Self-reported occupational exposure to HIV and factors influencing its management practice: a study of healthcare workers in Tumbi and Dodoma Hospitals, Tanzania

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Abstract

Background: Blood borne infectious agents such as hepatitis B virus (HBV), hepatitis C virus (HCV) and human immune deficiency virus (HIV) constitute a major occupational hazard for healthcare workers (HCWs). To some degree it is inevitable that HCWs sustain injuries from sharp objects such as needles, scalpels and splintered bone during execution of their duties. However, in Tanzania, there is little or no information on factors that influence the practice of managing occupational exposure to HIV by HCWs. This study was conducted to determine the prevalence of self-reported occupational exposure to HIV among HCWs and explore factors that influence the practice of managing occupational exposure to HIV by HCWs in Tanzania.

Methods: Self-administered questionnaire was designed to gather information of healthcare workers’ occupational exposures in the past 12 months and circumstances in which these injuries occurred. Practice of managing occupational exposure was assessed by the following questions:

Results: Nearly half of the HCWs had experienced at least one occupational injury in the past 12 months. Though most of the occupational exposures to HIV were experienced by female nurses, non-medical hospital staff received PEP more frequently than nurses and doctors. Doctors and nurses frequently encountered occupational injuries in surgery room and labor room respectively. HCWs with knowledge on the possibility of HIV transmission and those who knew whom to contact in event of occupational exposure to HIV were less likely to have poor practice of managing occupational exposure.

Conclusion: Needle stick injuries and splashes are common among HCWs at Tumbi and Dodoma hospitals. Knowledge of the risk of HIV transmission due to occupational exposure and knowing whom to contact in event of exposure predicted practice of managing the exposure. Thus provision of health education on occupational exposure may strengthen healthcare workers’ practices to manage occupational exposure.

Keywords: HIV, Occupational exposure, Healthcare workers

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**Background**

Blood borne virus (BBV) infection has long been recognized as an important hazard for patients and healthcare workers (HCW) since the 1960s [1]. BBVs are viruses that are carried in blood of some people and they are potential for causing severe disease in certain people and few or no symptoms in others. The virus spreads to another person, whether the carrier of the virus is ill or not. The main BBVs of concern are hepatitis B virus (HBV), hepatitis C virus (HCV) and hepatitis D virus (HDV), which all cause hepatitis, a disease of the liver; whereas the human immunodeficiency virus (HIV) causes the acquired immune deficiency syndrome (AIDS), affecting the immune system. BBVs can also be found in body fluids other than blood, such as, semen, vaginal secretions and breast milk. BBVs constitute a major occupational hazard for healthcare workers (HCW), especially in highly resource constrained countries [2].

To some degree it is inevitable that HCWs sustain injuries from sharp objects such as needles, scalpels and splintered bone during execution of their healthcare duties. In addition, HCW’s mucosa may be exposed to droplets or splashes of blood, saliva and urine. Patients showing erratic behavior may inflict bite and scratch wounds. These incidents, herein being referred to as occupational exposure, carry the risk of transmission of infectious agents of which HIV, HBV and HCV are the most relevant [3]. In the context of hospital settings, the most common exposures are needle-stick injuries and splashes with body fluids, blood being most potent of all [4-6]. As the prevalence of the HIV infection continues to rise, HCWs in all geographic regions can expect an increasing frequency in the number or incidences of contacts to patients with HIV/AIDS.

Accidental injuries of both percutaneous and mucocutaneous types are quite common as shown by studies conducted in developed and developing countries [4,7-9]. Sub-Saharan Africa has the highest prevalence of HIV-infected patients and the highest incidences of occupational exposures [10-12]. Therefore, preventive measures and response to blood exposure accidents are necessary to mitigate the risk of exposure.

Despite following ‘universal precautions’, accidental exposure may occur while performing invasive procedures and handling high risk fluids [12,13]. Studies have extensively reported suboptimal and non-uniform adherence to standard precautions by HCWs in developing countries as in developed ones [12,14,15]. It is evident the occurrence of percutaneous injury and mucocutaneous blood exposure is inversely related to routine standard precaution compliance [8].

Avoiding occupational blood exposures by adhering to universal precautions and post exposure management are integral components of a complete program to prevent HIV infection following occupational exposure and are important elements of workplace safety. There are two main strategies for managing occupational exposure to blood. The first approach is to provide empirical treatment with two or more antiretroviral drugs unless additional information (e.g., the result of an HIV test in the source patient or a detailed description of the exposure) suggests that this treatment is not warranted. The second approach is to conduct a thorough assessment of the exposure (including an HIV test in the source patient if HIV infection has not already been diagnosed) and then initiate antiretroviral treatment only if the exposure poses a risk of HIV transmission. However, this will only be practical if exposed HCWs report the event.

The prescription of antiretroviral therapy as post-exposure prophylaxis (PEP) following significant potential exposure to HIV has now become routine. Thus, it is important that individuals with potential risk of exposure are aware of the procedures to follow and know where their first point of contact should be if an incident occurs. PEP is a medical response to prevent transmission of pathogens after potential exposure and refers to comprehensive management instituted to minimize the risk of infection following potential exposure to HIV. This includes first aid, counseling, risk assessment, relevant laboratory investigations based on the informed consent of the exposed person and source and depending on the risk assessment, the provision of short term (28 days) of antiretroviral drugs, along with follow-up evaluation [16,17]. PEP for HIV exposure is best when started within golden period of <2 hours and there is little benefit after 72 hours. Knowledge on the exposure mechanisms, transmission risks and prevention methods could assist hospital staff and managers to create a safe working environment free of unnecessary fear or anxiety [18]. In Tanzania, there is no information on factors that influence the practice of managing occupational exposure to HIV by HCWs. Therefore, the objective of this study was to determine the prevalence of self-reported occupational exposure to HIV among HCWs and explore factors that influence the practice of managing occupational exposures by HCWs in Tanzania.

**Methods**

**Study settings**

This study was conducted in two regions located far away from each other in Tanzania. In each region, it covered Regional Hospitals, namely, Tumbi Regional Hospital in Coast region near Dar es Salaam and Dodoma Regional Hospital in Dodoma Region. Besides the routine and referral services given to the clients from within and beyond their catchment areas, the proposed Tumbi hospital is potentially characterized with higher chances of exposure to
occupational hazards due to the fact that it is located in an area with relatively higher levels of road accidents, serving people from different regions in Tanzania who face accidents on their way to or from Dar es Salaam. Dodoma hospital was selected to represent other hospitals which do not receive a lot of road accident cases.

Study design and participants
The study was cross-sectional design which involved HCWs based at Tumbi and Dodoma Hospitals. HCWs included were medical and dental specialists, medical and dental officers, assistant medical and dental officers, medical and dental assistants, clinical officers, assistant clinical officers, laboratory technicians and technologists, radiologists, radiographers, physiotherapists, nurses and health attendants.

Sample size and sampling
The sample size for the quantitative survey was determined using the following formula $n = Z^2 \frac{p(1-p)}{d^2}$ where, $Z_{\alpha}$ = value at a specified confidence level, $p$ = approximate proportion of the event in the population and $d$ = acceptable margin of error in estimating the true population proportion [19]. The proportion of Tanzanian HCWs who encounter needle-stick injuries is 53% [6] and given 1.96 value of the 95% confidence interval and 0.04 an acceptable margin of error, the minimum sample size required for the study was 598. Due to low number of HCWs employed at the selected hospital, all HCWs in the two hospitals were invited to participate in the study. However, only 401 HCWs completed the questionnaire.

Data collection
The questionnaire was developed in English and translated in Kiswahili and then back translated in English. Two weeks before data collection, 10% of the questionnaires (40) were pre-tested in Mwananyamala hospital. Self-administered questionnaire was designed to gather information of healthcare workers’ occupational exposures in the past 12 months and circumstances in which these injuries occurred. Practice of managing occupational exposure was assessed by asking HCWs if they tested for HIV after occupational exposure, if they knew the patient’s/source’s HIV status, and if they reported the exposure to the focal person and was counseled. Other variables collected were participant’s sex, age, place of work, level of education/professional training attained, and year of employment in the current work (aimed to assess their duration and experience at workplace).

During data collection, four researchers were stationed at each hospital. HCWs were asked to return filled questionnaires to these researchers. The returned questionnaires were checked for completeness, in case of incompleteness, the questionnaire was given back to the respondent and asked to complete the questionnaire.

Ethical considerations
Ethical clearance was obtained from the Medical Research Coordinating Committee (MRCC) through National Institute for Medical Research (NIMR) Secretariat. Regional and District/Municipal Government and Health Authorities for Pwani and Dodoma Regions also gave permission for this study to be undertaken at stated Hospitals. The final decision to participate in the study was taken by the HCWs after reading the consent form.

Data analysis and statistical techniques
Data were entered in the computer using Epi-info program and the analysis was performed using SPSS version 17. The response options were 0 = No and 1 = Yes for the following questions: “have you tested for HIV after occupational exposure?”, “did you know the patient’s/source’s HIV status?”, and “did you report the exposure to the focal person?” Thus the score for managing occupational exposure was then obtained by summing up the three questions. The higher the score the good the post exposure management practice. For purpose of analysis the score was dichotomized on a median split into 0 = poor practice and 1 = good practice.

The response options were 0 = never, 1 = once, 2 = two to five times and 3 = more than five times for the following questions: “In the past 12 months, how frequently have you experienced needle-stick injury?” “In the past 12 months, how frequently have you been wounded with a blood contaminated sharp object?” “In the past 12 months, how frequently have you been splashed by blood or any body fluids?” “In the past 12 months, how frequently have you experienced non intact skin exposure (exposed skin that is chapped, abraded, or afflicted with dermatitis come into contact with blood or body fluids)” and “In the past 12 months, how frequently have you experienced human bite injury (bites resulting in blood exposure to either person involved)?”. Summation of the five items gave the score for occupational exposure to HIV which was then dichotomized into never exposed and encountered at least one type of occupational exposure to HIV.

The proportions of HCWs with poor or good practices were compared by means of Chi-squared tests after study participants were categorized into those with poor and good practice of managing occupational exposure to HIV infection. Since the prevalence of poor practice of managing occupational exposure was higher than 10%, generalized linear regression models were applied in attempt to perform multivariate analysis. In this case, the log-binomial regression analyses were performed with statistical significance checked on the basis of p-value of
≤ 0.05 at 95% confidence intervals (CI) for the corresponding prevalence ratios (PRs). All the independent variables entered in the log binomial regression analysis were significantly associated with the dependent variable (managing occupational exposure to HIV) at bivariate analysis.

**Results**

**Response rate and sample characteristics**

A total of 401 HCWs participated in the survey at both study Hospitals. This led to an overall response rate of 67%. Non respondents were individuals who were absent during the survey days/time. Most of the participants were female nurses, and these accounted to 83% of all interviewees.

**Prevalence and types of occupational exposure to HIV**

Nearly half of the HCWs had experienced at least one occupational injury in the past 12 months. The prevalence of occupational exposure to HIV varied significantly with type of cadre. Doctors and nurses had high prevalence than other hospital staffs and in most cases doctors knew the HIV status of the source (Table 1).

HCWs in Tumbi hospital had high prevalence of occupational exposure to HIV compared to HCWs in Dodoma hospital. The most frequently reported type of occupational exposure was blood or body fluid splash and the least frequently reported type of occupational exposure to HIV was human bite (Table 2). Most of the occupational injuries were encountered by doctors and nurses in surgery room and labor room respectively (Table 3).

**Practice of managing occupational exposure to HIV**

Good practice of managing occupational exposure to HIV was reported in 68.8% of the HCW. In bivariate analysis age group, sex, knowing whom to contact in the event of occupational exposure and possibility of HIV transmission at workplace associated statistically significantly with practice of managing occupational exposure to HIV. Knowing whom to contact in event of occupational exposure, older HCWs, higher proportion of females and those knowing that HIV can be transmitted through occupational exposure had good practice of managing occupational exposure than their counterparts. However, in multivariate analysis only knowledge on possibility of HIV transmission at workplace and knowing whom to contact in event of occupational exposure maintained their significant association with practice of managing occupational exposure. HCWs with knowledge on the possibility of HIV transmission and those who knew whom to contact in event of occupational exposure to HIV were less likely to have poor practice of managing occupational exposure (Table 4). Results remain unchanged even after stratifying analysis by hospital.

**Discussion**

Although the prevalence of needle stick injuries in the present study is low compared to the study conducted in Mwanza and Dar es Salaam, Tanzania [9,20], HCWs in the study hospitals were still at risk of contracting HIV exposure, higher proportion of females and those knowing that HIV can be transmitted through occupational exposure had good practice of managing occupational exposure than their counterparts. However, in multivariate analysis only knowledge on possibility of HIV transmission at workplace and knowing whom to contact in event of occupational exposure maintained their significant association with practice of managing occupational exposure. HCWs with knowledge on the possibility of HIV transmission and those who knew whom to contact in event of occupational exposure to HIV were less likely to have poor practice of managing occupational exposure (Table 4). Results remain unchanged even after stratifying analysis by hospital.

### Table 1 Exposed healthcare workers (n = 192)

|            | Doctors (%) | Nurses (%) | Others (%) | All (%) |
|------------|-------------|------------|------------|---------|
| Exposed HCW| 47 (24.5)   | 92 (47.9)  | 53 (27.6)  | 192 (47.9) |
| Male       | 30 (47.6)   | 17 (27.0)  | 16 (25.4)  | 63 (32.8)  |
| Female     | 17 (13.2)   | 75 (58.1)  | 36 (67.9)  | 128 (66.6) |
| Tested for HIV | 29 (61.7)   | 56 (60.9)  | 36 (67.9)  | 121 (63.0) |
| Source status known | 39 (83.0)** | 64 (69.9)  | 29 (54.7)  | 132 (68.8) |
| Received PEP | 12 (25.5)   | 24 (26.1)  | 25 (47.2)* | 61 (31.8)  |
| PEP use as instructed | 8 (66.7)    | 17 (65.4)  | 16 (69.6)  | 41 (67.2)  |

*p < 0.0001; **p < 0.005.

### Table 2 Management and types of occupational exposure to HIV in the past 12 months by hospital (n = 401)

| Occupational injury                                      | Tumbi hospital (%) | Dodoma hospital (%) | All (%) |
|----------------------------------------------------------|--------------------|---------------------|---------|
| Needle stick (used needle)                               | 64 (37.4)*         | 41 (17.8)           | 105 (26.2) |
| Blood stained sharp objects                              | 64 (37.4)*         | 37 (16.1)           | 101 (25.2) |
| Blood or body fluid splash                               | 81 (47.4)*         | 73 (31.7)           | 154 (38.4) |
| Blood or body fluid contact with ulcerated or abraded skin | 63 (36.8)*         | 38 (16.5)           | 101 (25.2) |
| Human bite                                               | 45 (26.3)*         | 21 (9.1)            | 66 (16.5)  |
| At least one occupational injury                         | 98 (57.3)*         | 94 (40.9)           | 192 (47.9) |

*p < 0.001.

### Table 3 Circumstance and sections in which occupational exposure occurred (n = 192)

|                     | Doctors (%) | Nurses (%) | Others (%) | All (%) |
|---------------------|-------------|------------|------------|---------|
| Surgery room        | 29 (61.7)** | 9 (9.8)    | 5 (9.4)    | 43 (22.4) |
| When cleaning       | 4 (8.5)     | 18 (19.6)  | 11 (20.8)  | 33 (17.2) |
| Laundry             | 4 (8.5)     | 6 (6.5)    | 9 (17.0)   | 19 (9.9)  |
| When injecting      | 7 (14.9)    | 27 (29.3)* | 7 (13.2)   | 41 (21.4) |
| Labour ward         | 15 (31.9)   | 26 (28.3)  | 11 (20.8)  | 52 (27.1) |
| Emergency room      | 5 (10.6)    | 12 (13.0)  | 3 (5.7)    | 20 (10.4) |
| Dressing room       | 2 (4.3)     | 6 (6.5)    | 5 (9.4)    | 13 (6.8)  |

*p < 0.0001; **p < 0.005.
infections through needle stick injuries and splashes which were common in this study. In overall, labor room was the most risky area across the groups of workers in this study. Surgical procedures are by far the most risky for doctors. Apart from labor ward, injecting and cleaning are the most risky tasks for the nurses. This is consistent with reports documented elsewhere, identifying the emergency room, surgery, or gynecology department as having the highest risk of occupational exposure [21]. Meanwhile, it can be seen that apart from the labor ward, injecting and cleaning practices were found as being the most risky tasks for nurses. Doctors and nurses more frequently reported the occupational exposure than other cadres of the hospital personnel. It is worth noting that other researchers reported that nurses were more frequently than doctors, interns, and medical students exposed to the risk of HIV infection [9,21-23].

Tumbi Hospital had high prevalence of occupational exposure than the Dodoma Hospital. However, Tumbi hospital receives many emergency cases due to road accidents and more often the finds workers unprepared and without enough protective gears. HCWs based in a busy hospital are usually extremely hectic due to pressure of work and heavy workload thus ensuring personal protection may not always be a priority (or feasible thing) to them. Thus the risk of HIV transmission may be increased as HCWs frequently encounter occupational exposure to HIV. To minimize this risk of HIV transmission in hospital setting, the importance of adhering to universal precautions in whatever situation should be emphasized.

One third of the studied HCWs did not report the event of occupational exposure they encountered. Our findings may be compared to findings of a study conducted in three teaching hospitals of the United State of America, which revealed that only 30% of the needle stick injuries recalled by subjects were reported. However, it is important to note that the United State of America study reported the proportion of HCWs who encountered needle stick injury only while we report the proportion of HCWs who encountered any type of occupational exposure. Lack of knowledge about the reporting mechanism is one of the principal reasons for not reporting the event of occupational exposure [24]. Thus a person to be contacted in the event of occupational exposure should be known by all HCWs at hospital level.

Health care workers who recognize the presence of occupational HIV risk are apt to be motivated to practice universal infection control precautions [25]. The same have been observed in this study. HCWs with knowledge on the risk of HIV transmission at hospital setting had good practice of managing occupational exposure in terms of making sure that they undertake appropriate post exposure measures. In order to strengthen HCWs’ practice of managing occupational exposure to HIV infections, in-house training on regular basis is recommended.

This study relied on self-reported data in estimating the prevalence of occupational exposure to HIV. A common threat to the validity of self-reports that can lead to information bias is social desirability and recall bias. There is a possibility that socially desired and undesired behaviors have been over- and under-estimated in this study, respectively.

**Conclusion**

Indeed, HCWs at Tumbi and Dodoma hospitals are at high risk of HIV infection due to needle stick injuries and splashes. However, nurses have higher risk of exposure compared to other HCWs, and this calls for specific interventions to target this particular group.

HCWs preparedness to accidents in Tanzania is paramount to hospitals which have many reported accidents throughout the year and efforts should be made to put in place disaster preparedness tools to mitigate the effects of occupational health exposure to HIV especially in Tumbi hospital which receives many patients from accidents throughout a year. Knowledge of the risk of HIV transmission due to occupational exposure and whom to contact in the event of occupational exposure seems to influence practices of HCWs in relation to management of occupational exposure. Thus, there is need for provision and strengthening of health education on occupational exposure to HIV among HCWs.

**Abbreviations**

AIDS: Acquired immunodeficiency syndrome; BBV: Blood borne virus; HBV: Hepatitis B virus; HCV: Hepatitis C virus; HCWs: Health care workers; HIV: Human immunodeficiency virus; MoHSW: Ministry of health and social
welfare; MRCC: Medical research coordinating committee; NIMR: National institute for medical research; PEP: Post exposure prophylaxis; PPE: Personal protective equipment; TANHRE: Tanzania health research forum; WHO: World health organization.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
KOM: Principal investigator, conceived of the study, designed the study, collected data, statistical analysis and manuscript writing. GM’M: designed study and manuscript writing. HM: Participated in design of study and manuscript writing. HWM: commented on the paper and provided valuable guidance for manuscript write up. All authors read and approved the final manuscript.

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