

Quantifying the Health Information Revolution through Data Innovation and Collaboration



Notice of Errata: Please note the following changes to this Summaries of Presentations and Posters. Originally prepared for October's meeting, some adjustments were required in rescheduling the meeting. An updated book will be posted at http://hints.cancer.gov/2013-users-meeting-materials.aspx soon.

PRESENTATIONS

The Relationship Between Smoking and Psychological Distress Among the White Appalachian Population: Using the 2007 HINTS Survey
Nicolle Krebs, MS, Penn State University College of Medicine
Applying the HINTS Research Model to Studying Korean American Immigrants' Access to and Use of Health Information
Xiaoquan Zhao, PhD, George Mason University (formerly presented by Gary Kreps)31
Paper Session 1
The Impact of Guideline Changes on Shared Decision-Making and Utilization of Cancer Screenings Marina Soley-Bori, MA, PhD student in Health Services Research, Health Economics, Boston University,
with Christine M. Gunn, MA, PhD student in Health Services Research, Outcomes Research,
Boston University5
Paper Session 2
Using HINTS Data to Assess a Theoretical Model of Health Information Seeking
Denna Wheeler, PhD, Oklahoma State University Center for Health Sciences, with Laura Barnes, PhD, University
of South Florida
Paper Session 3
HINTS-China: Promoting Understanding About Consumer Health Information Needs and Practices in China
Xiaoquan Zhao, PhD, George Mason University (formerly presented by Gary Kreps)15
POSTERS
The following posters are not available for viewing at this meeting, however, the corresponding abstracts remain in this book:
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Factors Influencing Online Seeking of Smoking Cessation Information Among Adult Smokers in the
United States Jonathan Abel, MPH, and Yehuda Neumark, PhD
Johathan Abel, MFH, and Tenuda Neumark, Filb59
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Association Between Cigarette Smoking and Consumption of Daily Fruits and Vegetables With Human Papillomavirus Infection Among Women in the United States
Muhammad Awais Arif, Umeå University, Sweden42



Knowledge Gap Theory in Finding Health Information Through Internet Usage

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Understanding the Factors Influencing Health Information Seeking

Absolute Risk, Comparative Risk, Worry, and Cancer Screening Behaviors