



systematic reviews – delivering evidence-based policy

Systematic reviews grew out of the need for health care workers to keep up with research and to get high quality evidence on which to base practice. Their use has spread from clinical medicine to public health, nutrition and beyond into other fields of research. CABI has a review team experienced in providing independent systematic reviews.

Why use Global Health Database in my systematic review?

Systematic reviews aim to assess **all** relevant research, **Global Health** helps you find relevant studies not listed on other databases:

- **71% of journals** currently scanned are not in Medline
- **16% of records** are from non-English sources (we supply an English abstract)
- **6% of records** are from grey/non serial sources

Examples of unique* systematic reviews on Global Health database

Systematic review on the diagnosis, treatment, care and prevention of tuberculosis in prison settings. Prevention and control of communicable diseases in prison settings. European Centre for Disease Prevention and Control, Stockholm, Sweden, 2017 pp.vi + 94 pp.

Effects of saturated fatty acids on serum lipids and lipoproteins: a systematic review and regression analysis. 2016. World Health Organization, Geneva, Switzerland

A randomized control trial of a peer adherence and nutritional support program for public sector antiretroviral patients. Policy Research Working Paper – World Bank, 2016, No.7760

Examples of unique* randomized controlled trials on Global Health database

How effective are HIV behaviour change interventions? Experimental evidence from Zimbabwe. Journal of Development Effectiveness 2017 Vol.9 No.3 pp.361-388

The impact of insurance literacy and marketing treatments on the demand for health microinsurance in Senegal: a randomised evaluation. Journal of African Economies 2017 (26),169-191

Brisk walking to improve quality of life of high technology industrial workers: a randomised control trial. South African Journal for Research in Sport, Physical Education and Recreation 2017 (39) p 65-79

* not in PubMed or Embase

Use of Global Health for systematic reviews

Over 100 public health systematic reviews have searched Global Health alongside Medline and Embase, appearing in top quality journals like *BMJ*, *Clinical Infectious Diseases*, *AIDS*, *JAMA*, *Obesity Reviews*.

Global Health is a valued source for systematic reviews on low and middle income countries.

Global Health is listed by the following systematic review groups:

- Cochrane Health Promotion and Public Health Group
- Norwegian Satellite of Cochrane Effective Practice and Organisation of Care Group
- Campbell Collaboration



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