

CURRICULUM VITAE

Aghleb Name:

Family Name: Ben Salem BARTEGI

Date and place of birth: May 26th, 1958 in Bizerta - Tunisia

Citizenship: Tunisian

Family situation: Married – Three children

Permanent Address: Lab. Biochemistry, Department Biology High Institute of

Biotechnology, University Monastir 5000- Tunisia

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Current affiliation: Professor of Cellular Biology –

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HIGHER EDUCATION:

1998: State Doctorate in Biology (Molecular and Cellular Biology) Faculty of Sciences – University of Tunis El Manar - Tunisia

1993: Post Doctoral Position Institute of Pharmacology University of Zürich Switzerland

1990: Ph.D. Biochemistry Molecular and Cellular Biology – Faculty of Sciences University Languedoc Roussillon- Montpellier II - France

1984: Master (DEA - Alimentary Sciences – University Clermont Ferrand – France)

1983: Bachelor in Biology – Faculty of Sciences and Techniques Sfax – Tunisia

1978: Baccalaureate in Natural Sciences – Korba High School-Tunisia

FACULTY APPOINTMENTS:

2010-to present: Department Biology, College of Sciences, King Faisal University Professor of Biology (General Biology/ Cytology/ Human Physiology 2) Supervisor of several research projects (students in end promotion)

2005-2010: Higher Institute of Biotechnology University of Monastir - Tunisia

Professor of Cellular Biology, General Biology and Biochemistry

2002-2010: Director of the Unit Research: 02/UR/09-01: Biochemistry of Proteins and

Molecular Interactions at Higher Institute of Biotechnology Monastir Tunisia

1999-2005: Faculty of Sciences – University of Monastir, Associate Prof. Biochemistry 1996-1999: Faculty of Sciences – University of Monastir, Tunisia, Maître Assistant in

Biological Sciences

1993-1996: Faculty of Sciences University of Sfax – Tunisia, Assistant in Bio Sciences

1990-1993: Post-Doctorate position Institute of Pharmacology University of Zürich

Switzerland.

MAJOR TEACHING RESPONSABILITIES

1993- to present: Courses of Cellular and General Biology and Biochemistry

1999-2010: Master's degree Courses of Biochemistry and Proteomics

Thesis Supervisor : 08 from 1999 to 2012 (6 thesis defended) **Master Degree Supervisor**: 25 defended from 1999 to 2012

Major Research Interest and International Scientific projects in:

- Biochemistry of Diabetes
- Cytoskeleton Cell proteins
- Calcium Signal Transduction

ADMINISTRATIVE EXPERIENCE

- **2007-2009**: Member of the National Committee for recruitment of the Assistant in Biological Engineering Tunis
- **2006-2010**: Member of the National Committee for the reform program "LMD" group. Ministry of higher education and scientific research Tunis
- **2005-2010**: Training Director of several graduate groups of Biotechnology at the Higher Institute of Biotechnology Monastir
- **2003-2006**: Course responsible of Master's degree « Human Genome » at the Higher Institute of Biotechnology Monastir
- **2002-2005**: Honor President of the « Amicale of teachers » at the Higher Institute of Biotechnology Monastir
- 2002-2005 : Elected Head Department of Biology and Biotechnology

MEMBERSHIP IN PROFESSIONAL SOCIETIES

- European Society for Muscle Research
- Tunisian Association of Biological Sciences
- African Association of Microbiology and Alimentary Safe Tunisia
- Association of Nature Protection and Environnement of Monastir

LANGUAGES:

	Written	Spoken	
Arabic	Excellent	Excellent	
French	Excellent	Excellent	
English	Good	Good	
German	Middling	Middling	

INTERNATIONAL CONFERENCES

- Many participations (110) to Internationals Conferences in Biology (France, England, Germany and Switzerland) and National Conferences in Tunisian Biological Societies
- Member of Organizing Committee for several National Conferences in Biology.

TRAINING SESSIONS in KFU:

- Training Title: A training session on MD consult and Clinically Key Database by Elsevier Health Sciences. Training Date: 18 Mars 2013 Central Library KFU
- Training Title: A training session on Pro-Quest Key Database by Pro-Quest Central Training Date: 07 May 2013 Central Library KFU

Research activity:

- **Presentation of Project research** Expression of plasminogen activators released by calcified aortic valves to the KFU Deanship of Scientific Research [130259] in 2012.
- *Participation* to the Strategic Priorities for Biotechnology Program KACST by a Medical Research project December 2012 [project under evaluation]
- **Supervisor for research projects** of end promotion for Student from the Department of Biology, College of Sciences, KFU

Major Publications: from 2010 to 2015

- 1- Expression of uPA, tPA, and PAI-1 in Calcified Aortic Valves Najlah Kochtebane, AbdullahMossa M. Alzahrani, and **Aghleb Bartegi** Biochemistry Research International Vol. **2014** ID 658643
- **2-** Endocrine Disrupting Chemicals and Human Health Risk Assessment Benoit R., Minf W., Ibn Hadj Hassine A., Zidi I., Bayle S., **Bartegi A**. and Thomas O. Critical Reviews in Environmental Science and Technology **2013**, 43:2297-2351.
- **3-** Estrogenic and anti-estrogenic activity of commercial textile dyes Bazin I., Ibn Hadj Hassine A., Minf W., **Bartegi A.**, Lopez-Ferber M., Gonzalez C. Ecotoxicol Environ Saf. **2012**,85: 131-6.
- **4-** Design, characterization, and evaluation of peptide arrays allowing the direct monitoring of MMP activities.

Alouini MA, Moustoifa EF, Rubio SA, **Bartegi A**, Berthelot T, Déléris G. Anal Bioanal Chem. **2012**, 403: 185-94.

5- Tumor necrosis factor-receptor 2 and TROY gene expression patterns in cutaneous squamous cell carcinoma in a Tunisian population.
Zidi IT, M'farrej SM, Bergaoui S, Ghariani NZ, Bartegi A, Ben Amor N, Nouira RB.
Saudi Med J. 2011 Nov;32(11):1202-3.

6- Effect of endocrine disruptor pesticides.

Mnif W, Hassine AI, Bouaziz A, **Bartegi A**, Thomas O, Roig B. Int. J. Environ Res Public Health. **2011** Jun;8(6):2265-303. Review.

IIII. J. Eliviroli Res Public Healtii. **2011** Juli,8(0).2203-303. Review.

7- Ca2+ leakage rate from agonist-sensitive intracellular pools is altered in platelets from patients with type 2 diabetes.

Zbidi H, Jardin I, **Bartegi A**, Salido GM, Rosado JA. Platelets. **2011**;22(4):284-93.

8- Dermatologic adverse events: golimumab, friend or foe?

Zidi I, **Bartegi A**, Ben AN.

Pharmazie. **2011** Jan;66(1):5-10. Review.

9- Attenuated store-operated divalent cation entry and association between STIM1, Orai1, hTRPC1 and hTRPC6 in platelets from type 2 diabetic patients.

Jardín I, López JJ, Zbidi H, **Bartegi A**, Salido GM, Rosado JA.

Blood Cells Mol Dis. **2011** Mar 15;46(3):252-60.

10- Golimumab and malignancies: true or false association

Zidi I, Bouaziz A, Mnif W, **Bartegi A**, Ben Amor N. Med Oncol. **2011** Jun;28(2):641-8.

11- The prolyl isomerase Pin1 acts as a novel molecular switch for TNF-alpha-induced priming of the NADPH oxidase in human neutrophils.

Boussetta T, Gougerot-Pocidalo MA, Hayem G, Ciappelloni S, Raad H, Arabi Derkawi R, Bournier O, Kroviarski Y, Zhou XZ, Malter JS, Lu PK, **Bartegi A**, Dang PM, El-Benna J.

Blood. 2010 Dec 23;116(26):5795-802.

12- Golimumab therapy of rheumatoid arthritis: an overview.

Zidi I, Bouaziz A, Mnif W, Bartegi A, Al-Hizab FA, Amor NB.

Scand J Immunol. **2010** Aug;72(2):75-85. Review.

13- Novel cyclopeptides for the design of MMP directed delivery devices: a novel smart delivery paradigm.

Moustoifa F, Alouini MA, Salaün A, Berthelot T, **Bartegi A**, Albenque S, Déléris G. Pharm Res. **2010** Aug;27(8):1713-21.

14-Homocysteine induces caspase activation by endoplasmic reticulum stress in platelets from type 2 diabetics and healthy donors.

Zbidi H, Redondo PC, López JJ, Bartegi A, Salido GM, Rosado JA.

Thromb Haemost. **2010** May;103(5):1022-32.

15-Biological analysis of endocrine-disrupting compounds in Tunisian sewage treatment plants.

Mnif W, Dagnino S, Escande A, Pillon A, Fenet H, Gomez E, Casellas C, Duchesne MJ, Hernandez-Raquet G, Cavaillès V, Balaguer P, **Bartegi A**.

Arch Environ Contam Toxicol. 2010 Jul;59(1):1-12.