

## AVAILABLE

### Screen4Me

in beta

Send your search results to the machine classifier and Cochrane Crowd to identify RCTs and diagnostic test accuracy studies.

#### How can I access?

Contact [anna.noel-storr@rdm.ox.ac.uk](mailto:anna.noel-storr@rdm.ox.ac.uk) or [james.thomas@ucl.ac.uk](mailto:james.thomas@ucl.ac.uk)



**1 DAY** AVERAGE CROWD SCREENING TIME PER 1,500 CITATIONS



**25** AVERAGE NO. OF SCREENERS PER REVIEW

### Classmate

Create exciting, interactive tasks to help your students learn about evidence production.

[crowd.cochrane.org/classmate](http://crowd.cochrane.org/classmate)



**>100** CHALLENGES CONDUCTED



**1,600** PARTICIPANTS



**94,000** CLASSIFICATIONS MADE

### RCT identification

Use the power of machine learning and Cochrane Crowd to identify reports of randomised controlled trials.

#### How can I access?

Information Specialists: CRS-Web



**>99%** RECALL



**60%–80%** REDUCTION IN EFFORT



**>109,000** RCTs IDENTIFIED

### Review Group classifier

Identify new research relevant to your Cochrane Review Group.

#### How can I access?

Information Specialists: CRS-Web



**53** REVIEW GROUP CLASSIFIERS



**700,000+** STUDIES IN CRSD CLASSIFIED BY REVIEW GROUP

### TaskExchange

Connect with the global health evidence community to get your work done more quickly.

[taskexchange.cochrane.org](http://taskexchange.cochrane.org)



**2,500** USERS



**78%** RESPONSE RATE TO POSTED TASKS

### Living systematic review

A systematic review that is continually updated, incorporating relevant new evidence as it becomes available.

[cochrane.org/lsr](http://cochrane.org/lsr)



**230+** LIVING EVIDENCE NETWORK MEMBERS



**5** LSRs PUBLISHED ON COCHRANE LIBRARY

### Polyglot search translator

Translate a search strategy in one database to any or all of PubMed, Ovid MEDLINE, Embase, CINAHL, Cochrane Library, Scopus, Web of Science.

[crebp-sra.com](http://crebp-sra.com)

## COMING SOON

### PICO identification

Discover trials through machine and Crowd PICO extraction.

### Tabular data extraction

Use the power of machine learning and Cochrane Crowd to identify and extract tabular information and data.

### Study design classification

Identify and classify different types of research from observational to experimental, including qualitative and quantitative studies.

### Automated abstract writer

Generate first draft text based on forest plots and Summary of Findings tables.

### Guideline services

Evidence surveillance services for guideline developers using the power of machine learning and Cochrane Crowd.

### Journal request system

Order a set of full-text articles from a citation list through any institutional library using the ALMA system.

## GET INVOLVED

Work on or post a task via TaskExchange

[taskexchange.cochrane.org](http://taskexchange.cochrane.org)

Join 9,800+ Cochrane Crowd contributors

[crowd.cochrane.org](http://crowd.cochrane.org)

Help us improve the health of people everywhere

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