# Awareness of Osteoporosis among Saudi population

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Abstract – Osteoporosis is the bone disease that leads to loss of bone density and strength .we aim to determine the degree of knowledge about osteoporosis in saudi people .

Methods : The study evaluated the awearness of osteoporosis among 930 saudi peoples males and females in multiple area in Saudi Arabia. The cross sectional study will be conducted among Saudi by questionnaire adopted from Winzelberg et al (OKAT) then , the data will be analyzed by using spss.

Result : The sample has consisted of 55,6% women and 44,4% men. The majority (78,4%) had the university degree. Among the respondents, only 36,2% had a sufficient level of awareness about osteoporosis. T-test and Chi-squared test were used to reveal the relationship of demographic factors with awareness about osteoporosis. Younger and more educated participants had higher awareness scores. The results of the study showed a statistically significant association between age and educational level and the level of awareness of osteoporosis since p<0,05 (respectively p=0,000 and p=0,027)

Conclusion : Awareness about osteoporosis among Saudi is insufficient. To promote bone health, prevent osteoporosis and improve the economic implications of osteoporosis, educational and awareness programs should be established targeting the whole population especially the elderly.

Index Terms— Osteoporosis, awearness of osteoporosis, Saudi populaion, osteoporosis in Saudi people

#### INTRODUCTION

Osteoporosis is the bone disease that lead to loss of bone density and strength normally the bone is like microscopically honeycomb when a person has osteoporosis the spaces will be larger which reflect loss of bone mineral and matrix the good thing is osteoporosis is preventable and treatable disease. (national institute of arthritis and musculoskeletal and skin disease) (1)worldwide osteoporosis causes 8.9 million fractures annually also osteoporosis affects 200 million women , 1 in 3 women over age 50 will have fracture ,women to men ration 1.6, in Saudi Arabia femoral fracture in population over 50 costs 1.14 billion \$ .(2)Many risk factors contribute to osteoporosis include being female, elder persons ,race and family history other risk factors which are modifiable include medication like steroid, gastrointestinal surgery, low calcium intake endocrinal diseases, alcohol and tobacco smoking .(3)Saudi Arabia has high prevalence rate of osteoporosis among men compared to western countries so we have to do serious measures to stop this illness .(4) poor oral intake of calcium and physical activity observed among Saudi men and bad lifestyle habits could be cause of osteoporosis among Saudi men .(5)Many of adult females and males are unaware about osteoporosis so we have to apply more educational programs to improve the knowledge.(6) Osteoporosis is public health problem among postmenopausal women in Saudi Arabia.(7)vitamin D deficiency is considered to be emerging problem and the prevalence of hypovitaminosis D is high in Saudi

Arabia.(8)unfortunately many of Saudi middle aged and elderly women are unaware about osteoporosis risk factors

#### **METHODS**:

We conducted a cross sectional study from january to october 2017 in different Saudi regions to assess the awareness and knowledge of osteoporosis among saudi population . adult Saudi males and females more than 18 years old were invited to participate in the study through an online invitation . We excluded non-Saudi participants and less than 18 years and incomplete responses . The study proposal was submitted to Taif University School of Medicine Ethical Committee and was approved. All completed online questioners were collected in an Excel spreadsheet and exported to the Statistical Package for the Social Sciences (SPSS) file. The questionnaire adopted from winzenberg et al (osteoporosis knowledge assessment tool)it is 23 question . that included sociodemographic data, educational level, gander and other questions focusing on general awareness and knowledge about osteoprosis. The answer options provided were yes, no, and don't know. Each correct response wasgiven a score of 1 and each one was scored out of a total of 20. A score of 90 was considered poor knowledge, more than 9 was good knowledge . Data were analyzed using the SPSS software version 20. Frequencies and percentages were used for each variable. The chi square test was used to study the relationship between variables, and the T-test was used for comparison between means. A p value p=0,027 < 0,05. was considered statically significant

# RESULTS

#### 1-Demographics of the studied subjects

Our study included 930 male (44,4%) and female (55,6%) residents in Kingdom of Saudi Arabia and aged between 18 and 67 years old. Most participants studied at university (78,4%), while 21% of respondents answered that they had a secondary level and out of participants only 0,6% had an intermediate level of education.

#### (table 1)

#### 2-Awareness about osteoporosis.

By looking at table 2, the majority of participants have insufficient awareness of osteoporosis with a percentage of 63,8%. The adequate osteoporosis awareness (score > 9) was low and similar in both genders (36,8% of women vs 35,6% of man) compared to a comparable high inadequate awareness about osteoporosis (score  $\leq$  9) in 63,2% of women and 64,4% of man. <u>3-Relation of socio-demographic factors and the awareness about osteoporosis</u>.

#### A) Age

By looking to table (3&4) Results show a tendency of better level of awareness in older persons with an average age of 26,2 years old. To confirm that the difference between the two age means, attributed to level of awareness, is significant, we used the independent samples T-test. It shows that there are statistically significant difference in the age means since p value=0,000 <0,05.

The age categories \* level of awareness crosstabulation shows that awareness decreases with age, From those who had a better awareness, respondents belonging to the 18-25 year age range are the most awarned (65,3%) compared to the rest of age categories.

#### B) educational level

Our results show that among the studied subjects who had a good level of awareness, those who had university degree where the most awarned (82,8%).(table 5). The use of Chisquare test allowed to show a significant relationship between the level of awareness and the educational level since p=0,027 <0,05.(table 6)

## DISCUSSION

Osteoporosis intricacies are driving reasons for dismalness and mortality. There are 9 million assessed osteoporosis breaks every year around the world .in Europe, disability due to cancer is lesser than disability due to osteoporosis (14). In reviewing the literature regarding the economic effects of treating osteoporosis in different countries, we found the coast in Europe is about €37 billion(SR161 billion) , the cost of treating the orthopedic complication of osteoporosis is higher compared with the cost of prevention (15). Between 2007 and 2011 the annual cost of osteoporosis of South Korea is increased significantly from the US \$88.8 million(SR332,9 million) to the US \$149.3 million(SR559,8 million) , that include the costs of direct and long-term care and excluding the morbidity and mortality costs (16,25).

In recent studies in Saudi Arabia on 43 patients with osteoporosis, the management cost of them in the hospitals was SR2.09 million (US\$557,333) (17, 18), in another study on lifestyle factors influencing bone health >33% of the studied group were having osteopenia or osteoporosis compared to the healthy group with significant relation to soft drinks consumption, reduced exercise, osteroid used , limited intake of milk and dairy products, calcium and vitamin D supplementation (19,22,23). This study assesses the awareness about osteoporosis among Saudi population , Aquestionnaire was distributed among Saudi populationand it included questions to assess the level of knowledge about osteoporosis, according to the osteoporosis knowledge assessment tool (OKAT) in addition to demographic data .for our knowledge this is the first study include all groups of Saudi population .in Our study included 930 male (44,4%) and female (55,6%) residents in Kingdom of Saudi Arabia and aged between 18 and 67 years old. Most participants studied at university (78,4%), while 21% of respondents answered that they had a secondary level and out of participants only 6 had an intermediate level of education .the majority of participants have insufficient awareness of osteoporosis with a percentage of 63,8% .The adequate osteoporosis awareness (score > 9) was low and similar in both genders (36,8% of women vs 35,6% of man) compared to a comparable high inadequate awareness about osteoporosis (score  $\leq$  9) in 63,2% of women and 64,4% of man so there was no significant difference between awareness and gender . A recent study in Saudi Arabia was done among medical intern in taif university .this showed there was no significant difference between awareness and gender.(10)Our results show that among the studied subjects who had a good level of awareness, those who had university degree where the most a warned (82,8%)also had poor level of awareness ,those who had high and intermediate school . other studies had same result(5,11,12,13,20,21,24). THE QUALITIES OF OUR IN-VESTIGATION INCORPORATE A LEGITIMATE APPARATUS (OKAT) TO SURVEY INFORMATION ABOUT OSTEOPOROSIS .WE ADDITIONALLY GATHERED DATA ABOUT THE ELEMENTS THAT MAY INFLUENCE MINDFULNESS AND MIGHT UTILIZE IT TO ENERGIZE INSTRUCTION WHEN ALL IS SAID IN DONE. THIS ISSUE IS IDENTIFIED WITH OSTEO-POROSIS PARTICULARLY. CONFINEMENTS IN OUR INVESTIGATION INCORPORATE A MODEST NUMBER SIZE, THE UTILIZATION OF AN ONLINE STUDY THAT MAY PROMPT DETERMINATION PREDISPOSI-TION. WE RECOMMEND LARGE STUDY TO ASSESS THE OSTEOPOROSIS AWARENESS AMONG SAUDI POPULATION AND MAKE MORE AND MORE OF OSTEOPOROSIS EDUCATION CAMPAIGNS IN MOLES AND LARGE EVENT TO IMPROVE AWARENESS ABOUT OSTEOPOROSIS

## CONCLUSION

Awareness about osteoporosis among Saudi is insufficient. To promote bone health, prevent osteoporosis and improve the economic implications of osteoporosis, educational and awareness programs should be established targeting the whole population especially the elderly.

#### FIGURES

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		]	Female	Inadequa	te awai
Characteristics	Patients (n=930)	- 1		Adequate	e aware
Mean age ± S. D. (years) [range]	24,8 ±7 [18-67]	-1		Total	
Age categories [n (%)]		]	Male	Inadequa	te awai
18-25	664 (71,4)			Adequate Total	e aware
26-35	187 (20,1)	-	Fotal		
36-45	56 (6,0)		lotui	Inadequa	
> 45	23 (2,5)			Adequate	aware
Total Gender [n (%)]	930 (100)	_		Total 2) T	able: Sa
Female	517 (55,6)				steopoi
Male	413 (44,4)				
Total	930 (100)				
Educational level [n (%)]			Level	of aware-	
Secondary	195 (21,0)		ness		N
Intermediate	6 (0,6)	Age	Inadeq	luate	59
University	729 (78,4)		awareness		
Total	930 (100)		Adequ	late	33
S.D. = standard deviation			awarei	ness	

Gender	Level of awareness	Frequency	Percent (%)
Female	Inadequate awareness	327	63,2
	Adequate awareness	190	36,8
	Total	517	100,0
Male	Inadequate awareness	266	64,4
	Adequate awareness	147	35,6
	Total	413	100,0
Total	Inadequate awareness	593	63,8
	Adequate awareness	337	36,2
	Total	930	100,0

# Table: Saudi awareness about osteoporrosis

Mean

23,98

26,19

593

337

Std. Devi-

ation

6,246

7,943

Std. Error

Mean

,257

,433

1) Table: distribution of respondents ac-

cording to socio-demographic character-

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			3)	Та	ble (	Group	Statis	stics				35	% within	19,2%	21,7%	20,1%
													Level of			
				I	-	1 (							awareness			
						el of av						36-	Count	25	31	56
						luate						45	% within	4,2%	9,2%	6,0%
				a	ware		awar	eness	Total				Level of	<b></b> ,0	- ,- ,3	-,- /0
Age cate-				-		444		220	664				awareness			
gories	25		vithin		7	4,9%		65,3%	71,4%			>	Count	10	13	23
		Level										45	% within	1,7%	3,9%	2,5%
		aware		_								_	Level of	1,7 /0	0/ رول	2,0 /0
	26-	Count	t			114		73	187				awareness			
													awareness			

Total	Count	593	337	930
	% within	100,0%	100,0%	100,0%
	Level of			
	awareness			

4) Table of Age categories \* Level of awareness Crosstabulation

## REFERENCES

- 1- International osteoporosis foundation ,https://www.iofbonehealth.org/factsstatistics .
- 2- mayo clinic ,http://www.mayoclinic.org/diseasesconditions/osteoporosis/symptoms-causes/dxc-20207860.
- 3- Sadat-Ali, Mir, and AbdulMohsen AlElq. "Osteoporosis among male Saudi Arabs: a pilot study." Annals of Saudi medicine 26.6 (2006): 450.
- 4- El-Desouki, Mahmoud I., and Riad A. Sulimani. "High prevalence of osteoporosis in Saudi men." Saudi medical journal 28.5 (2007): 774.
- 5- Barzanji, A. T., Alamri, F. A., & Mohamed, A. G. (2013). Osteoporosis: a study of knowledge, attitude and practice among adults in Riyadh, Saudi Arabia. Journal of community health, 38(6), 1098-1105.
- 6- El-Desouki, M. I. (1999). Osteoporosis in postmenopausal Saudi women using dual X-ray bone densitometry. Saudi medical journal, 20(4), 283-286.
- 7- Hussain, A. N., Alkhenizan, A. H., El Shaker, M., Raef, H., & Gabr, A. (2014). Increasing trends and significance of hypovitaminosis D: a population-based study in the Kingdom of Saudi Arabia. Archives of osteoporosis, 9(1), 190.
- Al-Shahrani, F. M., Al-Zahrani, A. M., & Al-Haqawi, A. I. (2010). Knowledge of osteoporosis in middle-aged and elderly women. Saudi Med J, 31(6), 684-7.
- 9- Winzenberg, T. M., Oldenburg, B., Frendin, S., & Jones, G. (2003). The design of a valid and reliable questionnaire to measure osteoporosis knowledge in women: the Osteoporosis Knowledge Assessment Tool (OKAT). BMC Musculoskeletal Disorders, 4(1), 17.
- Almalki, N. R., Algahtany, F., & Alswat, K. Osteoporosis Knowledge Assessment among Medical Interns.
- 11- Okumus, M., Ceceli, E., Tasbas, O., Kocaoglu, S., Akdogan, S., & Borman, P. (2013). Educational status and knowledge level of pre-and postmenopausal women about osteoporosis and risk factors: A cross-sectional study in a group of Turkish female subjects. Journal of back and musculoskeletal rehabilitation, 26(3), 337-343.
- 12- Etemadifar, M. R., Nourian, S. M., Fereidan-Esfahani, M., Shemshaki, H., Nourbakhsh, M., & Zarezadeh, A. (2013). Relationship of knowledge about osteoporosis with education level and life habits. World journal of orthopedics, 4(3), 139.
- 13- Xu, J., Sun, M., Wang, Z., Fu, Q., Cao, M., Zhu, Z., ... & Huang, X. (2013). Awareness of osteoporosis and its relationship with calcaneus quantitative ultrasound in a large Chinese community population. Clinical interventions in aging, 8, 789.
- 14- Johnell, O., & Kanis, J. A. (2006). An estimate of the worldwide prevalence and disability associated with osteoporotic fractures. Osteoporosis international, 17(12), 1726-1733.
- 15- Kanis, J. A., Cooper, C., Rizzoli, R., Abrahamsen, B., Al-Daghri, N. M., Brandi, M. L., ... & Hadji, P. (2017). Identification and management of patients at increased risk of osteoporotic fracture: outcomes of an ESCEO expert consensus meeting. Osteoporosis International, 1-12.
- 16- Kim, J., Lee, E., Kim, S., & Lee, T. J. (2016). Economic burden of osteoporotic fracture of the elderly in South Korea: A national survey. Value in health regional issues, 9, 36-41.

- Bubshait, D., & Sadat-Ali, M. (2007). Economic implications of osteoporosisrelated femoral fractures in Saudi Arabian society. Calcified tissue international, 81(6), 455-458.
- 18- Sadat-Ali, M., Al-Dakheel, D. A., Azam, M. Q., Al-Bluwi, M. T., Al-Farhan, M. F., AlAmer, H. A., ... & Rassasy, Y. M. (2015). Reassessment of osteoporosis-related femoral fractures and economic burden in Saudi Arabia. Archives of osteoporosis, 10(1), 37.
- Hammad, L. F., & Benajiba, N. (2017). Lifestyle factors influencing bone health in young adult women in Saudi Arabia. African Health Sciences, 17(2), 524-531.
- Khashayar, P., Qorbani, M., Keshtkar, A., Khashayar, P., Ziaee, A., & Larijani, B. (2017). Awareness of osteoporosis among female head of household: an Iranian experience. Archives of osteoporosis, 12(1), 36.
- 21- Alamri, F. A., Saeedi, M. Y., Mohamed, A., Barzanii, A., Aldayel, M., & Ibrahim, A. K. (2015). Knowledge, attitude, and practice of osteoporosis among Saudis: a community-based study. The Journal Of The Egyptian Public Health Association, 90(4), 171-177.
- 22- Al-Saleh, Y., Al-Daghri, N. M., Khan, N., Alfawaz, H., Al-Othman, A. M., Alokail, M. S., & Chrousos, G. P. (2015). Vitamin D status in Saudi school children based on knowledge. BMC pediatrics, 15(1), 53.
- Sadat-Ali, M., AlElq, A. H., Alshafei, B. A., Al-Turki, H. A., & AbuJubara, M. A. (2009). Osteoporosis prophylaxis in patients receiving chronic glucocorticoid therapy. Annals of Saudi medicine, 29(3), 215.
- 24- Bilal, M., Haseeb, A., Merchant, A. Z., Rehman, A., Arshad, M. H., Malik, M., ... & Shamsi, U. S. (2017). Knowledge, beliefs and practices regarding osteoporosis among female medical school entrants in Pakistan. Asia Pacific family medicine, 16(1), 6.
- 25- Ha, Y. C., Kim, H. Y., Jang, S., Lee, Y. K., & Kim, T. Y. (2017). Economic Burden of Osteoporosis in South Korea: Claim Data of the National Health Insurance Service from 2008 to 2011. Calcified Tissue International, 1-8.