An Intruduction to Medical Search

PubMed

Alireza Khatony, Assistance Professor in Nursing Education, Kermanshah University of Medical Sciences

PubMed Portal to Medical Information

Introduction to PubMed

 PubMed is the publicly available version of MEDLINE that is provided free of charge by the National Library of Medicine at <u>http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=Pub</u>

Med.com.pubMed

<u>PubMed</u>.com

Why should you use PubMed?

PubMed contains all citations from the medical literature

back to 1953

- PubMed is updated daily directly from publishers
- PubMed links directly to the home pages of the journals

What is PubMed?

- offers many different search options for non- and professional researchers
- It is the best medical database of its kind in the world

Why should you use PubMed?

- Over 4,600 medical journals are indexed yearly
- Newspapers, life science journals, nursing journals, and medical

management journals, and others are all covered in PubMed.

What is PubMed?

Offers access to...

- Journals from peripheral areas of medicine
- Non-medical articles in Medline journals
- References to journal full texts

What is PubMed?

- Covers
 - Medicine
 - Nursing
 - Dentistry
 - Veterinary medicine
 - Healtchcare systems
 - Preclinical sciences

Where to start when you need information?

• Start with PubMed - all the time

What Can You Do in PubMed?

- Search for articles (usually abstracts)
 - By keyword
 - By author
 - By Journal, etc
- Combine searches
- Link to related articles

What Can You Do in PubMed?

- Link to outside sources
 - To purchase the full article
 - Look at related books (including pages in the books)
- Clinical queries

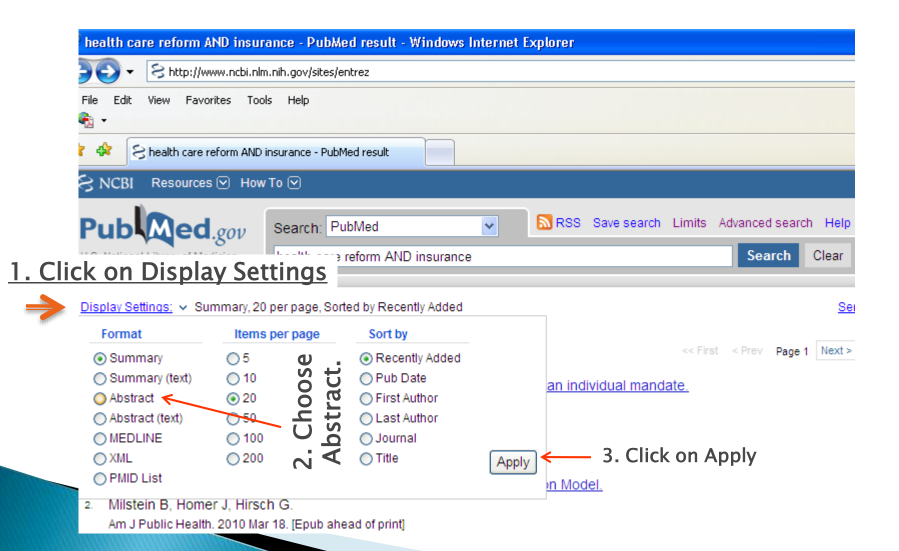
PubMed.com

S NCBI Resources 🛛 How To 🖸		Sign in to NCBI
Public gov US National Library of Medicine National Institutes of Health Advance		Search Help
منوی انتخاب پایگاه داده ها		is for biomedical literature from MEDLINE, life science journals, and ext 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	LinkOut

Display setting

) How To 🕑		
PubMed	 ✓ cancer NSS Save search Advanced 	Search
Displa	<u>y Settings:</u> Summary, 20 per page, Sorted by Recently Added <u>Send to:</u> Send to:	Filters: Manage Filters
Resu	Its: 1 to 20 of 2704732 <	Results by year
1. Ki Ar Pi	nyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms. m DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH. in Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31. /ID: 23185742 [PubMed - in process] elated citations	

Step 4: Conduct a literature search and change the display format of your research results to Abstract.



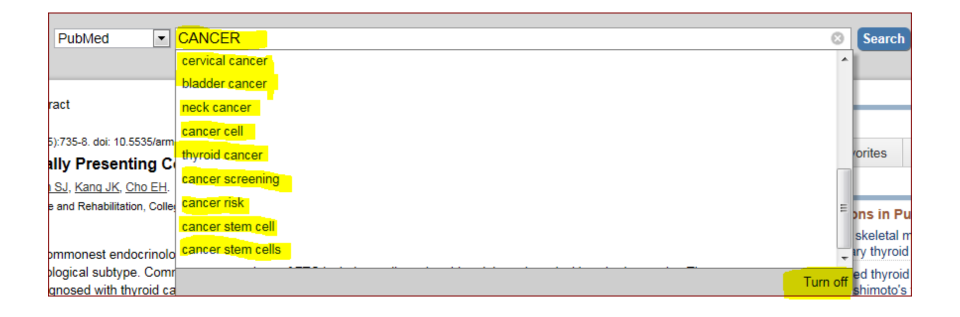
Display setting

Format	ltems per page	Sort by	
Summary	o 5	Recently Added	
Summary (text)	10	Pub Date	
Abstract		First Author	
Abstract (text)	🔘 50 🛛	Last Author	
MEDLINE	100	Journal	
XML	200	Title	

Spell check

S NUBI Resources	d How lot⊻	Sign in to NCBI
Publiced.gov US National Library of Medicine National Institutes of Health	PubMed Canser RSS Save search Advanced	O Search Help
Show additional filters	Display Settings: ⊙ Summary, 20 per page, Sorted by Recently Added Send to: ⊙	Filters: Manage Filters
Text availability Abstract available Free full text available	Results: 15	1 free full-text article in PubMed Central miRExpress: analyzing high-throughput
Full text available Publication dates 5 years 10 years Custom range Species	 Management of Patients with Chronic Pelvic Pain Associated with Endometriosis Refractory to Conventional Treatment. Martínez B, Canser E, Gredilla E, Akonso E, Gilsanz F. Pain Pract. 2012 May 8. doi: 10.1111/j.1533-2500.2012.00559.x. [Epub ahead of print] PMID: 22568860 [PubMed - as supplied by publisher] Related citations 	sequencing data for p [BMC Bioinformatics: 2009] Find related data Database: Select Find term

Suggestion Keywords



Search by Journal name

S NCBI Resources) How To 🖂	Sign in to NCBI
Publiced.gov US National Library of Medicine National Institutes of Health	PubMed Image: ethiopian journal of health sciences Image: RSS Save search Advanced	Search Help
Show additional filters	Display Settings: 🛇 Summary, 20 per page, Sorted by Recently Added Send to: 🛇	Filters: Manage Filters
Text availability Abstract available	Results: 1 to 20 of 78 << First < Prev Page 1 of 4 Next > Last >>	78 free full-text articles in PubMed
Free full text available Full text available	 Medical students' attitudinal changes towards cadaver dissection; a longitudinal study. Mulu A, Tegabu D. 	Medical students' attitudinal changes towards cadaver dissection: a l [Ethiop J Health Sci. 2012]
Publication dates 5 years	Ethiop J Health Sci. 2012 Mar;22(1):51-8. PMID: 23066333 [PubMed] Free PMC Article	Is it early to talk about unethical publication practices? [Ethiop J Health Sci. 2012]
10 years Custom range	Related citations	Smear Posetive Pulmonary Tuberculosis (PTB) Prevalence Amongst F [Ethiop J Health Sci. 2012]
	Is it early to talk about unethical publication practices?	See all (78)
Article types Systematic Reviews	 [No authors listed] Ethiop J Health Sci. 2012 Mar;22(1):vi. No abstract available. 	
more	PMID: 22984334 [PubMed] Free PMC Article	Find related data
Languages	Related citations	Database: Select
English	Smear Posetive Pulmonary Tuberculosis (PTB) Prevalence Amongst Patients at Agaro Teaching	
more	3. <u>Health Center, South West Ethiopia.</u>	
Clear all	Ali H, Zeynudin A, Mekonnen A, Abera S, Ali S. Ethiop J Health Sci. 2012 Mar;22(1):71-6.	Search details
Show additional filters	PMID: 22984333 [PubMed] Free PMC Article Related citations	"Ethiop J Health Sci"[Journal] ^
		sciences"[All Fields]
	 The child sexual abuse epidemic in addis ababa: some reflections on reported incidents, psychosocial consequences and implications. 	-
	Jemal J.	Search Sea more
	Ethiop J Health Sci. 2012 Mar;22(1):59-66. PMID: 22984332 [PubMed] Free PMC Article	See more
	Related citations	
		Recent activity
	Outcome of teenage pregnancy in the niger delta of Nigeria. Sour Ayuba II. Gani O. 200 classes traces filter a second	Turn Off Clear
nlm.nih.gov/pubmed?term=eth	niopian %20journal %20in%20in%20isciences#more_filter_g	Q ethiopian journal of health sciences (78)

Search by author name

Publication	S NCBI Resources 🗹 How To 🗹	Sign in to NCBI	
Definition Definition Pint Med Educ, 2009 Jul 109:41. The effectiveness of web-based and face-to-face continuing education methods on nurses' knowledge about ALDS. Refinition A. Navery ND, Annael F. Haahan H. Vehvilainen-Juliunen K. Pho Department, School of Nursing & Midwiery, Tehran University of Medical Sciences, Tehran, Iran. akhatany@gmail.com Anstract BACKGROUND: Information about web-based education outcomes in comparison with a face-to-face format can help researchers and futors prepara in deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study vas to compare the beginning and end of the course. Tervice education program as a means to incomparative education program as a means to incompare nurse (Sacoxing YI Xue Ke Xue Za ZhL). Event was a significant difference between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test ((138) = -1.7, p = 0.096) nor the post-test scores within each post-test scores within each score). Reverve: The web-based for Adverved to Keyse and tace-to-face method in the continuing education of nurses. Therefore, the web-based is recommended, as complementary to the face-to-face method in the continuing education of nurses. Therefore, the web-based in terventik (J Med Intermet Res. 2004) Rest (1138) = 2.1.4, p = 0.163) scores in the knowledge test. However, there was a significant differ	US National Library of Medicine		
The effectiveness of web-based and face-to-face continuing education methods on nurses' knowledge about ADS: a comparative study. Matrix A. Navery ND, Ahmadi E. Haani H. Vehvilainen-Julkanen K. Pho Department, School of Nursing & Midwifery, Tehran University of Metal Sciences, Tehran, Iran. akhatony@gmail.com Abstract BACKGROUND: Information about web-based deducation outcomes in comparison with a face-to-face format can help researchers and tutors preparison outcomes in improve nurses' knowledge about ADDS. MetHoDS: A quasi-experimental method was used with a pre-lest and post-test design. In this study 140 nurses with BSc degrees were chosen on thods on and divided into a web-based and face-to-face group by random allocation. For the former group the intervention on the dust in prevent received a 3-hour lecture course on the same subject. At the beginning and end of the coursis of a web-based (153) scores in the knowledge test. However, there was a significant difference in the pre-test (1138) = -1.7, p = 0.090) nor the potest (1138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores with web-based leg IAd Nurs. 2002] RESULTS: The results show that there was no significant difference between the groups. in either the pre-test (1138) = -1.7, p = 0.090) nor the potest (1138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores with web-based leg IAd Nurs. 2002] RESULTS: The results show that there was no significant difference between the groups in either the pre-test (1138) = -1.7, p = 0.090) nor the potest (1138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test (1138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant	<u>Display Settings:</u> ⊙ Abstract <u>Send to:</u> ⊙	() BioMod Contral	
AIDS: a comparative study. Match is comparative study. Katony A. Navery ND. Ahmadi F. Haphani H. Vehvilainen-Julkumen K. PhD Department, School of Nursing & Midwifery, Tehran University of Medical Sciences, Tehran, Iran. akhatony@gmail.com Abstract BACKGROUND: Information about web-based education outcomes in comparison with a face-to-face format can help researchers and tutors prepara ind deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study 140 nurses with BSc degrees were chosen through a random sampling method and divided into a web-based and face-to-face group by random allocation. For the former group the interventio consisted of a web-based ourse on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course in the free-to-set groups in either the pre-test (I(138) = -17, p = 0.056) nor the post-test scores were compared within and between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test (I(138) = -17, p = 0.056) nor the post-test scores were compared within and between the groups. Restruction of Muebased interventing J Med Intermet Res. 2004] Result (130) = -14, p = 0.163) scores in the knowledge test. However, there was a significant difference between the groups in either the pre-test (I(138) = -17, p = 0.056) nor the post-test scores were compared with and post-test scores were compared between the groups. Restruction of Muebased (I (2 Antin Tede Cubarding Muebased) (I (2 Antin Tede Cubarding Muebased) (I (2 Antin Tede Cubarding Muebased) (I (2 Antin Tede Cubardi	BMC Med Educ, 2009 Jul 10;9:41.		
 Katory A. Navery ND. Ahmadi E. Hachani H. Vehvllainen-Julkunen K. PhD Department, School of Nursing & Midwifery, Tehran University of Medical Sciences, Tehran, Iran. akhatony@gmail.com Abstract Mach CKGROUND: Information about web-based ducation outcomes in comparison with a face-to-face format can help researchers and tutors prepara and deliver future web-based of face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study 140 nurses with BSc degrees were chosen for onysis of a web-based ourse on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course in to a web-based in the aweb-based and face-to-face group by random allocation. For the former group the intervention is but y or uses in the study 140 nurses with BSc degrees were chosen for onysis, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. REFULTS: The results show that there was no significant difference between the groups in either the pre-test ((138) = -17, p = 0.969) nort he post-test scores with each-based (g 20, 40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1		Save items	
PhD Department, School of Nursing & Midwifery, Tehran University of Medical Sciences, Tehran, Iran akhatony@gmail.com Abstract BACKGROUND: Information about web-based education outcomes in comparison with a face-to-face format can help researchers and tutors prepare and deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face- to-face continuing education methods in improving nurses' knowledge about AIDS. METHODS: A quasi-experimental method was used with a pre-test and post-test design. In this study 140 nurses with BSc degrees were chosen through a random sampling method and divided into a web-based and face-to-face group by random allocation. For the former group the intervention both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test ((138) = -1.7, p = 0.096) on the post- test ((138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test ((138) = -1.7, p = 0.096) nor the post- test ((138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test ((138) = -1.7, p = 0.096) nor the post- test ((138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test ((138) = -1.7, p = 0.096) nor the post- test ((138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test ((138) = -1.7, p = 0.096) nor the post- test ((138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test (0.01, f ce-to-face, t(69) = 24.3, p < .001). CNOLLUSION: The web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. PMID: 19501678 [PubMed - inde		☆ Add to Favorites 👻	
Abstract BACKGROUND: Information about web-based education outcomes in comparison with a face-to-face format can help researchers and tutors prepare and deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face- to-face continuing education methods in improving nurses' knowledge about AIDS. Related citations in PubMed An in-service education program as a means to improve nurse [Gaoxiong Yi Xue Ke Xue Za Zhi] Evaluation of a web-based graduate continuing through a random sampling method and divided into a web-based and face-to-face group by random allocation. For the former group the intervention both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. Felated citations in PubMed An in-service education program as a means to improve nurse [Gaoxiong Yi Xue Ke Xue Za Zhi] RESULTS: The results show that there was no significant difference between the groups in either the pre-test (I(138) = -1.7, p = 0.096) nor the post- test (I(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores withine and group (web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. Therefore, the web- based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education programs for nurses. PMID: 19591678 [PubMed - Indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles effectiveness of Web-based versus face-to-face ellivery of education if JM del Intermet Res. 20011] Overview and experience of a nursing e- <td></td> <td></td>			
BACKGROUND: Information about web-based education outcomes in comparison with a face-to-face format can help researchers and tutors prepara and deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face-to-face courses more efficiently. The aim of this study 140 nurses with BSc degrees were chosen through a random sampling method and divided into a web-based and a face-to-face group by random allocation. For the former group the intervention to consisted of a web-based curse on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course in both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. An in-service education program as a means to improve nurs. [Gaoxiong Yi Xue Ke Xue Za Zhi] RESULTS: The results show that there was no significant difference between the groups in either the pre-test (1(138) = -1.7, p = 0.096) nor the post-test (1(518) = -1.6, p < 0.01); face-to-face, t(69) = 24.3, p < .001).	PhD Department, School of Nursing & Midwifery, Tehran University of Medical Sciences, Tehran, Iran. akhatony@gmail.com		
and deliver future web-based or face-to-face courses more efficiently. The aim of this study was to compare the effectiveness of web-based and face- to-face continuing education methods in improving nurses' knowledge about AIDS. METHODS: A quasi-experimental method was used with a pre-test and post-test design. In this study 140 nurses with BSc degrees were chosen through a random sampling method and divided into a web-based and a face-to-face group by random allocation. For the former group the intervention consisted of a web-based course on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post- test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within and group (web-based, t(69) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001). CONCLUSION: The web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. Therefore, the web-based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education programs for nurses. PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Publication Types, MeSH Terms Citted by 3 PubMed Central articles Effectiveness of Web-based versus face-to-face effectiveness of Web-	Abstract	Related citations in PubMed	
METHODS: A quasi-experimental method was used with a pre-test and post-test design. In this study 140 nurses with BSc degrees were chosen through a random sampling method and divided into a web-based and a face-to-face group by random allocation. For the former group the intervention consisted of a web-based course on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course in both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. A descriptive study of registered nurses' experiences with web-based le [J Adv Nurs. 2002] RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post-test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within and between the groups. Review The effectiveness of Web-based vs. non -Web-based interventir [J Med Intermet Res. 2004] CONCLUSION: The web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. Therefore, the web-based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education group regress of Web-based versus face-to-face delivery of education ir [J Med Intermet Res. 2011] PMID: 19591678 (PubMed - indexed for MEDLINE) PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Intermet Res. 2011] • Publication Types, MeSH Terms Effectiveness of Web-based versus face-to-face delivery of education ir [J Med			
Import No. 23. A quasi-expensione intermental method was dased with a pretext and post-test design: in this study not indises with Doc degrees were chosen in the study of registered nurses' experiences with web-based as a carbon set of the same subject. At the beginning and end of the course in both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. A descriptive study of registered nurses' experiences with web-based le [J Adv Nurs. 2002] RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post-test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within each (t(59) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001).	to-face continuing education methods in improving nurses' knowledge about AIDS.	Evaluation of a web-based graduate continuing	
 consisted of a web-based course on AIDS; the latter received a 3-hour lecture course on the same subject. At the beginning and end of the course in both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post-test scores within each group (web-based, t(69) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001). CONCLUSION: The web-based method seems to be as effective as the face-to-face method, for designing and delivering some topics of continuing education of nurses. Therefore, the web-based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education of nurses. PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Internet Res. 2011] Overview and experience of a nursing e- 	METHODS: A quasi-experimental method was used with a pre-test and post-test design. In this study 140 nurses with BSc degrees were chosen	nursing education prog [Nurse Educ Today. 2009]	
both groups, the nurses' knowledge was measured by a questionnaire. Pre- and post-test scores were compared within and between the groups. RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post- test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within each group (web-based, t(69) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001). CONCLUSION: The web-based method seems to be as effective as the face-to-face method, for designing and delivering some topics of continuing education programs for nurses. PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Publication Types, MeSH Terms LinkOut - more resources PMC Article LinkOut - more resources			
RESULTS: The results show that there was no significant difference between the groups in either the pre-test (t(138) = -1.7, p = 0.096) nor the post-test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within each group (web-based t(69) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001).	, , , , , , , , , , , , , , , , , , , ,		
test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within each group (web-based, t(69) = 26, p < .001; face-to-face, t(69) = 24.3, p < .001). CONCLUSION: The web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. Therefore, the web-based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education group (web-based reference). PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Publication Types, MeSH Terms LinkOut - more resources Free PMC Article Indexed for Mediate test and post-test an			
-based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education See all -based method is recommended, as complementary to the face-to-face method, for designing and delivering some topics of continuing education See all PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Internet Res. 2011] Overview and experience of a nursing e- 	test (t(138) = -1.4, p = 0.163) scores in the knowledge test. However, there was a significant difference in the pre-test and post-test scores within each		
programs for nurses. PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles Image: Cited by 3 PubMed Central articles Publication Types, MeSH Terms LinkOut - more resources Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Internet Res. 2011] Overview and experience of a nursing e-	CONCLUSION: The web-based method seems to be as effective as the face-to-face method in the continuing education of nurses. Therefore, the web	See reviews	
PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article Cited by 3 PubMed Central articles Publication Types, MeSH Terms LinkOut - more resources Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Internet Res. 2011] Overview and experience of a nursing e-		See all	
• Publication Types, MeSH Terms Effectiveness of Web-based versus face-to-face delivery of education ir [J Med Internet Res. 2011] • LinkOut - more resources Overview and experience of a nursing e-			
LinkOut - more resources	PMID: 19591678 [PubMed - indexed for MEDLINE] PMCID: PMC2717067 Free PMC Article	Cited by 3 PubMed Central articles	
LinkOut - more resources Overview and experience of a nursing e-	Publication Types, MeSH Terms		
	LinkOut - more resources	Overview and experience of a nursing e-	

Related Citation

PubMed cancer	8 Search
RSS Save search Advanced	
<u>Display Settings:</u> ⊘ Summary, 20 per page, Sorted by Recently Added <u>Send to:</u> ⊘	Filters: <u>Manage Filters</u>
Results: 1 to 20 of 2704732 Prev Page 1 of 135237 Next > Last >>	Results by year
 Thyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms. Kim DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH. Ann Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31. PMID: 23185742 [PubMed - in process] Related citations 	······
 The problems of vitamin d insufficiency in older people. Boucher BJ. Aging Dis. 2012 Aug;3(4):313-29. Epub 2012 Jun 6. PMID: 23185713 [PubMed - in process] Related citations 	Related searches breast cancer lung cancer prostate cancer

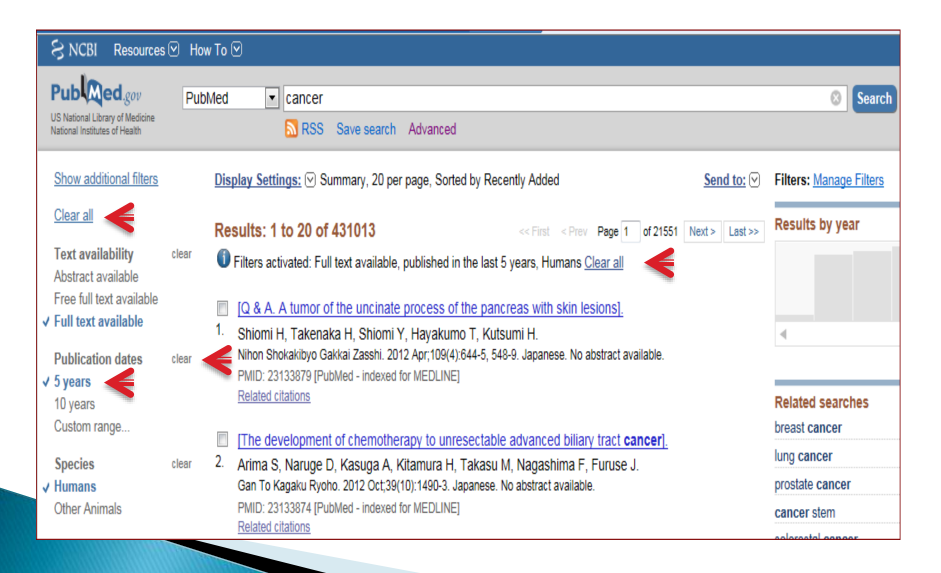
Related Citation

SNCBI Resources 🗵 How To 🖸	Sign in to NCBI
Public gov VS National Library of Medicine National Institutes of Health Advanced	Search Help
Display Settings: O Abstract Send to: Ann Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31. Send to:	Save items
Thyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms.	
Kim DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH. Department of Physical Medicine and Rehabilitation, College of Medicine, Kyung Hee University, Seoul 130-701, Korea.	Related citations in PubMed
Abstract Thyroid carcinoma is the commonest endocrinological malignancy. After papillary thyroid carcinoma (PTC), follicular thyroid carcinoma (FTC) is the	Distant, solitary skeletal muscle metastasis in recurrent papillary thyroid carcinor [Thyroid. 2011]
second most common histological subtype. Common presentations of FTC include a solitary thyroid nodule and cervical lymphadenopathy. The incidence of individuals diagnosed with thyroid cancer showing initially distant metastatic disease ranges from 1 to 9%. Also, the incidence of solitary	Well-differentiated thyroid carcinoma with concomitant Hashimoto's th [Endocr Pathol. 2011]
bone metastasis from thyroid is only 2 to 3%. We report a case of a patient with FTC whose initial presentation was low back pain and right buttock pain due to vertebral metastasis rather than the usual neck lumps or symptoms of thyroid disease.	Pattern of malignancy in clinically solitary thyroid nodule. [Mymensingh Med J. 2012]
PMID: 23185742 [PubMed - in process]	Review Papillary carcinoma of the thyroid with distant metastases to the [Jpn J Clin Oncol. 2001]
	Review Classification of thyroid follicular cell tumors: with special reference to [Endocr J. 2012]
	See reviews

- Use filters to narrow your search results.
- Filter options appear to the left of your results
- Click on a filter to apply it to your search
- Multiple selections are allowed

- Active Filters appear above your search results
- To deselect a filter, click the filter name again
- Only the most popular filters display by default. Click Show additional filters to view more options
- To clear all of your Filters selections, click Clear all

SNCBI Resources 🗹 How	v To 🖂
Pub Med.gov Pub	
	Med cancer
US National Library of Medicine National Institutes of Health	RSS Save search Advanced
Show additional filters	<u>Display Settings:</u> ⊙ Summary, 20 per page, Sorted by Recently Added <u>Send to:</u> ⊙
Text availability Abstract available Free full text available	Results: 1 to 20 of 2704732 Prev Page 1 of 135237 Next > Last >>
Free full text available	Thyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms.
Publication dates	 Kim DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH. Ann Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31.
5 years	PMID: 23185742 [PubMed - in process]
10 years	Related citations
Custom range	
	The problems of vitamin d insufficiency in older people.
Species	2. Boucher BJ.
Humans Other Animals	Aging Dis. 2012 Aug;3(4):313-29. Epub 2012 Jun 6.
Other Animais	PMID: 23185713 [PubMed - in process] Related citations
Article types	
Clinical Trial	A case of sigmoid colon tuberculosis mimicking colon cancer.
Meta-Analysis	3. Yu SM, Park JH, Kim MD, Lee HR, Jung P, Ryu TH, Choi SH, Lee IS.
Practice Guideline	J Korean Soc Coloproctol. 2012 Oct;28(5):275-7. doi: 10.3393/jksc.2012.28.5.275. Epub 2012 Oct 31.
Randomized Controlled Trial	PMID: 23185709 [PubMed - in process]
Review	Related citations
Systematic Reviews	
more	A New Technique Using Ultra-slim Endoscopy for High-Grade Crohn's Stricture.
	 Kim GH, Kim KJ, Kim GA, Yang JE, Park HJ, Ye BD, Myung SJ, Yang SK.

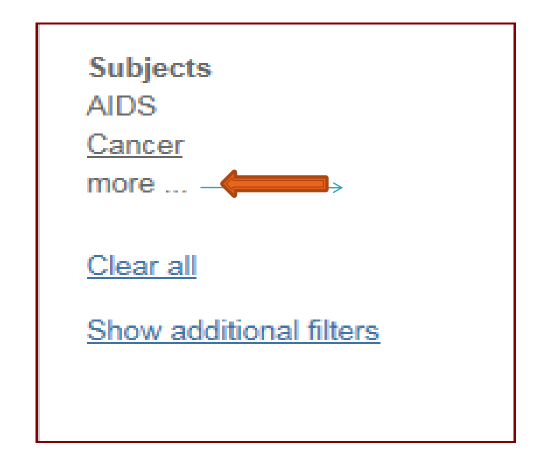


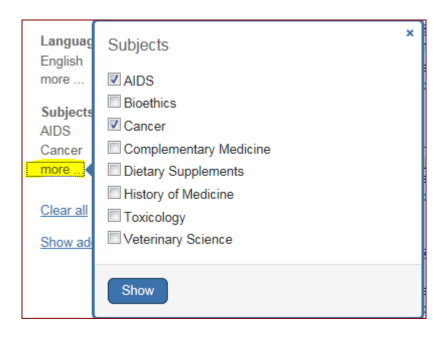
Show additional filt	ers	Display Settings: Summary, 20 per page, Sorted by Recen
<u>Clear all</u>		Results: 1 to 20 of 431013
Text availability Abstract available	clear	Filters activated: Full text available, published in the last 5 y
Free full text availa Full text available		 [Q & A. A tumor of the uncinate process of the pancre Shiomi H, Takenaka H, Shiomi Y, Hayakumo T, Kutsur
Publication date ✓ 5 years 10 years		ustom Date Range
Custom range Species ✓ Humans	Apply	Clear Kasu M, nese, No
Other Animals		Plated citations

Show add	Itional filters Display Settings: 🕑 Su	immary	/, 20
<u>Clear all</u>	Results: 1 to 20 of	4310 ⁻	13
Text avai	Fillers activated, Full	text av	vailab
Abstract a	ivaliable	×	ר
✓ Full text	Article types	~	cina
Dubling	Addresses	*	iion shi
Publicat ✓ 5 years			dexe
10 years	Autobiography		
Custom r	Bibliography	=	
	Biography		not
Species	Case Reports		la A Det:
Other An	Classical Article		dexe
Outor Au	Clinical Conference		
Article ty	Clinical Trial		
Clinical T	Clinical Trial, Phase I		y ti
Meta-Ana Practice	Clinical Trial, Phase II		lom
Randomi	Clinical Trial, Phase III		ima Dot::
Review	Clinical Trial, Phase IV		dexe
Systema	Comment		
more	Comparative Study		
Languag	Congresses		s fro
English	Consensus Development Conference		, C shi
more	Consensus Development Conference, NIH		dexe
	Controlled Clinical Trial	-	
Clear all			
Show ad	Show		an
			Jimo

Systematic Reviews more	Additional filters
Languages English more	 Text availability Publication dates Species
Clear all Show additional filters	 Article types Languages Sex
	 Subjects Journal categories Ages
	Show

Systematic Reviews more	Additional filters
Languages	☑ Text availability
English	Publication dates
more	✓ Species
<u>Clear all</u>	Article types
	Languages
Show additional filters	Sex Sex
	Subjects
	Journal categories
	🗖 Ages
	Search fields
	Show





Systematic Reviews more	Additional filters
Languages English more	 Text availability Publication dates Species
Clear all Show additional filters	 Article types Languages Sex
	Subjects Journal categories
	 Ages Search fields
	Show



Systematic Reviews more	Additional filters
Languages	✓ Text availability
English	Publication dates
more	✓ Species
<u>Clear all</u>	Article types
	Languages
Show additional filters	Sex Sex
	Subjects <
	Journal categories
	🗖 Ages
	Search fields
	Show

Ages

Child: birth-18 years Infant: birth-23 months Adult: 19+ years Adult: 19-44 years Aged: 65+ years

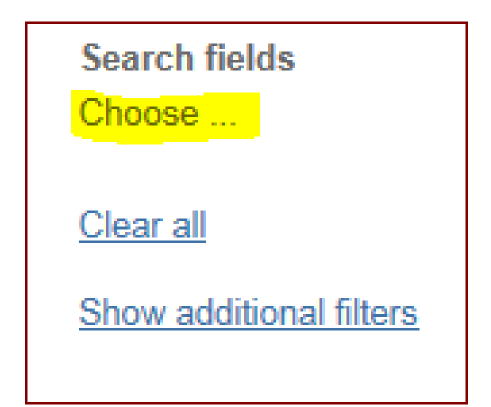
more ...

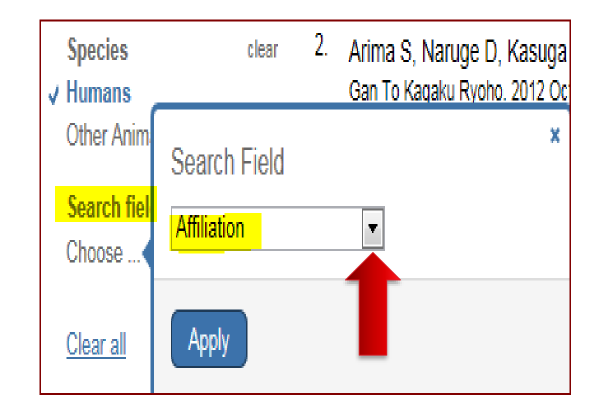
Species	Ages	×
✓ Humans Other An	Child: birth-18 years	
Ages Child: bir Infant: bir Adult: 19 Adult: 19 Aged: 65 more	 Infant: birth-23 months Infant: 1-23 months Preschool Child: 2-5 years Child: 6-12 years 	
<u>Clear all</u> <u>Show ad</u>	Adult: 19-44 years Middle Aged + Aged: 45+ years	
	 Middle Aged: 45-64 years Aged: 65+ years 80 and over: 80+ years Show 	

Show additional filters

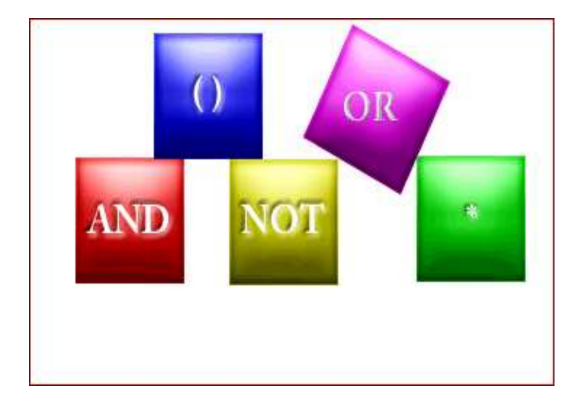
Systematic Reviews more	Additional filters
Languages English more	 Text availability Publication dates Species
Clear all Show additional filters	 ✓ Article types ✓ Languages ✓ Sex
	 Subjects Journal categories Ages Search fields
	Show

Show additional filters





Building Blocks



Building Blocks

The Boolean operators AND, OR, NOT can be

used to combine search terms in PubMed.

In PubMed, Boolean operators must be

entered in uppercase letters.

Used to retrieve a set in which each citation

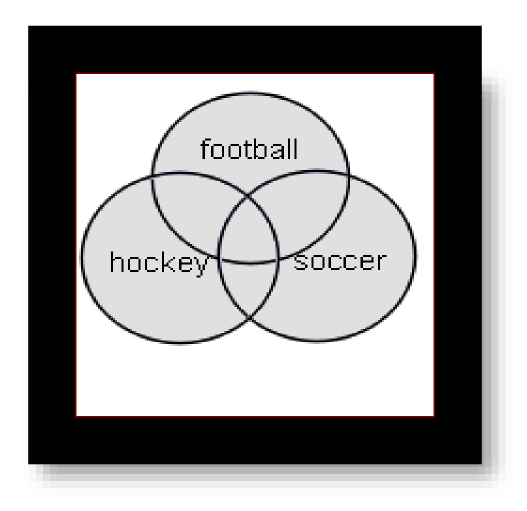
contains *at least one* of the search terms.

Use OR when you want to pull together

articles on similar topics.

- tumor: ۲۶00000
- Neoplasm: ۲۴۳۴۵۱۹
- > neoplasm OR cancer OR neoplasm : TVTV&ff

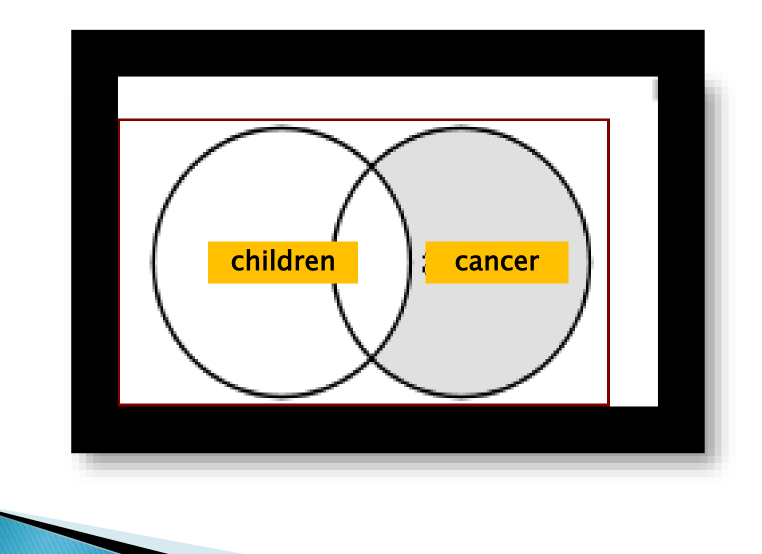
Search terms	Results
football	4819
hockey	<mark>1058</mark>
soccer	2517
football OR hockey OR soccer	6090



NOT

- Retrieves a set from which citations to articles containing specified search terms following the NOT operator are eliminated.
- Example: Cancer NOT children
- Children: ١٧٩٢٣٩٨
- Cancer NOT children: * * * * *

NOT

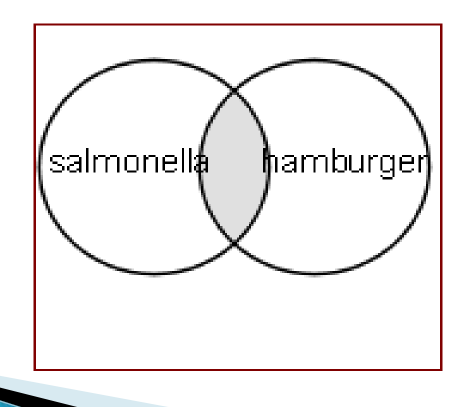


AND

- Used to retrieve a set in which each citation contains *all* search terms.
- Salmonella: ۶۴۸۱.
- Hamburger: ۲۴۹۴
- Salmonella AND Hamburger: 17

AND

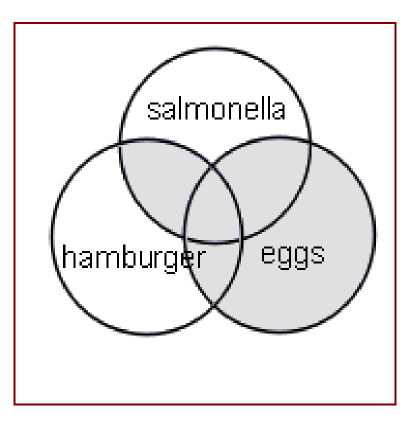
Example: salmonella AND hamburger



Nesting

- When using multiple Boolean operators in PubMed, they are processed left to right.
- Example: salmonella AND hamburger OR eggs
- This will retrieve records that include both terms salmonella AND hamburger as well as all records with the term eggs, whether or not they contain the other two terms.

salmonella AND hamburger OR eggs



Nesting

To change the order in which terms are processed, enclose the terms(s) in parentheses. The terms inside the set of parentheses will be processed as a unit and then incorporated into the overall strategy. This is called nesting.

Nesting

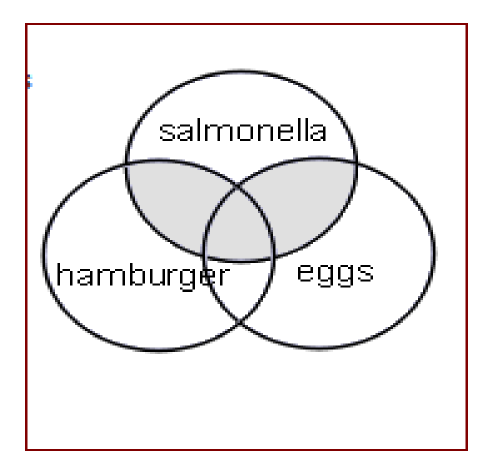
This will retrieve records that contain the

term salmonella, as well as one or both of the

terms hamburger OR eggs.

salmonella AND (hamburger OR eggs)

salmonella AND (hamburger OR eggs)



Review

- Boolean operators: AND, OR, and NOT
- AND, OR and NOT must be entered in UPPERCASE.
- AND is the default operator used in PubMed. If you do not include Boolean operators in your search, PubMed will automatically use AND between terms.
- PubMed processes Boolean connectors in a left-toright sequence.
- You can change the order in which PubMed processes a search statement by enclosing, that is nesting, an individual concept in parentheses. The terms inside the parentheses will be processed as a unit and then incorporated into the overall strategy

History

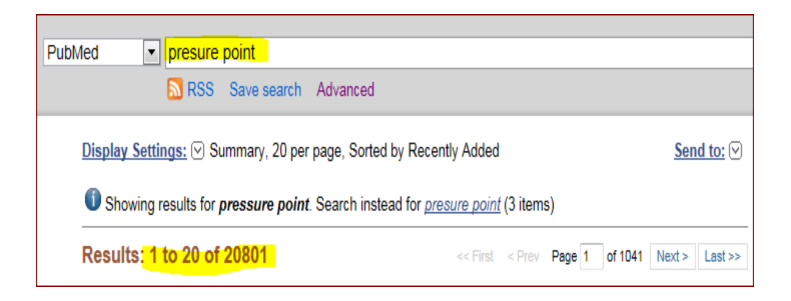
How To 🗵	
PubMed arthritis AND children OR adults RSS Save search Advanced	Search 8
Display Settings: Summary, 20 per page, Sorted by Recently Added Send to:	✓ Filters: Manage Filters
Results: 1 to 20 of 5504762 << First < Prev Page 1 of 275239 Next > Last	>>> Results by year
Improvement of the working memory and naming by transcranial direct current stimulation.	
 Jeon SY, Han SJ. Ann Rehabil Med. 2012 Oct;36(5):585-95. doi: 10.5535/arm.2012.36.5.585. Epub 2012 Oct 31. PMID: 23185722 [PubMed - in process] 	
Related citations	

listory			<u>C</u>	lear histo
Search	Add to builder	Query	Items found	Time
<u>#20</u>	Add	Search arthritis AND children OR adults	<u>5504762</u>	13:53:
<u>#19</u>	Add	Search arthritis AND children	<u>19996</u>	13:52:
<u>#18</u>	Add	Search arthritis NOT children	<u>204047</u>	13:40:
<u>#17</u>	Add	Search Children	<u>1762368</u>	13:39:
<u>#9</u>	Add	Search cancer	2704732	13:39:
<u>#16</u>	Add	Search cancer Filters: Full text available; published in the last 5 years	<u>529149</u>	13:38:
<u>#14</u>	Add	Search cancer Filters: Full text available; published in the last 5 years; Humans	<u>431013</u>	13:34:
<u>#15</u>	Add	Search cancer NOT letter Filters: Full text available; published in the last 5 years; Humans	<u>407916</u>	13:34:
<u>#13</u>	Add	Search cancer Filters: published in the last 5 years; Humans	<u>464359</u>	12:45:
<u>#12</u>	Add	Search cancer Filters: published in the last 5 years	<u>567288</u>	12:45:
<u>#10</u>	Add	Related Citations for PubMed (Select 23185742)	<u>101</u>	12:16:
<u>#8</u>	Add	Search canser	<u>15</u>	12:06:
<u>#7</u>	Add	Search brest feeding	<u>38</u>	12:06:
#6	Add	Search brrest foding	1	12:06

	Search	Add to builder		Query
_	#20	Add	Search arthritis	AND children OR adults
	<u>#19</u>	AND in builder		AND children
	<u>#18</u>	OR in builder		NOT children
	<u>#17</u>	NOT in builder		
	<u>#9</u>	Delete from history		
	<u>#16</u>	Show search results		ilters: Full text available; published in the last 5 years
	<u>#14</u>	Show search de	etails	ilters: Full text available; published in the last 5 years; Hum
	<u>#15</u>	Save in My NCE	31	OT letter Filters: Full text available; published in the last 5

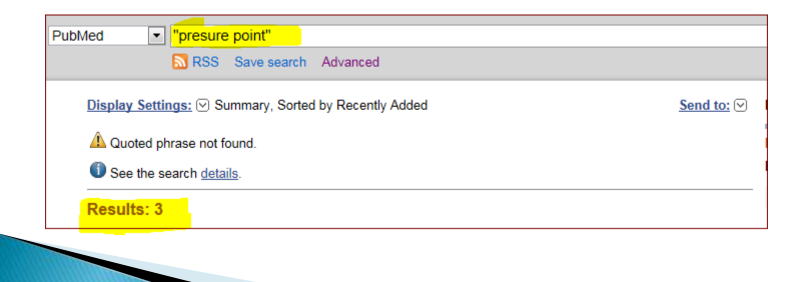


نحوه جستجوى يك عبارت



جستجوى عبارت

PubMed			
RSS Save search Advanced			
Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Send to:			
Showing results for <i>pressure point</i> . Search instead for <i>presure point</i> (3 items)			
Results <mark>: 1 to 20 of 20801</mark>	<< First < Prev Page 1 of 1041 Next > Last >>		



Truncation

 PubMed

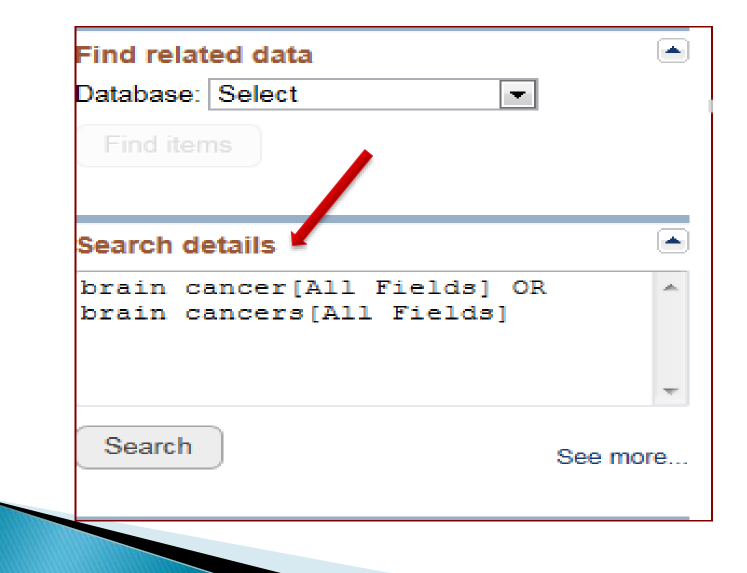
 brain cancer*
 RSS Save search Advanced

 Display Settings:

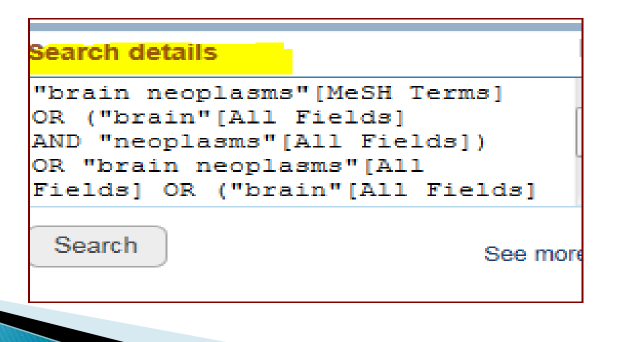
 Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 1511





How To 🖯		
PubMed	▼ brain cancer	
	RSS Save search Advanced	
<u>Disp</u>	lay Settings: Summary, 20 per page, Sorted by Recently Added	<u>Send to:</u> ⊙
	Results: 1 to 20 of 137616	



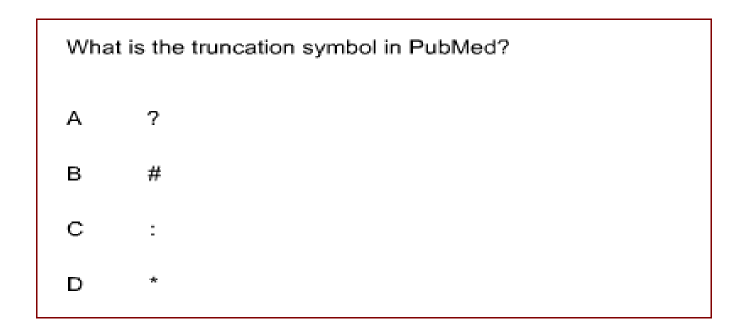
سوال

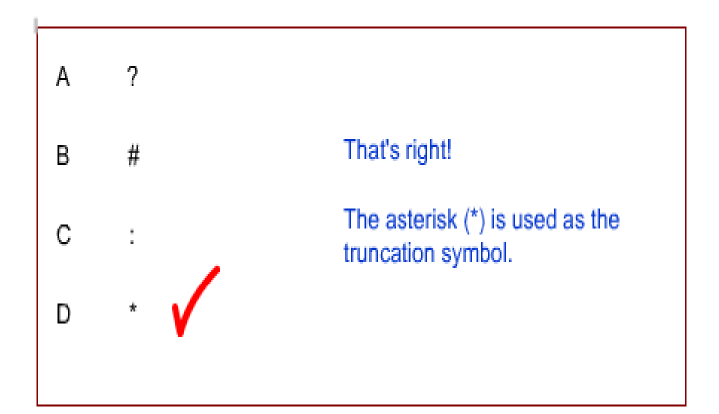
Which of the following strategies will retrieve citations on the topic of allergies to eggs or peanuts?

- A allergies NOT peanuts AND eggs
- B allergies and (peanuts or eggs)
- C allergies AND peanuts OR eggs
- D allergies AND (peanuts OR eggs)

- A allergies NOT peanuts AND eggs
- B allergies and (peanuts or eggs)
- C allergies AND peanuts OR eggs
- D allergies AND (peanuts OR eggs)

Well done. Boolean operators must be in uppercase letters and parentheses are used to control the order of processing.





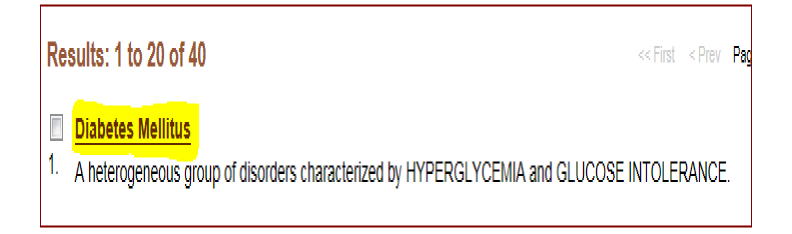
Search Tools

- The MeSH Database enables you to find and search with MeSH vocabulary terms.
- The NLM Catalog Journals search page enables you to find information about journals and search these journals in PubMed.
- Clinical Queries are prefabricated searches that can help you narrow your search to clinically relevant literature.

MeSH Medical Subject Heding

How To 🗡	
MeSH	Search
Advanced	
	PubMed
	PubMed comprises more than 22 million citations for biomedical literature from MEDLINE, life science jo online books. Citations may include links to full-text content from PubMed Central and publisher web site

MeSH MeSH diabetes				
Save sea	rch Limits Advanced			
Display Settings: ⊙ Summary, 20 per page	<u>Send to:</u> ∨			
Results: 1 to 20 of 40	<< First < Prev Page 1 of 2 Next > Last >>			
 Diabetes Mellitus A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE. 				
 Diabetes Insipidus A disease that is characterized by frequent urination, excretion of large amounts of dilute URINE, and excessive THIRST. Etiologies of diabetes insipidus include deficiency of antidiuretic hormone (also known as ADH or VASOPRESSIN) secreted by the NEUROHYPOPHYSIS, impaired KIDNEY response to ADH, and impaired hypothalamic regulation of thirst. 				
 Diabetes Mellitus, Type 2 A subclass of DIABETES MELLITUS that is not INSULIN-responsive or dependent (NIDDM). It is characterized initially by INSULIN RESISTANCE and HYPERINSULINEMIA; and eventually by GLUCOSE INTOLERANCE; HYPERGLYCEMIA; and overt diabetes. Type II diabetes mellitus is no longer considered a disease exclusively found in adults. Patients seldom develop KETOSIS but often exhibit OBESITY. Year introduced: 2005 (1984) 				
	terized by INSULIN deficiency. It is manifested by the sudden onset of severe C KETOACIDOSIS, and DEATH unless treated with insulin. The disease may occur olescence.			

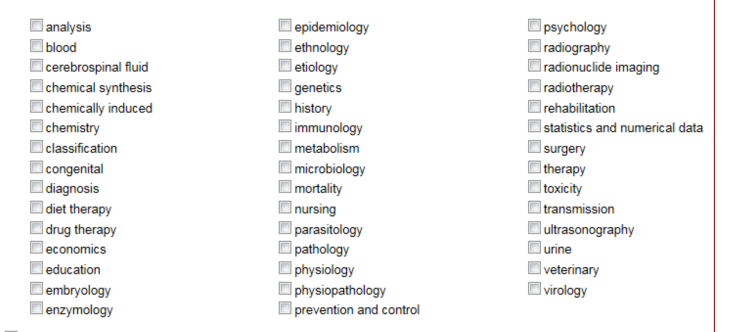


Diabetes Mellitus

A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

PubMed search builder options





Restrict to MeSH Major Topic.

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

_	
🚽 🗹 analysis	epidemiology
blood	ethnology
cerebrospinal fluid	etiology
chemical synthesis	genetics
chemically induced	history
Chemistry	immunology
classification	metabolism
🗖 congenital	microbiology
🗖 diagnosis	mortality
C diet therapy	nursing
drug therapy	parasitology
economics	pathology
education	physiology
embryology	physiopathology
enzymology	prevention and control

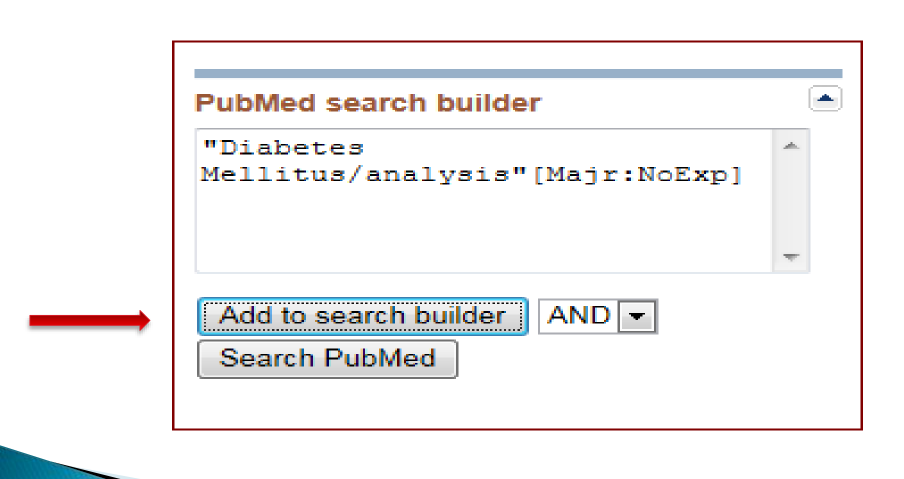


Image: Second state sta	
cerebrospinal fluid etiology chemical synthesis genetics chemically induced history	
Chemical synthesis genetics Chemically induced history	
chemically induced history	
chemistry immunology	
Classification metabolism	
congenital microbiology	
diagnosis mortality	
diet therapy nursing	
drug therapy	
economics pathology	
education physiology	
embryology physiopathology	
enzymology	
Restrict to MeSH Major Topic.	<i> </i> .

Tree Number(s): C18.452.394.750. C19.246

PubMed search builder	U
("Diabetes	*
Mellitus/analysis"[Majr:NoExp]) AND "Diabetes	
Mellitus/analysis"[Majr]	
	Ŧ
Add to search builder AND -	
Search PubMed	

PubMed search builder	
("Diabetes	
Mellitus/analysis"[Majr:NoExp])	
AND "Diabetes	
Mellitus/analysis"[Majr]	
	-
Add to search builder AND -	
Search PubMed	
Ocaren i domed	

Display Settings: V Abstract

Send to:

J Clin Invest. 1970 Dec;49(12):2172-87.

Evidence for the chylomicron origin of lipids accumulating in diabetic eruptive xanthomas: a correlative lipid biochemical, histochemical, and electron microscopic study.

Parker F, Bagdade JD, Odland GF, Bierman EL.

Abstract

Plasma lipoprotein alterations in nine insulin-dependent diabetics with hyperlipemia have been related to the lipid accumulating in eruptive xanthomas evolving in these patients. Histochemical and electron microscopic examination of xanthomas have been correlated with the lipid analyses in order to obtain additional evidence regarding the lipoprotein origin of lipids accumulating in the lesions. Both analytical and morphologic evidence suggested that circulating chylomicrons significantly contribute to the xanthoma lipids. All the patients had large quantities of circulating triglyceriderich chylomicrons which carried approximately 70% of the triglyceride found in the plasma. The fatty acid pattern of chylomicron and xanthoma triglycerides

Journal Search (NLM Catalog)

tations for biomedical literature from MEDLINE, life science jou o full-text content from PubMed Central and publisher web sites



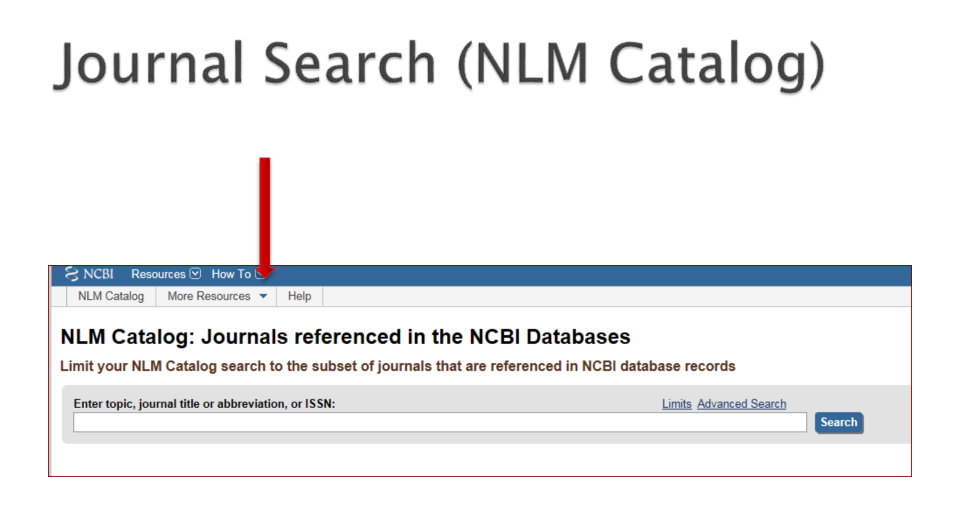
MeSH Database

Journals in NCBI Databases

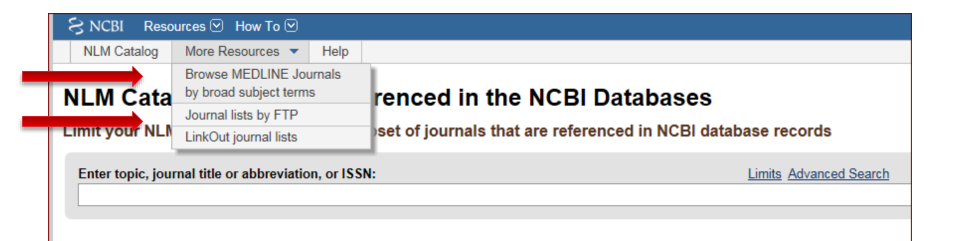
Clinical Trials

E-Utilities

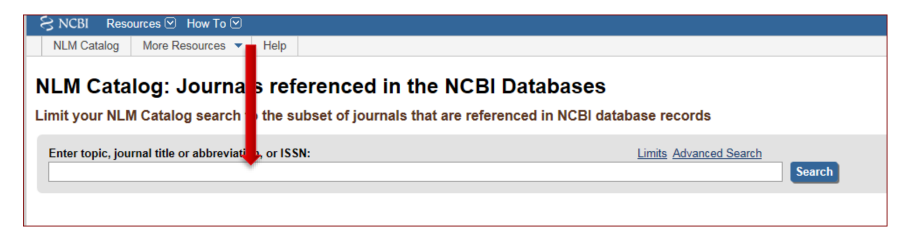
LinkOut



Journal Search (NLM Catalog)



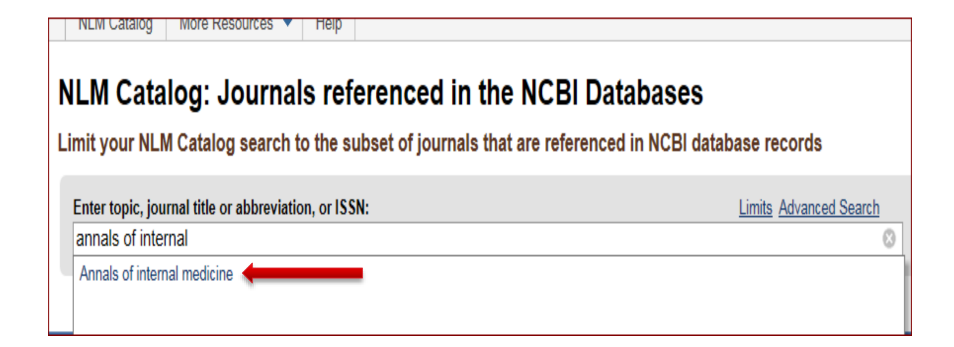
Journal Search (NLM Catalog)

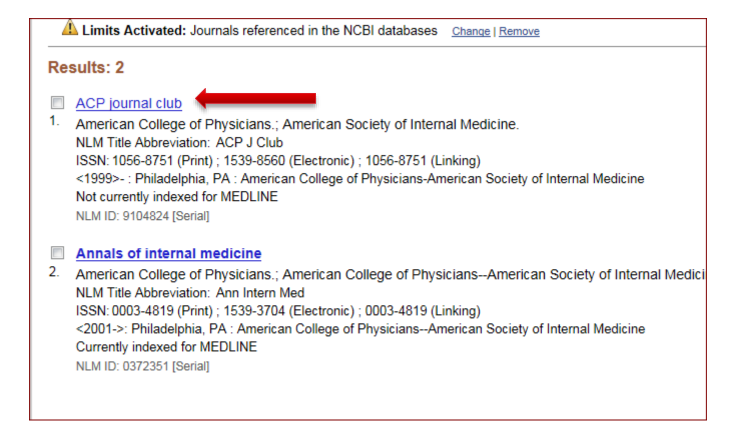


NLM Catalog: Journals referenced in the NCBI Databases

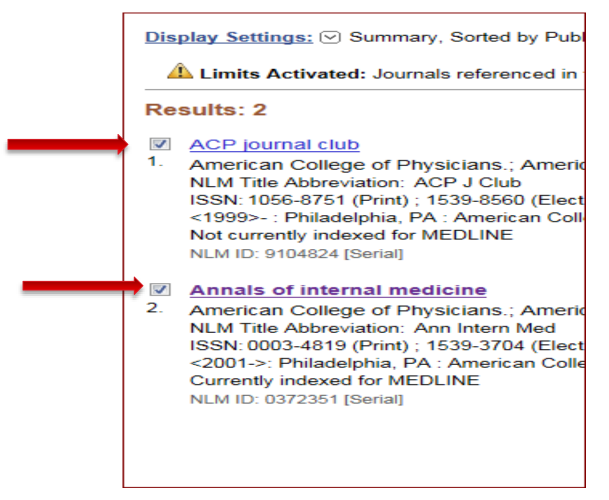
Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:	Limits Advanced Search
annals of interna	8 Search



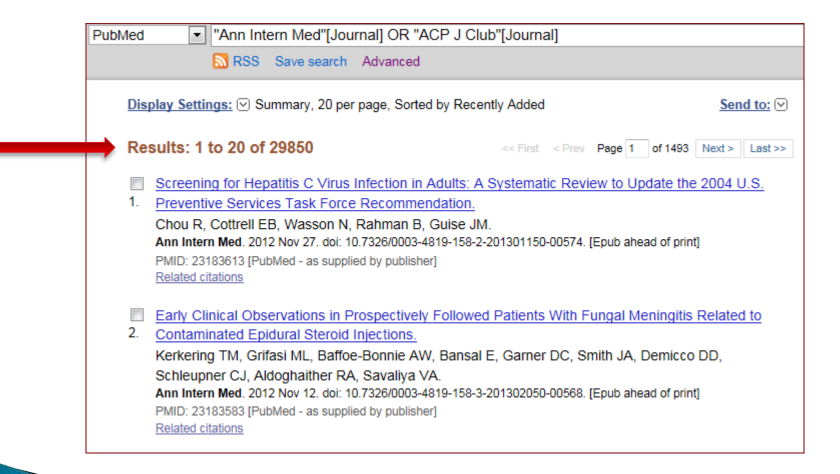


Annals of internal medicine				
Author(s):	American College of Physicians.			
	American College of PhysiciansAmerican Society of Internal Medicine.			
NLM Title Abbreviation:	Ann Intern Med			
ISO Abbreviation:	Ann. Intern. Med.			
Title(s):	Annals of internal medicine.			
Other Title(s):	Rheumatism review			
	Ann. Int. M. Ann. Int. Med.			
Superandon	Annals of clinical medicine			
•				
Related The:	Annals of internal medicine. Supplement ACP journal club1991-1994			
Publication Start Year:				
Frequency:	Semimonthly, <1991->			
Country of Publication:				
-	Philadelphia [etc.] American College of Physicians.			
	<2001->: Philadelphia, PA : American College of PhysiciansAmerican Society of			
Description:	v. ill., ports.			
Language:	English			
ISSN:	0003-4819 (Print)			
	1539-3704 (Electronic)			
	0003-4819 (Linking)			
Acid-Free:	AIMEAS			
	43032966			
	http://www.annals.org/			
	Index medicus v63n4,Oct. 1965-			
Tully Indexed III.	MEDLINE v63n4.Oct. 1965-			
	PubMed v63n4,Oct. 1965-			
	Abridged index medicus			
Indexed In:	OLDMEDLINE			



PubMed search builder	
"Ann Intern Med"[Journal] C "ACP J Club"[Journal]	DR 🔺
	-
Add to search builder Search PubMed	

	M
PubM	ed search builder
	Intern Med"[Journal] (J Club"[Journal]
Add	to search builder ch PubMed



Clinical Queries



н

Clinical Study Categories

This column displays citations filtered to a specific clinical study category and scope. These search filters were developed by <u>Haynes</u> <u>RB et al.</u> See more <u>filter information</u>.

Systematic Reviews

This column displays citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines. See <u>filter information</u> or additional <u>related sources</u>.

Medical Genetics

This column displays citations pertaining to topics in medical genetics. See more <u>filter information</u>.

fever		Search
Clinical Study Categories Category: Therapy Scope: Broad	Systematic Reviews	Medical Genetics Topic: All
Results <mark>: 5 of 49422</mark> Knowledge and beliefs about antibiotics among people in Yogyakarta City Indonesia: a cross sectional population-based survey.	Results: 5 of 1343 Will periodontal treatment prevent heart disease and stroke? Merchant AT. J Evid Based Dent Pract. 2012 Dec; 12(4):212-5.	Results: 5 of 11564 Acute rheumatic fever with Chorea. Buonuomo PS, Macchiaiolo M, Toscano A, De Benedetti F, Villani A, A.
Widayati A, Suryawati S, de Crespigny C, Hiller JE. Antimicrob Resist Infect Control. 2012 Nov 23; 1(1):38. Epub 2012 Nov 23. [Clinical observation on treatment of premature ovarian failure patients of shen deficiency gan stagnation syndrome by	Comparison Different Methods of Intraoperative and Intraperitoneal Chemotherapy for Patients with Gastric Cancer: A Meta-analysis.	Arch Dis Child. 2012 Nov 24; . Epub 2012 Nov 24. Mouse models for filovirus infections. Bradfute SB, Warfield KL, Bray M. Viruses. 2012 Sep. 4(9):4477-508. Epub 2012 Sep.7

fever		Search
Clinical Study Categories Category: Therapy Scope: Broad	Systematic Reviews	Medical Genetics Topic: All
Results: 5 of 49422 Knowledge and beliefs about antibiotics among people in Yogyakarta City Indonesia: a cross sectional population-based survey.	Results: 5 of 1343 Will periodontal treatment prevent heart disease and stroke? Merchant AT. J Evid Based Dent Pract. 2012 Dec; 12(4):212-5.	Results: 5 of 11564 Acute rheumatic fever with Chorea. Buonuomo PS, Macchiaiolo M, Toscano A, De Benedetti F, Villani A, A.
Widayati A, Suryawati S, de Crespigny C, Hiller JE. Antimicrob Resist Infect Control. 2012 Nov 23; 1(1):38. Epub 2012 Nov 23. [Clinical observation on treatment of premature ovarian failure patients of shen deficiency gan stagnation syndrome by	Comparison Different Methods of Intraoperative and Intraperitoneal Chemotherapy for Patients with Gastric Cancer: A Meta-analysis.	Arch Dis Child. 2012 Nov 24; . Epub 2012 Nov 24. Mouse models for filovirus infections. Bradfute SB, Warfield KL, Bray M. Viruses 2012 Sen 4(9):1477-508. Epub 2012 Sen 7

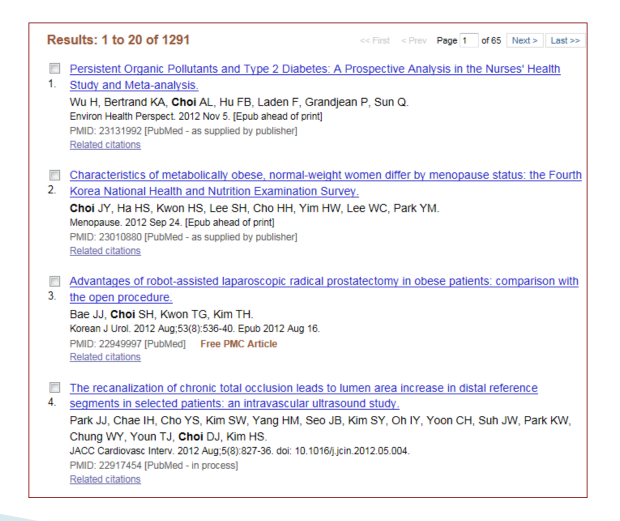
Search by Citation

S NCBI Resources 🖸 How To 🖸	
Public gov PubMed exp neurol 187 2 279 US National Library of Medicine National Institutes of Health Image: RSS Save search Advanced	
Display Settings: ⊙ Abstract	<u>Send to:</u> (S
Exp Neurol. 2004 Jun;187(2):279-88. Fibrillization of alpha-synuclein and tau in familial Parkinson's disease cause mutation.	ed by the A53T alpha-synuclein
Kotzbauer PT, Giasson BI, Kravitz AV, Golbe LI, Mark MH, Trojanowski JQ, Lee VM. Center for Neurodegenerative Disease Research, Department of Pathology and Laboratory Medicine, University of Penn kotzbaue@mail.med.upenn.edu	sylvania School of Medicine, Philadelphia, PA 19104, US

Search by Citation

PubMed Choi blood 2008 RSS Save search Advanced	Search
<u>Display Settings:</u> ⊙ Summary, 20 per page, Sorted by Recently Added <u>Send to:</u> ⊙	Filters: Manage Filters
See 13 citations found by citation matching your search:	Results by year
Loss of red cell chemokine scavenging promotes transfusion-related lung inflammation. Mangalmurti NS et al. Blood. (2009)	
Cooperation between integrin alpha5 and tetraspan TM4SF5 regulates VEGF-mediated angiogenic activity. Choi S et al. Blood. (2009)	
Both primitive and definitive blood cells are derived from Flk-1+ mesoderm. Lugus JJ et al. Blood. (2009)	•

Search by Citation

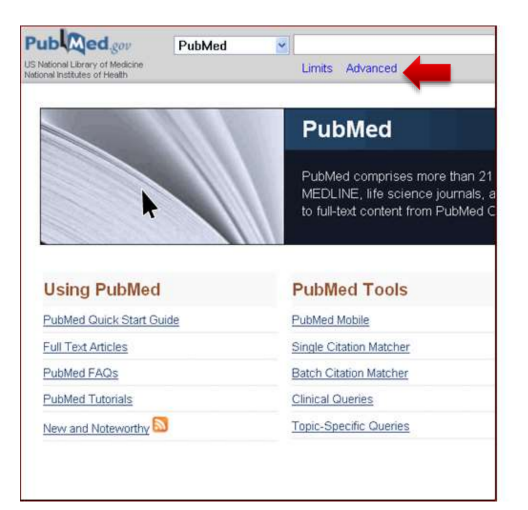


Single Citation Matcher

Vational Library of Medicine	Limits Advanced	
	PubMed	
×	PubMed comprises more MEDLINE, life science jo to full-text content from P	ournals,
Using PubMed	PubMed Tools	
Using PubMed PubMed Quick Start Gu		
PubMed Quick Start Gu	e PubMed Mobile	-
PubMed Quick Start Gu Full Text Articles	e PubMed Mobile Single Citation Matcher	

Journal • Help			
Date	yyyy/mm/dd	(month and day are op	otional)
Details	Volume	Issue	First page
Author name • Help			
Limit authors	Only as first	st author	Only as last author
Title words			
Search	Clear form		

Search by Field



Builder			_
All Fields	0	Show index I	ist
AND All Fields	0 (Show index I	ist
Search or <u>Add to history</u>			

Managing the Results

PubMed	▼ cancer
	RSS Save search Advanced
Dis	play Settings: Summary, 20 per page, Sorted by Recently Added Send to:
Re	sults: 1 to 20 of 2704732 <<< First < Prev Page 1 of 135237 Next > Las
V 1.	Thyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms. Kim DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH. Ann Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31. PMID: 23185742 [PubMed - in process] <u>Related citations</u>
2 .	The problems of vitamin d insufficiency in older people. Boucher BJ. Aging Dis. 2012 Aug;3(4):313-29. Epub 2012 Jun 6. PMID: 23185713 [PubMed - in process] Related citations
⊽ 3.	A case of sigmoid colon tuberculosis mimicking colon cancer. Yu SM, Park JH, Kim MD, Lee HR, Jung P, Ryu TH, Choi SH, Lee IS. J Korean Soc Coloproctol. 2012 Oct;28(5):275-7. doi: 10.3393/jksc.2012.28.5.275. Epub 2012 Oct 31. PMID: 23185709 [PubMed - in process] Related citations
4.	A New Technique Using Ultra-slim Endoscopy for High-Grade Crohn's Stricture. Kim GH, Kim KJ, Kim GA, Yang JE, Park HJ, Ye BD, Myung SJ, Yang SK. J Korean Soc Coloproctol. 2012 Oct;28(5):271-4. doi: 10.3393/jksc.2012.28.5.271. Epub 2012 Oct 31. PMID: 23185708 [PubMed - in process] Related citations

Managing the Results

Format	ltems per page	Sort by	
Summary	o 5	Recently Added	1352
Summary (text)	10	Pub Date	vroi
Abstract	20	First Author	<u>yror</u>
Abstract (text)	50	Last Author	
MEDLINE	100	Journal	
) XML	200	⊚ Title	
PMID List			Apply

Managing the Results

Display Settings: 🕑 Abstract, Sorted by Pub Date

Send to: 🖂

Results: 3

Ann Rehabil Med. 2012 Oct;36(5):735-8. doi: 10.5535/arm.2012.36.5.735. Epub 2012 Oct 31.

<u>Thyroid Cancer Initially Presenting Compression Fracture without Common Thyroid Symptoms.</u>

Kim DH, Yoo SD, Kim SM, Im SJ, Kang JK, Cho EH.

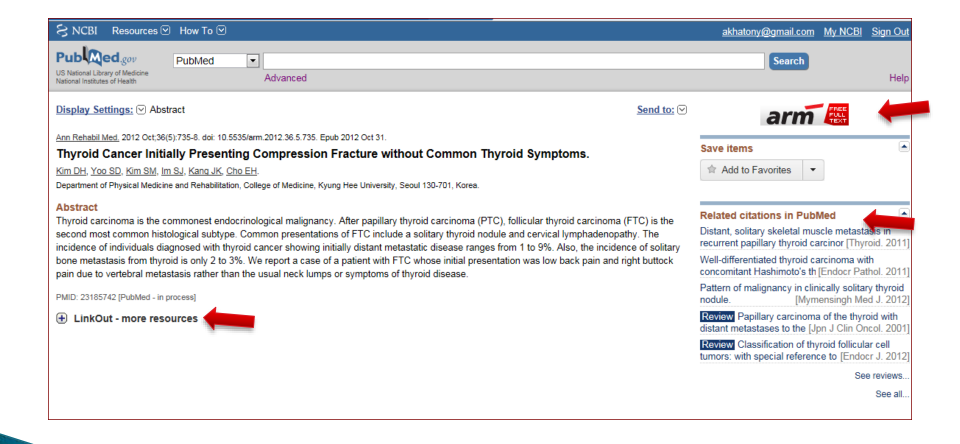
Department of Physical Medicine and Rehabilitation, College of Medicine, Kyung Hee University, Seoul 130-701, Korea.

Abstract

Thyroid carcinoma is the commonest endocrinological malignancy. After papillary thyroid carcinoma (PTC), follicular thyroid carcinoma (FTC) is the second most common histological subtype. Common presentations of FTC include a solitary thyroid nodule and cervical lymphadenopathy. The incidence of individuals diagnosed with thyroid cancer showing initially distant metastatic disease ranges from 1 to 9%. Also, the incidence of solitary bone metastasis from thyroid is only 2 to 3%. We report a case of a patient with FTC whose initial presentation was low back pain and right buttock pain due to vertebral metastasis rather than the usual neck lumps or symptoms of thyroid disease.

PMID: 23185742 [PubMed - in process] Related citations



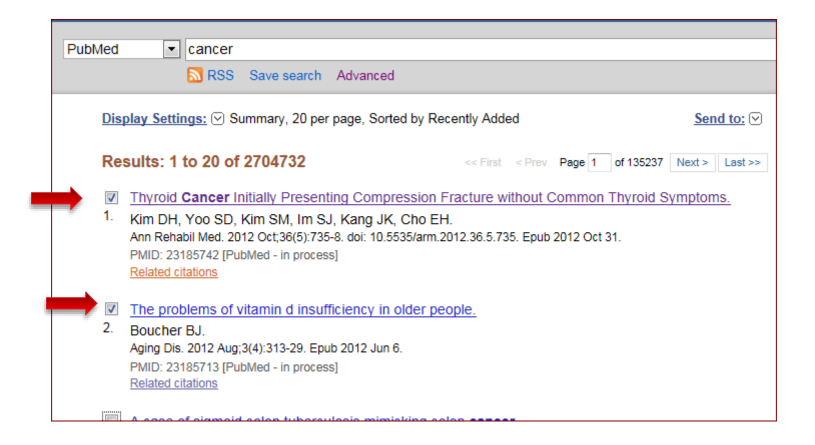


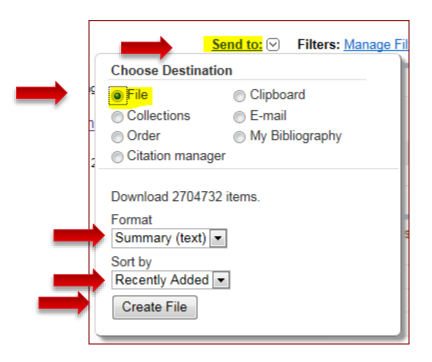
Send to menu

 can be used to send or copy PubMed records to a file, to the Clipboard, to Collections, to E-Mail, to order, to My Bibliography, or to a Citation manager program PubMed can save citations to a file on your computer. You can send individual, selected, or all citations to a file.

- To save selected citations:
- Step 1: Use the checkbox to the left of each citation to select those of interest.
- Step 2: Select File from the Send to menu.

Step 3: Select your format and sort options. Click Create File.





Choose Destination	on
File	Clipboard
Collections	⊚ E-mail
Order	My Bibliography
Citation manage	ŧr
Download 2704732 Format Abstract (text) Sort by Title Create File	? items.

Send to Clipboard

- Once a citation has been added to the Clipboard:
 - A note appears below it in your search results: "Item in Clipboard."
 - A link to the Clipboard appears in the right column.
 - A link to the Clipboard appears on the PubMed home page.

- The Clipboard can collect up to 500 citations.
- If you Send to Clipboard without making selections, PubMed will add the entire retrieval (up to 500 citations) to the clipboard.
- The Clipboard will be lost after 8 hours of inactivity.

Publiced gen US National Ubrary of Medicine National Entities of Medicine	PubMed	dvanced
	PubM	led
	MEDLINE,	omprises more than 21 million citations for biomedical literat life science journals, and online books. Citations may includ content from PubMed Central and publisher web sites.
Using PubMed	PubMed To	ools More Resources
PubMed Quick Start Guide	PubMed Mob	MeSH Database
Full Text Articles	Single Citatio	n Matcher Journals in NCBI Databases
PubMed FAQs	Batch Citation	n Matcher Clinical Trials
PubMed Tutorials	Clinical Queri	ies E-Utilities
r domed reronais	Tania Canalfa	c Queries LinkOut
New and Noteworthy	Induces parcing	