

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

PubMed



معرفی پایمد

Pubmed یکی از محیط های جستجو و بازیابی منابع حوزه علوم پزشکی در وب می باشد که توسط مرکز ملی اطلاعات بیوتکنولوژی NCBI: National Center for Biotechnology Information واقع در کتابخانه ملی پزشکی آمریکا (NLM) تهیه شده است.

این ابزار دسترسی به پایگاه اطلاعاتی مدلاین را به طور رایگان در اختیار کاربران قرار می دهد. هم اکنون این پایگاه بیش از ۳۰ میلیون مقاله از ۶۲۰۰ نشریه در رشته های پزشکی، پرستاری، دندانپزشکی، دامپزشکی و علوم پایه (پیش بالینی) منتشر شده در آمریکا و هفتاد کشور جهان را دارا می باشد.

پوشش تاریخی این پایگاه به سال ۱۹۹۷ بر میگردد.



وظیفه اصلی پابمد

کارکرد اصلی پابمد ارائه ی اطلاعات کتابشناختی منابع منتشر شده در حوزه پزشکی و پیراپزشکی است نه دادن متن کامل مقالات و دیگر منابع.

منظور از اطلاعات کتابشناختی:

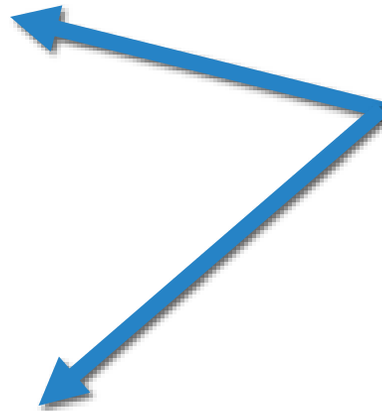
عنوان، نام پدیدآورندگان، ناشر، تاریخ و می باشد.



ارائه متن کامل منابع از طریق پایبمد

Free..... از طریق open access

PubMed



اشتراکی..... از طریق سایتهای مشترک با دانشگاه

عمده ترین منابع نمایه شده در پایمد

✓ مقالات

✓ کتاب

✗ اطلاعات پایان نامه درون پایگاه پایمد نیست!



PubMed

PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#) 

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

نحوه ثبت نام در پابمد

ثبت نام در پابمد به معنای مشترک شدن در این سایت نیست زیرا پابمد یک پایگاه رایگان است.

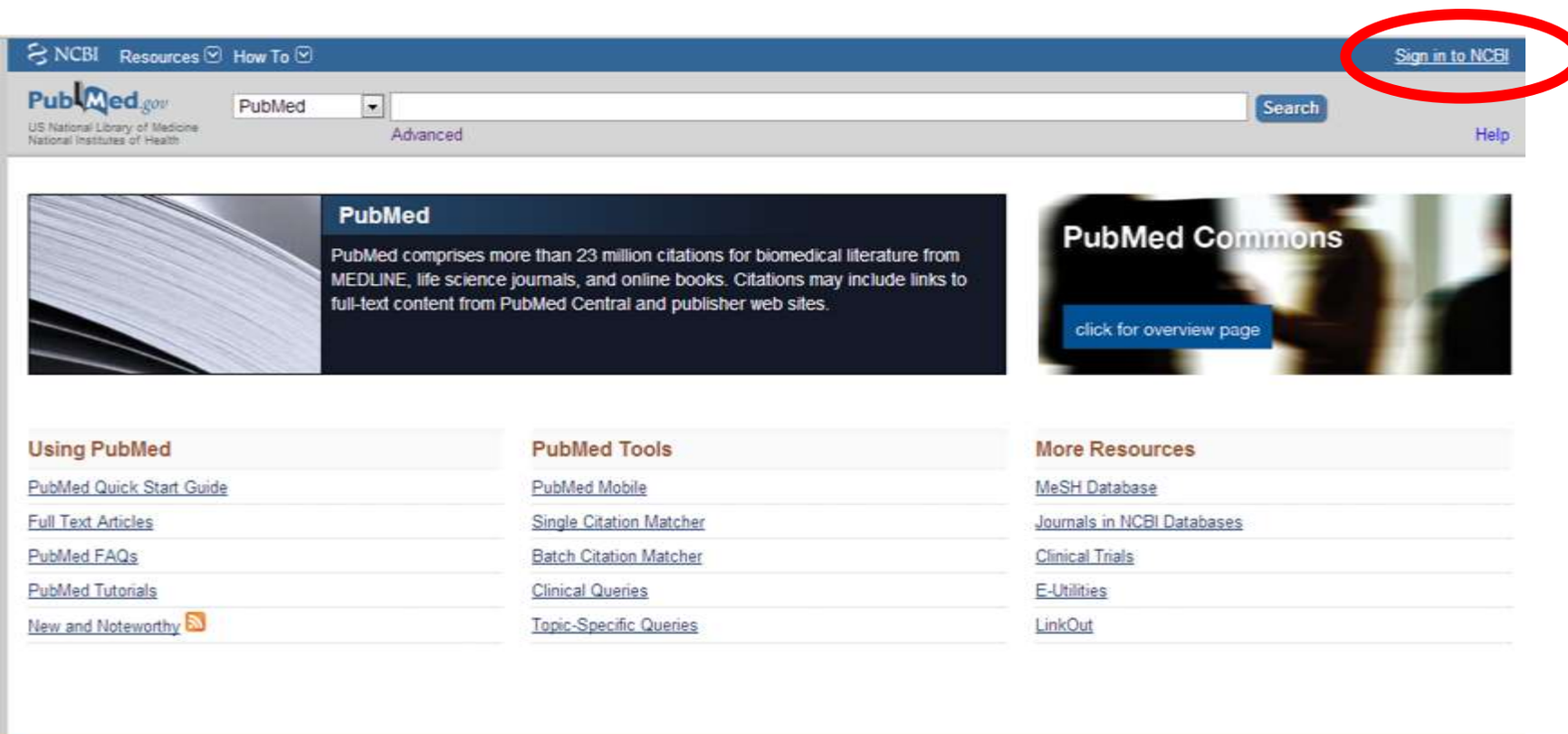
با ثبت نام در این پایگاه، فضایی در اختیارمان قرار میگیرد که بتوانیم فایلها و رکوردهای مورد نیازمان را به نوعی مدیریت کنیم.

پابمد یکی از پایگاه های NCBI است و سایر پایگاه ها عمدتاً تخصصی هستند.

ثبت نام در پابمد به منزله ثبت نام در کل پایگاه های NCBI است.

ثبت نام در پایبمد

عبارت sing in to NCBI را از گوشه سمت راست سایت کلیک کنید.



The screenshot shows the PubMed website interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' menus. Below this is the 'PubMed.gov' logo and a search bar with a 'Search' button. A red circle highlights the 'Sign in to NCBI' button in the top right corner. Below the search bar, there are three main sections: 'PubMed' with a description of the database, 'PubMed Commons' with a 'click for overview page' button, and three columns of links under the headings 'Using PubMed', 'PubMed Tools', and 'More Resources'.

PubMed
PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

PubMed Commons
click for overview page

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

More Resources

- [MeSH Database](#)
- [Journals in NCBI Databases](#)
- [Clinical Trials](#)
- [E-Utilities](#)
- [LinkOut](#)

ثبت نام در پایبمد

از پنجره بازشده، عبارت

Registrar in to NCBI account را کلیک کنید.

Sign in to NCBI

Sign in with

 Google  NIH Login

eRA Commons users should sign in via the NIH Login

[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

Keep me signed in

[Forgot NCBI username or password?](#)

[Register for an NCBI account](#)

ثبت نام در پابمد

در پنجره باز شده عبارت مربوط به هر فیلد را وارد نمائید:

User: ترکیبی از حرف و عدد است.

Pass: حرف و عدد بیشتر از ۸ کاراکتر

Email: ایمیل مورد نظر خود را بنویسید

از قسمت سوال و جواب برای زمانی که رمز عبورتان را فراموش کرده اید استفاده می شود:

Question: یک سوال را بنویسید مثلاً: what's your favorite book?

Answer: جواب مرتبط با سوال فوق

سپس تایپ عبارت امنیتی و کلیک گزینه Create account

Register for an NCBI Account

Skip registration by using a 3rd party sign in option

* required information

Europe PMC Funders Group grantees

Go

Select a username and password

Username: *

Password: *

Repeat password: *

Contact information

E-mail: *

In case you forget your password

Please provide a question and answer that you can use to unlock your account:

Question:

Answer: *

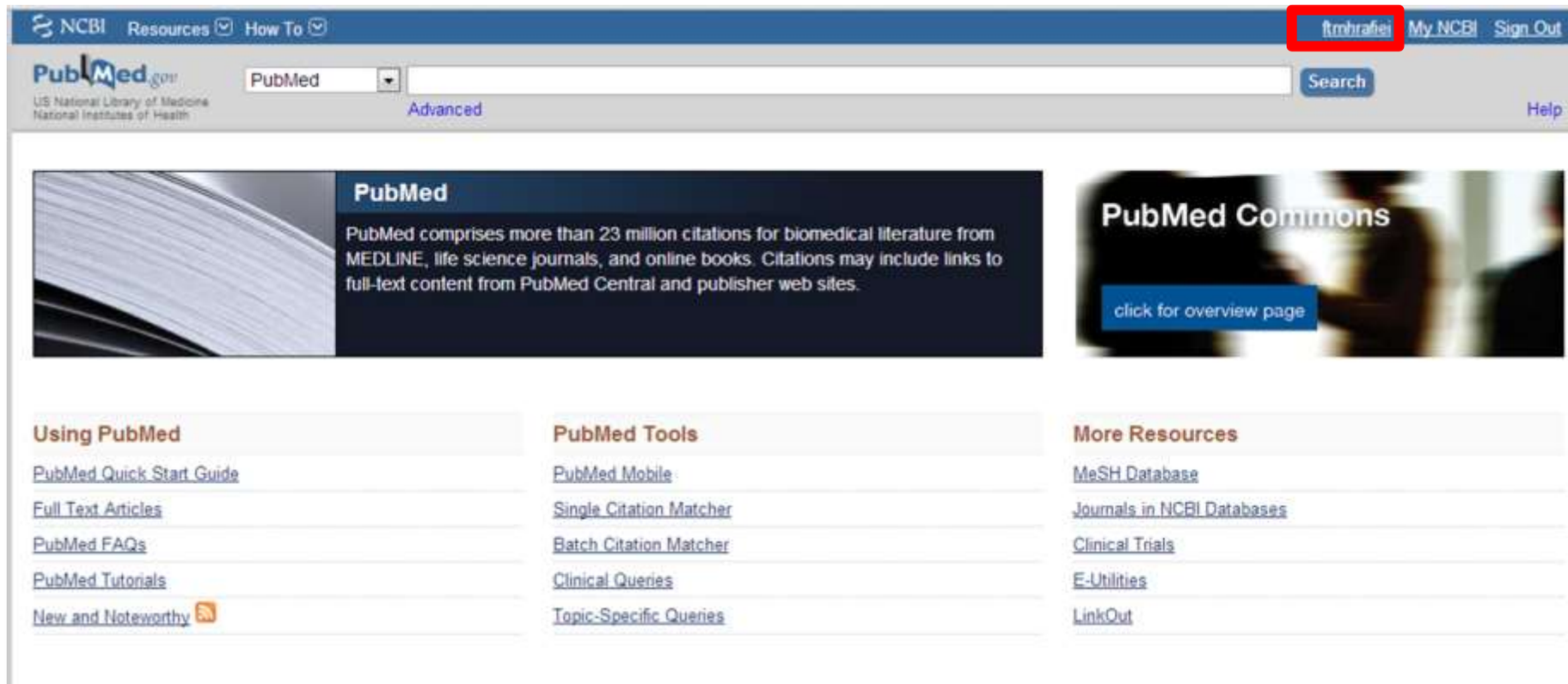
Please type the following characters: *

J C R 3 8

Create account

Sign in with an existing account

پس از ثبت نام در سایت، نام کاربری شما باید در بالای سایت نشان داده شود:



The screenshot shows the PubMed website interface. At the top, there is a navigation bar with the following elements: the NCBI logo, links for 'Resources' and 'How To', and a user profile section containing the name 'ftrmhrafel' (highlighted with a red box), 'My NCBI', and 'Sign Out'. Below the navigation bar is the main search area, featuring the 'PubMed.gov' logo, a search input field with 'PubMed' entered, a 'Search' button, and a 'Help' link. The main content area is divided into three columns. The left column features a 'PubMed' banner with an image of a book and text stating: 'PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.' The middle column features a 'PubMed Commons' banner with an image of a person and a 'click for overview page' button. The right column contains three sections: 'Using PubMed' with links to 'PubMed Quick Start Guide', 'Full Text Articles', 'PubMed FAQs', 'PubMed Tutorials', and 'New and Noteworthy'; 'PubMed Tools' with links to 'PubMed Mobile', 'Single Citation Matcher', 'Batch Citation Matcher', 'Clinical Queries', and 'Topic-Specific Queries'; and 'More Resources' with links to 'MeSH Database', 'Journals in NCBI Databases', 'Clinical Trials', 'E-Utilities', and 'LinkOut'.

چک کردن ایمیل خود

پس از ساختن اکانت پابمد، به ایمیل خود رفته و ایمیل از طرف مرکز NCBI را بازنموده و لینک درون ایمیل را کلیک کنید تا اکانت شما فعال شود.

PubMed

Search

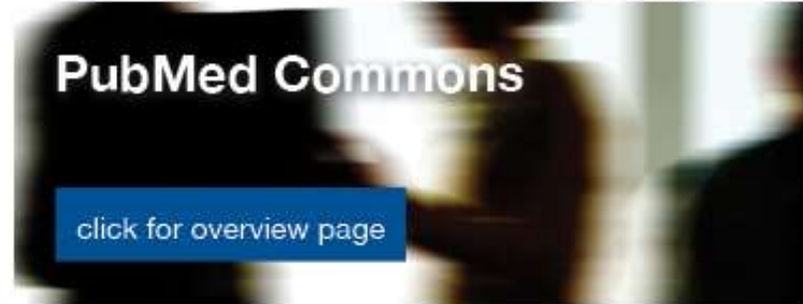
Advanced

Help



PubMed

PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

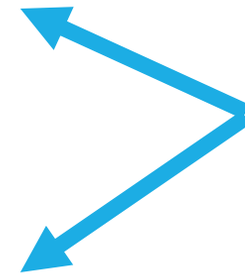
[E-Utilities](#)

[LinkOut](#)

نحوه جستجو در پایمد

Simple (Basic)

Advance



Search

Tag

Tag: کاراکترهایی هستند برای محدود کردن جستجو که در گروه بدون هیچ فاصله ای با کلید واژه تایپ میشوند. در پابمد به ازای هر فیلد جستجو در Advance Search یک Tag وجود دارد.

استفاده از tag در Simple Search

Affiliation [AD]	Investigator [IR]	Pharmacological Action [PA]
Article Identifier [AID]	ISBN [ISBN]	Place of Publication [PL]
All Fields [ALL]	Issue [IP]	PMID [PMID]
Author [AU]	Journal [TA]	Publisher [PUBN]
Author Identifier [AUID]	Language [LA]	Publication Date [DP]
Book [book]	Last Author [LASTAU]	Publication Type [PT]
Comment Corrections	Location ID [LID]	Secondary Source ID [SI]
Corporate Author [CN]	MeSH Date [MHDA]	Subset [SB]
Create Date [CRDT]	MeSH Major Topic [MAJR]	Supplementary Concept [NM]
Completion Date [DCOM]	MeSH Subheadings [SH]	Text Words [TW]
EC/RN Number [RN]	MeSH Terms [MH]	Title [TI]
Editor [ED]	Modification Date [LR]	Title/Abstract [TIAB]
Entrez Date [EDAT]	NLM Unique ID [JID]	Transliterated Title [TT]
Filter [FILTER]	Other Term [OT]	UID [PMID]
First Author Name [1AU]	Owner	Version
Full Author Name [FAU]	Pagination [PG]	Volume [VI]
Full Investigator Name [FIR]	Personal Name as Subject [PS]	
Grant Number [GR]		

مثال

منابعی را بازیابی میکند که کلید واژه Cell در آنها

باشد..... Cell.....

منابعی را بازیابی میکند که کلید واژه Cell در عنوان آنها

باشد..... Cell[ti].....

منابعی را بازیابی میکند که کلیدواژه Cell در عنوان و چکیده آنها

باشد..... Cell[tiab].....

منابعی را بازیابی میکند که کلیدواژه هریسون در نام پدید آورنده باشد.....

Harrison[au].....

نکته:

از سال ۲۰۰۲ به بعد نام کامل افراد در پایمد وارد شد، پس با نام مخفف جستجو میکنیم که همه ی سالها را شامل شود:

Hary[au]

نکته:

برای محدود کردن نتایج جستجو به سال از دونقطه(:) استفاده میکنیم:

2012:2013[dp]

2012:2012[dp].....

محدود کردن نتایج جستجو به یک سال خاص

جستجوی عبارت:

“heart disease”

استفاده از کوتیشن:

PubMed indexed for Medline

شماره اختصاصی به هر منبع ایندکس شده در پابمد

عملگرهای منطقی

NOT.....کنار گذاشتن

OR.....اجتماع ریاضی

AND.....اشتراک ریاضی

عملگرها باید با حروف بزرگ تایپ شوند، اگر کوچک تایپ شوند stop word محسوب شده و اصلاً به حساب نمی آیند و ارزش جستجو نخواهند داشت.

عملگرها باید با یک فاصله از عقب و یک فاصله از جلو تایپ شوند.

Cell[ti] Not Jason[au]

Cell[ti] AND Jason[au]

Cell[ti] AND RYFA.[au]

مثال

فرمول زیر منابعی را بازیابی میکند که کلید واژه cell در عنوان و چکیده، کلید واژه دیوید در نام پدیدآورنده و منبع به سالهای ۲۰۱۲ تا ۲۰۱۳ محدود باشد.

cell[ti] AND David[au] AND 2012:2013[dp]

cell[ti] AND David[au] ANI x

www.ncbi.nlm.nih.gov/pubmed/?term=cell%5Bti%5D+AND+David%5Bau%5D+AND+2012%3A2013%5Bdp%5D

NCBI Resources How To fhmrafiel My NCBI Sign Out

PubMed cell[ti] AND David[au] AND 2012:2013[dp] Search

US National Library of Medicine National Institutes of Health RSS Save search Advanced Help

Show additional filters Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Filters: Manage Filters

Article types Clinical Trial Review More ...

Text availability Abstract available Free full text available Full text available

Publication dates 5 years 10 years Custom range...

Species Humans Other Animals

Clear all Show additional filters

Results: 1 to 20 of 64 << First < Prev Page 1 of 4 Next > Last >>

1. [The HIV-1 envelope protein gp120 impairs B cell proliferation by inducing TGF-β1 production and FcRL4 expression.](#)
 Jelicic K, Cimbro R, Nawaz F, Huang DW, Zheng X, Yang J, Lempicki RA, Pascuccio M, Van Ryk D, Schwing C, Hiatt J, Okwara N, Wei D, Roby G, **David** A, Hwang IY, Kehrl JH, Arthos J, Cicala C, Fauci AS.
 Nat Immunol. 2013 Oct 27. doi: 10.1038/ni.2746. [Epub ahead of print]
 PMID: 24162774 [PubMed - as supplied by publisher]
[Related citations](#)

2. [Inhibitory signalling to the Arp2/3 complex steers cell migration.](#)
 Dang I, Gorelik R, Sousa-Blin C, Derivery E, Guérin C, Linkner J, Nemethova M, Dumortier JG, Giger FA, Chipysheva TA, Ermilova VD, Vacher S, Campanacci V, Herrada I, Planson AG, Fetics S, Henriot V, **David** V, Oguievetskaia K, Lakisic G, Pierre F, Steffen A, Boyreau A, Peyriéras N, Rottner K, Zinn-Justin S, Cherfils J, Bièche I, Alexandrova AY, **David** NB, Small JV, Faix J, Blanchoin L, Gautreau A.
 Nature. 2013 Oct 16. doi: 10.1038/nature12611. [Epub ahead of print]
 PMID: 24132237 [PubMed - as supplied by publisher]
[Related citations](#)

3. [UV-C pre-adaptation of Salmonella: effect on cell morphology and membrane fatty acids composition.](#)
 Maâlej L, Chatti A, Khfacha S, Salma K, **David** G, Vannini L, Elizabetta GM, Hassen A.
 World J Microbiol Biotechnol. 2013 Oct 4. [Epub ahead of print]
 PMID: 24092393 [PubMed - as supplied by publisher]
[Related citations](#)

4. [Large Spectrum of HLA-C Recognition by Killer Iq-like Receptor \(KIR\)2DL2 and KIR2DL3 and](#)

New feature Try the new Display Settings option - Sort by Relevance

Titles with your search terms
 Commentary on "Smoking negatively affects renal cell carcinoma overall z [Urol Oncol. 2013]
 See more...

16 free full-text articles in PubMed Central
 Dual role for the O-acetyltransferase OatA in peptidoglycan modification an [PLoS One. 2012]
 Collective mesendoderm migration relies on an intrinsic directic [Proc Natl Acad Sci U S A. 2012]
 Endogenous viral antigen processing generates peptide-specific [Proc Natl Acad Sci U S A. 2012]
 See all (16)...

Find related data
 Database: Select
 Find items

تشریح صفحہ نتایج جستجو

cell[ti] AND David[au] AND 2012:2013[dp]

PubMed.gov

Search

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 64 Selected: 2

Page 1 of 4

Filters: Manage Filters

New feature: Try the new Display Settings option - Sort by Relevance

Titles with your search terms: Commentary on "Smoking negatively affects renal cell carcinoma overall" (Juro Oncol. 2013)

16 free full-text articles in PubMed Central

Find related data: Database: Select

1. [The HIV-1 envelope protein gp120 impairs B cell proliferation by inducing TGF-β1 production and EoB1.4 expression.](#)
Jelcic K, Cimbri R, Nawaz F, Huang DW, Zheng X, Yang J, Lempicki RA, Pascuccio M, Van Ryk D, Schwing C, Hiatt J, Okwara N, Wei D, Roby G, David A, Hwang IY, Kehr JH, Arthos J, Cicala C, Fauci AS.
Nat Immunol. 2013 Oct 27. doi: 10.1038/ni.2746. [Epub ahead of print]
PMID: 24162774 [PubMed - as supplied by publisher]
[Related citations](#)

2. [Inhibitory signalling to the Arp2/3 complex steers cell migration.](#)
Dang I, Gorelik R, Sousa-Blin C, Derivery E, Guérin C, Linkner J, Nemethova M, Dumortier JG, Giger FA, Chigysheva TA, Ermlova VD, Vacher S, Campanacci V, Herrada I, Planson AG, Fetis S, Henriot V, David V, Oguevetskaia K, Laksic G, Pierre F, Steffen A, Boyreau A, Peyrière N, Rottner K, Zinn-Justin S, Cherfils J, Bièche I, Alexandrova AY, David NB, Small JV, Faix J, Blanchoin L, Gautreau A.
Nature. 2013 Oct 16. doi: 10.1038/nature12611. [Epub ahead of print]
PMID: 24132237 [PubMed - as supplied by publisher]
[Related citations](#)

3. [UV-C pre-adaptation of Salmonella effect on cell morphology and membrane fatty acids composition.](#)
Madlej L, Chatti A, Khelifa S, Salma K, David G, Vannini L, Elzabetta GM, Hassen A.
World J Microbiol Biotechnol. 2013 Oct 4. [Epub ahead of print]
PMID: 24092393 [PubMed - as supplied by publisher]
[Related citations](#)

4. [Large Spectrum of HLA-C Recognition by Killer In-like Receptor \(KIR2DL2 and KIR2DL3 and](#)

- [Huntingtin acts non **cell**-autonomously on hippocampal neurogenesis and controls anxiety-related behaviors in adult mouse.](#)

6.

Pla P, Orvoen S, Benstaali C, Dodier S, Gardier AM, **David** DJ, Humbert S, Saudou F.
PLoS One. 2013 Sep 3;8(9):e73902. doi: [10.1371/journal.pone.0073902](https://doi.org/10.1371/journal.pone.0073902).

PMID: 24019939 [PubMed - in process] [Free PMC Article](#)

[Related citations](#)

- [Complexation of **Cell**-Penetrating Peptide-Polymer Conjugates with Polyanions Controls Cells Uptake of HPMA Copolymers and Anti-tumor Activity.](#)

7.

Shamay Y, Shpirt L, Ashkenasy G, **David** A.

Pharm Res. 2013 Sep 10. [Epub ahead of print]

PMID: 24019024 [PubMed - as supplied by publisher]

[Related citations](#)

- [Gramicidin A Induces Metabolic Dysfunction and Energy Depletion Leading to **Cell** Death in Renal Cell Carcinoma Cells.](#)

8.

David JM, Owens TA, Barwe SP, Rajasekaran AK.

Mol Cancer Ther. 2013 Oct 29. [Epub ahead of print]

PMID: 24006494 [PubMed - as supplied by publisher]

[Related citations](#)

PMC بخشی از NCBI است که
به شما متن کامل منابع را به
صورت رایگان میدهد.

[Primary squamous cell carcinoma of the distal hallux.](#)

23. **David** MG, Stumph J, **David** BM.
J Am Podiatr Med Assoc. 2013 Mar-Apr;103(2):149-51.
PMID: 23536507 [PubMed - in process]
[Related citations](#)

[Proteomics and phosphoproteomics analysis of human lens fiber cell membranes.](#)

28. Wang Z, Han J, **David** LL, Schey KL.
Invest Ophthalmol Vis Sci. 2013 Feb 7;54(2):1135-43. doi: 10.1167/iov.12-11168.
PMID: 23349431 [PubMed - indexed for MEDLINE] **Free PMC Article**
[Related citations](#)

[\[Bilateral leukemic optic nerve infiltration as the first manifestation of extramedullary relapse in T-cell acute lymphoblastic leukemia\].](#)

Amer R, **David** R, Dotan S.
Harefuah. 2013 Feb;152(2):112-4. 121. Hebrew
PMID: 23513505 [PubMed - indexed for MEDLINE]
[Related citations](#)

[New insights into associated co-morbidities in patients with cutaneous T-cell lymphoma \(mycosis fungoides\).](#)

Hodak E, Lessin S, Friedland R, Freud T, **David** M, Pavlovsky L, Shapiro J, Cohen AD.
Acta Derm Venereol. 2013 Jul 6;93(4):451-5. doi: 10.2340/00015555-1496
PMID: 23303582 [PubMed - indexed for MEDLINE] **Free Article**
[Related citations](#)

تفاوت full text available و free full text available

Text availability

Abstract available

Free full text available

Full text available

Full text available تمام متن آن آماده است ولی رایگان نیست و بر روی پایگاهی است که دانشگاه ما اشتراک آن را ندارد.

Free full text available متن کامل مقالات از طریق پابمد قابل دانلود است.

Advance Search

The screenshot shows the PubMed website interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' menus. Below this is the 'PubMed.gov' logo and a search bar containing the text 'PubMed'. To the right of the search bar is a 'Search' button. A red box highlights the word 'Advanced' in a small, light-colored button located below the search bar. Below the search bar, there is a main content area with a 'PubMed' section on the left and a 'PubMed Commons' section on the right. The 'PubMed' section includes a description of the database and a 'click for overview page' button. Below this are three columns of links: 'Using PubMed', 'PubMed Tools', and 'More Resources'. The footer contains a breadcrumb trail 'You are here: NCBI > Literature > PubMed', a 'Write to the Help Desk' link, and several categories of links: 'GETTING STARTED', 'RESOURCES', 'POPULAR', 'FEATURED', and 'NCBI INFORMATION'.

Advance Search

Builder

Title [Show index list](#)

AND [Show index list](#)

or [Add to history](#)

در جستجوی پیشرفته کلیدواژه مورد نظر را در مقابل فیلد دلخواه وارد کنید.

مشاهده نتایج جستجو با Advance Search

The screenshot shows a web browser window displaying the PubMed search results for the query "typhoid fever". The browser address bar shows "www.ncbi.nlm.nih.gov/pubmed". The PubMed logo and navigation links are visible at the top. The search results are displayed in a list format, showing the first four results. The results include the title of the article, the author(s), the journal name, the publication date, and the PMID. The first result is "Availability of clean tap water and medical services prevents the incidence of typhoid Fever" by Lee DY, Lee E, Park H, Kim S, published in Osong Public Health Res Perspect. The second result is "The role of abdominal ultrasound in the diagnosis of typhoid fever. An observational study" by Nadjim Younis S, published in Travel Med Infect Dis. The third result is "A young traveller presenting with typhoid fever after oral vaccination: a case report" by Grimm M, Lubbert C, Mossner J, Weis S, published in J Med Case Rep. The fourth result is "Near-fatal myocarditis complicating typhoid fever in a traveler returning from Nepal" by Palombo M, Margalit-Yehuda R, Leshem E, Sidi Y, Schwartz E, published in J Travel Med. The page also shows filters on the left side, such as "Article types", "Text availability", "Publication dates", and "Species".

typhoid fever[Title] - Pub
www.ncbi.nlm.nih.gov/pubmed
NCBI Resources How To
PubMed My NCBI Sign Out
PubMed.gov
US National Library of Medicine
National Institutes of Health
typhoid fever[Title]
Search
RSS Save search Advanced Help
Show additional filters
Display Settings: Summary, 20 per page, Sorted by Recently Added
Send to: Filters: Manage Filters
Results: 1 to 20 of 3478
Page 1 of 174
1. Availability of clean tap water and medical services prevents the incidence of typhoid Fever.
Lee DY, Lee E, Park H, Kim S
Osong Public Health Res Perspect. 2013 Apr 4(2):66-71. doi: 10.1016/j.phrp.2013.03.005.
PMID: 24159533 [PubMed] Free PMC Article
Related citations
2. The role of abdominal ultrasound in the diagnosis of typhoid fever. An observational study.
Nadjim Younis S
Travel Med Infect Dis. 2013 Oct 9. doi:10.1016/j.tmaid.2013.09.004. [Epub ahead of print]
PMID: 24144458 [PubMed - as supplied by publisher]
Related citations
3. A young traveller presenting with typhoid fever after oral vaccination: a case report.
Grimm M, Lubbert C, Mossner J, Weis S.
J Med Case Rep. 2013 Oct 7;7(1):237. [Epub ahead of print]
PMID: 24099396 [PubMed - as supplied by publisher] Free Article
Related citations
4. Near-fatal myocarditis complicating typhoid fever in a traveler returning from Nepal.
Palombo M, Margalit-Yehuda R, Leshem E, Sidi Y, Schwartz E.
J Travel Med. 2013 Sep-Oct;20(5):329-32. doi: 10.1111/jtm.12048. Epub 2013 Jul 4.
PMID: 23992577 [PubMed - in process]
Related citations
Retrieving font... in Copenhagen region: a retrospective study of presentation and relapse.

www.ncbi.nlm.nih.gov/pubmed/advanced

NCBI Resources How To PubMed Home More Resources Help

PubMed Advanced Search Builder [YouTube Tutorial](#)

Use the builder below to create your search

[Edit](#) [Clear](#)

Builder

All Fields [Show index list](#)

AND All Fields [Show index list](#)

[Search](#) or [Add to history](#)

History [Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#7	Add	Search typhoid fever[Title]	3478	07:31:54
#6	Add	Search typhoid fever[Title] Filters: Clinical Trial	132	07:31:31
#5	Add	Search cell[b] AND David[au] AND 2012:2013[dp] Filters: Clinical Trial	2	07:29:35
#4	Add	Search cell[t] AND David[au] AND 2012:2013[dp]	64	07:26:50
#3	Add	Select 64 document(s)	64	07:04:44
#2	Add	Search Epilepsy[tiab] AND Jhonson[au] AND 2012:2013[dp] Schema: all	0	06:57:05
#1	Add	Search Epilepsy[tiab] AND Jhonson[au] AND 2012:2013[dp]	0	06:57:05

می توانید کلیدواژه های جستجوهای قبلی خود را با کلیک گزینه Add به فیلد بالا بفرستید و به جستجوی خود سرعت دهید.

ذخیره استراتژی جستجو

The screenshot shows the PubMed website interface. At the top, the search bar contains the text 'typhoid fever' and the 'Save search' button is highlighted with a red box. Below the search bar, there are options for 'RSS' and 'Advanced'. The main content area displays search results for 'typhoid fever', showing a list of articles with titles, authors, and publication details. The first article is 'Availability of clean tap water and medical services prevents the incidence of typhoid fever' by Lee DY, Lee E, Park H, Kim S. The second article is 'The role of abdominal ultrasound in the diagnosis of typhoid fever. An observational study' by Nadhim Younis S. The third article is 'A young traveller presenting with typhoid fever after oral vaccination: a case report' by Grimm M, Lübbert C, Mössner J, Weis S. The fourth article is 'Near-fatal myocarditis complicating typhoid fever in a traveler returning from Nepal' by Palombo M, Margalit-Yehuda R, Leshem E, Sidi Y, Schwartz E.

پس از انجام فرآیند جستجو،
گزینه save search را از
بالای صفحه کلیک کنید.

ذخیره استراژی جستجو

Save Search successful

Your PubMed search

Name of saved search: typhoid fever[Title]

Search terms: typhoid fever[Title]

E-mail: fmr1r4f4@gmail.com (change)

Would you like e-mail updates of new search results?

No, thanks

Yes, please

Frequency: Monthly

Which day? the first Saturday

Formats:

Report format: Summary

Number of items:

Send at most: 5 items Send even when there aren't any new results

Any text you want to be added at the top of your e-mail (optional):

Save Cancel Delete

Skip scheduling and [return to your search](#) or proceed to [manage your Saved Searches](#)

اگر مایل هستید که نتایج جستجوها به صورت دوره ای به ایمیل شما فرستاده شوند و درحقیقت شما یک آلرت بسازید برای سؤال

Would you like email updates of new search result?
گزینه yes را کلیک نمایید

و فرمت و تعداد مقالات دلخواه خود را تنظیم و در آخر گزینه save را کلیک کنید.

ذخیره استراتژی جستجو

Your PubMed search

Search: typhoid fever[Title]

Name of Search:

در پنجره باز شده نامی را برای فرآیند جستجوی خود انتخاب و سپس گزینه save را کلیک کنید.

مشاهده استراژی های ذخیره شده در My NCBI

The screenshot shows the My NCBI homepage. The top navigation bar includes 'My NCBI' (circled in red) and 'Sign Out'. The 'Saved Searches' section contains a table of saved searches:

Search Name	What's New	Last Searched
brain cancer[Title]	4	2 months ago
health disease	5	2 months ago
Epistasis[Mesh]	75	7 months ago
typhoid fever[Title]	0	today
technostress	0	5 days ago
cell[ti] AND David[au] AND 2012 - 2013[dd]	1	5 days ago
cell[ti] AND David[au] AND 2012 - 2013[dd]	1	5 days ago

The 'typhoid fever[Title]' row is highlighted with a red rectangle. Below the table is a 'Manage Saved Searches' link. The 'Recent Activity' section shows a table of recent searches:

Time	Database	Type	Term
07:31 AM	PubMed	search	typhoid fever[Title]
07:31 AM	PubMed	search	typhoid fever[Title] AND (Clinical ...

برای مشاهده نتایج ذخیره شده گزینه My NCBI را از بالای صفحه کلیک نمایید.

ذخیره نتایج جستجو

ذخیره کردن نتایج جستجو به دو صورت کلی و گزینشی انجام میشود:

ذخیره کلی نتایج جستجو

The screenshot shows a PubMed search results page for the query "cell[ti] AND David[au] AND 2012:2013[dp]". The search results are displayed in a list format. A red box highlights the "Choose Destination" dropdown menu, which is open and shows several options: File, Collections, Order, Citation manager, Clipboard, E-mail, and My Bibliography. The "Collections" option is selected. The page also shows various filters and options for displaying the results.

انتخاب گزینه send to
سپس انتخاب گزینه Collections

This is a close-up of the "Choose Destination" dropdown menu. It shows the following options: File, Collections (selected), Order, Citation manager, Clipboard, E-mail, and My Bibliography. Below the options, there is a section labeled "Add 64 items." with a button labeled "Add to Collections".

ذخیره کلی نتایج جستجو

64 items from PubMed

What would you like to do?

- Create new collection
- Append to an existing collection

Choose a collection: **Collections** | Collections | Favorites

Save

Or cancel and return to [your selections](#)

You are here: NCBI - (untitled document) Write to the Help Desk

GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION
NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI
NCBI Help Manual	Data & Software	Bookshelf	Public Health	Research at NCBI
NCBI Handbook	DNA & RNA	PubMed Central	GenBank	NCBI News
Training & Tutorials	Domains & Structures	PubMed Health	Reference Sequences	NCBI FTP Site
	Genes & Expression	BLAST	Gene Expression Omnibus	NCBI on Facebook
	Genetics & Medicine	Nucleotide	Map Viewer	NCBI on Twitter
	Genomes & Maps	Genome	Human Genome	NCBI on YouTube
	Homology	SNP	Mouse Genome	
	Literature	Gene	Influenza Virus	
	Proteins	Protein	Primer-BLAST	
	Sequence Analysis	PubChem	Sequence Read Archive	
	Taxonomy			
	Training & Tutorials			
	Variation			

Display Settings: Summary, 20 per page, Sorted by Recently Added

New items were added to your collection. [Edit your collection.](#)

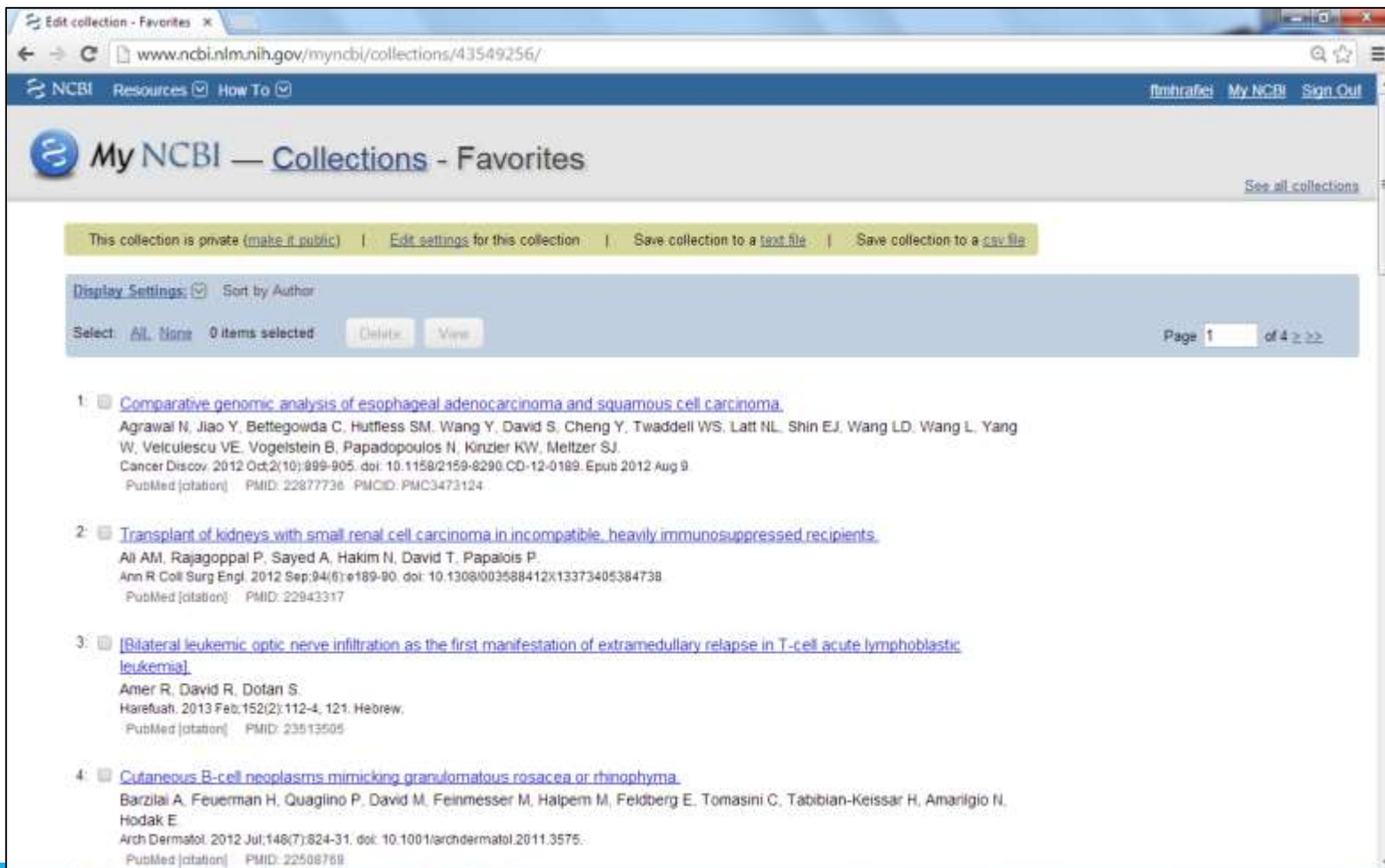
سپس یکی از گزینه های
collections یا favorite را
انتخاب یا یک کالکشن جدید ساخته
و گزینه save را کلیک نمائید.

ذخیره گزینشی نتایج جستجو

برای ذخیره گزینشی مقالات مورد نظر خود را چک مارک کرده و مراحل را مانند ذخیره کلی انجام دهید.

The screenshot shows the PubMed search results page. The search query is "cell[ti] AND David[au] AND 2012:2013[dp]". The results are sorted by "Recently Added" and show 64 results, with 2 selected. The first result is "The HIV-1 envelope protein gp120 impairs R cell proliferation by inducing E-cadherin expression" by Jelacic K, Cimbro R, Nawaz F, Huang DW, Zheng X, Yang J, Lempicki R, Schwing C, Hiatt J, Okwara N, Wei D, Roby G, David A, Hwang NY, Keh AS. A "Choose Destination" dialog box is open over this result, showing options: File, Clipboard, Collections, E-mail, Order, My Bibliography, and Citation manager. There is an "Add to Collectors" button at the bottom of the dialog. The second result is "Inhibitory signalling to the Atp2c3 complex steers cell migration" by Dang I, Gorelik R, Sousa-Blin C, Derivery E, Guérin C, Linkner J, Nemethova M, Dumortier JG, Giger FA, Chipysheva TA, Ermilova VD, Vacher S, Campanacci V, Herrada I, Planson AG, Felices S, Henriot V, David V, Oguevetskaia K, Lakisic G, Pierre F, Steffen A, Boyreau A, Peyrières N, Röttner K, Zinn-Justin S, Cherfils J, Bièche I, Alexandrova AY, David NB, Smal JV, Faix J, Blanchoin L, Gautreau A. The third result is "UV-C pre-adaptation of Salmonella: effect on cell morphology and membrane fatty acids composition" by Madje L, Chatti A, Khelifa S, Salma K, David G, Vannini L, Elizabetta GM, Hassen A. The fourth result is "Large Spectrum of HLA-C Recognition by Killer Ig-like Receptor (KIR2DL2 and KIR2DL3 and

در کجا میتوان نتایج جستجوهای ذخیره شده را مشاهده کرد؟



The screenshot shows the My NCBI interface for a user named 'fmhrafei'. The page title is 'My NCBI — Collections - Favorites'. A yellow banner indicates the collection is private. Below this, there are options to 'Edit settings for this collection', 'Save collection to a text file', and 'Save collection to a csv file'. The 'Display Settings' are set to 'Sort by Author'. The search results are listed as follows:

- [Comparative genomic analysis of esophageal adenocarcinoma and squamous cell carcinoma](#)
Agrawal N, Jiao Y, Bettgowda C, Huttless SM, Wang Y, David S, Cheng Y, Twaddell WS, Latt NL, Shin EJ, Wang LD, Wang L, Yang W, Veiculescu VE, Vogelstein B, Papadopoulos N, Kinzler KW, Meltzer SJ.
Cancer Discov. 2012 Oct;2(10):999-905. doi: 10.1158/2159-8290.CD-12-0189. Epub 2012 Aug 9.
PubMed [citation] PMID: 22877736 PMCID: PMC3473124
- [Transplant of kidneys with small renal cell carcinoma in incompatible, heavily immunosuppressed recipients](#)
Ali AM, Rajagopall P, Sayed A, Hakim N, David T, Papalois P.
Ann R Coll Surg Engl. 2012 Sep;94(6):e189-90. doi: 10.1308/003588412X13373405384738.
PubMed [citation] PMID: 22943317
- [Bilateral leukemic optic nerve infiltration as the first manifestation of extramedullary relapse in T-cell acute lymphoblastic leukemia](#)
Amer R, David R, Dotan S.
Harefuah. 2013 Feb;152(2):112-4; 121. Hebrew.
PubMed [citation] PMID: 23513505
- [Cutaneous B-cell neoplasms mimicking granulomatous rosacea or rhinophyma](#)
Barzilai A, Feuerman H, Quaglini P, David M, Feinmesser M, Halpern M, Feldberg E, Tomasini C, Tabibian-Keissar H, Amariglio N, Hodak E.
Arch Dermatol. 2012 Jul;148(7):824-31. doi: 10.1001/archdermatol.2011.3575.
PubMed [citation] PMID: 22508768

My
NCBI

Filters

جستجو را میتوان با استفاده از این فیلترها خاص تر و محدودتر نمود.

[Show additional filters](#)

Article types
Clinical Trial
Review
More ...

Text availability
Abstract available
Free full text available
Full text available

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Display Settings: Summary, 20 per page, So

Results: 1 to 20 of 64

[The HIV-1 envelope protein gp120 impai](#)
1. [FcRL4 expression.](#)
Jelicic K, Cimbro R, Nawaz F, Huang DW, Schwing C, Hiatt J, Okwara N, Wei D, Roby AS. Nat Immunol. 2013 Oct 27. doi: 10.1038/ni.2746. PMID: 24162774 [PubMed - as supplied by publis] [Related citations](#)

[Inhibitory signalling to the Arp2/3 complex](#)
2. Dang I, Gorelik R, Sousa-Blin C, Derivery E, Chipysheva TA, Ermilova VD, Vacher S, Ca **David** V, Oguievetskaia K, Lakisic G, Pierre S, Cherfils J, Bièche I, Alexandrova AY, **Dav** Nature. 2013 Oct 16. doi: 10.1038/nature12611. [PMID: 24132237 [PubMed - as supplied by publis] [Related citations](#)

[UV-C pre-adaptation of Salmonella: effec](#)
3. [composition.](#)

Manage filters

Popular پیش فرض پابمد

Link out لینک به موجود کتابخانه های آمریکا

Property تقسیم بندی بر اساس آیتم های خاص مثلاً گروه های سنی

Link لینک به دیگر بخش های پایگاه NCBI

Using PubMed

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#) 

Using Pubmed شامل پنج قسمت میباشد که در اسلایدهای بعدی به توضیح هر کدام از این بخشها خواهیم پرداخت

PubMed Quick Start Guide

در این بخش قسمت‌های مختلف پایگاه
پابمد آموزش داده میشوند.



PubMed Help [Internet] < Prev Next >



[Show details](#)
[Contents](#) ▾

PubMed Help

Last Update: November 5, 2013.

 [Tutorials](#)

PubMed [comprises](#) over 22 million citations for biomedical literature from [MEDLINE](#), life science journals, and online books. PubMed citations and abstracts include the fields of biomedicine and health, covering portions of the life sciences, behavioral sciences, chemical sciences, and bioengineering. PubMed also provides access to additional relevant web sites and links to the other NCBI molecular biology resources.

PubMed is a free resource that is developed and maintained by the National Center for Biotechnology Information ([NCBI](#)), at the U.S. National Library of Medicine ([NLM](#)), located at the National Institutes of Health ([NIH](#)).

Publishers of journals can [submit](#) their citations to NCBI and then provide access to the full-text of articles at journal web sites using [LinkOut](#).

For a brief overview of searching PubMed, see the [Quick Start](#) section.

FAQs

Go to: ▾

- How can I get the [full-text article](#)?  [Tutorial](#)
- How do I find consumer health information about a [disease or condition](#)?
- How can I export citations to my [citation management software](#) program?
- How do I [create a link](#) to PubMed?
- What can I do about [system error messages](#) or [typographical errors](#)?

آموزش نحوه جستجو

Can you explain the search results?

PubMed search results are displayed in a summary format, see the anatomy of search results page below.

Citations are initially displayed 20 items per page with the most recently entered citations displayed first.

You can mouseover a journal's title abbreviation to display the full journal name.

Anatomy of the Summary Results

- [C-type Lectins](#) ← **Title**
 1. Cummings RD, McEver RP. ← **Authors**

In: Varki A, Cummings RD, Esko JD, Freeze HH, Stanley P, Bertozzi CR, Hart GW, Etzler ME, editors. Essentials of Glycobiology. 2nd edition. Cold Spring Harbor (NY): Cold Spring Harbor Laboratory Press; 2009. Chapter 31.
PMID: 20301263 [PubMed] [Books & Documents](#)
[Related citations](#)

- [Teaching medical students about chronic disease: patient-led teaching in rheumatoid arthritis](#).
 2. Phillpotts C, Creamer P, Andrews T.
Musculoskeletal Care. 2010 Mar;8(1):55-60. ← **Pagination**
PMID: 20301228 [PubMed - indexed for MEDLINE]
[Related citations](#)

- [miR-125b-2 is a potential oncomiR on human chromosome 21 in megakaryoblastic leukemia](#).
 3. Klusmann JH, Li Z, Böhmer K, Maroz A, Koch ML, Emmrich S, Godinho FJ, Orkin SH, Reinhardt D.
Genes Dev. 2010 Mar 1;24(5):478-90.
PMID: 20194410 [PubMed - indexed for MEDLINE] [Free PMC Article](#)
[Related citations](#)

Publication date **Volume & Issue**

Journal title abbreviation

Search Field Descriptions and Tags			Go to: <input type="checkbox"/>
Affiliation [AD]	Investigator [IR]	Pharmacological Action [PA]	
Article Identifier [AID]	ISBN [ISBN]	Place of Publication [PL]	
All Fields [ALL]	Issue [IP]	PMID [PMID]	
Author [AU]	Journal [TA]	Publisher [PUBN]	
Author Identifier [AUID]	Language [LA]	Publication Date [DP]	
Book [book]	Last Author [LASTAU]	Publication Type [PT]	
Comment Corrections	Location ID [LID]	Secondary Source ID [SI]	
Corporate Author [CN]	MeSH Date [MHDA]	Subset [SB]	
Create Date [CRDT]	MeSH Major Topic [MAJR]	Supplementary Concept [NM]	
Completion Date [DCOM]	MeSH Subheadings [SH]	Text Words [TW]	
EC/RN Number [RN]	MeSH Terms [MH]	Title [TI]	
Editor [ED]	Modification Date [LR]	Title/Abstract [TIAB]	
Entrez Date [EDAT]	NLM Unique ID [JID]	Transliterated Title [TT]	
Filter [FILTER]	Other Term [OT]	UID [PMID]	
First Author Name [1AU]	Owner	Version	
Full Author Name [FAU]	Pagination [PG]	Volume [VI]	
Full Investigator Name [FIR]	Personal Name as Subject [PS]		
Grant Number [GR]			

PubMed Tools

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

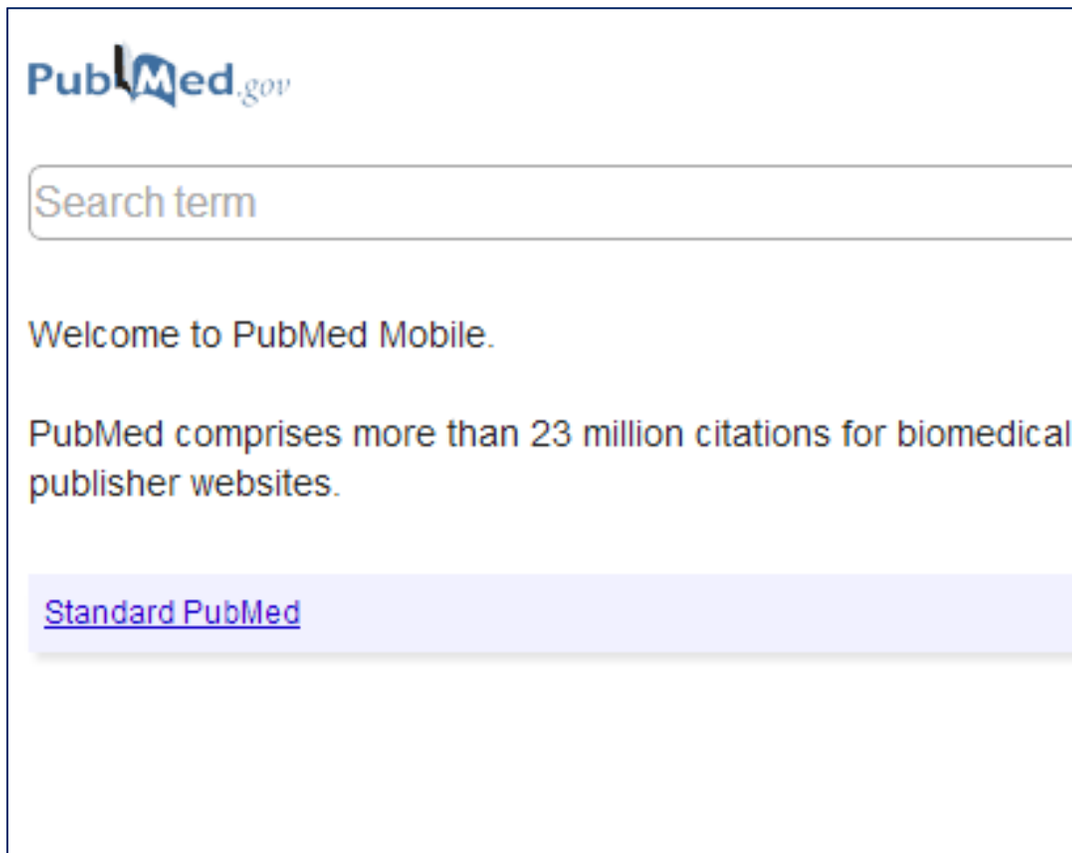
[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

PubMed tools شامل پنج قسمت می باشد که در ادامه به توضیح هر قسمت خواهیم پرداخت

PubMed Mobile



برای دسترسی به سایت پامبد از طریق تلفن همراه میتوان از این گزینه استفاده نمود
یا نرم افزار پامبد را بر روی گوشی نصب کرد

Single Citation Matcher

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal • Help

Date (month and day are optional)

Details
Volume Issue First page

Author name • Help

Limit authors Only as first author Only as last author

Title words

Search

[Clear form](#)

زمانی که بخواهیم یک منبع که برخی یا تمام اطلاعات کتابشناختی آن را داریم جستجو کرد، از **single citation matcher** استفاده می شود.

Batch Citation Matcher

NCBI Batch Citation Matcher

Use the form below to retrieve PubMed PMIDs or PubMed Central IDs.

Enter your request in the text box below or upload a file. Please use the following input format:

journal_title|year|volume|first_page|author_name|your_key

Fields must be separated by a vertical bar with a final bar at the end of the string.

Select database:

Email • Help:

File: No file chosen

Citation Strings:

[Clear form](#)

برای گرفتن PMID توسط کارگزاران مجلات استفاده میشود.

PubMed Clinical Queries

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

neck cancer

Clinical Study Categories

Category:
 Scope:

Results: 5 of 52574

This column displays citations filtered to a specific clinical study category and scope. These search filters were developed by [Haynes RB et al.](#) See more [filter information](#).

Systematic Reviews

Results: 5 of 2829

Periodontal disease and risk of head and neck cancer: a meta-analysis of observational studies.

Zeng XT, Deng AP, Li C, Xia LY, Niu YM, Leng WD. *PLoS One*. 2013 Oct 23; 8(10):e79017. Epub 2013 Oct 23.

Association of XRCC1 genetic polymorphism (Arg399Gln) with laryngeal cancer: a meta-analysis based on 4,031 subjects.

Chen W, Wang ZY, Xu FL, Wu KM, Zhang Y, Xu L, Wang QP. *Tumour Biol*. 2013 Nov 6; . Epub 2013 Nov 6.

Salivary gland transfer to prevent radiation-induced xerostomia: A systematic review and meta-analysis.

Sood AJ, Fox NF, O'Connell BP, Lovelace TL, Nguyen SA, Sharma AK, Hornig JD, Day TA. *Oral Oncol*. 2013 Nov 1; . Epub 2013 Nov 1.

Differences in methylation profiles between HPV-positive and HPV-negative oropharynx squamous cell carcinoma: A systematic review.

van Kempen PM, Noorlag R, Braunius WW, Stegeman I, Willems SM, Grolman W.

Medical Genetics

Topic:

Results: 5 of 25972

Validation of a Proliferation-Based Expression Signature as Prognostic Marker in Early Stage Lung Adenocarcinoma.

Wistuba II, Behrens C, Lombardi F, Wagner S, Fujimoto J, Raso MG, Spaggiari L, Galetta D, Riley R, Hughes E, et al. *Clin Cancer Res*. 2013 Oct 28; . Epub 2013 Oct 28.

Effect of blocking Ras signaling pathway with K-Ras siRNA on apoptosis in esophageal squamous carcinoma cells.

Wang X, Zheng Y, Fan Q, Zhang X. *J Tradit Chin Med*. 2013 Jun; 33(3):361-6.

A novel orthotopic mouse model of head and neck cancer and lymph node metastasis.

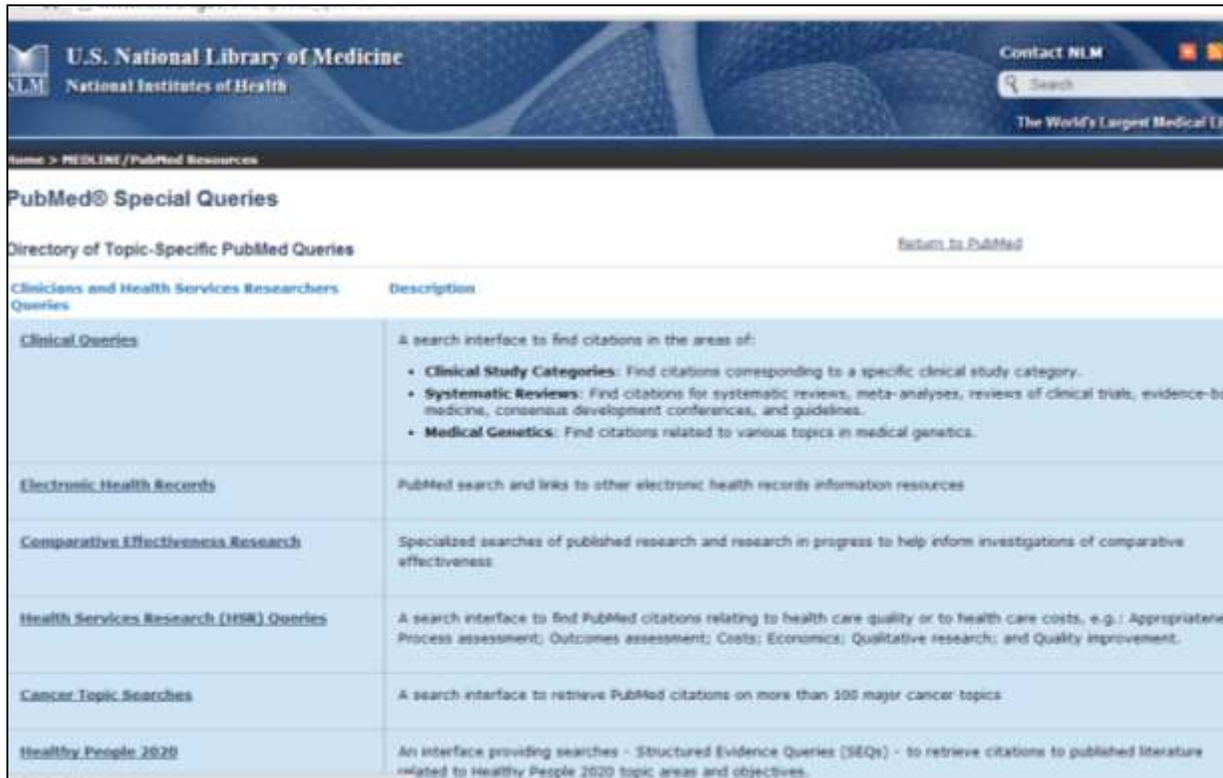
Masood R, Hochstim C, Cervenka B, Zu S, Baniwal SK, Patel V, Kobiela A, Sinha UK. *Oncogenesis*. 2013 Sep 9; 2:e68. Epub 2013 Sep 9.

Aurora kinases in head and neck cancer.

Mehra R, Serebriiskii IG, Burtness B, Astsaturov I, Golemis EA. *Lancet Oncol*. 2013 Sep; 14(10):e425-35.

[Molecular biological review of esophageal cancer].

Topic-Specific Queries



The screenshot shows the PubMed Special Queries page. At the top, there is a header for the U.S. National Library of Medicine and National Institutes of Health, along with a search bar and a 'Contact NLM' link. Below the header, the page is titled 'PubMed® Special Queries' and 'Directory of Topic-Specific PubMed Queries'. A table lists various query categories and their descriptions.

Clinicians and Health Services Researchers Queries	Description
Clinical Queries	A search interface to find citations in the areas of: <ul style="list-style-type: none">• Clinical Study Categories: Find citations corresponding to a specific clinical study category.• Systematic Reviews: Find citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines.• Medical Genetics: Find citations related to various topics in medical genetics.
Electronic Health Records	PubMed search and links to other electronic health records information resources
Comparative Effectiveness Research	Specialized searches of published research and research in progress to help inform investigations of comparative effectiveness
Health Services Research (HSR) Queries	A search interface to find PubMed citations relating to health care quality or to health care costs, e.g.: Appropriateness; Process assessment; Outcomes assessment; Costs; Economics; Qualitative research; and Quality improvement.
Cancer Topic Searches	A search interface to retrieve PubMed citations on more than 100 major cancer topics
Healthy People 2020	An interface providing searches - Structured Evidence Queries (SEQs) - to retrieve citations to published literature related to Healthy People 2020 topic areas and objectives.

تقسیم بندی موضوعی مقالات

More resources

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

More resources نیز دارای پنج
قسمت می باشد که به تشریح هر
یک از آنها خواهیم پرداخت.

MeSH Database

پیدا کردن معادل کلید واژه ها در اصطلاحنامه مش

NCBI Resources ▾ How To ▾ fthrafeji My NCBI Sign Out

MeSH [Limits](#) [Advanced](#) [Help](#)



MeSH

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

Using MeSH

[Help](#)

[Tutorials](#)

More Resources

[E-Utilities](#)

[NLM MeSH Homepage](#)

MeSH

MeSH

nose bleed

Search

Save search Limits Advanced

Help

Display Settings: Full

Send to:

Epistaxis

Bleeding from the nose.

PubMed search builder options

Subheadings:

- analysis
- anatomy and histology
- blood
- chemically induced
- classification
- complications
- cytology
- diagnosis
- drug therapy
- economics
- embryology
- enzymology
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- metabolism
- microbiology
- mortality
- nursing
- organization and administration
- parasitology
- pathology
- physiology
- physiopathology
- prevention and control
- psychology
- radiography
- radiotherapy
- rehabilitation
- statistics and numerical data
- surgery
- therapy
- veterinary
- virology

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C08.460.261, C09.603.261, C23.550.414.712

Entry Terms:

Nasal Bleeding

Journals in NCBI Databases

www.ncbi.nlm.nih.gov/nlmcatalog/journals

NCBI Resources How To

NLM Catalog More Resources Help

NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN: [Advanced Search](#)

You are here: [NCBI](#) > [Literature](#) > [National Library of Medicine \(NLM\) Catalog](#) [Write to the Help Desk](#)

GETTING STARTED NCBI Education NCBI Help Manual NCBI Handbook Training & Tutorials	RESOURCES Chemicals & Bioassays Data & Software DNA & RNA Domains & Structures Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy Training & Tutorials Variation	POPULAR PubMed Bookshelf PubMed Central PubMed Health BLAST Nucleotide Genome SNP Gene Protein PubChem	FEATURED Genetic Testing Registry PubMed Health GenBank Reference Sequences Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI INFORMATION About NCBI Research at NCBI NCBI News NCBI FTP Site NCBI on Facebook NCBI on Twitter NCBI on YouTube
---	--	--	---	---

Copyright | Disclaimer | Privacy | Browsers | Accessibility | Contact
National Center for Biotechnology Information, U.S. National Library of Medicine
8600 Rockville Pike, Bethesda MD, 20894 USA

USA.GOV

پیدا کردن مشخصات مربوط
به مجلات نمایه شده در
پایگاه پابمد

Journals in NCBI Databases

The screenshot shows the NCBI NLM Catalog search results for the query 'JAMA'. The search results are displayed in a list format, with the first result, 'JAMA surgery', highlighted by a red box. The search results are sorted by 'Summary' and '20 per page'. The search results are as follows:

Results: 20
1. JAMA surgery American Medical Association, New England Surgical Society, Pacific Coast Surgical Association, Association of Veterans Administration Surgeons (US). NLM Title Abbreviation: JAMA Surg ISSN: 2168-6254 (Print) ; 2168-6262 (Electronic) ; 2168-6254 (Linking) Chicago, IL : American Medical Association, [2013]- Currently indexed for MEDLINE NLM ID: 101589553 [Serial]
2. JAMA psychiatry (Chicago, Ill.) American Medical Association. NLM Title Abbreviation: JAMA Psychiatry ISSN: 2168-622X (Print) ; 2168-6238 (Electronic) ; 2168-622X (Linking) Chicago, IL : American Medical Association, [2013]- Currently indexed for MEDLINE NLM ID: 101589550 [Serial]
3. JAMA pediatrics American Medical Association. NLM Title Abbreviation: JAMA Pediatr ISSN: 2168-6203 (Print) ; 2168-6211 (Electronic) ; 2168-6203 (Linking) Chicago, IL : American Medical Association, [2013]- Currently indexed for MEDLINE NLM ID: 101589544 [Serial]

Journals in NCBI Databases

The screenshot shows the NLM Catalog record for the journal "JAMA surgery". The page is titled "JAMA surgery" and contains the following information:

- Author(s):** American Medical Association, issuing body; New England Surgical Society, issuing body; Pacific Coast Surgical Association, issuing body; Association of Veterans Administration Surgeons (US), issuing body
- NLM Title Abbreviation:** JAMA Surg
- ISO Abbreviation:** JAMA Surg
- Title(s):** JAMA surgery
- Other Title(s):** Journal of the American Medical Association surgery
- Continues:** Archives of surgery (Chicago, Ill. : 1960)
- Publication Start Year:** 2013
- Frequency:** Monthly
- Country of Publication:** United States
- Publisher:** Chicago, Ill. : American Medical Association, [2013]-
- Language:** English
- ISSN:** 2168-6254 (Print); 2168-6262 (Electronic); 2168-6254 (Linking)
- Acid-Free:** No
- LCCN:** 2012200353
- Electronic Links:** <http://archsurg.jamanetwork.com/issues.aspx>
- Indexing:** In: Index Medicus v148n1, Jan. 2013-; MEDLINE v148n1, Jan. 2013-; PubMed v148n1, Jan. 2013-
- Current Indexing Status:** Currently indexed for MEDLINE

On the right side of the page, there are sections for "Related Information" (PubMed, Related Records in Catalog, Single Citation Matcher), "PubMed Search Builder" (Add to search builder, Search PubMed), and "Recent Activity" (JAMA AND (ncbjournals[All Fields]): (20), Epistaxis, nose bleed (1), A General Introduction to the Equities -).

Clinical Trials

ClinicalTrials.gov
A service of the U.S. National Institutes of Health

ClinicalTrials.gov is a registry and results database of publicly and privately supported clinical studies of human participants conducted around the world. Learn more [about clinical studies](#) and [about this site](#), including relevant [history](#), [policies](#), and [laws](#).

Find Studies | About Clinical Studies | Submit Studies | Resources | About This Site

Basic Search with locations in all 50 states and in 185 countries. Text Size

Advanced Search

See Studies by Topic

See Studies on a Map

How to Search

How to Use Search Results

How to Find Results of Studies

How to Read a Study Record

- Learn about clinical studies
- Learn more...
- About the results database
- Learn more...

Search Help

- How to search
- How to find results of studies
- How to read a study record

Locations of Recruiting Studies

- Non-U.S. Only (50%)
- U.S. Only (43%)
- Both U.S. & Non-U.S. (6%)

Total N = 31,253 studies
Data as of November 06, 2013

- See more trends, charts, and maps

Learn More

- ClinicalTrials.gov Online Training
- Glossary of common site terms

[For the Press](#)

[Using our RSS Feeds](#)

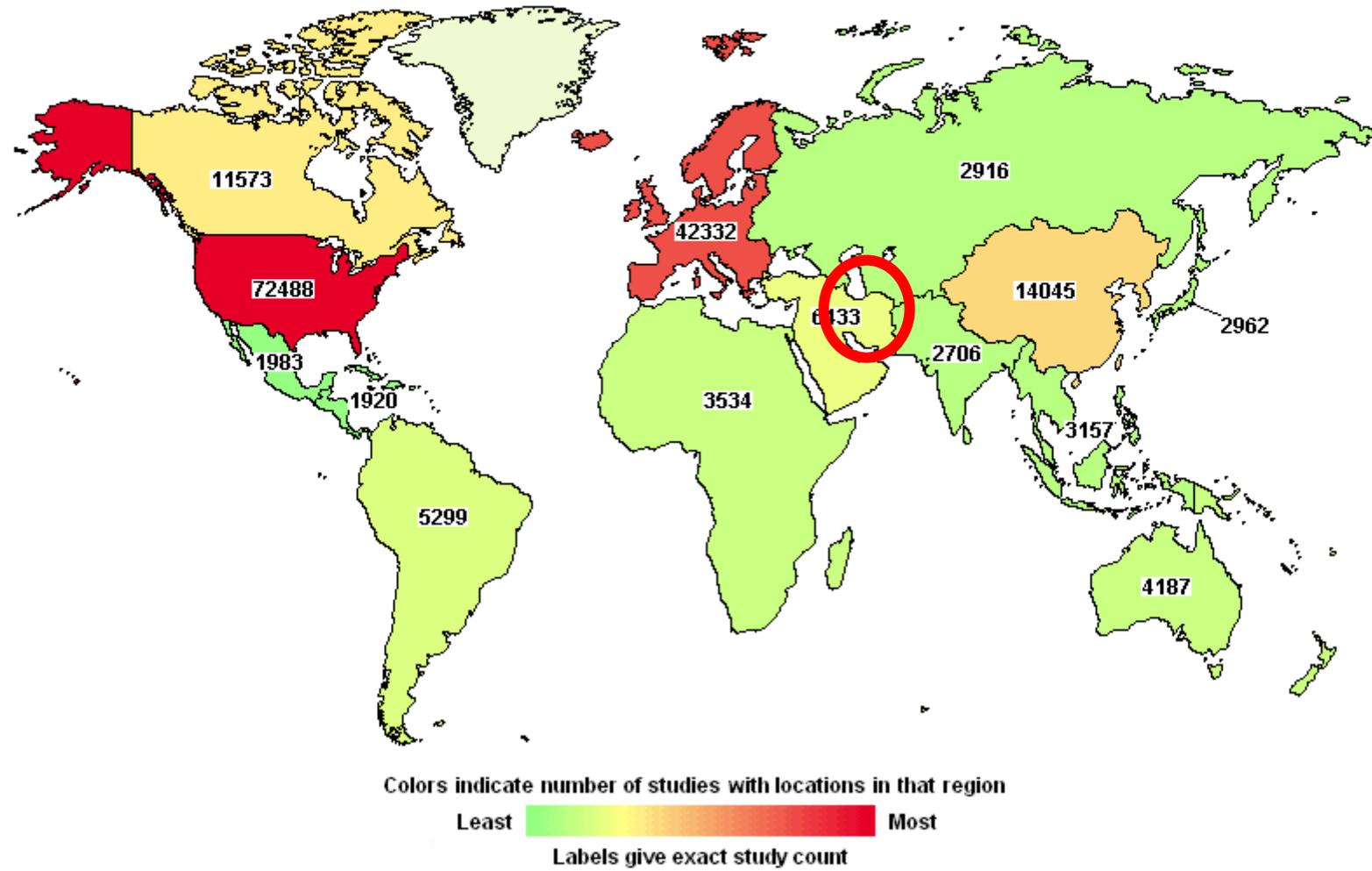
تحقیقات پزشکی زمان بر
که معمولاً داری چند فاز اجرایی
هستند.

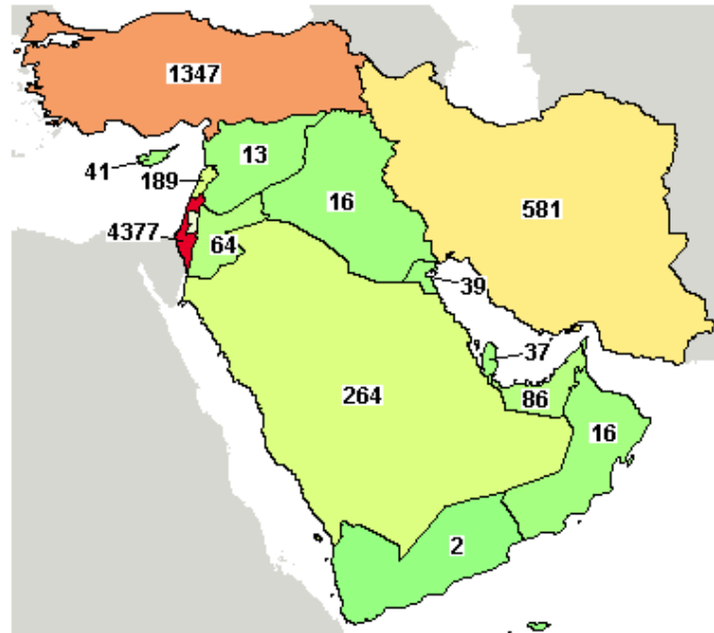
در این قسمت ما از روی نقشه
تحقیقات مربوط به کشور ایران را
جستجو خواهیم کرد:

See Studies on Map

Map of All Studies in ClinicalTrials.gov

Click on the map below to show a more detailed map (when available) or search for studies (when map not available).





Colors indicate number of studies with locations in that region

Least  Most

Labels give exact study count

581 studies found for: Iran, Islamic Republic of
[Modify this search](#) | [How to Use Search Results](#)

List

By Topic

On a Map

Search Details

Show Display Options

[Subscribe to RSS](#)

[Download](#)

Include only open studies Exclude studies with unknown status

Rank	Status	Study
1	Completed Has Results	Open Label Comparative Study Of De Novo Renal Allograft Recipients Receiving CSA + MMF + Corticosteroids Versus CSA + Rapamune + Corticosteroids Condition: Inflammation Interventions: Drug: CsA+Rapamune+CS; Drug: CsA+MMF+CS
2	Completed	Vitamin D Receptor Polymorphisms and Efficacy of Vitamin D-Fortified Yogurt Drink in Patients With Type 2 Diabetes Condition: Type 2 Diabetes Mellitus Interventions: Dietary Supplement: Fortified Yogurt Drink; Dietary Supplement: Plain Yogurt Drink
3	Completed	Comparison of Aortic Root Dimension Changes During Cardiac Cycle Between the Patients With and Without Aortic Valve Calcification Using ECG-gated 64-slice and Dual-source 256-slice Computed Tomography Scanners: Results of a Multicenter Study Condition: Aortic Valve Calcification Intervention:
4	Active, not	Efficacy and Safety Comparison of Metformin/Glimepiride Combination Versus Each Compound Alone in New Diagnosed

Open Label Comparative Study Of De Novo Renal Allograft Recipients Receiving CSA + MMF + Corticosteroids Versus CSA + Rapamune + Corticosteroids**This study has been completed.**

Sponsor:

Pfizer

Information provided by (Responsible Party):

Pfizer

ClinicalTrials.gov Identifier:

NCT01601821

First received: May 3, 2012

Last updated: April 29, 2013

Last verified: April 2013

[History of Changes](#)[Full Text View](#)[Tabular View](#)[Study Results](#)[Disclaimer](#)[? How to Read a Study Record](#)**▶ Purpose**

To compare the safety and efficacy of cyclosporine (CsA) + mycophenolate mofetil (MMF) + corticosteroids © to CsA + Rapamune + Cs with CsA elimination in the Rapamune arm with the introduction of MMF in de novo renal allograft recipients.

<u>Condition</u>	<u>Intervention</u>	<u>Phase</u>
Inflammation	Drug: CsA+Rapamune+CS Drug: CsA+MMF+CS	Phase 4

Study Type: Interventional

Study Design: Allocation: Randomized

Endpoint Classification: Safety/Efficacy Study

Intervention Model: Parallel Assignment

Masking: Open Label

Primary Purpose: Treatment

Official Title: An Open Label Comparative Study Of De Novo Renal Allograft Recipients Receiving CSA + MMF + Corticosteroids Versus CSA + Rapamune + Corticosteroids

دیگر بخشهای NCBI

The screenshot displays the NCBI PubMed website interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' menus, and user options for 'ftmhrfaei', 'My NCBI', and 'Sign Out'. The main header includes the 'PubMed.gov' logo, the text 'US National Library of Medicine National Institutes of Health', a search bar with a 'Search' button, and a 'Help' link.

A dropdown menu is open, showing a list of databases under the 'PMC' category. The 'Recent' section lists: PMC, Books, PubMed, and MeSH. The 'All' section lists: All Databases, Assembly, BioProject, BioSample, BioSystems, Books, ClinVar, Clone, Conserved Domains, dbGaP, dbVar, Epigenomics, EST, and Gene.

The main content area features a large banner for 'PubMed Commons' with a 'click for overview page' button. Below this, there are three columns of links:

- Using PubMed:** PubMed Quick Start Guide, Full Text Articles, PubMed FAQs, PubMed Tutorials, New and Noteworthy.
- PubMed Tools:** PubMed Mobile, Single Citation Matcher, Batch Citation Matcher, Clinical Queries, Topic-Specific Queries.
- More Resources:** MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities, LinkOut.

At the bottom, a breadcrumb trail reads 'You are here: NCBI > Literature > PubMed' and a 'Write to the Help Desk' link is visible. The footer is organized into five columns:

- GETTING STARTED:** NCBI Education, NCBI Help Manual, NCBI Handbook, Training & Tutorials.
- RESOURCES:** Chemicals & Bioassays, Data & Software, DNA & RNA, Domains & Structures, Genes & Expression, Genetics & Medicine.
- POPULAR:** PubMed, Bookshelf, PubMed Central, PubMed Health, BLAST, Nucleotide.
- FEATURED:** Genetic Testing Registry, PubMed Health, GenBank, Reference Sequences, Gene Expression Omnibus, Map Viewer.
- NCBI INFORMATION:** About NCBI, Research at NCBI, NCBI News, NCBI FTP Site, NCBI on Facebook, NCBI on Twitter.

PMC

PMC فقط در PubMed جستجو میکند و اگر منبعی یا full text درون پایگاه دیگری مانند Springer باشد، برای شما بازیابی نمی شود، پس بهتر است جستجو را در PubMed انجام دهیم.

RESOURCES

[Chemicals & Bioassays](#)

[Data & Software](#)

[DNA & RNA](#)

[Domains & Structures](#)

[Genes & Expression](#)

[Genetics & Medicine](#)

POPULAR

[PubMed](#)

[Bookshelf](#)

[PubMed Central](#)

[PubMed Health](#)

[BLAST](#)

[Nucleotide](#)

FEATURED

[Genetic Testing Registry](#)

[PubMed Health](#)

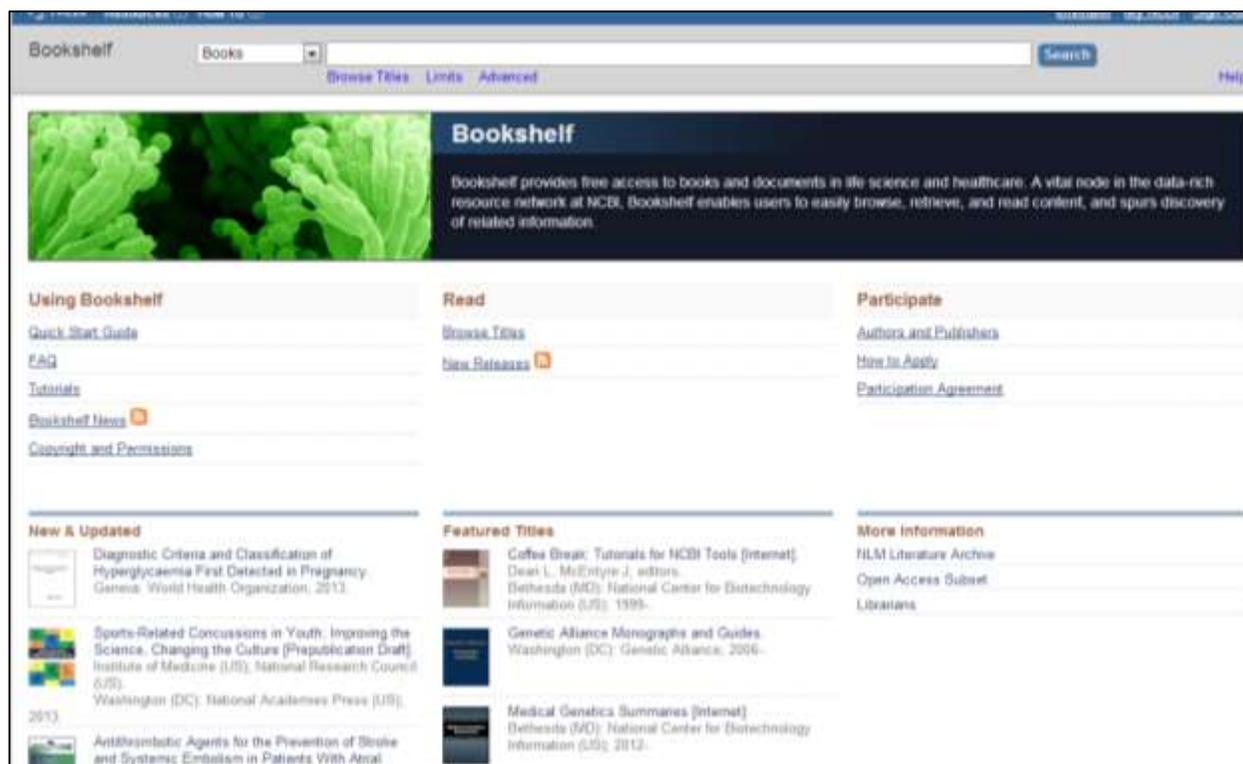
[GenBank](#)

[Reference Sequences](#)

[Gene Expression Omnibus](#)

[Map Viewer](#)

Book shelf



The screenshot shows the Bookshelf website interface. At the top, there is a search bar with the text "Books" and a "Search" button. Below the search bar are links for "Browse Titles", "Limits", "Advanced", and "Help". The main header area features a green image of a plant and the title "Bookshelf". Below this, a descriptive paragraph states: "Bookshelf provides free access to books and documents in life science and healthcare. A vital node in the data-rich resource network at NCBI, Bookshelf enables users to easily browse, retrieve, and read content, and spurs discovery of related information." The page is organized into several columns and sections:

- Using Bookshelf:** Includes links for "Quick Start Guide", "FAQ", "Tutorials", "Bookshelf News", and "Copyright and Permissions".
- Read:** Includes links for "Browse Titles" and "New Releases".
- Participate:** Includes links for "Authors and Publishers", "How to Apply", and "Participation Agreement".
- New & Updated:** Lists recent publications with small book icons, including "Diagnostic Criteria and Classification of Hyperglycaemia First Detected in Pregnancy" (2013) and "Sports-Related Concussions in Youth: Improving the Science, Changing the Culture" (2013).
- Featured Titles:** Lists featured books, including "Coffee Break: Tutorials for NCBI Tools (Internet)", "Genetic Alliance Monographs and Guides", and "Medical Genetics Summaries (Internet)".
- More Information:** Includes links for "HLM Literature Archive", "Open Access Subset", and "Librarians".

در این بخش میتوان کتابهای موجود در پابمد را مشاهده و دانلود کرد.

Medline

مدلاین پایگاه اشتراکی است که تنها اطلاعات کتابشناختی و چکیده را ارائه می دهد.

آیا اطلاعات pubmed و Medline یکی است؟

خیر، مدلاین پایگاهی است که از دیرباز وجود داشته، هر منبعی که وارد Pubmed میشود، اگر ارزیابی هایش انجام شود و مشکلی نداشته باشد و معیارهای لازم برای ورود به مدلاین را داشته باشد در مدلاین قرار میگیرد.

گاهی اوقات مقالات در حال ارزیابی روی پایگاه Pubmed قرار می گیرند ولی بعد از انجام کلیه ی داوری ها به مدلاین راه می یابند.

نحوه دسترسی به مدلاین:

مدلاین یک پایگاه اشتراکی است، به شما فقط اطلاعات کتابشناختی می دهد و به مجلات لینک نمی دهد.