## **Title formats for Cochrane Reviews**

Titles for Cochrane Reviews have different standard formats depending on the type of review. Authors should adhere to the following standard title formats for each type of review:

For Cochrane Reviews of Interventions, see the Cochrane Handbook for Systematic Reviews of Interventions, Section II.1.3 for information about structuring a title.

For Cochrane Reviews of **Diagnostic Test Accuracy**, the structure of the title should adhere to one of the following formats, with additional guidance in the *Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy*, Chapter 2:

- [Index test 1] FOR [target condition(s)] e.g. High-frequency ultrasound for diagnosing skin cancer
- [Index test 1] VERSUS [Index test 2] FOR [target condition(s)] e.g. Temporal artery ultrasound versus temporal artery biopsy for giant cell arteritis
- [Index test 1] FOR [target condition(s)] IN [participant group] e.g. Cytology for cervical cancer screening in adults

For Cochrane Reviews of Prognosis, the structure of the title should adhere to one of the following formats:

- Incidence of [outcome] within [time] in [population]
- [Prognostic factors] for predicting incidence of [outcome] in [population]
- Prediction of [outcome] in [population] using [prognostic factors]
- Prognostic models for predicting [outcome] in [population]
- Performance of [prognostic model] for predicting [outcome] in [population]
- Added/Incremental value of [prognostic factor] on top of [existing prognostic factors/prognostic model] for predicting [outcome] in [population]
- P [Predictive factors] predicting the [outcome of treatment] in [population]
- [Factors / Models] predicting differential treatment response in [population]
- [Factors / Models] for predicting treatment response in [population]

For Cochrane Overviews, the structure of the title should adhere to one of the following formats:

- Interventions FOR [health problem/issue] e.g. Interventions for bronchiectasis: an overview of Cochrane systematic reviews
- [Intervention] FOR [health problem/issue] e.g. Adhesion prevention agents for gynaecological surgery: an overview of Cochrane reviews
- [Intervention] FOR [health problem/issue] IN [participant group] e.g. Blood products for the prevention of intraventricular haemorrhage in preterm infants: an overview of systematic reviews

For Cochrane Reviews of **Qualitative Evidence Synthesis**, the structure of the title should be brief and reflect closely the main objective of the review. The title should always end with "a qualitative evidence synthesis". Where a Qualitative Evidence Synthesis is linked to a published Cochrane Review of Interventions, consider using terms for the population, intervention or phenomena of interest similar to those used in that review.

For Cochrane **Methodology Reviews**, the structure of the title should adhere to one of the following formats (Methodology Reviews should be handled by the Methodology Review Group only):

- [Method] FOR [methodological problem/issue] e.g. Methods for obtaining unpublished data
- [Method A] VERSUS [Method B] FOR [methodological problem/issue] e.g. Blinded versus unblinded assessments of risk of bias in studies included in a systematic review

Non-standard titles are automatically alerted to the Cochrane Editorial & Methods Department, where they will be considered alongside current guidance for title structures in the *Cochrane Handbook*. The Cochrane Editorial & Methods Department may suggest alternative title formulations, but the final decision on a title rests with Cochrane Review Groups.