

CURRICULUM VITAE



Personal information

- **Personal**
 - Prof.Djeffal Assia
 - Professor, biology department, University of Oum El Bouaghi, Algeria.
 - E-mail: dr-djfl-assia@live.fr
 - Mobile: 00213792880255
- **Researcher identity**
 - Google Scholar: <https://scholar.google.fr/citations?user=XV0aLSYAAAAJ&hl=fr>
 - ReaserchGate: https://www.researchgate.net/profile/Djeffal-Assia?ev=hdr_xprf
 - ORCID: <https://orcid.org/my-orcid?orcid=0000-0002-1290-6286&justRegistered=true>

Education

- **Ph.D.'s degree** in Biochemistry applied.
- **Master's degree** in Biochemistry applied to agroalimentary and health.
- **License's degree** in biochemistry.

Functions and Affiliations

- **Professor** in Biochemistry applied and biology.

Teaching modules

- Biochemistry.
- Management of the laboratories.
- Microbiology.
- Pharmacokinetics and dynamics.
- Pharmacotechnics.

International publications

1/ Djeffal A., Messarah M., Boumendjel A., Kadeche L., El Feki, A. (2015). Protective effects of vitamin C and selenium supplementation on methomyl-induced tissue oxidative stress in adult rats. *Toxicology and Industrial Health*. 31(1): 31-43. doi:10.1177/0748233712468020.
<http://tih.sagepub.com/content/early/2012/12/05/0748233712468020>

2/ KADECHE L., BOUROGAA E., BOUMENDJEL A., DJEFFAL A., Abdenour C., EL FEKI A., MESSARAH M. (2016). Quercetin Attenuates Metribuzin-induced Biochemical and Hematological Toxicity in Adult Rats. Int. J. Pharm. Pharm. Sci. Rev. Res. 40: 38-46. ISSN 0976 – 044X. www.globalresearchonline.net.

3/ KADECHE L., BOUROGAA E., SAOUDI M., BOUMENDJEL A., DJEFFAL A., EL FEKI A., MESSARAH M. (2017). Ameliorative effects of vanillin against metribuzin-induced oxidative stress and toxicity in rats. Int. J. Pharm. Pharm. Sci. 9(1): 56-62. <https://doi.org/10.22159/ijpps.2017v9i1.14258>

Interests and Qualifications

– **Interests:** **Reading** newspapers, magazines (scientist, culture...), travel...