

THE ASSESMENT OF THE PREVALENCE AND ASSOCIATED RISK FACTORS OF OBESTIY AMONG TYPE II DIABETIC PATIENTS ATTENDING IN THE PRIMARY HEALTH CARE CENTER IN MAKKAH AL-MUKARRAMAH 2019

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Abstract:

Background:

Diabetes mellitus and obesity are key risk factors for long-term complications associated with type 2 diabetes mellitus. Previous studies have shown that the prevalence of diabetes mellitus and obesity is high in the KSA. However, none of these studies has focused on the investigation of diabetes mellitus and obesity in Makkah patients with type 2 diabetes mellitus. Obesity and diabetes mellitus are known to contribute directly or indirectly to the development of long-term complications of type 2 diabetes mellitus. Obesity is a serious public health concern all over the world. In KSA obesity is on rise and if proper intervention and preventive strategies were not adopted of obesity will prove fatal. Obesity among type 2 diabetic patients has proven to have adverse effects in management and control of diabetes and a considerable proportion of type 2 diabetic patients have been reported to be obese in different settings, which increase the risk of complications among them.

Aim of the study: To assesment of the prevalence and associated risk factors of obestiy among type II diabetic patients in the primary health care center in Makkah Al-Mukarramah 2019.

Method: A cross-sectional study was conducted at AL-Eskan PHC, among type II diabetic patients and obesity attending in the AL-Eskan PHC Makkah among a random sample of type 2 diabetic and obesity patients registered in the chronic disease clinic. Our total sample size will be 200 patients

Results: the majority of our participants were have increase BMI (obese) were constitutes (59.0 %), while normal BMI participants were constitute (40.0 %). the majority of our study are male's gender in our study was (59.0%). the majority nationality Saudi was (87.0%)

Conclusion: Physical activity probably contains a larger role in promoting health in weighty populations than antecedently thought and should confer substantial reductions in sickness burden. Future analysis might examine prospectively whether or not increase in physical activity in unhealthy weighty adults will cause a healthier standing.

Keywords: Assesment, Obesity, Type 2 diabetes mellitus, Risk Factors, PHC.

1. Introduction

Obesity is regarded as one of the most common health issue in different parts of the world. In Saudi Arabia, there is an increasing trend in the prevalence of obesity and overweight, which are also the sources of various diseases including hypertension, diabetes, obstructive sleep apnea, CVD etc. the rate of obesity is significantly high in the country, and expected to increase in future. There is a dire need to raise the issue at the national level, and design efforts and strategies to combat obesity in the country, through involvement of all stakeholders, including policy makers, educators, healthcare providers, and individual citizens. [1]

Obesity is strongly linked to insulin resistance, which, when associated with relative insulin deficiency, leads to the development of type 2diabetes mellitus [2].

The prevalence of overweight and fat has enhanced dramatically throughout last 3 decades with devastating consequences to public health, the rise in fat epidemic is happening against the Background of continuous decline

within the energy expenditure needed for daily living. Overweight and fat are outlined as abnormal or excessive fat accumulation that will impair health for adults overweight could be a BMI bigger than or capable 25; and obesity is a BMI greater than or equal to 30 [3]. The prevalence of obesity, over the past 3 decades, has increased in many countries around the world. It is defined by a 30 or higher body mass index (BMI)[4]

Type 2 diabetes, obesity and hyperlipidaemia have been traditionally considered as diseases of affluence. A wealth of data indicates that Asian Indian people abdominal obesity and insulin resistance, and develop glucose intolerance more often.[5] In the context, Saudi Arabia is now among the nations with the highest obesity and overweight the prevalence of obesity in Saudi Arabia on the basis of the findings of previous literature.[6]

Because of its high prevalence and the associated medical and psychosocial risks, research into the causes of obesity has experienced a tremendous upswing. Formal genetic data based on twin, adoption, and family studies lead to the conclusion that at least 50% of the interindividual variance of the body mass index (BMI; defined as weight in kilograms divided by height in meters squared) is due to genetic factors. As a result of the recent advent of genome-wide association studies, the first polygenes involved in body weight regulation have been detected. The rapid growth in the rate of obesity is directly contributed by environmental and behavioural factors, rather than the biological factors. Moreover, racial or ethnic differences, consumption pattern, and lifestyle also influence the rate of obesity. For instance, as compared to rural areas, people in urban areas have higher obesity rate, possibly due to consumption of high-fat diets and more sedentary lifestyles. For daily living, the amount of energy spent has also reduced over the years, which also promotes obesity. Obesity is also often associated with high socio-economic status; as populations in the developed world are mostly affected by obesity.[7] Obesity defined as an excess accumulation of adipose tissue due to inappropriate energy intake and energy output.[8] over the past few decades, Saudi Arabia has become more and more westernized, and currently it's one amongst the very best obesity and overweight prevalence rates. The speed of obesity is considerably high within the country among completely different age teams and occupations; at different locations in the country; and among each males and females. the most factors inflicting blubber embody case history, diet pattern and uptake habits, genetic factors, legal status, high blood pressure and lack of physical activities; whereas, the main consequences are vessel diseases, diabetes, cancers, and ischaemiccardiopathy. The analysis stresses on the necessity to boost awareness concerning obesity and style efforts and methods to combat it within the country .[9]

1.2. Literature Review

C Daousiet al.(2006) published their study in the Postgraduate medical journal.Which was determining the prevalence of overweight and obesity among patients with type 1 and type 2 diabetes mellitus attending a secondary care diabetes clinic in the United Kingdom, and assessing the impact of overweight and obesity on glycemic control and cardiovascular risk factors in patients with type 2 diabetes. They concluded, out of 916 patients with type 1 diabetes, 55.3% were overweight (BMI >25 kg/m²), 16.6% were obese (BMI >30 kg/m²), and 0.4% had morbid obesity (BMI >40 kg/m²). In contrast, out of 2721 patients with type 2 diabetes a 52% were obese, and 8.1% had morbid obesity.[10]

Alzaman et al (2016) reported in their comprehensive review that over the last two decades, obesity was a risk factors for increasing incidence of type 2 diabetes mellitus among Arabs. They explained that to the fact that obesity is strongly associated with insulin resistance, which, if associated with insulin deficiency, leads to overt type 2 diabetes mellitus [8].

In Al-Khobar region, AlMugharbel et al. (2003) reviewed 382 files of type 2 diabetic patients in PHC centers to estimate the prevalence of obesity among Type 2 diabetic patients. Their results revealed that 39.9% were obese and 6.3% had morbid obesity [11].

In Jeddah (2013), Bakhotmah identified the risk factors for developing obesity among 723 Saudi diabetic patients attending PHC centers. The prevalence of obesity was 38.3% among them, 15.9% had severe obesity. Prevalence of severe obesity was more significantly reported among female than male diabetic patients. The housewives were at higher risk for obesity; particularly non-smokers [12].

In Yemen, Al-sharafiet al (2014) estimated the prevalence of obesity in patients 25 years old/above with type 2 diabetes mellitus. The prevalence of obesity among male patients (BMI ≥ 30 kg/m²) was 11% whereas it was 32% among female patients [13].

Abuyassin et al (2015) published a review regarding the association between obesity and type 2 diabetes in the Arab world and concluded that the Arab world have an epidemic of obesity and type 2 diabetes mellitus. They reported that replication studies have identified several genetic variants in Arab people with obesity linked diabetes [14].

2. Rationale.

Obesity is also no longer a condition that just affects older people, although the likelihood does increase with age, and increasing numbers of young people have been diagnosed with obesity. the prevalence of obesity is increasing; therefore, this issue implicated to complicate the diabetes outcome, according to health experts, such a rise would result in more than a million extra cases of type 2 diabetes, heart disease and cancer the researcher has a special interest in obesity and its related complication. Over the next 20 years, the number of obese adults in the country is forecast to soar to 26 million people.

2.1 Aim of the study:

To assessment of the prevalence and associated risk factors of obesity among type II diabetic patients in the primary health care center in Makkah Al-Mukarramah 2019.

2.2 Objectives:

To assessment of the prevalence and associated risk factors of obesity among type II diabetic patients in the primary health care center in Makkah Al-Mukarramah.

3. Methodology:

3.1 Study Design:

A cross-sectional study, design was used in carrying out of this study.

3.2 Setting :

The study will be carried out in the city of Makkah Al-Mokarramah. 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. It is located in the western area in Kingdom of Saudi Arabia and called the Holy Capital. Contains a population around 1.578 million. This study was conducted in Makkah primary health-care centers at Saudi Arabia, and it reflects a diversified demographic profile with a considerable portion of the population comes from rural descent, while others come from an urban one. This difference translates into biological, socioeconomic and lifestyle differences in the Makkah population. The current study was conducted Primary Health Care Center in Makkah, providing all primary health care services including chronic disease clinic

3.3 Study Sampling :

Sample size will be 200 patients. Systematic sampling technique has been used. During the last 4 weeks the total number of diabetic patients who visited the chronic disease clinic at AL-Eskan PHC was 500 patients.

Dependent on 50% prevalence, 95% confidence level, 5% error and 10% for defaulter and non-respondent by using Raosoft website for sample size calculation the sample size has been 200 patients. Sample Size Calculator by Raosoft

3.4 Study population:

All type 2 Diabetic Patients who registered in chronic disease clinic in AL-Eskan PHC Primary Health Care Center.

3.5 Inclusion criteria

- All type II diabetic patients.
- Both males and females.
- All nationalities.

3.6 Sampling technique

Systematic sampling technique has been used. Initially by listing all the participant and giving each name a code number and then every other participant has been chosen.

4. Data collection tool

- Self-administered questionnaire will be used for data collection. It has been adopted and modified from the previous study and has been validated by two to three consultants. AL-Eskan PHC it consists of two sections: First section: socio-demographic and personal characteristics. Second section: associated factors including smoking, physical exercise, diet habit. As well as the body mass index (BMI) which has been calculated BY AN EXPERT NURSE.

5. Data Collection technique

- During the study period (14th January to 1st February) which correspond to three weeks, the researcher has been available five days in the week and throughout the work time of the primary health care center.
- The researcher has been sitting in the waiting area of the primary health care centre to distribute the questionnaire by herself to the selected patient.
- The researcher has been available to clarify any issue, and the questionnaire has been collected at the same time.

6. Study variables

Dependent variable: Obesity in diabetic patients.

Independent variables: Age, Gender, Nationality, Marital status, Educational level, income level, Marital status, Smoking, Physical exercise, Diet habit, weight and height.

7. Data entry and analysis

Data has been entered using the Statistical Product and service solution (SPSS version 21). Necessary statistical tests (such as Chi-square, T-test and other appropriate tests) has been used with a significance of p-value at < 0.05 .

8. Pilot study/pretesting

A pilot study has been conducted on 10% of sample size, which are approximately 16 patient in another PHC rather than which involved in the study to test the validity of the questionnaire. The modification has been made according to the pilot results.

9. Ethical Consideration .

- Research committee approval.

- Written permission from the joint program of family medicine in Makkah Al-Mukarramah.
- Written permission from concerned authority in Ministry of Health (MOH) PHCC in Makkah Al-Mukarramah.
- Individual verbal consent from all participants before data collection.
- Acknowledgments of all supervisors, advisors, helpers, facilitators and participants. Relevance & expectations
- All collected data will be kept confidential.

10. Budget .

Self-funded

5. Results

Table (1) Distribution of the demographic characteristics of about the participants of the study attending in the primary health care center (n=200)

Gender		
Male		
Female		
Nationality		
Saudi		
Non-Saudi		
Age		
<50years		
50-60years		
More than or equal 60years		
Mean±SD	2.84	
Marital status		
Married		
Non-married		
Economic level		
Below 5000		
5000-10000		
10000-15000		
Above 15000		
Educational level		
Primary school		
Intermediate school		
Secondary school		
College/University		
Postgraduate degree		
Smoking		
Smoker		
Non-smoker		

Table (1) shows that the majority of our study are male's gender in our study was (59.0%) while Female were (41.0%) of cases. Nationality in our study the majority nationality Saudi was (87.0%) while Non-Saudi (13.0%). Age in our study, age period of (50-60)years (44.0%) constitutes the most common period in our study, while the age period of (<50)years represents (35.0%). Marital status in our study the majority of participant is married (85.0%) while the non-married were (15.0 %). Economic level in our study, Economic level Below 5000 SR percentage of participants was (40.0%). While from 10000- 15000SR level were (26.0%) of participants. Education Level the majority of our participants were at Primary school were constitutes (21.0%), followed by College/University were constitutes (20.0%) Smoking the majority of our participants were non-smoker were constitutes (65.0%), followed by smoker were constitutes (35.0%)

Table (2) Distribution of the associate factors to obesity of the participants of the study .

Physical activities or exercises		
of physical activities or exercises (n=50)		
walking		
running		
both		
Do you stop aerobic exercise for two consecutive days or more per week?		
never		
sometimes		
often		
Do you eat at least a portion of fruit		
never		
daily		
weekly		
monthly		
Do you eat at least a portion of vegetables		
never		
daily		
weekly		
Do you have breakfast daily?		
never		
sometimes		
often		
Do you drink soft drink daily? E.g. Pepsi		
never		
sometimes		
often		
Indicate below which chronic condition(s) you have		
Asthma		
High blood pressure		
High fat and cholesterol		
Emphysema or COPD		
Other lung diseases Type of lung disease		
Heart diseases		
Gout or other rheumatic diseases		

Table 2 show Physical activities or exercises the majority of our participants were do not physical activities or exercise constitutes (75.0 %), followed by yes to physical activities or exercise participants were constitute (25.0 %). Type of physical activities or exercises the majority of our participants were both (walking and running physical activities constitutes (62.0 %). Followed by walking physical, regarding the Do you stop aerobic

exercise for two consecutive days or more per week in our participants were always stop aerobic exercise for two consecutive days or more per week constitutes (54.0%) , followed by sometimes stop aerobic exercise for two consecutive days or more per week constitutes (31.0%), eating a portion of fruit the majority of our participants were eating a portion of fruit daily constitutes (42.0 %), followed by eating a portion of fruit weekly participants were constitute (39.0%) , never eating a portion of fruit constitute (10.0 %), eating a portion of vegetables the majority of our participants were eating daily a portion of vegetables constitutes (56.0 %), followed by Eating weekly a portion of vegetables participants were constitute (34.0 %), do you have breakfast daily the majority of our participants were have always breakfast daily were constitutes (66.0 %). Followed by Sometimes have breakfast participants were constitute (23.0 %), do you drink soft drink daily? E.g. Pepsi the majority of our participants were have no drink soft drink daily or Pepsi were constitutes (65.0 %), followed by sometimes drink soft drink daily or Pepsi participants were constitutes (19.0 %).

Table (3) Distribution the BMI of the obesity in the participants of the study

Table 3 show the majority of our participants were have increase BMI (obese) were constitutes (59.0 %), while normal BMI participants were constitute (40.0 %).

Figure (1) Distribution the BMI of the obesity in the participants of the study

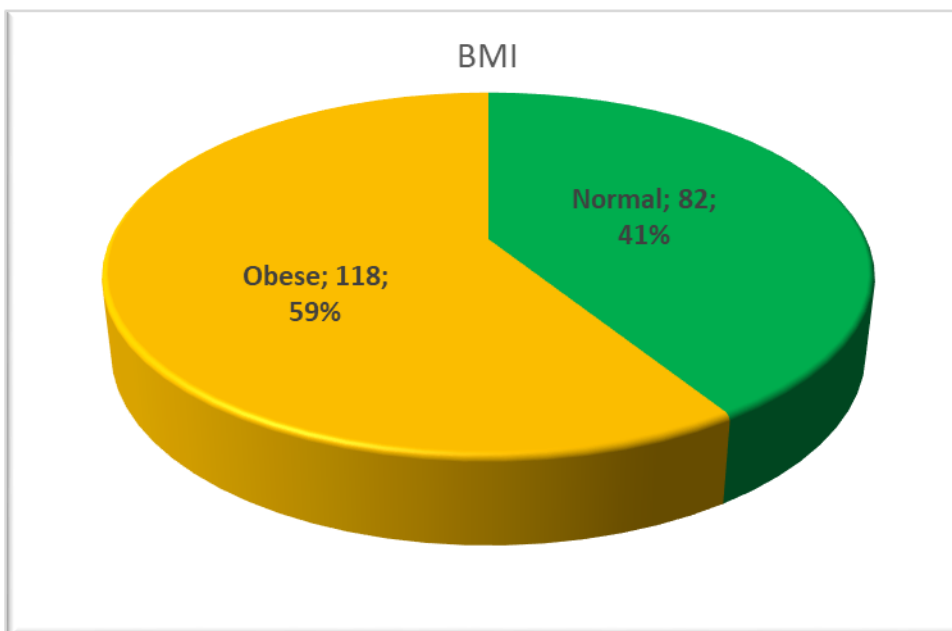


Table (4) Distribution the relation of normal, obese and demographic data of participants.

								Chi square	
Nationality	Saudi								
	Non-Saudi								
Age	<50years								
	50-60years								
	>60years								
Marital status	Married								
	Non married								
Income level	<5000								
	5000-10000								
	>15000								
Educational level	Illiterate								
	Primary school								
	Intermediate school								
	Secondary school								
	College/University								
	Postgraduate degree								
Smoking	Smoker								
	Non-smoker								

Table 4 show that is a significant difference between normal, obese and demographic data of participants in the nationality, age , marital status, income level, level of education, smoking, where respectively were $X^2(8.106, 17.615, 26.148, 66.488, 10.522, 10.522)$ and respectively p-value = 0.004,0.000, 0.000, 0.000,0.026, 0.000)

Figure (2) Distribution the relation of normal, obese and demographic data of participants

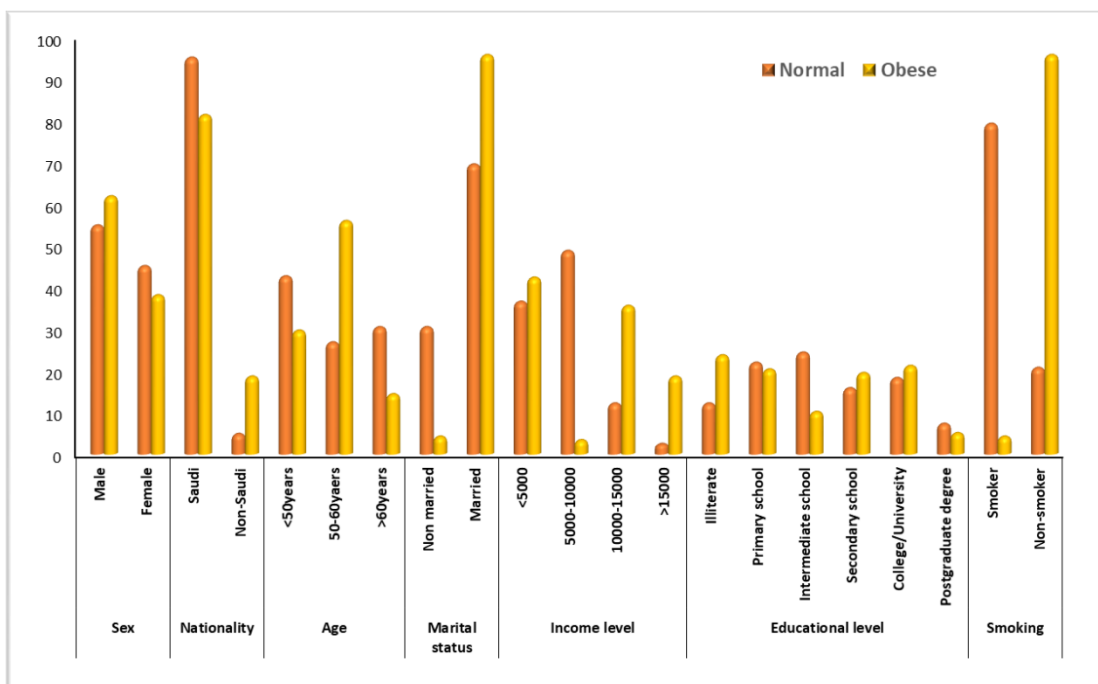
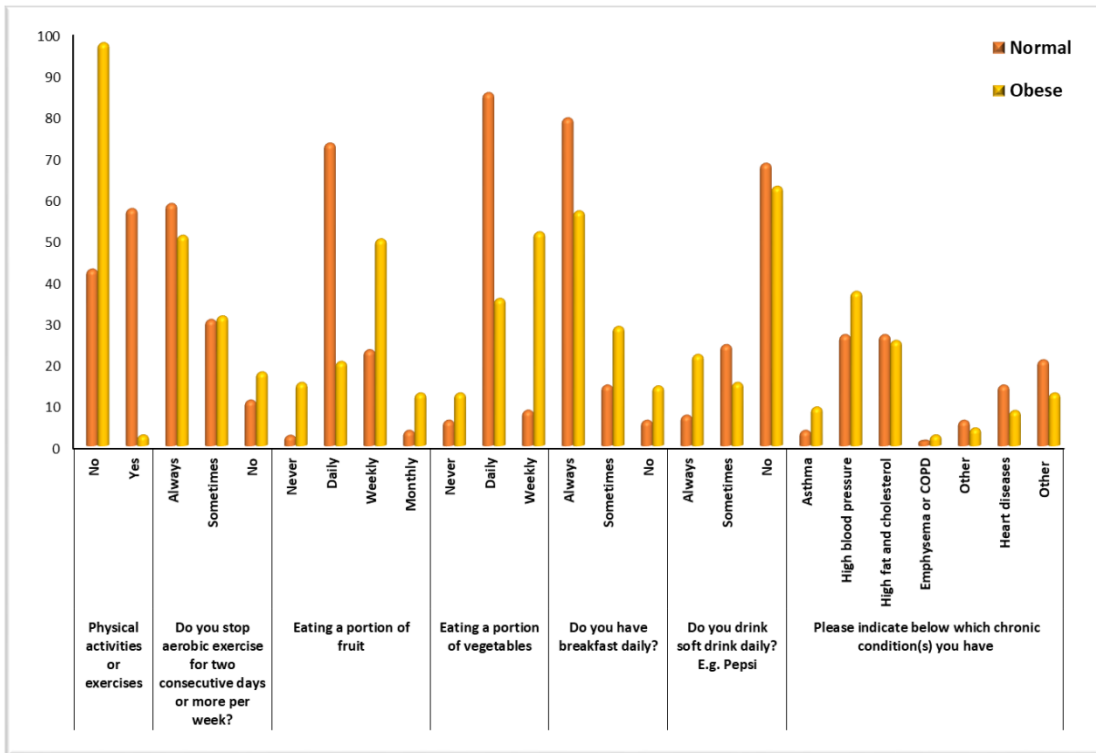


Table (5) Distribution the relation of normal, obese and variable data of participants.

								are	
l activities or exercises									
stop aerobic exercise for consecutive days or more week?	mes								
a portion of fruit									
	y								
a portion of vegetables									
have breakfast daily?	mes								
drink soft drink daily? e.g. Pepsi	mes								
indicate below which condition(s) you have									
	lood pressure								
	t and cholesterol								
	sema or COPD								
	lung diseases Type of disease								
	liseses								
is or other rheumatic s									

Table 4 show that is a significant difference between normal, obese and demographic data of participants in the nationality, age , marital status, income level, level of education, smoking, where respectively were $X^2(8.106, 17.615, 26.148, 66.488, 10.522, 10.522)$ and respectively p-value = 0.004,0.000, 0.000, 0.000,0.026, 0.000) Regarding the physical activities or exercises, eating a portion of fruit, eating a portion of vegetables, do you have breakfast daily, do you drink soft drink daily? e.g. Pepsi, show that is a significant difference between normal, obese and different variable data of participants where respectively were $X^2(77.415, 52.978, 52.978)$
Figure (3)Distribution the relation of normal, obese and variable data of participants



6. Discussion

There is unequivocal evidence that determination of the prevalence of type 2 diabetes mellitus risk factors such as obesity in KSA population is a very essential measure for creating and program type 2 diabetes mellitus specialized care and management plans, the present our study to assessment prevalence and associated risk factors of obesity among type II diabetic patients attending in the primary health care center in the in Makkah Al-Mukarramah 2019. Obesity defined as an excess accumulation of adipose tissue due to inappropriate energy intake and energy output. The physical activity higher among metabolically healthy obese patient among their unhealthy obese counterparts, and these differences were evident only when measured objectively. This study was conducted in the Holy Capital of Makkah is the religious capital of Saudi Arabia where millions of Muslims face it during their daily prayers. And each year the Holy City of Makkah is host to some two million hajjis (pilgrims) from all over the world. The Holy City of Makkah[15].

In the current study, show the majority of our participants were have increase BMI (obese) were constitutes (59.0 %), while normal BMI participants were constitute (40.0 %). (See table 3)

This figure is higher than those reported in other similar studies carried out either locally or internationally. In Aseer region [16] . In Al-Khobar region [8] .In Jeddah [12].In Yemen [16]. In Tanzania [17] . In the United Kingdom [10] . The high prevalence of obesity among type 2 diabetic patients is explained by the fact that obesity is strongly associated with insulin resistance, which, if associated with insulin deficiency, leads to overt type 2 diabetes mellitus [18].

In the present study, there show that is a significant difference between normal, obese and demographic data of participants in the nationality, age , marital status, income level, level of education, smoking, where respectively were $X^2(8.106, 17.615, 26.148, 66.488, 10.522, 10.522)$ and respectively p-value = 0.004,0.000, 0.000, 0.000,0.026, 0.000)

No significant difference between male and female type 2 diabetic patients regarding prevalence of obesity. In another study carried out in Jeddah [19], prevalence of obesity was higher in male than female patients. Also in Yemen, the prevalence of obesity among male patients was 11% whereas it was 32% among female patients [20]. In Tanzania, female diabetic patients were at almost 5-folds higher risk of overweight/obesity compared to male patients [17].

Marital status was a significant predictor for obesity among type 2 diabetic patients in the current study as divorced patients were at higher risk for obesity compared to singles. [21]

Lack of physical activity was associated with higher rate of obesity in this study as participants who didn't stop aerobic exercise for two consecutive days or more per week were at lower risk for obesity compared to those did that always. This is confirmed in many other studies [22,23,24]

In this study, poor dietary habit manifested by never eating fruits was associated with obesity in bivariate analysis. However, after controlling for confounders in multivariate analysis, this effect disappeared. In another

Saudi study, obesity was associated with physical inactivity and unhealthy dietary habits [21,24]. Lifestyle intervention approaches including physical activity and dietary habits have proven to be effective in controlled trials in reducing burden of both obesity and type 2 diabetes [25]

Insulin therapy is usually given to type 2 diabetic patients with poor glycemic control. In a study carried out in Aseer region, poor diabetic control significantly association with obesity [26], in table (5) Show that no significant difference in the items (Asthma, High blood pressure, High blood pressure , Arthritis or other rheumatic diseases) Where Chi-square (8.229) where the p-value 0.222.

7. Conclusion

The prevalence of overweight and obesity in the KSA is significantly high among all age . Older age, male sex, lack of dairy consumption and elevated parental BMI, but not self-reported exercise or family income, are independent determinants of among type II diabetic patients obesity in this population. Moreover, higher BMI is associated with a higher BP, indicative of the adverse effects of among type II diabetic patients obesity. Prevention strategies should focus on among type II diabetic patients, particularly those with a parental history of obesity, and should encourage the consumption of dairy foods. Longitudinal studies to investigate the trends and the impact of among type II diabetic patients obesity on the prevalence of non-communicable diseases in the KSA.

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