

Publed

گردآوری: فاطمه رفیعی نسب

کارشناس امور پایگاههای علمی کتابخانه مرکزی دانشگاه علوم پزشکی جندی شاپور اهواز پاییز ۱۴۰۱

معرفي پابمد

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 پایگاه دسترسی به مقالات مدلاین را به طور رایگان در اختیار کاربران قرار می دهد. هم اکنون این پایگاه بیش از ۳۴ میلیون مقاله از چندین 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.



وظيفه اصلي 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 ... میباشد.



ارائه متن کامل منابع از طریق پابمد

عمده ترین منابع نمایه شده در پابمد

✓ مقالات



×اطلاعات پایان نامه درون پایگاه پابمد نیست!





مرورگرهای سازگار با پابمد





Public Medicine.....PubMed

www.pubmed.com

http://www.ncbi.nlm.nih.gov/pubmed/









Search

Advanced

PubMed® comprises more than 34 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.



ورود به پایگاه پابمد

Log inدر پابمد به معنای مشترک شدن در این سایت نیست زیرا پابمد یک پایگاه رایگان است.

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

برای جستجوی و دسترسی به مقالات انجام مرحله log in اجباری نیست. Publed

Log in

عبارت log in را از گوشه سمت راست سایت کلیک کنید.



انواع درگاههای ورودی







پس از ورود به پایگاه، نام حساب کاربری شما باید در بالای سایت نشان داده شود:







Tag

Tag: كاراكترهایی هستند برای محدود كردن جستجو كه در كروشه بدون هیچ فاصله ای با كلید 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

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]	منابعی را بازیابی میکند که کلیدواژه هریسون در نام پدید آورنده باشد
	نکته:

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:



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"







PubMed indexed for Medline

شماره اختصاصی به هر منبع ایندکس شده در پابمد



عملگرهای منطقی

- NOTکنار گذاشتن
- OR اجتماع رياضي
- AND..... اشتراک ریاضی

عملگرها باید با حروف بزرگ تایپ شوند، اگر کوچک تایپ شوند stop word محسوب شده و اصلاً به حساب نمیآیند 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]





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 2020:2022[dp]



NIH National Lib	rary of Medicine Biotechnology Information	ftmhrafiei@gmail.com
Pub Med.gov	cell[tiab] AND Davi[au] 2020:2022[dp] Advanced Create alert Create RSS	X Search User Guide
	Save Email Send to Sorted b	y: Publication date \downarrow^- Display options 🌞
my nobi filters	28 results	A Page 1 Of 3 3
RESULTS BY YEAR	 Molecular and clinical diversity in primary cert Hernández-Verdin I, Kirasic E, Wienand K, Mokhtari K, Eim Lerintiu F, Uro-Coste E, Oberic L, Figarella-Branger D, Chin Polivka M, Adam C, Ursu R, Schmitt A, Barillot N, Nichelli L Mathon B, Abada Y, Charlotte F, Davi F, Stewart C, de Reyr Chapuy B, Hoang-Xuan K, Alentorn A. 	ntral nervous system lymphoma. ner S, Loiseau H, Rousseau A, Paillassa J, Ahle G, ot O, Gauchotte G, Taillandier L, Marolleau JP, , Lozano-Sánchez F, Ibañez-Juliá MJ, Peyre M, niès A, Choquet S, Soussain C, Houillier C,
2020 2022 RESULTS BY IMPACT FACTOR	Ann Oncol (IF: <u>32.98</u> ; Q1). 2022 Nov 16:S0923-7534(22)04 Online ahead of print. PMID: 36402300 Free article.	732-9. doi: 10.1016/j.annonc.2022.11.002.

	ريح صفحه نتايج جستجو
NIH National Lik	Drary of Medicine Biotechnology Information
Pub Med.gov	cell[tiab] AND Davi[au] 2020:2022[dp] X Search Advanced Create alert Create RSS User Guide
	Save Email Send to Sorted by: Publication date $\downarrow =$ Display options 🌣
MY NOBI FILTERS	28 results
RESULTS BY YEAR	 Molecular and clinical diversity in primary central nervous system lymphoma. Hernández-Verdin I, Kirasic E, Wienand K, Mokhtari K, Eimer S, Loiseau H, Rousseau A, Paillassa J, Ahle G, Lerintiu F, Uro-Coste E, Oberic L, Figarella-Branger D, Chinot O, Gauchotte G, Taillandier L, Marolleau JP, Polivka M, Adam C, Ursu R, Schmitt A, Barillot N, Nichelli L, Lozano-Sánchez F, Ibañez-Juliá MJ, Peyre M, Mathon B, Abada Y, Charlotte F, Davi F, Stewart C, de Reyniès A, Choquet S, Soussain C, Houillier C, Chapuy B, Hoang-Xuan K, Alentorn A. Ann Oncol (IF: 32.98; Q1). 2022 Nov 16:S0923-7534(22)04732-9. doi: 10.1016/j.annonc.2022.11.002. Online ahead of print.
RESULTS BY IMPACT FACTOR	PMID: 36402300 Free article.



2 3.	Primary squamous cell carcinoma of the distal hallux. 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 28. Wang Z, Han J, David LL, Schey KL. Invest Ophthalmol Vis Sci. 2013 Feb 7;54(2):1135-43 du PMID: 23349431 [PubMed - indexed for MEDLINE] Find Related citations 	human lens fiber cell membranes.
	[Bilateral leukemic optic nerve infiltra cell acute lymphoblastic leukemia]. Amer R, David R, Dotan S. Harefuah. 2013 Feb;152(2):112-4, 121. Hel PMID: 23513505 [PubMed indexed for ME <u>Related citations</u>	tion as the first manifestation of extramedullary relapse in T-
	30. fu Ho Ao Pi Re	w insights into associated co-morbidities in patients with cutaneous T-cell lymphoma (mycosis goides). dak E, Lessin S, Friedland R, Freud T, David M, Pavlovsky L, Shapiro J, Cohen AD. a Derm Venereol. 2013 Jul 6;93(4):451-5. doi: 10.2340/00015555-1496 ID: 23303582 [PubMed - indexed for MEDLINE] ated citations



تفاوت full text available و 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 كامل مقالات از طریق پابمد قابل دانلود است.



Advance Search



Advance Search

NIH National Libr National Center for Bi	L ftmhrafiei@gmail.com	
PubMed Advanced Search	Builder	Publed.gov
Add terms to the query box		
All Fields	Enter a search term	ADD ~
Query box		Show Index
Enter / edit your search query h	ere	Search ~

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

معرفي مهم ترين گزينه هاي صفحه جستجو



ذخيره نتايج جستجو

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





୍	× 📃		
← → C 🗋 www.nc	bi.nlm.nih.gov/pubmed/?term=cell%5Bti%5D+AND+David%5Bau%5D+AND+2012%3A2013%5Bdp%5D	@ ☆ 🚍	=
S NCBI Resources (☑ How To ☑	ftmhrafiei My NCBI Sign Out	
Pub Med.gov	PubMed cell[ti] AND David[au] AND 2012:2013[dp]	Search	
US National Library of Medicine National Institutes of Health	S RSS Save search Advanced	Help =	
Show additional filters	Display Settings: ⊘ Summary, 20 per page, Sorted by Recently Added Send to: ⊘	Filters: Manage Filters	اب گزینه send to
Article types Clinical Trial Review More	Choose Destination Results: 1 to 20 of 64 << First < Prev	rd y Settings option -	ں انتخاب گزینہ Colections
Text availability Abstract available Free full text available Full text available Publication dates	Jelicic K, Cimbro R, Nawaz F, Huang DW, Zheng X, Yang J, Lempicki RA, Pascuccio III, 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] <u>Related citations</u>	Titles with your search terms Commentary on "Smoking negatively affects renal cell carcinoma overall a [Urol Oncol. 2013] See more	Send to: Filters: Mana Choose Destination
o years 10 years Custom range Species Humans Other Animals <u>Clear all</u>	 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 	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]	 File Clipboard Collections E-mail Order My Bibliography Citation manager
Show additional filters	 UV-C pre-adaptation of Salmonella: effect on cell morphology and membrane fatty acids composition. Maâlej L, Chatti A, Khefacha 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 //term=cell%5Bti%SD+AND+David%5Bau%5D+AND+2012%3A2013%5Bdp%5D=_like Receptor (KIR)2DL2 and KIR2DL3 and 	See all (16) Find related data Database: Select Find items	Add 64 items. Add to Collections



S cell[ti] AND David[au] AN				
$\leftarrow \rightarrow \mathbf{C}$ \square www.ncb	i.nlm.nih.gov/pubmed/?term=cell%5Bti%5D+AND+David%5Bau%5D+AND+2	012%3A2013%5Bdp%5D		Q 53
S NCBI Resources 🖸	How To 🕑		ftmhraf	iei <u>My NCBI</u> Sign Ou
Pub Med.gov	PubMed Cell[ti] AND David[au] AND 2012:2013[dp]		8 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	<u>Send to:</u> 🕑	Filters: Manage Filters	
Article types Clinical Trial Review More	Results: 1 to 20 of 64 Selected: 2 << First < Prev	Choose Destination File Clipboar Collections E-mail Order My Biblin Citation manager	rd y Sett iography :e	ings option -
Abstract available Free full text available Full text available Publication dates	Jelicic 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 IY, Keh AS. Nat Immunol. 2013 Oct 27. doi: 10.1038/ni.2746. [Epub ahead of print] PMID: 24162774 [PubMed - as supplied by publisher] Related citations	Add 2 items. Add to Collections	e arc mokir na ove	h terms ng negatively affects erall ɛ [Urol Oncol. 2013 See more
5 years 10 years Custom range Species Humans Other Animats <u>Clear all</u>	 Inhibitory signalling to the Arp2/3 complex steers cell migration. Dang I, Gorelik R, Sousa-Blin C, Derivery E, Guérin C, Linkner J, Nemett Chipysheva TA, Ermilova VD, Vacher S, Campanacci V, Herrada I, Plans David V, Oguievetskaia K, Lakisic G, Pierre F, Steffen A, Boyreau A, Pey S, Cherfils J, Bièche I, Alexandrova AY, David NB, Small JV, Faix J, Blar Nature. 2013 Oct 16. doi: 10.1038/nature12611. [Epub ahead of print] PMID: 24132237 [PubMed - as supplied by publisher] Related citations 	nova M, Dumortier JG, Giger FA, son AG, Fetics S, Henriot V, yriéras N, Rottner K, Zinn-Justin achoin L, Gautreau A.	16 free full-text article Central Dual role for the O-acety peptidoglycan modificatii Collective mesendoderm intrinsic directic [Proc Na Endogenous viral antige peptide-specific [Proc Na	yttransferase OatA in on an [PLoS One. 2012 n migration relies on an ttl Acad Sci U S A. 2012 n processing generate: ttl Acad Sci U S A. 2012
Show additional filters	 UV-C pre-adaptation of Salmonella: effect on cell morphology and n composition. Maâlej L, Chatti A, Khefacha S, Salma K, David G, Vannini L, Elizabetta World J Microbiol Biotechnol. 2013 Oct 4. [Epub ahead of print] PMID: 24092393 [PubMed - as supplied by publisher] Related citations 	nembrane fatty acids GM, Hassen A.	Find related data Database: Select Find items	See all (16)

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

ذخيره گزينشي نتايج جستجو

Filters جستجو را می توان با استفاده از این فیلترها خاص تر و محدودتر نمود.



1,710,187 results 1 item selected × Clear selection



- The **heart's** 'little brain' controlling cardiac function in the rabbit.
- 1 Brack KE.

Share

Cite Exp Physiol. 2015 Apr 1;100(4):348-53. doi: 10.1113/expphysiol.2014.080168. Epub 2014 Oct 29. PMID: 25833107 Free PMC article. Review. Share Review. Review.

To investigate this, an isolated, perfused, innervated rabbit Langendorff **heart** preparation was considered the best option. Although ganglionic plexuses have been well described for several species, there was no full description of the anatomy and histochemistry of rabbit ...

Anatomy of the pig **heart**: comparisons with normal human cardiac structure.

- 2 Crick SJ, Sheppard MN, Ho SY, Gebstein L, Anderson RH.
- Cite J Anat. 1998 Jul;193 (Pt 1)(Pt 1):105-19. doi: 10.1046/j.1469-7580.1998.19310105.x.

PMID: 9758141 Free PMC article.

A qualitative analysis of porcine and human cardiac anatomy was achieved by gross examination and dissection of **hearts** with macrophotography. The porcine organ had a classic 'Valentine **heart**' shape, reflecting its location within the thorax and to the orientation of ...

Heart repair and regeneration: recent insights from zebrafish studies.

- 3 Lien CL, Harrison MR, Tuan TL, Starnes VA.
- Cite Wound Repair Regen. 2012 Sep-Oct;20(5):638-46. doi: 10.1111/j.1524-475X.2012.00814.x. Epub 2012

Clinical Queries

جستجوی یک کلیدواژه یا یک عبارت و تفکیک نتایج جستجو به بخش Clinical Study

Pub Med.gov **PubMed Clinical Queries** This tool uses predefined filters to help you quickly refine PubMed searches on clinical or disease-specific topics. To use this tool, enter your search terms in the search bar and select filters before searching. \times breast cancer Search Filter category Filter Scope Clinical Studies Diagnosis ۰ Narrow ٠ O COVID-19 Clinical Queries filters were developed by Haynes See Clinical Queries filter details. Returns fewer results: more specific, but less RB et al. to facilitate retrieval of clinical studies. comprehensive. See filter details. C Reset form

MeSH Database

پيدا كردن معادل كليد واژه ها در اصطلاحنامخ مِش

S NCBI Resources 🖸 How To 🖸		<u>ftmhrafiei</u> <u>My NCBI</u>	<u>Sign Out</u>
MeSH MeSH Inose bleed Limits Advan	ced	Search	Help
	MeSH MeSH (Medical Subject Headings) is the NLM controlled voo	abulary thesaurus used for indexing articles for PubMed	1.
Using MeSH	More Resources		
Help	<u>E-Utilities</u>		
Tutorials	NLM MeSH Homepage		



Negel Discolution

Journals in NCBI Databases

	Im nih gov/nlmcatalog/journals				@ ~
www.hcbi.h					423
S NCBI Resources 🗹 🗄	How To 🕑			<u>ftmhrafiei</u> <u>My NCE</u>	<u>Sign (</u>
NLM Catalog More Res	sources 🔻 Help				
VLM Catalog: J	ournals referenced in	the NCBI Databas	es		
imit your NLM Catalo	og search to the subset of jour	nals that are referenced in	NCBI database records		
Enter topic journal title	or abbreviation, or ISSN:		Advanced Search		
Enter topic, journal title t	of abbreviation, of 155N.		Advanced Search	rch	
You are here: NCBI > Literature >	National Library of Medicine (NLM) Catalog			Write to	the Help (
GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION	
NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI	
NCBI Help Manual	Data & Software	Bookshelf	PubMed Health	Research at NCBI	
NCBI Handbook	DNA & RNA	PubMed Central	GenBank	NCBI News	
Training & Tutorials	Domains & Structures	PubMed Health	Reference Sequences	NCBI FTP Site	
rialing a rateriale					
	Genes & Expression	BLAST	Gene Expression Omnibus	NCBI on Facebook	
	Genes & Expression Genetics & Medicine	BLAST Nucleotide	Gene Expression Omnibus Map Viewer	NCBI on Facebook NCBI on Twitter	
	Genes & Expression Genetics & Medicine Genomes & Maps	BLAST Nucleotide Genome	Gene Expression Omnibus Map Viewer Human Genome	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology	BLAST Nucleotide Genome SNP	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature	BLAST Nucleotide Genome SNP Gene	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenz2 Virus	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins	BLAST Nucleotide Genome SNP Gene Protein	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy Training & Tutorials	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy Training & Tutorials Variation	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
Copyright Disclaimer Privacy	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy Training & Tutorials Variation Browsers Accessibility Contact	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Mouse Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	
Copyright Disclaimer Privacy National Center for Biotechnology	Genes & Expression Genetics & Medicine Genomes & Maps Homology Literature Proteins Sequence Analysis Taxonomy Training & Tutorials Variation Browsers Accessibility Contact Information, U.S. National Library of Medicine	BLAST Nucleotide Genome SNP Gene Protein PubChem	Gene Expression Omnibus Map Viewer Human Genome Influenza Virus Primer-BLAST Sequence Read Archive	NCBI on Facebook NCBI on Twitter NCBI on YouTube	

پیدا کردن مشخصات مربوط به در پایگاه پابمد

Journals in NCBI Databases



Journals in NCBI Databases



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 Studie	s 🗸 Resources 🗸	About This	Site
Basic Search	with locations in all	50 states and in 185 cou	ntries.	Text Size 💌
Advanced Search				Locations of Recruiting Studies
See Studies by Topic	• Ho	How to search		Non-U.S. Only (50%)
See Studies on a Map	• Ho	ow to find results of st	udies	Both U.S. & Non-U.S. (6%)
How to Search	• •	ow to read a study reco	JIG	Total N = 31,253 studies Data as of November 06, 2013
How to Use Search Results				See more trends, charts, and maps
How to Find Results of Studies	ers	For Study Record M	anagers	Learn More
How to Read a Study Record	t studies ntent for analysis	• Why register? • How to register study records		ClinicalTrials.gov Online TrainingGlossary of common site terms
Learn more Learn more		Learn more	ements	☑ For the Press ₃ Using our RSS Feeds

تحقیقات پزشکی زمانبر که معمولاً داری چند فاز اجرائی هستند.



