

Lusine Vladimir Karapetyan

Faculty of Chemistry
Chair of Organic Chemistry
Associate professor

☎ 34-05
(060) 71-04-05

✉ lkarapetyan@ysu.am



Education

Institution	Yerevan State University
Faculty	Faculty of Chemistry
Date	1993 - 1996
Degree name	PhD student

Institution	Yerevan State University
Faculty	Faculty of public professions
Date	1990 - 1992
Degree name	Qualified specialist

Institution	Yerevan State University
Faculty	Faculty of Chemistry
Date	1988 - 1993
Degree name	Qualified specialist

Scientific Rank/degree

Institution	Yerevan State University
Date	2015
Degree name	Associate professor
Specialty	Chemical sciences

Institution	Yerevan State University
Date	2006
Degree name	Candidate
Specialty	Chemical sciences
Scientific Supervisor	Avetisyan Aida Avetis
Research Topic	Synthesis of new derivatives of unsaturated g-lactones and bicyclic systems containing g- and d-lactone rings

Language skills

Հայերեն Русский English

Work experience

Institution	Yereva State University
Period of time	2018 till now
Rank/degree	Associate professor

Institution	Yereva State University
Period of time	2012 till now
Rank/degree	Senior researcher

Institution	Yereva State University
Period of time	2007 - 2017
Rank/degree	Professor's assistant

Institution	Yereva State University
Period of time	1997 - 2007
Rank/degree	Laboratory assistant

Institution	Yereva State University
Period of time	1997 - 2012
Rank/degree	Researcher

Scientific interests

- Chemistry of five- and six-membered saturated and unsaturated lactones and their derivatives, synthesis of biologically active compounds on their basis.
 - Chemistry of unsaturated iminolactones and their derivatives, synthesis of biologically active compounds on their basis.
 - Chemistry of Biologically Active Functionalized Pyridines
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Participation in international conferences and seminars

12/12/2023 - 15/12/2023	«Catalysis for a Sustainable World» II International scientific conference RUDN University Russian Federation (the)
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24/09/2023 - 28/09/2023	«New Emerging Trends in Chemistry» National Academy of Sciences, Yerevan State University, Scientific and Technological Center of Organic and Pharmaceutical Chemistry, Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences Armenia
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07/10/2019 - 11/10/2019	Armenian Chemical Society VI scientific conference (with international participation) "Challenges of the XXI century"
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28/09/2017 - 30/09/2017 IV International Conference of Young Scientists "Biotechnology: Science and Practice"
Institute of Armbiotechnology of RA NAS
Armenia

03/10/2017 - 07/10/2017 V SCIENTIFIC CONFERENCE OF ARMENIAN CHEMICAL SOCIETY (with international participation) "Actual Problems of Fundamental and Applied Chemistry"
RA NAS of Organic and Pharmaceutical Chemistry RT Center
Armenia

18/10/2015 - 23/10/2015 International Congress on Heterocyclic Chemistry "KOST-2015"
Moscow State University
Russian Federation (the)

Publications

Article

SYNTHESIS, MOLECULAR DOCKING AND in-vitro ANTIMICROBIAL ACTIVITY STUDY OF IMINODIHYDROFURANS CONTAINING 4-THIAZOLIDINONE RING [СИНТЕЗ, МОЛЕКУЛЯРНЫЙ ДОКИНГ И ИЗУЧЕНИЕ in-vitro АНТИМИКРОБНОЙ АКТИВНОСТИ ИМИНОДИГИДРОФУРАНОВ, СОДЕРЖАЩИХ 4-ТИАЗОЛИДИНОВОЕ КОЛ

G.G. Tokmajyan, L.V. Karapetyan, A.G. Sukiasyan, S.G. Chailyan, R. Kapavarapu, R.A. Madoyan

Известия высших учебных заведений. Серия: химия и химическая технология (Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Khimiya i Khimicheskaya Tekhnologiya) 2026 78-91

Article

Efficient Synthesis and Biological Evaluation of 1,4-Disubstituted 3-Cyanopyridin-2(1H)-ones as Selective Inhibitors of the Post-Acid Activity of Mammalian 20S Proteasomes

L. V. Karapetyan, G. G. Tokmajyan, G. S. Melikyan, M. Bouvier-Durand, M. Reboud-Ravaux, T. H. Pham

Russian Journal of Organic Chemistry (Журнал органической химии) 2025 449-455

Article

Methods of synthesis of furan-2(5H)-ones

Gayane G. Tokmajyan, Lusine V. Karapetyan

Chemistry of Heterocyclic Compounds 2025 73-100

Article

Chemical transformations of furan-2(5H)-ones

Gayane G. Tokmajyan, Lusine V. Karapetyan

Chemistry of Heterocyclic Compounds 2025 101-129

Article

Synthesis of New Furan-2(5H)-one Derivatives Containing a 4-Oxothiazolidine Ring

L. V. Karapetyan, G. G. Tokmajyan

Article

Synthesis of New Derivatives of 2-Imino-2,5-dihydrofurans Containing 4-Oxothiazolidine Ring

L.V. Karapetyan, G. G. Tokmajyan

Russian Journal of General Chemistry (Журнал общей химии) 2023 506-512

Article

Synthesis and Chemical Transformations of 2-imino-2,5-dihydrofurans

Lousine V. Karapetyan, Gayane G. Tokmajyan

Chemistry of Heterocyclic Compounds 2022 371–383

Article

Synthesis of New Heterocyclic Systems Based on 2-Imino-2,5-dihydrofuran-3-carboxamides

L. V. Karapetyan, G. G. Tokmajyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2022 1250–1253

Article

Catalyst-Free Synthesis of New Iminodihydrofurans Containing Thiazolidinone Ring

Lusine V. Karapetyan, Gayane G. Tokmajyan

ChemistrySelect 2022 e202202745

Article

Synthesis and Antibacterial Activity of New Polyheteroconjugated and Dinuclear Systems Based on N-Substituted 2-Imino-2,5-dihydrofuran-3-carboxamides

L.V. Karapetyan, G.G. Tokmajyan, R.V. Paronikyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2021 131-134

Article

Synthesis of New Polyconjugated Systems Containing Iminodihydrofuran and Benzene Rings

L.V.Karapetyan, G.G.Tokmajyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2021 661-663

Article

Synthesis and Antibacterial Activity of N-Substituted 2-(Benzylimino)-4-styryl-2,5-dihydrofuran-3-carboxamides

L.V. Karapetyan, G.G. Tokmajyan, H. M. Stepanyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2021 1974–1978.

Manual

ՄԱՆԴԻ ՔԻՄԻԱ: ՄԱՆԴԱՍԹԵՐՔԻ ԲԱՂԱԴՐՈՒԹՅԱՆ ԵՎ ՈՐԱԿԻ ՈՒՍՈՒՄՆԱՍԻՐՈՒԹՅՈՒՆ ԿԱՐԱԴԵՏՅԱՆ Լ.Վ., ԹՈՔՄԱՅՅԱՆ Գ.Գ.

2021 92

Article

SYNTHESIS AND ANTIBACTERIAL ACTIVITY OF NEW DERIVATIVES OF 2-OXO-2,5-DIHYDROFURANS CONTAINING AN OXOTHIAZOLIDINYLDENE RING

L.V. KARAPETYAN, G. G. TOKMAJYAN, R.V. PARONIKYAN, H. M. STEPANYAN

Proceedings of the YSU B: Chemical and Biological Sciences 2020 12-16

Article

Interaction of 2-Imino-2,5-dihydrofuran-3-carboxamides with Anthranilic Acid

L. V. Karapetyan, G. G. Tokmajyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2020 1484-1487

Article

Reaction of 2-Imino-2,5-dihydrofuran-3-carboxamides with Benzaldehyde

L. V. Karapetyana, G. G. Tokmajyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2020 1844-1846

Article

2-(2,2-Диметил-5-оксотетрагидрофуран-3-ил)-N-(2-(2-цианоацетил)гидразинкарбонотиол)ацетамид.

Л.В. Карапетян, Г.Г. Токмаджян

Синтезы гетероциклических соединений 2020 87-88

Article

2-(2-(2-Имино-4,5,5-триметил-2,5-дигидрофуран-3-карбонил)гидразоно)-4,5,5-триметил-2,5-дигидрофуран-3-карбоксамид

Л.В. Карапетян, Г.Г. Токмаджян

Синтезы гетероциклических соединений 2020 95-96

Article

Synthesis of New Derivatives of 2-Imino-2,5-dihydrofuran-3- carboxamides, Containing Aromatic Substituents

L. V. Karapetyan, G. G. Tokmajyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2019 727-729

Article

Synthesis of Novel 2-(N-Substituted)imino-2,5-dihydrofuran- 3-carboxamides Containing a Thiourea Residue and an Oxothiazolidinylidene Ring

L.V.Karapetyan, G.G. Tokmajyan, G. M. Makaryan

Russian Journal of Organic Chemistry (Журнал органической химии) 2019 1806-1808

Article

SYNTHESIS AND ANTIBACTERIAL ACTIVITY STUDIES OF NEW 2-N-SUBSTITUTED 2,5-DIHYDROFURANS

L.V. KARAPETYAN, G.G. TOKMAJYAN, R.V. PARONIKYAN, H.M. STEPANYAN

Proceedings of the YSU B: Chemical and Biological Sciences 2019 156-160

Manual

Սևնդի քիմիա

ԹՈՔՄԱԶՅԱՆ Գ.Գ., ԿԱՐԱՊԵՏՅԱՆ Լ.Վ.

2019 190

Article

SYNTHESIS AND ANTIBACTERIAL ACTIVITY OF NEW COMPOUND COMPRISING BUTANOLIDE AND BENZIMIDAZOLE RINGS

Karapetyan Lusine Vladimirovna, Tokmajyan Gayane Gevorkovna, Paronikyan Rima Vardkesovna,

Stepanyan Hrachya Movsesovich

Article

SYNTHESIS AND ANTIBACTERIAL ACTIVITY STUDIES OF NEW 2-N-SUBSTITUTED-2,5-DIHYDROFURAN-3-CARBOXAMIDES

Karapetyan Lusine, Tokmajyan Gayane, Paronikyan Rima, Stepanyan Hrachya

POLISH SCIENCE JOURNAL 2018 7-11

Article

A Convenient and Efficient Approach for the Synthesis of New 2-Nsubstituted 2,5-dihydrofuran-3-carboxamides

Gayane Tokmajyan, Lusine Karapetyan

Journal of Heterocyclic Chemistry 2017 1636-1639

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1943-5193](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1943-5193)

Article

Synthesis of New Bis-Iminodihydrofurans

Gayane G.Tokmajyan, Lusine V. Karapetyan

Journal of the Brazilian Chemical Society 2016 967-970

<http://jbcs.sbq.org.br/>

Article

Selective Reduction of C=C Bond in Iminolactone Ring by a System Magnesium-Methanol

G.G.Tokmajyan, L.V. Karapetyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2016 759-761

<http://link.springer.com/journal/11178>

Article

SYNTHESIS OF NEW DERIVATIVES OF 5-OXOTETRAHYDROFURAN

G.G. Tokmajyan, L.V. Karapetyan

Proceedings of the YSU B: Chemical and Biological Sciences 2015 14-17

<http://www.ysu.am/science/hy/journals>

Monograph

Չհազեցած միացությունների քիմիա

Գ.Գ.Թոքմաջյան, Լ.Վ.Կարապետյան

2015 228

Article

СИНТЕЗ И НЕКОТОРЫЕ ХИМИЧЕСКИЕ ПРЕВРАЩЕНИЯ БИЦИКЛИЧЕСКИХ СОЕДИНЕНИЙ, СОДЕРЖАЩИХ КОНДЕНСИРОВАННЫЕ БУТАНОЛИДНОЕ И ОКСИРАНОВОЕ КОЛЬЦА

А. А. Аветисян, Г. Г. Токмаджян, Л. В. Карапетян, Л. С. Балаян

Հայաստանի քիմիական հանդես 2010 101-106

Article

Синтез и некоторые химические превращения бициклических γ -лактонов, содержащих конденсированное циклопропановое кольцо

А. А. Аветисян, Г. Г. Токмаджян, Л. В. Карапетян, Л. С. Балаян

Russian Journal of Organic Chemistry (Журнал органической химии) 2008 1822-1825

Article

Новый метод синтеза 2-функционально замещенных 2-бутен-4-олидов

Ա. Ա. Ավետիսյան, Գ. Գ. Թոքմաջյան, Լ. Վ. Կարապետյան, Լ. Ս. Բալայան

ԵՊՀ Գիտական տեղեկագիր, Բնական գիտություններ 2005 84-87

Conference

SYNTHESIS OF NEW BIS-IMINODIHYDROFURANS

Gayane G.Tokmajyan, Lusine V. Karapetyan

Conference

SYNTHESIS OF NEW DERIVATIVES OF SATURATED γ -LACTONES COMPRISING 5-OXOTETRAHYDROFURAN, AROMATIC, SULFAMOYL AND HETEROAROMATIC FRAGMENTS

Karapetyan Lusine V., Tokmajyan Gayane G.

Conference

Synthesis and antibacterial activity of new 2-N-substituted 2,5-dihydrofurans

L. Karapetyan, G. Tokmajyan

Conference

Synthesis and antibacterial activity of new compound comprising butanolide and benzimidazole rings

L. Karapetyan, G. Tokmajyan

Conference

SYNTHESIS OF NEW 2-N-SUBSTITUTED 2,5-DIHYDROFURAN-3-CARBOXAMIDES

L.V. Karapetyan, G.G. Tokmajyan

Conference

SYNTHESIS OF NEW DERIVATIVES OF 5-OXOTETRA-HYDROFURAN-3-CARBOXAMIDES

L.V. Karapetyan, G.G. Tokmajyan

Conference

SYNTHESIS OF NEW 2-(BENZYLIMINO)4-STYRYL- 2,5-DIHYDROFURAN-3-CARBOXAMIDES

L.V. Karapetyan, G.G. Tokmajyan

Conference

SYNTHESIS OF NEW 2-AT-SUBSTITUTED 2,5-DIHYDROFURAN-3-CARBOXAMIDES

G.G. Tokmajyan, L.V. Karapetyan

Ematerial

Չհագեցած միացությունների քիմիա

Գ.Գ. Թոքմաջյան, Լ.Վ. Կարապետյան

177

Ematerial

Սևնդի քիմիա

Թոքմաջյան Գ.Գ., Կարապետյան Լ.Վ.

130

Conference

SYNTHESIS OF NEW POLYCONJUGATED SYSTEMS CONTAINING IMINODIHYDROFURAN AND BENZENE RINGS

Karapetyan L.V., Tokmajyan G.G.

Conference

SYNTHESIS OF POTENTIALLY BIOACTIVE 1,4-DISUBSTITUTED 3-CYANOPYRIDIN-2(1H)-ONES

Karapetyan L.V., Tokmajyan G.G., Melikyan G. S.

Conference

A RAPID, CONVENIENT AND EFFICIENT APPROACH FOR THE SYNTHESIS OF NEW 2-N-SUBSTITUTED 2,5-DIHYDROFURANS

L.V. Karapetyan, G. G. Tokmajyan

Conference

Synthesis of NEW Furan-2(5H)-one Derivatives, containing diverse heterocyclic systems

Karapetyan L.V., Tokmajyan G.G.

Conference

A convenient synthesis of new 2-oxo-2,5-dihydrofuran derivatives

Karapetyan V. L., Tokmajyan G. G.

Conference

Synthesis of Potentially Bioactive Functionalized Furopyrimidines

Karapetyan L.V., Tokmajyan G.G., Mkrtchyan S.V.
