# -)) Audiologist

The Official Publication of the Canadian Academy of Audiology

## Research Tune-Up: Using PubMed for Quick Searches in the Clinic

Published September 4th, 2018

#### Jackie Phinney

Run by the National Library of Medicine, PubMed is a free database most healthcare professionals will be familiar with. It contains over 28 million journal article citations in different areas such as biomedical research, topics in the pharmaceutical industry, the life sciences, and more. You might be familiar with PubMed from using it to find scientific papers in your clinical practice, or from learning about it during your coursework in school. Either way, we can always benefit from a research tune-up, and this article will cover the basics of searching PubMed as well as some useful tips that can get you relevant results fast.

### **Beginning a Search**

On PubMed's homepage you will see that there is a main search bar at the top of the page. This is where you will enter your keywords, and PubMed will interpret your search and give you the most relevant results. However, it is important to set yourself up with an account first, so you can save any papers you find into a PubMed collection and not risk losing them. You can do this by clicking My NCBI in the top right of the home screen, and registering using your email address.



Figure 1. PubMed's homepage where you can register for a My NCBI account.

Now you're ready to search! We are going to start by searching for papers that discuss noiseinduced hearing loss and adolescents. To do this, enter the following into the search bar: Noiseinduced hearing loss AND Adolescents, then hit Search. The AND is what's known as a Boolean operator that tells PubMed to combine those terms together and only return articles with both terms.

Looking at our results page, in this example we see that there are 821 papers. That is a lot to sift through, but don't worry because we are going to cut this down to a usable number of results.



Figure 2. Search results in PubMed.

#### **Filters**

PubMed has a lot of handy filters on the left-hand side of the results page. Filters get you closer to what you're looking for, and for our search we will start with three in particular: Article Types, Text Availability, and Publication Dates. Let's take our example and apply some filters. If you were interested in reading case reports on this topic, you would apply the Case Reports filter (or any other filter such as Systematic Review, Clinical Trial, etc.). To find it, click Customize under the Article Types heading. There, you will find many options to choose from, and you can see that we have selected Case Reports, then clicked Show.



Figure 3. Finding and applying filters.

Once your desired Article Type is on the list, click to activate it and watch your results come down

in numbers. To turn a filter off, click it again and return to the original results.

Text Availability is an important filter for you to be aware of, as it changes your results so only papers with free full text access show up. This means that in a clinic with no ties to a hospital or university library, you can read the full journal article for free. In our example, clicking Free Full Text changes the results to a much lower number.

S NCBI Resources	☑ How To ☑	wellnesscornerconsulting My N	ICBI Sign Out	
Publed.gov	PubMed   Inoise-induced hearing loss AND adolescents  Create RSS_Create alert_Advanced	Search	Help	
National Institutes of Health			Theip	
Article types Case Reports Clinical Trial	Format: Summary - Sort by: Most Recent - Per page: 20 - Send to - F	Filters: <u>Manage Filters</u> Sort by:		
Review	Search results	Design of the second se	and the second	
Customize	Items: 1 to 20 of 129 << First < Prev Page 1 of 7 Next> Last>>	best match Mo	ist recent	
Text availability	clear			
Abstract ✓ Free full text	Filters activated: Free full text. <u>Clear all</u> to show 821 items.	Results by year		
Full text Publication dates 5 years 10 years Custom range	Acquired sensonneural hearing loss in children: current research and therapeutic perspectives.     Ralli M, Rolesi R, Anzivino R, Turchetta R, Fetoni AR.     Acta Otorhinolaryngol Ital. 2017 Dec;37(6):500-508. doi: 10.14639/0392-100X-1574.     PMID: 29327735 Free PMC Article     Similar articles	•	Download CSV	
Species Humans Other Animals <u>Clear all</u>	<ul> <li>Effects of noise exposure on young adults with normal audiograms II: Behavioral measures.</li> <li>Prendergast G, Millman RE, Guest H, Munro KJ, Kluk K, Dewey RS, Hall DA, Heinz MG, Plack CJ. Hear Res. 2017 Dec.356:74-86. doi: 10.1016/j.heares.2017.10.007. Epub 2017 Oct 25.</li> <li>PMID: 29126651 Free PMC Article Similar articles</li> </ul>	Titles with your search terms Usage of personal music players i and its association with noise- [Int	n adolescents J Audiol. 2017]	
Show additional filters	Contemporary noise-induced hearing loss (NIHL) prevention.     Sułkowski W, Owczarek K, Olszewski J.     Otolaryngol Pol. 2017 Aug 31;71(4):1-7. doi: 10.5604/01.3001.0010.2241.     PMID: 29116045 Free Article     Similar articles	Comparison of audiometric screening criteria for the identification of noise-ind [Am J Audiol. 2007] See more		
	Why Do People Like Loud Sound? A Qualitative Study. Welch D, Fremaux G. Int J Environ Res Public Health. 2017 Aug 11;14(8). pii: E908. doi: 10.3390/ijerph14080908. PMID: 28800097 Efree PMC Article Similar articles	Find related data Database: Select Find items	•	

Figure 4. Free full text filter when activated.

Finally, if you are only interested in papers from a certain time period, you can adjust the Publication Dates filter and focus your results even more, though I recommend you leave this filter to the end of your searching.

There are additional filters that many people don't know about, and you might find some of them useful. When you click Show Additional Filters, you will see these hidden extra filters. For this example, select Subjects, then click Show. Then under the Subjects filter, click Customize to give you even more options. Here, Toxicology is listed, and this filter could be useful if you're ever interested in finding papers on exposure to a toxic substance and hearing conditions.

Text availabilit	v						
Abstract			Headphone listening habits, hearing thresholds and listening levels in Swedish adolescents with				
Free full text 1.		1.	severe to profound HL and adolescents with normal hearing.				
Full text			Widén SE, Möller C, Kähäri K.				
Publication dates 5 years 10 years Custom range			Int J Audiol. 2018 Apr 27:1-7. doi: 10.1080/14992027.2018.1461938. [Epub ahead of print] PMID: 29703094 <u>Similar articles</u>				
			Acquired sensorineural hearing loss in children: current research and therapeutic perspectives.				
Species 2		2.	Ralli M, Rolesi R, Anzivino R, Turchetta R, Fetoni AR.				
Humans			Acta Otorhinolaryngol Ital. 2017 Dec;37(6):500-508. doi: 10.14639/0392-100X-1574.				
Other Animals			PMID: 29327735 Free PMC Article				
Subjects			Similar articles				
AIDS			Naine Bellution and Impact on Children Lloeth				
Cancer		2	Noise Pollution and Impact on Children Health.				
Systematic Reviews 3. Gupta A, Gupta A, Jain K,			Gupta A, Gupta A, Jain K, Gupta S.				
Customize	2 828 9		00-306. doi: 10.100//s12098-01/-25/9-7. Epub 2018 Jan 9. Review.				
	Subjects						
Clear all							
Show addition:	✓ AIDS		young adults with normal audiograms II: Behavioral measures				
Onow doution	Bioethics		Puest H. Munro K.L. Kluk K. Dewey PS, Hall DA, Heinz MG, Dlack C.L.				
	Cancer		bic 10 1016/i beares 2017 10 007, Epub 2017 Oct 25				
Complementary Medicin DART Dietary Supplements		y Med	dicine				
			1010				
		ments	d hearing loss (NIHL) prevention				
	History of Medicine     Systematic Reviews     Toxicology		SZEWSKI I				
			1:1-7 doi: 10.5604/01.3001.0010.2241				
	Veterinary Scie	ence					
			The second s				
			interventions to increase the use of hearing protections among				
	Show						
U			L. Rohlman DS.				

Figure 5. Additional filters you can use.

You can click to activate as many filters as you want, and to read interesting papers you can click the article title then look for a button on the right-hand side of the screen under Full Text Links.

### **Finding and Saving More Papers**

To find even more papers related to your search, click the title of a paper you like and, on the right of the screen, click See All under Similar Articles.



Figure 6. Looking at a PubMed record, including the free access button under Full Text Links and the list of similar articles.

PubMed also makes saving papers a breeze: From your list of results click the checkbox on the left side of an article's title. Then, click Send To, Collections, Add To Collections.

Format: Summary - Sort by: Most Recent - Per page: 20 -		Send to -	Filters: Manage Filters	
	Choose Destination			
Search results Items: 1 to 20 of 129 Selected: 1 << First < Pro	<ul> <li>File</li> <li>Collections</li> <li>Order</li> </ul>	<ul> <li>Clipboa</li> <li>E-mail</li> <li>My Bibli</li> </ul>	nail Bibliography —	
Filters activated: Free full text. Clear all to show 821 items	Citation manager			
<ul> <li>Acquired sensorineural hearing loss in children: current research and</li> </ul>				
<ol> <li>Ralli M, Rolesi R, Anzivino R, Turchetta R, Fetoni AR. Acta Otachinglograph Ital. 2017 Dec;27(6):500-509. doi: 10.14620/0202.100X.151</li> </ol>	Add to Collections			
PMID: 29327735 Free PMC Article				
Similar articles			•	
Effects of noise exposure on young adults with normal audiograms	II: Behavioral mea	sures.		
2. Prendergast G, Millman RE, Guest H, Munro KJ, Kluk K, Dewey RS, H	Tial ial			
Hear Res. 2017 Dec;356:74-86. doi: 10.1016/j.heares.2017.10.007. Epub 2017 Or PMUD: 20126654 Free PMC Acticle	7 Dec;356:74-86. doi: 10.1016/j.heares.2017.10.007. Epub 2017 Oct 25.			
Similar articles			Usage of personal mus and its association with	

Figure 7. Saving papers to your collections.

From here you can create a new Collection to store your papers, or save a paper into one you've already made. To find your Collection in the future, click My NCBI in the top right corner of your screen and you'll find your list of Collections.

#### Conclusion

This has been a brief overview on using PubMed to find information fast, and if you're interested in learning more about PubMed you can check out their online tutorials that cover other searching topics in greater detail. If you're especially interested in learning more about searching with PubMed's thesaurus (MeSH) check out their handy user's guide and enjoy becoming a tech savvy searcher with PubMed.

Author's note: PubMed images were used in accordance with PubMed's policies on content use.