Original Research Article

A study of risk factors of hepatitis B infection among rural adult population of Patna, Bihar

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ABSTRACT

Background: Chronic infection with hepatitis B virus (HBV) leading to cirrhosis, cancer, premature death and consequent economic burden is a global problem. Prevention is a public health challenge especially in unvaccinated and disadvantaged populations with unknown risk factors. Majority of Bihar’s population is rural, whose risk factors have not been studied earlier. The objective was to study the risk factors of HBV infection in the rural adult population of Bihar with aim of identifying target group for prevention.

Methods: Analytic case-control study in which health camps were organized in villages of Phulwarisharif block of Patna district to screen adults and identify cases and controls.

Results: H/o jaundice 6 months or more (p=0.00, OR=3.58); contact with HBV (p=0.00, OR=4.17), family H/o HBV (p=0.00 OR=5.41); blood transfusion (p=0.00, OR=6), H/o hospitalization (p=0.001, OR=2.36), surgery (p=0.003, OR=2.17) and migration (p=0.018, OR=1.95) were significant risk factors. Lack of knowledge about HBV was significant (p<0.03). About 40% and 20% of both cases and controls were aware of parenteral and sexual transmission respectively; 4% cases vs. 13% controls knew about preventive vaccination. Logistic regression revealed that H/o jaundice, family H/o hepatitis B, blood transfusion, hospitalization and migration were independent risk factors for HBV transmission (OR=4.69, 6.55, 3.89, 2.49 and 2.76 respectively)

Conclusions: Screening and awareness programs for rural adults necessary to identify and follow up those with H/o jaundice, HBV+ contacts and migrant population. Infection control and biomedical waste management need strengthening.

Keywords: Hepatitis B, Risk factors, Adult, Rural

INTRODUCTION

Globally 325 million people are HBsAg positive hence carriers of hepatitis B Virus (HBV).1 This is a public health challenge as majority of them have poor access to testing and treatment facilities. With a prevalence of 3 - 4.2%, India is in the intermediate endemic zone but has around 40 million HBV carriers.2 Annually around 7,80,000 people die due to consequences of chronic HBV.2 Among those with infection, chances of becoming HBV carriers are 90% in infants, 30% in early childhood and upto 5% in adults.2 In persons with chronic HBV infection, risk of dying prematurely due to liver cirrhosis and hepatocellular carcinoma (HCC) is 15-25%; one in every 26 infants born run the life-time risk of developing chronic HBV infection.2 Chronic infection with HBV is responsible for 80% of cirrhosis and about 60% of HCC in India.4 HBV is resilient and can survive outside the body for at least 7 days at room temperature without losing its infectivity. This virus is 100 times more infectious than HIV.1 The risk of infection with HBV after single needle-stick injury is 30%.3
The 5-year survival rate of HCC is only about 1-4% for developing countries.\(^6\) Chronic infection also results in loss of work related productivity, premature death and economic burden on individuals and healthcare system. Economic evaluation of societal costs of hepatitis B is equivalent to 3.2% of national healthcare expenditure.\(^7\)

Although HBV has considerable morbidity and mortality, it can be prevented by awareness and vaccination. The vaccine against hepatitis B is 95% effective in preventing infection and hence development of chronic liver disease and cancer.\(^7\) WHO recommended global vaccination against hepatitis B in 1992. From 2002 till 2012, Government of India included hepatitis B vaccine in its National Universal Immunization Programme all over the country in phased manner.\(^7\) This is likely to reduce HBV carrier state from 4 to 1.15%.\(^8\) However it is an optional vaccine for adults.

Bihar is a state with 88.7% rural population and average literacy rate of 60%.\(^9\) Lack of awareness and accessibility to healthcare is typical. The present cohort of adults did not come under the ambit of childhood vaccination. Against this backdrop the only way of preventing the disease and its sequel in adults is awareness. Preventive strategies will depend on knowledge of risk factors operating in that area.

Given the paucity of data regarding the many modes of transmission of HBV, it was aimed to study the risk factors operating in rural Bihar which could play a major role in reducing the prevalence.

**METHODS**

Analytical case control study design was used to study risk factors responsible for transmission of Hepatitis B in the villages of Phulwarisharif block of Patna district which is the field practice area of the Department of Community Medicine, Patna Medical College Hospital (PMCH). It was part of a rural screening programme using health camp approach. Health camps were organized in 2 randomly selected villages of all 17 subcentres of Phulwarisharif block between June 2013 to May 2014. Villagers availed general health check-up and were offered screening test for several diseases including HbsAg for HBV. HbsAg testing was done using standard Eliza kits at PMCH lab. Positive samples were rechecked by different kit.

Ethical clearance obtained from Institutional Ethics Committee of Patna Medical College and study conducted after informed consent.

**Study participants**

All consenting adults above 20 years of age, testing positive for HbsAg in the health camps were selected as cases. Persons below the age of 20 years, having chronic disease, seriously ill, and non-consenting were excluded from the study. Controls were chosen amongst other attendees of health camp who were serologically negative for HBsAg but matched for age (±3 years), sex, marital status and social class using updated BG Prasad method of social classification.\(^10\) Per capita income was calculated using average consumer price index (CPI) Bihar 2014 for agricultural rural workers who formed our study population.\(^11\) Cases & controls were chosen in ratio of 1:2 to increase power of the study.

**Data collection and tools**

Following the health camp, the villages were revisited on a pre-fixed dates by team from PMCH who administered a pre-tested structured questionnaire on all selected cases and controls. Data collected pertained to background characteristics of the participants, H/o jaundice 6 months ago or more in the past, contact with HBV\(^+\) person, and family history of HBV. Risk factors for HBV related to health care services and personal behaviour were enquired for and noted. Awareness about hepatitis B transmission and prevention were other variables studied.

Data analysis was done using STATA 12.0. Levels of significance and odds ratio of risk factors calculated at 95% confidence interval. P-value of less than 0.05 was considered to indicate statistical significance. Risk factors found significant were put to multiple regression model to determine which characters were independent predictors of hepatitis B.

**RESULTS**

Among 105 persons found HbsAg positive, 4 were excluded as per exclusion criteria. One did not turn up for the interview. Finally 100 cases and 200 matching controls identified as per methodology enrolled for the study.

**Background characteristics of cases and controls**

Among the cases maximum (32%) were in age group 20–30 years, 62% were males and 90% were married. Maximum no (55%) belonged to lower social class followed by lower middle class (32%). There was no significant difference between cases and controls with respect to age, gender, marital status and social class (p≥0.05). H/o jaundice 6 months ago or more in past in 52% cases and 25% of controls (p=0.00, OR=3.58); contact with hepatitis B in 18% cases vs 5% controls (p=0.00, OR=4.17), family history of Hepatitis B in 32% cases and 8% controls (p=0.00, OR=5.41) was present. (Table 1).

Risk factors for transmission of Hepatitis B were analyzed with respect to (A) Health care services availed, (B) Personal behaviour (C) Awareness about hepatitis B (Table 2).
### Table 1: Background characteristics of cases and control.

| Variable                  | Cases (n=100) | Control (n=200) | P value | Odds ratio (95% CI) |
|---------------------------|--------------|-----------------|---------|--------------------|
| **Age (years)**           |              |                 |         |                    |
| 20-30                     | 32 (32)      | 52 (26)         | 0.470   |                    |
| 31-40                     | 24 (24)      | 42 (21)         |         |                    |
| 41-50                     | 18 (18)      | 38 (19)         |         |                    |
| >51                       | 26 (26)      | 68 (34)         |         |                    |
| **Sex**                   |              |                 |         |                    |
| Male                      | 62 (62)      | 130 (65)        | 0.610   |                    |
| Female                    | 38 (38)      | 70 (35)         |         |                    |
| **Marital status**        |              |                 |         |                    |
| Single/widowed            | 10 (10)      | 36 (18)         | 0.121   |                    |
| Married                   | 90 (90)      | 164 (82)        |         |                    |
| **SES***                  |              |                 |         |                    |
| Upper class               | 00           | 00              |         |                    |
| Upper middle class        | 00           | 00              | 0.762   |                    |
| Middle class              | 13 (13)      | 29 (14.5)       |         |                    |
| Lower middle class        | 32 (32)      | 70 (35.0)       |         |                    |
| Lower class               | 55 (55)      | 101 (50.50)     |         |                    |
| **H/o Jaundice**          |              |                 | <0.00   | 3.25 (1.90-5.56)   |
| Present                   | 52 (52)      | 50 (25)         |         |                    |
| Absent                    | 48 (48)      | 150 (75)        |         |                    |
| **Contact with hep B**    |              |                 | <0.00   | 4.17 (1.73-10.52)  |
| Yes                       | 18 (18)      | 10 (05)         |         |                    |
| No                        | 82 (82)      | 190 (95)        |         |                    |
| **Family history of hep B**|            |                 | <0.00   | 5.41 (2.68-11.21)  |
| Yes                       | 32 (32)      | 16 (08)         |         |                    |
| No                        | 68 (68)      | 184 (92)        |         |                    |

### Table 2: Analysis of risk factors of HBV transmission.

| Variables                  | Cases (n=100) | Control (n=200) | Odds ratio (95% CI) | P value |
|---------------------------|--------------|-----------------|--------------------|---------|
| (A) Related to health care services |              |                 |                    |         |
| **History of blood transfusion** |            |                 |                    |         |
| Yes                       | 20 (20)      | 8 (4)           | 6                  | <0.00   |
| No                        | 80 (80)      | 192 (96)        | (2.40-16.31)       |         |
| **History of hospitalization** |            |                 |                    |         |
| Yes                       | 44 (44)      | 50 (25)         | 2.36               | 0.001   |
| No                        | 56 (56)      | 150 (75)        | (1.37-4.04)        |         |
| **History of surgery**    |              |                 |                    |         |
| Yes                       | 38 (38)      | 44 (22)         | 2.17               | 0.003   |
| No                        | 62 (62)      | 156 (78)        | (1.24-3.79)        |         |
| **History of needle stick injury** |          |                 |                    |         |
| Yes                       | 10 (10)      | 0 (0)           | -                  | <0.00*  |
| No                        | 90 (90)      | 200 (100)       |                    |         |
| **History of dentist visit** |            |                 |                    | 0.600   |
| Yes                       | 34 (34)      | 62 (31)         | 1                  |         |
| No                        | 66 (66)      | 138 (69)        | (0.59-1.71)        |         |
| (B) Related to personal behaviour |        |                 |                    |         |
| **History of HRB#**       |              |                 |                    | 0.007*  |
| Yes                       | 4 (4)        | 0 (0)           | -                  |         |
| No                        | 96 (96)      | 200 (100)       |                    |         |
**Health care services related risk factors**

It was observed that 20% cases had history of transfusion of blood or blood products while only 4% controls ever had transfusion. The observed difference was significant (p=0.00, OR=6). Forty-four% cases and 25% controls gave history of hospitalization (p=0.001, OR=2.36). Difference of proportion between cases (38%) and controls (22%) was significant with respect to H/O past surgery (p=0.003, OR=2.17). Only 10% of the cases and none of the controls gave history of needle stick injury, hence the difference was significant (p=0.00). The study didn’t report significant difference in history of visit to dentist between cases and controls.

**Personal behaviour related risk factors**

Four among the cases and none of the controls admitted to high-risk behaviour, hence the observation was significant (p=0.007). Twelve cases gave history of sexually transmitted diseases (STDs) but none among controls, which was significant (p=0.00). Almost all females (84.2% cases and 97.1% controls) had undergone ear/ nose piercing, the difference was found to be significant (p=0.022, OR=0.16). Almost all the male participants had ever visited barber and thus the difference between cases and controls was insignificant. Thirty percent cases and 18% controls gave history of jaundice, hence the difference was found to be significant (p=0.003, OR=1.95).

**Table 3: Final model of logistic regression analysis of factors associated with hepatitis B.**

|                          | Adjusted odds ratio (95% confidence interval) | P value |
|--------------------------|-----------------------------------------------|---------|
| Family H/o hepatitis B   | 6.55 (2.76-15.52)                             | <0.00   |
| History of jaundice      | 4.69 (2.35-9.35)                              | <0.00   |
| History of blood transfusion | 3.89 (1.08-14.08)                             | 0.04    |
| History of hospitalization | 2.49 (1.08-5.72)                             | 0.03    |
| History of migration     | 2.76 (1.28-5.96)                              | 0.01    |

*Fisher’s exact test. #HRB – High Risk Behaviour

**Awareness about hepatitis B**

Fifty-two percent cases and 65% controls knew about hepatitis B (p<0.030); 40% cases and 43% controls were aware of its transmission through blood and blood-products; 20% cases vs 23% controls knew it was transmitted sexually; 4% cases vs 13% controls knew about preventive vaccination against hepatitis B.

Finally, adjusted odds ratio calculated using logistic regression STATA 12.0. In the final model (p<0.00, 95% CI 0.035-0.20) it was found that family history of hepatitis B, history of jaundice, blood transfusion, hospitalization and migration were independent risk factors for the occurrence of hepatitis B (Table 3).

**DISCUSSION**

This study was conducted in rural Bihar, a predominantly agricultural state with low per capita income. The study population comprised almost entirely of poor agricultural labourers belonging to lower or lower middle classes. No study hitherto has been conducted in such a population to know the factors concerned in transmission of HBV. Some studies have shown that men were at higher risk.

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However, this was not found in our study and also in the study conducted in South India.\textsuperscript{16}

History of jaundice more than 6 months ago, family history and contact with hepatitis B patient were significantly related to seropositivity. Whereas 52% cases in this study were preceded by jaundice >6 months ago, a study conducted in Italy reported 80% of cases were preceded with history of jaundice.\textsuperscript{17} This points to lack of follow up after an episode of jaundice or in contacts to pre-empt the dreadful complications of HBV. It may be noted that 48% cases did not report earlier episode of jaundice (anicteric jaundice). Being asymptomatic may preclude detection and follow up action hence a greater public health risk. The low status of the study population may be the cause of their inability to seek proper advice treatment for themselves and preventive vaccine for contacts.

Family history for hepatitis B was significantly associated with cases in our study. Of the various modes of non-sexual horizontal transmission, intra familial, inapparent transmission through saliva, blood-tinged fluid, and fluid from open sores, skin lesions, or scratches are common modes especially in developing countries of the world.\textsuperscript{13,18} Our study corroborates that contact with chronic carrier, predisposes the family members to the risk of developing Hepatitis B.\textsuperscript{19,21}

Among health care service related risk factors, past history of blood transfusion, hospitalization, surgery and needle stick injury were significant risk factors for HBV infection. This has been corroborated by many other studies.\textsuperscript{15,18,22} Tandon et al observed that transfusion is one of the major routes of transmission of in adults in India.\textsuperscript{4} However, it was not so in studies conducted in Iran and Saudi Arabia which concluded that past history of hospitalization and injections given in health care settings were more important risk factors.\textsuperscript{21,23}

The history of exposure to either minor or major surgery is significantly associated with HBV infection in our study and also in others.\textsuperscript{15,17} The probable reason could be deficient sterilizing practices and hygiene in the hospitals frequented by our study population and presents a window of opportunity to reduce infection by implementation of standard sterilization measures and infection control measures.

Needle prick is one of the common modes of parenteral transmission. A study in rural Gujarat underlined the role of inadequately sterilized needles in transmission of Hepatitis B.\textsuperscript{24} Similarly, a study in Uganda documented the risk factors involved with positive hepatitis serology in health workers, concluded needle stick injury as the most common risk factor.\textsuperscript{25} The predisposition to seropositivity following exposure to health care related services can be attributed to ignorance about proper bio medical waste management among the health workers and waste handlers across the country.\textsuperscript{26,27} Adherence to the standard protocols of biomedical waste management, sterilization of instruments and equipment can help to reduce incidence of hepatitis.

Sexual promiscuity, intravenous drug abuse, homosexuality are risk behaviours predisposing to increased risk of HBV. Since the study was conducted in a conservative rural set-up the participants rarely responded to this question. Only 4% of our study population admitted to high risk behaviour which became significant. A cross-sectional study conducted in Southern Iran reported that unsafe sex exposes a person to higher-than average probability of acquiring HBV.\textsuperscript{28}

Twelve percent of our study population admitted to have been treated for sexually transmitted diseases (STDs). A study done in Mwanza, by Jacob et al concluded that there is high prevalence of HBV in STD patients.\textsuperscript{29} However, in this conservative rural population, health camps would give better yield in screening for STDs, as a proxy for high risk behaviour.

Shaving by barbers among males and ear/ nose piercing by females with instruments of questionable sterility are common in rural set ups. Tattooing has been reported as a risk factor some studies.\textsuperscript{12} Practice of ear/nose piercing among females was weakly associated; barber visit among males not associated with occurrence of HBV. However, apart from ear nose piercing, body tattooing and scarification is also practised in modern societies and forms a major risk factor for hepatitis B. Few studies have focussed on body piercing, but the importance of percutaneous exposure, including body piercing and ear /nose piercing cannot be ignored, the risk profile is similar to needle prick.\textsuperscript{30}

Migration which is the bane of Bihar was significantly associated with HBV infection. Living away from home for more than one year was a risk factor in some studies.\textsuperscript{15} This study identifies a new risk group for preventive intervention as migration for better livelihood is a reality in Bihar.

The role of awareness and knowledge about modes of transmission in preventing spread of infection needs to be emphasised. In the rural set-up, about 60% individual had heard about the disease and this proportion is almost equal to the average literacy rate.\textsuperscript{9} However, only around 40% individuals were aware of the transmission through blood products and 20% about sexual contact. A study conducted among Vietnamese Americans has shown that majority of them were aware of the disease and its mode of transmission.\textsuperscript{31} Unfortunately only 4% cases and 26% of controls knew about preventive vaccination. This difference points to lack of awareness and breach in health care delivery system. However, in our study lack of awareness was not a significant risk factor.

Finally in this study it was found that family history of hepatitis B, history of jaundice, blood transfusion,
hospitalization and migration were independent risk factors for the occurrence of HBV infection.

CONCLUSION

Several social, environmental and behavioural risk factors were significant in transmission of HBV in rural agricultural workers who form the bulk of the population in Bihar. However target population for preventive action identified in the study as migrants, persons with H/o jaundice and their contacts for screening and follow up. Migrants should undergo screening and efforts made to increase awareness. Our study shows that non sexual horizontal transmission such as persistent contact with a chronic carrier though less known than other modes also occurs in Bihar. This observation needs to be studied further. Against the convention of screening for HBV in STD clinics, camp approach is more suitable for rural populations. Improving infection control in our rural hospitals is a priority.

Limitations of study

Being a case control study, it may have been biased by incorrect recall by participants. Villages under Phulwarisharif Block only could be included in the study, ideally other block villages should also have been involved.

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