Effect of Aerobic Training on Body Composition among Sedentary Women of Manipur

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Abstract  Physical fitness was an important aspect for leading a complete life. Women, in general, have lesser involvement on a physical fitness regime. To maintain the youthfulness of body, regular physical activity and exercise was a key ingredient. This study aims to assess the effect of aerobic training on body composition among sedentary women of Manipur. The study made random inclusion of subjects who volunteer to participate in the training programme from Lairikyengbam Leikai, Imphal East District Manipur. Totally 30 subjects of age 46.5±4.9 years who volunteer to participate in the training were selected and minimize as control group and experimental group with N=15 each. Medical examination was conducted prior to training under registered practitioner. The training intensity was determining by using Karvonen formula. The training was given for 8 weeks regularly for 3 days alternately to determine the changes brought by training on body fat and fat free mass. The measurement was done before training as baseline score and after completion of 8 weeks as final score using Bio Electrical Impedance Analysis (BIA) method, TANITA TBF300. The paired t test was used to analyze the data at a 0.05 level of significance for pre-and post-difference comparisons, followed by an independent t test to compare the mean difference between groups using SPSS software20. It shows statistically significant decrease in body fat (P<0.05) while fat free mass shows statistically not significant (P>0.05). It also shows that fat mass has a significant difference between the experimental and control groups while fat free mass shows no significant difference between groups. The result indicates that aerobic training can be an effective program for body fat reduction and positively alter one's body composition.

Keywords  Body Composition, Fat Mass, Fat Free Mass, Karvonen Formula

1. Introduction

Sedentary behaviour diminishes the life expectancy of an individual, contributing more to the risk of cardiovascular diseases. World Health Organization (WHO) reported that 60-85% of the population from both developed and developing countries behave sedentarily[1]. Modernization was one such factor contributing to sedentary lifestyle, causing a possible form of a decrease in locomotion and body functioning. Such malfunction causes a major impact on our cardiovascular system, so most sedentary lifestyles were experiencing chronic heart diseases, obesity and high blood pressure [2].Regular exercise reduces the risk from various organic diseases and improves the different attributes of life[3]. Physical exercises involve whole muscle movement, this muscle activity raises the stimulation from different body parts. Our body thrives to adapt the various demands from muscular activity, resulting in modification and changes on our body physically and physiologically[4]. Aerobic training involves a certain sequence of exercises done...
2. Methods

2.1. Selection of Subjects

For the study 30 Sedentary women of average age 46.5 ±4.9 years who volunteer to participate in the study were included randomly from Lairikyngbam Leikai, Imphal East District, Manipur. The subject was then divided into control group and experimental group. The subjects were determined about the purposes and protocols of the training and their signed consent was taken from them before the beginning of training. All the volunteers’ subject underwent medical examination before the training under registered medical practitioner. The study was also recommended by the institutional ethical committee Manipur University no MU/IHEC/2020/023.

2.2. Experimental Design

It was experimental pre test and post test control group design. The experimental group participates in training while Control group was not given any training. Both groups measurement was taken twice as before and after the 8 weeks training to determine the effect of aerobic exercises on body composition (fat mass and fat free mass) among sedentary women of Manipur.

2.3. Exercise Programme

Moderate intensity aerobic training was assign to experimental group for 8 weeks series for about 45-60 minutes each day for 3 days in a week. Each training session begins with a 10 minutes warm up, 5 minutes cooling down and the rest for main activity. Selected aerobic exercises were given in circuit sequence up to 45 minutes with 3 minutes rest after each circuit at an intensity of 50-70. Background music was played to motivate the participants and build interest on training. The training intensity was determined following Karvonen formula[12]. To achieve the Target Heart rate of each subject, the exercise intensity was gradually increased after every 4 weeks. The sequence of aerobic exercises training was given in table 1.

2.4. Experimental Procedure

Measurement was made on early morning before breakfast, hydration and exhaustion adopting BIA method by using TANITA TBF 300 to measure the fat mass and fat free mass of the subject. The system needs manual input of body type, clothing weight, height in cm, age in years, stand on electrode plate by naked dry feet in brief clothing. It feed output (fat mass and fat free mass) and recorded in kgs.

2.5. Statistical Analysis

The data collected before and after the 8 week moderate-intensity regular aerobic session were given statistical treatment using IBM SPSS software.20. The data were analyzed by predicting mean and standard deviation and applying a paired sample t test followed by independent test in between groups to test the difference, significance at the 0.05 level.
Table 1. Aerobic exercises training program

| AEROBIC EXERCISES SEQUENCE | NO. OF CIRCUIT |
|-----------------------------|---------------|
| MAMBO                      | 3 (1-4 WEEKS) |
| V STEP                     | 4 (5-8 WEEKS) |
| I. STEP                    |               |
| STEP TOUCH                 |               |
| LEG CURL                   |               |
| GRAPE VINE                 |               |
| JUMP JACK                  |               |
| STANDING OBLIQUE CRUNCHES RIGHT |       |
| STANDING OBLIQUE CRUNCHES LEFT |          |
| KNEE SIDE TO SIDE          |               |
| LUNGES                     |               |
| SQUAT                      |               |

Table 2. Paired t test result of fat mass and fat free mass for experimental group

| N | Variables | M± SD | MD | SE | P         |
|---|-----------|-------|----|----|-----------|
| 15 | fat mass | Pre test | 23.02±3.9 | 20.47±2.5 | 2.5 | .68 | .002* |
|    | fat free mass | 40.7±3.6 | 41.5±4.5 | -.88 | .82 | .29 |   |

Data presented as M±SD= Mean ± Standard Deviation, N= no. of Subject, MD=Mean difference, SE =Standard Error. P= Probability, t = Students’ t distribution

*Significant at 0.05

Table 3. Paired t test result of fat mass and fat free mass for control group

| N | Variables | M± SD | MD | SE | P |
|---|-----------|-------|----|----|---|
| 15 | fat mass | Pre test | 23.2±3.9 | 23.3±3.8 | -.10 | .06 | .12 |
|    | fat free mass | 39.07±5.1 | 39.06±5.2 | .006 | .08 | .93 |   |

*Significance at 0.05

Table 4. Independent t test for mean comparison of experimental and control group

| N | Variables | M±SD | t  | P   |
|---|-----------|------|----|-----|
| 30 | fat mass | 2.5±2.6 | 3.8 | .001* |
|    | fat free mass | -0.88±3.1 | 1.08 | .28 |

Data presented as M±SD= Mean ± Standard Deviation, N= no. of Subject, MD=Mean difference, SE =Standard Error. P= Probability, t = Students’ t distribution, EG = experimental group, Cg = Control Group.

*Significance at 0.05

3. Results

3.1. All the Subject in both Experimental Group and Control Group was Compare Pretest and Post Test

Table 2 shows the changes in fat mass and fat free mass of experimental group. The body fat mass was significant with mean ± standard deviation (M±SD) for pretest and post test was 23.02±3.9 and 20.47±2.5 respectively with p<0.05 showing fat mass decreases significantly upon 8 weeks aerobic training. Minimal changes in fat free mass were observed as the M ± SD for pre test and post test was 40.70±3.6 and 41.5±4.5 respectively with p>0.05 showing no significant difference at 0.05 confidence level.

Table 3 shows the changes in fat mass and fat free mass of control group. The body fat mass and fat free mass was not significant with mean ± standard deviation(M±SD) for pretest and post test was 23.2±3.9 and 23.3±3.8; 39.07±5.1 and 39.06±5.2 respectively with p>0.05.

Table 4 shows the mean comparisons of pretest and post test of experimental and control group. It shows a significant difference in fat mass with P<0.05 while fat
free mass no significant difference with P> 0.05.

4. Discussion

Physical changes on body progress upon training. Correct training protocol was a basis for making training goal oriented. Our body burns out the excess fat in terms of calories during exercise, more intense the exercise more calories it burns[13]. This whole muscle activity stimulates the muscular tissues and this physiological adaptation to exercises causes hypertrophy of muscles[14] that manifest in decreasing fatty tissues. Aerobic exercises decreases percentage of body fat most significantly[15]. It shows -3.7% decreases on body mass and 2.4% increase in muscle mass upon 12 weeks aerobic exercises intervention[16]. The results from this study have confirmed that aerobic exercises training with music at 50-70% intensity of target heart rate given for 3 days a week’s led to statistically significant decrease on body fat, these changes may be due to the intensity and frequency of exercises and sincerity of trainees. Study show that fat free mass may either remain the same or slightly increase[17],[18] Study by Kravitz et al.[19] shows that fat free mass increases upon 12 weeks aerobic program, however in the present study fat free was not significant, this may be due to the difference in the type and nature of training, moreover difference in geographical, dietary habit may also affect the outcome of training. Another study by Stosic et al.[20] reveals that dance aerobic can be an effective form of reducing body fat and increasing lean body mass.

This study shows the value of fat free mass in experimental a group higher from pre test though statistically not significant. Upon further extension of training, fat free mass may increase significantly. No significant changes were found on both variables (fat mass and fat free mass) of control group. P>0.05. The statistic reveals a significant difference in fat mass in pre and post training between experimental group and Control Group with mean difference of 2.6kg. The main motive of training program was achieve relative to body fat mass however fat free mass reveal seldom changes if training was extended for more duration and at higher intensity, fat free mass may also show significant changes. This exercises programme may be follow as fat reduction aerobic training programmes. Statistic on fat free mass in experimental group shows the potency to increase muscular mass. So, further extension of training may build up the muscular tissue and reduce fat tissues.

5. Conclusions

This study shows the effect of aerobic training on body composition for the first time in women population of Manipur. The study laid importance of physical exercises and training among sedentary women in Manipur. The study shows significant decreases in fat mass and minimal non-significant increase in fat free mass after training. Thus, this training model can be implemented for reduction of body fat as it show significant difference on fat mass after training comparing to control group.

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Conflict of Interest

None.

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