

September24-25 2021 University of Belgrade



Poster session FOOD NUTRITION AND HEALTH

25.9	25.9.2021. 14h-15h The link will be provided for the chat.		
	Title	Authors	
1.	DNA PROTECTIVE POTENTIAL OF FORSKOLIN ON ETHYL METHANESULFONATE-INDUCED GENOTOXITY	Sanja Lj. Matić ^{1*} , Snežana M. Stanić ² ¹ University of Kragujevac, Institute for Information Technologies Kragujevac, Department of Science, Kragujevac, Serbia ² University of Kragujevac, Faculty of Science, Department of Biology and Ecology, Kragujevac, Serbia	
2.	CYTOTOXIC ACTIVITY OF WATER EXTRACTS OF TWO FUNGAL SPECIES FROM NATURE AND SUBMERGED CULTIVATIONS	Kristina D. Atlagić ¹ , Miroslav Z. Živić ¹ , Jelena D. Marković Filipović ² , Jovana Lukičić ¹ , Maja A. Karaman ² ¹ Institute of Physiology and Biochemistry, Faculty of Biology, University of Belgrade, Belgrade, Serbia ² Department of Biology and Ecology, Faculty of Sciences, University of Novi Sad, Novi Sad, Serbia	
3.	DIETARY INTAKE OF VITAMIN B12	Mirjana M. Đermanović ^{1,2} Branislav Zeljković ¹ , Ljubica Bojanić ^{1,2} ¹ Public Health Institute, Banja Luka, Republic of Srpska ² University of Banja Luka, Faculty of Medicine, Department of Pharmacy, Banja Luka, Republic of Srpska	
4.	UNDERSTANDING THE MOTIVES FOR TRADITIONAL FOOD CHOICE IN SERBIA	Milica M. Pešić, Aleksandar Ž. Kostić, Danijel D. Milinčić, Mirjana B. Pešić, Slađana P. Stanojević* Institute of Food Technology and Biochemistry, Faculty of Agriculture, University of Belgrade, Belgrade, Serbia	
5.	DROSOPHILA MELANOGASTER AS A MODEL SYSTEM IN STUDYING NUTRITION – THE KNOWLEDGE OBTAINED IN WORK WITH FLY STRAINS MAINTAINED FOR MORE THAN TWO DECADES ON DIFFERENT DIETS	Jelena D. Trajković ^{1*} , Sofija B.Pavković-Lučić ¹ , Tatjana T. Savić ² , Dragana M. Miličić ¹ ¹ University of Belgrade, Faculty of Biology, Belgrade, Serbia ² Institute for Biological Research "Siniša Stanković", National Institute of the Republic of Serbia, Belgrade, Serbia	





		<u>Jelena S. Matejić</u> ¹, Ana M. Džamić²
6.	TRADITIONAL USE OF PLANTS IN THE HUMAN DIET IN TIMOK REGION	¹ University of Niš, Department of Pharmacy, Faculty of Medicine, Niš, Serbia ² University of Belgrade – Faculty of Biology, Institute of Botany and Botanical Garden "Jevremovac", Belgrade, Serbia
7.	THE SUPEROXIDE DISMUTASE AND CATALASE - LIKE ACTIVITIES OF ROSMARINIC ACID IN L-NAME INDUCED HYPERTENSIVE NEPHROPATHY	Danijela Karanovic¹, Nevena Mihailovic-Stanojevic*, Jelica Grujic-Milanovic¹, Zoran Miloradovic¹, Milan Ivanov¹, Una-Jovana Vajic¹, Djurdjica Jovovic¹ ¹Institute for Medical Research, University of Belgrade, National Institute of Republic of Serbia
8.	BILE ACIDS – A PHARMACO-NUTRACEUTICAL APPROACH	Bojan G. Stanimirov ^{1*} , Karmen M. Stankov ¹ , Nebojša M. Pavlović ² , Maja M. Đanić ³ , Momir M. Mikov ³ ¹ University of Novi Sad, Faculty of Medicine, Department of Biochemistry, Novi Sad, Serbia ² University of Novi Sad, Faculty of Medicine, Department of Pharmacy, Novi Sad, Serbia ³ University of Novi Sad, Faculty of Medicine, Department of Pharmacology, Toxicology and Clinical Pharmacology, Novi Sad, Serbia
9.	DIETARY SUPPLEMENTATION WITH BILBERRY EXTRACT MODULATES THE EXPRESSION OF GENES IN MICE HIPPOCAMPUS	Dragan Milenkovic ^{1,*} , Irena Krga ² , Anne-Laure Dinel ^{3,4} , Christine Morand ¹ , Sophie Laye ^{3,4} , Nathalie Castanon ³ ¹ Université Clermont Auvergne, INRAe, UNH, Clermont-Ferrand, France ² Centre of Research Excellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Belgrade, Serbia ³ UMR 1286, Laboratory of Nutrition and Integrative Neurobiology (NutriNeuro), INRAe, Bordeaux, France ⁴ Laboratory of Nutrition and Integrative Neurobiology (NutriNeuro), Bordeaux University, Bordeaux, France
10.	CAFFEIC ACID STIMULATES EXTRAVILLOUS TROPHOBLAST CELL MIGRATION	Milica Jovanovic Krivokuća ¹ , Aleksandra Vilotić ¹ , Sanja Kostić ² , Andrea Pirković ¹ , Svetlana Vrzić Petronijević ² , Dragana Dekanski ¹ ¹ Institute for Application of Nuclear Energy, University of Belgrade, Belgrade, Serbia





		² Clinic of Obstetrics and Gynecology, Clinical
		Center of Serbia, Faculty of Medicine,
		University of Belgrade, Belgrade, Serbia
		Mariana M. Oalđe ¹ *, Tanja M. Lunić ² , Marija
		R. Mandić², Jelena Z. Đorđević³, Jovana M.
		Jovanović Marić ⁴ , Branka S. Vuković-Gačić ¹ ,
		Sonja N. Duletić-Laušević ¹ , Petar D. Marin ¹ ,
		Biljana Dj. Božić Nedeljković ²
		Biljuliu Dj. Bozic Nedeljkovic
		¹ University of Belgrade, Faculty of Biology,
	ANTITUMOR ACTIVITY OF LAMIACEAE PLANTS	Institute of Botany and Botanical Garden
11.	FREQUENTLY USED IN SERBIAN FOLK MEDICINE AND	"Jevremovac", Belgrade, Serbia
11.	CUISINE	1
	CUISINE	² University of Belgrade, Faculty of Biology,
		Institute of Physiology and Biochemistry "Ivan
		Đaja", Belgrade, Serbia
		³ University of Belgrade, Institute for
		Multidisciplinary Research, Belgrade, Serbia
		⁴ University of Belgrade, Institute for Biological
		Research "Siniša Stanković", National Institute
		of Republic of Serbia, Belgrade, Serbia
		Katarina Šavikin¹, Jelena Živković¹, Milan Ilić²,
		Teodora Janković ¹ , Dejan Pljevljakušić ¹ , <u>Nada</u>
	ETHNOBOTANICAL STUDY ON TRADITIONAL USE OF	<u>Ćujić Nikolić</u> ¹, Gordana Zdunić¹
12.	MEDICINAL PLANTS IN NIŠAVA DISTRICT, SOUTH-EAST	1
	SERBIA	¹ Institute for Medicinal Plants Research,
		Belgrade, Serbia
		² Faculty of Pharmacy, Novi Sad, Serbia
		Csilla Erdeš Bošnjak¹, Jelena Živković², Milan
	ETHINODOTANICAL CTUDY ON TRADITIONAL LIST OF	llić ¹ , Slobodan Gigov ¹ , <u>Nada Ćujić Nikolić</u> ² ,
4.0	ETHNOBOTANICAL STUDY ON TRADITIONAL USE OF	Katarina Šavikin²
13.	MEDICINAL PLANTS IN URBAN AREAS OF OSIJEK	1- 1. 6-1.
	BARANJA DISTRICT (NORTH-EASTERN CROATIA)	¹ Faculty of Pharmacy, Novi Sad, Serbia
		² Institute for Medicinal Plant Research "Dr.
		Josif Pančić", Belgrade, Serbia
		Maja S. Kozarski ¹ , Anita, S. Klaus ¹ , Vesna V.
		Lazić ¹ , Snežana M. Stevanović ¹ , Dragica M.
		Jakovljević ²
	ANITIOVIDATIVE AND INMANIPLOMACOUS ATIME	111 minorality of Dolomodo 5 v. 11 v. C.A. in 11
14.	ANTIOXIDATIVE AND IMMUNOMODULATING	¹ University of Belgrade, Faculty of Agriculture,
	POTENTIAL OF THE MUSHROOM Phellinus linteus	Institute of Food Technology and
		Biochemistry, Belgrade, Serbia
		² University of Belgrade, Institute of Chemistry,
		Technology and Metallurgy, National Institute,
	WALAUTE CONCUMENTATION ASSETS THE TOTAL CONTRACTOR	Belgrade, Serbia
	WALNUTS CONSUMPTION MODULATES ENDOGENOUS	Irena Krga¹, Manja Zec¹,*, Marija Takić¹,
15.	METABOLIC CONVERSION TOWARDS LONG-CHAIN	Jasmina Debeljak-Martačić ¹ , Goran
	FATTY ACIDS AND AFFECTS INDIVIDUAL FATTY ACID	Korićanac², Slavica Ranković¹, Tamara
	CONTENT IN PLASMA AND LIVER OF FRUCTOSE-FED	Popović¹, Marija Glibetić¹





	RATS	
		¹ Centre of Excellence in Nutrition and Metabolism Research, Institute for Medical Research, National Institute of Republic of Serbia, University of Belgrade, Belgrade, Serbia ² Laboratory for Molecular Biology and Endocrinology, Vinča Institute of Nuclear Sciences, National Institute of Republic of Serbia, University of Belgrade, Belgrade, Serbia
16.	COMPARISON OF PHENOLICS CONTENT AND IN VITRO BIOLOGICAL ACTIVITIES OF PARSLEY AND BEAR'S GARLIC LEAVES EXTRACTS	Nemanja V. Krqović ¹ , Tijana D. Ilić ² , Jelena R. Mudrić ¹ , Zorica N. Drinić ¹ , Miloš S. Jovanović ¹ , Katarina P. Šavikin ¹ ¹ Institute for Medicinal Plants Research "Dr Josif Pančić", Belgrade, Serbia ² University of Belgrade-Faculty of Pharmacy, Department of Bromatology, Belgrade, Serbia
17.	LOW DIETARY POLYPHENOLS INTAKE IN PATIENTS WITH CHRONIC KIDNEY DISEASE-IS SUPPLEMENTATION NECESSARY?	Danijela K. Ristic-Medic¹, Marija M. Takic², Milica T. Zekovic², Aleksandra B. Arsic¹, Snjezana B. Petrovic¹, Milica I. Kojadinovic¹, Marija S. Paunovic¹, Vesna M. Vucic¹, Slavica D. Radjen³,⁴ ¹Department of Nutrition Biochemistry and Dietology, Centre of Research Excellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Belgrade, Serbia ²Department of Nutrition and Metabolism, Centre of Research Excellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Belgrade, Serbia ³Faculty of Medicine of the Military Medical Academy, University of Defense, Belgrade, Serbia ⁴Institute of Hygiene, Military Medical Academy, Belgrade, Serbia
18.	ASSOCIATION BETWEEN THE TEMPORAL EATING PATTERNS AND DIETARY QUALITY IN A SERBIAN POPULATION SAMPLE	Milica Zeković¹*, Zora Đurić², Marina Nikolić³, Melissa Plegue², Marija Glibetić¹ ¹Center of Research Excellence in Nutrition and Metabolism, National Institute for Medical Research, University of Belgrade, Belgrade, Serbia ² Department of Family Medicine, Rogel Cancer Center, University of Michigan, Ann Arbor, MI, USA





		³ European Food Safety Authority, Parma, Italy
		Lorena Memushaj¹, Afërdita Dinaku²
19.	THE FEFFORE OF INFANT FORMALI A COMPARED TO	¹ Department of Pharmacy; Faculty of Medical
	THE EFFECTS OF INFANT FORMULA COMPARED TO	Sciences; Aldent University, Tiranë, Albania.
	BREASTFEEDING ON THE WEIGHT GAIN OF INFANTS, IN	² Department of Industrial Chemistry; Faculty
	SHKODËR, ALBANIA	of Natural Sciences; Tirana University, Tiranë,
		Albania
		Jovana Rajkovic ^{1*} , Miodrag Peric ² , Jelena
		Stanisic³, Radmila Novakovic¹, Vladimir
		Djokic¹, Milos Gostimirovic¹, Jelena Rakocevic⁴,
		Milica Labudovic-Borovic ⁴ , Snezana
		Tepavcevic³, Helmut Heinle⁵, Ljiljana Gojkovic-
		Bukarica ¹
		¹ Institute of Pharmacology, Clinical
	IMPACT OF TYPE-2 DIABETES MELLITUS ON	Pharmacology and Toxicology, Medical
20.	ALTERNATIONS OF ATP-SENSITIVE POTASSIUM	Faculty, University of Belgrade, Belgrade,
	CHANNELS IN INTERNAL MAMMARY ARTERY	Serbia; ² Dedinje Cardiovascular Institute,
		Belgrade, Serbia; ³ Laboratory for Molecular
		Biology and Endocrinology, Vinca Institute of
		Nuclear Sciences, University of Belgrade,
		Belgrade, Serbia; ⁴ Institute of Histology and
		Embryology, Medical Faculty, University of Belgrade, Serbia; Institute of Physiology,
		University of Tubingen, Tubingen, Germany.
		Mirjana Ž. Petronijević, Višnja Gaurina-Srček²,
		Kristina Radošević², <u>Aleksandra D.</u>
		Kristina Radošević², <u>Aleksandra D.</u> <u>Cvetanović¹</u> *, Jaroslava V. Švarc-Gajić¹, Alena
		M. Stupar³, Miloš S. Radosavljević¹
	DETERMINATION OF CYTOTOXICITY EFFECT OF	1
21.	MISTLETOE EXTRACTS OBTAINED BY SUBCRITICAL	¹ University of Novi Sad Faculty of Technology,
	WATER	Novi Sad, Serbia ² University of Zagreb Faculty of Food
		Technology and Biotechnology, Zagreb,
		Croatia
		³ University of Novi Sad, Institute of Food
		Technology in Novi Sad, Serbia
		Nataša P. Milošević¹, Maja Lj. Milanović¹,
		Nataša B. Milić ¹ , Milica K. Medić Stojanoska ²
		racasa s. mino , minoa N. micaro stojanoska
22.		¹ University of Novi Sad, Faculty of Medicine,
	FOOD INTERACTIONS WITH LEVOTHYROXINE	Department of Pharmacy, Novi Sad, Serbia
		² University of Novi Sad, Faculty of Medicine,
		Clinical Center of Vojvodina, Clinic for
		Endocrinology, Diabetes and Metabolic
		Diseases, Novi Sad, Serbia
	ANALYSIS OF THE ATTITUDES AND KNOWLEDGE	Anja B. Vucicevic¹. Nevena DJ. Ivanovic¹*,
23.	REGARDING FOOD ALLERGY	Milica T. Zekovic², Tijana D. Ilic¹
	REGULDING FOOD ALLENGT	William 1. Zeković , Fijalia D. Ilic





		¹ Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia ² Center of Research Excellence in Nutrition and Metabolism, Institute for Medical Research, National Institute of Republic of Serbia, University of Belgrade, Belgrade, Serbia
24.	BIOAVAILABILITY OF BIOACTIVE FOOD INGREDIENTS— BIBLIOMETRIC INSIGHTS ON CURRENT RESEARCH FOCUSED ON THE ROLE AND APPLICATION OF BILE ACIDS	Gorana G. Puača*, Vesna B. Tepavčević,Ana S. Pilipović, Zita J. Farkas-Agatić, Kosta J. Popović, Mihalj M. Poša Department of Pharmacy, Faculty of Medicine Novi Sad, University of Novi Sad, Novi Sad, Serbia
25.	TREATMENT OF PSORIASIS: BIOLOGIC VERSUS SYSTEMIC DRUGS	Marko M. Uzelac ^{1,2*} , Maria M. Uzelac ^{1,3} , Goran Filipović ² , Vladimir Kecić ² ¹ Association for the International Development of Academic and Scientific Collaboration, Novi Sad, Serbia ² Association "Pacijenti Protiv Psorijaze 3P", Belgrade, Serbia ³ University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection, Novi Sad, Serbia
26.	INTERPLAY BETWEEN THE GUT MICROBIOTA AND ESSENTIAL MINERALS	Marija Knez ^{1*} , James C.R. Stangoulis ² , Marija Ranic ¹ , Maria Glibetic ¹ ¹ Centre of Research Excellence in Nutrition and Metabolism, University of Belgrade, Institute for Medical Research, National Institute of Republic of Serbia, Belgrade, Serbia ² College of Science and Engineering, Flinders University, Adelaide, Australia
27.	CAFFEINE CONSUMPTION HABITS AMONG UNIVERSITY STUDENTS IN SERBIA	Anđela Bakić ¹ , Milica Bonderović ¹ , <u>Tijana Ilić¹</u> , Matija Šefer ² , Marijana Ćurčić ³ , Bojana Vidović 1* ¹ University of Belgrade – Faculty of Pharmacy, Department of Bromatology, Belgrade, Serbia ² Institute of Meat Hygiene and Technology, Belgrade, Serbia ³ University of Belgrade – Faculty of Pharmacy, Department of Toxicology"Akademik Danilo





		Soldatović", Belgrade, Serbia
28.	EVALUATION OF CYTOTOXIC POTENTIAL OF TAXIFOLIN AGAINST HUMAN REPRODUCTIVE SYSTEM CANCER CELL LINES	Andrea Pirković¹, Marija Bruić², Biljana Spremo-Potparević², Milica Jovanović Krivokuća¹, Aleksandra Vilotić¹, Žanka Bojić- Trbojević¹, <u>Dragana Dekanski¹</u> ¹Institute for the Application of Nuclear Energy-INEP, University of Belgrade, Belgrade, Serbia ²Department of Pathobiology, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia
29.	ADEQUATE ZINC INTAKE HELPS IN THE PREVENTION AND MANAGEMENT OF CARDIOVASCULAR DISEASES	Marija Knez ^{1*} , Maria Glibetic ¹ ¹ Centre of Research Excellence in Nutrition and Metabolism, University of Belgrade, Institute for Medical Research, National Institute of Republic of Serbia, Belgrade, Serbia
30.	ANTIHYPERGLYCEMIC AND ANTIOXIDANT PROPERTIES OF PHENOLIC COMPOUNDS FROM MORINGA OLEIFERA LEAVES DURING IN VITRO DIGESTION	F. Limón-Aquilera ¹ , J.L. Monribot-Villanueva ² , J.A. Guerrero-Analco ² , A. Pérez-Vásquez ³ , D. Guajardo-Flores ⁴ , E. Cruz-Huerta ^{1*} ¹ Centro de Investigación y Desarrollo en Alimentos, Universidad Veracruzana, Xalapa, Veracruz, México ² Laboratorio de Química de Productos Naturales, Red de Estudios Moleculares Avanzados, Instituto de Ecología A. C., Clúster Científico y Tecnológico BioMimic®, Xalapa, Veracruz, Mexico ³ Colegio de Posgraduados, Tepetates, Veracruz, México ⁴ Tecnológico de Monterrey, Centro de Biotecnología FEMSA, Monterrey, NL, Mexico
31.	PROBIOTIC IMPACT ON GLICLAZIDE PERMEABILITY	Maja Đanić ¹ , Nebojša Pavlović ² , Bojan Stanimirov ³ , Slavica Lazarević ¹ , Saša Vukmirović ¹ , Momir Mikov ¹ ¹ Department of Pharmacology, Toxicology and Clinical Pharmacology, Faculty of Medicine, University of Novi Sad, Serbia ² Department of Pharmacy, Faculty of Medicine, University of Novi Sad, Serbia ³ Department of Biochemistry, Faculty of Medicine, University of Novi Sad, Serbia
32.	FLAXSEED OIL AS A NEUROPROTECTIVE AGENT DURING	<u>Nataša Mitrović</u> ¹ , Milorad Dragić ² , Marina





	TRIMETHYLTIN-INDUCED NEURODEGENERATION IN	Zarić Kontić ¹, Jelena Martinović¹, Ivana
	FEMALE RATS	Grković ¹
	FEIVIALE KATS	
		¹ Department of Molecular Biology and
		Endocrinology, VINČA Institute of Nuclear
		Sciences-National Institute of the Republic of
		Serbia, University of Belgrade, Belgrade,
		Serbia
		² Department for General Physiology and
		Biophysics, Faculty of Biology, University of
		Belgrade, Belgrade, Serbia
		Mirjana D. Marčetić ¹ , Stevan S. Samardžić
		¹ ,Tijana D. Ilić ² , Dragana D. Božić ³ , Bojana B.
		Vidović ²
		VIdovic
		1 Hairmait of Balanada Frankt of Bhannan
		¹ University of Belgrade-Faculty of Pharmacy,
33.	PHENOLIC PROFILE AND IN VITRO BIOLOGICAL	Department of Pharmacognosy, Belgrade,
	ACTIVITIES OF BLACKTHORN FRUIT (Prunus spinosa L.)	Serbia
		² University of Belgrade-Faculty of Pharmacy,
		Department of Bromatology, Belgrade, Serbia
		³ University of Belgrade-Faculty of Pharmacy,
		Department of Microbiology and Imunnology,
		Belgrade, Serbia
		Slađana P. Stanojević*, Aleksandar Ž. Kostić,
		Danijel D. Milinčić, Mirjana A. Demin, Lazar
		Pejić, Biljana B. Rabrenović, Jovanka G. Laličić-
	THE EFFECT OF IN VITRO DIGESTION ON PHENOLICS	Petronijević, Mirjana B. Pešić
34.	CONTENT AND ANTIOXIDANT CAPACITY OF BISCUITS	The construction of the contract of the contra
	PREPARED WITH WHEAT AND QUINOA FLOUR	Institute of Food Technology and
		Biochemistry, Faculty of Agriculture, University
		of Belgrade, Belgrade, Serbia
		Miroslav Dinić¹, Stefan Jakovljević¹, Jelena
		Đokić¹, Nikola Popović¹, Dušan Radojević¹,
	HEAT-INACTIVATED PROBIOTIC LACTOBACILLUS	Ivana Strahinić¹, Nataša Golić¹
	CURVATUS BGMK2-41 ACTIVATES CAENORHABDITIS	
35.	ELEGANS HOST DEFENSE VIA p38 MAPK SIGNALING	¹ Institute of Molecular Genetics and Genetic
	PATHWAY	Engineering, Laboratory for Molecular
		Microbiology, University of Belgrade,
		Belgrade, Serbia
		Marija D. Prvulovic¹, Nevena DJ. Ivanovic¹*,
		Milica T. Zekovic², Neda LJ. Milinkovic¹,
		Margarita S. Dodevska³, Jelena M. Kukic
		Markovic¹, Nina Z. Okuka⁴
	KNOWLEDGE, ATTITUDES AND DIETARY PRACTICES OF	Walkovic , Willa Z. Okuku
20	PHARMACY STUDENTS REGARDING THE IMPORTANCE	15 goulty of Dharmany Haircarity of Dolars
36.	OF NUTS CONSUMPTION	¹ Faculty of Pharmacy, University of Belgrade,
		Belgrade, Serbia
		² Center of Research Excellence in Nutrition and
		Metabolism, Institute for Medical Research,
		National Institute of Republic of Serbia





		University of Belgrade, Belgrade, Serbia
		³ Institute of Public Health of Serbia "Dr Milan
		Jovanovic Batut", Center for Hygiene and
		Human Ecology, Belgrade, Serbia
		⁴Faculty of Medicine, University of Banja Luka,
		Banja Luka, Republic of Srpska
		Mariana M. Oalđe¹*, Jasmina Lj. Ćilerdžić¹,
	THE DIGACTIVITY OF KONADUCHA FEDRACNITED CANACHIA	Sonja N. Duletić-Laušević ¹ , Mirjana M. Stajić ¹
37.	37. THE BIOACTIVITY OF KOMBUCHA FERMENTED CAMELLIA	
	SINENSIS, COFFEA ARABICA AND GANODERMA LUCIDUM EXTRACTS	¹ University of Belgrade, Faculty of Biology, Institute of Botany and Botanical Garden
	LUCIDUIVI EXTRACTS	
		"Jevremovac", Belgrade, Serbia