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Factors attributing to obesity among working adults in Egypt

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Abstract

Obesity is a growing epidemic problem. Many environmental factors at the work place like occupational stress and job satisfaction attribute to obesity either as cause or consequence. Other seriously contributing factors are of socio-demographic and health-related nature. The aim of the present study was to investigate the association between some environmental and health related variables and obesity in terms of Body Mass Index (BMI) among working adults in Egypt. A cross sectional study was carried on a convenient sample of 86 males and females working at the public sector. All participants completed the Perceived Stress Scale, Falsification of Type quiz, Andrews and Withey test for Job Satisfaction and a sheet for socio-demographic, health and work-related data. Blood samples were obtained and assessments of cortisol, C-reactive protein, dehydroepiandrosterone sulfate and total thyroxin were done using ELISA technique. Total cholesterol and triglycerides were assessed colorimetrical. BMI and W/H were calculated. Pearson correlation test was performed for statistical analysis. Advanced age, female gender, presence of chronic diseases, presence of mental health problems, increased level of CRP and decreased level of DHEA-S were factors showing significant correlation with increased BMI. In conclusion, extensive study of predictors of obesity is a crucial need among working adults in Egypt.

Keywords: BMI, job satisfaction, falsification of type, mental health problems, obesity, perceived stress, stress biomarkers

1 Introduction

Obesity is a major health challenge worldwide (Shamseddeen et al., 2011). It turned to be epidemic and nowadays is regarded as critical public health problem (Ng et al., 2014). Obesity increases risk of cardiovascular diseases, cancer, diabetes and early deaths (Flegal et al, 2013). Besides, obesity represents one cause of elevated medical costs and aggravate financial burden on employers (Trogdon et al., 2012).

Unfortunately, many factors, at work, could drive employees to unhealthy lifestyle that results in weight gain. A prominent factor of which is work stress that promotes unfavorable diet practices and low physical

activity (Kirk and Rhodes, 2011). Stress increases reward signals from the brain in response to fatty meals (Zellner et al., 2006) and decreases it after fruit intake (Liu et al., 2007). Additionally, stress disrupts physiological regulation by increasing cortisol level that is lipogenic (Lee and Fried, 2014) and leads to accumulation of abdominal fat (Rosmond, 2003). Work-stress is also reported to be closely related to psychological problems like anxiety, depression and emotional disturbances (Morse et al., 2011) that play significant role as a major risk factor for obesity.

Increased perceived stress (PS) compared to normal stress, in particular, showed great association with more consumption of snack foods over fruit (El Ansari

2001) and increased problem of disinhibition (Haynes and non-work related variables overlap in their causalet al., 2003). PS is used as a measure of work-stress effect relationship with obesity and even interact with psychometrically. Job satisfaction and falsification of each others. Controversial results are also obtained type are also used to determine work stress in terms of about the significance of the different risk factors by how much employees love their work and to what changing extent job is matched with their natural lead and contexts and study nature and design. The present personal talents, respectively.

For assessment of stress, some biomarkers are highly recommended addition psychometric in to determination (McCarty et al., 2009). The mostly suggested assessments are for cortisol, C-reactive protein (CRP), triglycerides, cholesterol (Torres and Nowson, 2007), dehydroepiandrosterone sulphate (DHEA-S) and thyroid hormones.

Gender has been reported as another risk factor for sectors in Egypt and from both genders. obesity in the workplace. Females with low suffering from severe obesity (Wang and Beydoun, 2007). Females also showed increase in BMI with http://personalitycafe.com/cognitive-functions/40393time according to Magee et al. (2010) while Marchand et al. (2015) found it to be significant among men not stress, Job Satisfaction Scale (JSS) (Andrews and women. In the workplace, high demands were associated with increased BMI in both men and association with obesity in both genders (Berset et al., 2011). Significant findings were found about role of three point Likert scale comprised response choices in job strain that is defined as low control accompanied the Falsification of Type quiz with scores ranging and Ostergren, 2009). On the other hand isostrain that degree of falsification at work and hence more describes low control, high psychological demands contributed to obesity among the males only (Brunner lower values corresponded to satisfaction with job et al., 2007).

Other than stress and gender, age is a non-work related factor showing relationship with BMI. Age showed controversial results, some favored direct association Serum samples were collected for biochemical (Sund et al., 2010) while others emphasized inverse assessments. relationship with BMI (Hannerz et all., 2004). thyroxine (tT4) were assessed using enzyme-linked Educational level is another non work-related risk immunosorbent assay (ELISA) technique. Kits in use factor that showed inverse relation to BMI and were: Immunospect kit (CA) for cortisol and tT4 and contributed to obesity (Dugravot et al., 2010). Marital ELISA kit manufactured by DRG diagnostics, status have also been studied as a non-work risk factor Germany for DHEA-S and CRP. Bio-diagnostic kit of obesity among working adults. As reported, being (Egypt) was used to estimate serum levels of total single didn't contribute to increased BMI over time in cholesterol (TC) and triglycerides (TG) after both males and females (Iversen et al., 2012). Married colorimetric methods illustrated by Allain et al. women showed direct association between work- (1974) and Fassati and Principe (1982), respectively. family conflicts and increased BMI (Lallukka et al., Normal ranges of the assessed markers are as follows;

Much is still needed to be investigated concerning factors attributing to obesity among working adults in

et al., 2014), excessive binge eating (Pendleton et al, the different communities and environments. Work sample characteristics, environmental work is an attempt to explore relationship between some of the aforementioned attributing factors to obesity and BMI among a sample of adults working in the governmental sector in Egypt.

2 Materials and Methods

A cross sectional descriptive study was performed on a convenient sample of 86 participants working as employees or workers at different governmental participants were interviewed for completing the ten socioeconomic status were found to be the most items Perceived Stress Scale (PSS-10) (Cohen et al., 1983), Falsification of Type quiz (retrieved from falsifying-type-quiz.html) for assessment of work Withey, 1976) and a sheet for some sociodemographic, health state and work related factors. women (Kivimaki et al., 2006). Similarly, loss of PSS scores ranged between 0 and 40 after a four point control and authority over decision making reported Likert scale. Up to 13 represented low PS, >13 and <27 indicated mild PS and >26 denoted sever PS. A by psychological demands among female gender (Eek between 0 and 32. Increases in the score showed more experience of work-stress. As for the JSS, it is made and low social support at work significantly up of five sentences with 7 Likert points where the while higher values corresponded dissatisfaction. A value of 20 denoted neither satisfied nor dissatisfied.

> Cortisol, DHEA-S, CRP and total 5-23 µg/dl for cortisol, 0.1 µg/ml - 10 µg/ml for DHEA-S, 0.068-8.2 mg/l for CRP, 5-13 μg/dl for tT4, 150-225 mg/dl for TC and 40-140 mg/dl for women

and 60-165 mg/dl for men for TG,

Waist circumference and hip circumference were used to calculate waist to hip ratio (WHR) according to meter square (Seplaki et al., 2005). BMI exceeding 30 indicated obesity (Crimmins et al., 2003) and WHR normal value was > 0.90 for men and > 0.85 for women (World Health Organization, 1999). Consent forms were signed by all participants and ethical As shown in table 3, BMI was significantly approval was received from ethical committee at the National Research Centre for performing the study procedures.

Statistical analysis was done using the Statistical Package for Social Sciences (SPSS 23) (SPSS Inc., Chicago, IL, USA). Descriptive statistics and Pearson correlation were performed. A p value of less than 0.05 was considered significant.

3 Results

Females represented 70% of the study sample. Most participants were married, living in the urban areas, with low income and education level, living far from their work place and work for more than five hours daily (table 1).

Table 1. Frequency distribution of participants' characteristics

Study variables (N)		Frequency
G 4 (0.0)		(%)
Gender (86)	Male	26(30)
	Female	60(70)
Marital status (83)	Single	26(31)
	Married	57(69)
Residence (81)	Urban	74(91)
	Rural	7(9)
Monthly income (79)	<1200 LE	51(65)
	<3000LE	21(27)
	<5000 LE	7(8)
Education level (77)	Low	17(22)
, ,	Medium	42(55)
	High	18(23)
Chronic diseases (86)	No	57(66)
	Yes	29(34)
Mental health problems (85) No		79(93)
	Yes	6(7)
Distance from work (82)	Near	26(30)
	Far	56(65)
Other job (84)	No	70(83)
	Yes	14(17)
Working years (81)	<10	37(46)
	≥10	44(54)
Working hours (31)	3-5 hrs	8(26)
	>5 hrs	23(74)

Mean age of participants was 40.3 years ranging between 20 and 59. As shown in table2, they had BMI and WHR mean values exceeding obesity procedure detailed by Lohman et al. (1988) and BMI level. No experience of job dissatisfaction, was calculated in kilograms divided by height in perceived stress or work stress since all means appeared within normal ranges. Similarly, for all biomarkers; mean values didn't break normal range levels.

> associated with higher age and female gender. Rural residence and married subjects had higher BMI yet non-significant. Neither of the socioeconomic variables under study showed significance with BMI but it could be noticed that lower income and higher education pertain more to obesity. Chronic diseases showed to be significantly abundant among those with higher BMI as well as mental health problems. Among the work related variables, none of the parameters showed correlation with BMI at the time where higher CRP and lower DHEA-S biomarkers showed significant association.

4 Discussion

According to our results, factors that showed significant direct association with increased BMI were; advanced age, female gender, presence of chronic diseases, presence of mental health problems, increased level of CRP biomarker and decreased level of DHEA-S biomarker.

In contradiction with our hypothesis, work stress didn't show any significance in association to obesity neither when assessed psychometrically in terms of perceived stress, job satisfaction and falsification of type nor when measured biochemically using cortisol and other related biomarkers like TG, TC and thyroxin. An exception was detected for CRP and DHEA-S that could be related to other factors among the study sample than stress. Similar findings were reported by some research studies (Faghri et al., 2015; Pollard et al., et al.1995; Griffin et a., 1993) that emphasized disconnection between dietary behaviors inviting obesity and stress. The level of cortisol among the study sample, being at the normal level, also favored exclusion of the assumption that increased BMI was due to lipogenic effect of increased secretion of cortisol in response to prevalence of stress.

According to literature, increased CRP could be due Table 3. Bivariate correlations between BMI and to the released fatty acids from visceral and/or study variables. abdominal adipose tissue (Misra and Vikram, 2003) that has no direct relation to stress. CRP has also been reported to correlate positively with BMI and WHR among African women (Lear et al., 2003) and especially hypertensive cases (Schutte et al., 2008). Similarly the negative correlation between DHEA-S levels and BMI could be explained apart from assuming the presence of stress. In agreement to our findings, DHEA-S has been found to be lower in serum of obese Saudi women compared to matched normal cases and showed significant negative correlation with BMI. Other studies indicated that low levels of DHEA-S was a causal effect for obesity (Manson et al., 1995). DHEA-S was also reported to contribute to pathogenesis of mental health problems like depression (Baumgartner et al., 1995) that is significantly associated with BMI in our study sample. However, some studies showed different results concerning relation between obesity and sulfate ester of DHEA summed up by (Villareal et al., 2005) who emphasized inconsistent findings.

As declared by cross sectional studies, BMI increase by age -that is the cases in our study- and reach peak values between 50 and 60 years (Flegal et al., 2002).

Table 2. Descriptive data of age, biomarkers levels and measured scales.

	N	Mean±SD	Minimum	Maximum
Age	86	40.3±10.6	20	59
BMI	72	31.4±6.2	18.1	47.5
Job Satisfaction	81	15.6±4.5	8	25
Perceived Stress	83	21.5±6.3	0	36
Work Stress	66	12.1±6.4	1	27
HDL	75	63.1±31.0	22	201
TC	78	193.9±73.0	40	460
TG	78	129.7±68.6	48	560
CRP	72	4.4±3.0	0.5	9.7
Cortisol	80	11.2±3.9	3.8	19.7
tT4	75	9.3±2.4	4.7	14.8
DHEA-S	78	0.8±0.6	0.03	3.5
WHR	74	0.9±0.2	0.7	1.9

Body composition changes by effect of age where fat mass increases on the expenses of fat free mass represented by skeletal muscles (Muller et al., 1996) and relocates to be concentrated at the abdominal region (Beaufrere et al., 2000).

	Study variables	R	P
Socio-	Age	0.478**	0.000
demographics	_		
	Gender	0.287*	0.015
	Marital status	0.231	0.056
	Residence	-0.101	0.414
Socioeconomic	Monthly income	-0.017	0.895
status	Education level	0.066	0.601
Health-related	Chronic diseases	0.324**	0.005
22044447	Mental health	0.260*	0.027
	problems	0.200	0.027
	Perceived stress	0.181	0.136
	Waist to hip ratio	0.130	0.278
Work-related	Distance from	-0.163	0.183
	work		*****
	Other job	-0.128	0.291
	Working years	0.217	0.074
	Working hours	-0.148	0.436
	Job satisfaction	-0.71	0.565
	Work stress	0.045	0.745
Biomarkers	TC	-0.039	0.749
	TG	0.173	0.151
	HDL	-0.022	0.858
	Cortisol	-0.181	0.129
	CRP	0.380**	0.001
	DHEA-s	-0.254*	0.032
	tT4	0.102	0.394

* Correlation is significant at the 0.05 level, ** Correlation is highly significant at the 0.01 level.

Females in our study suffered more than males from obesity in accordance to many similar researches (Lallukka et al., 2008). At the same time, neither being single nor married seemed to affect obesity in agreement with findings of Block et al. (2009) and Iversen et al. (2012), respectively. On the other hand, problems showed mental health significant association with BMI. Previous research suggested presence of causal effects between environmental conditions, mental health and obesity, yet little is known about details or mechanisms (Barry and Petry, 2008; Andersen et al., 2004). Mental health disturbances affect appetite either positively or negatively with obvious risk of weight gain (Kivimäki et al., 2006). Besides, psychotropic drugs are evident to increase the appetite with inventible consequence of obesity (Smits et al, 2010). Chronic diseases also showed direct correlation with increased BMI in agreement to many research findings that emphasized obesity as risk factor for many of them (Flegal et al., 2013, Egger and Dixon, 2014). As reported, obesity is associated with low-grade systemic inflammation and insulin resistance (Egger and Dixon, 2009) and prolonged dysregulation of immune response (Pal et al., 2016) that offered some causal explanations for chronic diseases in consequence to obesity.

In conclusion, it is highly recommended to investigate both work and non-work environmental factors affecting obesity since both have been reported to contribute to obesity. **Biochemical** seriously assessments also can highlight different pathways and mechanisms of pathogenesis of gaining weight. Further analysis of present data are recommended that include linear regression analysis of findings to detect the exact predictors of obesity among the significantly correlated variables. Repeating the study on larger sample would help to obtain results that could be generalized. More research investigating relationship between obesity and work-stress models, management standards and healthy workplace is crucial for better understanding of risk factors pertaining to obesity at workplace.

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