

Curriculum vitae

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

ianosi.anna@eki.naik.hu

http://naik.hu; http://eki.naik.hu

senior research fellow, head of department

WORK EXPERIENCE

NARIC-FSRI Department of

Biology

2014 - presently

CFRI, Department of Biology

2009-2013 senior research fellow

2003 - 2009 research fellow

1999-2002 scientific co-worker 1996-1998 research expert

EDUCATION AND TRAINING

2006 PhD degree

Food Science Doctoral Programme of the Corvinus University of Budapest

1991-1996 Certificated food engineer (M.Sc.)

University of Horticulture and Food Industry, Faculty of Food Industry

Branch: Preservation technology, Microbiology

LANGUAGES

German, intermediate level (" C") English, basic level (" C")

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 addedvalue 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, Kalsruhe, 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 and Mediterranean candidate associated countries in а whole food chain approach to quality and safety".

others

Maternity leave 2010.10-2012.03 2014.09-2016.10.