

S-2. 학술논문 작성을 위한 선행연구 조사와 참고문헌 검색

PubMed



PubMed

- 미국 국립의학도서관에서 1996년에 서비스 시작된 의학분야 최고의 Database
- medicine, nursing, dentistry, veterinary medicine, health care systems, and preclinical sciences.
- 1947~65년 16,000건, 1966년 이후 2,600만 건 이상의 Citation
- Adds citations Tuesday through Saturday
- ▶ E-Journal 원문과 연결
 - 457개 정도의 원문 Database와 출판사에서 약 8,361 여종 원문 제 공(2016.03)



MEDLINE

- 세계적인 생의학•보건 관련 Database
- 미국 등 80여 개 국가에서 출판되는 저널 (약 5,600종)
- 수록된 논문은 NLM의 통제어인 MeSH로 색인되어짐 (PubMed – Indexed for MEDLINE)
- PubMed에서 가장 큰 부분을 차지하고 있음



연세의료원

1. PubMed 접속



120-752 서울 서대문구 연세로 50-1 연세대학교 의학도서관 TEL:02-2228-2913, FAX:02-365-3093 / copyright(c) Yonsei University Medical Library All right reserved.

의과대학연구부

강남세브란스의학정보심

연세대 학숙정보원



(1) 우리도서관 PubMed



우리도서관에서 E-J을 구독해서 원문을 바로 볼 수 있는 경우



우리도서관에서 구독하는 E-J 연결 뿐만 아니라 다양한 링크정보 제공 Full text 연결 Link, Print J 소장 정보, 원문복사신청, SCIE 등재된 경우 다른 논문 검색 기능, JCR impact factor 값 확인



(2) 검색어 선정

- 1. 연구 주제에서 검색어 선정
- 2. MeSH 검색을 통한 검색어 선정
- 2. 관련 문헌의 MeSH 참조를 통한 검색어 선정
- 3. Similar articles 확장 검색을 통한 검색어 선정



① 연구 주제에서 검색어 선정

• 근거에 기반한 혈액투석 환자 신체활동 증진 프로그램 개발 및 적용

혈액 투석 / hemodialysis

신체활동, 증진 프로그램 / Human Activities, Health

Promotion



한글 검색어를 영문으로: BabelMeSH

<babelmesh>< 한글 MEDLINE/PubMed 검색></babelmesh>				
BabelMeSH는 무리에게 친숙한 한글을 이용해서 영문논문을 검색할 수 있도록 해 줍니다. (" <u>MeSH</u> " 번역은 보건복지부 보건의료정보 표준화 위원회에서 제공한 자료를 사용했습니다)				
한글 의학용어를 입력해 주십시오 :				
	Do you mean?	Î		
수막구균성 뇌수막염	You may modify this search by adding or deleting English terms:			
찾기 지우기	find			
검색에 포함할 논문의 먼어:	● 수막구균성 뇌수막염 = meningococcal encephalomenii Click			
[아랍어 🗖] [중국어 🗖] [프랑스어 🗖] [독 []				
[PICO 도무미] [제안[감사의 글][참고사항]				



② MeSH 검색을 통한 검색어 선정

• 의학 주제인 MeSH 검색으로 검색어 선정

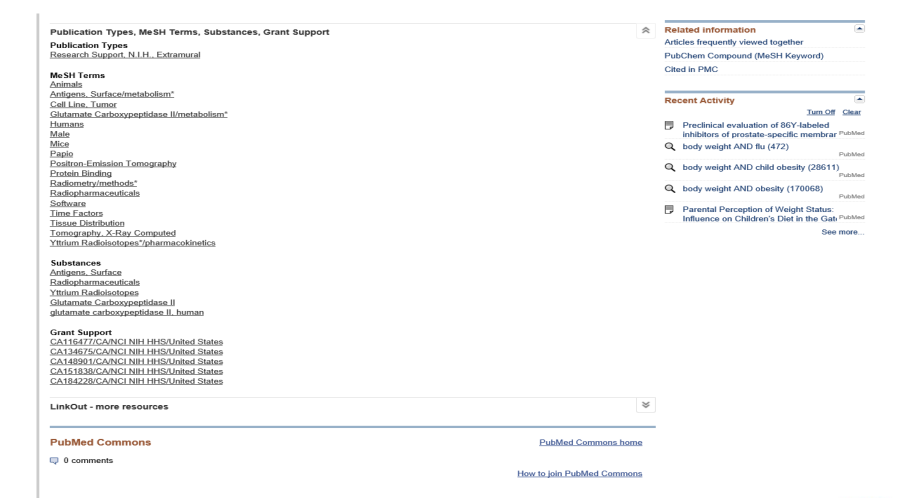
• Auto Mapping 으로 입력한 키워드에 대한 MeSH term 검색 가능

MeSH on Demand

https://www.nlm.nih.gov/mesh/MeSHonDemand.html



(3) 관련 문헌의 MeSH 참조를 통한 검색어 선정



④ Similar articles 확장 검색을 통한 검색어 선정

Ollilliai articles Monitoring of patients on long-term glucocorticoid therapy: a population-based cohort study. Fardet L, Petersen I, Nazareth I. Medicine (Baltimore), 2015 Apr;94(15):e647, doi: 10.1097/MD.000000000000647. PMID: 25881838 F ee PMC Article Similar articles Designs of two randomized, community-based trials to assess the impact of influenza immunization 12. during pregnancy on respiratory illness among pregnant women and their infants and reproductive outcomes in rural Nepal. Tielsch JM, Steinhoff M, Katz J, Englund JA, Kuypers J, Khatry SK, Shrestha L, LeClerg SC. BMC Pregnancy Childbirth. 2015 Feb 20;15:40. doi: 10.1186/s12884-015-0470-y. PMID: 25879974 Free PMC Article Similar articles Genetics, Receptor Binding, and Virulence in Mice of H10N8 Influenza Viruses Isolated from Ducks 13. and Chickens in Live Poultry Markets in China. Deng G, Shi J, Wang J, Kong H, Cui P, Zhang F, Tan D, Suzuki Y, Liu L, Jiang Y, Guan Y, Chen H. J Virol. 2015 Jun;89(12):6506-10. doi: 10.1128/JVI.00017-15. Epub 2015 Apr 8. PMID: 25855738 Free PMC Article Similar articles The effect of cactus pear (Opuntia ficus-indica) on body weight and cardiovascular risk factors: a 14. systematic review and meta-analysis of randomized clinical trials. Onakpoya IJ, O'Sullivan J, Heneghan CJ. Nutrition. 2015 May;31(5):640-6. doi: 10.1016/j.nut.2014.11.015. Epub 2014 Dec 19. Review. PMID: 25837206 Similar articles Neuraminidase Mutations Conferring Resistance to Oseltamivir in Influenza A(H7N9) Viruses. Marjuki H, Mishin VP, Chesnokov AP, De La Cruz JA, Davis CT, Villanueva JM, Fry AM, Gubareva LV. J Virol, 2015 May;89(10):5419-26, doi: 10.1128/JVI.03513-14, Epub 2015 Mar 4, PMID: 25740997 Free PMC Article Similar articles





(3) Searching

Keywords

첫 검색 창에 검색어를 넣어서 검색하는 방법으로 가장 기본적인 방법

Author

Advanced에서 저자명 검색을 선택해서 검색

Journal

Advanced에서 학술지명을 선택해서 검색

• 주제어

MeSH(Medical Subject Heading) 검색 주제어의 상하 개념을 확인할 수 있고 subheading을 지정하여 검색



① Keywords 검색

1. AND, OR, NOT 검색

- lung AND cancer: lung과 cancer가 모두 포함된 논문 검색
- lung OR cancer: lung이나 cancer 둘 중 하나만 포함되어 있으면 검색
- lung NOT cancer: lung 검색 결과에서 cancer가 포함된 논문은 제외

2. Phrase 검색

단어 구로 검색하기 위해서는 " " 사이에 구를 입력

3. Nesting 검색

()가 있으면 우선 검색

4. Truncation

절단 검색을 원할 때는 *를 사용하여 검색예: child* (child, children, childhood 등)



① Keywords 검색

6. Field Tag 이용 검색

[]에 Tag 약어를 넣어 검색. 해당 field에 제한하여 검색 가능

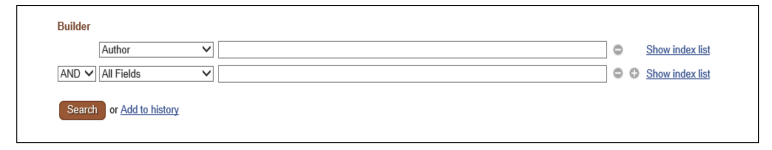
Search Field Descriptions and Tags

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]		

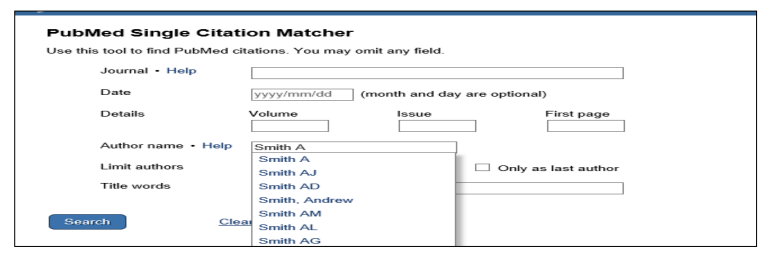


② Author 검색

- 1. [AU] 이용: 예) Smith A. [AU]
- 2. Advanced 메뉴 이용



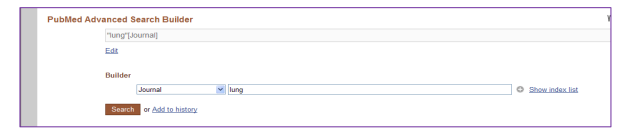
3. Single Citation Matcher 이용





③ Journal 검색

- 1. [ta] 이용: 예) Cancer[ta]
- 2. Advanced 메뉴 이용



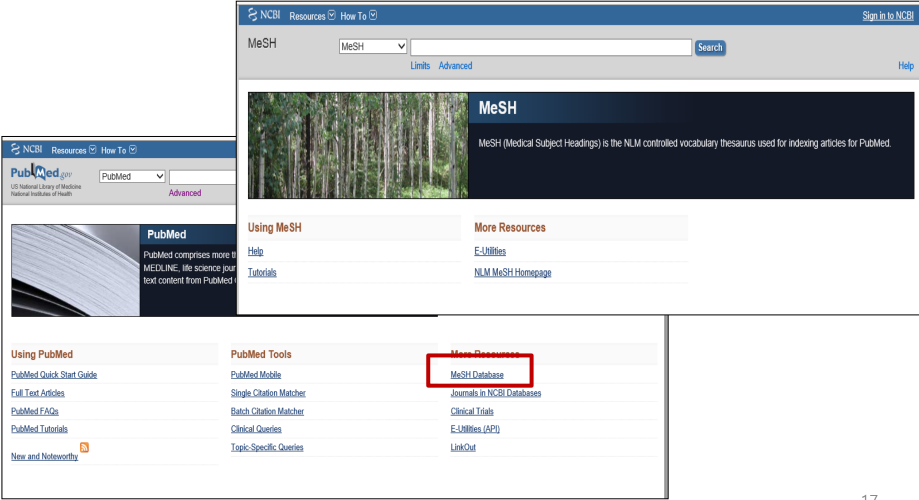
3. Single Citation Matcher 이용

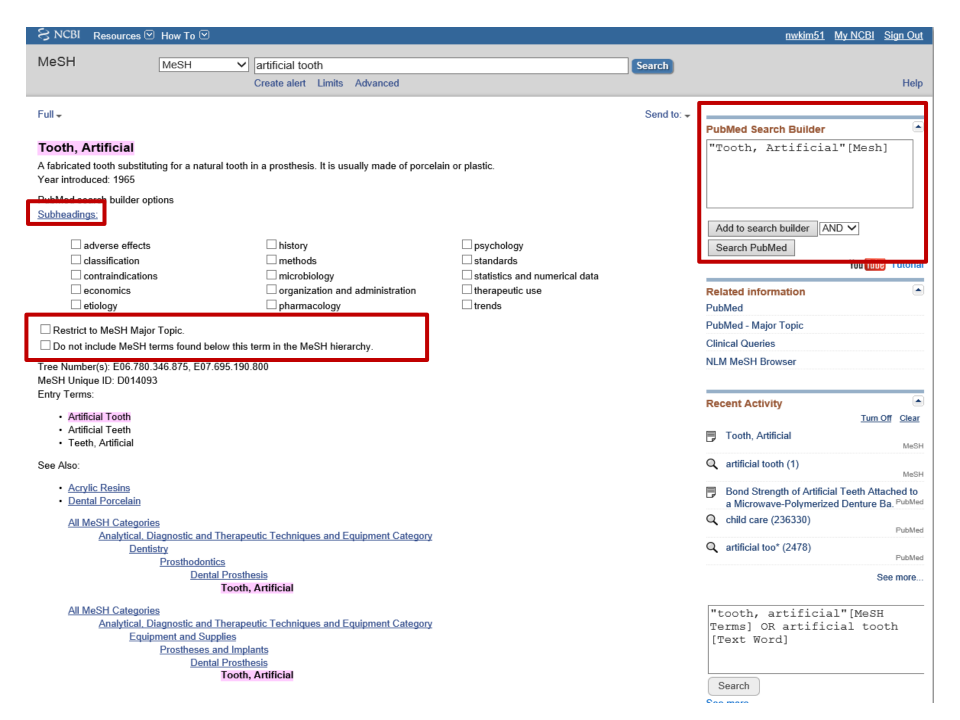




④ MeSH 검색

MeSH Database 이용







(4) Filters

- 1. Article Type : Publication types
- 2. Text availability
- 3. PubMed Commons
- 4. Publication Dates
- 5. Species: Humans / Other animals
- 6. Journal Categories: Core clinical, Dental, Nursing Journal
- 5. Additional filter

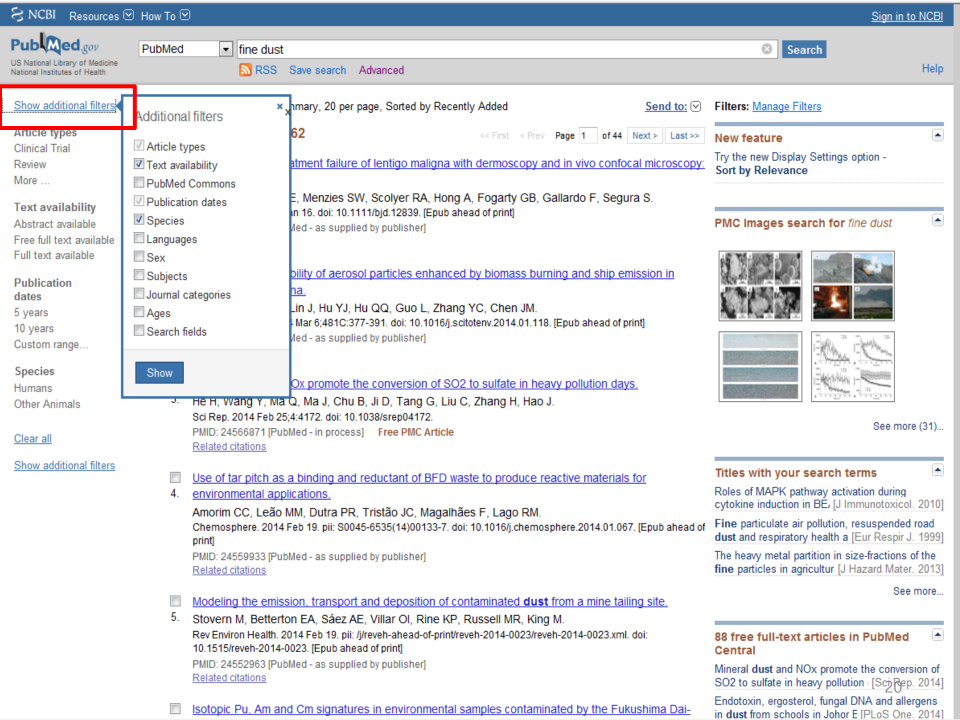
Languages

Sex

Subjects

Ages

Search Fields





(5) Advanced Search

Search Builder

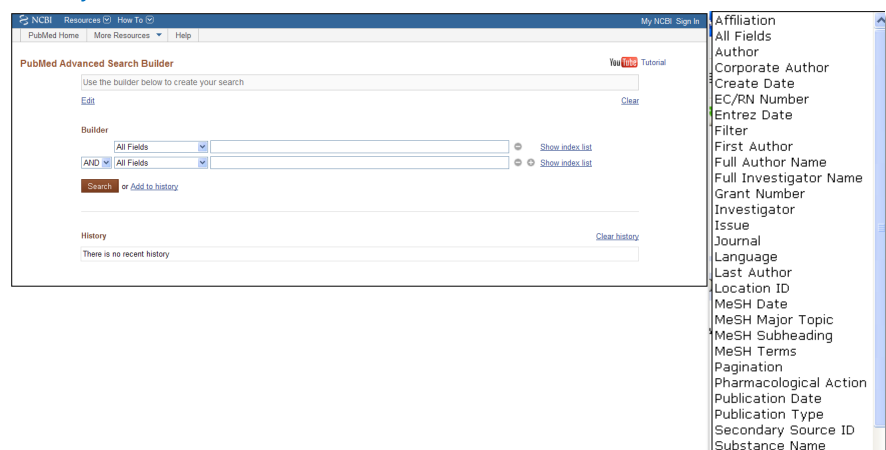
Search History

- More Resources
 - Clinical Queries, Topic-Specific Queries, MeSH, Journals, Single Citation Matcher



Search Builder

❖ 특정 field로 제한,결합 검색 keyword 입력 시 index 기능이 있어서 용어 선택 시 도움이 됨



Text Word Title



Search History

- ❖ 검색했던 검색 기록을 확인
- ❖ Inactivity 8시간 후 삭제됨
- ❖ 검색 질의어에 생성된 번호(#n)로 검색 가능
- ❖ My NCBI에 저장하여 활용
- ❖ Clear History (삭제 기능)

History		<u>D</u> c	ownload history (l	ear history
Search	Add to builder	Query	ltems found	Time
<u>#10</u>	<u>Add</u>	Search Fluoroscopy Guided Sacroiliac Joint Injections	20	07:39:07
<u>#9</u>	<u>Add</u>	Search sacroiliac joint injection ultrasound	<u>18</u>	07:37:27
<u>#8</u>	<u>Add</u>	Search aspirin proton pump inhibitor	<u>522</u>	07:35:19
<u>#7</u>	<u>Add</u>	Search 23333095[uid]	1	07:35:02
<u>#6</u>	<u>Add</u>	Search acute respiratory infection	40007	07:34:46
<u>#5</u>	<u>Add</u>	Search "Biological Markers/blood"[MeSH Terms]	99711	07:34:31
<u>#4</u>	<u>Add</u>	Search multiple sclerosis/therapy	<u>12010</u>	07:34:03



(6) Documents -1

Anatomy of the Summary Results

	Policy Issues in the Development and Adoption of Biomarkers for Molecularly
1.	Targeted Cancer Therapies: Workshop Summary.
	National Cancer Policy Forum, Board on Health Care Services, Institute of
	Medicine. Washington (DC): National Academies Press (US); 2015.
	PMID: 25855848 Free Books & Documents
	Similar articles journal title authors
	abbreviation Four-wave mixing experiments with extreme ultraviolet transient gratings.
2.	Bencivenga F, Cucini R, Capotondi F, Battistoni A, Mincigrucci R,
	Giangrisostomi E, Gessini A, Manfredda M, Nikolov IP, Pedersoli E, Principi E,
	Svetina C, Parisse P, Casolari F, Danailov MB, Kiskinova M, Masciovecchio C.
	Nature. 2015 Apr 9;520(7546):205-8. doi: 10.1038/nature14341.
	PMID: 25855456
	Similar articles
	volume & issue e-pagination
	Molecular imaging of angiogenesis after myocardial infarction by (111)In-
3.	DTPA-cNGR and (99m)Tc-sestamibi dual-isotope myocardial SPECT.
	Hendrikx G, De Saint-Hubert M, Dijkgraaf I, Bauwens M, Douma K, Wierts R,
	Pooters I, Van den Akker NM, Hackeng TM, Post MJ, Mottaghy FM.
	EJNMMI Res. 2015 Jan 28;5:2. doi: 10.1186/s13550-015-0081-7. eCollection 2015.
	PMID: 25853008 Scee PMC Article
	Similar articles publication date



(6) Documents - 2

1. Similar Articles

관련 문헌으로 재 검색

2. Results by Year

- 검색 결과에서 오른쪽 상단에 Result by Year 그래프
- 검색어의 년도 별 논문 수를 한눈에 파악할 수 있으며, 마우스를 그래프 위에 올리면 년도 별 논문 수를 확인

3. PMC Images Search

검색된 논문이 PMC에 수록되어 있을 때에는 그 논문에 실려있는 이미지를 볼 수 있다. 이미지는 PMC에 등재된 Journal만 가능

4. Cited by # PubMed Central articles

검색 논문 중 PMC 논문에서 1회 이상 인용된 논문이면 상세검색 결과화면에서 해당 논문을 인용한 논문을 검색 (#: 인용된 횟수)

5. PubMed Identifier (PMID)



1 Similar articles

- Absence of MERS-Coronavirus in Bactrian Camels, Southern Mongolia, November 2014.
- Chan SM, Damdinjav B, Perera RA, Chu DK, Khishgee B, Enkhbold B, Poon LL, Peiris M. Emerg Infect Dis. 2015 Jul;21(7):1269-71. doi: 10.3201/eid2107.150178. No abstract available.

PMID: 26080032

Similar articles

- Evaluation of Patients under Investigation for MERS-CoV Infection, United States, January 2013-
- October 2014.

Schneider E, Chommanard C, Rudd J, Whitaker B, Lowe L, Gerber SI.

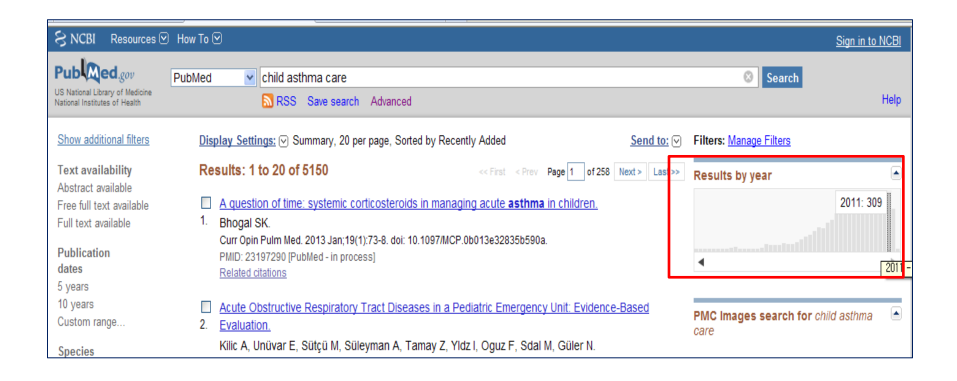
Emerg Infect Dis. 2015 Jul;21(7):1220-3. doi: 10.3201/eid2107.141888.

PMID: 26079433

Similar articles



② Results by Year





③ PMC Images Search

5 years 10 years Asthma education information source preferences and their relationship to asthma knowledge. PMC Images search for child asthma Custom range... Zahradnik A care J Health Hum Serv Adm. 2011 Winter; 34(3):325-51. Species PMID: 22359845 [PubMed - indexed for MEDLINE] Humans Related citations Other Animals Primary care management of patients with asthma. Article types Brunton SA, Graham LM, Stoloff SW, Clinical Trial J Fam Pract. 2011 May;60(5 Suppl):S1-8. No abstract available. Meta-Analysis PMID: 22336665 [PubMed - indexed for MEDLINE] Practice Guideline Related citations Randomized Controlled Trial Review Summary health statistics for U.S. children: National Health Interview Survey, 2010. Systematic Reviews Bloom B. Cohen RA. Freeman G. more ... Vital Health Stat 10. 2011 Dec;(250):1-80. See more (17). PMID: 22338334 [PubMed - indexed for MEDLINE] Languages





Absence of MERS-Coronavirus in Bactrian Camels, Southern Mongolia, November 2014.

 Chan SM, Damdinjav B, Perera RA, Chu DK, Khishgee B, Enkhbold B, Poon LL, Peiris M. <u>Emerg Infect Dis. 2</u>015 Jul;21(7):1269-71. doi: 10.3201/eid2107.150178. No abstract available.

PMID: 26080032 Similar articles

Evaluation of Patients under Investigation for MERS-CoV Infection, United States, January 2013-

October 2014.

Schneider E, Chommanard C, Rudd J, Whitaker B, Lowe L, Gerber SI.

Emerg Infect Dis. 2015 Jul;21(7):1220-3. doi: 10.3201/eid2107.141888.

PMID: 26079433 Similar articles



(5) Documents Display



→ 검색된 결과 논문을 보는 형식을 지정 가능

- 1. Format: Summary, Abstract, MEDLINE, XML
- 2. Items per Page: 페이지당 보여지는 논문 수 설정
- 3. Sort by : 논문 배열 순서 설정

Most Recent, Relevance, Publication Date, First Author,

Last Author, Journal, Title,



⑤ Documents Display

1. Format: Summary, Abstract, MEDLINE, XML



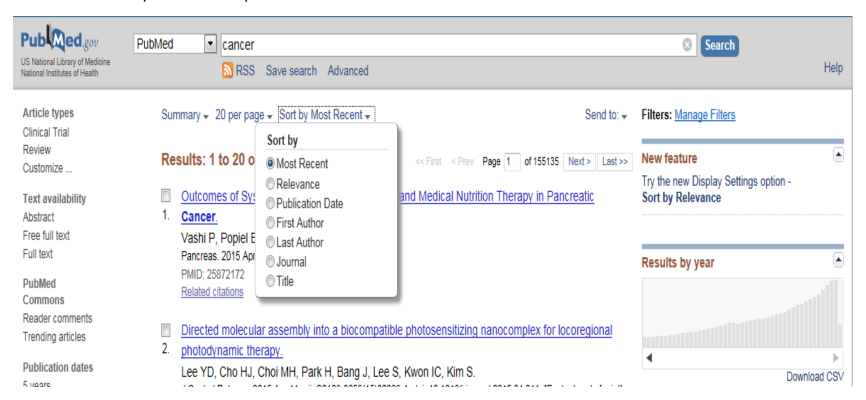
2. Items per Page: 페이지당 보여지는 논문 수 설정





⑤ Documents Display

1. 3. Sort by: 논문 배열 순서 설정 Most Recent, **Relevance**, Publication Date, First Author, Last Author, Journal, Title



omniai articles







J Prosthodont. 2016 Feb 24. doi: 10.1111/jopr.12455. [Epub ahead of print]

In Vitro Assessment of the Abrasion Resistance c Submitted to Brushing.

Policastro VB1, Giro G1, Leite AR1, Mendoza-Marin DO1, Paleari AG1, C

Author information

Abstract

PURPOSE: To assess the effect of brushing with different solution acrylic resin teeth.

MATERIALS AND METHODS: Maxillary premolars from two type were divided into six groups (n = 12), according to the solution us coconut soap, or dentifrice. A mechanical brushing machine was brushing (11,000 strokes). The weight loss (WL) of teeth was obta (IW) and final weight (FW) of each specimen, and the mean of pe for each group. Data were analyzed using the Kruskal-Wallis test, comparison ($\alpha = 0.05$).

RESULTS: A statistically significant difference was found for the f dentifrice caused the highest values of weight loss (-0.50%), in co coconut soap (0.00%) or distilled water (0.00%).

CONCLUSIONS: For both types of artificial teeth, brushing with d brushing with coconut soap or water.

© 2016 by the American College of Prosthodontists.

KEYWORDS: Complete denture; artificial teeth; tooth abrasion; toothbr

PMID: 26916386 [PubMed - as supplied by publisher]







Lasers Med Sci. 2016 Apr;31(3):567-71. doi: 10.1007/s10103-016-1903-1. Ep

14. Impact of CO2 laser and stannous fluoride on prin

Rocha CT1, Turssi CP2, Rodriques-Júnior AL3, Corona SA4.

Author information

Abstract

This study contrated in the after the effect of inner the contrated and the contrated and the effect of

Find It! @ Yonsei Medical Library



Title: In Vitro Assessment of the Abrasion Resistance of Two Types of Artificial Teeth Submitted to Brushing. Source: Journal of prosthodontics [1059-941X] Policastro, Vivian 년:2016

Fulltext

Wiley Go

Available from 1997

원문복사신청

원문복사신청서 Go

민용정보

JCR (Impact Factor) 2014 Go

SJR (Scopus 기반 Journal Rank) Go

Reference

SCI 등재여부 확인

SCI V ISSN 1059-941X Go

기타 서비스

Author Instruction Go

Favorite J Go

사서에게 물어보세요 Go

@ 2016 SFX by Ex Libris Inc. CrossRef Enabled



(7) Clipboard

- 특정 논문을 선택해서 모아둘 수 있음
- 이 화면에서 Print, Save를 실행
- 500개의 논문까지 저장 가능
 - 단 inactivity 8시간 후 삭제됨
- My NCBI에 저장 가능
- Remove from Clipboard (선택한 논문 삭제)



(8) More Resources

- 1. MeSH Database
- 2. Journals in NCBI Databases
- 3. Clinical Trials



1 MeSH Database

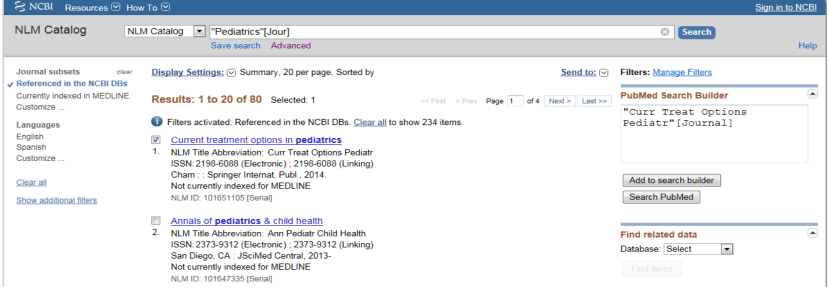
- **MeSH** (Medical Subject Heading의 약자로 통제어로 된 주제어)
- 보다 정확한 용어 선정 가능
- Subheading (입력한 주제어의 검색 화면에서 특정 subheading을 선택하여 검색식으로 생성하여 검색할 수 있음. 선택 시 복수 선택도 가능)



2) Journals in NCBI Database

1. Journal 명으로 검색

- Journal의 서지사항을 보여줌
- Journal 명 검색 후 오른쪽 끝에 있는 Links 를 선택하면 PubMed로 연결하여 해당 journal 명으로 검색이 이루어짐
- 2. Full Title, 약어, ISSN으로 검색 가능





3 Clinical Trials

- 190개 국에서 수집된 195,837개의 임상 시험 제공
- Search, Submit Studies, Study Topics, Glossary 제공





(9) PubMed Tools

- 1. PubMed Mobile
- 2. Single Citation Matcher
- 3. Batch Citation Matcher
- 4. Clinical Queries
- 5. Topic Specific Queries



1 PubMed Mobile







② Single Citation Matcher

- ❖ 특정 논문을 찾는 기능
- ❖ Journal, 권, 호, 페이지, 출판 년도 등을 입력하여 찾고자 하는 논문을 검색
- ❖ 모든 field를 다 입력하면 1개의 논문 만이 검색됨

PubMed Single Citation Matcher

- o Use this tool to find PubMed citations. You may omit any field.
- o Journal may be the full title or the title abbreviation.
- o For first and last author searching, use smith jc format.

Journal:	
Date:	yyyy/mm/dd (month and day are optional)
Volume:	Issue: First page:
Author nar	ne (see help)
	☐ Only as first author ☐Only as last author
Title words	
Go Clear	



3 Clinical Queries -1

- 1. 진단과 관련된 연구 논문 검색시 유용
- 2. Search by Clinical Study Category Etiology, Diagnosis, Therapy, Prognosis, Clinical prediction guides
- 3. Find Systematic Reviews
- 4. Medical Genetics Searches

diagnosis, differential diagnosis, clinical description, management, genetic counseling, molecular genetics, genetic testing



3 Clinical Queries -2

Clinical Study Category

Clinical Queries using Research Methodology Filters

Category	egory Optimized For Sensitive/ Specific PubMed Equivalent		PubMed Equivalent
therapy	sensitive/broad	99%/70%	((clinical[Title/Abstract] AND trial[Title/Abstract]) OR clinical trials[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/Abstract] OR random allocation [MeSH Terms] OR therapeutic use[MeSH Subheading])
	specific/narrow	93%/97%	(randomized controlled trial[Publication Type] OR (randomized[Title/Abstract] AND controlled[Title/Abstract] AND trial[Title/Abstract]))
diagnosis	sensitive/broad	98%/74%	(sensitiv*[Title/Abstract] OR sensitivity and specificity[MeSH Terms] OR diagnos* [Title/Abstract] OR diagnosis[MeSH:noexp] OR diagnostic * [MeSH:noexp] OR diagnosis,differential[MeSH:noexp] OR diagnosis[Subheading:noexp])
	specific/narrow	64%/98%	(specificity[Title/Abstract])
etiology	sensitive/broad	93%/63%	(risk*[Title/Abstract] OR risk*[MeSH:noexp] OR risk *[MeSH:noexp] OR cohort studies[MeSH Terms] OR group*[Text Word])
	specific/narrow	51%/95%	((relative[Title/Abstract] AND risk*[Title/Abstract]) OR (relative risk[Text Word]) OR risks[Text Word] OR cohort studies[MeSH:noexp] OR (cohort[Title/Abstract] AND stud*[Title/Abstract]))
prognosis	sensitive/broad	90%/80%	(incidence[MeSH:noexp] OR mortality[MeSH Terms] OR follow up studies [MeSH:noexp] OR prognos*[Text Word] OR predict*[Text Word] OR course*[Text Word])
	specific/narrow	52%/94%	(prognos*[Title/Abstract] OR (first[Title/Abstract] AND episode[Title/Abstract]) OR cohort[Title/Abstract])
clinical prediction guides	sensitive/broad	96%/79%	(predict*[tiab] OR predictive value of tests[mh] OR scor*[tiab] OR observ*[tiab] OR observer variation[mh])
	specific/narrow	54%/99%	(validation[tiab] OR validate[tiab])



4 Topic Specific Queries -1

- 특정 주제 등으로 제한하여 검색 가능한 다양한 검색창 제공
- Clinician and Health Services Researchers Queries
 Clinical Queries, Electronic Health Records, Comparative Effectiveness
 Research, Health Services Research(HSR) Queries,
 Healthy People 2010

Subjects

AIDS, Bioethics, Cancer, Complementary Medicine, Dietary Supplements, Health Disparities, Health Literacy, History of Medicine, Population Health, Research Reporting Guidelines and Initiatives, Space Life Sciences, Smallpox, Toxicology, Veterinary Science



4 Topic Specific Queries -1

Additional Search Queries / Interfaces

ALTBIB, CAM on PubMed, MedlinePlus Health Topics, National Institute of Health Funding Support, Retracted Publication, TOXNET

Journal Collections

Core clinical Journals, Dental Journals, Nursing Journals



(10) My NCBI

1. Register

ID를 등록한 후 사용 가능하므로 처음 이용 시에는 NCBI에 ID 신청

2. My Bibliography

자신의 논문을 관리

3. Recent Activity

최근 6개월간 PubMed에서 실행한 검색 기록 확인

4. Save Search

관심 주제어 저장 > 설정한 기간에 따라 새로 추가된 논문 정보 메일로 발송

5. Collections

검색 결과 저장

6. NCBI site Preferences

- 1) Account settings: e-mail 주소, password 수정
- 2) Common Preferences: Links Display, Highlighting
- 3) PubMed Preferences: Result Display Settings



My NCBI

Register

- 1. 신청양식을 작성 (Register account)
- 2. 신청서에 입력한 메일에 가서 NCBI에서 보낸 메일 확인 My NCBI automatic updates confirmation 에서 연결된 주소 방문

- To complete your registration, you must visit the following Web site: http://www.ncbi.nlm.nih.gov/sites/myncbi?cmd=emaddr&call=12KisQTui5KXOT6eMdoxIUi1RQ6yQttHR8KbLyAsOOERVmsAKz_bt1dAXimLHt7mtly1TK

3. Keep me signed in : PubMed 연결 시 항상 My NCBI에 자동으로 로그인 되도록 설정하는 기능



1.Reference에서 찾은 논문을 보고 싶어요!

S NCBI	Resources 🗹	How To	$oldsymbol{f eta}$
--------	-------------	--------	--------------------

PubMed Single Citation Matcher

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

Journal Help				
Date	yyyy/mm/dd (month and day are optional)			
Details	Volume	Issue	First page	
Author name Help				
Limit authors	Only as first autho	r 🗆 Only a	as last author	
Title words				

Search

Clear form



2. SR 논문만 찾고 싶어요!

PubMed Clinical Queries

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

PubMed Health

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

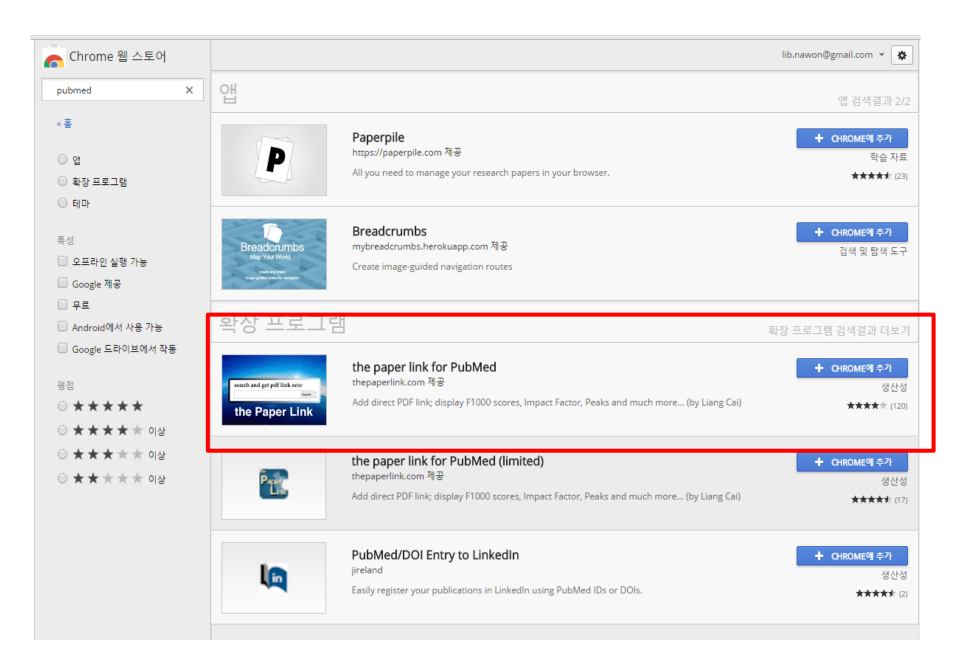


3. Impact Factor를 확인하고 싶어요!

find it **G**YONSEI

Find It! @ Yonsei Medical L
Title: In Vitro Assessment of the Abrasion Resistance of Source: Journal of prosthodontics [1059-941X] Policast
Fulltext
Wiley Go
Available from 1997
원문복사신청
원문복사신청서 <mark>Go</mark>
인용상모
JCR (Impact Factor) 2014 Go
SJR (Scopus 기반 Journal Rank) Go

2. Chrome 사용





4. Chrome 활용 – 확장 프로그램 추가

- 1. The paper link for PubMed
 - : Impact factor, Peak

- 2. Lazy Scholar
 - : Impact factor, Wos 인용횟수 등
- 3. Eigenfactorizer
 - : Journal Influence 정보 등

감사합니다.



82915 김나원 nwkim@yuhs.ac