# Curriculum vitae

### Personal data

Name: Dr Ágnes Anna Gallé

Birth: 03.18.1980

Current position: assistant professor

Education

2003 University MSc degree: biology teacher, University of Szeged, Szeged,

Hungary

2011 PhD degree: "Acclimatisation of wheat cultivars during osmotic and drought

stress, the role of glutathione transferases in the stress responces" Biology

Ph.D. School, University of Szeged, Szeged, Hungary

Work experience

2013-present Assistant professor, Department of Plant Biology, University of Szeged,

Hungary

2007 – 2009 Research assistant, Department of Plant Biology, University of Szeged,

Hungary

2009 – 2013 Assistant lecturer, Department of Plant Biology, University of Szeged,

Hungary

Research grants (last ten years)

PHARE-CBC HU. 2003/005.830-01-04 Training and innovation in the higher education of

plant biology, (2005-2006)

NKFP 4\_064\_04 "Wheatspike" consortium (2005-2008)

NKFP 3A/009/2004 Phytoremediation (2004-2007)

"INTERREG" HURO-06-02/006 Industrial utilization of wheat cultivars of the Tisza-

Maros region, with special attention to wheat starch

productivity (2007-2008)

NKTH KPI NAP (2006ALAP3-01435/2006), "Newseeds" Plant resource for cereal improvement.

Hungarian-German integrated project (2007-2010)

NKTH OMFB-00008/2008 TéT Arg – 15/2006: Drought stress and growth in cereals, Hungarian-

Argentin TéT Research Cooperation (2008-2009)

OTKA K76854 Salicylic acid-induced improvement of salt stress

resistance of tomato: acclimation or programmed cell

death (2008-2011)

TÁMOP-4.2.1/B-09/1/KONV-2010-0005, Creating the Center of Excellence at the University of

Szeged" (2010-2012)

HURO/0901/147/2.2.2. Szeged - Timisoara axis for the safe food and feed,

SZETISA1 (2011-2012)

OTKA 105956 K Redox homeostasis under salt and osmotic stress

(2012-2016)

OTKA 109719 K Linkage between organ development and cell division

in roots of Brachypodium dystachion, the new model

of cereals (2013-2017)

IPA Cross-border Co-operation Programme (HUSRB/1002/214/036)

Characterisation and oxidative stress tolerance in

plants: from models to trees (2012-2013)

IPA Cross-border Co-operation Programme (HUSRB/1203/221/173)

Joint development of higher education and training

programmes in plant biology in support of knowledge-based society (2015-2016)

#### Studies and research abroad

2014 (1 month) HelmholtzZentrum München, Prof Dr Peter Schröder

## Scientific results

Number of publications: 18

Number of citations (independent/self): 264

Cumulated impact factor: 27,021

# Links to publications:

MTMT https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10022141

 $Google\ Scholar:\ \underline{https://scholar.google.hu/citations?user=syK4ijwAAAAJ\&hl=\underline{hu}}$ 

ResearchGate: <a href="https://www.researchgate.net/profile/Agnes\_Galle/publications">https://www.researchgate.net/profile/Agnes\_Galle/publications</a>

WoS ResearcherID: B-1171-2013