



(ijor.aspx)

[Home \(ijor.aspx\)](#)   [About us \(ijor.aspx?target=about\\_us\)](#)   [My Profile \(ijor.aspx?target=users\\_zone\)](#)   [Registration \(ijor.aspx?target=register\)](#)   [Products](#)   [Article Submissi](#)

(<https://www.indianjournals.com/ijor.aspx?target=ijor:rjpt&type=home>)

Journal Home (?target=ijor:rjpt&type=home)

Current Issue (?target=ijor:rjpt&type=current\_issue)

Archive / Issues (?target=ijor:rjpt&type=archive)

Registration (?target=register)

Subscribe (?target=ijor:rjpt&type=subscribe)

Editorial Board (?)

target=ijor:rjpt&valume=13&issue=12&type=eboard)

Aims & Scope (?target=ijor:rjpt&type=aimsnscope)

Author

Guidelines (?)

target=ijor:rjpt&valume=13&issue=12&type=for\_authors)

Ethics &

Malpractice (?target=ijor:rjpt&type=pubethics)

Subscribe TOC

Alerts (?target=ijor:rjpt&type=toc\_alerts)



target=ijor:rjpt&type=onlinesubmission)

FREE

Sample Issue (?target=ijor:rjpt&type=sample\_issue)

Trial Access (?target=ijor:rjpt&type=trialaccess\_issue)

RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY

Year : 2020, Volume : 13, Issue : 12

First page : ( 5673) Last page : ( 5679)

Print ISSN : 0974-3618. Online ISSN : 0974-360X.

Article DOI : [10.5958/0974-360X.2020.00988.9](https://doi.org/10.5958/0974-360X.2020.00988.9) (<http://dx.doi.org/10.5958/0974-360X.2020.00988.9>)

## Toxicological study of hydroalcoholic extract of *Blepharis maderaspatensis* (

Vijayalakshmi S.<sup>1</sup>, Kripa K. G.<sup>1\*</sup>, Suganthi V.<sup>2</sup>

<sup>1</sup>Department of Biochemistry, School of Life Sciences, Vels Institute of Science Technology and Advanced Studies (VISTAS), Pallavaram

<sup>2</sup>Department of Home Science, Anna Adharsh College for Women, Chennai-600040Tamil Nadu, India.

\*Corresponding Author E-mail: [kgkripa.sls@velsuniv.ac.in](mailto:kgkripa.sls@velsuniv.ac.in) (<mailto:kgkripa.sls@velsuniv.ac.in?cc=gbehal@indianjournals.com>)

Online published on 15 February, 2021.

This study aimed to establish the safety profile of hydroalcoholic extract of *Blepharis maderaspatensis* (HAEBM) by performing acute and

Acute Toxicity, Blepharis maderaspatensis, Folklore medicine, HAEBM, Sub-Acute Toxicity studies, Wistar Albino rats.

Your current subscription does not entitle you to view this content or [Abstract is unavailable](#), the access to full-text of this Article/Journal

✦ For a **comprehensive list of other publications available on indianjournals.com** please [click here](#) (?target=paid\_journals\_list)

or, You can subscribe **other items** from indianjournals.com ([Click here to see other items list](#).(?target=subscription\_list))

### We recommend

Studies on sub-acute oral toxicity of ethanolic extract of aerial parts of *Blumea laevis* (EABL) in sprague dawley rats (<https://rev.trendmd.com/open/9hsk8mdeyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5Kumar Yashas R., Indian Journal of Veterinary Pathology, 2023>)

Haematobiochemical alterations of induced ethylene glycol toxicity and its amelioration by *Tribulus terrestris* in rats (<https://rev.trendmd.com/open/f7em5cleyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jNakade Mangesh, Indian Journal of Veterinary Pathology, 2015>)

Activity, acute and sub-acute toxicity and safety assesment of the hydroalcoholic root extract of *Diplotaenia turcica* (<https://rev.trendmd.com/open/np49k65eyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5Özdek U., Indian Journal of Animal Research, 2018>)

Evaluation of Acute and Sub-Chronic Oral Toxicity Study of Ethanolic Extract of *Crataeva nurvala* Buch-Ham Stem Bark on Experimental (<https://rev.trendmd.com/open/gehfjw8eyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jAtanu Bhattacharjee, Research Journal of Pharmacognosy and Phytochemistry, 2013>)

Preliminary Toxicity Evaluation of *Bidens pilosa* Extracts Using Experimental Mice (<https://rev.trendmd.com/open/pexisnueyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jS. Parimalakrishnan, Research Journal of Pharmacognosy and Phytochemistry, 2010>)

Acute and Subchronic Oral Toxicities of Benzo[a]pyrene in F-344 Rats (<https://rev.trendmd.com/open/qxz906veyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5Maurice E. Knuckles, Toxicological Sciences, 2001>)

Blood parameters of wistar albino rats fed processed tropical sickle pod (*Senna obtusifolia*) leaf meal-based diets (<https://rev.trendmd.com/open/spc4wd1eyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5Clement Augustine, Translational Animal Science, 2020>)

Subchronic Oral Toxicity of Glyoxal via Drinking Water in Rats (<https://rev.trendmd.com/open/zbt04ypeyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jToxicological Sciences, 1991>)

Potentiation of Bromotrchloromethane Hepatotoxicity and Lethality by Chlordecone Preexposure in the Rat (<https://rev.trendmd.com/open/a5l7h6beyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jARVIND K. AGARWAL, Toxicological Sciences, 1982>)

In vivo effects of exposure to Golden trumpet *Handroanthus chrysotrichus* in mice (<https://rev.trendmd.com/open/8vq5h1qeyJzb3VyY2VUeXBlljoyLCJzb3VyY2VvcmwioiJodHRwczovL3d3dy5pbmRpYW5qb3VybmFscy5jMárcio Tavares Costa, Toxicology Research, 2021>)

---

Powered by **TREND MD** (<https://www.trendmd.com/how-it-works-readers>)

---

---

---

**Note:** Please use Internet Explorer (6.0 or above). Some functionalities may not work in other browsers.

---