

## AVAILABLE NOW

### RCT identification

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

#### How can I access?

Contact us at [transform@cochrane.org](mailto:transform@cochrane.org)

**98.5%–99.8%**  
RECALL

**60%–80%**  
REDUCTION IN EFFORT

**34,000+**  
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)

**1,200+**  
USERS

**75%**  
RESPONSE RATE TO POSTED TASKS

**NOW ACCEPTING GUIDELINES TASKS**

#### Top five tasks

**1** TRANSLATION

**2** CONSUMER INPUT

**3** DATA EXTRACTION

**4** SCREENING

**5** CLINICAL INPUT

### Cochrane Classmate

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

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

**6**  
PILOTS CONDUCTED

**100**  
PARTICIPANTS

**1,642**  
CITATIONS COLLECTIVELY SCREENED

### 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)

**150+**  
LSR NETWORK MEMBERS

**LSR GUIDANCE PUBLISHED**

**LSR PROTOCOL APPROVED**

## COMING SOON

### Screen for Me

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

**4** PILOTS CONDUCTED

**3,293** AVERAGE NO. OF CITATIONS SCREENED

**2** AVERAGE DAYS SCREENING COMPLETION TIME

**49** AVERAGE NO. OF SCREENERS PER PILOT

## IN DEVELOPMENT

#### PICO Classification

Machine learning and Cochrane Crowd classify CENTRAL records by Population, Intervention, Comparator and Outcome.

#### Cochrane Review classifier

Identify new research relevant to an existing Cochrane Review.

#### Extraction of tabular data

Machine learning and Cochrane Crowd service to extract data from tables in full-text articles.

#### Automated results writer

Machine generated first draft results text for systematic review abstracts based on SoF table and forest plots.

#### Services/tools for guideline developers

Pilot and evaluation of evidence services for guideline developers.

## GET INVOLVED

Work on or post a task via TaskExchange  
[taskexchange.cochrane.org](http://taskexchange.cochrane.org)

Join 6,500+ Cochrane Crowd contributors  
[crowd.cochrane.org](http://crowd.cochrane.org)

Join Cochrane and help us improve the health of people everywhere  
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