

# Scientific Biography

## Péter, Csaba

### **Personal data:**

**Name:** Péter, Csaba  
**Place and year of birth:** Szeged, 1985. 01. 17.  
**Family status:** married, 3 children  
**Workplace:** Biological Research Centre (BRC),  
Institute of Plant Biology  
Photo- and Chronobiology Group  
**Address:** H-6726 Szeged, Temesvári krt. 62  
H-6701 Szeged Pf. 521, Hungary  
**Tel., E-mail:** 06-20-964-68-36, peter.csaba@brc.hu

### **Education, studies:**

2003 Graduation: Radnóti Miklós Experimental Grammar School of Szeged  
2008 Diploma: University of Szeged, Faculty of Humanities and Social Sciences  
History  
2015 Diploma: University of Szeged, Faculty of Science and Informatics  
Biology-History teacher  
2020- PhD studies: University of Szeged, Biological Doctoral School  
Supervisors: Silhavy, Dániel; Viczián, András

### **Professional Practice:**

**2012-2015, SoilChem Lab, Mórahalom**

Analyst

**2015-2020, ERÖV PLC., Szekszárd**

Microbiologist and analyst

**2015-2016, I. Béla Grammar School of Szekszárd**

Biology teacher

**2016-2020, Petőfi Sándor Lutheran Grammar School of Bonyhád**

Biology teacher

**2021-2022, Radnóti Miklós Experimental Grammar School of Szeged**

Biology teacher

**2020-, Biological Research Centre, Photo- and Chronobiology Group, Szeged**

Acting expert

Supervisors: Silhavy, Dániel; Viczián, András

Topic: Plant light sensing, mRNA and ribosome-based quality control systems

### **Scholarships, awards:**

**2019. Excellent Preparatory Teacher Award**

**2020. Ministerial certificate of appreciation**

**2020. Bonis Bona – For the Talents of the Nation Award**

**2021. University of Szeged – Ambassador of Biology title**

**2022. Stephen W. Kuffler Mentor Award**

**2022. Eszter Pécsi Award**

**2023. 26<sup>th</sup> Spring Wind Conference, I. place**

**Grants:**

**Actual grants**

*Cooperative Doctoral Program-Doctoral Student Scholarship (KDP-2021) (C1765318).*  
2022-2024. Functional analysis of signal transduction in phytochrome C and D photoreceptors