



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

Area Biblioteche

# Banche dati citazionali

# Scopus



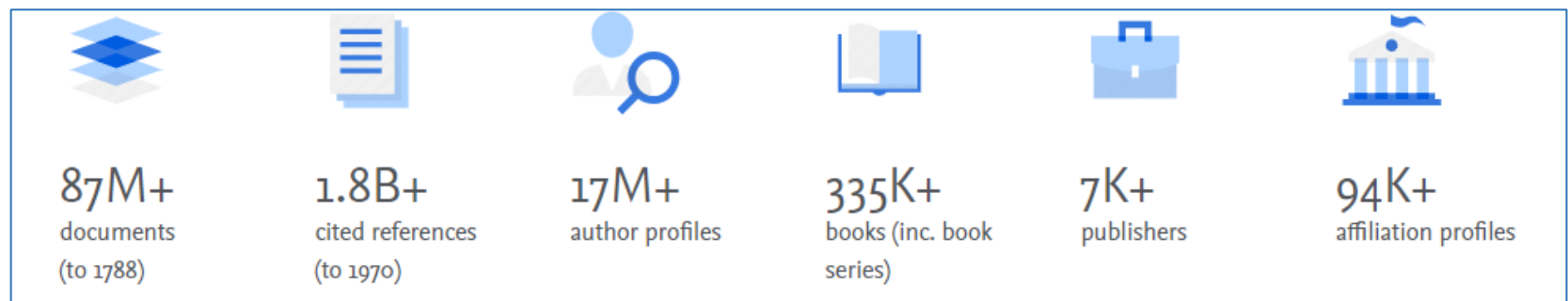


- 1. Introduzione**
- 2. Accedere a Scopus**
- 3. Ricercare per documento (Search - Documents)**
- 4. Accedere al full-text degli articoli o utilizzare il Servizio fornitura documenti**
- 5. Ricercare per autore (Search - Authors)**
- 6. Ricercare le risorse (Sources)**



Scopus è una **banca dati citazionale** di riferimenti bibliografici, abstract e dati bibliometrici curata da esperti in materia riconosciuti leader nei rispettivi ambiti disciplinari

Contiene riferimenti bibliografici ad articoli di periodici *peer-reviewed*, libri e collane, atti di convegni e pubblicazioni commerciali; include brevetti



Scopus è un prodotto dell'editore Elsevier



## Scopus permette di:

### SEARCH

- impostare ricerche per documento, autore, affiliazione
  - raffinare i risultati ottenuti
  - esportare i riferimenti bibliografici nei software di reference management
  - accedere al full-text degli articoli
- 

### DISCOVER

- scoprire i legami tra i documenti in base alle citazioni ricevute e alle *references* condivise
  - identificare correttamente istituzioni e collaboratori e collegarli ai rispettivi prodotti della ricerca
  - connettersi con ricercatori di tutto il mondo che condividono un'area di ricerca o specifici temi di ricerca
- 

### ANALYZE

- visualizzare la produttività e l'impatto delle pubblicazioni di un autore (***h-index***)
- visualizzare l'impatto di un periodico e di singoli documenti



## Scopus è una banca dati multidisciplinare

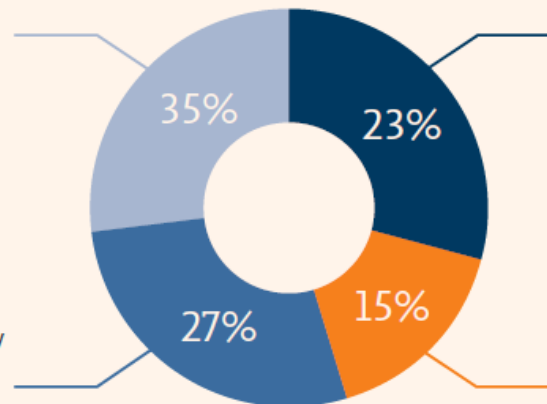
### Publications per major subject area\*:

#### Social Sciences

11.5+ thousand titles in arts & humanities; business, management & accounting; decision sciences; economics, econometrics & finance; psychology; social sciences

#### Physical Sciences

9.0+ thousand titles in chemical engineering; chemistry; computer science; earth & planetary sciences; energy; engineering; environmental science; materials science; mathematics; physics & astronomy



#### Health Sciences

7.5+ thousand titles in medicine; nursing; dentistry; health professions; veterinary

#### Life Sciences

5.1+ thousand titles in agriculture & biological sciences; biochemistry, genetics & molecular biology; immunology & microbiology; neuroscience; pharmacology, toxicology & pharmaceuticals

\*Counts include only active titles. Titles may fall into more than one major subject area.

Scopus is updated daily, so numbers are subject to change. Figures are rounded to the nearest decimal point. Source: Scopus title list, December 2021.



Per accedere a Scopus collegati a [UDiscover](#), il discovery tool dell'Ateneo, e inserisci nel box di ricerca il titolo della banca dati

UNIVERSITÀ  
DEGLI STUDI  
DI UDINE  
hic sunt futura

NUOVA RICERCA CERCA RIVISTE BANCHE DATI E RISORSE ELETTRONICHE RICHIESTA FORNITURA DOCUMENTI CATALOGO DELLA RICERCA UNIUD UDISCOVER INFO

udiscover

scopus

Tutte le risorse

Cerca tutti i documenti che contengono le parole ovunque nel record

0 Selezionati 1-1 su 1 Risultati

BANCA DATI  
Scopus  
Elsevier

Disponibile online

Clicca poi su **Disponibile online** per visualizzare il link che ti consente di accedere a Scopus

Visualizza online

Disponibilità

Scopus



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

Area Biblioteche

Accedere a Scopus

Se sei un **utente autorizzato** e stai accedendo a Scopus da rete esterna all'Ateneo ti verrà richiesto di autenticarti con le credenziali istituzionali @uniud.it o @spes.uniud.it



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

**Accesso esterno alla biblioteca digitale UNIUD per gli utenti autorizzati**

Inserisci di seguito le credenziali @uniud.it o @spes.uniud.it  
Scrivici per [problemi di accesso e consultazione](#)

Username

Password

Login



Scopus

Search Lists Sources SciVal ? ? Create account Sign in

Start exploring  
Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors <sup>New</sup> Researcher Discovery Affiliations Search tips ?

In Scopus puoi creare un **account personale**, utilizzando un indirizzo email e una password

**ELSEVIER**

Welcome

Enter your email to continue with Scopus

Email  
|

Continue

Sign in via your institution





Disponendo di un account personale potrai:

- salvare **liste di documenti** in modalità permanente
- salvare le tue **ricerche** in modalità permanente
- impostare **alert** per le ricerche effettuate, gli autori, le citazioni dei documenti
- **personalizzare le modalità di esportazione** delle informazioni bibliografiche

The screenshot displays the Scopus website interface. At the top left is the Scopus logo. The main navigation bar includes 'Search', 'Sources', 'SciVal', and a user profile icon labeled 'NC'. Below the navigation bar, the page title is 'Start exploring' with the subtitle 'Discover the most reliable, relevant, up-to-date research. All in one place.' The main content area features a search bar with a dropdown menu for 'Search within' (set to 'Article title, Abstract, Keywords') and a search input field containing 'Search documents \*'. An orange arrow points from the search input field towards the user profile menu. The user profile menu is open, showing the user's name 'Nome Cognome', email address, and a list of options: 'My Scopus', 'Saved lists', 'Saved searches', 'Alerts', 'Export preferences', and 'Requests (Dashboard)'.



In Scopus la **ricerca di un documento** è impostata di default secondo il criterio «Article title, Abstract, Keywords».  
Puoi utilizzare il menù a tendina per circoscriverla ad altri campi

The screenshot displays the Scopus search interface. At the top, the Scopus logo is on the left, and navigation links for 'Search', 'Lists', 'Sources', and 'SciVal' are in the center. On the right, there are buttons for 'Create account' and 'Sign in'. Below the navigation, the text 'Start exploring' is followed by the tagline 'Discover the most reliable, relevant, up-to-date research. All in one place.' A horizontal menu below this contains 'Documents', 'Authors', 'Researcher Discovery', and 'Affiliations'. The 'Documents' option is circled in orange, and a large orange arrow points down to its dropdown menu. The dropdown menu lists various search criteria: 'All fields', 'Article title, Abstract, Keywords' (which is highlighted in blue), 'Authors', 'First author', 'Source title', 'Article title', 'Abstract', 'Keywords', 'Affiliation', 'Affiliation name', 'Affiliation city', 'Affiliation country', 'Funding information', 'Funding sponsor', 'Funding acronym', 'Funding number', and 'Language'. To the right of the dropdown, a search box contains the text 'Search documents \* pressure ulcers' and a 'Search' button. Below the search box, the results section shows '29,399 results' and options for 'Set Alert' and 'More'. At the bottom right, there are links for 'Show less' and 'Don't show again'.



Dall'homepage puoi **impostare dei filtri** alla ricerca in base a un criterio cronologico

The screenshot shows the Scopus search interface. At the top left is the Scopus logo. The main heading is "Start exploring" with the subtext "Discover the most reliable, relevant, up-to-date research. All in one place." Below this are navigation tabs: "Documents", "Authors", "Researcher Discovery" (marked as "New"), and "Affiliations". The search bar contains "Search within" (with a dropdown arrow) and "Search documents \*" (with the text "pressure ulcers"). Below the search bar are links: "+ Add search field", "+ Add date range", and "Advanced document search >". A large orange arrow points from the "Search within" dropdown to the "Published from" filter. The "Published from" filter is set to "Before 1960" and the "To" filter is set to "Present". The "Added to Scopus" filter is set to "Anytime".

Scopus

Search Search Lists Sources SciVal ?

### Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Researcher Discovery <sup>New</sup> Affiliations

Search within  
Article title, Abstract, Keywords

Search documents \*  
pressure ulcers

+ Add search field + Add date range Advanced document search >

Published from  
Before 1960

To  
Present

Added to Scopus  
Anytime



Dalla pagina della Ricerca per Documenti puoi accedere anche alla funzionalità di Ricerca avanzata ([Advanced document search](#))

Scopus

Search Lists Sources SciVal ?

### Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Researcher Discovery](#) <sup>New</sup> [Affiliations](#)

Search within  
Article title, Abstract, Keywords

Search documents \*  
pressure ulcers

+ Add search field [Add date range](#) [Advanced document search](#)

[Search History](#) [Saved Searches](#)



Con l'opzione di Ricerca avanzata puoi impostare ricerche:

- utilizzando gli **operatori** booleani (AND, OR, AND NOT) e di prossimità
- selezionando da un menù molteplici **codici di campo** (relativi ad affiliazioni, autori, documento, keyword, ecc.)

Advanced search [Compare sources >](#)

[Basic Search](#) Advanced [Search tips ?](#)

[Enter query string](#)  
TITLE-ABS-KEY(pressure ulcers)

[Outline query](#) [Add Author name / Affiliation](#) [Clear form](#) [Search Q](#)

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)  
TITLE-ABS-KEY(\*somatic complaint wom?n) AND PUBYEAR AFT 1993  
SRCTITLE(\*field ornith\*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

**Operators**

AND +

OR +

AND NOT +

PRE/ +

W/ +

**Field codes ?**

Textual Content ∨

Affiliations ∨

Authors ∨

Biological Entities ∨

Chemical Entities ∨

Conferences ∨

Document ∨

Editors ∨



I risultati ottenuti dalla ricerca si presentano **ordinati cronologicamente (Date newest)**, ma l'ordinamento può essere modificato in base a numero di citazioni ricevute, rilevanza, ordine alfabetico per autore e per risorsa

Search within: Article title, Abstract, Keywords

Search documents \*: pressure AND ulcers

Save search | Set search alert | Add search field | Reset | Search

Documents | Preprints | Patents | Secondary documents | Research data

29,399 documents found

Refine search: Search within results

Filters: Year (Range, Individual)

Sort by: Date (newest)

Document title	Authors	Source	Citations
1 <b>Competitive inhibition of catechol from <i>Andrographis paniculata</i> in the complex of ERK2 in lung metastasis</b>	Gurjar, S.P., Roy, A., Gupta, A.	Journal of Science and Technology, 12(1), 719	0
2 <b>Research topics on pressure injury prevention and measurement tools from 1997 to 2023: A bibliometric analysis using VOSviewer</b>	Azizoğlu, F., Terzi, B.	Intensive and Critical Care Nursing, 80, 103557	0



Puoi visualizzare i risultati della tua ricerca con la funzionalità **Analyze results**, che raggruppa i risultati in schede separate in base a specifici criteri (autore, affiliazione, tipo di documento, ecc.)

Beta

Documents Preprints Patents Secondary documents Research data ↗

29,399 documents found [Analyze results ↗](#)

All  Export  Download Citation overview  More Show all abstracts Sort by Date (newest)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article <b>Competitive inhibition of catechol from Andre in the complex of ERK2 in lung metastasis</b>				
	<a href="#">Show abstract</a> <input type="checkbox"/> <a href="#">Find-It!</a> <input type="checkbox"/> <a href="#">Rela</a>				
<input type="checkbox"/> 2	Article • Open access <b>Research topics on pressure injury prevention tools from 1997 to 2023: A bibliometric analysis</b>				
	<a href="#">Show abstract</a> <input type="checkbox"/> <a href="#">Find-It!</a> <input type="checkbox"/> <a href="#">View</a>				

Documents per year by source

Documents by author

Author	Count
Gefen, A.	175
Sanada, H.	150
Kottner, J.	120
Armstrong, D.G.	100
Moore, Z.	90
Bader, D.L.	85
Ayella, E.A.	80
Nakagami, G.	75
Boulton, A.J.M.	70
Dassen, T.	65

Documents by affiliation

Affiliation	Count
VA Medical Center	350
Tel Aviv University	280
Harvard Medical School	250
University of Toronto	220
Charité – Universitätsklinikum	200
Universidade de São Paulo	180
Universität Göttingen	170
Universiteit Maastricht	160
Cardiff University	150
Royal College of Surgeons	140

Documents by country/territory

Country/Territory	Count
United States	8500
United Kingdom	3500
Japan	2500
China	2000
Germany	1800
Italy	1500
Australia	1200
Spain	1000
Canada	800
France	700

Documents by type

Document Type	Count
Article	26,150
Review	2,700
Conference Paper	2,400
Letter	2,100
Note	2,100
Book Chapter	1,800
Book	1,800
Short Survey	1,700
Erratum	1,700
Conference Item	1,700
Other	1,700

Documents by subject area

Subject Area	Count
Medicine	26,150
Nursing	2,700
Engineering	2,400
Biotechnology	2,100
Pharmacology	2,100
Health Professions	2,100
Computer Science	1,800
Interdisciplinary	1,700
Nonclassical	1,700
Other	1,700



I risultati inoltre possono essere:

- **raffinati** per anno, area disciplinare, tipo di pubblicazione, lingua, keyword, ecc.
- selezionati per essere **esportati, salvati, inviati via email** (azioni possibili anche entrando nei singoli record)

29,399 documents found Analyze results ↗

**Refine search**

Search within results

Filters

Year

Range  Individual

from — to

Subject area

Medicine 21,825

All  Export  Download  Citation overview  More Show all abstracts Sort by Date (newest)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article <b>Competitive inhibition of catechol from <i>Andrographis paniculata</i> in the complex of ERK2 in lung metastasis</b>	Gurjar, S.P., Roy, A., Gupta, A.	Journal of Integrated Science and Technology, 12(1), 719	2024	0
<a>Show abstract</a> <input type="checkbox"/> <a>Find-It!</a> <a>Related documents</a>					
<input type="checkbox"/> 2	Article • Open access <b>Research topics on pressure injury prevention and measurement tools from 1997 to 2023: A bibliometric analysis using VOSviewer</b>	Azizoğlu, F., Terzi, B.	Intensive and Critical Care Nursing, 80, 103557	2024	0
<a>Show abstract</a> <input type="checkbox"/> <a>Find-It!</a> <a>View at Publisher</a> <a>Related documents</a>					
<input type="checkbox"/> 3	Article <b>A temperature and pH dual-responsive injectable self-healing hydrogel prepared by chitosan oligosaccharide and aldehyde hyaluronic acid for promoting diabetic foot ulcer healing</b>	Tang, L., Zhang, Z., Lei, S., ...Shi, J., Wang, S.	International Journal of Biological Macromolecules, 253, 127213	2023	0





All'interno del record, il **riferimento bibliografico** è corredato da ulteriori dettagli sulla pubblicazione

< Back to results | 1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

## Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; [Liu, Wenqi](#); [Hu, Cheng](#); [Yang, Li](#) ;  
[Wang, Yunbing](#)

Save all to author list

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan University, Chengdu, 610064, China

25	89th percentile	2,21	28	<a href="#">View all metrics &gt;</a>
Citations in Scopus		FWCI	Views count	

[Full text options](#) [Export](#)

---

[Abstract](#) | **Abstract**

Indexed keywords: As the prevalence of diabetes increases year by year and the aging population continues to intensify

### Cited by 25 documents

Cerium oxide nanoparticles in diabetic foot ulcer management: Advances, limitations, and future directions  
Xu, H. , Li, S. , Ma, X. (2023) *Colloids and Surfaces B: Biointerfaces*

Bacterial cellulose-based dressings with photothermal bactericidal activity and pro-angiogenic ability for infected wound healing  
Wu, Y. , Jia, D. , Lu, K. (2023) *Journal of Materials Science and Technology*

Biomimetic-modified bioprosthetic heart valves with Cysteine-Alanine-Glycine peptide for anti-thrombotic, endothelialization and anti-calcification  
Liang, X. , Yang, L. , Lei, Y. (2023) *International Journal of Biological Macromolecules*

[View all 25 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)



Il menù orizzontale in alto permette di:

- **scaricare, stampare, salvare** il riferimento in PDF
- aggiungere il riferimento a una **lista temporanea** (per la lista permanente è necessario effettuare il login a Scopus: la lista salvata sarà visualizzabile dall'area personale)

< Back to results | 1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

**Document type**  
Review

**Source type**  
Journal

**ISSN**  
20474830

**DOI**  
10.1039/d2bm00620k

**Publisher**  
Royal Society of Chemistry

**Original language**  
English

**PubMed ID**  
35758152 [View less](#)

**Construction of multifunctional wound dressings with their application in chronic wound treatment**

Long, Linyu; Liu, Wenqi; Hu, Cheng; Yang, Li [✉](#) ; Wang, Yunbing [✉](#)

[Save all to author list](#)

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan University, Chengdu, 610064, China

25 <sup>89th</sup> percentile  
Citations in Scopus

2,21  
FWCI [?](#)

28  
Views count [?](#)

[View all metrics >](#)

[Full text options](#) [Export](#)



Puoi cliccare su [Export](#) per esportare il riferimento bibliografico in un software per la gestione di bibliografie (Mendeley, Zotero, EndNote): è necessario effettuare il login a Scopus

[Back to results](#) | 1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

**Document type**  
Review

**Source type**  
Journal

**ISSN**  
20474830

**DOI**  
10.1039/d2bm00620k

**Publisher**  
Royal Society of Chemistry

**Original language**  
English

**PubMed ID**  
35758152 [View less](#)

## Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; [Liu, Wenqi](#); [Hu, Cheng](#); [Yang, Li](#) [✉](#) ;  
[Wang, Yunbing](#) [✉](#)  
[Save all to author list](#)

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan University, Chengdu, 610064, China

25 <sup>89th percentile</sup> Citations in Scopus | 2,21 FWCI [?](#) | 28 Views count [?](#) [View all metrics](#)

Full text options [Export](#)

File types

CSV

RIS

BibTeX

Plain text

**Reference managers**

Mendeley

Zotero (RIS)

EndNote (RIS)



Scopus fornisce i **dati bibliometrici** delle pubblicazioni che indicizza.

Puoi quindi visualizzare le citazioni che l'articolo ha ricevuto in Scopus

< Back to results | 1 of 1

Download Print Save to PDF Add to List Create bibliography

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

**Document type**  
Review

**Source type**  
Journal

**ISSN**  
20474830

**DOI**  
10.1039/d2bm00620k

View more

## Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; Liu, Wenqi; Hu, Cheng; Yang, Li; Wang, Yunbing

Save all to author list

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan University, Chengdu, 610064, China

25<sup>89th</sup> percentile Citations in Scopus

2,21 FWCI

28 Views count

View all metrics

Full text options Export

**Cited by 25 documents**

Cerium oxide nanoparticles in diabetic foot ulcer management: Advances, limitations, and future directions  
Xu, H. , Li, S. , Ma, X. (2023) *Colloids and Surfaces B: Biointerfaces*

Bacterial cellulose-based dressings with photothermal bactericidal activity and pro-angiogenic ability for infected wound healing  
Wu, Y. , Jia, D. , Lu, K. (2023) *Journal of Materials Science and Technology*

Biomimetic-modified bioprosthetic heart valves with Cysteine-Alanine-Glycine peptide for anti-thrombotic, endothelialization and anti-calcification  
Liang, X. , Yang, L. , Lei, Y. (2023) *International Journal of Biological Macromolecules*

View all 25 citing documents



Cliccando su [View all metrics](#) puoi ottenere informazioni più dettagliate sull'impatto del documento all'interno della comunità scientifica

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

**Document type**  
Review

**Source type**  
Journal

**ISSN**  
20474830

**DOI**  
10.1039/d2bm00620k

[View more](#) ▾

## Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; Liu, Wenqi; Hu, Cheng; Yang, Li ; Wang, Yunbing

Save all to author list

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, National University, Chengdu, 610064, China

25 89th percentile Citations in Scopus	2,21 FWCI	28 Views count  ↗	<a href="#">View all metrics</a> >
---	--------------	----------------------	------------------------------------

[Full text options](#) ▾ [Export](#) ▾

**Metrics**

Scopus metrics

25 89th percentile Citations in Scopus	2,21 Field-Weighted citation impact
---	--

Views count   
Last updated on 19 January 2023

28 Views count 2022	28 Views count 2014-2023
------------------------	-----------------------------

[More metrics](#) >

PlumX metrics

Captures

38 Readers <a href="#">View PlumX details</a> >
---



Il record del documento permette inoltre di visualizzare le **Indexed keywords** assegnate da Scopus alla pubblicazione: questi termini, ricavati da altre banche dati (per es. PubMed) contribuiscono a focalizzare maggiormente la ricerca

Construction of multifunctional wound dressings with their application in... [Full text options](#) [Export](#)

Abstract	Indexed keywords <a href="#">^</a>
<b>Indexed keywords</b>	<b>MeSH</b> Aged; Bandages; Diabetic Foot; Humans; Hydrogels; Surgical Wound Infection; Wound Healing
Sustainable Development Goals 2023	
SciVal Topics	<b>Engineering controlled terms</b> Adhesives; Diseases; Patient treatment
Chemicals and CAS Registry Numbers	<b>EMTREE drug terms</b> glucose; hydrogel; molecular scaffold; nanofiber; reactive oxygen metabolite
Metrics	
Funding details	<b>Engineering uncontrolled terms</b> Aging population; Chronic wounds; Clinical treatments; Debridement; Diabetic foot ulcer; Disease progression; Healthcare systems; Patient's suffering; Pressure ulcers; Wound dressings
	<b>EMTREE medical terms</b> antibacterial activity; antiinflammatory activity; antioxidant activity; chronic wound; human; in vitro study; in vivo study; magnetic field; microenvironment; pH; Review; three dimensional bioprinting; tissue adhesion; wound care; aged; bandage; diabetic foot; hydrogel; surgical infection; wound healing
	<b>Engineering main heading</b> Disease control



## Le References costituiscono la bibliografia finale della pubblicazione

Construction of multifunctional wound dressings with their application in... [Full text options](#) [Export](#)

---

Abstract References (146) [View in search results format](#)

Indexed keywords

Sustainable Development Goals 2023  All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

SciVal Topics  1 Kim, H.S., Sun, X., Lee, J.-H., Kim, H.-W., Fu, X., Leong, K.W.  
[Advanced drug delivery systems and artificial skin grafts for skin wound healing](#)  
(2019) *Advanced Drug Delivery Reviews*, 146, pp. 209-239. Cited 305 times.  
[www.elsevier.com/locate/drugdeliv](http://www.elsevier.com/locate/drugdeliv)  
doi: 10.1016/j.addr.2018.12.014  
[Find-It!](#) [View at Publisher](#)

Chemicals and CAS Registry Numbers

Metrics

Funding details

2 Villarreal-Leal, R.A., Healey, G.D., Corradetti, B.  
[Biomimetic immunomodulation strategies for effective tissue repair and restoration](#)  
(2021) *Advanced Drug Delivery Reviews*, 179, art. no. 113913. Cited 28 times.  
[www.elsevier.com/locate/drugdeliv](http://www.elsevier.com/locate/drugdeliv)  
doi: 10.1016/j.addr.2021.113913  
[Find-It!](#) [View at Publisher](#)

3 Las Heras, K., Igartua, M., Santos-Vizcaino, E., Hernandez, R.M.  
[Chronic wounds: Current status, available strategies and emerging therapeutic solutions](#)  
(2020) *Journal of Controlled Release*, 328, pp. 532-550. Cited 114 times.  
[www.elsevier.com/locate/jconrel](http://www.elsevier.com/locate/jconrel)  
doi: 10.1016/j.jconrel.2020.09.039  
[Find-It!](#) [View at Publisher](#)





Nel box **Related documents** puoi visualizzare le pubblicazioni più rilevanti collegate al documento analizzato; puoi espandere la visualizzazione a tutti i documenti collegati in base alle **references**, agli **autori** e alle **keyword** condivise

Construction of multifunctional wound dressings with their application in... [Full text options](#) [Export](#)

Inform me when this document is cited in Scopus:  
[Set citation alert >](#)

Abstract	<b>Abstract</b>
<a href="#">Indexed keywords</a>	As the prevalence of diabetes increases year by year and the aging population continues to intensify in the world, chronic wounds such as diabetic foot ulcers and pressure ulcers have become serious problems that threaten people's health, and have brought an enormous burden to the world healthcare system. Conventional clinical treatment of chronic wounds relies on non-specific topical care (including debridement, infection/inflammation control, and frequent wound dressing changes), which can alleviate disease progression and reduce patient suffering to a certain extent, but the overall cure rate is less than 50% and the recurrence rate is high. Traditional wound dressings such as gauze, hydrocolloids, films and foams are single-function, acting as a physical barrier or absorbing exudates, and cannot meet all the needs of the entire chronic wound healing process. Recently, a large number of novel functional dressings have been reported for chronic wound repair. Based on the progress on wound dressings in recent years and the relevant research experience of our group, the review summarizes and discusses the progress on multifunctional wound dressings (such as microneedles, sponges and hydrogels) with anti-inflammatory, antioxidant, antibacterial, pro-angiogenic and tissue adhesive functions in detail. At the same time, the various responsive mechanisms (in vivo microenvironment or in vitro stimulation) of the smart multifunctional wound dressing are also analyzed in detail. It is expected that the review could provide some inspiration and suggestions for research on dressings for chronic wound treatment. © 2022 The Royal Society of Chemistry.
<a href="#">Sustainable Development Goals 2023</a>	
<a href="#">SciVal Topics</a>	
<a href="#">Chemicals and CAS Registry Numbers</a>	
<a href="#">Metrics</a>	
<a href="#">Funding details</a>	
	<b>Indexed keywords</b>
	<b>MeSH</b> Aged; Bandages; Diabetic Foot; Humans; Hydrogels; Surgical Wound Infection; Wound Healing
	<b>Engineering controlled terms</b>

**Related documents**

[Functional Microneedle Patch for Wound Healing and Biological Diagnosis and Treatment](#)  
Wang, Y. , Zong, Q. , Wu, H. (2023) *Macromolecular Bioscience*

[Dissolving microneedle-encapsulated drug-loaded nanoparticles and recombinant humanized collagen type III for the treatment of chronic wound: Via anti-inflammation and enhanced cell proliferation and angiogenesis](#)  
Long, L.-Y. , Liu, W. , Li, L. (2022) *Nanoscale*

[A chitosan/fucoidan nanoparticle-loaded pullulan microneedle patch for differential drug release to promote wound healing](#)  
Younas, A. , Dong, Z. , Hou, Z. (2023) *Carbohydrate Polymers*

[View all related documents based on references](#)

Find more related documents in Scopus based on:  
[Authors >](#) [Keywords >](#)





Cliccando su **Full text options** puoi verificare se per il documento è previsto l'**accesso al full-text**

**Biomaterials Science** • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

**Document type**  
Review

**Source type**  
Journal

**ISSN**  
20474830

**DOI**  
10.1039/d2bm00620k

[View more](#) ▾

## Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; Liu, Wenqi; Hu, Cheng; [Yang, Li](#) ✉; [Wang, Yunbing](#) ✉

[Save all to author list](#)

<sup>a</sup> National Engineering Research Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan University, Chengdu, 610064, China

25 <sup>89th</sup> percentile Citations in Scopus | 2,21 FWCI ⓘ | 28 Views count ⓘ ↗ | [View all metrics](#) >

[Full text options](#) ^ | [Export](#) ▾

[View at publisher](#) ↗

[Find-It!](#)

[Ask NILDE](#)

**Abstract**

Indexed keywords

Sustainable Development Goals

ulcer management: Advances, limitations, and future directions

Xu, H. , Li, S. , Ma, X. (2023) *Colloids and Surfaces B: Biointerfaces*

Bacterial cellulose-based dressings with photothermal bactericidal activity and pro-angiogenic ability for infected wound healing

Wu, Y. , Jia, D. , Lu, K. (2023) *Journal of Materials Science and Technology*

Biomimetic-modified bioprosthetic heart valves with Cysteine-Alanine-Glycine peptide for anti-thrombotic, endothelialization and anti-calcification

Liang, X. , Yang, L. , Lei, Y. (2023) *International Journal of Biological Macromolecules*

[View all 25 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) >

Related documents

diabetes increases year by year and the aging population continues to chronic wounds such as diabetic foot ulcers and pressure ulcers have as that threaten people's health, and have brought an enormous burden



Il tasto **Find-It**, grazie all'integrazione con **UDiscover**, permette di visualizzare il full-text di tutte le pubblicazioni per le quali l'Ateneo ha sottoscritto un abbonamento (oltre a quelle Open Access)

*Biomaterials Science* • Volume 10, Issue 15, Pages 4058 - 4076 • 27 June 2022

### Construction of multifunctional wound dressings with their application in chronic wound treatment

Long, Linyu; Liu, Wenqi; Hu, Cheng; Yang, Li ;  
Wang, Yunbing

Save all to author list


[View at publisher](#) Search Center for Biomaterials, Chuanda-Jinbo Joint Research Center, Sichuan  
, China

2,21 | 28 | [View all metrics](#)



Full text options Export





### Construction of multifunctional wound dressings with their application in chronic wound treatment

L. Long  
ISSN: 2047-4830 , 2047-4849; DOI: 10.1039/d2bm00620k  
Biomaterials science. , 2022, Vol.10(15), p.4058-4076

 **Disponibile online** 



Nel caso di articoli il cui full-text non sia disponibile, puoi utilizzare il servizio di **Richiesta fornitura documenti** disponibile da UDiscover (dovrai effettuare il login al discovery)

< Back to results | 1 of 29,399 | Next >

Download Print Save to PDF Add to List Create bibliography

*Journal of Integrated Science and Technology* • Volume 12, Issue 1 • 4 August 2024 • Article number 719

Document type  
Article

Source type  
Journal

ISSN  
23214635

View more ▾

## Competitive inhibition of catechol from *Andrographis paniculata* in the complex of ERK2 in lung metastasis

Gurjar, Surya Pratap; Roy, Arpita ✉; Gupta, Aaryan  
Save all to author list

\* Department of Biotechnology, School of Engineering and Technology, Sharda University, Greater Noida, India

Full text options ▾ Export ▾

Abstract

Author keywords

Sustainable Development Goals 2023

**Find-It!**

Ask NILDE

the most common cancers worldwide, affecting... drugs available on the market, but their side eff... serious damage to other tissue systems, such as white blood cells. To... problems, alternative therapies are required. Use of medicinal plants



### Competitive inhibition of catechol from *Andrographis paniculata* in the complex of ERK2 in lung metastasis

S.P. Gurjar  
ISSN: 2321-4635  
Journal of Integrated Science and Technology, 2024, Vol.12(1)

Verifica i servizi disponibili >

PRINCIPALE

INVIA

COME OTTENERLO

ESPORTA IN ENDNOTE ESPORTA IN EASYBIB ESPORTA IN EXCEL ESPORTA IN RIS STAMPA E-MAIL CITAZIONE

PERMALINK

Come ottenerlo

Clicca su Login per accedere ai servizi **Login**



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

Area Biblioteche

Servizio fornitura documenti



Autenticati per accedere a  
Il mio account

Utenti UNIUD

Login per gli utenti con username @uniud.it o @spes.uniud.it

Utenti esterni


Login per gli utenti esterni iscritti al Sistema bibliotecario di Ateneo

ANNULLA

Per gli **utenti UNIUD** le credenziali sono quelle fornite da UNIUD

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



 **Competitive inhibition of catechol from *Andrographis paniculata* in the complex of ERK2 in lung metastasis**  
S.P. Gurjar  
ISSN: 2321-4635  
Journal of Integrated Science and Technology , 2024, Vol.12(1)  
[Verifica i servizi disponibili >](#)

**PRINCIPALE**

**INVIA A**

**COME OTTENERLO**

Invia a \_\_\_\_\_

ESPORTA IN ENDNOTE    ESPORTA IN EASYBIB    ESPORTA IN EXCEL    ESPORTA IN RIS    STAMPA

PERMALINK

Come ottenerlo \_\_\_\_\_

**Inoltraci una richiesta di fornitura documenti**

Non hai trovato nel catalogo ciò che ti serve? Inoltraci una richiesta di fornitura documenti

Di quale documento hai bisogno?  Libro  Articolo

Titolo articolo

★ Competitive inhibition of c

Titolo rivista

★ Journal of Integrated Scien

Autore

★ Gurjar, S.P.

Doi

PMID

Editore

Anno di pubblicazione

★ 2024-08-04

Volume

12

Fascicolo

1

Pagine

★ Luogo di ritiro ▼





Dall'homepage di Scopus puoi impostare una ricerca per **autore**

Scopus

Search Lists Sources SciVal ?

Start exploring  
Discover the most reliable, relevant, up-to-date research. All in one place.

Documents **Authors** Researcher Discovery Affiliations

Search authors using:  Author name **ORCID**  Keyword

Enter last name \*  
rice

Enter first name  
charles

Enter affiliation name

L'autore può essere ricercato anche con il suo identificativo **ORCID** (Open Researcher and Contributor Identifier) qualora l'autore lo abbia associato al suo profilo di Scopus



Dalla scheda del profilo Autore puoi visualizzare diverse informazioni, tra cui:

- il numero di **citazioni** ricevute dall'autore
- il numero delle sue **pubblicazioni** indicizzate in Scopus
- il suo ***h*-index**

**Rice, Charles M.**

Rockefeller University, New York, United States 57209763974 Connect to ORCID Is this you? Connect to Mendeley account View more

79,496 Citations by 43,522 documents | 568 Documents | 148 *h*-index View *h*-graph View all metrics >

Set alert Edit profile More

Document & citation trends

Most contributed Topics 2018–2022

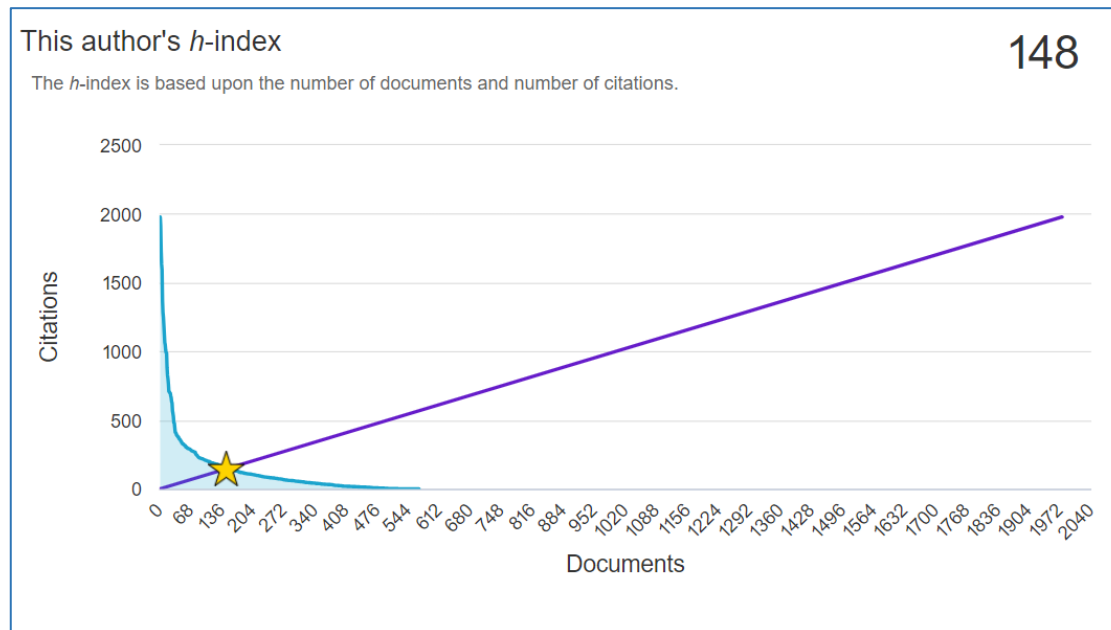
- Nasopharyngeal Swabs; Serologic Tests; COVID-19  
11 documents
- Hepatitis C Virus; Hepacivirus; RNA Replication  
10 documents
- Zika Virus; Microcephaly; Flaviviridae  
8 documents

View all Topics

568 Documents Author Metrics **New** Cited by 43,522 documents 30 Preprints 3,846 Co-Authors 50 Topics Awarded Grants **Beta**



L'***h-index*** di un autore è l'indicatore bibliometrico che misura la sua produttività scientifica e l'impatto dei lavori che ha pubblicato



Un autore ha un *index h* se *h* delle sue pubblicazioni hanno ricevuto almeno *h* citazioni ciascuna, e le altre sue pubblicazioni non hanno più di *h* citazioni ciascuna





Dal menù orizzontale di Scopus, cliccando su **Sources**, puoi scorrere l'elenco delle pubblicazioni incluse nella banca dati:  
*Journals, Book series, Conference proceedings, Trade publications*

Scopus

Search Lists **Sources** SciVal [?](#) [🏠](#) [Create account](#)

## Sources

Subject area  Enter subject area

Filter refine list

Display options  Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

44,737 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

View metrics for year: 2022

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69.429	108	94
<input type="checkbox"/> 2	Nature Reviews Molecular Cell Biology	164.4	99% 1/380 Molecular Biology	32.874	200	93
<input type="checkbox"/> 3	New England Journal of Medicine	134.4	99% 1/830 General Medicine	310.795	2.313	85



Puoi anche cercare le singole risorse in base ad area disciplinare, titolo, editore e ISSN

The screenshot shows the Scopus Sources search interface. On the left, there are search filters including 'Title', 'Subject area', 'Publisher', and 'ISSN'. The search term 'intensive and critical care nursing' is entered in the search box. Below the search box, there are 'Display options' such as 'Display only Open Access journals', 'Counts for 4-year timeframe', and 'Citescore highest quartile'. The main results area shows '44,737 results' and a table of search results. The first result is 'Ca-A Cancer Journal for Clinicians'. A zoomed-in view of the search results shows '1 result' with the search term 'Intensive and Critical Care Nursing' circled in orange. The table columns are: Source title, CiteScore, Highest percentile, Citations 2019-22, Documents 2019-22, and % Cited.

Source title	CiteScore	Highest percentile	Citations 2019-22	Documents 2019-22	% Cited
1 Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69.429	108	94

Source title	CiteScore	Highest percentile	Citations 2019-22	Documents 2019-22	% Cited
1 Intensive and Critical Care Nursing	5.5	93% 2/24 Critical Care Nursing	1.828	335	80



Dalla pagina dei dettagli della risorsa puoi visualizzare:

- i **dati bibliografici** della pubblicazione (copertura cronologica in Scopus, editore, ISSN, area disciplinare, tipo di risorsa)
- gli **indicatori bibliometrici** della pubblicazione

## Source details

[Feedback >](#) [Compare sources >](#)

### Intensive and Critical Care Nursing

Formerly known as: [Intensive Care Nursing](#)

Scopus coverage years: from 1992 to 2024

Publisher: Elsevier

ISSN: 0964-3397

Subject area: [Nursing: Critical Care Nursing](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

CiteScore 2022

5.5



SJR 2022

0.951



SNIP 2022

1.526





**CiteScore** è l'indicatore di Scopus che misura l'impatto di un periodico, basandosi sulle citazioni ricevute negli ultimi 4 anni

CiteScore CiteScore rank & trend Scopus content coverage

**CiteScore 2022** ▼

**5.5** =  $\frac{1.828 \text{ Citations 2019 - 2022}}{335 \text{ Documents 2019 - 2022}}$   
Calculated on 05 May, 2023

**CiteScoreTracker 2023** ⓘ

**5.4** =  $\frac{2.072 \text{ Citations to date}}{386 \text{ Documents to date}}$   
Last updated on 05 October, 2023 • Updated monthly

CiteScore rank 2022 ⓘ

Category	Rank	Percentile
Nursing	#2/24	93rd
Critical Care Nursing		

CiteScore 2022 methodology ✕

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022.

Want to learn more? Visit [Citescore FAQ](#) ↗

CiteScoreTracker 2023 uses the same methodology with citations based on the latest 2023 data.

	CiteScore	CiteScoreTracker
Frequency	Annually	12 times per year
Updates	None	Monthly
4-year publication window		▼
Publication types		▼

CiteScore è un indice rilevato annualmente



Se hai effettuato il login a Scopus, puoi impostare **alert** in base a:

- **ricerche effettuate:** riceverai un'email ogni volta che le ricerche impostate daranno nuovi risultati in Scopus
- **citazioni di un autore:** riceverai un'email ogni volta che una pubblicazione dell'autore verrà citata in Scopus
- **citazioni di un documento:** riceverai un'email ogni volta che il documento verrà citato in Scopus

Gli alert sono visualizzabili dalla barra orizzontale in homepage (cliccando sul simbolo della campanella) e dall'area personale dell'utente



Segnalaci eventuali problemi di accesso e malfunzionamenti attraverso il servizio di assistenza online disponibile in UDiscover

The screenshot displays the UDiscover website interface. At the top, there is a navigation bar with the university logo and several menu items: NUOVA RICERCA, CERCA RIVISTE, BANCHE DATI E RISORSE ELETTRONICHE, RICHIESTA FORNITURA DOCUMENTI, CATALOGO DELLA RICERCA UNIUD, and UDISCOVER INFO. On the right side of the navigation bar, there are icons for a clock, a pushpin, and links for Login and Menu.

The main header features the 'udiscover' logo and a search bar with the placeholder text 'Scrivi qui'. To the right of the search bar are options for 'Tutte le risorse', a microphone icon, a magnifying glass icon, and the text 'RICERCA AVANZATA'. Below the search bar, there are three dropdown filters: 'Cerca tutti i documenti', 'che contengono le parole', and 'ovunque nel record'.

The main content area is divided into three columns:

- UDiscover per le tue ricerche:** This section provides information about searching for both physical and electronic resources available from the university. It lists search results such as exam tests, books, ebooks, journals, and electronic documents. It also includes a 'login' section with a list of actions: requesting or renewing a loan, checking reservations, saving results, and requesting books/articles not found in libraries.
- In evidenza:** This section highlights key services, including 'Accedi da casa' (remote access), participation in 'incontri formativi' (training meetings), and 'Prenota il posto' (book reservation). It also lists 'Tutti i servizi' (all services) and 'Contattaci' (contact us) with links to library locations and social media.
- Hai bisogno di aiuto? (circled in orange):** This section is highlighted with an orange circle and contains a blue button with the text 'Hai bisogno di aiuto?'. Below the button, there is a list of services: 'Scrivici per problemi di accesso e consultazione', 'Approfondisci con le guide e i tutorial', 'Richiedi il Servizio di consulenza bibliografica', and 'Prenota un posto in biblioteca'. A blue speech bubble icon with an exclamation mark is positioned to the right of this section.

At the bottom of the page, there is a footer section with the text: 'Scrivici per problemi di accesso e consultazione', 'Approfondisci con le guide e i tutorial', and 'Richiedi il Servizio di consulenza bibliografica'.



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

Area Biblioteche



**[uniud.it/biblioteche](http://uniud.it/biblioteche)**