



Péter Vilmos

senior research associate
Institute of Genetics
Biological Research Center Szeged



SCIENTIFIC DEGREES

- 1998 **Ph.D., medical sciences** (SZTE)
- 1995 **M.Sc., Biology** (SZTE)

PUBLICATION PARAMETERS

In extenso publications:	31
Cumulative IF:	140.303
Citations:	1747/179
Book chapters:	2
University lecture notes:	0
Hirsch index:	14

CURRENT POSITIONS

2005– senior research associate, *Biological Research Center, Institute of Genetics, Szeged, Hungary*

EXTERNAL WORKPLACES

- 2010 3 months, visiting scientist, *Biology Centre of the Czech Academy of Sciences, Ceske Budejovice, Czech Republic*
- 1999–2002 36 months, postdoctoral researcher, *University of California, Irvine, USA*
- 1997–1998 3 months, young scientist, *University of Mainz, Germany*

NOTABLE INTERNATIONAL RESEARCH GRANTS

-

NOTABLE NATIONAL RESEARCH GRANTS

- 2019. NKSZ_2019-62, "Nuclear Actin Network", responsible person, **600 000 HUF**
- 2017-2021 GINOP -2.3.2-15-2016-00032 "The development of *in vivo* systems for the compartment specific investigation of protein function." Consortium, Investigator.
- 2016-2020 GINOP-2.3.2-15-2016-00001 "The functional analysis of nuclear ERM proteins." Consortium, Investigator.
- 2018-2021 OTKA-PD (127968), "Investigation the nuclear connections and the role in mRNA export of the actin binding protein, Moesin", investigator, **15 807 000 HUF**
- 2013-2016 OTKA-K (108538), "Exploring the nuclear functions of an actin organizing cytoskeletal protein", principal investigator, **31 646 000 HUF**
- 2012-2016 OTKA-NK (101730), "The cell-mediated immunity of *Drosophila*", investigator, **73 732 000 HUF**
- 2011-2015 OTKA-NK (84008), "Uracil-DNA in Holometabola insects and in human cells: physiological role in DNA-damage repair and in signaling", investigator, **30 000 000 HUF**
- 2002-2005 OTKA-PD (D42198), "Identification of germline specific genes in *Drosophila melanogaster* by the application of a novel dual-tagging gene tarp system", principal investigator, **7 025 000 HUF**

NOTABLE INFRASTRUCTURE DEVELOPMENT GRANTS

-

NATIONAL INDUSTRIAL COOPERATION GRANT

NATIONAL EDUCATIONAL DEVELOPMENT GRANT

AWARDS AND DECORATIONS

- 2011** Bolyai János Research Fellowship – Hungarian Academy of Sciences
2007 Best young lecturer award, 2nd place - Straub-days, Hungarian Academy of Sciences
1998 Qualitas Biologica Award – BRC of the Hungarian Academy of Sciences

EDUCATIONAL ACTIVITIES

- B.Sc. supervision:** 4 supervisions
M.Sc. supervision: 6 supervisions
Ph.D. supervision: 4 supervisions

LANGUAGE EXAMS

- 1994** English, intermediate level
1988 German, intermediate level

MISCELLANEOUS ACTIVITIES

- 2019–2020** Head, Cell- and Developmental Section of the Hungarian Genetics Society
2019– Editor, Histochemistry and Cell Biology
2018– Steering Board member, Visegrád Group Society for Developmental Biology (V4SDB)
2018– Member, Cell Biology panel, Hungarian Scientific Research Fund (OTKA)
2014–2019 ITC education, Biological Research Centre, Szeged
2011–2013 Head, Workgroup on Genetics of the Regional Committee of the Hungarian Academy of Sciences
2010– Member of the Public body of Hungarian Academy of Sciences
2010– University education, University of Szeged
2003–2006 University education, Babes-Bolyai University, Cluj, Romania
1998– Member, Hungarian Genetics Society



62. Temesvari krt.
Szeged, Hungary
6726



+36 (62) 599-600/68



vilmosp@brc.hu