

# Souda Belaid



#### **Education**

2016-2019: Master's degree in cellular and molecular biology, Faculty of sciences of Gabes, Tunisia.

- o *Mention*: Honorable
- o **Topic of the master thesis:** evaluation of bioactive potential of date seeds2013-2016: diploma in applied licence in analytical and experimental biology
  - o Mention: honorable
- o **Topic of licence thesis:** effect of bioactive peptides on human male infertility.2013: Bachelor's Degree in experimental sciences

#### **Research Interests**

Biological activities, Biochimestry, Microbiology, Nanoparticles, Biopesticides

# **Professional Experiences**

#### Volunteer

# Experience

- 2014: intership at hospital of tozeur, Tunisia.
- 2016: intership at the laboratory of medical analysis Faycel Mokhtar in Gabes, Tunisia.
- 2020: Supervision of end-of-study projects, Faculty of sciences of Gabes,

#### Tunisia.

#### **Academic internships**

2017-2018: intership in my master's degree at university of Messina, Italy. 2022: Intership at institute of agronomic sciences (CSIC) in Madrid, Spain under the direction of Prof. Azucena Gonzalez-Coloma.

2023: Intership in department of engineering at university of Messina, Italy under the direction of Prof. Gioanni Neri.

# Workshops

- 02/2021: training entitled "how to write end publish a scientific article", Faculty of sciencesof Gabes, Tunisia
- 03/2022: participation in the training workshop in histology and anatomy techniques, AridRegion Institute, Medenine, Tunisia
- 11/2021: training entitled "plant physiology: recognition of tissues and anatomy of oragns", higher institute of applied sciences and technologies of Gabes, Tunisia
- 03/2022: participation in the workshop"adaptation to climate change and enhancement of forest species in the Tunisian arid, National research institute for rural engineering, water andforests of Gabes, Tunisia
- 12/2021: participation in "the second international seminar of agriculture processing technologies in the saharan regions (TAGS), Douz, Tunisia.
- 05/2022: participation in the training workshop entitled "design of research studies inbiology", Faculty of sciences of Gabes, Tunisia.

# **Publications**

Souda, B., Andres, M. F., Elfalleh, W., Gonzalez-Coloma, A., & Saadaoui, E. (2023). GC-MS profiling, antifeedant, nematicidal and phytotoxic effects of essential oils of two subspecies of

Eucalyptus flocktoniae (Maiden) Maiden. Natural Product Research, 1-8.

Belaid, S., Chemlali, I., Rabeh, S. B., Chamali, S., Romdhane, C. B., Elfalleh, W., & Saadaoui, E. (2023), Essential oils, chemical composition, and biological activities of Eucalyptus oleosa F. Muell.: A review. JOURNAL OF OASIS AGRICULTURE AND SUSTAINABLE DEVELOPMENT, 5(5), 24-33.

Chemlali, I., YAHIA, K. B., Belaïd, S., RABEH, S. B., ROMDHANE, C. B., Messoudi, N., & Saadaoui, E. (2022). Anatomical, physiological, biochemical and molecular responses of Eucalyptus spp. under water deficit conditions and characteristics of Tunisian arid species: an overview. Notulae Scientia Biologicae, 14(3), 11218-11218.

Saadaoui, E., ben Yahia, K., Chemlali, I., Belaïd, S., & ben Romdhane, C. (2022).

International Journal of Agriculture and Nutrition.

Souda, B., Rami, R., Jalloul, B., & Mohamed, D. (2020). Roasted date palm seeds (Phoenix dactylifera) as an alternative coffee: chemical composition and bioactive properties. Biomass Conversion and Biorefinery, 1-11.

# Language

- English Good Spoken and written
- French Good Spoken and written
- Arabic Mother tongue
- Italian meduim spoken

### Skills

- Communication
- Versatility
- Adaptability
- Logic
- Rigor

#### Hobbies

- Travel
- Sport
- Volunteering