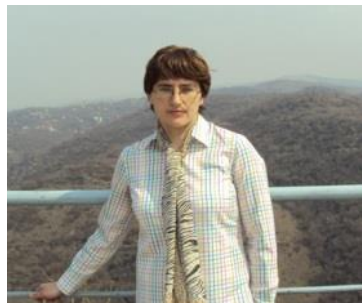


## PERSONAL INFORMATION

Kovalenko Olga Leonidovna



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

[+79072200000](tel:+79072200000)

[magistraturakgu@mail.ru](mailto: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
<b>LANGUAGE CERTIFICATE: no</b>					
English	B1	B1	B1	B1	B1
<b>LANGUAGE CERTIFICATE: no</b>					

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

**Other skills (hobbies)** Board games, travel

## ADDITIONAL INFORMATION

---

1. Pogosyan G.P., Kovalenko O.L. Izuchenije 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. Sokratelnaya aktivnost grudnogo limfaticeskogo protoka pri rtutnoy intoksikatsii i na fone korrektii // Fiziologiya i zdorovye cheloveka: Nauchnye trudy I Syezda fiziologov SNG / M.:Meditina-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 gistostruktury pankreaticheskikh ostrovkov pri eksperimentalnom diabete. vyzvannom ksanturenovoy kislotoy i v usloviyakh podavleniya eye endogenного 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, Altnay S. Shaybek, Aizhan G. Meyramova, Gulnaz T. Kartbayeva, Gulmira O. Zhuzbaeva, Olga L. Kovalenko // Scientific Foundation SPIROSKI, Skopje, Republic of MacedoniaOpen 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 dididroskikhinolin-2-karbonovoy kislotoy i issledovaniya vozmozhnosti predotvrascheniya ego razvitiya” (Experimental diabetes mellitus caused by 4,8 dihydrosquinoline-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**

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

**Courses**

**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