

**18th International Symposium and Summer
School on Bioanalysis
June 25 – 30, 2018**

PROGRAM SCHEDULE

18th International Symposium and Summer School on Bioanalysis

June 25 – 30, 2018

PROGRAM SCHEDULE

Monday, June 25

13:00	Arrivals, registration
16:00	Opening Ceremony
16:20	Session I
18:00	Welcome Party, Conference Center of the J. Selye University (UJS)

Tuesday, June 26

07:30 – 08:45	<i>Breakfast</i>
09:00 – 11:45	Session II
10:30 – 10:45	<i>Coffee break</i>
11:45 – 13:00	<i>Lunch</i>
13:00 – 16:30	Session III
14:30 – 14:45	<i>Coffee break</i>
16:30	Visit to the Nanochemical and Supramolecular Laboratory of the UJS
17:30 – 18:30	<i>Dinner</i>

Wednesday, June 27

07:30 – 08:45	<i>Breakfast</i>
09:00 – 11:45	Session IV
10:30 – 10:45	<i>Coffee break</i>
11:45 – 13:00	<i>Lunch</i>
13:00	Excursion to popular tourist area Dobogókő & Cathedral of Our Lady of the Assumption and Saint Adalbert in Esztergom
18:30	Dinner with wine-tasting in the village Búcs

Thursday, June 28

07:30 – 08:45	<i>Breakfast</i>
09:00 – 11:45	Poster session
11:45 – 13:00	<i>Lunch</i>
13:00	Komárno – guided sight-seeing tour
17:30 – 18:30	<i>Dinner</i>
17:00	Coordination Meeting – Hotel Peklo

Friday, June 29

07:30 – 08:45	<i>Breakfast</i>
09:00 – 12:00	Session V
10:20 – 10:35	<i>Coffee break</i>
12:15	Closing Ceremony– Conference Center of UJS
12:45	<i>Lunch</i>

Saturday, June 30

09:00 – 12:15	Practical session
	Departure

June 25, Monday

16:00-16:15	Opening Ceremony
Session I	Chairman: Ferenc Kilár
16:20-16:55 L-01	<i>Róbert GYEPES</i> J. Selye University, Komárno, Slovak Republic Diffraction in Chemistry
16:55-17:30 L-02	<i>Róbert MÉSZÁROS</i> J. Selye University, Komárno, Slovak Republic Nanotechnology Research in Komarno: Introduction to the Activities of the Supramolecular and Nanochemistry Laboratory of J. Selye University
18:00	Welcome Party

June 26, Tuesday

Session II	Chairmen: Eva Tesařová, Róbert Mészáros
09:00 L-03	<i>Attila GÁSPÁR</i> Debrecen University, Debrecen, Hungary) Instrumental analytical laboratory practices for many students
09:30 L-04	<i>Ewa POBOZY and Agata TERESZKIEWICZ</i> University of Warsaw, Warsaw, Poland Application of pseudostationary phases in capillary electrophoresis
10:00 L-05	<i>Gabriel HANCU, Hajnal KELEMEN, Aura RUSU, Blanka SZÉKELY-SZENTMIKLÓSI, Lajos Attila PAPP</i> University of Medicine and Pharmacy from Tîrgu Mureş, Tîrgu Mureş, Romania Applications of capillary electrophoresis for the analysis of pharmaceutical substances from fixed dose combinations used in cardiovascular diseases
10:30	Coffee Break
10:45 L-06	<i>S. DOBROVOLNY, R. HOCHEGGER, D. FEURLE, A. WANKA, I. NIKOLIKJ, K. ZAPPE, M. STOJKOVSKA, J. PETRESKA STANOEVA, M. STEFOVA, M. CICHNA-MARKL</i> University of Vienna, Vienna, Austria Food authentication by DNA barcoding and metabarcoding
11:15 L-07	<i>Nives GALIĆ</i> University of Zagreb, Zagreb, Croatia Spectroscopic properties of differently substituted aroylhydrazones
11:45	Lunch

Session III

Chairmen: Margit Cichna-Markl, Róbert Gyepes

13:00 L-08	<u>Anna KUBIAK</u> , Anna MĄCZKA, Andrija CIRIC, Magdalena BIESAGA University of Warsaw, Warsaw, Poland Extraction and determination of bisphenol A in drinking water using Molecularly Imprinted Polymers
13:20 L-09	<u>Milan BOUBLÍK</u> , Martina RIESOVÁ, Pavel DUBSKÝ, Bohuslav GAŠ Charles University in Prague, Prague, Czech Republic Enhancement of conductivity detection of charged analytes by sweeping with neutral complexing agent in capillary electrophoresis
13:40 L-10	<u>Gyöngyvér MARA</u> , Annamária BECZE, Boglárka VINCZE, Csilla ALBERT Sapientia Hungarian University of Transylvania, Miercurea Ciuc, Romania Screening silage bacteria for their antagonistic potential and antifungal compounds
14:05 L-11	<u>Réka SINKLER</u> , E. ANTAL, Zs. BODOR, Sz. LÁNYI, I. MIKLÓSSY Sapientia Hungarian University of Transylvania, Miercurea Ciuc, Romania Expression, purification and enzymatic properties of alcohol/aldehyde dehydrogenases for application in metabolic engineering
14:30	Coffee Break
14:45 L-12	<u>Zoltán I. SZABÓ</u> , M. FOROUGHBAKHSHFASAEI, B. NOSZÁL, G. TÓTH University of Medicine and Pharmacy of Tîrgu Mureş, Tîrgu Mureş, Romania Enantiomer elution/migration order as a function of experimental variables
15:15 L-13	<u>Ioan Ovidiu NEAGA</u> , Stephanie HAMBYE, Alexandra BARONI, Ede BODOKI, Bertrand BLANKERT, Radu OPREAN University of Medicine and Pharmacy, Cluj-Napoca, Romania Screening drug candidates for myotonic dystrophy type 1: nucleic acid probe design and method development
15:45 L-14	<u>Marina ČALOGOVIĆ</u> , Tihomir MARJANAC, Stjepko FAYINIĆ University of Zagreb, Zagreb, Croatia Micro-analytical methods for the elemental analysis of micrometeorites and impact spherules
16:30	Visit to the Nanochemical and Supramolecular Laboratory of the UJS

June 27, Wednesday

Session IV

Chairman: Ewa Pobozy, Gábor Dibó

09:00 L-15	<u>Jasmina PETRESKA STANOJAVA</u> , Nina PENEVA, Marina STEFOVA, Margit CICHNA-MARKL Ss Cyril and Methodius University, Skopje, Macedonia
----------------------	--

Using polyphenolic profile to find markers for authentication of pomegranate fruits and their products

- 09:20 *Biljana BALABANOVA, Violeta IVANOVA-PETROPULOS, Trajče STAFILOV*
L-16 Goce Delčev University, Stip, Macedonia
 Evaluation of multi-element content and bioavailability records for various plant food due to the historical and present metal pollution exposure
- 09:50 *Trajče STAFILOV, Katerina BAČEVA ANDONOVSKA, Robert ŠAJN*
L-17 Ss Cyril and Methodius University, Skopje, Macedonia
 Distribution of heavy metals in environmental samples in the Allchar mine and it's environ
- 10:30 Coffee Break
- 10:45 *Ádám KECSKEMÉTI, Attila GÁSPÁR*
L-18 University of Debrecen, Debrecen, Hungary
 Analyses of peptides (and other molecules) by CZE-MS
- 11:05 *Malgorzata GWIAZDONÍ, Magdalena BIESAGA*
L-19 University of Warsaw, Warsaw, Poland
 Application of LC-MS/MS to metabolite profiling of in vivo transformation of polyphenols
- 11:45 Lunch

June 28, Thursday

09:00 – 11:45

Poster Session

The authors are requested to be present at their posters during the Poster Session.

1. M. ANSORGE, J. ŠTEFLOVÁ, M. POCRNIĆ, A. MOLDOVAN, G. VIGH *Determination of isoelectric points for pI markers in capillary isoelectric focusing*
2. K. BALI, R. MÉSZÁROS
Preparation and surface modification of polyethyleneimine-capped gold nanoparticles
3. H. BARTOS, I. MIKLÓSSY, ZS. BODOR, M. BOTH-FODOR, SZ. LÁNYI
In silico and in vivo investigation of high added-value components production in Basfia succiniciproducens
4. M. BUDĂU, G. HANCU, M. CÂRCU-DOBRIN, A. RUSU, D. L. MUNTEAN
Chirality study of modern antidepressants
5. M. CÂRCU-DOBRIN, G. HANCU, M. BUDĂU, Á. GYÉRESI
Developement of a chiral discrimination method for amlodipine enantiomers from pharmaceutical formulations by capillary electrophoresis
6. M.D. CROITORU, I. FÜLÖP, E. FOGARASI, A.D. POP, N. NISTORESCU *Comparison between the nitrogen oxides inhaled when using regular cigarettes versus IQOS cigarettes (HEETS)*
7. L. DEUTSCH-NAGY, B. KOCSIS, F. KILÁR
Lipopolysaccharides and bacterial two-component system
8. SZ. VANCEA, E. FERENCZ, ZS. GÁLL, G. DONÁTH-NAGY
Determination of lacosamide in rat brain: adaptation of LC methods to microdialysates and homogenate samples
9. D. FEURLE, I. NIKOLIKJ, A. WANKA, K. ZAPPE, M. STOJKOVSKA, J. PETRESKA STANOJAVA, M. STEFOVA, M. CICHNA-MARKL
*Authentication of Bilberries (*V. myrtillus*) in Raw and Processed Foodstuff*
10. E. FOGARASI, M. D. CROITORU, I. FÜLÖP, D. L. MUNTEAN
Reduced and total glutathione determination by a HPLC method from two different biological matrices
11. L.E. GLIGA, A. E. BODOKI, B.-C. IACOB, L. OPREAN, E. BODOKI, R. OPREAN
Pivot based molecular imprinting of atenolol for chiral separation
12. N. NÉMETHOVÁ, O. HEGEDŰS, K. SZARKA, M. HUGYIVÁROVÁ
Evaluation of the semi-quantitative method determination of vitamin C

13. V. IVANOVA-PETROPULOS, B. NECEV, E. LEITNER, T. STAIFILOV, B. SIGMUND
HS-SPME-GC-MS determination of volatile components in toasted oak chips
14. V. IVANOVA-PETROPULOS, Z. NACEVA, V. SÁNDOR, L. MAKSZIN, L. NAGY, B. BERKICS, T. STAIFILOV, F KILÁR
CZE-ESI/QTOF-MS analysis of organic acids in red Vranec wines from different locations
15. A. KARDOS, I. VARGA
Preparation of Core/Shell Soft, Responsive Nanogel Particles
16. T. MADARÁSZ, K. Türmer, K. Futó, E. Telek, A. Hencz, H. Halász, J. Matkó, M. Nyitrai, E. Szabó-Meleg
The role of IBAR and IRS_p53 proteins in the formation of membrane nanotubes
17. E. MEZŐ, CS. PÁGER, F. KILÁR
Separation of Proteins by Capillary Zone Electrophoresis Using Ionic Liquids as Dynamic Coating and Running Electrolyte
18. C. NAGY, A. KECSKEMÉTI, A. GÁSPÁR
Development of microfluidic chips with increased specific surface area
19. R. SZABÓ, H. PETRUT, Á. ZSEBE, Á. FARKAS, B. ZSEBENYI, G. DOBAI, D. DEEMTER
The preparation of hydroxyapatite in laboratory using “IoT” for pH and temperature control, and the monitorization of adsorption/desorption
20. M. POCRNIĆ, M. DOVHUNOVÁ, M. ANSORGE, E. TESAŘOVÁ, N. GALIĆ
High performance liquid chromatography method for enantiomeric separation of beta-blockers
21. P. SALAMON, M. BOTH-FODOR, R. SINKLER, B. ALBERT, ZS. BODOR, I. MIKLÓSSY
*RT-qPCR analysis of *E. coli* strains obtained by metabolic engineering*
22. Š. STĂCESCU, C. ȘOICA
The potential adulteration of dietary supplements with anorexigenic amphetamines
23. I.A. STOIAN, B.C. IACOB, E. BODOKI, R. OPREAN
Impedimetric chiral discrimination of propranolol using cysteine as chiral selector
24. D. REMÉNYSÉG, O. HEGEDŰS, K. SZARKA, A. VARGOVÁ, M. ŠLOSÁR
Evaluation of antioxidation capacity of selected vegetable species
25. L. UNCU, E. NICOLAI, S. PARI, O. VÍSLOUH, V. VALICA
Modification of pH in the preformulation of combined ear drops with ciprofloxacin

26. F. MACAEV, S. POGREBNOI, V. BOLDESCU, A. UNCU, V. VALICA, L. UNCU
Anaylsis of Tryptanthrin Analogs Activity Against Mycobacteria
27. A. WANKA, D. FEURLE, K. ZAPPE, M. STOJKOVSKA, J. PETRESKA STANOEVA, M. STEFOVA, M. CICHNA-MARKL
Differentiation of American Cranberry, Common Cranberry and Lingonberry by DNA Barcoding and High Resolution Melting (HRM) Analysis

June 29, Friday

Session V

Chairman: Katarína Szarka, Attila Gáspár

- 9:00 Tímea KACSÓ, Attila GÁSPÁR, Radu OPREAN, Ede BODOKI
L-20 University of Debrecen, Debrecen, Hungary)
Complementary methods for the assessment of zein nanoparticles proteolysis
- 9:20 Maria KALTENBRUNNER, W. MAYER, R. HOCHEGGER, Margit CICHNA-MARKL
L-21 University of Vienna, Vienna, Austria
Differentiation between wild boar and domestic pig in food products using real-time PCR
- 9:40 Gábor DIBÓ, György JUHÁSZ
L-22 J. Selye University, Komárno, Slovak Republic
Green chemistry: from kindergarten to high-school level
- 10:00 Joanna GASIK, Małgorzata GWIAZDOŃ, Dorota KORSAK, Slavomir PIKUŁA,
Magdalena BIESAGA
L-23 University of Warsaw, Warsaw, Poland
Application of LC-MS/MS to in vitro study of phenolic acids degradation in the presence of probiotics
- 10:20 Coffee Break
- 10:35 Monika GANECZKO, Bartłomiej WITKOWSKI, Magdalena BIESAGA, Tomasz GIERCZAK
L-24 University of Warsaw, Warsaw, Poland
Identification of degradation products of red natural dyes by hydroxyl radicals
- 10:55 K. ZAPPE, R.W. QIU, A. BÖHM, S. SPIEGL-KREINECKER, M. CICHNA-MARKL
L-25 University of Vienna, Vienna, Austria
Optimization and validation of assays for the determination of the DNA methylation status in regulatory regions of MGMT
- 11:15 Csilla ALBERT, Zsolt. BODOR, Levente SIMÓ, Gyöngyvér MARA
L-26 Sapientia Hungarian University of Transylvania, Miercurea Ciuc, Romania
Characterization of lactic acid production using *Lactobacillus casei* B-26 strain in different growth conditions
- 11:35 Ferenc KILÁR, Ágnes DÖRNYEI, Anikó KILÁR, Viktor SÁNDOR, Lilla MAKSZIN, Béla KOCSIS
L-27 University of Pécs, Pécs, Hungary
New results in the elucidation of lipopolysaccharide structures
- 12:15 Closing the Symposium
- 12:45 Lunch

June 30, Saturday

09:00 – 12:15 Practical session
 Departure