

P.I.B. Lyubov Oleksiivna Franchuk-Kryva

Position: assistant of the department of animal internal diseases

and clinical diagnostics

Scientific degree: Candidate of Veterinary Sciences

Academic title:missing

Email address: alexevna.lubov@gmail.com

Phone number:+38(066)751-60-80

Google Scholar: https://cutt.ly/ZwYuf1bY Publons ID: https://cutt.ly/3wYugp5D ORCID: https://cutt.ly/ewYugz6X

Education

Higher education (specialist diploma)	Odessa State Agrarian University, specialty "7.130501 "Veterinary Medicine", 2008
Candidate of Veterinary Sciences (2015)	Dissertation topic: "Eimeriosis of rabbits (spread, pathogenesis, treatment)" on the specialty 16.00.11 - parasitology.
Academic title of associate professor	missing

Educational components: "Veterinary pharmacology", "Clinical pharmacology", "Pharmacognosy and phytotherapy in veterinary medicine", "Internal diseases of dogs and cats", "Internal diseases of animals".

Scientific interests:veterinary pharmacology, phytotherapy, invasive diseases, innovative teaching methods

Franchuk-Kryva L.O. is the author and co-authormore than 57 publications, of which 42 are scientific, including scientific works published in domestic and international peer-reviewed professional publications, as well as 15 of an educational and methodological nature, 1 patent of Ukraine for a useful model, materials of foreign scientific and pedagogical training, of which 2 - in Web of Science Core Collection.

List of main publications:

Articles in professional publications:

- 1. Franchuk-Kryva L., Pyvovarova I., Kryvyy M., Anfyorova M. Insect growth regulators for entomozoans of dogs and cats. Agrarian Bulletin of the Black Sea Coast: coll. nauk. pr. ODAU Odesa, 2019. Issue 94. P. 22-26.
- 2. Franchuk-Kryva L.O., Kryvyi M.F. Immunobiological preparations for the specific prevention of myxomatosis and viral hemorrhagic disease of rabbits. Agrarian Bulletin of the Black Sea Coast: coll. nauk. pr. ODAU Odesa, 2019. No. 93. P. 220-223.
- 3. Franchuk-Kryva L., Kryviy M. Common pathologies in dogs and hepatoprotective agents. Agrarian Bulletin of the Black Sea Littoral. 2020, Issue 97. OSAU. C. 60-70.
- 4. Franchuk-Kryva L. Kryvyy M., Grebenyukova K. Effectiveness of the use of L-glutamic acid in clinically healthy cats of geriatric age. Agrarian Bulletin of the Black Sea Littoral. 2021, Issue 99. OSAU. P. 71-75.

- 5. Zazharskyi VV, Davydenko PO, Bigdan OA ., Hotsulia AS, Kulishenko OM, Gutyj BV, Salata VZ, Khimych MS, Skrypka HA, Naidich OV, Anforova MV, Popova IM, Franchuk-Kryva LO. Determination of minimum inhibitory concentration (MIC) of some 1,2,4-triazole derivatives with potential tuberculostatic and tuberculocidal ability in vitro. Ukrainian Journal of Ecology, 2020, Vol. 10 (6), P. 145-159. doi: 10.15421/2020_274
- 6. Paliy AP, Gujvinska SO, Alrawashdeh MS, Shkromada OI, Dudchenko Yu.A., Kovalenko LM, Plyuta LV, Franchuk-Kryva LO, Kushch LL, Matsenko OV Selection of technological regime and cryoprotector for lyophilization of lactobacteria (Lactobacillus spp.) Ukrainian Journal of Ecology, 2020, Vol. 10 (4). P. 184-190, doi: 10.15421/2020_186
- 7. Reshetnichenko O., Franchuk-Kriva L., Sorokivska O., Kovalenko O. Efficiency of mycotoxin sorption in vitro. Agrarian Bulletin of the Black Sea Littoral. 2021. Issue 100. R. 36-39.
- 8. Sarakul K., Franchuk-Kryva L., Todorov M. Peculiarities of biochemical blood parameters in cats with cholangiohepatitis. Agrarian Herald of the Black Sea Coast. 2022. Issue 104.https://doi.org/10.37000/abbs1.2022.104.10

Articles in other scientific publications:

- 1. Franchuk-Kryva L.O. Prospects for the use of phytopreparations for eymeriosis. A young scientist. 2019. No. 2 (66). P. 8-11. doi: https://doi.org/10.32839/2304-5809/2019-2-66-3
- 2. Franchuk-Kryva L.O., Kudryavtseva A.D. The collar as a specific veterinary medicinal form . A young scientist. 2019. No. 10 (74). P. 398-401. doi: https://doi.org/10.32839/2304-5809/2019-10-74-85
- 3. Franchuk-Kryva L.O. Chumachenko A.V., Kryviy M.F. Changes in biochemical parameters of blood serum of dogs with pyelonephritis. *A young scientist*. No. 7 (83). 2020. P. 133-138. doi: https://doi.org/10.32839/2304-5809/2020-7-83-29

Advanced training:

- 1. Dnipro State Agrarian and Economic University. Department of Physiology and Biochemistry of Agricultural Animals. Topic: "Increasing the scientific-theoretical and methodological levels of teaching academic disciplines and improving the educational process, increasing the level of knowledge regarding clinical pharmacology and pharmacotherapy of internal diseases of productive and non-productive animals." The term and scope of advanced training: from 04.10.2021 to 24.12.2021, 180 hours. Certificate of Professional Development No. 00493675/048963-21
- 2. Jagiellonian University (Poland), Luhansk Regional Institute of Post-Diploma Pedagogical Education (Ukraine) and the public organization "Sobornist" (Ukraine). Topic: "Fundraising and organization of project activities in educational institutions: European experience." The term and scope of advanced training: from 04/22/2023 to 05/28/2023, 180 hours. Certificate of professional development No. SZFL-002395 dated 05/28/2023, issued by the Zustrich Foundation (Poland) together with the Department of Polish-Ukrainian Studies.