



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Szabolcs / B. Tóth Ph.D.**
 Address(es) 7, Pázsit street , H-3324, Felsőtárkány, Hungary
 Telephone(s) Mobile:+3636520400/4272
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 E-mail 1, szabib@ekf.hu, 2, b.toth.szabolcs@uni-eszterhazy.hu
 Nationality Hungarian
 Date of birth 11.September, 1976
 Gender male

Work experience

education, chromatography, GC, HPLC, MS
 Dates instructor: 2001-2002
 practice leader: 2003-2007
 assistant lecturer: 2007 -2009
 assistant professor: 2009-2016
 associate professor 2016-

Education and training

Eszterházy Károly College, primary school chemistry teacher (2002)
 Veszprém University: chemistry teacher (2006)
 Pannon University Georgicon Faculty Doctoral School (2014-2015)
 Title of qualification awarded chemistry teacher
 Principal subjects/occupational skills covered analytical chemistry, chromatography seminar, physical chemistry seminar and practice, general chemistry seminar and practice
 Name and type of organisation providing education and training Eszterházy Károly University, Department of Chemistry
 Level in national or international classification

Personal skills and competences

Mother tongue(s) **Hungary**

Other language(s) **English, German**

Self-assessment

European level (*)

english

german

Understanding		Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production	
C1		C1		B2		B2	
B2		B2		A2		A2	

(*) [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu)

Researcher skills and competences

Mycotoxins quantitative and qualitative analysis by HPLC-MS,
 Wine aroma compounds analysis,

Publication

1. B. Tóth Szabolcs, Murányi Zoltán, Dallos András, Jolánkay Rita:
Analysis of Deoxynivalenol, Nivalenol, Zearalenone in Food by LC-APCI-MS.
Chromatographia, Springer Volume 73: Supplement 1, 171 - 174 (2011),
DOI:10.1007/s10337-011-1990-x, Online ISSN:1612-1112, Print ISSN 0009-5893, **IF:1,195**
2. Rita Jolánkay, B. Tóth Szabolcs, László Wágner, Ferenc Husvéth:
Mycotoxins in the food chains: Appearance of the toxins in the sheep milk and milk products.
Cereal Research Communications Volume 36: Suppl. B, 365 - 366 (2008)
DOI: 10.1556/CRC.36.2008.Suppl.B.33, **IF:1.19**
3. László Rácz, József Rácz, Csaba Csutorás, Szabolcs B. Tóth, Mihály Óvári, Gyula Záray:
Effect of variety of grapes on trace element and ochratoxin-a contents of Hungarian red wines.
Toxicological and Environmental Chemistry Vol 92: marc-april, 609 - 616 (2011)
DOI:10.1080/02772241003591635
4. Jolánkay Rita, Fischl Géza, B. Tóth Szabolcs, A. Torres-Acosta, Wágner L., Husvéth Ferenc:
Mycotoxins and moulds – a major source of biotic stressors affecting animal nutrition.
Cereal Research Communications Vol 37, 623 - 626 (2009), DOI: 10.1556/623 CRC.37.2009.Suppl.5
5. Jolánkay Rita, B. Tóth Szabolcs, Wágner László, Husvéth Ferenc:
Mikotoxinok az élelmiszerláncban: megjelenésük a juhtejben és a kefirben.
Animal welfare, ethology and housing system Volume 4: Issue 2, 769 - 772 (2008), (ISBN:978-963-9639-24-9)
 1. B. Tóth Szabolcs:
Mycotoxins in food samples and method of analysis.
Erasmus oktatói mobilitás
Hochschule für Technik und Wirtschaft Dresden, Dresden, Németország, 2010.09.18 - 2010.09.24.
 2. B. Tóth Szabolcs:
Degradation of the mycotoxin zearalenon in foods by different techniques.
Erasmus oktatói mobilitás
Hochschule für Technik und Wirtschaft Dresden, Dresden, Németország, 2012.01.31 - 2012.02.06.

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