

## Viewing References

Clicking the **References** tab in EPPI Reviewer will bring up the current list of items.

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

Import Items | Cluster | Coding Report | In/Exclude | Export to RIS | Run Reports

First | Previous | Page: 1 of 5 | Next | Last | Showing 100 items of 464 | View Options | Enhanced selection is: Off

Showing Included Items | I | E | D

<input type="checkbox"/>	ID	Short title	Title	Year
<input type="checkbox"/> <a href="#">GO</a>	I 117738801	[Botulinum toxin therapy... (Kamitsukasa)]	[Botulinum toxin therapy for cricopharyngeal spasm].	
<input type="checkbox"/> <a href="#">GO</a>	I 117738807	[Hypersalivation in... (Zaljalova)]	[Hypersalivation in Parkinson's disease: causes and treatment options].	
<input type="checkbox"/> <a href="#">GO</a>	I 117738750	[Salivation after... (Zalyalova)]	[Salivation after stroke].	
<input type="checkbox"/> <a href="#">GO</a>	I 116244077	Abboud (2019)	Ultrasound-guided botulinum toxin injections into the salivary glands for the treatment of drooling	2019
<input type="checkbox"/> <a href="#">GO</a>	I 116249146	Agarwal (2017)	Two sides of a rare coin-first report of rapid onset dystonia-parkinsonism (RDP) and alternating hemiplegia of childhood (AHC) with paroxysmal dystonia from India	2017
<input type="checkbox"/> <a href="#">GO</a>	I 116222306	Agne (2018)	Walking but Not Talking: Laryngeal Separation as a Novel Approach to Improve Quality of Life in Bulbar Amyotrophic Lateral Sclerosis	2018

[Codes](#)

(Clicking the green **Codes** button to the right will show or hide the Code Tree.)

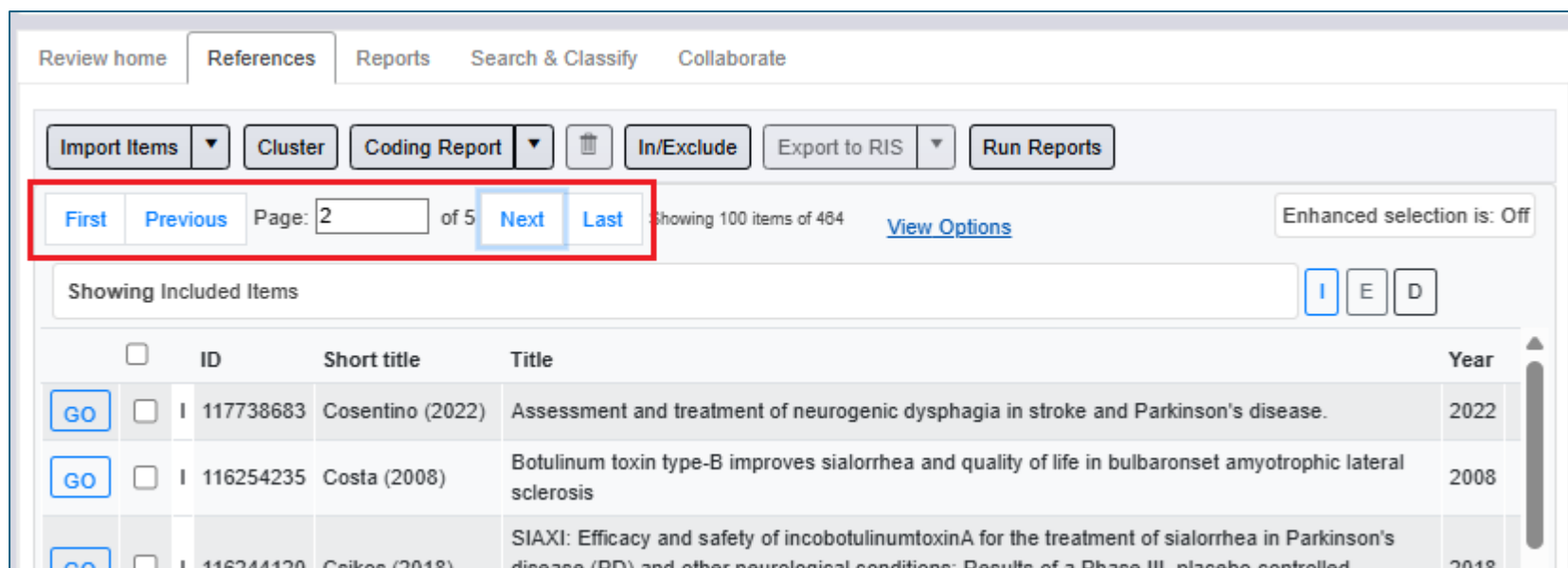
(You will also be taken to the **References** screen if you list a set of references e.g. items with a particular code, the remaining number of items in a coding assignment, the number of items coded by a reviewer in the coding progress figures, the number of hits in a search result. Usually, where you can see a blue number in EPPI Reviewer, it will provide a link to that set of items.)

The screenshot displays the EPPI Reviewer interface with several overlapping windows and panels. Red circles highlight specific numbers that are clickable links to sets of items:

- Screening Tools:** A window showing a table of screening results. The number **234** is circled in red next to the 'Screen on Full Text' row.
- Search & Classify:** A window showing a table of search results. The number **30** is circled in red in the 'Hits' column.
- References:** A window showing a table of references. The number **19** is circled in red in the 'Hits' column.
- Allocations:** A window showing a table of allocations. The number **65** is circled in red in the 'Remaining' column.

The main interface includes tabs for Review home, References, Reports, Search & Classify, and Collaborate. The Search & Classify tab is active, showing a table of search results with columns for Name, Created By, Date, and Hits. The References tab is also visible, showing a table of references with columns for Name, Created By, Date, and Hits.

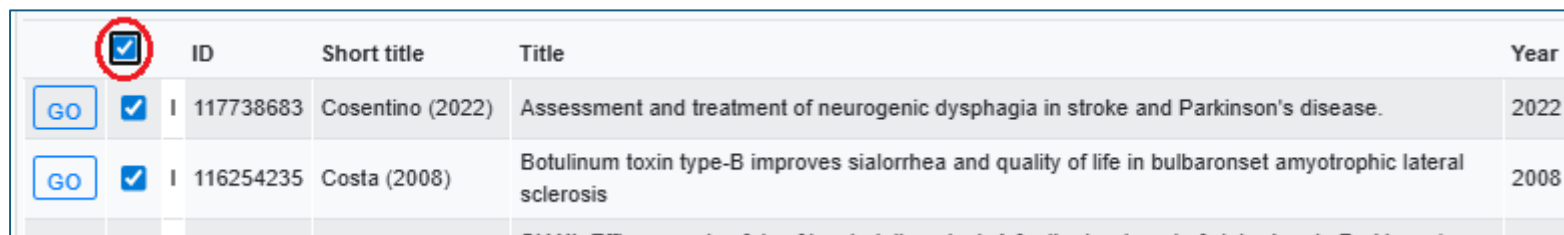
To move between back & forth between pages of references, click the **Previous** or **Next** navigation buttons.



The screenshot shows the EPPIS interface with the 'References' tab selected. At the top, there are navigation tabs: 'Review home', 'References', 'Reports', 'Search & Classify', and 'Collaborate'. Below these are several action buttons: 'Import Items', 'Cluster', 'Coding Report', 'In/Exclude', 'Export to RIS', and 'Run Reports'. A red box highlights the pagination controls, which include 'First', 'Previous', 'Page: 2 of 5', 'Next', and 'Last' buttons. To the right of the pagination controls, it says 'Showing 100 items of 464' and 'Enhanced selection is: Off'. Below the pagination controls, there is a section titled 'Showing Included Items' with buttons 'I', 'E', and 'D'. The main content area displays a table of references with columns: 'ID', 'Short title', 'Title', and 'Year'. The first three rows of the table are visible, each with a 'GO' button and a checkbox in the first column.

	ID	Short title	Title	Year
<input type="checkbox"/>	I 117738683	Cosentino (2022)	Assessment and treatment of neurogenic dysphagia in stroke and Parkinson's disease.	2022
<input type="checkbox"/>	I 116254235	Costa (2008)	Botulinum toxin type-B improves sialorrhea and quality of life in bulbaronset amyotrophic lateral sclerosis	2008
<input type="checkbox"/>	I 116244120	Csikos (2018)	SIAXI: Efficacy and safety of incobotulinumtoxinA for the treatment of sialorrhea in Parkinson's disease (PD) and other neurological conditions: Results of a Phase III placebo-controlled	2018

(To select all the items on the current page, click the checkbox at the top of the list.)



This screenshot shows the same table of references as the previous one, but with the top checkbox selected (checked). The 'GO' buttons and checkboxes are visible for the first three rows. The top checkbox is circled in red.

	ID	Short title	Title	Year
<input checked="" type="checkbox"/>	I 117738683	Cosentino (2022)	Assessment and treatment of neurogenic dysphagia in stroke and Parkinson's disease.	2022
<input checked="" type="checkbox"/>	I 116254235	Costa (2008)	Botulinum toxin type-B improves sialorrhea and quality of life in bulbaronset amyotrophic lateral sclerosis	2008
<input type="checkbox"/>	I 116244120	Csikos (2018)	SIAXI: Efficacy and safety of incobotulinumtoxinA for the treatment of sialorrhea in Parkinson's	

You can show up to 4,000 items per page (and thus select and operate on 4,000 items at once).

To alter the number of items shown, click the **View Options** link above the reference list.

The screenshot shows the top navigation bar with tabs: Review home, References, Reports, Search & Classify, and Collaborate. Below the tabs is a toolbar with buttons: Import Items (with a dropdown arrow), Cluster, Coding Report (with a dropdown arrow), a trash icon, In/Exclude, Export to RIS (with a dropdown arrow), and Run Reports. Below the toolbar is a pagination section with links: First, Previous, Page: 1 of 5, Next, Last, and the text 'Showing 100 items of 464'. The 'View Options' link is circled in red. To the right of the pagination is a button labeled 'Enhanced selection is: Off'.

Set the **Page Size** number, press **Apply Change**, and then click the **Close Options** link.

The screenshot shows the 'View Options' dialog box. At the top, there is a pagination section with links: First, Previous, Page: 2 of 5, Next, Last, and the text 'Showing 100 items of 464'. The 'Close Options' link is circled in red. To the right of the pagination is a button labeled 'Enhanced selection is: Off'. Below the pagination is a section titled 'List Options:' with two columns of checkboxes. The first column contains: ☒ Document ID, ☒ Short title, ☒ Title, ☐ Journal, ☐ Info, and ☐ Enhanced Table Selection? (with a question mark icon). The second column contains: ☐ Your document ID, ☐ Authors, ☒ Year, ☐ Document type, and ☐ Score. At the bottom right, there is a 'Page size:' label, a text input field containing '4000', and an 'Apply Change' button. The 'Page size' label, the input field, and the 'Apply Change' button are all enclosed in a red rectangular box.

Via the **View Options** link, you can also select which columns are shown in the References view e.g.

[First](#)
[Previous](#)
Page:  of 1
[Next](#)
[Last](#)
Showing 464 items of 464
[Close Options](#)

Enhanced selection is: Off

List Options:

☒ Document ID
☒ Short title
☒ Title
☒ Journal
☐ Info
☐ Enhanced Table Selection? [?](#)

Page size: 

☐ Your document ID
☒ Authors
☒ Year
☒ Document type
☐ Score

Showing Included Items

I E D

	<input type="checkbox"/>	ID	Short title	Authors	Title	Year	Journal	Ref. Type
<a href="#">GO</a>	<input type="checkbox"/>	I 117738801	[Botulinum toxin therapy... (Kamitsukasa)]	Kamitsukasa I; Kojima S; Nakajima M; Nagumo K; Hirayama K;	[Botulinum toxin therapy for cricopharyngeal spasm].		Rinsho shinkeigaku = Clinical neurology	Journal, Article
<a href="#">GO</a>	<input type="checkbox"/>	I 117738807	[Hypersalivation in... (Zaljalova)]	Zaljalova Z A;	[Hypersalivation in Parkinson's disease: causes and treatment options].		Zhumal nevrologii i psikhiatrii imeni S.S. Korsakova	Journal, Article
<a href="#">GO</a>	<input type="checkbox"/>	I 117738750	[Salivation after... (Zalyalova)]	Zalyalova Z A;	[Salivation after stroke].		Zhumal nevrologii i psikhiatrii imeni S.S. Korsakova	Journal, Article

Codes

(Click the **Close Options** link once done.)

You can sort on a particular column by clicking on the column header e.g. **Year**.

<input type="checkbox"/>	ID	Short title	Title	Year↑
<a href="#">GO</a>	<input type="checkbox"/> I 46596873	Harrington (1994)	Shift work and health--a critical review of the literature on working hours	1994
<a href="#">GO</a>	<input type="checkbox"/> I 46596401	Collins (2000)	A meta-analysis of burnout and occupational stress	2000
<a href="#">GO</a>	<input type="checkbox"/> I 46597283	Lloyd (2002)	Social work, stress and burnout: A review	2002
<a href="#">GO</a>	<input type="checkbox"/> I 46596579	Edwards (2003)	A systematic review of the effects of stress and coping strategies used by occupational therapists working in mental health settings	2003
<a href="#">GO</a>	<input type="checkbox"/> I 46596853	Hannigan (2004)	Stress and stress management in clinical psychology: Findings from a systematic review	2004
<a href="#">GO</a>	<input type="checkbox"/> I 46597410	McKee-Ryan (2005)	Psychological and physical well-being during unemployment: a meta-analytic study	2005
<a href="#">GO</a>	<input type="checkbox"/> I 46597476	Moayed (2006)	Workplace bullying: A systematic review of risk factors and outcomes	2006
<a href="#">GO</a>	<input type="checkbox"/> I 46596802	Griffith (2007)	The impact of a computerized work environment on professional occupational groups and behavioural and physiological risk factors for musculoskeletal symptoms: A literature review	2007
<a href="#">GO</a>	<input type="checkbox"/> I 46598322	Williams (2007)	Effectiveness of workplace rehabilitation interventions in the treatment of work-related low back pain: A systematic review	2007

Click again to reverse the sort order.

<input type="checkbox"/>	ID	Short title	Title	Year↓
<a href="#">GO</a>	<input type="checkbox"/> I 46596625	Evers (2020)	Well-being interventions for correctional officers in a prison setting: A review and meta-analysis	2020
<a href="#">GO</a>	<input type="checkbox"/> I 46597076	Kamdar (2020)	Return to work after critical illness: A systematic review and meta-analysis	2020
<a href="#">GO</a>	<input type="checkbox"/> I 46596056	Argento (2019)	Preventing sexually transmitted and blood borne infections (STBBIs) among sex workers: a critical review of the evidence on determinants and interventions in high-income countries	2019
<a href="#">GO</a>	<input type="checkbox"/> I 46596065	Argento (2019)	Prevalence and risk factors of low back disorders among waste collection workers: A	2019

You can see that this could be very useful if you want to select all the references before a particular year, from a particular journal, or of a particular type, etc. You can then apply a particular code to that set of items, or delete those items, or carry out some other bulk operation.

The **Enhanced Table Selection** allows you to easily select a range of items.

Turn the option on, and then use the **Alt** key to select the first and last in a range of items. (Select the first item in your desired selection whilst holding the ALT key down, then select the last item in your desired selection, whilst holding the ALT key down. All the items from first to last will be selected.) NOTE: The direct equivalent of the Windows Alt key on a Mac is the **Option key** (⌥), located next to the spacebar.

**List Options:**

☒ Document ID

☒ Short title

☒ Title

☐ Journal

☐ Info

☒ Enhanced Table Selection? ?

Page size: 100

☐ Your document ID

☐ Authors

☒ Year

☐ Document type

☐ Score

**Effects of "Enhanced Table Selection":**

- Clicking on a row selects or unselects it, and will remove all other selections
- The last row that was clicked becomes highlighted
- Pressing CTRL and Clicking on a row selects or unselects it, without changing other selections
- Pressing ALT and Clicking on a row selects all items between the last clicked row and the one that was clicked, without changing other selections
- Clicking on checkboxes keeps working normally
- (Sometimes it's necessary to release the CTRL/ALT key for the "selections" to be shown on-screen)
- (If your page size is more than 4-500 items, turning off the "enhanced selection" might speed up this app)

If you wish to select a series of individual items, hold down the CTRL key whilst selecting each one.

NOTE: The **Info** column will show you any **InfoBox / Additional Comments** reviewers have entered when applying the currently selected code. It will be blank if no code is selected or no comments have been entered.

Showing Types of Bias.						
	<input type="checkbox"/>	ID	Short title	Title	Year	Info†
<a href="#">GO</a>	<input type="checkbox"/>	I 102092655	Abbott (2023)	152 Can Data Sciences Advance the Collection, Identification, and Usage of Social Determinants of Health in the Emergency Department to Improve Patient Outcomes? A Scoping Review	2023	algorithmic bias
<a href="#">GO</a>	<input type="checkbox"/>	I 100474435	Abd-Alrazaq (2023)	Large Language Models in Medical Education: Opportunities, Challenges, and Future Directions.	2023	algorithmic bias
<a href="#">GO</a>	<input type="checkbox"/>	I 102092202	Abadir (2024)	Enhancing Care for Older Adults and Dementia Patients with Large Language Models: Proceedings of the National Institute on Aging -Artificial Intelligence &	2024	any other type of bias

The **Score** column reflects the probability score assigned to lists of items by our Machine Learning algorithms – Binary Classifiers, Priority Screening Lists, etc. (The column will show zeros unless you are displaying such a list.)

	<input type="checkbox"/>	ID	Short title	Title	Year	Score↓
<a href="#">GO</a>	<input type="checkbox"/>	I 46597580	Nielsen (2012)	Outcomes of exposure to workplace bullying: A meta-analytic review	2012	94
<a href="#">GO</a>	<input type="checkbox"/>	I 46596441	Cullen (2018)	Preventing work disability in workers with depression; a systematic review	2018	94
<a href="#">GO</a>	<input type="checkbox"/>	I 46597597	Nowrouzi (2015)	Occupational Stress Management and Burnout Interventions in Nursing and Their Implications for Healthy Work Environments: A Literature Review	2015	93
<a href="#">GO</a>	<input type="checkbox"/>	I 46597166	Koranyi (2018)	Precarious employment and occupational accidents and injuries - a systematic review	2018	93
<a href="#">GO</a>	<input type="checkbox"/>	I 46596890	Hauke (2011)	The impact of work-related psychosocial stressors on the onset of musculoskeletal disorders in specific body regions: A review and meta-analysis of 54 longitudinal studies	2011	93