Curriculum vitae

Personal data

Name: János GYÖRGYEY

Birth: 1962

Current position: Senior researcher, Biological Research Center (BRC),

Institute of Plant Biology

Education

1985 University degree:biologist at "József Attila" University of

Sciences, Szeged

1996 Candidate of Science (CSc) at the Hungarian Academy of Sciences

1997 PhD at "József Attila" University of Sciences, Szeged

Positions

1985-1991 Junior researcher in the BRC1992-1996 Associate researcher in the BRC

1995-1997 Laboratory chief in the Biotechnology Inst. of the "Bay

Zoltán" Applied Research Foundation (part time job).

2000-2006 Deputy director of the Plant Biology Institute of the BRC 2002-2005 Deputy group leader of the Cell Division Cycle and Stress

Adaptation Group

1996- at present Senior researcher in the BRC

Studies and research abroad

1987 3 months: Lab. Genetics of State Univ. of Gent, Belgium,

in the lab. of Dr Dirk Inzé

1989 1 month: Inst. Microbiology and Genetics of Univ. of

Wiena, Austria, in the lab of Dr Heribert Hirt.

1991 practical course on "Computer applications in molecular

biology", ICGEB Trieste, Italy.

1992 1 month: Max-Planck Institut für Züchtungsforschung,

Köln, Germany, in the lab. of Dr Csaba Koncz.

1996 2 month: Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette,

France, in the lab of Dr Éva Kondorosi.

1997-1999 2 years EMBO Fellowship and 5 month "Jumelage"

fellowship: Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette,

France, in the lab of Dr Éva Kondorosi.

Research grants

2000-2003 OMFB 00070/2001 2002-2005 OMFB BIO-00038/2002

2003-2004 TÉT D-49/02

2004-2007 OMFB 00687/2004 2004-2007 OTKA T046495 AG1 2009-2012 OTKA T076273 AG1

Honors

2000-2003 Bolyai Fellowship

2000 Scientia Europea Award

Committees

Member of the Plant Physiology Committee of the Hungarian Academy of Sciences Secretary of the Barabás Zoltán Biotechnology Association President of the Hungarian Plant Biology Society

Scientific results

Number of publications: 41 Cumulative IF: 89 Number of citations: 1060