





Institution	Ss Cyril and Methodius University in Skopje R.
	Macedonia
Faculty/Department/Laboratory	Faculty of Agricultural Sciences and Food, Food
	Institute, Department for food safety, Food chemical
	safety laboratory, Skopje
Field of interest	
Type of organization	University ✓□
	Research institute
	SME
	Large company
	Other (please specify):
Contact person	Biljana Petanovska-Ilievska
Address	Blvd. Aleksandar Maskedonski bb
Postal code, address	1000 Skopje
Country	R. Macedonia
Telephone	+389-2-3115277 ext. 150
	Fax: +389-2-3134310
	Mobile: +389-70-990014
E-mail address	bpetanovska@zf.ukim.edu.mk
	bpetan88@yahoo.com
Web site	http://www.fznh.ukim.edu.mk/
Expertise (keywords)	Analytical Chemistry, HPLC, pesticides, food chemical
	safety
Relevant projects (starting from the most recent ones)*	
Title, number	RER5013 Evaluation of Natural and Mutant Resources
	for increased phytonutrient Levels in Vegetable Crops
	and Potatoes, participant.
Period of implementation	2009-2011
(starting year-ending year)	
Fund/program	IAEA Project
Title, number	Improvement and Establishment of Biotechnology in
	Higher Education, Tempus IV, ETF-JP-00295-2008,
	(coordinator).
	2000 2011
Period of implementation	2009 – 2011
(starting year-ending year)	The state of the s
Fund/program	Tempus IV/EU
Title, number	Quality and Regulatory Infrastructure Development for
	Food Safety & Quality in Macedonia,

Period of implementation (starting year-ending year)	2009-2011
Fund/program	funded by Sida and implemented by Consortium consisting of SWEDAC and the National Food Administration.
Title, number	REGPOT-2008 "SWOT - CHEMISTRY - FOOD", participant.
Period of implementation (starting year-ending year)	2009 - 2010
Fund/program	FP7 project/ EU
Relevant references in last five years (please underline the name of personnel from the institution)	3-5 November 2011 Under the auspices of Cost Action FA0904: "Eco-sustainable Food Packaging based on Polymer Nanomaterials" Short Training School-DEEPENING THE KNOWLEDGE IN THE FIELD OF POLYMER NANOMATERIALS FOR FOOD PACKAGING AND OTHER POTENTIAL USES: THEORY AND PRACTICE, Migrants from food contact materials- Chemical migration, Lecturer, Skopje, R. Macedonia
	23-26 November, 2010 B. Petanovska-Ilievska, L. Velkoska-Markovska, L. Vodeb, Quantitative determination of active ingradients in pesticide formulation Inter of with high efficacy liquid chromatography, The XXXVth Traditional Plant Protection Meeting of the Republic of Macedonia, Ohrid, Macedonia.
	15-18 December, 2008 L. Velkoska-Markovska, B. Petanovska-Ilievska, L. Vodeb, HPLC method development for simultaneous determination of phenmedipham, desmedipham and ethofumesate in the pesticide Inter of using Lichrosorb CN column, The XXXIIIth Traditional Plant Protection Meeting of the Republic of Macedonia, Ohrid, Macedonia.
	15-18 December, 2008 B. Petanovska-Ilievska, L. Vodeb, L. Velkoska-Markovska, Quantitative determination of the active ingredient pirimimicarb in the pesticide Pirimor 25 WG using HPLC, The XXXIIIth Traditional Plant Protection Meeting of the Republic of Macedonia, Ohrid, Macedonia.
	15-18 December, 2008 B. Petanovska-Ilievska, L. Vodeb, L. Velkoska-Markovska, Quantitative determination of the active ingredients chlorpyrifos and

	cypermethrin in the pesticide formulation Pirel-D using HPLC, The XXXIIIth Traditional Plant Protection Meeting of the Republic of Macedonia, Ohrid, Macedonia.
Key personnel (names, title, position, e-mail address)**	

^{*} please insert rows if necessary to present all the relevant projects

** CVs of key personnel may be attached to the e-mail containing this document