

Списък с публикациите на гл. ас. д-р Ивелина Павлова Христова

Катедра „Общо животновъдство“, ВМФ, ТрУ

съобразно Приложение 8.2. ВМФ

A.1. Дисертационен труд за присъждане на образователна и научна степен "доктор"

Взаимодействие между антибиотици и пробиотици и влиянието им върху антимикробни пептиди в храносмилателния канал на птици. Тракийски университет, 2016 год.

B.3. Хабилитационен труд - монография

Павлова, Ивелина. Пептиден транспортен протеин 1 (PepT1) – структура, функции и роля в животновъдството и ветеринарната медицина. Монография. Академично издателство, Тракийски университет, Стара Загора, 2023. 130 с. ISBN 978-954-338-239-2

G.7. Статии и доклади, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация

1. **Pavlova, I.,** Milanova, A., Danova, S., Fink-Gremmels J. (2016). Enrofloxacin and probiotic lactobacilli influence PepT1 and LEAP-2 mRNA expression in poultry. *Probiotics & Antimicrobial Proteins* 8, 215-220. (IF/2016/ = 1.600; SJR/2016/ = 0.457). – 7,5 т.
2. Milanova A., **Pavlova I.,** Yordanova V., Danova S. (2016). Effect of doxycycline and Lactobacillus probiotics on mRNA expression of ABC2 in

small intestines of chickens. *Iranian Journal of Veterinary Research*, 17(4), 265-267. (IF/2016/ = 0.171; SJR/2016/ = 0.175). – 7,5 т.

3. **Pavlova, I.**, Milanova, A. (2017) Different effect of doxycycline and enrofloxacin on cathelicidin-3 mRNA expression in chickens with or without probiotics supplementation. *Bulgarian Journal of Veterinary Medicine*, 20(4) 357-366. (SJR /2017/=0.207). НАЦИД ID№ 522. – 15 т.
4. A. Milanova, **Pavlova, I.**, Jordanova, V., Danova, S. (2018) Effect of treatment with enrofloxacin and *Lactobacillus* probiotics on ABCB1, ABCC2 and ABCG2 mRNA expression in poultry. *Bulgarian Journal of Veterinary Medicine*, DOI: 10.15547/bjvm.1082. 21(4), 451-460. (SJR /2018/=0.167). НАЦИД ID№ 522. – 7,5 т.
5. **Pavlova, I.**, Milanova, A. (2017) The Increase in LEAP-2 mRNA Suggests a Synergistic Probiotics-Doxycycline Interaction in Chickens. *Turkish Journal of Immunology*, 5, 5-12. (SJR /2017/ = 0.119). – 15 т.
6. **Pavlova, I.**, Lukanov, H., Ivanov, V., Petrova, Y., Genchev, A. (2018) Simultaneous administration of silymarin and doxycycline in Japanese quails suggests probable herb-drug interaction. *Bulgarian Journal of Agricultural Science*, 24 (1), 126-131. (SJR/2018/ = 0.261). – 6 т.
7. Lukanov, H., **Pavlova, I.**, Genchev, A. (2018) Effect of dietary garlic powder and probiotics supplementation on growth performance of male Ross 308 broilers. *Agricultural Science and Technology*, 10 (1), 37-40. НАЦИД ID№ 465. Indexed in CABI. – 10 т.
8. Lukanov, H., **Pavlova, I.**, Ivanov, V., Slavov, T., Petrova, Y., & Bozakova, N. (2018). Effect of silymarin supplementation on some productive and hematological parameters in meat type male Japanese quails. *Emirates Journal of Food and Agriculture*, 30(12), 984-989, ISSN: 2079-0538. (IF/2018/ = 0.921; SJR/2018/ = 0.307). – 5 т.

9. Lukanov, H., & **Pavlova, I.** (2020). Economic analysis of meat production from two types of Domestic quails. *Agricultural Science & Technology* (1313-8820), 12(2), 148-152. НАЦИД ID№ 465. Indexed in CABI. – **15 т.**
10. Hristo Lukanov & **Ivelina Pavlova** (2020) Domestication changes in Japanese quail (*Coturnix japonica*): a review, *World's Poultry Science Journal*, 76(4), 787-801. (IF/2020/ = **2.915**; SJR/2020/ = **0.644**). – **15 т.**
11. **Pavlova, I.**, & Lukanov, H. (2020). Egg productivity of XL chicken population. *Bulgarian Journal of Agricultural Science*, 26(Suppl. 1), 113-120. (SJR/2020/ = **0.248**). – **15 т.**
12. Lukanov, H., **Pavlova, I.**, & Genchev, A. (2020). Effect of the quail's productive type on the incubation characteristics of domestic quail eggs (*Coturnix japonica domestica*). *Bulgarian Journal of Agricultural Science*, 26 (Suppl. 1), 90-96. (SJR/2020/ = **0.248**). – **10 т.**
13. Lukanov, H., **Pavlova, I.**, Genchev, A., Penkov, D., & Peltekov, A. (2021). Meat performance of domestic quails after partial feed replacement of wheat with extruded bakery waste. *Trakia Journal of Sciences*, 19(1), 53-62. НАЦИД ID№ 2852. Indexed in Web of Science. – **6 т.**
14. Lukanov, H., **Pavlova, I.** & Genchev, A. (2021). Effect of partial replacement of wheat with extruded bakery waste in fattened domestic quail rations. *Trakia Journal of Sciences*, 19(1), 44-52. НАЦИД ID№ 2852. Indexed in Web of Science. – **10 т.**
15. **Pavlova, I.**, Özdemir, D., & Lukanov, H. (2021). Comparative study of some phenotypic characteristics between the Ispenc (Turkey) and Southwestern Bulgarian dzhinka chicken breeds. *Agricultural Science & Technology*, 13(3), 245-249. НАЦИД ID№ 465. Indexed in CABI. – **10 т.**
16. Lukanov, H., & **Pavlova, I.** (2021). Morphological and morphometric characterization of Bulgarian local chicken breed -Southwest Bulgarian

- dzinka. *Agricultural Science & Technology*, 13(2), 147-151. НАЦИД ID№ 465. Indexed in CABI. – **15 т.**
17. Lukanov, H., & **Pavlova, I.** (2022) *Coturnix coturnix* (Linnaeus, 1758)-the common known bird? Part I. Distribution and conservation status. *ZooNotes*, 201: 1-3. НАЦИД ID№ 2914. Indexed in Web of Science – **15 т.**
18. Lukanov, H., & **Pavlova, I.** (2022) *Coturnix coturnix* (Linnaeus, 1758)-the common known bird? Part II. Common quail taxonomy. *ZooNotes*, 204: 1-3. НАЦИД ID№ 2914. Indexed in Web of Science – **15 т.**
19. Lukanov, H., & **Pavlova, I.** (2022) *Coturnix coturnix* (Linnaeus, 1758)-the common known bird? Part III. Common quail hybridization aspects. *ZooNotes*, 208: 1-3. НАЦИД ID№ 2914. Indexed in Web of Science – **15 т.**
20. Lukanov, H., & **Pavlova, I.** (2022). Egg quality characteristic of XL chicken population. *Journal of Mountain Agriculture on the Balkans*, 25(1), 56-70. НАЦИД ID№ 1782. Indexed in Web of Science – **15 т.**
21. Lukanov, H., **Pavlova, I.**, Genchev, A., Penkov, D., Peltekov, A., & Mihaylova, G. (2023). Quality and composition of meat in different productive types of domestic quail. *Journal of Central European Agriculture*, 24(2), 322-339 (**IF/2023/ = 0.7; SJR/2023/ = 0.196**). – **5 т.**
22. **Pavlova, I.**, Lukanov, H., & Genchev, A. (2023). Effect of Fattening Period Duration on Meat Productivity of Domestic Quails from Different Productive Types. *Poultry Science Journal*, 11(2), 223-231. (**SJR/2023/ = 0.216**). – **10 т.**

Общо точки – реферирани списания: 254,5 т.

Г.8. Статии и доклади, публикувани в нереферирани списания с научно рецензиране или публикувани в редактирани колективни тонове/ сборници от конгреси и конференции в пълен текст

23. Lukanov, H., **Pavlova I.** & Genchev, A. (2021). Bulgarian chicken breeds - part of the world's genetic diversity: I. Standard breeds. *Proceedings of the International scientific and practical conference dedicated to the 100th anniversary of the Kuban State Agrarian University named after I.T. Trubilin*, Krasnodar. 359-365. (Ru). – **3,3 т.**
24. **Pavlova, I.**, Lukanov, H. & Genchev, A. (2021). Bulgarian chicken breeds - part of the world's genetic diversity: II. Bantam breeds. *Proceedings of the International scientific and practical conference dedicated to the 100th anniversary of the Kuban State Agrarian University named after I.T. Trubilin*, Krasnodar. 366-369. (Ru). – **3,3 т.**
25. Генчев А, Луканов Х, **Павлова И.** (2022). Колориметрическа характеристика скорлупы яйца обикновенного нанду (*Rhea americana*). 9-ю Международная научно-практическая конференция «Сохранение разнообразия животных и охотничье хозяйство России». Москва, Русия. 222-224. – **3,3 т.**
26. Луканов Х, Генчев А, Михайлов Р, **Павлова И.** (2022). Цветовые характеристики скорлупы яиц эму (*Dromaius novaehollandiae*) в период инкубации. 9-ю Международная научно-практическая конференция «Сохранение разнообразия животных и охотничье хозяйство России». Москва, Русия. 224-227. – **2,5 т.**

Общо точки – нереферирани списания: 12,5 т.

Общо точки публикации: 267 т.