Research Article

A cross sectional study to find out the efficacy of prevention of parent to child transmission services providing centers of Indore division

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ABSTRACT

Background: The HIV and AIDS epidemic is not just a public health concern, but a major socio-economic problem in India as it is in other parts of the world. In India PPTCT interventions under NACP was started in 2002, using single dose NVP prophylaxis. For HIV positive pregnant women during labour & also for her new born child immediately after birth. The objective of the study was to find out the proportion of HIV among ANC registered & the efficacy of PPTCT by determining seroconversion rate in children born to HIV positive mothers during study period.

Methods: All PPTCT Services providing centres located in four districts of Indore division were taken in study. The required information (data of 1st January to 31st December 2014) was collected through pre-designed semi structured questionnaire undertaken nodal in charge, counselling staff/ laboratory technicians of each centre during the study period of January to October 2015. The data collected was entered into Microsoft excel spread sheet and analysis was done by SPSS.

Results: The number of HIV positive registered ANC cases & positivity rate among them, both were highest at medical college level as they are catering highest numbers of ANC OPDs & referral too while it is lowest at CHCs level. Among total 67 positive pregnant women, two babies died before 6 weeks. Out of 65 babies tested & 2(3%) babies were found positive.

Conclusions: There has been an improvement in number of pregnant women undergoing HIV testing with appropriate pre-test & post-test counselling over years but ANC load in hospitals of urban areas, were higher in comparison to rural, so up gradations of hospitals at primary level should be done.

Keywords: HIV, ANC, PPTCT, Seroconversion

INTRODUCTION

The HIV and AIDS epidemic is not just a public health concern, but a major socio-economic problem in India as it is in other parts of the world.

Cuba today became the first country in the world to receive validation from WHO that it has eliminated mother-to-child transmission of HIV and syphilis. “Eliminating transmission of a virus is one of the greatest public health achievements possible,” said Dr. Margaret Chan, WHO Director-General.¹ WHO reports in the World Health Report 2002, that of the 35 million health-care workers, 2 million experience percutaneous exposure to infectious diseases each year. It further notes that 37.6% of Hepatitis B, 39% of Hepatitis C and 4.4% of HIV/AIDS in Health-Care Workers around the world are due to needlestick injuries.² The distribution and spread of the disease in India is highly uneven. Although much of India has a low rate of infection, certain places have been more affected than others. HIV epidemics are more severe in the southern half of the country and the
far north-east. The highest HIV prevalence rates are found in Andhra Pradesh, Maharashtra, Tamil Nadu and Karnataka in the south and Manipur and Nagaland in the north-east. In India, HIV/AIDS remains a major public health problem, mainly affecting people in the productive and reproductive age group of 15 to 49 years.3

National s AIDs control programme was launched in India in the year 1987. The national strategic plan for PPTCT services using multi-drug ARVs in India was developed in May June 2013 for nationwide implementation in a phased manner. Based on the new WHO Guidelines (June 2013) and on the suggestions from the technical resources group during December 2013; department of AIDs Control has decided to initiate lifelong ART (using triple drug regimen) for all pregnant & breast feeding women living with HIV.4

The first case of HIV/AIDS was detected in MP in 1988, and since then the number of AIDS cases is rising. In view of the seriousness of the problem, MP Government constituted AIDS control cell in 1992 under medical education department. Subsequently MP state AIDS control society was constituted on 14 July 1998. Under these programmes integrated counseling and testing centers were established at the Medical colleges and then in district hospitals of the state. With the objectives of make HIV testing facility easily available at a cheaper cost with proper pre and post-test counseling to all individuals in confidential environment, who are willing to get tested/referred for testing by Health Care Institutions such as TB Clinic, Blood Bank, ANC Clinics & STD Clinics. At present ICTC were also established at the Community Health Centers (CHC). At present there are 162 ICTC’s & 649 F-ICTCs in Madhya Pradesh & HIV counselling and testing facility easily available at all the established ICTCs free of cost and in confidential manner.5

A study conducted by Deoki Nandan, K S Nair et al in 2013 in Mysore District; Karnataka concluded that, to achieve the universal coverage of PPTCT services, providers should ensure that all pregnant women access PPTCT services.6 In a study Darak et al found that lack of knowledge about the availability of HIV testing facilities among women and fear of stigmatization from health providers seem the most important barriers in accessing counselling and HIV testing services.7 It did not take long for people to realize that this disease could also be heterosexually transmitted when the virus was found passed to women as well.8 UNAIDS states that mother to child transmission (MTCT) is the largest source of HIV infection in children below the age of 15 years.9 Government of India is committed to work towards achievement of the global target of “elimination of new HIV infections among children” by 2015.10

Aims and objectives

To find out the proportion of HIV among ANC registered & the efficacy of PPTCT by determining seroconversion rate in children born to HIV positive mothers during study period.

METHODS

The present study was a cross-sectional study & conducted keeping in consideration the original guidelines issued by the National AIDS Control Organization (NACO) for the Integrated Counselling and Testing Centers & Updated guidelines for Prevention of Parent to Child Transmission (PPTCT) of HIV using Multi Drug Anti-retroviral Regimen in India December, 2013. For selecting four districts of division, map of all districts of Indore division was divided in four quadrants and one district of each quadrant was chosen to study. Hence all PPTCT Services providing centres/ICTCs centres located in four districts Indore, Barwani, Jhabua, & Burhanpur was enlisted. Total 19 (100%) centres were thus included for the study purpose. Nodal in charge, counsellor and Laboratory Technicians of the respective ICTC were interviewed. The required information (data of 1st Jan to 31st Dec 2014) was collected through pre-designed semi structured questionnaire undertaken nodal in charge, counselling staff/laboratory technicians of each centre during the study period of January to October 2015. The data collected was entered into Microsoft Excel spreadsheet and analysis was done by SPSS.

RESULTS

HIV Positivity rate among ANCs registered were highest at medical college and lowest in CHCs. A significant difference in HIV positivity rates was observed at different levels of health care.

Table 1: HIV Positivity rate among ANC at various levels of health care.

<table>
<thead>
<tr>
<th>Name of Centre</th>
<th>Total ANC in 2014</th>
<th>HIV positive Mother</th>
<th>Positivity per thousand ANC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical colleges</td>
<td>17838</td>
<td>38</td>
<td>2.13</td>
</tr>
<tr>
<td>District hospitals</td>
<td>20015</td>
<td>21</td>
<td>1.05</td>
</tr>
<tr>
<td>Urban hospitals</td>
<td>16119</td>
<td>11</td>
<td>0.68</td>
</tr>
<tr>
<td>CHCs</td>
<td>10074</td>
<td>5</td>
<td>0.496</td>
</tr>
<tr>
<td>Total</td>
<td>64046</td>
<td>75</td>
<td>1.17</td>
</tr>
</tbody>
</table>

*P value was 0.0001

HIV Positivity rate per thousand ANC among districts is highest at Indore district because ANCs registered at Indore which was thrice of sum of other three districts alone. It is lowest at district Jhabua, which caters one tenth population of Indore district. Chi-square test applied & p-value is 0.547 which was not significant (Table 1, Figure 1).
Figure 1: HIV positivity per thousand ANC at the study districts.

Among 67 positive pregnant women, two babies died before 6 weeks and 65 underwent testing and 2 (3%) babies were found positive (Table 2).

Out of 36 deliveries conducted in the Medical Colleges, 2 babies of MYH hospital died before 6 weeks and 34 babies were nonreactive (Table 2).

Out of 18 deliveries conducted in district hospitals, one baby at District hospital Indore was positive. The baby was reactive as mother had stopped ART & continued breast feeding (Table 2).

Out of 9 deliveries conducted in urban hospitals one baby of Hukumchand hospital was found reactive as her mother had stopped ART & continued breast feeding (Table 2).

Table 2: Number of Positive children born to HIV positive mothers.

<table>
<thead>
<tr>
<th>Centers</th>
<th>Delivery conducted n (%)</th>
<th>Total baby tested for HIV n (%)</th>
<th>Reactive DBS/ Antibody test n (%)</th>
<th>Nonreactive DBS/ antibody test n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical colleges</td>
<td>36</td>
<td>34 (100)</td>
<td>0 (0)</td>
<td>34 (100)</td>
</tr>
<tr>
<td>District hospitals</td>
<td>18</td>
<td>18 (100)</td>
<td>1 (5)</td>
<td>17 (95)</td>
</tr>
<tr>
<td>Urban hospitals</td>
<td>9</td>
<td>9 (100)</td>
<td>1 (11)</td>
<td>8 (89)</td>
</tr>
<tr>
<td>CHCs</td>
<td>4</td>
<td>4 (100)</td>
<td>0 (0)</td>
<td>4 (100)</td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>65 (100)</td>
<td>2 (3)</td>
<td>63 (97)</td>
</tr>
</tbody>
</table>

Table 3: Status of breast feeding among HIV positive mothers.

<table>
<thead>
<tr>
<th>Centers</th>
<th>Breast feeding n (%)</th>
<th>Replacement feeding n (%)</th>
<th>Mixed feeding n (%)</th>
<th>Status unknown/ baby death n (%)</th>
<th>HIV positive babies n (%)</th>
<th>Total live birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical colleges</td>
<td>26 (72)</td>
<td>2 (6)</td>
<td>2 (6)</td>
<td>6 (16)</td>
<td>0</td>
<td>36 (100)</td>
</tr>
<tr>
<td>District hospitals</td>
<td>15 (83)</td>
<td>0 (0)</td>
<td>2 (11)</td>
<td>1 (6)</td>
<td>1 (6)</td>
<td>18 (100)</td>
</tr>
<tr>
<td>Urban hospitals</td>
<td>5 (56)</td>
<td>0 (0)</td>
<td>2 (22)</td>
<td>2 (22)</td>
<td>1 (11)</td>
<td>9 (100)</td>
</tr>
<tr>
<td>CHCs</td>
<td>4 (100)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>4 (100)</td>
</tr>
<tr>
<td>Total</td>
<td>50 (75)</td>
<td>2 (3)</td>
<td>6 (9)</td>
<td>9 (13)</td>
<td>0 (0)</td>
<td>67 (100)</td>
</tr>
</tbody>
</table>

Table 4: Seroconversion rate at various levels.

<table>
<thead>
<tr>
<th>Centers</th>
<th>Delivery conducted</th>
<th>Total baby tested for HIV</th>
<th>Reactive DBS/ antibody</th>
<th>% Seroconversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical colleges</td>
<td>36</td>
<td>34</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>District hospitals</td>
<td>18</td>
<td>18</td>
<td>1</td>
<td>5.6</td>
</tr>
<tr>
<td>Urban hospitals</td>
<td>9</td>
<td>9</td>
<td>1</td>
<td>11.1</td>
</tr>
<tr>
<td>CHCs</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>65</td>
<td>2</td>
<td>3.07</td>
</tr>
</tbody>
</table>

Out of 36 deliveries conducted in the Medical Colleges, 2 babies of MYH hospital died before 6 weeks & the status of breast feeding of 4 babies were unknown to the counsellor. Among District hospitals, the status of breast feeding of 1 baby was unknown at District hospital Indore. One ANC at District hospital Indore was LFU from ART & continued breast feeding and hence her baby was detected reactive on antibody test.
Out of 9 deliveries conducted at urban hospital status of breast feeding of 2 babies of Mangilal Churiya hospital was unknown (Table 3).

Among Urban hospitals, one ANC of Hukumchand hospital was LFU from ART. All 4 babies of CHCs were breast fed. Out of total 67 deliveries conducted 50 (75%) babies were on exclusive breast feeding (Table 3).

Overall seroconversion rate in Indore division was 3.07%. Seroconversion of HIV positive mother was nil at all Medical Colleges & CHCs while it was highest at the level of urban hospitals (Table 4).

**DISCUSSION**

In the present study of Indore division 64046 women were referred to ICTC from various ANC clinics, 59941 (93%) were counselled & tested. Out of them 75 HIV positive ANCs were found & HIV positivity rate was 0.13%. Although over the years, government has made it mandatory for every pregnant woman to check her HIV status & implemented, still pregnant women are not utilizing ICTC services. Dr A. Sinha & M. Roy et al conducted a study in 19 medical colleges of India to examine the functioning of the PPTCT service delivery during the year 2005-2006, found 78% women were undergoing HIV testing and 52.7% received ART prophylaxis during delivery. Sukanta Mandal et al conducted a study in a Rural Tertiary Care Hospital of West Bengal, from 2004-2008, reported that a total of 40,140 pregnant women were registered and out of total 23,812 pregnant women counselled, 19,794 individuals (83.13%) agreed for HIV testing and 111 pregnant women were found to be HIV positive. M Dash, S Padhi et al did a study in Berhampur, Orissa from November 2005-April 2008 found that 4560 (64.53%) were tested out of 7066 antenatal care (ANC) patients counselled for PPTCT. They found 47 (1.03%) HIV positive women among tested. Shuvankar Mukherjee et al in year 2009-10, did a study to evaluate the PPTCT services in West Bengal. Two, 88,746 Cases were counselled, 2, 69,471 Cases were tested for HIV & 375 (0.14%) Cases were detected HIV positive.

This shows that over the year’s rate of pregnant women undergoing counseling for HIV & HIV testing following pretest counseling has increased. In the present study conducted in Indore division, out of 75 HIV positive ANCs detected, 5 lost to follow up. One ANC died during her pregnancy & two of them aborted. We found 6.7% dropouts among all HIV positive registered & remaining 93.3% of HIV positive ANCs received ART prophylaxis. Among 67 deliveries conducted, 16 (24%) deliveries were conducted by caesarean section and all the babies received Nevirapine prophylaxis. Out of 67 children born to HIV positive mothers 2 children were found Reactive. The mothers of these 2 children were loss to follow up (LFU) from ART centre & continued to breastfeed. Thus ARV prophylaxis helped to reduce the viral load of the mothers and eventually reduced the transmission of the virus from mother to child.

In present study, out of 67 deliveries conducted, 50 (75%) babies were on exclusive breast feeding, 6 (9%) were on mixed feeding & only 2 (3%) were on replacement feeding. 2 babies turned HIV reactive when their mother stopped ART & continued to breast feed them. Similarly Hiral H. Shah et al in Ahmedabad, in a study found 6 (25%) out of 8 babies delivered were on exclusive breast feeding.

In present study, overall HIV positivity rate in Indore division among ANCs was 0.12%, Seroconversion rate found were 3.07 % among HIV positive treated women. While recent data of Madhya Pradesh shows Estimated Number of Pregnant Women Needing PPTCT services is 0.01% (1084/lakh) and of India is 0.35% (35255/lakh). In Indore Estimated Number of Pregnant Women Needing PPTCT services is 0.12% which is twelve times higher than Madhya Pradesh, as Indore is the industrial hub of Madhya Pradesh and migration of population is higher from other districts of Madhya Pradesh.

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**Conflict of interest:** None declared

**Ethical approval:** The study was approved by the Institutional Ethics Committee

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