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Evaluate the Effect of Education Interventions in the Prevention of Diabetic Foot Ulcers through Knowledge of the Disease and Self-Care Practices in Saudi Arabia

Nagwa Ahmed Mohammad^{*}, Reham Mohammad Khresheh

University of Tabuk, Tabuk, Saudi Arabia

Abstract

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Keywords: Diabetes mellitus; Diabetic foot; Amputations; Self-care

*Correspondence: Nagwa Ahmed Mohammad. University of Tabuk, Tabuk, Saudi Arabia. E-mail: nmohamed@ut.edu.sa

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BACKGROUND: Diabetes mellitus places a substantial burden on society worldwide. Diabetic foot ulcers are a challenging problem for clinicians. Six generally accepted detriments to the healing of diabetic foot ulcers were identified: infection, glycaemic control, vascular supply, smoking, nutrition and deformity.

AIM: To evaluate the effect of educational interventions in the prevention of diabetic foot ulcers through knowledge of the disease and self-care practices.

METHODS AND DESIGN: A quasi-experimental, design was used. The study was conducted in the Internal Medicine Department and Outpatient clinic at Umulj general hospital - 2016. The study sample consists of 60 adult patients with diabetes mellitus. Approval to conduct the study obtained from the Ministry of Health and the University of Tabuk Research Ethics Committee.

RESULTS: This study shows that, a significant relationship between levels of patient's knowledge, practice and level of education.

CONCLUSION: The result of the present study concluded that implementation of the developed educational program showed significant improvement in the patients level of knowledge, patients ability to perform self-foot care and level of patient awareness after program implementation.

Introduction

The World Health Organization (WHO) has reported that Saudi Arabia ranks the second highest in the Middle East, and is seventh in the world for the rate of diabetes. It is estimated that around 7 million of the population are diabetic and almost around 3 million have pre-diabetes. Even more worrying perhaps, is the increasing pattern of diabetes noted in Saudi Arabia in the recent past. Diabetes has approximately registered a ten-fold increase in the past three eras in Saudi Arabia [1].

Diabetes mellitus is a chronic metabolic multifactorial disorder associated with altered glucose homeostasis as well as macro and microvascular complications including preventable foot problems that are common occurrences in these patients [2]. Diabetic foot problems are major causes of morbidity and premature mortality and contribute substantially to health care costs [3]. Foot ulcerations are also a major complication in diabetes patients (\sim 25%) and infected diabetic foot ulcers are responsible for 60% of nontraumatic lower-limb amputations Previous studies have reported that early identification of people at high risk for foot problems and management of the risk factors could prevent lower extremity amputations and foot ulcerations [4] [5].

Nurses can also educate patients on the importance of controlling blood glucose levels through diet. Lastly, nurses need to educate patients about prevention and treatment of diabetic foot problems. A major problem associated with diabetes is the onset of complications that may affect the patient's health status and may become life-threatening [6]. Most importantly, the nurse should educate the patient to report foot problems to his or her doctor as soon as they are noticed. These problems include cuts or breaks in the skin, ingrown nails, pain or loss of sensation, and changes in the colour or discolouration of the foot [7].

The study aims to evaluate the effect of educational interventions on the prevention of diabetic foot ulcers through knowledge of the disease and selfcare practices. Knowledge and self-care practices about foot care will be better among the educational interventions group than the control group.

Patients and Method

The quasi-experimental study design was utilised.

The study was conducted at the Internal Medicine Department and Outpatient clinic at - Umlui General Hospital, Saudi Arabia.

Sixty adult male and female who have type 2 diabetes mellitus were included. Patients were randomly assigned into groups: group 1 (n = 30) which was the 'intervention' group and group II (n = 30) which was the control group. Group '1' participants received an educational program containing the instructions and were trained on the activities included in it, while group 'II' received standard hospital care.

Inclusion Criteria: Patients who have type 2 diabetics mellitus, both age and gender range between 18-60 years old and duration of diabetes for more than 5 years.

Exclusion criteria: Patients with gastroparesis, orthostatic hypotension and hypoglycemia unawareness (autonomic neuropathy), mentally ill patients, hearing or visual difficulties.

The work was performed by including the patients admitted on Sunday, Monday and Tuesday in the intervention group and the patients admitted during the rest of days the week in the control group.

To collect the necessary information for the study, the following tools were used:

The tool I: patients assessment sheet includes 4 items:

1. Sociodemographic data;

2. Patients' assessment related to knowledge;

3. Patients' assessment related to self-care practices;

4. Leg assessment sheet.

Tool II: A designed nursing intervention protocol includes 4 items:

1. Knowledge related to diabetes and foot care;

2. Self-care practices concerning diabetes and foot care;

3. Diabetes nutrition;

4. Insulin injection.

Tool III: Observational checklist related to foot care.

It was developed by the researcher to collect general information related to personal data and diabetic patient assessment. Content validity of the tool was tested by expertise in the medical and nursing field. This tool is divided into four parts to cover the following dimensions: Sociodemographic data, patient assessment related to knowledge, patient assessment related to self-care practices and leg assessment sheet. These data were collected, and the questionnaire sheet was filled by the researcher through, an interview, by taking a history from patients, assessment of the patient and educating them. This tool includes questions in the form of multiple choice questions and others in the form of closed questions. It compromised the following:

It includes demographic characteristics of the studied groups as regarding their age, sex, marital status, occupation, level of education, duration of diabetes and residence.

It was used to collect data as regarding: diabetes information which includes; what about diabetes, signs and symptoms of hyperglycemia and proper hypoglycemia, diabetic nutrition and diabetes complications of mellitus. Exercise information includes the following; proper diabetes exercise cautions when performing exercise and types of exercise. Diabetic foot information includes the following; what about a diabetic foot, causes of diabetic foot and complications of diabetic foot and proper foot care which categorised as; proper foot inspection, proper foot hygienic care, early detection of diabetic foot, trimming toenail, proper footwear and improving lower limb circulation.

The scoring system was rated for two levels; yes and no, each item score grade = 1, for yes answer = 1 and zero for no answer or wrong answer. Total system scores will be (19) grades. Those who obtained less than (60%) were considered having an unsatisfactory level. While those who obtained above than (60%) were considered having a satisfactory level of knowledge and practice

Reliability of the test tools was used to determine the extent to which the items in the questionnaire are related to each other. Cronbach's alpha model was used in the analysis; it is a model of internal consistency, a value greater than 0.8 denotes very good internal consistency meaning that the questionnaire is reliable. The results regarding our questionnaire were as follows 0.848 [8].

It was developed by experts in the medical

and nursing field. Modifications were done based on review related literature, the clinical learning experience of the researcher and expertise selected certain items to suit the aim of the study. Content validity of this tool was tested by expertise in the medical and nursing field. This tool was used to identify patient performance related to foot care and contain certain items were selected such as:

Foot inspection: use a mirror to see bottoms of the feet. Proper foot cleaning includes the following; washing the feet in warm water, do not soak the feet, drying the feet well and dry between toes. Nail and foot care include the following; lubricating the feet to keep skin soft and smooth, do not apply cream between the fingers and trim the nail straight across & file the edge with a nail file. Proper habits to protect the feet which categorized as: patient move ankle up and down for 5 minutes, put the feet up when setting position, don't sit for long period of time, don't cut corns and calluses, smooth corns and calluses gently, skin edges do not remove by himself, use proper footwear, check colour of feet and leg, wear slippers when getting out of bed and continuous follow up care plan.

It was used to collect data to assess the condition of the right and left leg and effect of diabetes on it. They include following categories related to foot assessment such as: Examining peripheral pulse; femoral, popliteal, posterior tibial and dorsal pedal pulse. Skin leg temperature, skin turgor and skin colour. Pain site, pain frequency and pain degree (pain degree measured by using a numeric rating scale, a pain scale measures a patient's pain intensity or other features. Pain scales are based on self-report and rated from 0 to 10): Lower limp edema, edema type (absent, mild, moderate or severe), leg edema location; (none, localized per ulcer, foot inducing ankle, to mid-calf, or to knee), perception of pain, touch and temperature. Perception to touch assessed by using Senses-Weinstein monofilament and general well-being (Satisfied and dissatisfied).

This type of data was collected through examination of patient legs pre protocol and after 3 months follow up post protocol, leg examination done to assess the effect of diabetes on foot and to prevent, early detect any complications. Confirmation was done by the researcher.

The content of protocol was developed by the researcher and revised by expertise in the medical and nursing field; the content was consistent with the related literature. This tool is divided into four parts: knowledge related to diabetes and foot care, self-care practices concerning diabetes and foot care, diabetes nutrition and insulin injection, confirmation of data was done by the researcher.

It was used to provide an increase in patients' knowledge which includes: what about diabetes, signs and symptoms of hyperglycemia and hypoglycemia, complications of diabetes mellitus. Exercise information includes the following; proper diabetes exercise cautions when performing exercise and types of exercise. Diabetic foot information includes the following; what about a diabetic foot, causes of diabetic foot and complications of the diabetic foot. Patient self-care practices based on knowledge provided to the patient, which includes: early detection of diabetic foot ulcer thorough examining the foot, prevention of diabetic foot occurrence by performing daily basis of foot care and performing the proper exercise.

This tool it was used to identify proper nutrition for patients, the content was developed based on review related literature, which includes: purpose from good nutrition, how to prepare a healthy diet, rules for proper nutrition, a component of nutrition, food pyramids and examples of models of a healthy diet.

Considering as a part of diabetes self-care that help the patient to be able to perform selfinjection. This part includes: information about insulin and how to performing insulin injection

It was developed by expertise on the medical and nursing field. Modifications were done based on review related literature, the theoretical and clinical learning experience of the researchers and experts selected certain items to suit the aim of the study. Content validity of this tool was tested by expertise in the medical and nursing field. This tool was used to identify patient performance related to foot care and contain certain items were selected such as:

Washing the feet in warm water, dry between toes, do not soak the feet, lubricating the feet to keep skin soft and smooth, do not apply cream between the fingers, trim the nail straight across and file the edge with nail file, patient move ankle up and down for 5 minutes, put the feet up when setting position, don't sit for long period of time, check color of feet and leg, don't cut corns and calluses, smooth corns and calluses gently, skin edges do not remove by himself, use proper footwear, wear slippers when getting out of bed, use mirror to see bottoms of the feet and continuous follow up care plan.

Observational chick list performed and confirmed by the researcher. The scoring system was rated for two levels; done and not done, each item was observed, categorised and scored into either done correctly = 1. Don = 1, not done = 0. Total system scores for all items was (18) grades. Those who obtained less than (60%) were considered having an unsatisfactory level. While those who obtained above than (60%) were considered having a satisfactory level of practice.

The study was carried out in 3 phases:

1. The preparatory phase (first phase)

In which the study tools and the designed teaching protocol was developed, and the content was

consistent with the related literature (nursing textbook, journal and internet source) about diabetes, foot assessment and foot care, The pilot study was to test the applicability of the assessment tools, identify how data was collected effectively, also to identify the possible obstacles or problem that may hinder the data collection during the implementation phase.

2. Implementation phase (second phase)

The patient assessment was conducted preprotocol, immediate post protocol and after 3 month follow up through: Asking patient questions to collect information that was related to sociodemographic data for example age, sex, occupation, level of education and duration of diabetes, patient knowledge assessment through asking questions related to diabetes and foot care as including, what about diabetes, proper diabetes care and proper foot care, foot assessment through examining both feet.

Total numbers of designed protocol sessions, seven sessions divided as follows: 4 patients for each session and every 4 patients group receive all seven protocol sessions reciprocally, each session time consumed about 30 minutes due to patients interests. First session: introduce myself to the patients (name and job) aim from the meeting, some sessions, orient the patients regarding the designed protocol contents, its purpose, related benefits and its impact on his/her condition.

Second session: summary about what has been discussed in the previous sessions, objectives of the new session, content of the session includes what about diabetes mellitus, definition of diabetes mellitus, risk factors of diabetes mellitus, clinical manifestation of hypoglycemia, clinical manifestation of hyperglycemia and complications of diabetes mellitus, the session ended by a summary of its contents and feedback from the patients through health education and discussion. Many patients were cooperative with the researchers; they were very interested in the given topics and asked to continue such a training program to update their knowledge.

Third session: summary about what has been discussed in the previous sessions, objectives of the new session, content of the session includes what is the diabetic foot, what are risk factors of diabetic foot ulcer and complications of diabetic foot ulcers, the session ended by a summary of its contents and feedback from the patients through discussion and asking questions.

Fourth session: summary about what has been discussed in the previous sessions, objectives of the new session, content of the session includes daily foot care, toenail care, footwear and socks, follow up care plan, the session ended by a summary of its contents and feedback from the patients through discussion and asking questions.

Fifth session: summary about what has been discussed in the previous sessions, objectives of the

new session, content of the session includes purpose of nutritional planning, preparing a healthy integrated meal, general rules of dieting correctly, quality of food that suited the diabetics, times of diet, food pyramids for diabetics, models of the integrated food meals and types of food permitted without reservation, the session ended by a summary of its contents and feedback from the patients through discussion and raising of questions.

Sixth session: summary about what has been discussed in the previous sessions, objectives of the new session, the content of the session includes information about insulin, how to perform insulin injection and sites of insulin injection, the session ended by a summary of its contents and feedback from the patients through discussion and asking questions.

Last session includes: summary about what has been discussed in the previous sessions, objectives of the new session, the content of the session includes the importance of physical exercise for diabetics, what must be done when performing physical exercise, types of physical exercise and importance of physical exercise, the session ended by a summary of designed protocol contents and feedback from the patients through discussion and asking questions.

3. Evaluation phase (third phase)

Effect of the designed protocol on patient condition was done by comparing the pre and post assessment of the patients including Their knowledge, ability to foot self-care and follow up regularly.

The study approved by an institutional ethics committee, informed written consent was obtained from patients who are willing to participate in the study after the nature and purpose of the study were explained, The researchers initially introduced themselves to all patients, and they assured data confidentially. They were informed that their participation was voluntary and they have the right to withdraw any time from the study.

Data entry and statistical analysis were done using SPSS ver. 23 statistical software package. Data were presented using descriptive statistics in the form of frequencies and percentage for qualitative variables mean and standard deviations for the quantities variables the level of significance was set at (p = 0.05) to detect any indication of differences found in the data available.

Results

Table 1 shows that the majority of the study and control groups were females (63.3%, 53.3% respectively), and common age group category ranged from 50-59 years, regarding the duration of diabetes more than half of the patients were affected between 5-10 years. The majorities of the patients in the study were not working (73.3%, 60% respectively) and lives in urban (76.7%, 80% respectively). Regarding social status, the majority of them were married in both groups. (Study and Control) (96.7%, 90% respectively).

Table 1: Socio-demographic	characteristics	distribution	of the
study and control groups			

Socio-demographic	Study	group	Contro	ol group	typlup	B volue
characteristics	No	%	No	%	t-value	F-Value
Age in years:						
20 - 29	2	6.7	2	6.7		
30-39	1	3.3	1	3.3		
40 - 49	9	30.0	11	36.7	-0.030	0.976
40 - 43	18	60.0	16	53.3		
(Mean ±SD)	48.4	± 8.8	48.5	± 8.2		
Duration of diabetes:						
5-10 years	16	53.3	22	73.3		
11- 15 years	9	30.0	6	20	2.370	0.141
Above 15 years	5	16.7	2	6.7		
(Mean ±SD)	11.2	± 4.5	8.6	± 2.5		
()	No	%	No	%	x ² -value	P-value
Gender:						
Male	11	36.7	14	46.7	0.617	0.432
Female	19	63.3	16	53.3		
Social status:						
Single	1	3.3	0	0		
Married	29	96.7	27	90.0	4.071	0.254
Divorced	0	0	1	3.3		
Widow	0	0	2	6.7		
Level of education:						
Illiterate	9	30	6	20		
Read & write	7	23.3	11	36.7	3.468	0.325
Basic education	10	33.3	12	40		
University	4	13.3	1	3.3		
Occupation:						
Employee	1	3.3	4	13.3		
Worker	7	23.3	8	26.7	2.266	0.322
No work	22	73.3	18	60		
Residence:						
Urban	23	76.7	24	80	0.096	0.757
Rural	7	23.3	6	20		

*Significant at P ≤ 0.05.

The study group indicates a significantly higher score in knowledge than the control group in both immediate post protocol and at follow up (P < 0.001). While this table also enumerates no statistically significant difference between the study and control groups pre protocol (P- 0.155), Table 2.

Table 2: Total and subtotal mean knowledge scores obtained by patient's pre, immediately and 3 months after protocol implementation

Patients knowledge	Study group Mean ± SD	Control group Mean ± SD	P-value	
1-Diabetes knowledge: Pre protocol Immediate post protocol 3 month follow up	0.57 ± 0.32 0.97 ± 0.09 0.91 ± 0.12	0.67 ± 0.24 0.67 ± 0.24 0.7 ± 0.23	0.203 <0.001* <0.001*	
2-Importance of exercise: Pre-protocol Immediate post protocol 3 month follow up	0.06 ± 0.12 0.76 ± 0.25 0.60 ± 0.49	0.21 ± 0.25 0.21 ± 0.25 0.17 ± 0.38	0.004* <0.001* <0.001*	
3-Diabeticfoot knowledge: Pre protocol Immediate post protocol 3 month follow up 4- Foot care knowledge: Pre protocol Immediate post protocol 3 month follow up Total mean score: Pre protocol Immediate post protocol 3 month follow up	$\begin{array}{c} 0.18 \pm 0.2 \\ 0.78 \pm 0.18 \\ 0.63 \pm 0.2 \\ \end{array}$ $\begin{array}{c} 0.18 \pm 0.17 \\ 0.96 \pm 0.06 \\ 0.87 \pm 0.1 \\ \end{array}$ $\begin{array}{c} 0.25 \pm 0.14 \\ 0.87 \pm 0.36 \\ 0.75 \pm 0.27 \end{array}$	$\begin{array}{c} 0.32 \pm 0.2 \\ 0.32 \pm 0.2 \\ 0.35 \pm 0.2 \\ 0.25 \pm 0.2 \\ 0.25 \pm 0.2 \\ 0.27 \pm 0.19 \\ \end{array}$	0.013* <0.001* <0.001* 0.148 <0.001* <0.001* 0.155 <0.001* <0.001*	

*Significant at P ≤ 0.05.

Table 3 shows that the study group results are significantly different from the control group in both immediate post protocol and at follow up (P < 0.001^*). Also, this table shows no statistically significant difference between the study and control group pre protocol (P 0.133).

Table 3: Total mean practice scores for patient self-care practices related to foot care throughout program phases among the study and control groups

Patient practice related to	Study group	Control group	t voluo	Byroluo
self -care practices	Mean ± SD	Mean ± SD	t-value	F-value
Pre protocol	0.37 ± 0.22	0.29 ± 0.19	1.522	0.133
Immediate post protocol	0.79 ± 0.13	0.29 ± 0.19	11.836	< 0.001*
3 month follow up	0.76 ± 0.1	0.38 ± 0.19	9.509	< 0.001*

Table 4 shows that there was no significant difference between the level of patient's knowledge and level of patients practice pre-protocol, immediate post protocol and at follow up (P = 0.097, 0.758, 0.896 respectively).

 Table 4: Comparison of the mean score of total knowledge and practice in the study group

Items	Level of patients knowledge	Level of patient practice	P-value
	Mean ± SD	Mean ± SD	
Pre protocol	0.25 ± 0.14	0.37 ± 0.22	0.097
Immediate post protocol	0.87 ± 0.36	0.79 ± 0.13	0.758
3 month follow up	0.75 ± 0.27	0.76 ± 0.1	0.896

Table 5 reveals that some patients suffer from diminished pulse was 13.3%- 36.7% while 63.3% to 83.3% were a normal pulse. Regarding skin assessment 10%- 20% show cold skin turgor and showed minimal improvement in follow up than pre protocol for the study group while in control group dry skin turgor increased in follow up than pre-protocol. As regard to skin colour, 56.7% to 80 % have red skin colour.

 Table 5: Frequency and percentages of leg assessment related

 to pulse and skin assessment of the study and control groups

			Study group			Control group					
Leg assessment		Pre- protocol		Follow up after 3 month		Pre- protocol		Follow up after 3 month		x ² - value	P- value
		No	%	No	%	No	%	No	%	-	
	Diminished	4	13.3	7	23.3	11	36.7	9	30		
Femoral pulse	Normal	25	83.3	22	73.3	19	63.3	20	66.7		
	Bounding	1	3.3	1	3.3	0	0	1	3.3		
Dectorior	Diminished	5	16.7	4	13.3	9	30	10	33.3		
FUSIEIIUI	Normal	24	80	25	83.3	21	70	19	63.3		
tablal pulse	Bounding	1	3.3	1	3.3	0	0	1	3.3		
Dorsalis pedis	Diminished	6	20	3	10	10	33.3	11	36.7		
pulse .	Normal	24	80	27	90	20	66.7	19	63.3		
Popliteal	Diminished	6	20	9	30	9	30	10	33.3		
pulse	Normal	24	80	21	70	21	70	20	66.7		
Leg	Cool	4	13.3	6	20	3	10	3	10		
temperature	Normal	26	86.7	24	80	27	90	27	90		0.942
•	Dry	6	20	2	6.7	5	16.7	7	23.3		
Skin turgor	Soft	21	70	25	83.3	24	80	23	76.7		
U U	Normal	3	10	3	10	1	3.3	0	0		
	Pallor	7	23.3	9	30	4	13.3	7	23.3		
Skin color	Cyanosis	3	10	4	13.3	2	6.7	0	0		
	Normal	20	66.7	17	56.7	24	80	23	76.7		
*Significant at D < 0.05											

*Significant at P ≤ 0.05.

Table 6 shows that the study and control group were identical in leg assessment pre protocol and in follow up. Regarding pain assessment nearly about half of patients with no pain, 46%- 53.3% with mild pain and 20%-33.3% pain increase with position

dependent. Regarding oedema assessment, 83.3% to 93.3% was normal, regarding perception 36.7% to 43.3% with decreased perception.

Table 6: Frequency and percentages distribution of leg assessment related to pain, oedema and perception among the study and control groups

		Study group				Control group					
Leg assessment		Pre- protocol		Follow up after 3 month		Pre- protocol		Follow up after 3 month		x ² - value	P- value
		No	%	No	%	No	%	No	%		
	Absent	14	46.7	13	43.3	14	46.7	11	36.7		
	Foot	5	16.7	4	13.3	2	6.7	3	10		
Pain site	Foot & calf	4	13.3	5	16.7	2	6.7	2	6.7		
	Foot, calf & thigh	7	23.3	8	26.7	12	40	14	46.7		
	Absent	14	46.7	14	46.7	14	46.7	10	33.3		
Doin dograd	Mild	14	46.7	14	46.7	16	53.3	16	53.3		
Pain degree	Moderate	1	3.3	1	3.3	0	0	3	10		
	Severe	1	3.3	1	3.3	0	0	1	3.3		
	None	14	46.7	17	56.7	14	46.7	14	46.7		
	Occasional	5	16.7	3	10	2	6.7	2	6.7		
Pain frequency	Position dependent	6	20	6	20	10	33.3	10	33.3		
	Constant	4	13.3	3	10	4	13.3	4	13.3		
	Disturbs sleep	1	3.3	1	3.3	0	0	0	0		
	Absent	28	93.3	27	90	27	90	25	83.3		
Edema type	Mild (foot to mid calf)	0	0	1	3.3	3	10	4	13.3		
and location	Severe reach the knee	2	6.7	2	6.7	0	0	1	3.3		
Perception to	Absent	3	10	2	6.7	0	0	1	3.3		
touch,	Decreased	13	43.3	13	43.3	13	43.3	11	36.7		
temperature	Increased	0	0	1	3.3	1	3.3	3	10		
and pain	Normal	14	46.7	14	46.7	16	53.3	15	50		

In Table 7 according to the Study group results is there is a statistically positive significant correlation between duration of diabetes and perception of pain as increased duration of diabetes was associated with decreased perception of pain in the right and left legs (P-0.016*, 0.005* respectively). In the Control group, there was no statistically significant correlation between duration of diabetes and perception of pain in both legs.

 Table 7: Correlation between duration of diabetes and leg

 perception to the pain of the study and control groups

	Study group		Control group			
	Correlation coefficient	P-value	Correlation	P-value		
	(r)		coefficient (r)	1 -value		
Right leg	-0.477	0.016*	-0.057	0.802		
Left leg	0.543	0.005*	-0.007	0.976		
*Significant at P <	0.05					

Figure 1 shows a satisfactory level increase at follow up of the study group while a decrease of the control group (66.7%, 46.7%) respectively.



Figure 1: Satisfactory level of general well-being among the study and control groups

Figure 2 shows a direct positive correlation between the level of patient's knowledge and level of patient's education.



Figure 2: Correlation between level of patient's practice and level of education

Figure 3 shows a direct positive correlation between the level of patient's knowledge and level of patient's education.



Figure 3: Correlation between level of patient's knowledge and level of education

Discussion

The purposes of this study were carried out to evaluate the effect of educational interventions on the prevention of diabetic foot ulcers through knowledge of the disease and self-care practices.

Regarding age the results indicate that more than half of patients included in this study were between 50-59 years; (60%, 53.3%) for study and control groups respectively, this finding is similar to the results of Joe (2009) which stated that the major categories of patients with diabetes were older people. Also, this result agrees with Liudmila et al. (2008) which stated that the prevalence of diabetes increase among people between 45 and 64 years old. Moreover, it has also been reported that this percentage increases significantly among older individuals. As regarding gender, the majority of these study were female (63.3%, 53.3%) for study and control groups respectively. Results based on this study cannot provide a definite line that the female was affected more than male. This result agrees with Liudmila et al., (2008) [9] who stated that the most patient included in their study were women.

The present study reveals that regarding social status table 1 shows that most of the patients included in the present study were married at 96.7%, 90% in both groups (study and control). This result agrees with Liudmila et al. (2008) which stated that most patients were observed in the study were married [9]. Mary et al. (2008) stated that no evidence is found for the hypothesis that marriage positively associated with the prevalence of diabetes [10].

Focusing on occupation nearly about twothirds of patients with no work 73.3%, 60%, onequarter of patients were working 23.3%, 26.7% (driver, mechanical, circuit or plumber) these types of work might expose patients to higher risk of foot trauma especially with prolonged standing during work. This result was supported by Makota (2009) that the type of occupation can produce an adverse effect on diabetic rather than non-diabetics [11].

As regarding residence this study showed that most of patients included in the study live in urban 76.7%, 80% based on finding of the study there was no significant relationship between the two groups (study and control), this finding was also supported by Arch et al., (2008) results which stated that 88% of patients live in urban [12].

The study and control groups (Table 2) showed that there was a statistically significant improvement in patient's knowledge as regards to the items related to diabetes knowledge, the importance of exercise, diabetic foot knowledge and foot care knowledge improved after protocol implementation among the study group (< 0.001*). Control group in the assessment phase and the follow-up phase shows no statistically significant change in their knowledge, this result was supported by Abd Elateef and Mahmoud (2008) they stated that implementing of intervention protocol had a great effect in the improvement of patient's knowledge [13].

Regarding level of patient practices there a was recognized improvement immediate post protocol and at follow up in the study group compared to the control group (p- < 0.001^*), pre-test compared with the post-test show improvement in the level of patient practices 38.4% to 79.5% while compared pre-test with follow up test showed slightly decreased inpatient practices 38.4% to 75.8%.

This finding agrees with Mohamed (2008) study which stated that the patient's level of practice improved after program implementation and slightly decreased at follow up [14]. So continuing patient education is an important key in the prevention of foot

complications. Also, this result was supported by Abd Elateef and Mahmoud (2008) they indicated that implementing of intervention protocol had a great effect on improving patient practices [13]. As regarding patient's leg assessment, the study shows that in both groups (Study and Control) were almost identical of leg assessment prior implementing intervention protocol but shows minimal differences of leg assessment after implementing intervention protocol of the study and control groups.

Focusing on general well being, more than half of patients in both groups with a satisfactory quality of life throughout the program of the study 66.7%, 53.3% because all patients included in this study free from foot ulcer. For example, the loss of mobility associated with foot ulcers affects patients' ability to perform simple, everyday tasks and to participate in leisure activities; these consequences often lead to depression and poor quality of life.

Concerning the relationship between the level of patients practice, level of patient's knowledge and age, there were no statistically significant differences.

As regarding relation between duration of diabetes and level of patients knowledge, the study found that no association between duration of diabetes and level of patient knowledge (p- 0.759) this finding contradicts with Van-den et al., (2010) which stated that presence of positive association between duration of diabetes and level of patient's knowledge [15].

In conclusion, providing a structured program for a patient who has type 2 diabetes mellitus was effective in improving t in the level of patients' knowledge and patients' ability to perform self-care practice.

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