: 2534-9341, DOI: 10.5281/zenodo.1489252. (Web of Science).

Stoimenov GM, Goujgoulova GV, Nikolov B, Petrova R, Teneva A, Dimitrova I., 2017. Histopathological findings in Dalmatian pelicans (*Pelecanus crispus*) naturally infected with avian influenza subtype A H5N1 in Bulgaria. J. Hellenic Vet. Med. Soc.; 68(3):369-376. (ISSN 1792-2720). <http://dx.doi.org/10.12681/jhvms.15493>

Цитирана в:

5. S. Nikolov et al., 2019. A review of wild and synantropic birds recorded as reservoirs of avian influenza viruses in Bulgaria. Bulgarian Journal of Veterinary Medicine, 2020, 23, No 3, 271-284 ISSN 1311-1477; DOI: 10.15547/bjvm.2248. (Scopus, **SJR**₂₀₂₀: **0,16**).

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7. Verhagen J. H., Fouchier R. A.M., Lewis N., 2021. "Highly Pathogenic Avian Influenza Viruses at the Wild–Domestic Bird Interface in Europe: Future Directions for Research and Surveillance" Viruses 13, no. 2: 212. <https://doi.org/10.3390/v13020212> (Scopus; Web of Science; **IF**₂₀₂₀: **5,046**; **SJR**₂₀₂₀: **1,46**).

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8. Zecchin B., Goujgoulova G., Monne I., Salviato, A., Schivo A., Slavcheva I., Pastori A., Brown I.H., Lewis N.S., Terregino C., Fusaro, A., 2021. Evolutionary Dynamics of H5 Highly Pathogenic Avian Influenza Viruses (Clade 2.3.4.4B) Circulating in Bulgaria in 2019–2021. Viruses, 13, 2086. <https://doi.org/10.3390/v13102086>. (Scopus; Web of Science; **IF**₂₀₂₀: **5,046**; **SJR**₂₀₂₀: **1,46**).

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**Цитирано в:**

9. Nagy A., Černíková L. & Stará, M., 2022. A new clade 2.3.4.4b H5N1 highly pathogenic avian influenza genotype detected in Europe in 2021. Arch Virol. <https://doi.org/10.1007/s00705-022-05442-6>. (Scopus; Web of Science; **IF₂₀₂₀: 2,574**; **SJR₂₀₂₀: 0,6**).

Dimitrov D., Stoimenov G., Morrison O., 2018. „Diagnosis in subclinical mastitis in dairy goats“ MedInform, issue 1, 2018, 702-707, eISSN 2367-6795, DOI:10.18044/Medinform.201851.702.

Цитирана в:

10. Hajime Nagahata, Mayumi Fuse, Kenji Umehara, Satoshi Gondaira, Hidetoshi Higuchi, Keiichi Hisaeda, Yasutaka Kumano. Evaluation of the health status of mammary glands and compositional changes in udder-half milk obtained from dairy goats for milk quality management. Animal science journal, Volume 93, Issue 1, January 2022, e13714, <https://doi.org/10.1111/asj.13714>. (Scopus; Web of Science; **IF₂₀₂₀: 1,749**; **SJR₂₀₂₀: 0,85**).

II. Цитирания в нереферирани списания с научно рецензиране.

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2. Moni M. I. Z., and Samad M. A., 2020. Prevalence and risk factors of sub-clinical mastitis in lactating Black Bengal goats detected by using indirect and direct methods of somatic cell count in Bangladesh. J. Vet. Med. OH Res.2 (1): 115-138[doi: 10.36111/jvmohr.2020.2(1).0019].
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4. Нено Тричков, Мариус Димитров, Живко Гочев, Екатерина Тодорова, Иван Палигоров, Красимира Генова, Румен Томов, Иван Илиев. СЪВРЕМЕННИ ТЕНДЕНЦИИ НА НАУЧНИТЕ ИЗСЛЕДВАНИЯ В ЛЕСОТЕХНИЧЕСКИЯ УНИВЕРСИТЕТ. Списание на Българска Академия на Науките. Стр. 10-17. 2/2021 YEAR CXXXIV.

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<https://doi.org/10.2478/jvetres-2019-0073>.

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5. Lars Erik Larsen, Charlotte Hjulsager, Anette Boklund, Yuan Liang, Susanne Kabell, Sten Mortensen 2021. Besvarelse vedr. risiko for HPAI ved udsætning af fasaner. VST 2021-14-81-08999, KU 061-0191/21-3680, SSI21/00924.
6. Vučićević I., Đurđević B., Nešić S., & Aleksić-Kovačević, S., 2021. Patomorfološke promene kod avijarne influence domaćih i divljih ptica–tehnikе obdukcije ptica; pravilno uzorkovanje i slanje materijala za dijagnostiku. In Zbornik radova-XLII seminar inovacija znanja veterinara (pp. 149-158). Fakultet veterinarske medicine, Centar za izdavačku delatnost i promet učila, ISBN: 978-86-80446-41-7.

Stoimenov GM, Goujgoulova GV, Nikolov B, Petrova R, Teneva A, Dimitrova I., 2017. Histopathological findings in Dalmatian pelicans (*Pelecanus crispus*) naturally infected with avian influenza subtype A H5N1 in Bulgaria. J. Hellenic Vet. Med. Soc.; 68(3):369-376. (ISSN 1792-2720). <http://dx.doi.org/10.12681/jhvms.15493>

Цитирана в:

7. Khomenko, S et al., 2018. 2016–2018 Spread of H5N8 highly pathogenic avian influenza (HPAI) in sub-Saharan Africa: epidemiological and ecological observations. FAO, Focus On, No 12, Aug 2018.

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8. O'Connor AM, Totton SC, Shane D., 2019. A systematic review and network meta-analysis of injectable antibiotic treatment options for naturally occurring swine respiratory disease. J Swine Health Prod.2019;27(3):133-149.

Teneva, A., Hristov, K., & **Stoimenov, G.** (2020). Blood biochemical profiles of dairy cows and their calves from Bulgarian Black and White Cattle Breed. Bulgarian Journal of Agricultural Science, 26(4), 890-893.

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9. Donnik I.M., and Chechenikhina O.S., 2021. Application of correlation and regression analysis in the selection of black-and-white cows. E3S Web of Conferences 282, 07020, EFSC2021. <https://doi.org/10.1051/e3sconf/202128207020>.

III. Цитирания в научни томове и монографии.

Stoimenov G. M., Goujgoulova G. V., Nikolov B., Hristov K., and Teneva A., 2019. Pathological Changes in Natural Infection of Pheasants with Highly Pathogenic Avian



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<https://doi.org/10.2478/jvetres-2019-0073>

Цитирана в:

1. Lucy Robinson, Daniel Ackerman & Robert Phillips. 2021 Animal Influenza Research Review, p. 1-250. Commissioned by STAR-IDAZ international Research consortium on Animal health In collaboration with USDA Agricultural Research Service, U. S. Department of agriculture, <https://rr-africa.woah.org/wp-content/uploads/2021/08/anon-2021-animal-influenza-report-star-idaz.pdf>.

Dinev I., Zarkov I., Goujgoulova G. V., Stoimenov G. M., Georgiev G., and Kanakov D., 2020. Pathologic Evaluation of Influenza A H5N8 Infection Outbreaks in Mule Ducks in Bulgaria. Avian Dis (2020) 64 (2): 203–209, <https://doi.org/10.1637/0005-2086-64.2.203>

Цитирана в:

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Обобщени данни за известните цитирания на

Гл. ас. Георги Малинов Стоименов, д.в.м.

- ❖ **Общ брой на цитираните научни трудове-11**
- ❖ **Общ брой цитирания-21**
- Цитирания в статии с импакт фактор (IF)-7
- Цитирания в статии с импакт ранг (SJR)-3
- Цитирания в международни списания без IF и SJR-9
- Цитирания в монографии, книги и колективни томове-2
- **Общ IF на списанията, в които са цитирани статиите-27,898**
- **Общ SJR на списанията, в които са цитирани статиите -8.876**

14.02.2023

Изготвил:

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