Mariam Malania

Personal information Contact Details

ID Number: 01009005900 Email address: manmalania@gmail.com

Full name: Mariam Malania Call number: 593346757

Gender: Female Country: საქართველო (Georgia)

Date of birth: 01.09.1950 City: Tbilisi

Citizenship: საქართველო (Georgia) Address: Kazbegi ave.34a,fl.16

Languages

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

Education

Academic degree

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

Year obtained: 27.06.1972

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Tbilisi State University	საქართველო (Georgia)	Organic chemistry	1967	1972

Scientific Fields

Main Field

Field: 3. Medical and health sciences

Sub-Field: 3.5 Other medical sciences

Subject area: 3.5.2 Other medical sciences

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
Tbilisi State Medical University I.Kutateladze Institute of Pharmakochemistry	Department of Phytochemistry, Direction of lipids and antrachen	Science worker	Participation in scientific research projects at the department of Phytochemistry.	01.05.1978

Scientific Productivity

Туре	Authors	Publication title	Source title	Year
Article	B.Kikalishvili , Ts. Sulakvelidze ,M. Malania ,D.Turabelidze .	Study of the ipids composition of some plants growing in Georgia.	Study	2019
Article	Gorgaslidze N., Kikalishvili Ts., Sulakvelidze Ts., Malania M.,Turabelidze D.	Lipids from some plants growing in Georgia.	International journal of science and research methodology. p.208-211.	2018
Article	Turabelidze D.,Kikalishvili B.,Gorgaslidze N., Sulakvelidze Ts., Malania M.	The study of lipids of some plants cultivated in Georgia	Expetimental and clinical Medicine. N5, p.59-61.	2018
Article	Kikalishvili B.,Gorgaslidze N., Zurabashvili D., Sulakvelidze Ts., Malania M.,Turabelidze D.	Study of lipids the fruits of usual Hazel nut Corylus avellana L. growing in Georgia.	Georgian Medical News. N 5. (226). p.74-79.	2017
Article	Kikalishvili B.,Gorgaslidze N., Sulakvelidze Ts., Urushadze N., Malania M.,Turabelidze D.	Study of some plantl seed lipids growing in Georgia.	Georgian Medical News. N 11. p.133-137	2017
Article	Kikalishvili B., Zurabashvili D., Sulakvelidze Ts., Malania M.,Turabelidze D.	Study of lipids seeds oil of Vitexs agnus castus growing in Georgia.	Georgian Medical News. N 7-8. (256-257). p.77-81.	2016
Article	Kikalishvili B., Zurabashvili D., Sulakvelidze Ts., Malania M.,Turabelidze D.	The study of Georgian Amaranthus blitoides S.Wats seed lipids.	Georgian Medical News. N6 (243), p.76-78	2015
Article	B.Kikalisvili, D.Zurabashvili, Ts.Sulakvelidze, D.Turabelidze, N.Vachnadze, M.Malania.	Fatty acids composition in oils Vinka minor L. and Vinka herbaceae W. et K. growing in Georgia.	Chemistry of natural compaunds. N6, p. 961-962.	2013
Article	Kikalishvili B., Zurabashvili D., Sulakvelidze Ts., Malania M.,Turabelidze D.	Comparative evaluation of seed lipids of Amaranthus cruentus L. and Amaranthus retroflexus L. growing in Georgia.	Allergology and Immunology, vol. 13, N3, Moscow.	2012

Тур	Authors	Publication title	Source title	Year
Artic	le B.Kikalishvili,Z.Zurabashvili,M.Meskheli,Ts.Sulakvelidze,D.Turabelidze,M.Malania	The fatty acid composition of the bark of Phellodendron lavallei introduced in Georgia		2010
Artio	le B.Kikalishvili,Z.Zurabashvili,Ts.Sulakvelidze,D.Turabelidze,M.Malania.	Fatty acids content Chelidonium majusL.of grass growing in Georgia.	lmmunology,vol.9,N5.	2008

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
Internatoinal scientic conference -Green Mediators by Green Technologies-For Healthe Life.	Study of lipids from the Roots of Chichory (Cichorium intybus L.) growing in Georgia.	Tbilisi ,Georgia.	2019
VI International conference and exhibition on materials science and chemistry.	The lipid composition of some plants growing in Georgia.	Roma,Italy.	2018
International conference Analitical chemistry .	Study of the lipids from the fruits of Corylus avellana L. growing in Georgia.	madrid, Spain.	2018
International conference Analitical chemistry .	Study of the lipids from the fruits of Juglans regia L. growing in Georgia.	madrid, Spain.	2018
V Europian congress on asthma and Cord , IX Georgian national congress on allergy ,asthma and immunology.	Study of lipids of the fruits of ususal Hazelnut corylus avellana L. growing in Georgia.	Tbilisi ,Cchaltubo, Georgia.	2017
XII international simpozium on the chemistry of natural compounds.	Lipid composition of some Georgian cultivar species.	Tashkent, Uzbekistan.	2017
World congress on pharmacology chemistry of natural compounds.	Ulcer preventive agents from pumpkin (Cucurbita maxima duch.) seeds.	Tbilisi ,Georgia.	2017
VII Georgian congress of Allergy, Asthma and Immunology. VI International Congress '' Health and Drugs'' .	Study of lipids in seeds of Amaranthus blitoides S.Wats. growing in Georgia.	Tbilisi ,Georgia.	2015
III International conference on pharmaceutical sciences.	Lipid profile of some Georgian cultivar species.	Tbilisi ,Georgia.	2015
Pharmaceutical sciences in XXI Centure.	Biologically active compounds from the leaves and seeds of A. Retroflexus L. spread in Georgia.	Tbilisi ,Georgia.	2014
The 3-rd international conference of organic chemistry.	Phospholipids from the seeds of Amaranthus Genus growing in Georgia.	Tbilisi ,Georgia.	2014
Second scientic conference natural and syntetic biologially active compounds.	Lipids of the seeds Amaranthus cruentus L. cultivated in Georgia.	Tbilisi ,Georgia.	2013
Second scientic conference natural and syntetic biologially active compounds.	Lipids of seeds Medicago sativa.	Tbilisi ,Georgia.	2013
VII Georgian congress of Allergology and Immunology. V International Congress '' Health and Drugs'' .	Comparative evaluation of seed lipids of Amaranthus cruentusL. and Amaranthus retroflexus growing in Georgia.	Tbilisi ,Georgia.	2012

Productivity index

#	Citation index	h-index
Google scholar	9.00	2.00