Introduction

At a time when the West and Central African regions are still battling some diseases, such as the outbreak of mostly Ebola Virus Disease and Lassa Fever, health systems are saddled with the responsibility of doing all it can to contain the epidemic and prevent future occurrences. Beyond the usual concept of universal precaution, further precautionary measures are essential if health care workers are to win the fight against infective microorganisms [1]. Such procedures should be capable of preventing healthcare associated infections, and improve clinical outcomes, reduce costs associated with medical care and ensure an effective use of available infection prevention and control resources.

Though predictors of compliance with universal safety precautions and occupational accidents among health workers are often unreported, the knowledge, attitude and practices of universal precautions among health care workers have been largely studied. Since prevention of healthcare-associated infections may not be 100% possible even in developed countries, it is important to beam our searchlight on those cases of patients who are suspected to be or are already infected towards preventing them from infecting others (source isolation), and/or preventing susceptible patients from being infected (protective isolation), through barrier nursing, segregation mechanisms and mechanical ventilation.

Studies have reported insufficient knowledge of isolation precautions among HCWs [2–4]. Among health care workers, physicians have been reported to have a tremendously low level of attitude [2]. In some situations, making a choice of disinfection may be difficult even after consideration of the categories of risk to patients. More worrisome is the culture of quarantine and isolation of the sick, which is alien to Nigerians, and which may require some legal framework and backing for health care workers to implement. Despite the popularity, wide
availability and accessibility to infectious disease hospital and tuberculosis (TB) clinics, which are a high risk area due to the nature of the clients being managed and the infectivity of the implicated microorganism, data on isolation precautions and public health measures such as disinfection and quarantine are scarce. In addition, TB and related infection control is an essential, but often overlooked, component of a comprehensive infection control program in developing countries like Nigeria.

Towards uncovering the methodologies to adopt in preventing possible health care associated infections, it is important to determine what knowledge the health care workers have and their practice of isolation precautionary measures, disinfection and quarantine. The objective of this study was to explore the knowledge and preventive practices on isolation precaution and quarantine among health care workers in selected health facilities in Ondo State in southwestern Nigeria.

**Methodology**

**Study Area:** The study was carried out in Ondo State with a population of about 484,798 people according to a recent projection of the 2006 national census [5]. The prevalence of TB in the State was not formally documented, while most TB control programmes are under the National TB Control programme. For ease of accessibility, a significant number of activities in TB and TB/HIV care has been decentralized to the Primary Health Care level in addition to those being managed at higher health care levels. Wards in post primary health care settings are avenues to contact patients suspected, or confirmed, of having communicable diseases necessitating isolation precautions and quarantine procedures.

**Study Design:** Health facility based exploratory descriptive survey.

**Study Population:** Health care workers in selected TB care health facilities, infectious disease clinics and selected hospital ward in Ondo State, Nigeria. Eligible health care workers should have been working in his or her unit or health facility for at least six months.

**Sample size:** Using the Leslie Fishers formula for the calculation of sample size for single proportion among a population less than 10,000, and a 14% prevalence rate was employed in sample selection. In Stage 1, two out of three senatorial districts in the state were selected through simple random sampling, employing simple balloting. In Stage 2, five local government areas (LGA) were selected per senatorial district through simple random sampling, employing simple balloting. In Stage 3 at clinic level, a list of TB (and TB/HIV clinics) from all eligible health care facilities per LGA was made, six were selected from the list through simple random sampling, employing simple balloting. Also in Stage 3 at ward level, the two infectious disease wards in the state, one TB and one infectious disease ward in each of the two general hospital and only teaching hospital were also selected through simple random sampling, employing simple balloting. Questionnaires were equally allocated per senatorial district and LGA and proportionately allocated per clinics and health facility wards based on the number of eligible respondents per results of these sampling techniques. In Stage 4, all eligible health care workers that met the inclusion criteria and who gave consent to participating in the study were recruited into the study.

**Study instrument:** A semi structured self administered questionnaire with inputs from the WHO guidelines on IPC was used to collect data. The instrument was pretested among 20 TB clinic and ward care workers in a conveniently selected TB health facility in Oyo State. The instrument was also validated by the State epidemiologist and a nationally certified TB control medical officer based in Ondo state. Data collection was carried out with the assistance of trained medical and nursing students. Selected health care workers who were on leave or off duty were appropriately reached through a destination follow up. Data collection took a period of about one month to complete.

**Ethical approval:** Ethical approval to conduct the study was obtained from the ethics review committee of the Ondo State Ministry of Health. Permission was obtained from the heads of selected health facilities while individual respondents gave a written informed consent towards participating in the study.

**Data analysis:** Data analysis was carried out using the SPSS software version 17.0 after data cleaning, double entry and checking for outlier values. Data were presented as charts and tables. Questions related to knowledge was scored accordingly with a score of 1 given to right knowledge for those with “Yes” or correct response; and a score of 0 given to wrong knowledge for those with “No” response. The total score of knowledge was computed and the mean score was determined. Respondents with scores equal to and above the mean were classified as having adequate knowledge while those below the mean score were classified as having inadequate knowledge. The responses from attitude and practices were scored in a similar way. Bi-variate analysis was done using the Chi-squared test, while binary logistic regression showcased association between the major outcome variables and some selected variables, most especially socio-demographic. Level of significance was considered at $p \leq 0.05$.

**Results**

Mean age of respondents was 34.5 ± 8.2 years with age group 21 to 30 years having the highest number of respondents 284(35.5%), 518(64.7%) were female, 306(38.3%) have one to three years of practice, 178(22.3%) were nurses, 498(62.2%) work in HIV/TB clinics (Table 1).

According to Table 2, 726(90.8%) said they were familiar with hospital acquired infection guidelines, 440(55.0%) said they have been trained on IPC, 629(78.6%) said they have read the IPC guidelines, though only 400(50.0%) claim to have a copy of the guidelines. About 64.6% had good mean knowledge scores of universal precaution regarding IPC according to Figure 1.
Table 1: Socio-Demographic Characteristics of Respondents (n = 800).

| Variable          | Frequency | Percentage |
|-------------------|-----------|------------|
| Age in years (mean age 34.5 ± 5.2) |           |            |
| 1–20              | 24        | 3.0        |
| 21–30             | 284       | 35.5       |
| 31–40             | 324       | 40.5       |
| 41–50             | 168       | 21.0       |
| Gender            |           |            |
| Male              | 282       | 35.3       |
| Female            | 518       | 64.7       |
| Marital Status    |           |            |
| Married           | 508       | 63.5       |
| Single            | 252       | 31.5       |
| Divorced          | 24        | 3.0        |
| Widowed           | 12        | 1.5        |
| Others            | 4         | 0.5        |
| Years of practice |           |            |
| <1 years          | 120       | 15.0       |
| 1–3 years         | 306       | 38.3       |
| 4–10 years        | 242       | 30.3       |
| >10 years         | 132       | 16.5       |
| Occupation        |           |            |
| Doctor            | 36        | 4.5        |
| Nurse             | 178       | 22.3       |
| Scientist         | 200       | 25.0       |
| Lab. Scientist    | 234       | 29.3       |
| Health attendant  | 152       | 19.0       |
| Type of facility  |           |            |
| TB only           | 302       | 37.8       |
| TB/HIV/IDH clinics| 256       | 31.9       |
| Wards             | 242       | 30.3       |

Table 3 shows that 144(18.0%) have heard about isolation precaution, 54(6.7%) said all organisms are isolated in the same way, only 64(8.0%) could list the types of isolation, 142(17.8%) said personal protective equipment (PPE) are indicated during isolation, only 82(10.3%) have taken part in isolation before, 116(14.5%) could list three diseases where isolation is indicated. Eventually only 7.6% had good knowledge score of isolation precaution (Figure 1).

Table 3 also shows that 150(18.8%) have heard about quarantine, 118(14.8%) have witnessed quarantine before while 138(17.3%) could list three quarantinable diseases. Eventually 10.8% had good mean knowledge score of quarantine (Figure 1). Table 4 shows that there was a statistically significant association between knowledge score of isolation precaution and gender (p 0.001) and occupation (p 0.001), while similar association exists between

Table 2: Knowledge of Universal Precaution.

| Variable                                                                 | Frequency (n = 800) | Percentage (%) |
|--------------------------------------------------------------------------|---------------------|----------------|
| Infection can be transmitted by medical equipment such as syringes, needles, catheters, stethoscope, thermometers etc. | Yes 776            | 97.0           |
|                                                                          | No 24              | 3.0            |
| Standard precaution includes soaking instruments in an antiseptic solution for up to 36 hours | Yes 578            | 72.3           |
|                                                                          | No 222             | 27.8           |
| Standard precautions apply to all patients regardless of their diagnosis | Yes 732            | 91.5           |
|                                                                          | No 68              | 8.5            |
| I am familiar with hospital acquired infection guidelines                 | Yes 726            | 90.8           |
|                                                                          | No 74              | 9.2            |
| Policies and procedures for infection control should be adhered to at all times | Yes 756            | 94.5           |
|                                                                          | No 44              | 5.5            |
| Aware that facility (or SMoH) has guidelines on IPC                      | Yes 525            | 65.6           |
|                                                                          | No 275             | 34.4           |
| Have read the guideline on IPC                                           | Yes 629            | 78.6           |
|                                                                          | No 171             | 21.4           |
| Have a copy of the IPCF guideline                                         | Yes 400            | 50.0           |
|                                                                          | No 400             | 50.0           |
| I have been trained on IPC                                               | Yes 440            | 55.0           |
|                                                                          | No 360             | 45.0           |
| I have up to date knowledge on IPC                                       | Yes 412            | 51.5           |
|                                                                          | No 388             | 48.5           |
Female respondents were about four times more likely to have a good mean knowledge of isolation precaution compared to male respondents and this observation was found to be statistically significant (OR = 3.9, 95% CI = 1.8288 – 8.3328, p = 0.001). Respondents who have spent more than three years in practice are 1.4 times more likely to have a good knowledge of isolation precaution compared to those who have spent less than three years and this observation was found not to be statistically significant (OR = 1.4, 95% CI = 10.7415 – 2.6853, p = 0.1500).

Female respondents were about 1.3 times more likely to have a good mean knowledge of isolation precaution compared to male respondents and this observation was found to be statistically significant (OR = 3.9, 95% CI = 1.8288 – 8.3328, p = 0.001). Respondents who have spent more than three years in practice are 1.4 times more likely to have a good mean knowledge of isolation precaution compared to those who have spent less than three years and this observation was found not to be statistically significant (OR = 1.4, 95% CI = 10.7415 – 2.6853, p = 0.1500).

Figure 1: Knowledge scores of UP, isolation precaution and quarantine.

Table 3: Knowledge of isolation precaution and quarantine (Yes option only).

| Variable                                                                 | Frequency | Percentage |
|--------------------------------------------------------------------------|-----------|------------|
| Have heard about isolation precaution                                    | 144       | 18.0       |
| Isolation means segregation in a single room                            | 136       | 17.0       |
| Isolation means confining patients in a single room                      | 130       | 16.3       |
| Could list the types of isolation                                       | 64        | 8.0        |
| Quarantine and isolation are the same                                   | 104       | 13.0       |
| Quarantine is a precautionary measures                                 | 115       | 14.4       |
| Physical protection include barrier nursing, mechanical, ventilation, segregation | 110       | 13.8       |
| All organisms are isolated in same way                                  | 54        | 6.8        |
| Source isolation is to prevent infected patients from infecting others  | 150       | 18.8       |
| Protective isolation: means preventing susceptible patients from being infected | 142       | 17.8       |
| PPEs are indicated during isolation                                      | 142       | 17.8       |
| Have taken part in isolation before                                     | 82        | 10.3       |
| Could list 3 diseases that isolation is indicated                        | 116       | 14.5       |
| Have heard about quarantine                                              | 150       | 18.8       |
| Quarantine apply to sick person                                         | 138       | 17.3       |
| Only suspected cases should be quarantined                              | 138       | 17.3       |
| Quarantined is done until incubation period is over                     | 142       | 17.8       |
| Have witnessed quarantine before                                        | 118       | 14.8       |
| Could list 3 quarantinable diseases                                     | 138       | 17.3       |
compared to males, and this observation was found not to be statistically significant (OR = 1.28, 95% CI = 10.7942 – 2.0949, p = 0.1529). Respondents who have spent more than three years in practice were twice as likely to have a good knowledge of isolation precaution compared to those who have spent less than three years, and this observation was found to be statistically significant (OR = 2.1, 95% CI = 1.2994 – 3.6307, p = 0.002). Thus determinants of good knowledge of isolation precaution and quarantine were being a female health care worker and spending more than three years in practice.

Discussions
It was largely reported that the practice of infection prevention programs in our health facilities is inadequate in terms of knowledge [7] and compliance with universal safety precautions [8], and this would only contribute to the burden of healthcare-acquired infections [8].

In this study, majority of respondents are familiar with IPC guidelines though about half claimed to have seen a copy. This disagreed with a local study in which majority are aware of universal safety precautions [7]. When health care workers have a copy of IPC guidelines, it is likely that they have read it which in turn may translate to good awareness and knowledge about universal safety precautions. IPC guidelines stipulate the standard operating procedure to follow in order to practice the procedures of isolation and quarantine within health facilities and communities.

In our study, less than one fifth of our respondents were aware of SIP. This is very low when compared to another study in which about half were aware of SIP [9]. Less than one tenth of our respondents had good knowledge of SIP, but about half had good knowledge in a comparative study [9]. In yet another study, overall median knowledge and attitude scores toward standard precautions were above 90%, but median practice score was 50.8% [10]. Poor awareness and poor knowledge of SIP and quarantine reported in this study could be a result of a lack of availability for regular training of health care workers on SIP, the fact that many health facilities do not have IPC guidelines and because PPEs may not be available in a significant number of health facilities. This would, however, lead to increase in the prevalence of health care associated infections and quarantinable diseases.

Table 4: Association between isolation precaution, quarantine and some selected variables.

| Variable          | Knowledge score of isolation precaution | P value | Odds Ratio | 95% CI     | P value |
|-------------------|----------------------------------------|---------|------------|------------|---------|
| Poor n(%)         | Good n(%)                              |         |            |            |         |
| Sex               |                                        |         |            |            |         |
| Male*             | 274(97.2)                              | 8(2.8)  |            |            |         |
| Female            | 465(89.8)                              | 53(10.2)|            |            |         |
| Number of years in practice | 1.110 | 0.292 | 1.4111 | 0.7415 | 2.6853 | 0.1500 |
| <3 years*         | 620(92.8)                              | 48(7.2) |            |            |         |
| 4 and above       | 119(90.2)                              | 13(9.8) |            |            |         |
| Occupation        |                                        |         |            |            |         |
| Nurses*           | 122(68.5)                              | 56(31.5)|            |            |         |
| Others            | 617(99.2)                              | 5(0.8)  |            |            |         |
In this study, female respondents were about four times more likely to have a good knowledge of isolation precaution compared to males. This supports a finding from another study in which females were found to have higher mean scores in knowledge and compliance, with statistically significant differences ($P < 0.05$) [11]. This observation may be explained with the fact that nurses (who are mostly females) work more on the wards and are more likely to come in contact with patients on the ward and so witness procedures that would require isolation and quarantine procedures compared to other cadres of health care workers.

In this study, there was a statistically significant association between knowledge score of isolation precaution and occupation ($p < 0.001$), while similar association exists between knowledge score of quarantine and occupation ($p < 0.001$) as well as number of years in practice ($0.003$). Though professional cadre was statistically significant associated with knowledge of SIP in our study (with $p < 0.05$), professional cadre was not a predictor on multivariate analysis. This disagrees with a study in which most nurses (90%) were found to have good knowledge of isolation precautions, though only 65% of nurses reported good compliance with isolation precautions [12]. It also disagreed with another study [11] in which there were statistically significant differences in mean scores of knowledge and compliance between different specialties and academic levels. The implication of our finding is that rather than concentrating solely on nurses, who are health care workers that are more likely to be in more contact with patients on the wards and are supposed to have better knowledge of SIP and quarantine, efforts should be geared towards training all health care workers on IPC irrespective of their cadre. This could be formal training or on the job training in order to significantly step down the menace of healthcare associated infections (HAIs) in studied health facilities.

In conclusion, good knowledge and strict compliance with SIPs was no doubt the best bet for saving patients and health workers from acquiring and spreading HAIs in healthcare settings [13, 14]. However in our study, awareness and knowledge of both SIP and quarantine was generally low. This calls for capacity building in form of formal training and on the job training for health care workers. A limitation of this study was the dearth of local literatures on quarantine and SIP, which make comparison of results with other studies a bit difficult. Authors have tried to use available citations within their reach.

Acknowledgements

The authors wish to thank the TB Control officer at the Ondo State Ministry of Health, and the medical directors or heads of selected health care facilities and clinics for creating an enabling environment that facilitated data collection. We thank the individual health care workers for giving consent towards their voluntary participation and the smooth conduct of this study.

Funding Information

No external funding or sponsorship was received towards the conduct of this study.

Competing Interests

The authors have no competing interests to declare.

References

1. Thu TA, Anh HQ, Chau HQ and Hung HV. Knowledge, attitude and practices regarding standard and isolation precautions among vietnamese health care workers: A multicenter cross-sectional survey. Intern Med. 2012; 2: 115.

2. Kuzu H, Ozer F, Aydenir S, Yakin A and Zencir M. Compliance with hand hygiene and glove use in a university-affiliated hospital. Infect Control Hosp Epidemiol. 2005; 26: 312–315. DOI: https://doi.org/10.1086/502545

3. Apisarnthanarak A, Babcock HM and Fraser VJ. Compliance with universal precautions among medical students in a tertiary care centre in Thailand. Infect Control Hosp Epidemiol. 2006; 27: 1409–1410. DOI: https://doi.org/10.1086/509857

4. Sofola OO and Savage KO. Assessment of the compliance of Nigerian dentists with infection control: a preliminary study. Infect Control Hosp Epidemiol. 2003; 24: 737–740. DOI: https://doi.org/10.1086/502122

5. National Population Commission [Nigeria]. Nigeria Demographic and Health Survey. Calverton, MD: National Population Commission and ORC Macro; 2016.

6. Araoye MO. Research methodology with medical statistics for health and social sciences. Ilorin, Nigeria: Nathadex Publishers, March 2003, 2004; 121–122.

7. Adebimpe WO. Knowledge, attitude, and practice of use of safety precautions among health care workers in a nigerian tertiary hospital, 1 year after the ebola virus disease epidemic. Ann Glob Health. 2016; 82(5): 897–902. DOI: https://doi.org/10.1016/j.aogh.2016.07.004

8. Askarian M, Aramesh K and Palenik CJ. Knowledge, attitude, and practice toward contact isolation precautions among medical students in Shiraz, Iran. Am J Infect Control. 2006; 34(9): 593–6. DOI: https://doi.org/10.1016/j.ajic.2006.03.005

9. Ibrahim AA and Elshafie SS. Knowledge, awareness, and attitude regarding infection prevention and control among medical students: a call for educational intervention. Adv Med Educ Pract. 2016; 7: 505–510. DOI: https://doi.org/10.2147/AMEP.S109830

10. Ogoina D, Pondei K, Adetunji B, Chima G, Isichei and Al Galtani KA. Knowledge and compliance with standard isolation precautions among healthcare students in Al-Kharj Governorate, Saudi Arabia. J Health Spec. 2017; 5: 162–70. DOI: https://doi.org/10.4103/jhs.JHS_94_16
12. Suliman M, Aloush S, Aljezawi M and AlBashtawy M. Knowledge and practices of isolation precautions among nurses in Jordan. *Am J Infect Control*. 2018; 46(6): 680–684. DOI: https://doi.org/10.1016/j.ajic.2017.09.023

13. Amoran O and Onwube O. Infection control and practice of standard precautions among healthcare workers in Northern Nigeria. *J Glob Infect Dis*. 2013; 5: 156–63. DOI: https://doi.org/10.4103/0974-777X.122010

14. Osborne S. Influences on compliance with standard precautions among operating room nurses. *Am J Infect Control*. 2003; 31: 415–23. DOI: https://doi.org/10.1067/mic.2003.68