PERSONAL INFORMATION

MUKASHEVA GULNAR ZHANATOVNA



Republic of Kazakhstan, city of Karaganda, st. University 28, Building 3, E. A. Buketov University of Karaganda

<u> </u> +

✓ gulnar_amina@mail.ru

A

Date of birth: 13/04/1979

PLACE OF WORK, POSITION

E. A. Buketov University of Karaganda, Head of the Department of Physiology

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Biological Sciences

WORK EXPERIENCE

Place and date

- 2000-2001 Teacher of Biology in the Secondary School named after K. Baiseitova S. Aktogay
- **2001-2002** Senior Laboratory assistant of the Department of Ecology
- 2002-2003 Transferred to the senior laboratory assistant of the Department of Physiology 2003
 2003-2005-Engineer of the UIL «Ecological and Genetic Research»
- 2005-2006 Teacher of the Department of Physiology
- 2006-2014 Senior Lecturer of the Department of Physiology
- 2014-2021 Associate Professor of the Department of Physiology
 - 2021 Assistant Professor of the Department of Physiology
- 2022-Head of the Department of Physiology

EDUCATION AND PROFESSIONAL TRAINING

- **1996-2000** - Karaganda State University named after Academician E. A. Buketov, Faculty of Biology and Geography, specialty - "Biology", qualification-biologist, biology teacher

Education

- **23.06.2006**. defense of the dissertation for the degree of Candidate of Biological Sciences (Russian Federation, Tyumen)

Professional trainings, Scientific trips

SKILLS DEVELOPMENT INFORMATION

- Certificate of completion of the course on the «Direc», «Scopus» platform on the topic:
 «Conducting qualitative research using the platforms «Direc», «Scopus» (ELSEVIER BV, 2012)
- Certificate of completion of the course «Modern pedagogical technologies» (JSC «National Center for Advanced Training «Orleu»; date of completion and issue of the certificate July 18, 2017, Almaty, Kazakhstan)
- Certificate of completion of the course «Modern aspects of biological research (botany, zoology, physiology and biotechnology)» (KarSU named after E. A. Buketov; from February 27 to March 04, 2017,, Karaganda, Kazakhstan)
- Certificate of completion of the course «Preparation of a university teacher for training with the use of distance educational technologies» (KarSU named after E. A. Buketov; date of

completion and issue of the certificate-September 14, 2019, Karaganda, Kazakhstan)

Certificate of completion of the seminar «Development of inclusion, equality and access
to higher education» (Higher School of Education of Nazarbayev University; date of completion
and issue of the certificate - October 17, 2019, Karaganda, Kazakhstan)

PERSONNEL QUALITIES

Native language

Kazakh

LANGUAGE

UNDERSTANDINGSPEAKINGHearingReadingOral speechA1A1A1A1LANGUAGE CERTIFICATE: NO

Russian

Digital skills

Advanced user: Microsoft Office (Word, Excel, Power Point). Knowledge of operating systems: Windows and IOS.

Other skills (hobbies)

reading

ADDITIONAL INFORMATION

- 1. The role of ecological-hygienic monitoring in the management of environmental quality. Вестник Карагандинского университета. 2015. \mathbb{N} 3(79). C.4-8
- 2. About the ways of biological participation of iodine in maintenance of homoeostasis and determination of iodine deficiency in an organism. Вестник Карагандинского университета. 2016. N = 181. C.8-13
- 3. Нугуманова Ш.М., Мукашева М.А. и др.Биогельминтозы как фактор риска при формировании здоровья населения Карагандинской области.// Донозология 2016г.: Проблемы оценки и прогнозирования состояния индивидуального и популяционного здоровья. -2016. Санкт-Петербург.
- 4.Тыкежанова Г.М., Алшынбекова Г.К., Нугуманова Ш.М. и др. Қазақ тілінің дауыссыз дыбыстары: биологиялық жасалымы және физиологиялық механизмдері. Вестник Евразийского национального университета им. Л.Гумилева. ІІ часть. —2016. №2.-С.229-236. 5. МукашеваМ.А., СуржиковД.В., НугумановаШ.М. Of heave vetals an environment and health of population// Вестник КарГУ, Серия Биология, медицина, география. 2016. №1. С.59-66. 6.Мукашева М.А., НугумановаШ.М. Status of soil cover on the degree of ассиmulation of heavy metals in the soil of the industrial region (Кагаданда сіту)// Вестник КарГУ, Серия Биология, медицина, география.-2017. №3.—С8-153. Status of soil cover on the Degree of Ассиmulation of heavy metals in the soil of the industrial region (Кагаданда сіту). Вестник Карагандинского университета. 2017. №1(85). С. 9-13

Main publications

- 7. Implementation of the regional program supports of non governmental organizations on improvement of the ecological situation of the Karaganda region. Вестник Карагандинского универ-ситета. -2017. -№2(86). -C. 10-13
- 8. Nugumanova Sh., Konkabaeva A., etc. Studying of Plants Populations in the Conditions of Industrial Pollution in the Neighborhood of the Cities of the Karaganda Region//Vegetos-An International Jornal of Plant Research. 2017.
- 9. Prenosological diagnostics in the problem of "Environment health of the population" (review). Вестник Карагандинского универ-ситета. -2017. №4(88). C. 56-60
- 10. Нугуманова Ш.М. и совт. Экологическая оценка загрязнения окружающей среды г. Павлодара./ Биология және экологияның өзекті мәселелері.- Халықаралық ғылыми конференцияның материалдары.-2018.- С.128-132.
- 10. Центильді шкаланы қолдана отырып Қарағанды облысының бастауыш мектеп жасындағы балалардың шашындағы химиялық элементтердің құрамын бағалау. Вестник Карагандинского универ-ситета. 2019. №2(94). С. 177-179.
- 11. Nugumanova Sh., Konkabaeva A., etc. Autonomic Dysfunction in Preschool Children with Neurotic Disorders//Jornaj of intellectual Disability. 2020. N_2 . P.142-147.

Participation in the implementation of scientific projects

Membership in professional scientific organizations

Awards and titles

Courses

- 1. Human anatomy and physiology
- 2. Human physiology
- 3. Anatomy, physiology and hygiene of schoolchildren
- 4. Industrial physiology
- 5. Modern aspects of physiology
- 6. Methodology of scientific research in biotechnology

Professional and scientific interests

- Human anatomy and physiology
- Ecology

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: V-3598-2018 **ORCID ID:** 0000-0001-6109-7190

Идентификатор РИНЦ: Author ID Scopus: 57191172756