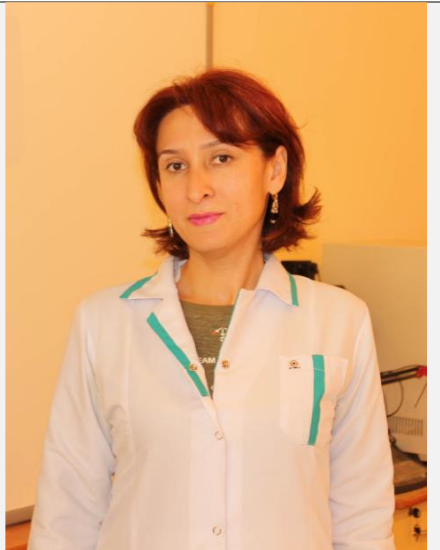


**NARMINA FUAD ABDULLAYEVA**

<b>POSITION</b>	Assistant professor	
<b>ACADEMIC DEGREE</b>	Doctor of philosophy (pH.D) on biology	
<b>TELEPHONE</b>	(+99450) 346 78 44	
<b>FAX</b> <b>EMAIL</b>	abdullaeva-narmina@rambler.ru	
<b>EDUCATION</b>	Date of birth- 28/09/1975	
	1982-1992 – study in secondary school №1. Baku, Azerbaijan, AN№640293	
	1993-1998 – bachelor degree, the student of biology faculty of Baku State University AN№049393	
	2000-2002 – master degree, the student of biology faculty of Baku State University MNAN№006723	
<b>ACADEMIC DEGREES</b>	2011 (protocol № 14-к) – doctor of philosophy (pH.D) on biology (speciality 03.00.04 – Biochemistry)	
<b>COMPLETE PROFESSIONAL BACKGROUND</b>	2000-2003 – teacher of biology, secondary school № 15, Baku, Azerbaijan	
	2003-2005 – Baku State University, biology faculty, senior lab. assistant of plant physiologi department	
	2005 – Baku State University, biology faculty, senior lab. assistant of biochemistry and biotechnology department	
	2013 – Baku State University, biology faculty, senior lab. assistant of biochemistry and biotechnology department, 0, 5 staff is a laboratory assistant and 0,5 staff is a teacher	
	2015 – until today Baku State University, biology faculty, biochemistry and biotechnology department, full staff is a teacher	
<b>PRESENT RESEARCH INTERESTS</b>	The study of biochemical and antimicrobial properties of bacteriocin-like inhibitory compounds produced by lactic acid bacterias genus, scree and identification bacteriacinogen strains lactic acid bacterias.	
<b>PARTICIPATION IN INTERNATIONAL</b>	<ul style="list-style-type: none"> <li>• «Advances in biology» (Baku, 2006);</li> <li>• «Applied problems of biology» (Baku, 2007);</li> </ul>	

<b>SEMINARS, SYMPOSIUMS AND CONFERENCES</b>	<ul style="list-style-type: none"> <li>• «Biology – science of the XXI century» 11-th international school conference, (Puchino, 2007);</li> <li>• «Biodiversity. Ecology. Adaptation. Evolution» the third international conference of young scientists (Odessa, 2007);</li> <li>• The VIII international conference (Michurinsk, 2008);</li> <li>• «Actual problems bioecology» international scientific-practical conference (Moscow, 2008);</li> <li>• Republican international conference «Actual problems bioecology»; «Modern problems bioecology» (Baku, 2008);</li> <li>• Republican scientific conference dedicated to the 90 th anniversary of the Baku State University (Baku, 2009);</li> <li>• Conference «Actual problems of biology XXI century» dedicated to the 100-anniversary of Abdulla Karayev (Baku, 2010);</li> <li>• The VI international scientific conference «innovative problems modern biology» (Baku, 2016);</li> <li>• The VII international scientific conference «innovative problems modern biology» (Baku, 2017).</li> </ul>
<b>LIST OF SELECTED PUBLICATIONS</b>	<ol style="list-style-type: none"> <li>1. The study bacteriocins of the strain <i>Enterococcus faecalis</i> T23, isolated from Iran cheese //Bulletin of Moscow State University, a series of natural sciences, Moscow, 2013, №1, p.17-21</li> <li>2. Comparative study of peripheral proteins for identification of lactic acid bacteria //Bulletin of Baku State University, a series of natural sciences, №3, 2014, p.54-58</li> <li>3. Antimicrobial and probiotic properties of the strane <i>Lactobacillus Paracasei</i> spp. <i>Paracasei</i> BN ATS 8W // Bulletin of Baku State University, a series of natural sciences, №4, 2015, p.56-65</li> <li>4. The idea of the mechanisms of hydrologic production of bacteriocins of lactic acid bacteria //Aktual problems humanities and natural sciences, January №01 (84), Moscow 2016, part I</li> <li>5. Optimal physic-chemical factors and cultural conditions for the production of antimicrobial metabolites by some strains lactic acid bacteria // Aktual problems humanities and natural sciences, june №06, Moscow 2017, part II, p.28-31</li> </ol>
<b>BOOKS AND TEXTBOOKS</b>	<ol style="list-style-type: none"> <li>1. Guliyev A.A, Tagi-zade Z.A., Abdullayeva N.F. Biochemistry of vitamins. Textbook, p. 312. Baku-2015</li> </ol>