Allied & Complementary Medicine[™]

Date revised: 27 July 2021

Allied & Complementary Medicine[™] covers the fields of complementary or alternative medicine and allied health. Information is geared toward medical professionals, health practitioners and care givers, and the pharmaceutical industry.

Topics covered include:

- Acupuncture
- Ayurvedic medicine
- Chiropractic
- Diet therapy
- Herbalism
- Holistic treatment
- Homeopathy
- Hypnosis

- Meditation
- Moxibustion
- Occupational therapy
- Osteopathy
- Palliative care
- Pharmacology
- Physiotherapy
- Podiatry

- Psychotherapy
- Reflexology
- Rehabilitation
- Traditional Chinese
 medicine
- Yoga

Use Allied and Complementary Medicine to answer such questions as:

- What are the effects of high-intensity exercise on cardiorespiratory fitness in stroke survivors?
- What are the adverse effects and benefits of melatonin in fibromyalgia?
- Is reflexology effective in breast cancer?
- Are there any studies on diabetes and daily sitting time in office workers?

Date Coverage 1985-present

Geographic Coverage

International

Sources

Over 500 international journals are covered.

Publisher

The British Library Health Care Information Services 96 Euston Road London, NW1 2DB UK **Update Frequency** Monthly

Document Types

Journal articles, conferences, symposia, meetings



Allied & Complementary Medicine™

Citation/Abstract « Back to results Add to selected items 🛍 Order full text 😥 Save to My Research 🛛 Ema An oncology mind-body medicine day care clinic: Concept and case ТΙ presentation Paul, A; Cramer, H; Lauche, R; Altner, N; Langhorst, J; et al. Integr Cancer Ther 12.6: 503-7. AUFN.AULN (Nov 2013) Highlighting: Off | Single | Multi Show duplicate items from other databases □ Abstract (summary) Translate Introduction. Cancer diagnosis and treatment are often associated with physical and psychosocial impairments. AB Many cancer patients request complementary and alternative therapies such as mind- body medicine. Concept. The department of internal and integrative medicine at the Essen-Mitte Clinics offer a mind-body medicine day care clinic for cancer patients that is based on the Mindfulness-Based Stress Reduction Program and the mind-body medicine cancer program of the Harvard Mind/Body Medical Institute. The program encompasses mindfulness training, yoga, mindful exercise, nutrition, naturopathic self-help strategies, and cognitive restructuring. Cases. Two patients who had participated in the day care clinic program are presented here. One patient presented with anxiety and depression after recently diagnosed breast cancer and the other with psychological impairments as a result of multiple nevi excision after malignant melanoma surgery. Both patients improved in terms of anxiety and further psychological symptoms. Conclusions. The Essen-Mitte Clinics mind-body medicine day care clinic appears to alleviate psychological consequences of cancer and its treatment. Further studies and randomized controlled trials are necessary to confirm these results. Subject NEOPLASMS: SU MIND BODY MEDICINE: HUMANS: THERAPY Title An oncology mind-body medicine day care clinic: Concept and case presentation ТΙ Paul, A; Cramer, H; Lauche, R; Altner, N; Langhorst, J; Dobos, G J Author AU English LA Language SL Language of abstract English DTYPE Document type Article PUR **Publication title** Integr Cancer Ther SRC Source details Integr Cancer Ther 2013 Nov:12(6):503-7 vo Volume 12 ISS Issue 6 Pagination 503-7 PG ISSN ISSN 1534-7354 PSTYPE Publication type Scholarly Journals PD,YR Publication date Nov 2013 Source attribution Allied and Complementary Medicine © Publisher specific AN Accession number 0172857 Document LIRI http://search.proquest.com/professional/docview /1532415672?accountid=137296 First available 2014-06-05 FAV Updates 2014-06-05 UD Database Allied & Complementary Medicine™ (1985 - current)

© 2023 Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

Search fields

You can use field codes on the Basic Search, Advanced Search, and Command Line Search pages to limit searches to specific fields. The table below lists the field codes for this database.

Field name	Field code	Example	Description and Notes	
Abstract	AB	ab(psychological consequences of cancer)	Use adjacency and/or Boolean operators to narrow search results.	
Abstract present	ABANY	"mind-body medicine" AND abany(yes)	Add AND ABANY(YES) to a query to limit retrieval to records with abstracts.	
Accession number	AN	an(0172857)	A unique document identification number assigned by the information provider, available via Look Up Citation feature as Document ID.	
All fields	ALL	all("cognitive restructuring ")	Searches all fields. Use adjacency and/or Boolean operators to narrow search results.	
All fields + text		"cognitive restructuring "	Same as ALL field code; searches all fields.	
Author ¹ Author First Name Author Last Name	AU AUFN AULN	au("dennerlein, jack") aufn(jack) auln(dennerlein)	Includes all Authors. Also available via Look Up Citation feature.	
First author	FAU	fau("paul a")	First name listed in the Author field.	
Document title	TI	ti("pharmacological chaperone design" PRE/5 parkinson*)	Also available via Look Up Citation feature.	
Document type	DTYPE	dtype(article)	All records in this database are document type article.	
First available	FAV	fav(2014-06-05)	Indicates the first time a document was loaded in a specific database on Dialog. It will not change regardless of how many times the document is subsequently reloaded, as long as the accession number does not change.	
From database ²	FDB	"adjunctive treatment" AND fdb(amed) "adjunctive treatment" AND fdb(1008204)	Useful in multifile searches to isolate records from a single file.	
ISSN	ISSN	issn(1534-7354) issn(15347354)	Use of hyphens is optional in queries for ISSN. Also available via Look Up Citation feature.	
Issue	ISS	iss(6)	Also available via Look Up Citation feature.	
Language of original	LA	la(english)		
Summary language	SL	sl(English)		
Pagination	PG	pg(503-7)		

¹ A Lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse Fields

² Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Field name	Field code	Example	Description and Notes	
Publication date	PD	pd(201311) pd(>=20120601)		
Publication title ¹	PUB	pub("integr cancer ther")	Also available via Look Up Citation feature.	
Publication type	PT,PSTYPE	pt(scholarly journals)		
Publication year	YR	yr(2013) yr(>=2012) yr(2011-2013)	Date range searching is supported	
Record type	RTYPE	rtype(article)	All records in this database are record type article.	
Source details	SRC	src(integr cancer) src(2013 AND Nov;12)		
Subject ¹	SU	su(neoplasms) su.exact("mind body medicine")	See also Thesaurus section below. SU searches Thesaurus terms (major or minor), as well as identifiers (entry terms). A search on su.exact ("nursing") will return documents with a subject term of "nursing", but not documents with a subject term of "nursing diagnosis".	
Updates	UD	ud(2014-06-05)	The date(s) the record was loaded as a result of an update provided by the supplier.	
Volume	VO	vo(12)	Also available via Look Up Citation feature.	

In addition to <u>Search Fields</u>, other tools available for searching are <u>Limit Options</u>, <u>Browse Fields</u>, <u>Thesaurus</u>, <u>"Narrow</u> <u>Results By" Limiters</u> and <u>Look Up Citation</u>. Each is listed separately below. Some data can be searched using more than one tool.

Limit options

Limit options are quick and easy ways of searching certain common concepts. A check box is available for:

Abstract included

A short list of choices is available for:

Language

Date limiters are available in which you can select single dates or ranges for date of publication and updated.

Browse fields

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down for:

Author, Publication title, Subject

and in the search options for:

Language

Thesaurus

The Allied & Complementary Medicine[™] thesaurus is available by clicking on the "Thesaurus" hyperlink on the right side of the Advanced and the Command Line search pages. Thesaurus terms may be searched within the thesaurus, then selected to be added automatically to the search form.

Terms used are based on the MeSH (Medical Subject Headings) of the National Library of Medicine.

"Narrow Results By" limiters

When results of a search are presented, the results display is accompanied by a list of "Narrow results by" options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on term(s) to include or exclude and apply them to ("narrow") your search results. "Narrow results by" limiters include:

Author, Language of original, Publication title, Subject, and Publication date.

Look up citation

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left corner of the Advanced Search page or in the drop list under Advanced on any search form; click this and you will go to a form where you can enter any known details of the citation, including document title, author, journal name, volume, issue, page, publication date, ISSN.

Document formats

Document Format	Fields	Online	Export / Download
Brief view	Title, Author, Publication title, Volume, Issue, Pagination, and Publication date	~	
Detailed view	Same as Brief view	~	
KWIC (Keyword in Context)	Brief view plus all instances of your search term in the Abstract and in other fields where it appears	~	~
Preview (subscribers only)	Title, Author, Publication title, Pagination, Publication date, Abstract, Subject terms	~	
Preview (transactional)	Title, Publication date, abbreviated Abstract	~	
Brief citation	Brief view plus Language, ISSN, Publication type, Document type, Accession number, First available, Updates	~	~
Citation	The complete document with all fields in bibliographic databases.	√3	~
Custom	Choose the fields you want	~	√4

³ In Online-view mode, Dialog gives access to two Document Formats only: *Brief citation* and the 'most complete' format available. Depending on the database, or the amount of data available for a document, the most complete format may be any one of *Citation, Citation/Abstract, Full text*, or *Full text* – *PDF*.

⁴ Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, Text only, XLS.

Terms & Conditions

Allied & Complementary Medicine[™] is copyrighted by British Library.

Dialog Standard Terms & Conditions apply.

Contact: **Dialog Global Customer Support** Email: Customer@dialog.com Within North America **1 800 334 2564** Outside North America **00 800 33 34 2564**