Effect of Cardiac Rehabilitation on Heart Rate and Functional Capacity in Patients After Myocardial Infarction

Mandana Parvand1*, Babak Goosheh2, Ali Reza Sarmadi1

1. Department of Physical Therapy, School of Medical Sciences, Tarbiat Modares University, Tehran, Iran.
2. Department of Physiotherapy, University of Social Welfare & Rehabilitation Sciences, Tehran, Iran.

**ABSTRACT**

Objectives: The primary purpose of this study was to determine the methods and means of prevention and treatment of coronary artery disease. In this study, we used a new regimen on heart rate and functional capacity of patients after myocardial infarction. This study also determines the effect of a new regimen on these factors.

Methods: The cross sectional study was designed to assess the clinical trials before and after intervention. The effect of our new regimen was assessed according to method of Bruce stress test. The values of heart rate and functional capacity before and after the training sessions were compared.

Results: The Bruce stress test revealed a significant increase in functional capacity of the participants. The criterion deviation in functional capacity variable was 13.19±2.242 METS and 24.42±6.00 METS before and after the training sessions, respectively. A rise in the amount of METS (body oxygen survey at rest state equal to 3.5 milliliter oxygen to each kg person weight at minute) from secondary post test to primary test was observed (P<0.05). There was a decrease in heart rate after ten sessions of training. The criterion deviation and average of the heart rate variable was 83.30±11.71 and 81.60±13.45 before and after the sessions, respectively (P<0.05).

Discussion: Cardiac rehabilitation can increase the performance of blood circulation and uptake of oxygen in body. Due to these changes, there was a significant increase in the functional capacity and an insignificant reduction in the heart rate.

1. Introduction

The only known treatment for myocardial infarction (MI) was complete bed rest for several weeks and reduced physical activity for several months [1-3]. Cardiac rehabilitation based on exercise training reduces the effects of deconditioning of bed rest and delays the consequences of chest angina, chronic heart failure (CHF), and MI [1-3, 12-14]. The barriers of cardiac rehabilitation should be considered [20].

* Corresponding Author:
Mandana Parvand, MA
Address: Department of Physical Therapy, School of Medical Sciences, Tarbiat Modares University, Tehran, Iran.
Tel: +98 (912) 2393357
E-mail: parvandmn@yahoo.com
Exercise training is the base of cardiac rehabilitation, which also includes psychological counseling and nutrition regimen [4, 12, 18, 19]. It can help increase functional capacity (FC) and reduce cardiac ischemia, chest angina, and heart rate [6].

Although Low-level Sub max Heart Rate exercise regimens were originally developed to assess their positive [7-10, 15, 18], they have been extensively used to study heart failure, MI, CABG (Coronary Artery Bypass Graft) patients, and other cardiovascular conditions. It has been observed that these regimens can increase blood flow by increasing the Vascular Endothelial Growth Factor-A (VEGF) factor in blood [11]. In this study, we assessed the effect of a new regimen based on low level sub max heart rate exercise on MI patients. The purpose of this study was to assess the effects of this regimen on the heart rate and FC of post-MI patients.

2. Methods

This study was performed on 40 patients (aged 50-65 years) with MI by clinical experience method after taking their well-informed consent. These people were selected randomly from the available database of Heart and Veins Unit of Modares Hospital of Tehran and Pooya Rehabilitation Center.

The inclusion criteria for choosing subjects for the research are as follows: lack of presence of extensive variations in heart rate and ECG, ejection fraction above 35% (contractile ratio), a gap of 4 weeks after the occurrence of last MI, and should be a heart rehab candidate in the doctor’s view. Patients having a blood pressure loss less than 20 millimeter mercury or blood pressure rise more than 220/120 mm mercury were excluded. Patients having headaches, vertigo, ataxia, extensive paleness, nausea ST piece premature variations and other variations in ECG (as ventricular improper waves, PVC, etc.) and those with extensive arrhythmias were also not included in the study.

An exercise stage with slope and speed variations of 1% rise in slope and 1 km/h in speed for arriving at the patient’s THR (each process duration from exercise was 5 minutes); a recovery process that includes 7.2% slope and 1 km/h in speed for arriving at the patient’s THR (as ventricular improper waves, PVC, etc.) and those with extensive arrhythmias were also not included in the study.

After completing the heart rehabilitation sessions, the patient’s heart rate and FC were evaluated based on Bruce stress test method. The patient Target Heart Rate (THR) was calculated using 65% Max. H. Rate formula. The Esaote biomed model and headset, lit man master model, and ALpk, model pointer metal pressure gauge device based on Bruce sport test method were used to help the patients achieve their THR.

Pair t-test was used for analyzing the information in the normal data distribution. The two exceptional cases of variables that had abnormal distribution were analyzed using Wilcoxon Method. In this study, P-value was less than 5% was considered to be significant, and SPSS Software was used for analyzing the data.

3. Results

Of the 40 studied patients, 28 were males and 12 were females. Their average age was 57 years, 7 months, and 7 days. The average delay duration was 25 days at the beginning of the treatment. The least and the most delay amounts were 15 and 30 days, respectively.

The METS scale (body oxygen survey at rest state equal to 3.5 milliliter oxygen to each kg person weight at minute) was used for reviewing the FC variable. Arrange and criterion deviations of the FC variable were 13.19±2.242 and 24.42±6.00 before and after the heart rehabilitation sessions, respectively. A significant rise in the value of METS from secondary post test to primary one with a P<0.05 was observed (Figure 1). Finally, the criterion deviation and average of the heart rate variable were found to be 83.30±11.71 and 81.60±13.45 before and after the heart rehabilitation sessions, respectively. (Figure 2).

4. Discussion

In this study, a significant rise was observed in FC on the METS scale. This rise signifies an improvement in muscular performance, resulting in increased oxygen uptake in the body. There are several other studies about the effect of low-level exercise regimen using METS scale on cardiac patients.

Sullivan et al. [8] believed that patients after MI have low output, and thus, a high intake of O₂ due to a high-level exercise regimen will cause more harm than good. It is for this particular reason that low-level exercise regimen is recommended to increase FC. On the contrary, Haitsma et al. [9] reported that post-MI pigs when subjected to a high-level exercise regimen (Max Heart Rate >85%) did not have any ischemic disorders. They also found that with decreased oxygen uptake, the output and perfusion of muscles will be low.
On the other hand, Nieuwland et al. [10, 19] found that the ventilation of air threshold (VAT) will increase more in patients following low-level exercise regimen with high frequency will increase more than in patients with low-level exercise regimen with low frequency. However, they reported that the amount of peak O₂ in both groups of patients (60% to 70% Reserve Heart Rate) will be the same. Therefore, low-level exercise regimen with high frequency is recommended to increase FC. Post-MI patients who undergo high frequency regimen sustain longer in the stress test because they have less lactate in their blood due to the rise in VAT. Other reasons for their good performance are the increase in the strength of muscles and better performance of motor skill.

We found that a low-level exercise regimen needs to be prescribed to the patients to significantly increase their FC during treatment. Afify et al. [11] reported that compared to the low-frequency regimen, the high-frequency regimen has a greater impact on hemodynamic of coronary artery disease (CAD) patients. They observed that a high-frequency regimen effectively increases FC, quality of life, and blood pressure.

On the other hand, Nieuwland et al. [10, 19] believed that only high frequency exercise can improve heart rate and blood pressure. Since in this research, we used a low-frequency exercise regimen, we observed an insignificant decrease in the heart rate during the rest state.

5. Conclusion

Cardiac rehabilitation is a long drawn process involving expensive equipments. The regimen effectively increases FC and improves many hemodynamic factors.
like blood pressure and heart rate. Due to the positive effect of this regimen on the quality of life for CAD patients, we recommend a routine medical or physical therapy treatment to post-MI patients under the supervision of professional doctors, cardiac rehab physiotherapists, and nurses. We also suggest the requirement of further researches in the area of cardiac rehab regimen involving high intensity and high frequency.

**Key message**

What is already known on these topics?

Several studies have reported an association between cardiac rehabilitation and an increase in FC, a decrease in blood pressure and heart rate, and improvement in the quality of life in post-MI patients.

Low scores on Bruce stress test explain the loss of FC and quality of life in patients after MI, suggesting that the patients are at risk for impaired mobility.

The positive effect of this new regimen of cardiac rehab opens a new window of life for the post-MI patients.

What this study adds?

This study analyzes the clinical characteristics and physical performance measures related to Bruce stress test as an alternative method to explain the increase in FC. It also demonstrates that after cardiac rehabilitation using the proposed regimen significantly increases FC.

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**Conflict of Interest**

The authors declared no conflict of interests.

**References**


