

# Where does one look for evidence? An introduction to searching

# Facilitators

Ameer Hohlfeld / Joy Oliver Cochrane South African, South African Medical Research Council

# Objectives

- Understand the need for a comprehensive search
- Know what databases and types of literature to search
- Know how to identify key concepts for a search and the search terms
- Understand Boolean operators and MeSH terms and how to use them
- Understand how to build a search strategy
- Understand how to conduct a search in PubMed and the Cochrane Library using a search strategy

# **Brief description of content**

This session will consist of an interactive illustrated lecture on searching for studies using a transparent and structured methods. We will cover why searching is important, include practical activities on developing effective searches.

# **Readings / Resources**

- 1. Levay P, Raynor M, Tuvey D. The contributions of MEDLINE, other bibliographic databases and various search techniques to NICE public health guidance. Evid Based Libr Inf Pract. 2015;10:50–68. doi: 10.18438/B82P55.
- 2. Akobeng AK. Understanding systematic reviews and meta-analysis. Arch Dis Child 2005; 90:845–848.