



Università
di Genova

Ovid Medline® per la ricerca bibliografica biomedica

Enrico Pardini – Customer Success Specialist

6 febbraio 2023



Wolters Kluwer



Piattaforma Ovid®: che cos'è?

- Ovid ha sviluppato una tecnologia di ricerca leader del settore e potenti strumenti di produttività per aiutare gli utenti a risparmiare tempo nella ricerca in modo che possano concentrarsi sui risultati e sul loro lavoro.
- Disponibile con la sua interfaccia utente multilingue (anche in italiano), Ovid offre funzioni particolarmente adatte agli usi dei bibliotecari e dei ricercatori più esigenti.
- Fornisce risultati precisi attraverso migliaia di risorse tra database bibliografici e testo completo su un'unica piattaforma.
- Ricerche simultanee attraverso il vostro full text Ovid e le risorse bibliografiche in un'unica richiesta
- Più di 100 banche dati bibliografiche nelle scienze tecniche, ambientali, mediche, biomediche, chimiche e fisiche, tra cui:
 - Biosis, Embase, Derwent, Medline, Cochrane EBMR
 - Current Contents, Inspec, Econlit, Geobase, Georef
 - PsycInfo, PsycArticles, PsycBooks
 - Biological Abstracts, CAB Abstracts & Global Health, Zoological Records
- Più di 1.200 riviste fra le più prestigiose, che coprono più di 30 specialità scientifiche. Sotto forma di abbonamento e senza embargo o acquisto perpetuo per gli archivi
- Oltre 8.000 e-book riconosciuti editi dalle case editrici più prestigiose.
- Il nostro catalogo completo è disponibile online dall'url: <http://www.ovid.com>

Ovid® MEDLINE: che cos'è?

- Creato e mantenuto da NLM (Biblioteca nazionale di medicina degli Stati Uniti)
 - MEDLINE® copre la letteratura internazionale sulle scienze biomediche, comprese la salute e le scienze fisiche correlate, le scienze umane e le scienze dell'informazione, nonché la medicina e l'assistenza sanitaria.
 - Database bibliografico completo contenente più di **34 milioni di record** (principalmente citazioni di riviste) e **aggiornato quotidianamente (esclusi i weekend)**
- Contenuto principale
 - Citazioni da oltre 5.200 riviste internazionali in oltre 40 lingue
 - Per le citazioni pubblicate dopo il 2010: il 40% è pubblicato negli Stati Uniti; Il 93% è pubblicato in inglese; L'85% dispone di sintesi in inglese
 - Elenco riviste: https://www.nlm.nih.gov/bsd/serfile_addedinfo.html
 - Include MEDLINE®, Epub Ahead of Print, Citazioni in corso e non indicizzate e Versioni®
 - Indicizzato con oltre 26.000 titoli di soggetti medici (MeSH) e 79 sottotitoli per descrivere aspetti specifici del termine MeSH.
 - MeSH subheadings: <https://www.nlm.nih.gov/mesh/topscope.html>
- ➡ ■ Utilizzando Medline sulla piattaforma Ovid, gli utenti potranno usufruire di strumenti avanzati per la ricerca bibliografica, fra cui:
 - Ricerca Base con Linguaggio Naturale
 - Area di lavoro riservata per salvare le proprie ricerche e creare alert
 - Ricerca simultanea su più database
 - Accesso al testo completo dei periodici in abbonamento o open access

Ovid® MEDLINE: una pagina informativa dedicata





Get to know the advantages of
Ovid MEDLINE®

Ovid MEDLINE® offers many advanced search options and hidden treasures. Check out this page!

The following are highlights of the implementation, features and functionality of MEDLINE on Ovid that offer major value and advantages to research institutions and their users. In many instances these values are unique to Ovid.

- [Content Equivalency with PubMed](#)
- [Phrase Search and Adjacency](#)
- [Advanced Search - Truncation and Wildcards](#)
- [Advanced Search – Selection of some Narrower Terms of Subject Headings](#)
- [Subheadings](#)
- [Advanced Search – OR operator](#)
- [Advanced Search – Range Searching](#)
- [Options with set numbers, Adding, editing multiple subheadings, Search in only the ABSTRACT field](#)
- [Search several Databases](#)

Video Tutorials

- [What is Ovid?](#)
- [Basic Search](#)
- [Advanced Search](#)

1. What causes the perception that “PubMed retrieves more records”?

- PubMed auto-expands, e.g.: *(kidney disease) AND (orange juice)* results in **19 records**.

However, the actual search executed by PubMed is much wider than you might expect or want it to be:

((("kidney diseases"[MeSH Terms] OR ("kidney"[All Fields] AND "diseases"[All Fields])) OR "kidney diseases"[All Fields]) OR ("kidney"[All Fields] AND "disease"[All Fields])) OR "kidney disease"[All Fields]) AND (((("citrus sinensis"[MeSH Terms] OR ("citrus"[All Fields] AND "sinensis"[All Fields])) OR "citrus sinensis"[All Fields]) OR "orange"[All Fields]) OR "oranges"[All Fields]) AND (((("juice"[All Fields] OR "juice's"[All Fields]) OR "juiced"[All Fields]) OR "juices"[All Fields]) OR "juicing"[All Fields]))

- Ovid is precise. *kidney disease AND orange juice* results in **0 records**. There are no articles with those concepts in MEDLINE text fields!
 - Ovid's default is phrase searching with the ADJ (adjacency) as the default operator between words:
 - ADJ = next to each other, in that specific order: *kidney* next to *disease*, and *orange* next to *juice*
 - Ovid does not automatically include and explode MeSH terms
 - Ovid does not have a hierarchy for subheadings, and does not auto-include sub-sub-headings
 - Ovid's default search is ".mp.". Only **relevant text fields** in MEDLINE are searched: *title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms*
- The equivalent search on Ovid MEDLINE to match PubMed's would be:
*(exp kidney diseases/ or (kidney and disease?).mp.) and (exp citrus sinensis/ or (citrus and sinensis).mp. or citrus sinensis.mp. or (orange? and juice*3).mp.)*
 - This search retrieves **22 records**, 3 more than PubMed. Missed by PubMed are pmids: **17484478, 21858427, 25103218** (19Nov19)

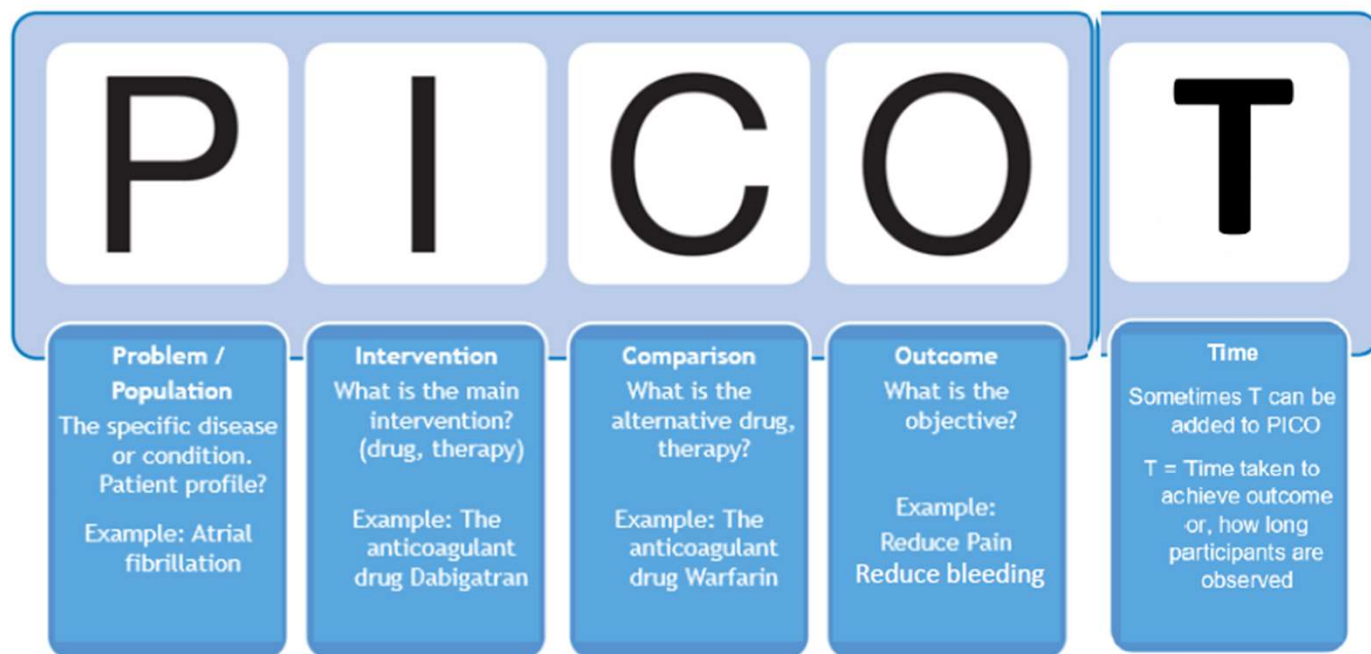
2. What causes the perception that “PubMed retrieves more records”?

While the input is identical, and most fields exist on both platforms, indexation may differ!

- Phrase versus word indexed fields
 - e.g. AU (author) and JN (journals name) fields are **phrase** indexed on Ovid
 - *smith.au.* searches for that author without initials, and only retrieves 26 records.
 - *smith *.au.* Finds all authors with last name smith , and retrieves 237,721 records
 - *smith[Author]* on PubMed retrieves 233,750 results
- Not all fields are equal:
 - When fields are named identically, indexation is usually the same/similar, e.g. *Title or Abstract*.
 - *orange.ti,ab.* on Ovid: 28,724 results. On PubMed: "*orange*"[*Title/Abstract*] 28,980 results
 - Again PubMed is auto-expanding as it includes; citation's title, collection title, abstract, other abstract and keywords: <https://www.ncbi.nlm.nih.gov/books/NBK3827/#pubmedhelp.TitleAbstract TIAB> On Ovid: *orange.ab,kf,oa,ti,cl.* 28888 results
- When field names differ, they can be indexed differently
 - “Date of Publication” (DP) on PubMed does not match “Publication Year” (YR) on Ovid
 - DP on Pubmed includes epub dates. YR on Ovid is the actual publication year
 - PubMed: "*2015*"[*Date - Publication*] 1,252,578 results Ovid: *2015.yr.* 1,091,543 results
 - To correct for this, include the Electronic Publication Date: *2015.yr. or 2015*.ep.* 1,259,586 results

Components of a PICO question

- Clinical Question: In patients with atrial fibrillation is dabigatran more effective than warfarin in reducing bleeding? [P + I + C + O]



- Note: Not every clinical question uses all the PICO components.
- Is paracetamol effective for headaches in children? [only P + I]

Esempio di ricerca PICO #1

P: Paziente, Popolazione, Problema o malattia
chi sono i pazienti, qual è il problema

 atrial fibrillation

I: Intervento o problema
tipo di intervento, a cosa sono esposti

vitamin C

C: Confronto sul tipo di intervento
con cosa confrontiamo l'intervento

magnesium

O: Outcome - Risultato
cosa succede, qual è il risultato

prevention

Esempio di ricerca PICO #2

P: Paziente, Popolazione, Problema o malattia
chi sono i pazienti, qual è il problema

I: Intervento o problema
tipo di intervento, a cosa sono esposti

C: Confronto sul tipo di intervento
con cosa confrontiamo l'intervento

O: Outcome - Risultato
cosa succede, qual è il risultato

Term Finder

Build comprehensive expert searches using Ovid Term Finder

Ovid *Term Finder* is designed to give searchers easy access to relevant definitions, MeSH terms, and keywords as they construct their Ovid searches' strategies, directly from Ovid search interface.

Key features in Term Finder include:

- Mapped MeSH Results
- Interactive MeSH browser
- Definitions from Stedman's Medical Dictionary
- Results from MeSH Permuted Index
- Related Terms from the *Unified Medical Language System (UMLS)*
- Add to search functionality

Term Finder

[Send Us Your Feedback](#) 

hypertension

Ovid®

[My Account](#)

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#) [Links ▾](#) [EBP Tools ▾](#) [What's New](#)

► [Search History \(0\)](#)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to April Week 2 2021

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

```
((((exp * Hypertension/ OR Hypertension.mp)) OR (blood pressure, high.mp OR high blood pressure.mp)) AND Hypertension/bl,co,di,dh,de,dt,mo,pd,th) OR (Hypertensive disease.mp OR "Hypertension with complications and secondary hypertension".mp OR Essential Hypertension.mp OR Malignant Hypertension.mp OR Hypertension worsened.mp OR Hypertensive heart disease.mp OR Secondary hypertension.mp)
```

[Search](#)

[Expand Term Finder ▾](#)

► [Limits \(expand\)](#)

Include Multimedia Map Term to Subject Heading

[English](#)

[Français](#)

[Italiano](#)

[Deutsch](#)

[日本語](#)

[繁體中文](#)

[Español](#)

[简体中文](#)

[한국어](#)

© 2021 Ovid Technologies, Inc. All rights reserved. OvidUI_04.13.01.009, SourceID 6aef2075fe6bdc296933c7e89a7e3b60ebc6ecc

[MeSH Tree](#) [Used For Terms](#) [Scope Note](#) [Subheadings](#)

[Hypertension Related](#)

- [Scimitar Syndrome \(848\)](#)
- [Spinal Cord Vascular Diseases \(176\) !\[\]\(e2f1c19d3413cee92aae6a8ed1b69214_img.jpg\)](#)
- [Splenic Infarction \(981\)](#)
- [Stenosis, Pulmonary Vein \(123\)](#)

New Ovid Journals Full Text Reading Experience

- New Journals Reading experience improves accessibility to Ovid content,
- Provides a modernised user-friendly interface and new features and tools for further enhance users' research
- Key functionality includes:
 - *Journal Browse Enhancement.*
 - *Responsive Design.*
 - *Related Articles.*
 - *Searching Functionality.*

The screenshot shows the Ovid Journals interface. At the top, there's a dark blue header bar with 'journals', 'Help', and 'Logout' buttons. Below the header, a search bar contains '(Abstract:covid 19) AND (Abstract:vaccine)'. To the right of the search bar are 'Advanced' and 'Full-featured View' buttons. A 'Related articles' section is visible on the right side of the main content area. The main content area displays a search results page for COVID-19 and COVID-19 vaccines. On the left, there's a sidebar with a 'Fielded Search' section and dropdown menus for selecting fields like 'Abstract', 'All', 'Accession Number', 'Author', 'Country', and 'DOI'. The main content area shows several article abstracts, one of which is highlighted. The abstract for 'Diagnostic testing for SARS-CoV-2/COVID19' from 'Current Opinion in Pediatrics' is shown in detail, including its DOI (10.1016/j.copeds.2021.03.009), journal information ('Journal of Public Health 2020'), and a snippet of the text: 'hat continues to put severe strain on economies and healthcare infrastructures worldwide. In the UK, the first ...'.

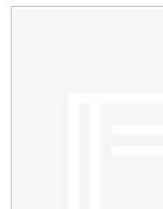
Journals

[Full-featured View ↗](#)

Enter journal title or ISSN

 Subscribed Contains Open Access Open Access Currently Published[All](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [0-9](#)

Showing 3327 result.

**A&A Case Reports**[SUBSCRIBED](#) [CONTAINS OPEN ACCESS](#)ISSN: 2575-3126
Full Text Coverage: 2018 - 2013
Publication Dates: 2018 - 2013**A&A Practice**[SUBSCRIBED](#) [AHEAD OF PRINT](#) [CONTAINS OPEN ACCESS](#)ISSN: 2575-3126
Full Text Coverage: 2020 - 2018
Publication Dates: 2020 - 2018**AACN Advanced Critical Care**[SUBSCRIBED](#) [AHEAD OF PRINT](#)ISSN: 1559-7768
Full Text Coverage: 2020 - 2006
Publication Dates: 2020 - 2006**AACN Bold Voices**[SUBSCRIBED](#)ISSN: 1948-7088
Full Text Coverage: 2020 - 2005
Publication Dates: 2020 - 2005**AACN Clinical Issues**[SUBSCRIBED](#)ISSN: 1079-0713
Full Text Coverage: 2006 - 1993
Publication Dates: 2006 - 1993**AADE in Practice**[SUBSCRIBED](#)ISSN: 2325-1603
Full Text Coverage: 2019 - 2013
Publication Dates: 2019 - 2013[AACN Journal](#)[AAPPS PharmSciTech](#)[Abdominal Imaging](#)

< April 2021 , Volume 121 (4)

**AJN, American Journal of Nursing**

April 2021, Volume 121(4), p 48

Copyright © 2021 Wolters Kluwer Health, Inc. All rights reserved.

doi: 10.1097/01.NAJ.0000742520.09475.37

ISSN: 0002-936X

[About the Journal](#)

JOURNAL WATCH SUBSCRIBED



Advanced ▾

Journals

Help

Log out

N95 Masks Offer Best Protection Against Viral Respiratory Infections in the Hospital

Rosenberg, Karen



PDF



Email



Cite



Reuse

[Full-featured View ▾](#)

Article

PDF

Complete Reference

study population included primary care patients age 65 or older who had evidence of multimorbidity and an indication of cognitive or physical impairment or frailty. The researchers created an integrated advance care planning EHR interface to allow primary care professionals to document advance care planning in a standardized manner. A total of 759 participants were randomized to the nurse navigator-led intervention or usual care.

Documented advance care planning within the EHR—the primary outcome—occurred in 42.2% of patients in the nurse navigator group compared with 3.7% in the usual care group. Those in the nurse navigator group were also more likely to name a designated surrogate decision maker; complete a medical orders for scope of treatment form; and have an advance directive, living will, or power of attorney. In addition, billing codes for advance care planning visits were used more often in the nurse navigator group. During follow-up, the number of ED visits and inpatient hospitalizations wasn't significantly different between the two groups.

Implementation of the study intervention would be more difficult

transmission of viral respiratory infectious diseases like COVID-19 in the hospital setting are based on limited evidence. In a network meta-analysis, researchers compared the protective effect of three types of respiratory PPE: N95 respirators, cloth masks, and surgical masks. They also compared continuous wearing (throughout a shift) with targeted wearing (only when performing high-risk procedures).

Six cluster randomized clinical trials with 12,265 health care workers were included in the analysis. As measured by the incidence of laboratory-confirmed viral respiratory infection, continuous wearing of an N95 respirator provided significantly better protection, compared with the control group. In terms of reducing the incidence of clinical respiratory illness, no intervention was significantly superior to the control group, although continuous wearing of an N95 respirator again scored highest. Surgical masks need to be replaced frequently and cloth masks provide only marginal protection.

The authors point out that, because few studies about respiratory PPE have been published

the transmission of cervical tumors from the mothers.

A 23-month-old boy, who had been delivered vaginally after his mother tested negative for cervical cancer, presented with a productive cough. A computed tomographic scan showed multiple masses along the bronchi in both lungs. A lung biopsy revealed neuroendocrine carcinoma of the lung. The lesions progressed one year after diagnosis. Although some lesions had spontaneously regressed, tumor masses were seen in both lungs, and chemotherapy was administered. Some tumors shrank, but others progressed. Comparison of the gene profiles in samples of tumor and normal tissue showed that the child's tumor was due to transmission of the mother's tumor and contained genes that weren't in the child's germline genome. A pathological complete response was indicated after 14 cycles of involumab and a lobectomy. The child had no evidence of disease recurrence 12 months after lobectomy.

The second patient, a six-year-old boy, had also been delivered vaginally. He presented

Related articles**Does wearing masks offer protection against viruses?**

The Veterinary Record 2020; 187(3): 119. Letter

N95 Respirators vs Medical Masks in Outpatient Settings—Reply

JAMA 2020; 323(8): 789–790. Letter

N95 Respirators vs Medical Masks in Outpatient Settings

JAMA 2020; 323(8): 789. Letter

Best Alternative Respirators and Face Masks

AJN, American Journal of Nursing 2020; 120(12): 70. Miscellaneous

The Role of Face Protection for Respiratory Viral Infections: A Historical Perspective

Journal of the Pediatric Infectious Diseases Society 2020; 9(4): 411–412. Editorial

Search Sharing

- These features help Ovid researchers seamlessly share search strategies with colleagues and peers, allowing the recipient to rerun the search with one click
- New buttons in the Search History Panel would allow users to: *Email All Search History*, *Copy Search History Link*, and *Copy Search History Details*

▼ Search History (5) View Saved

#	Searches	Results	Type	Actions	Annotations
2	(2019-ncov or ncov19 or ncov-19 or 2019-novel CoV or sars-cov2 or sars-cov-2 or sarscov2 or sarscov-2 or Sars-coronavirus2 or Sars-coronavirus-2 or coronavirus-19 or covid19 or covid-19 or covid 2019 or "novel coronavirus" or "new coronavirus" or "nouveau coronavirus" or CoV or nCoV or covid or covid19 or covid-19 or "coronavirus 2" or ((novel or new or nouveau) adj1 (CoV or nCoV or covid or coronavirus* or "corona virus" or Pandemi*2)) or ((covid or covid19 or covid-19) and pandemic*2)).mp. [mp=title, abstract, full text, caption text]	44357	Advanced	Display Results More	Email Copy Expand
3	(COVID-19 or "severe acute respiratory syndrome 2" or 2019 pandemic or 2020 pandemic).mp. or SARS-like coronavirus*.ti,ab,ct.	35098	Advanced	Display Results More	Email Copy
4	or/1-3	44662	Advanced	Display Results More	Email Copy
5	limit 4 to yr="2020 -Current"	37034	Advanced	Display Results More	Email Copy

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

[Email All Search History](#) [Copy Search History Link](#) [Copy Search History Details](#)

Search Sharing

Key functionality includes:

- **Email All Search History:** Allows you to send your current search history to another user via email. The email includes the search strategy with line numbers and number of results, the database segment(s), the date the search was executed, the link to run the search, and a message from the sender.
- **Copy Search History Link:** Copies search history link to your clipboard. The recipient must have access to the database the search was created in to rerun the search.
- **Copy Search History Details:** Copies the search strategy, line numbers, number of results per line, and database segment(s) to your clipboard.

Search Sharing

Please, check this search strategy and let me know what you think

```
*Untitled - Notepad
File Edit Format View Help
Journals@Ovid Full Text <March 12, 2021>

1      (((pneumonia or covid* or coronavirus* or corona virus* or ncov* or 2019-ncov or sars*) adj5
Wuhan) or (SARS coronavirus* and Wuhan)).mp.      3756
2      (2019-ncov or ncov19 or ncov-19 or 2019-novel CoV or sars-cov2 or sars-cov-2 or sarscov2 or
sarscov-2 or Sars-coronavirus2 or Sars-coronavirus-2 or coronavirus-19 or covid19 or covid-19 or covid
2019 or "novel coronavirus" or "new coronavirus" or "nouveau coronavirus" or CoV or nCoV or covid or
covid19 or covid-19 or "coronavirus 2" or ((novel or new or nouveau) adj1 (CoV or nCoV or covid or
coronavirus* or "corona virus" or Pandemi*2)) or ((covid or covid19 or covid-19) and pandemic*2)).mp.
[mp=title, abstract, full text, caption text]      44357
3      (COVID-19 or "severe acute respiratory syndrome 2" or 2019 pandemic or 2020 pandemic).mp. or
SARS-like coronavirus*.ti,ab,ct.      35098
4      or/1-3      44662
5      limit 4 to yr="2020 -Current"      37034

(2019-ncov or ncov19 or ncov-19 or 2019-novel CoV or sars-cov2 or sars-cov-2 or sarscov2 or sarscov-2 or Sars-coronavirus2 or Sars-coronavirus-2 or coronavirus-19 or covid19 or covid-19 or
covid-19 or "coronavirus 2" or ((novel or new or nouveau) adj1 (CoV or nCoV or covid or coronavirus* or "corona virus" or Pandemi*2)) or ((covid or covid19 or covid-19) and pandemic*2)).mp.
(COVID-19 or "severe acute respiratory syndrome 2" or 2019 pandemic or 2020 pandemic).mp. or SARS-like coronavirus*.ti,ab,ct.
or/1-3
limit 4 to yr="2020 -Current"

https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=main&SHAREDSEARCHID=3Bu4LMJEthdnkLsAcfSqRUHjQzuFEiFZyrA3tZfPUaX50XqzOwTAjXIDrwnJ3MdOW
```

My WorkSpace

Ovid®

My Account Admin Tools JBI Admin Ask A Librarian Ovid Support Knowledge Community Help Logged in as Mauro Castillo at Ovid Logoff

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

My Projects | My Searches & Alerts Beta | My eTocs Send us your feedback ↗

TEMPORARY SEARCHES 1 PERMANENT SEARCHES 9 AUTOALERT (SDI) SEARCHES 5 EXPERT SEARCHES 3 Favorites Only

▶ Run ⌂ Copy 🗑 Delete

Temporary Searches 1

COVID Temporary (72 hours)
View strategy ★ ✉ ✎

Permanent Searches 9

Adverse Effects - MEDLINE Permanent
Adverse Effects filer for pharma research or prescription analysis
View strategy ★ ✉ ✎

Atherosclerosis Permanent
View strategy ★ ✉ ✎

Childhood Obesity Permanent
View strategy ★ ✉ ✎ ↑

My WorkSpace

[My Projects](#) | [My Searches & Alerts *Beta*](#) | [My eTocs](#)

[Send us your feedback](#) 

TEMPORARY SEARCHES 1

PERMANENT SEARCHES 9

AUTOALERT (SDI) SEARCHES 5

EXPERT SEARCHES 3

Favorites Only



Run



Copy



Delete

Temporary Searches 1

Expert Searches 3

Covid-19 Vaccine on EMBASE

Expert Search

[View strategy](#)



Hospital Guidelines on Cardiac Rehabilitation

Expert Search

[View strategy](#)



Hospital Guidelines on COVID prevention for Hospital staff

Expert Search

Best Practice on Covid prevention while working with patients with Covid

[View strategy](#)



[View strategy](#)



Ovid®

Search Journals

▼ Search History

- # ▲ Search
- 14 (toxicit
- 15 exp Po
- 16 exp Int
- 17 or/1-16

[Save](#) [Remove](#)

Save your Search or create an Alert

Search name: Adverse Effects Filter on MEDLINE

Type: Select an existing

- Temporary (72 hours)
- Permanent
- AutoAlert (SDI)
- Expert Search
- My Projects

Comment: Use this filter to limit results to MEDLINE records on Adverse Effects, reactions, toxicity, etc... (Optional)

Buttons: Cancel, Save & Configure, Save

y Details

[Save All](#) [Edit](#)

Existing Saved Searches

Temporary Searches 1

COVID

Temporary (72 hours)

My WorkSpace - coming soon!

My Projects

Saved Searches and Alerts

- Favorites
- AutoAlert (SDI) Searches
- Expert Searches
- Permanent Searches
- Temporary

- Show All
- Covid 19
- Chemotherapy
- Skin Cancer
- Womens Health

Add a new category +

End of table of contents

My eTocs

Saved Searches and Alerts

Run Copy Delete Sort by ... Search all saved

Melanoma, with a really long title to see how this will flow
Ovid MEDLINE(R) ALL 1946 to August 04, 2020
28 Aug 2020 Modified
02 Aug 2019 Created

SKIN CANCER
[Review ▶](#)

Search For Malka
A number of rare mutations, which often run in families, greatly increase melanoma susceptibility. Several genes increase risks. Some rare genes have a relatively high risk of causing melanoma; some more common genes have a relatively lower elevated risk.

Semi Complex
Embase 1974 to 2020 August 05
22 Jun 2018 Created

ALERT: ON DATABASE UPDATE

[Review ▶](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam nunc lacus, fringilla et suscipit ut, varius eget justo.
Proin tempor pulvinar gravida. Quisque mollis arcu non velit mollis aliquet. In sodales adipiscing mauris elementum vulputate. Mauris magna libero, vestibulum vel luctus eget, adipiscing sit amet quam.

Endometriosis
BIOSIS Previews 1990 to 2019
15 Mar 2018 Created

WOMENS HEALTH

Click edit to add a note

Esempio di ricerca su Ovid Medline

Paracetamolo in confronto a ibuprofene per il trattamento del PDA nei neonati pretermine

▼ Cronologia di Ricerca (16)		Risultati	Tipo
#	Ricerche		
<input type="checkbox"/>	1 Paracetamol compared with ibuprofen for the treatment of PDA in preterm infants {Inclusi Termini Correlati}	10008	Ricerca Base
<input type="checkbox"/>	2 limit 1 to five stars	50	Avanzata
<input type="checkbox"/>	3 limit 2 to "systematic review"	7	Avanzata
<input type="checkbox"/>	4 ("103-90-2 (acetaminophen)" or 362091l9d or apap or acamol or acephen or acetaco or acetamidophenol or acetaminophen or acetaminophen or algotropyl or anacin 3 or anacin-3 or anacin3 or datril or hydroxyacetanilide or "n-(4-hydroxyphenyl)acetanilide" or n-acetyl-p-aminophenol or panadol or paracetamol or tylenol or p-acetamidophenol or p-hydroxyacetanilide).mp.	31578	Avanzata
<input type="checkbox"/>	5 ("15687-27-1 (ibuprofen)" or "31121-93-4 (na salt)" or "51146-56-6 ((s)-isomer)" or "51146-57-7 ((r)-isomer)" or "58560-75-1 ((+)-isomer)" or "63649-75-2 (ca salt)" or "63649-77-4 (mg salt)" or "63649-78-5 (al salt)" or "66840-44-6 (cu(2+) salt)" or "78416-80-5 (zn salt)" or "79261-49-7 (k salt)" or brufen or ibumetin or ibuprofen or "ibuprofen, (+)-isomer" or "ibuprofen, (r)-isomer" or "ibuprofen, (s)-isomer" or ibuprofen, aluminum salt or ibuprofen, calcium salt or "ibuprofen, copper (2+) salt" or ibuprofen, magnesium salt or ibuprofen, potassium salt or ibuprofen, sodium salt or ibuprofen zinc or ibuprofen, zinc salt or ibuprofen-zinc or motrin or nuprin or rufen or salprofen or trauma dolgit gel or trauma-dolgit gel or wk2xyi10qm or "alpha-methyl-4-(2-methylpropyl)benzenoacetic acid").mp.	16299	Avanzata
<input type="checkbox"/>	6 (ductus arteriosus, patent or "patency of the ductus arteriosus" or patent ductus arteriosus or patent ductus arteriosus familial).mp.	13001	Avanzata
<input type="checkbox"/>	7 (infant, premature or infant, preterm or infants, premature or infants, preterm or neonatal prematurity or premature infant or premature infants or prematurity, neonatal or preterm infant or preterm infants).mp.	85240	Avanzata
<input type="checkbox"/>	8 4 and 5 and 6 and 7	89	Avanzata
<input type="checkbox"/>	9 limit 8 to "therapy (maximizes sensitivity)"	73	Avanzata
<input type="checkbox"/>	10 limit 9 to "systematic review"	12	Avanzata
<input type="checkbox"/>	11 exp Acetaminophen/	19321	Avanzata
<input type="checkbox"/>	12 exp Ibuprofen/	9431	Avanzata
<input type="checkbox"/>	13 exp Ductus Arteriosus, Patent/dt, pc, th [Drug Therapy, Prevention & Control, Therapy]	2416	Avanzata
<input type="checkbox"/>	14 11 and 12 and 13	53	Avanzata
<input type="checkbox"/>	15 limit 14 to "all infant (birth to 23 months)"	51	Avanzata
<input type="checkbox"/>	16 limit 15 to "systematic review"	6	Avanzata

Esempio di ricerca sulla piattaforma Ovid

Prevenzione dell'embolia polmonare nelle donne incinte

▼ Historique des recherches (13)		
	Résultats	Type
<input type="checkbox"/> # ▲ Recherches		
<input type="checkbox"/> 1 prevention of pulmonary embolism in pregnant women {Inclusion des termes associés}	11358	Libre
<input type="checkbox"/> 2 limit 1 to five stars	198	Classique
<input type="checkbox"/> 3 pulmonary embolism.m_titl.	19579	Classique
<input type="checkbox"/> 4 pulmonary embolism.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]	54788	Classique
<input type="checkbox"/> 5 exp lung embolism/	95196	Classique
<input type="checkbox"/> 6 exp lung embolism/pc [Prevention]	5753	Classique
<input type="checkbox"/> 7 ("chronic lung embolism" or "embolism,lung" or "lung embolization" or "lung embolus" or "lung embolus recurrence" or "lung emboly" or "lung microembolism" or "lung microembolization" or "lung microembolus" or "lung thromboembolism" or "microembolus,lung" or "pulmonary embolism" or "pulmonary embolization" or "pulmonary embolus" or "pulmonary microembolism" or "pulmonary thromboembolic disease" or "pulmonary thromboembolism" or "thromboembolism,lung" or "lung embolism").mp.	104826	Classique
<input type="checkbox"/> 8 limit 7 to pregnancy - wide	6030	Classique
<input type="checkbox"/> 9 exp pregnant woman/	86835	Classique
<input type="checkbox"/> 10 pregnant wom*n.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]	159280	Classique
<input type="checkbox"/> 11 6 and 9	28	Classique
<input type="checkbox"/> 12 7 and 10	1106	Classique
<input type="checkbox"/> 13 limit 12 to "systematic review"	45	Classique

Esempio di ricerca su Ovid Medline

Ecografia polmonare in pazienti pediatrici con COVID-19

▼ Search History (16)			
	# ▲ Searches	Results	Type
<input type="checkbox"/>	1 Lung ultrasound in pediatric patients with COVID-19 {Including Related Terms}	10014	Basic
<input type="checkbox"/>	2 limit 1 to five stars	24	Advanced
<input type="checkbox"/>	3 limit 2 to (case reports or clinical study or clinical trial, all)	5	Advanced
<input type="checkbox"/>	4 limit 2 to "systematic review"	1	Advanced
<input type="checkbox"/>	5 exp Child/ or exp Adolescent/ or exp Child, Preschool/	326/351	Advanced
<input type="checkbox"/>	6 exp Lung/ or exp Lung Diseases/	1276186	Advanced
<input type="checkbox"/>	7 exp Ultrasonography/	474675	Advanced
<input type="checkbox"/>	8 5 and 6 and 7	2655	Advanced
<input type="checkbox"/>	9 limit 8 to covid-19	102	Advanced
<input type="checkbox"/>	10 limit 9 to "systematic review"	5	Advanced
<input type="checkbox"/>	11 (child or children).mp.	2536855	Advanced
<input type="checkbox"/>	12 (lung or lungs or (disease, lung or disease, pulmonary or diseases, lung or diseases, pulmonary or lung disease or lung diseases or pulmonary disease or pulmonary diseases)).mp.	993731	Advanced
<input type="checkbox"/>	13 (computer echotomography or diagnoses, ultrasonic or diagnosis, ultrasonic or diagnostic ultrasound or diagnostic ultrasounds or echography or echotomography or echotomography, computer or imaging, ultrasonic or imaging, ultrasonographic or imaging, ultrasound or imagings, ultrasonographic or imagings, ultrasound or medical sonography or sonography, medical or tomography, ultrasonic or ultrasonic diagnoses or ultrasonic diagnosis or ultrasonic imaging or ultrasonic tomography or ultrasonographic imaging or ultrasonographic imagings or ultrasonography or ultrasound, diagnostic or ultrasound imaging or ultrasounds, diagnostic).mp.	360541	Advanced
<input type="checkbox"/>	14 (2019 novel coronavirus disease or 2019 novel coronavirus infection or 2019 ncov disease or 2019 ncov infection or 2019-ncov disease or 2019-ncov infections or covid 19 or covid 19 pandemic or covid 19 virus disease or covid 19 virus infection or covid-19 or covid-19 pandemic or covid-19 pandemics or covid-19 virus disease or covid-19 virus diseases or covid-19 virus infection or covid-19 virus infections or covid19 or coronavirus disease 19 or coronavirus disease 2019 or coronavirus disease-19 or disease 2019, coronavirus or disease, 2019-ncov or disease, covid-19 virus or infection, 2019-ncov or infection, covid-19 virus or infection, sars-cov-2 or pandemic, covid-19 or sars cov 2 infection or sars coronavirus 2 infection or sars-cov-2 infection or sars-cov-2 infections or severe acute respiratory syndrome coronavirus 2 infection or virus disease, covid-19 or virus infection, covid-19).mp.	250036	Advanced
<input type="checkbox"/>	15 12 and 13 and 14	478	Advanced
<input type="checkbox"/>	16 limit 15 to "systematic review"	12	Advanced

Come accedere a Medline Ovid®



Medline



Cerca tutto



RICERCA AVANZATA

Banche dati ▾

contiene ▾ ovunque nel record ▾

- 0 Selezionati 1-3 su 3 Risultati ▾
- 1 DATABASE
MedLine (OVID)
2021
[Accesso online >](#)
 - 2 DATABASE
MedLine (PubMed)
National library of medicine :
Bethesda, MD : National Library of Medicine
[Accesso online >](#)
 - 3 DATABASE
PubMed Central (PMC)
National library of medicine :
Bethesda, Maryland : National Library of Medicine
[Accesso online >](#)

MedLine (OVID)
2021
[Accesso online >](#)

AZIONI

TOP

VISUALIZZA ONL... INVIA PER EMAIL STAMPA ENDNOTE COPIA LA CITAZIONE PERMALINK

DETtagLI

LINK Visualizza online Disponibilità full text

MEDLINE (Ovid)

Dettagli

Titolo MedLine (OVID)
Editore 2021
Descrizione: Database biomedico MedLine su piattaforma Ovid Technologies. 3+ milioni di documenti; 5.600+ Riviste internazionali dal 1946 ad oggi. Integrazione con altri DB OVID

Lingua Inglese

Link

Vuoi accedere al di fuori della rete di Ateneo? Configura il proxy.pac >
Visualizza formato MARC >

Ovid MEDLINE®: Main Search Screen

The screenshot shows the Ovid MEDLINE main search interface. At the top, there's a navigation bar with links for My Account, Admin Tools, JBI Admin, My PayPerView, Ask A Librarian, Support & Training, Help (which is highlighted with a red dashed box), Feedback, and Logoff. Below the navigation bar is a blue header menu with options: Search, Journals, Books, Multimedia, My Workspace, Links, OvidMD, and EBP Tools. To the left of the menu, a red double-headed arrow points to the 'Search' button. To the right, a green double-headed arrow points to the 'View Saved' link. Underneath the menu, a green box highlights the 'Search History (0)' link. In the main search area, a red box highlights the 'Basic Search' tab. Below it, a message says '1 Resource selected | Hide | Change' followed by '(1) Ovid MEDLINE(R) ALL 1946 to August 17, 2018'. A red bracket on the left side of the search form groups the 'Limits (close)' section and the 'Publication Year' dropdown. Another red box highlights the 'English' language selection button at the bottom. The search form includes a search bar with a magnifying glass icon, a 'Search' button, and checkboxes for 'Include Multimedia' and 'Include Related Terms'. The search results area is currently empty.

Ovid MEDLINE®: Basic Search Mode

The screenshot shows the Ovid MEDLINE search interface. At the top, there's a navigation bar with links for My Account, Admin Tools, JBI Admin, My PayPerView, Ask A Librarian, Support & Training, Help, Feedback, and Logoff. Below the navigation bar is a main menu with tabs for Search (which is selected), Journals, Books, Multimedia, My Workspace, Links, OvidMD, and EBP Tools. A red arrow points to the search input field, which contains the query "treatment of adhd with methylphenidate". To the right of the input field is a red-bordered "Search" button. Below the input field are buttons for "Limits (expand)", "Include Multimedia" (unchecked), and "Include Related Terms" (checked). The bottom of the interface includes language selection buttons for English, Français, Italiano, Deutsch, 日本語, 繁體中文, Español, 简体中文, and 한국어.

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

① Ovid MEDLINE(R) ALL 1946 to September 17, 2018

treatment of adhd with methylphenidate

▶ Limits (expand) Include Multimedia Include Related Terms

Search

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어

Search Example: Treatment of ADHD with Methylphenidate

Ovid MEDLINE®: Search History

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

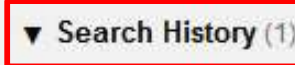
Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▼ Search History (1) View Saved

#	Search	Results	Type	Actions	Annotations
1	treatment of adhd with methylphenidate {Including Related Terms}	10153	Basic	Display Results More ▾	

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved



Ovid MEDLINE®: Search Results Display

Related Terms/Thesaurus

Options ▶

Print Email Export + My Projects Keep Selected

Search Information

You searched:
treatment of adhd with
methylphenidate {Including Related
Terms}

Search terms used:
treatment
therapeutic aspects
disease management Tree
therapy
therapeutic procedure
therapeutic interventions
therapies
treatments
remedy
relief
amelioration
alleviation
remedies
therapeutic
relieve
ameliorate
alleviate
relieving
alleviating
alleviated
ameliorated

Range Clear 5 Per Page 1 Go Next ▾

1. Effects of Group Psychotherapy, Individual Counseling, **Methylphenidate**, and Placebo in the **Treatment** of Adult **Attention-Deficit/Hyperactivity Disorder**: A Randomized Clinical Trial.[Erratum appears in JAMA Psychiatry. 2016 Jan;73(1):90; PMID: 26747290]

Philipsen A; Jans T; Graf E; Matthies S; Borel P; Colla M; Gentschow L; Langner D; Jacob C; Gros-Lesch S; Sobanski E; Alm B; Schumacher-Stien M; Roesler M; Retz W; Retz-Junginger P; Kis B; Abdel-Hamid M; Heinrich V; Huss M; Kornmann C; Burger A; Perlov E; Ihorst G; Schlander M; Berger M; Tebartz van Elst L; Comparison of **Methylphenidate** and Psychotherapy in Adult **ADHD** Study (COMPAS) Consortium.

JAMA Psychiatry. 72(12):1199-210, 2015 Dec.
[Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 26536057

Authors Full Name
Philipsen, Alexandra; Jans, Thomas; Graf, Erika; Matthies, Swantje; Borel, Patricia; Colla, Michael; Gentschow, Laura; Langner, Daina; Jacob, Christian; Gros-Lesch, Silke; Sobanski, Esther; Alm, Barbara; Schumacher-Stien, Martina; Roesler, Michael; Retz, Wolfgang; Retz-Junginger, Petra; Kis, Bernhard; Abdel-Hamid, Mona; Heinrich, Viola; Huss, Michael; Kornmann, Catherine; Burger, Arne; Perlov, Evgeniy; Ihorst, Gabriele; Schlander, Michael; Berger, Mathias; Tebartz van Elst, Ludger; Comparison of **Methylphenidate** and Psychotherapy in Adult **ADHD** Study (COMPAS) Consortium.

▶ Abstract Article as PDF (777KB) + My Projects + Annotate

OPEN ACCESS RESULTS

Omega-3 and Zinc supplementation as complementary therapies in children with attention-deficit/hyperactivity disorder
Salehi, Bahman Mohammadbeigi, Abolfazl Sheykholeslam, Hamid Moshiri, Esmail Dorreh, Fatemeh Panahandeh, Gholamreza Vatani, Bahareh Safavi, Parvin Khoshdel, Abolfazl

Comparison of the effects of methylphenidate and the combination of methylphenidate and risperidone in preschool children with attention-deficit hyper....

Ovid MEDLINE®: Search Results Display

Related Terms/Thesaurus

Options ▶

All = 5 Per Page Go Next >

You searched:
treatment of adhd with
methylphenidate {Including Related
Terms}

Search terms used:
treatment
therapeutic aspects
disease management
Tree
therapy
therapeutic procedure
therapeutic interventions
therapies
treatments
remedy
relief
amelioration
alleviation
remedies
therapeutic
relieve
ameliorate
alleviate
relieving
alleviating
alleviated
ameliorated

1. Effects of Group Psychotherapy, Individual Counseling, **Methylphenidate**, and Placebo in the **Treatment** of Adult Attention-Deficit/Hyperactivity Disorder: A Randomized Clinical Trial.[Erratum appears in JAMA Psychiatry. 2016 Jan;73(1):90; PMID: 26747290]

Philipson A; Jans T; Graf E; Matthies S; Borel P; Colla M; Gentschow L; Langner D; Jacob C; Gros-Lesch S; Sobanski E; Alm B; Schumacher-Stien M; Roesler M; Retz W; Retz-Junginger P; Kis B; Abdel-Hamid M; Heinrich V; Huss M; Kornmann C; Burger A; Perlov E; Ihorst G; Schlander M; Berger M; Tebartz van Elst L; Comparison of **Methylphenidate** and Psychotherapy in Adult **ADHD** Study (COMPAS) Consortium.

JAMA Psychiatry. 72(12):1199-210, 2015 Dec.
[Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 26536057

Authors Full Name
Philipson, Alexandra; Jans, Thomas; Graf, Erika; Matthies, Swantje; Borel, Patricia; Colla, Michael; Gentschow, Laura; Langner, Daina; Jacob, Christian; Gros-Lesch, Silke; Sobanski, Esther; Alm, Barbara; Schumacher-Stien, Martina; Roesler, Michael; Retz, Wolfgang; Retz-Junginger, Petra; Kis, Bernhard; Abdel-Hamid, Mona; Heinrich, Viola; Huss, Michael; Kornmann, Catherine; Burger, Arne; Perlov, Evgeniy; Ihorst, Gabriele; Schlander, Michael; Berger, Mathias; Tebartz van Elst, Ludger; Comparison of **Methylphenidate** and Psychotherapy in Adult **ADHD** Study (COMPAS) Consortium.

► Abstract Article as PDF (777KB) + My Projects + Annotate

OPEN ACCESS RESULTS

Ovid Full Text
Abstract Reference
Complete Reference

 Find Similar
 Find Citing Articles

Document Delivery

Omega-3 and Zinc supplementation as complementary therapies in children with attention-deficit/hyperactivity disorder
Salehi, Bahman Mohammadbeigi, Abolfazl Sheykholeslam, Hamid Moshiri, Esmail Dorreh, Fatemeh Panahandeh, Gholamreza Vatani, Bahareh Safavi, Parvin Khoshdel, Abolfazl

Comparison of the effects of methylphenidate and the combination of methylphenidate and risperidone in preschool children with attention-deficit hyper....

Ovid MEDLINE®: Complete Reference

Relevance: ★★★★☆

Unique Identifier: 26536057

Title: Effects of Group Psychotherapy, Individual Counseling, Methylphenidate, and Placebo in the Treatment of Adult Attention-Deficit Hyperactivity Disorder: A Randomized Clinical Trial. [Erratum appears in JAMA Psychiatry. 2016 Jan;73(1):90; PMID: 26747290]

Source: JAMA Psychiatry. 72(12):1199-210, 2016 Dec.

Abbreviated Source: JAMA Psychiatry. 72(12):1199-210, 2016 Dec.

Version ID: 1

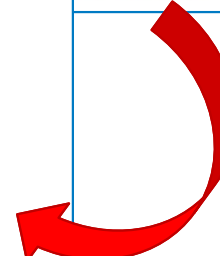
Abstract: IMPORTANCE: Attention-deficit/hyperactivity disorder (ADHD) is a neurodevelopmental disorder with high prevalence in adulthood. There is a recognized need to assess the efficacy of psychotherapy in adult ADHD.

MeSH Subject Headings:

Adolescent
Adult
Attention Deficit Disorder with Hyperactivity / dt [Drug Therapy]
***Attention Deficit Disorder with Hyperactivity / px [Psychology]**
***Attention Deficit Disorder with Hyperactivity / th [Therapy]**
***Central Nervous System Stimulants / tu [Therapeutic Use]**
***Cognitive Therapy**
Combined Modality Therapy
***Counseling**
Double-Blind Method
Female
Humans
Male
***Methylphenidate / tu [Therapeutic Use]**
Middle Aged
***Psychotherapy, Group**
Young Adult

ate the efficacy of cognitive behavioral group psychotherapy (GPT) dual clinical **management** (CM) and that of **methylphenidate** compared with placebo.

AND PARTICIPANTS: Prospective, multicenter, randomized clinical trial outpatients with **ADHD** from 7 German study centers. Patients were recruited between January 2007 and August 2010, **treatment** was finalized in December 2010, and follow-up assessments occurred in March 2013.



Ovid MEDLINE®: Limiting Search Results

▼ Search History (1) View Saved

#	Searches	Results	Type	Actions	Annotations
1	treatment of adhd with methylphenidate {Including Related Terms}	10153	Basic	Display Results More ▾	

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | Hide | Change

① Ovid MEDLINE(R) ALL 1946 to September 17, 2018

Search

Limits (close) Include Multimedia Include Related Terms

Abstracts Structured Abstracts English Language
 Evidence Based Medicine Reviews Article Reviews (ACP Journal Club) Full Text
 Review Articles Article Reviews (DARE) Humans
 Topic Reviews (Cochrane) Core Clinical Journals (AIM) Latest Update
 Pharmacologic Actions

Publication Year - -

Additional Limits Edit Limits

Ovid MEDLINE®: Limiting Search Results

1 treatment of adhd with methylphenidate {Including Related Terms} 10153 Basic

Limits

Age Groups

- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

Animal Types

- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

CheckTags

- Age
- Animals
- Female
- Humans
- Male

Clinical Queries

- Reviews (maximizes sensitivity)
- Reviews (maximizes specificity)
- Reviews (best balance of sensitivity and specificity)
- Therapy (maximizes sensitivity)
- Therapy (maximizes specificity)

Subject Subsets

- AIDS
- Bioethics
- Cancer
- Complementary Medicine
- Developmental and Reproductive Toxicology

Year Published

- Last Year
- Last 2 Years
- Last 3 Years
- Last 4 Years
- Last 5 Years

Journal Subsets

- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

Languages

- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types

- Adaptive Clinical Trial
- Addresses
- Autobiography
- Bibliography
- Biography

Status

- In Data Review
- In Process
- MEDLINE
- Publisher
- PUBLISHED NOT MEDLINE

Star Ranking

- ***** Five Stars (9165)
- **** Four Stars (0)
- *** Three Stars (0)
- ** Two Stars (0)
- * One Star (0)

Limit A Search

Ovid MEDLINE®: Limiting Search Results

Screenshot of the Ovid MEDLINE search interface showing the search history and result details.

The search history table has the following columns:

#	Search Query	Results	Type	Actions	Annotations
2	limit 1 to five stars	3053	Advanced	Display Results More ▾	
3	limit 2 to ("preschool child (2 to 5 years)" or "child (6 to 12 years)" or "adolescent (13 to 18 years)")	1737	Advanced	Display Results More ▾	
4	limit 3 to "therapy (best balance of sensitivity and specificity)"	634	Advanced	Display Results More ▾	
5	limit 4 to last 3 years	111	Advanced	Display Results More ▾	

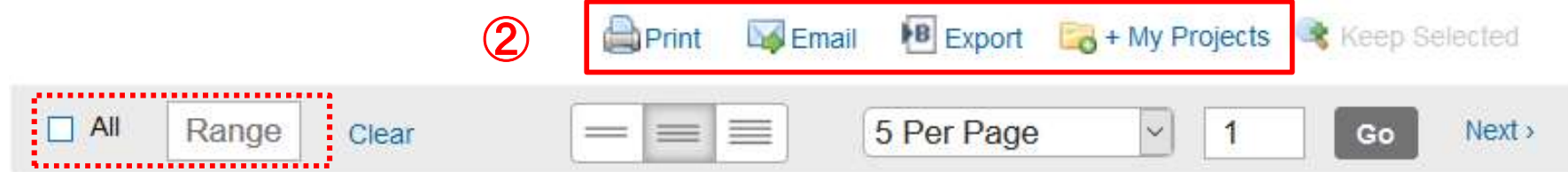
Annotations:

- A red bracket on the left side groups the first four search items (2, 3, 4, 5).
- A red dashed arrow points from the number 111 in the fourth row to the "Display Results" link in the same row.
- A red dashed box highlights the "Display Results" link in the fourth row.

Buttons at the bottom of the search history panel:

- Save
- Remove
- Combine with: AND / OR
- Save All
- Edit
- Create RSS
- View Saved

Ovid MEDLINE®: Outputting Search Results



①

1. Effects of Group Psychotherapy, Individual Counseling, Methylphenidate, and Placebo in the Treatment of Adult Attention-Deficit/Hyperactivity Disorder: A Randomized Clinical Trial. [Erratum appears in JAMA Psychiatry. 2016 Jan;73(1):90; PMID: 26747290]

Philipsen A; Jans T; Graf E; Matthies S; Borel P; Colla M; Gentschow L; Langner D; Jacob C; Gros-Lesch S; Sobanski E; Alm B; Schumacher-Stien M; Roesler M; Retz W; Retz-Junginger P; Kis B; Abdel-Hamid M; Heinrich V; Huss M; Kornmann C; Burger A; Perlov E; Ihorst G; Schlander M; Berger M; Tebartz van Elst L; Comparison of Methylphenidate and Psychotherapy in Adult ADHD Study (COMPAS) Consortium.

JAMA Psychiatry. 72(12):1199-210, 2015 Dec.

[Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

Ovid Full Text
Abstract Reference
Complete Reference

Find Similar
 Find Citing Articles

Document Delivery

Ovid MEDLINE®: Outputting Search Results

Printing

Database(s): Ovid MEDLINE(R) ALL 1946 to September 17, 2018

Search Strategy:

#	Searches	Results
1	treatment of adhd with methylphenidate {Including Related Terms}	10153
2	limit 1 to five stars	3053
3	limit 2 to ("preschool child (2 to 5 years)" or "child (6 to 12 years)" or "adolescent (13 to 18 years)")	1737
4	limit 3 to "therapy (best balance of sensitivity and specificity)"	634
5	limit 4 to last 3 years	111

Print Citation List:

Selected Results: 1-111

▼ Select Fields to Display

- Citation
- Citation, Abstract
- Citation, Abstract, Subject Headings
- Complete Reference
- Custom [Select Fields](#)

▼ Select Citation Style

Ovid Citation

- Ovid Labeled Citation
- AMA
- APA
- Chicago (Author,Date)
- Chicago (Humanities)
- MLA
- Vancouver
- Ovid Citation**

▼ Include

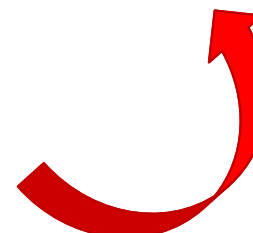
- Search History

Cancel

Print Preview

X

1. Effects of Group Psychotherapy, Individual Counseling, **Methylphenidate**, and Placebo in the Deficit/**Hyperactivity Disorder**: A Randomized Clinical Trial. [Erratum appears in JAMA Psych Philipson A; Jans T; Graf E; Matthies S; Borel P; Colla M; Gentschow L; Langner D; Jacob C; Gros-Le Roesler M; Retz W; Retz-Junginger P; Kis B; Abdel-Hamid M; Heinrich V; Huss M; Kornmann C; Burg Tebartz van Elst L; Comparison of **Methylphenidate** and Psychotherapy in Adult **ADHD** Study (COMPADRA) JAMA Psychiatry. 72(12):1199-210, 2015 Dec.
- [Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]



Ovid MEDLINE®: Outputting Search Results

Emailing

Email Citation List:

To * abc@abc.com; t23@123.go.jp; xyz@xyz.ac.au

Subject * Ovid Results

Message

Ovid Technologies, Inc. Email Service

Search for: limit 4 to last 3 years

Results: 5

* Indicates required field

Send citation list as an attachment

Selected Results: 1-5

Select Fields to Display

- Citation
- Citation, Abstract
- Citation, Abstract, Subject Headings
- Complete Reference
- Custom [Select Fields](#)

Select Citation Style

Ovid Citation

Include

- Link to External Resolver
- URL
- Search History

[Cancel](#) [Send Email](#)

Ovid MEDLINE®: Outputting Search Results

Saving

Export Citation(s)

Selected: 1
Total: 1

Format:

Microsoft Word

Fields:

Citation

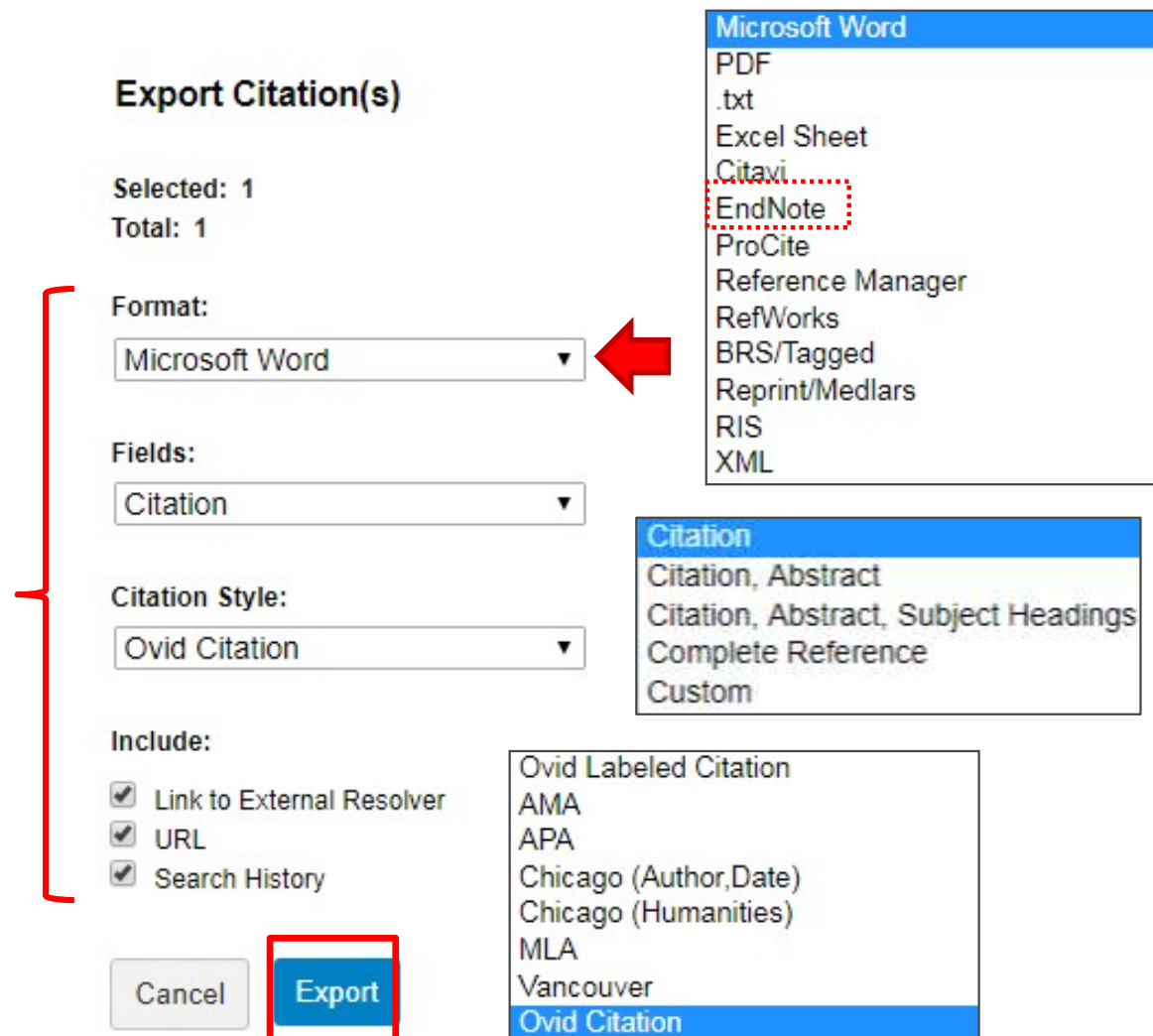
Citation Style:

Ovid Citation

Include:

Link to External Resolver
 URL
 Search History

Cancel Export



- Microsoft Word
- PDF
- .txt
- Excel Sheet
- Citavi
- EndNote
- ProCite
- Reference Manager
- RefWorks
- BRS/Tagged
- Reprint/Medlars
- RIS
- XML

- Citation
- Citation, Abstract
- Citation, Abstract, Subject Headings
- Complete Reference
- Custom

- Ovid Labeled Citation
- AMA
- APA
- Chicago (Author,Date)
- Chicago (Humanities)
- MLA
- Vancouver
- Ovid Citation

Ovid MEDLINE®: My Account

The screenshot shows the Ovid MEDLINE search interface. At the top, there is a navigation bar with links for "My Account" (highlighted with a red dashed box), "Admin Tools", "JBI Admin", "My PayPerView", and "Ask A Librarian". Below this is a blue header bar with links for "Search", "Journals", "Books", "Multimedia", "My Workspace" (highlighted with a red solid box), "Links", "OvidMD", and "EBP Tools". A "Search History" link is also present. The main content area includes links for "Basic Search", "Find Citation", "Search Tools", "Search Fields", "Advanced Search", and "Multi-Field Search". A message indicates "1 Resource selected | Hide | Change" followed by "Ovid MEDLINE(R) ALL 1946 to September 17, 2018". Below this is a search bar with a magnifying glass icon and a "Search" button. A "Limits" section is expanded, showing checkboxes for "Include Multimedia" and "Include Related Terms", with the latter checked. Other limit options include: Abstracts, Structured Abstracts, English Language; Evidence Based Medicine Reviews, Article Reviews (ACP Journal Club), Full Text; Review Articles, Article Reviews (DARE), Humans; Topic Reviews (Cochrane), Core Clinical Journals (AIM), Latest Update; and Pharmacologic Actions. A "Publication Year" filter is shown with dropdown menus for year ranges. Buttons for "Additional Limits" and "Edit Limits" are at the bottom of the limits panel.

Ovid MEDLINE®: My Account

Ovid®

My Account Admin Tools JBI Admin Ask A Librarian Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#)

You must login to a Personal Account to access this feature.

Personal Account Login

Personal Account Name:

Password:

[Forgot Account Name or Password?](#)

Don't have an Account?
Use a Personal Account to save searches, create alerts and manage research.
[Create Account](#)

Ovid MEDLINE®: My Account

Create Personal Account

Personal Account Name:

Password:

Confirm Password:

Email Address:

First Name:

Last Name:

Create

- Passwords are case-sensitive
- Must be 6 to 20 characters long
- Must only contain alphanumeric characters (a - z, A - Z, 0 - 9)
- No special characters

Ovid MEDLINE®: My Projects

Ovid® Ask a Librarian Support & Training Library/Institution Link Help Feedback Logged in as FirstName LastName at Organization Logoff

Search Journals Books Multimedia My Workspace Links OvidMD EBP Tools

My Projects | My Searches & Alerts | My eToCs

Search terms entered All Projects Search

Manage Projects

Name	Items	Modified
Osteoporosis (Gold)	9	2018-Mar-15
LWW Univ.	2	2018-Aug-01
+ Head/Neck Trauma	15	2018-Jul-26
From PI to EBMR	1	2018-Jun-22
CRC - Neurology	3	2018-Feb-15

LWW Univ. (Edit | Delete)

0 Folder(s) 2 Item(s)

Select All Print Email Export Remove

Sort By: 10 Per Page

Archived Projects

Name	Items	Modified
8.9 of 50MB Storage used		

Trash

Empty Trash now
Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Folders	2018-Aug-01
Deleted Items	2018-Aug-01

LWW Univ.

1. Abstract Reference
Complete Reference

Accession Number: 612284543

Status: CONFERENCE ABSTRACT

Author: Boriani G.; Ruff C.; Kuder J.; Shi M.; Lanz H.; Rutman H.; Mercuri M.; Antman E.; Braunwald E.; Giugliano R.P.

Institution: (Boriani) University of Modena and Reggio Emilia, Cardiology, Modena, Italy
(Ruff, Kuder, Antman, Braunwald, Giugliano) Brigham and Women's Hospital, Harvard Medical School, Boston, United States
(Shi, Lanz, Rutman, Mercuri) Daiichi Sankyo, Inc., Parsippany, United States

Find Similar Find Citing Articles Full Text Document Delivery Internet Resources

Ovid MEDLINE®: My Projects

Ovid®  Wolters Kluwer [Ask a Librarian](#) [Support & Training](#) [Library/Institution Link](#) [Help](#) [Feedback](#) Logged in as FirstName LastName at Organization [Logout](#)

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▶ Search History (5) [View Saved](#) 

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)
 PsycINFO 1806 to July Week 4 2018

 [Search](#)

▶ [Limits \(expand\)](#) Include Multimedia Include Related Terms

[Options](#)   Print  Email  Export  + My Projects  Keep Selected

My Projects  + New Project 

All  Range [Clear](#)  [5 Per Page](#)  1 [Go](#) [Next >](#)

Title [Incidence and risk factors of acute akathisia in 493 individuals with first episode non-affective psychosis: A 6-week randomised study of antipsychotic treatment.](#) [References]
Author [Juncal-Ruiz, Maria; Ramirez-Bonilla, Mariluz; Gomez-Arnau, Jorge; Ortiz-Garcia de la Foz, Victor; Suarez-Pinilla, Paula; Martinez-Garcia, Obdulia; Neergaard, Karl David; Tabares-Seisdedos, Rafael; Crespo-Facorro, Benedicto.](#)

[Abstract Reference](#)
[Complete Reference](#)

 [Find Similar](#)
 [Find Citing Articles](#)

[Document Delivery](#)
[Internet Resources](#)
[External Resolver](#)

Search Information  + My Projects  + Annotate

Ovid MEDLINE®: My Projects

The screenshot shows the Ovid MEDLINE® interface with the following elements:

- Top Navigation Bar:** Ovid®, Ask a Librarian, Support & Training, Library/Institution Link, Help, Feedback, Logged in as FirstName LastName at Organization, Logoff.
- Main Menu:** Search, Journals, Books, Multimedia, My Workspace, Links ▾, OvidMD, EBP Tools ▾.
- Search History:** Search History (5) with a red arrow pointing to the "Change" link.
- Basic Search Results:** 1 Resource selected | Hide | Change. PsycINFO 1806 to July Week 4 2018. A red arrow points to the "PsycINFO" link.
- Limits:** Limits (expand) and Include checkbox.
- My Projects Sidebar:** + New Project, Osteoporosis (Gold), LWW Univ., Head/Neck Trauma, From PI to EBMR, CRC - Neurology, View All... A red dashed box surrounds the "+ My Projects" and "+ Annotate" buttons in the Search Information section.
- Central Overlay:** Add Item(s) to:
 - An Existing Project: LWW Univ. (selected)
 - A New Project: Project Name: (empty input field)Project Description: (empty input field) max chars =256. Author: (empty input field) Juncal-Ruiz, Maria; Ramirez-Bonilla, Mariluz; Gomez-Arnau, Jorge; Ortiz-Garcia de la Foz, Victor; Suarez-Pinilla, Paula; Martinez-Garcia, Obdulia; Neergaard, Karl David; Tabares-Seisdedos, Rafael; Crespo-Facorro, Benedicto. Buttons: Cancel, Add Item(s) (red box).
- Right Sidebar:** View Saved, Export, + My Projects (red dashed box), Keep Selected, Go, Next, Abstract Reference, Complete Reference, Find Similar, Find Citing Articles, Document Delivery, Internet Resources, External Resolver.

Ovid MEDLINE®: Search Results Management

Ovid® Ask a Librarian Support & Training Library/Institution Link Help Feedback Logged in as FirstName LastName at Organization Logoff

Search Journals Books Multimedia My Workspace Links OvidMD EBP Tools

My Projects | My Searches & Alerts | My eTocs

Search terms entered All Projects Search

Manage Projects (Red Arrow)

Name	Items	Modified
CRC - Neurology	3	2018-Feb-01
From PI to EBMR	1	2018-Jun-01
Head/Neck Trauma	15	2018-Jun-20
LWW Univ.	2	2018-Aug-01
Osteoporosis (Gold)	9	2018-Mar-15

LWW Univ. (Edit | Delete) (Red Box)

New Project
New Folder
Create Citation
Upload File

Sort By: 10 Per Page

Print Email Export Remove (Red Box)

Archived Projects

Name	Items	Modified
		8.9 of 50MB Storage used

Trash

Empty Trash now
Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Folders	2018-Aug-01
Deleted Items	2018-Aug-01

1. (Red Box)

Accession Number 612284543
Status CONFERENCE ABSTRACT
Author Boriani G.; Ruff C.; Kuder J.; Shi M.; Lanz H.; Rutman H.; Mercuri M.; Antman E.; Braunwald E.; Giugliano R.P.
Institution (Boriani) University of Modena and Reggio Emilia, Cardiology, Modena, Italy
(Ruff, Kuder, Antman, Braunwald, Giugliano) Brigham and Women's Hospital, Harvard Medical School, Boston, United States
(Shi, Lanz, Rutman, Mercuri) Daiichi Sankyo, Inc., Parsippany, United States

Abstract Reference
Complete Reference
Find Similar
Find Citing Articles
Full Text
Document Delivery
Internet Resources
+ Annotate (Red Box)

Ovid MEDLINE®: My Alerts

Ovid®  Wolters Kluwer

Ask a Librarian Support & Training Library/Institution Link Help Feedback Logged in as FirstName LastName at Organization Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▼ Search History (5) View Saved 

#	Search Query	Results	Type	Actions	Annotations
2	limit 1 to five stars	3053	Advanced	Display Results More ▾	 Expand
3	limit 2 to ("preschool child (2 to 5 years)" or "child (6 to 12 years)" or "adolescent (13 to 18 years)")	1737	Advanced	Display Results More ▾	
4	limit 3 to "therapy (best balance of sensitivity and specificity)"	634	Advanced	Display Results More ▾	
5	limit 4 to last 3 years	111	Advanced	Display Results More ▾	

  Combine with:  

Save
Edit
Create Auto-Alert
Create RSS
Remove

Save All Edit Create RSS View Saved

Ovid MEDLINE®: My Alerts

The screenshot shows the 'My Alerts' section of the Ovid MEDLINE interface. At the top, there is a navigation bar with links for Ask a Librarian, Support & Training, Library/Institution Link, Help, Feedback, and Logoff. The user is logged in as 'FirstName LastName at Organization'. Below the navigation bar, there is a search bar and a menu bar with links for Search, Journals, Books, Multimedia, My Workspace, and Links.

The main area is titled 'AutoAlert Options'. It includes sections for 'Scheduling Options', 'Deduping Options', and 'Delivery Options'.

- Scheduling Options:** Radio buttons for On Database Update, Quarterly, Monthly - on day 1, Every other week - on Monday, and Weekly - on Monday. The 'On Database Update' option is selected.
- Deduping Options:** A checked checkbox for '90 Days'.
- Delivery Options:** A group of checkboxes for Email (checked), RSS (unchecked), and My Projects (checked). Below these are three buttons: Email, RSS, and My Projects. The 'Email' button is highlighted.

A red bracket on the left side groups the 'Delivery Options' section and the 'Email Address & Subject' section.

Email Address & Subject: A note says 'Separate multiple email addresses with commas. Do not use any spaces between the addresses.' There are two input fields: 'Recipient's Email Address:' and 'Email Subject:'. The 'Email Subject:' field contains 'Ovid Results'.

Email Options: Radio buttons for 'Inline' (selected) and 'As an Attachment'. A note below says '(Ovid Result Format only)'.

Output Type: Radio buttons for 'HTML (Ovid Result Format only)' (selected), 'ASCII', and 'EXCEL (Ovid Result Format only)'.

Red arrows point to the 'Save' button in the top right of the 'AutoAlert Options' section and to the 'Email' subject line in the 'Email Address & Subject' section.

Ovid MEDLINE®: My Alerts (Email)

From: Ovid AutoAlert <autorun@ovid.com>
To:
Cc:
Subject: Ovid Results AutoAlert: SLE

Total documents retrieved: 6

Results Generated From:

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present>

 Ovid MEDLINE(R) Corrections (updates since 2015-09-08)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present>

 Ovid MEDLINE(R) <2011 to September Week 1 2015> (updates since 2015-09-08)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present>

 Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations <September 09, 2015> (updates since 2015-09-08)

Deduplicated against past 120 days of results.

[Result Set](#)

Citation 1.

Unique Identifier

24774748

Record Owner

From MEDLINE, a database of the U.S. National Library of Medicine.

Status

MEDLINE

Authors

Bonelli M; Goschl L; Bluml S; Karonitsch T; Steiner CW; Steiner G; Smolen JS; Scheinecker C; .

Authors Full Name

Bonelli, Michael; Goschl, Lisa; Bluml, Stephan; Karonitsch, Thomas; Steiner, Carl-Walter; Steiner, Gunter; Smolen, Josef S; Scheinecker, Clemens; .

Title

Ovid MEDLINE®: My Alerts (Projects)

Ovid® Ask a Librarian Support & Training Library/Institution Link Help Feedback Logged in as FirstName LastName at Organization Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

My Projects | My Searches & Alerts | My eTocs

Search terms entered All Projects

Manage Projects Actions

Name	Items	Modified
CRC - Neurology	3	2018-Feb-15
Osteoporosis (Gold)	9	2018-Mar-15
From PI to EBMR	1	2018-Jun-22
Head/Neck Trauma	15	2018-Jul-26
Brain Concussio...	7	2018-Feb-09
Brain Concussio...	6	2018-Feb-09
Brain Concussio...	4	2018-Feb-09
Brain Concussio...	7	2018-Feb-22
Brain Concussio...	6	2018-Mar-01
Brain Concussio...	21	2018-Mar-08
Brain Concussio...	27	2018-Mar-15
Brain Concussio...	6	2018-Mar-22
Brain Concussio...	7	2018-Mar-29
Brain Concussio...	10	2018-Apr-05
Brain Concussio...	23	2018-Apr-13
Brain Concussio...	13	2018-Apr-19
Brain Concussio...	7	2018-Apr-26
Brain Concussio...	9	2018-May-03
Brain Concussio...	15	2018-May-11
Brain Concussio...	11	2018-May-17
Brain Concussio...	5	2018-May-24
Brain Concussio...	3	2018-May-31
Brain Concussio...	11	2018-Jun-04

Head/Neck Trauma (Edit | Delete)

Description: Effects of PCS.

26 Folder(s) 15 Item(s)

Select All

Sort By: 10 Per Page 1 2

<input type="checkbox"/> 1.	Abstract Reference Complete Reference
Unique Identifier 26033941	
Title Individualised cognitive functional therapy compared with a combined exercise and pain education class for patients with non-specific chronic low back pain: study protocol for a multicentre randomised controlled trial.	Full Text Document Delivery Internet Resources
Source BMJ Open. 5(6):e007156, 2015 Jun 01.	
Abbreviated Source BMJ Open. 5(6):e007156, 2015 Jun 01.	
Version ID 1	
Record Owner From MEDLINE, a database of the U.S. National Library of Medicine.	

Ovid MEDLINE®: Advanced Search Mode

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▶ Search History (0) View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to September 17, 2018

Enter keyword or phrase (* or \$ for truncation)

Keyword Author Title Journal

Limits (close) Include Multimedia Map Term to Subject Heading

Abstracts Structured Abstracts English Language
 Evidence Based Medicine Reviews Article Reviews (ACP Journal Club) Full Text
 Review Articles Article Reviews (DARE) Humans
 Topic Reviews (Cochrane) Core Clinical Journals (AIM) Latest Update
 Pharmacologic Actions

Publication Year: - -

Keyword Example: headache

Ovid MEDLINE®: Subject Heading Mapping

Ovid®

Wolters Kluwer

My Account Admin Tools JBI Admin Ask A Librarian Support & Training Help Feedback Logoff

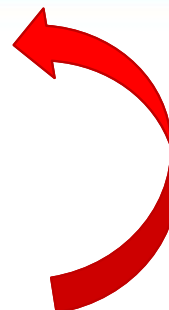
Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

Your term mapped to the following Subject Headings:
Click on a subject heading to view more general and more specific terms within the tree.
Term mapped through permuted index

Include All Subheadings

Combine with: OR

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	CLUSTER HEADACHE	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input checked="" type="checkbox"/>	HEADACHE	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	HEADACHE DISORDERS	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	HEADACHE DISORDERS, SECONDARY	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	POST-DURAL PUNCTURE HEADACHE	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	TENSION-TYPE HEADACHE	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	HEADACHE DISORDERS, PRIMARY	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	POST-TRAUMATIC HEADACHE	<input type="checkbox"/>	<input type="checkbox"/>	(i)
<input type="checkbox"/>	headache.mp. search as Keyword	<input type="checkbox"/>	<input type="checkbox"/>	



Ovid MEDLINE®: Subject Heading/Thesaurus

Tree for Headache Disorders

Database: Ovid MEDLINE(R)

Combine with: OR

Continue

Contexts

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
<input checked="" type="checkbox"/> Headache Disorders		2127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Headache Disorders, Primary		705	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Migraine Disorders		23391	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Alice in Wonderland Syndrome		37	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Migraine with Aura		1731	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Migraine without Aura		708	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Ophthalmoplegic Migraine		51	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Tension-Type Headache		1846	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Trigeminal Autonomic Cephalgias		169	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Cluster Headache		2465	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Paroxysmal Hemicrania		101	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> SUNCT Syndrome		133	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Headache Disorders, Secondary		519	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Post-Dural Puncture Headache		502	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Post-Traumatic Headache		307	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Vascular Headaches		1300	<input type="checkbox"/>	<input type="checkbox"/>	

Ovid MEDLINE®: Advanced Search Types

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▼ Search History (3) View Saved

#	Search	Results	Type	Actions	Annotations
1	HEADACHE DISORDERS/	2127	Advanced	Display Results More ▾	
2	exp HEADACHE DISORDERS/	31728	Advanced	Display Results More ▾	
3	*HEADACHE DISORDERS/	1775	Advanced	Display Results More ▾	

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Ovid MEDLINE®: Advanced Search Display

Options

Print Email

Export

+ My Projects

Keep Selected



To search Open Access content on Ovid, go to [Basic Search](#).

Search Information

You searched:

*HEADACHE DISORDERS/

Search terms used:

headache disorders

Search Returned:

1775 text results

Sort By:

- ▾

Customize Display

Filter By

Add to Search History

Selected Only (0)

Years

All Years

Current year

Past 3 years

Past 5 years

► Specific Year Range

► Subject

► Author

All

Range

Clear

= = =

5 Per Page

1

Go

Next >

1. **Neuroimaging of headaches in patients with normal neurological examination: protocol for a systematic review. [Review]**

Kenteu B; Fogang YF; Nyaga UF; Zafack JG; Noubiap JJ; Kamtchum-Tatuene J.

BMJ Open. 8(2):e020190 **2018 02 22.**

[Journal Article. Review]

UI: 29472268

Authors Full Name

Kenteu, Berndol; Fogang, Yannick F; Nyaga, Ulrich Flore; Zafack, Joseline G; Noubiap, Jean Jacques; Kamtchum-Tatuene, Joseph.

► Abstract

2. **Rhinogenic Contact Point Headache: Surgical Treatment Versus Medical Treatment.**

La Mantia I; Grillo C; Andaloro C.

Journal of Craniofacial Surgery. 29(3):e228-e230 **2018 May.**

[Clinical Trial. Comparative Study. Journal Article]

UI: 29283946

Authors Full Name

La Mantia, Ignazio; Grillo, Calogero; Andaloro, Claudio.

► Abstract

Abstract Reference
Complete Reference

Find Similar
 Find Citing Articles

Full Text
Document Delivery

Ovid Full Text
Abstract Reference
Complete Reference

Find Similar
 Find Citing Articles

Document Delivery

Ovid MEDLINE®: Subheadings

Ovid®

Search Tools My Account Admin Tools JBI Admin Ask A Librarian Support & Training Help  Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

Subheadings for: exp HEADACHE DISORDERS

Combine with: OR ▾

Continue

Include All Subheadings

– or choose one or more of these subheadings –

- /bl - Blood
- /cf - Cerebrospinal Fluid
- /ci - Chemically Induced
- /cl - Classification
- /co - Complications
- /cn - Congenital
- /di - Diagnosis
- /dg - Diagnostic Imaging
- /dh - Diet Therapy
- /dt - Drug Therapy
- /ec - Economics
- /ep - Epidemiology
- /eh - Ethnology
- /et - Etiology
- /ge - Genetics

- /hi - History
- /im - Immunology
- /me - Metabolism
- /mi - Microbiology
- /mo - Mortality
- /nu - Nursing
- /ps - Parasitology
- /pa - Pathology
- /pp - Physiopathology
- /pc - Prevention & Control
- /px - Psychology
- /rh - Rehabilitation
- /su - Surgery
- /th - Therapy
- /vi - Virology

Ovid MEDLINE®: Combining Search Results

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▼ Search History (5) View Saved

<input type="checkbox"/>	# ▲ Searches	Results	Type	Actions	Annotations
<input type="checkbox"/>	1 exp HEADACHE DISORDERS/dh, dt, pc, rh, th [Diet Therapy, Drug Therapy, Prevention & Control, Rehabilitation, Therapy]	14286	Advanced	Display Results More ▾	<input type="button" value="Contract"/>
<input type="checkbox"/>	2 exp HEADACHE/dh, dt, pc, rh, th [Diet Therapy, Drug Therapy, Prevention & Control, Rehabilitation, Therapy]	5976	Advanced	Display Results More ▾	<input type="button" value="Contract"/>
<input checked="" type="checkbox"/>	3 1 or 2	19216	Advanced	Display Results More ▾	<input type="button" value="Contract"/>
<input checked="" type="checkbox"/>	4 Acetaminophen/tu [Therapeutic Use]	3652	Advanced	Display Results More ▾	<input type="button" value="Contract"/>
<input type="checkbox"/>	5 3 and 4	231	Advanced	Display Results More ▾	<input type="button" value="Contract"/>

Save Remove Combine with:

Ovid MEDLINE®: Author Search

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▶ Search History (5) View Saved ⋮

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

ⓘ Ovid MEDLINE(R) ALL 1946 to September 17, 2018

Enter Author's last name, a space, and first initial if known

Keyword Author Title Journal

derry s

Search

▶ Limits (expand) Include Multimedia Map Term to Subject Heading



Ovid MEDLINE®: Author Search

Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button.
To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >>

Enter a new start term: GO

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
<input checked="" type="checkbox"/> derry s.au. Postings: 246	<input type="checkbox"/> derryberry sl jr.au. Postings: 1	<input type="checkbox"/> dersch dm.au. Postings: 1																																	
<input checked="" type="checkbox"/> derry sw.au. Postings: 2	<input type="checkbox"/> derryberry w.au. Postings: 1	<input type="checkbox"/> dersch dr.au. Postings: 2																																	
<input type="checkbox"/> derry te.au. Postings: 7	<input type="checkbox"/> derryberry we.au. Postings: 1	<input type="checkbox"/> dersch e.au. Postings: 1																																	
<input type="checkbox"/> derry tk.au. Postings: 1	<input type="checkbox"/> derryberry wp.au. Postings: 1	<input type="checkbox"/> dersch g.au. Postings: 4																																	
<input type="checkbox"/> derry w.au. Postings: 3	<input type="checkbox"/> derryck a.au. Postings: 2	<input type="checkbox"/> dersch h.au. Postings: 3																																	
<input type="checkbox"/> derry wb.au. Postings: 42	<input type="checkbox"/> dersakissian h.au. Postings: 1	<input type="checkbox"/> dersch j.au. Postings: 1																																	
<input type="checkbox"/> derry wt.au. Postings: 1	<input type="checkbox"/> dersam g.au. Postings: 1	<input type="checkbox"/> dersch jm.au. Postings: 2																																	
<input type="checkbox"/> derryberry d.au. Postings: 23	<input type="checkbox"/> dersam md.au. Postings: 1	<input type="checkbox"/> dersch k.au. Postings: 8																																	

<< BACK IN INDEX

FORWARD IN INDEX >>

Ovid MEDLINE®: Author Search

Ovid® Wolters Kluwer

My Account Admin Tools JBI Admin My PayPerView Ask A Librarian Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ OvidMD EBP Tools ▾

▼ Search History (1) View Saved

<input type="checkbox"/>	# ▲ Searches	Results	Type	Actions	Annotations
<input type="checkbox"/>	1 (derry s or derry sv).au.	248	Advanced	Display Results More ▾	

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Ovid MEDLINE®: Changing Ovid® Resources

The screenshot shows the Ovid MEDLINE search interface. On the left, the main search screen displays a 'Basic Search' section with a red box around the 'Change' link next to the selected resource 'Ovid MEDLINE(R) ALL 1946 to August 17, 2018'. Below this are 'Limits' options, including a 'Publication Year' dropdown set to '-' and buttons for 'Additional Limits' and 'Edit Limits'. A red dashed arrow points from the 'Change' link to the 'Select Resource(s) to search' dialog box on the right.

Select Resource(s) to search:

▼ All Resources

- All Journals@Ovid with Abstracts i
- My Institute's Journals@Ovid in Full Text i

- EBM Reviews - ACP Journal Club 1991 to July 2018 i
- EBM Reviews - Cochrane Central Register of Controlled Trials July 2018 i
- EBM Reviews - Cochrane Database of Systematic Reviews 2005 to August 15, 2018 i
- EBM Reviews - Cochrane Clinical Answers July 2018 i
- EBM Reviews - Cochrane Methodology Register 3rd Quarter 2012 i
- EBM Reviews - Database of Abstracts of Reviews of Effects 1st Quarter 2016 i
- EBM Reviews - Health Technology Assessment 4th Quarter 2016 i
- EBM Reviews - NHS Economic Evaluation Database 1st Quarter 2016 i
- EBM Reviews Full Text - Cochrane DSR, ACP Journal Club, CCA, and DARE i
- All EBM Reviews - Cochrane DSR, ACP Journal Club, DARE, CCA, CCTR, CMR, HTA, and NHSEED i
- Embase 1974 to 2018 August 17 i
- Ovid MEDLINE(R) ALL 1946 to August 17, 2018 i
- Ovid MEDLINE(R) 1946 to August Week 2 2018 i
- Ovid MEDLINE(R) Epub Ahead of Print August 17, 2018 i
- Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations August 17, 2018 i
- Ovid MEDLINE(R) Daily Update August 17, 2018 i
- Ovid MEDLINE(R) Versions i
- PsycINFO 1806 to August Week 2 2018 i

Buttons at the bottom:

-
-
-
-
-

Training & User Support

The screenshot shows the Ovid website interface. At the top, there is a navigation bar with links: My Account, Admin Tools, JBI Admin, My PayPerView, Ask A Librarian, **Support & Training** (highlighted with a red dashed box), Feedback, and Logoff. Below the navigation bar is a secondary menu with tabs: Search, Journals, Books, Multimedia, **My Workspace**, Links ▾, OvidMD, EBP Tools ▾, and View Saved. The main content area features a banner for "Centro Risorse Ovid in Italiano" with a doctor's hand and a stethoscope. Below the banner are three sections: "Video di Formazione" (with a play icon), "Documentazione di supporto" (with a document icon), and "Contattaci" (with an envelope icon). The "Contattaci" section includes a link to the "Ovid Support & Training Center". To the right of the main content, there is a sidebar titled "Wolters Kluwer" with links to Ovid Resource Center Home, Log into Ovid, Log into Nursing@Ovid, and www.ovid.com. The sidebar also contains sections for "Key Resources" (Webcasts, Infographics & Case Studies, Librarian Toolkit, Support & Training) and "Helpful Links" (Customization Services, Search the Knowledge Community, Register For Training, Visit the JBI Resource Center, How are we doing?, Ovid Expert Searches -new!, Multilingual Ovid Documentation Resource, PICO Resource Center, Ovid YouTube Channel, Follow us on Twitter!, Local Language Resource Centers, Arabic, Chinese, Finnish, French, Italian, Japanese, Norwegian, Portuguese, Spanish, Turkish).



Grazie!

Per valutare la formazione di oggi:
<https://tinyurl.com/MEDLINEGENOVA>

Per chiarimenti e ulteriori
informazioni potete contattarci

enrico.pardini@wolterskluwer.com



Wolters Kluwer