



Curriculum Vitae Molochek N.V.



Molochek Nataliia

 Podvisotskogo str., 4B, Kyiv, 010014, Ukraine
 +380504434390
 nataliia.molochek@knu.ua

[Account \(profile\) in scientometric databases](#)
https://scholar.google.com.ua/citations?user=B_voUrEAAA&hl=uk

Sex F | Birthday September 18, 1968 | Nationality Ukraine

Academic degree, specialty	PhD, pediatrics
Position held	Docent
Department	Pediatrics, obstetrics and gynecology
Faculty/Institute	<i>Biology And Medicine Institute Science Educational Center</i>

THE TEACHING DISCIPLINES IN WHICH THE TEACHING TOOK PLACE:

In the current period	<ol style="list-style-type: none"> 1. Pediatrics with the assessment of research results, bachelor's degree, 5th semester, lectures and practical classes. 2. Pediatrics with children's infection deathless, master's degree, 7th and 8th semesters, lectures and practical classes. 3. Propaedeutics of Pediatrics, bachelor's degree, 5th and 6th semesters, lectures and practical classes.
In previous period	<ol style="list-style-type: none"> 1. Pediatrics, bachelor, specialist, 3-6 courses (2008-2017) 2. Pediatrics, specialist, 3-6 courses (1996-2004) 3. General surgery with evaluation of research results, bachelor, 6th semester, lectures and practical classes. 4. Internal medicine with assessment of research results, bachelor, 5th semester, lectures and practical classes (2017-2018). 5. Reproductive Dietetics, bachelor's degree, 7th semester, lectures and practical classes.

EXPERIENCE OF SCIENTIFIC AND SCIENTIFIC-PEDAGOGICAL WORK

Period	Stage
From February 2024 to the present	Acting chief of the Department of Pediatrics, Obstetrics and Gynecology, NSC "Institute of Biology and Medicine" Taras Shevchenko KNU Field of activity or sector Education/Science
From December 2019 to February 2024	Associate Professor of the Department of Biomedicine of the NSC "Institute of Biology and Medicine" Taras Shevchenko KNU Field of activity or sector Education/Science

From September 2017 to December 2019	Associate Professor of the Department of Fundamental Medicine of the NSC "Institute of Biology and Medicine" Taras Shevchenko KNU Field of activity or sector Education/Science
(from 2008 to 2017)	Position Head of Pediatrics Heading at the Department of Internal Medicine International Academy of Ecology and Medicine, Kharkiv highway, 121, Kyiv http://maem.in.ua <ul style="list-style-type: none"> • Teaching and methodical work at the clinical department; • Reading lectures in pediatrics for students; • Development and organization of the educational process of the department; • Distribution and control of personnel work; • Development of methodic recommendations for the pediatric course.
(from 2004 to 2006)	Head of the MIKST Educational Center Alpen pharma AG Lesnaya str, 31, Puscha-Voditsa, 04075, http://www.alpenpharma.com <ul style="list-style-type: none"> • Creation educational center MICST (Medical Informational Consulting and Service Technologies) • Developing program of lectures for specialists post-secondary education (after university graduation) - doctors and provisors • Developing system of lectures for specialists post-secondary education (after university graduation) across Ukraine – around 3000 people annually for pediatricians, ENT-doctors, gynecologists, GP, family doctors, provisors etc • Publishing scientific-popular magazine "Aptechka" every quarter • Developing clinical trials protocols, clinical trials control, preparing and editing articles in specialized press • Deliver lectures at medical congresses and conferences across Ukraine • Conducting trainings for MP, drug store provisors and distributors, doctors • Company social projects together with doctors
(from 1998 to 2004)	Assistant of Department #4 National medical university O.O. Bogomolets National medical university Bul. Shevchenka, 13, www.nmu.ua <ul style="list-style-type: none"> • Teaching and methodical work at the clinical department; • Practical classes in pediatrics for students; • Development of methodic recommendations for the pediatric course.

Training and internships

Period	Етап (опис)
(from 2000 to 2000)	O.O. Bogomolets National medical university Bul. Shevchenka, 13, www.nmu.ua Course "Actual problems of pedagogy and pedagogical psychology", Certificate 2000.
(from 1996 to 1999)	O.O. Bogomolets National medical university Bul. Shevchenka, 13, www.nmu.ua PhD study, dissertation "Features of neuro-endocrine regulation in children with autonomic dysfunctions" Candidate of Medical Sciences, January 14, 10 - Pediatrics.
(from 1997 to 1997)	Kiev Medical Academy of Postgraduate Education "Reflexotherapy and diseases of the nervous system" certificate 125/11
(from 1997 to 1997)	Institute of Neurosurgery named after. acad. AP Romodanova, specialization course "Electroneuromyographic research methods", certificate 4/97
(from 1994 to 1996)	O.O. Bogomolets National medical university Bul. Shevchenka, 13, www.nmu.ua Magistracy, Department of Pediatrics №4 The defense of the master's thesis "Features of neuro-endocrine regulation in children with autonomic dysfunctions"

PERSONAL SKILLS

Native language	Ukrainian language
Foreign language	English B2
Communication competence	While working for an international pharmaceutical company received good business communication skills. I have a great experience in conducting trainings both in Ukraine and in the EU countries. Took part in medical TV-shows as an expert
Organizational / managerial competence	<p>Conducted medical direction (as a medical director) as part of the international marketing department:</p> <ul style="list-style-type: none"> • Developing educational and training programs for Units employees across Ukraine and CIS • Developing clinical trials protocols in pediatric, gynecological, LOR and therapeutical areas • Preparing and editing articles in a specialized press • Developing and analyzing advertising campaign for the final consumers (TV, radio, press etc) • Preparing and review lectures, reports and presentations for OL • Developing and implementing products advertising campaign • Deliver lectures at medical congresses and conferences across Ukraine and CIS • <u>Communication with OL</u> and administration (pediatrics, LOR, gynecology, therapy etc) • Conducting trainings in Ukraine as well as for European partners (product managers) • Participation in international marketing conferences • Participation in developing of multi center international researches as a member of experts team for creating protocols • Monitoring activities of company educational center as a part of post-secondary education (after university graduation) • Close cooperation with Department of products registration on new products registration as well as re-registration existing ones
Computer Skills	Fluent in basic computer programs.
Professional skills (from the number not mentioned above)	<ol style="list-style-type: none"> 1. External training on market segmentation and determining promotional activity strategy and tactics 2. International training on clinical trials 2008 (Greece) 3. International training on client loyalty formation 2009 (Germany) 4. International training on "Negotiations techniques" 2010 (Germany) 5. International training on business styles of communication with overseas partners 2010
Areas of professional interests	Mechanisms of neuron-humoral regulation in children with autonomic dysfunctions, peculiarities of paroxysmal forms of autonomic dysfunctions; the use of drugs with a high safety profile in children with inflammatory diseases of the respiratory tract; correction of functional disorders in young children

ADDITIONAL INFORMATION

Name	(names of publications, presentations, projects, conferences, seminars, names of awards and prizes, membership in academies, professional and scientific associations, etc.)
------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Publications	<p>Author of over 50 scientific publications.</p> <ol style="list-style-type: none"> 1. N.Kobyliak, T.Falalyeyeva, G.Mykhalchyshyn, N.Molochek, O.Savchuk, D.Kyriienko, Iu.Komisarenko Probiotic and omega-3 polyunsaturated fatty acids supplementation reduce resistance, improves glycemia and obesity parameters in individuals with type 2 diabetes randomised controlled trial // Obesity Medicine Volume 19, September 2020, 100248 2. Manzhali E., Moysenko V., Kondratiuk V., Molochek N., Falalyeyeva T., Kobyliak N. Effect of a specific Escherichia coli Nissle 1917 strain on minimal/mild hepatic encephalopathy treatment // World Journal of Hepatology, 2022, Volume 14, Issue 3, Page 634-646. 3. Mokiya-Serbina, S., Mavropulo, T., Molochek, N., Vasilenko, N., Chechel, V. Opportunities and prospects for the application of infliximab in the classical prevention of SARS//Pediatriya, 2020, 60(3), стр. 57–58. 4. Natalia Kozak , Olena Barabanchuk , Mariia Sobchenko, Natalia Molochek, Nadiia Dolgaia, Yuri Penchuk, Galyna Mykhalchyshyn. Application features of biological therapy in patients with autoimmune diseases // Minerva Biotechnology and Biomolecular Research 2021 June;33(2):53-64 DOI: 10.23736/S2724-542X.21.02762-0 5. Л.І. Вілкова, Н.В. Молочек, Т.М. І.О. Мітюряєва-Корнійко. Методичні рекомендації: «Особливості харчування при цукровому діабеті типу 1» , Київ 2021. 6. Tokarchuk A, Abenavoli L, Kobyliak N, Khomenko M, Revun M, Dolgaia N, Molochek N, Tsyryuk O, Garnyska A, Konakh V, Pellicano R, Fagoonee S, Ostapchenko L, Falalyeyeva T. Nutrition program, physical activity and gut microbiota modulation: a randomized controlled trial to promote a healthy lifestyle in students with vitamin D3 deficiency. Minerva Med. 2022 Aug;113(4):683-694. doi: 10.23736/S0026-4806.22.07992 7. Falalyeyeva T, Chornenka N, Cherkasova L, Tsyryuk O, Molochek N, Kovalchuk O., Kyriachenko Ye., Ostapchenko L., Kobyliak N. Gut Microbiota Interactions With Obesity, Reference Module in Food Science, Elsevier, 2022, ISBN 9780081005965, https://doi.org/10.1016/B978-0-12-819265-8.00030-9. 8. Pastukhova Y, Lizza F, Shevel S, Savchuk O, Ostapchenko L, Falalyeyeva T, Molochek N, Kuryk O, Korotkyi O, Kobyliak N. Changes in Metabolic Parameters in Patients with Diabetic Kidney Disease Depending on the Status of D3. Rev Recent Clin Trials. 2022 Mar 21. doi: 10.2174/1574887117666220321152855. Epub ahead of print. PMID: 35319388. Changes in Metabolic Parameters in Patients with Diabetic Kidney Disease Depending on the Status of D3 9. Olena Tsyryuk, Tetyana Falalyeyeva, Nazarii Kobyliak, Oleksandr Kovalchuk, Natalia Molochek THE EFFECT OF 90-DAYS HEALTHY LIFESTYLE PROGRAMS IN UNIVERSITY STUDENTS WITH VITAMIN D3 DEFICIENCY // MULTIDISCIPLINARY SCIENTIFIC NOTES. THEORY, HISTORY AND PRACTICE. Proceedings of the VI International Scientific and Practical Conference. - Edmonton, Canada November 01 – 04, 2022 – P. 96-97. 10. Фалалєєва Т.М., Цирюк О.І., Власюк Д.А., Жебель Т.М., Молочек Н.В. РОЗРОБКА КОМПЛЕКСНИХ РЕКОМЕНДАЦІЙ ЩОДО ЗДОРОВОГО СПОСОБУ ЖИТТЯ ДЛЯ СТУДЕНТСЬКОЇ МОЛОДІ. Адаптаційні психофізіологічні проблеми фізичної культури і спорту: матеріали міжн. наук.-практичної конф. (Київ-Черкаси, 7-8 грудня 2023 р.). С.127.
Presentations	More than 30 presentations and trainings for doctors, nurses and pharmacists are performed annually
Conferences	Every year I have more than 20 presentations at conferences for pediatricians, pharmacists, family doctors.