

## Manual Duplicates

The duplicate checking algorithm isn't perfect – though it has been refined over the years, and it performs very well in comparison to other tools.

So, if you do spot items that the algorithm has missed, just select them in the list of items shown under the **References** tab.

The screenshot shows a web application interface with a navigation bar at the top containing 'Review home', 'References', 'Reports', 'Search & Classify', and 'Collaborate'. Below the navigation bar is a toolbar with buttons for 'Import Items', 'Cluster', 'Coding Report', 'In/Exclude', 'Export to RIS', and 'Run Reports'. A pagination section shows 'Page: 1 of 1' and 'Showing 2805 items of 2805'. A search bar contains the text 'Showing Included Items'. Below the search bar is a table of references. Two rows are highlighted with red boxes:

GO	Selection	ID	Author	Title
GO	<input type="checkbox"/>	87496410	Behbehani (2019)	Voiding Trial in Office after Unsuccessful Voiding Trial in Postoperative Unit: How Many More Days Is Enough?
GO	<input checked="" type="checkbox"/>	87496411	Behbehani (2019)	Mortality Rates in Laparoscopic and Robotic Gynecologic Oncology Surgery: A Systemic Review and Meta-analysis
GO	<input type="checkbox"/>	87496409	Behbehani (2020)	Predictors of Postoperative Urinary Retention in Outpatient Minimally Invasive Hysterectomy
GO	<input checked="" type="checkbox"/>	87496412	Behbehani (2020)	Mortality Rates in Benign Laparoscopic and Robotic Gynecologic Surgery: A Systematic Review and Meta-analysis
GO	<input type="checkbox"/>	87496413	Bellilovets (2020)	Patient Understanding of Uterine Fibroids and the Different Surgical Approaches to Hysterectomy
GO	<input type="checkbox"/>	87496414	Bell (2008)	Comparison of outcomes and cost for endometrial cancer staging via traditional laparotomy, standard laparoscopy and robotic techniques
GO	<input type="checkbox"/>	87496415	Bell (2008)	The first 100 de Vasa hysterectomies: an analysis of the learning curve for single surgeon

Go to the **Duplicates** screen.

Review home | References | Reports | Search & Classify | Collaborate

Review Items | Import Items | **Manage Duplicates** | Zotero

Included: 2805 | Excluded: 0 | Deleted: 2 | Duplicates: 2

Click the **More** function.

ePPI REVIEWER Beta | Duplicates | Feedback | Help | Support... | Zak Ghouze | Logout

Tools... | Refresh | Get New Duplicates | Mark Automatically | **More...** | Close/back

4 groups of possible duplicates loaded (4 marked as completed). | Show More Functionalities...

Done?	ID	Short Title
-------	----	-------------

You can see the items you have selected (or select items), by pressing the **Show Items** button.

ePPI REVIEWER Beta | Duplicates | Feedback | Help | Support... | Zak Ghouze | Logout

Tools... | Refresh | Get New Duplicates | Mark Automatically | Less... | 4 groups of possible duplicates loaded (4 marked as completed) | Close/back

Done? | ID | Short Title | Find Related Groups | Soft Reset... | Delete This Group | **Show items** | Add to group | Create Group...

true | 8475723 | Anonymous | Master Item | 87496290 | Coded count: 0 | Uploaded | 0 | Show/hide items list | 1-118

The current reference list will be shown below the main area of the **Duplicates** function.

First Previous Page: 1 of 1 Next Last Showing 2805 items of 2805 View Options Enhanced selection is: Off

Showing Included Items

GO	<input type="checkbox"/>	87496407	Bedaiwy (2013)	Robotic-assisted hysterectomy for the management of severe endometriosis: a retrospective review of short-term surgical outcomes
GO	<input type="checkbox"/>	87496410	Behbehani (2019)	Voiding Trial in Office after Unsuccessful Voiding Trial in Postoperative Unit: How Many More Days Is Enough?
GO	<input checked="" type="checkbox"/>	87496411	Behbehani (2019)	Mortality Rates in Laparoscopic and Robotic Gynecologic Oncology Surgery: A Systemic Review and Meta-analysis
GO	<input type="checkbox"/>	87496409	Behbehani (2020)	Predictors of Postoperative Urinary Retention in Outpatient Minimally Invasive Hysterectomy
GO	<input checked="" type="checkbox"/>	87496412	Behbehani (2020)	Mortality Rates in Benign Laparoscopic and Robotic Gynecologic Surgery: A Systematic Review and Meta-analysis
GO	<input type="checkbox"/>	87496413	Bellovets (2020)	Patient Understanding of Uterine Fibroids and the Different Surgical Approaches to Hysterectomy
GO	<input type="checkbox"/>	87496414	Bell (2008)	Comparison of outcomes and cost for endometrial cancer staging via traditional laparotomy, standard laparoscopy and robotic techniques

First Previous Page: 1 of 1 Next Last Showing 2805 items of 2805

Click the **Create Group** button.

ePPI REVIEWER Beta **Duplicates** Feedback Help Support... Zak Ghouze Logout

Tools... Refresh Get New Duplicates Mark Automatically Less... 4 groups of possible duplicates loaded (4 marked as complete) Close/back

Done?	ID	Short Title	Find Related Groups	Soft Reset...	Delete This Group	Hide items	Add to group	Create Group...
true	8475723	Anonymous (2010)	Master Item ID:	87496290	Coded count: 0	Uploaded Docs: 0	Pages:	Add selected items to group

Check the details and click **Create Group**.

## Duplicates

[Feedback](#) [Help](#) [Support...](#) Zak Ghouze [Logout](#)

[Refresh](#) [Get New Duplicates](#) [Mark Automatically](#) [Less...](#) 4 groups of possible duplicates loaded (4 marked as complete) [Close/back](#)

[Find Related Groups](#) [Soft Reset...](#) [Delete This Group](#) [Hide items](#) [Add to group](#) [Create Group...](#)

### Creating a new group...

<b>Master Item ID:</b>	87496411	<b>Coded count:</b>	0	<b>Uploaded Docs:</b>	0	<b>Date:</b>	2019
<b>Author(s):</b>	Behbehani S ; Suarez-Salvador E ; Buras M ; Magtibay P ; Magrina J ;						
<b>Title:</b>	Mortality Rates in Laparoscopic and Robotic Gynecologic Oncology Surgery: A Systemic Review and Meta-analysis						
<b>Pub Name:</b>	Journal of Minimally Invasive Gynecology						
<b>Status:</b>	This Item does not belong to any group, you can use it as a master.						<a href="#">Get Related Groups</a>

---

<b>Item ID:</b>	87496412	<b>Coded count:</b>	0	<b>Uploaded Docs:</b>	0	<b>Date:</b>	2020
<b>Author(s):</b>	Behbehani S ; Suarez-Salvador E ; Buras M ; Magtibay P ; Magrina J ;						
<b>Title:</b>	Mortality Rates in Benign Laparoscopic and Robotic Gynecologic Surgery: A Systematic Review and Meta-analysis						
<b>Pub Name:</b>	Journal of Minimally Invasive Gynecology						
<b>Status:</b>	This Item does not belong to any group, you can use it as a master.						<a href="#">Make Master</a>

[Cancel](#) [Create Group!](#)

Once created, you'll see the group appear in the list on the left.

**ePPI REVIEWER Beta** Feedback Help Support... Zak Ghouze Logout

## Duplicates

5 groups of possible duplicates loaded (5 marked as complete) [Close/back](#)

Tools...

Done?	ID	Short Title								
true	8481054	Behbehani (2019)	<b>Master Item ID:</b>	87496411	<b>Coded count:</b>	0	<b>Uploaded Docs:</b>	0	<b>Pages:</b>	1253-1267.e4
true	8475723	Anonymous (2010)	<b>Pub Type:</b>	Journal, Article	<b>Date:</b>	2019	<b>Source:</b>	2023-07-20 Søkeres Robotass Hysterektomi 2800 ref - EPPI.txt		
true	8474482	Kimmig (2013)	<b>Authors(s):</b>	Behbehani S ; Suarez-Salvador E ; Buras M ; Magtibay P ; Magrina J ;						
true	8474483	Liu (2014)	<b>Title:</b>	Mortality Rates in Laparoscopic and Robotic Gynecologic Oncology Surgery: A Systemic Review and Meta-analysis						
true	8474484	Paraiso (2011)	<b>Pub Name:</b>	Journal of Minimally Invasive Gynecology	<b>DOI:</b>	https://dx.doi.org/10.1016/j.jmig.2019.06.017				
			<b>Item ID:</b>	87496412	<b>Coded count:</b>	0	<b>Uploaded Docs:</b>	0	<b>Pages:</b>	603-612.e1
			<b>Pub Type:</b>	Journal, Article	<b>Similarity:</b>	0.000	<b>Date:</b>	2020	<b>Source:</b>	2023-07-20 Søkeres Robotass Hysterektomi 2800 ref - EPPI.txt
			<b>Authors(s):</b>	Behbehani S ; Suarez-Salvador E ; Buras M ; Magtibay P ; Magrina J ;						
			<b>Title:</b>	Mortality Rates in Benign Laparoscopic and Robotic Gynecologic Surgery: A Systematic Review and Meta-analysis						
			<b>Pub Name:</b>	Journal of Minimally Invasive Gynecology	<b>DOI:</b>	https://dx.doi.org/10.1016/j.jmig.2019.10.005				
			<b>Marked As:</b>	Duplicate	<input type="button" value="Not a Duplicate"/>	<input type="button" value="Mark as Master"/>				

Note that you can select which item you want to be the master item of a group here via the **Make Master** button. (The **Coded count** can help here, detailing the number of codes applied to an item.)

Item ID:	109402582	Coded count:	1	Uploaded Docs:	0	Date:	2020
Authors(s):							
Title:	A Social Innovation Model for Reducing Food Waste: The Case Study of an Italian Non-Profit Organization						
Pub Name:	ADMINISTRATIVE SCIENCES						
Status:	This Item does not belong to any group, you can use it as a master.						<a href="#">Make Master</a>
<input type="button" value="Cancel"/> <input type="button" value="Create Group!"/>							

You can also check if a selected item is already a member of another duplicate group via the **Get Related Groups** button.

Creating a new group...							
Master Item ID:	109401346	Coded count:	1	Uploaded Docs:	0	Date:	2011
Authors(s):							
Title:	A review of energy efficiency potentials in tropical buildings - Perspective of enclosed common areas						
Pub Name:	RENEWABLE & SUSTAINABLE ENERGY REVIEWS						
Status:	This Item does not belong to any group, you can use it as a master.						<a href="#">Get Related Groups</a>

(If it is already the **Master** item of one group, you won't be able to add it to a second group. However, an item can be a duplicate within multiple groups.)

Item ID:	217615	Coded count:	15	Uploaded Docs:	0	Date:	2004
Authors(s):	Ackard DM ; Henderson JB ; Wonderlich AL ;						
Title:	The associations between childhood dance participation and adult disordered eating and related psychopathology.						
Pub Name:	Journal of psychosomatic research						
Status:	This Item is the Master of some other group: it can't be inserted into the new group. Consider using its own group instead of manually creating a new group.					Make Master	
Cancel		Create Group!					

There is also a function to **Find Related Groups** which will show any groups related to the currently selected group (in the list of groups shown on the left-hand side of the Duplicates screen).

Clicking the drop-down arrow next to this button will allow you to find duplicate groups by specific Item IDs or related to the currently selected items.

The screenshot shows the 'Duplicates' interface. At the top, there are buttons for 'Feedback', 'Help', 'Support...', 'Zak Ghouze', and 'Logout'. Below these are buttons for 'Refresh', 'Get New Duplicates', 'Mark Automatically', and 'Less...'. A status bar indicates '951 groups of possible duplicates loaded (687 marked as completed)'. A 'Close/back' button is on the right. The 'Find Related Groups' button has a red circle around its dropdown arrow. The dropdown menu is open, showing two options: 'Find Groups by Item IDs' and 'Find Groups by Selected Items', both highlighted with a red box. Below the menu, there are statistics: 'Coded count: 1', 'Uploaded Docs: 0', and 'Pages:'. Other fields include 'Pub Type: Book, Chapter', 'Date: 2022', and 'Source: Springer Confer SearchResults.RIS'.

The screenshot shows the 'Find Groups with these item IDs (comma separated):' dialog box. It has a text input field containing '215240, 215241' with a red underline. A 'Find' button is circled in red. There is also a 'Cancel' button. The background shows the 'Duplicates' interface with '0 groups of possible duplicates loaded (0 marked as completed)'. Buttons for 'Refresh', 'Get New Duplicates', 'Mark Automatically', and 'Less...' are visible. The 'Find Related Groups' button has a dropdown arrow.

NOTE: You can also add one or more selected items to an existing duplicate group, if you find an item should have been identified as another duplicate...

**EPPI Reviewer** Feedback Help Support... Zak Ghouze Logout

### Duplicates

951 groups of possible duplicates loaded (687 marked as completed). [Close/back](#)

Tools...

Done?	ID	Short Title
true	8871757	Dr (2022)
true	6828627	Ramirez (2014)
true	8871903	Prof (2022)
true	8872051	Jussi (2020)
true	8871650	Dr (2022)
true	8872134	K (2020)
true	8871985	Dr (2022)
true	8871679	Milan (2023)
true	8872116	Jhonattan (2020)
true	8872085	Mariela (2019)
true	8872127	Santanu (2023)

Refresh
Get New Duplicates
Mark Automatically ▼
Less...

Find Related Groups ▼
Soft Reset... ▼
Delete This Group
Hide items
Add to group
Create Group...

<b>Master Item ID:</b>	79488853	<b>Coded count:</b>	1	<b>Uploaded Docs:</b>	0	<b>Pages:</b>	
<b>Pub Type:</b>	Book, Chapter	<b>Date:</b>	2022	<b>Source:</b>	Springer Confer SearchResults.RIS		
<b>Authors(s):</b>	Dr Vishal GoyalDr. Manish GuptaDr. Seyedali MirjaliliDr. Adi;						
<b>Title:</b>	Proceedings of International Conference on Communication and Artificial Intelligence						
<b>Pub Name:</b>	Lecture Notes in Networks and Systems	<b>DOI:</b>	10.1007/978-981-19-0976-4				
<b>Item ID:</b>	79490255	<b>Coded count:</b>	0	<b>Uploaded Docs:</b>	0	<b>Pages:</b>	
<b>Pub Type:</b>	Book, Whole	<b>Similarity:</b>	1.000	<b>Date:</b>	2022	<b>Source:</b>	MOD4_Springer Books 1000 SearchResults.RIS
<b>Authors(s):</b>	Dr Vishal GoyalDr. Manish GuptaDr. Seyedali MirjaliliDr. Adi;						
<b>Title:</b>	Proceedings of International Conference on Communication and Artificial Intelligence						
<b>Pub Name:</b>	Lecture Notes in Networks and Systems	<b>DOI:</b>	10.1007/978-981-19-0976-4				
<b>Marked As:</b>	<span style="background-color: #28a745; color: white; padding: 2px;">Duplicate</span> <span style="border: 1px solid #17a2b8; padding: 2px; margin-left: 5px;">Not a Duplicate</span> <span style="border: 1px solid #dc3545; padding: 2px; margin-left: 5px;">Mark as Master</span>						