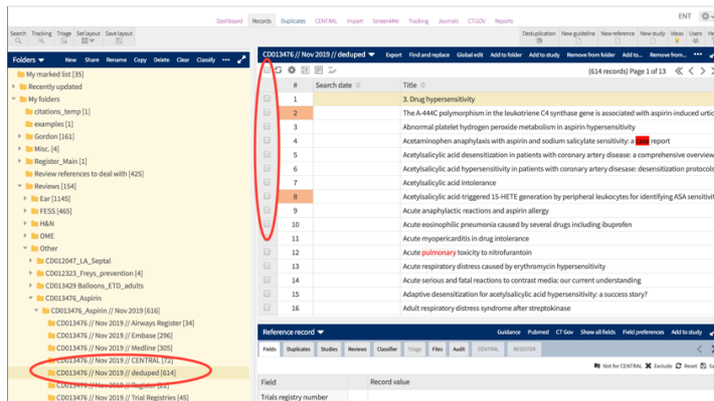
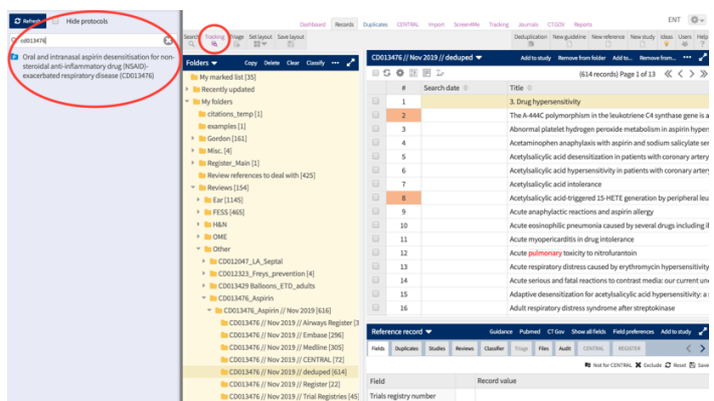


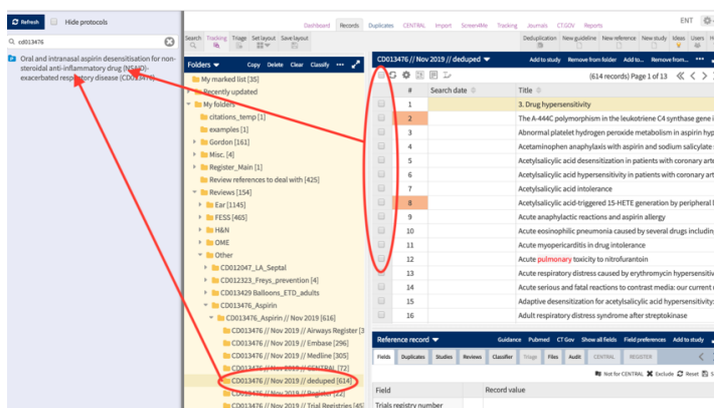
You can send records directly to Covidence via Tracking in the CRS. Firstly, select the records you would like to send. From a folder or a search line.



Then select the Tracking pull-out and find your review using the type-ahead search.



Then drag your results (the whole folder or the selection of records) onto the review.



Add to review summary

Record added successfully: 614
These records have been added to the tracking process and are awaiting to be sent to the author

Records already linked: 0
These records are already linked to the review but can be resent within the review study folders

Existing tracking records: 0
These records have already been sent to this author and are displayed in the reviews tracking folder

Excluded tracking records: 0
These records have been excluded from the send to author process

OK Send to author Export

This box will pop-up showing a summary of the records sent. Select Send to author.

It will take you direct to the Tracking tab. Select Send to Author.

DNV reviews Manage Tracking History Email templates

Oral and intranasal aspirin desensitisation for non-steroidal anti-inflammatory drug (NSAID)-exacerbated respiratory disease (CD013476)

Show: All (614) Pending (614) Already sent (0) Not picked up (0)

Send to author Remove from tracking Mark as previously sent Export

Start typing a word or phrase to filter the list (614 records) Page 1 of 7

Status	Study name	Reference	Email	Date created	Date sent	Date received
PENDING	Abadoglu 2017	Abadoglu O, Aspirin desensitization in a patient with chronic Eosinophilic pneumonia: after unsuccessful desensitization 5-year follow-up Allergy 2017; Conference: 36th Annual Congress of the European Academy of Allergy and Clinical Immunology, EAACI 2017, Finland. 72(pp 633-634)		07 Jan 2020		
PENDING	Abbasi 2019	Abbasi T, Olson J, Nsaid induced allergic acute coronary syndrome: a case of koumis syndrome Journal of the American Geriatrics Society 2019; Conference: 2019 Annual Scientific Meeting of the American Geriatrics Society, AGS 2019, United States. 67(Supplement 1):S195		07 Jan 2020		
PENDING	Abramov 1978	Abramov LA, Yust IC, Fierstater EM, Yardinon NE, Acute respiratory distress caused by erythromycin hypersensitivity Archives of internal medicine 1978;138(7):1156-1158		07 Jan 2020		
PENDING	Abbar 1994	Abbar N, Daneshvar H, Beall G, Desensitization to trimethoprim/sulfamethoxazole in HIV-infected patients Journal of allergy and clinical immunology 1994;93(6):1001-1005		07 Jan 2020		
PENDING	Abuzeid 2019	Abuzeid W, Shah S, Pandori A, Pelleier T, Gibber M, Fried M, Ren Z, Rosenstreich D, Ferstraoru D, Akbar N, Jenschow E, Endoscopic sinus surgery improves aspirin treatment response in aspirin-		07 Jan 2020		

Send to author

desensitisation for non-steroidal anti-inflammatory drug (NSAID)-exacerbated respiratory disease (CD013476)

Please select the records you would like to send, the format of the export file, and the email template. A link to a file containing the records will be emailed to the recipient(s).

Selected records

Send all pending records

File format

- ✓ RIS
- Rev-Man
- Custom Filter
- Covidence

Email template

Send to existing author

To: samantha.cox@nds.ox.ac.uk

Cc: Email to

Bcc: Email to

On the pull-out panel you have the option to send to Covidence. Select this option and fill in the remaining details.

An email will be sent to the recipient telling them that their results are available in Covidence.

They (or you) will then be able to go to the review in Covidence and select import and there will be the option to Import from CRS, which will pull the references you sent.

covidence Samantha Cox

Your reviews

Current reviews Archived reviews

Start a new review Sort by Newest

Your reviews

- 02/10/2015 Intranasal corticosteroids for non-allergic rhinitis
- 02/05/2016 CBT for tinnitus
- 04/02/2017 Graft interposition for preventing Frey's syndrome in patients undergo...
- 04/10/2019 Test2 - CRS/Covidence import
- 09/12/2019 Oral and intranasal aspirin desensitisation for non-steroidal anti-infla... Archive

Import references 0 total duplicates removed Import

Import from file import from CRS Import history

There are **612 studies** in the **Cochrane Registry of Studies** for this review that are ready to be screened.

Import 612 studies from CRS

Studies will automatically be imported into title and abstract screening

Please note that this will only work for reviews that are linked in Archie (i.e. those that have the Archie Logo next to them).

If you have any questions about using the Covidence plug-in for CRS, contact cis-support@cochrane.org.