# دكتور/ عبدالله بشير

### **CURRECUILUM VITAE**

#### Dr. Abdallah Bashir

#### Residential address:

South of refugee camp Gaza AL- Brock Street, Deir Al-Balah/Gaza strip, Palestine **Phone**: (+972)-8-2531053

e-mail:a.bashir@alazhar-uni.edu

#### Office address:

Al- Azhar University-

Faculty of Science Biology Department P.O. Box 1277 Gaza

Gaza/Palstine

### Personal Details

**Date of Birth** 18<sup>th</sup> November 1975 **Marital Status** Married+ <sup>2</sup> kids **Nationality** Palestinian

# **Educational Qualifications**

- 1. **PhD** (Dr. rer. Nat) Microbiology, Philipps University, Marburg Germany 2004. Title of the Thesis: Characterization of the role of general stress answer and Sporulation with the adjustment of *Bacillus* strain in the soil"
- 2. **Diploma** in Microbiology, Philipps University, Marburg Germany 2001. Title of the Thesis: "Characterization of new Sporulationsgene and analysis of the role of Sporulation and general stress answer for surviving prototrophic *Bacillus subtilis* strains in soil microcosmoses"
- 3. **B.Sc**. Microbiology and Chemistry, Al-Azhar University-Gaza 1996.

# Present Employment

Assistant Professor, Biology Department, Al-Azhar University Gaza since 18<sup>th</sup> October 2004

# Administrative Experience

- 1. Administrator of biohazard management in the laboratories of schools. Development of science lab technician program. Al-Azhar University Gaza. Since February 2009 till now.
- 2. Chairman of the Biology Department, Al-Azhar University Gaza. From March 2007 to September 2008.
- 3. Assistant of the Chairman of the Biology Department, Al-Azhar University Gaza. From September 2005 to February 2007.

### Laboratory Skills

Work with Soil microcosms /Experience in Reporter Gene-Fusion/Methods for isolation and manipulation of DNA/ PCR Amplification of DNA/ / Cloning of DNA fragments in Plasmid-vectors/ Electrotransformation of E.coli / Gel electrophoreses/ Salt transformation of B.subtilis/ Extraction

of proteins/ 2-Dimensional Gel electrophoresis and different staining techniques of the gels.

# Language proficiency

Arabic/German/English (very good in writing and speaking)

# References

- 1- Prof. Ralf Thauer, Head of an Emeritus Group at the Max Plank Institute Marburg, Germany
- 2- Prof. Uwe Voelker, Professor for Functional Genomics, University Greifswald, Germany