Review article

Nurses’ knowledge and attitude towards diabetes foot care in Bahir Dar, North West Ethiopia

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ARTICLE INFO

Keywords: Health profession Nursing Public health Quality of life Disability Physical activity Occupational health Musculoskeletal system Diabetes Knowledge Attitude Factors Bahir Dar Nurses

ABSTRACT

A diabetes foot ulcer is the commonest non-traumatic reason for the amputation of the lower extremities. All adults with diabetes should undergo comprehensive foot evaluation at least annually, but for high-risk individuals with diabetes more frequently by a health care provider and daily by the people themselves. Nurses’ knowledge and attitude are fundamental to conduct a diabetes foot risk assessment and provide foot care for known diabetes person. Knowledge and attitude of nurses about the assessment and risk, identification of diabetes foot are not well studied in Ethiopia, especially in the study area. Therefore, this study aimed to assess nurses’ knowledge and attitude towards diabetes foot ulcer in Bahir Dar, North West Ethiopia.

An institution-based cross-sectional study was conducted in Bahir Dar city administration hospitals from January 1st to 5th, 2019. The study participants were selected using a simple random sampling technique. Nurses’ level of knowledge and attitude towards diabetes foot ulcer assessment and management determined by using multiple-choice questions of nurse’s knowledge and attitude questionnaires. The association between the independent and dependent variables was assessed.

In this study, the overall proportions of nurses’ knowledge and attitude towards diabetes foot care were 54.4% and 43.3% respectively. Age less than 30 years old (AOR = 2.15, 95% CI: 1.10, 4.19; P = 0.025), the nurse who graduates from a governmental institution (AOR = 3.05, 95% CI: 1.64, 5.69; P < 0.001) and use the internet as a source of knowledge (AOR = 0.55, 95% CI: 0.31, 0.96; P = 0.035) was significantly associated with nurses’ knowledge towards diabetes foot care. Age less than 30 years old (AOR = 1.98, 95% CI: 1.16, 3.35; P = 0.012) and the nurse level of qualification (AOR = 0.39, 95% CI: 0.20, 0.78; P = 0.007) were significantly associated with nurses’ level of attitude towards diabetes foot care.

In conclusion, this study demonstrated the important gaps in nurses’ knowledge and attitude towards diabetes foot care. Nurses’ insufficient knowledge and non-favorable attitude towards diabetes foot care compromise health care standard diabetes care. Therefore, a comprehensive revision of nursing curricula across local tertiary learning institutes required qualified instructors and a strengthened regulatory body (especially private ones), and validated source of information for allowing nurses to update their knowledge is warranted.

1. Introduction

Long-standing hyperglycemia of diabetes is associated with significant long term cardiovascular and microvascular complications [1]. Neuropathy, peripheral arterial disease, foot deformities or trauma, foot infections, and edema are the etiological factors for the development of Diabetes Foot Ulcer (DFU). DFU and lower limb complications affect 40 to 60 million people with diabetes globally. Chronic unhealed DFU is significantly associated with a substantial reduction in the quality of life (loss of mobility, affects the ability to perform simple, everyday tasks and to participate in leisure activities), and increase the risk of morbidity and mortality [2, 3, 4, 5, 6, 7].

DFUs are the fastest growing, with more than 400 million individuals with diabetes diagnosed globally [3, 8]. DFU prevalence varies from region to region. It was 6.3 % (3–13%) globally, 5.5% in Asia, 5.1% in Europe [9] and 13.0% (4–54%) in Africa [10]. In Ethiopia, the overall prevalence of DFU was 12.98 % [11] which was ranged from 12% to 31.1% [12, 13]. DFU is responsible for lower extremities amputation in 85 % of individuals with diabetes, leading to high-cost hospital care and increase mortality risk largely [3, 8]. Lower limb amputation rates

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(secondary to DFU) were 10–20 times higher among people with diabetes than non-diabetes. Globally, a lower limb is lost to amputation every 30 s as a consequence of DFU [14, 15, 16]. More than 50% of these amputations are preventable, by providing education on foot care and foot care practice on a daily basis [5].

DFUs required identifying early recognition of the etiology and assessing the co-morbidities to provide the appropriate therapeutic approach, essential to reducing the risk of lower extremity amputation [17]. Recommendation of diabetes foot assessment by health professionals includes: annually for low risk, 3–6 months for medium risk, and 1–2 months for high risk [18], and examine feet daily by the individuals themselves [19]. The prevention of DFU are primary (risk screening and proper advice), secondary (manage of trivial foot lesions such as callus removal, treatment of nail pathologies, reprofiling blisters), and tertiary (prompt referral to a specialist) [20, 21, 22].

Nurses have a significant opportunity to positively influence individuals with diabetes outcomes and quality of life by promoting the maintenance of healthy feet, identifying emerging problems, and supporting evidence-based self-care practice [23, 24, 25]. To promote the healing process of DFU, advanced dressing knowledge is required from nurses professional. Such as saline-soaked gauze dressings, film dressing, foam dressing, non-adherent dressings, hydrogels, hydro-colloids, and alginates. This is the best important aspect to ‘stop amputation by doing prevention’ [7, 26].

Nurses play a major comprehensive role and span of continuum care in preventing and managing DFU. Therefore, they can modify DFU risk factors in the follow-up sessions such as screening and identify loss of protective sensation, observing the presence of a lesion, palpation, and auscultation in the people with DM feet’s [18]. Nurses’ knowledge towards DFU has an effective role in the prevention of foot ulcers and lower limb amputation by educational interventions, screening high-risk people, and providing diabetes foot care. Nurses with good knowledge and positive attitudes were more inclined to participate in ulcer care [27].

Different scholars identified the different magnitude of nurses’ knowledge towards DFU assessment and management in different countries. Such as, nurses’ knowledge towards DFU screen and management in Pakistan (40%) [28], in Tanta (83.34%) [29], in Hong Kong (41.4%) [30], in Sri Lankan (77.9%) [31], in Nigeria (64.0%–90.0%) [32], in Cameroon (46.7%) [33] and in Bangladesh (52.6%) [34]. Previous studies conducted in Lankan, Pakistan, and Cameroon reported that the overall attitude of nurses towards patients with diabetes ulcers was positive [28, 31, 33].

Scholars identified different factors that associated with knowledge and attitude of nurses towards DFU screening and management include but were not limited to socio-demographic variables (age, year of service, educational status), source of knowledge (use the internet, information sharing with peers, use scientific journals and books) [28, 32]; training in diabetes foot care, experience in a work unit, in-service education [30, 31, 32].

In some studies, personal related factors (lack of the interest, chronic condition of the disease, high workload, lack of experience, having family responsibility, stress and sickness, and lack of assistance from senior), and institutional factors (insufficient resources, lack of relevant information, staff shortage, lack of institutional support, lack of guidelines, and the internet access) were a barrier to insufficient knowledge [28, 35]. As far as our knowledge, the study on nurses’ knowledge and attitude towards DFU care is scarce. Therefore, our study aimed to assess nurses’ knowledge and attitude towards diabetes foot ulcers in Bahir Dar, North West Ethiopia.

2. Methods and materials

2.1. Study setting and population

An institution-based cross-sectional study was conducted from January 1st to 5th in 2019, in the hospitals of Bahir Dar administrative city North West Ethiopia. In Bahir Dar, there are four hospitals namely, Felege Hiwot Referral Hospital (FHRH), Adis Alem district hospital, Gamby general hospital, and Adinas general hospital. The hospitals were serving over 12 million people, including the city population and referral cases from nearby zones (Gondar, Gojjam, Awi, and North Wello) and the Benshngul Gumuz region. And they also provide preventive, curative, and promote services. From all hospitals, there were over 870 members of health professional staff, from this 556 were nurses. Each hospital provides obstetrics and gynecology, pediatrics, ophthalmology, orthopedic, and general surgery services. All hospitals provided a 24 hour service including emergency.

2.2. Sample size determination and sampling procedure

The sample size was determined by using single population proportion formula by considering the following assumptions: 95% confidence interval (CI), 77.9% as a proportion of nurses’ knowledge [31], and 5% marginal error. By considering adjusting for the expected non-response rate (5%), the final sample size was 277 nurses. Since the study hospitals followed a yearly rotation policy (interdepartmental rotation), all nurses in the four hospitals were eligible in the study regardless of their working area.

The total sample size was distributed for each hospital by the probability proportion to sample size (PPS) sampling technique. For each hospital the proportionate number of study subjects was determined by using, $n = n/N \times n_i$ Where, $n_i =$ Number of nurses in each hospital, $nf =$ Total sample size, $N =$ Total number of nurses in Bahir Dar city administration hospitals. Therefore the number of nurses from each hospital by proportional allocation was 219 nurses from FHRH, 18 nurses from Addisalem hospital, 18 nurses from Addis Alem hospital, 28 nurses from Adinas hospital, and 12 nurses from Gamby hospital. Then after proportional allocation of a sample size to each hospital, a simple random sampling technique was used to select nurses from the sampling frame (lists with serial numbers) received from matrons.

2.3. Study instrument

The outcome measures of this study were knowledge (good knowledge/insufficient knowledge) and attitude (favorable attitude/non-favorable attitude) [28, 31] focused on types of risk factors, description of ulcer, management of ulcer, risk perception of diabetes foot ulcers, their clinical priority, and the professional interest show by nurses towards diabetes foot care. The independent variables included socio-demographic characteristics (age, sex, marital status, and income, level of education, work experience, learning institution, and source of knowledge) and institutional factors (training about diabetes wound care, working unit, and current working hospital).

English version of a structured and pretested self-administered questionnaire was used to collect the data (English is the medium of instruction in all Ethiopian nursing schools). The pretested questionnaire was distributed to a sample of 277 nurses. The level of nurses’ knowledge about diabetes foot problems and management was assessed by 15 multiple choice questions in which each question had group 3 options (Yes, No, and I don’t know). Only one correct answer (Yes option) was found and the two options were incorrect (No, and I don’t know options). A mean score was generated using the results and the level of knowledge categorized into good and poor knowledge. The nurse who scored equal or greater than the mean value (mean score was 8.78)of the knowledge was presumed to have “good knowledge” about diabetes foot care. In contrast, “poor knowledge” was classified as a score lesser than the mean value of knowledge [36, 37, 38] (Appendix 1).

The nurses’ attitude in the prevention and management of diabetes foot was assessed by 10 items using a Likert scale (ranging from strongly agree = 5, agree = 4, neither agree nor disagree = 3, disagree = 2, and strongly disagree = 1). The attitude questionnaire is the most important recommendation of the basic themes focused on the risk perception of
diabetes foot ulcers, their clinical priority, and the professional interest shown by the nurses towards diabetes foot care (Appendix 1).

All of the attitude questionnaires were worded in a negatively so that the best possible attitude for a question would score 5 points. As a result, the lowest and highest total scores possible were 10 and 50, respectively. Therefore, those participants who had perceived negative worded sentence of risk, priority, and professional interest towards diabetes foot care of less than or equal 30 scored out of 50 were categorized as “favorable attitude” and those nurses who scored more than 30 were categorized as “non-favorable attitude” [28, 31].

Four nurses in diploma holders for data collection (one for each hospital) and four nurses in BSC holders for supervision (one for each hospital) were recruited during the data collection period (both the data collectors and the supervisors were not from the same hospitals). At each hospital, the aim of the study was clearly explained to the study participants before they filled the questionnaire. The data collectors and supervisors were trained in one day on how to facilitate the data collection process and prevent errors. Questionnaires were reviewed and checked for completeness, accuracy, and consistency by supervisors and the research team every day during the data collection period.

2.4. Data analysis

The data were coded, entered into Epi-data version 3.1 statistical packages, and exported to SPSS version 20 for analysis. At the beginning of the analysis, the summation of the knowledge and attitude scale was made. Then, the variable was recoded and dichotomized. Descriptive statistics were used to illustrate the means, standard deviations, and frequencies of the study variables. Bivariate analysis was computed, and variables with p-values less than or equal to 0.2 were fitted into a multivariate logistic regression model. Odds Ratios (OR) with 95% Confidence Interval (CI) were used to determine the strength of the association between dependent and independent variables. P-values less than or equal to 0.05 were considered statistically significant.

2.5. Ethical consideration

To follow the ethical and legal standards of scientific investigation, this study was conducted after approval of the proposal by the Bahir Dar University institutional review board committee, and ethical approval and clearance were obtained from this board with the protocol number (IRB 01-009/27 February 2019). Permission and supportive letter were obtained from the respective health bureau and the hospital medical director’s office before actual data collection. Participation was voluntary, and information also was collected anonymously after obtaining written consent from each respondent by assuring confidentiality throughout the data collection period. Participants also were told the objective of the study and gave the right to refuse, stop, or withdraw at any time of data collection.

3. Result

3.1. Socio-demographic related characteristics of the nurses

Of the total of 277 nurses invited, 263 participated in our study with a response rate of 95%. Of these, 146 (55.5%) were females. Almost 80% of participants were BSC degree holders and above, and 64.6% were educated in the regular program. More than half 140 (53.2%) of participants are less than 30 years old. Almost half of the participants’ income is ranged from 5251-7800 birr. MajorlyMajority 156 (59.3%) of participants had more than five years of work experience (Table 1).

3.2. Nurses’ knowledge of diabetes foot care

In this study, 134 (54.4%) [95%CI: 28, 70] of the participants were found to be knowledgeable about prevention, risk, and management of diabetes foot care. After adjusting potential co-founder (sex, nursing education program, and use of books and manual as a source of knowledge), learning institution and age were significant associations with the level of nurses’ knowledge. Nurses who graduated from the governmental institution had more than 3 times better knowledge level (AOR = 3.05, 95% CI: 1.64, 5.69) than those who graduated from private. Nurses whose ages less than 30 years old were more two times better knowledge than equal or greater than 30 years old towards diabetes foot care (AOR = 2.15, 95%CI: 1.10, 4.19). Conversely, nurses who have used the internet as a source of knowledge was 44.8% less likely to have better knowledge than those nurses who did not use the internet as a source of knowledge (AOR = 0.58, 95%CI: 0.34, 0.96) (Table 2).

3.3. Nurses’ attitude towards diabetes foot care

In this study, the proportion of nurses who had a favorable attitude towards diabetes foot care was 114 (43.3%). In the bivariate analysis, a source of information (use the internet, sharing knowledge with a peer, and use manual) has been potentially associated with the attitude of nurses’ towards the priority, risk identification, and management of diabetic foot. After controlling the potential co-founder (a source of information), age, and level of nurse qualification were significantly associated with the level of nurses’ attitude towards diabetes foot care. Nurses whose ages less than 30 years old had almost two times to have a positive attitude than those equal to or greater than 30 years old (AOR = 1.98, 95%CI: 1.16, 3.35). Conversely, nurses who have had a diploma level of qualification were about 60 % less likely to have a positive attitude (AOR = 0.39, 95% CI: 0.20, 0.78) (Table 3).

4. Discussion

DFU for people with diabetes has a significant impact on their quality of life (reduced mobility and damage to or loss of limbs that leads to loss of employment). Besides, DFU has a significant financial impact on health service systems (outpatient cost, increased bed occupancy, and prolonged stay in hospital) [39, 40]. Prevention and management of DFU are one of the most important challenges in delivering optimum DFU care and feedback regarding DFU rates to staff has been associated with the improvement of quality care [5, 26]. Although all health professionals involved in patient care are responsible for ensuring people with diabetes foot care, nurses play a major role since they are usually involved in each care around the clock [17]. Therefore, nurses must have adequate knowledge and a favorable attitude regarding the prevention and management of DFU. This study aimed at empirically establishing the level of knowledge and perceived attitude of DFU prevention and management among nurses in Bahir Dar city administration hospitals.

This study showed that 58.5 % of nurses were adequately knowledgeable. Most studies on DFU prevention and care have reported comparable results in Sri Lanka (57.80%) [31], in Pakistan (54.0%) [28] and Turkey (58.67%) [24]. This study finding was lower than similar studies conducted in Nigeria (≥64.0%) [32] in Tanta (83.34%) [29] and Saudi Arabia (75.5%) [27]. This difference might be those nurses had specialized training on diabetes foot care, capacity building for nurses’ knowledge to diabetes foot care, and different practical educational curricular implementation [27]. An educational program about foot care showed improvement in nurses’ knowledge toward diabetes foot ulcer prevention and care [29, 41].

However, the mean score of nurses’ knowledge in our study (58.5%) was relatively greater than the study conducted in Hong Kong (41.4%) [30], in Cameroon (46.7%) [33] and in Bangladesh (52.60%) [34]. Very low knowledge on diabetes foot ulcer care reported in the studies conducted in Cameroon and in Bangladeshi nurses can be attributed to their lack of training and knowledge update. The discrepancy might be due to the characteristics of the study participants. The majority of Bangladeshi nurses (97.2%) had nursing education at the diploma level, and that they were not provided to have specialized knowledge nor were expected to
Table 1. Socio-demographic and working related characteristics of nurses in Bahir Dar city Administration Hospitals North West Ethiopia, 2019 (N = 263).

| Variables                      | Frequency | Percent |
|--------------------------------|-----------|---------|
| Sex                            |           |         |
| Male                           | 117       | 44.5    |
| Female                         | 146       | 55.5    |
| Age (in a year)                |           |         |
| Less 30                        | 140       | 53.2    |
| 30 and above                   | 123       | 46.8    |
| Marital status                 |           |         |
| Single                         | 76        | 28.9    |
| Married                        | 177       | 67.3    |
| Others*                        | 10        | 3.8     |
| Monthly income in Birr         |           |         |
| 1651-3200                      | 25        | 9.5     |
| 3201-5250                      | 99        | 37.6    |
| 5251-7800                      | 132       | 50.2    |
| >7801                          | 7         | 2.7     |
| Work experience in a year      |           |         |
| Less than 5                    | 107       | 40.7    |
| 5 and above                    | 156       | 59.3    |
| Level of nurse qualification   |           |         |
| Diploma                        | 55        | 20.9    |
| BSc and above                  | 208       | 79.1    |
| Learning program               |           |         |
| Regular                        | 170       | 64.6    |
| Extension/night                | 93        | 35.4    |
| Graduate institution           |           |         |
| Government                     | 176       | 66.9    |
| Private                        | 87        | 33.1    |
| Current working Hospital       |           |         |
| FHRH                           | 210       | 79.8    |
| Gamby                          | 24        | 9.1     |
| Addinas                        | 12        | 4.6     |
| Addis Alem                     | 17        | 6.5     |
| Current working unit           |           |         |
| Surgical OPD                   | 23        | 8.7     |
| Medical OPD                    | 65        | 24.7    |
| Emergency                      | 38        | 14.4    |
| Surgical ward                  | 36        | 13.7    |
| Medical ward                   | 34        | 12.9    |
| Recovery ward                  | 28        | 10.6    |
| Orthopedic ward                | 17        | 6.5     |
| ICU                            | 12        | 4.6     |
| Others**                       | 10        | 3.8     |
| Use the internet for a source of knowledge |     |         |
| Yes                            | 103       | 39.2    |
| No                             | 160       | 60.8    |
| Use book for a source of knowledge |    |         |
| Yes                            | 170       | 64.6    |
| No                             | 93        | 35.4    |
| Use articles for a source of knowledge |     |         |
| Yes                            | 33        | 12.5    |
| No                             | 230       | 87.5    |
| Use DM cares manual for a source of knowledge |     |         |
| Yes                            | 33        | 12.5    |
| No                             | 230       | 87.5    |
| Sharing with peers as a source of knowledge |     |         |
| Yes                            | 131       | 49.8    |
| No                             | 132       | 50.2    |

Abbreviations: OPD - Outpatient Department; ICU- Intensive Care Unit; DM- Diabetes Mellitus, FHRH-Felege Hiwot Referral Hospital.

* Divorced and widowed.

** Operation room and delivery ward.
provide such specialized care, such as screening, prevention, and management of DFU. This indicated that training and knowledge update is a vital role of the nurses in providing DFU screening, prevention, and appropriate care. Improving nurses’ knowledge about DFU care and advancement in the quality of care provided by nurses could significantly improve DFU screening, prevention, and management [23]. In this study, the content areas most nurses have knowledge were detecting loss of protective sensation of the feet, caring for callus formation, encouraging patients to have the activity of daily living in order to self-manage, setting a goal for prevention of amputation, and giving advice to patients that causes of diabetes is the least important element in diabetes foot care.

This study revealed that nurses’ age was a socio-demographic factor that was significantly associated with knowledge about the prevention and management of DFU. Those nurses whose ages less than 30 years more than two times more likely to have knowledgeable towards

### Table 2. Multivariable logistic regression of factors associated with knowledge of nurses towards diabetes foot care in Bahir Dar city administration hospitals, 2019 (N = 263).

| Variables                  | Level of Knowledge | Unadjusted OR (95% CI) | P-value | Adjusted OR (95% CI) | P-value |
|----------------------------|--------------------|------------------------|---------|----------------------|---------|
| Age in years               |                    |                        |         |                      |         |
| <30                        | 62 (51.7)          | 78 (54.5)              | 1.12 (0.69, 1.83) | 0.197 | 2.15 (1.10, 4.19) | 0.025  |
| ≥30                        | 58 (48.3)          | 65 (45.5)              | Reference | Reference | Reference |         |
| Sex                        |                    |                        |         |                      |         |
| Female                     | 75                 | 71                     | Reference | Reference | Reference |         |
| Male                       | 45                 | 72                     | 1.7 (1.03, 2.77) | 0.37 | 1.42 (0.83, 2.42) | 0.198  |
| Graduate institution       |                    |                        |         |                      |         |
| Government                 | 64                 | 112                    | 3.16 (1.85, 5.40) | 0.001 | 3.05 (1.64, 5.69) | <0.001 |
| Private                    | 56                 | 31                     | Reference | Reference | Reference |         |
| Educational program        |                    |                        |         |                      |         |
| Regular                    | 72                 | 98                     | 0.59 (0.34, 0.98) | 0.15 | 1.04 (0.58, 1.87) | 0.9    |
| Extension/night            | 48                 | 45                     | Reference | Reference | Reference |         |
| Use book for a source of knowledge | Yes | 70 | 100 | 0.60 (0.36, 1.00) | 0.051 | 0.80 (0.47, 1.45) | 0.541 |
|                            | No                 | 50                     | Reference | Reference | Reference |         |
| Use the internet for a source of knowledge | Yes | 39 | 64 | 0.59 (0.34, 0.98) | 0.043 | 0.55 (0.31, 0.96) | 0.035 |
|                            | No                 | 81                     | Reference | Reference | Reference |         |
| Use DM cares manual for a source of knowledge | Yes | 11 | 22 | 0.56 (0.26, 1.19) | 0.133 | 0.69 (0.29, 1.60) | 0.387 |
|                            | No                 | 109                    | Reference | Reference | Reference |         |
| Qualification              |                    |                        |         |                      |         |
| Diploma                    | 30                 | 25                     | 1.57 (0.87, 2.86) | 0.137 | 0.65 (0.34, 1.27) | 0.21   |
| BSc and above              | 90                 | 118                    | Reference | Reference | Reference |         |
| Experience in years        |                    |                        |         |                      |         |
| <5                         | 55                 | 52                     | 0.68 (0.41, 1.11) | 0.12 | 0.55 (0.28, 1.07) | 0.076  |
| ≥5                         | 65                 | 91                     | Reference | Reference | Reference |         |

### Table 3. Multivariable logistic regression of factors associated with the attitude of nurses towards diabetes foot care in Bahir Dar city administration hospitals, 2019 (N = 263).

| Variables                  | Level of Attitude (n) | COR (95% CI) | P-value | AOR (95% CI) | P-value |
|----------------------------|-----------------------|--------------|---------|--------------|---------|
| Age in years               |                       |              |         |              |         |
| <30                        | 72                    | 68           | 0.69 (0.47, 1.00) | 0.051 | 1.98 (1.16, 3.35) | 0.012  |
| ≥30                        | 77                    | 46           | Reference | Reference | Reference |         |
| Level of nurse qualification |                      |              |         |              |         |
| Diploma                    | 38                    | 17           | 0.51 (0.27, 0.97) | 0.038 | 0.39 (0.20, 0.78) | 0.007  |
| BSc and above              | 111                   | 97           | Reference | Reference | Reference |         |
| Use the internet for a source of knowledge | Yes | 52 | 51 | 0.66 (0.40, 0.99) | 0.106 | 0.74 (0.44, 1.26) | 0.268 |
|                            | No                    | 97           | Reference | Reference | Reference |         |
| Knowledge sharing with peers |                    |              |         |              |         |
| Yes                        | 68                    | 63           | 0.68 (0.42, 1.11) | 0.122 | 0.65 (0.38, 1.09) | 0.102  |
| No                         | 81                    | 51           | Reference | Reference | Reference |         |
| Use DM cares manual for a source of knowledge | Yes | 15 | 18 | 0.59 (0.29, 1.24) | 0.168 | 0.71 (0.33, 1.55) | 0.394 |
|                            | No                    | 134          | Reference | Reference | Reference |         |
diabetes foot care than those nurses whose ages equal to or greater than 30 years old (AOR = 2.15, 95% CI: 1.10, 4.19). This finding is in line with the previous study that reported that age significantly influenced nurses’ knowledge towards ulcer care. Younger graduates have a more comprehensive understanding of nursing principles [28]. In our study, younger age groups had better information about prevented foot ulcers and reduced amputations. The potential explanation could be that younger age groups might be energetic, used evidence-based practice, and follow recommended guidelines. Older age nurses might not be aware of the limitations in their current knowledge, which may have created a false sense of confidence. There might be a lack of effort put in by older nurses to update their knowledge towards diabetes foot care [42].

This study revealed that learning (graduated) institution another factor that was significantly associated with knowledge about the prevention and management of DFU. Those study participants who graduated from the governmental institutions were 3.13 times more likely to be knowledgeable about DFU screening, prevention, and intervention than those who graduated from private institutions. In Ethiopia, there is an information gap on the extent of curriculum implementation between private and governmental institutions. This implied that respondents who graduated from private institutions lack evidence-based practice. A study in Ethiopian recommended that private nursing colleges should comply with all the issues incorporated in Ethiopia nursing education programs so that graduates from private institutions be competent in the implementation of evidence-based practice [43]. Another manifestation in private graduates in Ethiopia is the scarcity of qualified instructors, poor infrastructure, unqualified students, and a biased regulatory environment [44].

Our study found that nurses who used the internet as a source of knowledge were 45.0% less likely to possess knowledge about DFU prevention and management. This might be questioned the quality of the website and databases containing diabetes foot ulcer relate information vary widely in their accuracy, validity, and reliability that require nurses to continue their relevant [45]. The main barrier in nursing related to seeking internet information are accessing limited websites, difficulties in searching procedures because of skill deficiency, and lack of access to available evidence (ask money for reading and download). These challenges make the nurses relied more on their implicit and traditional knowledge during the process of searching and evaluation of retrieved clinical guidelines [46]. As long as the guidelines matched the nurses’ tacit knowledge, they considered them trustworthy, relevant, and comprehensive. This is considered risky because it might result in an inadequate and unsafe practice.

Our study has also tried to assess the level of attitude of nurses in the study area with regard to the prevention and management of DFU. It has been established that attitude is an influential factor in determining the intention of an individual to prevent and manage DFU. The finding revealed that the overall positive attitude of nurses towards individuals with diabetic foot ulcers was 43.3%. This positive attitude of nurses the majority of prioritized ulcer prevention over treatment gave diabetes ulcer care a high clinical priority and considered it their responsibility to advise individuals with diabetes on avoiding re-ulceration. This finding was much lower than when compared to another related finding from Pakistan [28] and Sri Lanka [31], which revealed that 78.48% and 80.98% of nurses had favorable attitudes towards DFU prevention and management respectively. This difference might be due to those nurses who understood the infected and highly exuding wounds should clean daily, and those nurses have acquired this attitude by their routine practice. In our study, a low level of favorable attitude might be a deficiency of insufficient training, and not update their knowledge, and lack of interest in wound care. Lack of professional development programs, a low salary in Ethiopian nurses, inadequate health insurance, a lack of sufficient supplies and equipment in the hospital, and underprivileged health systems are considered in our study area. This is supported in the previous study; nurses felt that their work duties and the limited resources, and time available did not allow for this extended role of diabetes foot care [47].

This study revealed that nurses’ age was a socio-demographic factor that was significantly associated with an attitude about the prevention and management of DFU. Those nurses whose ages less than 30 years old almost two times more likely to have a positive attitude towards diabetes foot care than those nurses whose ages equal to or greater than 30 years old (AOR = 1.98, 95% CI: 1.16, 3.35). This finding is in line with the previous study reported that age significantly influenced nurses’ attitudes about diabetes foot ulcer care with younger nurses harboring a more positive attitude [42]. In our study, younger age groups had better knowledge to prevented foot ulcers and reduced amputations. The potential explanation could be that younger age groups might be energetic, used evidence-based practice, and follow recommended guidelines. Older age nurses might not be aware of the limitations in their current knowledge, which may have created a false sense of confidence.

This study revealed that the nurse level of qualification was a significant factor associated with nurses’ attitudes towards the prevention and management of DFU. Nurses who were diploma holders were 60% less likely to have a favorable attitude than those nurses who were Bachelor of Science (BSC) holders towards preventing and managing DFU. This could be because at the diploma level, they were not provided to have specialized attention nor were expected to provide such specialized care (prevention and management of DFU). In addition to this, the focus on evidence-based training regarding the prevention and management of DFU has not been implemented, although this novel concept, evidence-based practice, has been recently integrated into a newly offered bachelor of science in the nursing curriculum [34].

4.1. Conclusion and recommendation

In this study reflects that nurses generally possess an inadequate level of knowledge pertaining to ulcer care. Therefore, our study show the important gaps in nurses’ knowledge and alarm lack of evidence-based practice. Poor knowledge can compromise healthcare system. In addition to inadequate levels of nurses’ knowledge, there are less favorable attitudes among nurses towards ulcer care also identified. Nurses’ interest in DFU prevention and management was found to significantly influence nurses’ age and level of qualification. That is why the diploma educational level has a negative impact on nurses’ attitudes.

Thus updating knowledge of nurses and create favorable attitude through continuing training on prevention and management of diabetes foot care; Emphasizing the importance of following the latest evidence-based practices of screening, assessing, and infection control in continuing education/training program; providing training programs for older nurses about diabetes foot ulcer and amputation.

4.2. Strength and limitation

The strengths of the study were the used of a contextually adopted standardized questionnaire to measure the domains nurses’ knowledge and the attitude regarding prevention and management of DFU, high response rate and since there is no similar study conducted in the study area, it can contribute a lot as baseline information for future studies. Since the data were collected by health professionals there might be social desirability bias. The domains of the attitude of nurses’ were obtained by self-report and may be limited by self-desirability bias.

Declarations

Author contribution statement

A. Enyew, F. Gebrie and H. Bayuh: Conceived and designed the experiments; Performed the experiments.
T. Abate: Analyzed and interpreted the data; Wrote the paper.
Funding statement
This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Declaration of interests statement
The authors declare no conflict of interest.

Additional information
Supplementary content related to this article has been published online at https://doi.org/10.1016/j.helyon.2020.e05552.

Acknowledgements
We would like to offer our in-depth gratitude to the data collectors, participants, and hospital workers, especially those who work in human resource management. We also acknowledge Bahir Dar University for indirectly supported this project to collect the data.

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