PERSONAL INFORMATION

RAMAZANOV ALIBEK KAYRIDENOVICH



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

3

<u>kairidenovich rak@mail.ru</u>

(1)

Date of birth: 24/06/1985.

PLACE OF WORK, POSITION

E. A. Buketov University of Karaganda, senior lecturer of the Department of Physiology

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Biology

WORK EXPERIENCE

Place and date

- 2009-2015 - lecturer of the Department of Physiology of KSMU

- 2015-2018 senior lecturer of the Department of Physiology of KSMU
- ${\hspace{1pt}\hbox{--}\hspace{1pt}}$ 2018-2019 Senior lecturer of the Department of $\,$ Zoology of the KarU named after Academician E.A.Buketov
- From 2019 to the present Senior lecturer of the Department of Physiology of the KarU named after Academician E.A.Buketov

EDUCATION AND PROFESSIONAL TRAINING

- **2003-2007** Karaganda State University named after E. A. Buketov, Faculty of Biology and Geography, specialty «Biology», qualification-"Bachelor of Biology"
- **2007-2009** Karaganda State University named after E. A. Buketov, , Faculty of Biology and Geography, Master's degree, specialty "Biology", qualification- "Master of Biology".
- **2018-2021** Karaganda State University named after E. A. Buketov, Faculty of Biology and Geography, doctoral studies, specialty "Biology"

Education

- 1. Scientific internship at the Institute of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukraine in Kharkiv in the Laboratory of Phytocryobiology, in the amount of 120 hours on the topic: "Mastering of Plant cryopreservation techniques";
- 2. Scientific internship at the plant Germplasm cryopreservation laboratory of the RSE "Institute of Plant Biology and Biotechnology" in Almaty, Kazakhstan on the topic "Mastering methods of cryopreservation of medicinal plant seeds" in the period from 06/28/2021 to 07/22/2021

Professional trainings, Scientific trips

SKILLS DEVELOPMENT INFORMATION

- Certificate of advanced training in the cycle "**Physiology**", from 13.06.2011 to 24.06.2011, in the amount of 108 hours.
- Certificate of participation in the practical seminar of cardiologists and doctors of functional diagnostics on the topic "Innovative technologies in functional diagnostics", 28.11.2013, in the amount of 6 hours.
- Certificate of completion of the author's course of PhD, Professor V.S.Avanesov "**Application of test forms in new educational and certification technologies**", course length 72 hours, from

19.01.2015 to 31.01.2015.

- Certificate of completion of the pedagogical qualification improvement course in the following competencies: **1. Communication skills** -54 hours; **2. Effective teaching at a medical university** 54 hours; **3. Information and communication technologies** 54 hours; **4. Research management** 54 hours; **5. Assessment and expertise at a medical university** 54 hours; **6. Leadership in medical education** 54 hours., 18.01.2016-31.03.2016, in the amount of 324 hours.
- Certificate of completion of the advanced training course on the topic "**Actual problems of modern physiology**", 17.10.2016-25.10.2016, in the amount of 54 hours.
- Certificate of completion of a scientific and methodological seminar on the **topic** "**Formation of clinical and practical skills of students**", 02/21/2017, in the amount of 6 hours.
- Certificate of completion of the advanced training course on the topic "Modern methods of evaluating learning outcomes", 11.10.2017-20.10.2017, in the amount of 72 hours, FGBNU, Russia, Moscow.

PERSONNEL QUALITIES

Native language

Kazakh

LANGUAGE

Russian

English

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WRITING
A1	A1	A1	A1	A1
	LANGUAC	GE CERTIFICAT	E: NO	
B1	B1	B1	B1	B1
	LANGUA	AGE CERTIFICA	TE: NO	

Digital skills

Advanced user: Microsoft Office (Word, Excel, Power Point).

Other skills (hobbies)

reading, traveling, cooking, board games.

ADDITIONAL INFORMATION

- 1. Viability of seeds of chamomile varieties after cryopreservation. Herald of Kargu. The series "Biology. Medicine. Geography". 2020. No. 1(97). pp. 61-67.
- 2. The effect of cryopreservation on the survival of chamomile seeds of the "Podmoskovnaya" variety and the chemical composition of essential oil. Herald of Kargu. The series "Biology. Medicine. Geography". No. 3(99)/2020. pp. 100-108.
- 3. Evaluation of the effect of long-term seed storage on the viability of Matricaria chamomilla seeds after cryopreservation. Herald of Kargu. Series "Biology". No. 3(103)/2021. pp. 95-101.
- 4. Study of cryopreservation conditions of materials for Chartolepis intermedia Boiss velocities. The diversity of plants in Northern Asia. BIOGRAPHY of the Web conference 38 00046 (2021). https://doi.org/10.1051/bioconf/20213800046

Main publications

5. Germination of chamomile seeds (Matricaria recutita) during cryopreservation using cryoprotector PVC 2, rus. Harvest. 23 (2): 466-472 (2022) (Scopus)

The number of published scientific and educational works-40.

- in publications recommended by Committee for Control in the Sphere of Education and Science –
- in journals indexed in the Scopus 2;
- in proceedings of international conferences 28;
- List of developed QMS -4

Participation in the implementation of scientific projects Membership in professional scientific organizations

- Participant of the grant project on the topic No. 9548-B-22 "Cryopreservation of seed material of wild and medicinal plants and organization of a bank for short-term and long-term storage".
- -- Member of the Kazakh Physiological Society.

Awards and titles

- 1. Оқушылардың анатомиясы,физиологиясы және гигиенасы
- 2. Анатомия и физиология человека
- 3. Ecologycol physiology

Courses

4. Human anatomy and physiology

Professional and scientific interests - Cryopreservation of medicinal plant seeds

SCIENTIFIC DATABASES IDENTIFIERS

> Researcher ID: **ORCID ID: RSCI:**

Author ID Scopus: