Researchbib Journal Index and Archive

Contents

1. Index Journal ................................................................. 2
2. Add new journal ............................................................. 3
   2.1 My Profile ................................................................. 3
   2.2 Add New Journal ....................................................... 4
   2.3 My Journal ............................................................... 6
   2.4 Edit Journal ............................................................. 6
3. Archive Articles
   3.1 Add New Issue .......................................................... 7
   3.2 Edit Issue ................................................................. 8
   3.3 Archived Articles ...................................................... 8
      3.3.1 Add New Paper ..................................................... 9
      3.3.2 Import Papers ...................................................... 9
      3.3.3 View Paper ......................................................... 10
      3.3.4 Edit Paper ......................................................... 11
      3.3.5 Remove Paper ...................................................... 11
Based on evaluation of your journal, we would like to index and archive your journal freely, including paper title, authors, keywords, abstract freely. Now please refer the following manuals to complete it. Any further question, please do not hesitate to contact us.

1. **Index of your journal**

   In order to add articles of your journals by yourself freely, you should get the authority from us.

   1.1 Create one account freely

   1.2 Add your journal based on the ISSN

   1.3 Send your account and journal ISSN to us

   1.4 We authorize you as the editor for your journal

   1.5 You use our system freely
2. Change of your journal

2.1 [My Profile]
2.2 [Add New Journal]
You may add new journals or check details of some journals.

Please Input ISSN or EISSN of your Journal

[Input ISSN and click [Searching] to check the details of the journal]

International Journal of 2163-5552 (ISSN: 2163-5552)

Publisher:
ISSN: 2163-5552
E-ISSN:
IF (Impact Factor): 2012 Still Computing
Website:
Update: 2012-12-09 12:31:32

Related journals

Description

This Journal has not been indexed. Please edit it freely

[Edit]
Click [Edit] Button and add your journal

![Edit Journal Form]

- **Name**: 
- **ISSN**: 21635552
- **Publisher**: 
- **E-ISSN**: 
- **Website**: 
- **RSS Link**: 

---

Copyright © Researchbib [www.researchbib.com](http://www.researchbib.com) Email: team@researchbib.com
2.3 [My Journal]

After you have added some journals or been authorized to manage some journals by us, you may check your journal list.

You may change details or list issues for your journal.

2.4 [Edit journal]
3. Archived issues

You may click in 2.3 My Journal to check all published issues for your journal. If a new issue has been published, you may add new issue. Of course, you may also change or correct the typos for issue meta posted.

![ Archived issue for this journal ]

3.1 Add New Issue
Please input the Volume and Date and select Issue to add new issue.
3.2 [ ] Edit issue

![Edit Publish Date for this Issue](image)

3.3 Archived Articles
You may check all papers. Of course, you may add new paper or import all paper based on xml format for this issue.
3.3.1 Add New Paper

You may add one article for this issue.

3.3.2 Import Papers

If you have a feed or xml file for one issue, you may import them. First, input the url of your xml file and click [Upload]. After the system analyzes the xml, all papers will be listed.

Finally, you just click the [Submit] button to import all papers for this issue. If you found any error, you may click paper’s link and change it in future.
You may confirm the details for each paper. Of course, you may change some errors or remove this paper at any time.
### 3.3.4 Edit Paper

<table>
<thead>
<tr>
<th>Title</th>
<th>EFFECT OF PTEROSPERMUM ACERIFOLIUM LEAF EXTRACT ON OXIDATIVE DAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Vinay Kumar Thakur, N. Lumbhani</td>
</tr>
<tr>
<td>Page Start</td>
<td>95</td>
</tr>
<tr>
<td>Page End</td>
<td>105</td>
</tr>
<tr>
<td>Keywords</td>
<td>Pterospermum acerifolium, Ulcer, superoxide dismutase, Gastric Enzyme</td>
</tr>
<tr>
<td>Source</td>
<td><a href="http://www.wjpr.net/abstract.php?art_id=58">www.wjpr.net/abstract.php?art_id=58</a></td>
</tr>
</tbody>
</table>

**Abstract**

The role of alcoholic fraction of Pterospermum acerifolium leaf extract on oxidative damages in the gastric tissue during alcohol induced ulceration was investigated. The extract showed significant antiulcer activity against ethanol induced ulceration and as well as significant reduction of tissue, catalase, superoxide dismutase and glutathione were observed to occur with the extract.

### 3.3.5 Remove Paper

**POTENTIAL HERBS AND ITS PHYTOCONSTITUENTS AGAINST FUNGAL INFECTION: A SYSTEMATIC REVIEW**

**Author(s):** S. Gupta, M. N. Satishkumar, B. Duraiswamy, Sushanta Das, Mahavir chhajed

**Page Start:** 1 - 20

**Keywords:** Herbal antifungal, Candida albicans, mucosal candidasis

**Abstract:** Herbs have been one of the important and unique sources of medicines since the dawn of human civilization. In spite of tremendous development in the field of allopathy since the 19th century, plants still remain one of the major sources of drug in the modern as well as traditional system of medicine throughout the world. Over 70% of all medication marketed are natural or semi synthetic plant derived. Numerous researches on plants have been carried out for eradicating ailments. Plants and its phytoconstituents are used not only to prevent but also cure various disorders like fungal infections. The incidence of fungal infections is increasing at an alarming rate, presenting a gigantic challenge to healthcare professionals. Many of plants and their phytoconstituents have been studied for their antifungal activity, especially on fungi Candida albicans. The present systematic review focused on their active phytoconstituents of plants that have been found to possess antifungal action against Candida albicans and their various strains.

**Source:** http://www.wjpr.net/abstract.php?art_id=49