The effect of Zumba exercises on body composition, dynamic balance and functional fitness parameters in 15-17 years old women with high body mass index

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Abstract

Purpose: The aim of this study was to investigate the changes in body composition-dynamic balance and functional movement capacity of 60 female high school students with body mass index (BMI) over 24.9 before and after the eight-week zumba exercise program.

Material: The study included 60 volunteer healthy young women whose body mass index was higher than 24.9 (mean age: 16.75 ± 0.43 years, mean weight: 75.99±10.91 kg, mean body fat: 36.83 ± 6.1%, BMI: 29.56 ± 4.12). The portable stadiometer Seca-213 was used to determine the lengths of the study group. TANITA-Bc 545 N Innerscan Segmental Body Composition Analyzer, “Y-Balance Test was implemented to determine the dynamic balance values for the lower and upper extremities, Functional Movement Screen (FMS) test, was used to determine functional movement capacity. To determine the number of heart beats during zumba exercises, Polar M430 Heart Rate Monitor was used and a total of 24 zumba exercise sessions were conducted from three days a week for eight weeks.

Results: According to the findings of the study, during the 8-week zumba training program, it is seen that it provided statistically significant improvement in total body weight loss (p=.000), BMI parameter (p=.000), body fat % (p=.002), FMS values (p=.000) and lower an upper extremity dynamic balance parameters (p=.000).

Conclusions: It was found that the eight-week zumba training program had positive effects body composition values, functional mobility assessment results and dynamic balance parameters of high school students with a high body mass index of 15-17 years of age.

Keywords: zumba, dynamic balance, FMS, body fat, high BMI.
physical activity levels decrease body balance and create a positive correlation between high BMI and postural instability. In this case, it is observed that the individual will need more effort to maintain the postural balance [17]. Weak balance is known to be a risk factor for the occurrence of injuries during daily physical activity and athletic performance, especially in women [18]. Therefore, the balance-enhancing effect of regular zumba exercises appears to be an effective method in reducing these factors [13]. Functional movement is the ability to produce and maintain basic movements for activities that provide a balance between mobility and stability along the kinetic chain [19]. Many people do not have sufficient knowledge of how to do basic physical activities in their daily lives and this may cause problems in achieving the intended physical fitness criteria in the long term [20].

In spite of its popularity, there have been no studies dealing with all body composition parameters, functional movement capacity scores and dynamic balance values of lower and upper extremities of young zumba participants. In this respect, the general purpose of the study was to determine the changes in Body Composition-Dynamic Balance and Functional Movement Capacity of female high school students with body mass index (BMI) over 24.9 before and after the eight-week zumba exercise program.

Hypothesis.
Regular participation in 8-week zumba exercise can improve the body composition (body weight, body fat percentage, BMI parameters) of young female high school students with high BMI values.
8-week zumba exercise applications can improve the dynamic balance control of the lower and upper extremities of the working group with functional movement capacity values, which are important parameters for disability prevention and healthy living.

Purpose. The aim of this study was to investigate the changes in Body Composition-Dynamic Balance and Functional Movement Capacity of 60 female high school students with body mass index (BMI) over 24.9 before and after the eight-week zumba exercise program within one group pre-test-post test experimental design.

Materials and Methods
Participants. For the purpose of the study; 60 female (Xage;16,75 ± 0,43) students participated in the study, who have higher than 24.9 BMI values (BMI; 29.56±4.12; body fat %; 36.83 ± 6.1) and no physical and neurological diseases, no serious limb discomfort and no sports activity.

Tests and protocols
Data Collection Tools

The portable stadiometer Seca-213 was used to determine the lengths of the study group. TANITA-Bc 545 N Innerscan Segmental Body Composition Analyzer, “Y-Balance Test was implemented to determine the dynamic balance values for the lower and upper extremities, Functional Movement Screen (FMS) test, one of the determinants of functional mobility capacity, was performed to determine the values of physical fitness and injury risk. To determine the number of heart beats during zumba exercises, Polar M430 Heart Rate Monitor was used.

Data Collection
Body Composition Measurements
In order to determine body composition parameters of the study group, TANITA-Bc 545 N device was used in sports clothes and bare feet.

Dynamic Balance Measurements
Dynamic balance measurements were evaluated with the Y-Balance Test, a functional test that required strength, flexibility, neuromuscular control, stability, range of motion, balance and proprioception, taking into account corrected arm and leg length [24]. The test was applied in two parts in order to determine the dynamic balance values of the lower and upper extremities. In the first section, the lower extremity measurements were performed in the anterior/posterior-lateral and posterior-medial plane, and in the second section the upper extremity measurements were performed in the superior/inferior and medial plane. Lower limb lengths of the study group were performed before the test, from the lower edge of the anterior superior iliac spine of the right leg to the distal edge of the medial malleolus while the subject was in a supine position on a table; the length of the upper limb, C7 vertebral spine after defining the spine from the tip of the right middle finger to the end point measured in centimeters with a tape measure [25]. Sufficient warm-up time was given to all participants before the test, and after 5 minutes of rest, trial measurements were made. Participants were asked to perform and complete the test by stretching the foot in the air as far as possible in the planes indicated on one leg without hands and waist in sports clothes. The highest value was recorded after three replicates [23, 25]. It was defined “combined balance test score”:

Relative (normalized) reach distance (%) = maximum reach distance/limb length * 100.

Data were calculated separately for both arms and legs. Upper extremity applications were determined by the formula [26]:

Relative (normalized) reach (%) = maximum reach distance/limb length * 100

After body composition measurements and dynamic balance tests, FMS measurements were performed, scored and the results were analyzed.

Functional Movement Screen (FMS) Test
The FMS test protocol developed by Cook was used

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to evaluate functional movement [27]. A test consisting of 7 subtest (deep squat, hurdle step, in-line lunge, shoulder mobility, active straight leg raise, trunk stability push-up, and rotary stability) was shown to the research group to explain and demonstrate FMS movements to ensure consistency before testing. After two trials, the study group was tested and then 3 trial rights, approximately 5 seconds between each trial and 1 minute rest between each test. The results were evaluated according to Cook’s instructions in the range of 0 to 3 points, depending on the quality of body movements and how it was performed.

Zumba Fitness Program

A total of 24 zumba exercise sessions were conducted from three days a week for eight weeks, and the studies were conducted by a certified zumba instructor as a 60-minute session between 16.00-17.00 hrs. Zumba choreographies were generated from movements with less strain on the skeletal muscle system, avoiding high-intensity jumping movements suitable for the overweight study group. The warm-up part of zumba program is 8-10 minutes and consists of basic dance steps without jumping and bouncing movements accompanied by gradually accelerating music tempo (tempo 120-140 bpm) and aims to increase body temperature, muscle blood flow, joint mobilization and psychological preparation. The mean phase of the zumba exercise, where the intensity was determined by changing music tempo in the study sections, was performed with approximately 10 zumba songs in the tempo range of 140-160bpm and a resting time of 20-30 seconds was given between the songs [9]. During the study, Polar M430 Heart Rate Monitor was implanted to the person with the highest BMI value considering the possible risks in practice and the maximal heart rate was tracked according to the formula (208-(0.7xAge)). In the last stage of the exercise, the cooling phase, the music gradually slowed down and the exercise was completed with a 120 bpm paced song.

Statistical Analysis

It was used SPSS 22 software. Body Weight, BMI, Body Fat%, FMS (functional mobility capacity), Lower Extremity Y-Balance Test values show normal distribution. Pre-test and post-test analyzes are not suitable for normal distribution. The significance level was determined as 0.05. The body weight, BMI, Fat%, dynamic balance, and functional mobility capacity of the study group which were changed during zumba exercises were calculated by the following formula:

\[ \%\Delta = \frac{(post-test - pre-test)}{pre-test} \times 100 \]

Results

According to the purpose of the research, the findings were as follows: the results of the body composition of the study group, the functional movement capacity (FMS) measurement results and results of the lower and upper extremity dynamic balance measurements are given in Table 2 and Table 3.

| Workout Plan          | Content                                                                 | Duration                                      |
|-----------------------|--------------------------------------------------------------------------|-----------------------------------------------|
| Starting-Warm-up Part | Zumba dance movements consisting of basic dance steps without jumping  | Eight weeks (24 sessions of zumba sessions each of which consists of 60 minutes) |
| (8-10 minutes)        | and bouncing movements at 120-140 bpm music pace, which lasts           |                                               |
|                       | approximately 8-10 minutes, gradually accelerating/resting time between songs 20-30 seconds |                                               |
| Mean Phase (40-45     | Zumba dance moves with 10 zumba songs in the tempo range of 140-160 bpm  |                                               |
| minutes)              | lasting approximately 40-45 minutes *Average Song time 4.30 min/Rest   |                                               |
|                       | time between songs 20-30 seconds                                         |                                               |
| Cooldown (approximately 5 minutes) | Cooling and stretching movements at 120 bpm tempo, which lasts  |                                               |
|                       | approximately 5 minutes and gradually slows down                         |                                               |

Table 2. Study Group mean (±SD) weight, BMI, body fat percentage, FMS

| Indicators | Test     | Mean       | Development % | Sig. (2-tailed) |
|------------|----------|------------|---------------|-----------------|
| Weight (kg)| Test     | 75.99±10.91| -4.16         | 0.000*          |
|            | Re-test  | 72.83±10.63|               |                  |
| BMI        | Test     | 29.56±4.12 | -4.22         | 0.000*          |
|            | Re-test  | 28.31±3.98 |               |                  |
| Body Fat % | Test     | 36.83±6.1  | -3.75         | 0.002*          |
|            | Re-test  | 35.44±5.78 |               |                  |
| FMS (score)| Test     | 13.7±2.53  | 15.45         | 0.000*          |
|            | Re-test  | 15.82±1.98 |               |                  |

*p<0.005
There was a statistically significant improvement in pre-test, post-test weight, BMI, body fat % and FMS values obtained from the study group (p<0.05). When the percentages of development were examined, it was observed that all the parameters related to body composition of the study group were changed in the expected way.

According to the pre-test and post-test lower extremity dynamic balance measurement results Anterior (A), Postero Medial (PM), Postero Lateral (PL) and Composite values were found to be statistically significant (p<0.05). When the development percentages were examined, Anterior (A), Postero Medial (PM), Postero Lateral (PL) and Composite values were found to be statistically significant (p<0.05). When the percentages of development were examined, Medial (M), Superior (S), Inferior (I) and Composite values were found to be statistically significant (p<0.05). When the percentages of development were examined, Medial (M), Superior (S), Inferior (I) and there is a positive change in the composite values.

Discussion

This study aims to analyze the effects of eight week zumba exercise program on body composition, dynamic balance and functional movement capacity values of 15-17 year old female high school students with high body mass index (BMI>24.9) without sports background. The research supports “the hypothesis that regular participation in 8-week zumba exercise practices can improve body composition (body weight, body fat

| Balance Indicators | Test | Left / Right | X±S | Development % | Sig. (2-tailed) |
|--------------------|------|--------------|-----|--------------|----------------|
| LOWER EXTREMITY Y BALANCE | | | | | |
| ANTERIOR (A) | Test | Left | 65.27±7.24 | 5.22 | 0.000* |
| | Test | Right | 68.68±7.54 | 7.54 | 0.000* |
| | Re-test | Left | 66.52±6.92 | 2.01 | 0.002* |
| | Re-test | Right | 71.54±7.08 | 3.41 | 0.000* |
| POSTERO MEDIAL (PM) | Test | Left | 94.19±11.00 | 4.08 | 0.000* |
| | Test | Right | 96.08±12.27 | 3.6 | 0.000* |
| | Re-test | Left | 95.88±11.76 | 4.41 | 0.000* |
| | Re-test | Right | 99.55±11.93 | 4.85 | 0.000* |
| POSTERO LATERAL (PL) | Test | Left | 95.13±10.46 | 5.4 | 0.000* |
| | Test | Right | 98.99±11.13 | 6.37 | 0.000* |
| | Re-test | Left | 95.88±11.07 | 5.78 | 0.000* |
| | Re-test | Right | 100.11±11.15 | 7.58 | 0.000* |
| COMPOSITE reach distance (%) | Test | Left | 84.87±8.28 | 5.4 | 0.000* |
| | Test | Right | 87.92±8.59 | 6.37 | 0.000* |
| | Re-test | Left | 86.10±8.74 | 4.41 | 0.000* |
| | Re-test | Right | 90.27±8.83 | 4.85 | 0.000* |
| MEDIAL | Test | Left | 67.75±20.47 | 5.4 | 0.000* |
| | Test | Right | 71.41±18.46 | 6.37 | 0.000* |
| | Re-test | Left | 65.45±20.50 | 5.02±14.85 | 5.78 | 0.000* |
| | Re-test | Right | 69.62±18.16 | 4.97±17.61 | 7.58 | 0.000* |
| SUPERIOR | Test | Left | 50.12±15.09 | 3.67 | 0.000* |
| | Test | Right | 53.02±14.85 | 4.97±17.61 | 7.58 | 0.000* |
| | Re-test | Left | 53.76±16.32 | 6.37 | 0.000* |
| | Re-test | Right | 62.23±18.02 | 5.02±14.85 | 5.78 | 0.000* |
| INFERIOR | Test | Left | 62.39±20.39 | 5.4 | 0.000* |
| | Test | Right | 65.99±19.36 | 6.37 | 0.000* |
| | Re-test | Left | 60.04±16.29 | 4.91 | 0.000* |
| | Re-test | Right | 62.98±15.55 | 5.02±14.85 | 5.78 | 0.000* |
| COMPOSITE reach distance (%) | Test | Left | 59.35±17.80 | 6.36 | 0.000* |
| | Test | Right | 63.12±16.28 | 6.36 | 0.000* |

*p<0.005
percentage, BMI parameters) parameters, functional movement capacity values and dynamic balance control of upper and lower extremities of young female high school students with high BMI values”.

According to the findings of the study, during the 8-week zumba training program, it is seen that it provided statistically significant improvement in total body weight loss (p=.000), BMI parameter (p=.000), body fat % (p=.002), FMS values (p=.000) and lower an upper extremity dynamic balance parameters (p=.000) (Tables 2-3). At this point, it is possible to talk about the positive effect of the zumba exercise program. In parallel with the study, Ljubojević et al. [9] also stated that universal music rhythms also motivate participants to participate in regular physical activity through the desire to return to the zumba program over and over again. Group fitness exercises such as zumba are a sport that helps lose weight, positively affects BMI values and provides positive effects on body composition [6], as well as positive changes in women’s body composition, it shows positive effects on motoric and functional abilities [9].

Studies based on overweight women show that the condition gained as a result of zumba exercises positively affects health and can be recommended as an effective method for weight control for overweight women [28-30]. Baştuğ et al. [31]: reported that they observed positive effects on body composition and BMI values with 12-week zumba exercises applied to intervention group and these results show that the study is supported by the literature.

The realization of most of the daily activities depends on the provision of proper posture and balance in this position. It is known that balance is a risk factor especially for the occurrence of injuries in women [18] and studies have shown that there is a positive correlation between high BMI and postural instability, and this requires greater effort to maintain postural balance in the individual [17]. As a result of the study, it was observed that 8-week zumba exercise program made a significant difference in the improvement of post-exercise balance performance in dynamic balance tests similar to the literature, however, zumba studies also improved posture control. Many studies have reported that participation in regular zumba exercises creates significant positive changes in static and dynamic balance parameters [13, 32] and that zumba dance activities create significant improvements in static and dynamic balance values even in patients with Parkinson’s disease [33]. In 2018, Baştuğ examined the effects of dance exercises on body composition, flexibility, balance and concentration, including zumba, and recommended regular dance exercises for the development of all these features [34].

Functional Movement Screen (FMS) test is used as a screening tool to evaluate functional mobility and postural stability [21]. FMS test aims to simulate the needs and constraints of physical activities in daily life. In order to perform physical activity applications correctly, FMS test should be considered as a guide in estimating dynamic balance scores in women and men [22, 23]. Determination of functional mobility capacity through FMS is an application method that tries to increase the educational activities of physical activities in daily life, including sports activities, to identify and simulate situational needs and constraints. Assuming that endurance, motion, flexibility and stability are a prerequisite for optimal athletic performance, FMS can be considered a safe screening tool to assess functional mobility and postural stability [21]. According to the results of the study, significant improvements were observed in FMS scores, which are the determinants of functional fitness, consisting of seven subtests, which measure functional fitness, and the results were statistically significant (Table 1). When health benefits are taken into consideration, it can be said that controlled zumba exercise studies will have a positive effect on FMS scores as a result of functional movement development.

Conclusion
The results of the study clearly show that the eight-week zumba training program (3 days-60 minutes per week) has produced significant positive improvements in body composition values, functional mobility assessment results and dynamic balance parameters of high school students with a high body mass index of 15-17 years of age. In line with this, zumba exercises can be suggested as an effective group exercise for this age group. Considering the benefits of regular physical activity, the importance of participation in fitness activities such as zumba in terms of health must be emphasized. And it is thought that such multi-repetitive training programs will provide benefits for individuals as increasing functional movement capacity values and dynamic balance parameters as well as improvement of BMI. In addition, zumba exercises can be suggested as an effective exercises for encouraging individuals with sedentary lifestyle to physical activity in long term weight control and body composition development.

Conflict of interests
The authors declare that there is no conflict of interests.
References

1. Menteş E, Menteş B, Karacabey K. The investigation of physical activity levels and eating habits in adolescents. *Eur J Exp Biol*. 2014;4(1):693–8.

2. *Obesity Rates According to WHO* [Internet]. [Internet]. 2019. [updated 2019; cited 2019 Nov 93]. Available from: https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight

3. Mehrabani J, Khazraei ZG. Overweight and Obesity: A Brief Challenge on Prevalence, Complications and Physical Activity among Men and Women. *MOJ Womens Heal*. 2018;7(1):161–6. https://doi.org/10.15406/mojwh.2018.07.00161

4. Rossmeissl A, Lenk S, Hanssen H, Donath L, Schmidt-Trucksäss A, Schäfer J. *ZumBeat*: Evaluation of a Zumba Dance Intervention in Postmenopausal Overweight Women. *Sports*. 2016;4(1): 5. https://doi.org/10.3390/sports4010005

5. Aukštutoyte E, Mauricienė V, Dauromařičienė A, Knispelytė G, Berikiene K. Dynamics Of Body Composition And Body Image Of Sedentary Women Who Attend Zumba Or Functional Training Programs: Pilot Study. *Baltic J Sport Heal Scıences*. 2018;2(109):2–8. https://doi.org/10.33607/bjshs.v2i109.190

6. Haghjoie M, Islamic Azad University of Tehran, zar A, Jahrom University, Hoseini SA, ersity, Marvdasht, Islamic Azad Univ. The Effect of 8 weeks Zumba Training on Women’s Body Composition with Overweight. *Jıums*, 2016;14:21–30. https://doi.org/10.29252/jımj.14.2.21

7. Nedková M, Nikolova E. Methodology for basic education of zumba fitness for university students. *Act Phys Educ Sport*. 2013;2(2):248–50.

8. İmamoğlu M, Özdenk S. The Effect of 12-Week Regular Pilates, Step and Zumba Training Program on Muscle and Fat Weight. *JETS*, 2019;7:33. https://doi.org/10.11114/jets.v7i11.4421

9. Ljubojević A, Jakovljević V, Popržen M. Effects of zumba fitness program on body composition of women. *SportLogia*. 2014;10(1):29–33. https://doi.org/10.5550/sportlogia.141001.en.004L

10. Sanders PK, Nigudkar MR. Effect of 12week zumba training on cardiovascular and neuromuscular function among women. *Eur J Sport Sci*. 2014;14(6):569–77. https://doi.org/10.1080/02640414.2013.866168

11. Kraus K, Schütz E, Taylor WR, Doycher R. Efficacy of the Functional Movement Screen: A Review. *J Strength Cond Res*. 2014;28(12):3571–3584. https://doi.org/10.1519/JSC.0b013e3181c09c04

12. Minick K, Kiesel KB, Burton L, Taylor A, Pilsky P, Butler R. Inter-rater Reliability of the Functional Movement Screen. *J Strength Cond Res*. 2010;24(2):479–86. https://doi.org/10.1519/JSC.0b013e3181c09c04

13. Scudamore EM, Stevens SL, Fuller DK, Coons J. Use of Functional Movement Screen Scores to Predict Dynamic Balance in Physically Active Men and Women. *J Strength Cond Res*. 2013;33(7):1848–54. https://doi.org/10.1509/jscrd.s1000000000002829

14. Plisky PJ, Gorman PP, Butler RJ, Kiesel K. The Reliability of an Instrumented Device for Measuring Components of the Star Excursion Balance Test. *North Am J Sport Phys Ther*. 2009;4(2):92–6.

15. Demir A, Akin M, Kavukcuhas K. Comparison of dynamic balance properties of hypermobility in boys. *Int J Sport Exerc Sci*. 2019;9(1):15–22. https://doi.org/10.18826/ijseab.510426

16. Cook G. Baseline sports–fitness testing. In: *High Performance Sports Conditioning*. eBook. Champaign, IL: Human Kinetics; 2001. P. 23–39.

17. Baišėgė R, Sniegote V, Rudinskas A, Rautamiežius R, Vytinys A. The effects of 8 weeks Zumba® fitness program on body composition and body image of women. *International J Sport Exerc Training Science*. 2016;2(1):22–9. https://doi.org/10.18826/ijsets.25037

18. Donath L, Roth R, Hohn Y, Zahner L, Faude O. The effects of zumba training on cardiovascular and neuromuscular function in female college students. *Eur J Sport Sci*. 2014;14(6):569–77. https://doi.org/10.1080/17461391.2013.866168

19. Delestrat A, Bateman J, Esser P, Targen N, Dawes H. The potential benefits of Zumba Gold® in people with mild-to-moderate Parkinson’s: Feasibility and postural balance. *Clinics*. 2007;62(6):12-16. https://doi.org/10.1590/S1807-59322007000600010
effects of dance styles and number of sessions. Complementary Therapies in Medicine, 2016;27:68–73. https://doi.org/10.1016/j.ctim.2016.05.009

34. Baştuğ G. Examination of Body Composition, Flexibility, Balance, and Concentration Related to Dance Exercise. Asian J Educ Train. 2018;4(3):210–5. https://doi.org/10.20448/journal.522.2018.43.210.215

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