



Azienda Ospedaliera  
**Ospedale Niguarda Ca' Granda**



**Centro Documentazione Biomedica A.O. Niguarda Ca' Granda**



# CINAHL

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**C**umulative  
**I**ndex to  
**N**ursing and  
**A**llied  
**H**ealth  
**L**iterature

**La più importante banca dati bibliografica per il nursing  
prodotta dall' American Nurses Association e dalla National  
League for Nursing**

**CENTRO DOCUMENTAZIONE BIOMEDICA**



# CINAHL

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## **Nella versione 'Full Text':**

- **Indicizza quasi 5000 riviste di infermieristica e scienze affini**
- **Contiene circa 4 milioni di records**
- **Full text di oltre 700 pubblicazioni**
- **Riferimenti bibliografici di articoli di riviste, libri, protocolli, tesi, atti di convegni, linee guida, casi legali**
- **Aggiornamento settimanale**



## STRUTTURA DI UNA BANCA DATI BIBLIOGRAFICA

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- **Le banche dati sono costituite da un insieme di unità informative: i records**
- **Ad ogni record è associata una citazione bibliografica che individua un documento**
- **Un record è composto da più campi ognuno dei quali contiene determinate informazioni:**

**nomi degli autori, affiliazione, titolo, riassunto, estremi della pubblicazione (anno, volume, ecc.), descrittori per indicizzazione, ecc.**



## CITAZIONE BIBLIOGRAFICA: PERIODICI

### Esempio di citazione bibliografica per i periodici

**AUTORI** → *Gulliford M, Naithani S, Morgan M.*

**TITOLO** → *What is 'continuity of care'?*

→ *J Health Serv Res Policy. 2006 Oct;11(4):248-50.*

**TITOLO  
ABBREVIATO  
DEL PERIODICO**

**ANNO (ed  
eventuale mese) DI  
PUBBLICAZIONE**

**Volume**

**Fascicolo**

**Pagine (da – a)**



## INDICIZZARE UN ARTICOLO

---

### INDICIZZARE...

... è fare lo 'spoglio' di una rivista, che significa estrapolare ed includere in una banca dati ricercabile i dati principali di ogni articolo:

-autore/i: nome, affiliazione ...

-contenuto: titolo, nome di sostanze, abstract ...

-fonte: titolo della rivista, ISSN, data di pubblicazione

-...

Significa anche attribuire ad ogni lavoro termini adeguati che permettano di rintracciarlo, contenuti in un Thesaurus (per Cinahl: Cinahl Headings)



## LE FASI DELLA RICERCA BIBLIOGRAFICA

---

1. **Descrizione, con una o due frasi, del problema mettendo a fuoco l'argomento della vostra ricerca**
2. **Scelta della risorse informative: banche dati, motore di ricerca, siti ...**
3. **Scomposizione del quesito in concetti**
4. **Traduzione in inglese dei concetti**
5. **Scelta del linguaggio da utilizzare**
6. **Esecuzione della ricerca e visualizzazione del risultato**
7. **Analisi del risultato**
8. **Eventuale modifica della ricerca (restrizione o ampliamento)**



## Termine libero (Free-Text)

- parola/e presente nel titolo, nel riassunto (abstract), nella rivista in altri eventuali campi del record bibliografico

## Termine controllato (Descrittore)

- ricavato da un Thesaurus (dizionario controllato) ed assegnato da un gruppo di esperti previa lettura dell'articolo per esteso ed inserito nel campo 'descrittori'[Cinahl headings]



## CINAHL HEADINGS

---

- **Vocabolario di termini controllati (o descrittori) utilizzati nell'indicizzazione dei documenti**
- **E' sottoposto a continuo aggiornamento**
- **I termini Cinahl Headings sono organizzati gerarchicamente in una struttura ad albero (dal generale al particolare)**



Home / Risorse online / Banche dati

## RISORSE ONLINE

- > PERIODICI
- > PERIODICI, ACCESSO PUBBLICO
- > E-BOOKS
- ▶ **BANCHE DATI**
- > CLINICAL TRIALS
- > MEDICINA & WEB
- > MOTORI DI RICERCA
- > STRUMENTI UTILI

## NIGUARDA ONLINE

- > PUBBLICAZIONI SCIENTIFICHE
- > ARCHIVIO OPEN ACCESS

## Banche dati

### EMBASE

Banca dati biomedica e farmacologica complementare a Medline, include le riviste soprattutto di ambito europeo e include la ricerca in progress.

### COCHRANE

Database delle revisioni sistematiche degli studi di efficacia. Include Abstracts of Reviews of Effectiveness (DARE), il Database di Revisioni Sistematiche (DARE), il Technology Assessment Database (HTA), INHS Methodology Register.

### DYNAMED

Banca dati evidence-based creata come strumento di lavoro per i medici organizzate su oltre 3000 patologie e aggiornate mensilmente. Cochrane Database.

### MICROMEDEX

Database con informazioni complete su: farmaci, tossicità, effetti avversi, farmacocinetica, controindicazioni, etc.), sull'ambiente di sostanze chimiche; include la banca dati di tossicità.

### MEDLINE with full text

Banca dati con accesso ai full text di oltre 1200 journal.

### CINAHL PLUS with full text

Banca dati per infermieri e professionisti paramedici (libri, tesi, altre congressi, audiovisivi); oltre 700 periodici.

### TERAP

Prontuario Terapeutico Aziendale e Nazionale

### CODIFA Refi

Banca dati del farmaco

### Pharmamedix

Banca dati di informazione scientifica indipendente su



## Choose Databases

To search within a single database, click the database name list. To search multiple databases, check the boxes next to the databases and click *Continue*.

**Continue**

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Select / deselect all

C

**CINAHL Plus with Full Text**

*CINAHL Plus® with Full Text* is a robust collection of full text for nursing and allied health literature. This authoritative file contains full text for many of the most important journals in the core research tool for all areas of nursing and allied health literature.

Title List More Information



## Sign In to My EBSCOhost

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**Prima di effettuare qualsiasi tipo di ricerca è bene registrarsi**

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[Charge Back Account](#)

Sign in to access your personalized account.

- ✓ Save preferences
- ✓ Organize your research with folders
- ✓ Share your folders with others
- ✓ View others' folders
- ✓ Save and retrieve your search history
- ✓ Create email alerts and/or RSS feeds
- ✓ Gain access to your saved research remotely



Database: CINAHL Plus with Full Text ?

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#)

A.O. OSPEDALE NIGUARD

Browse

Term Begins With  Term Contains  Relevancy Ranked

**Cinahl Headings sono i termini controllati del thesaurus specifico di Cinahl**



Results For: pain

Subheadings for: Pain

Search Database

Check box to view subheadings.

Click linked term for tree view.

Explode (+)

Major Concept

Scope



Include All Subheadings

Select one or more subheadings to limit your search

Scope Note:

An unpleasant sensory and emotional experience that is associated with actual or potential tissue damage. For assessment and evaluation of severity and duration of pain, see PAIN MEASUREMENT. PAIN/diagnosis is probably PAIN/etiology. For pain incurred/caused by procedures/treatments, use TREATMENT RELATED PAIN.

Pain

Back Pain

Chest Pain

Chronic Pain

Elbow Pain

Low Back Pain

Muscle Pain

Neck Pain

Nipple Pain

Patellofemoral Pain Syndrome

Pelvic Pain

Phantom Pain

Postoperative Pain

Referred Pain

Chemically Induced/CI

Classification/CL

Complications/CO

Diagnosis/DI

Diet Therapy/DH

Drug Effects/DE

Drug Therapy/DT

Economics/EC

Education/ED

Embryology/EM

Epidemiology/EP

Equipment And Supplies/ES

Ethical Issues/EI

Ethnology/EU

Lo scope  dà una spiegazione del termine scelto

I subheadings servono a specificare la ricerca

Pain /CO/DI

Explode (+)

Major Concept

Back to Term List

Tree View For: Pain

Search Database

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

Explode (+) Major Concept

Search Term Explode (+) Major Concept

Check a box to select a subject heading to begin building your search strategy.

	Explode (+)	Major Concept
<input type="checkbox"/> <input type="checkbox"/> Nervous System Diseases	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Neurologic Manifestations	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Bladder, Neurogenic	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Cerebrospinal Fluid Otorrhea	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Cerebrospinal Fluid Rhinorrhea	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Dyskinesias	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Gait Disorders, Neurologic	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Neurobehavioral Manifestations	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Neuromuscular Manifestations	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Pain	<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"/> Facial Pain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Headache	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Muscle Pain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Neck Pain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Neuralgia	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Phantom Pain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Referred Pain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input checked="" type="checkbox"/> Paralysis	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Psychophysiologic Disorders	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> Reflex, Abnormal	<input type="checkbox"/>	<input type="checkbox"/>

**Explode** include tutti i termini gerarchicamente sottostanti. **Major concept** limita la ricerca ai lavori che trattano l'argomento in modo rilevante



**Results For: dyspnea** **Subheadings for: Dyspnea** **Search Database**

Check box to view subheadings. Click linked term for tree view. Explode (+) Major Concept Scope

[Dyspnea](#)

[Dyspnea, Paroxysmal](#)  
Paroxysmal Dyspnea Use: [Dyspnea, Paroxysmal](#)

[Takotsubo Cardiomyopathy](#)

[Pulmonary Fibrosis](#)

[Pulmonary Arterial Hypertension](#)

[Pulmonary Alveolar Proteinosis](#)

[Pneumonia, Pneumocystis](#)

[Panic Disorder](#)

[Esophageal Atresia](#)

[Cardiomyopathy, Alcoholic](#)

[Asthma](#)

[dyspnea \(Search as Keyword\)](#)

Prev More [Browse Additional Terms](#)

Include All Subheadings  
Or select one or more subheadings to restrict your search

- Blood/BL
- Cerebrospinal Fluid/CF
- Chemically Induced/CI
- Classification/CL
- Complications/CO
- Diagnosis/DI
- Diet Therapy/DH
- Drug Therapy/DT
- Economics/EC
- Education/ED
- Emb...
- Epid...
- Ethn...
- Ethn...
- Eio...
- Fam...
- Hist...
- Imm...
- Leg...
- Met...
- Mic...

Search Term:  Explode (+) Major Concept

CINAHL Headings [View Tutorials](#)

Term Begins With  Term Contains  Relevancy Ranked

Your previously selected search terms are being retained.  
[Clear all previous search terms](#)

**Al termine selezionato se ne possono aggiungere altri**

[Browse Additional Terms](#)



**Results For: patient positioning**      **Subheadings for: Patient Positioning**      **Search Database**

Check box to view subheadings.      Click linked term for tree view.      Explode (+)      Major Concept      Scope

Search Term	Explode (+)	Major Concept
<input checked="" type="checkbox"/> <a href="#">Patient Positioning</a>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> <a href="#">Lateral Position</a>	<input type="checkbox"/>	<input type="checkbox"/>

Positioning of Patient Use: [Patient Positioning](#)

Patient Positioning, Lateral Use: [Lateral Position](#)

Lateral Patient Positioning Use: [Lateral Position](#)

Include All Subheadings

Evaluation/EV

**I termini selezionati possono essere correlati da un unico operatore logico (AND oppure OR)**

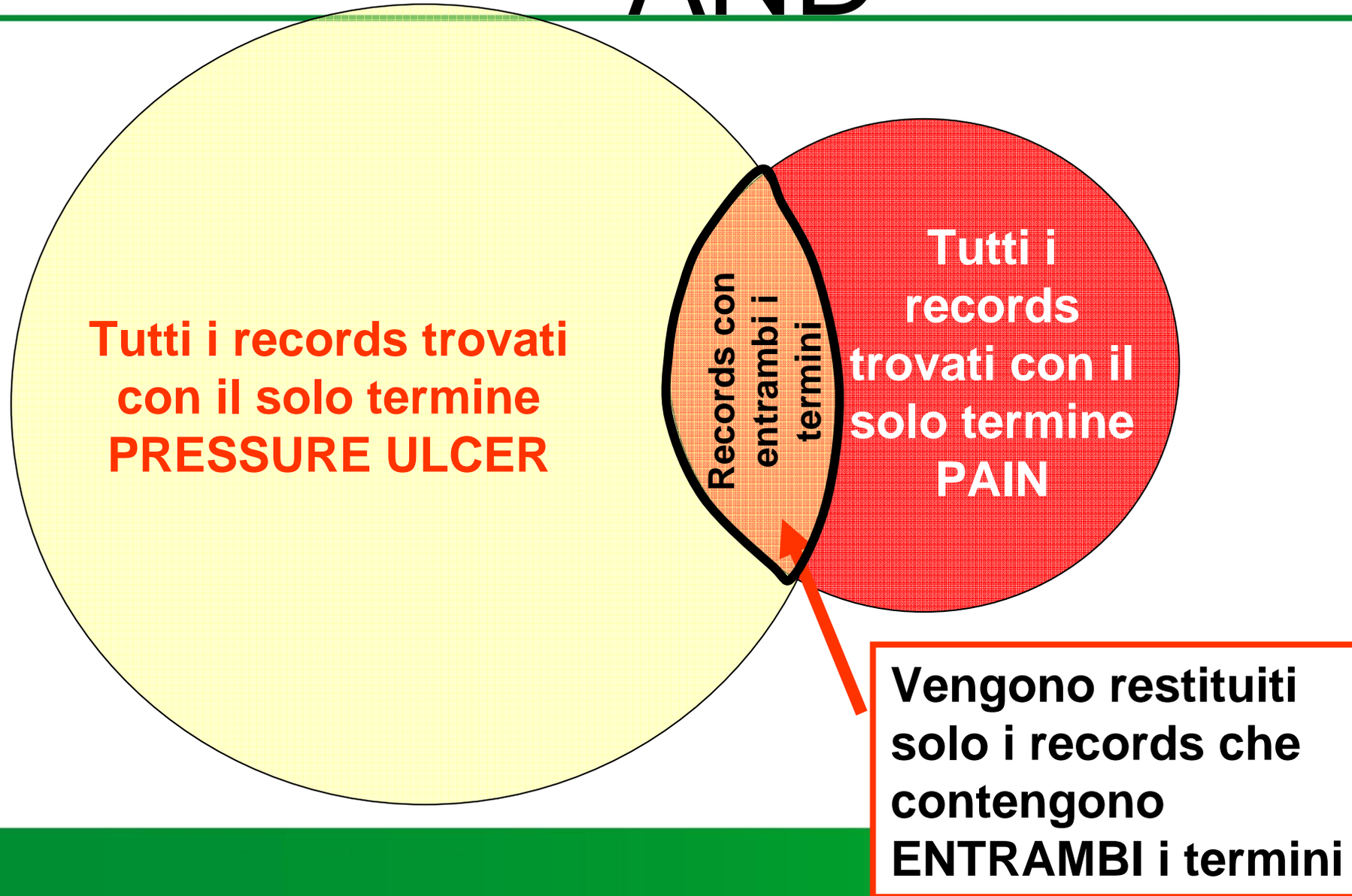
Search Term	Explode (+)	Major Concept
<input type="checkbox"/> <a href="#">Dyspnea</a>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> <a href="#">Patient Positioning</a>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Combine selections with:  
 AND     OR



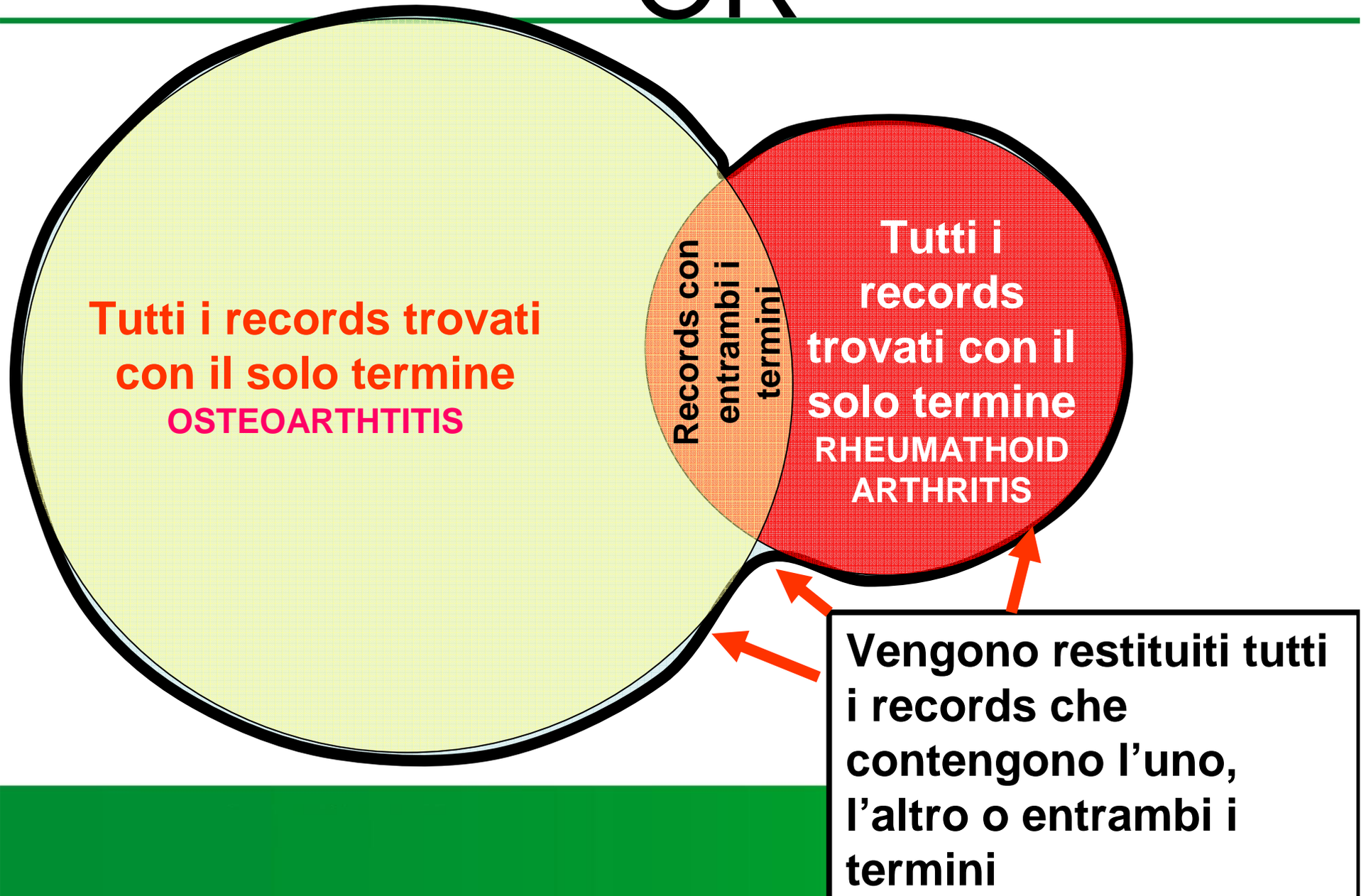


# AND



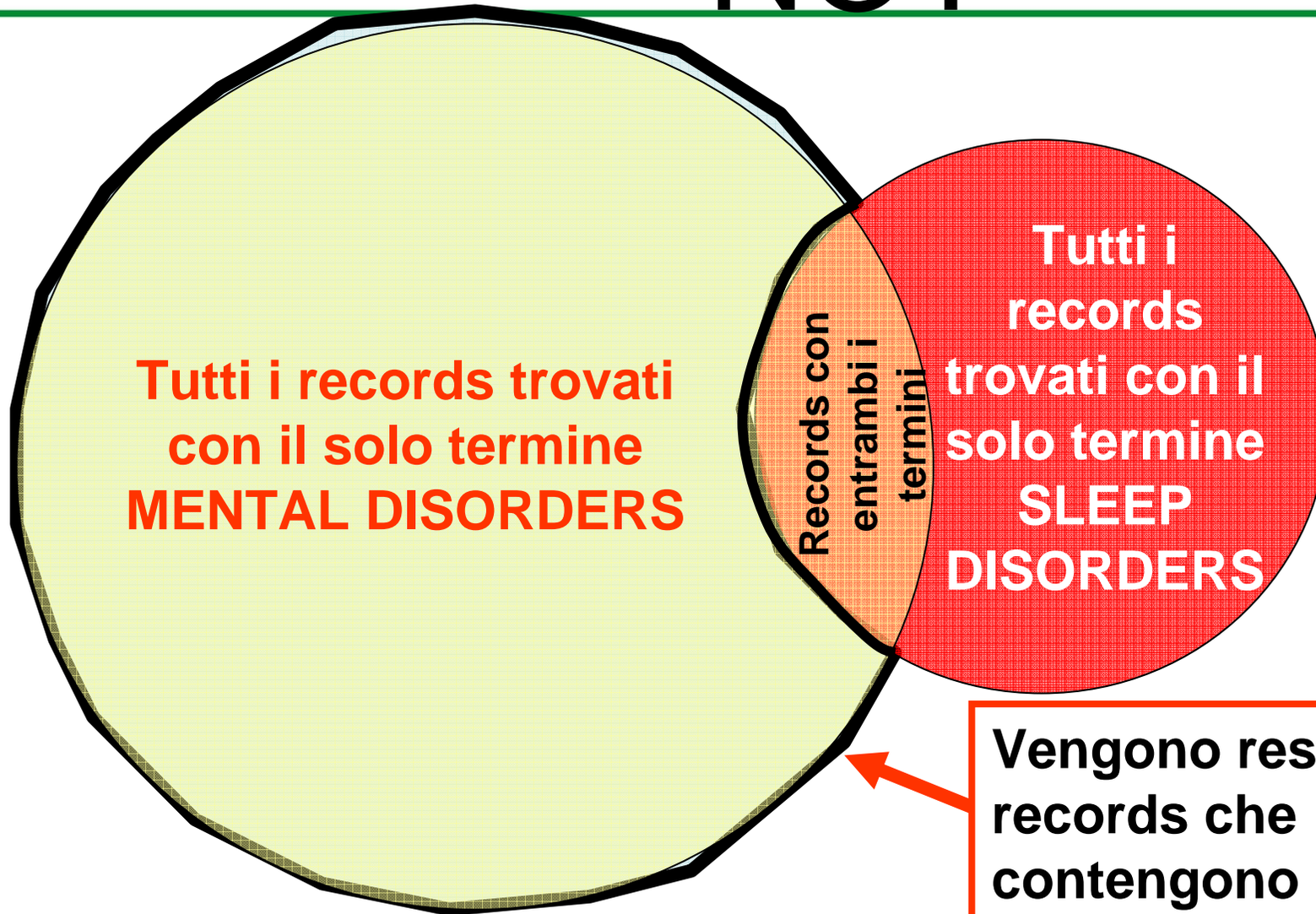


OR





# NOT



**Vengono restituiti i records che contengono solamente i termini prima del NOT**



Searching: **CINAHL Plus with Full Text** | [Choose Databases >](#)

Lymphoma AND liver

Search

Clear



▼ Search Options | **Basic Search** | [Advanced Search](#) | [Visual Search](#) | [Search History](#)

## Search Options

Rese

### 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

## Limit your results

Full Text

Abstract Available

Publication

Publication Type

- All
- Abstract
- Accreditation
- Advice and Referral Website

References Available

Published Date from

Month  Year:  to  
Month  Year:

Peer Reviewed Journal Subset

- All
- Africa
- Allied Health
- Alternative/Complementary Therapies

Clinical Queries

- All
- Therapy - High Sensitivity
- Therapy - High Specificity
- Therapy - Best Balance



Searching: CINAHL Plus with Full Text | [Choose Databases >>](#)

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Lymphoma AND liver in

AND  in

AND  in

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History](#)

### Search Options

#### 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

**Limiti immediatamente applicabili - 1a parte**

#### Limit your results

Full Text

References Available

Abstract Available

Published Date from   to

Author

Publication

**Limiti immediatamente applicabili - 2a parte**

English Language

Research Article

Search Only Pre-CINAHL

Exclude MEDLINE records

Clinical Queries

All  
Therapy - High Sensitivity  
Therapy - High Specificity  
Therapy - Best Balance

Journal Subset

All  
Africa  
Allied Health  
Alternative/Complementary Therapies

Language

All  
Afrikaans  
Chinese  
Danish

Pregnancy

Outpatients

Special Interest

All

Peer Reviewed

Exclude Pre-CINAHL

CE Module

Evidence-Based Practice

Human

First Author is Nurse

Any Author is Nurse

Publication Type

All  
Abstract  
Accreditation  
Advice and Referral Website

Gender

All  
Female  
Male

Inpatients

Age Groups

All  
Fetus, Conception to Birth  
Infant, Newborn: birth-1 month  
Infant: 1-23 months

Number of Pages

All



Searching: CINAHL Complete | Choose Databases

(JN "Critical Care Nurse")

[Basic Search](#) [Advanced Search](#) [Search History](#)

### Publications

Browsing: CINAHL Complete -- Publications

Alphabetical  By Subject & Description  Match Any Words

Page: Previous | Next ▶ ◀ ABCDEFGHIJKLMNOPQRSTUVWXYZ ▶

Mark Items for Search

**Critical Care Nurse**  
Bibliographic Records: 1980 To Present  
Full Text: 10/01/2002 To Present  
 PDF Full Text

**Critical Care Nursing Clinics**  
Bibliographic Records: 1989 To Present

Search within this publication

### Publication Details For "Critical Care Nurse"

Title: Critical Care Nurse

ISSN: 0279-5442

**Publisher Information:** American Association of Critical-Care Nurses  
101 Columbia  
Aliso Viejo California 92656-4109  
United States of America

Bibliographic Records: 1980 To Present

All Issues

- + 2014
- + 2013
- + 2012
- + 2011
- + 2010
- + 2009
- + 2008
- + 2007
- + 2006
- + 2005
- + 2004
- + 2003
- + 2002
- + 2001
- + 2000

**E' possibile 'sfogliare' la rivista per anno e volume/fascicolo, oppure...**

manuscripts describing care of critically ill patients & their families. Provides information concerning the bedside care of critically & acutely ill patients.

Publisher URL: <http://ccn.aacnjournals.org/>

Frequency: 6

Search within this publication

## Publication Details For "Critical Care Nurse"

Title: Critical Care Nurse  
ISSN: 0779-5442  
Publisher Information: American Association of Critical-Care Nurses  
101 Columbia  
Aliso Viejo California 92656-4109  
United States of America

Bibliographic Records: 1980 to present

Full Text: 10/01/2002 to present

Publication Type: Academic Journal

Subjects: Critical Care Nursing

Description: Publishes practice articles and their families and patients.

Publisher URL: <http://ccn.aacn.org>

Frequency: 6

All Issues

+ 2014

+ 2013

+ 2012

+ 2011

+ 2010

+ 2009

+ 2008

+ 2007



Searching: CINAHL Complete | Choose Databases

JN "Critical Care Nurse"

Select a Field (optional)

Search Clear ?

AND stroke

Select a Field (optional)

AND

Select a Field (optional)

Basic Search | Advanced Search | Search History

... è possibile ricercare uno specifico argomento all'interno della specifica pubblicazione

Boolean/Phrase:

JN "Critical Care Nurse" AND stroke

Limit To

Full Text

References Available

Search Results: 1 - 43 of 43

Date

### 1. EB117 Stroke Volume or Central Venous Pressure: Exam Evidence.



Academic Journal



PDF Full Text (46.4KB)



PubMed

Zobrist, Elaine; *Critical Care Nurse*, 2014 Apr; 34 (2): e37. (journal)  
Subjects: Stroke Volume Evaluation; Central Venous Pressure Evaluation; Fluid Therapy

### 2. Brain Death: Assessment, Controversy, and Confounding



(includes abstract) Arbour, Richard B.; *Critical Care Nurse*, 2013 Dec; 33 (12): 12-13. (journal)  
study, CEU, diagnostic images, exam questions, forms, tables/charts



Database: CINAHL Plus with Full Text--Evidence-Based Care Sheets

**Evidence Based Care Sheets  
sono dei documenti informativi  
su diversi argomenti di tipo  
evidence based**

## Evidence-Based Care Sheets

Browsing: CINAHL Plus with Full Text--Evidence-Based Care Sheets

Alphabetical  Relevancy Ranked

Page: [Previous](#) | [Next](#)

Select one or more items and click

Alopecia in Children and Adolescents

Asthma: Management in Older Adults

Avian Influenza

Avian Influenza (H5N1) in Children

Cerca nel Web



Pagine

## EVIDENCE-BASED CARE SHEET

### Fall Prevention in Hospitalized Patients

#### What We Know

- ▶ Falls account for 30–40% of inpatient safety incidents and are especially common in older patients; falls can lengthen hospital stays and result in poor quality of life, increased costs, admission to a long-term care facility, and serious emotional and physical injuries<sup>(4, 6, 7)</sup>
  - Inpatient falls occur at an estimated frequency of 4–10 per 1,000 beds per day<sup>(4)</sup>
  - Inpatient falls lead to injury in 30% of cases and serious injury in 1–5%<sup>(4)</sup>
  - Falls result in a median 7.5-day increase in duration of total hospital stay<sup>(7)</sup>
  - Approximately 19.1% of inpatient falls occur during ambulation, 10.9% while getting out of bed, 9.3% while sitting or standing, and 4.4% while using the bedside commode or toilet<sup>(7)</sup>
  - About 79.5% of inpatient falls occur in patient rooms, 11% in patient bathrooms, and 9.5% in hallways/corridors, examination/treatment rooms, or by nurses' stations<sup>(7)</sup>
- ▶ The causes of inpatient falls are multifactorial; factors that may contribute to falls are intrinsic patient factors and extrinsic environmental hazards; patients with multiple risk factors are at increased risk of falling<sup>(1, 2, 3, 4, 7)</sup>
  - Intrinsic patient factors include advanced age; female gender; decreased vision, hearing, muscle strength, balance, endurance, reflexes, or sensorimotor system acuity; chronic pain; gait disturbances and increased postural sway; chronic diseases such as diabetes mellitus, arthritis, Huntington's disease, and Parkinson's disease, which can contribute to decreased sensory and motor ability, including gait disturbances, tremors, rigid movement, and decreased vision; acute illness, which can cause confusion, an altered response to pain, and hypoxia; orthostatic hypotension; fatigue; bladder or bowel control problems; depression; cognitive impairment, lower extremity problems; dizziness and vertigo; insomnia; polypharmacy; and being treated with medications such as antiepileptics, psychotropics, sedatives, beta blockers, antidiabetic agents, or anticholinergics<sup>(1, 2, 3, 4, 7)</sup>

Allegati

Commenti

Quick Lessons

Cited References

Images

Citation Matcher

Indexes



Database: CINAHL Complete -- Quick Lessons

**Sono sintesi su  
specifiche  
patologie e  
condizioni**

Subjects

Browsing: CINAHL Complete -- Quick Lessons

Alphabetical  Relevancy Ranked

Page: [Previous](#) | [Next](#) ▶

Select one or more items and click

- Achilles Tendinopathy
- Acoustic Neuroma
- Acute Myocardial Infarction
- Acute Myocardial Infarction In Women



quickLESSON about...

## Achilles Tendinopathy

### Description/Etiology

The largest tendon in the body, the Achilles tendon links the calcaneus (i.e., heel bone) to the gastrocnemius and soleus muscles, which make up the largest muscle complex in the calf. Achilles tendinopathy refers to any injury to the Achilles tendon. There are three phases of Achilles tendinopathy: paratenonitis (i.e., inflammation of the sheath of connective tissue surrounding the tendon), tendinosis (i.e., chronic degeneration of the tendon without inflammation), and paratenonitis with tendinosis. With paratenonitis, the tendon sheath typically adheres to the tendon. The Achilles tendon can rupture, usually after end-stage paratenonitis.

Achilles tendinopathy may be acute or chronic. Acute tendinopathy often results from short-term overuse or overtraining. Symptoms may result from fitness efforts and running, and may be concomitant with a change in training schedule in athletes. Running creates forces of up to 8 times body weight, which put significant stress on the tendon for extended periods of time. Chronic tendinopathy may develop over time in response to poor management of acute Achilles tendinopathy. The Achilles tendon has a relatively poor blood supply, which slows healing. Because the Achilles tendon is the only tendon that must contend with an almost full range of movement, including stretch, pain immediately upon rising in the morning is a distinguishing sign of Achilles tendon injury.

Treatment involves pharmacology and other strategies to reduce pain and tendon stress. Rehabilitation may be required for several months to a year depending on the severity of the injury.

### Facts and Figures

- Quick Lessons
- Cited References
- Images
- Citation Matcher**
- Indexes



Searching: CINAHL Complete

### Citation Matcher ?

*\* These fields support wildcard (?) and truncation (\*) symbols, but do not support Boolean operators (AND, OR, NOT) or field tags (e.g. AN, PMID)*

Publication \*

Date

*enter as much of the date as you know (e.g. 2007)*

Volume

Issue

Start Page

Author \*

Title \*

Accession Number

Reset

Search

**E' possibile la ricerca di articoli partendo da una citazione bibliografica precisa**

- Age
- Subject: Major Heading
- Gender
- Publication
- Publication Type

3. [Congenital heart surgery outcomes in Down syndrome: analysis of a national clinical database.](#) 🔍

(includes abstract); Fudge JC Jr.; Li S; Jagers J; O'Brien SM; Peterson ED; Jacobs JP; Welke KF; Jacobs ML; Li JS; Pasquali SK; Pediatrics, 2010 Aug; 126 (2): 315-22 (journal article - research, tables/charts) ISSN: 0031-4005 PMID: 20624800 CINAHL AN: 2010736357

Subjects: Down Syndrome; Heart Defects, Congenital; Postoperative Complications; Treatment Outcomes; Child, Preschool: 2-5 years; Infant: 1-23 months; Female; Male

Database: CINAHL Plus with Full Text

📁 Add to folder

 [HTML Full Text](#)  
PubMed

**Gli articoli possono essere scaricati nel formato pdf o html**

4. [Occult inflammation and/or ischemia may be responsible for the false positivity of biochemical Down syndrome screening test.](#) 🔍

(includes abstract); Guven S; Karahan SC; Kandemir O; Ucar U; Cora AO; Bozkaya H; Journal of Perinatal Medicine, 2010; 38 (4): 367-71 (journal article - research, tables/charts) ISSN: 0300-5577 PMID: 20297899 CINAHL AN: 2010708559

Subjects: Down Syndrome; False Positive Results; Health Screening; Inflammation; Ischemia; Prenatal Diagnosis; Adult: 19-44 years; Female

Database: CINAHL Plus with Full Text

📁 Add to folder

 [PDF Full Text](#)  
PubMed

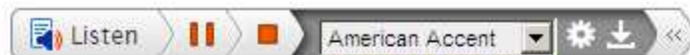
5. [A newborn with Down syndrome, transient myeloproliferative](#)

## Stroke, diabetic teens, COPD

### Contents

Eating disorders in T1DM teens

COPD increases risk of mild cognitive impairment



American Accent

American Accent

Australian Accent

British Accent

Stroke: Save a minute, save

Stroke (2014) doi: 10.1161/STROKEAHA.113.002910

Rapidly restoring blood flow is crucial to ensure as many brain cells as possible survive after a stroke. However, intravenous tissue-type plasminogen activator (tPA) 'is the only medical therapy shown to improve patient outcomes in acute ischaemic stroke'. For example, compared to placebo, tPA thrombolysis increases a patient's chance of a disability-free recovery 2.6 fold when treatment starts within 1.5 hours of symptom onset. Starting tPA between 3 and 4.5 hours after symptoms emerge increases the chance of a disability-free recovery by 30%. Indeed, reducing the time between symptom onset and tPA by a minute may save two million neurones.

Now a new study that applied evidence from major tPA trials to 2258 stroke patients 'realistically achievable small reductions' in the time between the start of symptoms and tPA improvements in outcomes. Overall, for example, a 15-minute decrease in onset-to-treatment time saved an additional month of disability-free life. Each minute of onset-to-treatment time saved translated to an additional month of healthy life.

The benefit of reducing onset to treatment time emerged in all groups assessed. For example, 1.5 extra healthy days in old (80 years) people with severe strokes (National Institutes of Health Stroke Scale score, 4); 2.7 extra healthy days in old people with mild stroke (NIHSS score, 4); 2.7 extra healthy days in young (50 years) people with severe strokes.

Nurses can remind patients who experience stroke signs - such as face droop, arm weakness, and speech difficulty - to call for help immediately.

**Nel formato html è possibile ascoltare la lettura dell'articolo in lingua originale con diversi accenti e velocità e salvare l'audio in formato mp3; il testo può essere evidenziato durante la lettura**



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<input type="checkbox"/>	S2	(MH "Analgesia")	Search modes - Boolean/Phrase	<a href="#">View Results</a> (1901)   <a href="#">View Details</a>   <a href="#">Edit</a>
<input type="checkbox"/>	S1	(MH "Pain")	Search modes - Boolean/Phrase	<a href="#">View Results</a> (29768)   <a href="#">View Details</a>   <a href="#">Edit</a>

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#### 4. The impact of patients' gender, race, and age on health care professionals'

### Post-discharge pain experience following primary total hip or knee arthroplasty in patients whose primary language is not English.

Authors: Ramlall, Yvonne; Sawhney, Mona; Ramlall, Steven

Source: International Journal of Orthopaedic & Trauma Nursing

Date: 2014

Publication Type: Academic Journal

Subjects: Postoperative Pain; Arthroplasty, Replacement, Hip; Arthroplasty, Replacement, Knee; English as a Second Language

Abstract: Abstract: Pain following total hip or total knee arthroplasty post-discharge from hospital is not well understood, especially in patients whose primary language is not English. The purpose of this study was to examine pain in patients whose primary language is not English.

 Add to folder  Detailed Record

**Da utilizzare per una pre-view dei dati principali dell'articolo (incluso l'abstract)**



## INVENUTI NEI SERVIZI SBBL

LIGHTHOUSE la suite realizzata da CILEA e SBBL per l'integrazione di tre moduli di gestione dei servizi SBBL: MetaCrawler, CCube e Link.

MetaCrawler/Medline un motore di ricerca che agisce su data base bibliografici, con servizi personalizzati sulla gestione delle ricerche on-line.

Link il modulo che gestisce i periodici elettronici posseduti e mette a disposizione funzioni di link-resolver per il reperimento di documenti full-text.

CCube il modulo che gestisce il catalogo dei periodici cartacei e le funzioni di Document Delivery.

I servizi SBBL sono offerti a tutti i soggetti pubblici e privati accreditati, che operano in campo sanitario e socio-sanitario, nell'ambito del territorio lombardo, previa richiesta di convenzione. Gli Enti interessati devono individuare un referente che fungerà da tramite tra SBBL e i sanitari afferenti alla propria struttura. Per maggiori dettagli consultare il [Regolamento](#) e la [modulistica](#).

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A.O. Ospedale Niguarda Ca' Granda <b>ATT.NE La rivista prevede un embargo di 12 mesi</b>	EBSCO Publishing	MEDLINE with Full Text (EBSCO Publishing)		

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**L'articolo è di norma scaricabile e stampabile**



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Springer Verlag	Medical Journals Package (Springer)		1997	-->	
	SpringerLINK Journals		1968	-->	
Proquest Info & Learning Co	ProQuest Medical Library		2002	-->	
EBSCO Publishing	CINAHL Plus with Full Text		2008	-->	
	MEDLINE Complete		2000	-->	

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PV005 - A.O. Pavia	1997- (Springer Verlag tramite abbonamento di gruppo)	0	

MI108 - Istituto Ortopedico "Gaetano Pini"	1997- (Springer Verlag tramite abbonamento di gruppo) 1997- (Springer Verlag tramite abbonamento di biblioteca)	24	
MI251 -	tramite abbonamento di gruppo)	27	
MI161 -	tramite abbonamento di gruppo) ng tramite abbonamento di biblioteca) <b>prevede un embargo di 12 mesi</b> ng tramite abbonamento di biblioteca) <b>prevede un embargo di 12 mesi</b>	44	
MI312 -	tramite abbonamento di gruppo)	52	
PV116 -	tramite abbonamento di gruppo) ng tramite abbonamento di biblioteca) ng tramite abbonamento di biblioteca) tramite abbonamento di biblioteca)	59	

**Viene prioritariamente mostrato l'elenco delle biblioteche che possiedono l'articolo in formato elettronico (con le avvertenze sui possibili «embargo»); in seconda battuta, l'elenco di chi lo possiede in cartaceo (attenzione alle lacune !)**

38 eleme

► Catalogo cartaceo

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BS005 - A.O. Spedali Civili di Brescia	<b>Posseduto:</b> 21(1981)-41(1991); 46(1994)-47(1995); 50(1996)- <b>Lacuna:</b> 39(1990)3;	14	
MI233 - U.S. Milano - Farmacologia	<b>Posseduto:</b> 4(1971)-8(1975); 10(1976)- <b>Lacuna:</b> 21(1982); 25(1983);	22	
MI159 - Istituto "Mario Negri"	<b>Posseduto:</b> 3(1970)-49(1995); 55(1999)9- <b>Lacuna:</b> 55(1999)10;	23	
PV116 - IRCCS Policlinico "San Matteo"	<b>Posseduto:</b> 67(2011)1- <b>Lacuna:</b>	59	



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#### Dati della richiesta

Utente De Gregoris Gianfranco  
Biblioteca richiedente MI010 - A.O. Ospedale Niguarda  
Biblioteca erogatrice BS002 - A.O. Desenzano del Garda

**Il modulo riporta già tutti i dati dell'articolo....**

#### Dati dell'articolo

Issn 0031-6970  
Essn 1432-1041  
Titolo  
Titolo abbreviato European journal of clinical pharmacology  
Volume 69  
Anno 2013  
Fascicolo 2  
Pagine 227  
Titolo articolo A nationwide prospective study on prescribing pattern of antidepressant drugs in Italian primary care.  
Doi 10.1007/s00228-012-1319-1  
Pii  
Pcid



Pmid	22706616
Autori	Trifirò G, Tillati S, Spina E, Ferrajolo C, Alacqua M, Aguglia E, Rizzi L, Caputi AP, Cricelli C, Samani F

**Dati del richiedente**

Richiesta  

Cognome del sanitario richiedente \*

Nome del sanitario richiedente

Qualifica/Reparto/Struttura

Email richiedente \*

Note richiedente

Livello di urgenza \*   Normale   Urgente   Urgentissimo

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<input type="checkbox"/>	S2	(MH "Analgesia")	Search modes - Boolean/Phrase	<a href="#">View Results</a> (1901)   <a href="#">View Details</a>   <a href="#">Edit</a>
<input type="checkbox"/>	S1	(MH "Pain")	Search modes - Boolean/Phrase	<a href="#">View Results</a> (29768)   <a href="#">View Details</a>   <a href="#">Edit</a>

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Academic  
Journal

Gastrointestinal Endoscopy, 2014 May; 19 (5): 765-72. (journal article - clinical trial, research, tables/charts) ISSN: 0016-5107

Subjects: Cholecystectomy; Postoperative Care; Pain; Adult: 19-44 years; Male; Female



4. The impact of patients' gender, race, and age on health care professionals' pain management decisions: An online survey using virtual human technology.



Academic  
Journal

(includes abstract) Wandner, Laura D.; Heft, M...  
Hirsh, Adam T.; George, Steven Z.; Horgas, Ar...  
W.; Torres, Calia A.; Robinson, Michael E.; Inte...  
Nursing Studies, 2014; 51 (5): 726-33. (journ...  
research, tables/charts) ISSN: 0020-7489 PM...

Subjects: Pain Drug Therapy; Virtual Reality; P...  
Decision Making, Clinical; Analgesics, Opioid...  
Dosage; Nurses; Physicians; Professional Pr...  
Factors; Age Factors; Adult: 19-44 years; Midd...  
Aged: 65+ years; Male; Female



**Per aggiungere la citazione nella cartella, incluso l'eventuale link al full text (html o pdf)**

5. Post-discharge pain experience following primary total hip or knee arthroplasty in patients whose primary language is not English.



(includes abstract) Ramlall, Yvonne; Sawhney, Mona; Ramlall, Steven; International Journal of Orthopaedic & Trauma Nursing, 2014 May; 18



Gloria's  
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**Per creare  
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The screenshot displays a file management interface. On the left, a sidebar shows a folder tree. A pink circle highlights the 'New' folder icon, with a red arrow pointing to the 'Folder Name' field in the 'Create New Folder' dialog box. Another pink circle highlights the '[Edit] [Share]' options for a folder, with a red arrow pointing to the text 'Possibilità di editare e condividere cartelle'. The dialog box contains the following fields:

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<input type="checkbox"/>	S10	(MH "Analgesia")	Search modes - Boolean/Phrase

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Description:

Date Created: 4/23/2014

MEDLINE with Full Text  
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(MH "Pain")  
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- Saved Search (Temporary, 24 hours)
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