Vaccination Coverage of Infants and Young Children in a Selected Rural area of Mymensingh
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Abstract
This study was conducted to estimate vaccination coverage of infant and young children in a selected rural area of Mymensingh. This was done on the background that vaccine preventable diseases are major causes of under-5 mortality and morbidity in Bangladesh. Though EPI coverage in Bangladesh is high still there are reported cases of meningitis, pneumonia and measles. This was a community-based cross-sectional descriptive study conducted among 240 children belonging from birth to 24 months age group from Churkhai village of Bhavokhali union, Sadar Mymensingh during January 2019 as a part of Residential Field Site Training of 3rd year students under the guidance of Department of Community Medicine of Community Based Medical College Bangladesh. The sampling technique was purposive. A pre-designed, pre-tested questionnaire has been used to collect required information by face to face interviewing mothers of infant and young child with verification of immunization card. Out of total children between birth to 24 months age group surveyed, 121 (50.42%) were males and 119 (49.58%) were females. Most of them 217 (90.42%) were fully immunized and 23 (9.58%) were partially immunized. BCG vaccination was 100% though 19 (7.92%) were 2 months late. Pentavalent, PCV, b OPV, f IPV vaccination coverage was 92.89% each, though 5 (2.37%) were 2 months late. Measles-Rubella coverage was 83.04%. Vaccination coverage was better than the finding of other studies in Bangladesh and neighboring countries except Measles-Rubella coverage. We should motivate mothers to attain a full vaccination coverage of 100%.

Key words: Vaccination coverage, Infants and Young Children, Rural Area, Mymensingh.

Introduction
Vaccination is a preventive measure which provides specific protection against diseases. In Bangladesh it is provided by Expanded Program on Immunization (EPI) service. Target groups of immunization are infant and young child and women of reproductive age group. We have surveyed on vaccination coverage of infant and young child by taking interview of mothers and checking EPI cards and assessed factors influencing vaccination status. Infant is a young baby from birth to 12 months of age. Infants include new born (first 28 days of life) and post-neonatal period. Young child is from 12 months to 24 months.¹-⁵ Vaccine preventable EPI diseases in Bangladesh are tuberculosis, poliomyelitis, diphtheria, pertussis, tetanus, hepatitis B, Hemophilus influenzae type B, Hemophilus influenzae type B, Pneumococcal conjugate vaccine covers pneumonia due to pneumococcus, MR vaccine covers for measles and German measles.⁶ Bangladesh has impressive gain on reducing neonatal mortality (year 1990: 54; 2000: 42; 2011: 32 and 2019: 19), infant mortality (year 1990: 100; 2000: 66; 2011: 43 and 2019: 26) and under-five mortality

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(year 1990: 144; 2000: 94; 2011: 53 and 2019: 30.8).\textsuperscript{7-10} And the credit goes to vaccination because most of the diseases in under-5 population are vaccine preventable. Significant contributor of neonatal mortality is infection: neonatal sepsis, meningitis and tetanus.\textsuperscript{11} Significant contributor of infant mortality is infection: acute respiratory tract infections especially pneumonia, diarrheal diseases, neonatal sepsis, meningitis and tetanus.\textsuperscript{2-6} Significant contributor of under-five mortality is infection: pneumonia and diarrhea.\textsuperscript{2-6} Globally, these diseases account for 29% of all deaths of children less than 5 years of age.\textsuperscript{12} Bangladesh has impressive gain in vaccination coverage (year 1985: 2 percent; 1997: 56 percent and has achieved 90 percent coverage for all vaccines except inactivated poliovirus vaccine.\textsuperscript{13-21} Though efficacy of BCG vaccine is not cent per cent; on average, BCG vaccine significantly reduces the risk of TB by 50%;\textsuperscript{22} EPI program keeps BCG vaccine primarily for prevention of neonatal meningitis, miliary tuberculosis and secondarily keeping in mind that there is high prevalence of tuberculosis in Bangladesh. The overall national TB prevalence estimates for all forms is 260 for Bangladesh.\textsuperscript{23} Polio causes acute flaccid paralysis leading to disability. Five of the six WHO regions- representing of the world's population are now free of the wild poliovirus. Only two countries worldwide continue to see wild poliovirus transmission: Pakistan and Afghanistan.\textsuperscript{24} Bangladesh was maintaining diphtheria free status for last 3 decades due to high vaccination coverage. There were 3608 probable cases and 241 laboratory confirmed cases in the diphtheria outbreak among the migrants from Myanmar who intruded in 2017-18 residing in the temporary settlements in Cox's Bazaar, Bangladesh. Nearly 68% of these cases were under 15 years of age while only 25.9% had been vaccinated against diphtheria.\textsuperscript{21} Pertussis, Hemophilus influenzae type B, pneumococcal pneumonia and measles contribute to ARI and pneumonia. Measles contribute to diarrhea.\textsuperscript{2-6} Common causes of under-five morbidity are diarrhea, respiratory tract infection and pneumonia. As per a Bangladeshi study, the prevalence rates are 45 percent, 32 percent and 18 percent respectively.\textsuperscript{25} Timely vaccinations has role to prevent. 63% of population lives in rural area.\textsuperscript{26} Infant and young child constitutes more than half of under 5 children which is about 10% of population.\textsuperscript{27,28} Studying rural population represents Bangladesh. Our survey area was Churkhai, a village of 12 Bhavokhalli Union. It has 1,889 households with a population of 8,791.\textsuperscript{29}

**Methods**

This was a cross-sectional descriptive study. Sample size was 240. Sample size and study area was selected purposively. The sample constituted infant and young child. Respondents were mothers of infant and young child. Data were collected on a predesigned questionnaire by face to face interviewing respondents and verification of immunization card. The data were entered and analyzed by SPSS version 16.0.

**Results**

240 mothers who had one child aged between newborn to 24 months participated in the study. The age of children ranged from newborn to 24 months. Mean age was 12.06 months with a standard deviation of ± 6.868 months. Proportion of children belonging to less than 6 months 69 (28.75%) was predominant. Boys 121(50.42%) were marginally higher than girls 119(49.58%). Male: Female ratio was 101.68: 100.

| Age in months | Sex | Total |
|---------------|-----|-------|
|               | Male | Female|       |
| Less than 6 months | 34 (14.17%) | 35 (14.58%) | 69 (28.75%) |
| 7 to 12 months | 28 (11.67%) | 35 (14.58%) | 63 (26.25%) |
| 13 to 18 months | 34 (14.17%) | 19 (7.92%) | 53 (22.08%) |
| 19 to 24 months | 25 (10.42%) | 30 (12.50%) | 55 (22.92%) |
| Total         | 121 (50.42%) | 119 (49.58%) | 240 (100.00%) |
Age of mothers ranged from 17 yrs to 35 yrs; mean age 23.60 yrs and standard deviation 4.238 yrs. Most of the mothers belonged to age group 18 years to 29 years 195 (81.25%), literate 202 (84.17%), housewife 227(94.58%), belonged to middle class family 122(50.83%). Number of children per family was 1.95. Respondent mothers had 469 offspring. About half of the children 122(51.17%) were infant and young children. Exclusive breastfeeding was 208 (86.67%) and breast feeding continued up to the age 132(77.19%). Vaccination coverage was 100%; full vaccination 217(90.42%) and partial vaccination 23 (9.58%).

Table II: Distribution of EPI preventable diseases among infants and young children (n=240)

| Status              | Frequency | Percentage |
|---------------------|-----------|------------|
| EPI preventable diseases | 11        | 4.58       |
| Healthy status      | 229       | 95.42      |
| Total               | 240       | 100.00     |

EPI preventable disease was absent in fully vaccinated children. The prevalence was 11 (47.83%) among partially vaccinated infant and young child.

**Discussion**

The sample constituted infant and young child. Information about the sample was gathered from mothers of reproductive age group who have a child from newborn to 24 months. Children belonging to less than 6 months (28.75%) was predominant and male: female ratio 101.68: 100. Mean with standard deviation of mothers was 23.60 years with 4.238. Most of the mothers belonged to age group 18 to 29 yrs. In an Indian 2010 study, females (52.85%) were more than males (47.15%). In several other Indian studies males (53. 8 percent, 59.7 percent and 56.46 percent respectively) were more than females (46.2 percent, 40.3 percent and 43.54 percent respectively).

In this study, vaccination coverage was 100%. 217/240 (90.42%) were fully immunized and 23/240 (9.58%) were partially immunized. BCG vaccination was 100% though (19/240) (7.92%) were 2 months late. Pentavalent, PCV, OPV, IPV vaccination coverage was 92.89% each, though (5/211) (2.37%) were 2 months late. Measles-Rubella coverage was 83.04%. Prevalence of partial vaccination was 9.58%. Prevalence of partial vaccination was higher among illiterate (10.53%), poor (10.71%) and having more than 2 children (10%). Most of infants and young children229 (95.42%) were in healthy status. Those who had disease (10 cases of pneumonia and 1 case of measles) were preventable by EPI vaccines. Prevalence of EPI preventable diseases was 11 (4.58%).
doses 48%, Measles vaccine 71% and Rubella vaccine 71%. Vaccination coverage of this study is similar to national and regional data. Bangladesh, Bhutan, DPR Korea, Maldives, Nepal, Sri Lanka and Thailand have achieved 90% or more national coverage with DPT 3 doses in 2017. Of these, Maldives and Sri Lanka have achieved 90% coverage for all vaccines given during infancy and the remaining 5 countries have achieved 90% coverage for all vaccines except inactivated poliovirus vaccine. Myanmar, India, Indonesia and East-Timor are lagging behind. As per BDHS 2017-18 data 89.1% of infant and young child are fully vaccinated. Coverage for BCG 98.3%, pentavalent 3 doses 95.9%, Oral Polio 3 doses 94.5% and Measles vaccine 91%. PCV 3 doses 95% and Measles Rubella coverage was 87.50%. Vaccination coverage of this study is better than other studies conducted in different regions of India from 2005 to 2012: full immunization ranging from 25.1 to 86.67 percent. In 2005 study, illiterate mother, Muslim religion, scheduled caste or tribes and higher birth order were significant predictors of partial immunized status of the child while those associated with the unimmunized status of the child were low socioeconomic status, Muslim religion, higher birth order, home delivery and belonging to a joint family. In 2009 study female children were more disadvantaged in terms of vaccination. In 2010 study the proportion of fully immunized children was higher in males (68.69%) than in females (55.86%). Most common reason (50%) for partial and non-immunization of children was found to be ignorance on the part of parents. Education of parents was found to be significantly associated with immunization status. In 2011 study the proportion of fully immunized children was marginally higher in males (87.61%) than in females (85.55%). In 2012 study the major reasons for failure of immunization were postponing it until another time, child being ill and hence not brought to the centre for immunization, unaware of the need of immunization, place of immunization being too far, no faith in immunization, unaware of the need to return for 2nd and 3rd dose, mother being too busy, fear of side reactions, wrong ideas about immunization, and polio was considered only vaccine, and others. In 2009 study coverage for BCG 75.1%, DPT 3 doses 48.6%, OPV 3 doses 47.9% and measles 29.9%. In 2010 coverage for BCG 92.86%, OPV 3 doses 65.72%, DPT 3 doses 65.72% and measles 62.38%. In 2011 coverage for BCG 98.5%, Oral polio 3 doses 95.24%, DPT 3 doses 92.38%, Measles 87.62% and Hepatitis B 3 doses 84.76%.

Conclusion
Infectious diseases are a major cause of morbidity and mortality in children. One of the cost-effective and easy methods for the wellbeing of a child is immunization. Though there is impressive gain on immunization
coverage, still there are reported cases of meningitis, pneumonia and measles in our country. In this study though vaccination coverage against other diseases excellent but the measles rubella coverage was not up to the mark. We should motivate mothers to have 100% full vaccination coverage.

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