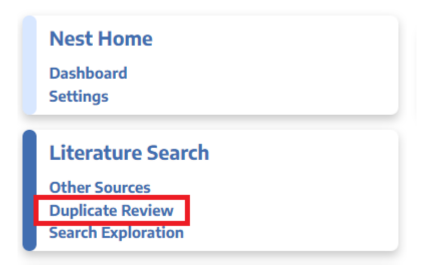
# **Duplicate Review**

### Why Review Duplicates?

AutoLit provides automatic de-duplication, meaning that whenever you complete multiple searches (or import multiple RIS/nBIB files), an algorithm compares the DOI, PMID, PMCID, title, and abstract, and keeps only one version of any studies that match across these fields with a high enough certainty. However, if you want to ensure that all de-duplicated records are in fact duplicates, this page enables manual review of all de-duplication decisions.

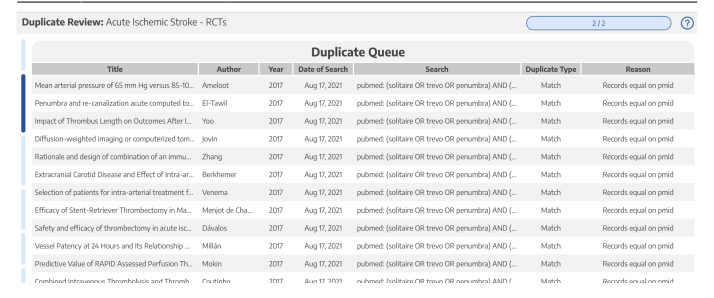
# **Navigate to the Duplicate Review Page**

Under Literature Search, select "Duplicate Review" ( red box ).



# **Review Duplicate Records**

Once you open the page, you will see a list of all records that were removed from the nest as duplicates of existing records. While the basic information about the record is shown in the table, to review an individual record, click on the row to open the Duplicate Review modal.



# **Manually Edit De-duplication**

Once you have selected a record, you can see and edit the bibliographic information of both the record that was kept in the nest and the record that was removed as a duplicate. Any differences in bibliographic information are presented in red text to highlight potential differences. From this page, you can do several things:

### 1. Override De-duplication

If the de-duplication was in error (and both records should be added to the nest as separate studies), select "Keep Both Records Separately" to over to insert each one into your nest.

### 2. Confirm De-duplication

If, upon review, a de-duplication decision that you are reviewing is correct, you can click "Keep only this record," "cancel," or click out of the modal to confirm the de-duplication decision.

#### 3. Edit the Record

If the bibliographic information for the record that was kept is incorrect, you can edit it from this portal. To edit, click on any field and type in the correct bibliographic information.

### **Override Auto-Deduplication**

Duplicate detection: Records equal on pmid

The record on the rightmatched the record on the left that was previously present in your nest.

#### This record is already in your nest:

- ▶ Title: Mean arterial pressure of 65 mm Hg versus 85-100 mm Hg in comat... IDs: PMID: 28888275, DOI: 10.1016/j.ahj.2017.06.010
- ▶ Publication Type: Journal Article; Multicenter Study; Randomized Controlle... Publication Date: Aug 2017
- Abstract: BACKGROUND Post-cardiac arrest (CA) patients admitted to th...
- ▷ Authors: [object Object], [object Object], [object Object], [... ▷ Author Affiliation: Department of Cardiology, Ziekenhuis Oost-Limburg, G...
- Language: eng Journal: Am Heart J
- Volume: 191 Issue:
- Pages: 91-98 Conference:
- Grant Information:
- Corporate Author: Conflict of Interest:
- Drug/Device Names:
- Drug/Device Manufacturer:



( Keep only this record )

#### This record was marked as a duplicate:

- ▶Title: Mean arterial pressure of 65 mm Hg versus 85-100 mm Hg in comat... IDs: PMID: 28888275, DOI: 10.1016/j.ahj.2017.06.010
- ▷ Publication Type: Journal Article; Multicenter Study; Randomized Controlle... Publication Date: Aug 2017
- Abstract: BACKGROUND Post-cardiac arrest (CA) patients admitted to th...
- ▶ Authors: [object Object], [object Object], [object Object], [...
- Author Affiliation: Department of Cardiology, Ziekenhuis Oost-Limburg, G...
  - Language: eng
- Journal: Am Heart J Volume: 191
- Issue:
- Pages: 91-98
- Conference:
- Grant Information:
- Corporate Author:
- Conflict of Interest:
- Drug/Device Names:
- Drug/Device Manufacturer:

Keep Both Records Separately

### 4. Merge to Fill Fields

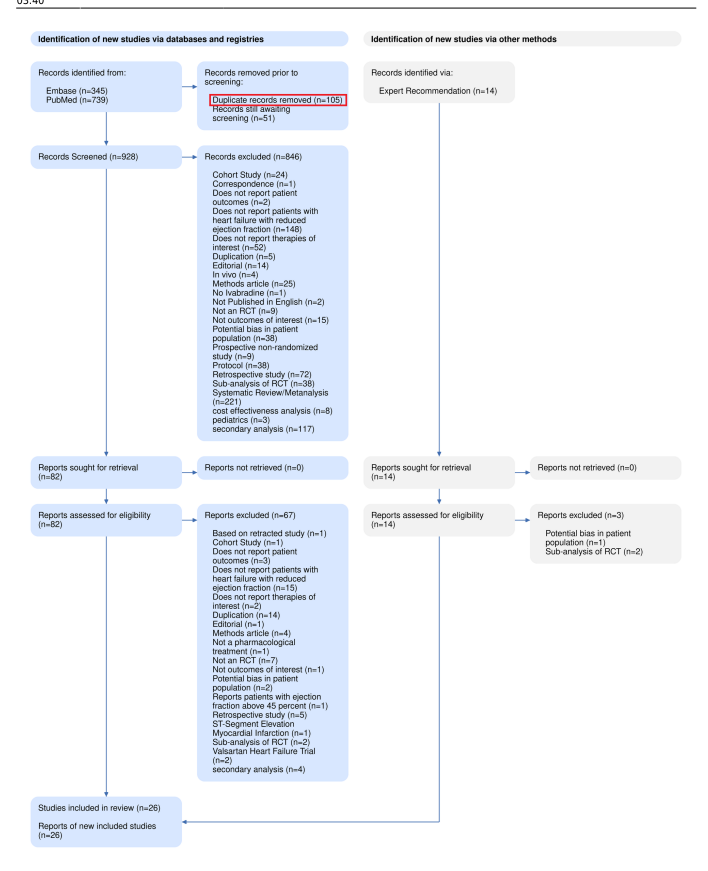
While you can edit records by typing into each field (see above), you also have the option to auto-fill information from a de-duplicated record into the record you are keeping.

To 'fill fields' from the record on the right to the record on the left (i.e. from the duplicate record to the record that was kept in the nest), select "Merge to Fill Fields" at the bottom of the modal. This will result in:

- Any field that is empty on the left but filled on the right, being copied to the left.
- Any field that is filled on the left being left unchanged.

## Implications for PRISMA

Based on the PRISMA 2020 Guidelines, Duplicate records are noted in the "Records Removed before Screening" section:



See our PRISMA page for more details on tracking studies through Search and Screening.

From:

https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link:

https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:search:duplicates&rev=1681098003

Last update: 2023/04/10 03:40