

Accessing developmental and reproductive toxicology literature from PubMed

DART PubMed content has been migrated to PubMed as the “DART subset”.

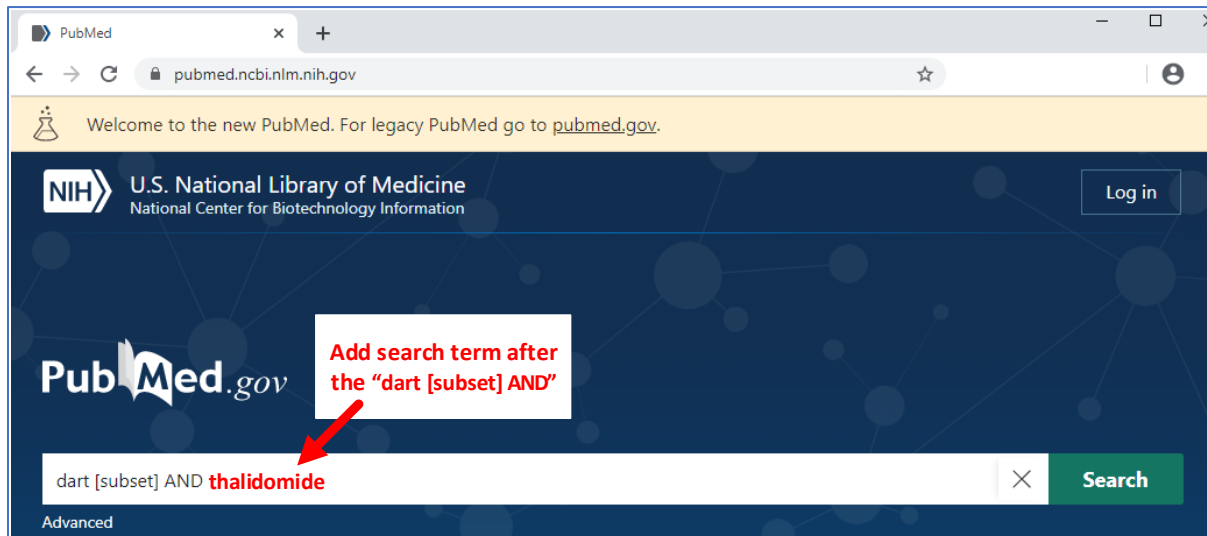
DART originally included additional resources such as meeting abstracts and non-Pubmed literature, but new citations come only from PubMed.

Method 1 – Type in filter directly

To search developmental and reproductive toxicology literature in Pubmed (<https://pubmed.ncbi.nlm.nih.gov/>):

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

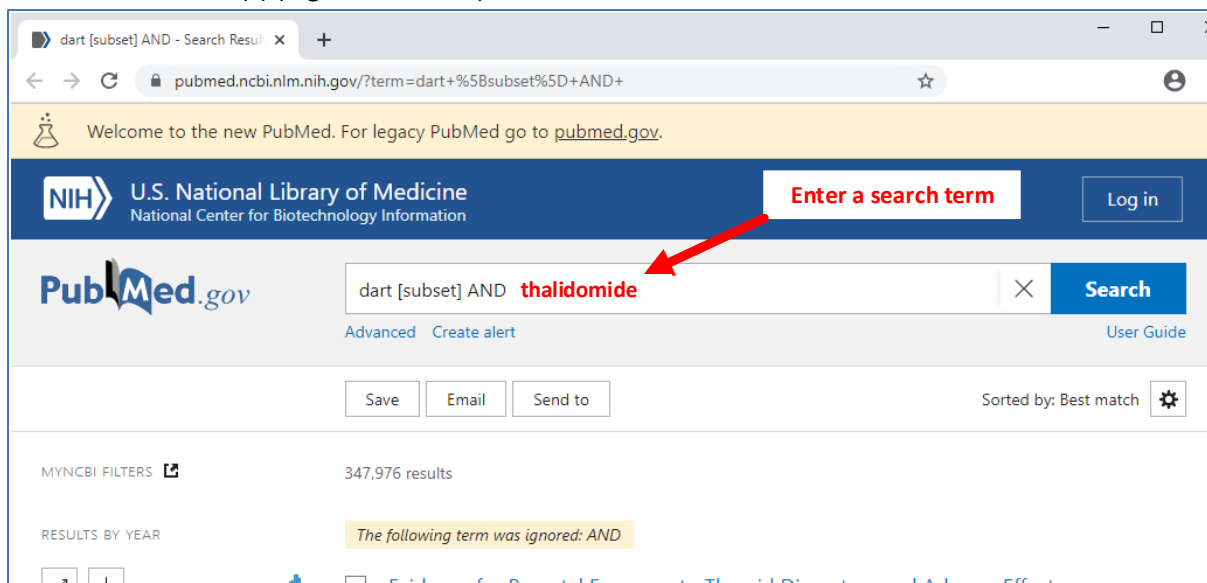
Only the PubMed portion of DART is represented in the DART Subset.



Method 2 – Filter embedded in the URL

Alternatively, to create the “Dart Filter”:

1. Click on this link <https://pubmed.ncbi.nlm.nih.gov/?term=dart+%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. *thalidomide*)



Results Screen Example

dart [subset] AND thalidomide - x +

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

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](#)

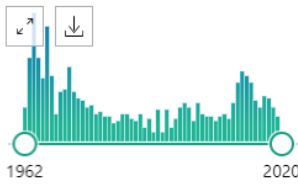
PubMed.gov [X](#) [Search](#)

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

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

MYNCBI FILTERS [Filter icon](#) 905 results

RESULTS BY YEAR



1962 2020

TEXT AVAILABILITY

Abstract

Thalidomide-induced teratogenesis: history and mechanisms.

1 Vargesson N.
Birth Defects Res C Embryo Today. 2015 Jun;105(2):140-56. doi: 10.1002/bdrc.21096. Epub 2015 Jun 4.
PMID: 26043938 [Free PMC article](#). Review.

Tragically, a new generation of **thalidomide** damaged children has been identified in Brazil. Yet, how **thalidomide** caused its devastating effects in the forming embryo remains unclear. ...Some of the remaining challenges facing **thalidomide** biologists are also discussed...

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

The Molecular Mechanisms of **Thalidomide** Teratogenicity and Implications for