

SERVEI DE BIBLIOTECA I DOCUMENTACIÓ



BIBLIOTECA

PEDro



1. INTRODUCCIÓ

Conjunt de bases de dades que contenen referències bibliogràfiques d'articles de publicacions periòdiques especialitzades, monografies, informes tècnics, actes de congressos, etc. publicades a l'Estat espanyol sobre diverses disciplines. La seva actualització és diària.

2. INICIAR UNA CERCA

Accediu a l'enllaç web <http://www.urv.es/biblioteca/biblioteques/medicina> i cliqueu a Bases de dades biomèdiques

- Recursos específics per a Ciències de la Salut
 - Bases de dades biomèdiques (inclou quies d'ajuda)
 - Bibliografia bàsica de la guia docent
 - Com citar documents
 - Com gestionar referències bibliogràfiques
 - Documents biomèdics en suport CD-ROM / DVD
 - Guies d'ajuda: catàleg, préstec ...
 - Llibres electrònics biomèdics
 - Material audiovisual
 - Noves adquisicions bibliogràfiques
 - Revistes en paper
 - Tesis doctorals biomèdiques

Marqueu l'opció PEDro

PEDro és una base de dades de fisioteràpia basada en la evidència. El seu objectiu és facilitar l'accés a referències bibliogràfiques i als resums d'assaigs clínics controlats i revisions sistemàtiques en fisioteràpia.

PHARMAKOTEKA (1800-1960) que inclou informació sobre l'origen de cada medicament, forma farmacèutica, usos terapèutics, contraindicacions, etc.

Marqueu novament PEDro

Informació general	Nom PEDro	Índex
Catàleg i recursos d'informació	Adreça PEDro	AMED
Serveis	Àrea de coneixement Ciències de la salut	Cinahl
Com trobar informació	Descripció PEDro és una base de dades de fisioteràpia basada en la evidència. El seu objectiu es facilitar l'accés a referències bibliogràfiques i als resums d'assaigs clínics controlats i revisions sistemàtiques en fisioteràpia.	Cochrane
Biblioteques de la URV		CSIC-IME
		Cuidatge
		Current Contents

Podeu emprar la cerca simple o avançada.

Database. PEDro is a free database of randomised controlled trials, systematic reviews and clinical practice guidelines in physiotherapy. For each trial, review or guideline, PEDro provides the citation details, the abstract and a link to the full text, where possible. All trials on PEDro are independently assessed for quality. These quality ratings are used to quickly guide users to trials that are more likely to be valid and to contain sufficient information to guide clinical practice. PEDro is produced by the Centre for Evidence-Based Physiotherapy at The George Institute for International Health.

Search the PEDro database

There are three search pages for the PEDro database. Two were designed for health professionals (simple search and advanced search). One was designed for consumers of physiotherapy and can be accessed via the Physiotherapy Choices web-site.

Latest updates

Find out the latest updates that have been made to the PEDro database via a range of tailored feeds.

2.1 Cerca simple

Podeu fer una cerca amb un sol terme, **per exemple: Asthma**

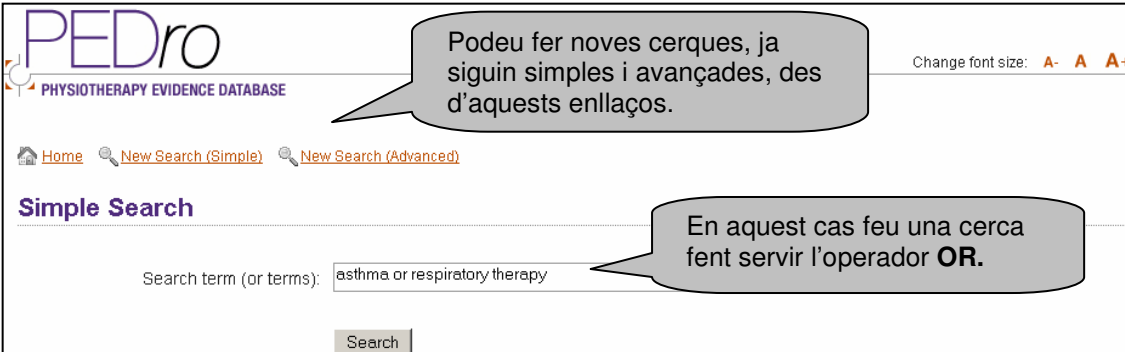
Si voleu fer una cerca combinada avançada usarem els operadors booleans: **AND, OR i NOT**

AND
Ex.: busqueu articles sobre asma i sobre teràpies respiratòries: **Asthma and Respiratory therapy**

OR
Ex.: busqueu articles sobre asma o sobre teràpies respiratòries: **Asthma or Respiratory therapy**

NOT
Ex.: busqueu articles sobre asma que no tractin de teràpies respiratòries :**Asthma not Respiratory therapy**

*** Les cerques s'han de realitzar en anglès.**



PEDro
PHYSIOTHERAPY EVIDENCE DATABASE

Change font size: A- A A+

[Home](#) [New Search \(Simple\)](#) [New Search \(Advanced\)](#)

Simple Search

Search term (or terms):

Podeu fer noves cerques, ja siguin simples i avançades, des d'aquests enllaços.

En aquest cas feu una cerca fent servir l'operador **OR**.

2.2 Cerca avançada

Mitjançant la cerca avançada podreu combinar diferents opcions del menú amb l'utilització dels operadors booleans **AND** i **OR**.

Opcions del menú:

Abstract & Title: Podeu cercar per títol d'article o abstract

Therapy: Cerca per teràpia

Problem: Cerca per símptomes

Body part: Sobre quina part del cos es realitza la cerca

Subdiscipline: Si volem afinar la cerca fent servir subdisciplines

Method: Si voleu cercar informació facilitada per guies clíniques, pràctiques, etc.

Author/Association: Podreu obtenir articles per autors o associacions

Title only: cerca només per títol obviat els abstracts

Source: Cerca per font d'informació

Published since: Podeu establir la data a partir que estan publicats els articles per tal d'afinar la cerca.

New records added since: Us recuperara els articles afegits segons la data que establiu.

Score of at least: Mitjançant aquesta opció podeu cercar documents que tinguin un valor de qualitat dins de PEDro en una escala de 10.

Return: Seleccionen el nombre de registres cercats que voleu veure en pantalla

When Searching: Seleccionen si voleu emprar l'operador and o or per combinar els termes que cerqueu.

[Home](#)
[New Search \(Simple\)](#)
[New Search \(Advanced\)](#)

Advanced Search

Abstract & Title:
 Therapy:
 Problem:
 Body Part:
 Subdiscipline:
 Method:
 Author/Association:
 Title Only:
 Source:
 Published Since: [YYYY]
 New records added since: [MM/DD/YYYY]
 Score of at least: [10]
 Return: records at a time
 When Searching:

- Match all search terms (AND)
- Match any search term (OR)

Start Search

Escolliu l'operador bolea AND o OR.

3. GESTIÓ DELS RESULTATS

[Home](#)
[Display Selected Records](#)
[New Search \(Simple\)](#)
[New Search \(Advanced\)](#)
[Continue Searching \(Advanced\)](#)

Search Results

Click on a title to view details of that record. You may need to click on *Next* (at the top or bottom of the list of records). To display a list of records from one or a series of records, click on *Records* (at the top of the page).

Record 1 - 20 of 24 [Next](#) [Last](#)

2. Per veure els articles seleccionats, marqueu aquesta opció.

Title	Method	Score (/10)	Select Record
Effects of home-based pulmonary rehabilitation in patients with chronic obstructive pulmonary disease: a randomized trial (with consumer summary)	clinical trial	8/10	Select
Increased adherence to CPAP with a group cognitive behavioral treatment intervention: a randomized trial	clinical trial	8/10	Select
Preoperative intensive inspiratory muscle training to prevent postoperative pulmonary complications in high-risk patients undergoing CABG surgery: a randomized clinical trial	clinical trial	8/10	Select
Reduction of hospital utilization in patients with chronic obstructive pulmonary disease: a disease-specific self-management intervention	clinical trial	8/10	Select
Pulmonary rehabilitation compared with brief advice given for severe chronic obstructive pulmonary disease: a randomized controlled trial	clinical trial	7/10	Select
A randomized trial of the efficacy of multidisciplinary care in heart failure outpatients at high risk	clinical trial	8/10	Select
Effectiveness of pharmacist care for patients with reactive airways disease: a randomized controlled trial	clinical trial	8/10	Select
A randomized controlled trial comparing periodic mask CPAP with physiotherapy after abdominal surgery	clinical trial	8/10	Select
A randomized, controlled trial of a simple emergency department intervention to improve the rate of primary care follow-up for patients with acute asthma exacerbations	clinical trial	8/10	Select
Results at 1 year of outpatient multidisciplinary pulmonary rehabilitation in patients with chronic obstructive pulmonary disease: a randomized controlled trial	clinical trial	8/10	Select
Supplemental oxygen during pulmonary rehabilitation in patients with chronic obstructive pulmonary disease: a randomized controlled trial	clinical trial	8/10	Select
Does early pulmonary rehabilitation reduce acute health-care utilization in patients with chronic obstructive pulmonary disease? a randomized controlled study	clinical trial	7/10	Select

1. Seleccionen els articles del vostre interès

2. Recupera els documents que tenen com a mínim una puntuació de 7, tal com heu indicat.

[Home](#) [Email Results](#) [Advanced Search](#) [Continue Searching \(Advanced\)](#)

Podeu enviar per email els resultats

Selected Records

You have selected 3 records.

You can print these records by selecting *Print* from the *File Menu* at the top of the screen. You can remove selected records by clicking on the *Remove this record* button. You can import Selected Records into EndNote using the [PEDro EndNote filter](#).

Use the *Back* button in your browser to see the other results of your search or

Displaying records 1 - 3 of 3 records selected

[Remove this record](#)

Author/Association: Bourbeau J, Julien M, Maltais F, Rouleau M, Beaupre A, Begin R, Renzi P, Nault D, Borycki E, Schwartzman K, Singh R, Collet JP

Title: Reduction of hospital utilization in patients with chronic obstructive pulmonary disease: a disease-specific self-management intervention

Source: Archives of Internal Medicine 2003 Mar 10;163(5):585-591

Method: clinical trial

Method Score: 8/10 [Eligibility criteria: Yes; Random allocation: Yes; Concealed allocation: Yes; Blinded subjects: No; Blind therapists: No; Blind assessors: Yes; Adequate follow-up: Yes; Intention-to-treat analysis: Yes; Between-group comparisons: Yes; Point estimates and variability: Yes. Note: Eligibility criteria item does not contribute to total score] *This score has been confirmed*

Abstract: BACKGROUND: Self-management interventions improve various outcomes for many chronic diseases. The definite place of self-management in the care of chronic obstructive pulmonary disease (COPD) has not been established. We evaluated the effect of a continuum of self-management, specific to COPD, on the use of hospital services and health status among patients with moderate to severe disease. METHODS: A multicenter, randomized clinical trial was carried out in 7 hospitals from February 1998 to July 1999. All patients had advanced COPD with at least 1 hospitalization for exacerbation in the previous year. Patients were assigned to a self-management program or to usual care. The intervention consisted of a comprehensive patient education program administered through weekly visits by trained health professionals over a 2-month period with monthly telephone follow-up. Over 12 months, data were collected regarding the primary outcome and number of hospitalizations, emergency visits and patient health status. RESULTS: Hospitalization rates were significantly reduced in the self-management intervention group compared with the usual care group (57.1% vs 63.8%, p = 0.01). Emergency physician visits were reduced by 58.9% (p = 0.003). Quality-of-life scores were significantly improved in the self-management group at 4 months, although some of the benefits were not maintained at 12 months. CONCLUSIONS: A continuum of self-management for COPD patients, provided by a trained health professional can significantly reduce the utilization of health care services and improve health status. This approach of care can be implemented within normal practice. Full text may be available via PubMed at: <http://www.ncbi.nlm.nih.gov/entrez/query/static/citmatch.html>

Podeu exportar els resultats amb el gestor de referències bibliogràfiques EndNote.

1. Podeu veure la fitxa dels articles seleccionats, amb l'abstract.

2. Podeu veure la disponibilitat del text complet visitant aquest enllaç