


# SURVEY FINDINGS

- 
- I. Sample characteristics
  - II. Quality of clinical care
  - III. Factors influencing care

# I. **SAMPLE CHARACTERISTICS:**

- Case management observations: 296
- Gender of cases: 42.6% female
- Age: 66.2% under 2 years old
- Caretakers interviewed: 292
- Mother caretakers: 85.9%

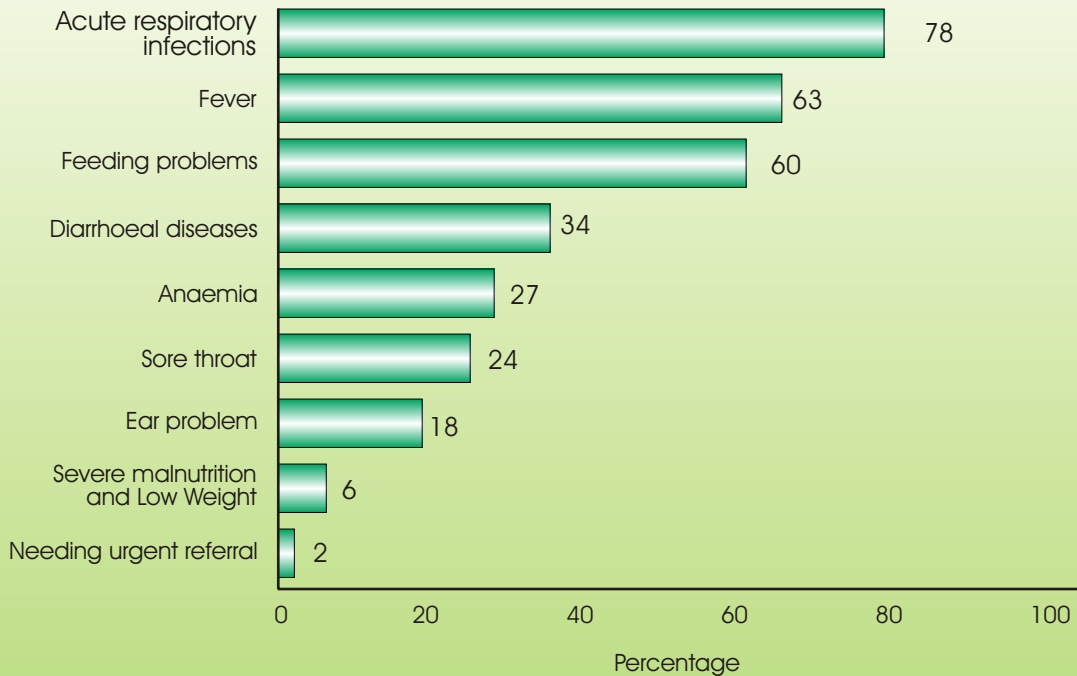
## II. QUALITY OF CLINICAL CARE

- **ASSESSMENT**

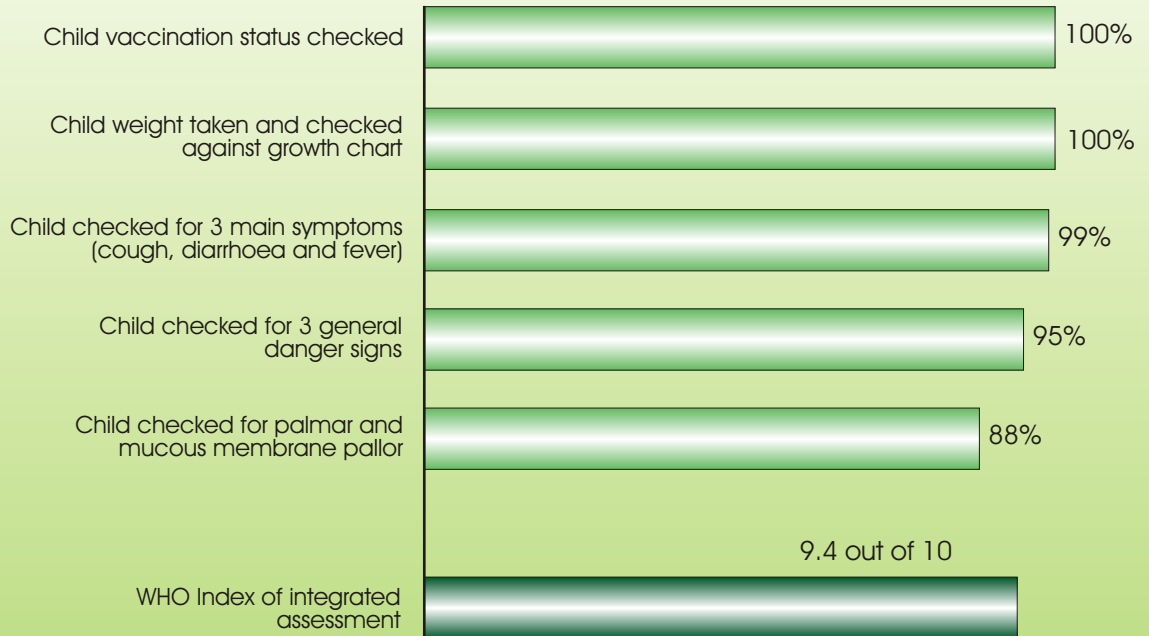
- Classification

- Treatment and advice

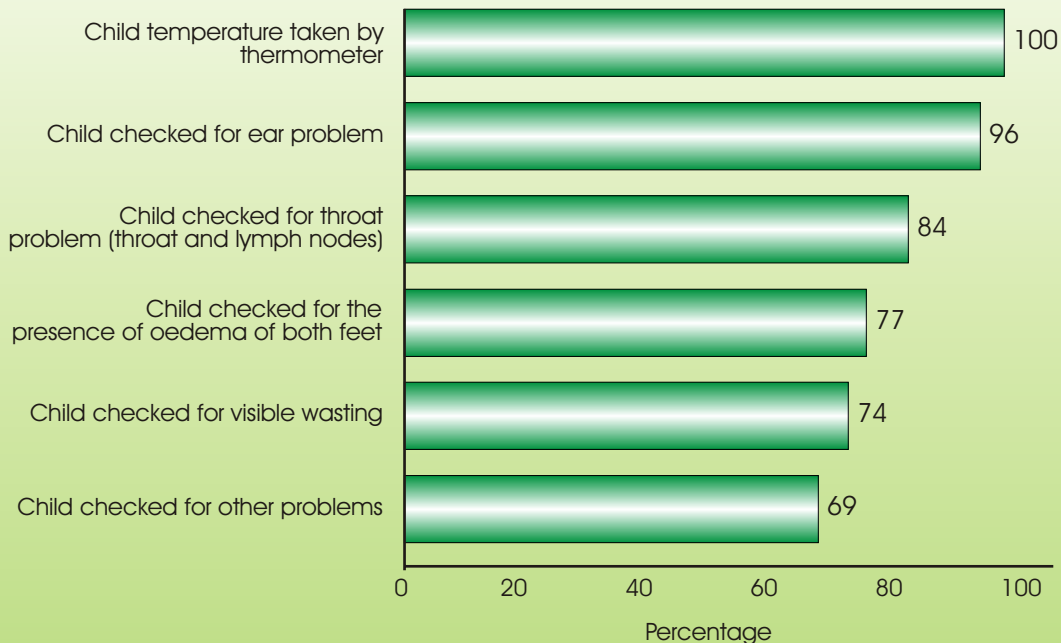
## DISTRIBUTION OF THE IMCI CONDITIONS IDENTIFIED IN THE SAMPLE



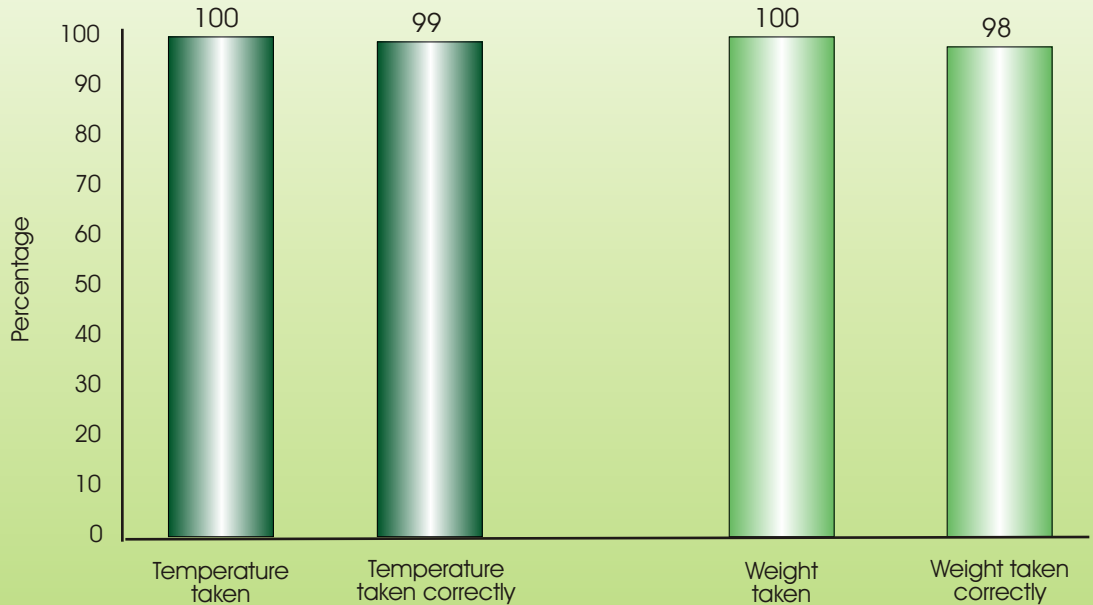
## INTEGRATED ASSESSMENT (1) : MAIN TASKS AND INDEX



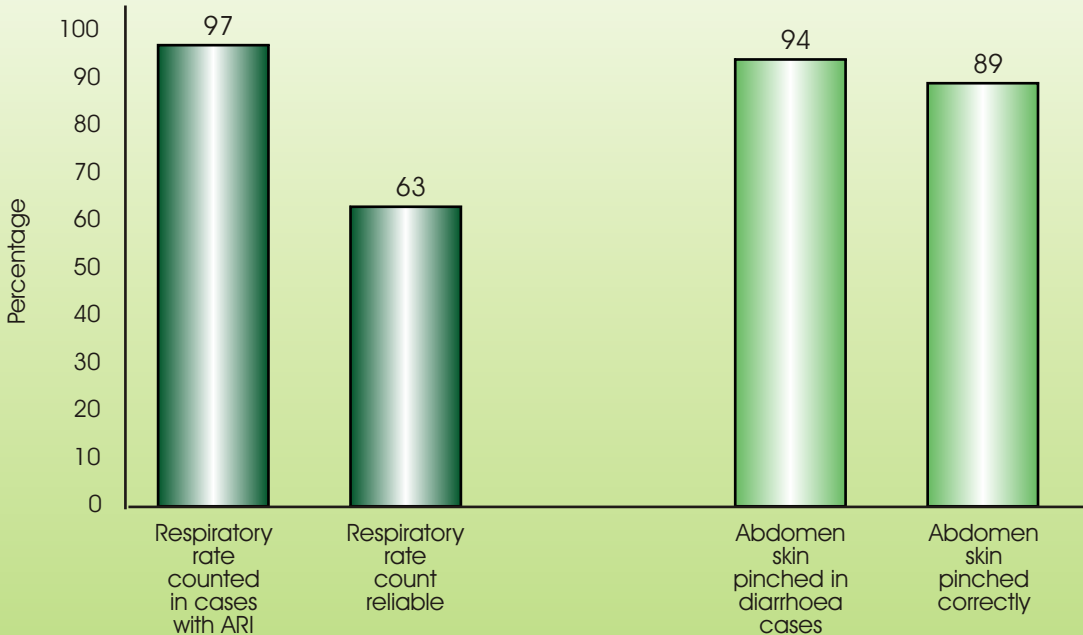
## INTEGRATED ASSESSMENT (2): OTHER TASKS



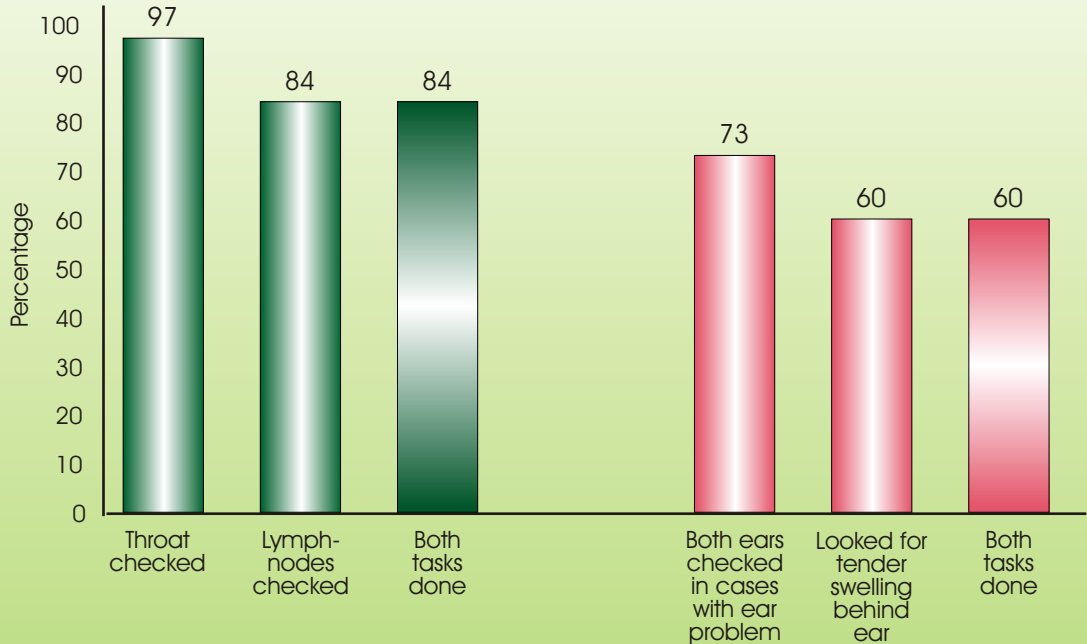
## PERFORMANCE OF SELECTED TASKS: TAKING TEMPERATURE AND WEIGHT



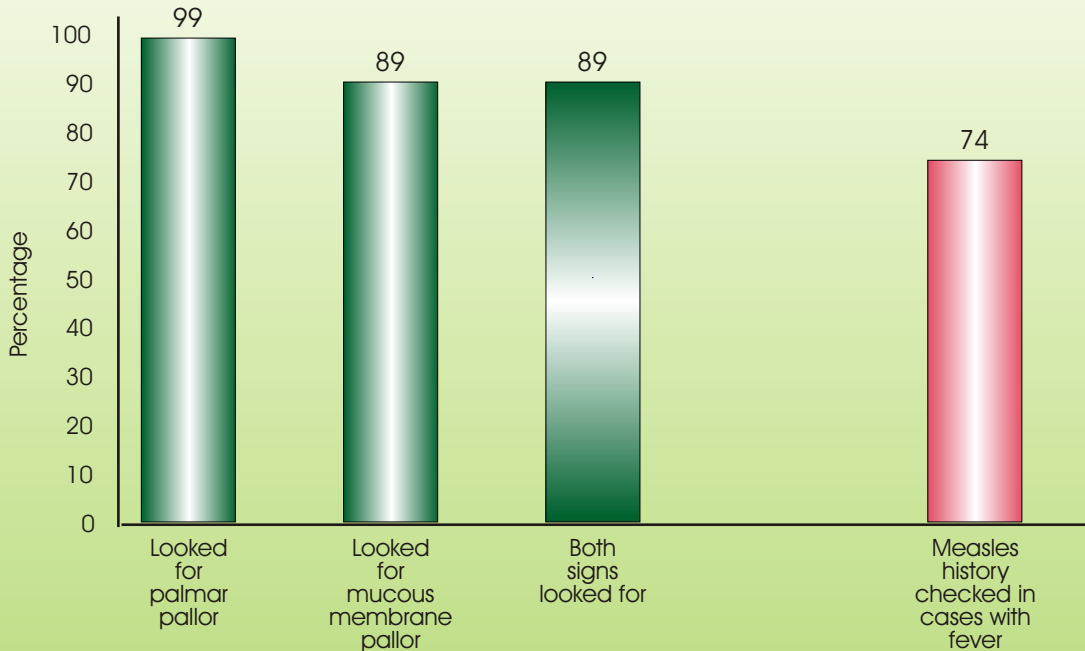
## PERFORMANCE OF SELECTED ASSESSMENT TASKS: ARI AND DIARRHOEA



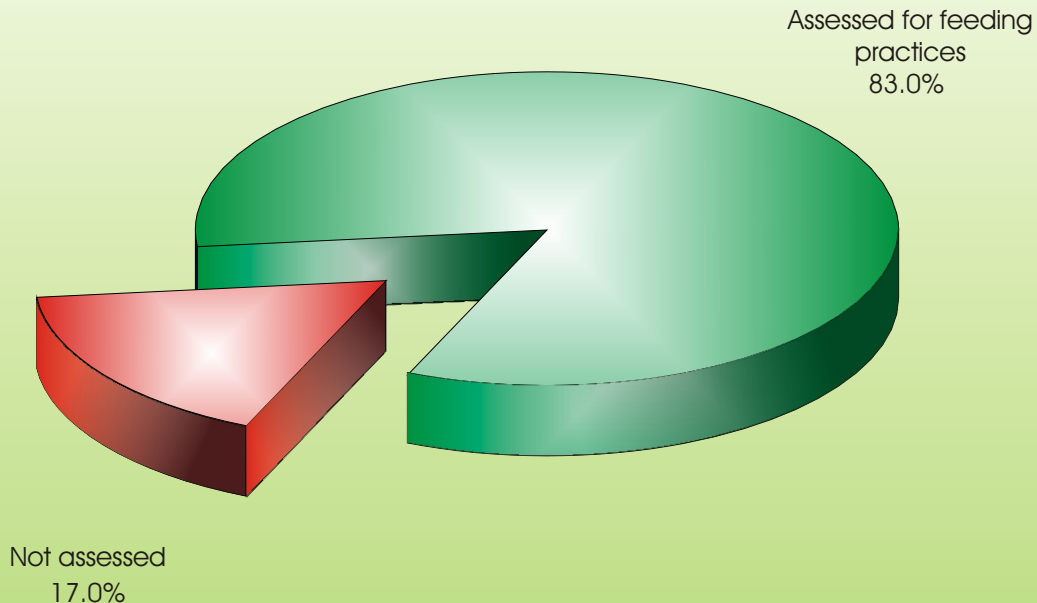
## PERFORMANCE OF SELECTED ASSESSMENT TASKS: THROAT AND EAR PROBLEMS



## PERFORMANCE OF SELECTED ASSESSMENT TASKS: ANAEMIA AND MEASLES

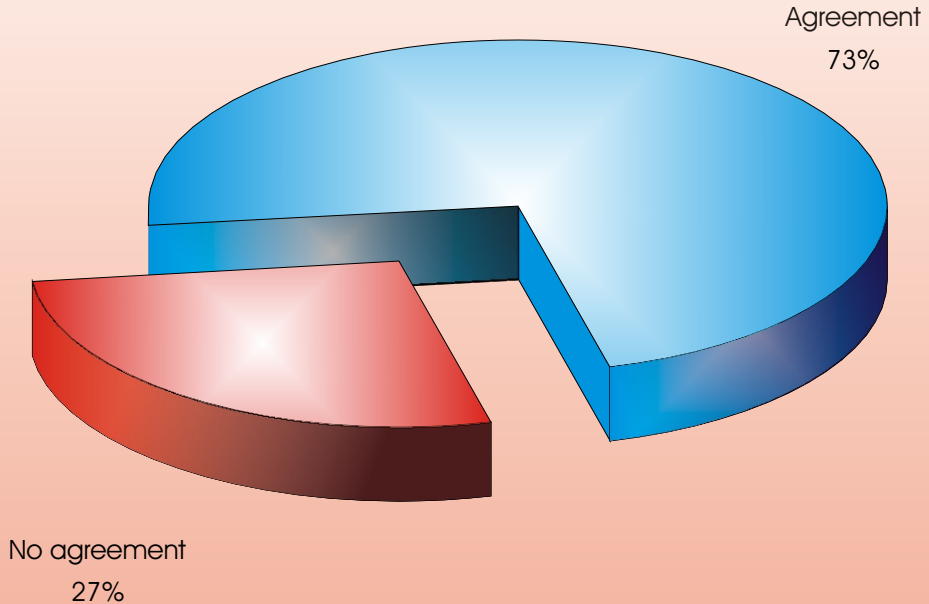


ASSESSMENT OF FEEDING PRACTICES IN NON-REFERRED CHILDREN WITH LOW WEIGHT AND/OR ANAEMIA AND THOSE LESS THAN 2 YEARS OLD

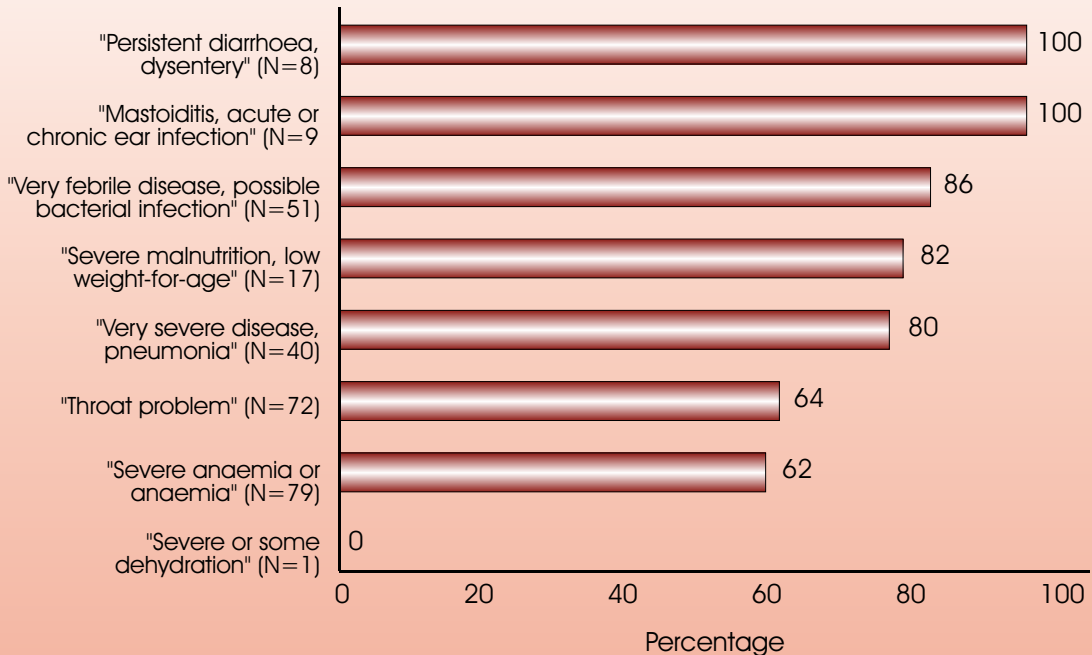


- Assessment
- **CLASSIFICATION**
- Treatment and advice

AGREEMENT OF PROVIDER CLASSIFICATIONS WITH SURVEYOR  
CLASSIFICATIONS ON CONDITIONS PRESENT

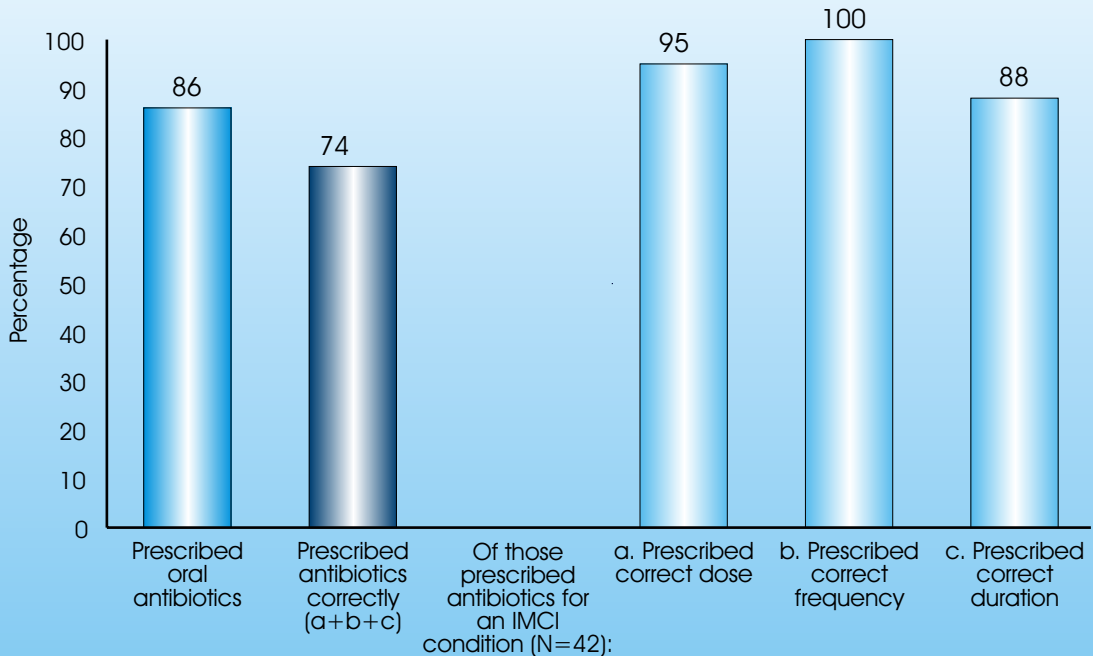


## PROVIDER'S AGREEMENT WITH SURVEYOR'S CLASSIFICATIONS BY ILLNESS GROUP



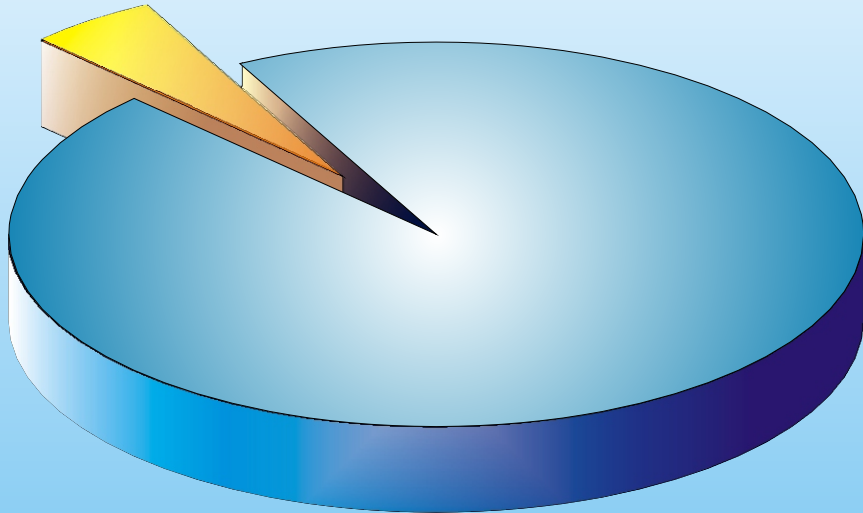
- Assessment
- Classification
- **TREATMENT AND ADVICE**

ORAL ANTIBIOTIC TREATMENT:  
CORRECT PRESCRIPTION FOR NON-REFERRED CASES WITH AN IMCI CONDITION



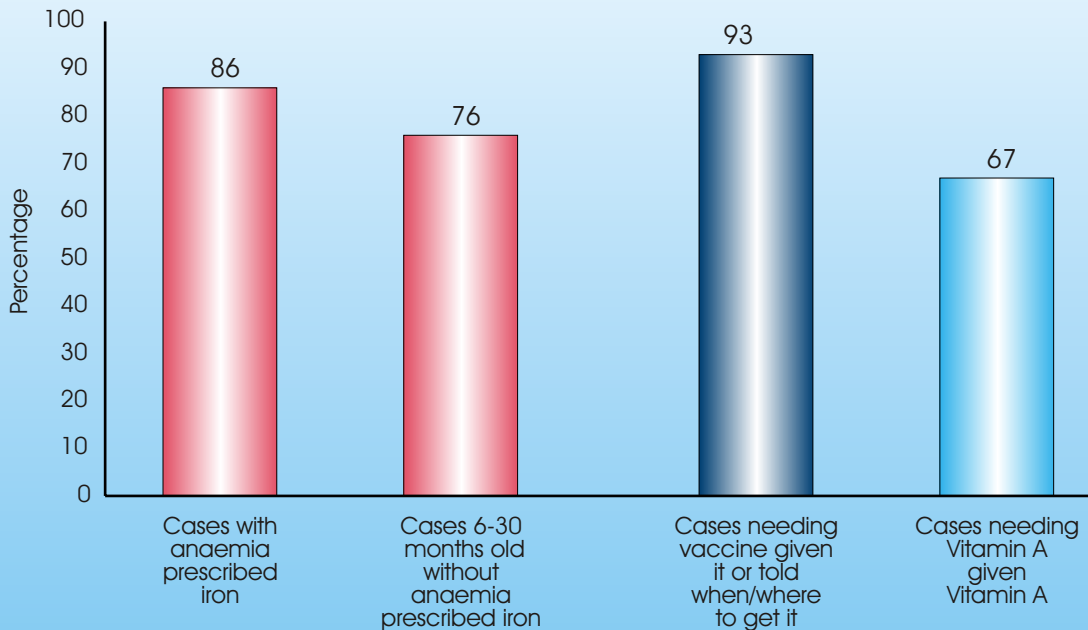
## RATIONAL USE OF DRUGS FOR CHILDREN NOT NEEDING ANTIBIOTICS

Prescribed antibiotics unnecessarily  
5%

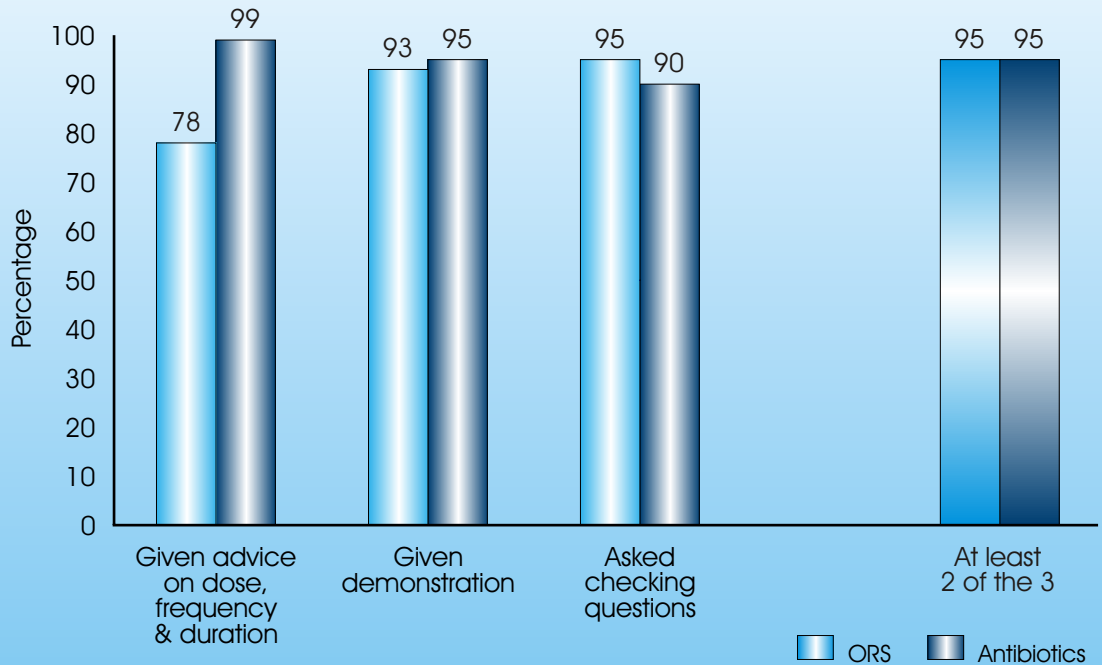


Prescribed no antibiotics  
95%

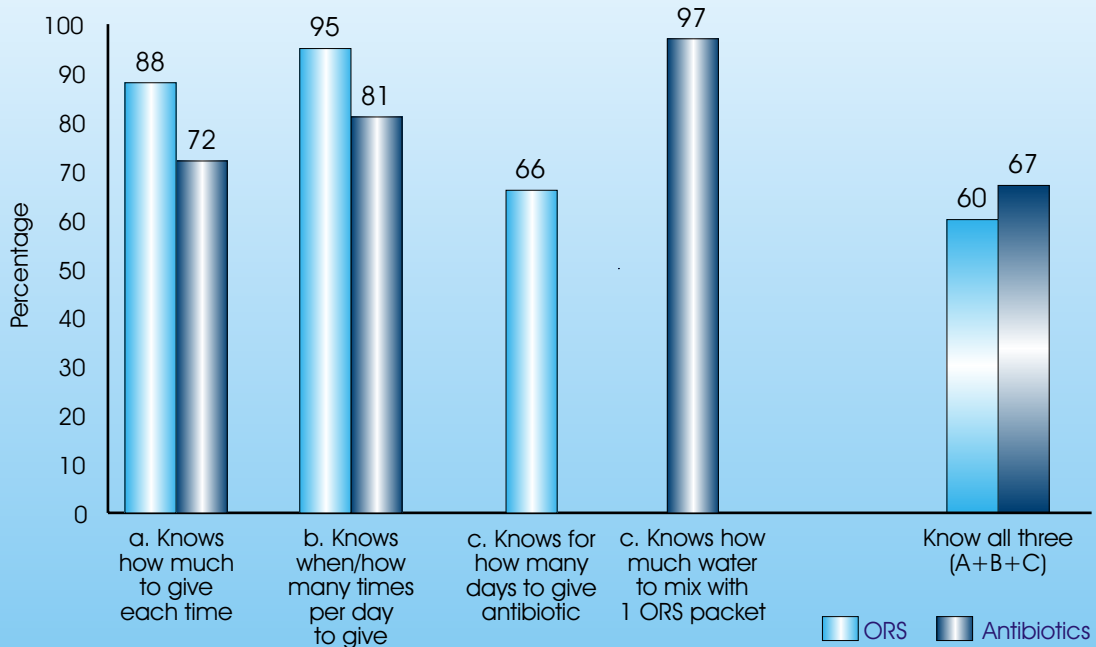
## OTHER TREATMENTS FOR NON-REFERRED CASES



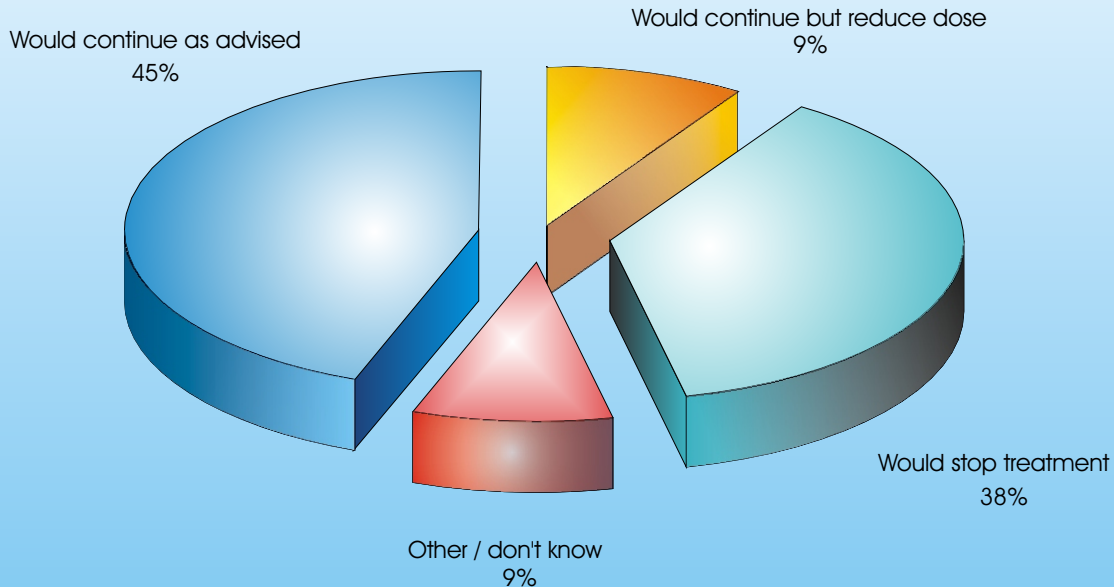
## CARETAKERS ADVISED BY PROVIDER ON ANTIBIOTICS AND ORS



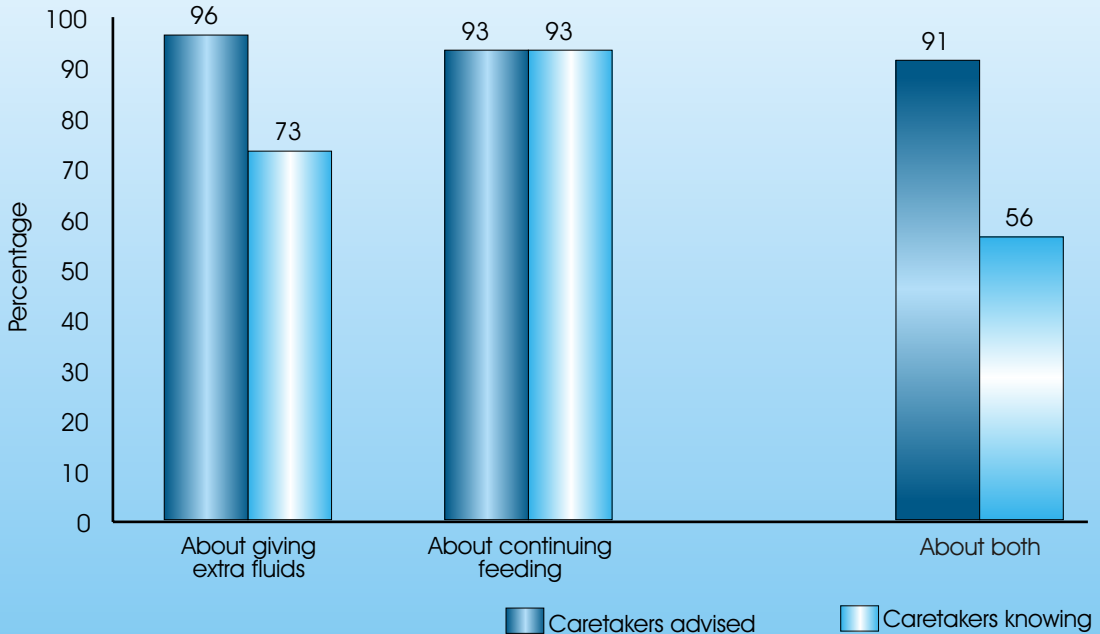
## CARETAKER'S CORRECT RECALL OF PROVIDER'S ADVICE ON ANTIBIOTICS AND ORS



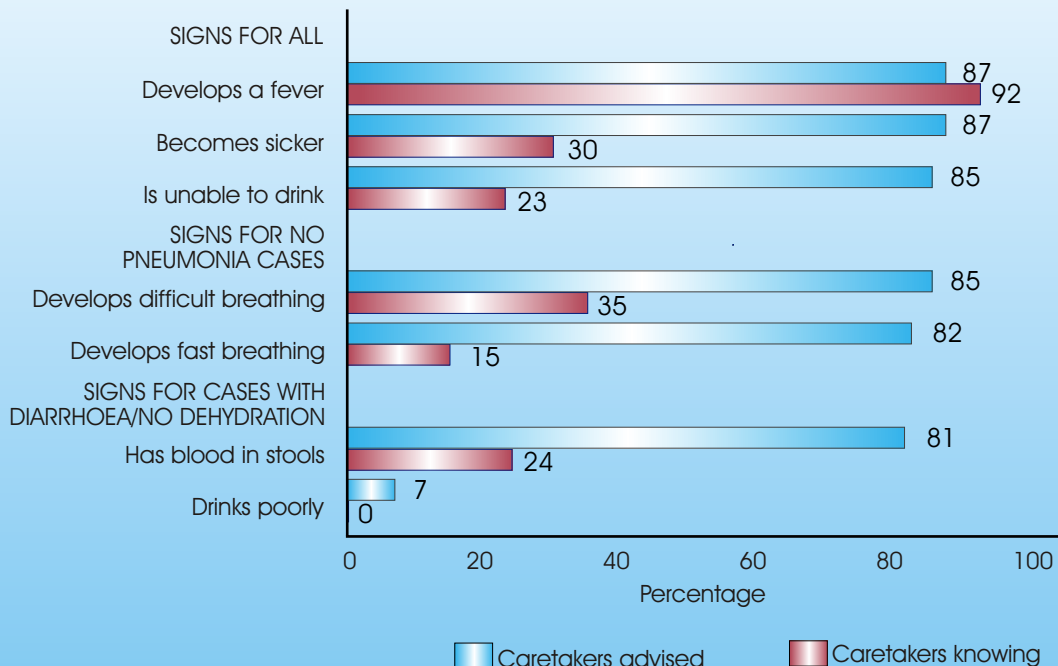
CARETAKER'S POTENTIAL COMPLIANCE WITH PROVIDER'S ADVICE ON ANTIBIOTIC  
TREATMENT SHOULD CHILD GET BETTER BEFORE COMPLETING  
TREATMENT COURSE



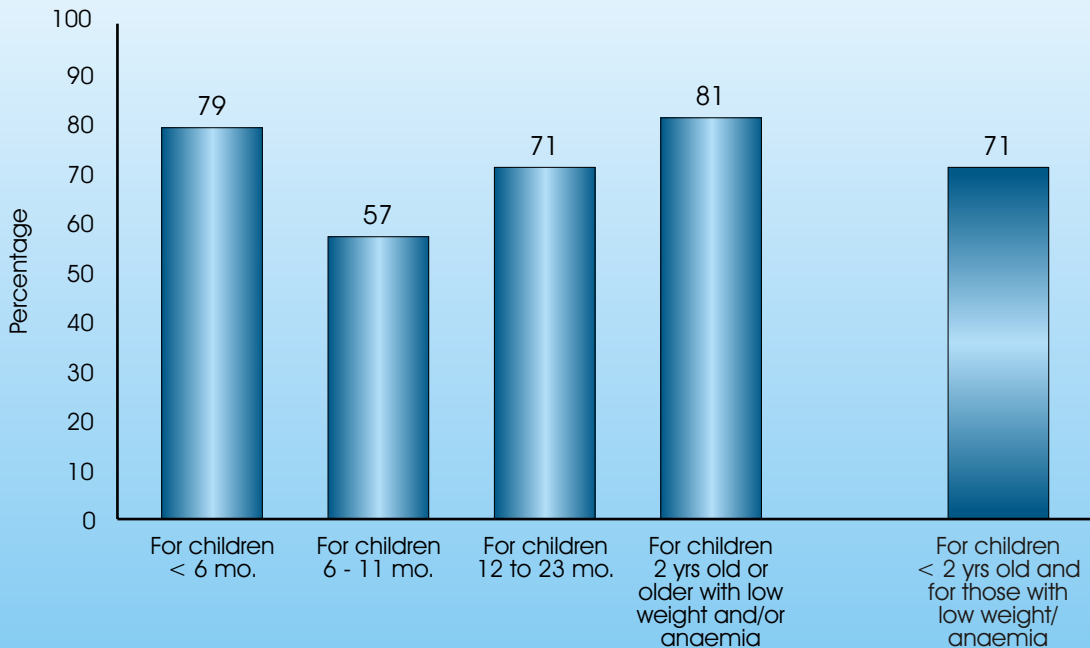
## CARETAKERS ADVISED ON FLUIDS AND FEEDING AND CORRECTLY KNOWING ABOUT THEM



## CARETAKERS ADVISED ON SIGNS TO RETURN IMMEDIATELY AND KNOWING ABOUT THEM



## CARETAKERS GIVEN AGE-APPROPRIATE ADVICE ON FREQUENCY OF FEEDING

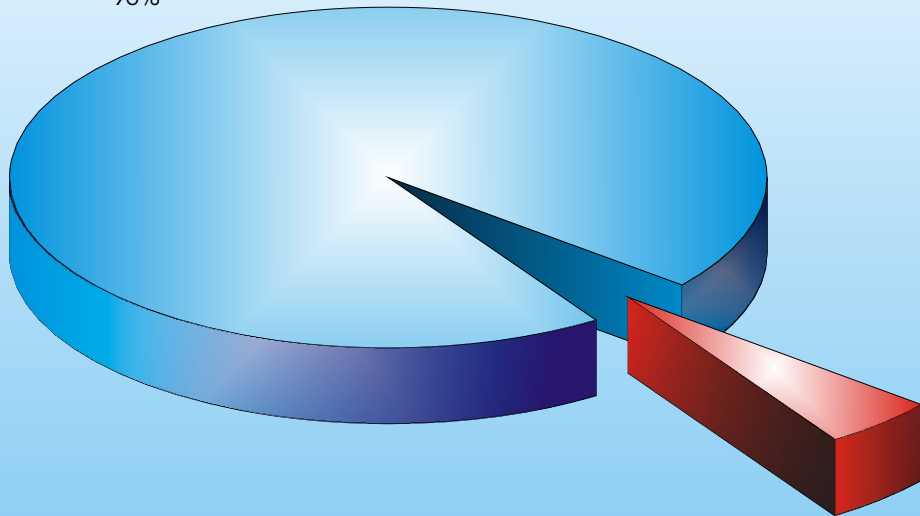


### III. FACTORS INFLUENCING CARE

- Caretaker satisfaction
- Distribution of tasks
- Drug availability
- Availability of other supplies
- Supervision
- Use of services by age and sex

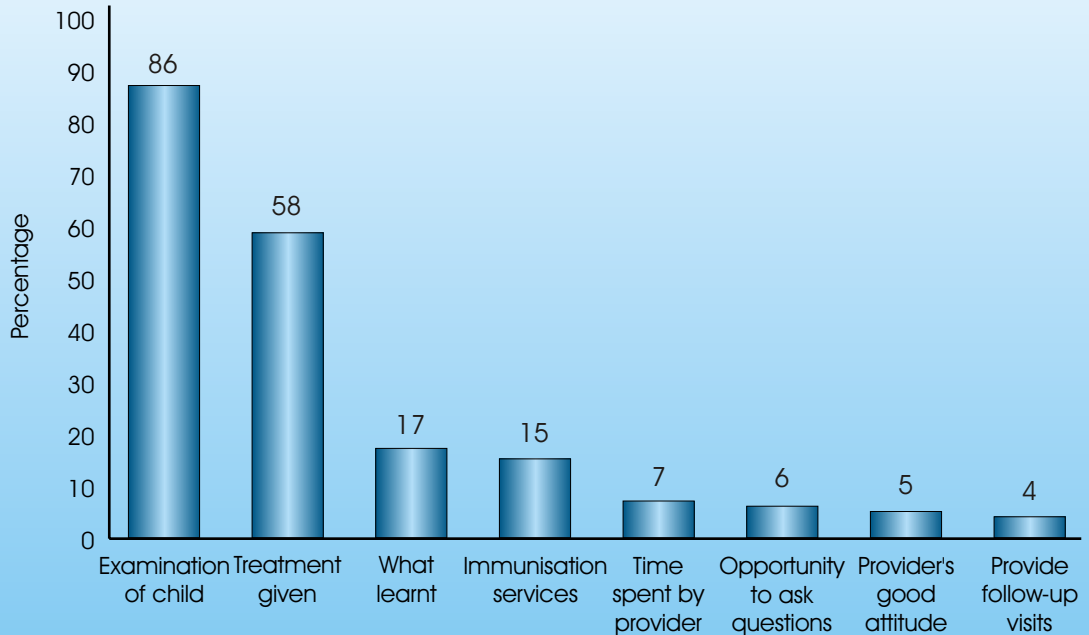
## CARETAKERS SATISFIED WITH CHILD CARE SERVICES AT THE FACILITY

Very satisfied or satisfied  
95%

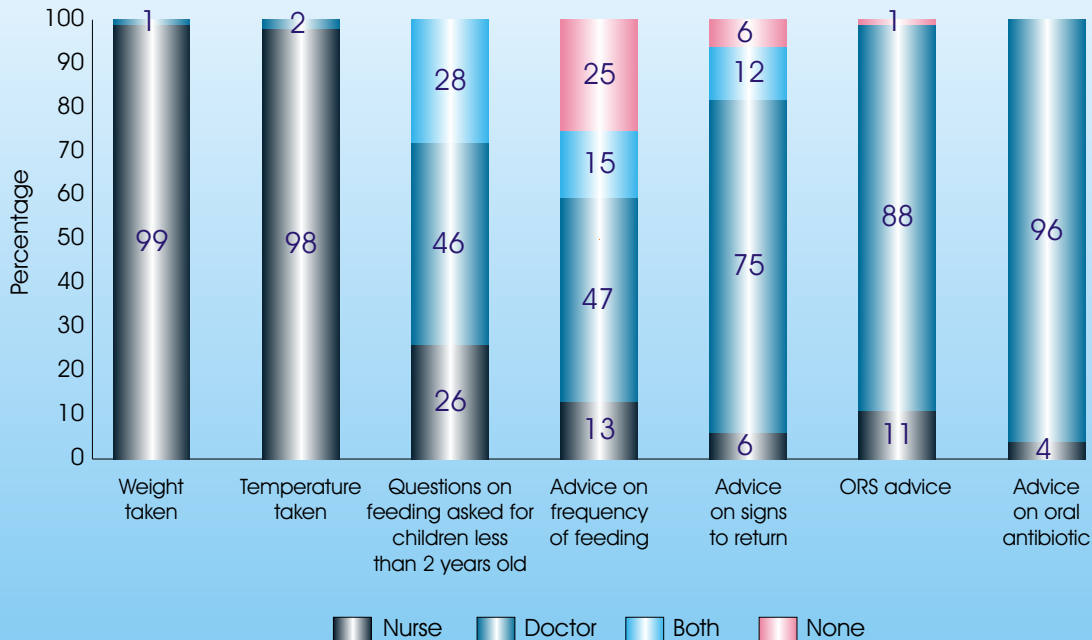


Unsatisfied  
5%

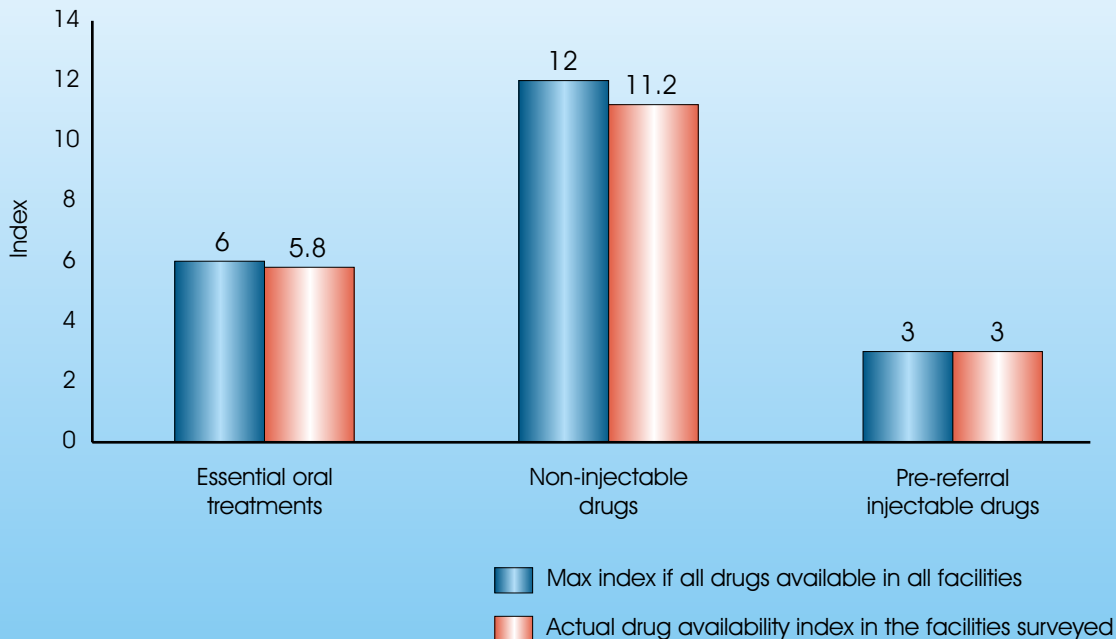
## REASONS FOR CARETAKERS' SATISFACTION WITH SERVICES



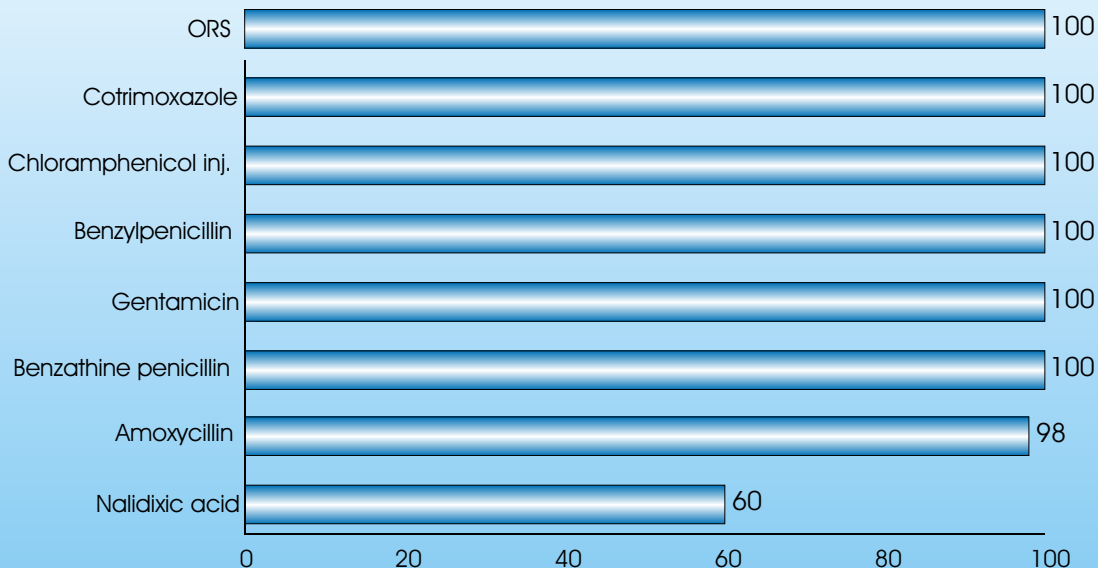
## PERFORMANCE OF SELECTED TASKS BY TYPE OF PROVIDER



## INDEX (ARITHMETIC MEAN) OF DRUG AVAILABILITY

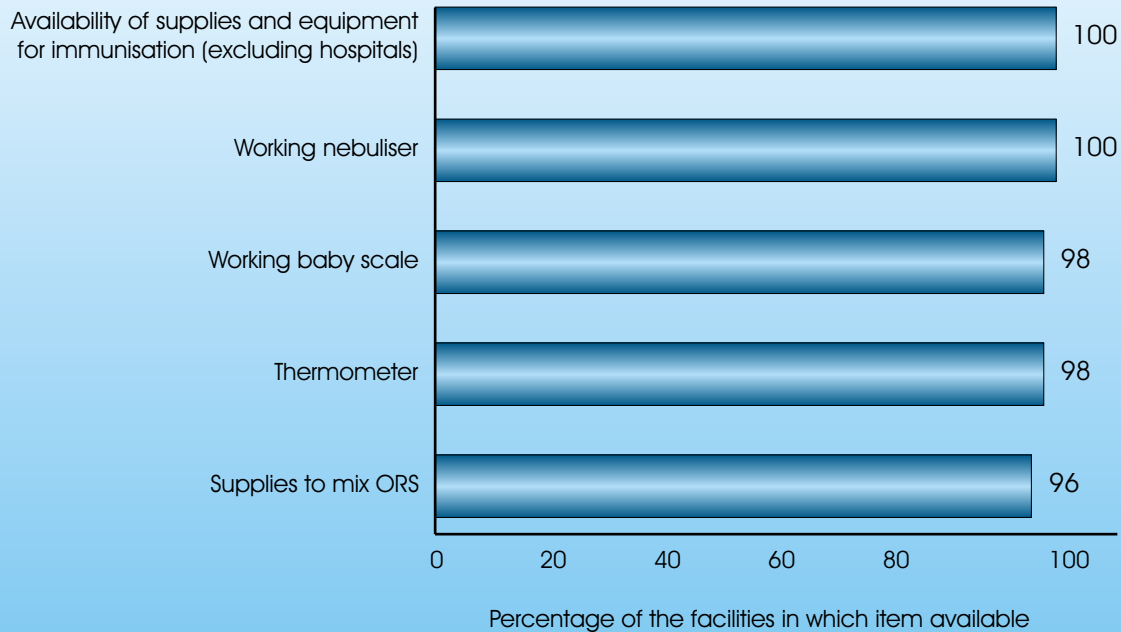


## AVAILABILITY OF ORS AND ANTIBIOTICS RECOMMENDED FOR IMCI

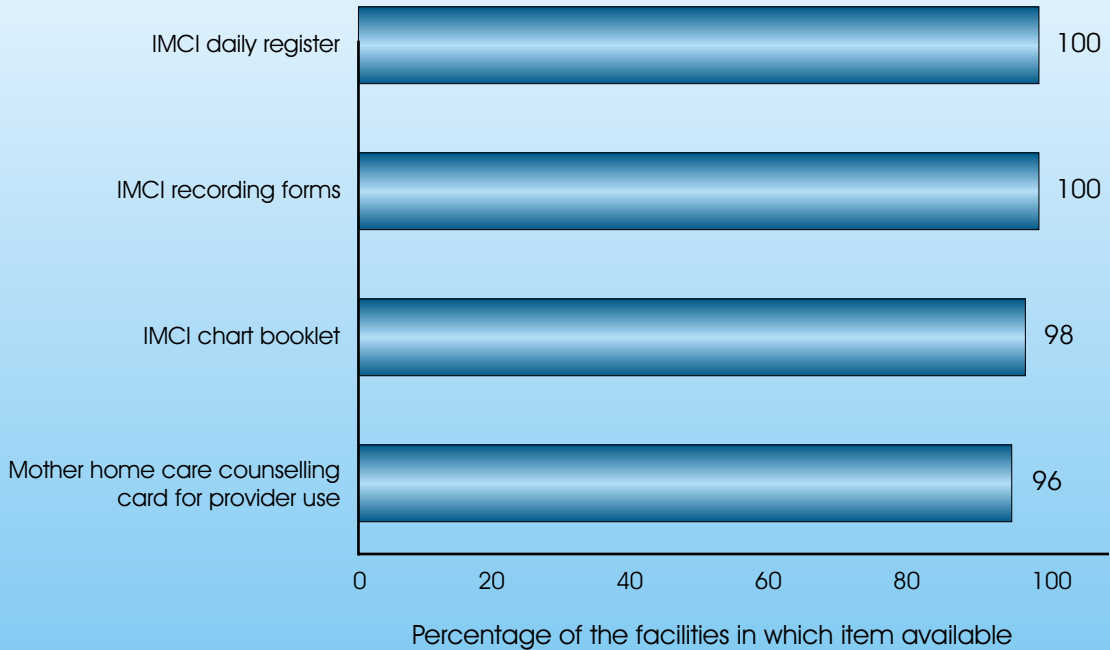


Percentage of the 50 facilities visited in which drug available

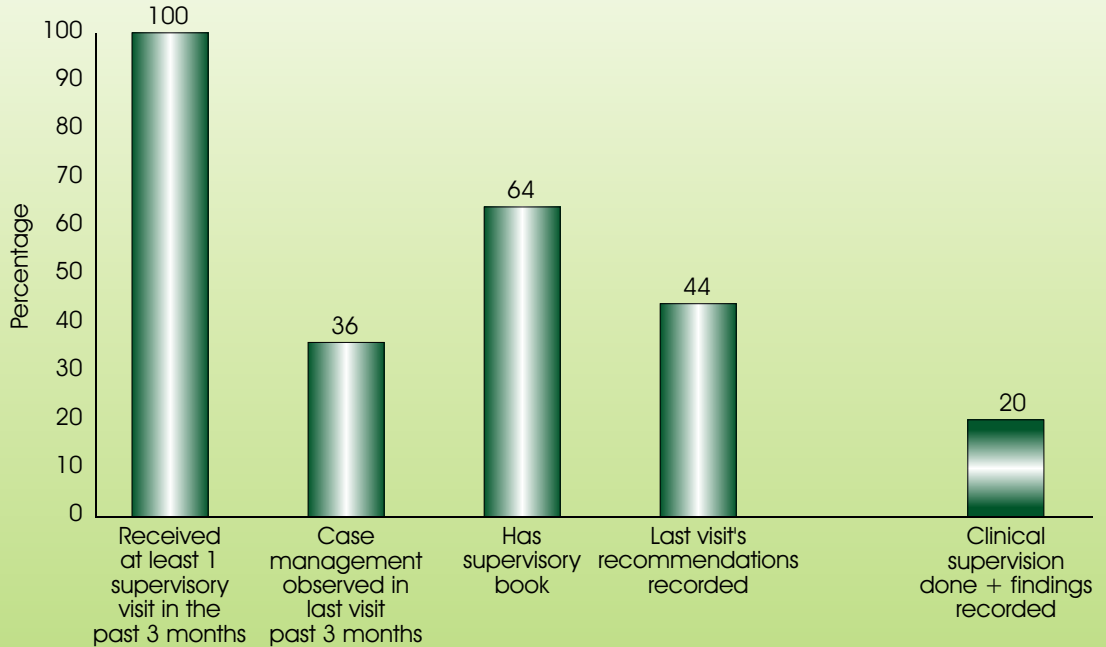
## AVAILABILITY OF SUPPLY AND EQUIPMENT FOR IMCI



## AVAILABILITY OF IMCI RECORDS, COUNSELLING CARDS AND CHART BOOKLET



## SUPERVISION IN THE 50 FACILITIES VISITED



## CONSULTATIONS BY AGE GROUP AND SEX IN CHILDREN UNDER-FIVE

