

**Name: Dr. Györgyi Váradi**

**Birthplace:** Makó

**Workplace:** Department of Medical Chemistry, University of Szeged

**Current position:** reader (2014)

**Highest educational degree:** chemist (1989)

**Scientific degrees:** habilitation (2014), PhD (1999), university doctor (1994)

**Postdoctoral fellowships:** The Wistar Institute, Philadelphia, USA (2000), School of Medicine, University of Pennsylvania, Philadelphia, USA (2001)

**Grants:** “*Legjobb oktató*” award (2014-2015), „*Legjobb oktató*” and “*Best lecturer*” awards (2013-2014), “*Best lecturer*” award (2012-2013), “*Best lecturer*” and “*Best practical teacher*” awards (2009-2010), “*Distinguished University Lecturer*” award (2008-2009), *Dékáni dicséret* kiváló oktató és oktatásszervező munkáért (2008), “*Best teacher*” award (2007-2008)

**Major research interests:** multiple disulfide-bridge containing antifungal and antibacterial miniproteins, phosphopeptides, cell-permeable peptides

**Teaching:** Teaching of Medical Chemistry in Hungarian and in English, educational advisor of the students in the English Program at the Department of Medical Chemistry, teaching of Chemistry at the Preparatory Course in English

**Memberships:** European Peptide Society, Hungarian Peptide Society

**Scientific interest:** Synthesis of biologically active peptides. Synthesis of post-translationally modified (phosphorylated and glycosylated) peptides. Preparation of labeled and cell-permeable peptides. Improvement of synthetic phosphorylation methods. Synthesis of antifungal miniproteins by native chemical ligation.

Scientific papers: 43

Impact factor: 63.76

Citations (total): 491

H-index: 10

Independent citations: 357

Book chapters/books: 3

Presentations/posters: 18

Patents: 1

1/25/2017