Marina Artashi Sheyranyan

Institute of Pharmacy

Chair of Pharmaceutical Technology and Pharmacy Economics and Management Associate professor

% 38-56 (060) 71-08-56

marina-

sheyranyan@ysu.am



Education

Institution Yerevan State University

Faculty Chemical 1970 - 1975 Date Qualified specialist Degree name

Scientific Rank/degree

Institution Academic Council of Yerevan State University

Date 2004

Degree name Associate professor Specialty Pharmaceutical sciences

Institution Council at the Yerevan State University May 29, 1992 /HAC under the Council of

Ministers of the USSR, Moscow/

Date 1992 Candidate Degree name

Specialty Chemical sciences

Scientific Supervisor Corresponding member AN RA, Doctor of Chemical Sciences, prof. R.S. Vartanyan

Research Topic Synthesis and biological activity of fused heterocyclic systems based on

hexahydropyridazin-4-one



Language skills

Русский



Work experience

Institution Yerevan State University

Period of time 1995 - 2023

Rank/degree PhD Associate Professor

Institution Drug and medical technology expert center

Period of time 1994 - 2011

Rank/degree	Chief Specialist
Institution	Institute of Fine Organic Chemistry
Period of time	1987 - 1995
Rank/degree	researcher
Institution	Institute of Organic Chemistry
Period of time	1980 till now
Rank/degree	junior researcher

Scientific interests

- Synthesis of nitrogen-containing biologically active compounds
- Pharmaceutical chemistry and Synthesis of essential drugs

Participation in international conferences and seminars

27/03/1996 -03/04/1996 Workshop on Drug Information Policies in CCEE/NIS Central and Estern Europe and

the Newly Independent States

Hillered, Denmark 27 March - 3 April 1996

Denmark

Membership

Institution Member of the Scientific Council of YSU Institute of Pharmacy. Member of the

Armenian Chemical Association and the Armenian Association of Biotechnology.

Period of time 2005 till now

State awards and honorary titles

2019 Silver medal of Yerevan State University

Publications

Article

COMPARATIVE STUDY OF FATTY ACIDS FORMATION IN NATURAL AND GENETICALLY MODIFIED BLACKBERRY SEEDS

S. A. DADAYAN, A. S. POGHOSYAN, L. A. ARSTAMYAN, A. M. HOVHANNISYAN, S. G. GHAZARYAN,

M. A. SHEYRANYAN, A. S. DADAYAN

Proceedings of the YSU B: Chemical and Biological Sciences 2024 114-120

Article

Binding of cationic porphyrins and metalloporphyrins to the human transferrin for

photodynamic therapy of tumors

Marina A. Sheyranyan, Anna G. Gyulkhandanyan, Marina V.Parkhots, Valeri N.Knukshto,

Sergei V. Lepeshkevich, Boris M.Dzhagarov, Anna A.Zakoyan, Aram G. Gyulkhandanyan,

Guevork A.Kevorkian, Grigor V.Gyulkhandanyan

Proceedings of SPIE - The International Society for Optical Engineering 2018 10

Article

Complexation of porphyrins with nanoparticles of zeolite

Anna G.Gyulkhandanyan, Anna A.Zakoyan, Hakob H.Sargsyan, Robert.K.Ghazaryan,

Marina A.Sheyranyan

Proceedings of SPIE - The International Society for Optical Engineering 2015 95190H-1-95190H-

http://spie.org/publications/conference-proceedings