

Narine Grigor Gharibyan

✉ ngharibyan@ysu.am



Research Institute of Biology

Laboratory of Fungal Biology and Biotechnology

Senior researcher

Education

Institution	Yerevan State University
Faculty	Faculty of Biology
Date	1978 - 1983
Degree name	Qualified specialist

Scientific Rank/degree

Institution	Yerevan State University
Date	2004
Degree name	Candidate
Specialty	Biological sciences
Scientific Supervisor	Susanna Badalyan
Research Topic	Macroscopic Fungi from Central Part of Virahayotz Mountains' Forests of Armenia and Their Medicinal Properties

Language skills

Հայերեն Русский Deutsch

Work experience

Institution	Yerevan State University
Period of time	2005 till now
Rank/degree	Senior Researcher at the Laboratory of Fungal Biology and Biotechnology

Scientific interests

-
- Fungal biodiversity, fungal biology and biotechnology, medicinal mushrooms
-

Participation in international conferences and seminars

- 17/04/2023 - 18/04/2023** - Memorial Conference of Medical Mycology. YV Sergeev (ed.)
Moscow Lomonosov University
Russian Federation (the)
-
- 25/04/2022 - 27/04/2022** - All Russian online conference “Study in Botany, Genetics and Mycology”
Perm State University
Russian Federation (the)
-
- 29/10/2020 - 31/10/2020** - International Conference on Biotechnology and Health 2020, ICBH,
Russian Armenian University
Armenia
-
- 05/10/2020 - 10/10/2020** - Information technologies in the study of biodiversity: materials of the III National Scientific Conference with international participation dedicated to the 100th anniversary of the birth of Academician P.L. Gorchakovsky
Yekaterinburg: Humanitarian University
Russian Federation (the)
-

Publications

Article

Antimicrobial Activity of Three Italian Strains of Morchella esculenta (Ascomycota)

Susanna M. Badalyan, Narine Gharibyan, Mirco Iotti, Alessandra Zambonelli

International Journal of Medicinal Mushrooms 2024 43-55

Article

Morphological observation and biomass formation in different edible medicinal Morchella collections (Pezizomycetes, Ascomycota)

Susanna M. Badalyan, Narine Gharibyan, Carmelo Gianchino, Mirco Iotti, Alessandra Zambonelli

Italian Journal of Mycology 2023 50-61

Article

Մակրոսկոպիկ սնկերի կիրառման հեռանկարները կոսմետոլոգիայում

Բաղայան Սուսաննա, Ղարիբյան Նարինե

Գավառի պետական համալսարանի գիտական հոդվածների ժողովածու 2023 113-123

Article

BIOMASS FORMATION BY DIFFERENT COLLECTIONS OF PLEUROTUS SPP. DURING SUBMERGED GROWTH

S. M. BADALYAN, N. G. GHARIBYAN

Proceedings of the YSU B: Chemical and Biological Sciences 2023 222-229

Article

AGARICOMYCETES MUSHROOMS DISTRIBUTED IN ARMENIA - SOURCE OF COSMETIC BIOINGREDIENTS

Badalyan S.M., Barkhudaryan A.L., Gharibyan N.G.

Proceedings of the YSU B: Chemical and Biological Sciences 2022 74-83.

Article

Pharmacological Properties and Resource Value of Hymenochaetoid Fungi (Agaricomycetes) Distributed in Armenia: Review.

Susanna M. Badalyan, Narine Gharibyan

International Journal of Medicinal Mushrooms 2020 1135 - 1146

Article

The Role of Fungal Culture Collections and Databases to Study and Preserve Mycobiodiversity

Badalyan S. M., Gharibyan N. G.

Информационные технологии в исследовании биоразнообразия 2020 45-47

Article

Morphological and ecological screening of different collections of medicinal white-rot bracket fungus *Ganoderma adspersum* (Schulzer) Donk (Agaricomycetes, Polyporales)

Badalyan S.M., Gharibyan N.G., M. Iotti, A. Zambonelli

Italian Journal of Mycology 2019 1-15

Article

The morphological observation of mycelia of several Armenian strains of medicinal bracket fungus *Fomes fomentarius* (L.) Fr. (Polyporales, Agaricomycetes)

Badalyan S.M., Shahbazyan T.A., Gharibyan N.G.

Proceedings of the YSU B: Chemical and Biological Sciences 2019 91-96

Article

Исследование антифунгальной активности мицелия некоторых штаммов лекарственного трутового гриба *Trametes versicolor* (L.) Lloyd в совместной культуре. Москва, Россия

Бадалян С.М., Шахбазян Т.А., Гарибян Н.Г.

Успехи медицинской микологии 2019 387-390

Monograph

ՏԱՐԲԵՐ ԱՆՎԱՅԻՆ ԿՈՒՆՏՐՈՒԱԼԵՐԻ ՄԻՑԵԼԻՈՒՄԻ ԿԱՌՈՒՅՎԱԾՔԱՅԻՆ ԱՌԱՆՁԱՀԱՏԿՈՒԹՅՈՒՆՆԵՐԸ հայ./անգլ.

Բաղալյան ՍՄ, Ղարիբյան ՆԳ

2017 174

Article

Diversity of Polypore Bracket Mushrooms, Polyporales (Agaricomycetes), Recorded in Armenia and Their Medicinal Properties

Badalyan SM, Gharibyan NG

International Journal of Medicinal Mushrooms 2016 347-354

<http://www.begellhouse.com/journals/medicinal-mushrooms.html>

Conference

Протеолитическая и молокосвертывающая активность мицелия некоторых полипоровых грибов.

Бадалян С.М, Гарибян Н.Г.

Conference

Distribution of polypore bracket fungi in Armenia and their medicinal potential

Badalyan SM, Gharibyan NG

Conference

Антифунгальная активность некоторых армянских штаммов *Fomes fomentarius* в отношении потенциально патогенных для человека и животных микромицетов.
Бадалян С.М., Гарибян Н.Г., Шахбазян Т.А.

Conference

МОЛОКОСВЕРТЫВАЮЩАЯ И ТРОМБОЛИТИЧЕСКАЯ АКТИВНОСТЬ МИЦЕЛИЯ ОКАЙМЛЕННОГО ТРУТОВИКА *FOMITOPSIS PINICOLA*
Бадалян С.М., Гарибян Н.Г., Шахбазян Т.А., Шнырева А.В.

Conference

Антифитопатогенная активность мицелия полипоровых грибов (*Agaricomycetes*, *Polyporales*).
Бадалян С.М., Гарибян Н.Г.

Conference

Biological potential of medicinal mushrooms to develop pharmaceuticals and other healthcare biotech products
Badalyan S., Gharibyan N.

Conference

Исследование антифунгальной активности мицелия некоторых штаммов лекарственного трутового гриба *Trametes versicolor* (L.) Lloyd в совместной культуре
Бадалян С.М., Шахбазян Т.А., Гарибян Н.Г.

Conference

In Vitro Antibacterial Activity of Mycelia of Several Medicinal *Trametes* Species (*Polyporales*, *Agaricomycetes*).
Susanna M. Badalyan, Shahbazyan T.A., Gharibyan N.G.

Conference

THE ROLE OF FUNGAL CULTURE COLLECTIONS AND DATABASES TO STUDY AND PRESERVE MYCOBIODIVERSITY
Badalyan S. M., Gharibyan N. G.

Conference

Medicinal *Hymenochaetales* mushrooms (*Agaricomycetes*) distributed in Armenia
Badalyan SM, Gharibyan N.G.

Conference

ИССЛЕДОВАНИЕ АНТИФУНГАЛЬНОЙ АКТИВНОСТИ МИЦЕЛИЯ ЩЕТИНИСТОВОЛОСОГО ТРУТОВИКА *INONOTUS HISPIDUS*
Бадалян С.М., Гарибян Н.Г.
