Effect of Applying Health Belief Model on Type 2 Diabetic Patients' Knowledge, Self-Care Practices and Health Beliefs

Rasha A. Mohamed 1 , Soad Mohammed Abd -Elghany $^2\,$, Safaa Hussein Mohammad abd elrhman 3, and $\,$ Nagwa Nabeh Taref $^4\,$

1Assistant Professor of Community Health Nursing, Faculty of Nursing, Mansoura University, Egypt

2Lecturer of Medical-Surgical Nursing, Faculty of Nursing, Mansoura University, Egypt

3Lecturer of Medical-Surgical Nursing, Faculty of Nursing, Zagazig University, Egypt

4Lecturer of Community Health Nursing, Faculty of Nursing, Mansoura University, Egypt

*Corresponding author: Rasha Abbas Mohamed - drrashaabbas238@gmail.com

Abstract

Background: Effective management of type 2 diabetes poses a significant public, medical and behavioral health challenge, predominantly with the high prevalence attributable to unhealthy lifestyle behaviors. Aim: This study aimed to assess the effect of applying a health belief model (HBM) on type 2 diabetic patients' knowledge, self-care practices, and health beliefs. Research **Design:** A quasi-experimental pre and post-test, one-group only design was utilized for this study. Setting: This study was carried out at the diabetic outpatient clinics affiliated with the Medical Specialized Hospitals/Mansoura University, Dakahlia Governorate, Egypt. Subjects: A purposive sample of 72 type 2 diabetic patients who agreed to participate in the study was utilized. Tools of data collection: Four structured interview sheets were designed, namely (socio-demographic, knowledge, self-care practices, and health beliefs). The results: The study results revealed highly statistically significant differences with an improvement in total patients' knowledge and self-care practices' score in post-educational intervention based on HBM as compared with pre-intervention. Additionally, post-intervention, the mean score of each HBM constructs: susceptibility, severity, benefits, cues to action, and self-efficacy were increased significantly (except the barriers construct which was declined) compared to pre-intervention (P-value <0.000). Conclusion: The application of the HBM model was proved to be effective in increasing knowledge, promoting the self-care practices and health beliefs of patients with type 2 diabetes mellitus. Recommendations: Increasing people's awareness of their disease, treatment adherence, adopting a healthy lifestyle via education and training classes should be emphasized. Besides, supporting, continuous, and well-designed training programs for healthcare professionals should be established to apply HBM on chronic disease prevention and control.

Keywords: Health Belief Model (HBM), Knowledge, Type 2 Diabetes Mellitus, Self-Care Practices.

Introduction

Diabetes mellitus (DM) is one of the major public health problems with a significant chronic medical, social, and financial impact and has come to be considered a global health emergency of the 21st century. Globally, the International Diabetes Federation estimated

that 463 million adults are currently affected by this condition, with an anticipated increase of 700 million by 2045 (International Diabetes Federation, 2019). In addition to, 1.6 million deaths are directly attributed to diabetes annually (World Health Organization, 2021). Egypt was recorded as the ninth leading country in the world for the number of patients with type 2 diabetes by the IDF. Over the previous two decades, the prevalence in Egypt nearly tripled (Hegazi, El-Gamal, Abdel-Hady & Hamdy, 2016). It is around 15.6% among adults between 20 and 79 years old. It is anticipated that the number will jump up to 13.1 million by 2035, with a yearly death of 86,478 related to diabetes (International Diabetes Federation's IDF, 2015). This marked rise could be attributed to obesity, physical inactivity, eating pattern changes, increased exposure to environmental risk factors like pesticides, and elevated prevalence of chronic hepatitis C (Hegazi, El-Gamal, Abdel-Hady & Hamdy, 2016).

The disease necessitates persistent hightreatment with multi-factorial cost risk reduction strategies outside glycemic control (American Diabetes Association, 2021) & (Grant & Cosentino, 2019). Constant selfmanagement education and support presented to patients are elementary for avoiding acute complications, reducing the risk of long-lasting complications, and maintaining a healthier quality of life for patients. In consequence, the American Diabetes Association announced that every diabetic patient ought to be a participant in a diabetes self-management educational (DSME) program (Mikhael et al., 2018).

As a part of self-care management, health-related behaviors are determined by health and illness beliefs based on a person's knowledge of the disease. Properly speaking, construct of the belief can improve health and well-being, and consequent lessening costs in all aspects of health care (Khosravizadeh et al., 2020). As a result, the health belief model (HBM) is one of the most widely used notions in theoretical studies in behavior change and knowledge (Antwi et al., 2020).

The health belief model gives ways to have the knowledge of the attitude, healthrelated behaviors, and peoples' educational needs and therefore, can be used as an applied tool to form impressive public health intervention strategies (**Kloeblen**, **1999**). The model declared that once a person believes he or she is vulnerable to a medical problem with serious consequences, the person would most likely conclude that the benefits exceed the barriers coupled with altering one's behavior to avoid the problem (Raingruber, 2017). The researchers are empowered by the model to anticipate health-promoting clarify and behavior with relation to beliefs' patterns by addressing the association regarding health behaviors and utilization of health services (Jose et al., 2021). This model comprises six basic constructs containing perceived susceptibility, perceived severity, perceived benefits, perceived barriers, cues to action, and self-efficacy (Hazavehei et al., 2007 & National Cancer Institute, U.S. Department of Health and Human Services, et al., 2012). The HBM designed for nurses is an extraordinary instrument, providing them with a theoretical framework aimed at supporting their patients prevent chronic disease or, in case that the disease is exists, enhance quality of life (Tanner-Smith & Brown, 2010).

To our knowledge, few studies on the effects of HBM-based educational intervention diabetic patients were conducted on (Hazavehei et al., 2007). Several policies for early diagnosis and control of diabetes mellitus have been developed in various nations so far. Unfortunately, some of them have overlooked the role of patient knowledge and behavior (Khosravizadeh et al., 2021). To deal with this gap and thinking around the above issues with the significance of health education in controlling type 2 diabetes mellitus. the researchers used this model with relevance to type 2 diabetes mellitus for the crucial hypothesis of the model. In particular, self-care practices increase as a task of the patients' perceptions of greater susceptibility to the illness, more prominent disease severity, as well as associated complications, more perceived benefits of self-care, the fewer perceived barriers to self-care, more social cues to self-care, and greater self-efficacy to selfcare.

Aim of the study

To assess the effect of applying HBM on type 2 diabetic patients' knowledge, selfcare practices, and health beliefs.

Study hypothesis

Application of HBM will improve diabetic patients' knowledge, self-care practices,

and health beliefs and in this way will control type 2 diabetes mellitus.

Subjects and Methods

Study design: A quasi-experimental, one-group, pre-posttest research design was used in this study. This type of design is an empirical study used to estimate the effect of an intervention in its target population without random assignment (Pattison, Gutwill, Auster & Cannady, 2019).

Study setting: This study was conducted at the diabetic outpatient clinics of the Medical Specialized Hospitals/Mansoura University, Dakahlia Governorate, Egypt throughout the period from December 2020 to July 2021. The clinics are responsible for providing diagnostic, treatment, and follow-up care of diabetic patients.

Sampling technique and size: A purposive sampling technique was employed to recruit participants in this study. The sample size was calculated using Medcalc 15.8 (https://www.medcalc.org/). The primary outcomes of interest are improvement of type 2 DM-related knowledge, self-care practices, and health beliefs. With an alpha error of 5%, study power of 80%, and 5% precision, then the sample size was 72 patients.

Participants, inclusion, and exclusion criteria: The study participants were adult patients aged 35-55 years, both sexes, with at least one year of diagnosis of type 2 diabetes mellitus firmly established by a specialist. As well as who attended the outpatient clinics on customary follow-up for at least three visits and were willing to be involved in the study. Patients with type 1 diabetes, gestational diabetes, a history of psychological disorders such as mood or anxiety disorders that prevent them from receiving the intervention, and patients who were unable or unwilling to participate the study in were all excluded. These participants were excluded since coexisting disease could probably influence their health beliefs, the primary variable in this study.

Outcome measures:

Primary outcome measures: Improved of type 2 DM-related knowledge, self-care practices, and health beliefs.

Secondary outcome measures: Achievement of glycemic control.

Tools of Data Collection

The data collection tools were designed by the researchers after reviewing the preceding relevant studies (Effiong, 2020 & Heidari et al., 2016 & Vahidi et al., 2015 & Baghiani Moghadam M. et al., 2014). Four structured tools were utilized in this study through face-to-face interviews, pre and post the application of HBM.

Tool (I): Socio-demographic and patients' medical health assessment interview sheet that included two parts: -

Part (1): Socio-demographic interview sheet was used to extract data such as age, sex, marital status, background education, occupation, residency, and monthly income.

Part (2): Patients' medical health assessment interview sheet that included essential current and previous medical health history, disease duration, symptoms, and current intake of hypoglycemic medications. Moreover, weight, height, body mass index (BMI), and fasting blood glucose were also obtained.

Tool (2): Patients' knowledge interview concerning type 2 diabetes mellitus was used to assess patients' knowledge pre and post application of the HBM educational intervention. The tool was a multiple-choice MCQ form that was classified into eight parts and made out of 88 questions. One mark was allocated for each right response. The strategy for counting the scores was the frequency each answer was chosen. The mean score was likewise calculated. Knowledge scores were converted to indicate the percentage. The knowledge score level was sorted into three levels as poor= scores under 50% of total scores (0- less than 44 marks); fair= scores 50% to 65% of total scores (44- less than 57.2 marks), and good= scores over 65% of total scores (more than 57.2 marks) according to the researchers' cutoff point.

Tool (3): Patients' self-care reported practices interview sheet regarding type 2 diabetes mellitus was used to assess the following domains of the patients' self-care practices in the last seven days: diet (3 items), exercise (1 item), smoking cessation (1 item), foot care (3 items), medication regimen (2 items), blood glucose testing (1 item), follow-up (1 item). One mark was allocated for each

item. The total scores were computed for each domain by summing the item scores (possible range 0–12 marks). Self-care practice scores were converted to indicate the percentage. The self-care practices score level was sorted into two levels: satisfactory (scores 65% of total scores and more) and unsatisfactory (scores less than 65% of total scores) according to the researchers' cutoff point.

Tool (4): Patients' health beliefs interview sheet regarding type 2 diabetes mellitus was used to explore patients' health beliefs toward type 2 diabetes mellitus with six constructs (28 statements). It included perceived susceptibility (3 items), perceived severity (5 items), perceived benefits (3 items), perceived barriers (5 items), cues to action (5 items), and self-efficacy (7 items).

scoring The system of HBM: Interpretation of answers was classified into three levels: agree, neutral, and disagree. The two marks were awarded to agree, one mark to neutral, and zero for disagree. If the statement was negative, the scoring system in SPSS was reversed; zero was allocated to agree, one mark to neutral, and two marks to disagreeing. Each construct was calculated distinctly. and therefore six different scores were obtained for each patient. The mean scores of the construct were obtained by summing. The possible total score range was (28-56 marks), and a higher score indicated a more positive health belief toward type 2 diabetes mellitus.

Methods

Preliminary Stage: - Prior to conducting the study, formal consent from the faculty of nursing was produced to the appropriate authorities in the chosen setting. After clarifying the aim of the study, an endorsement to conduct the study was obtained to gain their collaboration and support during data collection.

Literature Review: An audit of previous, recent, local, and international literature was completed on the numerous aspects of type 2 diabetes mellitus employing scientific published articles and web search.

Study Tools Development: Following a review of the validated related literature, tools of the current study were designed by the researchers in a simple Arabic language and keeping with the study theoretical framework using the health belief model.

Validity & Reliability of the Tools: The tools were presented to a board of six experts in "community health nursing, statistics, and health education" for face and content validity assessment. Their recommended alterations had been finished. The designed interview sheets were tested for their reliability utilizing the test-retest method which was completed about 10% of patients (8 patients) who met the inclusion criteria and were demographically like those joining the study and who were not in the sample group.

The following week, the interview sheets were performed again, and the results were as follows: - The reliability for the knowledge and self-care practice sheets was 0.78) correspondingly. (0.83)and The Cronbach's alpha coefficient test for the health belief scale was 0.77 (0.70 for perceived susceptibility, 0.71 for perceived seriousness, 0.82 for perceived benefits, 0.81 for perceived barriers, 0.83 for recommended health behavior. and 0.78 for cues to action). These results confirmed that this scale was internally consistent.

The patients were carefully chosen from the same setting in order to assess the study tool's accuracy, completeness, and applicability, as well as the time of completion, and identify any hurdles or problems that might hinder data collection and possible solutions. Based on the collected information. the required modifications were implemented, few questions were added, and others were clarified or deleted.

Operational Stage: -The head of the department and the patients were informed about the aim of the study at the selected setting to gain their cooperation. The designed data collection tools allowed the researchers to ask the same questions to all patients. Data were collected through two stages pre- and post-intervention. Patients were face-to-face interviewed using standardized interview sheets in the pre-intervention stage for exploration of their knowledge, self-care practices, and health beliefs concerning type 2 diabetes mellitus by using (tools 2, 3, and 4). Each patient consumed from 20-25 minutes, about 5-7 sheets were filled\day.

Anthropometric measurements were performed as height was measured by a wallmounted stadiometer to the nearest 0.1 cm. On the same appropriately calibrated electronic digital scale, without shoes, with minimum clothing, and after voiding, weight was determined to the closest 0.1kg. Furthermore, the body mass index (BMI) was computed by dividing the weight in kilograms (kg) by the height in square meters. (m²) and BMI 30 was considered as obese (Centre for Disease Control, 2021). Investigation of glycemic control was done through the determination of fasting blood glucose with 12 hours fasting since the last meal or snack. A qualified nurse appointed from the hospital took a venous blood sample (3 ml) from every patient. The samples were directly transferred to the laboratory. On the same day, an analysis was performed. Patients were sufficiently informed about the purpose.

For precision, data cleaning and crosschecking were done on a daily basis by the researchers. The researchers tried to build trusting relationships with the patients and attempted to understand the various issues facing them at home through the communication process. Afterward, the results were analyzed to structure the educational intervention contents based on the health belief model and by following the principles of health education. The data collection was extended for two months.

Development of HBM Educational Intervention regarding Type 2 Diabetes Mellitus: The structured HBM educational intervention of the study was designed by the researchers and then reviewed by the experts in the department of community health nursing. It was offered by local and plain language for the promotion of awareness and health behaviors among type 2 diabetic patients. It was focused on raising their awareness about their susceptibility to diabetic complications, disease severity, and how to overcome the threats. This was done by improving their self-confidence in their ability to control the disease. In the same way, increasing their positive health beliefs towards the benefits of controlling diabetes mellitus was also stressed. The health education information was obtained from (American Diabetes Association, 2021 & World Health Organization, 2021) and was approved by a panel of specialists. The constructs of HBM were used as a guide in each educational session provided to the patients (Supplement 1).

Application and Assessment of the Educational Intervention: HBM The researchers applied the structured HBM educational intervention to the patients through four face-to-face group sessions (45 to 60 minutes) for two months in the health education room at the selected clinic and at a convenient time. Each session had five to seven patients. Discussion and feedback were used for knowledge and videos for practice such as healthy diet, practicing exercises, foot care to prevent injury at the lower extremities. The patients were asked to demonstrate practically monitoring of blood glucose, and insulin selfinjection. Each patient was provided with a clear picture-based educational flyer containing appropriate materials related to the definition of type 2 diabetes mellitus, prevalence, and risk factors; symptoms, diagnosis, complications, treatment, and the benefits of adopting healthy behaviors (lifestyle modification. hypoglycemic drugs, and foot care) to prevent long-term complications of diabetes mellitus. This was implemented through patient-provider interactive communication and little numbers of teaching messages rather than general knowledge.

To enhance patients' family support in how to assist them control their diabetes, an educational flyer was provided to the accompanying family member(s). The assessment was applied bv comparing knowledge, self-care practices, and health beliefs related to type 2 diabetes mellitus pre and post three months of HBM educational intervention application by using (tool 2, 3, and 4) with re-assessment of BMI and blood glucose. Only subjects who completed all the sessions were included in the results.

Statistical Analysis

Data were ordered, coded, sorted, and then transferred into specially designed formats. Analysis was done using a PC with Statistical Product and Service Solution (SPSS for windows program version 25; Armonk, NY: IBM Corp). Data were tested for normality of distribution before any calculations with the

Kolmogorov-Smirnov test. To summarize descriptive statistics. frequencies. crosstabulations, and tables were used for data For presentation. continuous variables. arithmetic mean, and standard deviation were utilized. For categorical variables, the percentages were utilized. To compare the mean of scores of HBM constructs pre and post the intervention, the paired-samples t-test was used for comparison between and within groups and the significance of the results. Other associations were evaluated with Pearson's correlation coefficient. P<0.05 was viewed as statistically significant variables.

Ethical Consideration

Ethical permission was accessed from the institutional review board of the Faculty of Nursing, Mansoura University. Before starting data collection and application of the intervention, the patients' written informed consents were taken after obtaining the detailed study information. Enrollment in the study did not disturb the patients' treatment process. The patient had the right to disengage from the study whenever without reason. Information was dealt with confidentially and anonymity in the study. **Results**

Table (1): shows that seventy-two type 2 diabetic patients with the mean age of 42.2±6.74 years were assessed, 55.6% were females, 27.7%

were highly educated and 75% were living in urban areas as revealed in (Table 1). Figure (1): illustrates that pre-application of HBM educational intervention revealed that 88.9% of the patients showed a poor score level of knowledge compared to 1.4% who showed a good score level of knowledge. However, postintervention of HBM application, 93.1% of them showed a good score level of knowledge as

presented in (Fig. 1). Table (2): portrays that 5.6% of patients showed satisfactory total self-care practices score pre-intervention of HBM application compared to 87.5% post-intervention of HBM application related to dietary habits, exercise, smoking cessation, foot care, medication adherence, periodic blood glucose measurement, and diabetic follow-up.

Table (3): presents that patients' beliefs regarding susceptibility to diabetic complications revealed in the pre-application of the HBM educational intervention that 6.9% of the patients acknowledged that they are susceptible to diabetic complications compared to 87.5% postapplication of the model. Furthermore, 4.2% of the patients recognized that diabetic complications are threatening and severe: however, post-application of the educational intervention it reached 79.2% of the patients. As regards the benefits from adherence to the advised healthy behaviors in the pre-application of the educational intervention, 2.8% of the patients agreed that diabetic control assisted them in improving their quality of life compared to 83.3% post-HBM application.

Concerning the barriers of adherence to the advised behaviors, 79.2% of patients admitted that the side effects of medications could stop achieving diabetic control in the pre-application of educational intervention compared to 13.9% post-HBM application. Likewise, 30.6% of patients agreed that the advice from the healthcare team made them adhere to healthy behaviors compared to 72.2% post-HBM application. Patients' beliefs regarding self-efficacy in the preapplication of the intervention showed that 13.9% of the patients agreed that they could control disease and adhere to follow-up schedules. However, 73.6% of the patients post-application of the educational intervention acknowledged the previously mentioned items as presented in (Table 3).

Table (4): shows that there was a positive significant correlation between type 2 diabetic patients' knowledge, self-care practices, and health beliefs post-application of health belief model constructs were illustrated in (Table 4).

Table (5): presents that post-application of HBM educational intervention, a significant increase (t= -14.9, P=.000) by 109.5% in perceived susceptibility value among type 2 diabetic patients was observed with a mean of 4.84 ± 0.85 compared with a mean of 2.31 ± 1.25 pre-application of the HBM intervention. With respect to perceived severity, post HBM intervention application, a significant increase by 54.5% (t=-10.5, P=.000) was observed with a mean of 6.80±1.63 compared with a mean of 4.40±1.82 pre intervention of HBM. Regarding perceived benefits post HBM application, a significant increase (t = -19.2, P = .000) by 108.7% was observed with a mean of 5.30 ± 1.01 compared with a mean of 2.45±0.88 pre-intervention.

Concerning perceived barriers post-HBM application, a significant decrease (t= -24, P=.000) by -48.6% was observed with a mean of 4.68 ± 1.53 compared with a mean of 9.11 ± 0.88

pre-intervention. With respect to cues to action post-application of HBM, a significant increase (t= -14, P=.000) by 62.5% was observed with a mean of 8.45 ± 1.14 compared with a mean of 5.20 ± 1.60 pre-intervention. As regards selfefficacy post-application of HBM, a significant increase (t= -13, P=.000) by 52.7% was observed with a mean of 11.7 ± 1.66 compared with a mean of 7.66 ± 1.98 pre-intervention. Concerning to total constructs of the health belief model postapplication of educational intervention, a significant increase (t= -26.3, P=.000) by 72.4% in total constructs value among type 2 diabetic patients was observed with a mean of 46.2 ± 3.93 compared with a mean of 26.8 ± 5.26 pre- HBM intervention as depicted in (Table 5).

Table (6) shows that there were statistically significant differences between type 2 diabetic patients' knowledge score, self-care practices score, BMI, and blood glucose level preand post-application of health belief model.

Table (1): Distribution of type 2 diabetic patients according to their socio-demographic characteristics and health history (n=72).

Variables	Ν	%
Age/years	±S.D : (42.2±6.74) years	
30-less than 40 years	28	38.9
40 years and above	44	61.1
Sex		
Male	32	44.4
Female	40	55.6
Marital status	54	75
Unmarried	18	73
Level of education	10	24.9
Illiterate/ Read and write	28	38.9
Primary	4	5.6
Preparatory	4	5.6
Secondary	16	22.2
Higher education	20	27.7
Residence		
Rural	18	25
Urban	54	75
Duration of diagnosis		
Less 5 years	44	61.1
From 5 to 10 years	15	20.8
More 10 years	13	18.1
History of hypoglycemia	29	40.3
History of hyperglycemia	47	65.3

Figure (1): - Distribution of Type 2 Diabetic Patients' Knowledge regarding their Disease Pre- and Post-Application of HBM Educational Intervention (n=72).



Good= more than 65% of total scores. Fair= 50% to 65% of total scores. Poor= less than 50% of total scores.

Table (2):- Distribution of Type 2 Diabetic Patients' Reported Self-care Practices regarding their Disease Pre and Post-Application of HBM Educational Intervention (n=72)

Self-care Practices' Variables	Pre		I	Post	Significance	P value*	
	Ν	%	Ν	%	0		
Dietary intake							
Following a diabetic diet regimen	23	31.9	51	70.8	$\chi^2 = 21.7$.000	
Number of meals per day							
From 1 to 3 times	62	86.1	9	12.5	$\chi^2 = 78$.000	
From 4 to 6 times	10	13.9	63	87.5			
		Type of 1	meals				
Ordinary diet	54	75	3	4.2			
Low carbohydrates diet	3	4.2	17	23.6	Monte Carlo test ^a	.000	
Healthy and balanced diet	15	20.8	52	72.2			
Practicing physical exercise for at least	5 days i	n a week for 2	20–30 min				
Following an exercise program	12	16.7	43	59.7	$\chi^2 = 28.2$.000	
Duration of exercise/week							
Less than 2.5 hours/week	66	91.7	29	40.3			
2.5 hours- 4 hours/week	5	6.9	33	45.8	$\chi^2 = 42.4$.000	
More than 2.5 hours/week	1	1.4	10	13.9			
Smoking habits							
Smoking cessation	11	15.3	10	13.9	$\chi^2 = .056$.500	
Foot care							
Checking the foot daily	24	33.3	59	81.9	$\chi^2 = 34.8$.000	
Daily foot care	26	36.1	58	80.6	$\chi^2 = 29.2$.000	
Nail care	27	37.5	64	88.9	$\chi^2 = 40.8$.000	
Adherence to a medication regimen							
Drug taking in the prescribed dose	43	59.7	65	90.3	$\chi^2 = 17.9$.000	
Drug taking in the prescribed time	46	63.9	68	94.4	Monte Carlo test ^a	.000	
Blood glucose measurement							
Periodic blood glucose measurement	22	30.6	63	87.5	$\chi^2 = 48.2$.000	
Adherence to follow-up schedule							
Periodic follow-up	33	45.8	65	90.3	$\chi^2 = 32.7$.000	
Total self-care practices level (12 marks)						
Satisfactory	4	5.6	63	87.5	$\chi^2 = 97.1$.000	
Unsatisfactory	68	94.4	9	12.5			

a: 2 cells have expected cell count <5

 χ^2 :Chi-square test.

Table (3): - Distribution of Type 2 Diabetic Patients' Beliefs regarding their Disease Pre and Post-Application of HBM Educational Intervention (n=72)

	Pre						Post					
HBM constructs	Agr	ee	Neu	tral	Disa	gree	Agr	ee	Neu	tral	Disa	gree
	N	%	N	%	Ν	%	Ν	%	Ν	%	Ν	%
Type 2 diabetic patients' beliefs regarding the su	scepti	bility to	diab	etic com	plicat	tions					•	•
People with type 2 DM have a susceptibility to	33	45.8	20	27.8	19	26.4	67	93.1	3	4.2	2	2.8
Eenales are more suscentible to diabetic	28	38.0	30	54.2	5	69	12	58 3	12	167	18	25
complications than male	20	50.7	57	54.2	5	0.7	72	56.5	12	10.7	10	25
I am susceptible to develop diabetic	5	6.9	33	45.8	34	47.2	63	87.5	0	0	9	12.5
complications										-	-	
Type 2 diabetic patients' beliefs regarding the se	verity	of type	2 dia	betes m	ellitus							
Complications of diabetes mellitus are	3	4.2	20	27.8	49	68.1	57	79.2	3	4.2	12	16.7
threatening and sever												
Diabetes mellitus can be controlled	34	47.2	31	43.1	7	9.7	56	77.8	10	13.9	6	8.3
Diabetes mellitus can lead to death	27	37.5	30	41.7	15	20.8	21	29.2	20	27.8	31	43.1
Consequences from non-adherence to treatment	24	33.3	25	34.7	23	31.9	55	76.4	9	12.5	8	11.1
are very dangerous	•	261	• /		•					1.5.0	~ .	45.0
There is no negative effect on my marital life	26 hanaf	36.1	16	22.2	30	41.7	27	37.5 4hai hah	11	15.3	34 J 40 4	47.2
Type 2 diabetic patients' benefs regarding the	bener	its from	i auno	erence t	o the	auvised	i neai	thy ben	avior	s relate		ype 2
The adherence to the treatment regimen can	13	18.1	11	15.3	48	66 7	66	91.7	5	69	1	14
reduce complications	15	10.1	11	15.5	40	00.7	00	<i>J</i> 1.7	5	0.9	1	1.4
Diabetic control help in improving quality of life	2	2.8	21	29.2	49	68.1	60	83.3	6	8.3	6	8.3
Periodic follow-up can reduce diabetic	3	4.2	19	26.4	50	69.4	58	80.6	7	9.7	7	9.7
complications												
Type 2 diabetic patients' beliefs regarding the	barr	iers of a	adher	ence to	the a	ndvised	behav	iors re	lated	to type	2 dia	betes
mellitus										••		
Life stressors and problems can hamper periodic	55	76.4	14	19.4	3	4.2	6	8.3	1	1.4	65	90.3
follow-up												
Medication taking hinder me from the activity of	39	54.2	17	23.6	16	22.2	11	15.3	1	1.4	60	83.3
daily life												
Expensive medications and limited income	49	68.1	14	19.4	9	12.5	15	20.8	2	2.8	55	76.4
prevent diabetic control		70.0	0	10.5	,	0.2	10	12.0		1.4	(1	047
Side effects of medications can stop diabetic	57	/9.2	9	12.5	6	8.3	10	13.9	1	1.4	61	84./
Control Dishataa mallitua hindar ma from social	51	70.8	12	167	0	12.5	10	12.0	1	14	61	917
activities/visite	51	/0.8	12	10.7	9	12.5	10	15.9	1	1.4	01	04.7
Type 2 disbetic natients' beliefs regarding cues to	o acti	n relat	ed to t	vne 2 d	iahete	s mellit	116					
Diabetic symptoms' severity led me to seek	10	13.9	6	83	56	77 8	6 0	83.3	1	14	11	153
medical help	10	15.9	0	0.5	50	//.0	00	05.5		1		10.0
The healthcare team's advice makes me adhere to	22	30.6	13	18.1	37	51.4	52	72.2	2	2.8	18	25
healthy behavior.												-
Relative support increases my desire to adhere to	21	29.2	15	20.8	36	50	50	69.4	3	4.2	19	26.4
healthy behavior												
A member of my family helps me to take	9	12.5	16	22.2	47	65.3	46	63.9	0	0	26	36.1
diabetic medications												
A member of my family motivates me to	18	25	15	20.8	39	54.2	47	65.3	0	0	25	34.7
consume a healthy diet and exercise		• • •		• •	• .							
Type 2 diabetic patients' beliefs regarding self-ef	ficacy	related	to ty	pe 2 dia	betes	mellitus	47	(5.2	2	2.0	22	21.0
I do my best for controlling disease and	16	22.2	19	26.4	31	51.4	4/	65.3	2	2.8	23	31.9
I do not feel anxious about diabetes mellitus	24	17.2	0	12.5	20	40.3	51	70.8	0	0	21	20.2
I can control disease and adhere to the treatment	10	76.4	12	16.7	41	40.3 56.0	53	73.6	1	14	18	29.2
regimen	17	20.4	12	10.7	71	50.7	55	75.0	1	1.4	10	25
I can control disease and adhere to a diabetic diet	15	20.8	13	18.1	44	61.1	51	70.8	0	0	21	29.2
regimen	10	20.0	15	10.1		01.1	51	/0.0	Ū	0	21	27.2
I can control disease and adhere to exercise for	16	22.2	9	12.5	47	65.3	40	55.6	4	5.6	28	38.9
weight control	-		-	-							-	
I can control disease and adhere to follow up	10	13.9	16	22.2	46	63.9	53	73.6	0	0	19	26.4
schedule												
The disease management decision should be	10	13.9	16	22.2	46	63.9	53	73.6	0	0	19	26.4
done by the patient												

Table (4): Correlation between Type 2 Diabetic Patients' knowledge, Self-Care Practices and Health Beliefs Post-Application of Health Belief Model (n=72).

Variables	Health Beliefs Construct Score					
	r	P value				
Self-care practices score	.412	0.000				
Knowledge Score	.318	0.005				
		10 . 0 5 .				

r: for Pearson correlation ~ P value significant if $\leq 0.05~$ If r $\!\leq\!0.5\!=$ weak correlation ~ If r>0.5= strong correlation ~

Table (5): - Mean	Differences	of Type 2	Diabetic	Patients'	Beliefs	regarding	their
Disease Pre and Post-App	lication of HF	BM Educati	onal Inter	vention (r	1 = 72).		

HBM domains	Pre- intervention ±S.D	Post- intervention ±S.D	% of change	t- value	P value
Perceived susceptibility	2.31±1.25	4.84 ± 0.85	109.5	-14.9	0.000
Perceived severity	$4.40{\pm}1.82$	$6.80{\pm}1.63$	54.5	-10.5	0.000
Perceived benefits	$2.54{\pm}0.88$	$5.30{\pm}1.01$	108.7	-19.2	0.000
Perceived barriers	9.11±0.88	4.68±1.53	- 48.6	-24	0.000
Cues to action	5.20 ± 1.60	8.45±1.14	62.5	-14	0.000
Self-efficacy	7.66 ± 1.98	11.7±1.66	52.7	-13	0.000
Total	26.8±5.26	46.2±3.93	72.4	-26.3	0.000

t: paired sample t-test

Table (6): Mean differences between Type 2 Diabetic Patients' Knowledge Score, Selfcare Practices Score, BMI, and Blood Glucose Level Pre and Post-Application of Health Belief Model. (n=72).

Items	Pre-intervention ±S.D	Post- intervention ±S.D	% of change	t- value	Р
Total knowledge score (88 marks)	28.8±12.4	74.3±10.5	1.57	-24.6	0.000
Total self-care practices score (12 marks)	4±2.05	9.1±1.36	1.27	-19.8	0.000
Blood glucose level (mg/dl)	175.3 ± 80.4	143.5 ± 52.4	-0.18	6.69	0.000
Body mass index (BMI) (Kg/m ²)	34.4±5.09	33.3 ±4.7	-0.03	6.35	0.000

 χ^2 :Chi-square test **t**: paired t test

Discussion

The present study revealed that the type 2 diabetic patients had a poor score level of knowledge pre-application of HBM educational intervention. This finding could be explained by the fact that many of them were less educated and indicating a lack of continuous health education. This finding is in accordance with (Jarab et al., 2018). However, a significant improvement in the level of knowledge was observed among them postapplication of the HBM intervention. The conceivable clarification is that diabetic patients recognized the importance of type 2 diabetes mellitus management and brought to light the success that has been achieved in the provided educational intervention based on

HBM. This is in line with the findings of a study conducted by (Atak et al 2008).

Following HBM intervention completion, substantial satisfactory changes in dietary habits, physical activity, blood glucose level, and adherence to medication regimen were concluded by (Amira S & Fatma A., 2019; Mardani et al., 2010; Al Havek et al., 2013; Mokabel et al., 2017 and Abdulah et al., 2018) that support the findings of this present study. A slight decline in patients' weight and consequently in BMI after the intervention was revealed. This is attributed to the adoption of a healthy lifestyle. On a similar line, (Asaad et al., 2016) stated overall improvement in diabetic patients' weight and BMI following the study intervention.

However, these findings were in contradiction with (Abdulah et al., 2018).

Baseline analysis and three months follow-up clearly demonstrated an increase in the mean scores of perceived susceptibility, perceived severity, perceived benefits, cues to actions, and self-efficacy, and a decrease in the mean score of perceived barriers postapplication of the HBM educational intervention. This could be interpreted as involvement in this HBM educational intervention expanding the patients' knowledge level, self-care practices and health beliefs regarding type 2 diabetes mellitus. Accordingly, the study hypothesis was accepted. (Bayat et al., 2013; Solhi et al., 2014 & Shabibi et al., 2017) were in the same line. Furthermore, experimental research carried out by Aghamolai et al., (2006) showed that a noteworthy increase happened in all model constructs, and the perceived barriers construct decreased significantly after the educational intervention. Also, Sharifirad et al., (2008) reported the same findings.

As presented by the results of the current study, patients' participation in the HBM educational intervention increased their mean score of perceived susceptibility and perceived severity post-application of the HBM educational intervention (p<0.001). These findings are viewed as consistent with (Molaei et al. 2005; Gahanloo et al., 2008 and Baghianimoghadam et al.. 2010). Furthermore, the findings of this study are consistent with those of Baghiani et al., (2014), who used HBM and found an increase in the mean perceived severity score in his educational intervention.

The results of a study conducted by Shamsi et al., (2010) showed an increase in the mean scores of perceived benefits after the intervention, which matched our findings. Moreover, similar studies carried out by Sharifirad et al., (2009) and Mardani et al., (2010) verified these findings. This rising could increase the motivation and tendency among patients about self-care behaviors and adherence to them. The perceived barriers' mean score was declined significantly post HBM educational intervention since education must provide a foundation for the patients to comprehend fewer barriers in the manner towards educational purposes. Molaei et al., (2005) and Koch, (2002) declared in their studies that perceived barriers considerably decreased after education.

Vohs & Baumeister, (2004) confirmed that individuals will be more likely to keep in the recommended health behaviors if they develop abilities of self-regulation to modify their health behaviors. A significant increase in self-efficacy mean score was observed post-HBM intervention compared to preintervention. Compatible with the current study findings, the studies of (McGowan, 2011 & van der Heijden et al., 2012 & Borhani et al., 2015).

Following the application of the health belief model, there was a positive significant correlation between type 2 diabetic patients' knowledge, self-care practices, and health beliefs. A possible explanation: as the patients' knowledge increased, they usually experienced a change in their attitudes and behaviors, and these behavior adaptations caused improvement in self-care behavior as a consequence of the educational intervention. Proving the same point was the study performed by **Bigdeli et al., (2016).**

A recent systematic review and metaanalysis concluded that knowing the exact level of health belief can be a useful guide for predicting the efficiency of health interventions in the community. Widespread informing throughout the mass media, improving the intellectual maturity' level of the community, surveying, and taking into account diabetes as a global issue has led to a significant increase in positive behaviors in patients (Khosravizadeh et al., 2021). Generally speaking, findings of the current study supported that the application of HBM among type 2 diabetic patients would be effective in increasing their knowledge, selfcare practices, and health beliefs and in this way can control type 2 diabetes mellitus and prevent its possible related complications.

Conclusion:

Application of the HBM model proved to be effective in increasing knowledge, promoting the self-care practices and health beliefs of patients with type 2 diabetes mellitus, therefore this model can be used as a framework for applying educational interventions to control type 2 diabetes mellitus.

Recommendations:

Supporting, continuous, and welldesigned training programs for healthcare professionals should be established to apply HBM on chronic disease prevention and control.

Strength and limitations of the study: In this study, the HBM model was used to investigate the factors important to understanding self-management behaviors in a group of type 2 diabetes patients in Egypt. However, the study was not free from the flaws. Self-care practices were measured by a selfreport method and that was dependent on patients' recall of their habits and medicationtaking practices, and overestimation and measurement bias could happen.

Acknowledgments: The researchers gratefully acknowledge the study participants for their kind participation and tolerance in this study and all those who partook in this study.

Funding: There was no external funding for this study.

Disclosure: None to declare.

References:

Abdulah, D. M., Hassan, A. B., Saadi, F. S., & Mohammed, A. H. (2018). Impacts of self-management education on glycaemic control in patients with type 2 diabetes mellitus. Diabetes & Metabolic Syndrome: Clinical Research & Reviews, 12(6), 969– 975.

https://doi.org/10.1016/j.dsx.2018.06.007

- Aghamolai T., EfteKhar H., Mohamad K. (2006). Application of health belief model in diabetic patients. Congress of health promotion. Payesh ; 4:263-9 (Article in Persian).
- Al Hayek, A. A., Robert, A. A., Al Dawish, M. A., Zamzami, M. M., Sam, A. E., &Alzaid, A. A. (2013). Impact of an education program on patient anxiety, depression, glycemic control, and adherence to self-care and medication in type 2 diabetes. Journal of Family and Community Medicine, 20(2), 77. https://doi.org/10.4103/2230-8229.114766
- American Diabetes Association10.Cardiovasculardiseaseandriskmanagement:standards of medical care indiabetes-2021DiabetesCare, 44 (2021)S125-S50
- Amira S, Fatma A. (2019). Effect of the Educational Package Based on Health Belief Model Regarding Lifestyle among Women with Gestational Diabetes Mellitus. International Journal of, 2019. Nursing Science. 2019; 9(2): 41–52.
- Antwi, J., Lavin, R., Sullivan, S., &Bellavia, M. (2020). Perception of and risk factors for type 2 diabetes among students attending an upstate New York College: A pilot study. Diabetology & Metabolic Syndrome, 12(1). https://doi.org/10.1186/s13098-020-00535-1
- Asaad, G., Soria-Contreras, D., Bell, R., & Chan, C. (2016). Effectiveness of a lifestyle intervention in patients with type 2 diabetes: The physical activity and Nutrition for diabetes in Alberta (panda) trial. Healthcare, 4(4), 73. https://doi.org/10.3390/healthcare4040073
- Asenahabi, B. M. (2019). Basics of Research Design: A Guide to selecting appropriate research design. International Journal of Contemporary Applied Researches, 6(5), 76–89.

html.

- Atak N, Gurkan T, Kose K. (2008). The effect of education on knowledge, self-management behaviours and self-efficacy of patients with type 2 diabetes. Aust J Adv Nurs, 26(2):66–74.
- Baghiani Moghadam, M., & Taheri, G., &Fallahzadeh, H., &Parsa, M. (2014). The Effect Of Instructional Designed Sms Based On Health Belief Model (Hbm) On Adoption Of Self-Care Behavior Of Patients With Type Ii Diabetes. Modern Care Journal, 11(1), 10-18. https://www.sid.ir/en/journal/ViewPaper.as px?id=377860
- Baghianimoghadam M, HadavandKhani M, Mohammadi S, Fallahzade H, Khabir F. (2010). Status of walking behavior in patients with type 2 diabetes in Yazd based on health belief model. TahghighatNezame Salamat, 6(3):425–435 [persian]
- Bayat, F., Shojaeezadeh, D., Baikpour, M., Heshmat, R., Baikpour, M., & Hosseini, M. (2013). The effects of education based on extended health belief model in type 2 diabetic patients: A randomized controlled trial. Journal of Diabetes & Metabolic Disorders, 12(1). https://doi.org/10.1186/2251-6581-12-45
- Bigdeli, M. A., Hashemi Nazari, S. S., Khodakarim, S., &Brodati, H. (2016). Factors affecting self-care in patients with type II diabetes using path analysis. Iranian Journal Of Health Sciences, 4(3), 10–21. https://doi.org/10.18869/acadpub.jhs.4.3.10
- Borhani, M., Rastgarimehr, B., Shafieyan,
 Z., Mansourian, M., Hoseini, S. M.,
 Arzaghi, S. M., Qorbani, M., Rezapoor,
 A., Asayesh, H., Charkazi, A., & Ansari,
 H. (2015). Effects of predisposing,
 reinforcing and enabling factors on selfcare behaviors of the patients with diabetes
 mellitus in the Minoodasht City, Iran.
 Journal of Diabetes & Metabolic Disorders,
 14(1). https://doi.org/10.1186/s40200-015-0139-0

Centers for Disease Control and Prevention. (2021, June 7). Defining adult overweight & obesity. Centers for Disease Control and Prevention. Retrieved September 20, 2021, from https://www.cdc.gov/obesity/adult/defining.

- Effiong, D. J. (2020). Knowledge, attitudes and practices on diabetes mellitus among out-patients with type 2 diabetes in Uyo, south-south nigeria. Journal of Medical Science And Clinical Research, 08(11). https://doi.org/10.18535/jmscr/v8i11.72
- Gahanloo SH., Ghofranipour F., Vafaei M., Kimiagar M., Heidarnia AR., Sobhani AR., et al. (2008). Assessment HBM structures along with DBA1C in diabetic patients with optimum and unfavorable diabet. Journal of Hormozgan Medical School.12(1): 37-42.
- Grant, P. J., &Cosentino, F. (2019). The 2019 ESC guidelines on diabetes, prediabetes, and cardiovascular diseases developed in collaboration with the EASD. European Heart Journal, 40(39), 3215–3217. https://doi.org/10.1093/eurheartj/ehz687
- Hazavehei, S. M. M., Sharifirad, G., &Mohabi, S. (2007). The effect of educational program based on health belief model on diabetic foot care. International Journal of Diabetes in Developing Countries, 27(1), 18. https://doi.org/10.4103/0973-3930.34753
- Hegazi, R., El-Gamal, M., Abdel-Hady, N., &Hamdy, O. (2016). Epidemiology of and Risk Factors for Type 2 Diabetes in Egypt. Annals Of Global Health, 81(6), 814. doi: 10.1016/j.aogh.2015.12.011
- Heidari, S., Rezaei, M., Sajadi, M., Ajorpaz, N. M., & Koenig, H. G. (2016). Religious practices and self-care in Iranian patients with type 2 diabetes. Journal of Religion and Health, 56(2), 683–696. https://doi.org/10.1007/s10943-016-0320-x

- IDF Diabetes Atlas 9th edition 2019. (n.d.).Retrieved September 20, 2021,fromhttps://www.diabetesatlas.org/en/.
- International Diabetes Federation (2015) IDF diabetes atlas. 7th edition. - references - scientific research publishing. (n.d.). Retrieved September 18, 2021, from https://www.scirp.org/(S(351jmbntvnsjt1aa dkposzje))/reference/referencespapers.aspx? referenceid=2605601.
- Jarab, A. S., Mukattash, T. L., Al-Azayzih, A., &Khdour, M. (2018). A focus group study of patient's perspective and experiences of type 2 diabetes and its management in Jordan. Saudi Pharmaceutical Journal, 26(3), 301–305. https://doi.org/10.1016/j.jsps.2018.01.013
- Jose, R., Narendran, M., Bindu, A., Beevi, N., L, M., & Benny, P. V. (2021). Public perception and preparedness for the pandemic COVID 19: A health belief model approach. Clinical Epidemiology and Global Health, 9, 41–46. https://doi.org/10.1016/j.cegh.2020.06.009
- Khosravizadeh, O., Ahadinezhad, B., Maleki, A., Vosoughi, P., &Najafpour, Z. (2021). Applying the health belief model and behavior of diabetic patients: A systematic review and meta-analysis. Clinical Diabetology, 10(2), 209–220. https://doi.org/10.5603/dk.2021.0020
- Khosravizadeh, O., Mohseni, M., Baghian, N., Maleki, A., Hashtroodi, A., &Yari, S. (2020). Front-line staff's perspective on patient safety culture in Iranian Medical Centers: A systematic review and metaanalysis. International Journal of Risk & Safety in Medicine, 31(4), 193–207. https://doi.org/10.3233/jrs-191021
- Kloeblen, A. S. (1999). Understanding the intention to permanently follow a high folate diet among a sample of low-income pregnant women according to the Health Belief Model. Health Education Research, 14(3), 327–338. https://doi.org/10.1093/her/14.3.327

- Koch, J. (2002). The role of exercise in the African-American woman with type 2 diabetes mellitus: Application of the health belief model. Journal of the American Academy of Nurse Practitioners, 14(3), 126–130. https://doi.org/10.1111/j.1745-7599.2002.tb00103.x
- MardaniHamuleh M., ShahrakiVahed A., Piri A. (2010). Effects of Education Based on Health Belief Model on Dietary Adherence in Diabetic Patients. Journal Of Diabetes And Metabolic Disorders, Vol 9, pp 1- 6 Retrieved from http://jdmd.tums.ac.ir/index.php/jdmd/ article/view/265
- McGowan, P. (2011). The efficacy of diabetes patient education and self-management education in type 2 diabetes. Canadian Journal of Diabetes, 35(1), 46–53. https://doi.org/10.1016/s1499-2671(11)51008-1
- Mikhael, E. M., Hassali, M. A., Hussain, S. A., & Shawky, N. (2018). Selfmanagement knowledge and practice of type 2 diabetes mellitus patients in Baghdad, qualitative study. Diabetes, Iraq: Α Metabolic Syndrome and Obesity: Targets Therapy. Volume 12. and 1 - 17.https://doi.org/10.2147/dmso.s183776
- Mokabel, F. M., Aboulazm, S. F., Hassan, H. E., Al-Qahtani, M. F., Alrashedi, S. F., & Zainuddin, F. A. (2017). The efficacy of a diabetic educational program and predictors of compliance of patients with noninsulindependent (type 2) diabetes mellitus in al-Khobar, Saudi Arabia. Journal of Family and Community Medicine, 24(3), 164. https://doi.org/10.4103/jfcm.jfcm_45_16
- Molaei TA., Eftekhar H., Mohammad K. (2005). Application of health belief model to behavior change of diabetic patients. Payesh.4:263–9.
- Pattison, S., Gutwill, J., Auster, R., & Cannady, M. (2019). Experimental and quasi-experimental designs in visitor

studies: A critical reflection on three projects. VisitorStudies, 22(1), 43-66.

- Raingruber, B. (2017). Contemporary Health Promotion in Nursing Practice. Jones & Bartlett Learning.
- Shabibi, P., AbedzadehZavareh, M. S., Sayehmiri, K., Qorbani, M., Safari, O., Rastegarimehr, B., &Mansourian, M. (2017). Effect of HBM educational intervention based on the health belief model on promoting self-care behaviors of type-2 diabetes patients. Electronic Physician, 9(12), 5960–5968. https://doi.org/10.19082/5960
- Shamsi M, Bayati A, Mohamadbeygi A, Tajik R. (2010). The Effect of Educational Program Based on Health Belief Model (HBM) on Preventive Behavior of Self-Medication in Woman with Pregnancy in Arak, Iran.. pajoohande. 14 (6) :324-331 URL: http://pajoohande.sbmu.ac.ir/article-1-851-en.html
- Sharifirad, G., Entezari, M. H., Kamran, A., &Azadbakht, L. (2009). The effectiveness of nutritional education on the knowledge of diabetic patients using the health belief model. Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences, 14(1), 1–6.
- SharifiradGh., Entezari M., Kamran A., Azadbakht L. (2008). Efficacy of nutrition education to diabetic patient: Application of health belief model. Iranian Journal of Diabetes and Lipid Disorders 7:379- 86 (Article in Persian)
- Solhi, M., Gharibnavaz, H., Jalilian, F., &Motlagh, F. Z. (2014). Effectiveness of self-management promotion educational program among diabetic patients based on health belief model. Journal of Education and Health Promotion, 3(1), 14. https://doi.org/10.4103/2277-9531.127580
- Tanner-Smith, E. E., & Brown, T. N. (2010). Evaluating the Health Belief Model: A

critical review of studies predicting mammographic and pap screening. Social Theory & Health, 8(1), 95– 125. https://doi.org/10.1057/sth.2009.23

- U.S. Department of Health and Human Services, National Institutes of Health. (2012). Theory at a Glance: A guide for health promotion practice.
- Vahidi, S., Shahmirzadi, S. E., Shojaeizadeh, D., Haghani, H., &Nikpour, S. (2015). The effect of an educational program based on the health belief model on self-efficacy among patients with type 2 diabetes referred to the Iranian Diabetes Association in 2014. Journal of Diabetes Mellitus, 05(03), 181–189. https://doi.org/10.4236/jdm.2015.53022
- van der Heijden, M. M. P., Pouwer, F., Romeijnders, A. C., & Pop, V. J. M. (2012). Testing the effectiveness of a selfefficacy based exercise intervention for inactive people with type 2 diabetes mellitus: Design of a controlled clinical trial. BMC Public Health, 12(1). https://doi.org/10.1186/1471-2458-12-331
- Vohs, K. D., & Baumeister, R. F. (2004). Self-control. Encyclopedia of Applied Psychology, 369–373. https://doi.org/10.1016/b0-12-657410-3/00165-3
- WorldHealthOrganization.(2021,September18).A healthy lifestyle.WorldHealthOrganization.Retrieved September18,2021,fromhttps://www.euro.who.int/en/health-
topics/disease-prevention/nutrition/a-
healthy-lifestyleHealth
- Zareban, I., Niknami, S., Hidarnia, A., Rakhshani, F., Shamsi, M., &Karimy, M. (2014). Effective Intervention of Self-Care on Glycaemia Control in Patients with Type 2 Diabetes. Iranian Red Crescent Medical Journal, 16(12). https://doi.org/10.5812/irc mj.8311