Evidence-Based Resources for Public Health Project

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Evidence-Based Resources for Public Health Project
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INTRODUCTION

- Public health practitioners need high quality evidence-based information to make informed decisions.
- Many resources are available to practice evidence-based medicine (EBM).
- Fewer resources are available to practice evidence-based public health (EBPH).

What is Public Health?
To define public health, we examined:
- Public health accreditation criteria
- Public health associations
- Government health agencies
- National health objectives
- Public health literature
- Public health subject headings from the National Library of Medicine

What is Public Health Knowledge Domains
- Epidemiology
- Biostatistics
- Vital Statistics & Surveillance
- Environmental Health
- Occupational Health
- Health Services Administration
- Social & Behavioral Sciences
- Health Promotion & Education
- Community Health (includes Maternal & Child Health)

Identified Public Health Knowledge Domains
- Public Health Nursing
- Disaster Control & Emergency Services
- Communicable Diseases
- HIV/AIDS
- Chronic & Noncommunicable Diseases & Conditions
- Public Health Laboratory Sciences
- Public Health Informatics
- Global, International Health

METHODS

1. Examined public health sources to identify the knowledge domains and subdomains of public health.
2. Compiled a list of public health journals.
3. Matched public health journals to identified public health knowledge domains and subdomains.
4. Systematically identified existing public health and clinical medical models for summarizing, synthesizing, and disseminating evidence-based knowledge in the public health and medical fields.

DISCUSSION

- Our methodology for identifying specific knowledge domains and related information sources can be used for collection development purposes.
- In the next year of the project we will be exploring through focus groups with public health practitioners the feasibility, usability, and acceptability of several models for providing evidence-based information.

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