Parental Anthropometric Indices and Obesity in Children

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Abstract- The aim of this study was to investigate the correlation between each parent's Body Mass Index (BMI) and maternal age with weight status of children. This was an analytic cross-sectional study which was conducted on 12-year-old students from different areas in Rasht, north part of Iran. The checklist included demographic characteristics such as age, maternal age during childbirth, student and maternal height and weight, child rank. Data were analyzed by Pearson correlation analysis, paired *t*-test and ANOVA test and chi-square in SPSS software 19.0. A *P*-value less than 0.05 were considered statistically significant. A total of 200 adolescents participated in this study consisted of 106 (53%) boys. Results showed a significant correlation between students' BMI and parental BMI and father's weight. Also, there was a significant correlation between students' weight with parental BMI and father's weight, and birth rank in conclusion, the role of the family in changing nutritional habits of children must be considered because through parental education and changing their perceptions we can prevent obesity.

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Keywords: Obesity; Parents; Children; Weight; Height

Introduction

Obesity is one of the nutritional and health issues in developing and developed countries (1).

According to a recent report from World Health Organization (WHO), obesity is a disease (2) which is associated with increased morbidity and mortality rate (3) and needs extensive preventive procedures and effective interferences. Etiology of obesity is indicated as physical inactivity (4), hormonal factors, child age at the beginning of the complementary feeding (5), overeating, parental especially maternal obesity (6), parental educational level, maternal smoking (7), parental age, and nutritional habits (8). Children with an obese parent are in danger of becoming obese in their adolescence and adulthood even when trying to keep their weight stable (9).

As the best way to prevent obesity complications is the detection of the risk factors, determining the prevalence of obesity and its risk factors in different age groups in each region is necessary for health programming. Moreover, preventive programs of obesity are effective when parents actively participate in these programs (10).

The aim of this study was to investigate the

correlation between each parent's BMI and maternal age with weight status of children.

Materials and Methods

This was an analytic cross-sectional study which was conducted on 12-year-old students from different areas in Rasht, north part of Iran. All of these cases were admitted to routine physical examinations to the 15 urban health centers and examined by a physician.

After classified proportionate to size in different regions of Rasht, the first case in each health center was randomly assigned and then with consideration of interval, the next case was examined. If the parent of the student was not satisfied, the next case was considered as a study subject.

In an appointment preceding the investigation, the study colleagues including physicians; supervisor and executive manager matched for the process of study.

The checklist included demographic characteristics such as age, maternal age during childbirth, student and maternal height and weight, and child rank. The consent form was obtained from each student and parents.

Weight and height were measured by similar tools in

all centers and calibrated daily to enhance validity and reliability of measurements. Also, the face and content validity of that inventory had been investigated by five physicians.

Data were analyzed by Pearson correlation analysis, paired *t*-test and ANOVA test and chi-square in SPSS software version 19.0. A *P*-value less than 0.05 were considered statistically significant.

Results

A total of 200 adolescent participated in this study which consisted of 106(53%) boys. From the total 200 cases, 113(57.5%) were first child. Table 1 presents the situation of distribution and mean of demographic information (Body Mass Index (BMI), weight, height and age) in students and their parents.

Table 1. Distribution of demographic characteristics in students and their parents

	Student's BMI	Mom's BMI	Dad's BMI	Student's WEIGHT	Student's height	Mom's weight	Mom's height	Dad's weight	Dad's height	Mom's age at birth
N	200	200	200	200	200	200	200	200	200	200
Mean	23.7127	27.8159	26.8999	57.9100	156.4350	72.1750	160.7050	80.5400	173.1350	26.4400
Std. Deviation	5.12953	4.17768	3.44687	14.14611	7.51787	10.89578	6.19028	10.76185	7.19693	5.39927
Kolmogorov- Smirnov Z	1.031	1.463	2.096	.747	1.239	1.806	1.727	1.758	1.304	1.125
Asymp. Sig. (2-tailed)	0.239	0.028	0.000	0.632	0.093	0.003	0.005	0.004	0.067	0.159

Results showed a significant correlation between students' BMI and parental BMI and father's weight. (r=.304, P<0.0001)(r=0.257, P<0.0001)(r=0.249, P<0.0001)(r=0.166, P=0.019). Also, there was a

significant correlation between students' weight with parental BMI and father's weight and birth rank (Table 2)

Table 2. correlation between students' BMI and parental BMI

	0 4 7	STUDENT'S	STUDENT'S	STUDENT'S
		BMI	WEIGHT	HEIGHT
M	Pearson Correlation	0.133	0.065	-0.027
Mom's age at	P	0.060	0.361	0.708
birth	N	200	200	200
	Pearson Correlation	0.304	0.289	0.124
Mom's BMI	P	0.0001	0.0001	0.080
	N	200	200	200
	Pearson Correlation	0.257	0.312	0.250
Dad's BMI	P	0.0001	0.0001	0.0001
	N	200	200	200
Mom's	Pearson Correlation	0.249	0.291	0.206
WEIGHT	P	0.0001	0.0001	0.003
WEIGHI	N	200	200	200
Mam's	Pearson Correlation	-0.075	-0.012	0.184
HEIGHT	P	0.290	0.863	0.009
neigni	N	200	200	200
Dad's	Pearson Correlation	0.166	0.314	0.336
WEIGHT	P	0.019	0.000	0.000
WEIGHT	N	200	200	200
Dad's	Pearson Correlation	-0.054	0.083	0.212
HEIGHT	P	0.445	0.242	0.003
HEIGHT	N	200	200	200
	Pearson Correlation	0.126	0.150	0.097
Birth rank	P	0.076	0.034	0.173
	N	199	199	199

Table 3 shows the correlation between variables in terms of sex.

Table 3. The correlation between variables based on sex

Table 3. The correlation between variables based on sex								
Sex			Student's BMI	Student's weight	Student's height			
		Pearson Correlation	0.065	0.022	-0.046			
	Mom's age at birth	P	0.510	0.820	0.637			
	wiom sage at birth	N	106	106	106			
		Pearson Correlation	0.293	0.283	0.114			
	Mom's BMI	P	0.002	0.003	0.246			
	Widin 3 Divii	N	106	106	106			
		Pearson Correlation	0.247	0.294	0.252			
	Dad's BMI	P	0.011	0.002	0.009			
	Dad s Divii	N	106	106	106			
		Pearson Correlation	0.248	0.343	0.282			
	Mom's weight	P	0.010	0.000	0.003			
	wiom's weight	N	106	106	106			
oys		Pearson Correlation	-0.015	0.104	0.330			
	Mom's height	P	0.880	0.104	0.001			
	Mom 5 neight	N	106	106	106			
		Pearson Correlation	0.118	0.286	0.384			
	Dadie weight	Pearson Correlation P	0.118	0.280	0.384			
	Dad's weight	P N		106				
		Pearson Correlation	106 -0.158		106			
	D. D. L. C. L.			0.035	0.235			
	Dad's height	P	0.106	0.719	0.015			
		N D	106	106	106			
	D' d	Pearson Correlation	0.101	0.155	0.154			
	Birth order	P	0.302	0.113	0.116			
		N D	106	106	106			
		Pearson Correlation	0.211	0.115	-0.006			
	Mom's age at birth	P	0.041	0.269	0.955			
		N	94	94	94			
		Pearson Correlation	0.297	0.284	0.122			
	Mom's BMI	P	0.004	0.006	0.242			
		N	94	94	94			
		Pearson Correlation	0.249	0.320	0.238			
	Dad's BMI	P	0.016	0.002	0.021			
		N	94	94	94			
		Pearson Correlation	0.226	0.214	0.111			
	Mom's weight	P P	0.028	0.038	0.285			
irls		N	94	94	94			
111 15		Pearson Correlation	-0.167	-0.182	-0.009			
	Mom's height	Sig. (2-tailed)	0.107	0.079	0.932			
		N	94	94	94			
		Pearson Correlation	0.219	0.347	0.276			
	Dad's weight	Sig. (2-tailed)	0.034	0.001	0.007			
	y	N	94	94	94			
		Pearson Correlation	0.096	0.165	0.199			
	Dad's height	Sig. (2-tailed)	0.356	0.111	0.054			
	-	N	94	94	94			
		Pearson Correlation	0.191	0.169	0.038			
	Birth order	Sig. (2-tailed)	0.066	0.105	0.718			
		N	93	93	93			

In final model of Step wised Multiple linear regression analysis, there were a significant association between BMI in children and father's and mother's BMI and birth order (P=0.001, 0.004, 0.027), respectively (Table

4). These variables can predict 14% of obesity risk in children.

Table 4. Multiple linear regression analysis

Model	Unstandard	ized Coefficients	6:-	95.0% Confidence Interval for B		
	В	Std. Error	Sig.	Lower Bound	Upper Bound	
(Constant)	5.709	3.246	0.080	-0.694	12.111	
Mother's BMI	0.292	0.085	0.001	0.123	0.460	
Father's BMI	0.306	0.104	0.004	0.100	0.512	
Birth order	1.093	0.491	0.027	0.125	2.060	

Data analysis with world cut off of obesity (85 percentile) in children, show that father's, mother' and parental BMI in obese and non-obese children with *P* value and OR (with range) 0.008, 3.39 (CI95%: 1.4-8.2),

0.04, 2.3 (95%CI: 1.02-5.25) and 0.003, 5.9 (95%CI: 1.94-17.96), respectively have significant difference between obese and overweight and non-obese and overweight children (Table 5).

Table 5. Risk of obesity and overweight in children

		Obesity and overweight children					
		NO C	DBESITY	OB	ESITY		
		Count	Row N %	Count	Row N %	<i>P</i> value	OR(95% CI)
	No obesity	131	88.5%	17	11.5%	7	
Mother's BMI	Obesity	40	76.9%	12	23.1%	0.04	2.3 (1.02-5.25)
	Total	171	85.5%	29	14.5%		
	No obesity	148	88.6%	19	11.4%		
Father's BMI	Obesity	23	69.7%	10	30.3%	0.008	3.39 (1.4-8.2)
	Total	171	85.5%	29	14.5%		
	NO both parent Obesity	118	89.4%	14	10.6%		
Parental BMI	one parent Obesity	43	84.3%	8	15.7%	0.003	1.56 (0.6-3.9)
	Both parent Obesity	10	58.8%	7	41.2%		5.9 (1.94-17.96)
	Total	171	85.5%	29	14.5%		

In the final model, although child rank had no significant difference (*P*= 0.067, 2.146 (95%CI 0.949-

4.856) but in child rank more than 1, a significant difference was noted (Table 6).

Table 6. Multiple linear regression analysis

		В	S.E.	P	OR	95% CI	
						Lower	Upper
	Mother' BMI	0.707	0.498	0.156	2.029	0.764	5.387
	Father's BMI	1.070	0.503	0.033	2.915	1.088	7.809
Step 1	Mother age at birth	0.007	0.044	0.880	1.007	0.923	1.098
_	Parental BMI	403	0.498	0.418	0.668	0.252	1.772
	Child order	0.726	0.478	.0129	2.066	0.809	5.277
	Constant	-2.661	1.145	0.020	0.070		
	Father's BMI	1.220	0.457	0.008	3.388	1.384	8.290
Final model	Child order	0.764	0.417	0.067	2.146	0.949	4.856
	Constant	-2.428	0.340	0.000	0.088		

Discussion

In our study, 29 (14.5%) of total participants were obese which was similar to the results of kelishady et

al., and Ogden CL et al.; they reported 15.1 and 16.9% as the prevalence of childhood overweight and obesity, respectively (1,22). However, in the previous studies conducted in Iran by Shahidi et al., (11) and Shakeri et

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al., (12) and other countries such as Saudi Arabia (13), Canada (14) and USA (15), 20%, 18.5%, 27.5%, 37.7% and 34% of total participants were overweight and obese, respectively. It seems that these differences in prevalence may be due to diverse methods of measurement, different periods of time and change of lifestyle during recent decade, genetic differences, nutritional habits and socioeconomic status which is similar to what Olds T et al., reported (16). As investigators solely assessed urban participants and in certain age group, it seems that further randomized investigations with higher sample size can be recommended.

In our study, 76% (152) of mothers and 67.5% (135) of fathers had high BMI and suffered from overweight and obesity. Moreover, in 38% (76) of these students, both parents were obese. However, in the previous study by Maddah *et al.*, (2010) in Rasht, the overall prevalence of overweight and obesity was 24.5%. Also, they noted 70.5% and 55.6% as the prevalence of maternal and paternal Overweight and obesity (17). According to the increasing trend in parental obesity during recent decade, it seems that further health planning is needed.

We found that the obesity and overweight in children were associated significantly with paternal overweight and obesity. However, just maternal obesity was related to obesity and overweigh in children. Furthermore, results showed that both parental obesity and overweight was associated significantly with obesity and overweight in children. While previous studies have mentioned that weight status of parents and especially maternal overweight is related to overweight/obesity in adolescents of Western countries (18,19).

A range of diverse terms, metrics, and cut-off standards have been used to explain and review overweight and obesity in children (20,21) and some recommended changes in terminology for childhood overweight and obesity (22). Although, according to various previous investigations, parental obesity can be noted as a risk factor for children's obesity. However, in this population, if 85% percentile cut-off was used, this relation also existed. Therefore, it seems that 85% cut-off was a good indicator for overweight. But, Flegal *et al.*, that assessed these percentiles from 1963 to 1994 have mentioned them as an appropriate index which is not affected by the recent rise in weight (23).

In present study, there was no significant association between birth order and BMI in children. However, regression analysis noted significant relation. Also, results indicated that from second child, the risk of obesity may be higher. While, Howe L. *et al.*, mentioned that the findings do not support an association between birth order and BMI or blood pressure but showed that family size and birth weight in different studies were various (24).

As we did not assess the family size and birth weight in current study. Therefore it can be indicated as study's limitation. However, the authors assumed that this difference may also be due to less attention of parents to nutritional facts and provide fewer health facilities for them.

In conclusion, this study indicates that mother's and father's BMI and birth order are the factors that can predict children's obesity and these variables could have a major role in predicting 14.4 % of high BMI cases. The role of the family in changing nutritional habits of children must be considered, because through parental education and changing their perceptions we can prevent at least 14% of cases.

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References

- Ogden CL, Carroll MD, Kit BK, et al. Prevalence of childhood and adult obesity in the United States, 2011-2012. JAMA 2014;311(8):806-14.
- James WP. WHO recognition of the global obesity epidemic. Int J Obes (Lond) 2008;32(Supple 7):S120-6.
- Danaei G, Ding EL, Mozaffarian D, et al. The preventable causes of death in the United States: comparative risk assessment of dietary, lifestyle, and metabolic risk factors. PLoS Med 2009;6(4):e1000058.
- Laurson KR, Lee JA, Gentile DA, et al. Concurrent associations between physical activity, screen time, and sleep duration with childhood obesity. ISRN Obes 2014;2014:204540.
- Grote V, Theurich M. Complementary feeding and obesity risk. Curr Opin Clin Nutr Metab Care 2014;17(3):273-7.
- 6. Whitaker RC. Predicting preschooler obesity at birth: the role of maternal obesity in early pregnancy. Pediatrics 2004;114(1):e29-36.
- 7. Von Kries R, Toschke AM, Koletzko B, et al. Maternal smoking during pregnancy and childhood obesity. Am J Epidemiol 2002;156(10):954-61.
- 8. Sutter C, Ontai L, Scherr R, et al. Associations between

- parental feeding practices and BMI in middle childhood: the role of children's inhibitory control (379.5). FASEB J 2014;28(1 Supplement):379.
- Epstein LH, Paluch RA, Wrotniak BH, et al. Cost-Effectiveness of Family-Based Group Treatment for Child and Parental Obesity. Child Obes 2014;10(2):114-21.
- Santiprabhob J, Leewanun C, Limprayoon K, et al.
 Outcomes of group-based treatment program with parental involvement for the management of childhood and adolescent obesity. Patient Educ Couns 2014;97(1):67-74.
- Shahidi N, Mirmiran P, Amirkhani F. Prevalence of obesity and abdominal obesity and their association with diet pattern of male adolescent in Tabriz. Pejouhesh. 2004;28(4):255-63.
- 12. Shakeri M, Mojtahedi Y, Moradkhani M. Obesity Among Female Adolescents of Tehran Schools. Payavard Salamat 2013;6(5):403-11.
- 13. al-Nuaim A, Bamgboye E, Al-Herbish A. The pattern of growth and obesity in Saudi Arabian male school children. Int J Obes Relat Metab Disord 1996;20(11):1000-5.
- Hanley AJ, Harris SB, Gittelsohn J, et al. Overweight among children and adolescents in a Native Canadian community: prevalence and associated factors. Am J Clin Nutr 2000;71(3):693-700.
- 15. Guo SS, Roche AF, Chumlea WC, et al. The predictive value of childhood body mass index values for overweight at age 35 y. Am J Clin Nutr 1994;59(4):810-9.
- 16. Olds T, Maher C, Zumin S, et al. Evidence that the prevalence of childhood overweight is plateauing; data

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- from nine countries. Int J Pediatr Obes 2011;6(5-6):342-60
- 17. Maddah M, Nikooyeh B. Obesity among Iranian adolescent girls: location of residence and parental obesity. J Health Popul Nutr 2010;28(1):61-6.
- Francis LA, Ventura AK, Marini M, et al. Parent overweight predicts daughters' increase in BMI and disinhibited overeating from 5 to 13 years. Obesity 2007;15(6):1544-53.
- 19. Johannsen DL, Johannsen NM, Specker BL. Influence of parents' eating behaviors and child feeding practices on children's weight status. Obesity 2006;14(3):431-9.
- 20. Neovius M, Linné Y, Barkeling B, et al. Discrepancies between classification systems of childhood obesity. Obes Rev 2004;5(2):105-14.
- 21. Flegal KM, Tabak CJ, Ogden CL. Overweight in children: definitions and interpretation. Health Educ Res 2006;21(6):755-60.
- 22. Ogden CL, Flegal KM. Changes in terminology for childhood overweight and obesity. Natl Health Stat Report 2010;(25):1-5.
- 23. Flegal KM, Ogden CL, Wei R, et al. Prevalence of overweight in US children: comparison of US growth charts from the Centers for Disease Control and Prevention with other reference values for body mass index. Am J Clin Nutr 2001;73(6):1086-93.
- 24. Howe L, Hallal P, Matijasevich A, et al. The association of birth order with later body mass index and blood pressure: a comparison between prospective cohort studies from the United Kingdom and Brazil. Int J Obes 2014;38(7):973-9.