

First name and surname: Nadia ZARAI-JAOUADI

Born: February 01, 1985 (Sfax - TUNISIA)

Marital status: Married and mother of one child

✉ Laboratory of Microbial Biotechnology and Engineering Enzymes (LMBEE),
Centre of Biotechnology of Sfax (CBS), University of Sfax

P.O. Box 1177, Road Sidi Mansour 6 km, Sfax 3018, TUNISIA

☎ + 216 44 53 52 53; 📠/📠 +216 74 87 04 51.

✉ nedia.zarai@yahoo.fr ; 🌐: <http://www.cbs.rnrt.tn/>



Assistant Professor in Biochemistry and Molecular Biology at the LMBEE-CBS

Dr. Nadia Zarai-Jaouadi obtained his Baccalaureate in Experimental Sciences in 2004 at the Secondary School of Mohamed Ali, Sfax. She received the Bachelor's degree in Biological Sciences, the Master's degree in Molecular and Cell Biology, and the Ph.D degree in Biological Sciences from the Faculty of Sciences of Sfax, Sfax University, Tunisia, in 2008, 2010, and 2014, respectively. Her Ph.D research was done in the Centre of Biotechnology of Sfax, under the supervision of Pr. Samir Bejar & Dr. Bassem Jaouadi. The title of his Ph.D degree was "Study of biochemical, molecular and structural properties of microbial proteases with industrial interests". In 2015, Dr. Zarai-Jaouadi integrated the Centre of Biotechnology of Sfax as Assistant Professor where he continued his research in the field of the novel microbial enzymes for industrial applications. She is a member of the scientific and organizing committee of the Maghrebien-Finnish Biotechnology Symposium 2016. Dr. Zarai-Jaouadi's original findings were presented in international scientific meetings and have been published in top biotechnological journals with international circulation including Bioresource Technology, Biochimie, PLoS One, International Journal of Biological Macromolecules, and Biotechnology and Bioprocess Engineering. She has more than 20 publications in periodic, 6 national patents and three invited book chapters. She was awarded by the Best Price for Scientific and Technological Innovation, University of Sfax at the 17th edition UNIV'EXP July 7-9, 2015 from the University of Sfax, Tunisia. According of the ISI Web of Knowledge database, Zarai-Jaouadi's Hirsch index is 6.