



PubMed Advanced Search Screen

Click the link above the PubMed search box to go to the Advanced Search screen.

Search: PubMed [Details](#) [Help](#)

(#1) AND #2

Advanced Search

Search History

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#3	Search (#1) AND #2	13:34:14	1
#2	Search xenotropic murine leukemia virus-related virus	13:05:46	32
#1	Search chronic fatigue syndrome	13:05:21	4674

- Options**
- ▶ [AND](#)
 - ▶ [OR](#)
 - ▶ [NOT](#)
 - ▶ [Delete](#)
 - ▶ [Go](#)
 - ▶ [Details](#)
 - ▶ [Save in My NCBI](#)

The **Search History** lists the PubMed searches you have done recently (the searches disappear after 8 hours).

Click on the **Result** numbers to go back to the list of results for that search.

Click on the **Search** number to get the **Options** menu and:

- Combine searches
- See the Details of that search (i.e., how PubMed interpreted and mapped your search)
- Save the search strategy to your personalized MyNCBI account

Search by Author, Journal, Publication Date, and more

Fill in any or all of the fields below, as needed.

All of these (AND) Any of these (OR)

Author

Journal

Publication Date to

Corporate Author
 Create Date
 EC/RN Number
 Entrez Date
 Filter
 First Author
 Full Author Name

(yyyy/mm/dd - month and day are optional)

[Add More Search Fields](#)

- Note that terms in the **Field Search** boxes are *added* to the search in the query box at the top. Check to see if your previous search is still in the query box.
- Use the drop-down menus to change fields.
- PubMed will offer suggestions for both Author and Journal names (if you don't see them, type more slowly!).

Limit by Topics, Languages, and Journal Groups

Full Text, Free Full Text, and Abstracts CLEAR

Links to full text Links to free full text Abstracts

Humans or Animals CLEAR

Humans Animals

Gender CLEAR

Male Female

Type of Article CLEAR

Clinical Trial
 Editorial
 Letter
 Meta-Analysis
 Practice Guideline

Languages CLEAR

English
 French
 German
 Italian
 Japanese

Subsets CLEAR

Journal Groups

Core clinical journals
 Dental journals
 Nursing journals

Topics

Ages CLEAR

All Infant: birth-23 months
 All Child: 0-18 years
 All Adult: 19+ years
 Newborn: birth-1 month
 Infant: 1-23 months

Clear All Search

- Use **Limits** to specify characteristics of the articles you want to retrieve (e.g. *Review* articles in *English*).
- Once you've set limits, they will stay in effect through multiple searches until you remove them.
- Note: it is best *not* to limit to "Links to full text" as this can exclude results that the Levy Library provides full-text access to.

Index of Fields and Field Values

Add Term(s) to the search box or view an index.

Corporate Author ▼

dry

Index

dry (1)
dry eye (1)
dry eye investigation drei study group (1)

[Previous 200](#)

- The **Index** displays all the possible terms in each search field (e.g., all Authors, all Journal titles, etc.).

More Resources

- [Clinical Queries](#)
- [Topic-Specific Queries](#)
- [MeSH](#)
- [Journals](#)
- [Single Citation Matcher](#)

- **More Resources** contains extra valuable tools
- Use **Clinical Queries** to take advantage of Evidence Based Medicine filters to find the best clinical studies for various question types (therapy, diagnosis, etc.).
- Use the **MeSH** database to find MeSH terms for more precise and powerful searches.