

ŽIVOTOPIS

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OBRAZOVANJE

Doktorat (Ph.D.) iz područja bio-organske kemije na Sveučilištu u Hullu, Velika Britanija (University of Hull, UK). Naslov dizertacije: "Istraživanje reakcija 1,3-dipola i dipolarofila koji sadrže sumpor" (A Study of Reactions of Sulphur Containing Dipolarophiles with 1,3-Dipoles)

ZNANSTVENO USAVRŠAVANJE

Postdoktorski studij (Research Assistant) u grupi Dr Ross Boyle-a (Photobiology and Photomedicine Group) na Sveučilištu u Hullu, Velika Britanija (University of Hull, UK). Izotiocijanatodifenil-porfirini i bakterioklorini za ciljanu fotodinamičnu terapiju i oslikavanje. (Isothiocyanatodiphenyl porphyrins and Bacteriochlorins for Targeted Photodynamic Therapy and Imaging)

NAGRADE I STIPENDIJE

- Ministarstvo znanosti i tehnologije R Hrvatske za doktorski studij u inozemstvu.
- Wellcome Trust Grant za post-doktorski studij (University of Hull, UK)

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PREDSTAVLJANJA

Usmeno predstavljanje na konferencijama

- "In vitro photodynamic activity of a new tri- cationic amphiphilic porphyrin against herpes simplex virus 1, bacteria and cancer cells", *10th Joint Meeting on Medicinal Chemistry*, Srebreno, Croatia, 25-28. Lipnja 2017.

- "Photodynamic therapy: a new ray of hope in cancer treatment" - practical demonstration at *Secondary Schools Chemistry Teachers' Conference*, Department of Chemistry, University of Hull, Kingston-Upon-Hull, UK, 5.-6. srpnja, 2005.
- "Synthetic routes to cationic isothiocyanato di- and tetraphenyl porphyrins, and their conjugation to monoclonal antibodies for use in PDT", *Tetrapyrrole Discussion Group Meeting (TPDG)*, University of Hull, Kingston-Upon-Hull, UK, 30. lipnja-1. srpnja, 2005.
- "Synthesis of Cationic Isothiocyanato Diphenyl Porphyrins, and Their Bioconjugation for Targeted Photodynamic Therapy", *ICPP-3: Third International Conference on Porphyrins and Phthalocyanines*, New Orleans, USA, 11-17. srpnja, 2004. (pozvano predavanje)
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- A. Lesar, G. Begić, N. Malatesti, I. Gobin, „New approach in *Legionella* water treatment: the photodynamic effect of the amphiphilic porphyrin“, *10th Eastern European Young Water Professionals Conference*, Zagreb, 7-12. svibnja 2018. IWA (the International Water Association). Knjiga sažetaka, međunarodna recenzija.
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