

Name:	Professor Mohamed BOUAZIZ
Affiliation:	Higher Institute of Biotechnology of Sfax, University of Sfax- Tunisia
	<p>Prof. Mohamed Bouaziz was awarded PhD from Sfax University, Tunisia and Kew Gardens, London UK. He has been working on the Analytical organic chemistry for the past 21 years. Now, as a full Professor, he is Director of Studies and member of the Scientific Council at the College of Biotechnology, named “Higher Institute of Biotechnology of Sfax-Tunisia” of the University of Sfax. He is in addition a Scientific Evaluator Expert of the Euro-Mediterranean projects, Scientific Evaluator Expert CNEAR assessments of research laboratories in Tunisia and Member of the National Commission: Instance of Evaluation, Quality Assurance and Accreditation INEAQA. He has benefitted from training at MIT International Science and Technology Initiatives (MISTI)-Massachusetts Institute of Technology (USA) as part of the MIT-Educator Tunisia program that is a program responding to new challenges of higher education in life sciences, curriculum design and implementation, with emphasis on Innovation teaching skills. He has published more than 220 papers in top-ranked International Food Chemistry journals (h-index=45 in Scopus). He has extended his valuable service for many years and has been a recipient of many award and grants. His international experience includes various programs, contributions and participation in different countries for diverse fields of study.</p>
Main research interests:	<p>1°/ Functional food, analysis of bioactive compounds by analytical techniques with mass spectrometry (IE, TOF and QTOF).</p> <p>2°/ Extraction and isolation of bioactive compounds from medicinal plants (Phenolics acids, flavonoids ...</p> <p>3°/ Production of olive oil, vegetable oil, antioxidants, hydroxytyrosol, oleuropein, flavonoïds from olive processing by products</p> <p>4°/-Application in the agro-food (stabilisation of refined oil by natural antioxidants) and cosmetic domains</p> <p>5°/ Oils Chemistry.</p> <p>6°/ Production of Biodiesel from plant oil</p>
Links:	<p>Scholar activities' websites: H-Index 45 https://www.researchgate.net/profile/Mohamed_Bouaziz RG Score : 41.18; ID:23033256500</p>

ORCID record: <http://orcid.org/0000-0001-9107-7027> 

[Mohamed BOUAZIZ-Citation Google Scholar Html](#)

[Email: Mohamed.bouaziz@isbs.usf.tn](mailto:Mohamed.bouaziz@isbs.usf.tn)