



**Full name** Todorov Mykola Ivanovych

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

**Scientific degree:** Candidate of Veterinary Sciences

**Academic title:** Associate Professor

**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)	Odessa Agricultural Institute, specialty "Veterinary Medicine", 1986.
Candidate of Veterinary Sciences (1994)	Thesis topic: "The effect of the drug thiorosa 25 on some indicators of resistance of dry cows and calves, the quality of milk and meat" in the specialty 16.00. 06. – Veterinary and sanitary examination, hygiene and sanitation.
Academic title of Associate Professor (2003)	Associate Professor of the Department of Internal Diseases of Animals and Clinical Diagnostics

**Educational components:** "Clinical Biochemistry", "Clinical and Functional Biochemistry", "Clinical Diagnostics of Animal Diseases", "Internal Diseases of Animals".

**Research interests:** is a specialist in the field of veterinary sciences, on the following issues: keeping, feeding, treatment and prevention of farm animals.

**Todorov M.I. is the author and co-author** of more than 70 publications, of which 47 are scientific and 23 are educational and methodological, including scientific papers published in domestic and international peer-reviewed professional journals, is the author of 2 monographs and 2 copyright certificates. methodological recommendations; materials of foreign scientific and pedagogical internship;, 5 of which are in the Web of Science Core Collection.

## List of main publications:

### Articles in professional publications:

- 1.Roman L., Sidashova S., Ulyzko S., Stepanova N., Todorov N., Popova I., Chorny V., Kushnir V., Gutyj B. 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. Vol. 11, Iss. 3. P. 360–366. DOI: 10.15421/2021\_184.
2. Dubin R. A., Paliy A. P., Sharandak P. V., Ivleva O. V., Todorov M. I. Influence of triazolin compounds on meat productivity of turkey carcasses. Scientific horizons. 2023. Vol. 26, No. 9. P. 21. DOI: 10.48077/sciior9.2023.21. Access mode: <https://sciencehorizon.com.ua/uk/journals/tom-26-9-2023>.
- 3.Todorov M., Kushnir V., Franchuk-Kryva L., Ulyzko S. Antenatal prophylaxis of acute digestive disorders in calves. BIO Web of Conferences. 2024. Vol. 114. P. 01023. DOI:

- 10.1051/bioconf/202411401023. Режим доступу: [https://www.bio-conferences.org/articles/bioconf/pdf/2024/33/bioconf\\_icabee2024\\_01023.pdf](https://www.bio-conferences.org/articles/bioconf/pdf/2024/33/bioconf_icabee2024_01023.pdf).
4. Todorov M., Kushnir V. Rehabilitation measures in case of acute digestive disorders in calves during the neonatal period. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: OSAU, 2021. Vyp. 99. Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/13/10>.
5. Todorov M., Kushnir V. Modern approach to diagnostics and complex therapy for glomerulonephritis in cats. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: OSAU, 2022. Vyp. 104. Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/17/18>.
6. Todorov M., Sarakul K., Franchuk-Kryva L. Features of biochemical blood parameters in cats with cholangiohepatitis. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: OSAU, 2022. Vyp. 104. Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/17/18>.
7. Roman L., Sidashova S., Koreyba L., Todorov M., Ulizko S. Measurement of heifer ovaries and probiotic protection of mucous membranes. Scientific Bulletin of the Lviv National University of Veterinary Medicine and Biotechnology named after S. Z. Gzhytskyi. Series: Veterinary Sciences. 2022. Vol. 24, No. 108. Access mode: <https://nvlvet.com.ua/index.php/journal/issue/view/221>.
8. Todorov M., Kushnir V. Ribotan in the complex treatment of dyspepsia in calves. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: OSAU, 2021. Vyp. 100. Pp. 52–54 (in Russian). Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/article/view/240>.
9. Todorov M., Zvyagin A. Influence of the level of ketogenesis of mother cows on protein parameters of blood of newborn calves. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: ODAU, 2024. Vyp. 112. Pp. 77–80 (in Russian). Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/29/28>.
10. Garmash K., Todorov M. Therapeutic and prophylactic measures in case of chronic renal insufficiency of dogs. Agrarian Bulletin of the Black Sea Region. Series: Veterinary Sciences. Odesa: ODAU, 2024. Vyp. 112. Pp. 26–30 (in Russian). Access mode: <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/29/28>

### **Educational and scientific program.**

Scientific consultant of Agroline-com LLC, Glavany village, Artsyzsky district, Odesa region on "Therapeutic and preventive measures for non-communicable animal pathology" from 01.05. 2015 to the present on free terms.

### **Advanced training**

1. Dnipro State Agrarian and Economic University, Thesis topic "Clinical and biochemical methods for diagnosing metabolic diseases in farm animals and development of therapeutic and preventive measures". Volume: 180 hours (6 ECTS). Certificate PC No. 00493675/048789-20 dated 28.05.2021; Project for the development of cooperation between business and education "Uni-Biz Bridge: Coaching, mentoring and mentoring". Term and volume: 15–17.05.2023, 10 hours. Certificate No. 686.
2. Prometheus Massive Open Online Course Platform. Course "Academic Integrity: Online Course for Teachers". Volume: 60 hours. Certificate dated 08.09.2023
3. Scientific and Methodological Center of Higher and Professional Pre-Higher Education. Topic: "Basic digital literacy of a teacher". Term and volume: September 11–17, 2023, 30 hours. Certificate SS 38282994/3038-23 dated 17.09.2023
4. Scientific and Methodological Center of Higher and Professional Pre-Higher Education. Topic: "Creating electronic educational resources". Term and volume: 28.04–24.05.2023, 7 hours. Certificate dated 24.05.2023
5. International training of qualification (Webinar). Topic: «Academic integrity in the training of masters and doctors of philosophy (PhD) in countries of the European Union and Ukraine». Volume: 12 hours of lectures, 20 hours of practical classes, 13 hours of independent work. Discipline: "Clinical biochemistry". Period: 11–18.09.2023. Certificate ESN No. 15739 dated 18.09.2023
6. Odessa State Agrarian University. Topic: "Tools for creating digital educational content". Term and volume: 22–24.11.2023, 8 hours. SS Certificate 00493008/113-23 dated 24.11.2023
7. International Internship, Anhalt University of Applied Sciences, German-Ukrainian Center for Digital Innovation (DUDIZ), supported by DAAD German Academic Exchange Service, DigIn.Net 2 Project. Topic: «Digital future: Blended learning». Term and volumes: 02.10–30.11.2023, 180 hours. Certificate DN 202311419 від 30.11.2023 p.
8. National Agency for the Prevention of Corruption. Topic: "Fundamentals of anti-corruption for everyone". Term and volume: 21.12.2023, 15 hours. Certificate dated 21.12.2023
9. Scientific and Methodological Center of Higher and Professional Pre-Higher Education. Seminar: "Principles of European Agrarian Policy". Term and volume: 27.03.2024, 6 hours. Certificate SS

38282994/2002-24 dated 27.03.2024

10. Certificate of SEC 44234755/0423-25 on advanced training at the institute after graduation education of the State Biotechnological University at the Department of Pharmacology and Parasitology of the Faculty of Veterinary Medicine, and educational components "Internal diseases of animals and "Clinical diagnostics of animal diseases" in the period from March 10, 2 to May 09, 2025 .2025–09.05.2025. Total volume: 180 hours (6 ECTS credits).