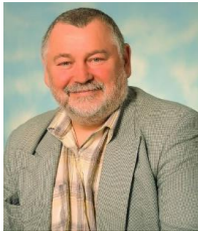


PERSONAL INFORMATION

Arunas Savickas



Pietinė st. 23, Kaunas district. Radikių k., LT-54374

  +370 687 30606

 Arunas.Savickas@ismuni.lt

Date of birth 24/02/1956

WORK EXPERIENCE

Assistant Kaunas Institute of Medicine Faculty of Pharmacy Department of Drug Technology and Pharmaceutical Organization Lithuania
 Lecturer Kaunas Institute of Medicine Faculty of Pharmacy Lithuania
 Internship 1st Moscow Medical Institute Russia
 Head of the Department Lithuanian University of Health Sciences Faculty of Pharmacy Department of Drug Technology and Social Pharmacy Lithuania
 The highest qualification category in pharmaceutical technology
 Internship at the St. Petersburg State Academy of Chemical Pharmacy Russia
 The main research topic (direction) of the Department of Drug Technology and Social Pharmacy is: The research of drug technology development, improvement, and application of pharmaceutical activity to modern quality changes. Responsible for research topic "Social pharmaceutical research and functionalization and production of solid pharmaceutical forms"

ENTER DATES (FROM TO)

1978-1979 Assistant BMI 1984-1990 Lecturer Kaunas Institute of Medicine Faculty of Pharmacy 1986 Internship 1st Moscow Medical Institute Russia 1992 Highest pharmaceutical technology qualification category 1991-2017 Head of the Department Lithuanian University of Health Sciences Faculty of Pharmacy 2001 Internship at the St. Petersburg State Academy of Chemical Pharmacy Russia

EDUCATION AND QUALIFICATION

Kaunas Institute of Medicine Faculty of Pharmacy (1978), Lithuania.
 Leningrad Institute of Chemical Pharmacy. Postgraduate studies (1979-1983), Russia. The first Moscow Medical Institute. Candidate of Pharmaceutical Sciences (1983), Russia
 Doctoral dissertation Kaunas Kaunas University of Medicine (1995), Lithuania

ENTER DATES (FROM TO)

Record your qualifications

1979-1982 Postgraduate studies at the St. Petersburg State Academy of Chemical Pharmacy Russia
 1983 Defense of a dissertation conferring the right to be called a Candidate of Pharmaceutical Sciences. 1st Moscow Medical Institute Russia
 1986 Internship 1st Moscow Medical Institute Russia
 1992 Highest pharmaceutical technology qualification category, Vilnius
 1995 Doctoral dissertation. Kaunas KMU, Lithuania
 2001 Internship at the St. Petersburg State Academy of Chemical Pharmacy Russia
 Lithuanian

MOTHER LANGUAGE

OTHER LANGUAGES

	UNDERSTANDING		SPEAKING		WRITING
	HEARING	READING	VERBAL COMMUNICATION	ORAL PRESENTATION	
English	B2	B2	B2	B2	B2

	Polish	B1	B1	B1	B1	B1
	Russian	C1	C1	C1	C1	C1
COMMUNICATION SKILLS	Diplomacy and Flexibility, respect for colleagues, communication and teamwork.					
ORGANIZATIONAL AND MANAGEMENT SKILLS	Ability to achieve a goal, plan, coordinate, analyze and evaluate activities as a head of department and in postgraduate studies of pharmacy specialists when coordination was required. Work in managing international and Lithuanian projects, organizing and presenting reports, long-term work in the Council of the Faculty of Pharmacy.					
HOBBIES	Fishing, beekeeping, tourism.					
ADDITIONAL INFORMATION	<p>Member of the Senate of Kaunas University of Medicine (1995-2005), Lithuania. Expert of the Lithuanian Science Council (1996-2004), Vilnius, Lithuania. Chairman of the Board of the Lithuanian Pharmacists' Union (2000-2006), Lithuania. Adviser on pharmaceutical issues to the Seimas Health Affairs Committee (2001-2006), Vilnius, Lithuania. Chairman of the Admission Commission of the Faculty of Pharmacy of the Lithuanian University of Health Sciences (2001–2013), Lithuania. Member of the Lithuanian Pharmacists' Union, Member of the LVS Board (2006- to present), Lithuania. Prof. A.Savickas is a member of the Council of the Faculty of Pharmacy (2001–2021); Member of the scientific editorial board of the periodical "Functional foods for chronic diseases" Richardson, USA; Member of the editorial board of the periodicals "Contemporary Phytotherapy Problems" and conferences prepared by the Moscow Institute of Phytotherapy; Member of the editorial board of the journal "Pharmacy and Time".</p>					
PROJECTS	<p>ESF-2.4.-151 Project “Development and publication of modern pharmaceutical study materials and tools” and project BPD2004-ESF-2.5.0-01-04 / 0046 “Development of new higher education study programs (modules)” (2005-2008) (project participant) Project Manager, Coordinator (2006-2009) of the TPA-funded Eureka program E□3694-PROPOCREAM The Development of the Multifunctional Semisolid Preparations from Natural Products. The project of the VMSF-funded research project “Development of capsules from dry extracts and microelement technologies and selection of analysis methods” was carried out under an agreement between KMU and UAB Aconitum (2006-2008) (project manager). Project supported by KMU Science Foundation (PAR20). “Search for optimal combinations of ginkgo, hawthorn and herbs and development of capsules after assessing the effects of these plants on cardiovascular function” (2008-2011) (project manager). Registration No. no. MIP-10180 (2010-2012) (project manager). "Investigation of new lectins of plant-derived polypeptides and search for applications in the development of potential immunomodulators and cytostatics", approved under the Lithuanian-Belarusian Bilateral Cooperation Science and Technology Program (TAP-LB-14/2013) (2013-2014) (Handbook). Services provided by universities and research institutes under measure VP2-1.3-ŪM-05-K “Inočekiai Lt” (2014-2015) - MITA. (project participant). Engineering and functionalization of delivery system with Pelargonium binding biologically active substance on inflamed periodontal surface area Project. Project Acronym No. 01.2.2-LMT-K-718-01-0062. (PELARGODONT). 2017-2019 Project "Development of Eubiotic Multifunctional Nutritionists (EUNUTRITECH)"</p>					

No. 01.2.2-LMT-K-718-01-0062 2018-2020
 Project "Commercialization of Class I medical device PerioHeal" (No. 01.2.2.-MITA-K-702-090034/ID 001158/2020-PRO-00160/ (project participant)
 Development of functional fish feed additives from natural algae biomass" (No. 01.2.2-MITA-K-702-10-0008 / 2021-PRO-00008) (project participant)
 Coordinator of the study programs "Pharmacy" subjects "Development of safe cosmetic products" and "Pharmacy propaedeutic practice in a pharmacy".

PREPARED STUDIES PROGRAMS

In 2010, the Ministry of Health of the Republic of Lithuania awarded the Diploma of a Deserving Lithuanian Health Care Worker and awarded the Honorable Lithuanian Health Care Worker with the badge of honor No. 174.

AWARDS MEMBERSHIPS

Member of the Board of the Pharmacists' Union, Lithuania
 Member of the publishing commission of the magazine "Pharmacy and Time"

PUBLICATIONS

1. Balčiūnaitė-Murzienė, Gabrielė; Miknienė, Zoja; Ragažinskienė, Ona; Juodžiukynienė, Nomedą; **Savickas, Arūnas**; Savickienė, Nijolė; Pangonytė, Dalia. Echinacea purpurea L. (Moench) Hemagglutinin Effect on Immune Response In Vivo // Plants. Basel : MDPI. ISSN 2223-7747, 2021, vol.10, no. 5, p. 1-11. doi:10.3390/plants10050936. Prieiga per internetą: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8151625/>>. Science Citation Index Expanded (Web of Science). [S1] [M.kr.: M003, A002] [Citav. rodiklis: 4.658, bendr. cit. rod.: 4.228, kvartilis: Q1 (2021. InCites JCR SCIE)]
2. Zieba, Magdalena; Włodarczyk, Jaku; Gupta, Abhishek; Pastusiak, Malgorzata; Chaber, Pawel; Janeczek, Henryk; Musiol, Marta; Sikorska, Wanda; Kaczmarczyk, Bozena; Radecka, Izabela; Kowalczyk, Marek; **Savickas, Arūnas**; Savickienė, Nijolė; Adamus, Grazyna. Bioresorbable electrospun mats of poly(D, L)-lactide/poly[(R, S)-3-hydroxybutyrate] blends for potential use in the treatment of difficult-to-heal skin wounds // European Polymer Journal. Oxford : Pergamon-Elsevier Science Ltd. ISSN 0014-3057, 2021, vol. 147, p. 1-14. doi:10.1016/j.eurpolymj.2021.110334. Prieiga per internetą: <<https://doi.org/10.1016/j.eurpolymj.2021.110334>>. Science Citation Index Expanded (Web of Science); Scopus. [S1] [M.kr.: M003] [Citav. rodiklis: 5.546, bendr. cit. rod.: 5.162, kvartilis: Q1 (2021. InCites JCR SCIE)]
3. Kopustinskienė, Dalia Marija; Jakštas, Valdas; **Savickas, Arūnas**; Bernatoniene, Jurga. Flavonoids as anticancer agents : review // Nutrients. Basel, Switzerland : MDPI Publishing. ISSN 2072-6643, 2020, vol. 12, no. 2, p. 1-24. doi:10.3390/nu12020457. Prieiga per internetą: <<https://doi.org/10.3390/nu12020457>>. Science Citation Index Expanded (Web of Science); MEDLINE; CAB Abstracts; AGRICOLA; Scopus. [S1] [M.kr.: M003] [Citav. rodiklis: 5.717, bendr. cit. rod.: 4.895, kvartilis: Q1 (2020. InCites JCR SCIE)]
4. Kasparavičienė, Giedrė; Jurgelevič, Justyna; Kalvėnienė, Zenona; Velžienė, Saulė; **Savickas, Arūnas**; Kazlauskienė, Daiva. Evaluation of extraction factors influence on total phenolic content and antioxidant activity of Melissa officinalis L. leaves extracts // Chemija. Vilnius : Lietuvos mokslų akademija. ISSN 0235-7216, 2017, vol. 28, no. 1, p. 58-63. Science Citation Index Expanded (Web of Science); Scopus. [S1] [M.kr.: M003, N003] [Citav. rodiklis: 0.394, bendr. cit. rod.: 5.541, kvartilis: Q4 (2017. InCites JCR SCIE)]
5. Liobikienė, Genovaitė; Mandravickaitė, Justina; Krepšulienė, Danguolė; Bernatoniene, Jurga; **Savickas, Arūnas**. Lithuanian achievements in terms of CO2 emissions based on production side in the context of the EU-27 // Technological and economic development of economy. Vilnius : Vilniaus Gedimino technikos universitetas. ISSN 2029-4913, 2017, vol. 23, no. 3, p. 483-503. doi:10.3846/20294913.2015.1056278. Prieiga per internetą: <<http://www.tandfonline.com/doi/pdf/10.3846/20294913.2015.1056278>>. Social Sciences Citation Index (Web of Science); CSA / ASCE Civil Engineering Abstracts; ICONDA; Business Source Premier; Scopus. [S1] [M.kr.: S005, M003] [Citav. rodiklis: 3.244, bendr. cit. rod.: 1.764, kvartilis: Q1 (2017. InCites JCR SSCI)]