

## SCIENTIFIC DEGREES

**2010.** Ph.D., Theoretical Medicine (*SZTE, Szeged*)

## PUBLICATION PARAMETERS

[mtmt](#)

## CURRENT POSITIONS

**2010-** research associate, *Laboratory of Proteomics Research, Biological Research Center, Central Laboratories, Szeged, Hungary*

## NOTABLE NATIONAL RESEARCH GRANTS

**2017-2021.** OTKA (124828), "THE ROLE OF ROP GTPASE SIGNALLING IN PLANT MERISTEM FUNCTION", investigator, **47,969,000 HUF**

**2013-2016.** OTKA (105611), "Method development for the selective enrichment and mass spectrometric characterization of posttranslational modifications of secreted and membrane proteins", investigator, **41 224 000 HUF**

**2006-2010.** OTKA (60283), "Method development for protein glycosylation analysis", investigator, **13 000 000 HUF**

## NATIONAL EDUCATIONAL DEVELOPMENT GRANT

**2003-2005.** OTKA (44836), "Lipid membrane school at the Biological Research Center", investigator, **87,300,000 HUF**

## AWARDS AND DECORATIONS

**2013-2016.** János Bolyai Scholarship

## EDUCATIONAL ACTIVITIES

**M.Sc. supervision:** 1 supervision

## LANGUAGE EXAMS

**1994.** German, advanced level

**2002.** English, intermediate level

## MISCELLANEOUS ACTIVITIES

**2019-** Secretary, Proteomics Division of the Hungarian Biochemical Society



62. Temesvari krt.  
Szeged, Hungary, 6726



+36 (62) 599-773



klement.eva@brc.hu