Personal information	Contact Details
ID Number: 01012015998	Email address: t.suladze@tsmu.edu
Full name: Tamar Suladze	Call number: 555442909
Gender: Female	Country: საქართველო (Georgia)
Date of birth: 14.10.1960	City: Tbvilisi
Citizenship: საქართველო (Georgia)	Address: P. SarajiSvili str. 36.

### Languages

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

### Education

Academic degree

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

#### Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Georgian National Academy of Sciences, Kutateladze Pharmakochemistri Institute, graduate school.	საქართველო (Georgia)	Pharmacy	1990	1995
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Tbilisi State Medical Institute	საქართველო (Georgia)	Pharmacy	1981	1986

### 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

Additional Field (1)

Field: 3. Medical and health sciences

Sub-Field: 3.3 Health sciences

#### Additional Field (2)

Field: 3. Medical and health sciences

# Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
TSMU Iovel Kutateladze	TSMU Iovel Kutateladze Institute of		Study of plants grown in Georgia on the	
Institute of	Pharmacochemistry, Departament of	science worker	content of biologically and	01.07.1988
Pharmacochemistry	Phytochemistry, Alkaloids Direction	worker	pharmacologically active alkaloids	

# Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
TSMU Iovel Kutateladze Institute of	TSMU Iovel Kutateladze Institute of Pharmacochemistry, Departament of	science worker	Study of plants grown in Georgia on the content of biologically and	09.08.2014	დღემდე
Pharmacochemistry	Phytochemistry, Alkaloids Direction	WOIKEI	pharmacologically active alkaloids		
TSMU Iovel Kutateladze Institute of Pharmacochemistry	TSMU lovel Kutateladze Institute of Pharmacochemistry, Departament of Phytochemistry, Alkaloids Direction	science worker	Study of plants grown in Georgia on the content of biologically and pharmacologically active alkaloids		09.08.2014
TSMU Iovel Kutateladze Institute of Pharmacochemistry	TSMU Iovel Kutateladze Institute of Pharmacochemistry, Departament of Phytochemistry, Alkaloids Direction	science worker	Study of plants grown in Georgia on	30.10.2009	01.02.2012
TSMU Iovel Kutateladze Institute of Pharmacochemistry	TSMU Iovel Kutateladze Institute of Pharmacochemistry, Departament of Phytochemistry, Alkaloids Direction	science worker	Study of plants grown in Georgia on the content of biologically and pharmacologically active alkaloids		30.10.2009
Iovel Kutateladze Institute of Pharmacy, Georgian Academy of Sciences	Iovel Kutateladze Institute of Pharmacy, Georgian Academy of Sciences, Alkaloid Division	Senior Lab Assistant			31.10.2006
Iovel Kutateladze Institute of Pharmacy, Georgian Academy of Sciences	Iovel Kutateladze Institute of Pharmacy, Georgian Academy of Sciences, Alkaloid Division	Assistant	Study of plants grown in Georgia on the content of biologically and pharmacologically active alkaloids		02.01.1989

# Scientific Productivity

# Article / Monograph / Manual

Туре	Authors	Publication title	Source title	Year
Article	Tamar Suladze	Dynamics of Alkaloids Accumulation in Ephedra Procera aerial parts According to P_henological Phases	Georgian Scientists	2024
Article	2T. SULADZE, 2L. KINTSURASHVILI, 2V. MSHVILDADZE, 1N. TODUA, 1D. CHINCHARADZE, 3J. LEGAULT, 2N. VACHNADZE	Study of the cytotoxic activity of alkaloid- containing fractions isolated from certain plant species growing and introduced in Georgia.	EXPERIMENTAL & CLINICAL MEDICINE	2023
Article	L. KINTSURASHVILI, T. SULADZE, G. JGERENAIA, L. MSCHILADZE	Biologically active alkaloids of some species of plants widespread in Georgia	Georgian Scientists	2023
Article	LALI KINTSURASHVILI, TAMAR SULADZE	DYNAMICS OF ACCUMULATION OF ALKALOIDS SUM IN TWO SPECIESS DELPHINIUM L. GROWING IN GEORGIA	EXPERIMENTAL & CLINICAL MEDICINE.	2021
Article	N. Vachnadze, V. Vachnadze, T. Suladze, K. Mchedlidze, M. Sulakvelidze, V. Mshvildadze.	Pharmacological active alkaloids, Vinca herbacea Waldst. et Kit. and Peganum harmala L. growing in Georgia.	Metabolimic and quality of life, 234 – 238.	2019
Article	L.G.Kincurashvili, V. Mshvildadze,.T. Suladze	Alkaloids of overground parts of Georgian floras Aconitum orientale Mill.and Aconitum nasutum Fisch. exReichemb. Bandtheirbiologicalactivities	Georgian Medical News, The International Academy of Scienses, Education, Industry and Art. №1(274), cr. 164-167.	2018
Article	N. Vachnadze, T. Suladze, V. Vachnadze.	Phitochemical screening of plants of the genus Magnolia, introduced into western Georgia.	lournal "Experimental & Clinical	
Article	V.Vachnadze, L.Kincurashvili, N.Vachnadze, T. Suladze, V. Mshvildadze, K. Mchedlidze.	Some alkaloid-conteining plants grown and introduced in Georgia and their biological aqtivities.	Journal "Experimental & Clinical Medicine",N 3, p.31-37.	2017

Туре	Authors	Publication title	Source title	Year
Article	Zh Novikova, V Vachnadze	Screening of wild spread and cultivated of Buxus species growing in Georgia on the content of alkaloids and biological aqtivity.	Georgian medical news, 7-8 (256-257), 82-87	2016
Article	V.Vachnadze, T. Suladze, N.Vachnadze, L.Kincurashvili, ,Zh.Novikova.	Alkaloidsfrom Peganum harmala L.and their biological aqtivities.	Georgian medical news, 6(243), 79-81.	2015
Article	T. Suladze, V.Vachnadze, G.Chkhikvadze, M.Mujiri,L. Kincurashvili, N.Vachnadze1, N.Gagua, M.Moistsrapishvili, N.Gogitidze, N.Mushkiashvili.	Analysis of alkaloids from Vinca herbaceaWaldst. et K. Stimulators of Leucopoiesis.	II International ScientificConferense on "pharmaceuticalScienc In Xxi Centry". Coiiection of Scientific Works 79-82.Tbilisi, Georgia.	2014
Article	T. Suladze, N.Vachnadze, L.Kincurashvili, A.Bakuridze, V.Vachnadze,	Alkaqloids of Catharanthus F. Albus (Sweet) G. Don, introduced tu western Georgia.	Georgian Medical News, The International Academy of Scienses, Education, Industry and Art., №11(224), p.85-88.	2013
Article	V.Vachnadze, E. Jakeli, M.Mujiri, L. Beshitaishvili, L. Kincurashvili, T. Suladze, N. Vachnadze,	Studi of the alkaloid-containing plant which aregrowing or introduced in Georgia.	TSMU Collection of Scientific Works, Tbilisi XLVI, 135-144.	2012
Article	P.Iavich, L.Churadze, T. Suladze, T.Ruhadze.	Development of quantitative analysis methods for determination of alkaloid Citisin in Spartium junceum L., growing in Georgia.	Georgian Medical News, The International Academy of Scienses, Education, Industy and Art. №12(201), p.65-69.	2011
Article	T. Suladze	Development of spectrophotometrical and planimetric analysis methods for alkaloids of VeratrumlobelianumBernh.	Collection of scientific works of Pharmacochemistry Institute 2(17), 35-41.	2010
Article	T. Suladze, V.Vachnadze, N. Schiladze.	AlkaloidsSpartiumjunceumL., growing in Georgia.	Chemistry of Natural Compounds Kluwer Academic/ Plenum Publishers- Springer №3, p.385-386.	2009
Article	T. Suladze	Alkaloids VeratrumLobelianumBernh., growing in Georgia.	Collection of scientific works of Pharmacochemistry Institute, 1(17), p.16-21.	2009

# Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
International scientific conference " Chemistry achievements and perspectives "dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze	Alkaloids of young Ephedra procera needles growing in Georgia.	Tbilisi, Georgia	2023
Proceeding of the III international Scientific and Practical Conference	Dynamics of Alkaloid Accumulation in Aerial Parts of Ephedra Procera	Kharkiv, Ukraine	2023
The III International Scientific and Praqtical Internet- Conference Modern Pharmacy: Science and Practice	Alkaloids From Vinca Rosea L.	Kutaisi, Georgia	2023
International Scientific-Praqtical Conference "International Scientific Pharmacy: Past and Present"	Cytotoxic Aqtiviti of some Alkaloids from Plants Spread and Introduced in Georgia.	Tbilisi, Georgia	2022
Metabolimic and quality of life.	Pharmacological active alkaloids, Vinca herbacea Waldst. et Kit. and Peganum harmala L. growing in Georgia.	Moscow, Russia.	2019
International Scientific Conference Green Medications-By Green Technologies-For Healthy Life	Pharmacological and Biological Activity of Indole Alkaloids from Vinca Herbacea Walds et Kit. And of Peganum harmala L. Growing in Georgia.		2019
The X International conference "Health and ecology"	Phitochemical screening of plants of the genus Magnolia, introduced into western Georgia.	Telavi, Georgia.	2018
The IX International conference "Health and ecology"	Some alkaloid-containing plants grown and introduced in Georgia and their biological activities.	Mtskheta, Georgia.	2017
Batumi, International Scientific Conference Future Technologies and Quality of Life.,	Stady of cytotoxic activitys of alkaloids from medicinal plant growing in Georgia.	Stady of cytotoxic activitys of alkaloids from medicinal plant growing in Georgia.	2017
12 International Symposium on the chemistry of natural compounds,	Plants of the genus Magnolia introduced in Adjara (Georgia) as Potential sources of biologically active alkaloids.	Tashkent, Uzbekistan, 2017,	2017

Scientific event name	Title of the presentation	Event venue	Year
Modern researches and prospects of their use in chemistry, chemical ingineering and related fields.	Technological process of liquid- liquid extraction of indole group alkaloids.	Urek. Georgia	2016
Georgian Nacional Academy Sciences, 3rd Scientific Conferense "Natural And Synthetic Biological Active	Alkaloids from Peganum harmala L.Growing in GFeorgiaand their biological aqtivities.	Tbilisi	2016
Georgian national congress of Allergology, Asthma and immunology. VI International congress " health and drugs.	Peganum HarmalaAlkaloidsand their biological aqtiviti.	Tbilisi – Tskaltubo. Georgia	2015
5thInternational conferenseCBC-2015, dedicated to 100 years Unniversary of proffesor A.N.Kost. Chemistry of Heterocyclic Compounds. Modern Aspects.	Indoline alkaloids from Vinca herbacea Waldst. et Kit.and their biological aqtiviti.	St. Petersburg. Russia,	2015
5 International conferense CBC-2015, dedicated to 100 years Unniversary of proffesor A.N.Kost. Chemistry of Heterocyclic Compounds. Modern Aspects.	Indoline alkaloids from Vinca herbacea Waldst. et Kit.and their biological aqtiviti.	St. Petersburg. Russia	2015
3rdInternational conferense on pharmaceuticalScienses, abstract book.	Alkaloids of VeratrumlobeliamBernh. and their biological aqtiviti.	Tbilisi, Georgia,	2015
II International Scientific Conferense on "pharmaceutical Scienc In Xxi Centry".	Analisis of Alkaloids From Vinca herbaceaWaldst. et kit. Stimulators of Leucopoiesis.	Tbilisi, Georgia.	2014
II International Scientific Conferense on "pharmaceutical Scienc In Xxi Centry".	Analisis of Alkaloids From Vinca herbaceaWaldst. et kit. Stimulators of Leucopoiesis.	Tbilisi, Georgia.	2014
Georgian national academy Sciences, 2rd Scientific Conference "Natural and synthetic biological active substances.	The plants containing of alkaloids growing in Georgia – sources of biological and farmakological activity alkaloids.	Tbilisi.	2013
2-nd International conference on organic chemistry: " Advances in Heterocyclic Chemistry" (GeoHet-2011).	Alkaloids-containing plant species of Georgia flora as sources of pharmacologically active alkaloids.	Tbilisi, Georgia.	2011
Abstraqts 9th International Simposium on the Chemistry of natural Compounds.	Biologically and pharmacologically active alkaloids from the flora of Georgia	Urumqi Xinjiang, China.	2011
Georgian Nacional Academy Sciences, Respublic Scientific Conferense "Natural And Synthetic Biological Active Substances.	Modern phytotechnology in investigation of biologicalyand pharmacologically active alkaloids.	Tbilisi,Georgia.	2010
Conferense actual problems of chemistry natural products.	Perspeqtive alkaloid-containing plants of Georgian flora.	city Tashkent.	2010
Simpozium oin organic chemistri.	Aminodetelling of emodin.	Georgia, Signagi.	2009

## Productivity index

#	Citation index	h-index
Google scholar	8.00	2.00