Research and development

- Exploring the appropriateness of RRs as a formal Cochrane product. To inform this work, two formal scoping reviews (see [here](https://methods.cochrane.org/rapidreviews/) and [here](https://methods.cochrane.org/rapidreviews/)) and two methods research projects were conducted (see [here](https://methods.cochrane.org/rapidreviews/) and [here](https://methods.cochrane.org/rapidreviews/))
- Developed and administered an evidence-informed questionnaire to elicit targeted feedback on the defining features of a Cochrane RR and acceptable RR methods by surveying Cochrane constituents from 20 Cochrane entities
- The information generated informed development of interim Cochrane RR definition and method

Best practice and guidance

- Cochrane Rapid Reviews Methods Group offers evidence-informed guidance to conduct rapid reviews
- Rapid review methods more challenging during COVID-19: Commentary with a focus on 8 knowledge synthesis steps
- Assessing how information is packaged in rapid reviews for policymakers and other stakeholders: a cross-sectional study

Methods implementation

- Methodological support to various review teams undertaking rapid reviews
- Support to the Cochrane COVID-19 Response working group
- “Quarantine alone or in combination with other public health measures to control COVID-19: a rapid review” Presentation for Cochrane Editor in Chief Webinar, June 2020