# TUTORIAL ON HOW TO USE ONLINE DATABASE EBSCOHOST



### CONTENT

- **1. Available access in EbscoHost**
- 2. Log in
- 3. Remote Access
- 4. Advanced Search

# LOG IN



### LOG IN



#### 1. Search on Google for 'EBSCOhost' then press Enter.

2. Click on 'EBSCOhost' to enter databases.

#### LOG IN

#### SEBSCOhost Choose Databases

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click *Continue*.



3. EBSCOhost homepage will appear on your screen. You may choose by ticking the preferred online database, and then click continue to browse it.

## **REMOTE ACCESS**



### **REMOTE ACCESS**

For Remote Access, you have to key in the username and password. Username: (to obtain user ID from Library Division) Password: (to obtain password from Library Division)

(\*\*PLEASE DO NOT CHANGE THE USERNAME & PASSWORD)

Sign in
G Sign in with Google
Or
Password Show
· · · · · · · · · · · · · · · · · · ·
Forgot your password?
Sign in
Don't have an account? Create one now





EBSCOhost	t	
Searching: CINAHL Plus with Full Text   Choose Databases		
Enter any words to find books, journals and more	×S	earch
Search Options Basic Search Advanced Search Search Histor	<u>,</u>	

1. Start your search by entering terms in the search box. Click the Search button to view results or click Search Options to apply limiters and expanders.

rch Options	
	Rese
earch Modes and Expanders Search modes ?  Boolean/Phrase Find all my search terms Find any of my search terms SmartText Searching Hint	Apply related words Also search within the full text of the articles Apply equivalent subjects
imit your results Full Text	References Available
Abstract Available	Publication Date         Start month:       Month         End year:       — End month:
Publication	English Language

2. Choose one of the available Search Modes and depending

upon the database you are searching.

Exclude Pre-CINAHL	Clinical Queries All Therapy - High Sensitivity Therapy - High Specificity Therapy - Best Balance		•
Journal Subset	Publication Type		
All	All		*
Africa	Abstract		
Allied Health	Algorithm		
Alternative/Complementary Therapies	Anecdote		*
Sex All Female Male			
Image Quick View	Image Quick View Types		
	Black and White Photograph	Chart	
	Color Photograph	Diagram	
	🗌 Graph	Illustration	
	🗌 Мар		
			Search

2. After applying or by ticking the limiters and expanders, click Search for results.

	Select a Field (optional) - Search					
AND -	Select a Field (optional) - Clear ?					
AND -	Select a Field (optional) -					
Basic S	earch Advanced Search History >					
Refine Results	Search Results: 1 - 50 of 45,729 Date Newest  Page Options  Share					
Current Search	1. Antioxidant and anti-inflammatory potentials of Ammodaucus leucotrichus Coss. & Durieu seeds' extracts: In vitro and in vivo studies.					
terms: skin disease	(includes abstract) Laroui, Haifaa; Guemmaz, Thoraya; Zerargui, Fatima; Saffidine, Karima; Guenifi, Sara; Arrar, Lekhmici; Khennouf, Seddik; Zengin, Gokhan; Baghiani, Abderrahmane Journal of Ethnopha 175963168					
Apply equivalent Subjects	Academic Journal Abstract: Ammodaucus leucotrichus Coss. & Durieu (Apiaceae) is traditionally used in southern Algeria as a remedy against a wide range of <b>disease</b> due to its health-promoting properties. To investigate anti-oxidant and anti-inflammatory potentials of plant methanolic extract and its fractions in vitro and in vivo. Anti-radical activity was assessed in vitro using ABTS <sup>++</sup> , superoxide anion (O 2 <sup></sup> ) and nitric oxide radical ( <sup>+</sup> NO). Lipid peroxidation inhibition was also investigated in the linoleic acid system. Enzyme inhibition assay was performed against α -amylase and α -glucosidase. The anti-inflammatory effect					
Limit To Full Text References Available	of extracts was screened in vitro through thermal induction of human serum albumin, and in vivo on a <b>skin</b> acute inflammation model induced by $\lambda$ - carrageenan paw injection, xylene and croton oil topical application. Analgesic effect was evaluated by acetic acid-induced writhing test. The highest contents of polyphenols and flavonoids was recorded by the crude extract (77.14 ± 0.01 µg GAE/mg E and 19.59 ± 0.08 µg QE/mg E, respectively). Among the extracts, ethyl acetate extract showed a promising anti-radical activity of ABTS <sup>++</sup> , O 2 <sup>++</sup> and <sup>+</sup> NO, in addition to a remarkable inhibition activity of the tested enzymes. Meanwhile, all extracts effectively protected linoleic acid against lipid peroxidation and human serum albumin structure in thermal					
Abstract Available  From: To:	condition even at low concentration (0.31 mg/ml). Oral administration of 200 mg/kg of crude extract successfully inhibited acetic acid induced nociception and reduced edema formation induced by xylene and carrageenan. However, a dose-dependent manner was observed to decrease ear edema by a					

3. You can also refine your results using the options in the Refine Results column. Results can be filtered through source types in the checkboxes next to the desired source type.

*EBSCOhost	Searching:	CINAHL Plus with F	ull Text   Choose Databases			4	\$		
					Search				
					<u>Clear</u> ?				
	AND +			Select a Field (optional) -					
	AND +			Select a Field (optional) -	$\oplus$ $\bigcirc$				
	Basic Search Advanced Search History								
« Detailed Record	6	Result List Re	fine Search 4 1 of 82,629 >				«		
Find Similar Results using SmartText Searching. Centella asiatica improves memory and executive function in middle- aged rats by controlling oxidative stress and cholinergic						4			
			oololli.						
		Authors: Firdaus_Zeba; 'Gutti_Gopichand; '-'Ganeshpurkar_Ankit; 'Kumar_Ashok; 'Krishnamurthy, Sairam; 'Singh_Sushil Kumar, 'Singh_Tryambak Deo <sup>1</sup>				<b>=</b>			
		Affiliation: <sup>1</sup> Department of Medicinal Chemistry, Institute of Medical Sciences, Banaras Hindu University, Varanasi, 221005, India <sup>2</sup> Department of Pharmaceutical Engineering and Technology, Indian Institute of Technology, BHU, Varanasi, 221005, India							

#### 4. Click an article title to view the Detailed Record,

or click a full-text link to read an article.

5.To print, email, save, cite or export multiple results just click on this symbol



# **ADVANCED SEARCH**







1. Start by entering a search term in the search box, and then select a field to search from the drop-down list. If you need more than three search boxes for your terms, you can click the Plus button to add more.



#### **PLEASE CONTACT SERIAL OFFICER**

#### MS. MARY THERESA 04-429 8443