

Lali Kintsurashvili

Personal information

Contact Details

ID Number: 01024041567

Email address: l.kintsurashvili@tsmu.edu

Full name: Lali Kintsurashvili

Call number: 599407944

Gender: Female

Country: საქართველო (Georgia)

Date of birth: 04.09.1958

City: Tbilisi

Citizenship: საქართველო (Georgia)

Address: Tbilisi 0159, P. Sarajishvili 36 st.

Languages

Language	Writing	Reading	Speaking
French	A1	A2	A1
Latin	B1	B1	A2
Russian	C2	C1	C2
English	B1	B1	B1
ქართული (Georgian)	C2	C2	C2

Education

Academic degree

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

Year obtained: 24.12.1997

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Institute of Pharmacochemistry Georgian Academy of Sciences (postgraduate studies)	საქართველო (Georgia)	Pharmacy: Pharmaceutical chemistry and Pharmakognosy, restr. 15.00.02	1982	1986
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Tbilisi State Medical Institute	საქართველო (Georgia)	Pharmacy	1976	1981

Projects

Completed projects

Project title	Position	Project head	Start Date	End Date	Donor
N 843/07 In Georgian National Scientific fund financed by the competition GNSF/ST06/6-102" Blood formation organ function stimulatory vegetable containing of alkaloid new drug form shapes of foundation biodegradable	assistant performer	Inga dadeshidze	10.04.2006	25.12.2008	Iovel Kutateladze institute of Pharmakochhhhhemistry

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

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
Tbilisi State Medical university Iovel Kutateladze Institute of Pharmacochemistry	Department of Phytochemistry, direction alkaloids	senior research worker	The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances. Doing research activities, which contains receiving alkaloids sum, excretion of individual saponins(alkaloids), their chemical identification, getting the objects for preclinical approbation. Publcate research results, participate inscientific conferences.	26.03.2003

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
Georgian Scientific Academy I. Kutateladze Pharmacochemistry Institute	Alkaloids department	research assistant	The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances	01.10.1998	26.02.2003
Georgian Scientific Academy I. Kutateladze Pharmacochemistry Institute	Alkaloids department	junior research worker	The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances	20.02.1992	01.10.1998
Georgian Scientific Academy I. Kutateladze Pharmacochemistry Institute	Alkaloids department	Senior laborant	The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances	16.12.1981	20.02.1992
Georgian Scientific Academy I. Kutateladze Pharmacochemistry Institute	Phytochemistry department	Senior laborant	The study of Georgian flora on alkaloids composition and detection of biologically and pharmacologically active substances	01.08.1981	16.12.1981

Scientific Productivity

Patents

Patent name	Issuing organization	Registration number	Year of Issue
The way of getting galantamini hydrobromidum	GEORGIAN INTELLECTUAL PROPERTY NATIONAL CENTER. GEORGIAN PATENT	პატენტო U 1656	2012
The way of getting glaucini hydrochloridi from plant Glaucium flavum L.	GEORGIAN INTELLECTUAL PROPERTY NATIONAL CENTER. GEORGIAN PATENT	პატენტო U 1402	2007

Article / Monograph / Manual

Type	Authors	Publication title	Source title	Year
Article	Lali Kintsurashvili, Jean Legault, Vakhtang Mshvildadze	ALKALOIDS OF ATROPA CAUCASICA KREYER and Their Biological Activity	Georgian Scientists, vol. 6, Issue 1, 2024	2024
Article	Lali Kintsurashvili1,TamarSuladze2,Giorgi Jgerenaia3, Lasha Mskhiladze	. Biologically active alkaloids of some species of plants widespread in Georgia.	Georgian Scientists 2023. Vol. 5 Issue 1, 108-113-	2023
Article	T.SULADZE,L.KINTSURASHVILI,V.MSHVILDADZE,N.TODUA, CHINCHARADZE, N. VACHNADZE	STUDY OF THE CYTOTOXIC ACTIVITY OF ALKALOID- CONTAINING FRACTIONS ISOLATED FROM CERTAIN PLANT SPECIES GROWING AND INTRODUCED IN GEORGIA.	SCIENTIFIC-PRACTICAL JOURNAL, LTD"Interfarmi+" EXPERIMENTAL & CLINICAL MEDICINE GEORGIA. 2023, №1, 56-60 .	2023
Article	LALI KINTSURASHVILI, NATELA GOGITIDZE, NADEZHDA MUSHKIASHVILI, KAREN MULKIJANYAN	ALKALOIDS OF ABOVEGROUND ORGANS OF DELPHINIUM FREYNII CONRATH COMMON IN GEORGIA AND THEIR ANALGESIC ACTIVITY.	SCIENTIFIC-PRACTICAL JOURNAL, LTD"Interfarmi+" EXPERIMENTAL & CLINICAL MEDICINE 2023,2, 21-25	2023
Article	L.Kintsurashvili, K.Mchedlidze, M.Churadze, J.Aneli	Microstructural features of vegetative organs of Aconitum nasutum Fisch. ex Reichenb., an alkaloid-containing plant widespread in Georgia,	EXPERIMENTAL & MEDICINE GEORGIA, Interfarmi+,№1, 2022. 98-102.	2022
Article	Kintsurashvili, L., Mchedlidze, K.	Microstructural Features of the Vegetative Organs of Delphium Flexuosum Bieb. Common in Georgia	GEORGIAN SCIENTISTS, Vol. 4 Issue 4, 2022. 305–314. ISSN:2667-9760;	2022

Type	Authors	Publication title	Source title	Year
Article	LALI KINTSURASHVILI, TAMAR SULADZE	DYNAMICS OF ACCUMULATION OF ALKALOIDS SUM IN TWO SPECIES DELPHINIUM L. GROWING IN GEORGIA	SCIENTIFIC-PRACTICAL JOURNAL, LTD”Interfarmi+” EXPERIMENTAL & CLINICAL MEDICINE GEORGIA, 2021, №4, 22-25	2021
Article	L. Kintsurashvili, K. Mulkijanyan, N. Gogitidze , N. Mushkiashvili.	Alkaloids from the Aerial Parts of Larkspur (Delphinium speciosum Beeb.) and their Pharmacological Activity.	International Journal of Pharmacy and Pharmaceutical Research, Vol.:18, Issue:4,p. 204-211	2020
Article	Kintsurashvili L. G., Kemoklidze Z. S	Pharmacologically active alkaloids of Narcissus L., introduced in Georgia.	ijppr humanjournals. Vol.: 15, Issue: 1. P.36-38	2019
Article	L. kintsurashvili,	Alkaloids of Thalictrum foetidum L. growing in Georgia	“The role of metabolomics in improving biotechnological means of production p.102-106. Moscow	2019
Article	L. kintsurashvili, K. Mchedlidze, M.Churadze, V. Mshvildadze	Microstructural characteristics of the needle of Taxus baccata L.(Taxaceae), asacurative herbal raw material	Experimental and Clinical Medicine N 5, 41-44	2018
Article	Kintsurashvili L., Mshvildadze V., Gorgaslidze N	Biologically active alkaloids from the bark of Taxus Baccata L. growing in Georgia	International Journal of Pharmacy and Pharmaceutical Research. IJPPR HUMAN, 2018; V.12 (3) : 211-214	2018
Article	L.G. KINTSURASHVILI; V. D. MSHVILDADZE; T.SH. SULADZE::	ALKALOIDS OF UNDERGROUND PARTS OF GEORGIAN FLORAS ACONITUM ORIENTALE MILL. AND ACONITUM NASUTUM FISH. EX REICHEMB.b AND THEIR BIOLOGICAL ACTIVITIES	Georgian medical news N 1(274) 164-166	2018
Article	L. G. Kintsurashvili, V. D. Mshvildadze., Andre Pichette, Jean Legault, Z. S. Kemoklidze	Alkaloids Of Overgrund Parts Of Aconitum Orientale Mill., Growing In Georgia And Their Biological Activity	Perspectives of planting plants .Moscow. 2018. c. 435-438	2018
Article	L. kintsurashvili, V. Mshvildadze	The galanthamine containing plants grown and introduced in Georgia	TSMU Collection of Scientific Works.. V. 51, 66-67.	2017
Article	V.Y. VACHNADZE; L.G. KINTSURASHVILI; N.S. VACHNADZE; T.SH. SULADZE: V. MSHVILDADZE: K. MCHEDLIDZE	Some alkaloid-containing plants grown and introduced in Georgia and their biological activities	EXPERIMENTAL AND CLINICAL MEDICINE N 3., 31-37.	2017
Article	L.G. KINTSURASHVILI	CHROMATOSPECTROPHOTOMETRICAL METHOD OF QUANTITATIVE ANALYSIS OF LAPACONITINUM IN ACONITUM nasutum Fisch. ex Reichenb., GROWING IN GEORGIA	PROCEEDINGS OF GEORGIAN NATIONAL ACADEMY OF SCIENCES.V.43; N 3-4, 343-345.	2017
Article	L.G. KINTSURASHVILI	CHROMATOSPECTROPHOTOMETRICAL METHOD OF QUANTITATIVE ANALYSIS OF LAPACONITINUM IN ACONITUM ORIENTALE MILL., GROWING IN GEORGIA	Georgian medical news ,2016, 5(254), 103-106.	2016
Article	L. G. KINTSURASHVILI	CHROMATOOSPECTROPHOTOMETRICAL METHOD OF QUANTITATIVE ANALYSIS OF GLAUCINE IN THALICTRUM BUSHIANUM KEM-NATH.	GEORGIA CHEMICAL JOURNAL V. 15 N1., 104-107	2015
Article	L. G. . Kintsurashvili	CRINUM L., INTRODUCED IN GEORGIA-THE SOURCE OF PHARMACOLOGICALLY ACTIVE ALKALOIDS	PROCEEDINGS OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES, CHEMICAL SERIES, N1-2. V. 4 , 102-103	2015
Article	V.U. Vachnadze. T.Sh. Suladze, N.S. Vachnadze, L. G. Kintsurashvili, J. N. Novikova	ALKALOIDS OF PEGANUM HARMALA L. AND THEIR BIOLOGICAL ACTIVITY	GEORGIAN MEDICAL NEWS 2015 N6(243) , 79-81.	2015
Article	L.G. KINTSURASHVILI	THE PLANTS CONTAITING OF ALKALOIDS FROM FAMILY HELLEBORACEAE, GROOWING IN GEORGIA	Collection of scientific work Theird Scientific-Practical Conferense "Junior Scientifics and Pharmacy XXI centery 2015.,78-82	2015
Article	N. S. Vachnadze, , L.G Kintsurashvili, , T. Sh. Suladze, A.Dz.Bakuridze2 V.U. Vachnadze	ALKALOIDS OF VINCA ROSEA L. INTRODUCED TO WESTERN GEORGIA	Georgian Medical News N11(224), 85-88.	2013
Article	L.G Kintsurashvili,	DITERPEN ALKALOID KARAKOLINE OF TAXUS BACCATA, GROWN IN GEORGIA	Chemistry of Natural Compounds , Kluwer Academic / Plenum Publishers -Springer №1, 157. (Google Scholar, Scopus)	2013
Article	V..Vachnadze,Jakeli E., Mujiri M. Beshitaishvili L., G. ,Chxikbadze, Rubaqidze Z., Kintsurahvili L., .Suladze T., Vachnadze N.	STUDY OF THE ALKALOIDS-CONTAINING PLANTS WHICH ARE GROWN OR INTRODUCED IN GEORGIA	Tbilisi State Medical University, Collection of Scientific Works, ,2012,XLVI, 135-144	2012

Type	Authors	Publication title	Source title	Year
Article	Kintsurashvili L. G., V. U.Vachnadze, A.D. Bakuridze	Chemistry Study of the galantamine containing plants	In the book: E. Kemertelidze «Phytochemical learning of something plants, growing in Adjara». "Georgian National Academy Sciences", Tbilisi, 2010. 29-35.	2010
Article	Kintsurashvili L. G.	Alkaloids of <i>Stenbergia colchiciflora</i> Waldst et Kit., growing in Georgia.	Collection of scientific works of Pharmacology Institute 1(17), 2010. c.26-28	2010
Article	V.Vachnadze, E.Jakeli, I. Dadeshidze, L. Kintsurashvili	Quantitative spectrophotometrical determination of alkaloids from the roots of <i>Vinca herbacea</i> Waldst. et Kit.	Pharmaceutical Chemistry Journal (Химико-фармацевтический журнал.москва, фолиум). Kluwer Academic . Plenum Publishers – Springer. т.44, №4, 2010, 18-20. (Google – Scholar, Scopus)	2010
Article	Kintsurashvili L. G.	Alkaloids of some plants of Family Ranunculaceae, growing in Georgia	Proceedings of the Georgian National Academy of Sciences V. 35, №4. P. 506-507	2009
Article	Kintsurashvili L. G.	Alkaloids of <i>Galanthus latifolius</i> Rupr.. growing in Georgia	Collection of scientific works of Pharmacology Institute 1(17),2009. c.12-15 . c.12-15	2009
Article	L. Kintsurashvili , G.Abuladze, K. Mulikjaniani. J. Novikova	Alkaloids of genus <i>Thalictrum</i> L.growing in Georgia and their biological activity.Actual problems of pharmacy. #1. p. 17-22.	Actual problems of pharmacy.2009 . #1. p. 17-22.	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, April 20,2023	Alkaloids of some species of genus <i>Delphinium</i> L. common in Georgia	Tbilisi, Georgia	2023
3rd International Scientific and Practical Internet Conference within the celebrating 90 years of the Akaki Tsereteli State University	Biologically active alkaloids of <i>ATROPA CAUCASICA</i> (Kreyer) V.E. Avet. common in Georgia	Scientific and Practical Internet Conference (Georgia)	2023
INTERNATIONAL SCIENTIFIC-PRACTICAL CONFERENCE "Georgian Scientific Pharmacy: Past and Present" dedicated to TSMU Pharmacology Institute 90th and Academician Iovel Kutateladze 135th anniversary, ISPC-2022	CYTOTOXIC ACTIVITY OF SOME ALKALOIDS FROM PLANTS SPREAD AND INTRODUCED IN GEORGIA.	Tbilisi, Georgia.	2022
INTERNATIONAL SCIENTIFIC-PRACTICAL CONFERENCE "Georgian Scientific Pharmacy: Past and Present". ISPC-2022. October 1-2,ABSRRRACT BOOK p.75.	ALKALOIDS FROM DELPHINIUM FLEXUOSUM BIEB. GROWING IN GEORGIA AND MICROSTRUCTURAL CHARACTERISTICS OF ITS VEGETATIVE ORGANS	Tbilisi, Georgia.	2022
International Scientific Practical Symposium "100 YEARS OF SUCCESS AND QUALITY" dedicated to the 100th anniversary of Pharmaceutical Chemistry Department of NUPH Kharkiv,(Ukraine) 2021, 18 October Pharmaceutical Chemistry Department of NUPH Kharkiv,(Ukraine)	Alkaloids from <i>Delphinium speciosum</i> and <i>Delphinium flexuosum</i> growing in Georgia.	Kharkiv, (Ukraine),	2021
XIV International Scientific and Practical Conference "International Trends in Science and Technology	ALKALOIDS OF UNDERGROUND PARTS OF <i>ATROPA CAUCASICA</i> KREYER, GROWING IN GEORGIA AND THEIR BIOLOGICAL ACTIVITY	Warsaw, Poland	2019
Proceedings of the international scientific conference "The role of metabolomics in improving biotechnological means of production"	Alkaloids of <i>Thalictrum foetidum</i> L. growing in Georgia	Moscow, Russia	2019
International Scientific Green Medications By Green Technologies - For Healthy Life	Biologically active alkaloids from the <i>Aconitum nasutum</i> Fisch. ex Reichenb, spread in Georgia	Tbilisi, Georgia	2019
International Scientific Conference on Analytical Chemistry	Biologically active alkaloids from the roots of <i>Taxus Baccata</i> L. growing in Georgia	Madrid, Spain	2018
The 10th international conference "Health and ecology"	Microstructural characteristics of the needle of <i>Taxus baccata</i> L.(Taxaceae), ascurative herbal raw material.	Telavi, Georgia	2018
Georgian National Academy Sciences, 4rd Scientific Conference "Natural And Synthetic Biological Active Substances	Dynamic of alkaloids cummulation in <i>Aconitum orientale</i> Mill. growing in Georgia	Tbilisi, Georgia	2018
International Scientific Conference, Perspectives of planting plants dedicated to 100 year anniversary of famous botanist Alex Shreter. Collection of Scientific Works	Alkaloids Of Overgrund Parts Of <i>Aconitum Orientale</i> Mill., Growing In Georgia And Their Biological Activity	Moscow, Russia	2018
IX th INTERNATIONAL CONFERENCE " HEALTH AND ECOLOGY"	Some alkaloid-containing plants grown and introduced in Georgia and their biological activities.	Mtskheta	2017

Scientific event name	Title of the presentation	Event venue	Year
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
International Scientific Conference Future Technologies and Quality of Life	Study of cytotoxic activities of alkaloids from medicinal plant growing in Georgia.	Batumi, Georgia	2017
Third Scientific-practical conference "junior scientifics and pharmacy XXI century	ALKALOID PLANTS OF THE FAMILY HELLEBORACEAE, GROWING IN GEORGIA	Moscow	2016
Georgian National Academy Sciences, 3rd Scientific Conference "Natural And Synthetic Biological Active Substances	Alkaloids of species Aconitum L, growing in Georgia and their biological activity	Tbilisi, Georgia	2016
Modern researches and prospects of their use in chemistry, chemical engineering and related fields.	Technological process of liquid- liquid extraction of indole group alkaloids.	Ureki, Georgia	2016
5 TH INTERNATIONAL CONFERENCE CBC2015, DEDICATED TO 100 YEARS ANNIVERSARY OF PROFESSOR A.N. KOST. CHEMISTRY OF HETEROCYCLIC COMPOUNDS. MODERN ASPECTS.	INDOLINE ALKALOIDS FROM VINCA HERBACEA WALDST. ET KIT. AND THEIR BIOLOGICAL ACTIVITY	ST. PETERSBURG	2015
VIII Georgian national congress of Allergology, Asthma and immunology. VI International congress " health and drugs.	Peganum Harmala L. Alkaloids and their biological activity.	Tbilisi – Tskaltubo, Georgia,	2015
3rd International conference on pharmaceutical Sciences, (ICPS–2015.	Alkaloids of some plants of families Helleboraceae and Ranunculaceae growing in Georgia.	Tbilisi, Georgia,	2015
II INTERNATIONAL SCIENTIFIC CONFERENCE "PHARMACEUTICAL SCIENCE IN XXI CENTURY"	ANALYSIS OF ALKALOIDS FROM VINCA HERBACEA W. ET K. STIMULATORS OF LEUCOPOIESIS	Tbilisi, Georgia,	2014
3-rd International Conference of Organic chemistry	The alkaloids from Pankratium Maritimum L grown in Georgia.	Tbilisi, Georgia	2014
. X th International Symposium on the Chemistry of Natural Compounds,	Alkaloids of Catharanthus F. Albus (Sweet) G. Don, introduced to western Georgia.	Tashkent-Buchara, Republic of Uzbekistan.	2013
Georgian National Academy Sciences, 2rd Scientific Conference "Natural And Synthetic Biological Active Substances	Alkaloids-containing plant in Georgia- sources of biologically and pharmacologically active alkaloids	Tbilisi, Georgia	2013
9th International Symposium on the Chemistry of natural Compounds.	" Biologically and pharmacologically active alkaloids from the flora of Georgia".	Urumqi Xinjiang, China	2011
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
Conference Actual Problems of Chemistry natural products	Perspective alkaloid-containing plants of Georgian flora	city Tashkent	2010
Georgian Technical University International Scientific Conference "Sustainable Development and Protection Environment	THE PLANTS OF AMARYLLIDACEAE FAMILY, GROWN AND INTRODUCED IN GEORGIA- AS SOURCES OF GALANTHAMINE	Tbilisi, Georgia	2010
Georgian National Academy Sciences, Republic Scientific Conference "Natural And Synthetic Biological Active Substances	Modern phytotechnology in investigation of biologically and pharmacologically active alkaloids	Tbilisi, Georgia	2010
II International Conference on Natural Products: Chemistry, Technology and Medicinal Perspectives	Taxus baccata L. -growing in Georgia- as a source of pharmacological active alkaloids	Almaty, Kazakhstan	2007

Productivity index

#	Citation index	h-index
Google scholar	66.00	4.00