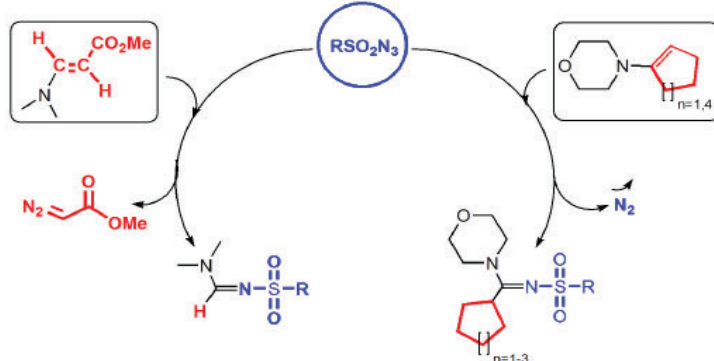
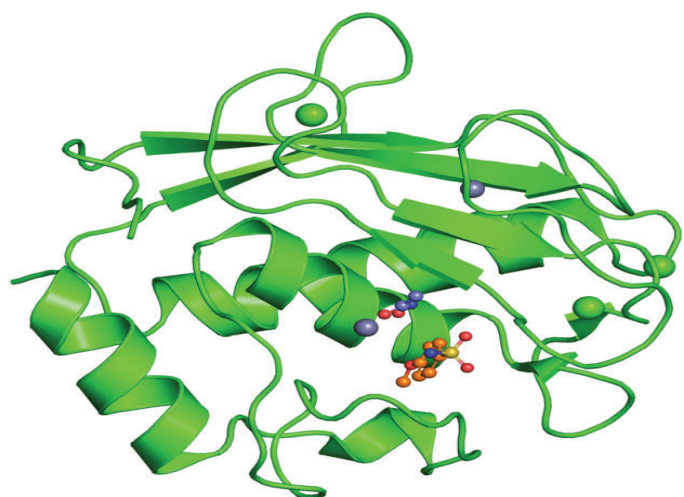


# PhytoChem & BioSub Journal

Peer-reviewed research journal on Phytochemistry & Bioactive Substances

ISSN 2170 - 1768 EISSN 2602-5132



## PCBS Journal

**Special issue**

Dedicated to **Pr. Douniazad EL ABED**  
On the occasion of her outstanding contribution to  
organic chemistry research and her retirement  
from Oran 1 University (Algeria)

Guest Editor: **Pr Salih HACINI**

**Volume 14 N° 1**

**2020**

**Editor in Chief**

**Pr Abdelkrim CHERITI**

Phytochemistry & Organic Synthesis Laboratory  
08000, Bechar, Algeria

**PhytoChem & BioSub Journal (PCBS Journal)** is a peer-reviewed research journal published by Phytochemistry & Organic Synthesis Laboratory. The PCBS Journal publishes innovative research papers, reviews, mini-reviews, short communications and technical notes that contribute significantly to further the scientific knowledge related to the field of Phytochemistry & Bioactives Substances (Medicinal Plants, Ethnopharmacology, Pharmacognosy, Phytochemistry, Natural products, Analytical Chemistry, Organic Synthesis, Medicinal Chemistry, Pharmaceutical Chemistry, Biochemistry, Computational Chemistry, Molecular Drug Design, Pharmaceutical Analysis, Pharmacy Practice, Quality Assurance, Microbiology, Bioactivity and Biotechnology of Pharmaceutical Interest ). Contributions in all areas at the interface of Chemistry, Pharmacy, Medicine and Biology are welcomed.

Submission of an article to the **PCBS Journal** implies that the work described has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis), that it is not under consideration for publication elsewhere, that its publication is approved by all authors.

The **PCBS Journal** reserves the right to submit all received manuscripts to *ad hoc* referees, whose names will be kept confidential, and will have the authority to decide on the pertinence for acceptance. Referees may send back manuscripts to Editor-in-Chief, for transmission to the author(s) with suggestions for necessary alterations, which are to be made in order to conform to the standards and editorial rules of the Journal. All manuscripts should be prepared in MS-Word format, and submitted online to **Phytochem07@yahoo.fr**. Upon receipt of paper submission, the Editor sends an E-mail of confirmation to the corresponding author within 1-4 working days. The Editors reserve the right to edit or otherwise alter all contributions, but authors will receive proofs for approval before publication.

# Editorial Board

|  |   |  |
|--|---|--|
| <b>Abou Enein H.</b><br>Pharm. Med Chem Dept. Research Division,<br>NRC, Dokki, Giza, Egypt              | <b>Afaxantidis J.</b><br>Synerlab Développement,<br>Orléans, France   | <b>Akkal S.</b><br>Research Unity: VNRBM Lab. Dept. Chem.,<br>University of Constantine 1, Algeria           |
| <b>Allali H.</b><br>LASNABIO, Dept. Chemistry,<br>University of Tlemcen, Algeria                         | <b>Allouch A.</b><br>Applied Chem. Lab., Faculty of Science Lebanese<br>University, Tripoli, Lebanon          | <b>Aouf N.</b><br>Lab. Applied Org. Chem. , Dpt. Chem.,<br>Annaba University, Algeria                        |
| <b>Awad Allah A.</b><br>Dept. Chem., Faculty of Science, Islamic<br>University of Gaza, Gaza, Palestine  | <b>Badjah A.Y.</b><br>Dept. Chem., College of Science,<br>King Saud Univ., Riyadh, KSA                        | <b>Balansard G.</b><br>Pharmacognosy Lab., Faculty of pharmacy, Univ.<br>Aix Marseille II, Marseille, France |
| <b>Barkani M.</b><br>Materials Laboratory, Bedjai University,<br>Algeria                                 | <b>Belkhiri A.</b><br>Pharmacognosy Laboratory, Faculty of Medicine,<br>Constantine university, Algeria       | <b>Benharache N</b><br>Materials Laboratory, USTO university, Oran,<br>Algeria                               |
| <b>Bennaceur M.</b><br>Biochemical Laboratory, Biology faculty, Es<br>Senia University, Oran, Algeria    | <b>Berrejjem M.</b><br>Lab. Applied Org. Chem. , Dpt. Chem.,<br>Annaba University, Algeria                    | <b>Boksha I.</b><br>Federal Research Centre for Epidemiology<br>Microbio., MH, Moscow, Russia                |
| <b>Bouchekara M.</b><br>Chemistry Laboratory, Science faculty,<br>University of Mascara, Algeria         | <b>Bouklouze A.</b><br>Lab. Pharmaco. Toxic. Faculty of medicine and<br>pharmacy, Med. V Univ. Rabat, Morocco | <b>Boukir A.</b><br>Lab. Applied Chem., Faculty of Science, S.M.Ben<br>Abdellah Univ., Fez, Morocco          |
| <b>Brada M.</b><br>Valuation of Natural Substances Lab., Khemis-<br>Miliana University, Algeria          | <b>Bressy C.</b><br>iSm2, CNRS UMR6263, Aix-Marseille University,<br>Marseille, France                        | <b>Boulenouar N.</b><br>Biochemical Laboratory, Nour E. University, El<br>Bayadh, Algeria                    |
| <b>Dadamoussa B.</b><br>Chemtry Laboratory, Ghardai University,<br>Algeria                               | <b>Daich A.</b><br>URCOM, EA-3221, CNRS FR-3038, UFR Sci. Tec.,<br>Normandie Univ, Le Havre, France           | <b>Daoud K.</b><br>GP- Indus.Pharma Laboratory, USTHB, Algiers,<br>Algeria                                   |
| <b>Djebar S.</b><br>Materials & mineral laboratory, USTHB, Algiers<br>, Algeria                          | <b>Djebli N.</b><br>Pharmacognosy, Api-Phytotherapy Lab. Mostaganem<br>University, Algeria                    | <b>Djeradi H.</b><br>Phytochemistry & Organic Synthesis Laboratory<br>UTMB, Bechar, Algeria                  |
| <b>El Abed D.</b><br>Fine Organic Chemistry laboratory, Es Senia<br>university, Oran, Algeria            | <b>Elachouri M.</b><br>Lab. Physiology and Ethnopharma.,Sci.Fac Med. I<br>University. Oujda, Morocco          | <b>El Hatab M.</b><br>Natural products Laboratory, Science faculty,<br>Blida university, Algeria             |
| <b>El Omar F.</b><br>Applied Chem. Lab., Faculty of Science<br>Lebanese University, Tripoli, Lebanon     | <b>Ermel G.</b><br>Rennes University EA 1254, Beaulieu Campus<br>Rennes, France                               | <b>Esnault M. A.</b><br>INRA, UMR 0118 RENN Vegetal Biotechnology<br>Lab, Rennes, France                     |
| <b>Govender P.</b><br>KwaZulu-Natal Univ., School of Life Sci.<br>Biochem., Durban, South Africa         | <b>Hacini S.</b><br>Fine Organic Chemistry laboratory, Es Senia<br>university, Oran, Algeria                  | <b>Hadj Mahamed M.</b><br>BGCMD laboratory, Science Faculty,<br>Univ. Ouargla, Algérie                       |
| <b>Gargouri A. F.</b><br>Biotechnology center, CBS<br>Sfax, Tunisia                                      | <b>Ghanmi M.</b><br>Medicinal plants division, CRF, Agdal<br>, Rabat, Morocco                                 | <b>Gharabli S.</b><br>Chem. Lab., School of App. Med.Sciences, German<br>Jordanian University, Jordan        |
| <b>Gherraf N.</b><br>LRNAMS Laboratory, Larbi ben M'hidi,<br>University, Oum El-Bouaghi, Algeria         | <b>Ghezali S.</b><br>IAP, Dept Catalysis, Sonatrach, Algiers ,<br>Algeria                                     | <b>Jesus Aizpurua M.</b><br>Dept. Organic Chemistry-I, Univ. Basque Country<br>UPV/EHU, San Sebastian, Spain |
| <b>Gouasmia A.</b><br>Organic Materials Laboratory, faculty of<br>science, Tebessa University, Algeria   | <b>Kabouche Z.</b><br>LOST Laboratory, faculty of sciences, Constantine<br>University, Algeria                | <b>Kacimi S.</b><br>Materials laboratory, Chemistry dept. Ain<br>Temouchent University, Algeria              |
| <b>Kajima J.M</b><br>COSNA Laboratory, faculty of science, Tlemcen<br>University, Algeria                | <b>Kaid-Harche M.</b><br>Biotechnology Laboratory, Faculty of biology, USTO,<br>Oran, Algeria                 | <b>Kessat A.</b><br>Analytical Laboratory, Central pharmacy<br>Rabat, Morocco                                |
| <b>Khelil-Oueld Hadj A.</b><br>ECOSYS Laboratory, Ouargla, University,<br>Ouargla, Algeria               | <b>Lahreche M.B.</b><br>LCO laboratory, faculty of Biology, Djelfa<br>University, Algeria                     | <b>Legseir B.</b><br>Phytochemistry laboratory, Faculty of science,<br>Annaba University, Algeria            |
| <b>Marouf A.</b><br>Biochemistry laboratory, Dept of Biology,<br>Naama University, Algeria               | <b>Meddah B.</b><br>Lab. Pharmaco. Toxic. Faculty of medicine and<br>pharmacy, Med. V Univ. Rabat, Morocco    | <b>Melhaoui A.</b><br>LCOMPN-URAC25, Fac. Scie., Mohamed I<br>University, Oujda, Morocco                     |
| <b>Laouar H</b><br>NRV laboratory, Dept. Biology and plant<br>ecology, F.A. University, Setif-1, Algeria | <b>Mushfik M.</b><br>Natural products laboratory, Dept chemistry, AMU<br>university, New Delhi, India         | <b>Ouahrani M. R.</b><br>Faculty of Sciences & Technology, El-Oued<br>University, Oued Souf, Algeria         |
| <b>Oueld Hadj M.D.</b><br>ECOSYS Laboratory, Ouargla, University,<br>Ouargla, Algeria                    | <b>Rahmouni A.</b><br>LMC laboratory, Dept Chemistry, Saida University,<br>Algeria                            | <b>Reddy K.H.</b><br>Dept. Adv. Res. Center, Narayana Med.Collage ,<br>Nellore, Andhra Pradesh, India        |
| <b>Roussel C.</b><br>Chirosciences, UMR 7313, Stereo-Dyna.<br>Chiralty, Aix-Marseille Univ., France      | <b>Saidi M.</b><br>LPSEZA laboratory, Dept Chemistry, Ouargla<br>University, Algeria                          | <b>Salgueiro L.D</b><br>Lab. Farmacognosia, Fac. Farmacia, Univ. de<br>Coimbra, Coimbra, Portugal            |
| <b>Sidiqi S. K.</b><br>Bioorganometallic Lab., Dept. chemistry, AMU<br>University, New Delhi, India      | <b>Soltani Y.</b><br>BPO Laboratory, Endocrinology theam, Dept. Bio.<br>Physio., USTHB, Algiers, Algeria,     | <b>Tabcbeh M.</b><br>Applied Chem. Lab., Faculty of Science Lebanese<br>University, Tripoli, Lebanon         |
| <b>Tabti B.</b><br>LASNABIO, Dept. Chemistry, University of<br>Tlemcen, Algeria                          | <b>Taleb S.</b><br>Materials Chemistry Laboratory<br>Dept Chem. UDL Univ., SBA, Algeria                       | <b>Villemin D.</b><br>LCMT lab., UMR CNRS 6507, ENSICAEN, Caen,<br>France.                                   |
| <b>Youcef M.</b><br>LSF laboratory, faculty of sciences, Laghouat<br>University, Algeria                 |   | <b>Zyoud A.H.</b><br>Dept Chemistry, An-Najah N. University, Nablus,<br>West Bank, Palestine                 |



Special issue dedicated to Professor *Douniazad El Abed*  
on the occasion of her retirement from Oran 1 University (Algeria),  
in recognition of her significant contributions to organic chemistry research

## Contents

### *PhytoChem & BioSub Journal Vol. 14 N° 1*

|   |    |
|---|----|
| S. HACINI   | 5  |
| Guest Editorial to Special Issue dedicated to Professor <i>Douniazad El Abed</i>                    |    |
| S. IRAVANI & R. S. VARMA  |    |
| Nano- and Bio-catalysis in Green Chemistry: Recent Trends and Future Prospects                      | 8  |
| G. AUDRAN, S. R. A. MARQUE & M. SANTELLI  |    |
| Biosynthesis of Cyclopentenones from Linolenic or Arachidonic Acids                                 | 16 |
| A. CHERITI  |    |
| Phytochemical diversity in the endemic medicinal specie <i>Warionia saharae</i>                     | 21 |
| R. M. KERBADOU, A. BENMAATI, S. HACINI & H. HABIB ZAHMANI   |    |
| Functionalization of cyclopentanic 1,3-dicarbonyl derivatives in Eco-Compatible conditions          | 29 |
| Ch. ADICHE & D. EL ABED   |    |
| Intérêt Synthétique et Thérapeutique des Amidines<br>Synthetic and Therapeutic Interest of Amidines | 36 |

*Contents (continued)*

**H. BOKHARI-TAIEB BRAHIMI, M. KAID-HARCHE, R. MEZMAZE, H. K. DOUAR, S. BENTOURQUIA & I. HAMDANI**

- Contribution à l'étude anatomique et biochimique des parois du Ricin (*Ricinus communis*)** 77  
**Contribution for the anatomical and biochemical study of the Ricin walls (*Ricinus communis*)**

**S. A. AOUADJ, O. HASNAOUI & Y. NASRALLAH**

- Approche ethnobotanique et inventaire floristique des plantes médicinales dans la région de Doui Thabet (Saida-Ouest Algérien)** 92  
**Ethnobotanical Approach and Floristic Inventory of Medicinal Plants in the Doui Thabet Region (Saida-Western Algeria)**

**H. DJERADI, A. RAHMOUNI & A. CHERITI**

- HOMO-LUMO analysis of pentacyclic terpenoid based on DFT calculation** 105

**A. MILOUDI**

- Chimie des dérivés organoantimoïniques pentavalents** 110  
**Chemistry of pentavalent organoantimony derivatives**

*Guest Editorial*  
to Special Issue dedicated to

*Professor Douniazaad El Abed*

*Laboratory of Fine Chemicals, University Oran1, A. BenBella, Algeria*



**Guest editor, Pr. Salih Hacini, introduces this Special Issue of PhytoChem & BioSub Journal dedicated to Pr. Douniazaad El Abed\*, -Laboratory of Fine Chemicals LCF, University Oran1-, on the occasion of her retirement after a long and rich career as teacher-researcher.**

It is my great pleasure to introduce to the readership this Special Issue of PCBS Journal. The titles of the reviews and articles in this special issue highlight different research trends in the fields of natural products and organic chemistry such as green chemistry, catalysis, biochemistry, phytochemistry, synthesis, biological activity and applied theoretical chemistry.

The content of these articles relates to the presentation of new information or updates in order to deepen knowledge in relevant fields of chemistry, and to the development of innovative or new catalysts, products, experimental procedures or methodologies for applications in synthesis and in natural products or biological activities research.

I thank the authors who responded positively to our offer to contribute to this special issue, with a special mention for Dr. Varma R.S., -US-E.P.A-, eminent researcher, author of many innovative works in green chemistry and to Pr. Santelli M. -Aix-Marseille University-, for his rich scientific career, his contribution to the formation and cooperation. It is a great honor for the PCBS Journal to have the participation of these authors in this special issue.

Nine research papers were selected to be included in this special issue of PCBS Journal.