

Teona Korkotadze

Personal information

Contact Details

ID Number: 57001054390

Email address: teokorkotadze@gmail.com

Full name: Teona Korkotadze

Call number: 593625026

Gender: Female

Country: საქართველო (Georgia)

Date of birth: 13.11.1993

City: Tbilisi

Citizenship: საქართველო (Georgia)

Address: Gldani teimuraz bochorishvili 1

Languages

Language	Writing	Reading	Speaking
English	B2	B2	B2
Russian	B1	B1	B1
ქართული (Georgian)	C2	C2	C2

Education

Academic degree

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

Year obtained: 08.06.2023

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Tbilisi state medical university	საქართველო (Georgia)	PhD degree of Pharmacy	2020	2023
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Tbilisi State Medical University	საქართველო (Georgia)	The Master of Pharmaceutical Analysis	2015	2017
Bachelor/BS, BA, BE or other equivalent	Tbilisi State Medical University	საქართველო (Georgia)	The Bachelor of Pharmacy	2011	2015

Trainings / Seminars / Training courses

Training / Seminar / The theme of the course	Organization name	Start year	End year
Information Technology in Science	Associacton for science	2022	2022
Lecture "Why was my paper rejected? Optimizing manuscripts for successful submission and publication"	Center for Research in Molecular Medicine and Chronic Disease	2022	2022
Erasmus Credit Mobility Exchange Program	University of Santiago de Compostela	2022	2022
IELTS preparation course	British Council Georgia	2020	2020
Regulatory affairs specialist for medicinal goods	Pharmagate	2018	2018
Statistical methods in quality assurance of medicianes	Vialek	2018	2018
The English Learning Courses	Cembridge Centre LTD	11/2019	12/2019

Scientific Fields (2018-2020)

Main Field

Employment History**Current place(s) of employment**

Workplace	Name of the work department	Position	Main responsibilities	Start Date
TSMU Iovel Kutateladze Institute of Pharmacochemistry	Direction of terpene compounds	Senior scientist	Determination of scientific research content, research methods and means	11.09.2023
Tbilisi State Medical University	Department of Pharmacognosy and Pharmaceutical Botany	Invated lecturer	Leading the learning process; Conducting a seminar	20.09.2021

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
Aversi- Rational	Quality control laboratory	Manager of Pharmacopoeia articles	Creation of pharmacopoeia articles and specifications	17.07.2017	24.06.2021

Scientific Productivity**Article / Monograph / Manual**

Type	Authors	Publication title	Source title	Year
Article	Teona Korkotadze, Dali Berashvili, Malkhaz Getia, Ketevan Mchedlidze, Jean Legault, Vakhtang Mshvildadze	Pharmacognostical study of aerial Parts of Thymus collinus Bieb. growing in Georgia	Georgian Scientists	2024
Article	Teona Korkotadze, Dali Berashvili, Malkhaz Jokhadze, Sopio Gokadze, Vakhtang Mshvildadze	Chemical composition and biological activity of aerial parts of Salvia verticillata L. growing in Georgia	Georgian Scientists	2023
Article	Teona Korkotadze, Vakhtang Mshvildadze, Malkhaz Jokhadze, Sopio Gokadze, Dali Berashvili	Chemical composition and biological activity of aerial parts of Salvia glutinosa L. growing in Georgia	Georgian Scientists	2023
Article	Teona Korkotadze, Dali Berashvili, Malkhaz Getia, Giorgi Moshiaashvili, Malkhaz Jokhadze, Jean Legault, Vakhtang Mshvildadze	Chemical and Biological Characterization of Essential Oil from the Aerial Parts of Salvia sclarea L. Growing in Georgia	BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES	2023
Article	Teona Korkotadze, Sopio Gokadze, Vakhtang Mshvildadze, Malkhaz Jokhadze; Dali Berashvili	Evaluation of antioxidant activity of some species of the Labiatae family, common in Georgia	Publishing House "Technical University"	2023
Article	TEONA KORKOTADZE , VAKHTANG MSHVILDADZE , MALKHAZ JOKHADZE , SOPIO GOKADZE, TSIALA GVINIASHVILI, LALI ZARDIASHVILI, MANANA MAISASHVILI , DALI BERASHVILI	CHEMICAL COMPOSITION AND BIOLOGICAL ACTIVITY OF AERIAL PARTS OF TEUCRIUM POLIUM L. GROWING IN GEORGIA	Experimental and clinical medicine	2023
Article	TEONA KORKOTADZE, DALI BERASHVILI, MALKHAZ JOKHADZE, SOPIO GOKADZE, KETEVAN MCHEDLIDZE, VAKHTANG MSHVILDADZE	CHEMICAL COMPOSITION AND BIOLOGICAL ACTIVITY OF AERIAL PARTS OF SALVIA SCLAREA L. CULTIVATED IN GEORGIA	Experimental and clinical medicine	2023
Article	Teona Korkotadze, Dali Berashvili, Sopio Gokadze, Malkhaz Jokhadze, Malkhaz Getia, Ketevan Mchedlidze, Jean Legault, Vakhtang Mshvildadze	Chemical Composition and Biological Activity of Aerial Parts of Thymus collinus Bieb. Growing in Georgia	Georgian Biomedical News	2023
Article	Teona Korkotadze, Ketevan Mchedlidze, Giorgi Chabashvili, Vakhtang Mshvildadze, Dali Berashvili	Microstructural Feature of Salvia verticillata L. vegetative and generative organs	GEORGIAN SCIENTISTS	2022

Type	Authors	Publication title	Source title	Year
Article	Teona Korkotadze, Ketevan Mchedlidze, Giorgi Chabashvili, Vakhtang Mshvildadze, Dali Berashvili	Microstructural Feature of Salvia glutinosa L. vegetative and generative organs	Georgian Scientists	2022
Article	Teona Korkotadze, Ketevan Mchedlidze, Giorgi Chabashvili, Vakhtang Mshvildadze, Dali Berashvili	Microstructural Feature of Salvia sclarea L. vegetative and generative organs	Experimental and clinical medicine	2022
Article	Getia M., Korkotadze T., Moshiaşvili G., Tabatadze N., Legault J., Mshvildadze V.	Comparative study of essential oils composition and in vitro cytotoxic effects from two species of Thymus L. growing in Georgia	Chemistry of natural compounds	2022
Article	TEONA KORKOTADZE, DALI BERASHVILI, VAKHTANG MSHVILDADZE, MALKHAZ GETIA, ALIOSHA BAKURIDZE	GENUS SALVIA L. STUDY OF SOME SPECIES, GROWING IN GEORGIA, CHEMICAL COMPOSITION AND ANTIOXIDANT ACTIVITY	Experimental and clinical medicine	2021
Article	Bregvadze n., Korkotadze T., Lomtadze I., Bakuridze L., Berashvili D.	Determination of common Thyme (Thymus vulgaris L.) essential oil liposomal inhalation powder composition and development of technology	TSMU Collection of scientific works	2021
Article	Korkotadze T., Gokadze S., Pruidze T., Berashvili D.	Pharmacognostic research of the over-ground part of Melittis melissophyllum-L. cultivated in Georgia	TSMU Collection of scientific works	2021

Scholarships and awards

Scholarships/awards name	Issuer	Year of Issue
Qualification Enhancement Programme Abroad 2023-2024	LEPL International Education Center	2023
Fellow of the "Measures for Encouraging Young Ph.D. Students and Improving the Attracting of Young People to Ph.D."	Tbilisi State Medical University	2021

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
International scientific practical conference dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze	Article "Evaluation of antioxidant activity of some species of the Labiatae family, common in Georgia"	Georgian Technical University	2023
XV International Conference - Health and Ecology	Article "Chemical composition and biological activity of aerial parts of Salvia sclarea L. cultivated in Georgia"	Kakheti, Lopota	2023
XV International Conference - Health and Ecology	Article "Chemical composition and biological activity of aerial parts of Teucrium polium L. growing in Georgia"	Kakheti, Lopota	2023
International scientific - practical online conference "FUNDAMENTAL AND APPLIED RESEARCH IN THE FIELD OF PHARMACEUTICAL TECHNOLOGY"	Thesis "CHEMISTRY AND BIOLOGICAL ACTIVITY OF ESSENTIAL OIL FROM THYMUS COLLINUS BIEB"	Kharkiv, Ukraine	2023
Symposium "From bench to human translational research"	Encapsulation of essential oils and bioactive plant extracts in pollen derived microcarriers	Spain, Santiago de compostela	2022
INTERNATIONAL SCIENTIFIC-PRACTICAL CONFERENCE "Georgian Scientific Pharmacy: Past and Present"	CHEMISTRY AND BIOLOGICAL ACTIVITY OF ESSENTIAL OILS OF SOME SPECIES OF LAMIACEAE FAMILY GROWING IN GEORGIA	Tbilisi State medical University	2022

Productivity index

#	Citation index	h-index
Google scholar	3	1.00