

Related Reports

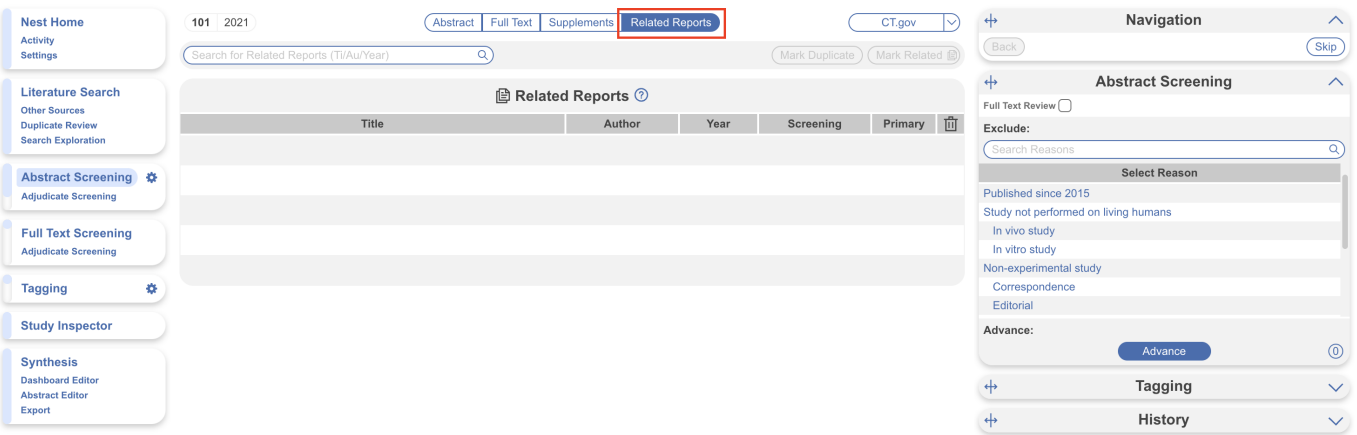
Use case:

Imagine you're screening studies and you see data from the same clinical trial spread out across multiple papers. You might include all these studies, but it's important to differentiate *studies* from *reports*. Each clinical trial is a *study* that in this case has multiple *reports* published. We would want this information reflected in the PRISMA diagram so that it is clear to the reader the number of unique datasets that are in the review versus the number of reports.

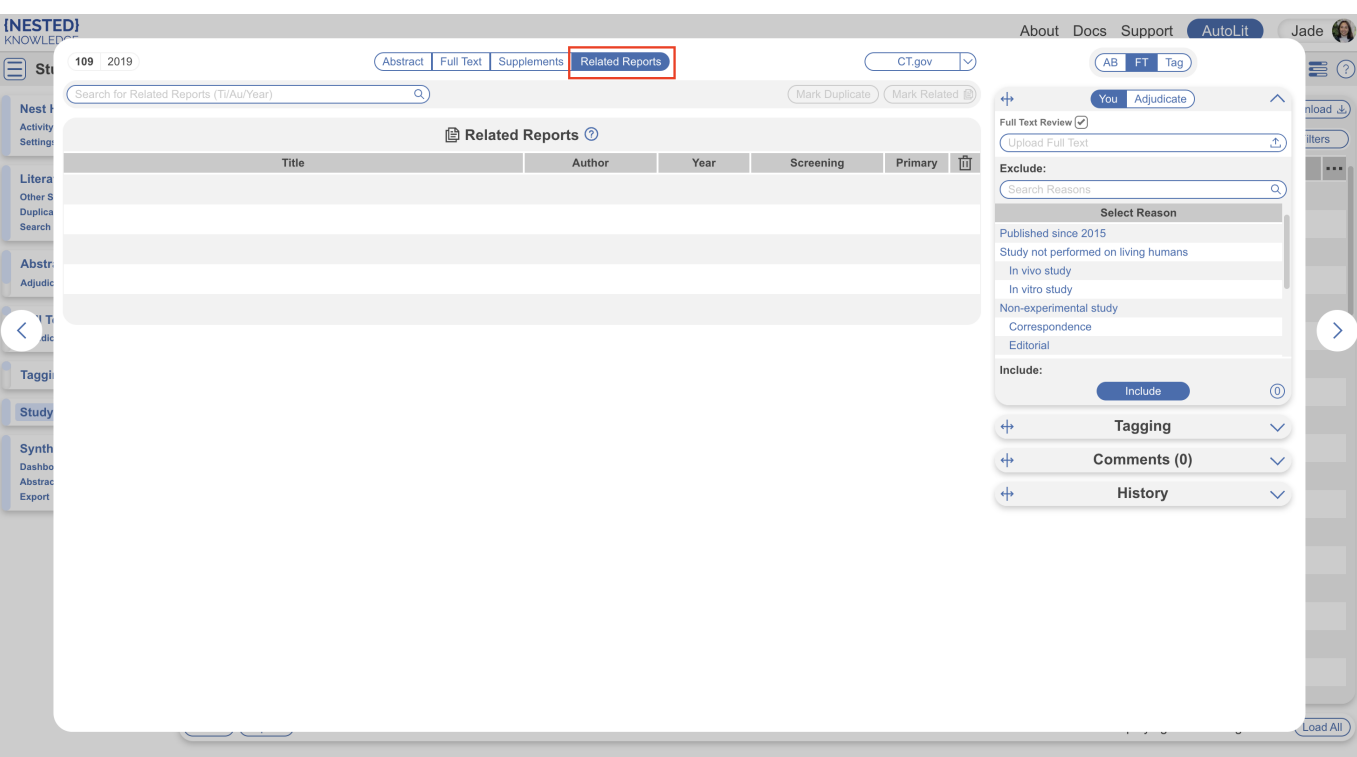
On the NK site, you can mark a study as a related report, and our software will automatically adjust the PRISMA diagram to reflect this. You can mark a paper as a related report directly in the screening module(s) or in study inspector, both display the same format:

1. To mark a study a related report, click on the "Related Reports" tab.

How it looks in the Screening module(s):



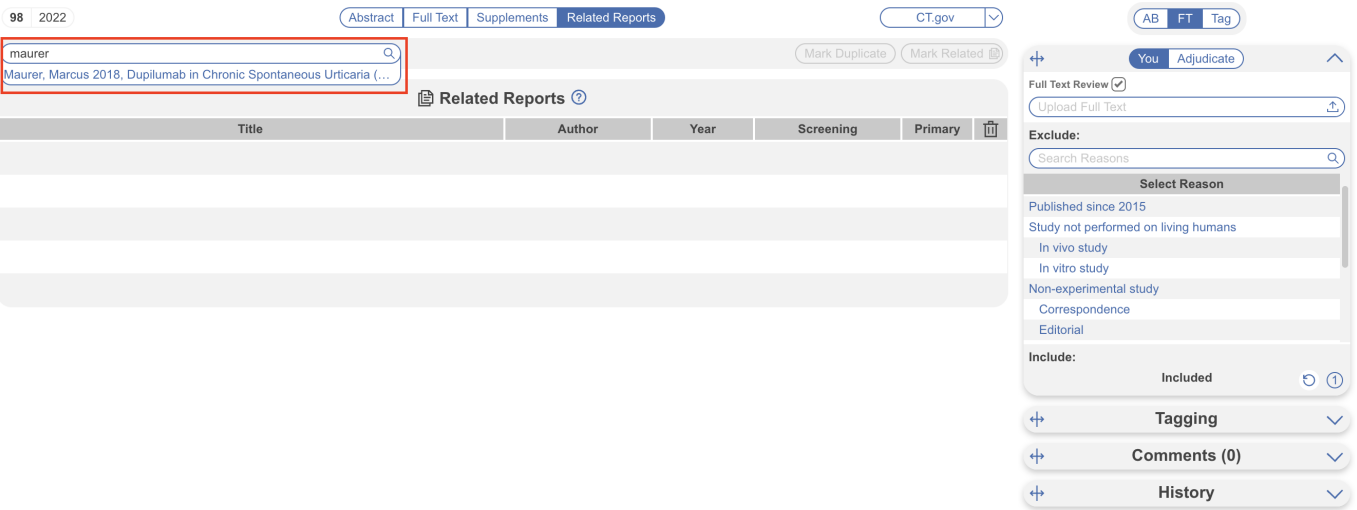
How it looks in Study Inspector:



The workflow is the same regardless of what area of the site you perform this action.

2. Search for the related report.

The search only applies to this nest in AutoLit. You can search using the title, author, or year.



3. Click on the study that you want to mark as a related report and click "Mark Related."

982022

AbstractFull TextSupplementsRelated Reports

CT.gov

ABFTTag

Maurer, Marcus 2018, Dupilumab in Chronic Spontaneous Urticaria

Mark DuplicateMark Related

Related Reports

Title	Author	Year	Screening	Primary	

YouAdjudicate

Full Text Review

Upload Full Text

Exclude:

Search Reasons

Select Reason

Published since 2015

Study not performed on living humans

In vivo study

In vitro study

Non-experimental study

Correspondence

Editorial

Include:

Included

Tagging

Comments (0)

History

4. Alternative - Mark a study a Duplicate

Under the Related Reports tab, you also have the ability to Mark studies as Duplicates. If you find a study that was not automatically de-duplicated, click Related Reports, select Mark Duplicate, and then select the original study. Completing this action will remove the study from your screening queue and put it in the [duplicate queue](#).

5. Select which study is the primary report.

982022

AbstractFull TextSupplementsRelated Reports

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Search for Related Reports (Ti/Au/Year)

Mark DuplicateMark Related

Related Reports

Title	Author	Year	Screening	Primary	
An Extension Study of Long-term Efficacy, Safety and Tolerability of Remibrutin...	Current	2022	Unscreened	<input type="checkbox"/>	
Dupilumab in Chronic Spontaneous Urticaria (DUPICSU)	Maurer	2018	Unscreened	<input type="checkbox"/>	

YouAdjudicate

Full Text Review

Upload Full Text

Exclude:

Search Reasons

Select Reason

Published since 2015

Study not performed on living humans

In vivo study

In vitro study

Non-experimental study

Correspondence

Editorial

Include:

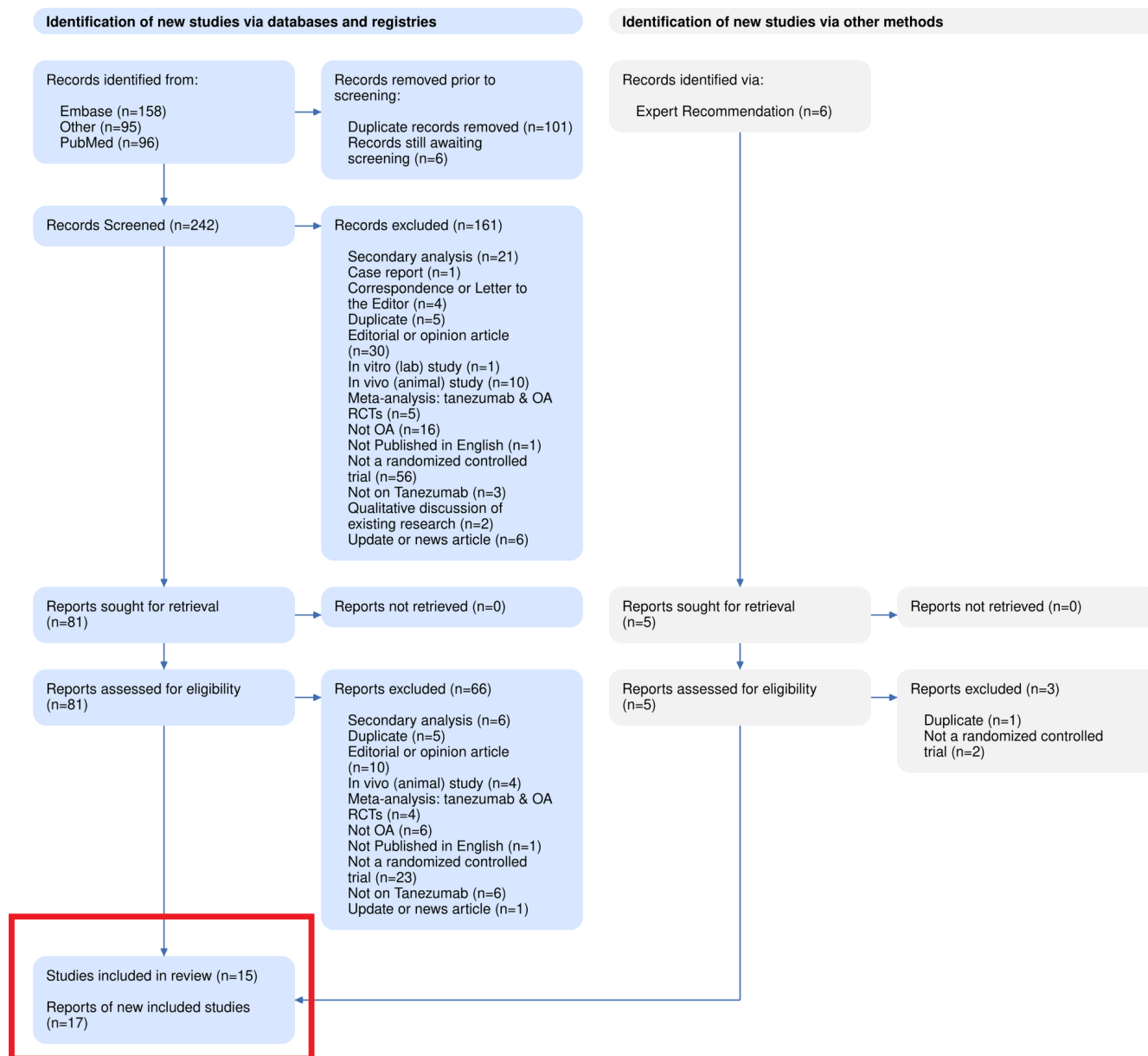
Included

Tagging

Comments (0)

History

6. When you go to the PRISMA diagram, it will reflect both the number of studies and the number of reports in the bottom left box.



Clinicaltrials.gov Integration:

When you run a search on clinicaltrials.gov on the NK platform, related reports can be bibliomined. To use this feature, go to Related Reports for the record of interest, and select “Bibliomine NCT”:

952017

AbstractFull TextSupplementsRelated Reports

CT.gov

ABFTTag

Search for Related Reports (Ti/Au/Year)

Mark DuplicateMark Related

Related Reports

Bibliomine NCT

Title	Author	Year	Screening	Primary	

YouAdjudicate

Full Text Review

Upload Full Text

Exclude:

Search Reasons

Select Reason

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Include:

Include

Tagging

Comments (0)

History

For any record published on clinicaltrials.gov, the NCT code for that trial will be automatically searched on PubMed and be marked as “Related” on this page.

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