

Il nuovo servizio BiblioCAM

La Biblioteca delle Medicine Complementari e Alternative

Accesso alle Banche Dati EBSCOhost



BIBLIOCAM
Biblioteca e Centro di Documentazione

Le Banche Dati di Articoli Scientifici sono:



MEDLINE Complete (Medical Literature Analysis and Retrieval System Online) è la più grande banca dati in ambito biomedico, consente di accedere alle principali riviste biomediche e mediche riguardanti la medicina, infermieristica, veterinaria, biologia ecc. indicizzata con il famoso thesaurus di medicina biomedica (MeSH) è la stessa banca dati da cui attinge il motore di ricerca PUBMED.



ALT HEALTH WATCH. Articoli in full text di numerosi periodici riguardanti aspetti relativi ad un approccio complementare, olistico ed integrato. I soggetti principali sono medicina complementare, terapia occupazionale, cure palliative, podologia, fisioterapia, riabilitazione, logopedia. Strumento utilissimo per integrare lo studio delle CAM.



AMED (The Allied and Complementary Medicine Database)

Articoli su trattamenti di medicina alternativa e complementare, cure palliative, fisioterapia e riabilitazione. La risorsa contiene records bibliografici di oltre 500 riviste con abstracts a partire dal 1995. Molte riviste incluse in AMED non sono indicizzate in altre risorse biomediche.

Condizioni di accesso

- L'accesso alle Banche Dati EBSCO è consentito esclusivamente ai **Docenti** e agli **Studenti EDUCAM** (iscritti A.I.R.O.P.).
- E' possibile accedere ad **EBSCOhost** attraverso il portale **EDUCAM E-LEARNING** dopo aver inserito le proprie credenziali.
- Una volta entrati sarà possibile fare qualsiasi tipo di ricerca e scaricare i full text degli articoli di interesse.

Seguono le istruzioni per accedere.

Come accedere alle Banche Dati

Collegarsi alla Piattaforma EDUCAM E-LEARNING

<http://www.tmcam-educationonline.com/fad-cromon/>

The screenshot shows the website www.tmcam-educationonline.com/fad-cromon/. The page features a blue header with the text "EDUCAM E-Learning" and "Italiano (it)", along with a "Login" link. Below the header is a navigation bar with the logo and text "E-Learning Gruppo EDUCAM - CROMON - SOSI - AIROP". The main content area includes a large image of natural remedies (herbs, a mortar and pestle, and a glass bottle) with the text "Scuola di Naturopatia 'Benedict Lust'" and "EDUCAM NAT" overlaid. Below this image are three columns, each representing a different institution: EDUCAM (Complementary and Alternative Medicine Education), CROMON (Centro Ricerche Olistiche per la Medicina Osteopatica e Naturale), and SOSI (Still Osteopathic Institute). Each column contains the institution's logo and a "Scuola EDUCAM", "CROMON Srl", or "Still Osteopathic Institute" button. At the bottom left, there is a "LOGIN" section with fields for "Username / email" and "Password". At the bottom right, there is a section titled "PORTALE WEB di E-Learning a cura del GRUPPO EDUCAM - A.I.R.O.P." with a brief description of the provider and its certification.



Scorrere la pagina iniziale e nella sezione *corsi FAD* cliccare su Bibliocam-EBSCOhost

The screenshot shows the EDUCAM E-Learning website interface. The browser address bar displays www.tmcam-educationonline.com/fad-cromony/. The page header includes "EDUCAM E-Learning", "Italiano (it)", and a "Login" button. Below the header, the slogan "EDUCAM: knowing, knowing how to... for knowing how To Be!" is visible. The main content area is titled "Corsi FAD" and features a grid of 12 course categories, each represented by a blue book icon and a text label. The categories are: ESAMI, SCUOLE in FAD, AREA DOCENTI, CONGRESSI, EVENTI OPEN DOORS in FAD, MEMORIA EVENTI ESTERNI, CORSI INTEGRATIVI in FAD, CORSI POSTGRADUATE in FAD, COURSES IN POLAND EDUCAM-SYSTEMA (SZKOLENIA W POLSCE), COURSES IN BULGARIA - EDUCAM Posturology (КУРСОВЕ в България -), SCUOLE in FAD (Archivio Storico), and BIBLIOCAM-EBSCO-host. A large blue arrow points from the right towards the "BIBLIOCAM-EBSCO-host" category, which is highlighted with a darker blue background.

Una volta apparsa la schermata sottostante entrare nella propria area di appartenenza (*Studenti, Docenti o Ospiti*)


The screenshot displays the EDUCAM E-Learning platform interface. At the top, there is a blue header with the text "EDUCAM E-Learning" and "Italiano (it)" on the left, and a "Login" button on the right. Below the header, the main content area features the EDUCAM logo and the text "E-Learning Gruppo EDUCAM - CROMON - SOsl - AIROP". A breadcrumb trail shows "Home" > "Cor" > "BIBLIOCAM-EBSCO-host".

The main content area is divided into two sections. On the left, there is a search section titled "Categorie di corso:" with a search box containing "BIBLIOCAM-EBSCO-host" and a "Val" button. Below this, there are three course category buttons: "EBSCO-Host (Studenti)", "EBSCO-Host (Docenti)", and "EBSCO-Host (Ospiti)".

On the right, there is a "NAVIGAZIONE" sidebar menu. It includes a "Home" link and a list of navigation items: Istruzioni, Contatti, Instructions, Contacts, Corsi FAD, ESAMI, SCUOLE in FAD, AREA DOCENTI, CONGRESSI, EVENTI OPEN DOORS in FAD, MEMORIA EVENTI ESTERNI, CORSI INTEGRATIVI in FAD, CORSI POSTGRADUATE in FAD, COURSES IN POLAND EDUCAM-SYSTEMA (SZKOLENIA W POLS...), COURSES IN BULGARIA - EDUCAM Posturology (KYPCOBE ...), SCUOLE in FAD (Archivio Storico), and BIBLIOCAM-EBSCO-host. The last item, "BIBLIOCAM-EBSCO-host", is expanded to show three sub-items: "EBSCO-Host (Studenti)", "EBSCO-Host (Docenti)", and "EBSCO-Host (Ospiti)".

Inserire le proprie credenziali di accesso

EDUCAM E-Learning Italiano (it)

 E-Learning Gruppo EDUCAM - CROMON - SOsI - AIROP

Login

Username / email
Password
 Ricorda username

[Hai dimenticato lo username o la password?](#)

Il browser deve avere i cookie abilitati ?

È la prima volta che accedi qui?

Per accedere al sito, puoi creare facilmente il tuo account in pochi minuti. L'accesso ai corsi può avvenire a seguito dell'iscrizione tramite i Contatti disponibili della Scuola di Osteopatia. Per creare l'account:

- Compila il form Nuovo account con i tuoi dati.
- Ti verrà spedita una email all'indirizzo da te fornito (è importante scrivere correttamente il proprio indirizzo email **senza caratteri maiuscoli**).
- Leggi l'email e clicca sul link presente nel corpo del messaggio.
- Dopo aver confermato il tuo account, sarai autenticato dal sistema.
- Una volta autenticato, potrai scegliere a quale corso iscriverti.
- Contatta la **Scuola di Osteopatia CROMON** per chiedere l'iscrizione ai corsi.

To access the site, you can easily create your account in minutes. Access to the courses can take place following the registration via the available Contact the School of Osteopathy. To create the account:

- *Fill out the New Account form with your details.*
- *You will receive an e-mail to address you provided (it is important to properly write your email address without uppercase letters).*
- *Read your email, and click on the link in the message body.*
- *After confirming your account, you will be authenticated by the system.*
- *Once logged in, you can choose the course you enroll.*
- *Contact the School of Osteopathy CROMON to ask register for classes.*

©2018 GRUPPO EDUCAM - C.R.O.M.O.N. srl - S.Os.I. srl - A.I.R.O.P.
Alta Direzione del Gruppo EDUCAM - C.R.O.M.O.N. srl - S.Os.I. srl - A.I.R.O.P.
Via Giacinto de Vecchi Peralice, 21 - 00167 ROMA - P.IVA e Cod. Fis 07305731007



Cliccare ora su una delle icone visualizzate

The screenshot displays the EDUCAM E-Learning platform interface. At the top, a blue header contains the text "EDUCAM E-Learning", language options ("Italiano (it)"), course management ("1 miei corsi", "Questo corso"), and a user profile ("Manuela"). Below the header, the main title "E-Learning Gruppo EDUCAM - CROMON - SOsi - AIROP" is visible. A breadcrumb trail shows the path: Home > Cor > BIB > EBSCO-Host (Studenti). A green button labeled "Attiva modifica" is positioned in the top right of the main content area.

The central content area is titled "EBSCO-Host (Studenti)" and contains four database icons: "EBSCO-Host", "Alt HealthWatch", "AMED - The Allied and Complementary Medicine Database", and "MEDLINE Complete". Below these is the "EBSCOhost" logo.

The right sidebar is divided into two sections: "NAVIGAZIONE" and "AMMINISTRAZIONE".

- NAVIGAZIONE:** Home, My home, Pagine del sito, Il mio profilo, Corso in uso, EBSCO-Host (Studenti) (with sub-items: Partecipanti, Badge, Introduzione), Corsi FAD.
- AMMINISTRAZIONE:** Amministrazione del corso (with sub-items: Attiva modifica, Impostazioni, Criteri di completamento, Utenti, Filtri, Report, Valutazioni, Obiettivi, Badge, Backup, Ripristino, Importa, Reset, Deposito delle domande, Repository).

OPZIONI DI RICERCA



MEDLINE *Complete*

RICERCA SOLO SU MEDLINE complete



RICERCA SOLO SU ALT HEALT WATCH



RICERCA SOLO SU AMED




RICERCA COMBINATA


Una volta entrati sulla ricerca combinata è comunque possibile escludere nel corso della ricerca una o più banche dati.



Benvenuti in EBSCO-Host di EDUCAM!

Sign In Folder Preferences Languages Help Exit

 **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*.

 **EDUCAM**
Complementary & Alternative Medicine Education

Continue

Select / deselect all

AMED - The Allied and Complementary Medicine Database

AMED provides an alternative medicine database for physicians, therapists, medical researchers and clinicians looking to learn more about alternative treatments. AMED contains basic bibliographic records for relevant articles from over 500 journals, with the scope of coverage being mainly European. AMED is produced by the Health Care Information Service of the British Library.

[More Information](#)

Alt HealthWatch

This database focuses on the many perspectives of complementary, holistic and integrated approaches to health care and wellness. It offers libraries full text articles for more than 180 international, and often peer-reviewed journals and reports. In addition, there are hundreds of pamphlets, booklets, special reports, original research and book excerpts. Alt HealthWatch provides in-depth coverage across the full spectrum of subject areas covered by complementary and alternative medicine. This database features indexing and abstracts going back as far as 1994, and full text going back as far as 1990

[Title List](#) [More Information](#)

MEDLINE Complete

MEDLINE Complete provides authoritative medical information on medicine, nursing, dentistry, veterinary medicine, the health care system, pre-clinical sciences, and much more. MEDLINE Complete uses MeSH (Medical Subject Headings) indexing with tree, tree hierarchy, subheadings and explosion capabilities to search citations from over 5,400 current biomedical journals. MEDLINE Complete is also the world's most comprehensive source of full text for medical journals, providing full text for over 1,800 journals indexed in MEDLINE. Of those, more than 1,700 have cover-to-cover indexing in MEDLINE, and of those, over 900 are not found with full text in any version of Academic Search Health Source or Biomedical Reference Collection. This wide-ranging file contains full text for many of the most used journals in the MEDLINE index - with no embargo. With coverage dating back to 1857 and full-text back to 1865, MEDLINE Complete is the definitive research tool for medical literature.

[Title List](#) [More Information](#)

Continue

Top of Page

[iPhone and Android apps](#) | [EBSCO Support Site](#) | [Privacy Policy](#) | [Terms of Use](#) | [Copyright](#)

© 2018 EBSCO Industries, Inc. All rights reserved.



Come fare una ricerca

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*.

Continue

Select / deselect all **Note: Selecting all databases for search may result in slow response time.**

AMED - The Allied and Complementary Medicine Database

AMED provides an alternative medicine database for medical researchers and clinicians looking to learn more about alternative treatments. AMED contains basic bibliographic records for relevant articles from over 500 journals, with the scope of coverage being mainly European. AMED is produced by the Health Care Information Service of the British Library.

[More Information](#)

Alt HealthWatch

This database focuses on the many perspectives of complementary and alternative medicine integrated with conventional medicine. It provides integrated access to peer-reviewed articles, special reports, original research and book excerpts. Alt HealthWatch provides in-depth coverage across the full spectrum of complementary and alternative medicine.

[Title List](#) [More Information](#)

MEDLINE Complete

MEDLINE Complete provides authoritative medical literature covering nursing, dentistry, veterinary medicine, the health care system, pre-clinical sciences, and much more. MEDLINE Complete uses MeSH (Medical Subject Headings) indexing with tree, tree hierarchy, subheadings and explosion capabilities to search citations from over 5,400 current biomedical journals. MEDLINE Complete is the world's most comprehensive source of full text for medical journals, providing full text for over 1,800 journals indexed in MEDLINE. Of those, more than 1,700 have cover-to-cover indexing in MEDLINE, and of those, over 900 are not found with full text in any version of Academic Search, Health Source or Health Reference Complete. This wide-ranging file contains full text for many of the most used journals in the MEDLINE index - with no embargo. With coverage dating back to 1857 and full-text back to 1865, MEDLINE Complete is the definitive research tool for medical literature.

[Title List](#) [More Information](#)

Continue

Top of Page

iPhone and Android apps | EBSCO Support Site | Privacy Policy | Terms of Use | Copyright

© 2018 EBSCO Industries, Inc. All rights reserved.

E' possibile iniziare la ricerca selezionando tutte le banche dati o solo quelle che interessano.
Una volta effettuata la scelta cliccare su «*continue*».

A questo punto siamo pronti per la nostra ricerca, vediamo insieme le opzioni di base per impostarla.

E fondamentale «saper cercare» per evitare di avere risultati «rumorosi», quindi non utili e fuorvianti.

The screenshot displays the EBSCOhost search interface for AMED - The Allied and Complementary Medicine Database. The top navigation bar includes links for 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all | Choose Databases'. Below the search bar are three input fields for search terms, each with a 'Select a Field (option...)' dropdown and a 'Search' button. The interface is divided into several sections:

- Search Options:** Includes a 'Reset' button and a 'Search Modes and Expanders' section with radio buttons for 'Boolean/Phrase', 'Find all my search terms', 'Find any of my search terms', and 'SmartText Searching Hint'.
- Limit your results:** Includes checkboxes for 'Linked Full Text', 'Journal Title', and 'Scholarly (Peer Reviewed) Journals'. It also features a 'Published Date' section with dropdown menus for 'Month' and 'Year', and an 'Image Quick View' section with checkboxes for 'Image Quick View Types' such as 'Black and White Photograph', 'Color Photograph', 'Graph', 'Map', 'Chart', 'Diagram', and 'Illustration'.
- Special limiters for AMED - The Allied and Complementary Medicine Database:** Includes a 'Document Type' dropdown menu with options like 'All', 'Bibliography', 'Editorial', and 'Equipment-Note', and an 'Abstract Available' checkbox.

Modalità di ricerca ed espansori

The screenshot displays the EBSCOhost search interface. At the top, there is a navigation bar with 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'low back pain' and a 'Search' button. Below the search bar, there are options for 'Search Modes and Expanders' and 'Limit your results'. The 'Search Modes and Expanders' section includes radio buttons for 'Boolean/Phrase', 'Find all my search terms', 'Find any of my search terms', and 'SmartText Searching'. The 'Limit your results' section includes checkboxes for 'Linked Full Text', 'Scholarly (Peer Reviewed) Journals', and 'Apply related words', 'Also search within the full text of the articles', and 'Apply equivalent subjects'. A blue box highlights the 'Search Modes and Expanders' section, and another blue box highlights the 'Apply related words', 'Also search within the full text of the articles', and 'Apply equivalent subjects' section. A large blue text box is overlaid on the interface, providing definitions for the search modes and expanders.

Boolean/Phrase: è la modalità di ricerca di default e cerca i vostri termini come inseriti.
Find all my search terms: applica automaticamente l'operatore AND tra i termini della vostra ricerca.
Find any of my search terms: applica l'operatore OR tra i termini della vostra ricerca
SmartText Searching: permette di immettere un testo, una frase, un paragrafo

Apply related words: espande i risultati ai sinonimi dei termini ricercati
Also search within the full text of the articles: ricerca anche nel testo degli articoli
Apply equivalent subjects: espande i risultati ai soggetti equivalenti

Limita i risultati

The screenshot shows the EBSCOhost search interface for AMED. The search term "low back pain" is entered in the search bar. The "Search Options" section is highlighted with a blue box, showing various filters. The "Limit your results" section includes:

- Linked Full Text:** A checkbox to limit results to articles with full text links.
- Journal Title:** A text input field to search within a specific journal.
- Scholarly (Peer Reviewed) Journals:** A checkbox to limit results to peer-reviewed journals.
- Published Date:** Fields for selecting a date range (Month, Year).
- Image Quick View:** A checkbox to limit results to articles with image quick view.
- Image Quick View Types:** Checkboxes for selecting image types: Black and White Photograph, Color Photograph, Graph, Map, Chart, Diagram, and Illustration.

Below the "Limit your results" section, there are "Special limiters for AMED - The Allied and Complementary Medicine Database" including Document Type, Abstract Available, and Language.

Linked full Text: limita i risultati agli articoli con il link al testo completo

Journal Title: E' possibile limitare la ricerca all'interno di una specifica rivista.

Scholarly (Peer Reviewed) Journals: limita i risultati alle pubblicazioni accademiche revisionate da esperti.

Published Date: limita la ricerca alla data di pubblicaione che vorrete indicare.

Image Quick View: limita la ricerca alle pubblicazioni che contengono immagini in quick view.

Image Type: limita la ricerca alle pubblicazioni contenenti solo il tipo di immagini che avrete indicato.



Limitatori speciali per ogni banca dati

Special limiters for AMED - The Allied and Complementary Medicine Database

Document Type
All
Bibliography
Editorial
Equipment-Note

Abstract Available

Language

Limitatori speciali per Alt HealthWatch

Pubblicazione

Tipo documento
Tutto
Abstract
Article
Bibliography

Tipo di pubblicazione
Tutto
Academic Journal
Book
Health Report

Limitatori speciali per MEDLINE Complete

Autore

Recensioni EBM

Umano

Sesso
Tutto
Female
Male

Query cliniche
Tutto
Therapy - High Sensitivity
Therapy - High Specificity
Therapy - Best Balance

Sottoinsieme citazione e rivista
Tutto
AIDS
Bioethics
Core Clinical (AIM)

Lingua
Tutto
Afrikaans
Albanian
Arabic

Riassunto disponibile

Lingua inglese

Recensioni

Animale

Correlato all'età
Tutto
Infant, Newborn: birth-1 month
Infant: 1-23 months
All Infant: birth-23 months

Sottoinsieme argomento
Tutto
AIDS
Bioethics
Cancer

Tipo di pubblicazione
Tutto
Addresses
Autobiography
Bibliography

Animali
Tutto
Cats
Cattle
Chick Embryo

n.b. E' possibile selezionare modalità, espansori e limitatori in qualsiasi fase delle ricerca! Vedremo poi come

Proviamo a fare una **ricerca semplice** inserendo «*low back pain*» senza selezionare nessun espansore e nessun limitatore ma solo la modalità di default che è «boolean/phrase».

1. Scrivere «low back pain»
2. Cliccare il tasto «search»

The screenshot displays the AMED (Allied and Complementary Medicine Database) search interface. At the top, a navigation bar includes 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'low back pain' and is highlighted with a blue arrow. To the right of the search bar are 'Search' and 'Clear' buttons, with another blue arrow pointing to the 'Search' button. Below the search bar, there are two 'AND' dropdown menus for combining search terms. The main content area is titled 'Search Options' and contains several sections: 'Search Modes and Expanders' with radio buttons for 'Boolean/Phrase' (selected), 'Find all my search terms', 'Find any of my search terms', and 'SmartText Searching'; 'Limit your results' with checkboxes for 'Linked Full Text', 'Journal Title', and 'Scholarly (Peer Reviewed) Journals'; 'Published Date' with dropdown menus for month and year; 'Image Quick View' with checkboxes for 'Image Quick View Types' (Black and White Photograph, Color Photograph, Graph, Map, Chart, Diagram, Illustration); and 'Special limiters for AMED - The Allied and Complementary Medicine Database' with a 'Document Type' dropdown menu and an 'Abstract Available' checkbox. A 'Language' input field is also present at the bottom right. The top right corner of the interface features a 'Sign In' button, a 'Folder' icon, and links for 'Preferences', 'Languages', 'Help', and 'Exit'. The AMED logo and 'bibliocam' branding are visible in the top right corner.

35, 161 risultati!!!! Forse un po' troppi, il «rumore» è certamente molto alto!! Possiamo a questo punto **perfezionare la nostra ricerca** attraverso gli strumenti alla sinistra della pagina.

The screenshot shows the EBSCO database search interface. The search query is 'low back pain'. The results page displays 35,161 search results. A blue arrow points to the 'Refine Results' sidebar on the left, which includes options for 'Current Search', 'Limit To', 'Source Types', and 'Subject: Major Heading'. The main search results list includes five entries, each with a title, author information, and a brief abstract.

Refine Results Sidebar:

- Current Search:** Boolean/Phrase: low back pain
- Limit To:**
 - Linked Full Text
 - Image Quick View
 - Scholarly (Peer Reviewed) Journals
 - Publication Date: 1925 to 2018
- Source Types:**
 - All Results
 - Academic Journals (33,068)
 - Journals (29,776)
 - Magazines (305)
 - Books (5)
 - Reviews (4)
- Subject: Major Heading**
- Subject**
- Publication**

Search Results: 1 - 50 of 35,161

- How do Swiss general practitioners agree with and report adhering to a top-five list of unnecessary tests and treatments? Results of a cross-sectional survey.**
 (English) By: Selby K; Cornuz J; Cohidon C; Gaspoz JM; Senn N. The European Journal Of General Practice [Eur J Gen Pract]. ISSN: 1751-1402, 2019 Dec. Vol. 24 (1), pp. 32-38; Publisher: Informa Healthcare; PMID: 29168409;
 Background: In 2014, the 'Smarter Medicines' campaign released a top five list of unnecessary tests and treatments in Swiss primary care, such as imaging for acute low-back pain and long-term prescribing of proton pump inhibitors.
 Objectives: Measure general practitioners' (GPs) agreement with the recommendations and self-reported adherence.
 Methods: Cross-sectional, online survey of GPs in the 'Swiss primary care active monitoring' (SPAM) network, which assessed awareness of 'Smarter Medicines' and views on each recommendation. Questions included whether the clinical situation is common, whether the recommendation is followed, whether GPs agree with the recommendation and reasons why the recommendation would not be followed.
 Results: One-hundred-and-sixty-seven of 277 GPs from the SPAM network participated (60%), of which 104 (62%) knew of 'Smarter Medicines', including 79% in German areas, 49% in French areas and 38% in Italian areas (P < 0.001). Agreement with the five recommendations was high, with scores around nine out of 10. The proportion saying they typically follow each recommendation was 68 to 74%, except not continuing long-term PPI prescriptions without attempting dose reduction, with only 34%. Common reasons for not following the recommendations were patient or other provider requests and situations that might suggest the need for more aggressive care.
 Conclusion: Two years after the launch of the campaign, awareness and acceptance of 'Smarter Medicines' appear to be high among Swiss GPs. By self-report, the recommendations are adhered to by most of the respondents but there may be room for improvement, especially for long-term PPI prescriptions. Database: MEDLINE Complete
- Utility of F-18 FDG PET/CT for Detection of Bone Marrow Metastases in Prostate Cancer Patients Treated with Radium-223.**
 (English) By: Maruyama K; Utsunomia K; Nakamoto T; Kawakita S; Murota T; Tanigawa N. Asia Oceania Journal Of Nuclear Medicine & Biology [Asia Ocean J Nucl Med Biol]. ISSN: 2322-5718, 2018 Winter. Vol. 6 (1), pp. 61-67; Publisher: Published by Nuclear Medicine Research Center of Mashhad University of Medical Sciences; PMID: 29333469.
 A 76-year-old man with symptomatic bone metastases from castration-resistant prostate cancer underwent Radium-223-dichloride (Ra-223) therapy. Before Ra-223 therapy, he had normal peripheral blood cell counts. Ra-223 therapy relieved his shoulder and low back pain. The elevation of the serum prostate-specific antigen (PSA), doubling every month during Ra-223 therapy, suggested a PSA flare or relapse. Some lesions showed decrease and some lesions showed increase on Tc-99m hydroxymethylene diphosphate bone scintigraphy at two weeks after the third injection of Ra-223 therapy. Ra-223 therapy was discontinued due to thrombocytopenia that was getting worse rapidly. After treatment discontinuation, namely four weeks after the third injection of Ra-223, F-18 fluorodeoxyglucose (FDG) Positron Emission Tomography (PET)/CT and a biopsy were performed to evaluate for metastases, and bone marrow metastases were found. Ra-223 was effective for osteoblastic lesions, but not for bone marrow metastases. FDG PET/CT, but not a Tc-99m based bone scan, detected diffuse bone marrow involvement by cancer. This case report is the first to clarify the utility of FDG PET for the detection of bone marrow metastases confirmed by pathological examination in Ra-223 therapy for progressive castration-resistant prostate cancer. Database: MEDLINE Complete
- Effect of physical therapy management of nonspecific low back pain with exercise addiction behaviors: A case series.**
 (English) By: Anandkumar S; Manivasagam M; Kee VTS; Meyding-Lamadé U. Physiotherapy Theory And Practice [Physiother Theory Pract]. ISSN: 1532-5040, 2018 Apr. Vol. 34 (4), pp. 316-328; Publisher: Informa Healthcare; PMID: 29111859.
 This case series describes two patients, aged 35 and 45 years, respectively, who presented with chronic nonspecific low back pain (NSLBP) having exercise addiction (EA) behaviors. Diagnosis of EA was based on clinical findings, exercising patterns and withdrawal symptoms along with high scores in the EA inventory. This report is a potential first-time description of the successful physical therapy management of NSLBP associated with EA utilizing pain neuroscience education (with individualized curriculum), mindfulness, breathing, quota-based reduction in exercises and modification of exercises into social participation, pleasure activities and hobbies. Both the patients were seen once a week, for 8 weeks. At discharge, they were pain-free and fully functional, which was maintained at a six-month follow-up. Database: MEDLINE Complete
- Thermo-sensitive injectable glycol chitosan-based hydrogel for treatment of degenerative disc disease.**
 (English) By: Li Z; Shim H; Cho MO; Cho IS; Lee JH; Kang SV; Kwon B; Huh KM. Carbohydrate Polymers [Carbohydr Polym]. ISSN: 1879-1344, 2018 Mar 15. Vol. 184, pp. 342-353; Publisher: Elsevier Applied Science Publishers; PMID: 29352928.
 The use of injectable hydrogel formulations have been suggested as a promising strategy for the treatment of degenerative disc disease, and their physico-chemical and biological properties were evaluated. The thermo-sensitive injectable hydrogels with tunable thermo-sensitivity and enhanced stability were developed with N-hexanoxylation of glycol chitosan (GC) for treatment of degenerative disc disease, and their physico-chemical and biological properties were evaluated. The sol-gel transition temperature of the hydrogels was controlled in a range of 23-56 °C, depending on the degree of hexanoxylation and the polymer concentration. In vitro and in vivo tests showed no cytotoxicity and no adverse effects in a rat model. The hydrogel filling of the defective IVD site in an ex vivo porcine model maintained its stability for longer than 28 days. These results suggest that the hydrogel can be used as an alternative material for treatment of disc herniation. Copyright © 2018 Elsevier Ltd. All rights reserved. Database: MEDLINE Complete
- Magnitudes of muscle activation of spine stabilizers in healthy adults during prone on elbow plank exercises with and without a fitness ball.**

n.b. Teniamo conto che una ricerca per soggetto «low back pain» è di per se molto generica e per una ricerca documentale specifica è consigliabile usare più termini, utilizzando la ricerca avanzata.



Perfezionare la ricerca

In questo riquadro verranno riassunti i filtri che via inserirete e le parole chiave che userete.

In questa parte vengono riportati i limitatori principali, cliccando su *show more* apparirà una finestra con tutte le modalità di ricerca, i limitatori e gli espansori presenti prima dell'avvio della ricerca.



Perfezionare la ricerca

The screenshot shows a search results page with three callout boxes highlighting filter options:

- Source Types:** A list of document types including All Results, Academic Journals (33,068), Journals (29,776), Magazines (305), Books (5), and Reviews (4).
- Subject: Major Heading:** A list of subjects including low back pain (14,733), lumbar vertebrae (3,865), back pain (2,789), intervertebral disc displacement (1,581), occupational diseases (1,458), and intervertebral disc (1,054).
- Subject:** A list of subjects including backache (133), treatment of backaches (130), chiropractic (100), acupuncture (97), lumbar pain (84), and alternative medicine (63).
- Publication:** A list of publications including spine (2,566), european spine journal official publication of the european spine society the european spinal deformity society and the european section of the cervical spine research society (897), and journal of manipulative and physiological therapeutics (543).

Three callout boxes provide instructions on how to use these filters:

- Callout 1:** In questa parte vengono riportati i limitatori per **tipo di documento**, cliccando sullo «*show more*» apparirà una finestra con tutti i tipi di documenti disponibili (pubblicazioni accademiche, riviste, libri, recensioni) In questo caso sono tutte visibile anche senza lo «*show more*».
- Callout 2:** In questa parte vengono riportati i limitatori per **soggetto/argomento presente nel titolo principale**, cliccando sullo «*show more*» apparirà una lista più dettagliata.
- Callout 3:** In questa parte vengono riportati i limitatori per **soggetto/argomento**, cliccando sullo «*show more*» apparirà una lista più dettagliata.
- Callout 4:** In questa parte vengono riportati i limitatori per **pubblicazione**, cliccando sullo «*show more*» apparirà una lista più dettagliata.

n.b. E' importante notare come per ogni limitatore il sistema mostri già il numero di risultati trovati applicando quel limitatore.

Perfezionare la ricerca

validated estimates of low back loading can increase the applicability of musculoskeletal models to clinical diagnosis and treatment. Copyright © 2017 Elsevier Ltd. All rights reserved., Database: MEDLINE Complete

9. **In questa parte vengono riportati i limitatori per editore, cliccando sullo «show more» apparirà una finestra con la lista completa.**

to achieve failure. An additional small group of segments subjected to 10,000 or 30,000 cycles was similarly analyzed. Following chemical fixation and decalcification samples were cryosectioned along one of the oblique fiber angles and imaged in their fully hydrated state using differential interference contrast optical microscopy. Structural damage obtained from the images was organized into an algebraic shell for analysis.
Results: At 5000 cycles the disc damage was limited to inner wall distortions, evidence of stress concentrations at bridging-lamellae attachments, and small delaminations. The high-cycle discs tested exhibited significant mid-wall damage. There was no evidence of nuclear material being displaced.
Conclusion: At this low frequency and without the application of sustained loading or a more severe loading regime, or maintaining a constant flexion with repetitive loading, it seems unlikely that actual nuclear migration occurs. It is possible that the inner-annular damage shown in the low dose group could disrupt pathways for nutrient diffusion leading to earlier cell death and matrix degradation, thus contributing to a cascade of degeneration.
Level Of Evidence: N/A., Database: MEDLINE Complete

10. **In questa parte vengono riportati i limitatori per lingua, cliccando sullo «show more» apparirà una finestra con la lista completa.**

Conclusions: Mental status may play a significant role in reducing most QOL domains among patients with LDH. The evaluation and intervention process should consider both physical and mental status and their relation to the person's QOL. Since QOL is a major parameter in determining intervention type and success this elaborated perspective may contribute to the intervention planning and outcomes. Implications for rehabilitation A significant mental distress may accompany the physical disability of patients with LDH. The role of this mental distress in reducing the QOL of patients with LDH may be greater than that of their physical disability. The evaluation and intervention for patients with LDH should refer to both physical and mental status and explore their impacts on quality of life in order to elevate intervention success., Database: MEDLINE Complete

11. **The Effect of Yoga on Chronic Nonspecific Low Back Pain.**

(English) By: Whithead RB. The American Journal Of Nursing [Am J Nurs]. ISSN: 1539-7488. 2010 Feb; Vol. 110 (2), pp. 64. Publisher: Lippincott Williams & Wilkins. PMID: 20269879.

12. **Effect of a Self-Management Program on Pain and Function in Patients with Osteoarthritis and Low Back Pain: A Randomized Controlled Trial.**

(English) By: Keogh A; Matthews J; Segurado R; Hurley DA. Physical Therapy [Phys Ther]. ISSN: 1538-6724. 2018 Feb 01; Vol. 98 (2), pp. 95-107. Publisher: Oxford University Press. PMID: 29088437.
Background: Provider training programs are frequently underevaluated, leading to ambiguity surrounding effective intervention components.
Objective: The purpose of this study was to assess the effectiveness of a training program in guiding physical therapists to deliver the Self-management of Osteoarthritis and Low back pain through Activity and Skills (SOLAS) group education and exercise intervention (ISRCTN49875385), using a communication style underpinned by self-determination theory (SDT).
Behavior: Therapists delivered the intervention in a needs-supportive manner (median HCCQ = 5.3 [1.4]; 3.9-6.0; median CCBS = 6.6 [0.5]; 6.1-6.8; median intervention specific measure = 4.0 [1.2]; 3.2-4.9). However, "goal setting" was delivered below acceptable levels by all therapists (median 2.9 [0.9]; 2.0-4.0).
Limitations: The intervention group only was assessed as part of the process evaluation of the feasibility trial.
Conclusions: Training effectively guided physical therapists to be needs-supportive during delivery of the SOLAS intervention. Refinements were outlined to improve future similar training programs, including greater emphasis on goal setting., Database: MEDLINE Complete

13. **Aquatic Exercises in the Treatment of Low Back Pain: A Systematic Review of the Literature and Meta-Analysis of Eight Studies.**

Publisher

- lippincott williams & wilkins (4,385)
- elsevier (1,614)
- bmj publishing group (206)
- mary ann liebert, inc. (158)
- canadian chiropractic association (93)
- national college of chiropractic (67)

Show More

Language

- english (27,051)
- german (787)
- french (573)
- chinese (280)
- spanish (246)
- japanese (205)

Show More

Age

- all adult: 19+ years (16,746)
- adult: 19-44 years (13,094)
- middle aged: 45-64 years (11,402)
- aged: 65+ years (5,810)
- all child: 0-18 years (3,514)
- adolescent: 13-18 years (3,291)

Show More

Gender

- male (15,256)
- female (14,973)

Database

- All Databases
- MEDLINE Complete (29,433)



Perfezionare la ricerca

all adult: 19+ years (16,746)

adult: 19-44 years (13,094)

middle aged: 45-64 years (11,402)

aged: 65+ years (5,810)

all child: 0-18 years (3,514)

adolescent: 13-18 years (3,291)

Mostra di più

Sesso

male (15,256)

female (14,973)

Database

Tutti i database

MEDLINE Complete (29,433)

AMED - The Allied and Complementary Medicine Database (5,075)

Alt HealthWatch (653)

Mostra di più

Pubblicazione accademica

12. **Feasibility of Training Physical Therapists to Deliver the Theory-Based Self-Management of Osteoarthritis and Low Back Pain Through Activity and Skills (SOLAS) Intervention Within a Trial.**

(English) By: Keogh A, Matthews J, Segurado R, Hurley DA. Physical Therapy [Phys Ther]. ISSN: 1538-6724. 2018 Feb 01; Vol. 98 (2), pp. 95-107; Publisher: Oxford University Press; PMID: 29088437;

Background: Provider training programs are frequently undervalued, leading to ambiguity surrounding effective intervention components.

Objective: The purpose of this study was to assess the effectiveness of a training program in guiding physical therapists to deliver the Self-management of Osteoarthritis and Low back pain through Activity and Skills (SOLAS) group education and exercise intervention (ISRCTN49875385), using a communication style underpinned by self-determination theory (SDT).

Design: This was an assessment of the intervention arm training program using quantitative methods.

Methods: Thirteen physical therapists were trained using mixed methods to deliver the SOLAS intervention. Training was evaluated using the Kirkpatrick model: (1) Reaction-physical therapists' satisfaction with training, (2) Learning-therapists' confidence in and knowledge of the SDT-based communication strategies and intervention content and their skills in applying the strategies during training, and (3) Behavior-8 therapists were audio-recorded delivering all 6 SOLAS intervention classes (n = 48), and 2 raters independently coded 50% of recordings (n = 24) using the Health Care Climate Questionnaire (HCCQ), the Controlling Coach Behavior Scale (CCBS), and an intervention-specific measure.

Results: Reaction: Physical therapists reacted well to training (median [IRQ]: min-max = 4.7; [0.5]; 3.7-5.0). Learning: Physical therapists' confidence in the SDT-based communication strategies and knowledge of some intervention content components significantly improved. Behavior: Therapists delivered the intervention in a needs-supportive manner (median HCCQ = 5.3 [1.4]; 3.9-6.0; median CCBS = 6.6 [0.5]; 6.1-6.8; median intervention specific measure = 4.0 [1.2]; 3.2-4.9). However, "goal setting" was delivered below acceptable levels by all therapists (median 2.9 [0.9]; 2.0-4.0).

Limitations: The intervention group only was assessed as part of the process evaluation of the feasibility trial.

Conclusions: Training effectively guided physical therapists to be needs-supportive during delivery of the SOLAS intervention. Refinements were outlined to improve future similar training programs, including greater emphasis on goal setting. Database: MEDLINE Complete

13. **Aquatic Exercises in the Treatment of Low Back Pain: A Systematic Review of the Literature and Meta-Analysis of Eight Studies.**

(English) By: Shi Z, Zhou H, Liu L, Pan B, Wu Z, Yao Y, Kang X, Liu L, Fang S. American Journal Of Physical Medicine & Rehabilitation [Am J Phys Med Rehabil]. ISSN: 1537-7285. 2018 Feb; Vol. 07 (2), pp. 116-122; Publisher: Lippincott Williams & Wilkins; PMID: 28759476;

Objective: The purpose of this study was to systematically analyze all available literature on aquatic exercise for low back pain.

Methods: A systematic review of the literature and meta-analysis of eight studies were conducted. The quality of the included studies was assessed using the PRISMA 2016 checklist. The overall quality score was 0.63, 95% confidence interval (CI) 0.51-0.75. Database: MEDLINE Complete

14. **Clinical, psychological features and quality of life of fibromyalgia patients: a cross-sectional study of Chinese sample.**

(English) By: Zhang Y, Liang D, Jiang R, Ji X, Wang Y, Zhu J, Zhang J, Huang F. Clinical Rheumatology [Clin Rheumatol]. ISSN: 1434-9949. 2018 Feb; Vol. 37 (2), pp. 527-537; Publisher: Springer; PMID: 29027043;

Objective: This study aimed to determine the clinical, psychological features, and quality of life in Chinese fibromyalgia (FM) patients who fulfilled the American College of Rheumatology (ACR) 2010 FM classification criteria at initial diagnosis. A cross-sectional study was carried out in the Chinese People's Liberation Army (PLA) General Hospital. A hundred and seven Chinese FM patients (86 females, 21 males) were included. Eighty-six patients completed the questionnaires. Descriptive, differences, and correlation analyses were performed. The results showed that Chinese FM patients started their diseases at a median age of 37 years, with a male-to-female ratio of 1:4.1. Most patients were diagnosed about 2 years after symptoms onset. Nearly 60% (59.81%) patients had less than college education, 58.88% did not have a full-time job, and 41.12% had low-back pain. Out of 86 patients, 58 (67.4%) had anxiety and 75 (87.2%) had depression. FM patients had poor quality of life in each aspect and deficient social support. The level of pain for the past 7 days was strongly correlated with patient global impression of severity (PGI-S; $r = 0.651$, $p < 0.001$) and patient global impression of bother (PGI-B; $r = 0.628$, $p < 0.001$). PGI-B was correlated with seven subscales of short-form health survey (SF-36). The study demonstrated the clinical, psychological features of Chinese patients. The diagnosis was delayed for about 2 years. Most of the patients had anxiety and depression, had poor quality of life, and lacked proper social support. PGI-B might be a simple measurement to evaluate patients' quality of life. Database: MEDLINE Complete

15. **Four symptoms define the piriformis syndrome: an updated systematic review of its clinical features.**

(English) By: Hopayyan K, Danielyan A. European Journal Of Orthopaedic Surgery & Traumatology: Orthopedie Traumatologie [Eur J Orthop Surg Traumatol]. ISSN: 1633-8065. 2018 Feb; Vol. 28 (2), pp. 155-164; Publisher: Springer-Verlag France; PMID: 28836092;

Objective: To update the evidence on the clinical features of the piriformis syndrome since the first systematic review published in 2010.

Method: A systematic review of all case, cross-sectional and prevalence studies.

Results: The commonest features reported were: buttock pain, pain aggravated on sitting, external tenderness near the greater sciatic notch and pain on any maneuver that increases piriformis muscle tension, and limitation of straight leg raising. The quality of case reports since the previous review has not improved with considerable under-reporting of presumed negative tests. Three recent cross-sectional and prevalence studies have been reported, but the two larger studies are at high risk of bias.

Conclusions: Piriformis syndrome can be defined by a quartet of symptoms and signs. Many physical tests have been described, but the accuracy of these tests and the symptoms cannot be concluded from studies to date. Straight leg raising does not rule out the diagnosis. Piriformis syndrome is at a stage previously encountered with herniated intervertebral disc: that piriformis muscle pathology can cause sciatica has been demonstrated, but its prevalence among low back pain and sciatica sufferers and the diagnostic accuracy of clinical features requires cross-sectional studies free of incorporation and verification biases. One small cross-sectional study provides an encouraging example of how such studies could be conducted but would need replication in a broader population and better reporting. Database: MEDLINE Complete

16. **Prevalence of low back pain among health sciences students.**

(English) By: AlShayhan FA, Saadeddin M. European Journal Of Orthopaedic Surgery & Traumatology: Orthopedie Traumatologie [Eur J Orthop Surg Traumatol]. ISSN: 1633-8065. 2018 Feb; Vol. 28 (2), pp. 165-170; Publisher: Springer-Verlag France; PMID: 28856452;

Ed infine è sempre possibile selezionare quale o quali banca dati e rendersi conto del numero dei record presenti, rispetto alla nostra ricerca.

Seguono esempi di ricerca con i limitatori.

- Ricerca: *Low Back Pain*
- Limitatori: Publication Date (Dal 2008 al 2018); Language (Italiano); Full Text
1 risultato!

The screenshot shows the EBSCOhost search interface. At the top, there are navigation tabs for 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all'. Below the search bar, there are three input fields for 'AND' operations, each with a 'Select a Field (option...)' dropdown. The search results section shows 'Search Results: 1 - 1 of 1'. The first result is titled '1. Low back pain and sciatica: treatment with intradiscal-intraforaminal O(2)-O(3) injection. Our experience.' The result details include the author list, purpose, materials and methods, results, conclusions, and subjects. The 'Current Search' filter is highlighted with a blue box, showing 'Boolean/Phrase: low back pain', 'Limiters: Linked Full Text, Published Date: 20080101-20181231, Language: italian', 'Limit To: Linked Full Text, Image Quick View, Scholarly (Peer Reviewed) Journals, Publication Date: 2008-2018', and 'Source Types: All Results, Journals (1), Academic Journals (1)'.

n.b.

- *Il riquadro «current research» riassume i filtri inseriti.*
- *Sono visualizzati solo i filtri che possono ancora essere applicati (in questo caso nessuno).*

- Ricerca: *Low Back Pain*
 - Limitatori: Sources Types (Reviews);
- 4 risultati!**

The screenshot displays the EBSCOhost search results page for the query 'low back pain'. The interface includes a search bar at the top, navigation tabs (New Search, Subjects, Publications, Images, More), and user options (Sign In, Folder, Preferences, Languages, Help, Exit). The search results are listed on the right, showing four items related to 'Low Back Pain'. On the left, there are two filter panels: 'Refine Results' and 'Current Search'. The 'Current Search' panel is highlighted with a blue box and contains the following filters:

- Boolean/Phrase:** low back pain
- Source Types:** Reviews (indicated by a blue 'x' icon)

The 'Refine Results' panel includes options for 'Limit To' (Linked Full Text, Image Quick View, Scholarly (Peer Reviewed) Journals), 'Publication Date' (2001 to 2013), and 'Source Types' (All Results, Reviews (4), Academic Journals (33,068), Journals (29,776), Magazines (305), Books (5)).

n.b.

- *dal riquadro «current research» è possibile rimuovere istantaneamente qualsiasi filtro cliccando sulla riquadro con la «x»*

Ricerca avanzata

The screenshot shows the EBSCOhost advanced search interface for the AMED database. At the top, there are navigation tabs for 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all' and 'Choose Databases'. Below the search bar, there are two input fields with 'AND' operators and a dropdown menu for field selection. The dropdown menu is open, showing options: 'TX All Text', 'AU Author', 'TI Title', 'SU Subject Terms', 'SO Source', 'AB Abstract', 'IS ISSN', and 'IB ISBN'. To the right of the search bar are 'Search' and 'Clear' buttons. Below the search bar, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. The main search area is divided into several sections: 'Search Options' with 'Search Modes and Expanders' (radio buttons for Boolean/Phrase, Find all my search terms, Find any of my search terms, SmartText Searching), 'Limit your results' (checkboxes for Linked Full Text, Journal Title, Scholarly (Peer Reviewed) Journals), 'Special limiters for AMED - The Allied and Complementary Medicine Database' (Document Type dropdown with options: All, Bibliography, Editorial, Equipment-Note), 'Apply related words', 'Also search within the full text of the articles', 'Apply equivalent subjects', 'Published Date' (Month and Year dropdowns), 'Image Quick View' (checkbox), 'Image Quick View Types' (checkboxes for Black and White Photograph, Color Photograph, Graph, Map, Chart, Diagram, Illustration), 'Abstract Available' (checkbox), and 'Language' (text input). A 'Reset' button is located in the top right corner of the search options section.

E' possibile ricercare per titolo, autore, fonte, ISSN ecc

Ricerca avanzata

EBSCOhost Searching: AMED - The Allied and Complementary Medicine Database, Show all | Choose Databases

Select a Field (option...) Search Clear ?

AND Select a Field (option...)

AND Select a Field (option...)

OR Select a Field (option...)

NOT Select a Field (option...)

Advanced Search Search History

Search Options

Reset

Search 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

Limit your results

Linked Full Text

Journal Title

Scholarly (Peer Reviewed) Journals

Published Date

Month Year - Month Year

Image Quick View

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Special limiters for AMED - The Allied and Complementary Medicine Database

Document Type

- All
- Bibliography
- Editorial
- Equipment-Note

Abstract Available

Language

E' possibile combinare ricerche per titolo, autore, fonte, ISSN ecc. con l'inserimento degli operatori booleani (AND-OR-NOT)

Come salvare le ricerche

The screenshot displays the EBSCOhost search interface. At the top, there is a navigation bar with options like 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all | Choose Databases'. Below the search bar, there are three input fields for search criteria, each with a 'Select a Field (option...)' dropdown and a 'Search' button. The search results are displayed in a list format, with the first result being 'Evidence-Based Management of Low Back Pain.' by Stainsby, Brynne. The interface includes a 'Refine Results' sidebar on the left with sections for 'Current Search', 'Limit To', 'Source Types', and 'Database'. A 'Share' button is highlighted with a red circle in the top right corner of the search results area, with a tooltip that reads 'To print, e-mail, or save multiple items'.

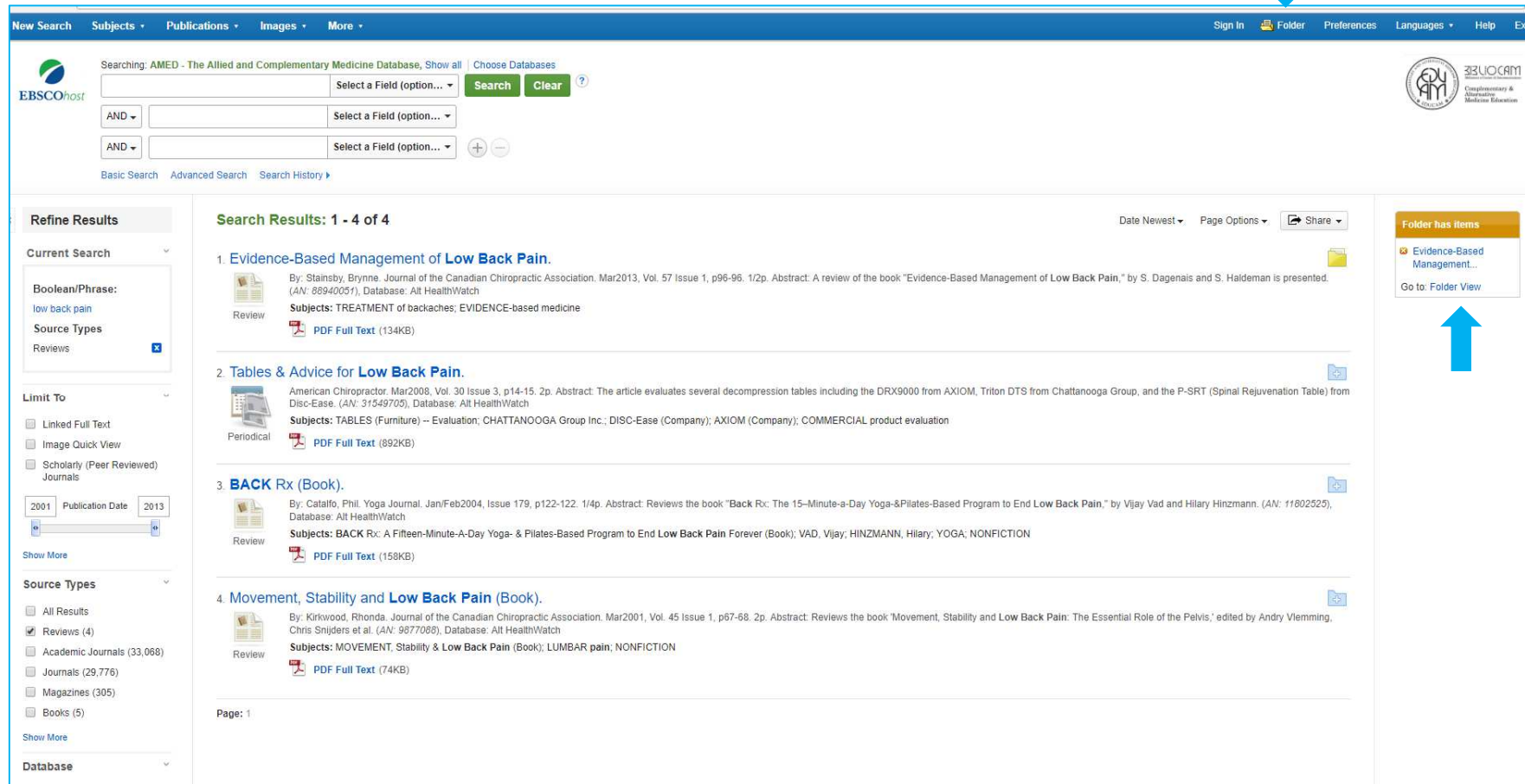
Per salvare gli articoli che interessano è sufficiente cliccare sull'icona della cartella posizionata alla destra di ogni record. Questo permetterà di mantenere i risultati anche dopo la sessione in corso.

Come salvare le ricerche

The screenshot displays the EBSCOhost search interface. At the top, there are navigation tabs for 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. The search bar contains the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all | Choose Databases'. Below the search bar, there are three input fields for search criteria, each with a 'Select a Field (option...)' dropdown and a 'Search' button. The search results are displayed in a list format, with the first result being 'Evidence-Based Management of Low Back Pain'. The results list includes the title, author, journal information, abstract, and subjects. On the right side of the interface, there is a 'Folder has items' notification box with a yellow background and a folder icon, indicating that a folder has been created and contains search results. The notification box includes the text 'Folder has items', 'Evidence-Based Management...', and 'Go to: Folder View'. The left sidebar contains 'Refine Results' options, including 'Current Search', 'Boolean/Phrase', 'Source Types', 'Limit To', and 'Source Types'.

Quando avrete cliccato l'icona diventerà gialla e sulla destra apparirà un riquadro «*Folder has items*» (la cartella contiene documenti) con la lista dei documenti.

Come salvare le ricerche



The screenshot displays the EBSCOhost search interface. At the top, there is a navigation bar with options like 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. A search bar is present with the text 'Searching: AMED - The Allied and Complementary Medicine Database, Show all'. Below the search bar, there are filters for 'AND' and 'Select a Field (option...)'.

The main content area shows 'Search Results: 1 - 4 of 4'. The results are listed as follows:

- Evidence-Based Management of Low Back Pain.**
By: Stainsby, Brynne. Journal of the Canadian Chiropractic Association. Mar2013, Vol. 57 Issue 1, p96-96. 1/2p. Abstract: A review of the book "Evidence-Based Management of Low Back Pain," by S. Dagenais and S. Haldeman is presented. (AN: 88940051), Database: Alt HealthWatch
Subjects: TREATMENT of backaches; EVIDENCE-based medicine
Review
PDF Full Text (134KB)
- Tables & Advice for Low Back Pain.**
American Chiropractor. Mar2008, Vol. 30 Issue 3, p14-15. 2p. Abstract: The article evaluates several decompression tables including the DRX9000 from AXIOM, Triton DTS from Chattanooga Group, and the P-SRT (Spinal Rejuvenation Table) from Disc-Ease. (AN: 31549705), Database: Alt HealthWatch
Subjects: TABLES (Furniture) -- Evaluation; CHATTANOOGA Group Inc.; DISC-Ease (Company); AXIOM (Company); COMMERCIAL product evaluation
Periodical
PDF Full Text (892KB)
- BACK Rx (Book).**
By: Catalfo, Phil. Yoga Journal. Jan/Feb2004, Issue 179, p122-122. 1/4p. Abstract: Reviews the book "Back Rx: The 15-Minute-a-Day Yoga-&Pilates-Based Program to End Low Back Pain," by Vijay Vad and Hilary Hinzmann. (AN: 11602525), Database: Alt HealthWatch
Subjects: BACK Rx: A Fifteen-Minute-A-Day Yoga- & Pilates-Based Program to End Low Back Pain Forever (Book); VAD, Vijay; HINZMANN, Hilary; YOGA; NONFICTION
Review
PDF Full Text (158KB)
- Movement, Stability and Low Back Pain (Book).**
By: Kirkwood, Rhonda. Journal of the Canadian Chiropractic Association. Mar2001, Vol. 45 Issue 1, p67-68. 2p. Abstract: Reviews the book "Movement, Stability and Low Back Pain: The Essential Role of the Pelvis," edited by Andry Viermimng, Chris Sniijders et al. (AN: 9877088), Database: Alt HealthWatch
Subjects: MOVEMENT, Stability & Low Back Pain (Book); LUMBAR pain; NONFICTION
Review
PDF Full Text (74KB)

On the right side of the interface, there is a 'Folder has items' sidebar with a blue arrow pointing to a 'Go to: Folder View' link.

A questo punto potrete visionare i documenti salvati sia cliccando su «Folder view» che attraverso la barra degli strumenti cliccando su «Folder».

Come salvare le ricerche

The screenshot displays the EBSCOhost interface. At the top, there is a navigation bar with 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. On the right, there are links for 'Sign In', 'Folder', 'Preferences', 'Languages', 'Help', and 'Exit'. The main content area shows 'Folder Contents' with a 'Back' link and a note: 'To store these items in the folder for a future session, Sign In to My EBSCOhost.' A left sidebar lists various content types: Articles (1), Images (0), Videos (0), Companies (0), Pages (0), eBooks (0), audioBooks (0), Notes (0), Other Content Sources (0), Persistent Links to Searches (0), Saved Searches (0), Search Alerts (0), Journal Alerts (0), and Web Pages (0). The main area displays an article titled '1. Evidence-Based Management of Low Back Pain.' with a 'Review' icon and a 'PDF Full Text (134KB)' link. A 'Page Options' menu is open, showing 'Print', 'E-mail', 'Save as File', and 'Export' options. The bottom of the page includes a footer with 'Top of Page', 'Mobile Site', 'iPhone and Android apps', 'EBSCO Support Site', 'Privacy Policy', 'Terms of Use', 'Copyright', and '© 2018 EBSCO Industries, Inc. All rights reserved.'

Entrati nella propria cartella è possibile stampare, inviare, salvare ed esportare il record.

EXPORT serve per esportare i metadati utili ai bibliotecari per la catalogazione nei software di gestione bibliografica

• Print Manager

New Search Subjects Publications Images More

Print Manager
EBSCOhost Back

Articles

Number of items to be printed: 2

Remove these items from folder after printing

Print

[Estimate Number Of Pages]

For information on printing full text, see [online help](#).
For information on using Citation Formats, see [online citation help](#).

Include when printing:

Current Search History

Standard Field Format

Citation Format

Customized Field Format

E' possibile:

✓ Rimuovere la ricerca dalla cartella selezionata, dopo la stampa.

E' possibile scegliere cosa includere nella stampa:

✓ La cronologia della ricerca corrente, quindi quali filtri si sono usati. Se non la si spunta si avranno solo i titoli degli articoli

✓ Il formato campo standard (Citazione breve; citazione breve e riassunto; citazione dettagliata e riassunto)

✓ Il formato della citazione

✓ La citazione personalizzata. Spuntando questa opzione si aprirà l'elenco dei campi che si vogliono nella citazione.



• E-mail Manager

New Search Subjects Publications Images More

EBSCOhost E-mail Manager Back

Articles

Number of items to be e-mailed: 2

E-mail from: ephost@epnet.com

E-mail to:
Separate each e-mail address with a semicolon.

Subject:

Comments:

Format: Rich Text Plain Text

Remove these items from folder after e-mailing
For information on e-mailing Linked Full Text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Include when sending:

PDF as separate attachment (when available)

Current Search History

Standard Field Format
Brief Citation and Abstract

Citation Format
ABNT (Brazilian National Standards)

Customized Field Format

E' possibile:

- ✓ Inserire un testo, un oggetto, inviare a più persone.
- ✓ Scegliere il formato del testo.
- ✓ Rimuovere la ricerca dalla cartella selezionata, dopo l'invio.

Selezionare:

- ✓ - Se si vuole allegare il pdf degli articoli
- ✓ La cronologia della ricerca corrente, quindi quali filtri si sono usati. Se non la si spunta si avranno solo i titoli degli articoli
- ✓ Il formato campo standard (Citazione breve; citazione breve e riassunto; citazione dettagliata e riassunto)
- ✓ Il formato della citazione
- ✓ La citazione personalizzata. Spuntano questa opzioni si aprirà l'elenco dei campi che si vogliono nella citazione.

• Save Manager

New Search Subjects Publications Images More

Save Manager
EBSCOhost Back

Articles

Number of items to be saved: 2

Remove these items from folder after saving

Save

For information on saving full text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Include when saving:

HTML link(s) to article(s)

Current Search History

Standard Field Format

Brief Citation and Abstract

Citation Format

ABNT (Brazilian National Standards)

Customized Field Format

E' possibile:

✓ Rimuovere la ricerca dalla cartella selezionata, dopo il salvataggio.

E' possibile scegliere cosa salvare e come

✓ Link all' html degli articoli

✓ La cronologia della ricerca corrente, quindi quali filtri si sono usati. Se non la si spunta si avranno solo i titoli degli articoli

✓ Il formato campo standard (Citazione breve; citazione breve e riassunto; citazione dettagliata e riassunto)

✓ Il formato della citazione

✓ La citazione personalizzata. Spuntando questa opzione si aprirà l'elenco dei campi che si vogliono nella citazione.



Come utilizzare le parole chiave

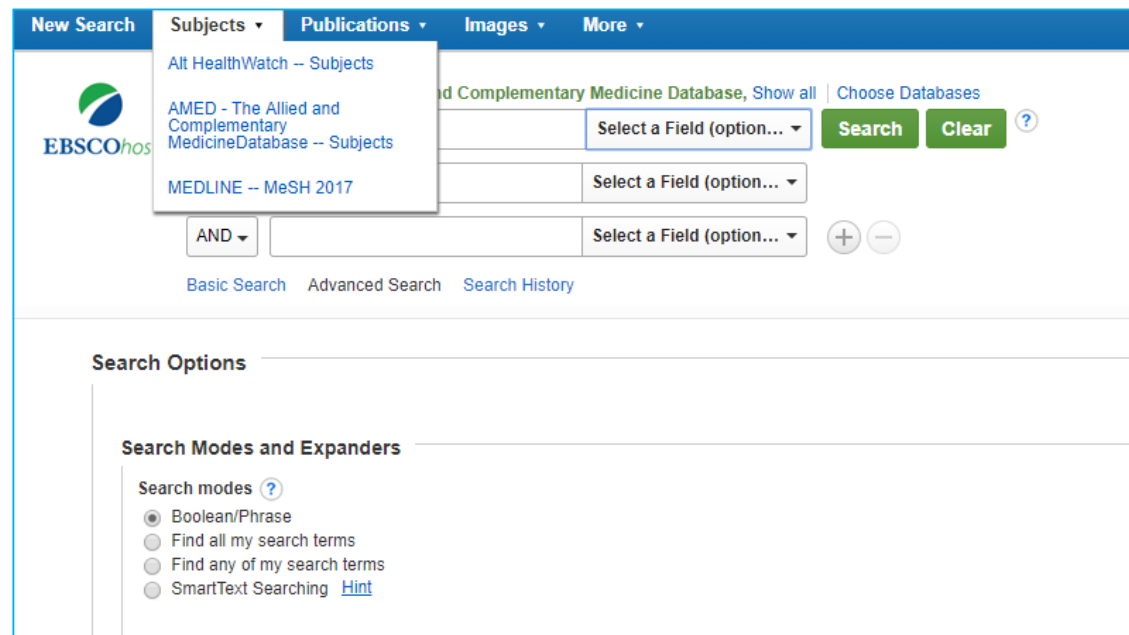
Ogni banca dati è indicizzata per soggetto, ovvero per una parola chiave o concetto che determina l'argomento di un documento.

E' solo grazie a queste parole che riusciamo a trovare ciò che ci interessa.

Ma non tutte le parole che ci passano in mente possono darci dei risultati.

L'indicizzazione semantica delle banche dati avviene infatti attraverso l'utilizzo di un vocabolario controllato e nel quale le relazioni tra i termini sono definite a priori in un ordine gerarchico e relazionale. Ovvero attraverso un thesaurus.

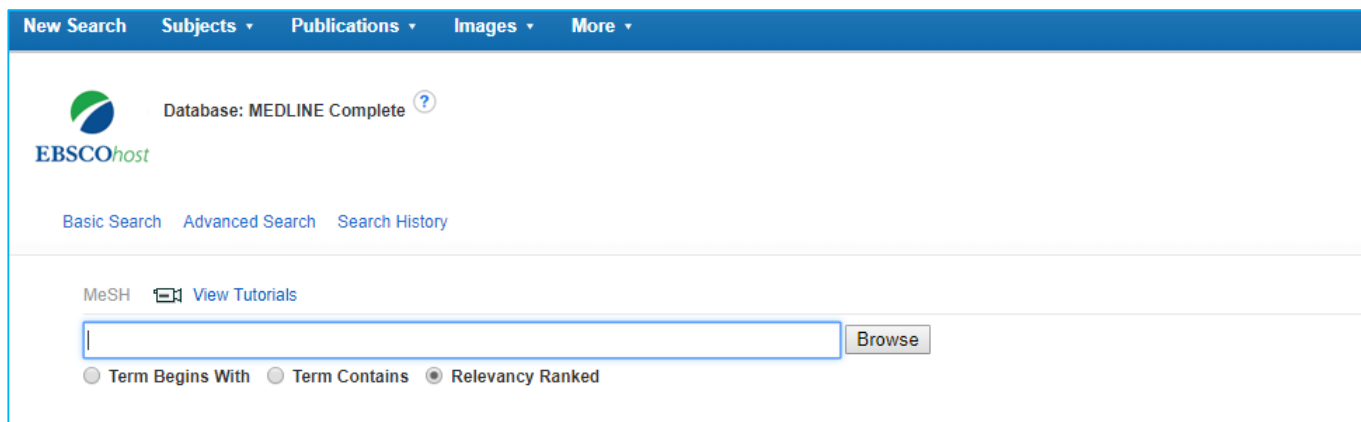
EBSCOHost ci da la possibilità di accedere direttamente a questi vocabolari



MeSH 2017 (Medical Subject Headings)

Tramite la piattaforma EBSCOhost è possibile fare una ricerca in Mesh per verificare se la parola utilizzata è corretta e quali sono i termini relativi, sono possibili tre tipi di ricerca:

- Termine inizia con
- Termine contiene
- Ordinato per importanza



The screenshot displays the EBSCOhost search interface for MeSH. At the top, there is a navigation bar with options: 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. Below this, the database is identified as 'MEDLINE Complete' on the 'EBSCOhost' platform. There are links for 'Basic Search', 'Advanced Search', and 'Search History'. A search box is present with a 'Browse' button and radio buttons for search criteria: 'Term Begins With', 'Term Contains', and 'Relevancy Ranked'.

Mesh è il vocabolario controllato delle voci di soggetto utilizzato per indicizzare la letteratura scientifica in ambito biomedico. E' stato creato dalla Biblioteca Nazionale di Medicina degli Stati Uniti d'America (National Library of Medicine - NLM).

Viene adoperato per l'indicizzazione degli articoli delle oltre 5000 riviste mediche presenti nel database bibliografico Medline/PubMed e nel catalogo dei libri della NLM.

n.b. Pubned è il motore di ricerca che contiene la banca dati Medline.



New Search Subjects Publications Images More Sign In Folder

Database: MEDLINE Complete ?
EBSCOhost

Basic Search Advanced Search Search History

MeSH View Tutorials

low back pain

Term Begins With Term Contains Relevancy Ranked

Cerchiamo ora «low back pain». Inseriamo la parola e clicchiamo sul tasto «Browse»

Search Subjects Publications Images More Sign In Folder

Database: MEDLINE Complete ?
EBSCOhost

Basic Search Advanced Search Search History

MeSH View Tutorials

Results For: low back pain

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope ?

- [Low Back Pain](#)
 - Recurrent Low Back Pain Use: [Low Back Pain](#)
 - Postural Low Back Pain Use: [Low Back Pain](#)
 - Pain, Low Back Use: [Low Back Pain](#)
 - Mechanical Low Back Pain Use: [Low Back Pain](#)
 - Low Back Pain, Recurrent Use: [Low Back Pain](#)
 - Low Back Pain, Postural Use: [Low Back Pain](#)
 - Low Back Pain, Posterior Compartment Use: [Low Back Pain](#)
 - Low Back Pain, Mechanical Use: [Low Back Pain](#)
 - Back Pain, Low Use: [Low Back Pain](#)
- [Back Pain](#)
 - Pains, Low Back Use: [Low Back Pain](#)
 - Low Back Pains Use: [Low Back Pain](#)
 - Back Pains, Low Use: [Low Back Pain](#)

Possiamo affermare ora di aver utilizzato l'intestazione di soggetto corretta! Per tutte le altre che vediamo elencate è usata, in fase di indicizzazione «low back pain»



E questa è la gerarchia del termine

The screenshot displays the MEDLINE Complete interface. At the top, there is a navigation bar with 'v Search', 'Subjects', 'Publications', 'Images', and 'More'. On the right, there are links for 'Sign In', 'Folder', 'Preferences', 'Languages', 'Help', and 'Exit'. The main content area shows the 'Database: MEDLINE Complete' and 'BSCOhost' logos. Below this, there are search options: 'Basic Search', 'Advanced Search', and 'Search History'. The central part of the screen is titled 'Tree View For: Low Back Pain'. It features a 'Back to Term List' button and a 'Search Database' button. A table lists hierarchical terms with checkboxes for selection and columns for 'Explode (+)', 'Major Concept', and 'Scope'. A callout box on the right explains the search strategy: 'Check a box to select a subject heading to begin building your search strategy.'

| Check box to view subheadings: | Click linked term for tree view. | Explode (+) | Major Concept | Scope |
|--------------------------------|---|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | Nervous System Diseases | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Neurologic Manifestations | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> Failed Back Surgery Syndrome | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> Low Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <hr/> | | | | |
| <input type="checkbox"/> | Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | Pathological Conditions, Signs and Symptoms | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Signs and Symptoms | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Neurologic Manifestations | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> Failed Back Surgery Syndrome | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> Low Back Pain | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

La ricerca può partire anche da qui, selezionando la parola, il tasto in alto a destra «Search Database» si attiverà e farà direttamente la ricerca nelle banche dati

Non resta che iniziare!

Vi ricordiamo che qualsiasi tipo di lavoro, ricerca, approfondimento, sperimentazione, progetto o idea ha sempre e comunque alla base

UNA SERIA, ATTENTA E ACCURATA

RICERCA DOCUMENTALE

EDUCAM attraverso EBSCOhost vi fornisce gli strumenti!

ORA TOCCA A VOI!

il personale della Biblioteca EDUCAM è a vostra disposizione per qualsiasi dubbio o chiarimento

biblioteca@airop.it




La nostra
Sala Lettura
è aperta a tutti!

BIBLIOCAM

LA PRIMA **BIBLIOTECA**
di **Complementary & Alternative**
Medicine

RICHIEDI LA TUA TESSERA !!!

La prima Biblioteca residenziale e digitale in Italia di COMPLEMENTARY & ALTERNATIVE MEDICINE. Richiedi la Tessera e avrai accesso a un patrimonio bibliografico di oltre 2000 unità bibliografiche tra volumi, riviste, tesi e articoli scientifici!

I servizi di reference, prestito, consultazione e desiderata sono attivi presso la Sede Educam in uno spazio dedicato e controllato.

Il servizio BiblioCAM è aperto a tutti

biblioteca@airop.it
Per i servizi di Reference on-line

Responsabile BiblioCAM: **Dott.ssa Manuela Anzini** - Bibliotecaria, esperta in Indicizzazione. (Professione disciplinata dalla Legge n.4/2013. Iscritta all'elenco degli Associati AIB, delibera n. E/2014/1081).



BIBLIOCAM

Biblioteca e Centro di Documentazione

Orari di apertura
Dal lunedì al venerdì
9:00-12:00 /13:30 – 16:30
SEDE EDUCAM
Via G. De Vecchi Pieralice, 21
Roma



*A cura della Responsabile dei Servizi Bibliotecari: Manuela Anzini
Bibliotecaria – Esperta in Indicizzazione
Professione disciplinata dalla Legge n.4/2013. Iscritta all'elenco degli Associati AIB, delibera n. E/2014/1081*