

## Measuring Coverage in Maternal, Newborn and Child Health



Produced with support from the Child Health Epidemiology Reference Group (CHERG). Financial support for CHERG is provided by The Bill & Melinda Gates Foundation through their grant to the US Fund for UNICEF.

# Introduction and Overview

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# WHY COVERAGE?



- We have life-saving interventions
- But they are reaching too few women and children
- Who are the unreached? Where are they?

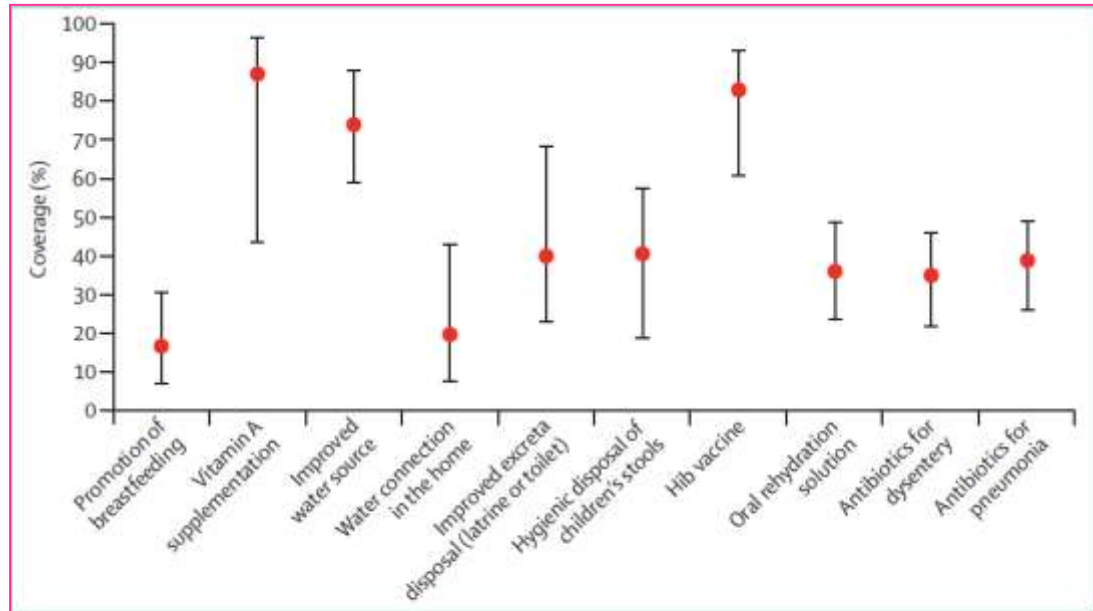


Figure 2: Coverage of interventions in 75 Countdown countries by quartiles  
Figure shows medians and IQRs. Hib=Haemophilus influenzae type b.

Source: Bhutta et al., *Lancet*, 12 April 2013.

Accurate measurement of intervention coverage is the basis for effective programs that save lives.

# MEASURING COVERAGE



- Most high-burden countries rely on two international survey programs
  - Demographic and Health Surveys (USAID)
  - Multiple Indicator Cluster Surveys (UNICEF)
- The science of coverage measurement continues to evolve – it is not easy!

# CHILD HEALTH EPIDEMIOLOGY REFERENCE GROUP



- Established in 2001 to advise WHO and UNICEF on issues related to evidence in MNCH epidemiology

- Working Group on Improving Coverage Measurement established in 2009; technical experts including DHS and MICS



- The *Collection* presents the results of this work, and related work by others

# METHODS



- Scope: Measurement of coverage through household surveys for proven MNCH interventions
- Activities:
  - Validation studies
  - Measurement reviews
  - Commissioned papers on methodological issues
- Quality control: Internal and external peer review

# KEY FINDINGS IN THREE AREAS



- 1) Validity of coverage estimates based on respondents' reports
- 2) Potential strategies for improving coverage measurement
- 3) Cross-cutting methodological issues

# THE VALIDITY OF RESPONDENTS' REPORTS

## ■ Basic design

**Step 1: Observe intervention delivery**  
(and/or review of records, where adequate)



**Step 2: Wait,**  
based on recall period  
in DHS/MICS.

**Step 3: Conduct household interviews**

- 1) Standard DHS/MICS questions
- 2) Additional or modified questions
- 3) Inclusion of strategies to aid recall

**Step 4: Compare,**  
determining validity of  
respondents' reports

# TERMINOLOGY



- **Sensitivity of recall**: *proportion of caregivers who correctly said the intervention was received*
- **Specificity of recall** : *proportion of caregivers who correctly said the intervention was not received*
- **Accuracy of recall**: *proportion of caregivers who got it right*



# RESEARCH STUDIES



- **Emergency C-Sections**  
Ghana, Dominican Republic
- **Interventions delivered around the time of birth**  
Mozambique
- **Pneumonia diagnosis and treatment\***  
Pakistan, Bangladesh
- **Malaria diagnosis and treatment\***  
Zambia
- **Interventions across the MNCH continuum of care**  
China

\*Results to be presented later in the program.

# SELECTED RESULTS:

## ACCURACY OF MEASUREMENT

### Sensitivity & specificity of coverage indicators for selected interventions and settings

Mothers' recall of interventions varied:

- By intervention
- By setting

We are measuring coverage for some interventions very well!

Intervention	Sensitivity (%)	Specificity (%)	Accuracy (%)
Antenatal care -1 visit (China)	90	22	56
Location of birth in hospital vs health center (Mozambique)	81	94	88
Emergency C-section Ghana	79	82	80
Dominican Republic	50	80	65
Any C-section (China)	96	83	90
DPT3 vaccine (China)	89	70	80

# SELECTED RESULTS: STRUCTURAL CHALLENGES



- **Obtaining adequate denominators**
  - For rare events
  - To support analyses for age, sex or equity subgroups
  
- **Relying on health facility records**
  - Overestimates true coverage
  - Excludes those not in contact with health services
  
- **Contextual challenges to respondent recall**
  - Information offered by provider
  - Interviewer behavior
  - Recall periods
  - Length of the interview

# Selected Results: Strategies for Improvement



- Using memory aides to improve accuracy
- Refining survey questionnaires and procedures
- Linking household surveys to other data sources
- Incorporating information technology
- Increasing the salience of intervention delivery
- Using measures that do not rely on respondents' reports

We can do better – and we will!

# CROSS-CUTTING METHODOLOGICAL ISSUES



- Survey quality matters!
- Both sampling and non-sampling error must be taken into account
- Reporting for specific subpopulations makes coverage data more useful to policy and program decision makers

# SOME RESULTS HAVE ALREADY BEEN TAKEN UP



- Change in question on Cesarean section
- Addition of 1 question to distinguish emergency from non-emergency Cesarean sections
- Addition of careseeking for pneumonia to global monitoring “short list” to aid in interpretation of progress in treatment

We hope this is just a start

# THE BOTTOM LINE



- High-quality household survey programs are a global public good, and must be continued
- There is an urgent learning agenda in coverage measurement
  - Ongoing improvement
  - Potential for shorter, lighter surveys
  - Links between surveys and comparable assessments in service delivery settings

We can do better – and we will!

# CONTRIBUTORS



- Authors and their institutions
- CHERG scientists
- PLOS Med Collections team, Technical Editor, and peer reviewers
- US Fund for UNICEF
- Bill & Melinda Gates Foundation
- JHSPH support team



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 **#CoverMNCH**

<http://www.ploscollections.org/measuringcoverageinmnc>