Personal information

Contact Details

Email address: l.amiranashvili@tsmu.edu

Full name: Lela Amiranashvili

Gender: Female

Date of birth: 07.11.1961

Citizenship: საქართველო (Georgia)

Country: საქართველო (Georgia)

City: Tbilisi

Languages

Language	Writing	Reading	Speaking
Russian	C2	C2	C2
English	C2	C2	C2
ქართული (Georgian)	C2	C2	C2

Education

Academic degree

Academic Degree: Doctoral/PhD, Ed.D or other equivalent

Year obtained: 17.04.1991

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Ivane Javakhishvili Tbilisi state university		Organic chemistry	1985	1989
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Ivane Javakhishvili Tbilisi state university		Organic chemistry	1978	1984

Projects

Completed projects

Project title	Position	Project head	Start Date	End Date	Donor
Development of modern II stage wound healing preparations on the basis of novel plant biopolymer	Research- Scientist	Vakhtang Barbaqadze	02.04.2012	02.04.2014	Shota Rustaveli National Science Foundation. AR/109/8-403/11
Biopolymer from S. asperum and S.caucasicum and its synthetic analogs: prospective wound-healing agents	Scientist- Researcher	Vakhtang Barbaqadze	07.04.2009	07.04.2011	Shota Rustaveli National Science Foundation. Grant N GNSF/ST 08/6-469
A new polymer poly[3-(3,4-dihydroxyphenyl)glyceric acid] from S. asperum and S.caucasicum and its synthetic monomer: prospective cancer preventive and anti-cancer compounds	Scientist- Researcher	Vakhtang Barbaqadze	01.06.2007	01.07.2008	Georgian Research and Development Foundation (GRDF) and U.S. Civilian Research & Development foundation (CRDF). Grant N GEB2-3344-TB-06

Scientific Fields

Main Field

Field: 1. Natural sciences

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
LEPL TSMU I.Kutateladze Institute of Pharmacochemistry	Department of plant Biopolymers and chemical modification of Natural compounds	Researcher Scientist	Isolation of biologically active compounds from plants, their study, characterization and chemical synthesis of analogues	01.08.2018
LEPL Tbilisi State Medical University I.Kutateladze Institute of Pharmacochemistry	laboratory of Plant Biopolymers	Scientific- Researcher	Study of biologically active biopolymers and low molecular compounds of medicinal plants spread in Georgia and synthesis of their related compounds	08.09.2014

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
NAPR Tbilisi StateMedical University KutateladzeInstituteof Pharmacochemistry	Laboratoryof Plant Biopolymers	ScientificResearcher	Studyofbiologicallyactivebiopolymers andlow molecular compounds of medicinal plants spreadinGeorgia andsynthesis of their relatedcompounds	01.08.2018	დღემდე
NAPR Tbilisi State Medical University Kutateladze Institute of Pharmacochemistry	Laboratory of Plant Biopolymers	Researcher - scientist	Study of biologically active biopolymers and low-molecular compounds of medicinal plants spread in Georgia	01.02.2012	08.09.2014
I. Kutateladze Institute of Pharmacochemistry	Laboratory of Plant Biopolymers	Researcher scientist	Study of biologically active biopolymers of medicinal plants spread in Georgia and synthesis of their related compounds	30.10.2009	01.02.2012
LEPL I.Kutateladze Institute of Pharmacochemistry	Laboratory of Plant Biopolymers	Researcher scientist	Study of biologically active polymers of medicinal plants spread in Georgia	31.10.2006	30.10.2009
I.Kutateladze Institute of Pharmacochemistry of Academy of Sciences of the Soviet Republic of Georgia	Department of synthesis of hormonal compounds	Researcher scientist	Organic synthesis of steroidal compounds	01.12.1990	31.10. 2006
I.Kutateladze Institute of Pharmacochemistry of Academy of Sciences of the Soviet Republic of Georgia	Department of synthesis of hormonal compounds	Junior researcher scientist	Organic synthesis of steroidal compounds	16.01.1989	01.12.1990
Moscow D. Mendeleev Institute of Chemical Technology, department of organic chemistry graduate student	Faculty of chemistry, Department of organic chemistry, postgraduate study	postgraduate student	Synthesis of potential biologically active steroidal compounds	26.11.1985	26.12.1988
I.Kutateladze Institute of Pharmacochemistry of Academy of Sciences of the Soviet Republic of Georgia	Department of synthesis of hormonal compounds	laboratory assistant	Synthesis of steroidal compounds	04.02.1985	20.11.1985
I.Kutateladze Institute of Pharmacochemistry of Academy of Sciences of the Soviet Republic of Georgia	Department Nuclear-magnetic resonance spectroscopy	laboratory assistant	Structural research of natural and synthetic compounds using NMR- and IR-spectroscopic methods	03.10.1984	02.04.1985

Scientific Productivity

Patents

Patent name	Issuing organization	Registration number	Year of Issue
Sum of high-molecular compounds of Comfrey roots of and its use for treatment	National Intellectual Property Center of Georgia "Sakpatenti"	p 5391	2012

Article / Monograph / Manual

Туре	Authors	Publication title	Source title	Year
Article	N. Sh. Nadaraia, L. Sh. Amiranashvili, M. Merlani, M. L. Kakhabrishvili, N. N. Barbakadze, A. Geronikaki, A. Petrou, V. Poroikov, A. Ciric	Novel antimicrobial agents' discovery among the steroid derivatives	Steroids, 144. p.52-65	2019
Article	M. Merlani, V. Barbakadze, L. Amiranashvili, L. Gogilashvili, V. Poroikov, A. Geronikaki, A. Petrou, A. Ciric, J. Glamoclija, M. Sokovic	Synthesis and antimicrobial activity of some caffeic acid derivatives	Current topics in medicinal chemistry	2019
Monograph	E. P. Kemertelidze., M.M. Benidze, A.B.Skhirtladze, N.Sh.Nadaraia, ,M.I.Merlani, L.Sh.Amiranashvili	Synthesis of steroidal hormonal preparations on the basis of tigogenin from Yucca gloriosa L, introduced in Geogia and studing of the chemical composition of the plant	Georgian national Academy press	2018
Article	S.Gokadze, L. Gogilashvili, L.Amiranashvili,V.Barbakadze, M. Merlani, A.Bakuridze, A. Salgado, B. Chankvetadze	Investigation of Water-Soluble High Molecular Preparation of Symphytum grandiflorum DC (Boraginaceae).	Bulletin of the Georgian National Academy of Sciences, V. 11, N 1, P. 115-121	2017
Article	M.Merlani, V.Barbakadze, L.Gogilashvili, L.Amiranashvili	Antioxidant Activity of Caffeic Acid-Derived Polymer from Anchusa italica	Bulletin of the Georgian National Academy of Sciences, V. 11, N 2, P. 123-127	2017
Article	N.Sh.Nadaraia, L.Sh.Amiranashvili, M.I.Merlani	Stucture-activity relationship of epimeric 3,17- substituted amino alcohols of 5α -androstane	Chemistry of natural compounds, V. 52, No 5, p. 961–962	2016
Article	L. Amiranashvili, L. Gogilashvili, S. Gokadze, M. Merlani, V. Barbakadze, B.Chankvetadze	UHPLC-Q-TOF/MS Characterisation of Several Compounds from the Roots and Stems Extracts of Symphytum Asperum	Bulletin of the Georgian National Academy of Sciences, V. 10, N 3, p.127-133	2016
Article	K.Mulkijanyan, V.Barbakadze, M.Merlani, L.Gogilashvili, L.Amiranashvili, Zh.Novikova, M.Sulakvelidze	Plant Biopolymers from Boraginaceae Family Species and their Synthetic Derivatives: Prospective Pharmacological Agents	Clin. Exp. Pharmacol., V. 5, N 4, p. 46	2015
Article	V. Barbakadze, L. Gogilashvili, L. Amiranashvili, M. Merlani, K. Mulkijanyan	Biologically Active Caffeic Acid-Derived Biopolymer. World Academy of Science, Engineering and Technology	International Journal of Biological, Biomolecular, Agricultural, Food and Biotechnological Engineering, V. 8, N 7, P. 803-806	2014
Article	V. Barbakadze, L. Gogilashvili, L. Amiranashvili, M. Merlani, K .Mulkijanyan	Poly[3-(3,4-dihydroxyphenyl)Glyceric Acid] with Potential Therapeutic Effect. World Academy of Science, Engineering and Technology	International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering, V. 8, No 11, p. 1250-1253.	2014
Article	V. Barbakadze, L. Gogilashvili, L. Amiranashvili, M. Merlani, K. Mulkijanyan	Novel biologically active caffeic acid-derived biopolymer from different species of Boraginaceae family with potential therapeutic effect	J. Biotechnol. Biomater. V. 3, Issue 5, P. 122	2014
Article	M. I. Merlani, L. Sh. Amiranashvili, E. P. Kemertelidze	Synthesis of several 5α – D-homosteroid derivatives based on tigogenine	Chemistry of Natural Compounds, V. 50, No. 3	2014
Article	V. Barbakadze, L. Gogilashvili, L. Amiranashvili, M. Merlani , K. Mulkijanyan.	Novel Biologically Active Phenolic Polymers from Different Species of Genera Symphytum and Anchusa (Boraginaceae)	J. Chem. Eng. Chem. Res. V. 1, N 1, p. 47-53.	2014
Article	S.Gokadze, V.Barbakadze, L.Gogilashvili, L.Amiranashvili, A.Bakuradze.	Development of teqnology for the substance of Poly[3-(3, 4-dihydroxyphenyl) glyceric acid] from Symphytum asperum. Georgian Med. News	Georgian Medical News, V.218, p.72-77	2013
Article	V.Barbakadze, L. Gogilashvili, L. Amiranashvili, M. Merlani, K. Mulkijanyan	Novel phenolic polymer as potential therapeutic agent	Polym. Adv. Technol., V. 24, Issue Suppl. 1, p. 126.	2013

Туре	Authors	Publication title	Source title	Year
Article	V. Barbakadze , L. Gogilashvili , L.Amiranashvili , M. Merlani , K. Mulkijanyan , S. Gokadze , Y. Wang , J. Hoang, I. Rustamov	HPLC Analysis of Poly[3-(3,4-Dihydroxyphenyl) glyceric acid] Preparations from Symphytum asperum and Anchusa italica (Boraginaceae) Using Different Gel-Filtration Columns	Bulletin of the Georgian National Academy of Sciences v. 7, N 1	2013
Article	V.Barbakadze, L.Gogilashvili, L.Amiranashvili, M.Merlani, K. Mulkijanyan, A.Salgado, B.Chankvetadze	Novel biologically active dihydroxycinnamate- derived polyether from different species of family Boraginaceae	Bulletin of the Georgian National Academy of Sciences, V. 7, N 2, P. 136-142	2013
Article	V.Barbakadze, M.Merlani, L.Amiranashvili, L.Gogilashvili, K.Mulkijanyan	Study of Poly[Oxy-1-Carboxy-2-(3,4- Dihydroxyphenyl)Ethylene] From Symphytum asperum, S.caucasicum, S.officinale, Anchusa italica by Circular Dichroism	Bulletin of the Georgian National Academy of Sciences, V. 6, N 1, 143-146	2012
Article	S. Shrotriya, G.Deep, K. Ramasamy, V. Barbakadze, M. Merlani, L. Gogilashvili, L. Amiranashvili, K.Mulkijanyan, K. Papadopoulos, C. Agarwal, R. Agarwal	Poly[3-(3, 4-dihydroxyphenyl) glyceric acid] from comfrey exerts anti-cancer efficacy against human prostate cancer via targeting androgen receptor, cell cycle arrest and apoptosis	Carcinogenesis , V. 33, N 8, p. 1572-1580	2012
Article	M.Merlani, V.Barbakadze, L.Amiranashvili, L.Gogilashvili, K.Mulkijanyan	Synthesis of some caffeic and 2,3-dihydroxy-3- (3,4-dihydroxyphenyl)-propanoic acids amides	Bulletin of the Georgian National Academy of Sciences, V. 5, N 3, P. 107-111	2011
Article	V.Barbakadze, M.Merlani, L.Gogilashvili, L.Amiranashvili, E. Shaburishvili	Anticomplementary and antioxidative activity of high- molecular fractions from the leaves of Symphytun asperum and S.caucasicum	Pharmaceutical Chemical Journal, № 44(11), 21-24	2010
Article	V.Barbakadze, L.Gogilashvili, L. Amiranashvili, M. Merlani, K. Mulkijanyan	Spectrophotomertric quantitative determination of poly[3-(3,4-dihydroxyphenyl)glyceric acid]	Bulletin of the Georgian National Academy of Sciences, V. 4, N 3, P. 123-126	2010
Article	V.Barbakadze, L.Gogilashvili, L.Amiranashvili, M.Merlani, K.Mulkijanyan, M.Churadze, A.Salgado, B.Chankvetadze	Poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Anchusa italica roots	Natural Product Communications V. 5, N 7, P.1091-1095	2010
Article	M.Merlani, V.Barbakadze, L.Amiranashvili, L.Gogilashvili, E.Yannakopoulou, K.Papadopoulos, B.Chankvetadze	Enantioselective synthesis and antioxidant activity of 3-(3,4-dihydroxyphenyl)-glyceric acid - Basic monomeric moiety of a biologically active polyether from Symphytum asperum and S. caucasicum	Chirality, V. 22, N 8, P. 717- 725	2010
Article	V.Barbakadze, K.Mulkijanyan, L.Gogilashvili, L.Amiranashvili, M.Merlani, Zh. Novikova, M.Sulakvelidz	Allantoin- and pyrrolizidine alkaloids-free wound healing compositions from Symphytum asperum	Bulletin of the Georgian National Academy of Sciences, V. 3, N 1, P. 159-164	2009
Article	M. I. Merlani, L. Sh. Amiranashvili, K. G. Mulkidzhanyan and E. P. Kemertelidze	Synthesis and antimicrobial activity of some steroidal derivatives of tigogenin	Chemistry of Natural Compounds, v. 45, N 3, p. 389- 392	2009
Article	L.Gogilashvili, L.Amiranashvili, V.Barbakadze, M.Merlani, K.Mulkijanyan, E.Shaburishvili.	Obtaining of toxic pyrrolizidine alkaloid-free biologically active high molecular preparations of Symphytum asperum and S.caucasicum.	Bulletin of the Georgian National Academy of Sciences, V. 2, N 2, P. 85-89	2008
Article	V.Barbakadze, K.Mulkijanyan, M.Merlani, L.Gogilashvili, L.Amiranashvili, F.Vidal-Vanaclocha	Effects of poly[3-(3,4-dihydroxyphenyl)glyceric acid] on the inflammatory response of tumor- activated hepatic sinusoidal endothelium	Bulletin of the Georgian National Academy of Sciences, V. 2, N 3, P. 108-112	2008
Article	M. I. Merlani, L. Sh. Amiranashvili, K. G. Mulkidzhanyan, A. R. Shelar, F. V. Manvi	Synthesis and antituberculosis activity of certain steroidal derivatives of the 5α –series	Chemistry of Natural Compounds., v. 44, N 5, p. 618-620	2008
Article	M.Merlani, V.Barbakadze, L.Gogilashvili, L.Amiranashvili, K.Mulkijanyan, E.Yannakopoulou, K.Papadopoulos, D.Christodouleas	Synthesis and antioxidant activity of 3-(3,4- dihydroxyphenyl)glyceric acid, monomer of a biologically active polyethet isolated from Symphytum asperum and S.caucasicum	Planta Medica, V. 74, N 9, P. 1167-1168	2008
Article	M. I. Merlani, L. Sh. Amiranashvili, K. G. Mulkidzhanyan, A. R. Shelar	Synthesis and antitumor activity of some 5α - steroid derivatives.	Chemistry of Natural Compounds, v. 44, N 6, p. 819- 820	2008

Scientific event name	Title of the presentation	Event venue	Year
10th EurAsian Meeting on Heterocyclic Chemistry	Synthetic analogues of natural biopolymer from Boragenacea family	Milano Marittima- Cervia, Ravenna (Italy)	2019
10th EurAsian Meeting on Heterocyclic Chemistry	N-containing 5a-steroids as antimicrobials	Milano Marittima- Cervia, Ravenna (Italy)	2019
Green Medications -By Green Technologies- For Healthy Life	Isolation and Analysis of low molecular compounds from SYMPHYTUM (Boragenaceae)	Tbilisi, Georgia	2019
Green Medications -By Green Technologies- For Healthy Life	Caffeic acid derivatives:Synthesis and Antimicrobal activity	Tbilisi, Georgia	2019
10th EurAsian Meeting on Heterocyclic Chemistry	Chemical content of different species of Boragenacea family	Milano Marittima- Cervia, Ravenna (Italy)	2019
6th World Congress on Medicinal Chemistry and Drug Design	Bioactive natural products from Symphytum (Boraginaceae)	Milan, Italy	2017
6th World Congress on Biopolymers	Identification of biologically active compounds from Symphytum (Boraginaceae)	Paris, France	2017
International Scintific Conference on "Modern Researches and Prospects of their Use in Chemistry, Chemical Engineering and Related Fields"	Synthesis and radioprotective properties of some 3,17- aminoandrostanolones	Ureki, Georgia	2016
Third Scientific Conference: Natural and synthetic biologically active compounds	Characterization of some compounds in the roots and stem extracts of Symphytum asperum by UHPLC-O-TOF / MS	Tbilisi, Georgia	2016
Third Scientific Conference: Natural and	Synthesis of biologically active natural poly [3 (3,4-dihydrooxyphenyl) -	Tbilisi,	2016
3rd International Conference on Pharmaceutical Sciences	Novel biomacromolecule from medicinal plants: prospective therapeutic agent	Tbilisi, Georgia	2015
V International Conference on "The Chemistry of Heterocyclic Compounds. Modern Aspects" CBC2015	Nitrogen containing 5α -steroidal heterocycles: synthesis and biological activity	Saint Petersburg, Russian Federation	2015
V International Conference on "The Chemistry of Heterocyclic Compounds. Modern Aspects" CBC2015	Synthesis of some D –Homosteroid derivatives on the basis of Tigogenin	Saint Petersburg, Russian Federation	2015
3-rd International Conference on Organic Chemistry: Organic Synthesis - Driving Force of Life Development	Synthesis of a basic Monomeric moiety of Natural Monomer from Comfrey and their comparative Biological activity	Tbilisi, Georgia	2014
8-th Eurasian Meeting of Heterocyclic Chemistry	Synthesis of some D –Homoandrostanes from Tigogenine	Tbilisi, Georgia	2014
3-rd International Conference on Organic Chemistry: Organic Synthesis - Driving Force of Life Development	Synthesis of 16 β -Amino, 17 β -Hydroxy Derivatives of 5 α -steroids	Tbilisi, Georgia	2014
European Polymer Congress (European polymer Federation- EPF 2013)	Novel biologically active phenolic polymers from different species of genera Symphytum and Anchusa (Boraginaceae)	პიზა, იტალია	2013
Third International Symposium Frontiers in Polymer Science	Novel biologically active caffeic acid-derived polymer from different species of Boraginaceae family	Sitges, Spain	2013
1st European Conference on Natural Products: Research and Aplications	Caffeic acid-derived polymer from bugloss (Anchusa italica Retz.)	Frankfurt am Main, Germany	2013
12th International Polymers for Advanced Technologies (PAT) Conference	Novel phenolic polymer as potential therapeutic agent	Berlin, Germany	2013
Republican Second Scientific Conference in Natural and Synthetic Biologically Active compounds	Synthesis of 3-(3,4-dihydroxyphenyl)-glyceric acid derivatives	Tbilisi, Georgia	2013

Scientific event name	fitte of the presentation	Event venue	rear
XXVIth International Conference on Polyphenols	Novel biologically active dihydroxycinnamate-derived polyether from different species of Boraginaceae family	Florence, Italy	2012
Second International Conference of of young chemists ICYC-2012	Synthesis of ferulic and izoferulic acid derivatives	Tbilisi, Georgia	2012
XXVth Europian Colloquium on Heterocyclic Chemistry	The synthesis of novel D-homosteroids on the basic of steroidal sapogenin – tigogenin	London, UK	2012
International Conference on Chemistry for Health	Poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Comfrey exerts anti- cancer efficacy against human prostate cancer via targeting androgen receptor, cell cycle arrest and apoptosis	Athens, Greece	2012
Fifth international symposium on the separation and characterization of natural and synthetic macromolecules	Biologically active poly[oxy-1-carboxy-2-(3,4-dihydroxyphenyl)ethylene] from Symphytum Asperum, S.caucasicum and Anchuza Italica	Amsterdam, Netherland	2011
Twelfth Tetrahedron Symposium. Chllenges in Organic and Bioorganic Chemistry	Enantioselective synthesis of 3-(3,4-dihydroxyphenyl)-glyceric acid via sharpless dihydroxylation of caffeic acid- basic monomeric moieties of a biologically active polyether isolated from Symphytum aserum and S. caucasicum	Sitges, Spain	2011
18th International Symposium on Electro- and Liquid Phase-separation Techniques	Synthesis and enantiomeric separation of methyl-3-(3,4- dimethoxyphenyl)glycidate	Tbilisi, Georgia	2011
18th International Symposium on Electro- and Liquid Phase-separation Techniques	Enantiselective symthesis of 3-(3,4-dihydroxyphenyl)-glyceric acid-Basic monomeric moiety of a biologically active polyether from Symphytum asperum and S. caucasicum	Tbilisi, Georgia	2011
2-nd International Conference on organic chemistry "Advances in Heterocyclic Chemistry"	Synthesis of some caffeic acid derived amides with supposed antioxidant activity	Tbilisi, Georgia	2011
1st International Symposium on Secondary Metabolites. Chemical, Biological and Biotechnological Properties	Synthesis of some caffeic acid derived amides with supposed antioxidant activity	Denizli, Turkey	2011
1st International Symposium on Secondary Metabolites. Chemical, Biological and Biotechnological Properties	Wound-healing agent from Symphytum asperum and S.caucasicum.	Denizli, Turkey	2011
Second International Symposium. Frontiers in Polymer Science	Poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Anchusa italica Rets. Second International Symposium	Lyon, France	2011
Oxidants and Antioxidants in Biology. Oxygen Club of California. World Congress.	Enantioselective synthesis and antioxidative activity of 3-(3,4- dihydroxyphenyl)-glyceric acid – basic monomeric moiety of a biologically active polyether from Symphytum asperum and S. caucasicum.	Santa Barbara, California, USA	2010
Oxygen Club of California. World Congress. Santa Barbara, California, USA	Allantoin- and pyrrolizidine alkaloids-free wound healing compositions from Caucasian species of comfrey (Symphytum L.). Oxidants and Antioxidants in Biology	Santa Barbara, California, USA	2010
Republican Scientific Conference in Natural and Synthetic Biologically Active Compounds	Allantoin- and pyrrolizidine alkaloids-free wound healing compositions from Caucasian species of comfrey (Symphytum L.)	Tbilisi, Georgia	2010
Republican Scientific Conference in Natural and Synthetic Biologically Active Compounds	Synthesis and anti-tubercular activity of Isonikotinoilhydrazons of 5α -ketosteroids	Tbilisi, Georgia	2010
Republican Scientific Conference in Natural and Synthetic Biologically Active Compounds	Synthesis of 5α -androstane-3 β ,17 β - diol on the basis of tigogenine	Tbilisi, Georgia	2010
Republican Scientific Conference in Natural and Synthetic Biologically Active Compounds	Enantioselective synthesis and antioxidant activity of 3-(3,4- dihydroxyphenyl)glyceric acid –basic monomeric moiety of a biologically active polyether from Symphytum asperum and S.caucasicum	Tbilisi, Georgia	2010
VIII International conference "Bioantioxidants"	. Poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Anchusa italica retz. Roots and antioxidant activity.Tashkent, Uzbekistan, Poly[3-(3,4- dihydroxyphenyl)glyceric acid] from Anchusa italica rets. roots and it's antioxidative activity.	Moscow	2010
Actual problems of the Chemistry of Natural Compounds. Conference	Poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Anchusa italica Retz. roots and its antioxidant activity	Tashkent, Uzbekistan	2010
Actual problems of the Chemistry of Natural Compounds. Conference	Wound healing preparation containing biopolymers from Caucasian species of comfrey (Symphytum L.)	Tashkent, Uzbekistan	2010
International Symposium Celabrating the 50th Anniversary of the Journal Polymer	Novel anti-cancer polymer poly[3-(3,4-dihydroxyphenyl)glyceric acid] from Symphytum asperum and S.caucasicum Frontiers in polymer science	Mainz, Germany	2009

Scientific event name	Title of the presentation	Event venue	Year
American Association for Cancer Research	Anti-cancer efficacy of novel polymer from Caucasian species of comfrey	Denver,	
100th Annual Mosting	and its synthetic monomer against androgen-dependent and -independent	Colorado,	2009
Tooth Annual Meeting	human prostate cancer cells	USA	
Laumnosium in organic chemistry	Biopolymer from Symphytum asperum and S.caucasicum, its synthetic	Sighnaghi,	2000
i symposium in organic chemistry	analogue and their biological activity	Georgia	2009
Ath International Conference on ovidative	Effects of polymer poly[3-(3,4-dihydroxyphenyl)glyceric acid] on the	Andros	
atross in alin Modicine and Pielogy	inflammatory response of tumor-actyvated hepatic sinusoidal	Crasso	2008
stress in skin medicine and biology	endothelium	Greece	

Productivity index

#	Citation index	h-index
Google scholar	160.00	8.00