



P.I.B. Mykola Ivanovich Todorov

Position: Associate Professor of the Department of Animal Internal Diseases and Clinical Diagnostics

Scientific degree: Candidate of Veterinary Sciences

Academic title: docent

Email address: slaboslabo@ukr.net

Phone number: +38(067)2925720

Google Scholar: <https://scholar.google.com.ua/citations?user=iJ1W9ewAAAAJ&hl=uk>

Publons ID: <https://cutt.ly/HwTYACAX>

ORCID <https://orcid.org/0000-0001-9260-567X>

Education

Higher education (specialist diploma)	Odesa Agricultural Institute, specialty "Veterinary", 1986.
Candidate of Veterinary Sciences (1994)	Dissertation topic: "Influence of the drug Thiorose 25 on some indicators of resistance of dry cows and calves, quality of milk and meat" by specialty 16.00. 06. – Veterinary - sanitary examination of hygiene and sanitation.
Academic title of associate professor (2003)	Associate Professor of the Department of Animal Internal Diseases and Clinical Diagnostics

Educational components: "Clinical biochemistry", "Clinical and functional biochemistry", "Clinical diagnosis of animal diseases", "Internal diseases of animals".

Scientific interests: is a specialist in the field of veterinary sciences, in matters of: maintenance, feeding, treatment and prevention of agricultural animals.

Todorov M.I. is the author and co-author more than 70 publications, of which 47 are scientific and 23 educational and methodical, including scientific works published in domestic and international peer-reviewed professional publications, he is the author of 2 monographs and 2 authorship certificates. methodical recommendations; materials of foreign scientific and pedagogical training; 5 of them are in the Web of Science Core Collection.

List of main publications:

Articles in professional publications:

1) Todorov NIPalii1 A.P., Shkromada OI, Effect of linear traits in dairy cow on herd disposal. Ukrainian Journal of Ecology, 10(3), 88-94. **Doi: 15421/2020_138:** <https://www.ujecology.com/articles/effect-of-linear-traits-in-dairy-cows-on-herd-disposal.pdf>

DOI: 10.15587/1729-4061.2021.224927 International scientific and metric database Web of Science, professional edition.

2) Todorov, NI (Todorov, N., I). Kolchyk, OV (Kolchyk, O., V); Buzun, AI (Buzun, A., I); Paliy, AP (Paliy, AP); Nalivayko, LI (Nalivayko, L., I); Chekan, OM (Chekan, OM); Grebenik, NP (Grebenik, NP); Bondarenko, IV (Bondarenko, I., V); Rebenko, HI (Rebenko, H., I); Kushnir, VY (Kushnir, V. Yu); Biofilms of pathogenic bacteria in pig industry. Ukrainian journal of ecology. 2020. Volume 10, issue 4. P. 202-209. DOI: 10.15421/2020_189. (Web of Science) <https://www.ujecology.com/articles/biofilms-of>

3).N. Todorov¹, L. Roman^{1*}, S. Sidashova², S. Ulyzko¹, N. Stepanova¹, I. Popova¹, V. Chorny¹, V. Kushnir¹, B. Gutyj^{3*} Morphometry of the corpus luteum of the ovaries in heifers and probiotic protection of the mucous membranes of different body cavities.

Ukrainian Journal of Ecology, 2021, 11(3), 360-366, doi: 10.15421/2021_184.

(Web of Science)<https://cyberleninka.ru/article/n/morphometry-of-the-corpus-luteum-of-the-ovaries-in-heifers-and-probiotic-protection-of-the-mucous-membranes-of-different-body/viewer>

4). NI Todorov, AP Paliy¹, IO Zhukova, OV Ponomarenko, OV Pavlichenko, SO Basko, VA Sytnik, LV Kovalenko¹, KO Rodionova³, AP Paliy. The use of preparative forms of amitraz in ectoparasitic dermatoses of animals Ukrainian Journal of Ecology, 2021, 11(6), 127-133, doi: 10.15421/2021_234

(Web of Science) <https://www.ujecology.com/articles/the-use-of-preparative-forms-of-amitraz-in-ectoparasitic-dermatoses-of-animals.pdf>.

5). Mykola Todorov, Ruslan Dubin, Anatolii Paliy, Pavlo Sharandak, Oksana Ivleva. Triazoline compounds influence on the meat productivity of turkey carcasses.

https://sciencehorizon.com.ua/web/uploads/pdf/Scientific%20Horizons_%202023_%20Vol.%2026,%20No.%209-21-34.pdf

6). Todorov, M., and V. Kushnir. 2021. "Rehabilitative measures for acute indigestion in calves during the neonatal period." Agrarian Bulletin of the Black Sea Region, vol. 99 (May). <https://doi.org/10.37000/abbsl.2021.99.11>. (category B)

7). Todorov, M., & Kushnir, V. (2021). Ribotan in complex treatment of dyspepsia in calves. agrarian herald of the Black Sea region, (100). <https://doi.org/10.37000/abbsl.2021.100.10>. (category B)

8).Todorov M. I. Effectiveness of stimulating measures during the first phase of age-related immunodeficiency in calves.The 8th International scientific and practical conference "Topical issues of modern science, society and education" (February 26-28, 2022) SPC "Sci-conf.com.ua", Kharkiv, Ukraine. 2022.961p.

9). Todorov M. I., Hryhorashenko L. V. INthe effect of the complex use of stimulants on some blood parameters during the rehabilitation of calves in case of dyspepsia vii international scientific and practical conference "modern problems of science, education and society"

10). M. Todorov, V. Kushnir. A modern approach to diagnosis and complex therapy for glomerulonephritis in cats. Agrarian Bulletin of the Black Sea Coast, (104). <https://doi.org/10.37000/abbsl.2022.104.11>(category B)

11). Todorov, M., Sarakul, K., Franchuk-Kryva, L., Peculiarities of biochemical blood parameters in cats with cholangiohepatitis. Agrarian Bulletin of the Black Sea Coast, (104). <https://doi.org/10.37000/abbsl.2022.104.10> (category B)

12) Dubin, R., Paliy, A., Sharandak, P., Ivleva, O., Todorov, M. Triazoline compounds influence on the meat productivity of turkey carcasses. Scientific Horizons, 2023 26(9) Scopus International Scientific Metrics Database <https://doi.org/10.48077/scihor9.2023.21https://sciencehorizon.com.ua/uk/journals/tom-26-9-2023>.

12)

Educational and scientific program.

Scientific consultant of "Agroline-com" LLC p. Heads of Artsyz district of Odesa region on "Treatment and preventive measures for non-contagious animal pathology" from 01.05. 2015 to the present time on free terms.

Advanced training

Dnipro State Agrarian and Economic University, Department of Clinical Diagnostics and Internal Diseases of Animals. Topic: "Increasing the scientific-theoretical and methodological levels of teaching academic disciplines and improving the educational process at the Department of Animal Internal Diseases and Clinical Diagnostics of Odesa State Agrarian University, improving the methods of clinical and laboratory diagnostics of animals and modern methods of treatment and prevention of internal animal diseases." The term and scope of advanced training: 04/19/2021-05/28/2021, 180 hours. PC certificate 00493675/048789-21 dated 05/28/2021