



OvidSP

Powerful. Simplified. Even Better.

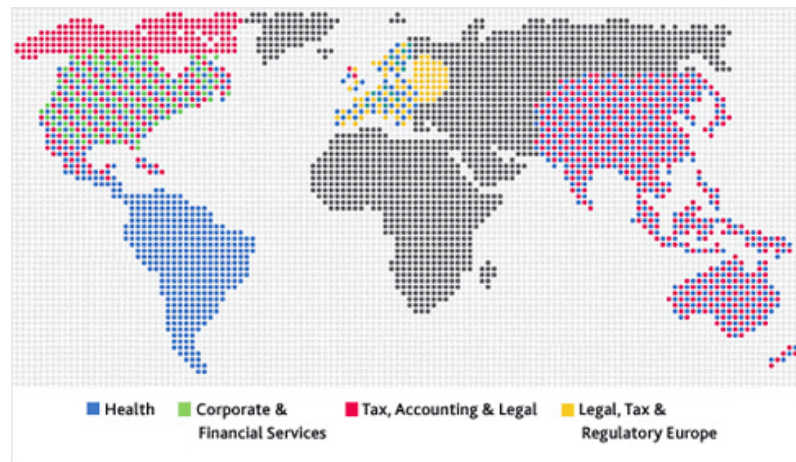
OvidSP Resources

Think Fast.
Search Faster.

Ovid China 陈乐
日期: May 16th, 2008

➤ Ovid 母公司 – Wolters Kluwer (威科集团)

- 全球五大出版集团之一
- Revenues 34 亿欧元(2007)
- Employees 19,544 worldwide
- Markets Health, Tax, Accounting, Corporate Services, Financial Services, Legal and Regulatory
- Operations Europe, North America and Asia Pacific
- Headquarters Amsterdam, the Netherlands



➤ Ovid Technologies

- 隶属于Wolters Kluwer Group Health Division
- 发展历程：
 - 1984 - Original interface developed
 - 1990 - First international office opened in London
 - 1994 - Company goes public on NASDAQ
 - 1995 - Company renamed Ovid, emphasizes the shift to online technologies
 - 1998 - Wolters Kluwer purchases Ovid
 - 2001 - Wolters Kluwer purchases SilverPlatter and merges it with Ovid
 - 2007 - Ovid launches OvidSP platform

➤ New OvidSP - Features

- Powerful, trusted precision search technology
 - Multiple search modes
 - Natural language searching
 - Clean, intuitive interface design
- Simplified, intuitive interface
 - Advanced search functionality
 - Simultaneous searching across all content types
 - Fast, flexible results management
- Enhanced research workflow tools
 - Search refinement tools
 - Annotations
 - Content updates delivered via RSS or email
 - Sortable search results
 - Search Results Manager feature

➤ New OvidSP – Contents

– Databases

- 近200种数据库
- 学科包括临床医学、农学、生物、生命科学、地质、数理化、社会科学、图书馆及信息科学等等……
- <http://www.ovid.com/> 查询 Products and Services

– Books

- 世界最大的临床医学图书集
- 1200多个品种
- 22种图书集，比如LWW临床医学图书、Springhouse Nursing Collection、LWW Doody's All Reviewed Collection、McGraw-Hill Dictionary Collection和ST Collection

➤ New OvidSP – Contents

- Journals
 - 近1200种期刊
 - 学科包括临床医学、护理、卫生保健、精神健康等
 - 29种期刊集 – Journal Collections
 - 学科以临床医学为主
- Clinical Decision Support Tools
 - Clin-eguide, Drug Information
- Others

进入平台……


Select a database to begin searching:

Open selected resources >>

- [Full Text Journals](#)
- [Journals@Ovid Full Text](#) March 31, 2008

- [Books@Ovid](#) March 27, 2008
- [CINAHL - Cumulative Index to Nursing & Allied Health Literature](#) 1982 to March Week 4 2008
- [EBM Reviews - ACP Journal Club](#) 1991 to January/February 2008
- [EBM Reviews - Cochrane Central Register of Controlled Trials](#) 1st Quarter 2008
- [EBM Reviews - Cochrane Database of Systematic Reviews](#) 1st Quarter 2008
- [EBM Reviews - Database of Abstracts of Reviews of Effects](#) 1st Quarter 2008
- [EBM Reviews Full Text - Cochrane DSR, ACP Journal Club, and DARE](#)
- [All EBM Reviews - Cochrane DSR, ACP Journal Club, DARE, CCTR, CMR, HTA, and NHSEED](#)
- [EMBASE](#) 1996 to 2008 Week 13
- [EMBASE](#) 1988 to 2008 Week 13
- [EMBASE](#) 1980 to 2008 Week 13
- [EMBASE](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 2004 to March Week 3 2008
- [Ovid MEDLINE\(R\)](#) 1950 to March Week 3 2008
- [Ovid MEDLINE\(R\)](#) 1996 to March Week 3 2008
- [Ovid MEDLINE\(R\)](#) 1950 to 1995
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1950 to 1979
- [Ovid MEDLINE\(R\) Daily Update](#) March 28, 2008
- [PREMEDLINE](#)
- [PREMEDLINE and MEDLINE](#) 1966 to Present
- [PsycINFO](#) 2000 to March Week 4 2008
- [PsycINFO](#) 1985 to March Week 4 2008
- [PsycINFO](#) 1806 to March Week 4 2008

? Hints:

- To begin a search, click the name of the desired database OR select more than one database and click "Open Selected Resources".
- To get more information about a database, click the information icon: 
- NOTE: Databases that don't have a checkbox next to them can not be included in multife searching.

Select a database to begin searching:

Database Field Guides

EMBASE: Excerpta Medica Database Guide Database Guide

The EMBASE database is a member of the EMBASE family that consists of three separate databases: the Excerpta Medica Database (EMBASE), EMBASE Drugs and Pharmacology (EMDP), and EMBASE Psychiatry (EMPS). Formally, EMDP, and EMPS are considered to be subsets of EMBASE. This field guide, although very similar in content to those of EMDP and EMPS, provides scope of information specific to the EMBASE database.

The Excerpta Medica database (EMBASE) produced by Elsevier, is a major biomedical and pharmaceutical database indexing over 3,500 international journals in the following fields: drug research, pharmacology, pharmaceuticals, toxicology, clinical and experimental human medicine, health policy and management, public health, occupational health, environmental health, drug dependence and abuse, psychiatry, forensic medicine, and biomedical engineering/instrumentation. There is selective coverage for nursing, dentistry, veterinary medicine, psychology, and alternative medicine. EMBASE is one of the most widely used biomedical and pharmaceutical databases because of its currency and in-depth indexing. Frequent updates allow access to the latest medical and pharmacological trends. Approximately 375,000 records are added yearly.

Segments and Years of Coverage	
Name	Years of Coverage
EMEF	1996 - Present
EMED	1988 - Present
EMEZ (Entire Database)	1980 - Present
EMEM	1988 - 1995
EMEB	1980 - 1987

The limit of databases that you can select for a multifile search session is based upon database segments rather than actual databases. The Ovid multifile segment limit is set at 120 to avoid impacting your search sessions. This database includes **7 segments**.

This database is updated online weekly.

EMDP, EMPS, and ELEB are updated quarterly.

search, click of the desired OR select more database and Selected . re information tabase, click ation icon: [i] abases that a checkbox em can not be a multifile

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Ovid Search**

Enter Keyword or phrase (use "" or "S" for truncation): Keyword Author Title Journal

Map Term to Subject Heading

▼ Limits (Click to close)

- Abstracts
- English Language
- Latest Update
- Core Clinical Journals (AIM)
- Full Text
- Local Holdings
- EBM Reviews
- Humans
- Review Articles

Publication Year - -

▼ Search History (0 searches) (Click to close)

<input type="checkbox"/>	#	Searches	Results	Display
-	-	-	-	-

Remove Selected | Combine selections with:

OvidSP Tip

Search Aid provides options to further narrow or refine a search by the most frequently occurring Subjects, Authors, or Journals.

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Ovid Search**

Enter Keyword or phrase (use "*" or "S" for truncation):
 Keyword
 Author
 Title
 Journal
 Map Term to Subject Heading

▼ Limits (Click to close)

- Abstracts
- Core Clinical Journals (AIM)
- EBM Reviews
- English Language
- Full Text
- Humans
- Latest Update
- Local Holdings
- Review Articles

Publication Year - -

▼ Search History (0 searches) (Click to close)

<input type="checkbox"/>	#	Searches	Results	Display
-	-	-	-	-

Combine selections with:

Basic Search

Find Citation

Search Tools

Search Fields

Advanced Ovid Search

Can I use Lariam to prevent Malaria

Search ➤

Check Spelling Include Related Terms

▼ Limits (Click to close)

- Abstracts
- English Language
- Latest Update
- Core Clinical Journals (AIM)
- Full Text
- Local Holdings
- EBM Reviews
- Humans
- Review Articles

Publication Year - -

Additional Limits

▼ Search History (0 searches) (Click to close)

View Saved

<input type="checkbox"/>	#	Searches	Results	Display
-	-	-	-	-

Remove Selected

Combine selections with:

And

Or

Save Search History

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Ovid Search

Check Spelling Include Related Terms

▼ Limits (Click to close)

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> Abstracts | <input type="checkbox"/> Core Clinical Journals (AIM) | <input type="checkbox"/> EBM Reviews |
| <input type="checkbox"/> English Language | <input checked="" type="checkbox"/> Full Text | <input checked="" type="checkbox"/> Humans |
| <input type="checkbox"/> Latest Update | <input type="checkbox"/> Local Holdings | <input type="checkbox"/> Review Articles |

Publication Year -

▼ Search History (1 search) (Click to close)

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	1	Can I use Lariam to prevent Malaria {Including Related Terms}	500	DISPLAY

| Combine selections with:
 RSS

▼ Search History (2 searches) (Click to close)

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	1	Can I use Lariam to prevent Malaria {Including Related Terms}	500	DISPLAY
<input type="checkbox"/>	2	limit 1 to (abstracts and full text and humans and yr="1985 - 2008")	36	DISPLAY

| Combine selections with:
 RSS

Search Aid

Your search

Search terms used:

- ▼ lariam
 - mefloquine
 - mefloquine hydrochloride
 - mefloquine hcl

- ▼ prevent
 - prevention
 - protection
 - prophylaxis
 - prevented
 - protective
 - preventing
 - preventive
 - protected
 - protect
 - prevents
 - prophylactic
 - protects
 - preventative
 - protections
 - prophylactics
 - preventions
 - prophylaxes
 - preventives
 - preventive measures
 - prevention control
 - prophylactic treatment
 - preventive therapy

- ▼ malaria
 - malarias
 - infection plasmodium
 - infections plasmodium
 - malaria unspecified
 - plasmodium infection
 - plasmodium infections

Narrow search

Narrow your results by:

- ▶ Subjects
- ▶ Authors
- ▶ Journals

Customize Display | Reset Display

View All Abstracts:

Sort By:

SCORE

Results Per Page: 10

Results of your search: limit 1 to (abstracts and full text and humans and yr="1985 - 2008")

Viewing 1-10 of 36 Results

Next Result

Go to #: **GO**

How Relevancy is Calculated

Score: ★★★★★

1. Croft A. Garner P. **Mefloquine to prevent malaria**: a systematic review of trials.[see comment]. [Review] [54 refs] [Journal Article. Research Support, Non-U.S. Gov't. Review] *BMJ*. 315(7120):1412-6, 1997 Nov 29. ■ Abstract
■ Complete Reference
■ Ovid Full Text



UI: 9418088

ISSN Print
0959-8138

View Abstract

Find Similar | Find Citing Articles

Score: ★★★★★

2. Ohrt C. Richie TL. Widjaja H. Shanks GD. Fitriadi J. Fryauff DJ. Handschin J. Tang D. Sandjaja B. Tjitra E. Hadiarso L. Watt G. Wignall FS. **Mefloquine** compared with doxycycline for the **prophylaxis of malaria** in Indonesian soldiers. A randomized, double-blind, placebo-controlled trial. [Clinical Trial. Comparative Study. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't. Research Support, U.S. Gov't, Non-P.H.S.] *Annals of Internal Medicine*. 126(12):963-72, 1997 Jun 15. ■ Abstract
■ Complete Reference
■ Ovid Full Text



UI: 9182474

ISSN Print
0003-4819

View Abstract

Find Similar | Find Citing Articles

Score: ★★★★★

3. Nosten F. ter Kuile F. Maelankiri L. Chongsuphajaisiddhi T. Nopdonrattakoon L. Tangkitchot S. Boudreau E. Bunnag D. White NJ. **Mefloquine prophylaxis prevents malaria** during pregnancy: a double-blind, placebo-controlled study.[see comment]. [Clinical Trial. Controlled Clinical Trial. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't] *Journal of Infectious Diseases*. 169(3):595-603, 1994 Mar. ■ Abstract
■ Complete Reference
■ GratisNet Service
■ EBM Topic Review



UI: 8158032

ISSN Print
0022-1899

View Abstract

Natural Language and Basic Search

- Divides up the question and discards the noise words
 - ~~Can I use~~ Lariam ~~to~~ prevent Malaria
- Elaborates the individual words and phrases
 - Lariam - mefloquine etc
- Searches for the subject groups separately and together
- Ranks the results
 - Frequency of occurrence
 - Proximity (words close together - like adj6)
 - Closeness to the words in the question
- 5* and 4* - all question concepts (like Boolean AND)
- 3* and below (at least one concept missing)

← Previous Result | Next Result →

000 Jan 1;61(1):50, 52]. [Review] [13 refs]

- Abstract
- Complete Reference
- Full Text

ria Reference Laboratory and the Ross
Journal Article. Review] *BMJ*. 306(6887):1247-52,

- Abstract
- Complete Reference
- Ovid Full Text

Search Journals / MEDLINE for Search

Last Name First Initial MI
 Author: Date Range: 2006 to Current
 Journal Name: OR Date: Ex. Mar 2002 Subject Age: All

You are here: Home > Journals > Malaria Prevention in Travelers: American Family... [Email to Colleague](#) [Print Version](#)

- Abstract Full Text
- Frontmatter
 - Protection Against Mosquito Bites
 - Prophylactic Agents
 - CHLOROQUINE
 - MEFLOQUINE
 - PROGUANIL
 - DOXYCYCLINE
 - PRIMAQUINE
 - Other Therapeutic Options
 - SELF-TREATMENT REGIMENS
 - OTHER OPTIONS

Malaria Prevention in Travelers

American Family Physician - Volume 59, Issue 9 (May 1999) - Copyright © 1999 American Academy of Family Physicians - [About This Journal](#)

Articles

Malaria Prevention in Travelers

GREGORY JUCKETT M.D.

GREGORY JUCKETT, M.D., is associate professor in the Department of Family Medicine at West Virginia University School of Medicine, Morgantown, where he also works at the university's international travel clinic. Dr. Juckett received his medical degree from the Pennsylvania State University College

Subscriber log in

User Name:

Password:

[Log in](#)

[Athens User Log in](#)

[Forgotten User Name or Password?](#)

Not a subscriber? Sign up now

Full Text [Save Article Text](#) [Email Article Text](#) [Print Preview](#)



Prophylaxis Against Malaria for Travellers from the United Kingdom.

Author(s): Bradley, David.
 Issue: Volume 306(6887), 8 May 1993, pp 1247-1252
 Publication Type: [Education & Debate]
 Publisher: © British Medical Journal 1993.
 Institution(s): London School of Hygiene and Tropical Medicine, London WC1E 7HT.

Keywords: Animals, Child, Preschool, Chloroquine, Chloroquine, Drug Resistance, Drug Therapy, Combination, Female, Humans, Malaria, Malaria, Falciparum, Male, Mefloquine, Plasmodium falciparum, Travel

Search Results:
 ← Malaria prevention in travellers
 → Update on prevention of malaria for travellers

- Links**
- Abstract
 - Complete Reference
 - GratiNet Service
- Outline**
- Key issues
 - Available antimalarial drugs for prophylaxis.
 - Proguanil and chloroquine
 - Mefloquine
 - Priority antimalarial for sub-Saharan Africa
 - Other prophylactic drugs
 - Drugs for standby treatments

To provide revised guidance on malaria prevention for the medical advisers of travellers from the United Kingdom going overseas to malarious areas, a committee of those most involved in giving advice and with specialist expertise in the United Kingdom agreed a policy document. There is a need for all travellers to be aware of the risk of malaria and to take measures to avoid being bitten by anopheline mosquitoes, especially at night. Chemoprophylaxis is recommended also for most malarious areas. In view of the increasing prevalence of strains of Plasmodium falciparum resistant to chloroquine and proguanil, mefloquine is added to the list of recommended drugs for more areas than in the past, and is the preferred chemoprophylactic for east and central Africa. Chloroquine with proguanil continues to be widely appropriate. Detailed recommendations are given for each country. Travellers out of reach of prompt medical assistance are advised to carry treatment doses of a standby drug: halofantrine, Fansidar, or quinine. The need for full compliance with any regimen is emphasised. No prophylaxis is totally effective. Malaria must be considered in the differential diagnosis of any fever in someone who has visited an endemic area within the past year.

Malaria continues to be a major hazard for travellers from the United Kingdom visiting tropical countries. Over 2,000 cases are reported in the United Kingdom each year, and in 1991, 12 of these patients died. As resistance to the least toxic chemoprophylactic drugs increases and becomes more widespread, the choice of appropriate advice becomes more difficult. In November 1993 a meeting was convened at the London School of Hygiene and Tropical Medicine by the Malaria Reference Laboratory of the Public Health Laboratory Service to review developments since the last advice was published in October 1989. The meeting was attended by malaria specialists from throughout the United Kingdom, and the report of this meeting, modified to take account of data up to March 1993, has been reviewed by them. Those present or who had an opportunity to comment on the recommendations, though unable to attend, are listed in the appendix. The conclusions are a consensus where this was not reached, the most limited range of options is set out. The tables are intended for easy reference; they should be used with the text, which discusses the options and the merits and defects of each prophylactic regimen in more detail, reflecting the range of options expressed.

Search Results

Search Aid

Your search
Search terms used:

- ▼ lariam
 - mefloquine
 - mefloquine hydrochloride
 - mefloquine hcl
- ▼ prevent
 - prevention
 - protection
 - prophylaxis
 - prevented
 - protective
 - preventing
 - preventive
 - protected
 - protect
 - prevents
 - prophylactic
 - protects
 - preventative
 - protections
 - prophylactics
 - preventions
 - prophylaxes
 - preventives
 - preventive measures
 - prevention control
 - prophylactic treatment
 - preventive therapy
- ▼ malaria
 - malaria
 - infection plasmodium
 - infections plasmodium
 - malaria unspecified
 - plasmodium infection
 - plasmodium infections

Narrow search
Narrow your results by:

- Subjects
- Authors
- Journals

Search Aid

Your search
Search terms used:

- lariam
- prevent
- malaria

Narrow search
Narrow your results by:

- ▼ Subjects
 - Mefloquine (32)
 - Antimalarials (29)
 - Malaria (22)
 - Malaria, Falciparum (20)
- Authors
- Journals

Results Manager

Actions

- DISPLAY
- PRINT PREVIEW
- EMAIL
- SAVE

Results

- Selected Results
- All on this page
- All in this set (1-36)

and/or Range:

Clear Selected Results

Fields

- Citation (Title, Author, Source, ISSN)

Results of your search: limit 1 to (abstracts and full text and humans and yr="1985 - 2008")

Viewing #1 of 36 Results Next Result

Go to #:

Result 1. **Mefloquine to prevent malaria: a systematic review of trials** Link to...

Croft A, Garner P

- Abstract
- Ovid Full Text

[Find Similar](#) | [Find Citing Articles](#)

Score	★★★★★
Unique Identifier	9418088
Record Owner	NLM
Status	MEDLINE
Authors	Croft A, Garner P.
Authors Full Name	Croft, A, Garner, P.
Institution	Headquarters Defence Secondary Care Agency, Ministry of Defence, London.
Title	Mefloquine to prevent malaria: a systematic review of trials. [see comment]. [Review] [54 refs]
Comments	Comment in: BMJ. 1998 Jun 27;316(7149):1980-1; author reply 1981; PMID: 9687187, Comment in: BMJ. 1998 Jun 27;316(7149):1980; author reply 1981; PMID: 9641951, Comment in: BMJ. 1998 Jun 27;316(7149):1981; author reply 1981; PMID: 9687188
Source	BMJ. 315(7120):1412-6, 1997 Nov 29.
Abbreviated Source	BMJ. 315(7120):1412-6, 1997 Nov 29.
NLM Journal Name	BMJ (Clinical research ed.)
Publishing Model	Journal available in: Print Citation processed from: Print
NLM Journal Code	8900488, bmj, 101090866
Journal Subset	AIM, IM, J
Local Messages	JOURNAL HELD IN NRAHS - CHECK WITH LIBRARIAN FOR HOLDINGS
Country of Publication	ENGLAND
MeSH Subject Headings	Adult Antimalarials / ae [Adverse Effects] *Antimalarials / tu [Therapeutic Use] Humans *Malaria / pc [Prevention & Control] Mefloquine / ae [Adverse Effects]

Search Results

Search Aid

Your search
Search terms used:

- ▼ lariam
 - mefloquine
 - mefloquine hydrochloride
 - mefloquine hcl
- ▼ prevent
 - prevention
 - protection
 - prophylaxis
 - prevented
 - protective
 - preventing
 - preventive
 - protected
 - protect
 - prevents
 - prophylactic
 - protects
 - preventative
 - protections
 - prophylactics
 - preventions
 - prophylaxes
 - preventives
 - preventive measures
 - prevention control
 - prophylactic treatment
 - preventive therapy
- ▼ malaria
 - malarias
 - infection plasmodium
 - infections plasmodium
 - malaria unspecified
 - plasmodium infection
 - plasmodium infections

Narrow search
Narrow your results by:

- ▶ Subjects
- ▶ Authors
- ▶ Journals

Search Aid

Your search
Search terms used:

- ▶ lariam
- ▶ prevent
- ▶ malaria

Narrow search
Narrow your results by:

- ▼ Subjects
 - Mefloquine (32)
 - Antimalarials (29)
 - Malaria (22)
 - Malaria, Falciparum (20)
- ▶ Authors
- ▶ Journals

Results Manager

Actions

- DISPLAY
- PRINT PREVIEW
- EMAIL
- SAVE

Results

Selected Results

All on this page

All in this set (1-36)

and/or Range:

Clear Selected Results

Fields

Citation
(Title,Author,Source,ISSN)

Results of your search: limit 1 to (abstracts and full text and humans and yr="1985 - 2008")

Viewing #1 of 36 Results Next Result

Go to #:

Result 1. **Mefloquine to prevent malaria: a systematic review of trials** Link to...

Croft A, Garner P

- Abstract
- Ovid Full Text

Keyword Heading	Clinical Research; *Clinical Trials; Diseases; *Drugs--side effects; *Literature Review; *Malaria--prevention and control; *Obstacles; Organization And Administration; Parasitic Diseases; Research Methodology; *Treatment.
Abstract	OBJECTIVE: To evaluate the research evidence on the efficacy and tolerability of mefloquine chemoprophylaxis . SEARCH STRATEGY: Any potentially relevant trial from the Cochrane Infectious Disease Group's register of controlled trials; systematic searches of Medline, Embase, Lilacs and Science Citation Index; scanning citations; and consulting drug companies and key investigators. We considered studies in all languages. INCLUSION CRITERIA: Trials carried out in non-immune adult travellers, and in non-travelling volunteers, where an attempt had been made to conduct a randomised comparison of mefloquine against placebo or against alternative standard prophylaxis . RESULTS: 37 potentially eligible trials of mefloquine prophylaxis were identified, and 10 met the inclusion criteria. These 10 trials comprised a total of 2750 non-immune adult participants randomised to mefloquine or to a control. One placebo controlled trial examined malaria incidence directly and showed mefloquine to be highly effective in preventing malaria in an area of drug resistance. However, four placebo controlled trials showed that mefloquine was not well tolerated, and withdrawals were consistently higher in mefloquine treatment arms than in placebo arms (odds ratio 3.49 (95% confidence interval 1.42 to 8.56)). Five field trials compared mefloquine with other chemoprophylaxis . Mefloquine was no worse tolerated than other chemoprophylaxis , although there was possibly a trend towards higher withdrawals in mefloquine arms (odds ratio 1.33 (0.75 to 2.36)). CONCLUSION: One trial showed mefloquine to be effective in preventing malaria , but withdrawal rates, presumably from side effects, were high across most studies. This is likely to impair mefloquine's effectiveness in general travellers, and it may therefore not be useful for routine prophylaxis . Mefloquine may be useful in specific situations such as for groups travelling to regions with a high risk of chloroquine resistant malaria and only limited access to effective medical care. [References: 54]
Other Abstract	Research evidence available in any and all languages was evaluated on the efficacy and tolerability of mefloquine chemoprophylaxis against malaria . 37 potentially eligible trials of mefloquine chemoprophylaxis were identified; 10 met the inclusion criteria of being trials conducted using nonimmune adult travelers and nontraveling volunteers where it was attempted to conduct a randomized comparison of mefloquine against placebo or against alternative standard prophylaxis . The 10 trials comprised 2750 nonimmune adult participants randomized to mefloquine or a control. One placebo-controlled trial directly examined malaria incidence and showed mefloquine to be highly effective in preventing malaria in an area of drug resistance. However, 4 placebo-controlled trials showed mefloquine to be poorly tolerated, with the number of withdrawals consistently higher in mefloquine treatment arms than in placebo arms. 5 field trials compared mefloquine with other chemoprophylaxis . Mefloquine was no worse tolerated than the other types of chemoprophylaxis , but there was a possible trend toward more withdrawals in mefloquine arms. The high withdrawal rates observed in the trials, presumably due to drug side effects, may limit mefloquine's effectiveness for routine prophylaxis among travellers. Mefloquine may, however, be useful in specific situations where there is a high risk of contracting chloroquine-resistant malaria and access to effective medical care is limited. [References: 54]
General Note	TJ: BMJ : BRITISH MEDICAL ASSOCIATION.
CAS Registry/EC Number/Name of Substance	0 (Antimalarials). 53230-10-7 (Mefloquine).
ISSN Print	0959-8138
Publication Type	Journal Article. Research Support, Non-U.S. Gov't. Review.
Language	English
Date of Publication	1997 Nov 29
Entry Date	19980114
Revision Date	20071115
Update Date	20071203

? Enter Keyword or phrase (use "*" or "\$" for truncation): Keyword Author Title Journal

Map Term to Subject Heading

▼ Limits (Click to close)

- Abstracts Core Clinical Journals (AIM) EBM Reviews
- English Language Full Text Humans
- Latest Update Local Holdings Review Articles

Mapping Display

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Term mapped through permuted index

Include All Subheadings

Combine selections with:

Select	Subject Heading
<input checked="" type="checkbox"/>	Malaria
<input type="checkbox"/>	Malaria, Avian
<input type="checkbox"/>	Malaria, Cerebral
<input type="checkbox"/>	Malaria, Falciparum
<input type="checkbox"/>	Malaria Vaccines
<input type="checkbox"/>	Malaria, Vivax
<input type="checkbox"/>	malaria.mp. search as Keyword

Subheading Display

Subheadings for: exp Malaria

Combine selections with:

Include All Subheadings

-- or choose one or more of these subheadings --

- | | |
|--|--|
| <input type="checkbox"/> /bl - Blood | <input type="checkbox"/> /mi - Microbiology |
| <input type="checkbox"/> /cf - Cerebrospinal Fluid | <input type="checkbox"/> /mo - Mortality |
| <input type="checkbox"/> /ci - Chemically Induced | <input type="checkbox"/> /nu - Nursing |
| <input type="checkbox"/> /cl - Classification | <input type="checkbox"/> /ps - Parasitology |
| <input type="checkbox"/> /co - Complications | <input type="checkbox"/> /pa - Pathology |
| <input type="checkbox"/> /cn - Congenital | <input type="checkbox"/> /ph - Physiology |
| <input type="checkbox"/> /di - Diagnosis | <input type="checkbox"/> /pp - Physiopathology |
| <input type="checkbox"/> /dh - Diet Therapy | <input type="checkbox"/> /pc - Prevention & Control |
| <input type="checkbox"/> /dt - Drug Therapy | <input type="checkbox"/> /px - Psychology |
| <input type="checkbox"/> /ec - Economics | <input type="checkbox"/> /ra - Radiography |
| <input type="checkbox"/> /em - Embryology | <input type="checkbox"/> /ri - Radionuclide Imaging |
| <input type="checkbox"/> /en - Enzymology | <input type="checkbox"/> /sn - Statistics & Numerical Data |
| <input type="checkbox"/> /ep - Epidemiology | <input type="checkbox"/> /su - Surgery |
| <input type="checkbox"/> /eh - Ethnology | <input type="checkbox"/> /th - Therapy |
| <input type="checkbox"/> /et - Etiology | <input type="checkbox"/> /tm - Transmission |
| <input type="checkbox"/> /ge - Genetics | <input type="checkbox"/> /us - Ultrasonography |
| <input type="checkbox"/> /hi - History | <input type="checkbox"/> /ur - Urine |
| <input type="checkbox"/> /im - Immunology | <input type="checkbox"/> /ve - Veterinary |
| <input type="checkbox"/> /me - Metabolism | <input type="checkbox"/> /vi - Virology |

Basic Search

Find Citation

Search Tools

Search Fields

Advanced Ovid Search

Enter Keyword or phrase (use ^{***} or [^] for truncation):

Keyword Author Title Journal

Map Term to Subject Heading

Lariam

Search >>

▼ Limits (Click to close)

Abstracts

Core Clinical Journals (AIM)

EBM Reviews

Mapping Display

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

See term mapped to thesaurus term

Include All Subheadings

Combine selections with:

Continue >>

Select	Subject Heading	Explode	Focus	Scope
<input checked="" type="checkbox"/>	Mefloquine			
<input type="checkbox"/>	Lariam.mp. search as Keyword			

Subheading Display

Subheadings for: **Mefloquine**

Combine selections with:

Continue >>

Include All Subheadings (1457)

-- or choose one or more of these subheadings --

/ad - Administration & Dosage (225)

/ae - Adverse Effects (346)

/aa - Analogs & Derivatives (53)

/an - Analysis (9)

/ai - Antagonists & Inhibitors (1)

/bl - Blood (76)

/cs - Chemical Synthesis (3)

/ch - Chemistry (40)

/ct - Contraindications (12)

/ec - Economics (10)

/hi - History (1)

/im - Immunology (2)

/ip - Isolation & Purification (3)

/me - Metabolism (19)

/pk - Pharmacokinetics (91)

/pd - Pharmacology (332)

/po - Poisoning (2)

/re - Radiation Effects (2)

/st - Standards (3)

/tu - Therapeutic Use (577)

/to - Toxicity (7)

/ur - Urine (4)

Hints:

- Click on a Subject Heading to view its tree - related terms that are more general and more specific
- Select the Explode box if you wish to retrieve results using the selected term and all of its subheadings
- Select the Focus box if you wish to limit your search to those documents in which your search term is the subject heading
- If your search did not map to a desirable subject heading, select the box Search as Keyword
- If you select more than one term, you can combine them using a boolean operator (AND or OR)
- If you wish to see the scope note for any term or heading, click on the information icon

▼ Search History (6 searches) (Click to close)

View Saved

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	1	Can I use Lariam to prevent Malaria {Including Related Terms}	500	DISPLAY
<input type="checkbox"/>	2	limit 1 to (abstracts and full text and humans and yr="1985 - 2008")	36	DISPLAY
<input type="checkbox"/>	3	exp Malaria/pc [Prevention & Control]	8970	DISPLAY
<input type="checkbox"/>	4	Mefloquine/	1457	DISPLAY
<input type="checkbox"/>	5	3 and 4	389	DISPLAY
<input type="checkbox"/>	6	limit 5 to (abstracts and full text and humans)	27	DISPLAY

CONTRACT

Remove Selected

Combine selections with:

And

Or

RSS

Save Search History

Basic Search and Ovid Advanced Search

- The purpose of Basic Search is to provide a reasonable number of highly relevant, ranked choices from the most recent part of the database
- The purpose of Ovid Advanced Search is to offer an interactive research type search across the entire selected database
- The results in Basic search are ranked but tend to offer a smaller number of broad references
- The results from Ovid Advanced offer the option to search the depth of the subject (explode) or be selective (subheadings), and so tend to be more precise
- You will often see around 500 results from a Basic Search - but these will not all be 5 star results. A Basic Search is not like a traditional Ovid search result.


 **Keyword**

 **Author**


 **Title**

 **Journal**

- Basic Search
- Find Citation
- Search Tools
- Search Fields
- Advanced Ovid Search**

 Enter Keyword or phrase (use "" or "S" for truncation):

Keyword Author Title Journal

Search 

SEARCH

Map Term to Subject Heading

▼ **Limits** (Click to close)

- Abstracts
- English Language
- Latest Update
- Core Clinical Journals (AIM)
- Full Text
- Local Holdings
- Map Term to Subject Heading
- Review Articles

Publication Year - -

Additional Limits

 **More Limits**

Find Citation

Basic Search **Find Citation** Search Tools Search Fields Ovid Syntax

? Enter search terms in any field.

Journal Identifier

Article Title:

Journal Name: Truncate Name (adds "**")

Author Surname: Truncate Name (adds "**")

Volume: Issue: Article First Page:

Publication Year: (e.g., "2005")

Unique Identifier:

Hint: Use truncation if you don't have the full journal or author names (e.g., using truncation, "Ang" will find "Angiogenesis" and "Angiology"; "Smith G" will find "Smith, Glen" and "Smith, George").

Customize Display | Reset Display

View All Abstracts: Sort By: Results Per Page:

Results of your search: "freud sS" [Author Surname] and "psychoanalysis" [Article Title]

Viewing #1 of 1 Results

- 1. Freud S. The origin and development of psychoanalysis. By Sigmund Freud, 1910. [Biography. Classical Article. Historical Article. Journal Article] *American Journal of Psychology*. 100(3-4):472-88, 1987 Fall-Winter. **Held by Ovid Technologies**
Ul: 3322053

Authors Full Name
Freud, S.

[Find Similar](#) | [Find Citing Articles](#)

- Complete Reference
- Full Text
- Library Holdings
- Ovid Doc Delivery
- Bibliographic Links
- Internet Resources
- External Link Resolver



- Basic Search
- Find Citation
- Search Tools
- Search Fields
- Advanced Ovid Search

? Enter a Term, Select a Tool and press the Search button

- Map Term
- Tree
- Permuted Index
- Scope Note
- Explode
- Subheadings

Tree

Tree for **Dreams** Database: Ovid MEDLINE(R)

Combine selections with: OR

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
[+] Anatomy (Non MeSH)					I
[+] Organisms (Non MeSH)					I
[+] Diseases (Non MeSH)					I
[+] Chemicals and Drugs (Non MeSH)					I
[+] Analytical, Diagnostic and Therapeutic Techniques and Equipment (Non MeSH)					I
[-] Psychiatry and Psychology (Non MeSH)					I
[+] <input type="checkbox"/> Behavior and Behavior Mechanisms		0	<input type="checkbox"/>	<input type="checkbox"/>	I
[-] <input type="checkbox"/> Psychological Phenomena and Processes		0	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Mental Competency		5206	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Mental Health		12913	<input type="checkbox"/>	<input type="checkbox"/>	I
[-] <input type="checkbox"/> Mental Processes		8158	<input type="checkbox"/>	<input type="checkbox"/>	I
[-] <input type="checkbox"/> Cognition		38996	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Awareness		8119	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Cognitive Dissonance		443	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Comprehension		2687	<input type="checkbox"/>	<input type="checkbox"/>	I
<input type="checkbox"/> Consciousness		7340	<input type="checkbox"/>	<input type="checkbox"/>	I



More Fields

- Basic Search
- Find Citation
- Search Tools
- Search Fields**
- Advanced Ovid Search

Click the "Search" button to search the text in the selected fields.

Click the "Display Indexes" button to browse the selected indexes, starting with the text entered.

Items marked with can only be searched. No index is available.

Enter word or phrase:

Display Indexes >>

Search >>

Clear selections

af All Fields

is: [ISSN Print](#)

pa: [Primary Author](#)

ab: [Abstract](#)

in: [Institution](#)

pt: [Publication Type](#)

ax: [Author Last Name](#)

ir: [Investigator](#)

ro: [Record Owner](#)

au: [Authors](#)

fa: [Authors Full Name](#)

rn: [CAS Registry/EC Number of Substance](#)

cm: [Comments](#)

cp: [Country of Publication](#)

dp: [Date of Publication](#)

Index Display

Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button. To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >>

Enter a new start term:

GO

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O **P** Q R S T U V W X Y Z

<< BACK IN INDEX

FORWARD IN INDEX >>

<input checked="" type="checkbox"/> parent.ab. Postings: 52861	<input type="checkbox"/> parent alan.fa. Postings: 1	<input type="checkbox"/> parent bender d.au. Postings: 1
<input checked="" type="checkbox"/> parent.au. Postings: 4	<input type="checkbox"/> parent allison.fa. Postings: 1	<input type="checkbox"/> parent bender d.fa. Postings: 1
<input checked="" type="checkbox"/> parent.ax. Postings: 1656	<input type="checkbox"/> parent allison e.fa. Postings: 1	<input type="checkbox"/> parent benjamin.fa. Postings: 1
<input checked="" type="checkbox"/> parent.fa. Postings: 4	<input type="checkbox"/> parent amelie.fa. Postings: 4	<input type="checkbox"/> parent beth.fa. Postings: 1
<input checked="" type="checkbox"/> parent.in. Postings: 144	<input type="checkbox"/> parent andre.fa. Postings: 38	<input type="checkbox"/> parent beth a.fa. Postings: 1
<input checked="" type="checkbox"/> parent.kf. Postings: 1445	<input type="checkbox"/> parent andrew.fa. Postings: 2	<input type="checkbox"/> parent boris.fa. Postings: 1

Saved Searches/Alerts
Personal Account

OvidSP Tip

Go to the *Search Tools* tab for quick access to all your search tools in one place.

Search ➤

Text
Reviews

View Saved

Display
DISPLAY
DISPLAY
DISPLAY

Ovid: Database Field Guides - Windows Internet Explorer

Wolters Kluwer Health | OvidSP | Display Knowledge Base | Close

Database Field Guides

- [AMED \(Allied and Complementary Medicine\) <1985 to January 2008>](#)
- [British Nursing Index <1994 to January 2008>](#)
- [Ovid MEDLINE\(R\) <1950 to January Week 2 2008>](#)
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations <January 16, 2008>](#)
- [Maternity and Infant Care <1971 to December 2007>](#)

Allied & Complementary Medicine Database Guide

The Allied and Complementary Medicine Database (AMED) is a unique bibliographic database produced by the Health Care Information Service of the British Library. It covers a selection of journals in complementary medicine, palliative care, and several professions allied to medicine.

Menu:
[Fields](#)
[Advanced Searching](#)

Copyright (c) 2000-2007 Ovid Technologies, Inc.
Version: OvidSP_UI01.00.02, SourceID 34391

Ovid | SP Online Help - OvidSP Main Search Page - Windows Internet Explorer

Wolters Kluwer Health | OvidSP | OvidSP Basic Search Tab | online help

Help Tools: | A | A | A | Print This Topic | Return to Searching

Get Started

- > Overview
 - Browser Requirements
 - Welcome to Ovid Page
 - News Page
 - Select a Database Page

Conduct A Search

- > Main Search Page

Search Modes

- Basic Search
- > Find Citation
- > Search Tools
- > Search Fields
- > Ovid Syntax
- > Silver Platter Syntax
- > OvidSP's Mapping Display

Develop a Search Strategy

- > Search History
- > Deduplicating Search Results
- > Database Limits
- > Using Database Tools in a Multifile Session

Applying Database Limits | Viewing Results Records

OVIDSP BASIC SEARCH TAB

OvidSP's Basic Search is a natural language search. Enter your search terms in plain English button.

To search, follow these steps.

1. Type a term or phrase.
2. OPTIONAL: Apply a database limit(s).
3. Click the Search button.

OvidSP posts results to your [search history](#).

In addition, OvidSP's Basic Search tab enables it easy for you to apply limit criteria to

Basic Search | Find Citation | Search Tools | Search

treatments for childhood obesity **1**

Check Spelling

Limits (Click to close)

Full Text **2** Humans

Review Articles Abstracts

Latest Update Core Clinical Journals

Publication Year: 2005 | 2007

Limit Search | Additional Limits

联系方式

Ovid Technologies 北京代表处

地址：北京市朝阳区东大桥路8号尚都国际中心1908室

电话：010-5870-0901/02/03

传真：010-5870-0907

谢谢!