



PEROTSKA Liudmyla Vadymivna

Position: associate professor of the department of Infectious Pathology, Biosafety and Veterinary-Sanitary Inspection named after Prof. V. Ya. Atamasya

Scientific degree: PhD

Academic title: associate professor

E-mail address: perotskaya@ukr.net

Google Scholar: <http://surl.li/obhnp>

Publons ID: <https://publons.com/researcher/4240656/>

ORCID: <https://orcid.org/0000-0002-2836-0943>

Education

Higher education (1988)	Higher education (specialist diploma) Odessa Agricultural Institute with honors, 1988, specialty "Veterinary Science", qualification "Veterinarian".
PhD (2008)	Dissertation topic: "Features of the course of the epizootic process of animal rabies in the Southern region of Ukraine" in the specialty 16.00.08 - epizootiology and infectious diseases.
Academic title of associate professor (2016)	Associate Professor of the Department of Epidemiology and Parasitology.

Educational activities

Educational components: Veterinary virology, Epizootiology and infectious diseases, Special epizootiology, Infectious diseases of domestic, ornamental and exotic animals, Infectious diseases of small animals, Organization of veterinary affairs.

Scientific activity

Author and co-author of over 70 published works, 5 of which were published in foreign publications, co-author of a patent for a utility model. Participant in scientific international and all-Ukrainian conferences.

List of main publications:

1. M. V. Bogach, A. P. Paliy, **L. V. Perots'ka**, I. V. Pyvovarov, V. Y. Stoyanova A. P. Palii The influence of hydro-meteorological conditions on the spread of chicken cestodiasis Regul. Mech. Biosyst., 2020, 11(3), 414–418 doi: 10.15421/022063. Web of Science.

2. Gavrilina O.G., **Perotskaya L.V.** , Alekseeva N.V. , Peretyatko O.V. Morphogenesis of lymph nodes in Muscovy ducks during early postnatal ontogenesis Ukrainian Journal of Ecology, 2020, 10(5), 266-273, doi: 10.15421/2020_242. Web of Science

3. M. Bogach, A. Paliy, P. Liulin, **L. Perots'ka**, O. Bohach, I. Pyvovarova, A. Palii Parasites of domestic and wild pigeons in the south of Ukraine Biosyst. Divers., 2021, 29(2), 135–139 doi: 10.15421/012118. Scopus
4. Bogach M.V., Paliy A.P., Horobei O.O., **Perots'ka L.V.**, V. Yu. Kushnir, Bohach D. M. Endoparasites of rabbits (*Oryctolagus cuniculus domesticus*) in the South of Ukraine. Biosystems Diversity (09.08.2022) vol. 30, No. 2, 2022 pp. 173-178. <https://doi.org/10.15421/0122182>, quartile Q4. Scopus
5. Anatoliy Paliy, Natalia Sumakova, Olena Bohach, Mykola Bogach, **Ludmila Perotska**, Olena Pavlichenko and Denis Bohach. The Composition of Zoophilic Fly Species in Eastern Ukraine. World Vet J, 13(4): 501-509, December 25, 2023. DOI: <https://dx.doi.org/10.54203/scil.2023.wvj53>. Scopus
6. Nakonechny I.V., **Perotska L.V.**, Kot V., Belimov V. Species structure of natural rabies foci in the North-Western Black Sea region / Agricultural Bulletin of the Black Sea Region. Veterinary Sciences. Issue 93. Odessa: TES, 2019. Pp. 257–264.
7. Nakonechny I.V. Ecological and epizootic role of the golden jackal *Canis aureus* in the North-Western Black Sea region / I.V. Nakonechny, **L.V. Perotska**, I.V. Pivovarova, V.A. Chornyi // Scientific Bulletin of the S.Z. Gzhytskyi Lviv National University of Veterinary Medicine and Biotechnologies. Series: Veterinary Sciences 2019. Vol. 21, No. 94. Pp. 37–43.
8. Zhukovsky M. O. Experience of EU countries in financing anti-epizootic measures and compensations for emergency situations / M. O. Zhukovsky, V. V. Nedosekov, **L. V. Perotska**, I. V. Pyvovarova // Agrarian Bulletin of the Black Sea Region. "Veterinary Sciences". 2019. Issue 93. P. 58–65.
9. Sorokina N. G. Prevention and control of Gumboro disease in broilers (Cobb-500) / N. G. Sorokina, N. I. Shevchenko, **L. V. Perotska**, I. V. Pyvovarova. Agrarian Bulletin of the Black Sea Region. "Veterinary Sciences". 2019. Issue 93. P. 270-275.
10. M. V. Bogach, **L. V. Perotska**, D. M. Bogach, O. O. Gorobey. Determination of chronic toxicity parameters of a complex agent for the treatment of cysticercosis in rabbits. Scientific and technical bulletin of the State Research Control Institute of Veterinary Drugs and Feed Additives and the Institute of Animal Biology, Issue 24, No. 1. Lviv, 2023. pp. 27–32.

Advanced training

1. Institute of Postgraduate Agrarian and Economic Education of the University. Dnipro Topic: "Improving the state scientific, theoretical and methodological levels of teaching academic disciplines: "Episootiology and infectious diseases of animals: modern methods of diagnosis, treatment and prevention of infectious diseases of animals of various species; organization of veterinary affairs". Term and scope of advanced training: 04.10.2021-12.2021, 6/180 hours. SPK No. 00493675/048971-21.
2. Institute of Postgraduate Education of the Dnipro State Agrarian and Economic University. Topic: "Modern methods of laboratory diagnostics of animal diseases of bacterial and viral etiology" 21.09.2022-23.11.2022, 180 hours. Certificate of advanced training SPK No. 00493675/049118-22.
3. International internship Fundraising and project organization Activities in educational institutions: European experience. Krakow, Poland. Topic:

"Environmental Security of Ukraine: Challenges of Modernity". 04.11.2023-10.12.2023, 180 hours. Certificate of advanced training SZFL-002964.

4. Scientific and methodological center of VFPO. Topic: "Professional development of a teacher in the conditions of educational transformations". Term and scope: 03.03.2025 -07.03.2025, 30 hours. Certificate PC No. 38282994/2467 -25 dated 11.03.2025.

5. State scientific and experimental institute for laboratory diagnostics and veterinary and sanitary expertise under a special long-term program No. SD/2024/001. Topic: "Virology in veterinary medicine: modern methods of diagnosis and monitoring". Term and scope: 17.03.2025- 03/28/2025, 90 hours. Certificate SD No. 0058 dated 03/28/2025.

6. State Biotechnological University (Kharkiv). Topic: "Improving the professional level in teaching the educational components "Veterinary Virology", "Organization of Veterinary Business", "Epidemiology and Infectious Diseases of Animals" in the preparation of applicants for education in the specialties "Veterinary Medicine". Term and scope: 03/10/2025-05/09/2025, 180 hours. Certificate SPK 44234755/0412-25 dated 05/09/2025.