#### **CURRICULUM VITAE**

(updated: September 7, 2023)

## PERSONAL DATA

Name: **Zsófia Hoyk, Ph.D.** 

Birth place, date: Komló (Hungary), March 27, 1967

Highest scientific degree: Ph.D.

Current scientific designation: research fellow

### SCIENTIFIC PROGRESS

Scientific degrees

**2001** Ph.D. (neurobiology, Attila József University, Szeged, Hungary and Université Bordeaux II, Bordeaux, France)

Higher education

1990 M.Sc. (molecular biology, Attila József University, Szeged, Hungary)

#### OCCUPATIONAL HISTORY

Scientific designations

2001- research fellow

**1995-2001** Ph.D. student (Attila József University, Szeged, Hungary and Université Bordeaux II, Bordeaux, France)

1992-1995 scholarship holder of the Hungarian Academy of Sciences at the Laboratory of Molecular Neurobiology, Institute of Biophysics, BRC, Szeged, ("TMB" scholarship)

**1990-1992** junior research fellow, Laboratory of Molecular Neurobiology, Institute of Biophysics, BRC, Szeged

# MOST IMPORTANT VISITS ABROAD

Significant studies

**2002-2003** (total of 18 months) postdoctoral fellowship of the Spanish Ministry of Education, Culture and Sport, Cajal Institute, Madrid, Spain **1995-1996** (total of 9 months) predoctoral fellowship of the French Government ("BGF"), Bordeaux, France

## **MEMBERSHIPS**

Scientific societies

1992- member, Hungarian Neuroscience Society

### SCIENTOMETRIC PARAMETERS

Number of *in extenso* publications in periodicals: 29
Number of foreign citations 564
Hirsch index: 14