Serbian Plant Physiology Society

Institute for Biological Research "Siniša Stanković", University of Belgrade

2nd International Conference on Plant Biology

21st Symposium of the Serbian Plant Physiology Society

COST ACTION FA1106
QUALITYFRUIT Workshop

Book of Abstracts





Petnica, 17-20 June 2015

Plant Physiology Society • COST ACTION FA1106 QUALITYFRUIT Workshop PETNICA SCIENCE CENTER 17-20 JUNE, 2015 2st International Conference on Plant Biology • 21th Symposium of the Serbian

Organization Committee

Sc

Nemanja Stanisavljević, Živko Jovanović, Jelena Dragišić Maksimović, Stevan Avramov, Marijana Skorić, Jelena Savić, Danijela Mišić, Branislav Šiler, Ana Ćirić, Milana Trifunović, Bojana Banović, Aleksandra Dimitrijević, Dunja Karanović

Sokol Abazi (Tirana, Albania) Jules Beekwilder (Wageningen, The Netherlands) Harro Bouwmeester (Wageningen, The Netherlands) Mondher Bouzayen (Castanet-Tolossan, France) Christian Fankhauser (Lausanne, Switzerland) Throje Fulgosi (Zagreb, Croatta) Milen Georgiev (Plovdiv, Bulgaria) James Giovannoni (Ithaca, USA) Giovanni Giuliano (Roma, Italy) David Honys (Prague, Czech Republic) Angelos Kanellis (Thessaloniki, Greece) Miroslav Lisjak (Osijek, Croatta) Autar Mattoo (Beltsville, USA) Cathie Martin (Norwich, UK) Roque Bru Martínez (Alicante, Spain) Václav Motyka (Prague, Czech Republic) Petr Smykal (Olomouc, Czech Republic) Petr Smykal (Olomouc, Czech Republic) Petr Smykal (Olomouc, Czech Republic) Mario Pezzotti (Verona, Italy) Julia Vrebalov (Ithaca, USA) Jelena Aleksić (Belgrade, Serbia) Milan Borišev (Novi Sad, Serbia) Bojan Duduk (Belgrade, Serbia) Dragana Ignjatović (Belgrade, Serbia) Dragana Ignjatović (Belgrade, Serbia) Dragana Ignjatović (Belgrade, Serbia)	cientific Committee
Vladimir Mihajlovič (Kragujevac, Serbia) Dragana Miladinovič (Novi Sad, Serbia) Dovanka Miljuš- Đukić (Belgrade, Serbia) Danijela Miljiković (Belgrade, Serbia) Neda Mimica-Dukić (Novi Sad, Serbia) Neda Mimica-Dukić (Novi Sad, Serbia) Miroslava Mitrović (Belgrade, Serbia) Maja Natić (Belgrade, Serbia) Nevena Nagl (Novi Sad, Serbia) Slavica Ninković (Belgrade, Serbia) Slavica Ninković (Belgrade, Serbia) Pavle Pavlović (Belgrade, Serbia) Dejan Orčić (Novi Sad, Serbia) Dejan Pakić (Belgrade, Serbia) Dajana Prokić (Belgrade, Serbia) Aarina Putnik Delić (Novi Sad, Serbia) Svetlana Rakić (Belgrade, Serbia) Jamara Rakić (Belgrade, Serbia) Aneta Sabovljević (Belgrade, Serbia) Aneta Sabovljević (Belgrade, Serbia) Ana Simonović (Belgrade, Serbia) Ana Simonović (Belgrade, Serbia) Angelina Subotić (Belgrade, Serbia) Sonja Veljović-Jovanović (Belgrade, Serbia)	Ivana Maksimović (Novi Saq, Serbia) Vijk Maksimović (Belgrade, Serbia)

Number of copies	Publishers				
250 Belgrade, 2015	Lidija Maćej Makarije, Belgrade	Danijela Mišić	Branislav Šiler	Branka Uzelac	Serbian Plant Physiology Society Institute for Biological Research "Siniša Stanković", University of Belgrade, Bulevar despota Stefana 142, 11060 Belgrade, Serbia

СІР - Каталогизација у публикацији

Народна библиотека Србије, Београд

[Book of Abstracts] / 2nd International Conference on Plant Biology [and] 21th Symposium of the Serbian Plant Physiology Society [and] COST Action FA1106 QualityFruit Workshop, Petnica, June 17-20, 2015; [organized by] Serbian Plant Physiology Society [and] Institute for Biological Research "Siniša Stanković", University of Belgrade; [editor Branka Uzelac]. Belgrade: Serbian Plant Physiology Society: Institute for Biological Research "Siniša Stanković", 2015 (Belgrade: "Makarije"). - 203 str.: ilustr.; 24 cm TERNATIONAL Conference on Plant Biology (2; 2015; Petnica)

Tiraž 250. - Registar.

ISBN 978-86-912591-3-6 (SPPS) Cimnozilium (21 : 2015 : Petnica)

> 10:10-10:30 09:50-10:10

> > (Invited talk) David Honys

(Invited talk) Dragan Vinterhalter Acid growth theory, auxin and potato phototropism

Male germline development: lesson from the -omics

(Invited talk) Christian Fankhasuer Photosensory receptor-mediated growth responses in

09:30-09:50

09:00-09:30 Section II:

(Invited talk) James Giovannoni

Harnessing genetic diversity to better understand

regulation of tomato fruit ripening and nutritional

Plant Growth, Development, Metabolism and Nutrition

08:00-09:00

Breakfast

Thursday 18th June, 2015

2st International Conference on Plant Biology • 21th Symposium of the Serbian Plant Physiology Societ

PROGRAMME

Physiology Society • COST ACTION FA1106 QUALITYFRUIT Workshop PETNICA SCIENCE CENTER 17-20 JUNE, 2015 2st International Conference on Plant Biology • 21th Symposium of the Serbian Plant

09:00-14:00 14:00-15:00 Wednesday 17th June, 2015 Registration

-	-	nieron.	-	-	-	-	-	*******	-	-	-	entirent)		Acceptation in	in Addresses	-	Service .	District Co.		, who		-	è
21:00-	20:00-21:00	18:30-19:30		18:00-18:15			17:45-18:00		17:30-17:45	17:00-17:30			16:40-17:00		16:20-16:40	16:00-16:20		15:30-16:00	15:00-15:30		Section I:	14.00-15.00	17.717.75
Wine tasting	Dinner	Poster session: Plant Biotechnology		(Selected talk) Miloš Prokopijević			(Selected talk) Stevan Jeknić		(Selected talk) Milica Bogdanović	Coffee break			(Invited talk) Dragana Božić		(Invited talk) Milen Georgiev	(Invited talk) Jules Beekwilder		(Invited talk) Alain Tissier	Opening Ceremony		Plant Biotechnology	LUNCII	1.150
			immobilized on glycidyl methacrylate copolymers	(Selected talk) Miloš Prokopijević Characterization of soybean hull peroxidase	-capsorubin synthase from Lilium lancifolium	through ectonic expression of a dense for capscarthin	Alteration of flower color in Solanum hisonersisium	genes – case of DsRED and GFP	(Selected talk) Milica Bogdanović Problems in detecting activity of fluorescent reporter		carnosic acid	Salvia fruticosa and Rosmarinus officinalis: the case of	Exploring the secondary metabolism in trichomes of	biotechnology: perfect holistic match?	Metabolomics, lead, discovery and plant	Biotechnological production of plant compounds	glandular trichomes	Systems biology of a plant cell factory, the tomato					

Hypoglycemic and hypolipidemic effects of *Aronia melanocarpa* fruit juice in normal rats

PP3-11

a

(lji

<u>Durđica Ignjatović</u>¹, Gordana Tovilović¹, Mirko Tomić¹, Ranković Slavica², Tamara Popović², Slavica Debeljak Martačić², Marija Glibetić² (djurdjica@ibiss.bg.ac.rs)

¹ Institute for Biological Research "S.Stanković", University of Belgrade; Bul. despota Stefana 142, 11000 Belgrade

² Institut for Medical Research, University of Belgrade; Tadeuša Košćuška 1, 11000 Belgrade

The aim of this study was to assess how the unlimited drinking of *Aronia melanocarpa* fruit juice, rich in phenolic substances (1.177 g L⁻¹ gallic acid equivalents), may affect the levels of several biochemical markers in the rat plasma: glucose (Glu), total cholesterol (ChT) and its fractions (HDL and LDL), triglycerides (TG) and transaminases (ALT and AST). Young male rats were being supplied with 3 combinations of juice solutions in drinking water for 34 days, and their blood samples were collected for analysis after animal sacrifices on day 35. The experimental groups contained 20% juice solutions in tap water of: (ARO) 100% master aronia juice, (MIX) 25% master aronia juice + 75% juice reconstruct (without flavonoids), and (PLC) 100% juice reconstruct, and they were compared with a (CTL) control group on pure tap water. Biochemical analyses of plasma on Cobas c-111 analyzer showed a significant 20% decrease of Glu in ARO group in comparison to CTL. ChT was significantly higher in MIX and PLC in relation to both CTL and ARO groups, which arose mainly from LDL elevations. Also, there was a certain (30%), but insignificant increase of TG in MIX and PLC vs. CTL. The effects of aronia on transaminases were registered only for ALT, whose level in ARO was about 3-fold of that in CTI group. In conclusion, everyday free drinking of flavonoid-rich aronia juice solutions appeared to have glob all hypoglycemic effect in normal rats and, also, certain hypolipidemic effects, when hyperlipidemia was in duced probably with higher sugar consumption.

Keywords: Aronia melanocarpa, plasma glucose, plasma lipids, transaminases, rats

The stimulant behavioral effects of anthocyanin-rich juice of Aronia melanocarpa in rats

PP3-14

Đurđica Ignjatović¹, Gordana Tovilović¹, <u>Mirko Tomić</u>¹, Slavica Ranković², Tamara Popović², Slavica Debeljak Martačić², Marija Glibetić² (mitomic@ibiss.bg.ac.rs)

¹ Institute for Biological Research "S.Stanković", University of Belgrade; Bul. despota Stefana 142, 11000 Belgrade

² Institute for Medical Research, University of Belgrade; Tadeuša Košćuška 1, 11000 Belgrade

The fruits of *Aronia melanocarpa* are rich in anthocyanins, plant pigments with a number of registered beneficial effects on human health (e.g. antioxidative, anti-inflammatory, immunomodulatory). Some limited studies have also shown their effects on behavior and cognitive functions in experimental animals. This study was designed to explore the effects of unlimited consumption of diluted aronia juice on rat behavior. Young male Wistar rats were divided into control group (CTL; N=12) with tap water provided *ad libitum*, and 3 experimental groups (N=8) supplied with drinking solutions of 20% mixtures (m/m) in tap water: (ARO) 100% master aronia juice; (MIX) 25% master aronia juice + 75% placebo solution (juice reconstruct without flavonoids); (PLC) 100% placebo. Rats were being allowed to drink these solutions without limits for 34 days, where on