Knowledge and Compliance Toward Standard Precaution Among Health Care Workers at Bahria International Hospital Lahore, Pakistan

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Abstract
Introduction: Standard precaution is a way to stop the spread of hospital acquired infection which may be in the form of blood, secretions, body waste, body fluids and mucous membrane that may contain contagious infectious agents. Healthcare workers are the persons who have the moral obligation to care for sick persons and improve their regaining health and attain excellent worth of treatment care. Therefore, health care providers should have proper knowledge and good practice to strictly adhere to standard precaution control infection. Aim: To determine the knowledge and compliance toward standard precaution among health care workers in Bahria international Hospital Lahore Methodology: a descriptive cross sectional study design were used for this study with sample size of 180 participants which were randomly selected from the target population. Results: The association between knowledge and practice was assessed through chi square test with p value=0.05, after apply this test the p value found .000 which is significant association between knowledge and practice. Whereas regression test shows value of adjusted R² showing 60% (F=.141, p <.001) of variance caused by independent variable (knowledge) in dependent variable (practice). Hence, it is proved that there is a significant positive relationship between knowledge and practice. Conclusion: The current study concluded that adhering to standard precaution is very important for all health care workers to control hospital acquired infection. Study finding also show that majority of the healthcare workers have good knowledge regarding standard precautions but they have unsatisfactory compliance to prevent and control infection.

Introduction
Health care workers are constantly exposed to microorganisms. Many of which can cause serious or even fatal infections (Kosgeroglu, et al., 2004; National Health and Medical Research Council, 2010). The finding of one study showed that out 3 million Health care workers experience exposure to blood born viruses. The results is estimated 16,000 hepatitis C, 66,000 hepatitis B, and 5000 immunodeficiency virus(HIV) infections annually and more than 90% of the infections occurred in low income countries which can be prevented Both the healthcare workers and patients in a healthcare setting are at risk of contracting an infection (WHO, 2011) However, in clinical setting the Doctors and Nurses are continuously exposed while they are taking care of patient. Therefore, the risk becomes high if Nurses and Doctors do not have knowledge and compliance of standard precaution (SP) (Wilburn and Eijkman, 2004). Furthermore, literature is evident that by using of simple techniques of standard precaution has been
shown to reduce the risk of exposure to blood and body fluids (Siegel, 2007). The main crust of standard precaution demonstrating by knowledge, practice and compliance of, hand hygiene, personal protective equipment (PPE), waste management, linen management, patient care equipment, prevention of needle stick injuries and the safe discarding of sharps. (Naglat et al., 2013).

According to one of Iran study results revealed proper knowledge and practice of the Standard precautions can considerably decrease the incidence of occupational exposure amongst Nurses (Kermode et al., 2005). Similarly, a study testing knowledge of the Standard precautions shows that only 57.1% of nursing and midwifery Ethiopia had 'sufficient knowledge (Lawoyin et al., 2006). A study is affirmed that about 21% nurses, and 30% paramedics were unaware that Hepatitis B and C can be transmitted with needle stick injuries. In addition, Gammon & Gould (2005) reported that health care workers have limited knowledge and training on standard precaution. On contrary, a Pakistani study showed that only 4.7% of physicians reported to cleanse their hands before having direct contact with their patients.

In study some of responded had a needle stick injuries in past but out of all only 7% reported and rest did not. Further, 27% used gloves for drawing patient blood and 295 felt that needles could be recapped after use (Alam, 2002). Furthermore, Sigel, affirms this assertion, that with hand washing, personal hygiene becomes the fundamental principle in observing standard precautions. (WHO, 2002). Moreover, another study showed that 50% of Nurses and 41% of Doctors did not wear gloves during blood exposure accident (Lawoyin et al., 2006). In north India study revealed that a high proportion of health care workers were not complying needle recapping precaution. Some of studies showed the reasons for noncompliance of Standard precautions are lack of knowledge, lack of time, lack of administrative support, heavy work load (Kolude et al., 2004)

**Purpose of the Study**

The purpose of this study is to assess knowledge and practice of health care worker regarding standard precautions.

**Problem Statement**

It is observed that most health care worker are not following the standard precautions. Health care worker are at high risk of exposure of infectious diseases if they did not adapt standard precautions protocol and they also transmit the infectious agents to the patients. Health care worker should have appropriate knowledge, attitude and practice toward standard precautions by which they can decrease the morbidity and mortality rate and ultimately enhance patient health quality.

According to Baqi et al. (2009), he concluded a study it is revealed from his study that health care workers in government hospitals were not following the standard precautions protocols. (Baqi, 2009). Health care worker have poor knowledge and practices toward standard precautions and this lead to increase infection rate (Mangoni, 2012). Health care worker appropriate knowledge and refine practices toward standard precautions play a vital role in prevention of hospital acquired infections and increase patient outcome (Eskander et al., 2013).

**Significance of the Study**

Health care worker have close contact to the patients, therefore results of the study will be helpful for Health care worker to follow the standard precautions to minimize hospital acquired infections. It will also help the participants of the study to become aware about the adherence of standard precautions and its consequences for them and for patients. After completion of this study results will be provided to organization to know the importance of using standard precautions. The finding of this study will enable the policy makers and higher authority of the hospital to build infection control committee to improve the Health care worker practices and attitude and enhance their knowledge to improve patient care and incorporate the standard isolation precaution in the hospital.

**Materials and Methods**

**Study Population**

The study participants for this study were all the health care workers of Bahria international hospital which include Doctors, Nurses, LHV's, LPN's, Nursing assistant, Technicians.

**Study Setting**

Setting for this study were different wards of hospital, Doctors OPD and Nursing Counters of Bahria international Hospital.

**Study Design**

A cross sectional study design was used to conduct this study.

**Data Collection Procedure**

A standardized, structured self-administered questionnaire were developed after a thorough literature search. The questionnaire has three main sections:

**Section 1: Biographical Data**

This section is comprised questions on biographical data (age and gender), area of practice. Qualification, Clinical Experience and a question regarding exposure to any needle stick Injury, the purpose of eliciting such information was to secure a descriptive profile of respondents and to ensure a basis for data analysis in relation to other sections of the questionnaire as per the objectives of the study. Close-ended questions were used to collect the biographical data.
Section 2: Knowledge of Standard Precautions
This section contained questions which sought to ascertain the level of knowledge and understanding of the concept of standard precautions including post-exposure prophylaxis. Multiple-choice questions were used to assess the knowledge of standard precautions among study participants.

Section 3: Practice of standard Precautions and factors that influence compliance to Standard precautions
Section 3 comprised questions on the level of adherence to standard precautions. These sections were also including questions on the use and availability of personal protective equipments, vaccination and policy and guidelines for SP.

After questionnaire developed it will be sent to 3 experts in infection control to check for face and content validity and Cronbach’s alpha will be calculated. After revision, the questionnaire will be piloted on a group of nurses and if there is need the necessary modification will be made. A random sample of 10 nurses will be taken and questioner will be run on them to establish the ability of the tool to achieve the stated study objectives and determine the logistics, such as time taken to complete the clinical observation checklist and questionnaire. The participants and findings from the pilot test were excluded from the main study.

Data Collection Method
Opportunity were given to all healthcare workers from different departments to participate in this study, the researcher explained the purpose of the study and that participation in the study were voluntary. A written consent was being taken from participants detailing the purpose of the study, confidentiality and protection of the data, contact information for the PI, and assurances about the protection of the anonymity of responses. This was a 12-item questionnaire with both open-ended and closed questions in English; it took 10–15 minutes to complete.

The participants will be instructed that do not talk to each other while they are filling the form.

Data Analysis
The data from the questionnaire were coded and entered into a Microsoft Excel spreadsheet and analysis were done using SPSS, version 21. For quantities variables in descriptive variables: mean and standard deviation were calculated. Chi square and linear Regression test were applied for the analysis of data.

Ethical Consideration
To proceed with proposed study official permissions letter were obtained from the ethical committee of Bahria international Hospital. Prior to initial interview, researchers introduced themselves to study participants, explain the purpose of study, and ensure that privacy and confidentiality.
the participants always wash their hand before and after patient care. 8.9% often, 35.6% sometime and mostly 26.7% were never wash their hand before and after patient care. Responses of the participants to another that wearing of gloves is necessary when drawing blood sample in which 48.3% participants were response to always, 18.3% often, 15.0% were sometime and 33 18.3% were never wear gloves while taking blood sample which show poor practice (CDC, 2001).

According to study Mangoni (2012) which shows about the practice of nurses, hand hygiene should done 58.5%, 28.1% and 63.6% always practiced hand hygiene after touching patients, after touching patients’ surroundings and after removing gloves, respectively which show that nurses practice are not satisfactory and they must have to improve their clinical skill or practice. Only twenty-two per cent always wear gloves before taking blood sample of patient which also shows the poor practice of nurses. In relation to injection safety, 33.7% usually recap sharps with two hands, 7.9% sometimes bend or break sharps, while 63.6% had always disposed of sharps/needles in puncture proof boxes.

**Conclusion**

The current study concluded that using standard precaution protocol is necessary for all healthcare workers to prevent hospital acquired infection. Study finding also show that most of the participants in the study have good knowledge about standard precaution protocols but there practice were not satisfactory toward standard precaution. Study finding also predict that participants have poor practice and they do not follow proper standard precaution protocol to prevent infection. The study also concluded that there is positive association between knowledge and practice which means that if the level of knowledge increase than practice will be improve if the environment of hospital is free of hazards.

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