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2	Original Research Article
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4	Determining Orthorexia Nervosa Tendency Among the Students of Health Sciences
5	Faculty: The Case of Artvin Coruh University
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7	Short title: Orthorexia Nervosa Tendency
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10	ABSTRACT
11	Eating disorders is a general term used for grouping all the problems related to eating attitudes
12	under one title and for expressing these problems. Orthorexia nervosa (ON), also known as
13	"obsession of healthy eating" recently happened to be the research topic of clinicians
14	worldwide. This study was conducted to evaluate association between eating attitudes and
15	orthorexia nervosa in university students. The research population was comprised of 379
16	university students in the departments of nutrition and dietetics and nursing. The data was
17	collected by the survey form questioning some of the socio-demographic and anthropometric
18	properties of the students; and as for the data collection tool, ON tendency was determined by
19	ORTHO-11 test and the information regarding anorexia and buliminia nervosa was gathered
20	by "Eating Manner Test (EAT-40). Mean age of the students was found as 20.09±1.47 years,
21	mean body weight as 60.55±10.01 kg, and mean height as 168.08±7.91 cm. Mean BMI of the
22	all participating students is found as 21.6±2.12 as normal weight (18.5-24.9). EAT-40 points
23	of the female was found to be significantly higher in comparison to that of the male $(p<0.05)$.
24	ORTHO-11 points of the male students were found to be significantly higher as compared to
25	that of female students (p<0.05). Eating disorders will tend to increase as long as the concepts
26	of beauty, good look and appeal are based on low body mass index. We also believe that the
27	youg population who are most influenced by such popular trends need to acquire truely
28	healthy nutrition habits through training and increase their quality of life.
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32	Keywords: Eating Attitudes Test-40, ORTHO-11, University Students

34 **1.INTRODUCTION**

35 Eating disorders is a general term used for grouping all the problems related to eating attitudes under one title and for expressing these problems. Eating disorders are among the diseases 36 inherited from prehistoric times to the present, with a rapidly increasing prevalence. The 37 change in aesthetic perception along with the concepts of weakness, attractiveness and 38 slimness that affect the people psychologically has led to an increase in eating disorders. The 39 fashion sense claiming that it is more attractive and beautiful to be thin and slim whereas 40 41 overweight reflects an older and repulsive look is more effective on female population in 42 particular [1,2].

Orthorexia Nervosa (ON), also known as "obsession of healthy eating" recently 43 44 happened to be the research topic of clinicians worldwide. The term Orthorexia Nervosa was first used in 1997 and it consists of the combination of the words 'orthos' (correct, 45 appropriate) and 'orexia' (appetite) of ancient Greek [3,4]. Bratman, the coiner of Orthorexia 46 Nervosa, who also described himself as a patient in the process of healing orthorexia, stated 47 that the intent of these patients was not slimness, unlike the other cases of eating disorders [5]. 48 Although ON is not categorized in the same group of eating disorders with anorexia nervosa 49 and bulimia nervosa, as the diagnostic criteria are specified and more and more studies on 50 ON are made, relevant information is getting accumulated [6]. Under the light of such 51 information, ON is recognised as an eating disorder characterized by consumption of healthy 52 foods, and it is regarded as a natural dietary consumption interfering in the personal life of the 53 individual [7]. 54

Actually, ON is not pathologic. However, as it turns into a kind of excessive or long 55 56 term effort or as it leads to adverse effects in daily life, then healthy nutrition obsession can reportedly be regarded as a disorder associated with personality and behavioral dimensions as 57 58 well [8]. In case of Orthorexia Nervosa, the individuals obsessively refrain from artificial colors and tastes, preservative agents, pesticide residues or genetically modified materials, 59 60 unhealthy oils, salt/sugar containing nutrients and food having such ingredients. These people gradually develop their own rules and limit themselves with a peculiar dietary regimen [9]. 61 62 Since the quality of the food of such people gradually overwhelm their private lives and social 63 relations, the individuals with ON disorder become isolated and lonely in the course of time 64 [10,11].

65 The obsession of eating healthy foods prevailing in all social groups have recently 66 become more dominant particularly among young population. For this reason, in this study,

67 we evaluate association between eating attitudes and orthorexia in university students.

68 2. MATERIALS AND METHODS

This cross-sectional study was conducted between March and May 2018, with the students of 69 Health Sciences Faculty Nutrition and Dietetic and Nursing Departments of Artvin Coruh 70 University. There are 320 students in the Nursing Department and 260 students in the 71 72 Nutrition and Dietetic Department of the mentioned faculty. A total of 184 students from Nutrition and Dietetic Department and 195 students from Nursing Department were included 73 in the study. The research population was comprised of 379 students in the first 4 classes of 74 75 these departments. The surveys of totally 379 students were considered for assessment where 115 students were from 1st classes, 99 from 2nd classes, 121 from 3rd classes and 44 from 4th 76 classes, respectively. Written approval of the Ethics Committee of Artvin Coruh University 77 was obtained before commencing the study. In the study, the data was collected by the survey 78 79 form questioning some of the socio-demographic and anthropometric properties of the students; and as for the data collection tool, ON tendency was determined by ORTHO-11 test 80 [12,13] and the information regarding eating disorders were gathered by "Eating Attitude Test 81 (EAT-40) [14]. 82

"ORTHO-11 test" is an assessment scale comprising 15 items. The items are written in 83 such a way that the answers can be expressed in a 4 grade format and in the present time. In 84 the scale, the individuals are asked to express themselves by selecting one of the options of 85 "always", "frequently", "sometimes" and "never" regarding frequency of the feelings 86 described in the items. Each item is graded by one of the 1, 2, 3 and 4 points. One can get 15 87 points at minimum and 60 points at maximum out of the test. As it can be understood, the 88 89 ones favouring healthy eating, namely orthorexic ones, will get lower points out of this test. According to the result of the ORTHO-11 test, those whith 40 points and below are defined as 90 "Orthorectic" (having extremely sensitive eating behaviors). Eating behavior is approaching 91 normal as the score increases. 92

Eating Attitude Test (EAT-40) is a self-report scale composed of 40 items, developed for objective assessment of anorexia indications. The items are scored on a 6-point Likerttype scale. The items have taken the format of multiple-choice and 6-point scale as "always", "frequently", "usually", "sometimes", "seldom", and "never", in its second version. The assessment from pathology point of view is implemented by assigning 3 points for both 98 extreme answers, and 2 and 1 points for other options. Total point is obtained by adding the 99 points for each answers, and its minimum value is 40 whereas maximum is 120. The obtained 100 point is proportional to eating disorder pathology. Thirty points and above imply risk for 101 having eating disorder. In EAT-40 risk profiles, in case of EAT-40 total point is less than 21 it 102 is regarded as low-risk, between 21-30 it is medium-risk and above 30 is high-risk.

Body Mass Index (BMI) of the students were calculated in accordance with the formula "Body Weight/(Body Height)² (kg/m^2)" based on the obesity classification of World Health Organisation, where data was obtained by the self-declaration of the participants regarding their weight and height [15].

107 2.1. Statistical Analysis

108 The data obtained from the questionnaire was evaluated by the SPSS (The Statistical Package 109 for The Social Sciences) 20.0 program. In order to assess whether there is a difference 110 between more than two or more group averages, ANOVA one-way variance analysis was 111 used. In statistical analyses, in case where sample size proves inadequate, Pearson Chi-112 Square test results were used. In case of normally distributed variables, Independent Samples 113 T-test was used, among parametric comparison tests. p<0.05 level was regarded as 114 statistically significant.

115 **3. RESULTS**

Totally 379 students of Artvin Coruh University, Health Sciences Faculty participated in the study where 48.5% (n=184) were from Nutrition and Dietetics Department and 51.5% (n=195) were from Nursing Department (Table 1). Of the included students 75.2% (n=285) were female and 24.8% (n=94) were male. And 30.3% (n=115) were 1st class students, 26.1% (n=99) were 2nd, 31.9% (n=121) were 3rd and 11.6% (n=44) were 4 th class students.

121 The ages and the anthropometric data of the participating students are shown in Table 2. Mean age of the students was found as 20.09 ± 1.47 years, mean body weight as 122 60.55±10.01 kg, and mean height as 168.08±7.91 cm. According to calculated BMI values, 123 mean BMI of the all participating students is found as 21.6±2.12 at normal weight range 124 (18.5-24.9). Of the included students, 14.0% (n=54) were found to be underweight, 73.6% 125 (n=276) normal weight, 11.6% (n=45) overweight and 0.8% (n=4) obese. Mean BMI of 126 female students was found as 19.2 ± 1.83 with normal weight, while as 22.8 ± 3.08 with normal 127 weight in male students. Statistically significant difference was not determined between the 128 BMI values of female and male students (p>0.05). Mean ORTHO-11 point of the university 129

students was found to be 38.00 ± 3.41 and mean EAT-40 point was 17.92 ± 7.76 (Table 3). In 130 the EAT-40 risk profiles, the total scores are classified as follows: 30 and above are high risk 131 (abnormal eating behavior), between 21 and 30 are moderate risk, and below 21 are low risk 132 (27). For the aim of this study, the mean score of the ORTHO-11 (35 points) was used as the 133 cut-off point, with scores lower than this value being considered an indication of orthorexic 134 tendency. When we analyse EAT-40 points of the university students with respect to gender, 135 it was 21.62±8.35 in female and 14.22±7.18 in male (Table 4). EAT-40 points of the female 136 was found to be statistically significantly higher in comparison to that of the male (p < 0.05). 137 Orthorexia nervosa tendency of the university students was analysed with respect to gender 138 that students were compared in regard to having orthorexia nervosa risk (Table 5). ORTHO-139 11 points of the male students were found to be significantly higher as compared to that of 140 female students (p<0.05). In Table 6, the correlation between the EAT-40 and orthorexia 141 142 nervosa of the university students were presented. As the points obtained in ORTHO-11 scale decrease, the affinity to disorder increase, for this reason, although the correlation coefficient 143 144 have negative values they were interpreted as positive, and assessments were implemented duely. As it can be seen in Table 6, a statistically significant difference was found between the 145 university students having signs of eating disorders and displaying orthorexic signs (r=-.234, 146 147 p<0.001).

148 **4. DISCUSSION**

149 Media, dieticians and psychiatrists worldwide are drawing attention to a new type of eating disorder for a long time. The individuals with orthorexia nervosa having the obsession of 150 healthy eating spend a big deal of their time for thinking about their food, shopping, preparing 151 and consuming the kind of food they consider healthy. The individual feels that his/her own 152 type of eating manner is the only possible option and his/her own choice ranks the topmost 153 154 level in comparison to the other people [16,17]. Gradually in time, the individuals with ON would even prefer a kind of hunger by their own strict dietary regimens and abstain from 155 eating if they are not sure that the food is healthy. Food selection of the university students 156 and their eating manners are influenced by various biological, psychological and sociocultural 157 factors. In our study, healthy eating obsession of the students in Health Sciences Faculty were 158 159 evaluated by ORTHO-11 and EAT-40 tests.

160 It was demonstrated in the study of Korinth et al. [18] that the students studying in 161 nutrition related branches have a more explicit tendency for healthy eating in comparison to 162 their colleagues in other branches. Again in the same study, those students had the inclination of limiting their food intake for their body weight control and their disposition for healthy nutrition would increase as their knowledge of nutrition increased. In the study of Meister [19] where the tendency of university students to orthorexia nervosa was investigated, ORTHO-11 scale revealed higher ON tendency among female students than male students. In the study of McInerney-Ernst [20] on the university students aged between 18-25 years, 68.55% of the female students and 43.18% of the male students were determined to have tendency for ON.

Also in our study that we implemented ORTHO-11 and EAT-40 scales, the results 170 were compliant with the literature. When we evaluated ORTHO-11 results in general, our 171 172 students displayed orthorexic properties. When we evaluated with respect to gender, ORTHO-11 scores of the female were statistically significantly higher than that of the male. 173 174 The fact that the greater number of our female student than male students had an effect on our overall ORTHO-11 results. While evaluating EAT-40 results, we found a lower level risk 175 result for male but a higher level risk for female. While the risk of eating behavior disorders 176 was found to be low risk among university students in this study. Besides, increase in the risk 177 178 of ON was found to be related with the decrease in the risk of eating manner disorder, in our study results. 179

While interpreting our results in regard to the factor of gender, the reason that eating disorders are more prevalent in females than males can be attributed to the physical changes they experience in their adolescent phase. In this period, body fat ratio shows changes which leads to significant changes in outer appearance and most of the women begin putting on weight in this phase. This fact removes the individual from the ideal size imposed by the society [21,22].

In the study of Arslantas et al. [23] on university students, it was reported that the 186 187 university students are under a higher risk regarding disorders in eating manners. Since women were in majority in their study sample, this risk was expressed higher. In the study of 188 Unalan et al. [24] to determine eating manners of the university students studying in Health 189 College, potential eating disorder ratios of female students were found to be significantly 190 different than those of male students. Also in the study by Altug et al. [25] EAT-40 test was 191 applied on female students and it was reported that the students displayed eating manner 192 193 disorders. In the same study, the disorder in eating manners and behaviours was related with the factors such as conservatism and perfectionism of the parents. 194

The studies conducted in our country as well as the other countries reveal similar 195 results. When we evaluate the results in the literature, we can state that the prevalence of 196 orthorexia nervosa is increasing and this increase is particularly based on the slimness of the 197 ideal women concept. Printed press as well as audiovisual media is also effective all around 198 the world in describing slim, aesthetic and thin image frequently in recent years regarding 199 concept of beauty [20,26]. Additionaly, the information we come across everyday in media 200 and in our neighbourhood about the dietary regimens and products, and the fact that some of 201 these products contain carcinogenic ingredients such as additives, colorifying materials and 202 203 hormones, may also be one of the reasons that increase the prevalence of orthorexia nervosa, 204 in our opinon.

205 **5. CONCLUSION**

In conclusion, when we evaluate the studies conducted in our country as well as in the other countries, we have the conviction that eating disorders will tend to increase as long as the concepts of beauty, good look and appeal are based on low body mass index. While the risk of eating behavior disorders was found to be low risk among university students in this study. Meanwhile, we also believe that the youg population who are most influenced by such popular tendencies need to acquire truely healthy nutrition habits through training and increase their quality of life.

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214 ETHİCAL

Written approval of the Ethics Committee of Artvin Coruh University was obtained beforecommencing the study.

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218 CONSENT

As per international standard or university standard, patient's written consent has beencollected and preserved by the author(s).

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223 CONFLICT OF INTEREST

- 224 The authors declared no conflicts of interest.
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Table 1. Distribution of demographic data of the participating university students

Demographic features	n	%
Gender		
Female	285	75.2
Male	94	24.8
Department		
Nutrition and Dietetic	184	48.5
Nursing	185	51.5
University class		
Firsth class	115	30.3
Second class	99	26.1
Third class	121	31.9
Fourth class	44	11.6
Residence		
Home	110	29.0
Dorm	269	71.0
Smoking		
Yes	68	17.9
No	311	82.1
Alcohol consumption		
Yes	51	13.5
No	328	86.5

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Table 2. Age and anthropometric data of the participating university students

	Mean ±SD	n
Age	20.09±1.47	379
Weight	60.55±10.01	379
Height	168.08±7.91	379
BMI	21.6±2.12	379
Female BMI	19.2±1.83	285
Male BMI	22.8±3.08	94

- 318 Abbrevation: BMI; body mass index, SD; standart deviation

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Table 3. ORTHO-11 ve EAT-40 points of the university student

		n	Mean±SD
	ORTHO-11	379	38.00 ±3.41
	EAT-40	379	17.92 ± 7.76
342	Abbrevations: EAT-40; Eating Atti	tudes Test-40, ORTHO-11; O	Orthorexia Nervosa Assessment Scale,
343	SD; standart deviation		
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Table 4. Comparison of Eating Attitudes Test of the of the university students

	Cander	Maare			
	Gender	Iviean ±5D	n	р	
	Female	21.62 ±8.35	285	< 0.05	
	Male	14.22 ±7.18	94		
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- **Table 5.** Comparison of ORTHO-11 results of the university students with respect to gender

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	Gender	Mean ±SD	n	р	
	Female	29.40 ±3.50	285	< 0.05	
	Male	46.22 ±4.24	94		
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- **Table 6.** Comparison of Orthorexia Nervosa states of the university students with respect to

422 risk groups

Scales	EAT-40	ORTHO-11
EAT-40	1	
ORTHO-11	-	234
		.000
AT-40 = Eating Attitu v <0 .001	des Test-40; ORTHO-11 = Orth	orexia Nervosa Assessment Scale
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