



Dr Bojana Vidović (rođena 1980.) je docent na Katedri za bromatologiju Farmaceutskog fakulteta Univerziteta u Beogradu. Njen istraživački interes je vezan za oblast hemije hrane i dijetetskih proizvoda; ispitivanje fizioloških, biohemijskih, zdravstvenih efekata sastojaka hrane. Od 2008. godine učestvuje u realizaciji naučno-istraživačkih projekata. Trenutno je saradnik na dva projekta integralnih i interdisciplinarnih istraživanja Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije, kao i na međunarodnom projektu u okviru programa COST (Action CA16112; NutRedOx: Personalized Nutrition in aging society: redox control of major age-related diseases). Autor je i koautor više od 90 publikacija u međunarodnim i nacionalnim časopisima, saopštenja na međunarodnim i nacionalnim skupovima. Član je uređivačkog odbora časopisa *Hrana i ishrana*. Recenzent je u većem broju međunarodnih/nacionalnih časopisa. Član je Sekcije za dijetetiku i sanitarnu hemiju Saveza farmaceutskih udruženja Srbije i Društva za ishranu Srbije.

Predavanje: Primena naučnih istraživanja u razvoju koncepta funkcionalne hrane



Dr Bojana Vidović (born 1980.) is an assistant professor at the Department of Bromatology, Faculty of Pharmacy, University of Belgrade. Her research interests are in areas of food chemistry and dietary products, physiological, biochemical, health effects of ingredients. From 2008 she has participated in research projects. She currently involves in two national projects funded by the Ministry of Education, Science and Technological Development, Republic of Serbia, as well in the international COST (European Cooperation in Science and Technology) action "Personalized Nutrition in aging society: redox control of major age-related diseases". Until now, she is author and co-author of more than 90 scientific papers, professional papers, and short communications papers. She is an editorial board member of *Food and Nutrition*. She is also a reviewer for a number of international/national journals. Dr Vidović is an active member of Pharmaceutical Association of Serbia and Serbian Nutrition Society.

Lecture: Application of scientific research in the development of the functional foods concept