

MOHAMED AMINE AICHE

Senior Lecturer / Vice-Head of Department

Grade : Maitre de conférences B

Département : Biologie Moléculaire et Cellulaire

Faculté : Science de la Nature et de la Vie

Université : Abbes Laghrour - Khenchela

EDUCATION

- 2020: Training on "Internal and external communication within the company" which took place at INSIM Annaba (International Institute of Management) on November 5, 2020.
- 2020: Management training on "The ISO 9001: 2015 standard" which took place at INSIM Annaba (International Institute of Management) from October 25 to 27, 2020.
- 2020: First aid training
- 2019: Training on "Pedagogical engineering and research methodology" which took place at IMA Annaba (Mediterranean Institute of Management) on March 15 & 16, 2019.
- 2017: Doctorate: Environmental Animal Biology, Option: Reproduction and Development Badji Mokhtar University – Annaba
- 2013: Internship in the Anatomical Pathology department of Ibn Rochd University Hospital – Annaba (March 2019)
- 2012: Master 2: Environmental Animal Biology, Option: Ecophysiology and Animal Ecology Badji Mokhtar University – Annaba
- 2010: License: Biology, Option: Animal Reproduction and Development, Badji Mokhtar University – Annaba
- 2006: Baccalaureate: Science of nature and life High school February 18 – Annaba



+213 554 02 05 54



mohamedamine.aiche@univ-khenchela.dz



Cité 500 logts B 02 N° 19, Sidi Amar - Annaba



<https://www.researchgate.net/profile/Mohamed-Amine-Aiche/research>



<https://scholar.google.com/citations?hl=fr&user=KZ4CjpgAAAAJ>

I have a B driving license

I have an A driving license (pleasure boats)

I have a valid passport

Released from national service

LANGUAGE

- Arabic
- French
- English

EXPERTISE

- Laboratory technology
- Use of laboratory equipment
- Computer tools (Word, Exel, PPT, Internet, etc.)
- Learning ability, high reliability, attention to detail

EXPERIENCE

2021 to date Teacher-researcher Abbas Laghrour University – Khenchela

2019-2021 Responsible for schooling

Annaba International Management Institute (INSIM Annaba)

2018-2019 Medical delegate

2018-2019 Part-time teacher

Badji Mokhtar University – Annaba – Department of Biology

Directed work manager (TD). Module: Zoology

Practical work manager (TP). Module: Plant Biology

2017-2018 Part-time teacher

Badji Mokhtar University – Annaba – Department of Biology

Directed work manager (TD). Module: Plant Biology

Practical work manager (TP). Module: Plant Biology

2016-2017 Part-time teacher

Badji Mokhtar University – Annaba – Department of Biology

PUBLICATIONS

1. Mohamed Amine Aiche, Leila Mallem, ElkhansaYahia, Mohamed Salah Boulakoud., Toxicity of Subchronic Doses of Propiconazole, Propineb and Their Mixture on Reproductive Parameters in Male Rats. *Adv. Environ. Biol.*, 9(3), 885-891, 2015.

2.ElkhansaYahia, Mohamed Amine Aiche, AmelChouabia, Mohamed Salah Boulakoud, Thyroid Disruption and Infertility after Chronic Exposure to Mancozeb. *Adv. Environ. Biol.*, 9(8), 96-102, 2015.

3.Elkhansa Y, Mohamed A A, Amel C , Mohamed S B. Biochemical and Hematological Changes Following Long Term Exposure to Mancozeb. *Adv. Biores.*, Vol 6 [2] March 2015: 83-86.

4.Elkhansa. YAHIA, Med Amine. AICHE, Amel. CHOUABBIA and Med.Salah. BOULAKOUD. Subchronic Mancozeb Treatment Induced Liver Toxicity Via Oxidative Stress In Male Wistar Rats. *Comm. Appl. Biol. Sci, Ghent. University*, 79/3, 201.

CONGRESS AND SEMINARS

1. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Effets toxiques de deux fongicides : propineb, propiconazole et leur mélange chez le rat male wistar. 1er Congrès international de Biotoxicologie et Bioactivité, Du 26 au 27 Novembre 2014 a l'Hotel Eden Phoenix, Oran – Algérie.

2. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Effets toxiques d'un mélange de deux pesticides propiconazole et propineb sur la fonction hepaticque chez le rat male wistar, 3ème Congrès International de Biotechnologie et Valorisation des Bioressources, Tabarka, du 20 au 23 Mars 2015.

3. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Modifications biochimiques et histologiques de l'intoxication orale par deux pesticides utilisés seuls ou en combinaison chez le rat mâle, 45ème Congrès de Groupe Français des Pesticides, Versailles (France) du 27 au 29 Mai 2015.

4. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Adverse effect on fertility in male afterexposure to a mixture of endocrine disrupting pesticides, International conference on ecological sciences, 24-28 october 2016, Marseille, Palais du Pharo.
5. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Evaluation des effets toxiques potentiels d'un mélange de pesticides sur les réponses biochimiques et histologiques chez le rat male wistar, 27ème forum international des sciences biologiques et de la biotechnologie de l'ATSB, tenu à l'hôtel Laico, Tunisie, du 28 au 31 mars 2016.
6. AICHE Mohamed Amine, MALLEM Leila, YAHIA El Khansa, BOULAKOUD Mohamed Salah, Effet de l'exposition combinée a deux pesticides couramment utilisés sur les paramètres de la fertilité masculine chez le rat wistar, IVèmecongrès international de biotechnologie et valorisation des bio-ressources (AT-BVBR), tenu a Hammamet, tunisie, du 24 au 27 mars 2016.
7. E.Yahia, M.A. Aiche, A. Chouabbia, M.S. Boulakoud. Subchronicmancozeb treatment induced liver toxicity via oxidative stress in male wistar rats. The 66th International Symposium on Crop Protection, May 20th 2014. Ghent, BELGIUM.
8. E.Yahia, M.A. Aiche, A. Chouabbia, M.S. Boulakoud. Subacutemetribuzin treatment induced endocrine and reproductive toxicity via oxydative stress in male wistar rats. Bioengineering Conference'14, November 27-29,2014. Istanbul, TURKEY.
9. E.Yahia, M.A. Aiche, A. Chouabbia, M.S. Boulakoud. Hépatotoxicité Suite à une Exposition Subchronique aux Triazines (Metribuzine) Chez Le Rat Wistar. 45ème congrès du Groupe Français des Pesticides, 27-29 Mai 2015. Versailles, FRANCE.

RESEARCH PATH

- Membre de l'équipe de recherche sur les perturbateurs endocriniens au laboratoire de recherche d'Ecophysiologie Animale de 2012 à 2017.
- Membre du projet de recherche CNEPRU (intitulé : physio toxicité des pesticides chez deux espèces animales (mammifères et oiseaux), Code : C00L07UN230120150004, durée du projet : 04 ans à partir du 01/01/2016.