

DOI: <http://dx.doi.org/10.15584/978-83-8277-298-2>



# BOOK OF ABSTRACTS

XXVth JUBILEE RISK FACTORS OF FOOD CHAIN

10th - 12th of September 2025

Siedliska, Rzeszów, Poland



University of Rzeszów  
Faculty of Technology and Life Sciences

## Scientific Committee

**Małgorzata DŻUGAN**

University of Rzeszów, Rzeszów, Poland

**Maciej BALAWEJDER**

University of Rzeszów, Rzeszów, Poland

**Grzegorz ZAGUŁA**

University of Rzeszów, Rzeszów, Poland

**Norbert LUKÁČ**

Slovak University of Agriculture, Nitra, Slovak Republic

**Peter MASSÁNYI**

Slovak University of Agriculture, Nitra, Slovak Republic

**Gábor GÉCZI**

Hungarian University of Agriculture and Life Science, Gödöllő, Hungary

**Péter KORZENSZKY**

Hungarian University of Agriculture and Life Science, Gödöllő, Hungary

**Grzegorz FORMICKI**

University of the National Education Commission, Krakow, Poland

**Robert STAWARZ**

University of the National Education Commission, Krakow, Poland

Ángel Antonio Carbonell BARRACHINA - Miguel Hernández University de Elche, Spain

Andrzej SECHMAN - University of Agriculture in Krakow, Poland

Maciej KLUZ - Andrzej Frycz Modrzewski Krakow University, Poland

Radoslav OMEŁKA - Constantine the Philosopher University, Nitra, Slovak Republic

Barbara PINTO - University of Pisa, Italy

Shubhadeep ROYCHOUDHURY - Assam University, Silchar, India

Francesco VIZZARRI - National Agricultural and Food Centre, Slovak Republic

Jaroslav LEGÁTH - University of Veterinary Medicine and Pharmacy in Košice, Slovak Republic

Dana MARCINČÁKOVÁ - University of Veterinary Medicine and Pharmacy in Košice, Slovak Republic

Alžbeta JAROŠOVÁ - Mendel University in Brno, Czech Republic

Aleš PAVLÍK - Mendel University in Brno, Czech Republic

Aleksandra BUHA - University of Belgrade, Serbia

Christina EMMANOUIL - Aristotle University of Thessaloniki, Greece

Roberto MADEDDU - University of Sassari, Italy

Aly Bassunny OKAB - Alexandria University, Alexandria, Egypt

Daneshwar PUCHOOA - University of Mauritius, Mauritius

Eric Rendón SCHNEIR - The National University Agraria La Molina, Lima, Peru

## **Organizing Committee**

Michał Miłek - University of Rzeszów, Poland

Monika Tomczyk - University of Rzeszów, Poland

Bogumiła Leja - University of Rzeszów, Poland

Joanna Hęclik - University of Rzeszów, Poland

Dorota Grabek-Lejko - University of Rzeszów, Poland

Ewelina Słysz - University of Rzeszów, Poland

Magdalena Kowalczyk - University of Rzeszów, Poland

Tomáš Slanina - Slovak University of Agriculture, Nitra, Slovak Republic

László Tutor - Hungarian University of Agriculture and Life Science, Gödöllő, Hungary

Zofia Goc - University of the National Education Commission, Kraków, Poland

**ORGANIZER:**

**UNIVERSITY OF RZESZÓW**

Faculty of Technology and Life Sciences  
Institute of Food Technology and Nutrition  
Department of Chemistry and Food Toxicology  
POLAND

**Co-organizer:**

InventUR, Spółka Celowa Uniwersytetu Rzeszowskiego

**Partners:**

**SLOVAK UNIVERSITY OF AGRICULTURE IN NITRA**

Faculty of Biotechnology and Food Sciences  
Institute of Applied Biology  
SLOVAK REPUBLIC

**UNIVERSITY OF THE NATIONAL EDUCATION COMMISSION, KRAKOW**

Faculty of Exact and Natural Sciences  
POLAND

**HUNGARIAN UNIVERSITY OF AGRICULTURE AND LIFE SCIENCES**

Szent István Campus - Gödöllő  
HUNGARY

**Reviewers:**

Prof. Małgorzata Dżugan, University of Rzeszów

Prof. Francesco Vizzarri, National Agricultural and Food Center Lužianky

**Editors:**

Monika Tomczyk, PhD. Eng. - University of Rzeszów, Poland

Michał Miłek, PhD. Eng. - University of Rzeszów, Poland

ISBN 978-83-8277-298-2

DOI: 10.15584/978-83-8277-298-2

Publikacja jest dostępna na licencji Creative Commons  
(CC BY-NC-ND 4.0 International)



History of “Risk Factors of Food Chain” conference - Massányi P., Golian J., Lukáč N., Toman R., Stawarz R., Géczy G., Džugan M. ....	8
Dental caries - promoting and dental caries - protective nutritional factors - Kurek-Górecka A., Czuba Z.P. ....	11
Evaluation of biological and toxic properties of phytochemicals using model organisms - Marcinčáková D., Legáth J., Marcinčák S. ....	12
Gastrodiplomacy: why origin of food matters - Korzenszky E. ....	13
The Role of Hormonal Contraception in the Context of STD Infections - Bacher J., Solarska G. ....	14
Study of dendritic cells survival during co-cultivation with bacteria in a nanofiber scaffold 3D cell culture system - Burvalova M., Zouharova M., Muniz N.O., Pavlik A., Slama P. ....	15
Effect of intraperitoneal administration of resorcinol on spermatozoa motility parameters and morphology in rabbits <i>in vivo</i> - Chvojková J., Ondruška Ľ., Massányi P., Zemanová J. ....	16
Antibacterial peptides as modern food preservatives - Ciszkowicz E. ....	17
Platinum nanoparticles affect the motility and viability of rabbit spermatozoa <i>in vitro</i> - Dianová L., Greifová H., Zuščíková L., Slanina T., Tirpák F., Jaszczka K., Halo M. Jr., Lenický M., Ondruška Ľ., Massányi P. ....	18
Comparative evaluation of calcium L-threonate enrichment of probiotic cow and goat milk acid-rennet cheese - Drobnik J., Pawlos M., Szajnar K., Kowalczyk M., Znamirowska-Piotrowska A. ....	19
The contamination of rapeseed honey by pesticide residues and polycyclic aromatic hydrocarbons - Džugan M., Surma M., Tomczyk M., Mišek M. ....	20
Effect of storage temperature on the shelf-life of Golden Delicious apples from a consumer perspective - Farkas A., Korzenszky P., Kassebi S., Veres A. ....	21
House cricket flour for the food application as a source of histamine and risk elements - Fikselová M., Židek R., Jakobová S., Zeleňáková L., Golian J. ....	22
Dual role of air quality in the food chain – PM10 and PM2.5 monitoring in small towns of pest county, Hungary - Géczy G., Horváth M.K., Bouzghiba H., Gellai L., Lévy B., Béres A. ....	23
Phytochemical profiling of microgreen <i>Brassica oleracea</i> L. and potential perspectives in the elimination of chronic diseases - Goc Z., Jambor T., Zuscikova L., Greifova H., Formicki G., Gren A., Lukac N. ....	24
Comparative analysis of antiviral and antibacterial properties of Polish Fir Honeydew and Manuka honeys - Grabek-Lejko D., Mišek M., Džugan M. ....	25
Plastic threat to male fertility: Investigating the impact of nanoplastics on Leydig cells - Greifová H., Štefunková N., Tokárová K., Jambor T., Bažány D., Zuščíková L., Lukáč N. ....	26
Integrated photovoltaic thermal systems for safer and more efficient food processing - Hasna S., Korzenszky P., Hermanucz P. ....	27
Temperature-copper interaction and its impact on oxidative biomarkers in grass carp ( <i>Ctenopharyngodon idella</i> ): <i>in situ</i> study - Helczman M., Tomka M., Tvrda E., Kovacik A. ....	28
Expression and localization of vitamin D3 receptors and metabolic enzymes in tissues of the reproductive system of hens - Hrabia A., Kamińska K., Socha M., Grzesiak M. ....	29

Non-invasive methods for enhancing microbiological and chemical safety of food - Józefczyk R., Balawejder M., Matłok N., Piechowiak T. ....	30
Application of redox potential in water quality assessment: Investigation of temperature dependence and related parameters - Kántor M., Géczi G., Horváth M.K. ....	31
Current issues of communal sewage sludge utilization in Hungary - Kardos L., Nagy-Mezei Cs., Gyarmati I., Bezsényi A., Borges-Forró L. R. ....	32
Impact of propolis and the combination of propolis with polycyclic aromatic hydrocarbons on apoptosis and necrosis in hen ovarian follicle granulosa cells - Katarzyńska-Banasik D., Kozubek A., Kowalik-Chanek K., Mišek M., Džugan M. ....	33
Phytogetic feed additives in poultry nutrition: A sustainable alternative to antibiotic growth promoters - Kiš G., Janječić Z., Bedeković D., Balenović M., Amšel Zelenika T. ....	34
Effect of medicinal mushroom extracts on the quality of rice flour-based pasta - Kolesárová A., Bojňanská T., Čech M., Kopčėková J., Zeleňáková L. ....	35
Cardiometabolic benefits of a phytonutrient-rich sea buckthorn juice in hypercholesterolemic women - Kopčėková J., Fatrcová-Šramková K., Zeleňáková L., Kňážícká Z., Kováčiková E., Kolesárová A. ....	36
Organoleptic properties of ice cream with fiber - Kowalczyk M., Znamiorska-Piotrowska A., Szajnar K., Pawlos M., Drobniak J. ....	37
Effect of polycyclic aromatic hydrocarbon administration on the concentration of steroid hormones in blood plasma of the domestic hen - Kowalik-Chanek K., Katarzyńska – Banasik D., Kozubek A., Sechman A. ....	38
Impact of polycyclic aromatic hydrocarbon mixtures on caspase activity in chicken ovarian epithelial cells - Kozubek A., Katarzyńska-Banasik D., Kowalik-Chanek K., Sechman A. ....	39
Mercury concentrations in grey seal pups ( <i>Halichoerus grypus</i> ) undergoing rehabilitation in seal rescue center in Poland - Kucharska K., Wiśniowska I., Pawliczka I. ....	40
Nanometric dimensions, macroscopic effects: insights into the modulatory effects of different shapes of ZnO nanoparticles on the motility characteristics of bull spermatozoa under cold stress - Lenický M., Halo M. Jr., Slanina T., Dianová L., Bažány D., Ivanič P., Vanivska K., Massányi P. ....	41
Plastic age: Endocrine disruptors and their impacts on different cellular models - Lukáč N., Jambor T., Tokárová K., Štefůnková N., Bažány D., Zuščíková L., Greifová H. ....	42
The impact of salt content reduction on the safety and quality of meat products - Marcinčák S., Mastilák T., Nosková, E., Regecová I., Reitznerová A., Semjon B., Výrostková J. ....	43
Concentration of selected risk elements in bull and rams' semen and relation to the occurrence of morphologically altered spermatozoa - Massányi P., Ivanič P., Lukáč N., Massányi M., Halo M., Binkowski L., Slanina T. ....	44
The concentration of biogenic and risk elements in canine reproductive organs in relation to sex - Massányi P., Massányi M., Štefůnková N., Stawarz R. ....	45
The use of physicochemical methods for linden ( <i>Tilia</i> sp.) honey authentication study - Mišek M., Teper D., Waś E., Tomczyk M., Hęclik J., Džugan M. ....	46
Harmony of water, minerals and plants – The future of functional beverages - Mroczek K., Zaguła G. ....	47
Agricultural use of treated wastewater from the perspective of the Directive (EU) 2024/3019 concerning urban wastewater treatment - Nagy-Mezei Cs., Bezsényi A., Gyarmati I., Kardos L. ....	48

Proposing new control strategy to a solar pot - Rátkai M., Kicsiny R., Géczy G., Székely L. ....	49
Effects of sea buckthorn berry supplementation on magnesium, calcium, and phosphorus levels in a type 2 diabetes rat model - Šimková P., Hlaváčiková V., Kalafová A., Schneidgenová M., Kovačik A., Capcarová M. ....	50
Affecting the dextrose of turkey spermatozoa motility? Slanina T., Komorová B., Halo Jr. M, Dianová L., Lenický M., Vanivska K., Massányi P. ....	51
Effect of catechin on viability of mononuclear cells - Svobodova L., Ruzickova Z., Urbankova V., Ivanova-Petropulos V., Slama P. ....	52
Sensory characteristics of milk fermented by <i>Lactobacillus acidophilus</i> with inulin and sodium butyrate - Szajnar K., Znamirowska-Piotrowska A., Pawlos M., Kowalczyk M. ....	53
Evaluation of arsenic uptake by rice ( <i>Oryza sativa</i> ) in different soils and farming methods - Szalóki T., Székely Á., Valkovszki N. J., Tarnawa Á., Jancsó M. ....	54
Mercury concentrations in maternal and fetal tissues - preliminary correlation studies - Tomczyk K., Stawarz R. ....	55
Analysis of sulfonamide residues in varietal honey samples using a rapid immunochromatographic test - Tomczyk M., Mišek M., Džugan M. ....	56
Global perspectives on the environmental fate and impact of spent gunshot - Tran N.M., Binkowski Ł.J., Grybos M. ....	57
Effects of silica nanoparticles on stallion spermatozoa motility and viability <i>in vitro</i> - Vanivska K., Dianová L., Lenický M., Halo M., Slanina T., Massanyi P. ....	58
Valorization of phytonutrients in rose petal agro-waste feedstuff - Vizzarri F., Poláčiková M., Ivanova M., Kolev N., Ondruška L., Speváková I., Kišová A. ....	59
Relationship between stable isotopes and mercury concentrations in the blood of Caspian gull from southern Poland - Wiśniowska I., Binkowski Ł., Bustamante P., Ledwoń M., Betleja J., Muchacka R. .	60
The microbiota of dishes stored in restaurant buffet counters - Zeleňáková L., Capcarová M., Kolesárová A., Kopčeková J., Fikselová M. ....	61
Monitoring the properties of <i>Brassica oleracea</i> and its effect on H295R cell line viability and steroid secretion <i>in vitro</i> - Zuščíková L., Goc Z., Gren A., Greifová H., Lukáč N., Jambor T. ....	62