

## Curriculum vitae

#### PERSONAL INFORMATION

# Erika Koppány Szabó

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 0416 (+36) 70 378 6005

x koppanyne.szabo.erika@eki.naik.hu

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

#### **WORK EXPERIENCE**

2005. -presently senior research fellow

1999. -2005. research fellow

1998. –1999. scientific co-worker

#### Food science research and developing work

- DNA-base food analysis (DNA isolation, primer and probe design to PCR analysis, apply PCR and real-time PCR analysis to identification of food allergens, GMO-s, species and food microorganisms, gel electroforetic examinations, design and apply isothermal PCR to food analysis)
- Publish scientific results
- Consulting, tutorial activity
- Participating in domestic and international projects

## **EDUCATION AND TRAINING**

2008. Certificated engineer in plant genetics and plant breeding (Ms.C.)

Szent István University Gödöllő, Faculty of Agriculture and Environmental Sciences

1998. PhD in Chemical Science

University of Horticulture and Food Science, Faculty of Food Science Budapest

1994. Certificated engineer-teacher (M.Sc.)

University of Agricultural Science, Gödöllő,

Faculty of Economics and Social Sciences

1993. Certificated food engineer (M.Sc.)

University of Horticulture and Food Science, Budapest

#### **LANGUAGES**

English, intermediate level ("C")

Russian, basic level ("C")

# MAIN DATA CONCERNING PUBLICATIONS

In 11 international the number of English publications in refereed professional journals (with IF): 15; cumulated impact factor :27.762; H-index: 5; citations: 162; number of total publications: 63

publication affiliation:

http://www.resarcherid.com/rid/M-1467-2017

https://vm.mtmt.hu/search/slist.php?AuthorID=10013616&orderby=3D1a

### **OTHERS**

Maternity leave: 2002.10.-2005.09.