

Library Leabharlann

PubMed user guide [Legacy version]

PubMed is one of several databases produced by the U.S. National Library of Medicine (NLM). It includes Medline and indexes over 5600 journal titles in medicine, dentistry and other life sciences. PubMed is a bibliographic database. It includes abstracts (summaries) of the majority of articles and links to the full text of journal articles.

Access via DDUH Library web-site

http://www.dentalhospital.ie/education/library/ (with links to DDUH subscribed journal articles) or, if TCD affiliated access via **TCD** https://login.elib.tcd.ie/login?qurl=http%3a%2f%2fwww.ncbi.nlm.nih.gov%2fsit es%2fentrez%3fholding%3diietcdlib

PubMed via DDUH Library or TCD?

PubMed works the same either way – the only difference are the full-text links. DDUH PubMed will link to DDUH subscribed journals. TCD PubMed will link to TCD subscribed journals. Consider DDUH Library if your search is a dental topic or TCD Library, if your search is on a general medical, surgery or anaesthesia topic. This guide is uses DDUH links.

Searching (Basic)

See also our **General guide to searching** on identifying search terms and search tools – those are the most important factors for a successful search.

- Enter your search term(s) in the query box.
- If you enter more than one term you can combine the terms together using Boolean Operators AND, OR and NOT (operators must be capitalized).
- If you do not use Boolean Operators PubMed automatically uses AND.
- Click on the **Search** button.

Tips:

 PubMed offer predictive search terms, which may help you in

selecting better or more specific search terms.

Color State () www.ecs.com	n nh.gav(stes)entree		<u></u>	 X P Goode 	2	
ie Edk Yew Favorites Iools	END.					
Fevorites 🙀 👩 😰 COGH Barracus	da Server 🙍 005H Obs: Muse 🙇 005H	Culdook Web Access 👩 DDSH Policies, Procedures a	e ECDL Training e E-Learning (Moode) e B	Eroyne Computer Practical 😰 Free Hotmail	10 HR Portal	
Home - PubMed - NOBI				💁 • 🔝 • 🖄 🖮 • Enge • Salety	- Tgois - 😧 -	
NCBI Resources 🕑 How	v To 🗹			issteffeischmann My	NCBI Sign Out	
Publed or Pub	Med Third molar		O Search			
US National Library of Nations	third molar				Help	
Later al Institutes of Health	third molars					
	third motar surgery					
	third molar extraction					
	impacted third mota	·	-			
	mandibular third mit	sar	d literature from	MEDLINE, Ife science journals, and	online	
	prophylaxis third mo	lar	Aed Central and	publisher web sites.		
	third molar removal					
	impacted third mola	n				
	complications third.	molar	2			
Using PubMed	Turnut	PUDMed 100Is	More Reso	urces		
PubMed Quick Start Guide		Publied Mobile	MeGH Database			
Full Text Articles		Single Citation Matchier	Journals in NOBI	Journals in NCBI Databases		
Publied FAQs		Batch Citation Matcher	Clinical Triats	Clinical Trials		
PubMed Tutorials		Clinical Queries	E-Utitites	E-Utities		
New and Noteworth:		Topic-Specific Gueries	LinkOut			
riou are here: NCBI > Literature > Pub	Med			With	e to the Help Desk	
SETTING STARTED	RE SOURCE S	POPULAR	FEATURED	NCBI INFORMATION		
NCBI Education	Chemicals & Bioassays	PubMed	GerBank.	About NOB		
NCBI Help Manual	Data & Software	Nucleatide	Raterence Sequences	Research at NCBI		
WITH PERSONA	Uma a Atla	BLADT	map væver	NUCLEI NEW SIEDO		
rearing a rationers	Contract & Structures	Paswed Celtral	Burner Centre	10,017 of 588		
	Genetice & Medicine	Recepter	Marche Generat	NORMAN TAURA		
	Geostes & Vaos	Protect	Influenza Vitus	NCRI on YouTube		
	Handogy	CHAM	Primer-BLAST			
	Liprofund	Gerome	Sequence Read Archive			

Search results



- To change the **display settings**, click on the arrow beside **Summary**.
- To view the abstract for an article, click on its title.
- To access a full-text articles select a Free Full Text Link, if available. If





 If you select the DDUH Library link, you will be prompted to login with your DDUH Athens login. Contact <u>library@dental.tcd.ie</u> if you need a new login, or an existing login reset.

(=)(=) () http://resolver.	ebscohool.com/openurl/cutida.nd395698:sida Entrez.PubMed8oda.pmid27681861 🖉 - C 🎴 Library Services 🚯 Radiographic Signs 🕃 Complications of th.	Radiographic sig ×	• * •
DDUH Library article finder re	suits Revise Request	-27	Help Exit
OSPIDEAL DEADADH DLISCOILE ATHA CLIATH	Radiographic signs of pathology determining removal of an impacted mandibular third molar assessed in a panoramic image or CBCT. Matzen. DentoMaxiloPacial Radiology Volume: 48 Issue 1 (2017) ISSN: 0250-832X Online ISSN: 1476-542X	Dublin Dent	al University Hospital
DUBLIN DENTAL UNIVERSITY HOSPITAL	e finder results for this Citation		
C Find this article in full	text from Wiley. 2009 - present		
If the article is not availab Top of Page	le onthe va Inik above or in DDUH or TCD Library (if applicable), you can submit an ILL, request for this flam here. EBSCO Support Site Copyright Privacy Policy Terms of Use @ 2019 EBSCO Information Services. All rights reserved.		

- If an article is available via DDUH Library, the first link will usually open the article or advise re any print (hardcopy) available in the Library.
- For TCD affiliated staff and students, some links to TCD articles are also included. If there is no link and you are TCD affiliated, please check TCD catalogue for the journal title.
- If an article is not available anywhere and you require this specific article, you can select
 ILL request - If the article is not available online via link above or in DDUH or TCD Library (if applicable), you can submit an ILL request for this item here.
- A request form will open.

← → 6 http://	supportforms epnet.com/CustSupport/W/ILasp?sendtos1bray@dental.tcd.ie&form=1&tis P < C 💾 Library Services 📄 Radiographic Signs 🧭 Interlibrary Loan × 🛈 Radiographic Signs
	earch Interlibrary Loan Request Form
	Please enter the information below in order to send an Interlibrary Loan request to your library administrator. The request will be sent via e-mail.
•Name:	
Library Card #:	
Department:	
*Address:	\bigcirc
*E-mail:	
*Phone:	
Date needed:	
Comments:	
contaitents.	V
* Indicates required fie	м.
Item Details	
Journal Title:	Oral and maxillofacial surgery clinics of North America
ISSN:	10423699
Volume:	19 Issue: 1 Date: [2007-02-01
Article Title:	Complications of third molar surgery.
Author:	Bouloux GF;Steed MB,Percial
Start Page:	117-28, vii
	Warning Concerning Copyright Restrictions
The copyright law	of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyright material. Under certain conditions specified in the law, libraries

- Complete your personal details: use your DDUH e-mail address and department/course details instead of address and Submit. It will send an e-mail request to DDUH Library.

Limiting your search results by using filters

Limit your results from within the **Search results page**

Filters (left of your search results)

- Limits stay active during all your searches, unless changed or removed.
- The most useful filters are:
 - Publication date
 - Select 5 years, 10 years or a custom range.
 - Languages Limit to English or any other language.
 - o Ages

Select a specific age group.

- Other filters:
 - **Text availability** (not recommended as you may miss relevant articles)

Limits citations with links to full-text, links to free full-text and abstracts. Articles published before 1975 do not include abstracts.

- Species
- Select Human or Other animals.
- Article types
 Select Clinical Trial, Meta-Analysis, Practice Guideline, Randomized Controlled Trial, Review, Systematic Reviews or More
- o Sex
 - Limit to Male or Female
- Subjects Limit to specific topics
- Journal categories
 Limit to specific journal categories
- Search fields Limit your search to specific fields

Filters (right of search results)

- To view only results available at DDUH, select the Dublin Dental University Hospital link on the right (not recommended, if you also have access to TCD)
- To review **results by year**, hover with the mouse over the Results by year graph to select the correct one.

Other tools

Clipboard

- Your temporary storage facility (only whilst logged in; max 8 hours)
- Saves selected citations from multiple searches in one place for printing or saving
- Select all required records by clicking on the check box to the left of the article and <u>Send to</u> Clipboard. If you don't select any articles, all will be moved to the Clipboard (max 500). Click **Add to Clipboard**.

- Once you have added a citation to the Clipboard, the item is marked 'Item in Clipboard' in future searches.
- To **access the clipboard**, click on the number of items in your clipboard in the top right corner.

		<u>Sign in to</u>
	Search	
iend to: 🗸	Clipboard: <u>1 item</u>	
	Filter your results:	

• Remove an item from the Clipboard by choosing Remove from clipboard.

Indian J Dent Res. 2015 Sep-Oct;26(5):445. doi: 10.4103/0970-9.

Smokeless tobacco research.

<u>Balaji SM</u>1.

Author information

PMID: 26672411 [PubMed - in process] Free full text Remove from clipboard

🚹 🌛 🏋

Printing results

• Use standard web browser printing

E-mailing and saving search results [text file]

 Select all required records by clicking on the check box to the left of the article and <u>Send to</u> E-mail or File (for saving)

		Send to: 👻 📋 Clipbo			
	Choose Destination				
	File	Clipboard			
. Circle . Down	Collections	E-mail			
<< First < Prev	Order	My Bibliography			
	Citation manager				
aomont					

- To save all search results, do not select any or select all and follow above.
- Maximum number of records are 200 for e-mailing and 10,000 for saving.

Saving results to Endnote

- Select citations you want to import into EndNote.
- Under Send to menu, choose Citation Manager > Create file
- Select Open with ResearchSoft Direct Export Helper
- Select Endnote or Endnote Web depending on which version you are using
- Go to Endnote (you may need to log in) and select click on My references and your chosen references will have been imported to Endnote

If this does not work (some DDUH computers):

- Once you have completed your search, select the references you wish to export to Endnote.
- Go to Send to > File > Format
 Medline > Create File > Save File
- Go to Endnote > Collect > Import references
- Browse for the file you saved (downloads) and select it
- Choose Import option: PubMed (NLM)
- Select the Group you wish to import your reference to and click Import.
- Your references will now have been imported.

Single Citation Matcher

Helps you find articles/references, if you have partial information of a specific article only.

- On the Main PubMed page select Single Citation Matcher
- Enter all the information you have
- PubMed will display the article record, or a list of articles that match the request.

PubMed Single Citation Matcher

Journal • Help			
Date	yyyy/mm/dd	(month and d	ay are optional)
Details	Volume	Issue	First page
Author name • Help			
Limit authors	Only as firs	t author	Only as last author
Title words			



Advanced search

- Select the field you want to search (use All fields when searching several fields or unsure) and enter your search term(s)
- Select AND, OR or NOT (Boolean operators) to link your search terms together.
- You can also use brackets () to 'nest' searches. For complex searches, it is advisable to search for each concept separately and combine the search later.

idvanced search - Publ	Med - NCBI - Windows Int	ernet Explorer provided by Du	ublin Dental Universty Hospital			_	8
💽 🗣 🗟 http://www	w.ncbi.nlm. nih.gov /pubmed/4	advanced			😫 🍫 🗙 🔎 Google		2
Edit View Favorite	is Tools Help						
Favoritaria 🧀 🔹 DDS	H Barracuda Saruar 🧃 DDS	SH Christ Minutes 🧖 DDSH Outlinek	Web Access of DOSH British Descriptions	ECE Training A Edemains (Mar	vile) 🧟 Ensure Consultar Desctical 🧟 I	Eres Motoral 🙃 MD Douted	
						Techona Techona	
Advanced search - PubMer	ed - NCBI				😭 • 🔝 • 🖻 🖷 • Bai	je • Safety • Tgols • 😲	
S NCBI Reso	ources 🗹 How To 🗹					My NCBI Sign In	
PubMed Home	More Resources 🔻	Help					
PubMed Adva	anced Search Build	der			You Tube	Tutorial	
	Use the builder below	r to create your search					
	ose the balloci below	rio create your search					
	Edit				Clea	(
	Builder						
	All Fields				Show index list		
	AND V All Fields				Show index list		
	Search or Add to his	story					
	History				Clear history	ι	
	There is no recent histo	ary					
You are here: NCBI >	Literature > PubMed					Write to the Help Desk	
GETTING STARTED		ESOURCES	DODUI AR	EEATURED	NCBI INFORMATION		
NCBI Education	, ,	hemicals & Bioassava	PubMed	GenBank	About NCBI		
NCBI Help Manual	D	lata & Software	Nucleotide	Reference Sequences	Research at NCBI		
NCBI Handbook	D	INA & RNA	BLAST	Map Viewer	NCBI Newsletter		
Training & Tutorials	D	Iomains & Structures	PubMed Central	Genome Projects	NCBI FTP Site		
	G	lenes & Expression	Gene	Human Genome	NCBI on Facebook		
	G	lenetics & Medicine	Bookshelf	Mouse Genome	NCBI on Twitter		
	G	ienomes & Maps	Protein	Influenza Virus	NCBI on YouTube		
		Receive	Genome	Securice Dead Archive			
		xeraure Inteina	SND	Sequence Head Archive			
	PI		Structure				
	е.	equence Analysis					
	S	equence Analysis	000000				
	S Ti Ti	equence Analysia axonomy raining & Tutorials					
	S Ti Ti V	equence Analysis axonomy raining & Tutorials fariation					

- To use an existing search, use # and the number of the search from Search History. Particularly useful for complex searching.
- Citations in the Clipboard use search number #0. You can use #0 to limit the citations in the clipboard, e. g. #0 AND english [la].
- Click Search

MeSH Searching

 MeSH (Medical Subject Headings) are controlled subject vocabulary, which help you searching.
 Note: MeSH headings are manually assigned and the most current 3

months are not included in results. For comprehensive results, it is best to use a combination of MeSH terms and keyword searching.

- On the Main PubMed page select MeSH Database (under More Resources)
- Enter your topic in the search box and click Go.
- PubMed will map your topic to valid MeSH headings. If it can't map your search, some related suggestions may be offered. If no term comes up, try describing the topic with different term(s).

	and a second section and				
J S http://www.ncbi.nim. nih.gov /mesh?term=third%2	:Omolars			Coogle	2
le Edit View Favorites Tools Help					
🕐 Favorites 🛛 🙀 🙋 DDSH Barracuda Server 🥐 DDSH Citrix Nfi	use 🙋 DDSH Outlook Web Access 🙋 D	DSH Policies, Procedures a 🤌 ECDL Training 👩 I	E-Learning (Moodle) 🙋 Enzy	me Computer Practical 🙋 Free Hotmail 🙋	HR Portal
Holar, Third - MeSH - NCBI			<u>0</u>	🔹 🔂 🔹 💼 🔹 Page 🔹 Safety 🔹	Tools = 🔞 =
S NCBI Resources V How To V				isabelfleischmann My NC	
MeSH MeSH	alars		O Search		
Save sr	earch Limits Advanced		o our or		Help
Display Settings: () Full			Send to: 🖂		
0.0				PubMed search builder	۲
Molar, Third					~
The aftermost permanent tooth on each side in the maxilla a	and mandible.				
real Initiduced. 1982					
Publied search builder options Subheadings:					¥
				Add to search builder AND -	
abnormalities	growth and development	physiology		Search PubMed	
analysis E	immunology	physiopathology			
anatomy and histology	injuries	radiation effects			
blood supply	innervation	radiography		Related information	
C chemistry	metabolism	surgery		PubMed	
cytology	microbiology	transplantation		PubMed - Major Topic	
drug effects	parasitology	ultrasonography		Clinical Queries	
embryology	pathology	i ultrastructure		NLM MeSH Browser	
Result to mesh major ropic. Do not include MeSH terms found below this term in the	MeSH bierarchy			Search details	
Entry Terms:	mean mean city.			"molar, third" [MeSH Terms] third molars[Text Word]	OR 🔺
Molars, Third					
Third Molar					¥.
Tooth Wisdom				Search	See more
Wisdom Tooth					000 11010
 Teeth, Wisdom 					
Wisdom Teeth				Recent activity	
Previous Indexing:				Tur	n Off Clear
 Molar (1966-1981) 				Q third molars (1)	MeSH
All MeSH Categories				Q impacted third molar surgery AND	English
Anatomy Category				pang) AND midule age(M0 (312)	Puowled
Stomatognathic System				ampaced und Molar Surgery (154)	PubMed
Mouth Dentition				Efficacy of amoxicillin treatment in p postoperative complications in p	PubMed
Tooth				Ca Internet	100%

- Terms found and selected display a definition, subheadings and tree structures. Tree structures place a topic in context.
- Select either the whole term or all applicable sub-terms.
- Select **Restrict to major headings**, if you only want records, where this topic plays a major part
- Select **Do not explode**, if you do not want any topics from the tree structure below the selected automatically included in your search
- Select Add to search builder
- Add any further search terms as required
- Click Search PubMed

Search tips

Author Names

• Use the last name plus initials (no punctuation) e.g. smith ja, jones k. To specify that you are searching for an author, add the tag [au], or select the author field in Advanced search.

Automatic Term Mapping

- If you enter search terms in Basic Search without using any of the tools, PubMed performs automatic term mapping using translation tables. When using specific search fields using Limits or Preview/Index, PubMed does not use automatic term mapping.
- Terms are matched against a MeSH translation table, a journals translation table, a phrase list, and an author index. If a match is found, your term will be searched for as a MeSH and as Any field search. A combination MeSH/textword search is the most likely to achieve accurate results.
- Automatic term mapping also includes MeSH 'explosion'. This means that a search on a broad MeSH term will also include its narrower sub-terms. For example a search on 'Health Planning' will also find articles indexed by its narrower sub-terms such as 'Health Care Planning' or 'Health Care Reform.'

Journal Titles

 Search by the full journal title e.g. molecular biology of the cell; the MEDLINE abbreviation e.g. mol biol cell; or the ISSN, e.g. 1059-1524. If a journal name is also a MeSH term (e.g. *Gene Therapy*) PubMed will search the unqualified term as MeSH. To specify that you are searching for a journal article add the tag [ta], or select the journal field in Advanced search. If a journal name includes parentheses or brackets enter the name without them e.g. J Hand Surg [Am] as J Hand Surg Am

MeSH headings

• MeSH heading are medical subject headings. They are used for indexing and provide consistency and uniformity of indexing.

Example: Dental Occlusion

This MeSH term is used for all the following potential terms:

- Occlusion, Dental
- Dental Occlusions
- Occlusions, Dental
- Occlusal Plane

- Occlusal Planes
- Plane, Occlusal
- Planes, Occlusal
- Canine Guidance
- Guidance, Canine
- Occlusal Guidance
- Guidance, Occlusal
- Occlusal Guidances
- MeSH headings are organized in subject trees. They may be part of more than one tree. Search the MeSH database for explanations of MeSH terms and related terms.
- Not all citations in PubMed have Mesh headings.

Phrase Searching

• Use double quotes ("") to search for a phrase e.g. "single cell." Hyphenated terms will also be searched as phrases. This search does not use automatic term mapping.

Spell check feature

 PubMed provides alternatives for terms including misspellings. This feature does not work in searches using search tags, or searching specific fields.

Truncation

 Place an asterisk at the end of a term to search for all terms that begin with that word; for instance bacter* will find all terms that begin with the letters bacter, e.g. bacteria, bacterium, bacteriophage etc. PubMed searches for the first 600 variations of a truncated term. Phrases that include a space in a word after the asterisk will not be included; for example infection* includes infections, but not infection control. Truncation turns off automatic term mapping. If you use truncation, you should therefore specify what field you want to search.

PubMed account for saving searches and setting up alerts (My NCBI)

My NCBI allows you to save search strategies, change your existing searches and set up automatic e-mails of new articles for your searches. Particularly useful for ongoing projects.

How to save a search and set up a new articles alert

- Sign in to My NCBI. If you don't have a MyNCBI account, logon with a Google account or create a free MyNCBI account.
- Run or preview your search.
- Select **Create Alert** below the search field at the top of the screen.
- Edit the name of the search if required (100 characters max.). This will be the subject of automatic e-mail messages.
- Choose, if you wish to receive automatic e-mail updates, frequency of alerts and maximum number of records to be sent – please note that this defaults to 5 – you may want to increase.
- Add any text you wish to display at the top of your e-mails.
- Click Save.

Changing saved searches

- Sign in to My NCBI.
- To change an existing saved search, go to MyNCBI, Saved searches, go to the correct search and select
- This allows you to change the search, alerts or delete it.
- To re-run the search itself, select the search title

Other tools, searches and search aids

- Using PubMed Provides search help
- PubMed toolsSingle citation matcher to find a specific article
Clinical queries allows searches for clinical study
categories, systematic reviews and medical genetic
searches. Search filters have already been applied.
Allows for limited, specific searches only.
Topic-specific queries allows topic-limited searches.
- More Resources MeSH Database searching Medical Subject Headings Journals Database – search the journals database Clinical trials – provides a link to clinical trials.gov, a US clinical trial registry

Creating searches using Boolean Operators and Field tags

You can also create searches using Boolean operators and search field tags. For further information, please see PubMed's online guide, or consult the Librarian.