

Ovid Discovery

Ovid Discovery e' il discovery tool di Ovid, disponibile in esclusiva per il mondo ospedaliero.



19 maggio 2026

Enrico Pardini – Customer Success Specialist

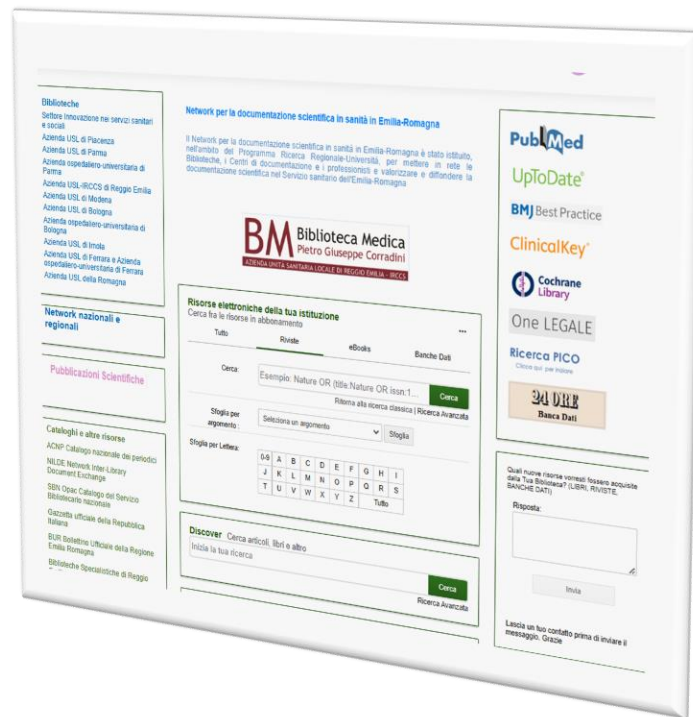


Wolters Kluwer



ODS - Soluzione completa “5 Prodotti in uno”

- 1) Ricerca (base/avanzata) su tutte le risorse elettroniche di ODS.
 - Compatibile con il riconoscimento di IP, Proxy, username e password, OpenAthens e Shibboleth
 - Interfaccia di ricerca in italiano
 - Interfaccia completamente mobile responsive
 - *Ricerca semantica Ovid Discovery + integrazione AI*
- 2) LinkResolver: Articles finder.
 - Integrazione con i vostri abbonamenti, Document Delivery, LinkResolver, Open Access, PPV, ecc.
- 3) Catalogo A-Z: Trovare le risorse della Biblioteca
- 4) Portale della biblioteca completamente personalizzabile.
- 5) Spazio di lavoro personale per ogni utente.
 - Salvare le proprie ricerche e creare un alert
 - Creare un avviso eTOC



Contenuti

- Indicizzazione dei contenuti personalizzata e completamente personalizzabile.
- L'indice standard ODS è composto da oltre 600 milioni di risorse.
- Libri, riviste, notizie, contenuti multimediali, immagini, relazioni, procedure, blog, revisioni sistematiche e altro ancora...
- Oltre 2 milioni di voci uniche nella knowledge base.
- 53.000 collezioni di editori e aggregatori.
- Oltre 50.000 titoli unici ad accesso libero; 10 milioni di record.
- Indicizzazione full-text: NEJM, AMA, BMJ, Springer, LWW, T&F, ecc..



ScienceDirect



CINAHL
Available via EBSCOhost



La ricerca...

- Ricerca in linguaggio naturale:
 - *I risultati includono i termini di ricerca, i sinonimi e i termini correlati dal MeSH*
 - *Correzione ortografica e suggerimento dei termini in inglese*
- Ricerca Avanzata:
 - *Ricerca en campi predeterminati, Parola chiave, Titolo, ISSN, ISBN, PMID, Data, etc...*
 - *Combinare le parole/identificatori con gli operatori booleani.*
 - *Facile salvare la ricerca, creare avvisi automatici, segnalibri e molto altro...*
- Filtri di ricerca
 - *Per disponibilita'*
 - *Tipo di record*
 - *Descrittore*
 - *Editore*
 - *Data di pubblicazione*
 - *Nome della pubblicazione*
 - *Lingua*
 - *Etc...*

Discover: Cerca tra le risorse acquisite, selezionate o prodotte dalla tua istituzione

apap asthma children

Cerca

[Ricerca Avanzata](#)

apap asthma children



Ricerca Avanzata



Esporta

Mail

Ordina per Rilevanza

Ordina per Data

Full Text

Limitare al full text disponibile (582)

Classificazione

Articolo (660)

Capitolo (1)

Argomento(i)

Humans (146)

Acetaminophen (126)

Asthma (119)

Adverse Effects (119)

Child (116)

Female (94)

Chemically Induced (76)

altro...

Editore

Elsevier (8)

SAGE Publications (7)

Massachusetts Medical Society (5)

The Joanna Briggs Institute (5)

Oxford University Press (4)

Springer International Publishing (4)

American Academy of Pediatrics (2)

altro...

Lingua (Paese di pubblicazione)

English (183)

French (6)

661 risultati

 Acetaminophen versus Ibuprofen in Young Children with Mild Persistent Asthma

Sheehan, William J., Mauger, David T., Paul, Ian M... - The New England Journal of Medicine , 2016

Background: Studies have suggested an association between frequent acetaminophen use and asthma ... -related complications among children, leading some physicians to recommend that acetaminophen be avoided

★ preferito | Dettagli del Record |

 Prenatal Exposure to Acetaminophen and Asthma in Children

Kang, Elizabeth M., Lundsberg, Lisbet S., Illuzzi, Je... - Obstetrics & Gynecology , 2009

and within 1 month of delivery, and asthma in children was assessed when the child was 6 years old. Adjusted ... with risk of diagnosed asthma and asthma symptoms in children. METHODS: The authors

★ preferito | Dettagli del Record |

Da UpToDate®

Risk factors for asthma

UpToDate

Virus-induced wheezing and asthma: An overview

UpToDate

Aspirin-exacerbated respiratory disease

UpToDate

Anesthesia for the child with asthma or recurrent wheezing

UpToDate

Piu' da UpToDate

 Acetaminophen and Asthma in Children

Nguyen Lynn, Winston Marcia, Trella Jeanette - Journal of Asthma & Allergy Educators , 2013

in this review, all of which show some potential for association of acetaminophen and asthma in children ... An increase in asthma prevalence and increase in use of acetaminophen has led way to researchers

★ preferito | Dettagli del Record |



Ricerca Avanzata

Anteprima:

Query Builder:

AND

- parola(e) chiave
- Titolo
- Argomento(i)
- Autore(i)
- Editore
- Pubblicazione
- Data
- Identificatori**
- ISSN
- ISBN
- DOI
- PMID

Risorse:

- Education
- Recursos
- Japanese
- Ovid Index

Opzioni:

Limitare al full text disponibile

Cerca

Ordine
Ordin

Full Te
Limita

Classi
Articoli
Capito

Argom
Huma
Acetar
Asthm
Advers
Child
Femal
Chem
altro...

Editori
Elsevi
SAGE
Massa
The Jc
Oxford
Spring
Ameri
altro...

Lingu
English
French

(183)

(5)

In this review, data which show some potential for association of **acetaminophen** and **COVID-19** in which... prevalence and increase in use of **acetaminophen** has led way to researchers
*prefarite - L. Dettling del Record - L. ...



Ricerca Avanzata

Anteprima:

subject:asthma AND title:paracetamol AND children AND date:[2014 TO *]

Query Builder:

	Argomento(i)	▼	asthma	x		
AND	▼	Titolo	▼	paracetamol	x	
AND	▼	parola(e) chiave	▼	children	x	
AND	▼	Data	▼	2014	presente	x
AND	▼	parola(e) chiave	▼			+

Risorse:

- Educational
- Recursos en Español
- Japanese Resources
- Ovid Index

Opzioni:

- Limitare al full text disponibile

Cerca

x | Full text disponibile

subject:asthma AND title:paracetamol AND children AND date:[2014 TO *]



Ricerca Avanzata



Esporta

Mail

Ordina per Rilevanza

Ordina per Data

▼ Argomento(i)

Asthma	(12)
Acetaminophen	(11)
Humans	(11)
Adverse Effects	(10)
Epidemiology	(9)
Female	(8)
Chemically Induced	(8)
altro...	

▼ Nome della pubblicazione

Archives of disease in childhood	(1)
BMJ (Clinical research ed.)	(1)
Canadian family physician Mede...	(1)
Clinical and experimental allergy ...	(1)
European journal of anaesthesio...	(1)
Expert review of clinical pharmac...	(1)
Journal of Korean medical science	(1)
altro...	

▼ Autore(i)

Beasley,R	(2)
Braithwaite,I	(2)
Weatherall,M	(2)
Amberbir,A	(1)
Arck,P	(1)
Bacharier,LB	(1)
Baxi,SN	(1)
altro...	

12 risultati

 Paracetamol is no more likely to exacerbate asthma in children than ibuprofen, show...

Mayor,S - BMJ (Clinical research ed.) , 2016

☆ preferito | Dettagli del Record |

 Prenatal and infant paracetamol exposure and development of asthma: the Norway...

Magnus, Maria C, Karlstad, Øystein, Håberg, Siri E... , 2016

independent modest associations between **asthma** at 3 years with prenatal **paracetamol** exposure (adj. RR 1.13; 95 ...
Background: **Paracetamol** exposure has been positively associated with **asthma**

☆ preferito | Dettagli del Record |

 Pilot study of feasibility of a randomised controlled trial of asthma risk with paracetam...

Riley,J, Hunt,A, McDouall,A, Waqanivalagi,S, Bra... - The New Zealand medical journal , 2016

OBJECTIVETo undertake a randomised controlled trial (RCT) of **paracetamol** versus ... RCT of **paracetamol** versus ibuprofen and the development of **asthma** symptoms. The proposed RCT would

☆ preferito | Dettagli del Record |

 Acetaminophen versus Ibuprofen in Young Children with Mild Persistent Asthma.

Sheehan,WJ, Mauger,DT, Paul,IM, Moy,JN, Boehm... - The New England journal of medicine , 2016

and **asthma**-related complications among **children**, leading some physicians to recommend that **acetaminophen** ... 8 and 3.0 inhalations per week, respectively; $P=0.69$), unscheduled health care utilization for **asthma** (0

☆ preferito | Dettagli del Record |

 Do not add to the stress: is paracetamol prescription well tolerated by children?

Habre,W, Veyckemans,F - European journal of anaesthesiology , 2014

☆ preferito | Dettagli del Record |

 The association between paracetamol use and asthma: causation or coincidence?

Elsevier	(13000+)
Springer-Verlag	(8575)
Wiley-Blackwell	(7344)
Ovid Technologies (Wolters Kluw...	(6553)
American Medical Association	(3610)
Nature Publishing Group	(3378)
American Association for Cancer ...	(2656)
Elsevier BV	(2328)
American Association for Cancer ...	(1962)
Wiley Blackwell (Blackwell Publis...	(1752)
Springer	(1544)
Blackwell Publishing Ltd	(1461)
Public Library of Science (PLoS)	(1435)
Oxford University Press (OUP)	(1420)
SAGE Publications	(1380)
Oxford University Press	(1222)
Informa UK Limited	(1145)
American Medical Association (A...	(1072)
Springer Nature	(1061)
Hindawi Publishing Corporation	(912)

paracetamol AND children AND date:[2014 TO *]



Ricerca Avanzata

is no more likely to exacerbate **asthma** in **children** than ibuprofen, show...

cal research ed.), 2016

agli del Record |

infant **paracetamol** exposure and development of **asthma**: the Norwegia...

arlstad, Øystein, Håberg, Siri E... , 2016

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agli del Record |

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ouall,A, Waqanivalagi,S, Bra... - The New Zealand medical journal , 2016

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agli del Record |

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agli del Record |

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agli del Record |

Ovid Discovery Artificial Intelligence

BioMedical Semantic Search

The screenshot shows the Ovid Discovery search interface. The search query is "most effective treatment for COPD". The results are sorted by relevance. The top result is "Smoking cessation and vaccination" by Montes de Oca M, Laicho-Conteras. The abstract states: "The combination of counseling plus pharmacotherapy is the most effective cessation treatment for COPD in patients with severe COPD." Other results include "2023 Canadian Thoracic Society Guideline on Pharmacotherapy for COPD" and "Management of refractory chronic obstructive pulmonary disease".

AI Generated Summaries

The screenshot shows the Ovid Discovery search interface with an AI-generated summary overlay. The search query is "most effective treatment for COPD". The AI summary states: "For individuals with stable COPD, the most effective treatments include a combination of pharmacotherapy and lifestyle modifications. Smoking cessation is paramount, with counseling plus pharmacotherapy, particularly varenicline and bupropion, showing the highest abstinence rates. However, the long-term efficacy and safety of electronic cigarettes remain uncertain, necessitating further research [1]. In terms of pharmacotherapy, the 2023 Canadian Thoracic Society Guideline recommends long-acting bronchodilator maintenance therapy for all symptomatic patients with spirometry-confirmed COPD. Combination therapy with a long-acting muscarinic antagonist/long-acting beta2-agonist (LAMA/LABA) is advised for those with moderate to severe dyspnea and/or impaired health status and a low risk of exacerbations. Triple combination therapy (LAMA/LABA/ inhaled corticosteroids) alongside azithromycin, roflumilast, or N-acetylcysteine is recommended for patients with a high risk of exacerbations [2]. Vaccination against influenza and pneumococcus is also highlighted as an effective strategy to prevent exacerbations [3]. Additionally, there is an emphasis on reducing polypharmacy through increased focus on smoking cessation and physical activity, leveraging social prescribing to improve sustainability in COPD treatment [4]."

Potenzia la tua capacità di ricerca, integrando l'elaborazione del linguaggio naturale (NLP) con l'IA generativa. Consente agli utenti di recuperare in modo efficiente le informazioni di cui hanno bisogno, garantendo risposte basate su fonti di informazione affidabili e aggiornate che possono essere facilmente verificate, con la massima sicurezza e trasparenza. Gli utenti possono semplicemente inserire un quesito in linguaggio naturale nella casella di ricerca (ad esempio, "Correlation between physical exercise and cardiovascular health") per ottenere in cima all'elenco i 10 risultati più pertinenti, che prendono in considerazione il contesto e l'intento della ricerca.

Questa funzione impiega la tecnologia IA per generare rapidamente una sintesi dei principali risultati di ricerca del Discovery. Aiuta gli utenti a interpretare le informazioni riassumendo i risultati chiave di articoli provenienti da fonti attendibili. Questo strumento migliora la funzionalità di ricerca della biblioteca, semplificando il processo di ricerca e comprensione delle informazioni di cui gli utenti hanno bisogno. Disponibile in 24 lingue fra cui l'italiano, il riassunto è integrato alla Ricerca Semantica

AI-Generated Results Analysis Assistant:



Metrics: Offre un'analisi quantitativa dettagliata per valutare l'impatto dello studio e i parametri di pubblicazione, i metodi, la tecnica e i risultati, ecc.

Key Insights elabora dati complessi, identificando i risultati più rilevanti.

Main Concepts: Elenca i concetti chiave estratti dai risultati analizzati, insieme a query suggerite per aiutare gli utenti a esplorare ulteriormente e a cogliere rapidamente le idee fondamentali.

Che siate medici, ricercatori o innovatori del settore sanitario, ODS AI fornisce i risultati più rilevanti e basati sulle evidenze con una velocità e un'accuratezza eccezionali, eliminando il rumore e portando alla luce le informazioni che contano di più.

The screenshot displays the interface of the AI-Generated Results Analysis Assistant. At the top, there is a search bar with the query "recent advancements in fall prevention techniques" and a search button. Below the search bar, there are options for "Search Settings", "Bookmarks", "My Searches", and "Advanced Search".

The main content area shows "About 50,000 results" and a "Translate all" button. A "Best Match Summary" pop-up is visible, providing key insights and main concepts for the top result: "The science of falls and how to prevent them" by Lamb S. E., Williams G., Young W. - Nature Medicine, Jan-2024. The summary highlights that falls are an increasing public health problem and that strategies to prevent them should incorporate new techniques into the sensory, perceptual, and motor systems controlling balance.

Below the summary, there is a section titled "Analyzing 6 articles for: recent advancements in fall prevention techniques". This section includes a "Metrics" tab with two tables: "Publication metrics" and "Study metrics".

Article	Method	Journal SJR	Peer Reviewed	Publication Date	Cited By
[1]	Review	18.33 Q1	Yes	January 2024	
[2]	Experimental	1.33 Q1	Yes	April 2025	
[3]	Empirical Study	0.76 Q1	Yes	September 2024	
[4]	Empirical Study	1.31 Q1	Yes	December 2024	
[5]	Empirical Study	1.03 Q1	Yes	December 2024	
[6]	Review	0.78 Q1	Yes	March 2025	

Article	Sample size	Population	Duration	Outcomes
[2]	24	older adults at risk of injurious falls	4 weeks intervention, 3 months follow-up	reduction in fall-related head impacts; reduced head acceleration; decreased hip acceleration
[3]	17 users (out of 118 eligible, from 435 admitted)	Neurorehabilitation inpatients at risk of falling	Between 6th and 21st days of recovery, September 2022 to April 2023	Feasibility and acceptance of wearable belt; low device acceptance; 1 of 17 users fall
[4]	95	institutionalized older adults		Instrumented footwear gait data predicts fall risk better than traditional tests
[5]	134 intervention, 264 controls	older adults in 10 communities in PA and CA	six months	Significant reduction in major hip injuries, hospitalizations, and ED visits in intervention group

At the bottom of the interface, there are buttons for "Key Insights" and "Main concepts". A disclaimer at the bottom states: "This is an AI-generated summary. It may contain inaccuracies."

AI-Generated Results Analysis Assistant:

- **Ask & Extract:** Consente agli utenti di chiedere o consultare qualsiasi aspetto dei risultati selezionati; ridefinire i risultati della ricerca, direttamente, utilizzando una finestra di chat in stile ChatGPT; gli utenti potranno estrarre qualsiasi specifica relativa ai record selezionati, analizzare il tipo di studio, i risultati comparativi, l'efficacia del trattamento. ecc...

comparative outcome



AI-generated data points or insights may contain errors. Please review the results carefully.

Treatment efficacy



AI-generated data points or insights may contain errors. Please review the results carefully.

exclusion criteria



AI-generated data points or insights may contain errors. Please review the results carefully.

Article	Comparative Outcome	Therapy Effectiveness	Inclusion Criteria	Exclusion Criteria
[1]	MedDiet vs low-fat control: lower initiation of antihypertensives (47.1% vs 43.0%; HR 0.84, 95% CI 0.74–0.97) and, for baseline 2-drug users (EVOO MedDiet), lower escalation (22.9% vs 20.1%; HR 0.77, 95% CI 0.60–0.99); attenuated baseline therapy–MACE association (Pinteraction=0.003).	Lower risk of initiating antihypertensive therapy: HR 0.84 (95% CI 0.74–0.97); therapy escalation (2 drugs+EVOO): HR 0.77 (0.60–0.99).	Older individuals at high cardiovascular risk; volunteers nonusers or users (1–3 drugs) of antihypertensives at baseline.	-
[2]	Compared with a low-fat diet, Mediterranean diet reduced systolic BP by -1.44 mm Hg and diastolic BP by -0.70 mm Hg (≥1 year).	MD vs low-fat diet for ≥1 year reduced BP: systolic -1.44 mm Hg; diastolic -0.70 mm Hg (small effect).	Randomised control trials comparing Mediterranean diet vs low-fat diet; interventions of at least 1 year duration.	-
[3]	Adjusted mean systolic BP change: MedDiet+olive oil -2.3 mm Hg; MedDiet+nuts -2.6 mm Hg; control +1.7 mm Hg.	Adjusted change in mean systolic BP at 1 year: -2.3 mm Hg (95% CI -4.0 to -0.5; MedDiet+olive oil) and -2.6 mm Hg (95% CI -4.3 to -0.9; MedDiet+nuts) vs 1.7 mm Hg (95% CI -0.1 to 3.5) in control.	Participants were 235 subjects at high cardiovascular risk (85.4% with hypertension).	-
[4]	Compared with control, MedDiet reduced SBP (SMD -1.19; 95% CI -2.25 to -0.12; p=0.03) and DBP (-1.79; 95% CI -3.34 to -0.24; p=0.02).	Significant BP reductions vs control: SBP SMD -1.19 (95% CI -2.25 to -0.12; p=0.03); DBP -1.79 (95% CI -3.34 to -0.24; p=0.02).	RCTs in adults with pre-existing CVD or multiple CVD risk factors, reporting MedDiet effects on SBP and DBP	-
[5]	Mediterranean diet foods are reported to favourably affect hypertension risk and reduce BP vs non-MedDiet foods with unfavourable effects.	MedDiet has a favourable effect in reducing blood pressure in hypertensive or healthy people; effect size not quantified.	-	-
[6]	Vs usual+all active diets: MedDiet reduced SBP -1.5 mm Hg and DBP -0.9 mm Hg; vs usual only reduced; vs other/low-fat no reduction.	MedDiet reduced SBP by -1.5 mm Hg (95% CI -2.8 to -0.1; P=0.035) and DBP by -0.9 mm Hg (95% CI -1.5 to -0.3; P=0.002) vs usual/active diets.	Adults with and without hypertension (in included RCTs).	-
[7]	Vs usual + all active diets: MedDiet reduced SBP -1.5 mm Hg and DBP -0.9 mm Hg; vs active/low-fat alone: no reduction.	MedDiet reduced BP vs usual diet/other diets: SBP -1.5 mm Hg (95% CI -2.8 to -0.1; P=0.035); DBP -0.9 (-1.5 to -0.3; P=0.002).	Randomised controlled trials in adults with and without hypertension; compared MedDiet vs usual diet or another diet (e.g. low-fat).	-
[8]	MedDiet vs control reduced SBP by -1.4 mmHg and DBP by -1.5 mmHg (mean differences; both statistically significant).	MedDiet reduced SBP by mean -1.4 mmHg (95% CI -2.40 to -0.39; P=0.007) and DBP by -1.5 mmHg (95% CI -2.74 to -0.32; P=0.013) vs control.	Studies with participants aged ≥18 years; RCTs comparing MedDiet vs control on BP; observational studies on MedDiet adherence and hypertension risk.	Studies not meeting criteria: participants <18 years; not RCT MedDiet vs control on BP; not observational MedDiet adherence vs HTN risk.
[9]	vs control (habitual diet), Mediterranean-style diet reduced systolic BP by 5.5 mm Hg (P=0.03); improved augmentation index by 12.4 (P=0.04); no	After 1 year: systolic BP -5.5 mm Hg (95% CI -10.7 to -0.4; P=0.03); augmentation index -12.4 (95% CI -24.4	Healthy participants aged 65 to 79 years, recruited from 5 European centres.	-

Treatment efficacy



PICO(t) Searching AI assistant:

- Consente agli utenti di creare la propria strategia di ricerca ODS utilizzando la metodologia PICO(t); Ovid Discovery applicherà automaticamente la funzionalità di ricerca AI, comprendendo il concetto e il significato contestuale della strategia, e convertirà la ricerca PICO(t) in una query semantica NLP AI.

One Search Journals eBooks PubMed UpToDate Google Article Finder Library Repository PICO(t)

PICO Search

AI Search Boolean Search

P: Patient, Population, Problem
hypertension and cardiovascular disease

I: Intervention or Issue
mediterranean diet

C: Comparison intervention or issue
prescription medications

O: Outcome
reduce blood pressure

Options: Show full text available only Show peer reviewed only

Search

Is the Mediterranean diet more effective than prescription medications in reducing blood pressure in patients with hypertension and cardiovascular disease?

Export Mail Bookmark Export to Ovid Synthesis Export to Repository Get CME Credit for Your Research Save query in Ovid Synthesis

About 1,000 results

Mediterranean diet and antihypertensive drug use: a randomized controlled trial
Rab-Coll M, Lassale C, Sacanella E, Ros ... - Journal of Hypertension, 2021
...Participants allocated to **Mediterranean diet** interventions were associated with lower risk of initiating antihypertensive therapy [5-year incidence rates: 47 ... following a **Mediterranean diet** reduced the risk of initiating or escalating antihypertensive medication and attenuated cardiovascular risk in antihypertensive drug users...

From UpToDate®
Overview of primary prevention o...
UpToDate
Treatment of hypertension in pregnant and

ODS AI offre diverse funzionalità per esigenze opposte: quando un utente ha bisogno di convertire una query NLP in una strategia di ricerca bibliografica strutturata avanzata:

AI Assisted Query

I need articles published in the last 5 years related to fall prevention technique best practices from authors from University of Manchester

Use natural language to let our AI assistant create a detailed Boolean search query for you.

Query Builder:

	Publication type	Article	x
AND	Date	2021-01-27 2026-01-27	x
AND	Subject	Like	(fall prevention) OR (fall prevention technique) OR (fall prevention best practice)
AND	Subject	Like	(elderly patients) OR (older adults) OR (geriatric patients) OR (aged patients)
AND	Affiliation	Like	University of Manchester

ODS AI Vantaggi

- Solo fonti di qualità
- Selezione da fornitori affidabili.
- Criteri rigorosi per CrossRef e Medline: includiamo solo riviste con un rating SJR.
- Esclusione degli articoli ritirati
- La ricerca vettoriale va oltre la semplice corrispondenza delle parole chiave per comprendere il significato semantico della query e dei documenti, consentendo di restituire risultati più pertinenti.
- La ricerca vettoriale riduce i risultati irrilevanti perché capisce che il significato del documento non corrisponde all'intento della query, anche se contiene le stesse parole chiave.

Su cosa cerca ODS AI?

Databases:

- *MEDLINE - only those with an SJR ranking*
- *CrossRef - only those with an SJR ranking*
- *ScienceDirect Complete*

Publications:

- *ACM*
- *ACS*
- *APA PsycArticles*
- *ASTM*
- *BMJ*
- *Brill*
- *IEEE*
- *IOP*
- *JSTOR - Journals*
- *LWW*
- *MITPress*
- *NEJM*
- *Oxford*
- *Sage*
- *Springer*
- *Taylor and Francis*
- *Wiley Journals*

ODS AI Data Protection Regulation

Non ci sono dati degli utenti memorizzati, né riutilizzati o raccolti in alcun modo, ODS AI non utilizza in alcun modo il comportamento degli utenti.

- ODS AI utilizza Microsoft Azure Open AI:

<https://learn.microsoft.com/en-us/legal/cognitive-services/openai/data-privacy?tabs=azure-portal>

- Le vostre richieste (input) e i vostri risultati (output), le vostre integrazioni e i vostri dati di training:

- ✓ NON sono disponibili per altri utenti.
- ✓ NON sono disponibili per OpenAI.
- ✓ NON sono utilizzati per migliorare i modelli OpenAI.
- ✓ NON sono utilizzati per addestrare, riqualificare o migliorare i modelli di Azure OpenAI Service foundation.
- ✓ NON sono utilizzati per migliorare prodotti o servizi Microsoft o di terze parti senza l'autorizzazione o le istruzioni dell'utente.
- ✓ I modelli Azure OpenAI che avete messo a punto sono disponibili esclusivamente per il vostro utilizzo.

Il Servizio Azure OpenAI è gestito da Microsoft come servizio Azure; Microsoft ospita i modelli OpenAI nell'ambiente Azure di Microsoft e il Servizio NON interagisce con alcun servizio gestito da OpenAI (ad esempio ChatGPT o l'API OpenAI).

ODS - Soluzione completa “5 Prodotti in uno”

- 1) Ricerca (base/avanzata) su tutte le risorse elettroniche di ODS.
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- 4) Portale della biblioteca completamente personalizzabile.
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Impostazioni Account

Ricerche Salvate

Trova Segnalibri

TOC Alerts

Segnalibri

Di seguito una lista delle tue ricerche Discover salvate. Puoi fare click sul nome per eseguire nuovamente la ricerca. In alternativa è possibile ricevere un'email quando sono disponibili nuovi risultati.

plastic surgery (12/06/2017)	Never	✕
Invia un avviso quando vengono trovati nuovi risultati:		
Burn-out syndrome Physicians (28/04/2017)	Never	✕
Invia un avviso quando vengono trovati nuovi risultati:		
Glycopeptide antibacterials (07/04/2017)	Daily	✕
Invia un avviso quando vengono trovati nuovi risultati:		
Aldurazyme (02/04/2017)	Weekly	✕
Invia un avviso quando vengono trovati nuovi risultati:		
therapeutics for mucopolysaccharidosis type I (02/04/2017)	Monthly	✕
Invia un avviso quando vengono trovati nuovi risultati:		
enzyme replacement therapies (02/04/2017)	Never	✕
Invia un avviso quando vengono trovati nuovi risultati:		
biomarin (02/04/2017)	Never	✕
Invia un avviso quando vengono trovati nuovi risultati:		
academia espanola de dermatologia (27/03/2017)	Never	✕
Invia un avviso quando vengono trovati nuovi risultati:		
melanoma chemotherapy (27/03/2017)	Never	✕
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Segnalibri

* Tutti gli elementi

* Non ordinato

▶ Expert Searches

▼ Systematic Review ...

Pediatric

Elderly

Tet to be proces...

+ Crea una nuova cartella



Esporta

Mail

× Cancella

Cartelle

Tutti gli elementi

 AIR: Ankle injury rehabilitationLawrence, Catherine - <http://isrcn.com/>
[Dettagli del Record](#) | *** [Controlla full text](#) Assessment of current burden of human rabies at Sir Ronald Ross Institute o...**Journal of Medical and Allied Sciences**
Human rabies has been still endemic in India. There are an increasing number of studies estimating the burden of human rabies, but the true incidence of the disease and endemicity were rarely reported in the literature. The main objectives of the ...
[Dettagli del Record](#) | [OPEN ACCESS](#) Cardiovascular Risk Factors and Cardiovascular Hyperreactivity in Young Ve...**Finlay : Revista de Enfermedades no Trans...**
Background: cardiovascular hyperreactivity in young people has been associated with different risk factors and a family history of hypertension. Objective: to determine the association between a family history of hypertension and cardiovascular ri...
[Dettagli del Record](#) | [OPEN ACCESS](#) Conditional Deletion of Hsd11b2 in the Brain Causes Salt Appetite and Hyper...**Evans Louise, Ivy Jessica, Wyrwoll Caitlin, M... - Circulation**
BACKGROUND—: The hypertensive syndrome of Apparent Mineralocorticoid Excess is caused by loss-of-function mutations in the gene encoding 11 β -hydroxysteroid dehydrogenase type 2 (11 β HSD2), allowing inappropriate activation of the mineralocorticoid ...
[Dettagli del Record](#) |  Empathy is a protective factor of burnout in physicians: new neuro-phenomen...**Frontiers in Psychology**
Burnout is a multidimensional work-related syndrome that is characterized by emotional exhaustion, depersonalization – or cynicism – and diminution of personal accomplishment. Burnout particularly affects physicians. In medicine as well as other p...

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ISSN: 2394-8108

EISSN: 2455-4626

TOC alert created: 17 ott 2016 | Last TOC alert sent: 23 apr 2017

China Journal of Orthopaedics and Traumatology ✕

ISSN: 1003-0034

TOC alert created: 13 mar 2017 | Last TOC alert sent: 14 mag 2017

Circulation ✕

ISSN: 0009-7322

EISSN: 1524-4539

TOC alert created: 17 ott 2016 | Last TOC alert sent: 11 giu 2017

Clinical Orthopaedics and Related Research (Formerly : Clinical Ortho... ✕

ISSN: 0009-921X

EISSN: 1528-1132

TOC alert created: 13 mar 2017 | Last TOC alert sent: 14 mag 2017

Current Orthopaedic Practice (Formerly : Current Opinion in Orthopa... ✕

ISSN: 1940-7041

EISSN: 1941-7551

TOC alert created: 13 mar 2017 | Last TOC alert sent: 04 giu 2017

Indian Journal of Orthopaedics ✕

ISSN: 0019-5413

EISSN: 1998-3727

TOC alert created: 13 mar 2017 | Last TOC alert sent: 14 mag 2017

JAMA : The Journal of the American Medical Association (Formerly : J... ✕

ISSN: 0098-7484

EISSN: 1538-3598

TOC alert created: 15 dic 2016 | Last TOC alert sent: 11 giu 2017

Melanoma Research ✕

ISSN: 0960-8931

EISSN: 1473-5636

TOC alert created: 13 dic 2016 | Last TOC alert sent: 07 mag 2017

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- Network Sanità Emilia-Romagna
- Istituto Oncologico Veneto IOV - IRCCS Padova
- Ospedale Pediatrico Bambin Gesù – Roma
- IRCCS Policlinico San Matteo – Pavia
- IRCCS Istituto Auxologico Italiano
- IRCCS Humanitas Research Hospital

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Regione Lombardia

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IRCCS
HUMANITAS
RESEARCH HOSPITAL

Assistenza, formazione, consulenza, implementazione

- I pluripremiati team di supporto di Ovid sono a vostra disposizione per ottimizzare l'implementazione, la promozione, la formazione, la configurazione e la personalizzazione di ODS.
- Supporto 24/7
- 84 NPS
- Implementazione,
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- Assistenza per l'analisi dei dati e la reportistica sull'utilizzo,
- Attività di integrazione e consulenza,
- Assistenza tecnica,
- Formazione,
- Documentazione.



Supporto Ovid

- Per molti anni consecutivi, a Ovid è stato assegnato il NorthFace ScoreBoard Award per il suo straordinario servizio clienti.
- Il team di supporto Ovid è disponibile in inglese e italiano.
- support@ovid.com
- [Numeri di telefono](#)
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Grazie!

Per chiarimenti e ulteriori
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