References for NIH Office of Disease Prevention webinar
July 25, 2016
Kay Dickersin

Slides

Optional references
Systematic reviews, generally


Formulating the question


Reporting biases


Finding the evidence – Searching principles

Assessing risk of bias in included studies


Minimizing metabias in a systematic review


Qualitative synthesis and interpreting results

Planning meta-analysis


Statistical methods for meta-analysis

**Identifying and quantifying heterogeneity**

**Meta-analysis of observational data**

**Additional topics in meta-analysis: Meta-regression; subgroup analysis; sensitivity analysis**

**Network meta-analysis methods in addressing comparative effectiveness research questions**

**Readings Related to Reporting of Systematic Reviews**
