





## PERSONAL INFORMATION

## Anna Jánosi

-  National Agricultural Research and Innovation Centre (NARIC), Food Science Research Institute (FSRI), Dep. of Biology  
15, Herman Ottó út, H-1022 Budapest (Hungary)
-  (+36) 1 796 0413
-  janosi.anna@eki.naik.hu
-  <http://naik.hu> ; <http://eki.naik.hu>

## WORK EXPERIENCE

- 
- |   |  |
|---|--|
| NARIC-FSRI Department of Biology<br>2014 –presently | senior research fellow, head of department |
| CFRI, Department of Biology<br>2009-2013            | senior research fellow                     |
| 2003 – 2009   | research fellow                            |
| 1999-2002   | scientific co-worker                       |
| 1996-1998   | research expert                            |

## EDUCATION AND TRAINING

- 
- |           |  |
|-----------|--|
| 2006      | <b>PhD degree</b><br>Food Science Doctoral Programme of the Corvinus University of Budapest  |
| 1991-1996 | <b>Certificated food engineer (M.Sc.)</b><br>University of Horticulture and Food Industry, Faculty of Food Industry<br>Branch: Preservation technology, Microbiology |

## LANGUAGES

- German, intermediate level (“ C”)  
English, basic level (“ C”)

## ADDITIONAL INFORMATION

- Publications** 9 publications in refereed professional journals, impact factor :12,755; H-index: 4; citations: 57; number of total publications: 50  
<http://www.researcherid.com/rid/A-6921-2013>
- Projects**
- GMSAFOOD EU7 (EU FP7/2007-13 SCP, no FP7 211820) "Biomarkers for post market monitoring of short and long-term effects of genetically modified organisms on animal and human health" (2008-2012)
- National Technology Programme, TECH\_08-A3/2-2008-0405 MANGFOOD "Improving the competitiveness of mangalica products by the implementation of a complex analytical portfolio" (2009-2012)
- VM KFI project "Development of genetic markers (biomarkers) based diagnostic methods for the detection of counterfeiting fact - Determination of species-specific origins" (2013-2016)
- VM KFI project "Expanding the range of sustainable functional foods with high added-value based on leguminous seeds" (2017-2019)
- VM KFI project "Research for the food application of GMO free, reduced tripsin inhibitor content soybean adaptable for domestic cultivation" (2017-2019)
- VM KFI project "Improving the competitiveness of Food Protected Designation of Origin by fast, field-type DNA-based assays" (2017-2019)
- OMFB-02526/2000) Food safety related investigations of transgenic wheat (*Triticum aestivum* L.) tolerant to total herbicide (2000-2003)
- OMFB -0024/2002 (2002-2005) Effect of food processing technology on detection of GMO from soy contained food products
- Courses**
- 2000 Short Term Scientific Mission, Bundesforschungsanstalt für Ernährung, Institut für Hygiene und Toxikologie, Karlsruhe, Germany, COST '98, 3week
- 2000 DNA isolation techniques and PCR methods in plant breeding, Szeged Cereal Research Nonprofit Ltd
- 2001 Molecular biology methods in microbiology  
Szent István University, Faculty of Food Science, Budapest,
- 2005-2008 EU SSA Project "*Training and Mentoring early career scientists from candidate, associated and Mediterranean countries in a whole food chain approach to quality and safety*".
- others**
- Maternity leave  
2010.10-2012.03  
2014.09-2016.10.