

IMPACT OF THE PATIENT PERSPECTIVES ON THE PHYSICAL, PSYCHO-SOCIAL, AND FINANCIAL IMPACTS OF DIABETIC FOOT ULCERATION AND AMPUTATION IN MAKKAH AL-MOKARRAMAH, SAUDI ARABIA2022

Layia Obaid J Aloufi^{1*}, Aeshah Ahmed A Asiri², Anas Hassan Ashour Ashour³, Yazeed Abdulrahman Hamed Alharbi⁴, Tariq Muslih Bin Saleh Almalki⁵, Safwan Hamed Abdulqader Abu Shal⁶, Noura Salim Husaen Al- Talhi⁷, Abdullah Ali Alharthi⁸, Majed Saleem O Alharbi⁹, Ghazlan Mohammed Zunayqit Alnadwi¹⁰, Samirah Mohammed Sultan Alqarni¹¹, Jamilah Hamdan A Almajnuni¹²

Abstract:

Background: Foot ulceration is the most common lower-extremity complication in patients with diabetes mellitus. Despite lower-limb amputation being common among patients with diabetic foot ulcers, few studies have qualitatively investigated the patients' perspectives. Diabetic foot ulcers (DFUs) and ulceration are complex and lifelong problems for patients with diabetes which dramatically increase mortality rates. Nowadays, diabetes constitutes a significant medical, social and economic problem. According to the World Health Organization in 2025 the incidence of this disease will double in both developed and developing countries, increase Incidence of diabetes depending on the region. Costs for healing ulcers are high and even higher for ulcers resulting in amputation, due to prolonged hospitalization, rehabilitation and need for home care and social service for disabled patients, also negatively influence patients' psychosocial functioning and require multidisciplinary support from a therapeutic care team and psycho-social team.

Aim of the study: To Assessment Patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation in Makkah Al-Mokarramah, Saudi Arabia2022.

Method: A cross-sectional, was conducted in in 3 hospitals, in Makkah, within Multidisciplinary Diabetic Foot Clinics and/or Vascular Surgery Departments. impact of the Patient perspectives on the physical, psychosocial, and financial impacts of diabetic foot ulceration and amputation, also a self-administered questionnaire was designed and has been send to the study participants, was performed between June 2022 and March 2022. Our total participants were (200).

Results: shows most of the participants were (31.0%) in the age group 40-50 years, gender the majority of them were male (52.0%) level of education the majority of participant are University degree were (47.0%), the Number of children the majority of participant more than five were (32.0%) the nationality most of participants Saudi were (65.0%)

Conclusion: These data illuminate common on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation problems across and role of the social worker to avoid the potential Social and psychological impact, also to minimize the impact of future the Social and psychological service, patient their social activity is also reduced by the need for constant diabetes control, for these many reasons the social worker and psycho-social team has an important role

Keywords: Impact, perspectives, physical, psycho-social, financial, diabetic, foot, ulceration amputation, Makkah , Saudi Arabia.

^{1*,2,3,4,5,6,8,9,10,11,12}Social worker, Hira General Hospital, Makkah, Saudi Arabia.
⁷Social worker, Maternity and children's hospital, Makkah, Saudi Arabia.

*Corresponding Author: Layia Obaid J Aloufi

*Social worker, Hira General Hospital, Makkah, Saudi Arabia.

DOI: - 10.53555/ecb/2022.11.02.022

Introduction

Diabetic foot describes the foot of a diabetic patient a potential risk of pathologic that has consequences, including infection, ulceration, and destruction of deep tissues associated with neurologic abnormalities, various degrees of arterial disease, and metabolic peripheral complications of diabetes in the lower limb (from the World Health Organization definition). The term "diabetic foot wound" refers to a variety of conditions like cellulitis, osteomyelitis or ulcers.(1) The diabetic foot and its squeal account for billions of dollars in direct medical expenditure, as well as lengthy hospital stays and periods of disability.(2) The most characteristic lesion of the diabetic foot is a mal performance ulceration which consequently is one of the major risk factors in amputation.(3) Nowadays, diabetes constitutes a significant medical, social and economic problem. According to the World Health Organization in 2025 the incidence of this disease will double in both developed and developing countries.(4) The pooled prevalence of amputation rate in DFU patients was 33% (24%-43%) and the pooled prevalence in Saudi Arabia was significantly higher than in other countries.(5) The estimated rate of foot amputation in diabetes patients and those with DFUs in the Middle East region is approximately high, which may indicate low quality of preventive foot care, low socioeconomics and low patients awareness or education in countries with high amputation rate, also incidence of diabetes in Poland is 2-5% depending on the region. (6)

Ongoing studies into how patients adapt to diabetic foot complications by focusing on two areas : The role of social workers factors in guiding adherence to preventive foot self-care and foot ulcer treatment and the impact of diabetic foot ulceration on an individual's emotional state and QoL . (7)

It should be noted that, care and treatment of diabetic foot is expensive all around the world. In developed countries, more than 5% of diabetics have foot ulcers and 20% of total health care resources spent on care of the diabetic foot in these countries, and when the complicated and need to amputation, this cost will be increased .(8)

The social worker a counseling role, a social worker role is invaluable in aiding patients about physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation. (9) Assessing the patient and diabetic foot ulceration and amputation and previous coping patterns related to diabetic foot (10). A social worker also may educate patients and families about these challenges within a psychosocial module during a diabetes self-care or through individual or family counseling sessions normalizing responses, identifying resources and enabling coping mechanisms. (11)

In addition, patients can be helped or educated to differentiate between physical sensations associated with high and low blood glucose levels (such as anxiousness, irritability, and lethargy) versus foot ulceration and amputation (12). The social worker also may ensure the management of chronic illnesses. Offend the stress of diabetes or complications may exacerbate existing social or work dysfunctions or revive unresolved personal issues (for example, foot ulceration and amputation and self-esteem problems) or family issues (for example, domestic violence and role conflict or necessitating strain). also social work interventions. For some, the potential or acmal occurrence of diabetic complications such as amputations, blindness, and kidney failure can prove overwhelming, leading to suicide ideation or attempts(13).

Serious treatment noncompliance may require skilled therapeutic interventions to identify and deal with psychological obstacles within the individual or family systems. Strained supportive resources and relationships also may require assistance to restore personal and family Psych educational groups for functioning.(14) diagnosed foot ulceration and amputation or those with ongoing challenges with self-care skills, selfesteem, assertiveness or those making the transition from professional to self-based care also are advisable. More intensive social work interventions may be necessary when these challenges are complicated by pre-existing foot ulceration and amputation or health concerns. (15)

Literature review:

While one study found that the developing countries not only diabetic foot and its complications are more common, but also even sometimes up to 40% of health care resources are unique to this disease (16). Besides, the burden of this disease is high. The study was conducted in 2001 for estimation burden of diabetes in Iran; the burden of diabetic foot was estimated at 5848 and by adding the burden of neuropathic diabetic foot was received up to 40,000 (17,18)

Study by Miranda, et al. (2021) found the most important point is that 85% of diabetic foot amputations are preventable with appropriate care and education (19). Ideal management for prevention and treatment of diabetic foot is as follow: regular perception of foot, determine at risk foot, education to patient, social service team and health staff must be available to carry out, appropriate foot coverage, and early treatment of foot problems (20). According to the protocol recommended by the American Diabetes Association (ADA), one of preventive tactic in diabetes care is multidisciplinary team approach that its advantages are shown in several studies (21).

Study by Allison et al.(2020) reported that the social worker may supported to the Patient diabetic foot ulceration and amputation or in conjunction with other professionals (such as psychiatrists and psychologists) to treat more serious patients diabetic foot ulceration and amputation issues inhibiting the management of diabetes. In this role a social work practitioner may screen and treat illnesses with high rates of comorbidity among diabetes patients, such as major diabetic foot ulceration and amputation disorders.(22)

Study did by multidisciplinary team found that can reduce amputation rates, prevent diabetes' complications and save costs. The result of study was shown by multidisciplinary team approach the two-year incidence of diabetic foot ulcers was 30% and 58%, respectively in high risk patients and in group under treatment with standard therapy. (23) The members of team for diabetic foot care usually consists of general practitioner, nurse, educator, Social service team, orthotic, and podiatrists and some consultants; vascular surgeon, infection disease specialist, dermatologist, endocrinologist, dietitian, orthopedic and also it is necessary the access to centers and home care services (24)

Although all team members have influence on reduction the incidence of foot ulcer and amputation (25), however, the role of nurse and Social service are essential. Study investigated the assessment role of the Social service team as a member of team of diabetes care, for prevention and control of diabetic foot in the three areas; education, care and rehabilitation.(19)

Rationale

This disease leads to numerous restrictions in patient functioning. The needs for continuous therapy and medical supervision as well as various complications exert a negative influence on the quality of life (QOL) in this group of patients. One of those complications – the diabetic foot – is a particularly important problem. In many cases it leads to foot ulceration and, in consequence, amputation. These unfavorable aftermaths of diabetes not only cause limitations in physical functioning, but also negatively influence patients' psychosocial functioning and require multidisciplinary support from a therapeutic care team and Social workers. Until recently, research Social workers in diabetes focused almost exclusively on self-care behaviors and the burdens associated with management of glycemia, to the near total neglect of the effects of chronic complications such as diabetic neuropathy and foot ulceration. There has now been some progress in role of the Social worker team, as evidenced by the emergence of patient-centered and theory-based methods to identify psychological factors that influence adherence to foot self-care, emotional status, and QoL of patients suffering from diabetic foot complications. In response to a steady increase in publications in this field over the past 5 years .

Aim of the Study

To Assessment Patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation in Makkah Al-Mokarramah, Saudi Arabia2022.

Objectives:

To evaluate the impact of Patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation in Makkah Al-Mokarramah, Saudi Arabia2022. **Subjects and methods :**

Study design:

This cross-sectional survey has been conducted among diabetic foot ulceration and amputation patient in the city of Makkah. The study carried for 2 month was performed between June 2022 and March 2022, among diabetic foot ulceration and amputation patient attend

Study setting / study area:

Patients were selected from a tertiary referral center that treats foot problems in persons with diabetes (Diabetic Foot Clinics Center and/or Vascular Surgery Departments in 3 hospitals at Makkah). There is in them multidisciplinary limb salvage team . Patients with a history of DFU(s) and/or minor amputation (toe, toes, or part of the foot) and/or major amputation (ankle or above) were identified and approached for participation during regularly scheduled clinic appointment or by phone calls, to assessment the impact of the patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation, also a self-administered questionnaire was designed and has been send to the study participants, was performed between June 2022 and March 2022. Our total participants were (200). The study under supervision of Directorate of Health Affairs of Makkah in Saudi Arabia . The study has been carried out in the city of Makkah, Makkah is the holiest spot on Earth. It is the birthplace of the Prophet Mohammad and the principal place of the pilgrims to perform Umrah and Hajj. The most important cities in Saudi Arabia . It is the holy city for all Muslims, and is located in the western area in Kingdom of Saudi Arabia

Study population:

The study has been conducted among diabetic foot ulceration and amputation patient attend the (Diabetic Foot Clinics Center and/or Vascular Surgery Departments in 3 hospitals at Makkah).

Selection criteria:

Inclusion Criteria :

> All Saudi patient diabetic foot ulceration and amputation visits a tertiary referral center that treats foot problems in persons with diabetes.

- ➤ patient who are more than 20 years of age
- Patients with a history of DFU(s)
- minor amputation (toe, toes, or part of the foot)
- major amputation (ankle or above)

Exclusion criteria:

Saudi younger than 20 years

> Participants who did not consent to participate in the study, and/or did not answer the questions of the study.

Patients with language barriers .

Study Sample:

The sample size has been calculated by applying Raosoft sample size calculator based on (The margin of error: 5%, Confidence level: 95%, and the response distribution was considered to be 20%) accordingly the Sample size is 300 of diabetic foot ulceration and amputation Saudi patient attending in tertiary referral center and adding 10 more to decrease margin of error. After adding 5% oversampling, the minimum calculated sample has been 200. Computer generated simple random sampling technique was used to select the study participants.

Sampling technique:

Systematic random sampling technique is adopted. By using systematic sampling random as dividing the total diabetic foot ulceration and amputation Saudi patient attending in tertiary referral center by the required sample size; (200)

Data collection methods:

The self-administered questionnaire is designed based on previous studies and frameworks to

assessment Patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation in Makkah Al-Mokarramah, Saudi Arabia2022.

The questionnaire was developed in English and was then translated into Arabic. The questions were first pre-tested and were revised and finalized after it was pilot tested. Before completing the survey, participants were required to indicate their consent using a forced response question followed by the survey questionnaires. The survey is estimated to take 10 min to complete .

To collect the information, a set of questions were constructed and developed .

The questionnaire consisted of two main sections; the first section focuses on Socio demographic and background information such as age, education level, outcome and gender of the participant's impact of the Social and psychological service patient attend the (Diabetic Foot Clinics Center and/or Vascular Surgery Departments in 3 hospitals at Makkah), Second section focuses on questions role of social work

A Pilot study

Was carried out at the questions were first pretested and were revised and finalized after it was pilot tested. Before completing the survey, participants were required to indicate their consent using a forced response question followed by the survey questionnaires. This study has been conducted and all suggestions taken into consideration.

Data analysis

The Statistical Package for Social Sciences (SPSS) software version 24.0 has been used for data entry and analysis. Descriptive statistics (e.g., number, percentage) and analytic statistics using test for the association and the difference between two categorical variables were applied. A p-value \leq 0.05 has been considered statistically significant.

Ethical consideration :

- Permission from family medicine program was obtained .
- Permission from the regional Research and Ethical Committee was being given to conduct our study.
- All the subjects have been participating voluntarily in the study .
- Privacy of information and confidentiality has been maintained .
- Full explanation about the study and its purpose was carried out to obtain their participation. **Budget:** Self-funded

Results :

Table 1. Distribution of the demographic characteristics of the participants (n=200)

Distribution of the demograph	ic characteristics	of the participant
	Ν	%
Age		
20-30	42	21
30-40	58	29
40-50	62	31
>50	38	19
Sex		
Male	104	52
Female	96	48
Education		
Secondary school	24	12
Diploma	38	19
Bachelor's degree	44	22
University	94	47
Number of children	·	
One child	46	23
Two children	54	27
Three to five children	36	18
More than five	64	32
Nationality		
Saudi	130	65
Non-Saudi	70	35
Marital status		
Single	84	42
Married	42	21
Divorced	38	19
Widow	36	18
Family income	•	
Low	68	34
Middle	44	22
High	88	44
Type of work	I	
Civil servant	38	19
Self-employed/business	58	29
House wife	76	38
Student	20	10
Farmer	8	4

Table 1 shows that most of the participants were (31.0%) in the age group 40-50 years, followed by age 30-40 were (29.0%), regarding gender the majority of them were male (52.0%) while female (48.0%), regarding level of education the majority of participant are University degree were (47.0%), followed by Bachelor's degree were (22.0%) , regarding the Number of children the majority of participant more than five were (32.0%) while tow child were(27.0%), also regarding the nationality

most of participants Saudi were(65.0%) while non-Saudi were (35.0%), regarding the marital stats most of participants single were(42.0%)while married were(21.0%), regarding Family income the majority of participant are high were(44.0%) followed by low were (34.0%), regarding Type of work the majority of participant are house wife were(38.0%) followed by Self-employed/business were (29.0%).

Table 2. Distribution of Participant Clinical characteristics by diabetic foot ulceration and				
amputation				

amp	utation	
	Ν	%
Duration of diabetes (yrs.)	I	I
< 10	62	31
>=10	138	69
Diabetic foot ulcer		
Yes	58	29
No	142	71
History of amputation		
Yes	82	41
No	118	59
History of hospitalization		
Yes	48	24
No	152	76
Body mass index (kg/m2)		
Underweight	48	24
Healthy weight	62	31
Overweight	38	19
Obesity	52	26
Complications (> = 2)		
Yes	124	62
No	76	38
Family history of diabetes		
Yes	144	72
No	56	28
Current smoker		
Yes	104	52
No	96	48
Other chronic disease:		
Neuroischemic	64	32
Retinopathy	38	19
Nephropathy	44	22
No	54	27
Insulin therapy:		
yes	144	72
No	56	28
Pain:		
Yes	112	56
No	88	44

Table 2 shows regarding the duration of diabetes (yrs.) most of the participants > =10 were (69.0%) followed by < 10 were (31.0%), regarding diabetic foot ulcer the majority of them answer No were (71.0%) while Yes were (29.0%), regarding history of amputation the majority of participant answer No were (59.0%) while Yes were (41.0%), regarding the history of hospitalization the majority of participant answer No were (76.0%) followed by Yes were (24.0%), regarding the body mass index (kg/m2) the majority of participant healthy weight were (31.0%) while obesity were(26.0%), also regarding complications (> = 2) most of participants answer Yes were(62.0%)

while No were (38.0%), regarding the Family history of diabetes most of participants answer Yes were(72.0%) No were (28.0%), regarding current smoker the majority of participant answer Yes were(52.0%) followed by No were (48.0%), regarding other chronic disease most of participants Neuroischemic were(32.0%) while No were (27.0%) followed by Nephropathy were (22.0%), regarding the insulin therapy most of participants answer Yes were(72.0%) while No were (28.0%), regarding pain the majority of participant answer Yes were(56.0%) followed by No were (44.0%).

amputation participants patient.						
Social Support and Activity service	Yes		No		Chi-square	
	No	%	No	%	\mathbf{X}^2	P-value
To Examine feet daily for discoloration, swelling, skin cracks, pain or numbness	152	76	48	24	54.080	< 0.001*
Use the self-help methods to help foot examination such as using mirrors	132	66	68	34	20.480	< 0.001*
Foot hygiene (daily washing, followed by drying feet carefully, especially between the fingers)	118	59	82	41	6.480	0.011*
Controlling water temperature before washing foot	154	77	46	23	58.320	< 0.001*
To avoid going barefoot or wearing shoes without socks	142	71	58	29	35.280	< 0.001*
To choose shoes that is precisely in size. (The best time for buying shoes is in the afternoon.)	128	64	72	36	15.680	< 0.001*
Cutting the fingernails directly	140	70	60	30	32.000	< 0.001*
To keep wet the dry surfaces of foot by moisturizing creams except	138	69	62	31	28.880	< 0.001*

Table 3 . Distribution of the Social Support and Activity service on diabetic foot ulceration and amputation participants' patient .

Table 3 shows distribution of the Social Support and Activity service on diabetic foot ulceration and amputation participants' patient, regarding to examine feet daily for discoloration, swelling, skin cracks, pain or numbness most of participants answer Yes were (76.0%), followed by No were (24.0%) while a significant correlation were pvalue =0.001 and X^2 54.080. Regarding use the self-help methods to help foot examination such as using mirrors most of the participants answer Yes were (66.0%) while No were (34.0%), while a significant correlation were p-value =0.001 and X^2 20.480. Regarding Foot hygiene (daily washing, followed by drying feet carefully, especially between the fingers) most of the participants answer Yes were (59.0%) while No were (41.0%), while a significant correlation were p-value =0.011 and X^2 6.480. Regarding controlling water temperature before washing foot most of the participants answer Yes were (77.0%) while No were (23.0%), while a significant correlation were p-value =0.001 and X^2 58.320. Regarding To avoid going barefoot or wearing shoes without socks most of the participants answer Yes were (71.0%) while No were (29.0%), while a significant correlation were p-value =0.001 and X^2 Regarding to choose a shoe that is 35.280. precisely in size. (The best time for buying shoes is in the afternoon) most of the participants answer Yes were (64.0%) while No were (36.0%), while a significant correlation were p-value =0.001 and X^2 15.680. Regarding cutting the fingernails directly most of the participants answer Yes were (70.0%) while No were (30.0%), while a significant correlation were p-value =0.001 and X² 32.000. Regarding To keep wet the dry surfaces of foot by moisturizing creams except most of the participants answer Yes were (69.0%) while No were (31.0%), while a significant correlation were p-value = 0.001 and X² 28.880.

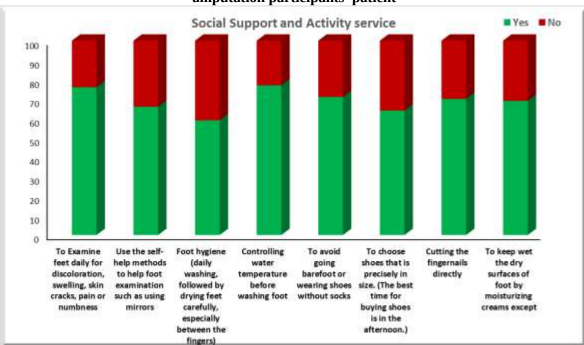


Figure 1 Distribution of the Social Support and Activity service on diabetic foot ulceration and amputation participants' patient

Role of social worker		Yes			Chi-square	
		%	No	%	X ²	P-value
Do you visit to social worker	132	66	68	34	20.480	< 0.001*
Social Support to avoid self-care impairment	94	47	106	53	0.720	0.396
Do you heave social worker /behavioral therapy	134	67	66	33	23.120	< 0.001*
social worker support to diabetic foot ulceration and amputation very important	160	80	40	20	72.000	<0.001*
Psychological deterioration after diagnosis of diabetic foot amputation need to social worker to support the patient	174	87	26	13	109.520	<0.001*
Social worker helps in social support from family or friends	148	74	52	26	46.080	< 0.001*
Need the social worker in accompany patient to appointments in the community	156	78	44	22	62.720	<0.001*
Social worker helps to confer with the patient other providers	128	64	72	36	15.680	< 0.001*
Social worker speaks with on patient family or support system (with the patient consent)	134	67	66	33	23.120	<0.001*
Social worker does by ongoing monitoring of care plan improve the self-efficacy	152	76	48	24	54.080	<0.001*
Social worker does by visit the patient in treatment facilities/hospitals	156	78	44	22	62.720	< 0.001*
Social worker monitor status of on patient case Visit on patient	152	76	48	24	54.080	< 0.001*
Social worker provides prevention education session on patient	150	75	50	25	50.000	< 0.001*
Social worker meets the patient upon when need	154	77	46	23	58.320	< 0.001*
Need social worker to ask for help if reduction of the visual acuity.	138	69	62	31	28.880	< 0.001*

Table 4 . Distribution of the role of social worker diabetic foot ulceration and amputation participants' patient

Table 4 shows the role of social worker diabetic foot ulceration and amputation participants' patient, regarding you visit to social worker most of participants answer Yes were (66.0%), followed by No were (34.0%) while a significant correlation were p-value =0.001 and X^2 20.480. Regarding Social Support to avoid self-care impairment most of the participants answer No were (53.0%) while Yes were (47.0%), while no significant correlation were p-value =0.396 and $X^2 0.720$. Regarding you heave social worker /behavioral therapy most of the participants answer Yes were (67.0%) while No were (33.0%), while a significant correlation were p-value =0.001 and X^2 23.120. Regarding social worker support to diabetic foot ulceration and amputation very important most of the participants answer Yes were (80.0%) while No were (20.0%), while a significant correlation were p-value =0.001 and X^2 72.000. Regarding Psychological deterioration after diagnosis of diabetic foot amputation need to social worker to support the patient most of the participants answer Yes were (87.0%) while No were (13.0%), while a significant correlation were p-value =0.001 and X^2 109.520. Regarding Social worker helps in social support from family or friends most of the participants answer Yes were (74.0%) while No were (26.0%), while a significant correlation were p-value = 0.001 and X²46.080. Regarding need the social worker in accompany patient to appointments in the community most of the participants answer Yes were (78.0%) while No were (22.0%), while a significant correlation were p-value =0.001 and X² 62.720. Regarding Social worker helps to confer with the patient other Eur. Chem. Bull. 2022, 11 (Regular Issue 2), 176-186

providers most of the participants answer Yes were (64.0%) while No were (36.0%), while a significant correlation were p-value =0.001 and X^2 15.680. Regarding Social worker speaks with on patient family or support system (with the patient consent) most of the participants answer Yes were (67.0%) while No were (33.0%), while a significant correlation were p-value =0.001 and X^2 23.120. Regarding Social worker does by ongoing monitoring of care plan improve the self-efficacy most of the participants answer Yes were (76.0%) while Yes were (24.0%), while a significant correlation were p-value =0.001 and X² 54.080. Regarding Social worker does by visit the patient in treatment facilities/hospitals most of the participants answer Yes were (78.0%) while No were (22.0%), while a significant correlation were p-value =0.001 and X^2 62.720. Regarding Social worker monitor status of on patient case Visit on patient most of the participants answer Yes were (76.0%) while No were (24.0%), while a significant correlation were p-value =0.001 and X^2 54.080. Regarding Social worker provides prevention education session on patient most of the participants answer Yes were (75.0%) while No were (25.0%), while a significant correlation were p-value =0.001 and X^2 50.000. Regarding Social worker meets the patient upon when need most of the participants answer Yes were (77.0%) while No were (3230%), while a significant correlation were p-value =0.001 and X^2 58.320. Regarding need social worker to ask for help if reduction of the visual acuity most of the participants answer No were (69.0%) while Yes were (31.0%), while a

significant correlation were p-value =0.001 and X^2 28.880.

Discussion

The purpose of this study was to assessment Patient perspectives on the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation in Makkah Al-Mokarramah, Saudi Arabia2022. Diabetic foot as the most common cause of hospitalization in diabetic patients is one of health system concerns. (26) Most of the time of diabetes healthcare providers is allocated to the prevention and diagnosis of diabetic foot complications. In this regard, multidisciplinary team found that can reduce amputation rates, prevent diabetes' complications and save costs social worker as members of the diabetes care team not only need to be play their role in health care, public education, health system management, patient care and improving the quality of life, but also must attend in special training to use the latest instructions of diabetic foot care in order that provides the effective services to the physical, psycho-social, and financial impacts of diabetic foot ulceration and amputation facilitate promote diabetic patients health(23).

In our study shows that most of the participants were (31.0%) in the age group 40-50 years, gender the majority of them were male (52.0%), regarding level of education majority of participant are university degree were (47.0%), number of children more than five were (32.0%), nationality participants Saudi were(65.0%), marital stats participants single were(42.0%), family income high were(44.0%), Type of work the majority of participant are house wife were(38.0%).(See table 1)

Social workers can instruct diabetic foot ulceration patients in the area of time management principles and skills, aiding them in prioritizing life activities and accommodating diabetic self-care demands within their personal, family, and work schedules . (24)

Social workers may encourage self-advocacy or advocate on behalf of patients for adequate time in the workplace for glucose monitoring, for equitable divisions of household labor, or for greater awareness of the challenges and needs of people with diabetes among family, friends, and the community(27).

Although advances with diabetic foot ulceration treatment but requires a highly motivated patient with good glycemic control and mastery of additional technical information and skills, in short, diabetes self-care requires a lifestyle change, and social workers can be indispensable in guiding patients through this process.(28) (See table 2) For some patients, Social Support and Activity service making these lifestyle changes may require assistance with concrete resources. (29) social workers can assess needs and link diabetic foot ulceration patient with community agencies for assistance, fitness training, additional diabetic foot ulceration education (professionals or material), medical care, health insurance, insulin and glucose supplies, prescription assistance, monitoring transportation, and counseling or support groups(30).

Social workers may provide an impressive array of services. They can coordinate a comprehensive assessment, treatment plan, and intervention, striving for an optimal level of collaboration among professionals, patients, and families. Financially, social work case management can effectively and efficiently use community resources, creating an optimal environment that promotes glycemic control to delay complications and reduce hospitalizations. (31) They also can establish continuity of care. through а approach comprehensive by coordinating interagency efforts, providing ongoing evaluations, and monitoring planned follow-ups. In short, this amalgamation of roles maximizes patient and family functioning through an informed appreciation and skilled assistance with diabetic foot ulceration and amputation(32).(See Table3 and figure 1)

Social worker role in education It has been observed that social worker have an effective role in prevention of foot ulcers and lower limb amputation by educational interventions, help to screening high-risk people and providing health care(22). It is necessary for all diabetic patients, especially patients at risk for foot ulcers, to be familiar with the basics of foot care. Several studies suggest that patient education and Patient support about foot care is effective in prevention of diabetic foot ulcers (33). Social worker can teach patients how to perform physical examination and take care of their feet on a daily basis (30). For instance, social worker can encourage patients to carry out a series of simple rules in order to help prevent foot ulcers or recurrence, such as checking the shoes before wearing, keeping feet clean and continuing care of the skin and nails. Training about choosing the right shoes is essential as well (29). Diabetic foot care education programs have been proposed considering the consequence of continuing educational programs, which are detailed in (Table 4).

Section A-Research paper

Conclusion

Diabetes and its complications negatively influence the bio-psycho-social functioning of patients . Patients with diabetic foot ulcers, a frequent cause of lower lim amputations and disability, constitute a group with a particularly severe burden. When caring for such a patient, there is a necessity for monitoring of particular support from a therapeutic care team and Social workers during therapy. The patient's psychological state with particular emphasis on presence and severity of anxiety and depressive symptoms is an important element of such support from a therapeutic care team and Social workers. Care life of patients with diabetic foot amputations and the need for psychological support requires social workers to reintegrate them into society, support of the entire therapeutic care team, social workers including emotional and educational support. An improved patient with diabetic foot amputations is essential to motivation for treatment and rehabilitation.

References

- 1. Álvaro, A. P. (2021). Nurse Approach in the Treatment of Piabetic Foot Ulcers with the Management of Negative Pressure Therapy. *Journal of Diabetes Research Review* & *Reports*, 3(1), 1-4.
- Liu, H., Li, Z., Zhao, Y., Feng, Y., Zvyagin, A. V., Wang, J., ... & Lin, Q. (2021). Novel diabetic foot wound dressing based on multifunctional hydrogels with extensive temperature-tolerant, durable, adhesive, and intrinsic antibacterial properties. ACS Applied Materials & Interfaces, 13(23), 26770-26781.
- Lin, C., Liu, J., & Sun, H. (2020). Risk factors for lower extremity amputation in patients with diabetic foot ulcers: A meta-analysis. *PLoS One*, 15(9), e0239236.
- Huang, J., Li, W., Wei, S., Zhou, X., Nong, Y., Sun, J., ... & Lu, W. (2021). Associations of Estimated Glomerular Filtration Rate with All-Cause Mortality and Cardiovascular Mortality in Patients with Diabetic Foot Osteomye litis. *International Journal of General Medicine*, 4499-4509.
- 5. World Health Organization. (2017). Global action plan on the public health response to dementia 2017–2025.
- Vadiveloo, T., Jeffcoate, W., Donnan, P. T., Colhoun, H. C., McGurnaghan, S., Wild, S., ... & Scottish Diabetes Research Network Epidemiology Group. (2018). Amputation-free survival in 17,353 people at high risk for foot

ulceration in diabetes: a national observational study. *Diabetologia*, *61*, 2590-2597.

- 7. Ababneh, A., Finlayson, K., Edwards, H., & Lazzarini, P. A. (2022). Factors associated with adherence to using removable cast walker treatment among patients with diabetes-related foot ulcers. *BMJ Open Diabetes Research and Care*, *10*(1), e002640.
- 8. Meza-Torres, B., Carinci, F., Heiss, C., Joy, M., & de Lusignan, S. (2021). Health service organisation impact on lower extremity amputations in people with type 2 diabetes with foot ulcers: systematic review and metaanalysis. *Acta Diabetologica*, *58*, 735-747.
- Adem, A. M., Andargie, A. A., Teshale, A. B., & Wolde, H. F. (2020). Incidence of diabetic foot ulcer and its predictors among diabetes mellitus patients at Felege Hiwot Referral Hospital, Bahir Dar, Northwest Ethiopia: a retrospective follow-up study. *Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy*, 13, 3703.
- 10. Bandarian, F., Qorbani, M., Nasli-Esfahani, E., Sanjari, M., Rambod, C., & Larijani, B. (2022). Epidemiology of Diabetes Foot Amputation and its Risk Factors in the Middle East Region: A Systematic Review and Meta-Analysis. *The International Journal of Lower Extremity Wounds*, 15347346221109057.
- 11.Butler, L. D., Mercer, K. A., McClain-Meeder, K., Horne, D. M., & Dudley, M. (2019). Six domains of self-care: Attending to the whole person. *Journal of Human Behavior in the Social Environment*, 29(1), 107-124.
- Norman, G., Westby, M. J., Vedhara, K., Game, F., & Cullum, N. A. (2020). Effectiveness of psychosocial interventions for the prevention and treatment of foot ulcers in people with diabetes: a systematic review. *Diabetic Medicine*, 37(8), 1256-1265.
- 13.Zhu, X., Goh, L. J., Chew, E., Lee, M., Bartlam, B., & Dong, L. (2020). Struggling for normality: experiences of patients with diabetic lower extremity amputations and postamputation wounds in primary care. *Primary Health Care Research & Development*, 21, e63.
- 14.Suza, D. E., Eltrikanawati, T., Tarigan, R., Setiawan, & Gunawan, J. (2020). The lived experience of patients from an ethnic group in Indonesia undergoing diabetic foot ulcer treatment. *British Journal of Nursing*, 29(5), S20-S26.
- 15.Subrata, S. A. (2020). Implementation of spiritual care in patients with diabetic foot ulcers: a literature review. *British Journal of Nursing*, 29(15), S24-S32.

- 16. Abbas, Z. G. (2017). Managing the diabetic foot in resource-poor settings: challenges and solutions. *Chronic Wound Care Management and Research*, 135-142.
- 17.Elfaki, A. O. E. (2021). Nurses' Knowledge regarding Quality of Life of Patients with Diabetic Septic Foot at Jabir Abu Eliz Diabetic Center, Khartoum State, Sudan (2020) (Doctoral dissertation, University of Gezira).
- 18. Aalaa, M., Malazy, O. T., Sanjari, M., Peimani, M., & Mohajeri-Tehrani, M. R. (2012). Nurses' role in diabetic foot prevention and care; a review. *Journal of Diabetes & Metabolic Disorders*, 11, 1-6.
- 19. Miranda, C., Da Ros, R., & Marfella, R. (2021). Update on prevention of diabetic foot ulcer. *Archives of Medical Science-Atherosclerotic Diseases*, 6(1), 123-131.
- 20.Bus, S. A., Lavery, L. A., Monteiro-Soares, M., Rasmussen, A., Raspovic, A., Sacco, I. C., ... & International Working Group on the Diabetic Foot. (2020). Guidelines on the prevention of foot ulcers in persons with diabetes (IWGDF 2019 update). *Diabetes/metabolism research and reviews*, *36*, e3269.
- 21.Davies, M. J., D'Alessio, D. A., Fradkin, J., Kernan, W. N., Mathieu, C., Mingrone, G., ... & Buse, J. B. (2018). Management of hyperglycaemia in type 2 diabetes, 2018. A consensus report by the American Diabetes Association (ADA) and the European Association for the Study of Diabetes (EASD). *Diabetologia*, 61, 2461-2498.
- 22.Allison, G. M., & Flanagin, E. (2020, May). How ESKD complicates the management of diabetic foot ulcers: the vital role of the dialysis team in prevention, early detection, and support of multidisciplinary treatment to reduce lower extremity amputations. In *Seminars in Dialysis* (Vol. 33, No. 3, pp. 245-253).
- 23. Sorber, R., & Abularrage, C. J. (2021, March). Diabetic foot ulcers: Epidemiology and the role of multidisciplinary care teams. In *Seminars in vascular surgery* (Vol. 34, No. 1, pp. 47-53). WB Saunders.
- 24.Buggy, A., & Moore, Z. (2017). The impact of the multidisciplinary team in the management of individuals with diabetic foot ulcers: a systematic review. *Journal of Wound Care*, 26(6), 324-339.
- 25. Mishra, S. C., Chhatbar, K. C., Kashikar, A., & Mehndiratta, A. (2017). Diabetic foot. *Bmj*, *359*.

- 26.Edmonds, M., Manu, C., & Vas, P. (2021). The current burden of diabetic foot disease. *Journal of clinical orthopaedics and trauma*, 17, 88-93.
- 27.Coffey, L., Mahon, C., & Gallagher, P. (2019). Perceptions and experiences of diabetic foot ulceration and foot care in people with diabetes: a qualitative meta-synthesis. *International wound journal*, *16*(1), 183-210.
- 28. American Association of Diabetes Educators. (2020). An effective model of diabetes care and education: revising the AADE7 Self-Care Behaviors®. *The Diabetes Educator*, 46(2), 139-160.
- 29.Ramirez-Acuña, J. M., Cardenas-Cadena, S. A., Marquez-Salas, P. A., Garza-Veloz, I., Perez-Favila, A., Cid-Baez, M. A., ... & Martinez-Fierro, M. L. (2019). Diabetic foot ulcers: current advances in antimicrobial therapies and emerging treatments. *Antibiotics*, 8(4), 193.
- 30.Tran, M. M., & Haley, M. N. (2021). Does exercise improve healing of diabetic foot ulcers? A systematic review. *Journal of foot and ankle research*, *14*(1), 1-9.
- 31.Musuuza, J., Sutherland, B. L., Kurter, S., Balasubramanian, P., Bartels, C. M., & Brennan, M. B. (2020). A systematic review of multidisciplinary teams to reduce major amputations for patients with diabetic foot ulcers. *Journal of vascular surgery*, 71(4), 1433-1446.
- 32. Tantram, F. (2019). A Service Evaluation of a Diabetic Foot Protection Service: Patients' Experiences and Views (Doctoral dissertation, University of Huddersfield).
- 33. Abdulwassi, H. K., Safhi, M. A., Hashim, R. T., Fallatah, A. M., Hussein, S. S., Almusallam, S. A., ... & Alkhatieb, M. T. (2020). Knowledge of diabetic foot care management among medical students at King Abdulaziz University Hospital, Jeddah, Saudi Arabia. Saudi medical journal, 41(1), 59.