

# Curriculum vitae

<b>Personal information</b>					
Name	Ines Hammami				
Nationality	Tunisian				
Current position	Assistant professor				
Email	ihammami@uod.edu.sa				
Affiliation	Dammam University	Faculty	Science	Department	Biology
Actual work which is currently practiced	Assistant professor				
Date of the start of service in the present work	10 september 2015				
<b>Qualifications</b>					
Qualification	Date of graduation	Name of University	Faculty	Major	Minor
Bachelor	June 1998	Okba ibn nafaaa		Experimental sciences	Experimental sciences
Diploma	August 2002	University of sfax	Faculty of sciences	Natural sciences	Cellular and molecular biology
Master	February 2006	University of sfax	Faculty of sciences	Cellular and molecular biology	Cellular and molecular biology
PhD	February 2010	University of sfax	Faculty of sciences	Cellular and molecular biology	Cellular and molecular biology

### Teaching and research interests

	<b>Research experience</b>	<b>Teaching experience</b>	<b>Professional experience</b>	<b>Academic and administrative experience</b>
1	Plant diseases	Plant diseases	2015-2013 Assistant professor the Higher School of Agriculture of Kef, Tunisia.	Researcher at Olive Tree Institute Unit of Crop Protection and environment BB.P 1087;Sfax Tunisia
2	Microbiology	Microbiology	2013 -2010 Assistant at the Higher Institute for Biotechnology of Sfax (ISBS - Sfax University), Tunisia.	Participation in training Training course in the Laboratory of microbial ecology, University of Claude Bernard (May 2007-June 2007).
3	Biochemistry	Entomology	2009-2008 Assistant Higher Institute of Technological Studies Sfax Tunisia	
4	Plant Physiology	Genetics		
5	Animal Physiology	Cell Biology		
		Biotechnology		

### Not peer reviewed scientific publications

Research title	Research position			Publisher
	Single author	Two authors	Multiple authors	
Biological Control of Atypical Pink Rot Disease of Potato in Tunisia» Mohamed Ali Triki, Inès Hammami, Samira Krid Hadj-Taieb, Mejda Daami-Remadi, Aymen Mseddi, Mohamed El Mahjoub, Radhouane Gdoura, Nouri Khammassy			x	Pest technology (Special Issue 1) (August 2012) 60-6413.
Chemical compositions, antibacterial and antioxidant activities of essential oil and various extracts of Geranium sanguineum L. flowers» Inès Hammami, Mohamed Ali Triki and Ahmed Rebai			x	Archives of Applied Science Research (2011) 3 (3):135-144

Biocontrol of Botrytis cinerea with essential oil and methanol extract of Viola odorata L. flowers» Inès Hammami, Nesrine Kamoun and Ahmed Rebai		x		<i>Archives of Applied Science Research</i> (2011) 3 (5):44-51
Isolation and characterization of rhizosphere bacteria for biocontrol of damping-off disease of tomatoes in Tunisia» Inès Hammami, Mohamed Ali Triki, Aymen Mseddi and Radouane Gdoura.		x		African Journal of Biotechnology in press
Antibacterial and antifungal activity of leaf essential oil and extracts of Ruta montana L. from Tunisia » Inès Hammami, Anis Ben Hsouna and Emad M. Abdallah. s		x		African Journal of Biotechnolog in press
Biocontrol of Botrytis cinerea causal agent of tomato grey mould disease by the essential oils of three various plants Inès Hammami, Mohamed Ali Triki, Aymen Mseddi and Radouane Gdoura.		x		<i>Archives of Applied Science Researc</i> in press h
Potential use of essential oil and methanol extract of Viola ododrata as a biological fungicide against Aspergillus flavus in vitro and in storage conditions» Inès Hammami, Inès Hadrich , Aymen Mseddi and Mohamed Ali Triki.		x		Journal of Natural Product and Plant Resources in press

Peer reviewed scientific publications				
Research title	Research position			Publisher
	Single author	Two authors	Multiple authors	
« Biocontrol of tomato plant diseases caused by Fusarium solani using a new isolated Aspergillus tubingensis CTM 507 glucose oxidase» <b>Mouna Kriaa · Inès Hammami · Mouna Sahnoun · Manel Cheffi Azebou · Mohamed Ali Triki · Radhouane Kammoun</b>			x	Comptes rendus biologies DOI: 10.1016/j.crvi.2015.05.007
Purification, biochemical characterization and antifungal activity of a novel Aspergillus tubingensis glucose oxidase steady on broad range of pH and temperatures» <b>Mouna Kriaa · Inès Hammami · Mouna Sahnoun · Manel Cheffi Azebou · Mohamed Ali Triki · Radhouane Kammoun</b>			x	Bioprocess and Biosystems Engineering DOI:10.1007/s00449-015-1455-y .
Antifungal efficiency of a lipopeptide biosurfactant derived from <i>Bacillus subtilis</i> SPB1 versus the phytopathogenic fungus, <i>Fusarium solani</i> » <b>Ines Mnif, Ines Hammami , Mohamed Ali Triki, Manel Cheffi Azabou , Semia Ellouze-Chaabouni , Dhouha Ghribi</b>			x	Environmental Science and Pollution Research DOI:10.1007/s11356-015-5005-6
Ruta Montana leaf essential oil and extracts: characterization of bioactive compounds and suppression of crown gall disease » <b>Inés Hammami, , Slim Smaoui, Anis Ben Hsouna, Naceur Hamdi, Mohamed Ali Triki</b>			x	EXCLI Journal 2015 ,Pages Volume 13, :83-94
First report of <i>neonectria radicicola</i> associated with root rot disease of olive in tunis » <b>Mohamed Ali Triki,Yaakoub Gharbi , Samira Krid , Manel Cheffi , Rahma Trabelsi , Ines Hammami , Ali Rhouma , Radhouane Gdoura</b>			x	Journal of plant pathology 96((4, Supplement),):S4.128

First report of dieback of olives trees caused by Phoma Fungicola in Tunisia » S. Krid Hadj Taieb, M.A. Triki, I. Hammami and A. Rhouma		x	Journal of plant pathology 2014 ,Pages Volume 96, :83-94
Isolation and characterization of rhizosphere bacteria for the biocontrol of the damping-off disease of tomatoes in Tunisia» Inés Hammami, Anis Ben Hsouna, Naceur Hamdi, Radhouane Gdoura, Mohamed Ali Triki		x	Comptes rendus biologies Volume 336, Issues 11- ,2013 ,Pages557–5612
Partial purification and characterization of chlIO8, a novel antifungal Chitinase produced by <i>Bacillus cereus</i> IO8» Inès Hammami, Rayda Siala, Mourad Jridi, Nawriz Ktari, Moncef Nasri and Mohamed Ali Triki.		x	Journal of Applied Microbiology Volume 115, (2013) 358- 366
Wastewater treatment of an industrial oil factory by a hybrid coagulation- flocculation and biological process » Rayda Siala Elleuch, Ines Hammami, Lamia Khannous, Moncef Nasri, Neji Gharsallah.		x	Desalination and Water Treatment (2013) 1–8 10.
« <i>Bacillus subtilis</i> bacteriocin Bac 14B with broad activity spectra: Purification, amino acid sequence analysis and physico-chemical characterization» Ines Hammami, Bassem Jaouadi, Abir Ben Bacha, Ahmed Rebai, Samir Bejar, Xavier Nesme, and Ali Rhouma.		x	«Biotechnology and Bioprocess Engineering» Volume 17 (2012) 41-49
Efficiency of <i>Lawsonia inermis</i> leaves extract and its phenolic compounds against olive knot and crown gall diseases» Mohamed Trigui , Anis Ben Hsouna , Inès Hammami, Gérald Culoli , Mohieddine Ksantini ,Slim Tounsi , Samir Jaoua.		x	Crop protection (2013) 45 : 83-88
Inhibition of fungi and Gram-negative bacteria by bacteriocin Bac IH7 produced by <i>Bacillus subtilis</i> sp. IH7» Inès Hammami, Mohamed Ali		x	Journal of Plant Pathology (2011) 93 (2): 443-454y

Triki and A. Rebai				
Occurrence of <i>Verticillium dahliae</i> defoliating pathotype on olive trees in Tunisia» Mohamed Ali Triki1*, Samira Krid*, Hamdi Hsairi, Inès Hammami , Renaud Ioos, Radhouane Gdoura and Ali Rhouma.			x	Phytopathologia Mediterrane(2011) Volume 50 267–272a
Optimization and biochemical characterization of a bacteriocin from a newly isolated <i>Bacillus subtilis</i> strain 14B for biocontrol of <i>Agrobacterium</i> spp. Strains » Inès Hammami, Ali. Rhouma, Bassem Jaouadi, Ahmed Rebai and Xavier Nesme			x	Letters in Applied Microbiology (2009) 34: 44-50y

Participation in conferences, seminars and scientific papers					
	Title of the conference or seminar	Organizer of the conference or seminar	Address	Type of participation	Title of the research which was presented by the participant
				Only attendance	
	Biocontrol of Agrobacterium tumefaciens by Pseudomonas spp and Agrobacterium radiobacter	la Société Tunisienne de Microbiologie STM		x	1ères journées scientifiques de, December 17-20, 2005, Hammamet, Tunisia.
	Characterization and antibacterial activity of a bacteriocin produced by Bacillus subtilis 14B against genomic species of Agrobacterium tumefaciens biovar 1	la Société Tunisienne de Microbiologie STM		x	3èmes journées scientifiques de la Société Tunisienne de Microbiologie STM 9 - 11 November 2007, Monastir, Tunisia.
	Purification, amino acid sequence and biochemical characterization of antimicrobial protein produced by Bacillus subtilis 14B	la Société Tunisienne de Microbiologie STM		x	3èmes journées scientifiques de la Société Tunisienne de Microbiologie STM qui ont eu lieu du 7-9 November 2008 Hammamet, Tunisia.
	Outlining of the epidemiological history of crown gall in Tunisia by analyzing genomic species and recA allele diversity of Agrobacterium tumefaciens	International Symposium on Biotechnology		x	International Symposium on Biotechnology, Mai 4-8, 2008, Sfax, Tunisia.
	Purification and biochemical characterization of a novel bacteriocin Bac 14B produced by a newly isolated Bacillus subtilis 14B strain	association of Biotechnology		x	7th Biotechnological days of tunisian association of Biotechnology, December 20-23, 2007, Sousse, Tunisia

	Differentiation of Agrobacterium tumefaciens strains (biovar 1) isolated from different hosts and geographic sites by rec A gene sequencing»	tunisian association of Biotechnology			x	the 8th Biotechnological days of tunisian association of Biotechnology, December 20-23, 2009, Sousse, Tunisia.
	Agricultural Application of the novel Bacteriocin Bac IH7 with Antifungal and Antibacterial Properties	Colloque Internationale de Biotechnologies			x	3ème Colloque Internationale de Biotechnologies (3ème CIBM) Microbiennes 15 17 mars 2012 Tanger, Maroc
	Chemical composition, antibacterial and antioxydant activities of essential oil and various extracts of Geranium sanguineum L. flowers	international conference on Human Machine Interaction			x	the first international conference on Human Machine Interaction (HMI 2013) 24 à 28 mars 2013 Chinai Inde .

**Name: Dr Ines Hammami  
28 October 2015**