



CURRICULUM VITAE

Personal information

- *Personal*
 - Dr. Dammene Debbih Ouafa
 - Doctor, Material sciences department, University of Oum El Bouaghi, Algeria
 - E-mail: dammenedebbih.ouafa@univ-oeb.dz
ouafadd@yahoo.fr
 - Mobile: +213 666 27 86 58
- *Researcher identity*
 - Google Scholar: <https://scholar.google.fr/citations?user=qsKYURkAAAAJ&hl=fr>
 - ReaserchGate: <https://www.researchgate.net/profile/Ouafa-Dammene-Debbih>
 - ORCID: <https://orcid.org/0000-0003-2757-4701>

Education

- Doctorate's degree in Organic chemistry
- Magister's degree in Industrial organic chemistry
- State engineering's degree in Analytical chemistry

Functions and Affiliations

- Lecturer class "B", Material sciences department, Faculty of exact sciences and natural and life sciences, University of Oum El Bouaghi, Algeria
- Teacher research, Laboratory of analytical sciences; materials and environment, University of Oum El Bouaghi, Algeria

Teaching modules

- Chemistry of drugs
- Health and food safety
- Physico-chemical analysis methods
- Separation methods applied to pharmaceuticals

International publications

- Dammene Debbih O.; Sid A.; Bouchene R.; Bouacida S.; Mazouz W.; Gherraf N..Two Hydrazones Derived from 1-Aryl-3-(p-substitued phenyl)-2-en-1-one: Synthesis, Crystal Structure, Hirshfeld Surface Analysis and In Vitro Biological Properties, Acta Cryst., 2018. C74, 703–714
- Selatnia I.; Sid A.; Ben Ahmed M.; Dammene Debbih O.; Ozturk T.; Gherraf N., Synthesis and Characterization of a Bis-pyrazoline Derivative as Corrosion Inhibitorfor A283 Carbon steel in 1M HCl: Electrochemical, Surface, DFT and MD Simulation Studies, Protection of metals and physical chemistry of surfaces, 2018, ISSN 2070-2051

Interests and Qualifications

- **Interests:** Learn new software, Reading, Writing, Watching podcasts, Phytotherapy, Organic gastronomy...
- **Qualifications:** UV-Visible analysis, Experimental techniques of chemical organic synthesis...