



# Curriculum Vitae

O.A.Mialovytska

## PERSONAL INFORMATION

MIALOVYTSKA OIENA ANATOLIIVNA

2, Acad. Glushkova av., 03022 Kyiv, Ukraine  
+38044521 32 99  
myalovicka@gmail.com

Account (profile) in scientific databases

<https://www.scopus.com/authid/detail.uri?authorId=6507598628>

Sex F | Date of birth 29/03/1960 | Citizenship Ukraine

Scientific degrees (field)	Doctor of medicine, 14.01.05- nervous diseases
Academic titles	Professor
Position	Professor
Department	Clinical Medicine
Faculty/Institute	Institute of Biology and Medicine

## Courses in which was involved:

Current year	«Neurology», masters, 4 th year, lectures and practical classes
Previous years	«Neurology», masters, 4 th year, lectures and practical classes

## CAREER/EMPLOYMENT

Period (starting from last)	Position
2020 till now	<b>Position</b> Professor ESC "Institute of Biology and Medicine" of Taras Shevchenko National University of Kyiv, 03127, Kyiv, Glushkova Avenue, 2, Kyiv, 03022, Ukraine, <a href="http://biology.univ.kiev.ua">http://biology.univ.kiev.ua</a> <b>Area of activity:</b> Education
1993 to 2020	<b>Position</b> Assistant, Associate professor, Professor at Neurology Department BOGOMOLETS NATIONAL MEDICAL UNIVERSITY, Tarasa Shevchenko Blvd, 13, Kyiv, 01601, Ukraine, <a href="http://nmuofficial.com">nmuofficial.com</a> <b>Area of activity:</b> Education
1985 to 1993	<b>Position</b> Junior researcher, Senior researcher Institute of Gerontology of the National Academy of Medical Sciences of Ukraine, Vyshgorodska Street, 67, Kyiv, 04114, Ukraine, <a href="http://geront.kiev.ua">geront.kiev.ua</a> <b>Area of activity</b> Science

## EDUCATION AND TRAINING

Period (starting from last)	Position
1993 to 2020	Assistant, Associate professor, Professor at Neurology Department, Bogomolets National Medical University <b>Experience/degree</b> Doctor of Medicine, specialty 14.01.15 – nervous diseases, thesis - «Clinical neuropsychological, MRI characteristics of multiple sclerosis, system of its diagnostics and treatment»
1985 to 1993	Junior researcher, Senior researcher of Institute of Gerontology of the National Academy of Medical Sciences of Ukraine

	<b>Experience/degree</b> Candidate of Medicine, specialty 14.01.15 – nervous diseases, thesis - «Clinical physiological characteristics of age-related changes of extrapyramidal motor skills associated with aging and early stages of parkinsonism»
1983 to 1985	Clinical internship at Institute of Gerontology of the National Academy of Medical Sciences of Ukraine <b>Experience/degree</b> Neuropathologist
1977 to 1983	Student at BOGOMOLETS NATIONAL MEDICAL UNIVERSITY, Kyiv, Ukraine; medical faculty <b>Experience/degree</b> - doctor, specialty - General medicine

#### PERSONAL SKILLS

Name	Level (description)
Native language	Ukrainian
Foreign language 1	Russian, fluent
Foreign language 2	English, B1
Communicative competence	Communication skills in communicating and solving issues with students, teachers, scientists; skills of business communication
Computer skills	The use of computer equipment for collecting and information processing, work with the Internet, confident user of MS Office and operating systems Windows XP, 7, 10, specialized computer programs.
Professional skills (not mentioned above)	Electroencephalography, neuropsychological testing methods in neurological patients
Fields of professional interests	Demyelinating diseases of nervous system, diseases of extrapyramidal system. Cerebrovascular patholog

#### ADDITIONAL INFORMATION

Item	Titles of publications, projects, conferences, awards and prizes, memberships in academies and societies etc.

Publications	<ol style="list-style-type: none"> <li>1. Mialovytska O. Modern views on mechanisms of development, diagnostics and treatment of fatigue in patients with multiple sclerosis (review of literature) // Ukrainian herald of psychoneurology. - 2015. - T. 23, Ed.2 (83). – P.17-22.</li> <li>2. Mialovytska O. Efficacy of Cytoflavin in treatment of patients with multiple sclerosis and fatigue // Ukrainian medical magazine.- 2015.-№2(106).-P.45-47.</li> <li>3. Mialovytska O. Peculiarities of curation of patients with multiple sclerosis in modern conditions // International neurological magazine.- 2015- №8 (78).- P.26-32</li> <li>4. Mialovytska O. Etiology, pathogenesis, clinical manifestations, diagnostics of Parkinson’s disease / parkinsonian syndrome //Ukrainian neurological magazine, 2016 - №1.- P.12-20.</li> <li>5. Mialovytska O., Karnauh D. Efficacy of use of Nucleo C. M. P. Forte in complex treatment of patients with multiple sclerosis // International neurological magazine.-2015.-№5(75).- P.151-156</li> <li>6. Mialovytska O., Khyzhniak Y. Patent for utility model №1239154. The way of treatment cognitive disorders in patients with multiple sclerosis.</li> <li>7. Mialovytska O., Khyzhniak Y. Prognostic assessment of cognitive impairment, fatigue development and depression according to brain lesions in patients with multiple sclerosis //Abstracts of7th Joint ECTRIMS-ACTRIMS Meeting, Paris, 25 - 28 October 2017.-P.1365</li> <li>8. Mialovytska O., Khyzhniak Y., Marchuk M. Dissociation between indicators of cognitive status and neurophysiological response in patients with MS //Abstracts 35th congress of the European Committee for treatment and research in Multiple sclerosis. Stockgolm.-11-13 Sempتمبر.-2019.-P.1471</li> <li>9. Mialovytska O., Khyzhniak Y. The analysis of relationship between lesion of functional system and severity of fatigue in patients with multiple sclerosis. EUREKA: Health Sciences Number. 2017; 1: 33-38.</li> <li>10. Mialovytska O., Peleshok S., Bernatska T., Nebor Y. Clinical case of development of ischemic stroke associated with non-specific aortoarteritis (Takayasu's arteritis) // Ukrainian neurological magazine. -2018.- №3/4. – P.57-60.</li> <li>11. Mialovytska O., Lobanova I. Friedreich’s ataxia. International Physical Medicine &amp; Rehabilitation Journal. – 2018. – Vol.3. – P. 505-512.</li> <li>12. Sokolova L., Mialovytska O., Dovbonos T., Matyshko M., Zavodnova Z., Radzihovska N., Khyzhniak Y. Information letter “Method of prognostic assessment of cognitive disorders depending on morphologic changes of the brain according to MRI data in patients with multiple sclerosis” – №163-2019, P. 6.</li> <li>13. Panteleenko L., Mialovytska O., Lobanov O. // Progressing multifocal leukoencephalopathy in patients with AIDS. Literature review and personal clinical observations. Ukrainian neurological magazine. - 2017.-№1.- P.72-76</li> <li>14. Sokolova L., Mialovytska O., Radzihovska N. Patent for utility model №140006. The way of treatment emotional disorders in patients with multiple sclerosis.</li> <li>15. MialovytskaO., Nebor Y. Analysis of relationship between polymorphism of MTHFR (C677T), MTHFR (A1298C), MTR (A2756G) genes in the development of ischemic stroke in young patients // Georgian medical news -2021. -№10 (319). –p.87-92.</li> <li>16. Matyushko M.G, Mialovytska O.F. Propedevtic neurology.Kyiv.2022.-Medicine, P.127</li> </ol>
--------------	---

Projects	Initiative-search topic: to study epidemiologic, clinical-pathogenetic, neuropsychological peculiarities in patients with multiple sclerosis and develop methods of correction of cognitive and psycho-emotional disorders (2017-2020, state registration # 0117U002256)
Conferences	<ol style="list-style-type: none"> <li>1. ECTRIMS 2018 -34th Congress of the European Committee for Treatment and Research in multiple sclerosis, 10-12 October, 2018, Berlin, Germany.</li> <li>2. ECTRIMS 2019 -35th Congress of the European Committee for Treatment and Research in multiple sclerosis, 11-13 September, 2019, Stockholm, SE.</li> <li>3. International conference "Extrapyramidal nervous system diseases: clinic, diagnosis, treatment: DWEP MDS course, 7-8 November, 2019, Kiev, Ukraine.</li> <li>4. 6th Congress of the European Academy of Neurology, 23-26 May, 2020, Paris, France.</li> <li>5. Scientific-practical conferences with international participation "Modern approaches to diagnostics and treatment of nervous system diseases", October 02, 2020, Kyiv, Ukraine.</li> <li>6. Multidisciplinary school - training "Slow neuroinfection or demyelination? Differential diagnostics, treatment". February 20, 2020, Kyiv.</li> <li>7. IY International Conferences Advances in Neurology, 15.10-17.10 2020, Kyiv, Ukraine</li> <li>8. Has the course and treatment of multiple sclerosis in COVID-19 pandemic? 3rd Regional Ukrainian Congress Contraversies in Neurology. 01.06.2021 Kyiv, Ukraine</li> <li>9. 3rd Regional Ukrainian Congress Contraversies in Neurology. 25-26 November 2021, Kyiv, Ukraine</li> </ol>
Citation	h-index 4, citations – 1 (Scopus)
Certificates	<ol style="list-style-type: none"> <li>1. Certificate of training of practical course in English for international students in English from 15.09.2005 to 30.05.2006 at Bohomolets National Medical University</li> <li>2. Certificate of participation in ECTRIMS 2018 -34th Congress of the European Committee for Treatment and Research in multiple sclerosis, 10-12 October, 2018, Berlin, Germany.</li> <li>3. Certificate of participation in ECTRIMS 2019 -35th Congress of the European Committee for Treatment and Research in multiple sclerosis, 11-13 September, 2019, Stockholm, Sweden</li> <li>4. Certificate of participation in international conference "Extrapyramidal nervous system diseases: clinic, diagnosis, treatment: DWEP MDS course, 7-8 November, 2019, Kiev, Ukraine</li> <li>5. Certificate of participation in 6th Congress of the European Academy of Neurology, 23-26 May, 2020, Paris, France</li> <li>6. Certificate of participation of scientific-practical conference with international participation "Modern approaches to diagnostics and treatment of nervous system diseases", October 02, 2020, Kyiv, Ukraine</li> <li>7. Certificate of advanced training in the program "Modern training methods basing on approach in high medical education in neurology" Scientific and pedagogic researchers as active participants of inner system of quality education provision, February 20- March 10, 2017, Bohomolets National Medical University</li> <li>8. Certificate of advanced training in the program KNU TEACH WEEK . 1.03.2021</li> <li>9. Certificate of participation in 3rd Regional Ukrainian Congress Contraversies in Neurology. 01.06.2021 Kyiv, Ukraine</li> <li>10. Certificate of participation in IY International Conferences Advances in Neurology, 15.10-17.10 2020, Kyiv, Ukraine</li> <li>11. Certificate of participation in 3rd Regional Ukrainian Congress Contraversies in Neurology. 25-26 November 2021, Kyiv, Ukraine</li> <li>12. Certificate of participation in 16 th World Congress on Controversies in Neurology. 24-27 March 2022</li> <li>13. Certificate of participation of international online-intership " Modern approaches to medical education in the context of global challenges and digital transformation of medical education". February 18- March 15, 2022, 72 h.</li> <li>14. Certificate of participation of YI National congress of neurologists, psychiatrists and experts in narcology, 6-8 octovber 2022, Kharkiv</li> </ol>