

e-ISSN: 2148-6905

a peer-reviewed
online journal

hosted by DergiPark

International Journal of Secondary Metabolite

Volume: 10

Issue: 2

June 2023

<https://dergipark.org.tr/en/pub/ijsm>

Editor	Prof. Dr. Selami SELVİ
Address	Balikesir University, Altinoluk Vocational School, Edremit/Balikesir, Türkiye
Phone	+90 266 396 1552
E-mail	sselvi@balikesir.edu.tr
Publisher	Prof. Dr. Izzet KARA
Address	Pamukkale University, Education Faculty, Kinikli Campus, 20070 Denizli, Türkiye
Phone	+90 258 296 1036
Fax	+90 258 296 1200
E-mail	ikara@pau.edu.tr ijsm.editor@gmail.com
Journal Contact	Prof. Dr. Gurkan SEMIZ
Address	Pamukkale University, Faculty of Science, Department of Biology, Kinikli Campus, Denizli, 20070, Türkiye
Phone	+90 258 296 3582
Fax	+90 258 296 1200
E-mail	gsemiz@pau.edu.tr
Frequency	4 issues per year (March, June, September, December)
Online ISSN	2148-6905
Website	https://dergipark.org.tr/en/pub/ijsm
Cover Design	Merve SENTURK

International Journal of Secondary Metabolite (IJSMS) is a peer-reviewed and academic online journal. The scientific and legal responsibility for manuscripts published in our journal belongs to the authors(s).



International Journal of Secondary Metabolite

International Journal of Secondary Metabolite (IJS) purposed the publication of articles related to secondary metabolites of plant and allied organisms (algae, fungi, and lichens). IJS is open-access, peer-reviewed academic journal published electronically and quarterly. The journal is the goal to improve the research culture and help knowledge spread rapidly in the academic world by providing a common academic platform in the scope. The journal is published in English.

IJS is published 4 issues per year (March, June, September, December), and accepting manuscripts related to secondary metabolites of plant and allied organisms (algae, fungi, and lichens). Research areas covered in the journal are phytochemistry, biochemistry, biotechnology, ethnopharmacology, biological and pharmacological activities (antimicrobial activity, antioxidant activity, antiulcer activity, anti-convulsant activity, anti-anxiety activity, antidiabetic activity, anti-gout activity, antiprotozoal activity, anti-inflammatory activity, antispasmodic activity, antiparasitic activity, anti-mutagenic activity, anticholinesterase activity, antidepressant activity, hepatoprotective activity, anti-anxiety activity, anti-convulsant activity, anti-spasmolytic activity, anticancer activity). IJS welcomes the submission of manuscripts that meet the general criteria of significance and scientific excellence. Authors are required to frame their research questions and discuss their results in terms of major questions in plant biology. Contribution is open to researchers of all nationalities. The following types of articles will be considered:

1. Research articles: Original research in various fields of plant and allied organisms (algae, fungi, and lichens) will be evaluated as research articles.
2. Research notes: These include articles such as preliminary notes on a study or manuscripts new records on secondary metabolites.
3. Reviews: Reviews of recent developments, improvements, discoveries, and ideas in various fields of plant and allied organisms (algae, fungi, and lichens) will be requested by the editor or advisory board.
4. Letters to the editor: These include opinions, comments relating to the publishing policy of the International Journal of Secondary Metabolite, news, and suggestions. Letters are not to exceed one journal page.

All articles accepted to the IJS are published without charge for article submission, review or printing.

Indexes and Databases:

- | | |
|--|--------------------|
| • SCOPUS | • DOAJ |
| • TR Dizin | • JournalTOCs |
| • EBSCOHOST databases | • idealonline |
| • MIAR (Information Matrix for Analysis of the Journals) | • ResearchBib |
| • SIS (Scientific Index Service) Database, | • CrossRef |
| • ERIH PLUS | • ASOS Index |
| • CAB Abstracts | • Index Copernicus |

Editors

Dr. Selami Selvi, *Balikesir University, Türkiye*

Editorial Board

Dr. Akym Assani, *Canadian Food Inspection Agency, Canada*

Dr. Alaattin Sen, *Abdullah Gül University, Türkiye*

Dr. Bùi Thanh Tùng, *Vietnam National University, Vietnam*

Dr. Ebru Ataslar, *Eskisehir Osmangazi University, Türkiye*

Dr. Eyup Bagci, *Firat University, Türkiye*

Dr. Faik Kantar, *Akdeniz University, Türkiye*

Dr. Fawzi Mahomoodally, *University of Mauritius, Réduit, Mauritius*

Dr. Fethi Ahmet Ozdemir, *Bingol University, Türkiye*

Dr. Gokhan Zengin, *Selcuk Üniversitesi, Türkiye*

Dr. Gurkan Semiz, *Pamukkale University, Türkiye*

Dr. Hakan Akca, *Pamukkale University, Türkiye*

Dr. Haniyeh Bidadi, *University of Tsukuba, Japan*

Dr. Huseyin Servi, *Altinbas University, Türkiye*

Dr. Ibrahim Kivrak, *Mugla Sitki Kocman University, Türkiye*

Dr. Lucian Hritcu, *Alexandru Ioan Cuza University of Iasi, Romania*

Dr. Meriem Elaloui, *National Institute of Research in Rural Engineering, Tunisia*

Dr. Muhammad Akram, *Government College University Faisalabad, Pakistan*

Dr. Mohammad Asadi, *University of Mohaghegh Ardabili, Iran*

Dr. Namik M. Rashydov, *National Academy of Sciences of Ukraine, Ukraine*

Dr. Nazim A. Mamedov, *University of Massachusetts Amherst, USA*

Dr. Oktay Erdogan, *Pamukkale University, Türkiye*

Dr. Ozan Emre Eyupoğlu, *Istanbul Medipol University, Türkiye*

Dr. Sharad Vats, *Banasthali University, India*

Dr. Seyda Kivrak, *Mugla Sitki Kocman University, Türkiye*

Dr. Sibel Silici, *Erciyes University, Turkey*

Dr. Vahid Tavallali, *Payame Noor University, Iran*

Dr. Yesim Kara, *Pamukkale University, Türkiye*

Foreign Language Editor

Dr. R. Sahin Arslan, *Pamukkale University, Türkiye*

Dr. Hatice Altun, *Pamukkale University, Türkiye*

Latin Language Editor

Dr. Hasan Genc, *Burdur Mehmet Akif Ersoy University, Türkiye*

Table of Contents

Research Articles

Phytochemical profiling of the different organs of *Cupressus sempervirens* L. by LC-HR/MS

Page: 158-165 PDF

Ebru EROL

Assessment of antioxidant and enzyme inhibition properties of *Myrtus communis* L. leaves

Page: 166-174 PDF

Sengul UYSAL, Kouadio Ibrahime SİNAN, Gokhan ZENGİN

Antibacterial compound of *Bacillus Amyloliquefaciens* and *Bacillus Siamensis*: screening, characterization, and evaluation

Page: 175-189 PDF

Rajendrabhai VASAIT, Shital BHAMARE, Sayali JAMDHADE, Yogita SAVKAR

Ultrasonic assisted propolis extraction: characterization by ATR-FTIR and determination of its total antioxidant capacity and radical scavenging ability

Page: 231-239 PDF

Ümit ERDOĞAN

Essential oil composition of *Bellardia trixago* (L.) All. (Orobanchaceae) from Türkiye

Page: 240-244 PDF

Gürkan SEMİZ, Batıkan GÜNAL

Phytochemical screening and in vitro assessments of antioxidant and cytotoxic potentials of extracts from *Aesculus hippocastanum* L. green fruit mesocarps

Page: 245-256 PDF

Tülay AŞKIN ÇELİK, Özlem Sultan ASLANTÜRK

The antifungal effect of propolis extract against cotton wild disease (*Verticillium dahliae* Kleb.)

Page: 257-268 PDF

Melike Mutlu YILMAZ, Yeşim KARA, Oktay ERDOĞAN

The effect of extraction methods on the yields, chemical composition and antifungal activity of sawdust *Cedrus atlantica* Manetti essential oils

Page: 297-312 PDF

Chaimaa BOUYAHİA, Maria BENBOUZİD, Souad El Hajjaji EL HAJJAJİ, Miloudia SLAOUI, Fatiha BENTATA, Mustapha LABHİLİLİ, Abdelhakim BOUYAHYA

Chemical composition of essential oils from *Crocus ancyrensis* (Herbert) Maw Spreading In Çorum (Türkiye) Region

Page: 313-322 PDF

Hacer DOĞAN, Ömer KAYIR, Erol ALVER, İbrahim BİLİCİ

Review Articles

Innovative methods for extraction of essential oils from medicinal plants

Page: 190-230 PDF

Yogesh MURTİ, Divya JAİN, Bhupesh Chander SEMWAL, Sonia SINGH, Pracheta JANMEDA, Pranav BHASKAR

The botanical study, phytochemical composition, and biological activities of *Laurus nobilis* L. leaves: A review

Page: 269-296 PDF

Yazid KHALED KHODJA, Mostapha BACHİR-BEY, Messaoud BELMOUHOUB, Rachid LADJOUZİ, Farid DAHMOUNE, Bachra KHETTAL
