Traditional birth attendants lack basic information on HIV and safe delivery practices in rural Mysore, India

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Abstract

Background: There is little research on HIV awareness and practices of traditional birth attendants (TBA) in India. This study investigated knowledge and attitudes among rural TBA in Karnataka as part of a project examining how traditional birth attendants could be integrated into prevention-of-mother-to-child transmission of HIV (PMTCT) programs in India.

Methods: A cross-sectional survey was conducted between March 2008 and January 2009 among TBA in 144 villages in Mysore Taluk, Karnataka. Following informed consent, TBA underwent an interviewer-administered questionnaire in the local language of Kannada on practices and knowledge around birthing and HIV/PMTCT.

Results: Of the 417 TBA surveyed, the median age was 52 years and 96% were Hindus. A majority (324, 77.7%) had no formal schooling, 88 (21.1%) had up to 7 years and 5 (1%) had more than 7 yrs of education. Only 51 of the 417 TBA (12%) reported hearing about HIV/AIDS. Of those who had heard about HIV/AIDS, only 36 (72%) correctly reported that the virus could be spread from mother to child; 37 (74%) identified unprotected sex as a mode of transmission; and 26 (51%) correctly said healthy looking people could spread HIV. Just 22 (44%) knew that infected mothers could lower the risk of transmitting the virus to their infants. An overwhelming majority of TBA (401, 96.2%) did not provide antenatal care to their clients. Over half (254, 61%) said they would refer the woman to a hospital if she bled before delivery, and only 53 (13%) felt referral was necessary if excessive bleeding occurred after birth.

Conclusions: Traditional birth attendants will continue to play an important role in maternal child health in India for the foreseeable future. This study demonstrates that a majority of TBA lack basic information about HIV/AIDS and safe delivery practices. Given the ongoing shortage of skilled birth attendance in rural areas, more studies are needed to examine whether TBA should be trained and integrated into PMTCT and maternal child health programs in India.

Background

Worldwide, it is estimated that there are more than 60 million non-institutional births each year with the vast majority being attended by traditional birth attendants (TBA) [1]. In most developing countries in South Asia, less than half of pregnant women receive trained medical assistance during their delivery[2,3]. While shockingly high, this figure still masks an even greater underlying inequality between urban and rural areas where most of the population resides. In developing countries, rural mothers are 40% less likely to be attended by skilled health personnel compared with their urban counterparts[2].

With almost 60% of births occurring at home[4], India faces a variety of challenges in providing high quality maternal child healthcare. Currently, the estimated maternal mortality ratio (MMR) at 450 per 100,000 live births, casts doubt upon the country’s ability to reach its Millennium Development Goal of 109 maternal deaths per 100,000 live births by 2015[1]. The country has also made only slow progress in expanding access to antiretrovirals for prevention of mother-to-child transmission.
of HIV (PMTCT). Each year only about 20% of the estimated 50,000 HIV positive pregnant women receive prophylaxis to prevent transmission of HIV to their infant [5].

There is growing evidence from Africa and other parts of the world showing that TBA may be able to play an important role in improving maternal child outcomes and preventing HIV. Greenwood et al., in their randomized control trial on TBA training in Gambia, demonstrated a 62% reduction in maternal mortality. Their study also showed a significant increase in maternal tetanus immunization rates, and maternal antenatal attendance among mothers delivering with trained TBA [6]. Jokhio and colleagues, in their large cluster randomized intervention study on prevention of perinatal mortality in Pakistan, reported a 20% reduction in perinatal death when TBA were trained and provided with disposable delivery kits[7]. Perez et al., in a large feasibility study of TBA willingness to participate in HIV prevention programs in Zimbabwe, found 75% acceptability among TBA to participate in HIV prevention activities such as accompanying new-borns to closest health centre to receive medication (15%) and assisting health centers in documenting ANC-PMTCT services [8]. Another study in Tanzania showed that women receiving HIV advice from a trained and motivated TBA were three times more likely to accept an HIV test and also had a three-fold increased chance of receiving Nevirapine for prevention of mother-to-child transmission of HIV[9].

There are few recent studies on the birthing practices of TBA in India, and none investigating knowledge and attitudes about HIV. Stella Mulder and Karen Trollope-Kumar in studies from different parts of India reported a number of customary practices among TBA. Mulder observed that many attendants were replacing traditional practices for treating the cord stump with ash or dung [10] with more modern remedies such as antiseptic powder. Similarly, Trollope-Kumar observed that many TBA she studied also administered both allopathic and herbal medicines[11]. Other common TBA practices described in these studies included: providing advice on diet and activity[10,11], disposing of the placenta through burial [10,11], delivering women in a supine or crouching position, sprinkling water on the child immediately after birth, and wiping the baby with coconut or castor oil followed by a warm soap bath[10]. Mulder also noted that TBA appeared to have low knowledge regarding many life-threatening complications including excessive bleeding, prolonged labor, and vaginal tears[10].

This study investigated practices and knowledge about birthing and HIV/PMTCT among active TBA attending births in rural areas of Mysore Taluk in the south Indian state of Karnataka.

**Methods**

**Study Site**

Karnataka state with an MMR of 221 per 100,000 live births has the highest rate of maternal death among South Indian States[12]. It has also been identified as one of the 6 high HIV prevalence states in the country. Rates of infection vary substantially across the state’s 27 districts with an average of just under 1% of antenatal clinic attendees being infected with HIV[13]. Mysore District is located in the southern part of the state bounded by Mandya district to the northeast, Chamrajnagar district to the southeast, Kerala state to the south, Kodagu district to the west, and Hassan district to the north. The district has an area of 6,854 km² and a population of 2,641,027, of which about half (49%) are females[14]. Approximately 62.8% of the population live in rural areas. Overall, the literacy rate is 63.5%. Hindus constitute 87.4% of the population, Muslims 8.9%, and Christians, Buddhists and other religious groups about 3.7%. Kannada and Urdu are the dominant languages in this area.

**Data collection**

Between August and November 2009, 511 TBA were screened and 417 enrolled in a descriptive cross-sectional survey. To be eligible, a potential participant had to be able to speak Kannada or Urdu; understand and give informed consent; and have delivered a minimum of 10 babies in the previous year. The survey was conducted in 144 villages located ten kilometers or more outside of Mysore City since active TBA in Mysore District are typically found in rural areas with poor access to medical care. TBA were identified through key-informant interviews with village elders, community health workers, and recently delivered mothers registered with government health workers. In addition, participating TBA were asked to refer any other birth attendants they knew of in their local area. Three Masters degree-level graduates in Social Work or Psychology were selected as interviewers. All interviewers were trained for four weeks in issues around relationship building, privacy and confidentiality, and methods for administering questionnaires in a standardized, non-judgmental fashion. After undergoing an informed consent process, eligible TBA answered a structured face-to-face interview in Kannada in a private setting at their home or place of work. The study was approved by the Vikram Hospital Independent Ethics Committee.

**Statistical analysis**

Data were analyzed using Stata 10.1 (Stata Corporation, College Station, TX). Descriptive statistical methods were used to provide a general profile of the study
population. Analyses were conducted using Pearson chi-squared or Fisher-exact tests for categorical variables and t-tests for comparison of continuous variables.

Results
Demographics
Of the 511 TBA screened, 428 (83.7%) were found eligible for the study. Reasons for non-eligibility included having delivered less than 10 babies in the previous year or being unable to give informed consent. Of the 428 eligible women, 417 (97.4%) agreed to be interviewed. The median age of study participants was 52 years (range: 26-80 years) with 77 (18%) aged 40 years or less, 138 (33%) between 41-54 years, and 202 (48%) over 55 years of age. A large majority (324, 77.7%) had no formal education, 88 (21%) had between one and seven years and five (1.2%) had more than seven years of education. Among these participants, 415 (99.5%) were Hindus and two (0.48%) were Muslim. None of the participants reported full time employment as a TBA.

Knowledge, Attitudes and Beliefs about HIV/AIDS
Only 51 of the 417 (12.3%) TBA reported hearing about HIV/AIDS. Among those, 25 (49%) wrongly believed that only ‘sick looking’ people could spread infection, and 21 (42%) thought HIV could be transmitted through touching or hugging. Additionally, 32 (64%) reported that HIV could be spread by mosquitoes and 11 (21.6%) were not aware that the virus could be transmitted through blood or blood products. When asked about vertical transmission of HIV, 14 (28%) did not know that HIV could be spread from mother to child and 28 (56%) were unaware that infected mothers could deliver healthy infants. When TBA were asked what precautions they took to protect themselves against HIV, 39 (76%) said they avoided attending births for women they suspected were HIV-infected, 3 (6%) reported wearing rubber gloves during deliveries, 2 (4%) said they rubbed olive oil on their hands prior to carrying out procedures, 3 (6%) reported taking herbal remedies before deliveries, 2 (4%) cleaned all surfaces after each procedure, and 1 (2%) reported using sterilized blades and instruments.

Intrapartum Practices
Almost all TBA (404, 96.9%) reported telling their clients to contact them only at the onset of fast painful contractions. Among the remainder, 23 (6%) advised waiting until the water breaks, and 10 (2.4%) told their clients to notify them once the child’s head crowned. The supine position was the most commonly reported delivery posture (228, 54.7%), followed by squatting (140, 33.6%), sitting (105, 25.2%) and kneeling (43, 10.3%). When asked what tools were used during deliveries, almost all (98%) reported using a blade, 25 (6%) a scissor, 2 (0.5%) forceps, and 2 (0.5%) a suction bulb. Just over half (183, 51.9%) reported sterilizing their equipment prior to a delivery. When TBA were asked whether they would ever refer women to a medical center, 70% said they would if the baby was stuck, if a mother had excessive bleeding before delivery (60.9%) and if the baby came out the wrong way (56.8%). Other reasons reported for hospital referrals were: if the umbilical cord came out before the baby (37.9%), if there was excessive bleeding following birth (12.7%), if the placenta was stuck (11.2%), and if the umbilical cord was wrapped around the baby’s head (4.6%) (Table 1).

Postpartum Practices
If the baby did not cry immediately after delivery, 126 (32.6%) TBA reported splashing the baby with cold water; 115 (27.6%) blew in the baby’s ear; 108 (25.9%) massaged the baby’s back, hands and feet; 82 (19.7%) flicked the baby’s feet, 65 (15.6%) held the baby upside down and 22 (5.3%) would refer the mother and infant to a medical center. Less than a third of participants (113, 27.1%) said they advised clients to breastfeed immediately after delivery. About half, 186 (44.6%) told women that they could breastfeed after several hours, while 99 (23.7%) advised waiting for 24 hours and 19 (4.6%) specified other periods. Most (77.7%) reported telling clients that colostrum was good for the baby, but 91 (21.8%) advised against it.

Discussion
This study shows that knowledge about HIV/AIDS is extremely low among TBA living in rural areas of Mysore Taluk. An overwhelming majority (88%) of surveyed birth attendants had not even heard of HIV/AIDS, a surprising finding given that the epidemic in India is more than two decades old. This is in stark contrast to high levels of knowledge found by the government of India among the general population in HIV sentinel surveillance surveys. The 2006 National Behavioural Surveillance Survey showed 75 percent of people living in rural areas were aware of HIV/AIDS[15]. Even
the small number of TBA in our study, who had knowledge about HIV demonstrated poor understanding about how the virus was transmitted. Additionally, less than half of those were aware of the potential for preventing vertical transmission of HIV. Finally, 39 of the

| Table 1 Birthing practices of traditional birth attendants in Mysore Taluk, India (N = 417) |
|---|
| Characteristic | Total |
| Would you consider this a high-risk pregnancy |  |
| Age <17 & >35 yrs | 210 (50.4) |
| First pregnancy or >5 times pregnant | 163 (39.1) |
| Past h/o spontaneous abortion | 208 (49.9) |
| Past h/o blood pressure | 245 (58.8) |
| Past h/o caesarian section | 267 (64.0) |
| Past h/o postpartum hemorrhage | 178 (42.7) |
| Abnormal presentation of fetus | 288 (69.1) |
| Mother's height <1.45 m | 171 (41.0) |
| Fetus stops moving or unable to hear the baby | 288 (69.1) |
| Twins | 228 (54.7) |
| Do you advise any of the following treatments |  |
| Special food and diet | 282 (67.6) |
| Enema | 13 (3.1) |
| Exercise | 182 (43.6) |
| Massage with oil on stomach | 255 (61.2) |
| Special posture to sit | 372 (89.2) |
| Special posture to sleep | 354 (84.9) |
| Medicines | 78 (18.7) |
| Pushing out the abdomen during the pain | 191 (45.8) |
| When do you advise your clients to get you when they are ready to deliver |  |
| Breaking of bag of waters | 23 (5.5) |
| Fast painful contractions | 404 (96.9) |
| Head is coming out | 10 (2.4) |
| What is the most common posture for delivering a woman in labor |  |
| Seated | 105 (25.2) |
| Squatting | 140 (33.6) |
| Laying down | 228 (54.7) |
| Kneeling | 43 (10.3) |
| What would you do if there is excessive bleeding before delivery |  |
| Refer to medical center | 254 (60.9) |
| Do nothing, will have normal delivery | 6 (1.44) |
| Don’t know | 19 (4.56) |
| What would you do if there is excessive bleeding after delivery |  |
| Wait until ‘bad blood’ has passed | 414 (99.3) |
| Refer to medical center | 53 (12.7) |
| What would you do: After the baby is delivered, the placenta becomes stuck inside the woman or it does not come out right away |  |
| Massage the uterus | 134 (32.1) |
| Manually clear the placenta by hand | 50 (11.9) |
| Induce vomiting by stuffing hair into mouth in order to expel placenta | 65 (15.6) |
| Induce vomiting by sticking hand into mouth in order to expel placenta | 18 (4.3) |
| Drink castor oil | 1 (0.2) |
| Refer to medical center | 47 (11.2) |

| Table 1 Birthing practices of traditional birth attendants in Mysore Taluk, India (N = 417) (Continued) |
|---|
| Don’t know | 11 (2.6) |
| What would you do if: |  |
| Umbilical cord comes out of the woman before the baby |  |
| Deliver baby normally | 15 (3.6) |
| Manually push the cord back inside the woman | 54 (12.9) |
| Rotate the baby’s position inside the mother | 11 (2.6) |
| Refer to medical center | 158 (37.9) |
| Don’t know | 156 (37.4) |
| Refuse to answer | 15 (3.6) |
| Umbilical cord is wrapped around the baby’s head |  |
| Leave the cord until the baby is delivered | 104 (24.9) |
| Loosen the cord around the baby’s neck | 239 (57.3) |
| Tie and cut the cord after the shoulders come through the pelvis | 15 (3.6) |
| Refer to medical center | 19 (4.6) |
| Don’t know | 15 (3.6) |
| Refuse to answer | 3 (0.72) |
| Baby is stuck inside the mother |  |
| Change the position of the mother | 13 (3.1) |
| Refer to the medical center | 292 (70.0) |
| Don’t know | 12 (2.88) |
| Refused to answer | 5 (1.2) |
| Baby comes out the wrong way |  |
| Deliver the baby normally | 123 (29.5) |
| Refer to medical center | 237 (56.8) |
| Don’t know | 39 (9.35) |
| Refuse to answer | 3 (0.72) |
| Mother gets a fever, feels dizzy or becomes pale |  |
| Give mother water to drink | 92 (22.1) |
| Refer to medical center | 194 (46.5) |
| Don’t know | 38 (9.1) |
| Refused to answer | 1 (0.24) |
| There are cuts and tears in the woman’s vaginal wall after birth |  |
| Wash with soap and water | 93 (22.3) |
| Apply turmeric with oil | 11 (2.6) |
| Don’t know | 133 (31.9) |
| Refused to answer | 9 (2.2) |
| A newborn does not cry |  |
| Blow in the baby’s ear | 115 (27.6) |
| Splash baby with cold water | 126 (32.2) |
| Massage baby’s back, feet or hands | 108 (25.9) |
| Hold baby with legs upward | 65 (15.6) |
| Flick the baby’s hands or feet | 82 (19.7) |
| Refer to medical center | 22 (5.3) |
of a baby

practiced among TBA included sucking secretions out of cow dung, ghee (clarified butter) and other preparations on the umbilical cord, and inducing vomiting by stuffing hair in a woman’s throat to stimulate contractions of the uterus to clear the placenta. Even more concerning, TBA appeared to have low levels of awareness about when clients should be referred to a hospital. A small number of TBA (4.6%) said they would refer a mother to a medical center if the umbilical cord was wrapped around the baby’s head, and just over half (56.8%) would refer the mother if the baby was coming out the wrong way. Most TBA but not all (70%) would refer the woman if the baby was stuck inside the birth canal.

While knowledge deficits on both HIV and birthing practices among TBA appear large, they underline a continuing dilemma for countries like India where more than 60% of the population lives in rural areas[17]. While the Government of India has made substantial investments in increasing rural healthcare through its National Rural Health Mission, access to skilled birth attendance is still an unrealized goal for much of the population. Integrating TBA in the rural health system may be a viable short-term solution for lowering maternal and infant mortality in rural areas with limited access to medical care. Additionally, as some studies in Africa have shown[8,18], TBA could contribute to HIV prevention efforts, particularly those focused on mother-to-child transmission of HIV. Studies in India have already demonstrated that training TBA can improve newborn care[19], increase uptake of maternal health services[20], and reduce neonatal mortality[21]. The difficulties of training TBA should not be underestimated however. Many have low levels of literacy and some may not be interested in further training. Attention must be given to making instruction relevant to the local cultural milieu in which TBA practice and germane to the realities of rural birth attendance. Furthermore, any effort to integrate TBA must be harmonized with national health policies and the existing priorities of the National Rural Health Mission. Given all these challenges, training TBA may still be India’s best hope for reaching Millennium Development Goal 5 by 2015.

This study has several limitations. First, it was carried out among rural TBA living in Mysore Taluk and may not be representative of TBA in other areas of India. In addition, it was impossible to verify how large a practice each TBA had since this was self reported and might have been subject to recall and information bias. Second, respondents’ accounts of events around pregnancy and childbirth may be subject to recall and information bias. It is likely that the TBA may have underreported some practices leading to a conservative estimate of our findings because of social desirability bias. Finally, it is likely that some of the questions were not answered by the respondents, as they may have not understood the vocabulary or terminology in spite of the fact that the questions were from formative research conducted prior to this study among TBA in the region.

Conclusion

Traditional birth attendants will continue to play an important role in maternal child health in India for the foreseeable future. This study demonstrates that a majority of TBA lack basic information about HIV/AIDS and safe delivery practices. Given the ongoing shortage of skilled birth attendance in rural areas, more studies are needed to examine whether TBA should be trained and integrated into PMTCT and maternal child health programs in India.

List of Abbreviations

AIDS: Acquired Immuno Deficiency Syndrome; HIV: Human Immunodeficiency Virus; MMR: Maternal Mortality Ratio; PMTCT: Prevention of Mother to Child Transmission of HIV; TBA: Traditional Birth Attendants; UNICEF: United Nations Children’s Fund; WHO: World Health Organization.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

PM and KK were involved in the conception and design of the study. BNK and PA were responsible for acquisition of data and PM analyzed the data. PM and KK drafted the article and all authors (PM, BNK, PA, KK) participated in interpreting the data and critically revising the manuscript for important intellectual content. All authors read and approved the final version of the manuscript to be published.

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