

Lecturer Omarova S.N.



Sabina Omarova

Master, lecturer.

Tel.: (+99412) 539 08 81

E-mail: saboma@rambler.ru

PERSONAL DATA

Date of birth is 10-th November 1976, Place of birth is Baku.

1983-1993 years studied in secondary school №46 of Baku.

In 1994 entered in Biological faculty of BSU and in 1998 graduated the faculty obtained bachelor degree on Biochemistry specialty.

From 1998 to 2000 studied at Biological faculty in magistracy level to continue her education.

From 2000 started her work experience in BSU as senior laboratory assistant.

From 2001 is PhD student of Biochemistry and biotechnology department.

From 2003 she works as lecturer.

Married. Has 2 children.

EDUCATION AND ACADEMIC DEGREES OBTAINED

In 1997 graduated Biological faculty of BSU. In 1997 graduated Biological faculty of BSU (Magistracy). From 2001 is PhD student of Biochemistry and biotechnology department and work under PhD thesis on Study of NADP dependent izositrate dehidrogenase in apple fruits.

COMPLETE PROFESSIONAL BACKGROUND

Biochemistry and biotechnology department of BSU.

From 1999 worked in Biochemistry and biotechnology department.

Courses - Enzymology, Immunology, Laboratory Practical works.

Have 5 articles and 1 textbook.

PRESENT RESEARCH INTERESTS

Study of NADP-dependent isocitrate dehidrogenase off apple fruits.

LIST OF SELECTED PUBLICATIONS

- Omarova S.N., Kuliyevev A.A. Partial purification NADF-dependence isocytratdehidrogenase of apple fruits.// News of Baku University, 2008, №3, p.45-50.

- Omarova S.N., Omarov Y.A., Kuliyeu A.A. Isolation ferment's preparation NADF-dependent isocytratdehidrogenase from apple fruits // Журнал «Natural history and humanism», 2007, v.4, №3, p.120-121.

BOOKS

Practical works on Biochemistry and Immunology, Baku, 2005

INTERNATIONAL AND DOMESTIC GRANTS, PROGRAMS

- 09/2007-2010: Participate in the project (SfP- 982164 – «Study of antimicrobial and hypoallergenic products of LAB») in the frame of the NATO programme Science for Peace as assistant of Coordinator