

Nadezhda Mushkiashvili

Personal information

ID Number: 01009002869

Full name: Nadezhda Mushkiashvili

Gender: Female

Date of birth: 19.03.1950

Citizenship: საქართველო

Contact Details

Email address: n.mushkiashvili@tsmu.edu

Call number: 599580352

Country: საქართველო

City: Tbilisi

Address: 49 Vazha Pshavela ave., apt.15

Languages

Language	Writing	Reading	Speaking
ქართული	C2	C2	C2
Russian	C2	C2	C2
English	B1	B1	B1

Education

Academic degree

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

Year obtained: 23.05.1990

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Koltzov Institute of Developmental Biology of Russian Academy of Sciences	Russian Federation	Biology	1986	1990
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Dagestan State University	Russian Federation	Biology	1968	1974

Projects

Completed projects

Project title	Position	Project head	Start Date	End Date	Donor
PROJECT 5247: Study of Modified Complex of Papaya Proteases for the Development of Pharmaceutical Formulation	Research scientist	Giorgi Erkomaishvili	01.10.2010	28.09.2012	USTC / SRNSF
GNSF-ST06-102	Research scientist	Valentina Vachnadze	06.03.2006	28.02.2008	GNSF

Scientific Fields

Main Field

Field: 3. Medical and health sciences

Sub-Field: 3.1 Basic medicine

Subject area: 3.1.5 Pharmacology and pharmacy

Additional Field (1)

Field: 3. Medical and health sciences

Sub-Field: 3.1 Basic medicine

Subject area: 3.1.7 Toxicology

Additional Field (2)

Field: 1. Natural sciences

Sub-Field: 1.6 Biological sciences

Subject area: 1.6.9 Developmental biology

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
Tbilisi State Medical University	I, Kutatladze Institute of Pharmacochemistry Department of Preclinical Pharmacological Research	Research Scientist	Screening and determination of bioactivity of natural, modified and synthesized compounds	08.09.2014

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
I.Kutatladze Institute of Pharmacochemistry	Department of biological research (1971-2006); Department of Pharmacology (2006-2012)	Research Scientist	Analysis of pharmacological activity of natural, modified and synthesized compounds	04.09.1978	04.08.2014

Scientific Productivity

Article / Monograph / Manual

Type	Authors	Publication title	Source title	Year
Article	N. Gogitidze, N.Mushkashvili, M. Gedevanishvili, N. Tabatadze, G. Dekanoidze	Antiseizure Activity of Cephalaria Gigantea Root Extract	Georgian Medical News, 3 (264), 127-131	2017
Article	Vachnadze V., Vachnadze N., Gogitidze N., Mushkashvili N., Mchedlidze K.	BIOLOGICALLY ACTIVE ALKALOIDS FROM RHIZOMES WITH ROOTS OF Vinca herbacea Waldst. et Kit, GROWING IN GEORGIA	Georgian Medical News, N10, (271), 122-127	2017
Article	K. Mulkijanyan, N.Gogitidze, N.Mushkashvili.	Diuretic effect and possible mechanism of action of Restharrow (Ononis arvensis)	Proceedings of the 3rd conference "Natural & synthesized compounds". Publishing house of the Georgian National Academy of Sciences, 58-60	2016
	K. Mulkijanyan, Zh. Novikova, M. Sulakvelidze, N.Gogitidze, N.Mushkashvili	Pharmacological Study of Akhtala MudBased topical preparations	Proceedings of the 3rd conference "Natural & synthesized compounds". Publishing house of the Georgian National Academy of Sciences, 61-63	2016
Article	K. Mulkijanyan, Zh. Novikova, M. Sulakvelidze, N.Gogitidze, N.Mushkashvili, Z.Kemoklidze	Analgesic and Antiinflammatory Activity of Herbal Formulation PS551	Proceedings of 3rd International conference on Pharmaceutical sciences, "Intellect" Pubs, 123-124	2015
Article	3. ვაჩნაძე, გ. ჩხეივაძე, გ.ბაგუა, ნ.გოგითიძე, ნ.მუშკაშვილი	Analysis of leucopoiesis stimulating indolic alkaloids from Vinca herbacea Waldst. et Kit.	Collected papers of the Tbilisi State Medical University ""Pharmaceutical Science in XXI century", 79-82	2014
Article	T. Quitoasvili, M.Gedevanishvili, N.Archvadze, N. Gogitidze	Average Effective Time [ET50] in Pilot Clinical Investigation of Dermatological Drug	Proceedings of the Georgian National Academy of Sciences, Biomedical series, vol. 38, 3-4, 201-209	2012
Article	M.Gedevanishvili, N.Mushkashvili, N. Gogitidze	Cholinergic stimulation of adrenal medulla is essential for the granulocytopoetic response to Lithium82	Georgian Medical News, N6 (207), 43-46	2012
Article	S. Khechinashvili, M. Gedevanishvili, N.Sharashenidze, N.Gogitidze, P.Khokhashvili	A new method for conservative residual OME treatment	Bull. Georg. Natl. Acad. Sci. v.4, N3, pp 130-134	2010
Article	I.Sikhurulidze, N.Gogitidze, N.Mushkashvili, M.Gabelaia, N.Vachnadze, G.Dekanoidze	Antiseizure remedy from Cephalaria Gigantea	Allergology and Immunology v.11, #2, 170-173	2010

Article	I.Sikharulidze, N.Gogitidze, N.Mushkiashvili, K.Mulkijanyan	TOXICOLOGICAL STUDY OF THE PHYTOPREPARATION FERTILOGEN	Selected papers: "Study of biologically active substances of plant and mineral origin of Georgia", 99-106	2010
Article	M.Gedevanishvili, M.Moiscrafishvili, N.Mushkiashvili, N. Gogitidze	Alternative pathways in the granulocytogenesis pharmacological rehabilitation	Proceedings of the Georgian National Academy of Sciences, Biological series, vol. 32, 95-99	2006

Productivity index

#	Citation index	h-index
Google scholar	3.00	1.00