Vazha Sakvarelidze

Personal information Contact Details

ID Number: 01008021880 Email address: natia.sakvarelidze@tsmu.edu

Full name: Vazha Sakvarelidze Call number: 574174051

Gender: Female Country: საქართველო (Georgia)

Date of birth: 01.10.1965 City: Tbilisi

Citizenship: საქართველო (Georgia) Address: 25 B 120 K. Kekelidze str.

Languages

Language	Writing	Reading	Speaking
Russian	C2	C2	C2
English	A2	A2	A2

Education

Academic degree

Academic Degree: Master/MS, MA, MR, MBA, m.Ed or other equivalent

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Master/MS, MA, MR, MBA, m.Ed or other equivalent	The Tbilisi State Medical University	საქართველო (Georgia)	Pharmacy	1983	1988

Scientific Fields (2018-2020)

Main Field

Field: 3. Medical and health sciences

Sub-Field: 3.1 Basic medicine

Subject area: 3.1.5 Pharmacology and pharmacy

Scientific Fields (2021-2024)

Main Field

Field: 2. Life Sciences

Sub-Field: 2.9 Biotechnology and Biosystems Engineering

Subject area: 2.9.8 Applied plant sciences, plant breeding, agroecology and soil biology

Additional Field (1)

Field: 2. Life Sciences

Sub-Field: 2.7 Prevention, Diagnosis and Treatment of Human Diseases

Subject area: 2.7.7 Pharmacology and toxicology

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date	
TSMU Iovel Kutatekadze Institute of	Department of	Scientific	Participation in scientific research projects at the	14.09.2023	
Pharmacochemistry	Phytochemistry	researcher department of Phytochemistry 14.0		14.07.2023	

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
TSMU Iovel Kutatekadze Institute	Department of	laboratory	Participation in scientific research projects at	02 00 1000	13.09.2023
of Pharmacochemistry	Phytochemistry	assistant	the department of Phytochemistry	03.09.1990	13.09.2023

Scientific Productivity

Article / Monograph / Manual

Type	Authors	Publication title	Source title	Year
Article	K. Mchedlidzed, M. Benidze, N. Sakvarelidze, J. Aneli	The anatomical structure of the aboveground vegetative organs of Solanum nigrumL.	Georgian Scientists	2023
Article	Tamar Kopaliani, Vazha Nebieridze, Alexander Skhirtladze, Natia Sakvarelidze, Ether Kemertelidze, Markus Ganzera	New Phenylethanoid from Digitalis ferrugenea L.	Proceedings of the Georgian National Academy of sciences, Chemical Series	2017

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
Chemistry - achievements and perspectives	New data about chemical composition of pericarp of Digitalis ciliata	Tbilisi, Georgia	2023
Global Conference on Plant Science and	Chemical investigation of the flowers of Yucca elephantipes Regel., cultivated in Georgia		2019
Research			2017
Natural and synthetic biologically active	Seeds of Digitalis ferruginea L source of digitonin	Tbilisi,	2018
substances	Seeds of Digitalis left agrica L source of digitorini	Georgia	2010
Natural Products in Health, Agro-Food and Cosmetics	Steroidal and phenolic compounds from the Yucca gloriosa L. flowers and stems	Lille, France	2017
Natural and synthetic biologically active	New furostanol glicosyde of Tribulus terrestris	Tbilisi,	2016
substances	substances New furostanol glicosyde of Iribulus terrestris		2010
Natural and synthetic biologically active	Steroidal and fenolic glicosydes of flowers and stems of Yucca gloriosa		2016
substances	steriordar and renorite gricosydes of nowers and sterior of ruccu groriosa	Georgia	2010
Natural and synthetic biologically active	Study of Chemical Constituents of box of Digitalis ferruginea		2016
substances			George Grant Study of Chemical Constituents of box of Digitalis lettuginea