

CURRICULUM VITAE

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Surname **Zardaryan** First name(s) **Tadevos**

Affiliation and official address: "RHEA PHARMACEUTICAL" LLC
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Present Positions: **Head of the laboratory**
" RHEA PHARMACEUTICAL " LLC

Home address: Azatutyan str. 30, 34, Gavar, 1201, Republic of Armenia.
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Date and Place of birth: 6 May, 1964, Gavar, Armenia
Nationality: Armenian
Citizenship: Republic of Armenia
Passport ARM, BA03530936, 18 April 2014, 040
ID № 003347952

Marital status: Married, has 3 children

Education (*degrees, dates, universities*)

1998 Academy for Standardization, Metrology and Certification, Field :quality management and standardization, Moscow, Russia

1993 Candidate of Pharmaceutical Sciences (Ph.D); Field : pharmaceutical chemistry and pharmacognosy

1981-1986 Pyatigorsk Pharmaceutical Institute, Pyatigorsk, Russia.

Specialization (*specify*) Synthesis of biologically active compounds, analysis of the resulting compounds , computer modeling of chemical processes, study of structure-activity relationships.

Career/Employment (*employers, positions and dates*)

2016	up to present	Head of the laboratory, "RHEA PHARMACEUTICAL" LLC /former name: CP SCIENCES LLC/
2007-	2016	Research Scientist, Department scientific metrology, National Institute of Metrology GJSC
1997-	2007	Lecturer, Gavar State University, Ministry of Education and Science.
1994-	2004	Director of the Center of standardization, metrology and certification of Gavar
1988-	1994	Junior Researcher, Laboratory of acetylcholine derivatives, Institute of Fine Organic Chemistry. Acad. Sci. of the Rep. of Armenia.
1986-	1988	Senior technician in the Laboratory, Yaroslavl State Medical University, Yaroslavl, Russia.

Chemical and mathematical techniques employed:

Synthesis of bioactive acetylcholine derivatives, flavonoids, terpenoids, organophosphorus compounds. Determination of physical and chemical characteristics of the resulting compounds. Mathematical modeling and measurement of parameters of chemical processes.

Training Experience

May 2003, Yerevan, 23rd meeting of the Interstate Council for Metrology;
September 1998, Yerevan, Armenia, Organization of information systems;
August 1997, Yerevan, Armenia, Certification of chemical products;
November 1994, Yerevan, Armenia, Certification-Workshop;
May, 1985, Yerevan, Armenia, 3-rd Congress of Pharmacists of Armenia;

International Activity

September 1985, 8-rd conference of young scientifics and specialists of
Pyatigorsk Pharmaceutical Institute, Russia.

Membership of Professional Societies Pharmacists Association of Armenia

Grants & Awards

2010 "Andranik Ozanian" Medal , Ministry of Defence
2011 " RA 20 years of Armed Forces" Jubilee Medal, Ministry of Defence
2014" Covakal H. S. Isakov" Medal, Ministry of Defence

Languages known:

Fluent in Armenian, Russian

Publications

Papers

1. The application for an inventor's certificate 3795592/04 and 3785958/04 (USSR), Chalcone derivatives, having capillary strengthening and anti-inflammatory action. **E. T. Hovhanesyan, T. N. Zardaryan, S. Kh. Mucueva, S. A. Rekindt.**
2. The application for an inventor's certificate 3783859/04 (USSR), Flavonola derivatives, having hypolipidemic action. **E. T. Hovhanesyan, T. N. Zardaryan, A. I. Pishchev, T. P. Leonteva.**
3. The application for an inventor's certificate 3806794/04 (USSR), 1,3-di-(3,4-dioxy-5-bromphenyl)-buten-2-on-1, having antimicrobial properties. **E. T. Hovhanesyan, V. S. Cherevatiy, T. N. Zardaryan, S. Kh. Mucueva.**
4. The application for an inventor's certificate 3791121/04 (USSR), 1,3-di-(2-oxyphenyl)-5-N,N-dimethylaminopentadien-2,4-on-1, which has antimicrobial activity. **E. T. Hovhanesyan, V. S. Cherevatiy, T. N. Zardaryan, S. Kh. Mucueva.**
5. **E. T. Hovhanesyan, V. I. Yakovenko, M. M. Khachatryan, V. R. Pershkov, T. N. Zardaryan, A.V. Ivchenko (1985).** The study of interrelation structure-activity among flavonoids and congenerous compounds. Materials of 3-rd congress of Pharmacists of Armenia. P.123
6. **V. G. Khachaturyan, T. N. Zardaryan, R. R. Petrosyan (2007).** Performance reability evolution methods of analysis of computer systems and technical measures. **Digest of scientific articles Gavar State University.** N 9/2/, P. 45.

Books and Chapters in Books

1. **T. N. Zardaryan, (1994).** "Purposeful synthesis and study interrelation of structure-activity among derivative chalcone and conversion of its products". Ph. D. Thesis, Pyatigorsk, Russia, 171 pages.
2. **T. N. Zardaryan, (1998).** The method of obtaining perchlorates 4-ethoxyflavones. In the book of "Actual questions of pharmacy and experimental medicine", Pyatigorsk, Russia, P.23
3. **E. T. Hovhanesyan, M. M. Khachatryan, S. Kh. Mucueva, T. N. Zardaryan (1988)** "Technological regulations. The method of obtaining 5-acetyl-2,4-dihydroxybenzoic acid." Pyatigorsk, Russia, P.15