



Public Health Database on ProQuest

For NHS Wales

DANIELA CASON | DECEMBER 2025

Session Objectives

At the end of the session, you will be able to

- Research the content on ProQuest for Public Health Information
- Apply ProQuest basic and advanced search features with some applications
- Use the Medline and ProQuest Thesauri
- Build multiset searches



Overview of Content

Public Health Database

Designed to be the ideal starting point for public health information and research. Delivers core public health literature to over **800** publications with over **500** in full-text. **Sources:** journals, news, trade publications, dissertations, reports and more.

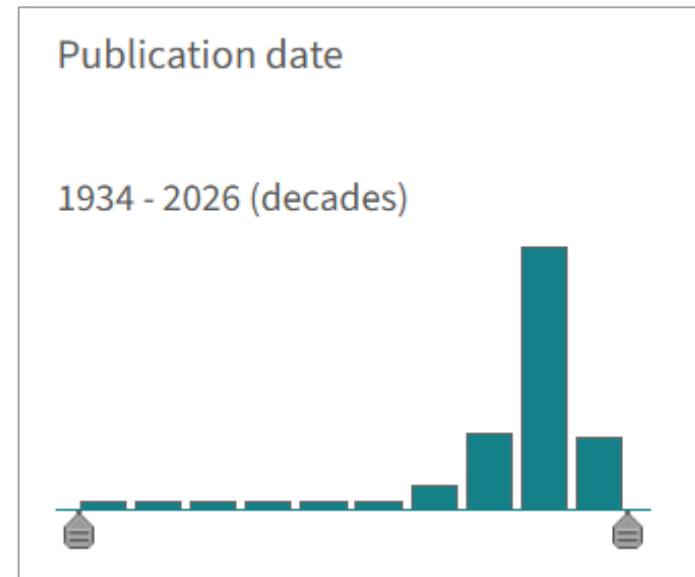
Key full-text titles include:

- *American Journal of Public Health*
- *Maternal and Child Health Journal*
- *Journal of Health Care for the Poor and Underserved*
- *AIDS Education and Prevention*
- *Diabetes Care*
- *Epidemiology and Infection*
- *Public Health Nutrition*
- *The Lancet*
- *New England Journal of Medicine*

Journal results are indexed from core literature collected from a variety of publishers using appropriate public-health terminology. Public Health also includes current newspaper articles for uncovering timely results on the latest breaking topics pertaining to public health, such as H1N1, disaster preparedness, and obesity.

Public Health Database - Subjects

- Allergology and Immunology
- Biology - Genetics
- Biostatistics
- Communicable Diseases
- Drug Abuse and Alcoholism
- Environmental Health Sciences
- Environmental Studies
- Epidemiology
- Health Services Administration
- Industrial Health and Safety
- International Public Health
- Maternal & Child Health
- Nurses and Nursing
- Nutrition and Dietetics
- Occupational Safety & Health
- Pediatrics
- Physical Fitness and Hygiene
- Population Studies
- Social Services and Welfare
- Statistics
- Special Education and Rehabilitation



Public Health DB Coverage Sources

Source type	Count ▼
Scholarly Journals	1,125
Trade Journals	78
Reports	24
Magazines	21
Other Sources	19
Blogs, Podcasts, & Websites	7
Audio & Video Works	3
Newspapers	3
Standards & Practice Guidelines	1

Nr of sources Dec 2025

Nr of documents per source type Dec 2025

Source type	Count ▼
Scholarly Journals	3,729,470
Newspapers	2,597,036
Reports	1,676,670
Trade Journals	476,637
Magazines	118,012
Wire Feeds	34,205
Other Sources	33,165
Blogs, Podcasts, & Websites	25,907
Dissertations & Theses	20,289
Working Papers	11,669
Standards & Practice Guidelines	1,401
Audio & Video Works	115



< Back to publication search

NICE Guidance

London: National Institute for Health and Care Excellence (NICE)

 Copy URL
  Create alert
  RSS feed



Standard or Practice Guideline

Search within this publication...

Advanced Search

Citation/Abstract coverage Aug 4, 2016 - present

More publication information ▾

NICE Guidelines added

Choose an issue to view

>
 >

[Show issue contents](#)

Issue contents (latest available): Dec 3, 2025

< Previous issue

Select 1-2

Search within this issue...

Glofitamab with gemcitabine and oxaliplatin for treating relapsed or refractory diffuse large B-cell lymphoma

1

NICE Guidance; London : National Institute for Health and Care Excellence (NICE). (Dec 3, 2025)



Citation/Abstract

[Abstract/Details](#)

Talquetamab for treating relapsed and refractory multiple myeloma after 3 or more treatments

2

NICE Guidance; London : National Institute for Health and Care Excellence (NICE). (Dec 3, 2025)



Citation/Abstract

[Abstract/Details](#)

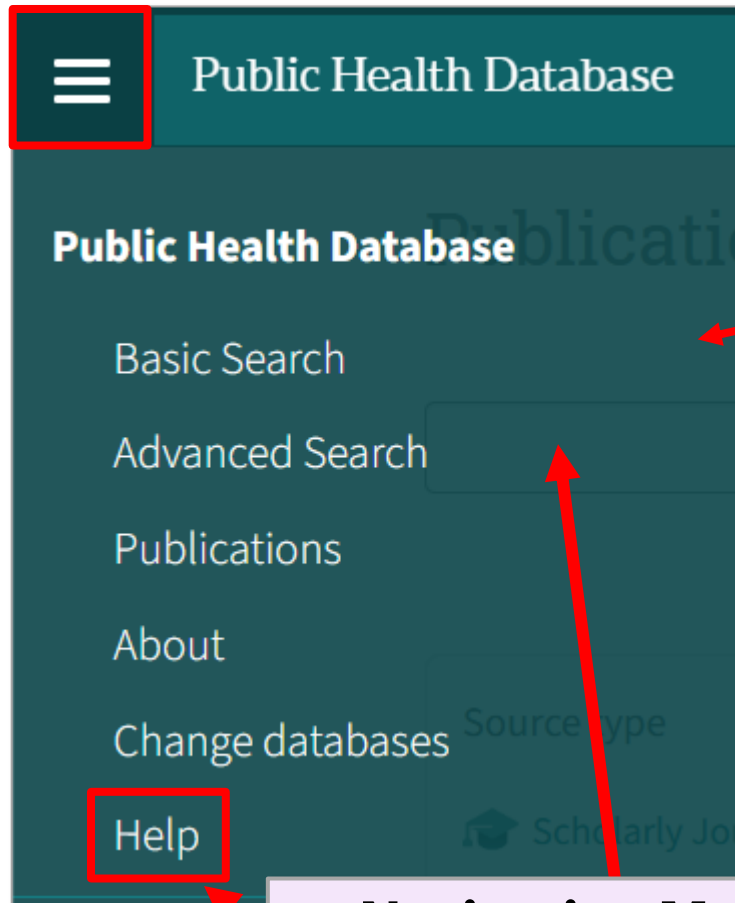


Navigate the platform

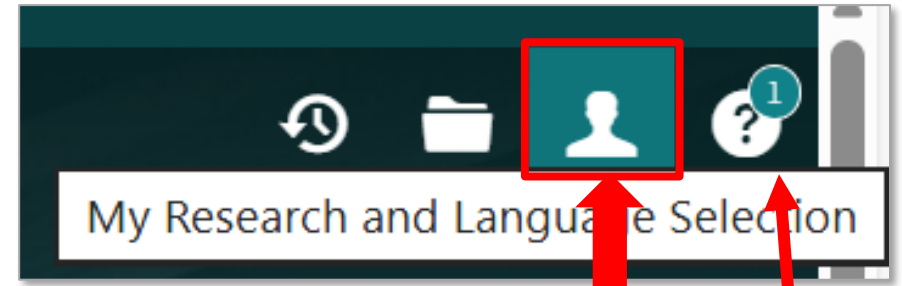
The screenshot shows a navigation menu for the 'Public Health Database'. At the top left is a white hamburger menu icon. To its right, the text 'Public Health Database' is displayed in white on a teal background. Below this, the menu items are listed in white text on a dark teal background: 'Public Health Database', 'Basic Search', 'Advanced Search', 'Publications', 'About', 'Change databases', and 'Help'. The 'Advanced Search' item has a white search input field to its right. The 'Change databases' item has a 'Source type' dropdown menu to its right. The 'Help' item has a 'Scholarly Jo' dropdown menu to its right.

- Public Health Database
- Public Health Database
- Basic Search
- Advanced Search
- Publications
- About
- Change databases
- Help

Platform navigation and components

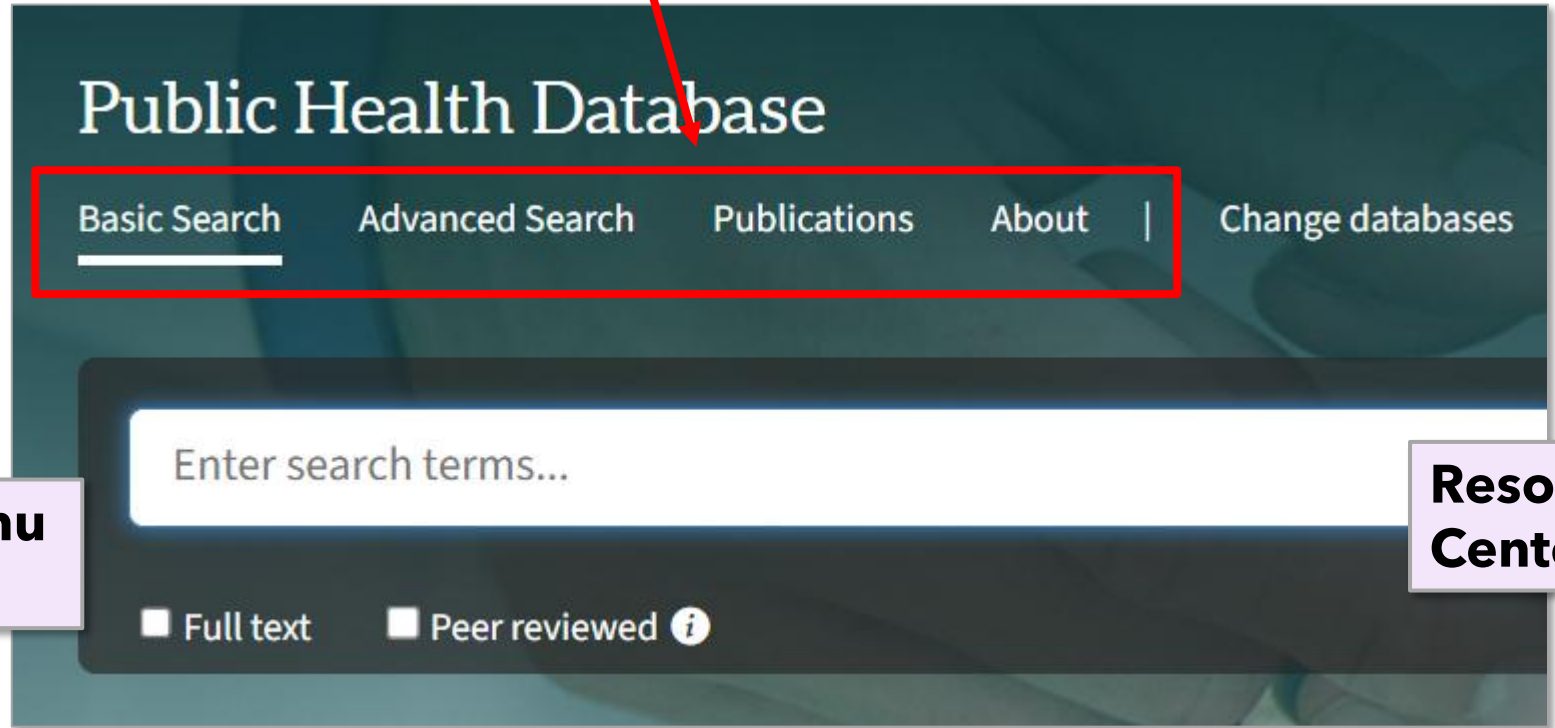


- **Navigation Menu**
- **Online Help**



Customization Options

Various components



Resource Center

Change Databases - Database Selection

☰ Public Health Database

Public Health Database

- Basic Search
- Advanced Search
- Publications
- About
- Change databases**
- Help

Select Databases

Tip: [Add database shortcuts](#), making it easier to select one or more favorite databases.

Select databases to search, then click **Use selected databases** to go to the search form.

Brief view | Detailed view

View by name | View by subject

Select all Full Text Included Trial - Limited time only

<input checked="" type="checkbox"/>	Allied & Complementary Medicine (1985 - current)	i	
<input checked="" type="checkbox"/>	British Nursing Collection (1994 - current)	i	
<input checked="" type="checkbox"/>	British Nursing Index (1994 - current)	i	
<input type="checkbox"/>	Coronavirus Research Database	i	
<input type="checkbox"/>	Education Research Index (1966 - current)	i	
<input type="checkbox"/>	Healthcare Administration Database	i	
<input checked="" type="checkbox"/>	Public Health Database	i	
<input type="checkbox"/>	Publicly Available Content Database	i	
<input type="checkbox"/>	Sociology Collection (1952 - current)	i	

Use selected databases

Make your selection, then click on Use selected databases

Publications - searchable catalog

Public Health Database

Public Health Database

- Basic Search
- Advanced Search
- Publications
- About
- Change databases
- Help

Public Health Database

Publication Search

INFECTIOUS

In title

In title
Title begins with...
In publication summary
In subject

Search

24 publications

« Back to full list | View summary | View title only

Source type

- Scholarly Journals (22)
- Trade Journals (2)

Publication subject

Language

Publisher

Database

1 BMC Infectious Diseases; London

2 Clinical Infectious Diseases; Oxford

3 Current Infectious Disease Reports; Dordrecht

4 Current Treatment Options in Infectious Diseases; Heidelberg

5 Emerging Infectious Diseases; Atlanta

Full text only **Go**

Full text available

Full text available

Full text available

Single Publication Page

Information on coverage, & availability of formats (Full text vs Bibliographic, pdf vs html).

Single publication searchable or browsable by issue date.

The screenshot shows the 'Public Health Database' interface for 'The Lancet Infectious Diseases'. The page includes a search bar, a journal cover image, and a 'Scholarly Journal' label. A red box highlights the 'Journal Citation Indicator' section, which displays a table of citation metrics from 2018 to 2024. Another red box highlights the 'Choose an issue to view' section, which includes a dropdown menu for the year (2025) and a dropdown for the issue (Sep 2025; Vol. 25 (9)), along with a 'Show issue contents' button. A third red box highlights the 'Issue contents' section, which lists three articles with their titles, authors, and publication details. Each article entry includes buttons for 'Abstract/Details', 'Full text', and 'Full text - PDF'. A fourth red box highlights the top right corner of the page, which contains icons for 'Copy URL', 'Create alert', and 'RSS feed'. A callout box on the right side of the page explains that these icons allow users to set up alerts or RSS feeds to know when a new issue is loaded.

Public Health Database

Back to publication search

The Lancet Infectious Diseases

London: Elsevier Limited

Search with [Advanced Search](#)

Peer reviewed.

Full text coverage Aug 2001 (Vol. 1, no. 1) - present (delayed 2 months)

Citation/Abstract coverage Aug 2001 (Vol. 1, no. 1) - present

[More publication information](#)

Scholarly Journal

Journal Citation Indicator

The citation impact of this journal compared to the average journal (1.0) in the same category.

2024	2023	2022	2021	2020	2019	2018
7.53	8.48	7.58	6.96	5.97	6.58	6.14

JCR CATEGORY (1 of 1)
INFECTIOUS DISEASES

JCI RANK
1/137

JCI QUARTILE
Q1

Source: Journal Citation Reports [What's this?](#)

Choose an issue to view

2025 > Sep 2025; Vol. 25 (9) [Show issue contents](#)

Issue contents: Sep 2025; Vol. 25 (9)

Select 1-39 [Quote](#) [Email](#) [Print](#) [More](#)

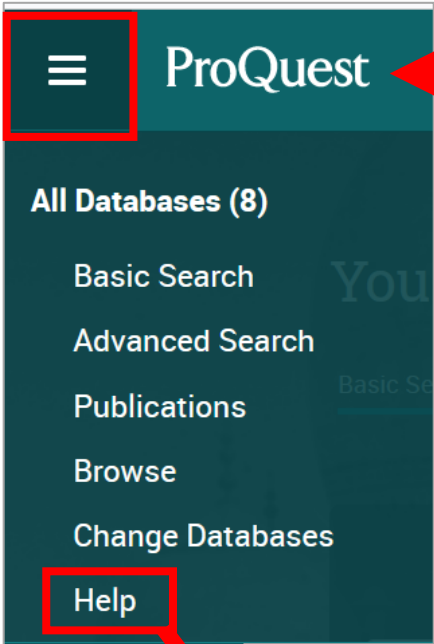
[Search within this issue...](#)

- [New advances for drug-resistant tuberculosis](#) [Quote](#) [Email](#) [Print](#)
The Lancet Infectious Diseases. **The Lancet Infectious Diseases**; London Vol. 25, Iss. 9, (Sep 2025): 947.
[Full Text](#)
[Abstract/Details](#) [Full text](#) [Full text - PDF \(132 KB\)](#)
- [Balancing safety and efficacy: new insights on primaquine for malaria transmission blocking](#) [Quote](#) [Email](#) [Print](#)
Hänscheid, Thomas; Grobusch, Martin P. **The Lancet Infectious Diseases**; London Vol. 25, Iss. 9, (Sep 2025): 948-949.
[Full Text](#)
[Abstract/Details](#) [Full text](#) [Full text - PDF \(266 KB\)](#) [10 References](#)
- [Managing urban Aedes mosquito populations and Aedes-borne diseases: trial design and effect dilution](#) [Quote](#) [Email](#) [Print](#)
Abad-Franch, Fernando. **The Lancet Infectious Diseases**; London Vol. 25, Iss. 9, (Sep 2025): 949-951.
[Full Text](#)
[Abstract/Details](#) [Full text](#) [Full text - PDF \(688 KB\)](#) [10 References](#)

Can setup alert or RSS Feed to know when a new issue is loaded.

Journal Metrics from Journal Citation Reports.

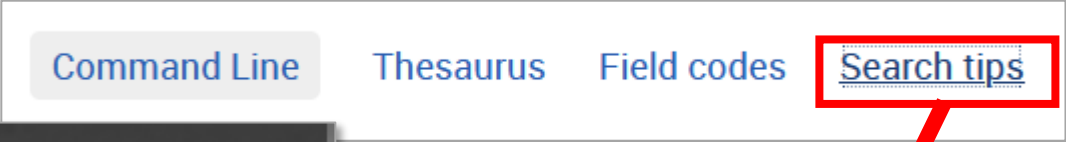
Online Helps



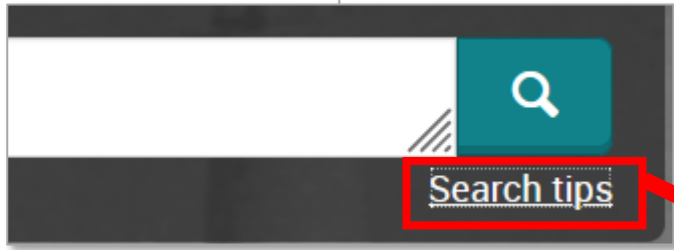
ProQuest

- All Databases (8)
- Basic Search
- Advanced Search
- Publications
- Browse
- Change Databases
- Help

Top left corner of the screen.



Command Line Thesaurus Field codes **Search tips**

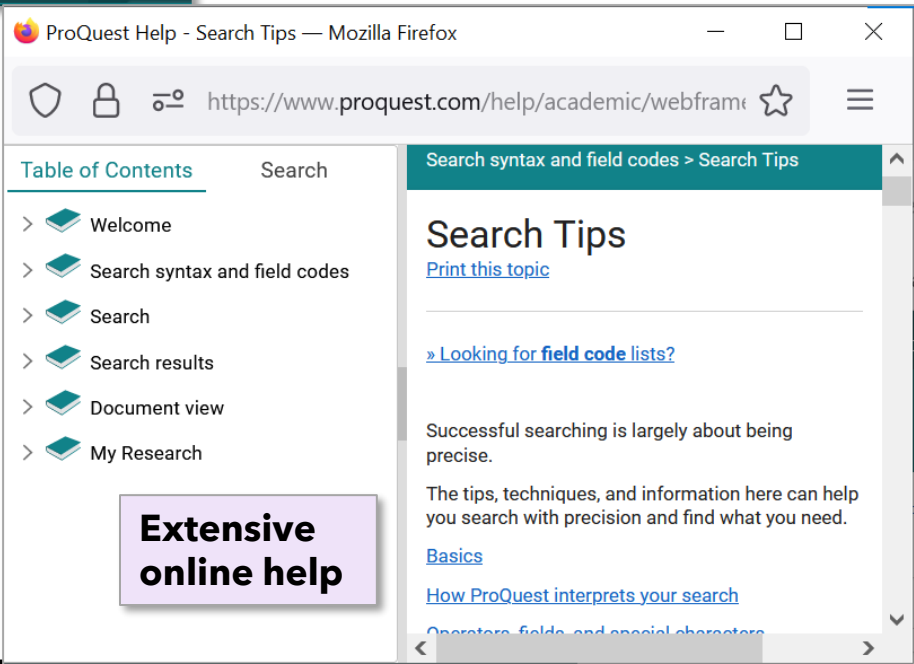


Search tips



Refresh, Home, Profile, **Help (1)**

Top right corner of the screen.



ProQuest Help - Search Tips — Mozilla Firefox

https://www.proquest.com/help/academic/webfram

Table of Contents Search

- Welcome
- Search syntax and field codes
- Search
- Search results
- Document view
- My Research

Search Tips

Print this topic

» Looking for field code lists?

Successful searching is largely about being precise.

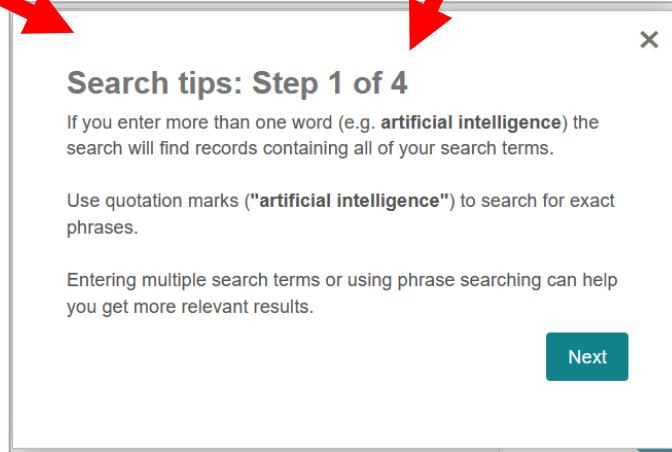
The tips, techniques, and information here can help you search with precision and find what you need.

Basics

How ProQuest interprets your search

Operators, fields, and special characters

Extensive online help



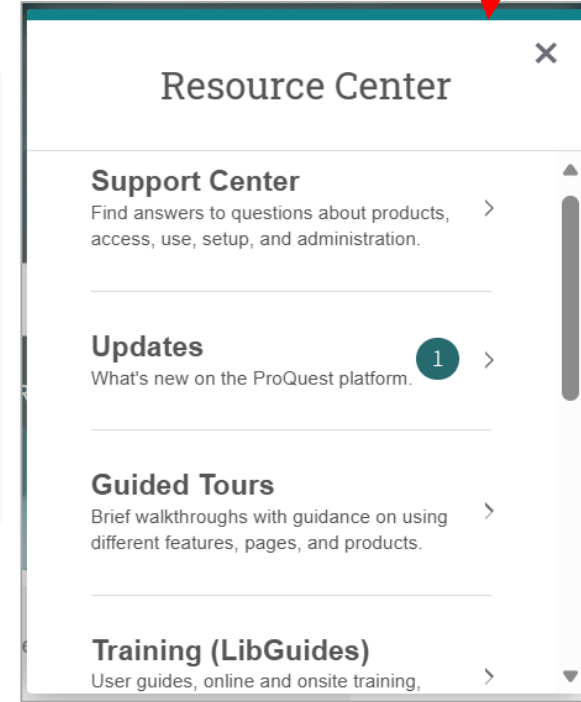
Search tips: Step 1 of 4

If you enter more than one word (e.g. **artificial intelligence**) the search will find records containing all of your search terms.

Use quotation marks ("**artificial intelligence**") to search for exact phrases.

Entering multiple search terms or using phrase searching can help you get more relevant results.

Next



Resource Center

- Support Center
Find answers to questions about products, access, use, setup, and administration.
- Updates **1**
What's new on the ProQuest platform.
- Guided Tours
Brief walkthroughs with guidance on using different features, pages, and products.
- Training (LibGuides)
User guides, online and onsite training.



Summary of Search Basics

Search Basics – ProQuest Platform defaults

Variants automatic retrieval

- **Plurals** Child ↔ Children
- **Comparative adjectives**
Tall ↔ taller ↔ tallest
- **US/UK spellings**
Estrogen ↔ oestrogen
- **Duplicate removal**
- These settings can be de/activated in the **Search forms** or in **Preferences/My Research**

PERMANENT DEFAULTS

Searching more than one term

SKIN CANCER = SKIN **AND** CANCER

“SKIN CANCER” = phrase

The *Exact* Quote marks “ ”

deactivate the **variants retrieval**

also x single words “LARGEST”

Truncation

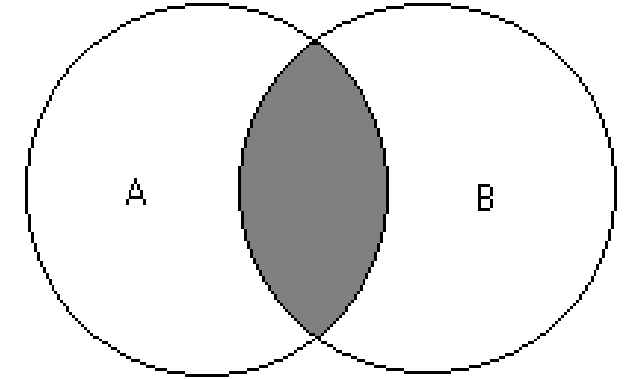
Symbol	Description	Example
*	<p>Truncation character (*) - retrieves variations of the search term. Use the truncation character at the end or in the middle of search terms.</p> <p>Standard truncation (*) retrieves up to 5 more characters.</p>	<p>farm* Finds: farm (farms) farmer, farming</p>
[*n]	<p>Defined truncation [*n] is used to denote up to how many characters you want to truncate. It replaces up to the number of characters specified, for example [*7]. Maximum number that can be entered is 20.</p>	<p>nutr[*10] Finds: nutrition, nutrient, nutrients, nutraceutic, nutraceuticals</p>

Boolean Operators summary

AND - All the words **MUST** be present.

Focus results

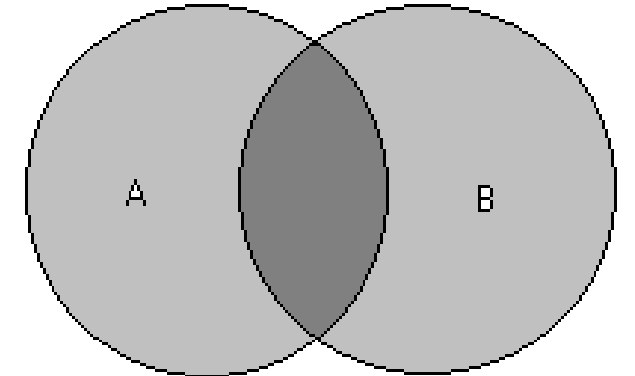
MELANOMA **AND** SUN **AND** PREVENTION



OR - Any of the words **CAN** be present.

Enhance results

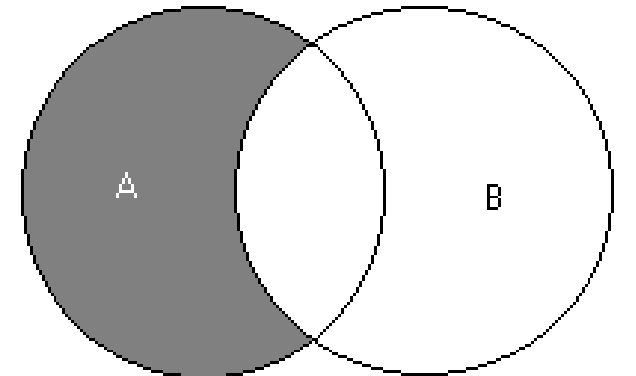
SUN **OR** LIGHT **OR** RAYS **OR** ULTRAVIOLET



NOT - The first word is present,
excluding the word following **NOT**.

Focus results

MERCURY **NOT** PLANET



Proximity operators

Operator	Description
PRE NEAR P/# N/#	Proximity Operators - when used alone, retrieve the search terms if separated by maximum 4 intervening words. Adding a number after the slash / changes the default nr of 4 words to less or more. PRE keeps the exact order of the terms NEAR retrieves the terms in any order

Examples

CANCER NEAR/2 RESEARCH

Finds: **Research** on **Cancer**,
Cancer defeated by **Research**

SKIN PRE/0 CANCER

Finds: **skin cancers** but not
Cancer of the **skin**

SKIN NEAR/2 CANCER

Finds also: **Cancer** of the **skin**

Operators' precedence - Order of Execution

1. PRE
2. NEAR
3. ()
4. AND
5. OR
6. NOT

ProQuest follows a default order when interpreting a search that uses operators to combine search terms.

skin n/2 cancer OR melanoma AND prevention OR protection

Without brackets it would be searched as if it was:

(melanoma AND prevention) OR skin n/2 cancer OR protection

Use the parentheses to override the default order of processing
(skin n/2 cancer OR melanoma) AND (prevention OR protection)

Database: Public Health Database

Searched for	Results
FLU VIRUS	69128
FLU VIRUSES	69128
FLU AND VIRUSES	69128
FLU AND "VIRUSES"	31943
"FLU VIRUS"	13029
"FLU VIRUS*"	14871
FLU-VIRUS	13029
FLU-VIRUS*	14871
FLU near VIRUS	20833
FLU p/0 VIRUS	14867
FLU n/2 VIRUS	17786
(FLU OR INFLUENZA) n/2 VIRUS	71814
(FLU OR INFLUENZA) n/2 VIRUSES	71814

influenza A virus

Space = AND

«FLU VIRUS» Exact phrase

FLU-VIRUS = «FLU VIRUS»

«EXACT» search excludes the variants

Automatic retrieval of variants:
plurals, -er/-est adjectives, US/UK spelling

PRE/# (or P/#) keeps the order of the terms
NEAR/# (or N/#) searches terms in any order

/# nr of intervening words

PRE or NEAR without /# default to 4
intervening words

* Truncation retrieves max 5 more characters

Results page features

Public Health Database

ALLERG* N/2 ASTHMA AND DRUG N/1 (THERAPY OR TREAT*)

immunotherapy environmental triggers pediatric asthma chronic conditions patient education health disparities clinical g

2,359 results

Applied filters
Clear all filters
2010-2029

Sorted by
Relevance

Limit to
 Full text
 Peer reviewed

Source type
Scholarly Journals (2,254)
Dissertations & Theses (47)
Newspapers (37)
Magazines (7)
Trade Journals (2)
More >
View as chart

Publication date
2010 - 2025 (years)
Bar chart showing publication frequency over time.
Enter a date range Update

Publication title
Document type

Select 1-10 [Quote] [Email] [Print] [More]

1 Methods to Correct Drug-Induced Coagulopathy in Bleeding Emergencies: A Comparative Review
Nalezinski, Shaughn. **Labmedicine; Chicago** Vol. 53, Iss. 4, (Jul 2022): 336-343.
Abstract/Details Full text - PDF (247 KB) Times cited 2 on Web of Science [Quote] [Email] [Print] Full Text

2 5-grass pollen tablets achieve disease control in patients with seasonal allergic rhinitis unresponsive to drugs: a real-life study
Pastorello, Elide Anna; Losappio, Laura; Milani, Stefania; Manzotti, Giuseppina; Fanelli, Valentina; et al. **Journal of Asthma and Allergy; Macclesfield** Vol. 6, (2013): 127-133.
Abstract/Details Full text - PDF (312 KB) [Quote] [Email] [Print] Full Text

3 Does Electronic Monitoring Influence Adherence to Medication? Randomized Controlled Trial of Measurement Reactivity
Sutton, Stephen; Kinmonth, Ann-louise; Hardeman, Wendy; Hughes, Dyfrig; Boase, Sue; et al. **Annals of Behavioral Medicine; Oxford** Vol. 48, Iss. 3, (Dec 2014): 293-9.
Abstract/Details Full text - PDF (678 KB) Times cited 13 on ProQuest 56 on Web of Science 23 References [Quote] [Email] [Print] Full Text

4 Medication adherence
Matsui, Doreen. **Clinical**
Abstract/Details [Quote] [Email] [Print] Full Text

5 Modelling Asthma Tr
Mommers, I; van Boven
Abstract/Details Full Text

6 ADDRESSING PRESC
OPPORTUNITIES *
Anonymous. **Journal of Drug Addiction, Education, and Eradication; Hauppauge** Vol. 11, Iss. 1, (2015): 75-110.
Abstract/Details Full text Full text - PDF (289 KB) [Quote] [Email] [Print] Full Text

1

2

3

4

5

6

ALLERG* N/2 ASTHMA
AND
DRUG N/1 (THERAPY OR TREAT*)

- 1 - Sorting options
- 2 - Limiters (Full Text/Peer reviewed)
- 3 - Narrow Filters
- 4 - Multi-record Save/export tools
- 5 - Single record Save/export tools
- 6 - Research Assistant



Advanced Search

Advanced Search

Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

in

AND in

+ Add a row

Limit to: Full text Peer reviewed *i*

Publication date:

Help with the available searchable fields

Search Clear form

Subject heading (all): [Look up Subject headings \(all\)](#)

Location: [Look up Locations](#)

Company/organization: [Look up Companies/organizations](#)

NAICS code: [Look up NAICS codes](#)

Source type:

Select all

- Audio & Video Works
- Blogs, Podcasts, & Websites
- Dissertations & Theses
- Magazines
- Newspapers
- Other Sources
- Reports

Document type:

Select all

- Advertisement
- Annual Report
- Article
- Audio/Video Clip
- Back Matter
- Bibliography
- Book Review

Language:

Select all

- Arabic
- Bosnian
- Bulgarian
- Catalan
- Cherokee
- Chinese
- Croatian

Result page options *v*

Public Health Database Search Fields

NOFT field useful to refine results quickly as it excludes the **FULLTEXT** field from the search

ABSTRACT = formal Abstract of academic sources,
SUMMARY = AB + leading paragraph of popular sources

The **SUBJECT** field includes the controlled terms from the ProQuest Thesaurus (**MAINSUBJECT**) + Keywords provided by the Author (**IF** field - not shown in the field menu)

Please note: short field labels (**TI, AU, AB, PUB, SU**, etc) work behind the full word labels. Some precombined search labels work for experts: **TIAB, TISU, TIABSU** (not in menu)

Get more info on the Fields from the link
[Common Field Codes \(proquest.com\)](https://proquest.com)

[Field codes](#)

A screenshot of a search field selection menu. The menu is open, showing a list of search fields. The top option is 'Anywhere'. Below it, 'Anywhere except full text — NOFT' is highlighted with a red arrow pointing from the text box above. 'Abstract — ABSTRACT' and 'All abstract & summary text — SUMMARY' are highlighted with a green border. 'All subjects & indexing — SUBJECT' and 'Subject heading — MAINSUBJECT' are highlighted with a red border. Other options include 'Company/organization — COMPANY', 'Location — LOCATION', 'Person — PERSON', 'Author — AUTHOR', 'Document text — FULLTEXT', 'Document title — TITLE', 'Publication title — PUBLICATION', and a section for 'More options' including 'Accession number — AN', 'Document feature — DF', 'ISSN — ISSN', 'NAICS code — NAICS', 'Reference — REFERENCE', 'Cited author — CAU', and 'Cited document title — CTI'.

Limiting the Search to fields

- Field code(s) first, search terms in parentheses
 - **TITLE(CANCER RESEARCH)**
- More than one field:
 - **AUTHOR(FOWLER) AND PUBLICATION(NURSING)**
- I want to search the same term in more than one field (, = or)
 - **TITLE,SUBJECT(ASTHMA)**
 - **TIAB(ASTHMA AND DRUG N/3 THERAPY)** *(more combined labels: TIABSU, TISU)*

Limiting the Search to fields in Advanced Search

Advanced Search

Command Line Thesaurus Field codes Search tips

WEST NILE VIRUS		in	Anywhere except full text – NOFT
AND	TRANSMISSION OR INFECT*	in	Anywhere except full text – NOFT
AND	EUROP* OR MEDITERRANE* OR UK OR UNITED-KINGDOM	in	Location – LOCATION

[Look up Locations](#)

[+ Add a row](#) [- Remove a row](#)

Limit to: Full text Peer reviewed [i](#)

Publication date:

NOFT useful field to focus the search rapidly, excluding the largest part of the record, the Full Text, from the search

[Search](#) [Clear form](#)

Limiting the Search to fields in Advanced Search

I want to search everywhere in the document, excluding the complete text

NOFT Useful field, If we want to restrict results, excluding the complete text

noft(WEST NILE VIRUS) AND noft(TRANSMISSION OR INFECT*) AND location(EUROP* OR MEDITERRANE* OR UK OR UNITED-KINGDOM)

372 results

[Modify search](#)

noft(WEST NILE VIRUS) AND noft(TRANSMISSION OR INFECT*) AND location(EUROP* OR MEDITERRANE* OR UK OR UNITED-KINGDOM)

Summary of human West Nile virus vaccine meeting, 2024: Investigating barriers to development

Nett, Randall J; Brault, Aaron C; Lambert, Amy J; Agnihothram, Sudhakar; Barrett, Alan D.T; et al. **Vaccine; Kidlington** Vol. 68, (Dec 5, 2025).

... **Infectious** Diseases, NIH National Institutes of Health, WNV **West Nile virus**, and...

... 1 Introduction **West Nile virus** (WNV) is an...

...federalregister.gov/documents/2024/03/06/2024-04745/human-west-nile-virus-vaccine-meeting-and-request-for...

Modelling vector and host distributions to inform potential disease risk: A case study of West Nile virus in the United Kingdom

Withers, Amy J; Croft, Simon; Budgey, Richard; Warren, Daniel A; Johnson, Nicholas. **Medical & Veterinary Entomology; Oxford** Vol. 39, Iss. 4, (Dec 2025): 842-862.

...human populations to inform the potential risk of **West Nile virus** (WNV)...

...in a natural **transmission** cycle between mosquitoes and birds. Spillover into...

...and mosquito vectors are likely to co-occur and where **infected** vectors may...

West Nile virus: a risk for maternal–fetal medicine in Europe?

Pomar, Léo; Dashraath, Pradip; Alves, Marco P; Baud, David. **The Lancet Infectious Diseases; London** Vol. 25, Iss. 10, (Oct 2025)

... **West Nile virus infections**. 1,2 Most **West Nile virus** cases are asymptomatic...

...the risk of neuroinvasive disease is low (<1%). In pregnancy, **West Nile virus**...

...three (4%) infants had **West Nile virus infection** believed to have been acquired...



Using the Thesaurus

Finding and using *Preferred* terms in a thesaurus

Thesauri can be accessed from **Advanced Search** or **Command Line**

The screenshot shows the 'Advanced Search' interface. At the top, there are four tabs: 'Advanced Search', 'Command Line', 'Thesaurus', 'Field codes', and 'Search tips'. The 'Thesaurus' tab is highlighted with a red circle. Below the tabs, there are two search rows. Each row has a text input field, a dropdown menu for the search scope (currently set to 'Anywhere'), and a dropdown menu for the search operator (currently set to 'AND'). A '+ Add a row' button is located at the bottom left of the search area.

the Thesaurus link appears when you have selected one or more database with this functionality

The screenshot shows the 'Command Line Search' interface. At the top, there are two tabs: 'Command Line Search' and 'Advanced Search'. Below the tabs, there are two dropdown menus for 'Operators' and 'Search fields', each with an 'Add to form' button. A large text input field is located below these menus. There are two checkboxes: 'Full text' and 'Peer reviewed'. A 'Publication date' dropdown menu is set to 'All dates'. At the bottom, there is a 'Result page options' dropdown menu, a 'Search' button, and a 'Clear form' button. On the right side, there is a 'Search Tools' sidebar with a list of links: 'Thesaurus', 'Look up terms', 'Field codes', 'Command line help', and 'Tips'. The 'Thesaurus' link is highlighted with a red box.

Using the Proquest thesaurus

ProQuest Thesaurus

Search terms:

Contains word(s)
 Begins with (enter at least 2 characters)

Browse terms: All 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Click a term in the list below to see available narrower terms, and related terms.

Thyroid disorders

« Back

Thyroid diseases
Use for: **Thyroid disorders**

Broader terms:

Disease
 Endocrine disorders

Narrower terms:

Goiter
 Graves disease
 Hyperthyroidism
 Hypothyroidism
 Thyroid cancer

ProQuest Thesaurus
1 - enter the term of interest and click on **Find** -
2 - if the resulting term **has no check box**, it is not a preferred term, but a synonym - click on it to be pointed to the preferred term. *The ProQuest Thesaurus does not use the explosion or subheadings:*
3 - narrower terms which are relevant need to be selected to be included in the search
4 - the subheadings can be searched as separate controlled terms then linked with AND.

ProQuest Thesaurus

Search terms: Contains word(s)

Browse terms: All 0-9 A B C D E

Click a term in the list below to see available narrower terms, and related terms.

Epidemiology

4 terms selected view

Combine using: OR AND NOT

Using the thesaurus

Public Health Database

Advanced Search

[Command Line](#) [Thesaurus](#) [Field codes](#) [Search tips](#)

MAINSUBJECT.EXACT("Thyroid diseases") OR MAINSUBJECT.EXACT("Hyperthyroidism") OR MAINSUBJECT.EXACT("Hypothyroidism") OR MAINSUBJECT.EXACT("Thyroid cancer")

AND MAINSUBJECT.EXACT("Epidemiology")

[+ Add a row](#)

Public Health Database

(MAINSUBJECT.EXACT("Thyroid di
MAINSUBJECT EXACT("Thyroid ca
T("Hypothyroidism") OR

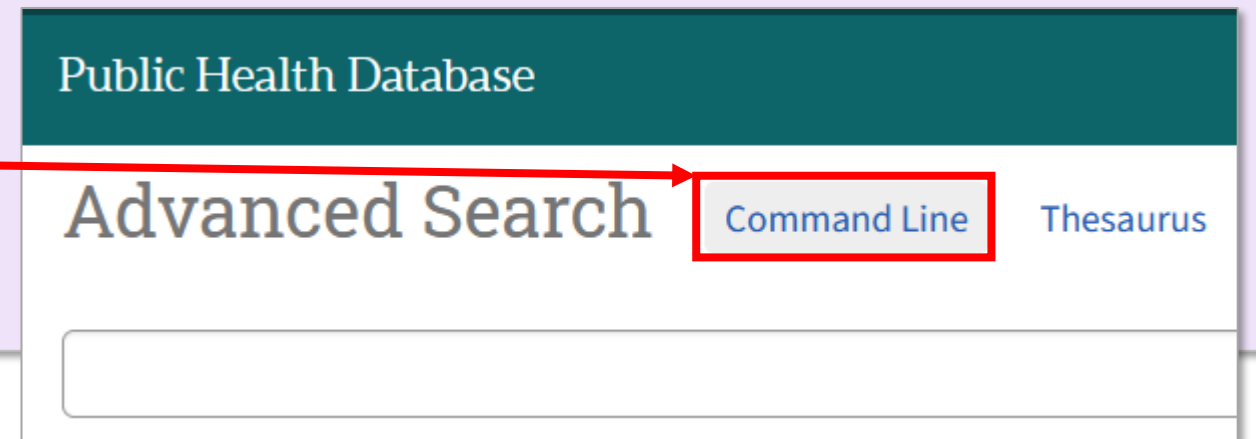
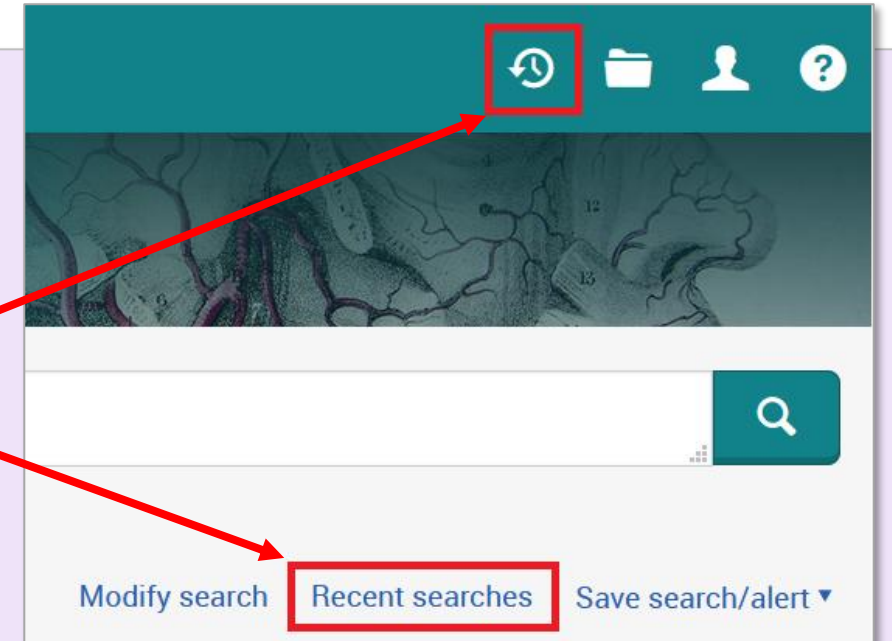
1,242 results

**(MAINSUBJECT.EXACT("Thyroid diseases") OR
MAINSUBJECT.EXACT("Hyperthyroidism") OR
MAINSUBJECT.EXACT("Hypothyroidism") OR
MAINSUBJECT.EXACT("Thyroid cancer")) AND
MAINSUBJECT.EXACT("Epidemiology")**

[Modify search](#)

Set Searching

- Long, nested search statements can be entered into any search box
- **Complex, long searches can be broken down into sets, sets visible in Recent Searches**
- The Search strategy can be saved
 - offline as Search History for later reference.
 - online as Saved Search for manual updates
 - online as an Alert for automatic updates
- Use Command Line Search to enter multiple (up to 5) search statements simultaneously



Command Line Search

Advanced Search

Operators: 

Search fields:

Select operator 

Select field 

Add to form

```
(MAINSUBJECT.EXACT("Thyroid diseases") OR MAINSUBJECT.EXACT("Hyperthyroidism") OR  
MAINSUBJECT.EXACT("Hypothyroidism") OR MAINSUBJECT.EXACT("Thyroid cancer")) AND  
MAINSUBJECT.EXACT("Epidemiology")  
TIABSU(Thyroid* NEAR (disease OR disorder OR cancer) OR Hyperthyroidism OR Hypothyroidism)  
TIABSU Epidemiolog*)
```

Upload up to 5 search strings at a time.


Search Tools

- [Thesaurus](#)
- [Look up terms](#)
- [Field codes](#)
- [Command line help](#)
- [Tips](#)

Full text Peer reviewed 


Here I can use and combine other field labels, if I know them.

Publication date: All dates



Public Health Database

TIABSU(Epidemiolog*)

411,697 results 

After hitting **Search**, you will see the results page of the last launched string

Result page options 

Search

Clear form

Recent Searches

Recent Searches

To save a search, select **Save search** from the **Actions** menu. [Learn more](#)

[S3] AND [S2]

1

1

Combine search sets in the search box using their set numbers, within square brackets.

Examples: [S1] AND ([S3] OR [S6])
([S1] AND [S3]) OR ([S1] AND [S2])
[S3] NOT treatment

Search

[Search tips](#)

Click on *Show all details* to see all the limitations used, or click on the + sign next to a single set to see only the limits applied to that set

Items selected: 2

Combine with

AND

OR

✕ Delete

Save

👁 Show all details

Export all searches ▾

4

3

2

3

4

2

1

Select the set numbers, then click on the **AND** or **OR** buttons to combine them.

Export your search history to several formats using the *Export all searches* option

EDE
RTF
HTML
Text only (no images or text formatting)
If you want to copy & paste your search into ProQuest in the future, choose RTF format.

<input type="checkbox"/>	Set ▲	Search	Databases	Results	Save search/alert
<input type="checkbox"/>	S1	⊕ (MAINSUBJECT.EXACT("Thyroid diseases") OR MAINSUBJECT.EXACT("Hyperthyroidism") OR MAINSUBJECT.EXACT("Hypothyroidism") OR MAINSUBJECT.EXACT("Thyroid cancer")) AND MAINSUBJECT.EXACT("Epidemiology")	Public Health Database Trial - Limited time only	1,242	Save search/alert ▾
<input checked="" type="checkbox"/>	S2	⊕ TIABSU(Thyroid* NEAR (disease OR disorder OR cancer) OR Hyperthyroidism OR Hypothyroidism)	Public Health Database Trial - Limited time only	11,189	Save search/alert ▾
<input checked="" type="checkbox"/>	S3	⊕ TIABSU(Epidemiolog*)	Public Health Database Trial - Limited time only	411,697	Save search/alert ▾
<input type="checkbox"/>	S4	⊕ [S3] AND [S2]	Public Health Database Trial - Limited time only	1,647	Save search/alert ▾

Combination of **Thesaurus** search plus **Free Text** search to make the strategy more comprehensive

Items selected: 2 Combine with **AND** **OR** Delete Save Show all details Export all searches

<input type="checkbox"/>	Set ▲	Search	Databases	Results	Save search/alert	Other actions
<input checked="" type="checkbox"/>	S1	(MAINSUBJECT.EXACT("Thyroid diseases") OR MAINSUBJECT.EXACT("Hyperthyroidism") OR MAINSUBJECT.EXACT("Hypothyroidism") OR MAINSUBJECT.EXACT("Thyroid cancer")) AND MAINSUBJECT.EXACT("Epidemiology")	Public Health Database	1,242°	Save search/alert ▼	Other actions ▼
<input type="checkbox"/>	S2	TIABSU(Thyroid* NEAR (disease OR disorder OR cancer) OR Hyperthyroidism OR Hypothyroidism)	Public Health Database	11,189*	Save search/alert ▼	Other actions ▼
<input type="checkbox"/>	S3	TIABSU(Epidemiolog*)	Public Health Database	411,697*	Save search/alert ▼	Other actions ▼
<input checked="" type="checkbox"/>	S4	[S2] AND [S3]	Public Health Database	1,647°	Save search/alert ▼	Other actions ▼
<input type="checkbox"/>	S5	[S4] OR [S1]	Public Health Database	1,647°	Save search/alert ▼	Other actions ▼

Save the search or create an alert by using the option next to the final set

Search History saved report

Search Strategy from ProQuest - 2025 December 09

Databases: Public Health Database

Set#	Searched for	Results
S1	(MAINSUBJECT.EXACT("Thyroid diseases") OR MAINSUBJECT.EXACT("Hyperthyroidism") OR MAINSUBJECT.EXACT("Hypothyroidism") OR MAINSUBJECT.EXACT("Thyroid cancer")) AND MAINSUBJECT.EXACT("Epidemiology")	1242°
S2	TIABSU(Thyroid* NEAR (disease OR disorder OR cancer) OR Hyperthyroidism OR Hypothyroidism)	11189*
S3	TIABSU(Epidemiolog*)	411697*
S4	[S2] AND [S3]	1647°
S5	[S4] OR [S1]	1647°

Combination of **Thesaurus search** plus **Free Text search** to make the strategy more comprehensive

* Duplicates are removed from your search, but included in your result count.

° Duplicates are removed from your search and from your result count.

Correction: Global, regional, and national epidemiology of thyroid cancer in middle-aged and elderly adults from 1990 to 2021

Wang, Ling; Liao, LinZhi; Huang, JueZhi; Zhang, Qi; Xiong, YanQing; et al. **Frontiers in Medicine; Lausanne** Vol. 12, (Nov 2025): 1735517.

[Details](#)

[Full text](#)

 [Full text - PDF \(68 KB\)](#)

Evaluation of disparities in the incidence, presentation, and treatment of pediatric differentiated thyroid cancer in the United States (2000–2022)

Xuejuan Ning; Wang, Rong; Ogilvie, Jennifer; Dinauer, Catherine; Ma, Xiaomei; et al. **PLoS One; San Francisco** Vol. 20, Iss. 10, (Oct 2025): e0333401.

[Abstract/Details](#)

[Full text](#)


 [Full text - PDF \(740 KB\)](#)

Liver metastases in thyroid cancer: epidemiology, risk stratification and survival outcomes in the immunotherapy era

Ming-Lu, Xu; Yang-Yang, Wang; Li-Ping, Xie; Ding, Ning; Jia-Jun, Hui. **Frontiers in Immunology; Lausanne** Vol. 16, (Jul 2025): 1624181.

[Abstract/Details](#)

[Full text](#)

 [Full text - PDF \(2 MB\)](#)

Some
results

Protocol and Progress of a Thyroid Study in the Epidemiological Study of Health Effects in Fukushima Emergency Workers

Imaizumi, Misa; Sobue, Tomotaka; Taniguchi, Nobuyuki; Miyagawa, Megumi; Momose, Takumaro; et al. **Disaster Medicine and Public Health Preparedness; Philadelphia** Vol. 19, (Apr 2025).

Some
results

The incidence trends of papillary thyroid carcinoma in Belarus during the post-Chernobyl epoch

Fridman, Mikhail; Krasko, Olga; Veyalkin, Ilya. **Cancer Epidemiology; New York** Vol. 95, (Apr 2025).

[Abstract/Details](#)

[Full text](#)

 [Full text - PDF \(2 MB\)](#)

[16 References](#)

Hypoparathyroidism: Similarities and differences between Western and Eastern countries


Osteoporosis International; London Vol. 36, Iss. 3, (Mar 2025): 391-402.

Epidemiology of thyroid cancer in Asia in 2020 and its projection to 2040

Seyed Ehsan Mousavi; Negin Abiri Jahromi; Kimia Motlagh Asghari; Nejadghaderi, Seyed Aria. **BMC Public Health; London** Vol. 25, (2025): 1-17.

[Abstract/Details](#)

[Full text](#)

 [Full text - PDF \(4 MB\)](#)



Sample applications

<Bird Flu transmission to humans>

Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

TIAB(H5N1 OR H7N9 OR (BIRD OR POULTRY OR AVIAN) NEAR/2 (FLU OR INFLUENZA))

AND TIAB(TRANSMISSION OR TRANSMITT* OR INFECT* OR PATHOGEN*)

AND HUMAN

in

Anywhere

in

Anywhere

in

Anywhere except full text — NOFT

+ Add a row - Remove a row

Limit to: Full text Peer reviewed *i*

Publication date:

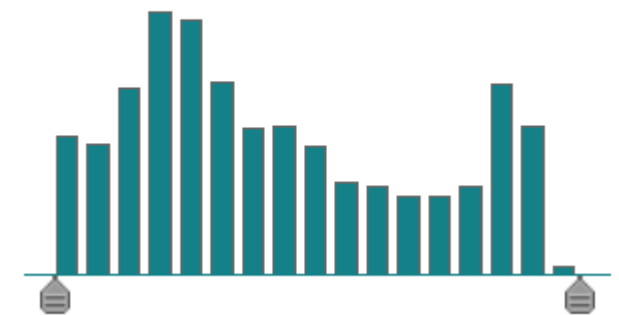
All dates

1,497 results

Applied filters

2010-2029 *x*

2010 - 2026 (years)



TIAB(H5N1 OR H7N9 OR (BIRD OR POULTRY OR AVIAN) NEAR/2 (FLU OR INFLUENZA)) AND TIAB(TRANSMISSION OR TRANSMITT* OR INFECT* OR PATHOGEN*) AND noft(HUMAN)

Evolution, spread and impact of highly pathogenic H5 avian influenza A viruses

Bellido-Martín, Beatriz; Rijnink, Willemijn F; Iervolino, Matteo; Kuiken, Thijs; Richard, Mathilde; et al. **Nature Reviews. Microbiology; London** Vol. 24, Iss. 1, (Jan 2026): 45-60.

...from **human**-adapted IAVs preferentially bind to α -2,6-linked SAs 89 . In **humans**,...
...animal-**human** interface (box 4). In **humans**, mitigation options (box 5) are...
...viruses have continued to challenge **human**, animal and ecosystem health until the...

A review of the animal influenza viruses and their impact on **human** health

Veggalam, Shreya; Bannur, Sriguna; Kandi, Venkataramana. **Discover Public Health; London** Vol. 22, Iss. 1, (Dec 2025)

...rare in **humans**. Influenza D virus (IDV) mainly affects cattle with no **human**...
... **Human** pigs, **humans**, dogs, cattle, dromedary camel...
...transmitted to **humans** from pigs revealed that it has...

Avian Influenza: An Overview and Clinical Status

Kiley, John L; Yun, Heather C. **Current Infectious Disease Reports; Dordrecht** Vol. 27, Iss. 1, (Dec 2025)

...pathogenic avian influenza with intermittent transmission to **humans**. This review...
...and our understanding of the current outbreak in **humans**. Recent Findings ...
... **human** avian influenza have fortunately continued to be relatively low, the...

A vaccine central in A(H5) influenza antigenic space confers broad immunity

Kok, Adinda; Wilks, Samuel H; Tureli, Sina; James, Sarah L; Bestebroer, Theo M; et al. **Nature; London** Vol. 647, Iss. 8091, (Nov 2025): 1005-1013.

...and **human** influenza viruses are α 2,3-linked and α 2,6-linked sialic acids,...
...animal health and economic impacts. Moreover, the spillover to **humans**...
...A(H5) pre-pandemic vaccines for **human** use are almost all of this type 23 . We...

Resurgence of Zoonotic Highly Pathogenic Avian Influenza A(H5N1) Virus in Cambodia

Siegers, Jurre Y; Xie, Ruopeng; Edwards, Kimberly M; Byrne, Alexander M.P; Hu, Shu; et al. **The New England Journal of Medicine; Boston** Vol. 393, Iss. 16, (Oct 23, 2025): 1650-1652.

...After a decade of no reported **human** cases, Cambodia faces a resurgence of highly...
...revealed an avian origin for all the **human** infections, and sequences have been...
...resurgence in **humans** underscores the dynamic and unpredictable nature of HPAI...

Epidemiological, phylogenetic, and pathogenicity analysis of H4 subtype avian influenza viruses in China, 2011–2022

Mao, Qiuyan; Zhu, Junfeng; Liu, Shuo; Peng, Cheng; Wu, Tiantian; et al. **Virologica Sinica; Kidlington** Vol. 40, Iss. 5, (Oct 2025): 722-734.

...these viruses were low-pathogenicity AIVs with limited binding affinity to **human**...
...in **humans**, which can result in severe outcomes, including death. Notable...
...The ability of LPAIVs to cross species barriers and infect **humans** and other...

<Prevention measures against x virus infections in X country>

S1	tiabsu((safety OR protect* OR prevent*) NEAR/2 (measures OR practices OR guidelines) OR disease NEAR/2 control) AND pd(>20191101)	43578*
S2	tiabsu(pandemic or epidemic or viral or virus or infect*)	755053*
S3	[s1] [s2]	24480*
S4	[s1] [s2] [Full-Text filter]	19636*
S5	Location, <u>AF</u> (england or uk or united-kingdom or wales or scotland or Ireland or britain) **	237465*
S6	[s4] [s5] ← Space = AND, saves you time when typing set nrs yourself	1419°

AF= Author Affiliation

⁶ Machine Minds Academy, Cambridge, UK (GRID:grid.1022.1)

** Proposed alternative strategy

(BRITAIN OR BRITISH OR ENGLAND OR UK OR UNITED-KINGDOM OR NORTH*-IRELAND OR WALES OR WELSH OR SCOTLAND OR SCOTTISH)
NOT (CANAD* OR AUSTRAL*)

The management of COVID-19 in prisons – the case of Northern Ireland

O'Reilly, Dermot; Cooper, Janine; Murphy, Rosie; Maguire, Aideen; Kirk, Richard; et al. **Health & Justice; Heidelberg** Vol. 13, Iss. 1, (Dec 2025): 40.

Understanding the public health value of vaccines, antivirals and monoclonal antibodies as complementary strategies against infectious diseases

Miteu, Goshen David. **Discover Public Health; London** Vol. 22, Iss. 1, (Dec 2025): 647.

The pathogenicity and potential risk evaluation of human metapneumovirus (hMPV) for global public health

Tushar, Md. Ismail; Islam, Salsabil; Nishuty, Nuruna Lovely; Islam, Sadia; Islam, Md. Siddiquil; et al. **Discover Public Health; London** Vol. 22, Iss. 1, (Dec 2025): 514.

Social distancing measures and mental Well-being outcomes of UK young adults during the pandemic: the mediating role of social connectedness

Hsieh, I-Ting; Bevilacqua, Leonardo. **Discover Public Health; London** Vol. 22, Iss. 1, (Dec 2025): 330.

Long-term spatial patterns in COVID-19 booster vaccine uptake

Wood, Anthony J; MacKintosh, Anne Marie; Stead, Martine; Kao, Rowland R. **Communications Medicine; London** Vol. 5, Iss. 1, (Dec 2025): 257.



Export Results

Export Results option

Bulk download the bibliographic information of hundreds of results

The screenshot shows the 'Public Health Database' interface. At the top, there is a search bar containing '[S5] AND [S4]'. Below the search bar, there are four filter buttons: '+ public health policy', '+ health disparities', '+ community health', and '+ preventive measures'. The main content area displays '1,422 results'. Below this, there is a 'Sorted by' dropdown menu set to 'Most recent first'. To the right of the dropdown, there is a 'Select 1-50' checkbox and several icons: a quote icon, an envelope icon, a folder icon, and a three-dot menu icon. The 'Export Results' button, which includes a download icon, is highlighted with a red rectangular border.

- **Available when connected to My Research, and activated in PAM**
- **Allows bulk exporting up to 20,000 records.**
- **Available 10 attempts per day (20K x 10).**
- **Export of bibliographic citation only + abstract**

Export Results option

[S5] AND [S4]
public health policy
1,422 results

” ✉ 📁 ⋮ **Export Results**

Export Results

Available downloads: 9 of 10 ~~Save search for later~~

Select format
RIS

3 Available formats:

Select format
RIS
Csv
Tsv

Include abstracts Yes No

Terms and Conditions


Accept Cancel

Click on **Accept** at the bottom of the window. A search is automatically saved in **My Research**. Go to **My Research** to retrieve the results.

Export Results option

The Saved Search in My Research

Search terms	Databases	Notes	Saved on
Location,AF(england OR uk OR united-kingdom OR wales OR scotland OR Ireland OR britain) AND ((tiabsu((safety OR protect* OR prevent*) NEAR/2 (measures OR practices OR guidelines) OR disease NEAR/2 control) AND pd(>20191101)) AND tiabsu(pandemic OR epidemic OR viral OR virus OR infect*))	Public Health Database	<input type="text" value="Add notes..."/> Character limit 500	2025 December 09
	Modify Search	Create alert	Create RSS feed
	Get link	Export Results	Processing Results...

 [Export Results](#) Results requested on Dec 09, 2025

When ready, **Export Results** will become an active link



Q&A



Support Resources

ProQuest Support resources

- **ProQuest Platform Search Syntax Guide**

<https://proquest.libguides.com/proquestplatform/tips>

- <https://proquest.libguides.com/healthresearchpremium>

- **Support Center:** <https://support.proquest.com>

Session Objectives Summary

In this session, you have learned how to

- Research the content on ProQuest for Biomedicine, Public Health and Healthcare Administration
- Apply ProQuest basic and advanced search features with some applications
- Use the Medline and ProQuest Thesauri
- Build multiset searches

Your feedback is important!

We hope you are willing to provide your feedback about the webinar (1st line) and the trainer (2nd line)



English ▾

How satisfied are you with your recent experience?



Very Satisfied

Satisfied

Neutral

Dissatisfied

Very Dissatisfied



How satisfied are you with the representative who assisted you?



Very Satisfied

Satisfied

Neutral

Dissatisfied

Very Dissatisfied



Please provide any additional comments or feedback.

Your feedback is
important!

At the end of the session you can use
the link:

<https://tinyurl.com/NHSWPubH25>

Or the QR Code →





Thank you
Questions?

Daniela.cason@clarivate.com

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://www.clarivate.com)

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

Appendix

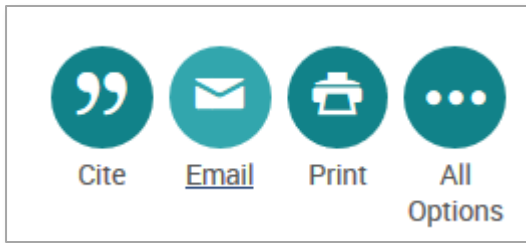
- ~ Post processing options
- ~ My Research options



Standard post-processing options

Results- tool bar

PostProcessing results top features in the Results page and Docview page



Cite

Items selected: 2 Deselect items when done

Citation style: APA 6th - American Psychological Association, 6th Edition

Select then **copy and paste** the citations into your document or:

[Email](#) [Print](#) [Download](#)

Boxhoorn, S., Lopez, E., Schmidt, C., Schulze, D., Hänig, S., Cholemkery, H., & Freitag, C. M. (2019). Attention as neurocognitive endophenotype of ADHD across the life span: A family study. *European Archives of Psychiatry and Clinical Neuroscience*, 269(6), 627-644. doi:http://dx.doi.org/10.1007/s00406-019-00993-3

Potvin, S., Charbonneau, G., Juster, R., Purdon, S., & Tourjman, S. V. (2016). Self-evaluation and objective assessment of cognition in major depression and attention deficit disorder: Implications for clinical practice. *Comprehensive Psychiatry*, 70, 53-64. doi:http://dx.doi.org/10.1016/j.comppsy.2016.06.004

Email

Items selected: 2 Deselect items when done

Required *

Content: (where available) Citation, abstract, indexing

Bibliography: Include bibliographic citations at the end

Citation style: APA 6th - American Psychological Association, 6th Edition

Include: Recent searches Cover page/header Table of contents Document numbering

Email addresses: *

Email addresses entered here will only be used to send your email. Use a comma or semicolon to separate email addresses. Each recipient will see their own email address only.

Your name: *

Print

Items selected: 2 Deselect items when done

Content: (where available) Citation, abstract, indexing

Bibliography: Include bibliographic citations at the end

Citation style: APA 6th - American Psychological Association, 6th Edition

Include: Recent searches

Page break: Insert page break after each document

Estimated size: 3 pages

All save & export options

MOST POPULAR

- Cite
- Email
- Save to My Research

CITATION EXPORT

- RefWorks
- EN EndNote
- RIS Citavi, Mendeley, etc.
- NoodleTools
- EasyBib

OTHER OPTIONS

- Request items
- Print
- PDF
- XLS Microsoft Excel Format
- RTF Microsoft Word Format
- TXT Text only

Saving Results options

The image shows a search results interface with a modal window titled "All save & export options".

Main Interface:

- Top left: "Select 1-50" checkbox.
- Top center: "3 Selected items" label with a menu icon.
- Search results list (items 1-3):
 - Item 1: "Drug-induced asthma: a review." by Ribon, A; Parikh, S; National Library of Med. Abstract/Details. LINK to Full Text.
 - Item 2: "IgE-mediated allergic reaction in drug" by Kitani, H; Kajimoto, K; Sugimoto, K; Mifune. Abstract/Details. LINK to Full Text. Cited by (
 - Item 3: "Celecoxib, a highly selective COX-2 in" by Martín-García, C; Hinojosa, M; Berges, P; Ca (2003): 20-25. Abstract/Details. LINK to Full Text. Cited by (

Modal Window: "All save & export options"

- MOST POPULAR:** Cite, Email, Save to My Research.
- CITATION EXPORT:** RefWorks, EndNote, RIS (Citavi, Mendeley, etc.), NoodleTools, EasyBib.
- OTHER OPTIONS:** Request items, Print, PDF, XLS (Microsoft Excel Format), RTF (Microsoft Word Format), TXT (Text only).
- Close button at the bottom right.

Text Box: "If more than one page of results is needed, select all the documents in one page, move to the next, select more. The selection of the previous page(s) will be kept in "Selected items""

Alert/RSS Feed - for new documents matching your search

Recent searches Save search/alert ▾

- Save search
- Create alert**
- Create RSS feed**
- Get search link

Create alert

Create and schedule alerts to deliver new documents matching your search as they become available in ProQuest.

Create a [My Research](#) account to modify, delete, or view all of your alerts.

Required *

Step 1-Review search details

Name this alert: *

Searched for: (ti((neurocogniti* OR cogniti*) NEAR/1 (assess*... [Show all ▾](#)

Databases: APA PsycInfo®

Step 2-Define your alert email

Send to: *
The email address entered here will only be used to send your alert.

Subject: (ti((neurocogniti* OR cogniti*) NEAR/1 (assess* 0

Create RSS feed

Your RSS feed will automatically notify you when new documents are available. [Learn more ▾](#)

Review search details

Required *

Name this feed: *

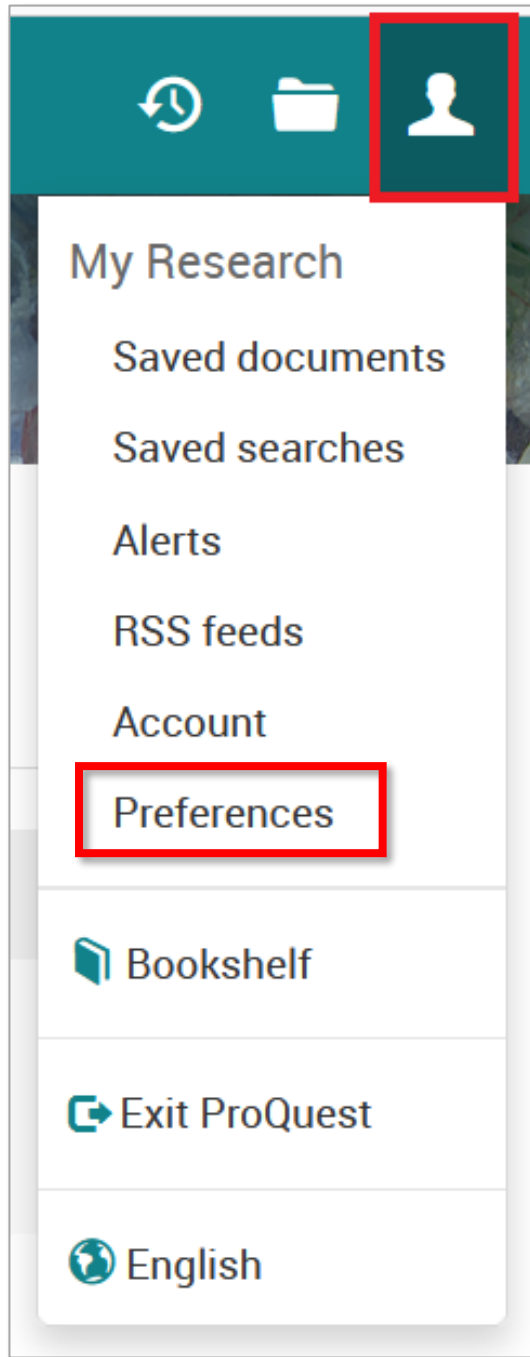
Searched for: (ti((neurocogniti* OR cogniti*) NEAR/1 (assess*... [Show all ▾](#)

Databases: APA PsycInfo®

Define your RSS feed preferences

Include search details: Yes No

Include: Newly published documents only
 Newly added documents, including historical items.



My Research: Preferences

My Research

Documents (142) Searches (47) Alerts (3) RSS feeds (0) Widgets Account

Preferences

General interface Database shortcuts

View

Account information
Preferences
RefWorks settings

Specify ProQuest settings and preferences that stay in effect whenever you're signed into My Research.

Interface settings and display

Language:

Interface language

Dates

Choose your preferred format for displaying dates throughout the ProQuest interface.

Show dates as:

Date format

Possibility for the single user to customize their own search experience

Results display

Display results per page

Sort results by:

Choose whether you want to display duplicate items from different databases within ProQuest:

Exclude duplicate documents ?

- **Results per page**
- **Default sort options**
- **Deduplication**

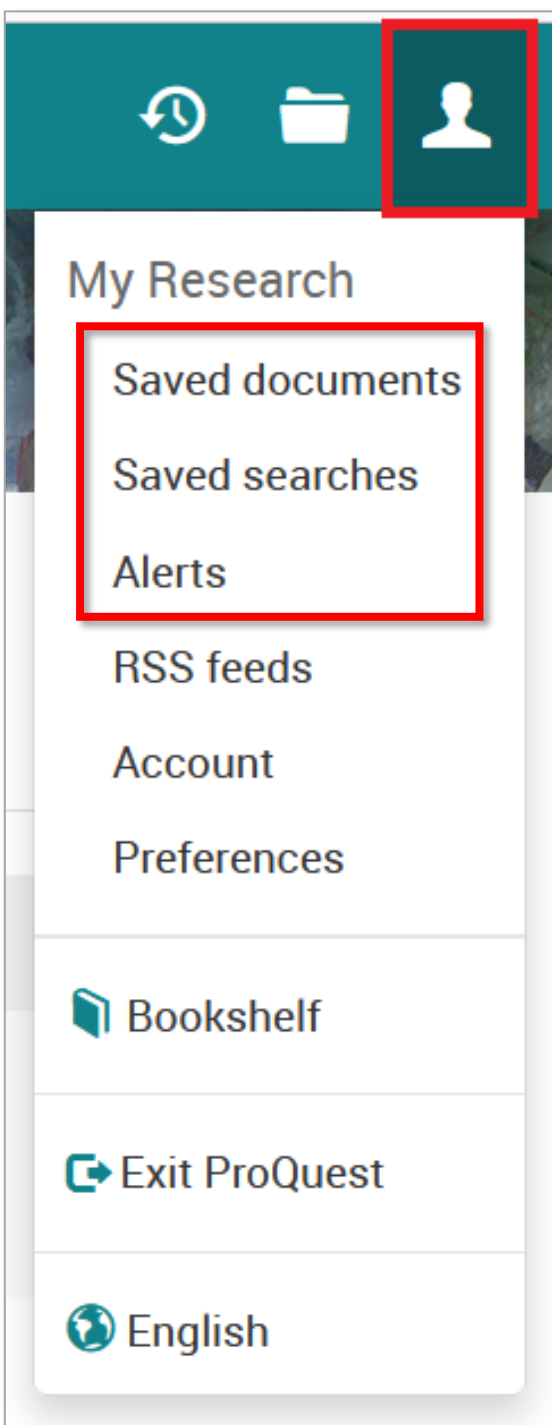
Search customization

Include US and UK spellings ?

Include plurals, comparatives(*taller*), and superlatives(*tallest*) ?

Enable autocomplete

Search default variants



My Research: Saving Documents, Searches and Alerts

Like your results? Save your strategy!

- **Save your search** to reuse or **Create an alert** to run automatically and email matching records
- Two ways to create: **1 - From Results page**

MEDLINE®

MJMESH.EXACT.EXPLODE("ABDOMINAL NEOPLASMS" Ink diagnosis)

5,108 results

Sorted by: Relevance

Limit to

Select 1-50

[Levolateral upper abdominal tumor].
Alternate title: Linksseitiger Oberbauchtumor.
Roth, A; Frick, P; National Library of Medicine. *Praxis* Vol. 54, Iss. 45, (November 11, 1965): 1323-1326.

Save search/alert

- Save search
- Create alert
- Create RSS feed
- Get search link

Like your results? Save your strategy!

- **Save your search** to reuse or **Create an alert** to run automatically and email matching records
- Two ways to create: **2 - From Recent searches**

Hover over the arrow next to the appropriate set

Search	Databases	Results	Save search/alert	Other actions
⊕ MJMESH.EXACT.EXPLODE("ABDOMINAL NEOPLASMS" Ink diagnosis)	MEDLINE®	5,108*	Save search/alert ▼	Other actions ▼

Removed from your search and from your result count.



- Save search
- Create alert
- Create RSS feed

Menu-driven creation

- Alert wizard is 1 page set up, 4 steps!

- Add alert *name*

- Select recipient(s)

- Update subject line

Create alert

Create and schedule alerts to deliver new documents matching your search as they become available in ProQuest.

Create a [My Research](#) account to modify, delete, or view all of your alerts.

Required *

Step 1-Review search details

Name this alert: *

Searched for: MJMESH.EXACT.EXPLODE("Abdominal Neoplasms" Ink diagnosis)

Databases: MEDLINE®

Step 2-Define your alert email

Send to: *
The email address entered here will only be used to send your alert.

Subject:

Message:

Menu-driven creation

- Additional choices

Newly published is *last 60-90 days ONLY*

- Select frequency

- Select the day

- Consider

Cancel

Create alert

Step 3-Define your alert content

Include search details: Yes No

Include highlighting: Yes No

Include:

Step 4-Schedule your alert

Send: Daily Weekly Monthly Quarterly

Send on:

Stop after:

You will be able to extend an alert past any end date you specify here.

Send scheduled alert even when no new documents match my search

By entering all required information you consent to its use by ProQuest to enable features and functionality.

Manage alerts/saved searches in My Research

My Research

Documents (139) **Searches (35)** Alerts (1) RSS feeds (0) Widgets Account

Alerts (1)

Select items 1-1 Delete selected alerts

<input type="checkbox"/> 1	Alert name:	Abdominal Neoplasms Diagnosis
	Alert ID:	719875
	Frequency:	Weekly until June 05, 2021
	Your email address:	customer@company.co .com
	Searched for:	m MJMESH.EXACT.EXPLODE("Abdominal Neoplasms" Ink diagnosis)
	Databases:	MEDLINE®
	Date created:	2021 April 06
	Date modified:	2021 April 06
	<input type="button" value="Modify alert"/>	<input type="button" value="View results"/> <input checked="" type="button" value="Delete"/>

Select items 1-1 Delete selected alerts