

Lusine Hovhannes Melkonyan

 lusinemelkonyan@ysu.am



Institute of Pharmacy

Chair of Pharmaceutical Chemistry and Pharmacognosy
Assistant

Education

Institution	Armenian State Pedagogical University after Kh. Aboyan
Faculty	Faculty of Biology and Chemistry, Department of Bio-ecology
Date	2000 - 2005
Degree name	Qualified specialist

Scientific Rank/degree

Institution	SPC "Armbiotechnology" NAS RA SNPO
Date	2014
Degree name	Candidate
Specialty	Biological sciences
Scientific Supervisor	Avetisova Gayane Ye.
Research Topic	"Obtaining of Highly Active Strain-Producers of L-alanine and Development of Biosynthesis Technology"

Language skills

English

Work experience

Institution	SPC "Armbiotechnology" NAS RA, SNPO
Period of time	2018 till now
Rank/degree	Senior Researcher

Institution	Institute of Pharmacy, Yerevan State University
Period of time	2017 till now
Rank/degree	Assistant Professor

Institution	Armenian State Pedagogical University after Kh. Aboyan, Chair of Human and Animals Physiology
Period of time	2015 - 2016
Rank/degree	Lecturer



Participation in international conferences and seminars

17/09/2022 -	"21T-2I229: Development of a New Multifunctional Biotechnological Preparation as a Biofertilizer, Biostimulant, Biopesticide", 2021-2024 (funded by the Science Committee of the Ministry of Education, Science, Culture and Sport RA), Project coordinator)
03/11/2022	Laboratório Nacional de Energia e Geologia, I.P. (LNEG), Lisbon Portugal
<hr/>	<hr/>
02/09/2022 -	"BRISK2" Transnational Access (TA) (Grant Agreement nº 731101 – Horizon 2020 project funded by the European Commission), "Lneg4: Advantages of Mutualistic Relationships between Microalgae and Nitrogen-Fixing Bacteria", grantee
16/09/2022	Laboratório Nacional de Energia e Geologia, I.P. (LNEG), Lisbon Portugal
<hr/>	<hr/>
16/06/2019 -	"Phoenix (H2020-MSCA-RISE-2015 Grant Agreement NUMBER 690925, secondee)
18/08/2019	Laboratório Nacional de Energia e Geologia, I.P. (LNEG), Lisbon Portugal
<hr/>	<hr/>
19/07/2018 -	"Phoenix (H2020-MSCA-RISE-2015 Grant Agreement NUMBER 690925, secondee)
21/08/2018	Laboratório Nacional de Energia e Geologia, I.P. (LNEG), Lisbon Portugal
<hr/>	<hr/>
07/07/2018 -	43rd FEBS Congress ("FEBS Bursary" grantee)
14/07/2018	- Czech Republic (the)
<hr/>	<hr/>
09/07/2017 -	7th Congress of European Microbiologists (FEMS) (#203719 "Short Term Conference and Travel Grant" funded by Calouste Gulbenkian Foundation, grantee)
13/07/2017	- Spain
<hr/>	<hr/>
13/12/2014 -	International Conference "Translational Biocatalysis" (#137270 "Short Term Conference and Travel Grant" funded by Calouste Gulbenkian Foundation, grantee)
19/12/2014	- United Kingdom of Great Britain and Northern Ireland (the)
<hr/>	<hr/>



Membership

Institution Federation of European Biochemical Societies (FEBS)

Period of time 2017 till now

Institution Federation of European Microbiological Societies (FEMS)

Period of time 2016 till now

Institution Armenian Association of Biochemists

Period of time	2017 till now
Institution	Armenian Microbiological Association
Period of time	2016 till now
Institution	Biotechnological Association of Armenia
Period of time	2009 till now

Other information

2005-2009: Post-graduate student (SPC "Armbiotechnology" NAS RA SNPO)

Publications

Article

Reducing nutrient requirement using nitrogen-fixing bacteria for microalgae cultivation

L. Melkonyan, A. Ferreira, C.R.V. Bastos, D. Figueiredo, T. Lopes da Silva, G. Avetisova, Zh. Karapetyan, A. Toplaghalyan, L. Gouveia

Bioresource Technology Reports 2025 102180

Article

Biofertilizer based on Agrobacterium as a key to food security

Gayane Avetisova, Lusine Melkonyan, Vahe Ghochikyan, Gevorg Tsarukyan, Anna Toplaghalyan, Zhaneta Karapetyan, Susanna Keleshyan

Bioactive Compounds in Health and Disease 2024 558-569

Article

Antibiotic-resistant mutants of lactic acid bacteria: potential food control agents

Keleshyan Susanna, Karapetyan Zhaneta, Toplaghalyan Anna, Khachaturyan Nune, Chitchyan Karine, Gevorgyan Sona, Melkonyan Lusine, Ghochikyan Vahe, Tsarukyan Gevorg, Avetisova Gayane

Bioactive Compounds in Health and Disease 2024 430-443

Article

Obtaining Osmo resistant Mutants in Nitrogen Fixing Bacteria Isolated from Saline Soils

Keleshyan S. K., Karapetyan Z. V., Toplaghalyan A. G., Avetisova G. Y., Melkonyan L. H., Vardanyan A. A., Ghochikyan V. T.

Current Microbiology 2022 251

Article

Brevibacterium flavum մանրէի հիման վրա L-տրիպտոֆանի շտամ-արտադրիչի ստացման գենետիկասելեկցիոն մոտեցումները

Ավետիսովա Գ., Մելքոնյան Լ., Ծառուկյան Գ., Ղոչիկյան Վ., Թելեցյան Ս., Կարապետյան Ժ.,

Թոփլաղալցյան Ա.

Հիմնարար ԵՎ ԿԻՐԱՊՈՎԱԿԱՆ ԳԻՏԱԿԱՆ ՀԵՏԱԶՈՏՈՒԹՅՈՒՆՆԵՐ. ԱՐԴԻԱԿԱՆ ԽՆԴԻՐՆԵՐ ԵՎ

ԶԵՐՔԲԵՐՈՒՄՆԵՐ

2022 173-187

Article

Microbial approaches for amino acids production

A. Paloyan, L. Melkonyan, G. Avetisova

Microbial Syntrophy-Mediated Eco-enterprising 2022 177-209

Article

Biostimulant and biopesticide potential of microalgae growing in piggery wastewater

Alice Ferreira, Lusine Melkonyan, Sofia Carapinha, Belina Ribeiro, Daniel Figueiredo, Gayane Avetisova,

Luisa Gouveia

Environmental Advances 2021 100062

Article

Co-cultivation of L-tryptophan-producing strain *Brevibacterium flavum* and *Azotobacter vinelandii* as an alternative method for indole-3-acetic acid production

Avetisova G., Melkonyan L., Toplaghartsyan A., Tsarukyan G., Keleshyan S., Karapetyan Z.,

Ghochikyan V.

BIOTECHNOLOGY: SCIENCE AND PRACTICE, INNOVATION AND BUSINESS 2021 6-10

Article

Influence of Vitamins on L-Tryptophan Production by *Brevibacterium flavum*

Melkonyan L., Avetisova G., Tsarukyan G., Keleshyan S., Karapetyan Z., Toplaghartsyan A.,

Ghochikyan V.

BIOTECHNOLOGY: SCIENCE AND PRACTICE, INNOVATION AND BUSINESS 2021 82-86

Article

Production and properties of a novel raw starch hydrolyzing α amylase from *Bacillus amyloliquefaciens* MDC1974

Paloyan A.M., Melkonyan L.H., Sargsyan A.S., Mkhitaryan A.V., Dyukova K.G., Hambardzumyan A.A.

Electronic Journal of Natural Sciences of NAS RA 2020 4-11

Article

Scenedesmus obliquus microalga-based biorefinery - from brewery effluent to bioactive compounds, biofuels and biofertilizers - aiming a circular bioeconomy

A. Ferreira, B. Ribeiro, M.L.A. Tavares, J. Vladic, S. Vidovic, D. Cvetkovic, L. Melkonyan, G. Avetisova,

V. Goginyan, L. Gouveia

Biofuels, Bioproducts and Biorefining 2019 1169-1186

Article

Характеристика микрофлоры засоленных почв Армении

С.К. Келешян, Ж. В. Карапетян, А.Г. Топлакалцян, Г.Е. Аветисова, Л.О. Мелконян, В.Т. Кочикян

Хранение и переработка сельхозсырья 2019 76-85

Book

Combining Microalgae-Based Wastewater Treatment with Biofuel and Bio-Based Production in the Frame of a Biorefinery. In: Hallmann A., Rampelotto P. (eds) Grand Challenges in Algae Biotechnology. Grand Challenges in Biology and Biotechnology

Alice Ferreira, Alberto Reis, Senka Vidovic, Jelena Vladic, Spyros Gkelis, Lusine Melkonyan,

Gayane Avetisova, Roberta Congestri, Gabriel Acién, Raul Muñoz, Pierre Collet, Luisa Gouveia

2019 591

Article

Новое биоудобрение «Азоцеовит-1» для органического овощеводства и его испытание на посадках перца и баклажана в Армении

К.М. Сарикян, Г.Ж. Саргсян, Г.Е. Аветисова, Л.О. Мелконян

Неделя науки в Крутах -2017 2017 264-271

Article

НОВЫЙ БИОПРЕПАРАТ «ЭКОБИОФИД+» ДЛЯ ОРГАНИЧЕСКОГО ЗЕМЛЕДЕЛИЯ И ЕГО ИСПЫТАНИЕ НА ПОСАДКАХ ТОМАТОВ В АРМЕНИИ

Мелконян Л.О., Степанян С.Х., Аветисова Г.Е., Сарикян К. М.

INNOVATIVE APPROACHES AND PERSPECTIVE IDEAS OF YOUNG SCIENTISTS IN AGRARIAN SCIENCES. The proceedings of the international scientific-practical conference of young scientist
2017 384-387

Article

Influence of Glutamate Dehydrogenase Activity on L-Proline Synthesis

S.K. Keleshyan, Zh.V. Karapetyan, A.Kh. Chakhalyan, N.A. Hovhannisyan, G.Ye. Avetisova,

M.B. Chitchyan, G.G. Oganezova, M.A. Melkumyan, N.S. Avetisyan, L.H. Melkonyan

Applied Biochemistry and Microbiology 2017 470-476

Article

Изучение ингибирующих свойств новых белковых аминокислот и отбор эффективных аналогов L-аминокислот для селекции высокоактивных штаммов-продуцентов

А.Х. Чахалян, С.К. Келешян, Ж.В. Карапетян, А.Г. Давтян, Г.Е. Аветисова, Л.О. Мелконян,

А.С. Дадаян, А.С. Сагиян

Прикладная биохимия и микробиология (Applied Biochemistry and Microbiology) 2016 62-67

http://elibrary.ru/title_about.asp?id=7955

Article

The nitrogen-fixing strain for biopreparation

L.H. Melkonyan, G.H. Tepanosyan, G.Ye. Avetisova, A.Kh. Chakhalyan, S.Gh. Keleshyan,

Zh.V. Karapetyan

Biological Journal of Armenia 2016 65-68

<http://www.flib.sci.am/eng/Biology/>

Conference

BIOTECHNOLOGICAL APPROACHES FOR OBTAINING OF NEW COMPLEX BIOPREPARATION FOR ORGANIC AGRICULTURE

L. Melkonyan, G. Avetisova, A. Chakhalyan, S. Keleshyan, Zh. Karapetyan, S. Stepanyan,

A. Toplaghalyan, A. Saghyan

Conference

PURIFICATION AND CHARACTERIZATION OF A-AMYLASE FROM BACILLUS AMYLOLIQUIFACIENS

A. Paloyan, L. Melkonyan, A. Mkhitaryan, A. Hambardzumyan, A. Saghyan

Conference

Substrate specificity of x-amylase isolated from B. amyloliquefaciens strain MDC1974

A. Paloyan, L. Melkonyan, A. Sargsyan, A. Mkhitaryan, A. Hambardzumyan

Conference

Effect of " Ecobiofeed+ " Biopreparation on Eggplant (*Solanum Melongena S.*)

G. Avetisova, L. Melkonyan, S. Stepanyan, K. Sarikyan, V. Ghochikyan, S. Keleshyan, Zh. Karapetyan, A. Toplaghartsyan

Conference

Screening of lactic acid bacteria with a wide spectrum of antifungal activity

A. Toplaghartsyan, S. Keleshyan, Zh. Karapetyan, N. Khachaturian, G. Avetisova, L. Melkonyan, S. Stepanyan

Conference

Optimization of fermentation condition for α -amylase production

A. Paloyan, L. Melkonyan, A. Sargsyan, T. Arakelyan, M. Izmailyan, G. Avetisova, A. Hambardzumyan, A. Saghyan

Conference

Study of some metals effect on α -amylase activity of *Bacillus amyloliquefaciens* MDC 1974 strain

L. Melkonyan, A. Paloyan, A. Hambardzumyan, G. Avetisova, A. Mkhitaryan, A. Sargsyan, S. Stepanyan, S. Arabachyan, A. Saghyan

Conference

Study of synthesis of amino acids by *Azotobacter vinelandii* AV1 strain

G. Avetisova, L. Melkonyan, A. Paloyan, V. Ghochikyan, A. Tsatryan, S. Keleshyan, Z. Karapetyan, A. Toplaghartsyan

Conference

Optimization of fermentation conditions for histidine producers resistant to non-protein amino acids

A. Toplaghartsyan, S. Keleshyan, Z. Karapetyan, G. Avetisova, L. Melkonyan, A. Vardanyan

Conference

New α - amylase from *Bacillus sp.* MDC 3500 strain

A. Paloyan, L. Melkonyan, A. Hambardzumyan, A. Mkhitaryan, G. Avetisova

Conference

Industrial wastewater-grown *Scenedesmus obliquus* biomass-to-fuels and biofertilizers production: an integrative approach

A. Ferreira, B. Ribeiro, J. Vladic, S. Vidovic, D. Cvetkovic, L. Melkonyan, G. Avetisova, A.F. Ferreira, A. Reis, L. Gouveia

Conference

Tiny Microalgae For Huge Applications. Biorefinery Approach

Alice Ferreira, Sofia Carapinha, Jelena Vladic, Senka Vidovic, Dragoljub Cvetkovic, Lusine Melkonyan, Gayane Avetisova, Luisa Gouveia

Conference

Agrobacterium sp. as nitrogen-fixing bacteria: effect of osmo-resistant strains on the growth

of plants in saline soils of Armenia

S. Keleshyan, Zh. Karapetyan, A. Toplaghartsyan, G. Avetisova, L. Melkonyan, G.Tsarukyan,

V. Ghochikyan

Conference

New α -amylase with potential to commercialize

A. Paloyan, L. Melkonyan, A. Mkhitaryan, K. Dyukova, A. Hambardzumyan

Conference

ASSESSMENT OF BIOSTIMULANT AND BIOPESTICIDE POTENTIAL OF MICROALGAE FOLLOWING PIGGERY WASTEWATER TREATMENT

A. Ferreira, L. Melkonyan, S. Carapinha, B. Ribeiro, D. Figueiredo, G. Avetisova, L. Gouveia

Conference

Determination of Enzymatic Activity of Nitrogen-Fixing Bacteria Isolated from Saline Soils of Armenia

Toplaghartsyan A., Keleshyan S., Karapetyan Z., Avetisova G., Melkonyan L., Tsarukyan G.

Conference

BACTERIAS FIJADORAS DE NITRÓGENO COMO ALTERNATIVA AL USO DE FERTILIZANTES QUÍMICOS PARA LA PRODUCCIÓN DE Chlorella vulgaris

Ana Sánchez-Zurano, Silvia Villaró Cos, Daniel Figueiredo, Lusiné Melkonian, Francisco Gabriel Acién, Tomás Lafarga, Luísa Gouveia

Conference

ISOLATION AND CHARACTERIZATION OF NITROGEN-FIXING BACTERIA TO CREATE A NEW MULTIFUNCTIONAL BIOTECHNOLOGICAL MEAN FOR ORGANIC AGRICULTURE

Lusine Melkonyan, Zhaneta Karapetyan, Anna Toplaghartsyan, Luisa Gouveia, Gayane Avetisova

Conference

CREATING A CONSORTIUM OF NITROGEN-FIXING BACTERIUM AND MICROALGA FOR HEALTHIER ORGANIC FOOD

Lusine Melkonyan, Alice Ferreira, Carolina Vela Bastos, Daniel Figueiredo, Gayane Avetisova, Zhaneta Karapetyan, Anna Toplaghartsyan, Luisa Gouveia

Conference

MICROBIAL PRODUCTION OF THE ESSENTIAL AMINO ACID L-TRYPTOPHAN FOR FOOD AND NUTRITION

Gayane Avetisova, Vahe Ghochikyan, Gevorg Tsarukyan, Susanna Keleshyan, Zhaneta Karapetyan, Anna Toplaghartsyan, Lusine Melkonyan

Conference

GROWTH DYNAMICS OF NITROGEN-FIXING BACTERIA AT INCREASED SALINITY

Toplaghartsyan A., Karapetyan Zh., Keleshyan S., Avetisova G., Melkonyan L., Tsarukyan G., Ghochikyan V.

Conference

ENZYMATIC ACTIVITY OF NITROGEN-FIXING SOIL BACTERIA

Toplaghartsyan A., Karapetyan Zh., Keleshyan S., Avetisova G., Melkonyan L., Tsarukyan G.,

Ghochikyan V.

Conference

ԱԶՈՏ ՖԻՔՍՈՂ ՄԱՆՐԵԼԵՐԻ ԵՎ ՄԻԿՐՈԳՐԵՄՈՒՈՒԻ ԿՈՆՍՈՐՑԻՈՒՄՆԵՐԸ՝ ՈՐՊԵՍ

ԿԵՆԱՎԱՐԱՐՏԱՆՅՈՒԹ, ԿԵՆԱՎԱԽԹԱՆԻՉ ՈՒ ԿԵՆԱՎՊԵՍՏԻՑԻԴ

Մելքոնյան L., Գվետիսովա Գ., Կարապետյան Ժ., Թոփլաղալցյան Ա., Գուվեյա L. (Gouveia L.)

Conference

BIOFERTILIZER BASED ON AGROBACTERIUM AS A KEY TO FOOD SECURITY

Gayane Avetisova, Lusine Melkonyan, Vahe Ghochikyan, Gevorg Tsarukyan, Anna Toplaghalyan,

Zhaneta Karapetyan, Susanna Keleshyan

Conference

ANTIBIOTIC-RESISTANT MUTANTS OF LACTIC ACID BACTERIA: POTENTIAL FOOD CONTROL AGENTS

Susanna Keleshyan, Zhaneta Karapetyan, Anna Toplaghalyan, Nune Khachaturyan, Karine Chitchyan, Sona Gevorgyan, Lusine Melkonyan, Vahe Ghochikyan, Gevorg Tsarukyan, Gayane Avetisova

Conference

Some Features of Nitrogen-Fixing Bacterium and Microalga to Develop a Multifunctional Biobased Product for Sustainable Agriculture

Lusine Melkonyan, Anna Toplaghalyan, Zhaneta Karapetyan, Luisa Gouveia, Gayane Avetisova