

PERSONAL INFORMATION

Kovalenko Olga Leonidovna



 The Republic of Kazakhstan, City of Karaganda, Universitetskaya street, 28, E. A. Buketov University of Karaganda

 

 magistraturakgu@mail.ru



 What's App: +7

| Date of birth: .../.../....

PLACE OF WORK, POSITION

E. A. Buketov University of Karaganda, Zoology department, associate professor

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Biology Candidate

WORK EXPERIENCE

Place and date

- **2001-2002**-Trainee researcher of the Department of Zoology of the E. A. Buketov KarSU
- **2003-2006**-Lecturer of the Department of Zoology of the E. A. Buketov KarSU
- **2006-2010**-Senior Lecturer of the Department of Zoology of the E. A. Buketov KarSU
- **from September 2010 to the present** – Associate Professor of the Department of Zoology of the KarU named after Academician E. A. Buketov

EDUCATION AND PROFESSIONAL TRAINING

Education

- **1993-1999** – Karaganda State Medical Academy, specialty "Medical and biological business", qualification "Biochemist»
- **2017-2019** – Karaganda State University named after Academician E. A. Buketov, specialty 5B011900 – " Foreign language: two foreign languages»

Professional trainings, Scientific trips

- **20.11.2016-11.12.2016** English language courses, JIPKA Language School (Prague (Czech Republic))

SKILLS DEVELOPMENT INFORMATION

- **May 23-June 18, 2016** advanced training courses for teachers "Orleu" (Almaty)
- **June 12 – September 2, 2017** 360-hour advanced training courses in English based on Al Farabi Kazakh National University (Almaty).
- **8 – 14 Jan 2019** course "Methods of teaching chemistry and biology subjects in English" (36 hours) (KarSU named after academician E. A. Buketov)
- **April, 2020** course on the COURSERA platform "English for Media Literacy"
- **April, 2020** course on the COURSERA platform "English for Science, Technology, Engineering, and Mathematics»

- **September, 2020** online seminars on the courses of the iPET program of the international project ENTER
- **2021-2022** – work within the iPET program of the international project ENTER, attended courses iPET1, iPET2, iPET3

PERSONNEL QUALITIES

Native language Russian

LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech		
Kazakh	A1	A1	A1	A1	A1
LANGUAGE CERTIFICATE: no					
English	B1	B1	B1	B1	B1
LANGUAGE CERTIFICATE: no					

Digital skills User: Microsoft Office (Word, Excel, Power Point)

Other skills (hobbies) Board games, travel

ADDITIONAL INFORMATION

Main publications

1. Pogosyan G.P., Kovalenko O.L. Izucheniye vektornykh svoystv plazmidy pLS1 // Nauka i obrazovaniye – vedushchiy faktor strategii «Kazakhstan – 2030»: Trudy Mezhdunarodnoy nauchnoy konferentsii. posvyashchennoy 100-letiyu so dnya rozhdeniya akademika K. I. Satpayeva» / Karaganda. 1999. -S.662-663.
2. Kovalenko O.L., Khanturin M.R. Sokratitelnaya aktivnost grudnogo limfaticheskogo protoka pri rutnoy intoksikatsii i na fone korrektsii // Fiziologiya i zdorovye cheloveka: Nauchnyye trudy I Syezda fiziologov SNG / M.:Meditsina-Zdorovye. 2005.-S.266.
3. Metodicheskiye rekomendatsii po vypolneniyu laboratornykh rabot po Funktsionalnoy morfologii dlya studentov spetsialnostey 050113 – Biologiya i 050607 – Biologiya. 2010. - 39s.
4. Meyramov G.G. Kikimbaeva A., Kovalenko Inhibition of synthesis of diabetogenic metabolits of tryptophan by 4 months prolonged treatment by pyridoxine / IDF-2013: Melbourne. World Diabetes Congress (2-6.12.2013).- Melbourne. 2013
5. Meyramov G.G., K.-D.Kohnert. Kovalenko O.L. Sostoyaniye gistostrukturnykh pankreaticheskikh ostrovkov pri eksperimentalnom diabete. vyzvannom ksanturenovoy kislotoy i v usloviyakh podavleniya eye endogennoy sinteza / Byulleten eksperimentalnoy biologii i meditsiny. - 2015.-T.159. № 5.-S.643-649
6. Histochemical Investigation of Influence of Diabetogenic Zinc Binding Chemicals In Vitroon Human Pancreatic B-Cells and its Prevention. Gabit G. Meyramov, Vladimir I. Korchin, Fatima S. Abikenova, Altynay S. Shaybek, Aizhan G. Meyramova, Gulnaz T. Kartbayeva, Gulmira O. Zhuzbaeva, Olga L. Kovalenko // Scientific Foundation SPIROSKI, Skopje, Republic of Macedonia Open Access Macedonian Journal of Medical Sciences. 2022 Sep 10; 10(A):1392-1396. <https://doi.org/10.3889/oamjms.2022.8197>

Participation in the implementation of scientific projects

“Eksperimentalnyy sakharnyy diabet. vyzyvayemyy 4.8 digidroskikhinolin-2-karbonovoy kislotoy i issledovaniya vozmozhnosti predotvrashcheniya ego razvitiya” (Experimental diabetes mellitus caused by 4,8 dihydroquinoline-2-carboxylic acid and studies on the possibility of preventing its development) (research work, initiative topic, position: researcher)

Membership in professional scientific organizations

-

Awards and titles

-

Courses

1. Developmental biology
2. Микробиология (Microbiology)
3. Биофизика (Biophysics)
4. Биохимия (Biochemistry)
5. Биология клетки (Cell biology)

Professional and scientific interests

- Cell Biology
- Neuroscience
- Evolutionary Biology

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: U-9744-2018
ORCID ID: 0000-0001-7979-4752
RSCI:
Author ID Scopus: 57216493869