

# CURRICULUM VITAE

## Personal information

- *Personal*
- **Prof. MOUMEN Yasmina**
- **Professor**, Department of Life Sciences and Nature, Faculty of Exact Sciences, Life Science and Nature, University of Oum El Bouaghi, Algeria.
- **E-mail:** moumen.yasmina@univ-oeb.dz

- *Researcher identity*

**Google Scholar:**

<https://scholar.google.com/citations?user=6Rdv6CsAAAAJ&hl=fr>

**ResearchGate:**

<https://www.researchgate.net/search.Search.html?query=moumen+yasmina&type=publication>

**ORCID:** 0000-0003-3588-5470

## Education

- **Ph.D.'s degree** in Animal Biology
- **Master's degree** in Animal Ecotoxicology: Environment and Health
- **License's degree** in Animal Biology and Physiology

## Functions and Affiliations

- **Professor**, teacher-researcher

## Teaching modules

Animal biology and physiology, Neurobiology, Physiology of relationships, Zoology, Comparative aspects of major functions in vertebrates, Comparative anatomy of vertebrates, Functional histology, Physiology of major functions, Ecotoxicology, Bioindicators, bioaccumulators, and biomarkers

In addition, the TD and TP of other modules

## International publications

**Moumen Y, Abdennour C.** (2008). Influence of vitamin C on testicular functions of domestic rabbit *Oryctolagus cuniculus* under mercury exposure. *European Journal of Scientific Research*, 22 (2): 197-204.

<https://www.scholarsresearchlibrary.com/articles/influence-of-palm-date-and-vitamin-c-supplementation-on-testicular-functions-of-domestic-rabbit-oryctolagus-cuniculus-un.pdf>

**Moumen Y, Abdennour C, Loudjani F.** (2011). Influence of palm date and vitamin C supplementation on testicular functions of domestic rabbits *Oryctolagus cuniculus* under mercury exposure. *Scholars Research Library*. 2(3): 359-67.

[https://www.researchgate.net/profile/CherifAbdennour/publication/237295078\\_Influence\\_of\\_Vitamin\\_C\\_on\\_Testicular\\_Functions\\_of\\_Domestic\\_Rabbit\\_Oryctolagus\\_Cuniculus\\_Under\\_Mercury\\_Exposure/links/541806140cf25ebee987f045/Influence-of-Vitamin-C-on-Testicular-Functions-of-Domestic-Rabbit-Oryctolagus-Cuniculus-Under-Mercury-Exposure.pdf](https://www.researchgate.net/profile/CherifAbdennour/publication/237295078_Influence_of_Vitamin_C_on_Testicular_Functions_of_Domestic_Rabbit_Oryctolagus_Cuniculus_Under_Mercury_Exposure/links/541806140cf25ebee987f045/Influence-of-Vitamin-C-on-Testicular-Functions-of-Domestic-Rabbit-Oryctolagus-Cuniculus-Under-Mercury-Exposure.pdf)

**Moumen Y, Abdennour C, Benbott A, Djemil R, Khiel S, Hamadouche N.**(2019). Influence of *Raphanus sativus* seeds on sperm parameters of domestic rabbit (*Oryctolagus cuniculus*) in cadmium-induced toxicity. *J Adv Pharm Edu Res*, 10(1):17-24.

<https://japer.in/storage/models/article/PmwKGT5PwBMdLKGwjEJ11TxEAjX5gonrZOOBAGhjTsxI30xcD5V5xTBlobV/influence-of-raphanussativus-seeds-on-sperm-parameters-of-domestic-rabbit-oryctolagus-cuniculus-in-.pdf>

**Benbott A, Mosbah C, Moumen Y.** (2018). Phytochemical, Free Radical Scavenging and Antimicrobial Activities of *Ceratonia Siliqua L.* Fruits Collected of Jijel (Algeria). *World Journal of Environmental Biosciences*. 7(3): 18-33.

**Journal:** World Journal of Environmental Biosciences

<https://environmentaljournal.org/storage/models/article/Xi001arqwLdK45dCxKfAQLrivfgK1mLuRRVbnwiycpQR2fzsN0RFSfiGYL9N/phytochemical-free-radical-scavenging-and-antimicrobial-activities-of-ceratonia-siliqua-l-fruits-c.pdf>

**Benbott A, Mosbah C, Derouiche K, Moumen Y, Boukeria S, Yahia A.** (2018). Anti-diabetic Activity of Aqueous Extract of *Peganum Harmala* Roots in Streptozotocin-induced Diabetic Rats. *Journal of Chemical and Pharmaceutical Research*. 10(6): 104-109.

<https://www.jocpr.com/articles/antidiabetic-activity-of-aqueous-extract-of-peganum-harmala-roots-in-streptozotocin-induced-diabetic-rats.pdf>

**Benbott A, Mahdi D, Zellagui A, Moumen Y, Mosbah C.** (2018). Effect of alkaloids extract of *Peganum harmala* seeds on histo-function of rat's testes. *J. New Technol. Mater*. 8(02):70-76.

[https://www.researchgate.net/publication/343193177\\_Effect\\_of\\_Alkaloids\\_Extract\\_of\\_Peganum\\_Harmala\\_Seeds\\_on\\_Histo-Function\\_of\\_Rat%27s\\_Testes](https://www.researchgate.net/publication/343193177_Effect_of_Alkaloids_Extract_of_Peganum_Harmala_Seeds_on_Histo-Function_of_Rat%27s_Testes)

**Benbott A, Moumen Y, Mosbah C, Derouiche K.** (2018). Acute toxicity of alkaloids extracted in the Wistar Albino mice. *The North African Journal of Food and Nutrition Research*. 02 (01): A1-A27.

**Journal:** North African Journal of Food and Nutrition Research

**Site Web:** www.najfnr.org

**Bentayeb Y, Moumen Y, Boulahbal S, Chentouh S.** (2018). The Protective Role of the Date Palm Pollen (*Phoenix Dactilyfera*) on Liver and Haematological Changes Induced by the Diethyl Phthalate. *World Journal of Environmental Biosciences*. 7(4): 90-94

<https://environmentaljournals.org/article/the-protective-role-of-the-date-palm-pollen-phoenix-dactilyfera-on-liver-and-haematological-changes-induced-by-the-diethyl-phthalate>

**Hammoudi N, Hafid H, Moumen Y, Chentouh S, Djebaili H, Boulahbel S.** (2020). Effect of organic materials extract from Bunium incrassatum (Talghouda) roots on hematological and histological parameters of the adrenal glands in the pregnant rabbits *Oryctolagus cuniculus*. *J New Technol Mater*. 10 (01): 38-43.

<https://www.asjp.cerist.dz/en/downArticle/36/10/1/117323>

**Bentayeb Y, Moumen Y, Hafid H, Boulahbel S, Hadjeres A Gherraf N.** (2020). Evaluation of the protective effect of date palm pollen (*Phoenix dactilyfera*) against the reprotoxicity of diethyl phthalate in rabbits (*Oryctolagus cuniculus*). *International Journal of Chemical and Biochemical Sciences*. 17: 105-112.

<http://www.iscientific.org/wp-content/uploads/2020/11/13-IJCBS-20-17-13.pdf>

## Interests and Qualifications

- **Interests:** Reading
- **Qualifications: Technical skills**
  - Histological techniques
  - Biochemical and hematological analysis techniques
  - Spermogram
  - Some extracting plants methods
- **Other: Language and computer skills**
  - Arabic, french and English
  - Computer tools, minitab, spss...