

ISSN 0717 7917



# Revisión | Review

Vargas-Arana et al. (Peru). Antidiabetic potential of medicinal plants from the Peruvian Amazon: A review

# Artículos | Articles

Sugauara et al. (Brazil). Valorization of *Campomenesia xanthocarpa* leaves: chemical compòsition and antioxidant activity of crude extract and fractions Yumrutas et al. (Turkey). Anticancer activity of *Inula graveolens* by induction off ROS-independent apoptosis and suppression of IL6-IL8 in cervical...

Barros et al. (Brazil). Herbal-drug interaction through the pregnane X receptor

Peralta et al. (Argentina). Introducción al cultivo de vitroplantas de "Peperina de Las Lomas" (Hedeoma multiflora Benth.) como contribución para...

Albaayit. (Iraq). Ethyl acetate extract of Clausena execavata promotes growth inhibition of Burkitt's lymphoma cell line via apoptotic activities

España et al. (Colombia). Actividad biológica de los aceites de semillas de Annona muricata y A. cherimola

Amaral et al. (Brazil). Cardioprotective effects of *Baccharis trimera* (Less.) DC in a rodent model of hookah, alcohol, and energy drink exposure Macedo et al. (Brazil). Gastroprotective effect of the crude ethanolic extract from the stem barks of *Piptadenia viridiflora* (Kunth) Benth. (Fabaceae) Mejía-Londoño et al. (Colombia). Photosynthetic gas exchange and chlorophyll fluorescence of female hemp plants during sexual reversal treatments



an Open Access Journal by MS-EDITIONS

### **Editor-in-Chief**

José L. Martínez

### Message from the Editor-in-Chief

The Latin American and Caribbean Bulletin of Aromatic and Medicinal Plants (BLACPMA, in Spanish) is a bimonthly international publication that publishes original peer-reviewed research in the field of medicinal and aromatic plants, with almost 20 years of experience that brings together researchers of diverse areas of the study in medicinal plants with the common objective of contributing in the investigation of these sciences. The journal provides unlimited free access to all those readers, both researchers and the community in general, interested in advancing the science of medicinal plants. BLACPMA is supported by our authors and their universities through low Article Processing Charges (APC) for those papers that are accepted. We cordially invite you to support the journal by becoming one of our authors.

#### **Author Benefits**

## Open access



Unlimited and free access for readers

#### Discounts on APC



If you reside in a country belonging to the MS-EDITIONS payment facilities program

#### No Copyright Constraints



Retain copyright of your work and free use of your article

#### Thorough Rigorous Peer-Review



#### Coverage by Leading Indexing Services



SCIE-Science Citation Index, Expanded (Web of Science), Scopus (Elsevier)

#### No space restrictions, no extra space or color charges



No restrictions on the length of the papers, number of shapes or colors



### Objectives and scope

Our goal is to encourage scientists to publish their experimental and theoretical research in as much detail as possible and in this way contribute to the development of science in medicinal plants. For these investigations to be published, full experimental and/or methodical details must be provided for the original articles and, in the case of review articles, these must be presented in the English language.

The scope of the BLACPMA includes:

- Ethnobotany and ethnopharmacology of medicinal plants
- Phytochemistry, extraction, isolation and structural elucidation of bioactive compounds
- Activities of bioactive compounds of medicinal plants in biological systems
- Genetic resources and agroecology of medicinal plants
- Organic synthesis of natural medicinal products, structure-activity relationships
- Advanced analytical techniques applied to natural products
- Quality control, development and innovation in natural products
- Biotechnology applied to the cultivation, conservation and propagation of medicinal plants
- Therapeutic applications and clinical trials with medicinal plants
- Regulations and legal aspects of medicinal plants
- Review Articles.

#### **Editorial Office**

BLACPMA Editorial Office editor.blacpma@ms-editions.cl MS-EDITIONS, Av. General San Martín 305-25, Lampa, Chile. ms-editions.cl

blacpma.ms-editions.cl



# Follow Us



https://twitter.com/ms\_editions

linkedin.com/ms-editions

instagram.com/mseditions





www.ms-editions.cl

blacpma.ms-editions.cl

Visit www.ms-editions.cl for more information. MS-EDITIONS SpA is a company registered in Santiago, Chile, R.U.T. 77.137.417-4, with registered office at Av. General San Martín 305-25, postal code 9380000, Lampa, Chile.

Lampa, Mayo 2023