

Danijel D. Milinčić is Research assistant at Faculty of Agriculture, University of Belgrade, Serbia. His research area is focused on food chemistry and biochemistry with special emphasis on characterisation of bioactive food compounds by UHPLC Q-ToF MS, functional and techno-functional properties of food, *in vitro* digestion, food proteins and biochemical transformations during food processing. So far, he is the author and co-author of 44 peer-reviewed articles at

SCI list; 5 book chapter; more than 90 presentations at international and national congresses and 1 student handbook. His articles have been cited 789 times, h-index is 15 (Scopus data base). At the moment, he is involved on three national projects: IDEJE-FUNPRO-grant no. 774714; Strategic research project with PR Chine, researcher; institutional project 451-03-68/2022-14/200116, researcher; and one COST action CA20128, PIMENTO. He is holder of the "Serbian Chemical Society" Medal for Outstanding Achievements and Success in Science for the year 2023, as an expression of recognition for his contribution to the development of methods for the analysis of secondary metabolites in food.

Title of lecture "Phenylamides in food: UHPLC/QToF/MS identification and structural elucidation".