



**P.I.B. Kushnir Volodymyr Yuriyovych**  
**Position:** Associate Professor of the Department of Animal Internal Diseases and Clinical Diagnostics  
**Scientific degree:** Candidate of Veterinary Sciences  
**Academic title:** -  
**Email address:** [Kushnir3000@gmail.com](mailto:Kushnir3000@gmail.com)  
**Phone number:** +38(098)483-71-91

Google Scholar: <http://surl.li/mzowz>  
Web of Science: <http://surl.li/mzoyc>  
Scopus: <http://surl.li/mzpzp>  
ORCID: <http://surl.li/mzqaj>

### Education

Higher education (master's degree)	Odessa State Agrarian University, specialty "Veterinary Medicine", 2015.
Candidate of Veterinary Sciences (2019)	Dissertation topic: "Clinical-experimental substantiation of the use of antihomotoxic drugs for catarrhal bronchopneumonia in dogs" in specialty 16.00.01 - diagnosis and therapy of animals.

**Educational components:** "Clinical diagnosis of animal diseases", "Internal diseases of animals", "Dietology of small domestic animals", "Veterinary pharmacology", "Modern methods of visual diagnosis of internal diseases of dogs and cats", "Special propaedeutics, therapy and prevention of internal diseases of animals".

**Scientific interests:** is a specialist in non-traditional therapy for internal diseases of dogs and cats.

**Kushnir V. Yu. is the author and co-author** 35 publications, of which 31 are scientific and 3 are educational and methodological in nature, including scientific works, published in domestic and international peer-reviewed professional publications.

### List of main publications:

#### Articles in professional publications:

1. Kolchuk OV; Buzun AI; Paliy AP; Nalivayko LI; Chekan OM; Grebenik NP; Bondarenko, IV; Rebenko, HI; Kushnir, VY; Todorov, NI. Biofilms of pathogenic bacteria in pig industry. Ukrainian journal of ecology. 2020. Volume 10, issue 4. P. 202-209. DOI: 10.15421/2020\_189 [International Scientific Metrics Database: Web of Science, Professional Edition]. (0.28 printed sheet). Personal contribution of the author: personal participation in conducting research, analysis and generalization of the obtained results (0.07 printed sheet).

<https://www.ujecology.com/articles/biofilms-of-pathogenic-bacteria-in-pig-industry.pdf>

2. Paliy, AP; Gujvinska, SA; Rodionova, KO; Alekseeva, NV; Ponomarenko, OV; Alrawashdeh, MS; Yeletskaia, TA; Ponomarenko, GV; Kushnir, VY; Paliy, AP. Enhanced cultivation technology for lacto- and bifidobacteria. Ukrainian journal of ecology. 2020. Volume 10, issue 3. P. 83-87. DOI: 10.15421/2020\_137 [International scientific and metric database: Web of Science, professional edition]. (0.20 printed sheet). Personal contribution of the author: personal participation in conducting research, analysis and generalization of the obtained results (0.04 printed sheet).

<https://www.ujecology.com/articles/enhanced-cultivation-technology-for-lacto-and-bifidobacteria.pdf>

3. Roman L Popova I., Levchenko A., Bogach M., Ulyzko S., Kushnir V., Chorny V. Lateral profile of the pigs' teat line of different Ukrainian breeds. Ukrainian Journal of Ecology. 2021. No. 11(1). P. 360-

367. [International scientific and metric database: Web of Science, professional edition]. (0.32 printed sheet). Personal contribution of the author: personal participation in conducting research, analysis and generalization of the obtained results (0.09 printed sheet).

<https://www.ujecology.com/articles/lateral-profile-of-the-pigs-teat-line-of-different-ukrainian-breeds.pdf>

6. Paliy A., Palii A., Rodionova K., Koreneva Z., Kushnir V. (2021). Fauna and Ecology of Dipterous (Diptera, Muscidae) Livestock Biocenoses of Ukraine Scientific Horizons, 24(7), 20-29 [International scientific and metric base: Scopus, professional edition]. (0.89 printed sheet). Personal contribution of the author: analysis and generalization of the obtained results (0.11 printed sheet).

<https://sciencehorizon.com.ua/en/journals/tom-24-7-2021/fauna-i-ekologiya-dvokrilikh-d-ptera-muscidae-tvarinnitskikh-biotsenoziv-ukrayini>

#### **Abstracts of reports at conferences:**

1. Kushnir V.Yu., Kononenko N.V. Diagnosis and complex therapy of dogs with acute parenchymal hepatitis. All-Ukrainian practical and cognitive conference "Scientific thought of the present and the future". Dnipro 27.12.2019 - 09.01.2020. P.3-8.
2. Kushnir V.Yu., Ryabov A.D. Diagnosis and complex therapy of dogs suffering from gastroenteritis. VI All-Ukrainian scientific and practical internet conference "Solution of modern problems in veterinary medicine". February 15-16, 2021, Poltava. P. 41 - 44.
3. Kushnir V.Yu., Krestinova V.O. Complex diagnosis and antihomotoxic therapy of dogs with acute parenchymal hepatitis. II International Scientific and Practical Conference "Achievements and prospects of modern scientific research". January 11-13, 2021, Buenos Aires. P. 31-36.
4. Kushnir V.Yu. Pharmacotherapeutic efficacy of the antihomotoxic drug *Cantaris Compositum* for pyelonephritis in dogs. 1st International scientific and practical conference of NPP and young scientists "Actual aspects of the development of science and education". Odesa, April 13-14, 2021. P. 49-50

#### **Advanced training**

Diploma of candidate of sciences in specialty 16.00.01 "Diagnosis and therapy of animals". Dissertation topic: "Clinical-experimental substantiation of the use of antihomotoxic drugs for catarrhal bronchopneumonia in dogs." Diploma of Candidate of Veterinary Sciences of the DK No. 053942 dated October 15, 2019.

Odessa State Agrarian University. Topic of professional development: "Ensuring the quality of higher education: innovative methods and technologies of education." The term and scope of advanced training: 04/10/2023-04/28/2023, 90 hours. SS certificate 00493008/02085-23 dated April 28, 2023. Wyższa Szkoła Biznesu Mediów i Reklamy. International postgraduate practical internship "New and innovative teaching methods". "Agribusiness". Certificate 23/451 from May 15, 2023.