

Accessing toxicology literature from PubMed

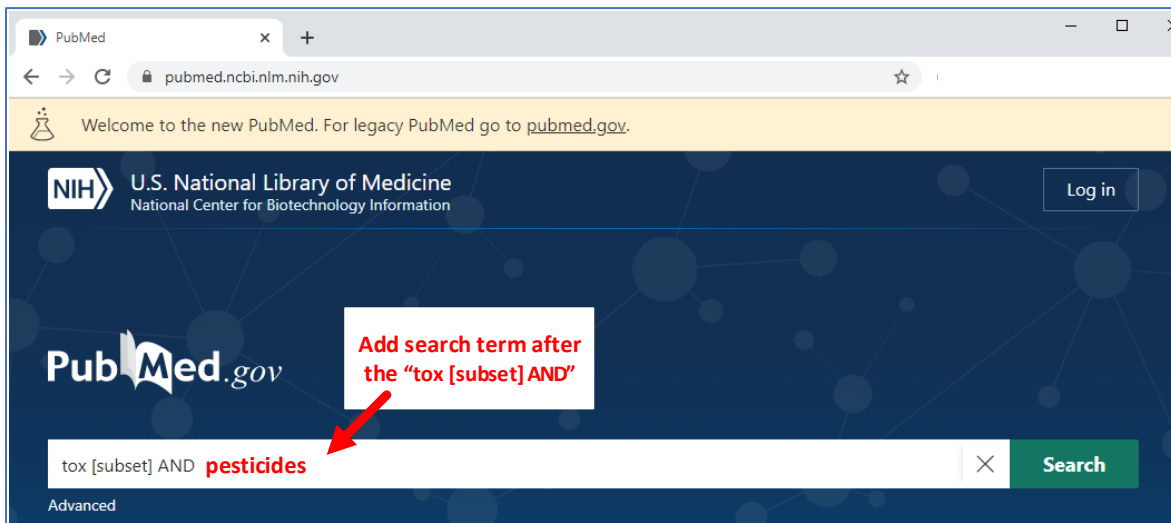
- TOXLINE PubMed content has been migrated to PubMed as the “Toxicology subset”
- Only the PubMed portion of TOXLINE is represented in the Tox Subset.
- For non-PubMed archival TOXLINE content (no longer updated), please see <ftp://ftp.nlm.nih.gov/nlmdata/sample/toxspec/>

Method 1 – Type in filter directly

To search TOXLINE in Pubmed (<https://pubmed.ncbi.nlm.nih.gov/>):

1. Enter “**tox [subset] AND**” (lower case *and* will also work)
2. Enter a search term(s) (e.g. pesticides)

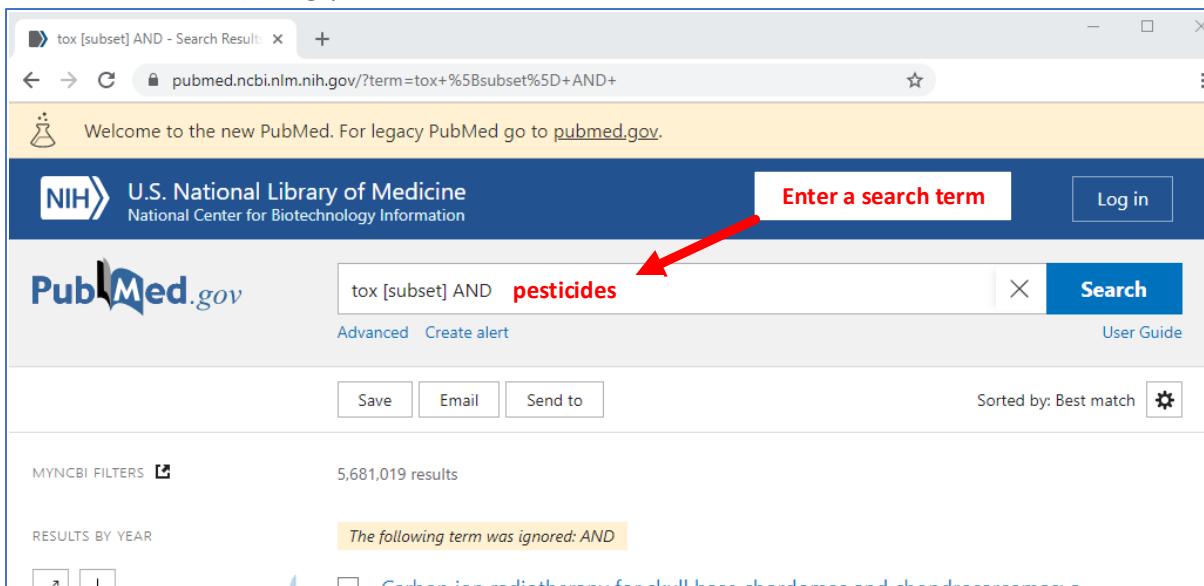
Only the PubMed portion of TOXLINE is represented in the tox Subset.



Method 2 – Filter embedded in the URL

Alternatively, to create the “TOXLINE Filter”:

1. Click on this link <https://pubmed.ncbi.nlm.nih.gov/?term=tox+%5Bsubset%5D+AND+> OR Copy and paste it into your browser’s address bar. (lower case *and* will also work)
2. Enter a search term(s) (e.g. pesticides)



Results Screen Example

tox [subset] AND pesticides - See x +

pubmed.ncbi.nlm.nih.gov/?term=tox+%5Bsubset%5D+AND+pesticides

Welcome to the new PubMed. For legacy PubMed go to pubmed.gov.

NIH U.S. National Library of Medicine
National Center for Biotechnology Information [Log in](#)

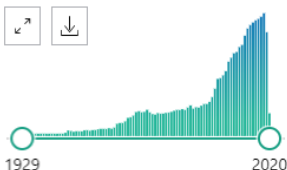
PubMed.gov [Search](#)

[Advanced](#) [Create alert](#) [User Guide](#)

[Save](#) [Email](#) [Send to](#) Sorted by: Best match [Settings](#)

MYNCBI FILTERS [Filter](#) 160,980 results

RESULTS BY YEAR



1929 2020

TEXT AVAILABILITY

Abstract

1 [Nanotechnology-based recent approaches for sensing and remediation of pesticides.](#)

Rawtani D, Khatri N, Tyagi S, Pandey G.
J Environ Manage. 2018 Jan 15;206:749-762. doi: 10.1016/j.jenvman.2017.11.037. Epub 2017 Nov 20.
PMID: 29161677 Review.

In recent times, Nanotechnology has emerged as a helping tool for the sensing and remediation of **pesticides**. This review focuses on the use of this technology for the detection, degradation and removal of **pesticides**. ...Further, various enzyme-based biosensors for detection of **pesticides** have also been summarized....

[Cite](#) [Share](#)