# Piecing Together Systematic Reviews. Phase 4: Paper

By Margaret Foster

## **Authorship**

[JANE](https://jane.biosemantics.org/) (Journal Author Name Estimator)

[International Committee of Medical Journal Editors](http://www.icmje.org/recommendations/browse/roles-and-responsibilities/defining-the-role-of-authors-and-contributors.html)

[The CalculAuthor: determining authorship using a simple-to-use, fair, objective, and transparent process.](https://pubmed.ncbi.nlm.nih.gov/37951910/)

## **Grey Literature**

[Government Reports](https://www.govinfo.gov/)

## **Study registers**

[NIH List of Registries](https://www.nih.gov/health-information/nih-clinical-research-trials-you/list-registries)

[ClinicalTrials.gov](https://clinicaltrials.gov/)

[WHO ICTRP](https://www.who.int/clinical-trials-registry-platform/the-ictrp-search-portal)

## **Web Searching Solutions**

[Carrot**2**](https://search.carrot2.org/#/search/web)

[Million Short](https://millionshort.com/) (free up to 100 searches)

[DuckDuckGo](https://duckduckgo.com/)

## **Cited Articles on grey literature**

[Optimal database combinations for literature searches in systematic reviews: A prospective exploratory study](https://pubmed.ncbi.nlm.nih.gov/29208034/).

[Bubble effect: including internet search engines in systematic reviews introduces selection bias and impedes scientific reproducibility](https://pubmed.ncbi.nlm.nih.gov/30424741/).

[Publication bias: What is it? how do we measure it? how do we avoid it?](https://www.dovepress.com/article/download/13576)

[Publication Bias in Meta-Analysis. Publication Bias in Meta-Analysis (pp. 1-7)](https://onlinelibrary.wiley.com/doi/epdf/10.1002/0470870168.ch1)

[Searching clinical trials registers: guide for systematic reviewers](https://pubmed.ncbi.nlm.nih.gov/35473822/)

## **Standards**

[MECIR Manual: Methodological Expectations of Cochrane Intervention Reviews.](https://community.cochrane.org/mecir-manual)

[PRISMA 2020 Statement, Standards, Checklist, & Flow Diagram](https://www.prisma-statement.org/prisma-2020)

[PRISMA 2020 explanation and elaboration: updated guidance and exemplars for reporting systematic reviews.](https://pubmed.ncbi.nlm.nih.gov/33781993/)

## **Prisma-S and other Prisma Extensions**

[PRISMA-S: an extension to the PRISMA Statement for Reporting Literature Searches in Systematic Reviews](https://pubmed.ncbi.nlm.nih.gov/33499930/).

[PRISMA 2020 and PRISMA-S: common questions on tracking records and the flow diagram.](https://pubmed.ncbi.nlm.nih.gov/35440907/)

[Other Prisma Extensions](https://www.prisma-statement.org/extensions)

[PRISMA-S Checklist & Elaboration Document](https://osf.io/7ncys/)

[PRISMA Flow Diagram](https://estech.shinyapps.io/prisma_flowdiagram/)

## **Search report examples**

Note: These examples were not selected as perfect reports. They were selected to be examples.

### **Abstracts**

[Artificial intelligence for healthcare and medical education: a systematic review](https://pubmed.ncbi.nlm.nih.gov/37560249/).

[Predictors of clinical recovery from concussion: a systematic review](https://pubmed.ncbi.nlm.nih.gov/28566342/).

[Mobile applications in medical education: A systematic review and meta-analysis.](https://pubmed.ncbi.nlm.nih.gov/35324994/)

### **Search narrative examples**

[The association between sensory processing and stress in the adult population: A systematic review.](https://pubmed.ncbi.nlm.nih.gov/38838078/)

[Cognitive domains affected post-COVID-19; a systematic review and meta-analysis](https://pubmed.ncbi.nlm.nih.gov/38375608/).

[The impact of yoga on body image in adults: A systematic review of quantitative studies.](https://pubmed.ncbi.nlm.nih.gov/39047524/)

### **PRISMA Flowchart examples**

[Mobile applications in medical education: A systematic review and meta-analysis](https://pubmed.ncbi.nlm.nih.gov/35324994/).

[Efficacy and Safety of Bromocriptine-QR as an Adjunctive Therapy on Glycemic Control in Subjects with Uncontrolled Type 2 Diabetes Mellitus: A Systematic Review and Meta-analysis.](https://pubmed.ncbi.nlm.nih.gov/38863918/)

### **Flowchart tool**

[PRISMA2020: An R package and Shiny app for producing PRISMA 2020-compliant flow diagrams, with interactivity for optimised digital transparency and Open Synthesis](https://onlinelibrary.wiley.com/doi/epdf/10.1002/cl2.1230)

### **Limitation Sections**

[Factors Contributing to the Development of Neuropsychiatric Manifestations in Persons With Multiple Sclerosis: A Systematic Review](https://pubmed.ncbi.nlm.nih.gov/39246867/).

[The association between sensory processing and stress in the adult population: A systematic review](https://pubmed.ncbi.nlm.nih.gov/38838078/).