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Enhancing evidence-based information access to inform public health practice

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Enhancing Evidence-based Information Access to Inform Public health Practice

Models of Public Health Information and Accessing Needs

December 14, 2005

conducted by:

University of Massachusetts Medical School Library funded by:

Center for Disease Control and Prevention
Association of Teachers of Preventive Medicine
Project TS-0734



Project Staff & Resources

Principal Investigator:

• Elaine Martin, DA

Project Coordinator:

•E. Hatheway Simpson

Consultants:

- Nancy La Pelle, PhD
- •Roger Luckmann, MD

Evidence-Based Practice for Public Health Project Website:

http://library.umassmed.edu/ebpph



Outline

- Project Background & Purpose
- Qualitative Study Findings
- Current Models of Public Health Information and Accessing Needs
- Hypothetical Integrative Model Based on Findings



Project Background

- Evidence can be applied to solve public health problems if readily accessible
- Many barriers identified by other researchers including limited:
 - Encouragement to seek it
 - Awareness of what is available
 - Access to computers/internet
 - Accessing skills
 - Time to search
 - Ability to appraise credibility & availability of systematic reviews
 - Access to required information beyond biomedical field



Project Purpose

- Build on and integrate findings from related studies & existing models
- Use qualitative method to determine information needs to inform PH practices
- Use findings to inform integrative model of PH information and accessing needs



EBPPH Research Process

Step 1 -

Identify existing information access resources and

features

Step 2 Develop
individual
interview
script and
interview
BCDC
partici-

pants

Step 3 -Focus group to present findings and existing information access resources & features to BCDC participants for feedback

Step 4 Revise
individual
interview
script and
interview
CHP
participants

Step 5 -Develop hypothetical model system for collecting, organizing and disseminating information responsive to our research findings

Step 6 -Focus group to present findings from both groups, existing info access resources, and hypothetical model & features to CHP participants for feedback

Step 7 Revise
hypothetical
model
features
in
response
to focus
group
reaction



Qualitative Study Detail

Sample:

- Two groups: Communicable Disease Control & Community Health Promotion
- 19 State level PH professionals with strongest info accessing needs

Data Collection & Analysis:

- Taped/transcribed key informant interviews
- Taped/transcribed follow-up focus groups
- Thematic analysis of all data; comparison across groups
- Model development



Focus of Individual Interviews

- Type of work tasks performed requiring access to critical external information?
- Current used and preferred info sources (online and offline)?
- Preferred format for research reports (abstracts, full text, reviews/commentaries)?
- Current barriers to information access?
- Desired enhancements for access?



Individual Interview Findings Related to Context

- All DPH staff have PCs, access to internet
- Large sophisticated DPH website
- Multiple DPH sites and more than one library site
- Urgency of information need differs widely
- Electronic information access differs widely



Findings: Information Needs Continuum Emerged

Formal Research Support for Information

Minimum

Examples:

SARS, new health risks

Access:

Automatic Notification STD,

venues

colleagues, conferences, listserves

TB,

CVD

web

sites

Effective interventions

journal search engines **Immunization**

Clinical Standards

websites



Public Health Information Models Reviewed in Focus Groups

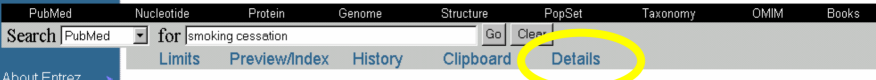
1. Research Reports:

- Simple or predefined searches of research report collections
- Alerts & archiving
- Summaries/commentaries/critiques
- 2. Systematic reviews and other evidence-based resources
- 3. Comprehensive knowledge sources









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- Enter one or more search terms, or click Preview/Index for advanced searching.
- Enter author names as smith jc. Initials are optional.
- Enter journal titles in full or as MEDLINE abbreviations. Use the Journals Database to find journal titles.

http://www.pubmed.gov

PubMed, a service of the National Library of Medicine, provides access to over 12 million MEDLINE citations back to the mid-1960's and additional life science journals. PubMed includes links to many sites providing full text articles and other related resources.

Bookshelf Additions

Developmental Biology, 6th ed. by SF Gilbert

Surgical Treatments -Evidence Based and Problem-Oriented edited by RA Holzheimer &

JA Mannick

New Journals Database

NCBI has created a new Entrez database, Journals, which replaces the Journal Browser.

Journals provides additional search and display features, and



http://phpartners.org/hp

A collaboration of U.S. government agencies, public health organizations and health sciences libraries

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HP2010 Information Access Project

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Search by Focus Area

This site lets you search for published literature related to the Healthy People 2010 focus areas.

- Access to Quality Health Services
- Diabetes
- Disability and Secondary Conditions
- Environmental Health
- Food Safety
- Health Communication
- Hearing Objectives
- Nutrition and Overweight
- Oral Health
- Physical Fitness
- Public Health Infrastructure
- Respiratory Diseases
- Vision





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... from the publishers of The New England Journal of Medicine

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http://www.jwatch.org/

Some Answers to Smallpox Vaccination Questions

The progress of the U.S. smallpox vaccination effort has been difficult to follow in the media. Now, reports from both military and civilian programs answer many of the questions that physicians and patients might have about this controversial endeavor.

Related Links

- ▶ Table of Contents
- Email this article to a friend
- Other Features from JW (General)

See reference(s) for additional links

Department of Defense health officials reported that, in less than 6 months, 450,293

military personnel were vaccinated (70% for the first time) similar to those reported in past series; complications included vaccinia (36 cases), myopericarditis (37 cases), and 1 case vaccination-related fatalities occurred. Ten HIV-infected reinadvertently, with no complications; follow-up continues who were vaccinated inadvertently.

In a separate report on the military vaccination program, a vaccine-related myopericarditis cases. All were young me had not been vaccinated previously. Characteristic sympt 10 days after vaccination, and patients either had recover

Comment: Editorialists call the observation that smallpox vaccine can be administered safely to military personnel "a critically important piece of new information," although they note that complication rates could be higher in older, less carefully screened, civilian populations. We don't know if long-term persistence of neutralizing antibody titers confers complete protection against disease, but the presence of even moderate titers in the previously vaccinated cohort ultimately could be helpful in constructing vaccine policies for older people.

— Abigail Zuger, MD

the time of the report. All diagnoses were made by excluding other likely causes of

http://www.harcourt-international.com/journals/ebhc



Description

Evidence-based Healthcare and Public Health provides health managers and policy makers with the best evidence available about the financing, organization and management of healthcare.

For each issue of the Journal key articles are selected from over 70 of the most authoritative and respected journals in the field and reviewed in the form of a structured abstract and expert commentary. The concise and easy to read format presents the most essential, relevant and practical information, in a form easy to assimilate and understand.

EVIDENCE-BASED HEALTHCARE MANAGEMENT

Mammography screening in the USA has higher recall rates and lower cancer detection rates than in the UK

Roger Luckmann, MD, MPH (Commentary Author)

Department of Family Medicine and Community Health, University of Massachusetts Medical School, 55 Lake Ave. N., Worcester, MA 01655, USA

KEYWORDS

Mass screening; Mammography; Breast cancer; USA;

Summary

Question Do mammography screening programmes in the UK and USA generate different recall and cancer detection rates?

Study design Outcomes analysis, international screening programme comparison.

Main results The incidence of breast cancers among women in the US and UK programmes was comparable. In all age groups, recall rates were significantly higher in both USA screening programmes for first and subsequent screens compared with the UK programme (see Table 1). Total cancers detected per 1000 were significantly higher in the UK in all age groups (see Table 2). In situ and invasive cancer detection rates were similar between programmes for first screen mammograms. In situ cancer detection rates were similar between programmes for subsequent screening mammograms.

Vaccine Preventable Disease

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You can contact us at:

Community Guide Branch Centers for Disease Control and Prevention 4770 Buford Highway, Mailstop K-73 Atlanta, GA 30341

Phone: (770) 488-8189 Fax: (770) 488-8462

CommunityGuide@cdc.gov

Overview Interventions **Publications Additional Resources**

http://www.thecommunityguide.org

OVERVIEW

The Community Guide's systematic review of the effectiveness of selected population based interventions aimed at improving vaccination coverage in children, adolescents and adults focused on strategies within three strategic areas:

- 1. Increasing community demand for vaccinations
- Enhancing access to vaccination services
- Provider-based interventions

One page summary of findings Economic Effectiveness Findings

INTERVENTIONS

Strength of Evidence Recom Recom Insuffici Effectiv

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mended (Strong Evidence)	•
mended (Sufficient Evidence)	•
ient Evidence to Determine	
eness eness	?

increasing community bemand	
Client Recall/Reminder 🌽	••
Multicomponent Interventions with Education 🎘	••
Require for Child Care & School Attendance	•
Community-wide education only	?
Clinic-based education only	?
Client or family incentives	?
Client-held medical records	?
Enhancing Access to Vaccination Services	

nnancing i	Access to	vaccinauu	n Services
Reducino	Out-of-P	ncket Costs	A

Multicomponent Interventions for Expanding	Access A
Expanding access only	

Women,	Infants,	&	Children	(WIC)Programs A
Home Vi				





http://www.uptodate.com/

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- Estrogen replacement therapy in the prevention and treatment of osteoporosis
- Fluoride therapy in osteoporosis
- Glucocorticoids and osteoporosis: Pathogenesis and clinical features
- Osteoporosis after transplantation
- · Overview of metabolic bone disease
- Pathogenesis of osteoporosis
- Prevention and treatment of glucocorticoid-induced osteoporosis
- · Use of biochemical markers of bone turnover in osteoporosis
- Vitamin D therapy in osteoporosis
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- Patient information: Overview of osteoporosis
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- Use of selective estrogen receptor modulators in postmenopausal women



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COMMENDATIONS BY EXPERT GROUPS CISION RULES COMMENDED APPROACH te of measurement ochemical markers of bone turnover anagement of women with low bone density FERENCES PHICS cture risk in women and men

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moxifen in osteoporosis

ne density and hip fracture ndronate dose osteoporosis ATED TOPICS demiology and causes of osteoporosis nical manifestations and diagnosis of eoporosis

mal skeletal development and regulation

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Screening for osteoporosis

Denise S Basow, MD

The disease is common

Hillel N Rosen, MD

(10.3) will be released in October 2002.

UpToDate performs a continuous review of over 270 journals and other resources. Updates are

added as important new information is published. The literature review for version 10.2 is current through April 2002; this topic was last changed on April 24, 2002. The next version of UpToDate

Screening for osteoporosis may be justified based upon the following observations:

- It is associated with high morbidity, mortality, and cost
- Accurate and safe diagnostic tests are available
- Treatment is effective

Nevertheless, a widespread approach to screening has not been universally adopted, in part due to

surrounding the screening for osteoporosis are reviewed here.

cost and questions regarding the efficacy of a broad population screening policy [1]. The issues

following observations (see "Epidemiology and causes of osteoporosis"): It is estimated that over 1.3 million osteoporotic fractures occur each year in the United

EPIDEMIOLOGY — The burden of suffering associated with osteoporosis is illustrated by the

States [2]. Pelvic and hip fractures are associated with increased mortality, although conditions other than the fracture itself may account for most of the deaths [3].

 The risk of all fractures increases with age (show figure 1); among persons who survive until age 90, 33 percent of women and 17 percent of men will have a hip fracture [4]. The estimated lifetime risk of hip fracture for white women at age 50 is about 16 percent (versus

five percent for men), with similar risks for vertebral or forearm fractures.

 Using a strict definition of osteoporosis (bone mineral density [BMD] 2.5 SD below the mean of young women), a large survey in the United States found the prevalence was 13 to 18 percen in women above 50 years of age and 3 to 6 percent in men of the same age [5].



Focus Group Findings Regarding Accessing Needs

- 1. One portal searching access
- 2. Automatic notification when selected new relevant information becomes available
- 3. Access to consistent information for all diseases/populations and from diverse disciplines of interest to PH professionals beyond PubMed scope
- 4. Better access to relevant and credible "grey literature" as well as systematic reviews and full text



Focus Group Findings Regarding Accessing Needs

- 5. Direct access to exactly and only the information needed
 - Filtering mechanisms for listserves
 - useful PH keyword categories and preformulated searches for search engines
 - Indexing mechanisms within articles
- 6. Archiving of information accessed
- 7. Training on how to access information electronically
- 8. Mediated searching=article retrieval services

