

Manana Orjonikidze

Personal informationContact Details

Full name: Manana Orjonikidze

Gender: Female

Date of birth: 18.11.1958

Citizenship: საქართველო (Georgia)

Email address:
m.orjonikidze@tsmu.edu

Country: საქართველო (Georgia)

City: Tbilisi

Languages

Language	Writing	Reading	Speaking
English	A2	B1	A2
Russian	C1	C1	C1
ქართული (Georgian)	C2	C2	C2

Education

Academic degree

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

Year obtained: 06.10.1995

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Union Scientific Research Institute of Pharmacy	Russian Federation	Technology of medicines and organization of pharmaceutical business	1990	1993
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Leningrad Chemical and Pharmaceutical Institute (Saint Petersburg State Chemical Pharmaceutical Academy)	Russian Federation	pharmaceutical chemical technology;	1979	1986

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: 2. Engineering and technology

Sub-Field: 2.4 Chemical engineering

Subject area: 2.4.3 Other

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
TSMU, I.Kutateladze Pharmacochimistry Institute	Direction of technology of pharmaceutical products	Researcher	carrying out of research with the purpose of studying of the optimum compounding and technology of reception of ready medicines from fitosubstantsii	07.10.2007

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
OOO the "Next Century "laboratory of expertise	Department of Physical and Chemical Research	Leading chemist	physico-chemical analysis of vitamin-containing foods	28.04.2005	12.09.2007
Plant Of Organic Preparations	quality control laboratory	Head of Laboratory	laboratory operation guide	01.10.2003	01.04.2005.
I.Kutateladze Pharmacochimistry Institute	Department of finished medicines and standardization	Head of Department	Development of technology for obtaining drug from the original substance of the Institute and their standardization	01.09.1994	01.02.1999

Scientific Productivity**Article / Monograph / Manual**

Type	Authors	Publication title	Source title	Year
Article	M.Orjonikidze, G. Tsagareishvili, I.Dadeshidze, Z.Alavidze, M. Jorbenadze	Development of suppository base containing Tcha-askane	Georgian national academy of sciences I.Kutateladze Pharmacochimistry institute , Collected scientific works №1(17)	2017
Article	M.Orjonikidze, D.lagazidze, E. Sivsivadze	Extraction of flowers of Tagetes patula L. by two-phase system of extractants	Tbilisi University of GORGASALI, collection of scientific works VII	2016
Article	M.Orjonikidze, G. Tsagareishvili, I.Sikharulidze, G.dekanosidze, N.Gogitidze, M.Gabelaia	The preparation of antiepileptic drug from the roots of Cephalaria gigantea	Tbilisi University of GORGASALI, collection of scientific works V	2013
Article	D.Lagazidze, M.Orjonikidze, G. Tsagareishvili	Study of fatty acid content in flowers of Calendula officinalis L.da Tagetes patula L. cultivated in Georgia	Tbilisi state meedical university collection of scientific works , XLVI	2012
Article	M.Orjonikidze, G. Tsagareishvili, N. Dimentieva	A study of the bioavailability of inosine from enteric dosage forms	Tbilisi state meedical university collection of scientific works , XLVI	2012
Article	M.Orjonikidze	The study of the method of filtration of liquid extract of aloe	Tbilisi University of GORGASALI, collection of scientific works IV	2012
Article	M.Orjonikidze, D.Chanturia, G. Tsagareishvili	On the technological research of suppositories commercial papain from Carica Papaya	Georgian national academy of sciences I.Kutateladze Pharmacochimistry institute , Collected scientific works №2(17)	2010
Article	M.Orjonikidze, D.Chanturia, L.Nadirashvili	Elaboration of the assay from the determination of proeolytic activity of suppositories made from commercial papayn	Georgian national academy of sciences I.Kutateladze Pharmacochimistry institute , Collected scientific works №2(17)	2010
Article	M.Orjonikidze, G. Tsagareishvili, I.Dadeshidze, Z.Alavidze	Technological and biopharmaceutical aspects of suppositories development on the base of cacao oil with piophage	Georgian national academy of sciences I.Kutateladze Pharmacochimistry institute , Collected scientific works №1(17)	2009
Article	Ordzhonikidze MK, Sollogub LV, Alyushin MT,	Studies of the influence of pharmaceutical factors in the development of riboxin tablets for children	Pharmacy No. 4, pp. 36-38.	1995
Article	Ordjonikidze M.K., Sollogub L.V., Dementieva M.N., Mozhaysky A.M.	Experimental study of the bioavailability of riboxin from various dosage forms	Scientific works of NIIF, volume XXXII, Actual problems of pharmaceutical technology,	1994
Article	Ordzhonikidze M.K., Sollogub L.V., Kiseleva G.S., Alyushin M.T.	Creation and research in in vitro experiments of suppositories with riboxin for children and adults	Pharmacy, No. 2, 1994, C.25-27.	1994

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
International Pharmacology congress	Standardization of the active extract of <i>Cephalaria gigantea</i>	Tbilisi, Georgia	2017
12th International Symposium on the Chemistry of Natural Compounds, Institute of the Chemistry of Plant Substances	Fatty acid composition of fruits of <i>Viburnum opulus</i>	Tashkent, Uzbekistan	2017
International Scientific Conference „Future Technologies and Quality of Life”	A spectrophotometric method of quantitative analysis of phenol-carbonic acids in “Epicef”	Batumi	2017
Internacional scientific conference: Modern researches and prospects of their use in chemistry, chemical engineering and related fields	Fatty acid composition of seed oil of <i>Euonymus Verrucosus</i> L. growing in Georgia	Ureki, Georgia	2016
3rd Internacional conference on pharmaceutical sciences “Looking towards the future, honoring the past”	Selection of the optimal method of base extraction from marigold flowers	Tbilisi, Georgia	2015
National Academy of Sciences of Georgia, II scientific conference "Natural and synthetic biologically active substances "	Studies on the development of pediatric medicinal forms of an anticonvulsant drug	Tbilisi, Georgia	2013
70th Internacional Congress of FIP	Development of suppositories on the lipophilic base containing the phages	Lisbon, Portugal	2010
FIP Pharmaceutical sciences world congress	Development of suppositories on the lipophilic base containing the phages	New Orlean, USA	2010