Viktoriia Yasenok

PhD, Associate Professor Deputy Head of the Department of Public Health

Scopus Author ID: 57216803591, h-index = 3

ORCID iD: 0000-0003-3250-2112 **Google Scholar:** , h-index = 1

Research Gate: Viktoriya_Kurhanskaya h-index = 1

WORK EXPERIENCE

Associate Professor at the Department of Public Health

Medical Institute, Sumy State University [2019]

City: Sumy

Country: Ukraine

Teaching disciplines: Epidemiology, Hygiene and Ecology, Prevention of non-communicable and infectious diseases

Assistant at the Department of Public Health

Medical Institute, Sumy State University [2017 - 2019]

City: Sumy

Country: Ukraine

Disciplines: Epidemiology, Hygiene

Assistant at the Department of Hygiene and Ecology

Medical Institute, Sumy State University [2012 - 2017]

City: Sumy

Country: Ukraine

Disciplines: Epidemiology, Hygiene

Assistant at the Department of Paediatrics

Medical Institute, Sumy State University [2009 - 2012]

City: Sumy

Country: Ukraine

Discipline: Propedeutics of pediatrics disease

Intership in Pediatrics

Communal Non-commercial Enterprise of Sumy Regional Council "Regional Children Clinical Hospital"

[2007 - 2009]

City: Sumy

Country: Ukraine

Advanced training in the thematic direction "Public Health"

Sumy State University, center for the development of personnel potential [2022]

Address: Sumy (Ukraine)

"Academic Integrity: An Online Course for Teachers"

Platform of massive open online courses Prometheus [2021]

Address: Ukraine

Online training "Expert in Accreditation of Educational Programs"

Platform of massive open online courses Prometheus (NAQA) [2021]

Address: Ukraine

Research internship "The Polish – Ukrainian Bridge of Science. The dissemination of scientific achievements through publication and promotion of research results"

Faculty of Health Science of the Medical University of Warsaw [2021]

Address: Warsaw (Poland)

Courses of thematic improvement "Public Health in Ukraine: Development Strategies"

Shupyk National Medical Academy of Postgraduate Education [2020]

Address: Kyiv (Ukraine)

Courses of higher qalification «Public health is an investment not a current expense»

Medical University of Warsaw [2019]

Address: Warsaw (Poland)

PhD in Medicine PhD-Thesis Title: "Clinical and pathogenetic substantiation correction of intestine dysbiosis in school-age children with asthma"

Zaporizhzhia State Medical University [2013]

Address: Zaporizhzhia (Ukraine)

Postgraduate student at the Department of Paediatrics

Medical Institute, Sumy State University [2009 - 2012]

Address: Sumy (Ukraine)

Internship in Paediatrics

Medical Institute, Sumy State University [2007 - 2009]

Address: Sumy (Ukraine)

Master's Degree in Medicine

Medical Institute, Sumy State University [2001 - 2007]

Address: Sumy (Ukraine)

LANGUAGE SKILLS

Mother language(s): **Ukrainian**

Ukrainian

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2SPOKEN INTERACTION C2

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

German

LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

PROJECTS

Grant of the International Renaissance Foundation "Institutional Development of University Analytical Centers" in partnership with the Open Society Initiative for Europe (OSIFE) and with the financial support of the Swedish Embassy in Ukraine.

"Ciao Corona" in the Institute of Epidemiology, Biostatistics and Prevention of the University of Zurich (Switzerland)

[2022-2023]

OTHER PROFESSIONAL ACTIVITY

- member of the National Agency for Higher Education Quality Assurance of (NAQA)
- secretary of the commission on compliance with bioethics in the conduct of experimental and clinical research of the Educational and Scientific Medical Institute of Sumy State University
- member of the appeal commission of the II stage of the All-Ukrainian Student Olympiad in the academic discipline "Social Medicine and Health Care Organization".

Participation in international congresses and conferences:

- 1. Outcome4medicine Consensus Conference (8th-10th June 2022, Zurich, Switzerland)
- Management of providing medical assistance service to patients with diseases of the blood and bloodforming organs at the regional level / Kurganska V. O. // The 10th International scientific and practical conference "Scientific achievements of modern society", May 27-29, 2020, Liverpool , United Kingdom. 2020. R. 356-363.
- 3. Promoting healthy eating with methods of behavioral economics / Viktoriia Kurhanska // International Scientific Conference on Medicine organized within the frame of the 78th International Scientific Conference of the University of Latvia Riga, Latvia 2020, Volume 56, Supplement 1, 2020.
- 4. Vaccination coverage rates and the incidence of vaccine preventable diseases among children in Sumy region / V. Kurganskaya // "Medicina" 77th International Scientific Conference of the University of Latvia, February 22, 2019. Riga, Latvia, 2019.
- 5. The principles of behavior economics in public health / V. Kurganskaya // Public Health Forum, November 28-29, 2019. Wroclaw, Poland, 2019.

RESEARCH AND SCIENTIFIC WORK

SCIENTIFIC ARTICLES (Scopus, Web Of Science)

Kostenko AM., Yasenok VO., Svitailo ND. et all. Medical and social reasoning of improvement of oncogynecological diseases' prevention system management. Acta Balneol. 2022; 64(2): 1174-1180. (Web of Science)

Yasenok VO., Smiianov YV., Pidmurniak OO. et all. Healthy nutrition and behavioral economics: from principle to practice. Acta Balneol. 2022; 64(2): 1174-1180. (Web of Science)

Maksymova OS., German SM., Yasenok VO. et all. Features of skin wounds healing under chronic hyperglycemia and improvement of their treatment methods. Wiad. Lek. 2021; 74(5): 1174-1180. (Scopus)

Smiianov VA., Yasenok VO., Smiianova OI. Applying the principles of behavioral economics in public health. Public Health in Ukraine. Germany: Akkon Hochschule für Humanwissenschaften. 2021; Nº5: 54-63.

Kostenko AM., Yasenok VO., Svitailo ND. et all. Application of behavioral economics insights to increase effectiveness of public awareness of COVID-19. Wiad. Lek. 2021; 74(5): 1137-1142. (Scopus)

Sniehyrov IA., Plakhtiienko IA., Kurhanska VO. The main leitmotifs of chinese medicine in the context of the development of modern science Wiad. Lek. 2020; 73(5): 1000-1004. (Scopus)

Dyachenko PA., Kurhansksa VA., Dyachenko AG. Subacute enterovirus-associated encephalitis in a young adult coinfected with Borrelia Burgdorferi. Wiad. Lek. 2020; 73(5): 1053-1056. (Scopus)

Smiianov V., Zaitseva H., Kurganskaya V. et al. Vaccination coverage rates and the incidence of vaccine preventable diseases among children in Sumy region of Ukraine. Wiad. Lek. 2019; 72(2): 255-261. (Scopus)

Smiianov V., Kurhanska V., Smiianova O. Measles outbreaks: they are preventable but keep progressing dangerously. Wiad. Lek. 2019; 72(11): 2145-2148. (Scopus)

Dyachenko P., Kurhanska V., Dyachenko A. Diagnostic value of specific antibody synthesis in brain of patients with neuroinfections. Wiad. Lek. 2019; 72(8): 1437-1441. (Scopus)

Dyachenko P., Smiianova O., Kurhanskaya V. et al. Epstein-Barr virus-associated encephalitis in a caseseries of more than 40 patients. Wiad. Lek. 2018; 71(6): 224-1230. (Scopus)

Dyachenko P., Dyachenko A., Kurhanskaya V. et al. Ukrainian priorities for herpesvirus infections that affect the central nervous system. Wiad. Lek. 2018; 71(7): 1289-1294. (Scopus)

Dyachenko P., Dyachenko A., Kurhanskaya V. et al. Identification of human herpesvirus 7 in the cerebrospinal fluid of adult Ukrainian with relapsing-remitting multiple sclerosis. A case study. Wiad. Lek. 2018; 71(7): 1636-1638. (Scopus)

DIGITAL SKILLS

Microsoft Office / Microsoft Excel / Microsoft Word / Microsoft Powerpoint / Google Drive / Google Docs / Facebook / Zoom