

Jemali Aneli

Personal information

Contact Details

ID Number: 01024023150

Email address: j.aneli@tsmu.edu

Full name: Jemali Aneli

Call number: 555362777

Gender: Male

Country: საქართველო (Georgia)

Date of birth: 09.08.1937

City: Tbilisi

Citizenship: საქართველო (Georgia)

Address: 81 S.Tsintsadze str., apt.6.

Languages

Language	Writing	Reading	Speaking
Russian	C2	C2	C2
ქართული (Georgian)	C2	C2	C2

Education

Academic degree

Academic Degree: Professional/MD, JD or other equivalent

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Professional/MD, JD or other equivalent	Georgian Agricultural Institute	საქართველო (Georgia)			

Scientific Fields

Main Field

Field: 1. Natural sciences

Sub-Field: 1.6 Biological sciences

Subject area: 1.6.10 Plant sciences, botany

Additional Field (1)

Field: 3. Medical and health sciences

Sub-Field: 3.5 Other medical sciences

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
TSMU I. Kutatelandze Institute of Pharmacochemistry	Pharmacobotany Branch of the Department of Phytochemistry	research fellow	Pharmacobotanical studies; Floristic and targeted expeditions.	01.08.2018

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
TSMU I. Kutateladze Institute of Pharmacochemistry	Pharmacobotany Branch of the Department of Phytochemistry	research fellow	Pharmacobotanical studies; Floristic and targeted expeditions.	30.10.2009	01.08.2018
TSMU I. Kutateladze Institute of Pharmacochemistry	I. Kutateladze Institute of Pharmacochemistry, Laboratory of Pharmacobotany. Head of experimental field sector of medicinal plants	Head of experimental field sector of medicinal plants	Introduce prospective medicinal plants; Targeted expeditions.	20.09.2004	30.10.2009
I. Kutateladze Institute of Pharmacochemistry	Department of Pharmacobotany	Head of the Department of Pharmacobotany	Pharmacobotanical studies	07.01.1986	20.09.2004
I. Kutateladze Institute of Pharmacochemistry	Department of Pharmacobotany	Junior Research Fellow	Pharmacobotanical studies	16.03.1964	07.01.1986
I. Kutateladze Institute of Pharmacochemistry	Department of Pharmacobotany	Research Assistant	Pharmacobotanical studies	10.01.1961	16.03.1964

Scientific Productivity

Patents

Patent name	Issuing organization	Registration number	Year of Issue
Ointment for purulent-inflammatory processes.	Patent of Georgia	P.5091	2010

Other products

Product Type	Registration number	Product Description	Year of Issue
Other	880383	Certificate of authorship.Composition of preservative fluid for storing herbal preparation.	1981
Other	906444	Certificate of authorship. " The method of separating the epidermis from plant cells "	1981
Other	719560	Certificate of authorship.The composition of the preserving liquid for the storage of herbal preparations	1979
Other	683686	Certificate of authorship. The method of separating the epidermis of the sheet	1979
Other	646217	certificate of authorship."slide"	1978
Other	575066	Certificate of authorship. The method of revealing leaf veins	1977

Article / Monograph / Manual

Type	Authors	Publication title	Source title	Year
Article	K. Mchedlidze, M. Churadze, J. Aneli, G. Moshiashvili, V. Mshvildadze	Anatomical structure of the stem and leaf of Daphne glomerata Lam.		2019
Article	Mchedlidze K., Churadze M., Aneli J., Lomidze E.	Sustainable microstructural diagnostic traits of Daphne species (Thymelaeaceae) stems		2019
Article	K. Mchedlidze, M. Getia, N. Gorgaslidze, M. Churadze, J. Aneli	Structural peculiarities of the bark of Betula megrellica Sosn. and B. litwinowii Doluch.		2018
Article	K. Mchedlidze, M. Churadze, J. Aneli, E. Lomidze	Microstructural Diagnostic Characteristics of vegetative Organs of Tribulus terrestris L. (Zygophyllaceae)		2018
Article	K. Shalashvili, M. Alania M. Sutiashvili, N. Kavtaradze, J. Aneli	A preliminary study on the content of flavonoids and triterpenoids of some plants growing in Georgia		2017
Article	M.D. Alania, N.Sh. Kavtaradze, A.V. Skhirtladze, J. H. Aneli	Cyclotanoseide, a new cycloartane cyclotide from flowers of Astragalus tanae		2017
Article	Gorgaslidze N.S., Churadze M.V., Mchedlidze K.Z., Aneli J.N., Lomidze E.N.	Herbarium of the Institute of Pharmacochemistry Iovel Kutateladze of Tbilisi State Medical University - TBPH		2017
Article	M. D. Alania, N. Sh. Kavtaradze, A.V. Skhirtladze, J. Aneli	New cycloartan glycoside - cyclotanoseide from Astragalus tanae flowers		2017

Type	Authors	Publication title	Source title	Year
Article	M. Getia, K. Mchedlidze, M. Churadze, E. Lomidze, J. Aneli	Anatomical and morphological characteristics of the bark of the Georgian local endemic species <i>Betula megrelica</i> L.	International Scientific Conference „Future Technologies and Quality of Life”, 29-30 September and 1 October 2017; Batumi, Georgia	2017
Article	L. Churadze, M. Kakhetlidze, M. Gabelaia, J. Anel	Use of medicinal herbs in toothpaste		2017
Article	D.S. Lagazidze, M.K. Orjonikidze, G.V.TaGreishvili, J.N. Aneli, R.A. Abramovich, S.V. Goryanov	Fatty acid composition of fruts of <i>Viburnum opulus</i> L. growing in Georgia		2017
Article	K. Mchedlidze, M. Churadze, J. Anell, E. Lomidze	<i>Ruscus colchicus</i> P.F. Yeo - Microstructural features of phylloclade (Ruscaceae)		2016
Article	Z.Z. Apakidze, M.G. Sutiashvili, J. Aneli, M.G. Moisstrapishvili, S. Siacente, M. Masulo, M.D. Alanya	Comparative chemical analysis of <i>Astragalus bungeanus</i> Boriss and <i>Astragalus kadshorensis</i> Bunge flora of Georgia		2015
Article	M. Sichinava, K. Mchedlidze, M. Churadze, M. Alania, J. Aneli	The chemical composition and micrjstructural features of the roots <i>Ononis arvensis</i> L.		2015
Article	Tabidze B., Moshiashvili G., Tabatadze N., Mshvildadze V. Aneli J.	Preliminary Phytochemical and Biological Evaluation of <i>Daphne glamerata</i> Extracts	Georgian Medical News #4(229) 2014 83.88-91	2014
Article	Sichinava M.V., Alania M.D., Mchedlidze K.Z., Churadze M.V., Aneli J.N.	The chemical composition and microstructural features of the aboveground and underground vegetative organs - <i>Ononis arvensis</i> L., grown in Georgia	Georgien medical news; #6. (231), 2014 , p. 88-94	2014
Article	M. Alanya, K. Shalashvili, T. Sagareishvili, N. Kavtaradze, M. Sutiashvili, J. Anel	Properties of Phenolic Compounds in Flora Plants of Georgia		2014
Article	Tabatadze N., Aneli J., Tabidze B., Getia M., Mushkiaishvili N., Mshvildadze V., Dekanositze G.	<i>Cephalaria gigantean</i> - a source of biologically active triterpene glycosides		2014
Article	Kikalishvili B., Zurabishvili D., Turabelidze D., Aneli J., Shanidze L.	Fatty acid composition of <i>Cucurbitae maxima</i> Duch. seed oil cultivated in Georgia		2014
Article	K. Shalashvili, M.G. Sutiashvili, T.G. Sagareishvili, N. Sh. Kavtaradze, J. N. Aneli, M.V. Churadze, M. D. Alania	Preliminary study of some plants growing in Georgia for the content of biologically active compounds		2014
Article	K. Mchedlidze, M. Churadze, J. Anel	Micro-structural feature of the terrestrial vegetative and generative organs of <i>Peganum harmala</i> L. (Peganaceae)		2013
Article	Alania M.D., Kavtaradze N.Sh., Aneli J.N. Mchedlidze K.Z.	Pharmacognostic study of medicinal raw materials of some species of Flora of Georgia		2013
Article	Alania M.D., Kavtaradze N.Sh., Aneli J.N. Mchedlidze K.Z.	Pharmacognostic study of medicinal raw materials of some species of Flora of Georgia		2013
Article	M. Churadze, K. Mchedlidze, J.Anel	On some features of the biology and anatomical structure of the yellow poppy- <i>Glaucium flavum</i> Grantz (Papaverace)		2012
Article	M.B. Sichinava, M.D Alanya, MG Sutiashvili, J.N. Angels	α -Onocerin from the roots of <i>Ononis arvensis</i> , native to Georgia		2010
Article	M. Alanya, K. Shalashvili, M. Sutiashvili, N. Kavtaradze, J. Anel	Preliminary phytochemical analysis of black mulberry leaves in Georgia		2010
Article	H. Sagareishvili, J. Anel	Preliminary phytochemical investigation of some species of Georgian flora		2010
Article	N.S. Vachnadze, E.Z. Dzhakeli, V.Yu. Vachmadze, D.M. Tsakadze, J.N. Aneli	Alkaloids of <i>Buxus Colchica</i> Pojark.- Morphological-Anatomical structure of aerial organs		2009
Article	M.V. Churadze, J.N. Aneli L.R. Takidze	Herbarium of the Institute of Pharmacocochemistry Iovel Kutateladze-TBPH		2009
Article	M.D. Alania, N.Sh. Kavtaradze, K.G. Shalashvili, T.G. Sagareishvili, J.N. Aneli, M.G. Sutiashvili, M.V. Churadze	A preliminary study of some plants growing in Georgia for the content of biologically active compounds		2009

