

Alexander Skhirtladze

Date of Birth : 1978-09-25

Contact information:

Address: M. Kostava st. 63, Tbilisi, Georgia Mobile: +995 599 77 51 46 E-mail: aleksandre.skhirtladze@yahoo.com

Education:

- 2002–2005 Doctorate, I. Kutateladze Institute of Pharmacochemistry of Georgian Academy of Sciences
- 1996–2001 Bacherol (pharmacist), Georgian Technical University (with honors)

Academic degrees:

- 2006 Candidate of Pharmaceutical Sciences (PhD), I. Kutateladze Institute of Pharmacochemistry of Georgian Academy of Sciences, Tbilisi, Georgia
- 2010 Doctor of Economical Sciences, Iacob GogebaSvili Telavi State University, Telavi, Georgia

Work experience:

- Since 2005 to present Scientist-researcher, Department of Phytochemistry, TSMU I. Kutateladze Institute of Pharmacochemistry;
- Since 2016 to present Associate Professor, English programme of Pharmacy, East European University;
- Since 2011 to present Professor, Euroregional Teaching University.

Scientific works: 107 (including, paper: 59, conference thesis: 46, monograph: 2, patent: 6). Citation index: 310 h-index:11

CV

Grants:

- 2013 Travel grant. Shota Rustaveli National Scientific Foundation No. 2013_tr_465 (Bansko, Bulgaria)
- 2012 Stage grant. Shota Rustaveli National Scientific Foundation YS/25/8-404/12 (University of Innsbruck, Austria)
- 2012 Travel grant. Shota Rustaveli National Scientific Foundation No. 2012_tr_331 (New York, USA)
- 2011 Conference grant. Shota Rustaveli National Scientific Foundation CF/21/6-420/11 (GEOHET-2011)
- 2009 Travel grant. Georgian National Scientific Foundation No. GNSF/TR09/25 (Murcia, Spain)
- 2008 President grant for young scientists. Georgian National Scientific Foundation No. GNSF/PRES07/6-162

Scientific internship:

- 2004 The University of the Mediterranean Aix-Marseille II, France,
- 2005 2009 University of Salerno, Italy,
- 2013 University of Innsbruck, Austria.

Patents:

- 2011- Method of obtaining of purified tannins from the leaves of *Cotinus coggygria* Scop. National Intellectual Property Center, Georgia
- 2011 Method of obtaining of antifungal spirostanol glycosides. National Intellectual Property Center, Georgia
- 2012 Method of obtaining of digitonin. National Intellectual Property Center, Georgia
- 2013 Method of obtaining of plant growth stimulant "Alexin". National Intellectual Property Center, Georgia
- 2013 Method of obtaining of anti-atherosclerosis treatment natural remedy. National Intellectual Property Center, Georgia

Diplomas and awards:

- 2018 Award of the best scientific team member
- 2016 Scholarship of Georgian National Academy of Sciences (young academician)
- 2010 Academic Award of Georgian National Academy of Sciences
- 2008 Grant of the President of Georgia
- 2008 Scholarship of Prof. I. Beritashvili

Language proficiency:

№	Foreign Language	Basic (A1, A2)	Intermediate (B1, B2)	Advanced (C1, C2)
1	English		\checkmark	
2	Italian		\checkmark	
3	Russian			\checkmark
4	German	\checkmark		
5	French	\checkmark		