

[Home \(/\)](#) [Articles In Press \(/inpress\)](#) [About Journal \(/about\)](#) [Current Issue \(/v12/i3\)](#) [Editorial Board \(/editorial-board-2018-19\)](#) [Archives \(/archives\)](#) [For Authors \(/for-authors\)](#) [RSS Feeds \(/rss.xml\)](#)

[Contact Us \(/contact-us\)](#)  
[Submit Article \(https://www.phcogj.com/submissions/index.php/phcogj/index\)](https://www.phcogj.com/submissions/index.php/phcogj/index)

# Pharmacognosy Journal (/)

An Open Access, Peer Reviewed Journal in the field of  
Pharmacognosy

Enter terms then hit Search...



[HOME \(/\)](#) / [PHARMACOGN J, VOL 11, ISSUE 4, JUL-AUG, 2019](#)

## Pharmacogn J, Vol 11, Issue 4, Jul-Aug, 2019

Submitted by sys1 (/users/sys1) on Mon, 05/06/2019 - 13:19

A Review on Ethnobotanical, Phytochemical and Pharmacological Profile of *Pinus wallichiana* A.B. Jacks (/article/903)

Antiosteoporosis Effects of 70% Ethanolic Extract Combination of Dayak Onion Bulbs (*Eleutherine bulbosa* (Mill.) Urb) and Cowpea (*Vigna unguiculata* (L.) Walp.) on the Hypoestrogen Rats (/article/937)

The Evaluation of Dietary Black Soybean and Purple Sweet Potato on Insulin Sensitivity in Streptozotocin - Induced Diabetic Rats (/article/899)

Ethnobotanical Survey of the Medicinal Plants used in the Southern Mediterranean. Case Study: The Region of Bissa (Northeastern Dahra Mountains, Algeria) (/article/900)

Liquid Chromatography Single Quadrupole Mass Spectrometry (LC/SQ MS) Analysis Reveals Presence of Novel Antineoplastic Metabolites in Ethanolic Extracts of Fruits and Leaves of *Annona muricata* (/article/901)

Anti-inflammatory Effect of the Aqueous Fruit Pulp Extract of *Tamarindus indica* Linn in Lipopolysaccharide-Stimulated Macrophages (/article/902)

In vitro Antidiabetic Activity of Methanolic Leaf Extract of *Indianthus virgatus* (Roxb.) Suksathan and Borchs by Glucose Uptake Method (/article/904) [In Press \(/inpress\)](#) [Current Issue \(/V12/I3\)](#) [Archives \(/archives\)](#) [RSS Feeds \(/rss.xml\)](#)



The Effect of Noni Fruit Extract (*Morinda citrifolia* L.) in Gingivitis Patient (/article/905)

---

Exploration of Anti-Urolithiasis Potential of Traditional Siddha Formulations Amukkara Chooranam and Karisalai Karpam Chooranam by Struvite Crystal Growth Inhibition Assay (/article/906)

Effectiveness of *Moringa oleifera* Extract in Attenuating the Toxic Effect on Platelet Count: An Experiment on Cadmium Exposed Rats (/article/907)

Free Radicals Scavenging Activity and Oxidative DNA Damage Protecting Property of Methanol Extract from Honeycrisp Apple (/article/908)

Studies on an in-vitro Investigation of Anti Diabetic Property of a Hemiparasitic Taxa *Dendrophthoe falcata* (L.f.) Ettingsh (Loranthaceae) (/article/909)

Antioxidant and Cytotoxic Attributes of *Paris polyphylla* Smith from Sikkim Himalaya (/article/910)

Evaluation of Antispasmodic Effect of Arcapillin on Smooth Muscles of Rats (/article/911)

Investigation of Secondary Metabolites and Cytotoxicity of *Jacquemontia pentantha* (Jacq.) (/article/915)

Phytochemical Identification and Anti-Oxidant Study of Essential Oil Constituents of *Ocimum basilicum* L. Growing in Iraq (/article/912)

In vitro Antibacterial, Antioxidant and Anti-Inflammatory Effects of *Senecio asperulus* and *Gunnera perpensa* from Mohale's Hoek, Lesotho (/article/940)

The Potential Herbs of Medicinal Forests from Central Kalimantan as a Inhibitor of *Staphylococcus aureus* (/article/929)

Ethnobotanicals used for the Treatment of Skin Diseases with Special Emphasis on Carbuncle Disease from Purulia District of West Bengal in India (/article/938)

Anti-Elastase Activity of Rumpu Teki (*Cyperus rotundus* L.) Rhizome Extract (/article/939)

Determination of Specific and Non-Specific Parameters of Simplicia and Ethanolic 70% Extract of Gadung Tubers (*Dioscorea hispida*) (/article/928)

Modification of Hexavalent Chromate Hepatotoxicity by Ethanol Extract of *Moringa oleifera* in Wistar Rats (/article/933)

Antioxidant Activity of Ethanolic Extract and Various Fractions from Green Tea (*Camellia sinensis* L.) Leaves (/article/921)

Effect of Diallyl Disulphide (DADS) on Gluconeogenesis: A Study in Isolated Alloxan Induced Diabetic Liver (/article/932)

Isolation of Oxoaphorpine Alkaloid from Bark of *Cryptocarya Ferrea* (/article/931)



20190804

PHARMACOGNOSY JOURNAL

Articles in Press (In Press)

4201ISSUE%2004

ISSUE%204

PHARMACOGNOSY JOURNAL

[Current Issue \(/v12/i3\)](#)[Archives \(/archives\)](#)[RSS Feeds \(/rss.xml\)](#)[Submit Article \(https://www.phcogj.com/submissions/index.php/phcogj/index\)](https://www.phcogj.com/submissions/index.php/phcogj/index)

## About

Pharmacognosy Journal (Phcog J.) covers different topics in natural product drug discovery, and also publishes manuscripts that describe pharmacognostic investigations, evaluation reports, methods, techniques and applications of all forms of medicinal plant research

**Distinctions:** The most widely read, cited, and known Pharmacognosy journal and website is well browsed with all the articles published. More than 50,000 readers in nearly every country in the world each month

**ISSN :** 0975-3575 ; **Frequency :** Rapid at a time publication (6 issues/year)

**Indexed and Abstracted in :** SCOPUS, Scimago Journal Ranking, Chemical Abstracts, Excerpta Medica / EMBASE, Google Scholar, CABI Full Text, Index Copernicus, Ulrich's International Periodical Directory, ProQuest, Journalseek & Genamics, PhcogBase, EBSCOHost, Academic Search Complete, Open J-Gate, SciACCESS.

**Rapid publication:** Average time from submission to first decision is 30 days and from acceptance to In Press online publication is 45 days.

**Open Access Journal:** Pharmacognosy Journal is an open access journal, which allows authors to fund their article to be open access from publication.

## Submit your Next Article

- Online submission
- Highly indexed and abstracted
- 10 years of successful publishing
- Wider visibility though open access
- Higher impact with wider visibility
- Prompt review

## Submit your next article to Phcog J

and be a part of many successful authors.

**Create free account (<https://www.phcogj.com/submissions/index.php/phcogj/index>)** / **Login (<https://www.phcogj.com/submissions/index.php/phcogj/index>)**

Copyright © 2020 Pharmacogn J. All rights reserved.

**Pharmacognosy Journal** and its contents are licensed under a Creative Commons Attribution-Non Commercial-No Derivs 4.0 License. Permissions beyond the scope of this license may be available with [editor@phcogj.com](mailto:editor@phcogj.com) (<mailto:editor@phcogj.com>)

[Home \(/\)](#) | [Advertise with us \(/\)](#) | [Privacy Statement \(/\)](#)