



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**
hic sunt futura

Area Biblioteche

Banche dati citazionali

Web of Science



**Web of
Science
Group**

A **Clarivate
Analytics**
company



1. [Introduzione](#)
2. [Accedere a Web of Science](#)
3. [Ricerca per documento \(Documents\)](#)
4. [Impact Factor](#)
5. [Recuperare il full-text degli articoli](#)
6. [Ricerca per Cited References e Structure](#)
7. [Ricerca per autori \(Researchers\)](#)
8. [Alert](#)
9. [Strumenti integrati in WOS](#)



Web of Science (WOS) è una **banca dati citazionale** di riferimenti bibliografici, abstract e dati bibliometrici

I numeri di WOS:

182 milioni di riferimenti bibliografici

35 mila riviste indicizzate

2 miliardi di citazioni



Researchers



Research Office



Libraries



Publishers



Funders



Corporate

Contiene riferimenti bibliografici ad: articoli da periodici *peer-reviewed*, libri e collane, atti di convegni. Include brevetti.

È un prodotto dell'editore Clarivate



Web of Science consente di:

- **ricercare** all'interno dei suoi indici utilizzando titoli, parole chiave, nomi di autori; trovare i **riferimenti bibliografici** dei documenti e accedere al full-text
- scoprire le **relazioni** tra i documenti in base alle citazioni ricevute e valutare l'**impatto** delle riviste (Impact factor) e degli autori (H-Index)
- **gestire** le ricerche effettuate: salvarle, inviarle via mail, impostare alert; esportare i riferimenti bibliografici in EndNote, il sw di **reference management** integrato in WOS



Dall'homepage clicca sul punto interrogativo per scoprire le nuove funzionalità, visionare tutorial e per attivare l'help online

The screenshot shows the Web of Science homepage. At the top, there is a navigation bar with 'Web of Science' and 'Search', 'Marked List', 'History', and 'Alerts'. On the right, there are links for 'Sign In' and 'Register'. The main content area features a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are tabs for 'DOCUMENTS' and 'RESEARCHERS'. A search bar is present with a dropdown menu for 'Search in: Web of Science Core Collection' and 'Editions: All'. Below the search bar, there are buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. A 'Resources & updates' dropdown menu is open on the right, listing various resources like 'Product updates', 'Guided tours', 'Training', 'News & events', 'Online help & contact us', and 'Suggest a feature'. At the bottom right, a question mark icon with the number 37 is circled in orange.



Con Web of Science puoi eseguire ricerche all'interno dei database che lo compongono (indici). Come prima scelta viene proposto *Web of Science Core Collection*.

DOCUMENTS RESEARCHERS

Search in: **Web of Science Core Collection** ^ Editions: All v

DOCUME

All Databases

Web of Science Core Collection

BIOSIS Citation Index

Current Contents Connect

Data Citation Index

Derwent Innovations Index

FSTA® - the food science resource

KCI-Korean Journal Database

MEDLINE®

Russian Science Citation Index

Web of Science Core Collection (1985-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

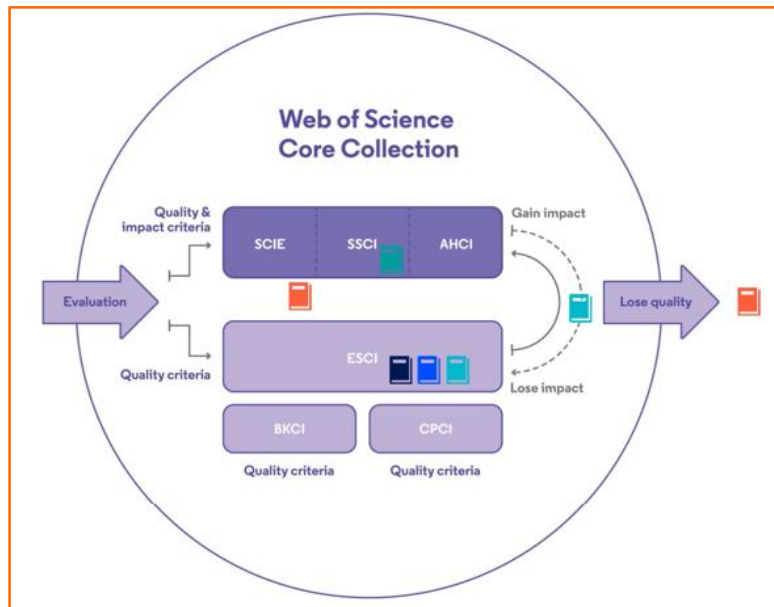
- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.
- Use Analyze Results to identify trends and publication patterns.

Data updated 2022-02-21

Un menu a tendina consente di selezionare i vari indici. Si può anche effettuare una ricerca simultanea in tutti i database elencati (All Databases).



Web of Science Core Collection è l'indice principale. E' curato da un team di esperti che fanno capo a WOS Group e che si dichiara indipendente dalle case editrici.



I periodici che rispondono a precisi requisiti di qualità vanno a popolare l'index ESCI. Se soddisfano anche i criteri di *impact* richiesti passano ai più prestigiosi SCIE, SSCI e AHCI (in base alla disciplina trattata).

Vengono eliminati dalla Core Collection i periodici non più in linea con i requisiti.



Lista degli indici della *Core Collection* a cui gli utenti uniuud hanno accesso, con indicata la disponibilità:

The screenshot shows the Web of Science interface with the 'RESEARCHERS' tab selected. A search is performed in the 'Web of Science Core Collection' with the search term '"pressure ulcer"'. A dropdown menu is open, displaying a list of citation indices, all of which are checked for availability. The indices listed are:

- Select All
- Science Citation Index Expanded (SCI-EXPANDED)--1985-present
- Social Sciences Citation Index (SSCI)--1985-present
- Arts & Humanities Citation Index (AHCI)--1985-present
- Conference Proceedings Citation Index - Science (CPCI-S)--1990-present
- Conference Proceedings Citation Index - Social Science (CPCI-SSH)--1990-present
- Book Citation Index - Science (BKCI-S)--2009-present
- Book Citation Index - Social Sciences & Humanities (BKCI-SSH)--2009-present
- Emerging Sources Citation Index (ESCI)--2015-present
- Current Chemical Reactions (CCR-EXPANDED)--2009-present
- Index Chemicus (IC)--2009-present



Accedere a WOS

Per accedere a Web of Science collegati a [Primo](#), lo strumento di ricerca dell'Ateneo, e inserisci il titolo della banca dati:

Clicca su **Disponibile online** per visualizzare il link che ti consente di accedere a Web of Science



Puoi accedere a Web of Science anche da rete esterna all'Ateneo (servizio riservato agli utenti interni): in questo caso, quando clicchi sul link, ti verrà richiesto di autenticarti con le credenziali di posta elettronica istituzionale

 **UNIVERSITÀ
DEGLI STUDI
DI UDINE**

Accesso esterno alle riviste elettroniche ed alle banche dati dell'Ateneo per gli utenti autorizzati

Inserisci qui di seguito le tue credenziali di posta elettronica
[scrivici pure](#) per qualsiasi problema di funzionamento

Il tuo
username
di posta

la tua
password
di posta



Clarivate English Products

Web of Science™ Search Marked List History Alerts Sign In Register

Discover multidisciplinary content
from the world's most trusted global citation database.

Register to continue with Web of Science

Email address

Password

Register

Puoi creare un **account personale** utilizzando un indirizzo email e una password. Questo ti consente di:

- salvare ricerche e impostare alert
- esportare record in EndNote online
- aggiornare la tua scheda autore e integrarla con Publons



Inizia la ricerca in **Documents**.

All fields: i termini vengono ricercati in tutti i campi dei record

Topic: la ricerca viene effettuata solo nei campi titolo, abstract, autori e Keywords Plus (parole chiave scelte in automatico dal sistema)



Clarivate English Products

Web of Science™ Search Marked List History Alerts Sign In Register

Search > ... > Results for "pressure ulcer"... > Results for "pressure ulcer" prevention (All Fields)

2,228 results from Web of Science Core Collection for:

"pressure ulcer" prevention (All Fields) Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 5
- Review Articles 228
- Early Access 18
- Open Access 688
- Associated Data 3

0/2,228 Add To Marked List Export

1 Preventing pressure ulcers: A systematic review
Reddy, M; Gill, SS and Rochon, PA
Aug 23 2006 | JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION 296 (8) , pp.974-984
Context Pressure ulcers are common in a variety of patient settings and are associated with adverse health outcom
Objective To systematically review the evidence examining interventions to prevent pressure ulcers.
Data Source and Study Selection MEDLINE, EMBASE, and CINAHL (from inception through June 2006) and Cochrane
Find It Full Text at Publisher

Relevance

- Date: newest first
- Date: oldest first
- Citations: highest first
- Citations: lowest first
- Usage (all time): most first
- Usage (last 180 days): most first
- Recently added
- Conference title: A to Z
- Conference title: Z to A

465 Citations






108 References

Related records ?

Puoi ordinare i risultati in base alla **data di pubblicazione**, alla **rilevanza** o in base al parametro **Citations** che mostra per primi i riferimenti che hanno ottenuto più/meno citazioni.



Quick Filters

-  Highly Cited Papers
-  Hot Papers
-  Review Articles
-  Open Access
-  Associated Data

Publication Years

Document Types

- Review Articles

Web of Science Categories

- Clinical Neurology
- Neurosciences
- Medicine General Internal
- Rehabilitation
- Sport Sciences

[See all >](#)

Per raffinare la ricerca puoi usare i filtri presenti sulla sinistra della pagina:

- Quick Filters (Highly Cited Papers, Hot Papers ecc.)
- Publication Years
- Document Types
- Web of Science Categories (per suddividere i risultati in base agli argomenti trattati)
- ecc.



Per modificare la query basta cliccare sulla maschera di ricerca: si aprirà una finestra in cui inserire i nuovi termini

2,228 results from Web of Science Core Collection for:

Q "pressure ulcer" prevention (All Fields)

All Fields ▾ stroke rehabilitation

⊖ And ▾ Author ▾ Example: O'Brian C* OR OBrian C*

+ Add row + Add date range Advanced Search

Copy query link: comando veloce per copiare l'indirizzo web e riaprire la pagina dei risultati

2,228 results from Web of Science Core Collection

Q "pressure ulcer" prevention (All Fields)

∞ Copy query link



Analyze Results. Raggruppa i dati in base a criteri specifici (WOS categories, Fundig Agencies ecc.: gli stessi usati per i filtri) e li visualizza secondo le due modalità *bar chart* e *treemap chart*.

The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo and navigation links for English, Products, Search, Marked List (2), History, and Alerts are visible. The search query is "pressure ulcer" prevention (All Fields), resulting in 2,228 publications. The "Analyze Results" button is highlighted with a red circle. Below the search bar, a sidebar offers options to copy the query link, view publications, and refine results. A dropdown menu for refining results is open, showing categories like Publication Years, Document Types, Web of Science Categories (highlighted), Authors, Affiliations, Publication Titles, Publishers, Funding Agencies, and Grant Numbers. The main content area shows the search results and a "Sort by: Relevance" dropdown.



Citation Report. Analizza il peso degli articoli di questo set di risultati: quanti articoli li hanno citati (**Citing Articles**) e quante volte sono stati citati (**Times Cited**):

Clarivate English Products

Web of Science™ Search Marked List 2 History Alerts Sign In Register

2,228 results from Web of Science Core Collection for:

Q "pressure ulcer" prevention (All Fields) Analyze Results **Citation Report** Create Alert

Copy query link

Publications You may also like...

Refine results < BACK TO SEARCH RESULTS

Citation Report Q "pressure ulcer" prevention (All Fields) Analyze Results Create Alert

Export Full Report

Publications 2,228 Total From 1985 to 2022	Citing Articles 13,265 Total 11,485 Without self-citations	Times Cited 35,616 Total 22,893 Without self-citations	15.99 Average per item	75 H-Index
---	---	---	---------------------------	---------------

Aggiornamento: febbraio 2022



I risultati possono essere:

- aggiunti alla Marked List in modalità temporanea: per salvarli in modalità permanente bisogna effettuare il login a Web of Science
- Esportati verso: EndNote online, Excel, Publons ecc.

2,228 results from Web of Science Core Collection for:

Q "pressure ulcer" prevention (All Fields)

∞ Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 5
- Review Articles 228
- Early Access 18
- Open Access 688
- Associated Data 3

Publication Years

0/2,228 **Add To Marked List** **Export ^**

EndNote online
EndNote desktop
Add to my Publons profile
Plain text file
RIS (other reference software)
BibTeX
Excel
Tab delimited file
Printable HTML file
InCites
More Export Options

1 **Neonatal Pressure Ulcer**
Scheans, P
Mar-apr 2015 | NEONATAL NETWORK
The incidence of pressure ulcer
Anatomic, physiologic, and dev
best practices for pressure ulcer
Find It Full Text at Publish

2 **Nurses' attitudes toward**
Aslan, A and van Giersbergen, M
Feb 2016 | JOURNAL OF TISSUE VIABILITY 25(1) pp 66-72



Record del **documento**: titolo, autori, titolo della rivista (anno, vol., pagine) e abstract sono gli elementi principali

Clarivate English Products

Web of Science™ Search Marked List 2 History Alerts Sign In Register

Search > Results for pressure ulcers r... > Results for prevention pres... > Preventing pressure ulcers: A systematic review

Find It Full text at publisher Export Add To Marked List 3 of 7

Preventing pressure ulcers: A systematic review

By: Reddy, M (Reddy, Madhuri); Gill, SS (Gill, Sudeep S.); Rochon, PA (Rochon, Paula A.)
View Web of Science ResearcherID and ORCID (provided by Clarivate)

JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION
Volume: 296 Issue: 8 Page: 974-984
DOI: 10.1001/jama.296.8.974
Published: AUG 23 2006
Indexed: 2006-08-23
Document Type: Review

Abstract

Context Pressure ulcers are common in a variety of patient settings and are associated with adverse health outcomes and high treatment costs.

Objective To systematically review the evidence examining interventions to prevent pressure ulcers.

Data Sources and Study Selection MEDLINE, EMBASE, and CINAHL (from inception through June 2006) and Cochrane databases (through issue 1, 2006) were searched to identify relevant randomized controlled trials (RCTs). UMI Proquest Digital Dissertations, ISI Web of Science, and Cambridge Scientific Abstracts were also searched. All searches used the terms pressure ulcer, pressure sore, decubitus, bed sore, prevention, prophylactic, reduction, randomized, and clinical trials. Bibliographies of identified articles were further reviewed.

Data Synthesis Fifty-nine RCTs were selected. Interventions assessed in these studies were grouped into 3 categories, ie, those addressing impairments in mobility, nutrition, or skin health. Methodological quality for the RCTs was variable and generally suboptimal. Effective strategies that addressed impaired mobility included the use of support surfaces,

Citation Network
In Web of Science Core Collection
465 Citations
Create citation alert

482 Times Cited in All Databases
108 Cited References
View Related Records
See more times cited

You may also like...
Moore, ZEH; Cowman, S;
Repositioning for treating pressure ulcers
COCHRANE DATABASE OF SYSTEMATIC REVIEWS
Chen, HL; Shen, WO; Liu, P;



Citation Network

- **Times Cited (465)**: la lista delle pubblicazioni che hanno citato questo articolo
- **Cited References (108)**: la bibliografia usata dall'autore, cioè la lista delle pubblicazioni da lui stesso citate

Citation Network

In Web of Science Core Collection

465

Citations

[Create citation alert](#)

482

Times Cited in All
Databases

[+ See more times cited](#)

108

Cited References

[View Related Records](#)

108 Cited References

Showing 30 of 108

[View as set of results](#)

1 [AIR-FLUIDIZED BEDS OR CONVENTIONAL THERAPY FOR PRESSURE SORES - ALLMAN, RM; WALKER, JM; \(...\); SMITH, CR](#)
Nov 1987 | ANNALS OF INTERNAL MEDICINE 107 (5) , pp.641-648

[View full text](#)

2 [PRESSURE ULCER RISK-FACTORS AMONG HOSPITALIZED-PATIENTS WITH AC ALLMAN, RM; GOODE, PS; \(...\); BARTOLUCCI, AA](#)
Mar 15 1995 | JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION 273 (11) , pp.865-870



Impact Factor

Cliccando sul titolo della rivista si accede alle informazioni sull'**Impact Factor (IF)** della rivista stessa. Si possono avere dettagli completi selezionando **Source: Journal Citation Reports**

Clarivate

Web of Science™ Search Marked List 2 History Alerts

Search > Preventing pressure ulcers: A systematic review

Find It Full text at publisher

Preventing **pressure ulcers**: A systematic review

By: **Reddy, M** (Reddy, Madhuri); Gill, SS (Gill, Sudeep S.); Rochon, PA (Rochon, Paula A.)
View Web of Science ResearcherID and ORCID (provided by Clarivate)

JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

Volume: 296 Issue: 8 Page: 974-984
DOI: 10.1001/jama.296.8.974
Published: AUG 23 2006
Indexed: 2006-08-23
Document Type: Review

Abstract
Context **Pressure ulcers** are common in a variety of patient settings and are associated with adverse health
Objective To systematically review the evidence examining interventions to prevent **pressure ulcers**.

JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

Journal Impact Factor™

2020	Five Year
56.274	60.151

JCR Category	Category Rank	Category Quartile
MEDICINE, GENERAL & INTERNAL <i>in SCIE edition</i>	3/167	Q1

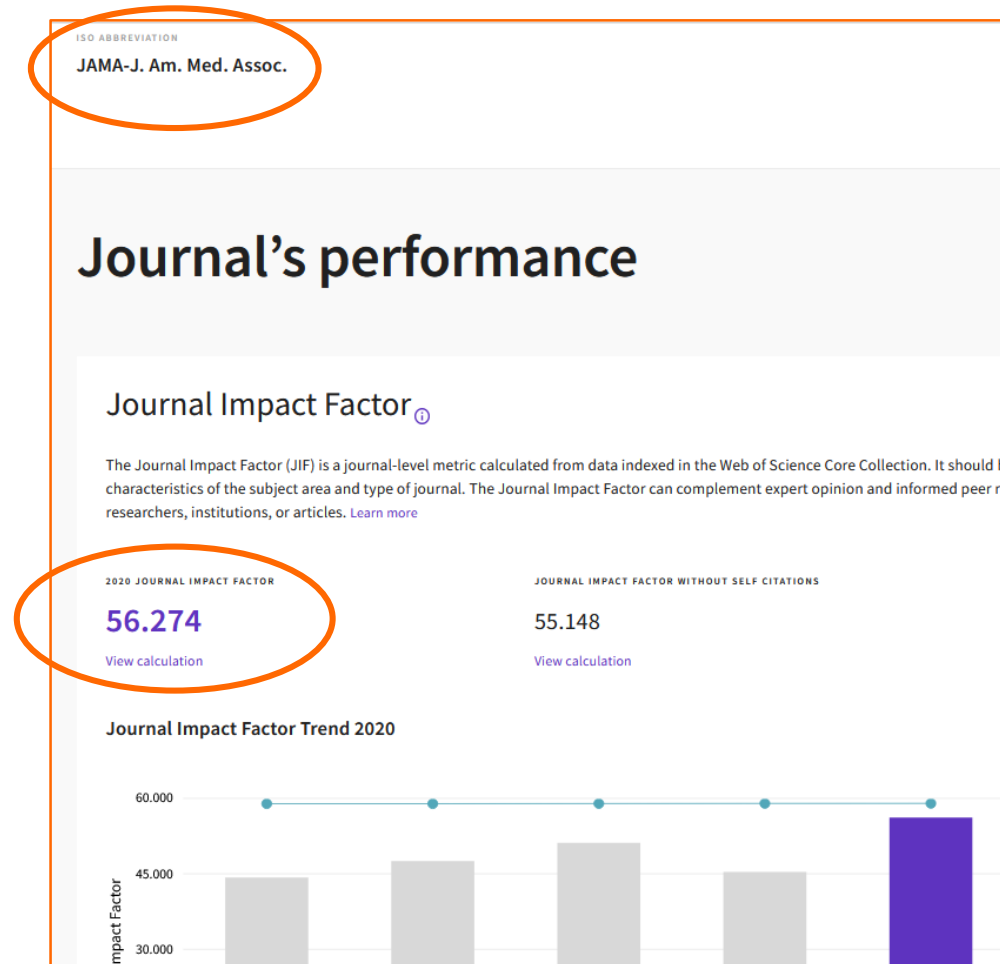
Source: Journal Citation Reports™ 2020

Aggiornamento: febbraio 2022



Impact Factor (IF)

L'IF individua l'impatto (il peso) di una rivista nel suo settore disciplinare: è il **rappporto** fra il numero di citazioni ricevute in un dato anno dagli articoli pubblicati da una certa rivista nei due anni precedenti e il numero di questi ultimi.





Impact Factor (IF)

La formula viene dichiarata, così come la lista degli articoli che hanno contribuito a quel determinato fattore

Journal Impact Factor™ is calculated using the following metrics:

Citations in 2020 to items published
in 2018 (12,638) + 2019 (10,547)

23,185

_____ = _____ = 56.274

Number of citable items in 2018
(212) + 2019 (200)

412

Journal Impact Factor contributing items

Citable items (412)

TITLE

The Physical Activity Guidelines for Americans

Breast Cancer Treatment A Review

Preferred Reporting Items for a Systematic Review and Meta-analysis
of Diagnostic Test Accuracy Studies The PRISMA-DTA Statement

Effect of Linagliptin vs Placebo on Major Cardiovascular Events in
Adults With Type 2 Diabetes and High Cardiovascular and Renal Risk

Health Care Spending in the United States and Other High-Income
Countries

The State of US Health, 1990-2016 Burden of Diseases, Injuries, and
Risk Factors Among US States



Ogni singolo documento può essere:

- aggiunto alla Marked List in modalità temporanea: per salvarlo in modalità permanente bisogna effettuare il login a Web of Science
- esportato verso: EndNote online, Excel, Publons ecc.

The screenshot shows the Web of Science interface for a document titled "Preventing pressure ulcers: A systematic review". The "Export" button is circled in orange, and its dropdown menu is open, showing options like "EndNote online", "Excel", and "Add To Marked List". The "Add To Marked List" button is also circled in orange. The document details include authors (Reddy, M; Gill, SS; Rochon, PA), journal (JAMA), volume (296), issue (8), and page numbers (974-984).



Il tasto **Find it**, grazie all'integrazione con **Primo**, permette di verificare se per il documento è previsto l'**accesso al full-text**:

The screenshot shows the Web of Science interface. At the top, there's a navigation bar with 'Web of Science' and options like 'Search', 'Marked List', 'History', and 'Alerts'. Below this, a search path is shown: 'Search > Results for prevention pres... > Preventing pressure ulcers: A systematic review'. A row of buttons is visible: 'Find it' (circled in orange), 'Full text at publisher', a blue arrow button, 'Export', and 'Add To Marked List'. Below the buttons, the article title 'Preventing pressure ulcers: A systematic review' is displayed, along with authors 'Reddy, M (Reddy, Madhuri); Gill, SS (Gill, Sudeep S.); Rochon, PA (Rochon, Paula A.)', a link to 'View Web of Science ResearcherID and ORCID', and the journal name 'JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION'. On the right side, there's a 'Citation Network' section showing '465 Citations'.

Sarà possibile **visualizzare il full-text** di tutte le pubblicazioni per le quali l'Ateneo ha sottoscritto un abbonamento (oltre a quelle Open Access):

The screenshot shows a Primo search result for the article 'Preventing pressure ulcers: A systematic review'. The authors listed are 'Reddy, Madhuri; Gill, Sudeep S.; Rochon, Paula A.'. The ISSN is '0098-7484', the DOI is '10.1001/jama.296.8.974', and the journal information is 'JAMA : the journal of the American Medical Association. , 2006, Vol.296(8), p.974-984'. At the bottom, there is a green link 'Fulltext disponibile' followed by a right-pointing arrow, which is circled in orange. To the right of the text is the Primo logo, also circled in orange.



Nel caso di articoli il cui full-text non sia disponibile, puoi utilizzare il **servizio fornitura documenti** disponibile da Primo (dovrai effettuare il Login):

Clarivate
Web of Science™ Search Marked List History Alerts

Search > Results for prevention pres... > Preventing pressure ulcers:... > Pressure ulcer prevention in patients with advanced illness

Find it Full text at publisher Export Add To Marked List

Pressure ulcer prevention in patients with advanced illness

By: White-Chu, EF (White-Chu, E. Foy)^[1]; Reddy, M (Reddy, Madhuri)^[1]
CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE
Volume: 7 Issue: 1 Page: 111-115

Citati
In Web
11
Citation

Pressure ulcer prevention in patients with advanced illness
White-Chu, E. Foy; Reddy, Madhuri
ISSN: 1751-4258 , 1751-4266; DOI: 10.1097/SPC.0b013e32835bd622
CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE , 2013, Vol.7(1), p.111-115

Controlla disponibilità > ←

Primo



The screenshot shows the Primo library system interface. At the top right is the Primo logo. The main content area displays the title "Pressure ulcer prevention in patients with advanced illness" by White-Chu, EF; Reddy, M, with ISSN: 1751-4258, DOI: 10.1097/SPC.0b013e32835bd622, and the journal "CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE", 2013, Vol.7(1), p.111-115. A link for "Controlla disponibilità" is present. On the left, there is a sidebar with "PRINCIPALE", "INVIA A", "SERVIZI", and "TAGS". The "INVIA A" section contains icons for "ESPORTA BIBTEX", "ESPORTA RIS", "REFWORKS", "ENDNOTE", "EASYBIB", "CITAZIONE", "PERMALINK", "STAMPA", and "E-MAIL". Below this is a "Servizi" section with a "Login" button. A large orange arrow points from the "Login" button to a separate login form on the right.

Università degli Studi di Udine

Username:

Password:

Per gli **utenti interni** le credenziali sono le stesse della posta elettronica istituzionale

Per gli **utenti esterni** le credenziali sono quelle comunicate via mail all'atto dell'iscrizione al Sistema bibliotecario di Ateneo



Cliccando su **Richiesta ILL** puoi inviare alla Biblioteca la richiesta di fornitura dell'articolo:

Pressure ulcer prevention in patients with advanced illness

White-Chu, EF; Reddy, M

ISSN: 1751-4258 , 1751-4266; DOI: 10.1097/SPC.0b013e32835bd622

CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE , 2013, Vol.7(1), p.111-115

[Controlla disponibilità >](#)

Invia a



ESPORTA
BIBTEX



ESPORTA RIS



REFWORKS



ENDNOTE



EASYBIB



CITAZIONE



PERMALINK



E-MAIL

Servizi

Se questo è un libro, clicca su **Link** nel menù a fianco

Se questo è un articolo di rivista, cerca nel catalogo la rivista per titolo

Usare il/i collegamento/i qui di seguito per poter richiedere la risorsa da altre biblioteche

Richiesta ILL

Per qualsiasi problema contatta la biblioteca

Dati del documento richiesto:

Tipo citazione: Libro Articolo

Titolo articolo: * Pressure ulcer prevention in patients with advanc

Titolo rivista: * CURRENT OPINION IN SUPPORTIVE AND PALLIATI

Autore (Cognome, Nome): * White-Chu, EF;Reddy, M;

Iniziali autore: EF

volume: 7

fascicolo: 1

ISSN: 1751-4258

DOI: 10.1097/SPC.0b013e32835bd6

PMID:

Data di pubblicazione: * 2013

Luogo di pubblicazione:

Autore Aggiuntivo
(Cognome, Nome):

Capitolo:

Numero titolo serie:

Pagina di inizio: 111

Pagina finale: 115



Da **Cited References** si può impostare una ricerca per autore e titolo della rivista e ottenere la lista dei documenti: per ognuno di essi è presentata la lista delle citazioni ottenute

Discover multidisciplinary content
from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS **CITED REFERENCES** STRUCTURE

Cited Author ▾ palese OR PALESE ALVISA AZ X

And ▾ Cited Work ▾ INTERNATIONAL NURSING REVIEW AZ X

And ▾ Cited Year(s) ▾ Example: 2013-2014

+ Add row + Add date range

X Clear Search

The screenshot shows the 'CITED REFERENCES' tab selected in the search interface. Two orange arrows point to the search input fields: one for the author name 'palese OR PALESE ALVISA' and another for the journal title 'INTERNATIONAL NURSING REVIEW'. The interface also includes options for 'Cited Year(s)', '+ Add row', '+ Add date range', 'X Clear', and 'Search' buttons.



Selezionando un record e cliccando su **See Results**, il sistema mette in evidenza le citations ottenute dal documento

8 Cited References

Step 2: Select the cited reference in this list that match the author(s) or work(s) you are interested in, then See Results.

1/8 [Export](#) [See Results](#)

	Cited Author Expand All	Cited Work Expand All	Title	Year	Volume
<input type="checkbox"/>	Dante, A; (...); Palese, A View All	INT NURS REV	Web of Science Core Collection for:		
<input checked="" type="checkbox"/>	Dobrowolska, B; (...); Palese, A View All	INT NURS REV	28 citing articles from the Web of Science Core Collection for: palese OR PALESE ALVISA (Cited Author) and INTERNATIONAL NURSING REVIEW (Cited Work) Copy query link		

Refine results

Search within results for...

Quick Filters

- Review Articles 3
- Early Access 1
- Open Access 12

Publication Years

0/28 [Add To Marked List](#) [Export](#)

1 Development and evaluation of virtual reality simulation education based on coronavirus nursing students: A pilot study
[Jeong, Y; Lee, H and Han, JW](#)
Dec 2021 (Early Access) | [NURSING OPEN](#)

Aim: This research is designed to establish and evaluate the effectiveness of a virtual reality simulation program using nursing students.
Design: This is a quasi-experimental study using a non-equivalent control group pre-test-posttest design....

[Find It](#) [Free Full Text from Publisher](#) ***

Aggiornamento: maggio 2020



Il comando **Structure** permette di effettuare ricerche in base alle strutture chimiche

Discover multidisciplinary content
from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

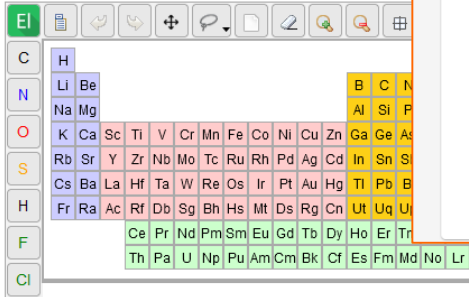
Search in: Web of Science Core Collection ▾

DOCUMENTS CITED REFERENCE **STRUCTURE**

Structure Drawing
Enter a Structure Drawing and/or any desired data. Then click SEARCH button to print search history.

Substructure
 Exact Match

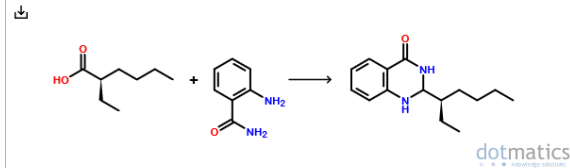
Open mol file
Save mol file



Reaction Search Compound Search

0/11,768 Add To Marked List Export ▾

1 View Reaction Details



dotmatics

Associated Publication: Antifungal quinazolinones from marine-derived *Bacillus cereus* and their preparation
Xu, ZH; Zhang, YP; (...); Zhu, WM
Jul 1 2011 | BIOORGANIC & MEDICINAL CHEMISTRY LETTERS



Il comando **Researchers** permette di effettuare una ricerca per autore:

Discover multidisciplinary content
from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page.

Name Search

Last Name: rice

First Name and Middle Initial(s): CHARLES M.

+ Add name variant

X Clear Search



Dalla scheda dell'autore si possono visualizzare: le varianti del nome, le sedi di afferenza, le pubblicazioni indicizzate in WOS, il numero totale delle citazioni ricevute, l'H-Index.

Claim my record: esorta gli autori a verificare la correttezza dei dati riportati nella scheda

Rice, Charles M. *This is an algorithmically generated author record* ⓘ
Rockefeller University
Lab Virol & Infect Dis
NEW YORK, NY, USA

Published names ⓘ Rice, Charles M. Rice, CM Rice, C. M. Rice, Charles Rice, C. [Show more](#)

Organizations ⓘ
2001-2022 Rockefeller University
2017-2017 Infect Dis Res Inst
1995-2003 Washington University (WUSTL) [Show more](#)

Are you this Author?
Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.
[Claim my record](#)

Metrics
Publication Metrics ⓘ
136 H-Index
540 Total Publications
62,903 Sum of Times Cited
33,560 Citing Articles
[View citation report](#)

PUBLICATIONS | AUTHOR IMPACT BEAMPLOT
540 Publications from the Web of Science Core Collection



Il comando **Create Alert** crea un alert alla **ricerca** (richiede il login all'area personale): verranno segnalati via mail i nuovi documenti che rispondono alla strategia di ricerca

Clarivate English Products

Web of Science™ Search Marked List 2 History Alerts Sign In Register

Search > Results for "pressure ulcer" prevention (All Fields)

2,228 results from Web of Science Core Collection for:

Search "pressure ulcer" prevention (All Fields) Analyze Results Citation Report **Create Alert**

Copy query link

Sign in to continue with Web of Science

Email address

Password

Forgot Password? Sign in

Create search alert

Alert Name

pressure ulcer

Send me email alerts

CREATE





Aprire il singolo articolo per creare l'alert alla citazione con il comando **Create citation alert** (richiede il login all'area personale): saranno segnalati via mail i nuovi documenti che citano l'articolo sul quale è impostato l'alert

Neonatal Pressure Ulcer Prevention

By: [Scheans, P \(Scheans, Patricia\)](#) ^[1]
[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

NEONATAL NETWORK
Volume: 34 Issue: 2 Page: 126-132
DOI: 10.1891/0730-0832.34.2.126
Published: MAR-APR 2015
Indexed: 2015-03-01
Document Type: Article

Abstract
The incidence of pressure ulcers in acutely ill infants and children ranges up to 27 percent in intensive care units, developmental factors place ill and preterm newborns at risk for skin breakdown. Two case studies illustrate these findings.

Citation Network
In Web of Science Core Collection
10 Citations
Create citation alert
11 Times Cited in All Databases
29 Cited References
[View Related Records](#)
[See more times cited](#)
[You may also like...](#)

Sign in to continue with Web of Science

Email address

Password

[Forgot Password?](#)



Create citation alert

You will automatically receive an e-mail alert every time the article is cited.



Dal comando **Alerts** nel menu orizzontale si può avere una visione completa degli alert impostati (sia per le strategie di ricerca che per le citation):

The screenshot shows the Web of Science Alerts interface. The top navigation bar includes 'Web of Science™', 'Search', 'Marked List 2', 'History', and 'Alerts' (circled in orange). Below the navigation bar, there is a search bar with the query '"pressure ulcer" pr' and 2,228 results. A sidebar on the left contains a 'Copy query link' button. The main content area is titled 'Search alerts' and features a dropdown menu for 'Alert name - ascending'. Below this, there is a table of alerts:

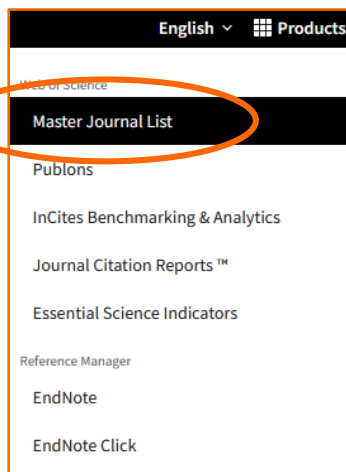
Name *	Alert name	Status	Action
pollution allergy	"air pollution" AND allergy (All Fields)	Inactive	Rerun Search
prova5	"gluten intolerance" (Topic) and child* (Topic)	Active	Rerun Search

The 'Alerts' menu is expanded, showing options for 'Citation alerts', 'Journal alerts', and 'Search alerts' (circled in blue). The 'Search alerts' option is selected, and the table above displays the details for two search alerts.



Master Journal List

Rivolto agli autori: aiuta a cercare la migliore rivista scientifica (tra quelle comprese in WOS) nella quale pubblicare



Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word... [Search Journals](#)

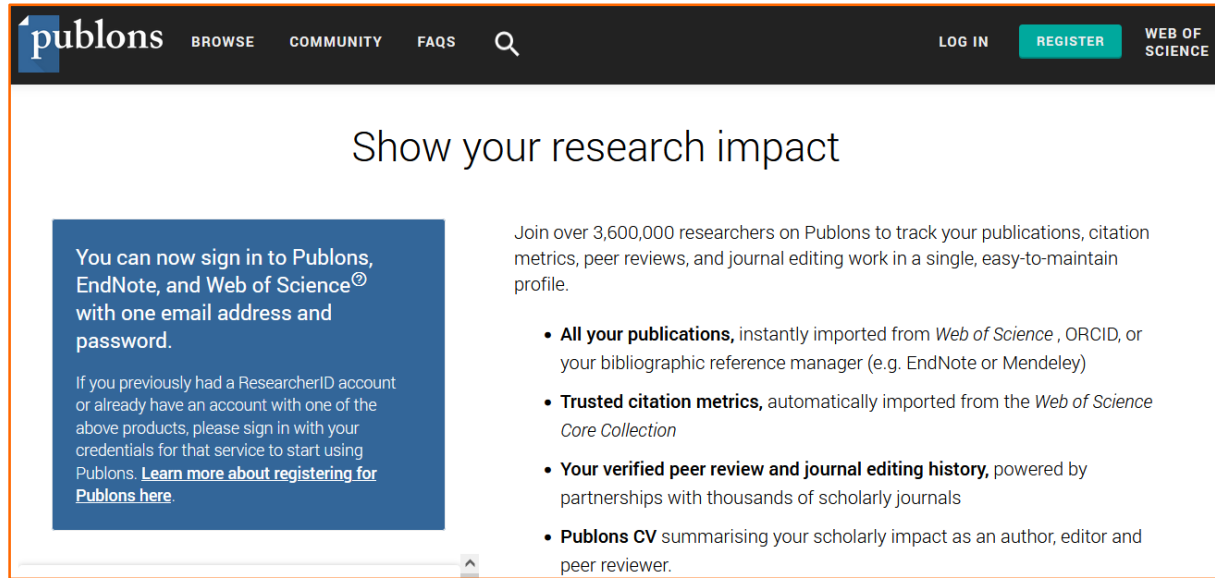
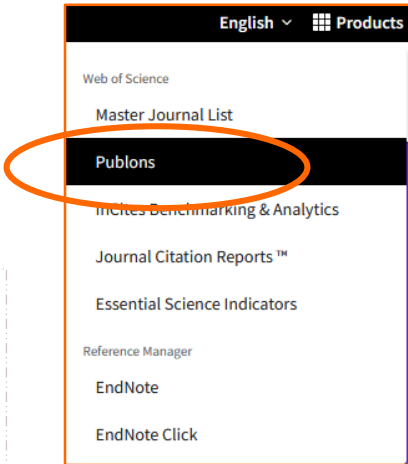
Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher. [Match Manuscript](#)



Publons

Ogni autore può iscriversi a Publons e mettere in evidenza le pubblicazioni e le citazioni ottenute. Può anche segnalare le sue esperienze come peer reviewer.





Journal Citation Reports

Database integrato in WOS. Le schede misurano l'impatto delle riviste con molteplici fattori tra cui Impact Factor.

English ▾ Products

- Web of Science
- Master Journal List
- Publons
- InCites Benchmarking & Analytics
- Journal Citation Reports™**
- Essential Science Indicators
- Reference Manager
- EndNote
- EndNote Click

Journal's performance

Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citation characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2020 JOURNAL IMPACT FACTOR

31.777

[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

31.232

[View calculation](#)

Journal Impact Factor Trend 2020

Impact Factor

Journal Impact Factor contributing items

Citable items (319)

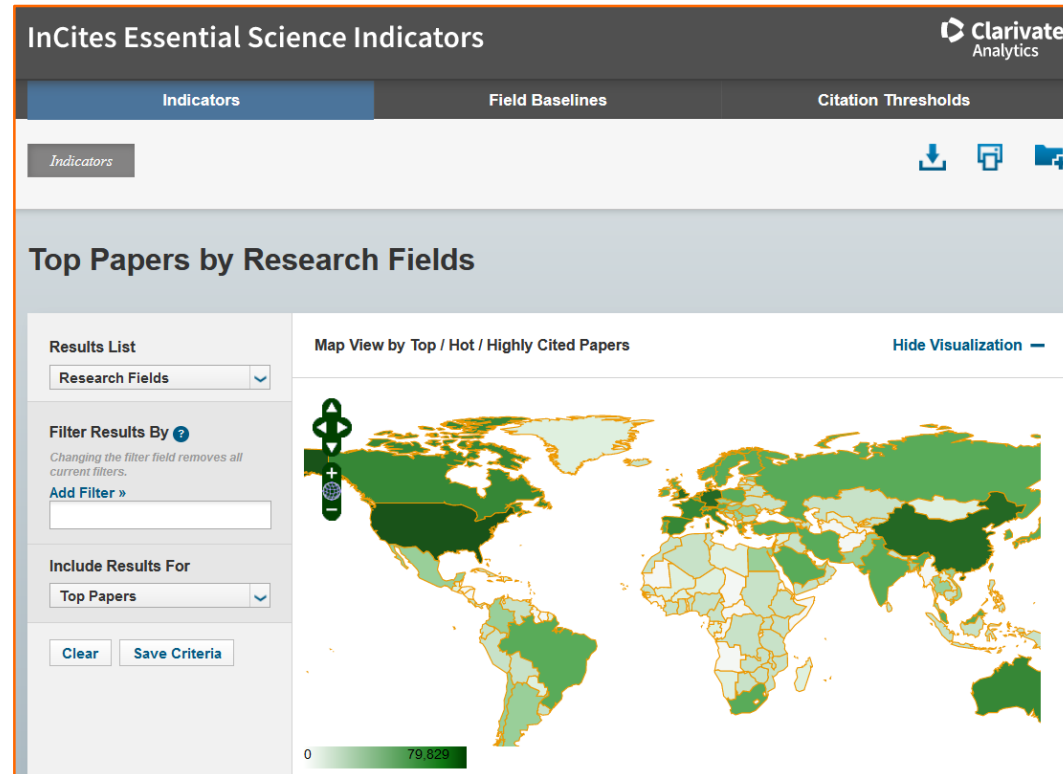
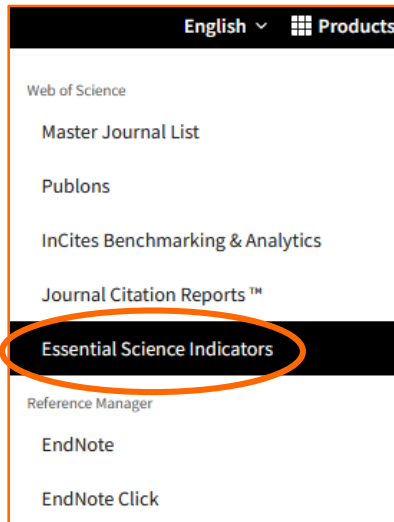
TITLE	Contribution
Global, Regional, and National Cancer Incidence, Mortality, Years of Life Lost, Years Lived With Disability, and Disability-Adjusted Life-Years for 29 Cancer Groups, 1990 to 2016 A Systematic Analysis	100%
Fatal Toxic Effects Associated With Immune Checkpoint Inhibitors A Systematic Review and Meta-analysis	75%
Safety and Efficacy of Pembrolizumab Monotherapy in Patients With Previously Treated Advanced Gastric and Gastroesophageal Junction Cancer Phase 2 Clinical KEYNOTE-059 Trial	50%
Global, Regional, and National Cancer Incidence, Mortality, Years of Life Lost, Years Lived With Disability, and Disability-Adjusted Life-Years for 29 Cancer Groups, 1990 to 2017 A Systematic Analysis	50%

Aggiornamento: febbraio 2022



Essential Science Indicators

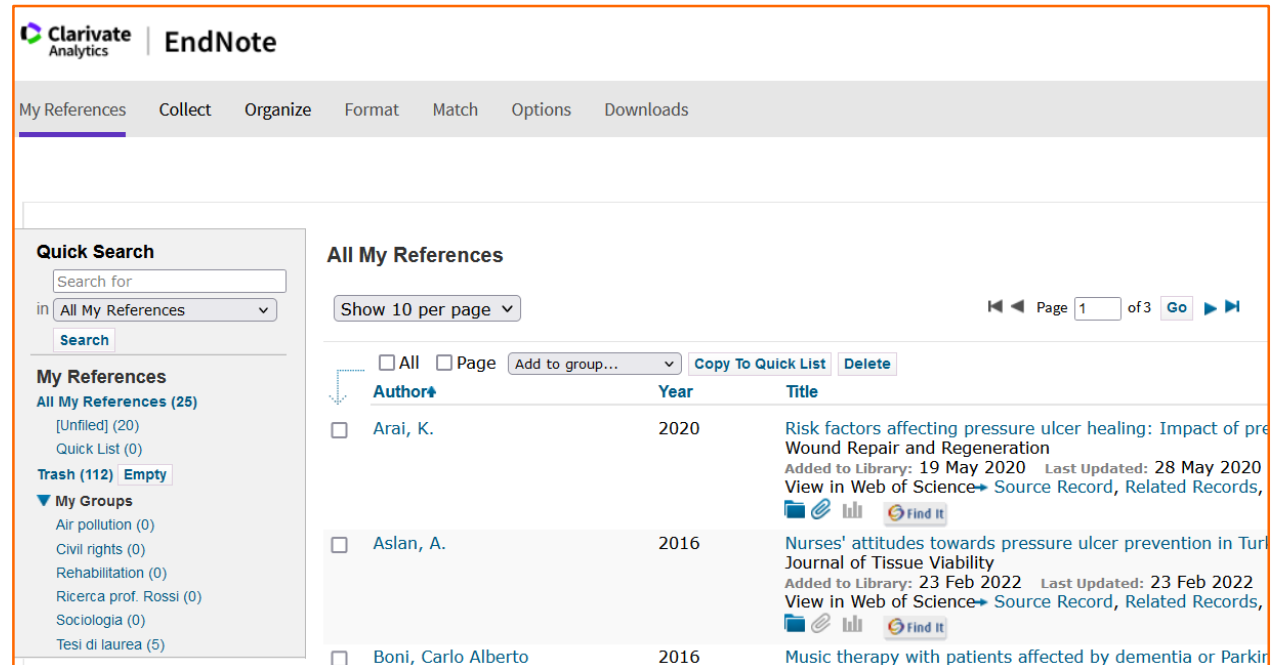
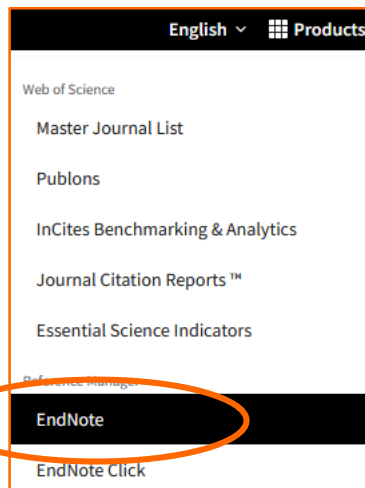
Misura la produttività dei vari Paesi, istituzioni scientifiche, singoli autori ecc. in 22 discipline scientifiche.





EndNote

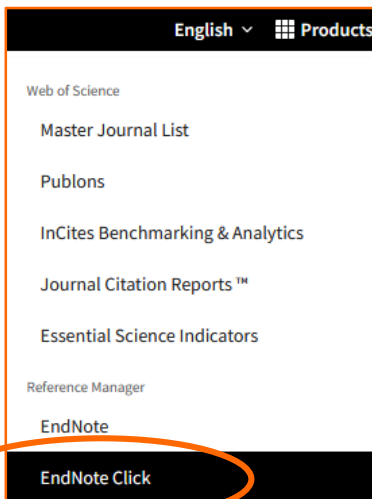
Reference manager integrato in WOS. Permette di importare le citazioni, organizzarle e riutilizzarle (in un foglio di testo) e creare una bibliografia.





EndNote Click

Ricerca gli articoli all'interno degli abbonamenti della propria istituzione; se non presenti, ricerca le eventuali versioni open access.



EndNote™ Click
Formerly Kopernio

for Libraries

Access research papers
in **one click.**

Save time accessing full-text PDFs with the
free EndNote Click browser plugin.

Create your EndNote Click account

★★★★★

PDF
On the Electrodynamics of Moving Bodies
A. Einstein



Servizio di assistenza online

Segnalaci eventuali problemi di accesso e malfunzionamenti attraverso il servizio di assistenza online accessibile da [Primo](#)

Recapiti delle
biblioteche
(in fondo alla pagina)

www.uniud.it/biblioteche