# What are systematic reviews & metaanalyses?

### **Systematic Review**

A systematic review answers a defined research question by collecting and summarizing all empirical evidence that fits pre-specified eligibility criteria.

- Systematic review = study of studies
- Systematic reviews collect and summarize the literature surrounding a topic
- Systematic reviews evaluate individual studies and analyze the findings
- Systematic reviews are useful for learning about general topics and relevant research

# How are systematic reviews & meta-analyses conducted?

A great way to approach the development of systematic reviews and meta-analyses is to break them down into smaller and more simple executable tasks. A 24-step guide on how to design, conduct, and successfully publish a systematic review and meta-analysis in medical research is a helpful tool that provides authors with concrete steps to follow when starting the systematic review and/or meta-analysis process. These steps can be placed into the following general categories:

## **Define and design**



#### Search and collect



## Extract, evaluate, and consult "experts in the field" of interest



"Summarize and explain findings"

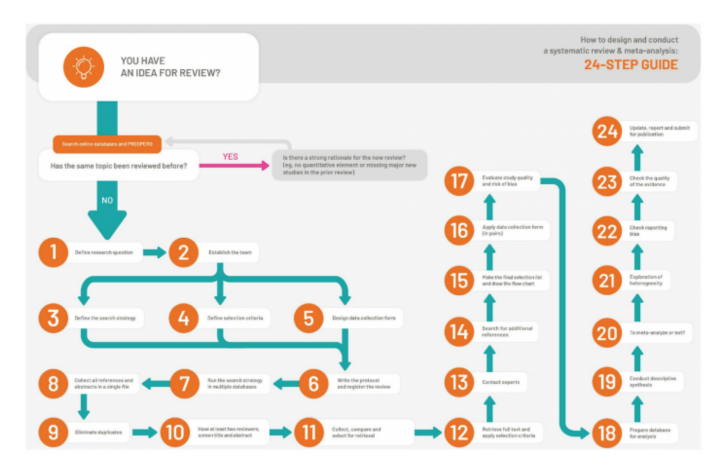


# Check publication bias and evidence quality



## **Submit for publication**





#### References

Muka, T., Glisic, M., Milic, J. *et al.* A 24-step guide on how to design, conduct, and successfully publish a systematic review and meta-analysis in medical research. *Eur J Epidemiol***35**, 49–60 (2020). https://doi.org/10.1007/s10654-019-00576-5

#### From:

https://wiki.nested-knowledge.com/ - Nested Knowledge

#### Permanent link:

https://wiki.nested-knowledge.com/doku.php?id=wiki:guide:overview&rev=1652239881

Last update: 2022/05/11 03:31