

Photo

CURRICULUM VITAE

Personal information

- **Personal**

- Prof. HAMDOUCHE Nadira, Biology department, University of Oum El Bouaghi, Algeria.
- E-mail: nadiragene25@gmail.com
- Mobile: 0667030068

- **Researcher identity**

- Google Scholar:
https://scholar.google.com/citations?view_op=list_works&hl=ar&user=YGn6jPIAAAAJ
- ResearchGate: <https://www.researchgate.net/profile/Nadira-Hamdouche>
- ORCID : <https://orcid.org/0000-0002-6629-1141>

Education

- **Ph.D.'s degree** in biology science "genetics of human pathology "
- **Master's degree** in " genetics of human pathology "
- **License's degree** in genetics

Functions and Affiliations

- **Professor, biology Department university oum el bouaghi**

Teaching modules

Molecular biology, molecular immunology, genetics

International publications

- ,
- **HamdoucheNadira, Yamina Sifi , Djahida Mahdi , Karima Sifi , Abdelmadjid Hamri , Nouredin e Abadi , Imene Dalichaouche . Analyse du gène DMD chez des patients Algériens atteints de dystrophinopathies Revue Neurologique Volume 176, Supplement, September 2020**
<https://doi.org/10.1016/j.neurol.2020.01.103>.
 - **Hamdouche Nadira, Beslama Ouided, Benbott Amel, Mosbah Camélia, Daoui Haoua, Chbilli Leila, Arhab Rabe , Study of the antioxidant and antidiabetic effect of ethanol and aqueous extracts of *Anacyclus pyrethrum* L. root, South Asian Journal of Experimental Biology, 2022,**
 - **Amel BENBOTT, Camellia MOSBEH, Saida KAROUCHE, Nadira HAMADOUCHE, Djahida MAHDI**
Subacute hepatotoxicity of alkaloids extracts of *Peganum harmala* L. seeds in Wistar albino rats .
Notulae Scientia Biologicae, 2022, 14.

- **HAMDOUCHE Nadira Yamina Sifi, Djahida Mahdi , Imene Dalichaouche Karima Sifi**
Abdelmadjid Hamri , Nouredine Abadi Molecular Analysis of Algerian Patients with
Duchenne and Becker Muscular Dystrophy, 2020 SAJEB 10(3)
DOI: [https://doi.org/10.38150/sajeb.10\(3\).p176-182](https://doi.org/10.38150/sajeb.10(3).p176-182)

Interests and Qualifications

- **Interests:** genetics, sequencing NGS, amplification chain reaction PCR, ADN RECOMBINANT,
- **Qualifications:** Arabe, frensh,