A Comparison of Deaf, Hard of Hearing, and Hearing Young AdultsY1dv0QQBT1 0esC



Acknowledgments

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Background

- Š National data & research informing about persons deaf since birth or early childhood (EDPs) and their health or health risk behaviors is limited
- š What can be determined is:
- Approximately 18% of total U.S. Deaf population (~ 684 – 864K) comprises EDPs

Background Cont.

- 2. EDPs constitute minorities within general population that have variations in their:
 - š Ability to hear and understand normal speech
 - š Primary language use
 - š English literacy & proficiency (ELP)
 - š General health knowledge/experiences

Variation Descriptions

- š Ability to hear and understand normal speech š Example: profoundly deaf – hard of hearing (HOH)
- š Primary language use
 - š Examples: American Sign Language [ASL], Englishbased Sign Languages [EBSL], English
- š English literacy & proficiency
 - š Example: low high reading skills
- š General health knowledge/experiences
 - š Example: lack of health knowledge very knowledgeable

Background Cont.

- A. These variations are the result of complex interactions among:
 - š Individual factors
 - š Physical environment factors
 - š Social environment factors

Contributing Factors

š Individual

Š Age at onset of deafness, use - & consistency of use - of assistive hearing devices, presence of secondary disability (i.e., learning, dyslexia)

š Physical environment

š Type of educational environment (i.e., deaf residential school, mainstream school, oral school) or type of living environment (i.e., exposure to toxic substances/lead)

š Social environment

š Inclusion or participation in interpersonal communication (i.e., sign lang. or spoken/written lang.) with family, friends, or others in society

Background Cont.

- B. Together, variations in severity of deafness, primary language use, ELP, & general health knowledge/experience impact:
 - š Quality of and access to health care services
 - š Quality of and outcomes of health care encounters
 - š Access to/participation in research studies

Impact on Research

š Especially, research conducted via: š Paper and pencil surveys ši.e., Youth Risk Behavior Survey (YRBS), National College Health Assessment (NCHA) **š**Telephone interviews š i.e., Behavioral Risk Factor Surveillance Survey (BRFSS) š Face-to-face/door-to-door interviews š i.e., National Health Interview Survey, Census

Background Cont.

3. EDP samples:

- š Report worse health & fewer healthcare visits
 than general population samples
- š Are less knowledgeable about health than general population samples
- 4. To achieve Healthy People 2010 goals, more research needed

Problem

- š Research requires data collection instruments evaluated for reliability/validity with EDP samples
- Š Written research/surveillance instruments widely used with general population samples have not been evaluated for use with EDPs
- š Failure to evaluate instruments for use with EDPs might contribute to collection of spurious data and erroneous research findings and conclusions

Proposed Study

- Š To compare the responses and response patterns of 778 deaf, HOH, and hearing college freshmen who took a written Health Risk Behavior Survey (HBS) adapted for health surveillance with young adults deaf since birth or early childhood by the National Center for Deaf Health Research (NCDHR)
- š Secondary analysis of previously collected self-report data

Purpose

Š To explore whether or not students' responses reflect differences among self-reported risk behaviors, or might be attributable to other factors related to taking the survey, such as:
Š Differences in Language Use
Š Differences in ELP

š Differences in HBS Literacy

Review of Literature

- š Included 13 health-related studies conducted between 1978 – 2007 š 10 from U.S.
 - š 3 from other countries
 - š Self-administered, written instruments used

š Descriptive, intervention, deaf-hearing health knowledge/behavior comparisons, & health services evaluation studies

š Of 13 studies:

- š 7 instruments designed for target EDP samples
- š 2 pre-existing instruments adapted for target EDP samples
- š 4 original versions of pre-existing instruments

Š 9 – instruments designed/adapted:
 Š Concerns/reasons consistently included:
 Š Language Use
 Š English Literacy & Proficiency

- š 9 instruments designed/adapted:
 - š When customization strategies described, inconsistently included:
 - š Modifying words/sentences
 - š Targeting 3rd-5th grade reading level or, an easy reading level
 - š Using questions/items with dichotomous (yes/no), multiple choice, scaled, or open-ended response formats

<u>š 9 – instruments designed/adapted:</u> *š* When evaluation measures reported, inconsistently included use of: š Deaf communication experts š Focus groups š Pilot tests š Cognitive interviews š Readability tests

Guidelines: Cross-Cultural Research

š No standard techniques, strategies, or rules for designing, adapting, or evaluating instruments for use with: š persons who have different language needs š persons who have different literacy skills š Use of multiple techniques is only acceptable practice

Primary Study

š National Center for Deaf Health Research (NCDHR) developed HBS using multiple strategies to adapt preexisting health behavior surveys: š YRBS **Š NCHA Š BRFSS š** Young Adult Health Care Survey (YAHCS)

Primary Study

š Adaptation strategies included: š Modifying words/sentences š Targeting 5th grade reading level š Using question/item response formats: š Dichotomous (yes/no) š Multiple choice š Scaled (numeric rating, i.e., 1 - 5) š Open (fill-in-the-blank) š Branching (multiple choice)

Primary Study

- š NCDHR used multiple strategies to evaluate adaptations & EDPs' use
 - š Committee review
 - š Independent review (deaf education experts)
 - š Qualitative analysis (cognitive interviews)
- š Administered to students to examine differences in health risk behaviors
 - š 578 hearing
 - š 200 deaf and HOH

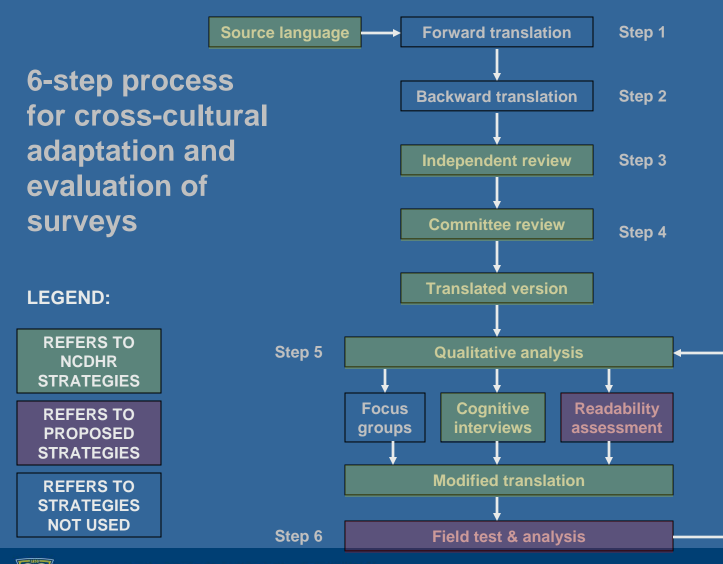
Frameworks: Proposed Study

š Frameworks: Cross-Cultural Research

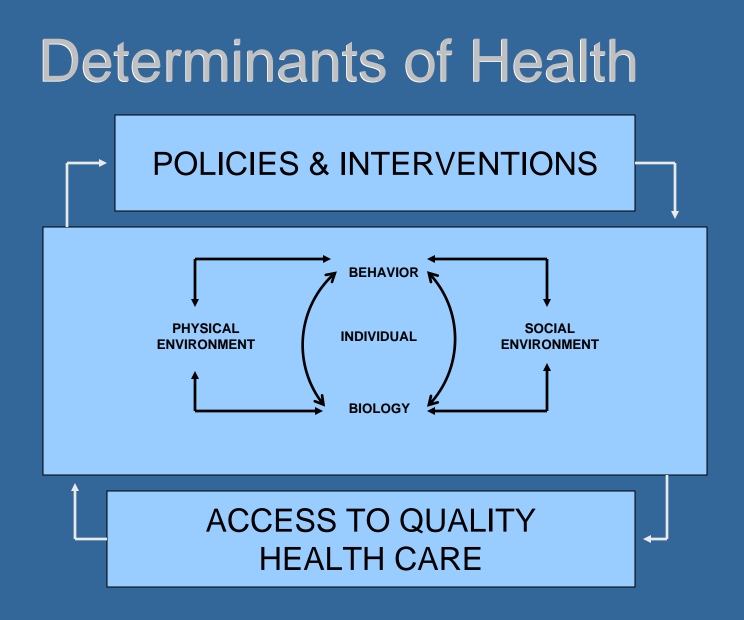
- 1. Back Translation & Monolingual & Bilingual Tests (Maneesriwongul & Dixon, 2004)
- 6-step Framework for Cross-Cultural Adaptation of Survey Instruments (Weech-Maldonado, Weidmer, Morales, & Hays, 2001)
- 3. Domains of Health Literacy (Baker, 2006)
- 4. Determinants of Health (HP2010; DHHS, 2000)



6-Step Framework



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Preliminary Work: Proposed Study

- Š To determine if previously collected dataset would support proposed study in areas of:
 - š Response distributions
 - š Readability of adapted HBS items

Preliminary Work: Research Questions

š Distributions

- š Is there overall variability in responses to questions on the HBS? (deaf, HOH, & hearing)
- Š Frequency distributions of students' responses examined & overall variability in responses to all items found to extent that no item had the same response choice selected or provided by 100% of the students
- š Dispersion of students' responses also varied

Preliminary Work: Research Questions Cont.

- š Readability of Adapted HBS Items
 - Š Is the estimated reading grade level of the adapted items lower than the estimated reading grade level of the original items (i.e., YRBS, BRFSS, NCHA, YAHCS)?

Preliminary Work: Research Questions Cont.

Š Estimated reading grade level (ERGL) of original and adapted survey items was examined using electronic Flesch-Kincaid Grade Level Formula available in Microsoft Word

Proposed Study

- Š Secondary analysis of 200 deaf & HOH and 578 hearing college freshmen's responses and response patterns to explore whether differences reflect self-reported differences in behaviors or ability to use the HBS associated with factors such as:
 - š Self-reported hearing status
 - š Self-reported best language
 - š Students' estimated reading skill
 - š HBS item ERGL
 - š HBS item response format

Research Questions

š Distribution of Responses

- 1. Is there variability in deaf and HOH students' responses to questions on the HBS?
- 2. Is there variability in hearing students' responses to questions on the HBS?
- 3. Is there a difference in the pattern of the students' responses that is associated with hearing status?

Research Questions Cont.

- š Internal Consistency of Responses
 - 4. Do deaf and HOH students provide consistent responses to related survey items? (i.e., items in Marijuana use section)
 - 5. Do hearing students provide consistent responses to related survey items?
 - 6. Is there a difference in the students' patterns of consistent responses to related survey items that is associated with hearing status?
 - 7. Is having ASL as a best language associated with inconsistent responses to related survey items?

Research Questions Cont.

- š Don't know & Non-response (should have been answered) Patterns
 - 8. Do deaf and HOH students select more "don't know" responses than hearing students?
 - 9. Do deaf and HOH students have more "nonresponses" to survey items than hearing students?
 - 10. Is having ASL as a best language associated with "don't know" responses to survey items?
 - 11. Is having ASL as a best language associated with "non-responses" to survey items?

Research Questions Cont.

š Readability of Survey Items

12. Is the estimated reading grade level of nonadapted survey items at or below the 5thgrade level?

13. Is there a relationship between the estimated reading grade level of survey items, the students' estimated reading grade skills, and the students' response patterns?

Methods

- š Obtain RSRB approval to conduct dissertation
- š Design Descriptive comparative
- š Sample Deaf, HOH, Hearing respondents to HBS questions
- š Prepare data for secondary analyses š Procedures

Methods Cont.

š Procedures

š Will create new variables and value labels for nominal variables in order run statistical tests necessary to examine deaf, HOH, & hearing responses/response patterns, for example:

- š Hearing status
- š Preferred language

Methods Cont.

š Procedures (cont.)

Š Will create new variables with dichotomous value labels for response-related survey items in order to create a tally system for calculating consistency reliability score
 Š Similar process will be used to create

"don't know" & "non-response" scores

QUESTIONS?

THANK YOU

