

PERSONAL INFORMATION

Adél Klupács

📍 National Agricultural Research and Innovation Centre (NARIC), Food Science Research Institute (FSRI), Dep. of Biology

15, Herman Ottó str., H-1022 Budapest (Hungary)

☎ (+36) 1 796 0417

✉ klupacs.adel@eki.naik.hu

🌐 <http://webmail.naik.hu>

WORK EXPERIENCE

2016. –present **Scientific co-worker**

2015. –2016. **Institute engineer**

Job-related skills

- DNA extraction techniques
- Polymerase chain reaction (PCR), Real-time PCR, isothermal PCR
- Electrophoresis methods such as PAGE, SDS PAGE, agarose gel electrophoresis and 2D electrophoresis

EDUCATION AND TRAINING

2016- present. **PhD student**

Szent István University, Doctoral School of Food Sciences, Budapest (Hungary)

2012. –2015. **Biochemical engineer (M.Sc.)**

Budapest University of Technology and Economics, Faculty of Chemical Technology and Biotechnology, Budapest (Hungary)

2007. –2012. **Biochemical engineer (B.Sc.)**

Budapest University of Technology and Economics, Faculty of Chemical Technology and Biotechnology, Budapest (Hungary)

LANGUAGES

English, intermediate

PUBLICATIONS

- 1 journal article without IF
- 1 oral presentation (abstract)

RESEARCH PROJECTS

- VM KFI project “Expanding the range of sustainable functional foods with high added-value based on leguminous seeds” (2017-2019) - Participant
- VM KFI project “Investigation of composition data of walnut and almond cultivars and determination of their nutritional value” (2017-2019) - Participant
- VM KFI project “Research for the food application of GMO free, reduced trypsin inhibitor content soybean adaptable for domestic cultivation” (2017-2019) - Participant

- VM KFI project “Improving the competitiveness of Food Protected Designation of Origin by fast, field-type DNA-based assays” (2017-2019) - Participant
- Hungarian-Chinese bilateral R&D cooperation TÉT_16_CN-1-2016-0004 “Biological control of postharvest diseases of fruits and vegetables in Hungary and China particularly with the food safety and human health” (2017-2020) - Participant