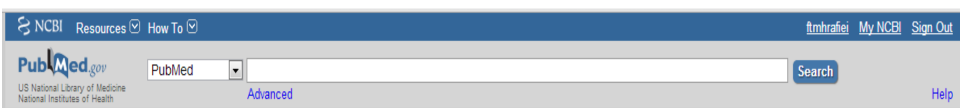


سرچ مقدماتی در پابمد دانشگاه علام پزشکی کرستان

فاطمه گودرزی کارشناس ارشد مدیریت اطلاعات





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 Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities
New and Noteworthy 🚨	Topic-Specific Queries	<u>LinkOut</u>

نحوه جستجو در پابمد

Simple (Basic)



Advance

Tag

Tag: کاراکترهایی هستند برای محدود کردن جستجو که در کروشه 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]	<u>Owner</u>	Version
Full Author Name [FAU]	Pagination [PG]	Volume [VI]
Full Investigator Name [FIR]	Personal Name as Subject [PS]	
Grant Number [GR]		

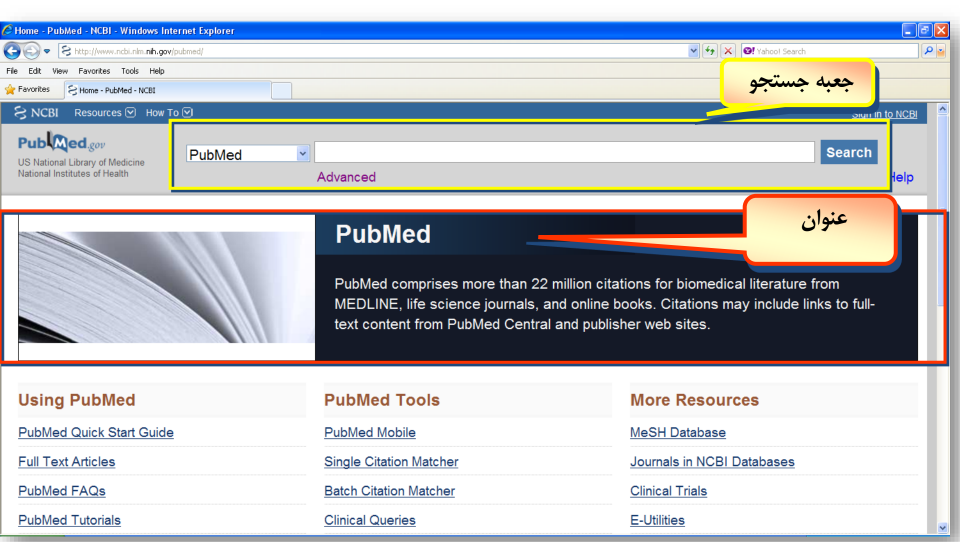
مثال

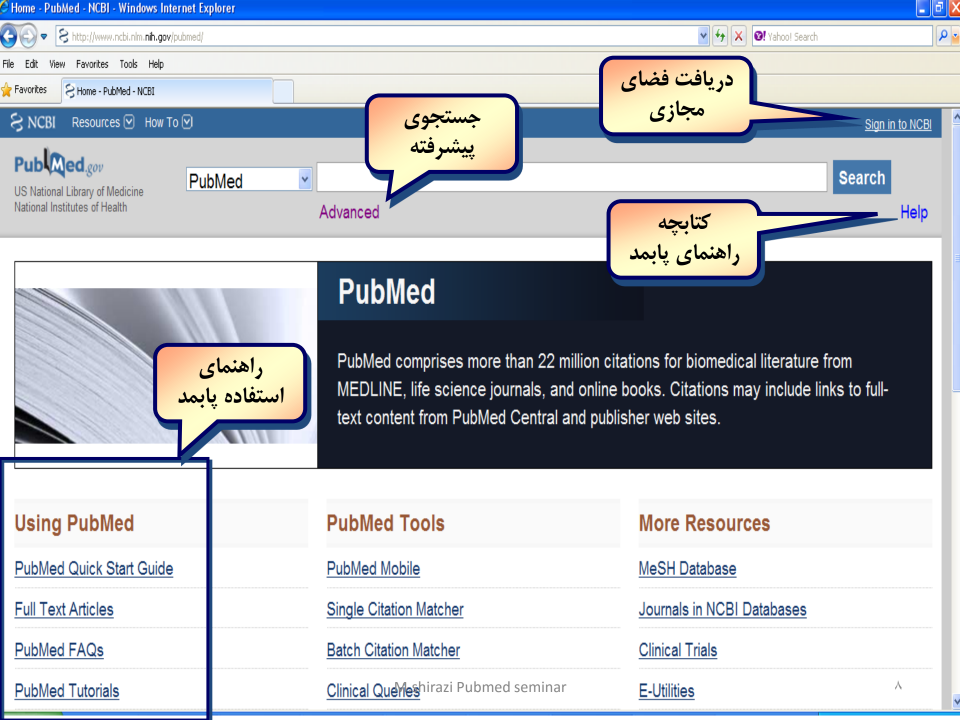
Cell	منابعی را بازیابی میکند که کلید واژه Cell در آنها باشد
Cell[ti]	منابعی را بازیابی میکند که کلید واژه Cell در عنوان آنها باشد
Cell[tiab]	منابعی را بازیابی میکند که کلیدواژه Cell در عنوان و چکیده آنها باشد
Harrison[au]	ىنابعى را بازيابى میكند كه كلیدواژه هریسون در نام پدید آورنده باشد

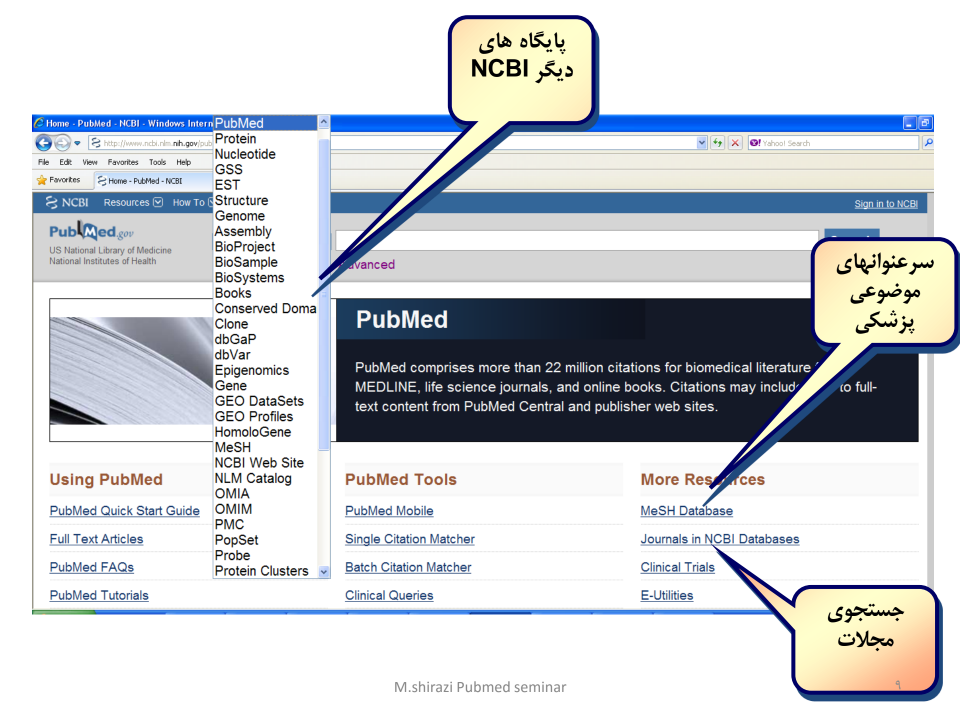
نكته:

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

Hary[au]





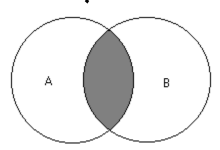


عملگرهای بولی

Pregnancy AND smoking

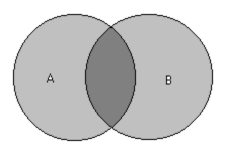
دراین مثال به مقالاتی نیاز است که هر دو واژه در یک مقاله

باشد.



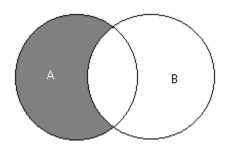
Diet OR nutrition

دراین مثال به مقالاتی نیاز است که هریک از واژه ها را شامل شود.

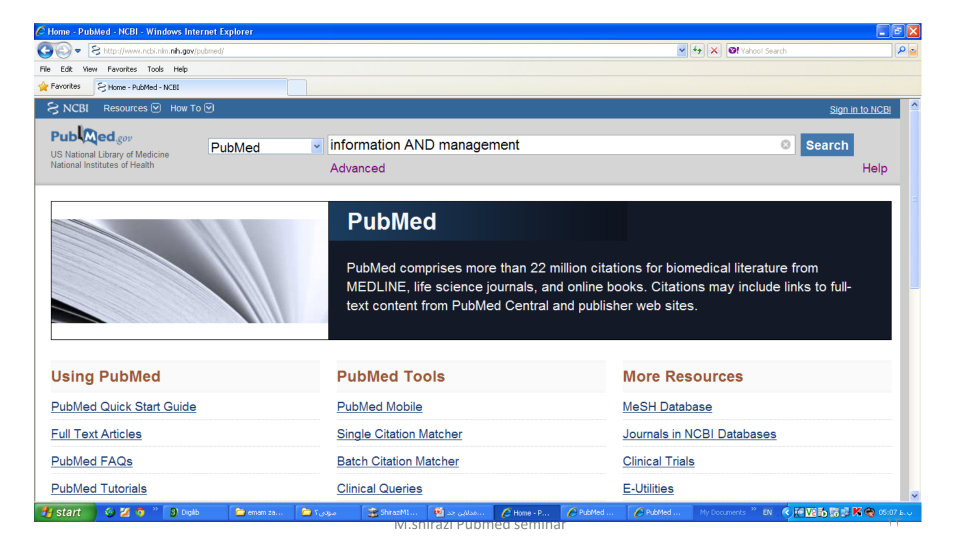


Cancer NOT child

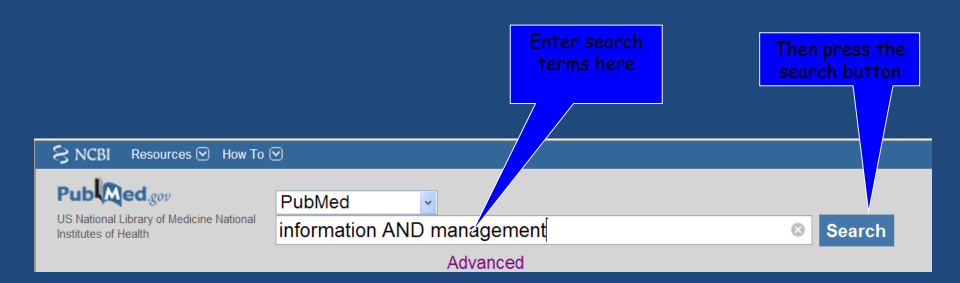
در این مثال جستجو تنها شامل کلمه اول است و کلمه بعدی از نتایج حذف می شود.



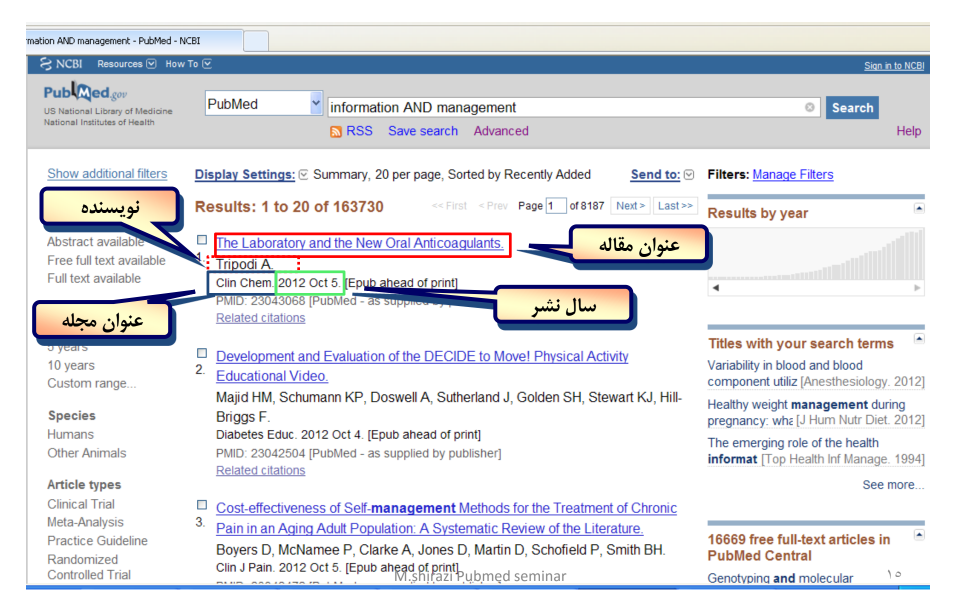
یک یا دو واژه را در محل مخصوص تایپ کنید search سپس دگهه



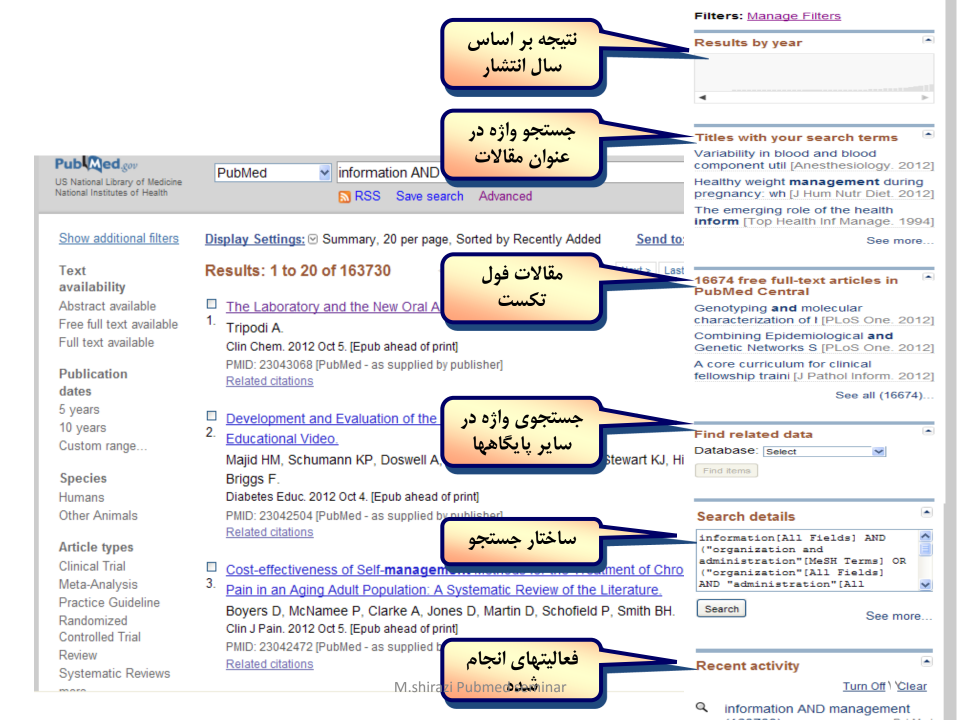
نگاهی نزدیکتر بر شروع یک جستجو در مدلاین

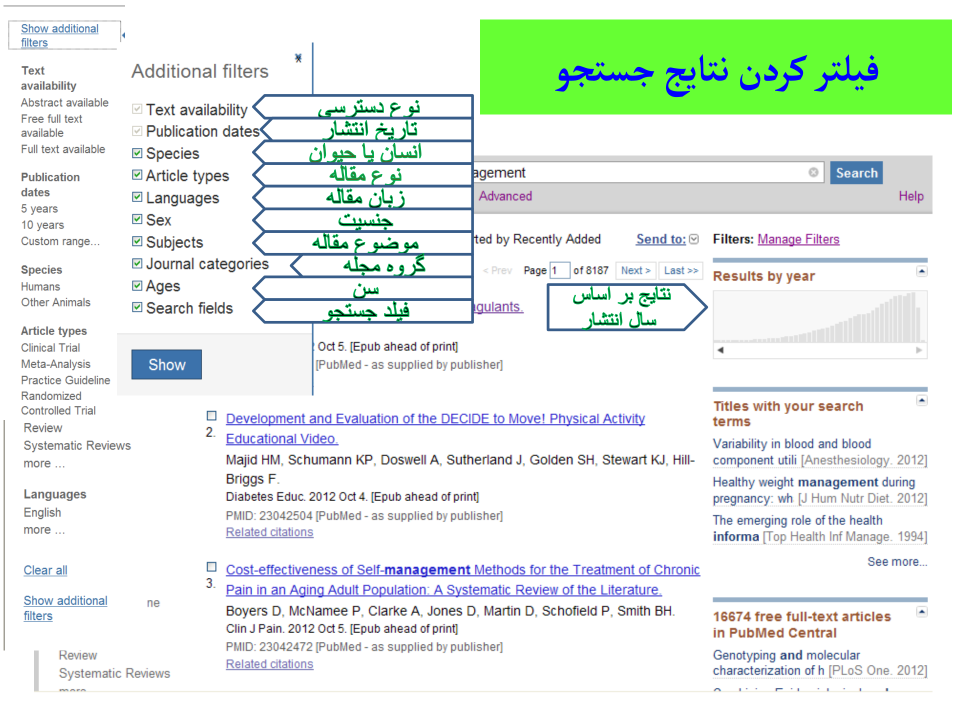


نتيجه جستجو









نوع دسترسي نتايج جستجو

- Patient Educ Couns. 2003 Oct;51(2):169-76.
- The impact of preoperative information on state anxiety, postoperative pain and satisfaction with pain management.

Sjöling M, Nordahl G, Olofsson N, Asplund K.

Department of Nursing and Health Sciences, Mid-Sweden University, Sundsyall, Sweden, mats.sioling@mh.se

Abstract

The primary objective of this study was to test whether specific information given prior to surgery can obtain better pain relief after total knee arthroplasty (TKA). Secondary objectives were to study the impl preoperative information on state and trait anxiety, satisfaction with pain management and satisfaction nursing care. The study was an intervention study with two groups of equal size (n=30). The intervent was given specific information while the control group received routine information. Pain assessmen made preoperatively and every 3h for the first three postoperative days, using the visual analogue sc results of this study suggest that information does influence the experience of pain after surgery and psychological factors. The postoperative pain declined more rapidly for patients in the treatment groul of preoperative state anxiety was lower and they were more satisfied with the postoperative pain man

PMID: 14572947 [PubMed - indexed for MEDI IN Related citations

Publication Types, Me Sm Terms

- Top Health Inf Manage. 2000 Nov;21(2):74-80.
- Clinical vocabularies and terminologies: impact on the future of health information management.

Fenton SH.

Department of Health College of St. Scholastica, Duluth, Minnesota, U

Abstract

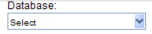
As standardize (HIM) practitioners فقط چكيده مقاله

e being developed, Health Information Ma nclature and coding systems beyond the t

-9-CM and CPT. The limited scope of these classifications prevents them from serving as the standa for the computer-based patient record. The American Health Information Management Association (A Coding Futures Task Force provided insights into the knowledge and skills that HIM professionals w clinical vocabularies and terminologies become more integrated into health care systems. Certain cl are important in a clinical vocabulary and several clinical vocabularies are in use today.

PMID: 11143283 [PubMed - indexed for MEDLINE]

Related citations



Find items

ixcialcu ulaliulia

- Me SH Terms
- BMC Health Serv Res. 2010 Nov 16;10:310.
- Evaluation of computerized health management information system for primary health care in rural India.

Krishnan A, Nongkynrih B, Yadav K, Singh S, Gupta V.

Centre for Community Medicine, All India Institute of Medical Sciences, New Delhi, India

Abstract

BACKGROUND: The Comprehensive Rural Health Services Project Ballabgarh, run by All India Institute of Medical Sciences (AIIMS), New Delhi has a computerized Health Management Information System (HMIS) since 1988. The HMIS at Ballabgarh has undergone evolution and is currently in its third version which uses generic and open source software. This study was conducted to evaluate the effectiveness of a computerized Health Management Information System in rural health system in India.

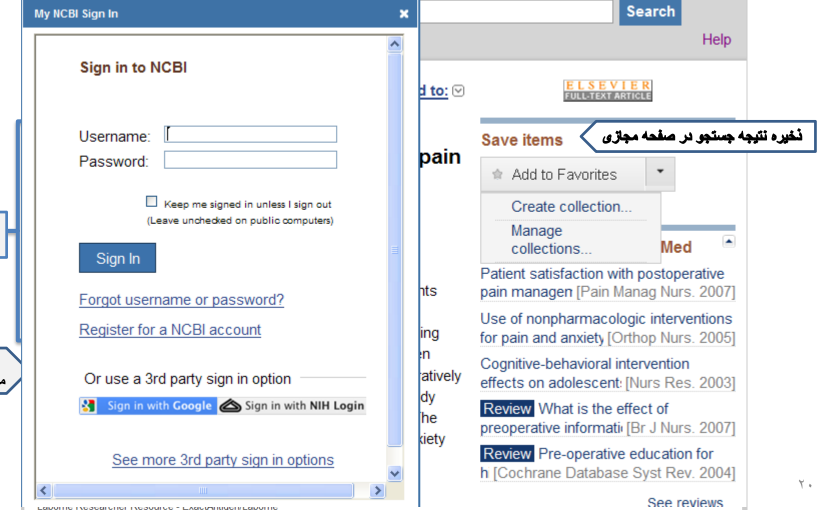
METHODS: The data for evaluation were collected by in-depth interviews of the stakeholders i.e. program managers (authors) and health workers. Health Workers from AllMS and Non-AllMS Primary Health Centers were interviewed to compare the manual with computerized HMIS. A cost comparison between the two methods was carried out based on market costs. The resource utilization for both manual and computerized HMIS was identified based on workers' interviews.

RESULTS: There have been no major hardware problems in use of computerized HMIS. More than 95% of data was found to be accurate. Health workers acknowledge the usefulness of HMIS in service delivery, data storage, generation of workplans and reports. For program managers, it provides a better tool for monitoring and supervision and data management. The initial cost incurred in computerization of two Primary Health Centers was estimated to be Indian National Rupee (INR) 1674,217 (USD 35,622). Equivalent annual incremental cost of capital items was estimated as INR 198,017 (USD 4213). The annual savings is around INR 894,283 (USD

CONCLUSION: The major advantage of computerization has been in saving of time of health workers in record keeping and report generation. The initial capital costs of computerization can be recovered within two years of implementation if the system is fully operational. Computerization has enabled implementation of a good system for service delivery, monitoring and supervision.

PMID: 21078203 [PubMed - indexed for MEDLINE] PMCID: PMC2996385 Free PMC Artic Related citations فولتكست رايگان Publication Types, MeSH Terms

نهایش چکیده مقاله واطلاعات کتابشناختی ، ذخیره و ارسال مقالات



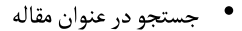
مشخصات مقاله و چکیده

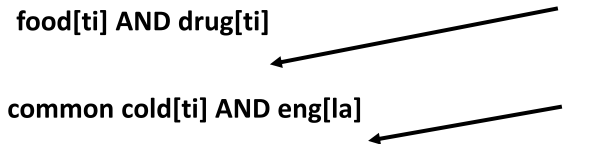
نوع انتشار و موضوعات مش

field -specific searching

جستجو در فیلدهای مخصوص

مي توانيد دامنه جستجوي خود را با جستجو در فيلدهاي مخصوصي مانند(عنوان مقاله/زبان مقاله/سال نشر و موضوعهاي اصطلاحنامه MeSH و نظاير آن محدودتر نهاييد.





عستجو در زبان مقاله

جستجو در تاریخ نشر مقاله

gene therapy[ti] AND 2000:2002[dp]

جستجو در اصطلاحنامه پزشكي MeSH

breast neoplasms[mh]

پر كاربرد ترين نشانه هاي فيلد

Affiliation [AD] All Fields [ALL] Author [AU] Corporate Author [CN] **Fntrez** Date [EDAT] Filter [FILTER] First Author Name [1AU] Full Author Name [FAU] Grant Number [GR] Investigator [IR] Issue [IP] Journal Title [TA] Language [LA] Last Author [LASTAU] MeSH Date [MHDA] MeSH Major Topic [MAJR] MeSH Subheadings [SH] MeSH Terms [MH] NLM Unique ID [JID] Other Term [OT]

Personal Name as Subject [PS] Pharmacologic Action MeSH Terms [PA] Place of Publication [PL] **Publication Date** [DP] Publication Type [PT] Publisher Identifier [AID] Secondary Source ID [SI] Subset [SB] Substance Name [MM] Text Words [TW] Title [TI] Title/Abstract [TIAB] Transliterated Title [TT]Volume [VI]

نكته:

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:

PMID

PubMed indexed for Medline

شماره اختصاصی به هر منبع ایندکس شده در یابمد

عملگرهای منطقی

NOTNOT

ORاجتماع رياضي

AND......AND......AND

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.

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



Cell[ti] Not Jason[au]

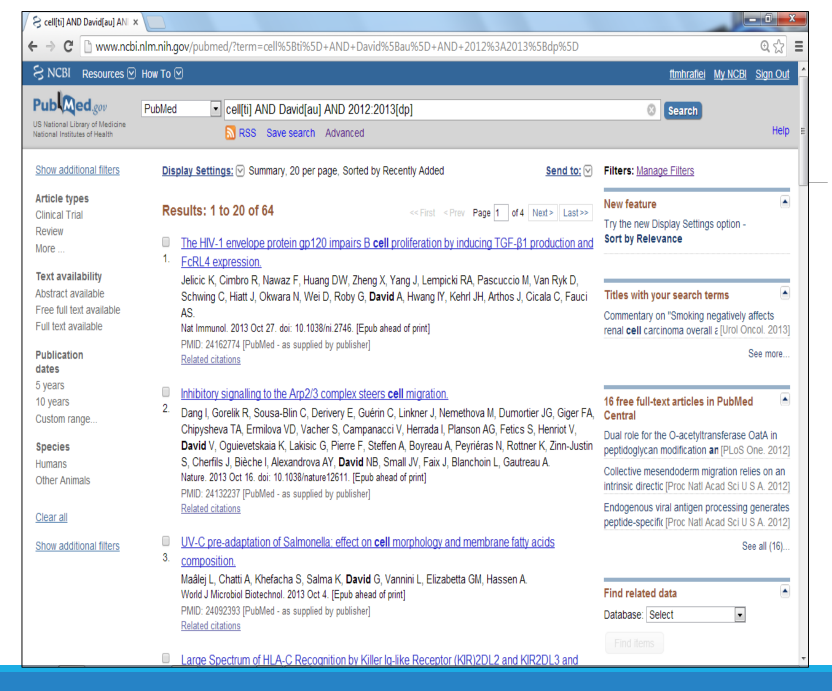
Cell[ti] AND Jason[au]

Cell[ti] AND RYFA.[au]

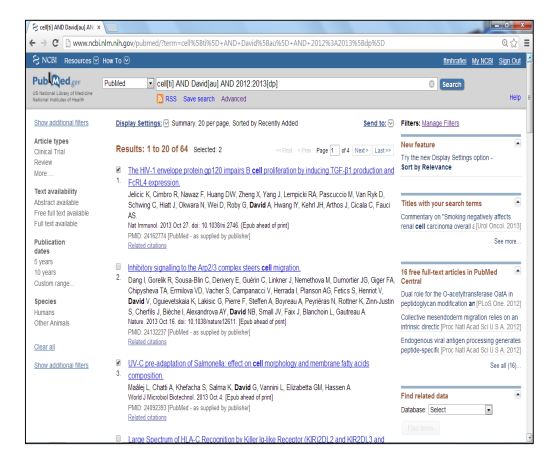
مثال

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]



تشريح صفحه نتايج جستجو



Huntingtin acts non cell-autonomously on hippocampal neurogenesis and controls anxiety-related

behaviors in adult mouse.

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.

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

Related citations

- Complexation of **Cell**-Penetrating Peptide-Polymer Conjugates with Polyanions Controls Cells
- 7. Uptake of HPMA Copolymers and Anti-tumor Activity.

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.

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 PMC 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/iovs.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

free full و full text available تفاوت 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 كامل مقالات از طريق يابمد قابل دانلود است.