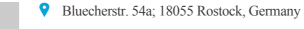


PERSONAL INFORMATION

Aurel Popa-Wagner



40-765-660-569

aurel_popa2000@yahoo.com



Sex M | Date of birth 26.02.1965 | Nationality German/Romanian

WORK EXPERIENCE

2012-present Head of Research, Aging and Brain Diseases; Dept Psychiatry, University of Medicine Rostock, Germany Professor of Pathobiochemistry and Chair, Aging and Brain Diseases; i University of 2008-present Medicine and Pharmacy Craiova, Romania Head of Research, Aging and Brain Diseases; Dept Neurology, University of Medicine 1996-2012 Greifswald, Germany Laboratory Head, Institute of Gerontology, University of Medicine Erlangen-Nuremberg, 1991-1996 Germany Posdoc, Neurobiology of Aging; Ethel Percy Andrus Gerontology Center; University of 1990-1991 Southern California, USA. Research Assistant, Dept. Biochemistry, University of Karslruhe, Germany. 1987-1990

EDUCATION AND TRAINING

1999 Habilitation in the field of Molecular Neurobiology of Aging; University of Replace with Medicine Greifswald and Erlangen-Nurenberg, Germany EQF (or other) level if relevant

1990 PhD in Biochemistry, University of Karslruhe, Germany

1981-1986 MSc, Biochemistry, University of Bucharest, Romania

PERSONAL SKILLS

Mother tongue(s) Romanian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

Curriculum Vitae Aurel Popa-Wagner

German	good	good	good	good	good			
English	good	good	good	good	good			
Communication skills	good communication skills gained through my experience as research director							
Organisational / managerial skills	leadership; I am currently responsible for two research teams gathering 10 people							
Job-related skills	good managerial skills							
ADDITIONAL INFORMATION								

Publications: ISI, 102, of which 89 as first or senior author

Citations: h (Google Scholars) = 26; h (Web of Knowledge) = 24

Lectures & Presentations: over 90, most of them at top universities and international conferences:

Memberships: *Associate Editor*: BMC Geriatrics (London); Frontiers Aging and Neuroscience *Member of the Editorial Board*: 10 well established Journals

"International Advisory Board" Member, "Society for the Study of Neuroprotection and Neuroplasticity" IBRO Board, Member of the Pan-European Regional Committee

Awards

NATO PostDoc Stipend University of Southern California, Los Angeles, USA

Rene Schubert Prize for Research on Ageing

Venture Cup prize for development of immunohistochemical devices for automatic staining

Recent grants:

2009-2012: Multimodal Approaches for Regenerative Stroke Therapies. Therapeutic benefit of bone marrow stem cells administered to aged rats after stroke. Acronym: MARS; Grant agreement no: 01GN0982; Grant money: 760.000 Euro

2011-2014: Age-related deterioration of biological pathways and their significance for brain tissue regeneration and functional recuperation after stroke

A. In

Acronym: Regeneratome

Grant agreement no: PN-II-ID-PCE-2011-3-0848 IDEI

Grant money: 410.000 Euro

2012-2015

Cellular therapy of stroke Acronym: CELEST

Grant agreement no: PCCA 80/2012

Grant money: 410.000 Euro





2011-2012 "Systemic regulatory mechanisms to cope with persistent energy excess in aging systems"

Grant agreement no: MOE 10/73 Grant money: 24.000 EURO

2016-2021 Horizont 2020 "Comorbid Conditions of ADHD (CORA)"

Grant Agreement no 667302 Grant money: 6 mil EURO

Patents:

1. Device for automatic staining and microscopic analysis of tissue sections (DE 199 45 621 A1)

2. Device for high throughput immunostaining of floating sections (Europa Patent, 14075020.9-1553)

15.09.2016 Semnatura