

# Lilit Papin Hambardzumyan

## Research Center for Chemistry

Օրգանական քիմիայի լաբորատորիա

Researcher

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## Education

Institution	Yeravan State University
Faculty	Faculty of Chemistry/Chair of Organic Chemistry
Date	2003 - 2006
Degree name	PhD student

Institution	Yeravan State University
Faculty	Faculty of Chemistry/Chair of Organic Chemistry
Date	2001 - 2003
Degree name	Masters

Institution	Yeravan State University
Faculty	Faculty of Chemistry
Date	1997 - 2001
Degree name	Bachelor

## Scientific Rank/degree

Institution	Yeravan State University
Date	2010
Degree name	Candidate
Specialty	Chemical sciences
Scientific Supervisor	Aleksanyan Iskuhi
Research Topic	Nucleophilic substitution reactions of 2-methyl-4 chloroquinolines

## Language skills

Հայերեն English Русский

## Work experience

Institution	YSU, Chair of Organic Chemistry
Period of time	2011 till now
Rank/degree	Researcher

**Institution** YSU, Chair of Organic Chemistry

**Period of time** 2010 - 2017

**Rank/degree** Laboratory Assistant

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**Institution** YSU, Idjevan Branch

**Period of time** 2005 - 2008

**Rank/degree** Lecturer

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**Institution** YSU, Chair of Organic Chemistry

**Period of time** 2004 - 2011

**Rank/degree** Junior Researcher



## Scientific interests

- Chemistry of functionally substituted quinolines. The synthesis of new biologically active heterocyclic systems based on quinolines.



## Publications

### Article

#### **Intramolecular Heterocyclization of Quinolyl-Substituted Carbothioamides to Functionalized 2,4-Dihydro-3H-1,2,4-triazoles and -1,3,4-thiadiazoles**

I. L. Aleksanyan, L. P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2024 1022-1027

### Article

#### **Synthesis, Photophysical Properties and Antioxidant Activity of Novel Quinoline Derivatives**

Armen I. Martiryan, Gohar A. Shahinyan, Iskuhi L. Aleksanyan, Lilit P. Hambardzumyan

Journal of Fluorescence 2023 1-8

### Article

#### **ANTIMICROBIAL ACTIVITY OF QUINOLINE-BASED HYDROXYPHENYLAMINO AND CARBOXYPHENYLAMINO DERIVATIVES**

L. P. HAMBARDZUMYAN, I. L. ALEKSANYAN

ԵՊՀ գիտական տեղեկագիր. Զիմիա և կենսաբանություն: 2023 301-312

### Article

#### **Spectroscopic analysis of 2-(5-mercaptop-1,3,4-oxadiazol-2-yl)-6-methylquinolin-4-ol binding to blood plasma albumin**

Karine R. Grigoryan, Hasmik A. Shilajyan, Ashkhen Zatikyan, Iskuhi Aleksanyan, Lilit Hambardzumyan

MONATSHEFTE FUR CHEMIE 2022 507-515

### Article

#### **FLUORESCENCE STUDIES ON THE BLOOD PLASMA ALBUMIN INTERACTION WITH 4-HYDROXY-2-METHYLQUINOLINE**

K. R. GRIGORYAN, H. A. SHILAJYAN, I. L. ALEKSANYAN, L. P. HAMBARDZUMYAN, H. H. HOVHANNISYAN

*Article*

**Synthesis of Schiff Bases and Isoindolyl- and Thiazolyl-Substituted Quinolines from 6-Amino-2-methylquinolin-4-ol**

I.L. Aleqsanyan, L.P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2022 1434-1437

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*Article*

**THE EFFECT OF DIMETHYLSULFOXIDE ON THE FLUORESCENCE PROPERTIES OF SOME 4-HYDROXYQUINOLINES**

Karine R. Grigoryan, Hasmik A. Shilajyan, Iskuhi L. Aleksanyan, Zara L. Grigoryan,

Lilit P. Hambardzumyan

Proceedings of the YSU B: Chemical and Biological Sciences 2021 112-117

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*Article*

**Synthesis and Transformations of 4-[2-methyl-4-(methylsulfanyl)quinolin-3-yl]butan-2-ones Substituted in the Benzene Ring**

I. L. Aleqsanyan, L. P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2021 1289-1294

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*Article*

**Synthesis of Hetarylquinolines Derived from 2-[(4-Methylquinolin-2-yl)sulfanyl]acetohydrazides Substituted in the Benzene Ring**

Aleksanyan I.L., Hambardzumyan L.P.

Russian Journal of Organic Chemistry (Журнал органической химии) 2020 261-264

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*Article*

**Synthesis of Novel Combined Heterocyclic Systems Derived from 2-[(2-Methylquinolin-4-yl)sulfanyl]acetohydrazides Substituted in the Benzene Ring**

Aleksanyan I.L., Hambardzumyan L.P.

Russian Journal of Organic Chemistry (Журнал органической химии) 2020 265-268

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*Article*

**Synthesis of Quinolinyl-Substituted Five-Membered Heterocycles and Schiff Bases from 2-(4-Hydroxy-2-methylquinolin-3-yl)acetohydrazide**

Aleksanyan I.L., Hambardzumyan L.P.

Russian Journal of Organic Chemistry (Журнал органической химии) 2020 2114-2118

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*Article*

**Synthesis and Transformations of 4-Hydroxy-2-methylquinoline-6-carbohydrazide**

I.L. Aleksanyan, L.P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2019 262-265

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*Article*

**Syntheses Based on 4-(2-Hydroxy-4-methylquinolin-3-yl)butan-2-one Thiosemicarbazones**

I.L. Aleksanyan, L.P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2019 399-401

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*Article*

**Synthesis of Hetarylquinolines from 2-{[(4-Methylquinolin- 2-yl)sulfanyl]acetyl}-N-phenylhydrazine-1-carbothioamides**

I.L. Aleksanyan, L.P.Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2018 1402-1405

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*Article*

**Synthesis of hetarylquinolines Proceeding from 2-[(2-methylquinolin-4-yl)sulfanyl]acetohydrazide substituted in teh benzene ring**

I.L. Aleksanyan, L.P. Hambardzumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2017 226-230

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

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*Article*

**Synthesis of Hetarylquinolines from 4-(4-Hydroxy- 2-methylquinolin-3-yl)butan-2-one Thiosemicarbazones**

I. L. Aleksanyan, L. P. Ambartsumyan

Russian Journal of Organic Chemistry (Журнал органической химии) 2015 1046-1049

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

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*Conference*

**Synthesis of substituted 3,4-diphenylthiazol-2(3H)-ylidene and 3-phenylthiazolidin-2-ylidenquinolines on the bases of corresponding phenylhydrazinecarbothioamide**

I.L.Aleksanyan, L.P.Hambardzumyan

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*Conference*

**Fluorescence Study of 2-(5-Mercapto-1,3,4-oxadiazol-2-yl)-6-methylquinoline-4-ol binding to Bovine Serum Albumin**

Grigoryan K.R., Shilajyan H.A., Aleqsanyan I.L., Hambardzumyan L.P., Hovhannisyan H.H.

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*Conference*

**FLUORESCENCE PROPERTIES OF 2-METHYLQUINOLIN-4-OL AND ITS MERCAPTO-OXADIAZOLYL DERIVATIVE IN DIMETHYLSULFOXIDE AQUEOUS SOLUTIONS**

Hasmik Shilajyan, Karine Grigoryan, Iskuhy Aleksanyan, Zara Grigoryan, Lilit Hambardzumyan

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*Conference*

**SYNTHESIS OF NOVEL HETEROCYCLIC SYSTEMS ON BASIS OF QUINOLINE HYDRAZINECARBOTHIOAMIDE**

I.L. Aleksanyan, L.P. Hambarzumyan

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*Conference*

**SINTHESIS OF NEW CLASS OF OXADIAZOLES ON BASIS OF QUINOLINE ACETOHYDRAZIDES**

I.L. Aleksanyan, L.P. Hambarzumyan

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*Conference*

**Synthesis of new series of heterocyclic compounds on the basis of quinoline substituted phenylhydrazinecarbothioamide**

Iskuhi L. Aleksanyan, Lilit P. Hambardzumyan

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*Conference*

**Synthesis of new derivatives of quinolines fused with thiazolidinones and thiazolidines**

Aleksanyan I.L., Hambardzumyan L.P.

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*Conference*

**Synthesis of new class of hetarylquinolines on base of 4-hydroxy-2-methyl-6-ethoxycarbonylquinoline**

Aleksanyan I.L., Hambardzumyan L.P.

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*Conference*

**PREPARATION AND CONVERSETION OF BENZ-SUBSTITUTED 4-[2-METHYL-4-(METHYLTHIO)QUINOLIN-3-YL]BUTAN-2-ONES**

I.L. Aleksanyan, L.P. Hambardzumyan

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*Conference*

**PREPARATION AND CONVERSION OF 2-(4-HYDROXY-2-METHYLQUINOLIN-3-YL)ACETOHYDRAZIDE**

I.L. Aleksanyan, L.P. Hambardzumyan

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*Conference*

**SYNTHESIS AND CONVERSIONS OF BENZ-SUBSTITUTED 4-[2-METHYL-4-(METHYLTIO)-QUINOLIN-3-YL]PROPAN-2-ONES**

Aleksanyan I.L., Hambardzumyan L.P.

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*Conference*

**INTERACTIONS OF 6-AMINO-2-METHYLQUINOLIN-4-OL WITH SUBSTITUTED BENZALDEHYDES: A STUDY ON THE BIOPHYSICAL PROPERTIES OF THE RESULTING COMPOUNDS**

Aleksanyan I.L., Hambardzumyan L.P.

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*Conference*

**PREPARATION OF NEW DERIVATIVES OF QUINOLINES FUSED WITH 1,2,4-TRIAZOLE-3-THIONES AND 1,3,4-THIADIAZOLES.**

Aleksanyan I.L., Hambardzumyan L.P.