





NATIONAL UNIVERSITY OF PHARMACY

Department of clinical laboratory diagnostics Department of Biological Chemistry and Veterinary Medicine IV Scientific and practical international distance conference

"Modern achievements and prospects of clinical laboratory medicine in the diagnosis of human and animal diseases" March 28, 2024

(registration certificate No. 597 of the Ukrainian Institute of Scientific and Technical Expertise and Information, December 11, 2023)

Conference organizing committee

Members of the organizing committee:

Kotvitska A.A. – doctor of pharmaceutical sciences, professor, rector of the National University of Pharmacy(chairman);

Vladymyrova I.M. - doctor of pharmaceutical sciences, professor, vice-rector for scientific and pedagogical work of the National University of Pharmacy (co-chairman);

Naboka O.I. - doctor of biological sciences, professor, dean of the faculty of medical and pharmaceutical technologies of the National University of Pharmacy (co-chairman);

YeriomenkoR.F. - doctor of biological sciences, professor, head of the department of clinical laboratory diagnostics of the National University of Pharmacy (co-chairman);

Kravchenko V.M. - doctor of biological sciences, professor, head of the department of biological chemistry and veterinary medicine of the National University of Pharmacy(co-chairman);

Vashchyk Ye.V. - doctor oof veterinary sciences, associate professor, associate professor of the department of biological chemistry and veterinary medicine of the National University of Pharmacy;

Dolzhykova O.V. - doctor of pharmaceutical sciences, professor, professor of the department of clinical laboratory diagnostics of the National University of Pharmacy;

Lytvynova O.M. - doctor of medical sciences, professor, professor of the department of clinical laboratory diagnostics of the National University of Pharmacy;

Matviychuk O.P. - candidate of biological sciences, associate professor, associate professor of the department of clinical laboratory diagnostics of the National University of Pharmacy;

Zakhariev A.V. - candidate of veterinary sciences, associate professor, associate professor of the department of biological chemistry and veterinary medicine of the National University of Pharmacy.

PARTICIPATION IN THE CONFERENCE IS FREE!!!

Information about the event

Target audience: doctors of laboratory medicine, doctors of veterinary medicine, students of higher education, masters, postgraduates, doctoral students, teachers and scientists of medical, pharmaceutical, biological and veterinary fields are invited to participate in the conference.

Working languages of the conference: Ukrainian, English.

After March 28, 2024, the electronic version of the collection of materials, the conference program and the participant's certificate will be available for download on the web page of the Department of Clinical Laboratory Diagnostics, Department of Biological Chemistry and Veterinary Medicine of the National University of Pharmacy:

https://labdiag.nuph.edu.ua/konferentsii/

https://biochem.nuph.edu.ua/

Information about participation

Participants must fill out the registration form by March 20, 2024 (inclusive):

• an online application for participation by attaching a file containing theses (Microsoft Word version no lower than 7.0); the name of the file according to the surname of the first author (for example, Yeriomenko).

https://forms.gle/JUFeLvUvt5CX35y97

Languages of abstracts of the report: Ukrainian, English

Forms of participation in the conference:

- 1. Oral report and publication of theses.
- 2. Publication of theses.

Please inform your colleagues who may be interested in participating in the conference.

All theses are published in the author's editorial office. The author bears full responsibility for the content of the provided materials.

The organizing committee reserves the right to reject abstracts that do not comply with the requirements and that do not correspond to the theme of the conference.

Theses of students are published exclusively in co-authorship with the academic supervisor!

Areas of conference work

Scientific directions of the conference:

- 1. General clinical research.
- 2. Issues of management of the organization of medical and diagnostic activities. Organization of laboratory service. Quality control of laboratory research.
- 3. Hemostasis research.
- 4. Hormonal status assessment.
- 5. Biochemical research.
- 6. Determination of tumor markers.
- 7. Laboratory diagnostics of infections.
- 8. Clinical immunology.
- 9. Immunopathology.
- 10. Allergology.
- 11. Laboratory genetics.
- 12. Molecular biological research (PCR): viral, fungal, bacterial.
- 13. Clinical and laboratory diagnostics of animal diseases.
- 14. Pathology, oncology and morphology of animals.
- 15. Veterinary microbiology, virology, epizootology, infectious diseases and immunology.
- 16. Parasitology and invasive diseases of animals.
- 17. Veterinary pharmacology and toxicology.
- 18. Veterinary surgery.
- 19. Veterinary obstetrics, gynecology and andrology.
- 20. Veterinary and sanitary examination, quality and safety of livestock products
- 21. Experimental biology and medical and biological research

- 22. Biology of productivity of agricultural animals
- 23. Biochemistry and physiology of animals
- 24. Biotechnologies in veterinary medicine

Requirements for theses

- ✓ The volume of theses is up to 2 pages in A4 page format (297x210 mm), book orientation, without tables and figures;
- ✓ Page margins: 20 mm on all sides; font Times New Roman, size 12, line spacing 1.15;
- ✓ Title of theses in capital letters, alignment in the middle, font bold, on the next line last name(s) and initials of the author(s), the number of authors is no more than five, on the next line the name of the place of work or study, city, country. If there are theses of authors from different institutions in the author's composition, please indicate their place of work with asterisks (after the surnames and before the name of the institutions).
- ✓ Theses should be structured (relevance, purpose, materials and methods, results and conclusions).
- ✓ Theses should be without pictures, graphs and a list of sources.
- ✓ The name of the file according to the surname of the first author (for example, Yeriomenko).

Зразок оформлення тез

Section No. 1. Laboratory diagnosis of human diseases

CYTOLOGICAL STUDY OF CSF IN PATIENTS FOR SEROUS MENINGITIS

Yeriomenko R.F.*, Petrenko P.P.**

* National University of Pharmacy, Kharkiv, Ukraine ** Odessa National University, Odesa, Ukraine

Actuality.
Aim.
Materials and methods.
Results and conclusions.

Контакти

Section No. 1. Laboratory diagnostics of human diseases

Matviychuk O.P. тел. +38(050)048-40-60 matviychukelen@gmail.com

Section No. 2. Laboratory diagnostics of animal diseases

Vashchyk Ye.V., тел. +38(050)1420557 yevgeniavashik@gmail.com