



UNIVERSIDAD
DE SANTIAGO
DE CHILE



BOLETÍN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMÁTICAS.



Ananas comosus (L.) Merr. (Piña). Captada por: José L. Martínez (Universidad de Santiago de Chile). Lugar: Villavicencio, Colombia.

<https://doi.org/10.35588/blacpma.19.18.5>

Revisión | Review

Rodriguez-Hernandez (Brazil). Secondary metabolites as a survival strategy in plants of high mountain hábitats.

Artículo invitado | Invited Article

Haghghi *et al.* (Irán). Preventive effects of Topiramate on methylphenidate induced behavioral disorders

Artículos | Articles

Nikšić *et al.* (Bosnia & Herzegovina). *In vitro* antiproliferative activity of *Melissa officinalis* L. (Lamiaceae) leaves essential oil.

Vazquez *et al.* (Argentina). Multivariate optimization of a HS-SPME/GC-MS technique for the characterization of volatile compounds ...

Pozdnyakov *et al.* (Russia). Antihypoxic and anti-ischemic properties of the North Caucasus flora plant extracts.

Wu *et al.* (China). Dynamic changes of the main active constituents in valerian rhizome and root (*Valeriana amurensis* Smir. ex Kom.) ...

Salleh *et al.* (Malaysia). Aporphine alkaloids from *Piper erecticaule* and acetylcholinesterase inhibitory activity.

Publicada por | Published by: Vicerrectoría de Investigación, Desarrollo e Innovación | Universidad de Santiago de Chile

Indexada por | Indexed by: SCOPUS, EMBASE, Science Citation Index Expanded (SCISEARCH), Journal Citation Reports/Science Edition, Biological Abstracts y BIOThomson Reuters Master Journal List, NAPRALERT, CAB International (CAB Abstracts), GlobalHEALTH, Index Copernicus, IMBIOMED, LATINDEX, QUALIS, REDALYC, CAB DIRECT, SCIRUS, Biblioteca Virtual da Saude (BVS), EBSCO.