

PERSONAL INFORMATION

Parvana Bakhshaliyeva



 Zikh shosse, turn 5, house 64, AZ1027 Baku (Azerbaijan)

 (+994) 50 356 34 44

 parvana.bk@mail.ru

POSITION

Physician

WORK EXPERIENCE

15/09/2012–Present

Lecturer

Department of Biological Sciences, Khazar University 41 Mahsati street, AZ1096 Baku (Azerbaijan) [www.khazar.org](http://www.khazar.org)

EDUCATION AND TRAINING

01/09/1991–01/06/1997

Honours Diploma of Physician Azerbaijan Medical University. 23 Bakikhanov street, AZ1022 Baku (Azerbaijan) [www.amu.edu.az](http://www.amu.edu.az)

15/09/2014–15/09/2017

PhD Doctoral Program

Faculty of Education, Department of Biological Sciences, Khazar University 41 Mahsati street, AZ1096, Baku (Azerbaijan)

Title of research:

-Genetic characteristics of phenylketonuria among newborns.

PERSONAL SKILLS

Mother tongue(s)

Azerbaijani, Turkish

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Russian	C2	C2	C1	C1	C2
English	A2	B1	A1	A1	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

ADDITIONAL INFORMATION

Certifications

Medical License No AH 030369 for the right to carry out medical practice in Pediatric. Ministry of Health of Azerbaijan Republic, 2018, Baku, Azerbaijan.

Conferences

1<sup>st</sup> International conference One health: Problems & solution, **1-2 june 2018**, Baku, Azerbaijan.

The Introduction to illumina Next Generation Sequencing seminar, **19 september 2017**, Khazar

University, Azerbaijan.

Thalassemia seminar, University of Yeditepe, **4-5 march, 2017**, Baku, Azerbaijan.

Child diseases and health symposium, **18-19 february, 2017**, Baku, Azerbaijan.

Child health training conference, **11-12 june, 2016**, Baku, Azerbaijan.

Joint Autumn Symposium of Turkey and Azerbaijan, **14-15 november, 2015**, Baku, Azerbaijan.

#### Publications

Journal - Research Articles

**Bakhshaliyeva P.I.** Determination of the amount of phenylalanine in the blood of newborns from different regions of Azerbaijan and their comparative analysis. Metabolism journal, vol.13, p.35-40, 2018. ISSN 1683-7460, Azerbaijan.

Conference Contribution - Published proceedings: Abstract

**Bakhshaliyeva P.İ.**, Asgarova T.A, Khalilova İ.S. Determination of the amount of phenylalanine in the umbilical cord blood of newborns. Materials of Scientific-practical conference, p.203, 2016.

**Bakhshaliyeva P.İ.**, Asgarova T.A, Khalilova İ.S. Comparative study of the amount of phenylalanine in the blood of children born in different regions of Azerbaijan. Materials of Scientific-practical conference, p.204, 2016.