High-Intensity Interval Training Among Heart Failure Patients and Heart Transplant Recipients: A Systematic Review

Ann Kashmer D. Yu 1, Fatma Kilic 2, Raghav Dhawan 3, Rubani Sidhu 4, Shahd E. Elazrag 1, Manaal Bijoora 5, Supriya Sekhar 1, Surabhi Makaram Ravinarayan 6, Lubna Mohammed 1

1. Internal Medicine, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA
2. Plastic and Reconstructive Surgery, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA
3. Anesthesiology, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA
4. Psychiatry, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA
5. Emergency Medicine, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA
6. Paediatrics, California Institute of Behavioral Neurosciences & Psychology, Fairfield, USA

Corresponding author: Ann Kashmer D. Yu, annkashmeryu@gmail.com

Abstract

High-intensity interval training (HIIT), an exercise training modality of cardiac rehabilitation, has shown growing evidence of improving cardiovascular patients’ prognosis and health outcomes. This study aimed to identify and summarize the effects of HIIT in heart failure (HF) patients, heart transplantation (HTx) recipients, and HF patients before and after HTx. This systematic review was based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. For the past five years, a systematic search was done using PubMed, PubMed Central, Cochrane, Google Scholar, and ScienceDirect databases on September 15, 2021. Studies were selected based on the following predefined eligibility criteria: English-language randomized controlled trials (RCTs), observational studies, systematic reviews, and meta-analyses, which included HF patients and HTx patients, and assessment of effects HIIT. The relevant data were extracted to a predefined template.

Consequently, quality assessment was done using each study’s most commonly used assessment tools. The initial search generated 551 studies. Nine studies were included in the final selection - four RCTs, one cohort, one quasi-experimental study, two systematic reviews with meta-analyses, and one narrative review. HIIT was found to be generally superior or similar with other exercise training on VO2 peak, heart rate, LVEF, cardiac biomarkers, vascular function, blood pressure, body composition, and adverse events in HF patients and the aforementioned with QoL among HTx recipients. Data on cardiac remodeling and QoL of HF patients were inconclusive.

Introduction And Background

Cardiovascular diseases (CVDs) remain the leading cause of mortality worldwide. In 2019, around 17.9 million died due to CVDs which denotes 32% of global deaths [1,2]. According to WHO, CVDs include coronary heart disease, cerebrovascular disease, peripheral artery disease, rheumatic heart disease, congenital heart disease, deep vein thrombosis, and pulmonary embolism [1]. Some of these can progress to a clinical syndrome of heart failure (HF), which may serve as their endpoint. Several guidelines in diagnosing HF show relatively different criteria. However, establishing the presence of HF in these guidelines is emphasized for optimum management and prognosis, while pharmacological therapy is considered the leading treatment. In addition, these guidelines recommend preventive strategies to delay the progression of HF [3]. Heart transplantation (HTx) is recommended [4]. The survival rate for either HF or post-HTx has increased over time, and the one-year survival rate is 80-90% and 91%, respectively [4-6]. Despite this, these patients’ quality of life (QoL) is below normal than the average individual, and their prognosis may plateau over time, underlining the need for improving evidence-based treatment [5].

Exercise capacity measured using maximum peak oxygen (VO2 peak) consumption and other factors improving the QoL are generally associated with increased survival and decreased morbidity and mortality in HF and HTx. Thus, these factors were considered and documented [7,8]. At present, different guidelines recommend exercise-based cardiac rehabilitation, especially exercise training, as secondary and tertiary prevention in improving the prognosis of HF patients and HTx recipients [9,10]. From these, moderate continuous exercise (MCT) is considered the most established form of prescribed exercise training due to its well-demonstrated clinical benefits and safety [11]. However, emerging studies show that high-intensity interval training (HIIT) as an exercise modality has shown a similar or more significant impact on outcome measures when used as an adjunct or an alternative to MCT. The HIIT is characterized by interval training at
high intensity with near-maximal efforts either at an intensity below VO\textsubscript{2} peak, peak power output, and peak heart rate. This training includes short-, medium- and long-interval HIITs depending on the duration of each interval. These intervals require supervision among beginners, especially among cardiovascular patients [12].

Although many studies have indicated better HIIT outcomes than MCT or guideline-based exercise, some studies contradict this, which is why HIIT is still cautiously recommended among HF patients and HTx recipients. Thus, there is no universal exercise prescription [2,13,14]. Furthermore, there have been no systematic reviews of HIIT effects for both populations. Perhaps this review can serve as a bridge to highlight the effects of HIIT before and after HTx of HF patients. The investigators thereby seek a more concise and more straightforward direction in determining the best HIIT prescriptive outcomes that can provide the most significant benefits among these patients, especially regarding the QoL and improvement in prognostication. Therefore, this systematic review aims to identify and summarize the effects of HIIT in terms of outcome measures among HF patients and HTx recipients. The exercise training outcomes included in the study are VO\textsubscript{2} peak, heart rate, pulse oxygen (O2), left ventricular ejection fraction (LVEF), cardiac remodeling, cardiac biomarkers, vascular function, blood pressure, body composition, adverse events, and QoL.

Methods
This systematic review was conducted based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 guidelines [15].

Eligibility Criteria
The studies were selected based on the Participants, Intervention, and Outcomes (PIO) elements: Participants, HF, or HTx patients, or HF before and after HTx; Intervention, HIIT alone or with MCT; and Outcome, any exercise training outcome measure. In addition, additional inclusion and exclusion criteria were added: Inclusion, English-language, Free Full-Text articles published within the last five years, randomized controlled trials (RCTs), observational studies, systematic reviews, and meta-analyses; Exclusion, case reports, case studies, and editorials.

Databases and Search Strategy
The search was conducted systematically using PubMed, PubMed Central (PMC), Cochrane, Google Scholar, and ScienceDirect databases. The last date of the search for all databases was September 15, 2021. The field search used in the process were selected based on the keywords used in the previous literature and through Medical Subject Headings (Mesh), depending on the database used, as seen in Table 1.
| Databases       | Keywords                                      | Search strategy                                                                 | Filters         | Search results |
|-----------------|----------------------------------------------|----------------------------------------------------------------------------------|-----------------|----------------|
| PubMed          | High-intensity interval training, High intensity intermittent exercise, Interval training, Exercise, Exercise tolerance, Cardiac rehabilitation, Cardiac regimen, Cardiac care, Heart failure, Cardiac failure, Heart decompensation, Congestive heart failure, Left heart failure | #1 High-intensity interval training OR High intensity intermittent exercise OR Interval training OR Exercise OR Exercise tolerance OR ( "High-Intensity Interval Training/adverse effects"[Mesh] OR "High-Intensity Interval Training/therapeutic use"[Mesh] OR Cardiac rehabilitation OR Cardiac care OR ( "Cardiac Rehabilitation/adverse effects"[Mesh] OR "Cardiac Rehabilitation/therapeutic use"[Mesh] OR "Cardiac Rehabilitation/therapy"[Mesh] ) #3 Heart failure OR Cardiac failure OR Heart decompensation OR Congestive heart failure OR Left heart failure OR ( "Heart Failure/prevention and control"[Mesh] OR "Heart Failure/rehabilitation"[Mesh] OR "Heart Failure/therapeutic use"[Mesh] ) #5 #1 AND #2 AND #3 AND #4 #6 High intensity interval training OR High intensity intermittent exercise OR Interval training OR Exercise OR Exercise tolerance OR Exercise capacity OR ( "High-Intensity Interval Training/adverse effects"[Majr] OR "High-Intensity Interval Training/therapeutic use"[Majr] ) #7 "Heart failure" OR "Cardiac failure" OR "Heart decompensation" OR "Congestive heart failure" OR "Left heart failure" OR ( "Heart Failure/prevention and control"[Mesh] OR "Heart Failure/rehabilitation"[Mesh] OR "Heart Failure/therapeutic use"[Mesh] ) #8 "Heart transplant" OR "Cardiac transplant" OR "Heart transplantation" OR ( "Heart Transplantation/rehabilitation"[Mesh] OR "Heart Transplantation/therapeutic use"[Mesh] OR "Heart Transplantation/therapy"[Mesh] ) #9 #6 AND #2 AND #7 AND #8 #10 AND #2 AND #8 #11 #6 AND #7 AND #8 #12 #5 OR #9 OR #10 OR #11 – 1,253 | Last Five Years, Free Full Text | 163 |
| PMC            | High-intensity interval training, Heart failure, Heart transplant, Cardiac rehabilitation | #1 High-intensity interval training#2 Heart failure#3 Heart transplant#4 Cardiac rehabilitation #5 #1 AND #2 AND #3 AND #4 AND #6 #1 AND #2 AND #4 #7 #1 AND #2 AND #3 #8 #5 AND #6 AND #7 – 102 | Open Access, Five Years | 72 |
| Cochrane Library | High-intensity interval training, Heart failure, Heart transplant, Cardiac rehabilitation | #1 MeSH descriptor: [High-Intensity Interval Training] explode all trees #2 MeSH descriptor: [Heart Failure] explode all trees #3 MeSH descriptor: [Heart Transplantation] explode all trees #4 MeSH descriptor: [Cardiac Rehabilitation] explode all trees #5 #1 AND #2 AND #3 and #4 #6 #1 AND #2 AND #3 #7 #1 AND #2 #8 #1 AND #3 #9 #1 AND #3 AND #4 #10 #1 AND #2 AND #4 #11 #7 OR #8 OR #9 OR #10 – 19 | September 13, 2016 to September 15, 2021 | 19 |
| ScienceDirect   | High intensity interval training, Heart failure, Heart transplant, Cardiac rehabilitation | High intensity interval training AND Cardiac rehabilitation AND Heart failure AND Heart transplant – 1,119 | 2016-2021, Review Articles, Research Articles, Medicine and Dentistry | 120 |
| Google Scholar  | High intensity interval training, Heart failure, Heart transplant, Cardiac rehabilitation | "high intensity interval training" AND "heart failure" AND "heart transplantation" AND "cardiac rehabilitation" – 278 | 2016-2021 | 177 |

**TABLE 1: The strategy of the bibliographic search in databases with their corresponding filters.**

PMC - PubMed Central
All references were grouped and alphabetized using Microsoft Excel 2021 for duplicate removal. The records were initially reviewed based on the titles and abstracts, excluding irrelevant studies. After reviewing, a retrieval of the full-text articles followed this. Study protocols were excluded due to the lack of analyses which is needed in this review. Because of the few systematic reviews, meta-analyses, and narrative reviews in the area, the investigators elected not to exclude them in the study.

**Risk of Bias in Individual Studies**

The full articles remaining were assessed for quality assessment and risk of bias using tools depending on the study type: RCTs, Cochrane Collaboration Risk of Bias Tool (CCRBT); Cohort Studies, Newcastle Ottawa Scale (NOS); Quasi-experimental Studies, Joanna Briggs Institute (JBI) Critical Appraisal Checklist; Systematic reviews and Meta-analyses, Assessment of Multiple Systematic Reviews 2 (AMSTAR 2); and Narrative reviews, Scale for the Assessment of Narrative Review Articles 2 (SANRA 2) [16–20]. Each assessment tool had its criteria and different scoring. A point is given when a tool scores ‘LOW RISK,’ ‘YES,’ and ‘PARTIAL YES,’ or ‘1’. Two points are given when ‘2’ is indicated. A score of at least 70% for each assessment tool was accepted (Table 2).

### Quality assessment tool

| Quality assessment tool | Type of study | Items & their characteristics                                                                                                                                                                                                 | Total score | Accepted score (>70%) | Accepted studies |
|------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------|------------------|
| CCRBT [16]             | RCTs          | Seven items: random sequence generation and allocation concealment (selection bias), selective outcome reporting (reporting bias), other sources of bias, blinding of participants and personnel (performance bias), blinding of outcome assessment (deception bias), and incomplete outcome data (attrition bias). Bias assessed as LOW RISK, HIGH RISK or UNCLEAR. | 7           | 5                      | Ellingsen et al. 2017 [14] Nytrøen et al. 2019 [21] Besnier et al. 2019 [22] Mueller et al. 2021 [13] |
| NOS [17]               | Cohort        | Eight items: (1) Representativeness of the exposed cohort (2) Selection of the non-exposed cohort (3) Ascertainment of exposure (4) Demonstration that outcome of interest was not present at the start of study (5) Comparability of cohorts on the basis of the design or analysis* (6). Assessment of outcome (7) Was follow-up long enough for outcomes to occur (8) Adequacy of follow-up of cohorts Scoring was done by placing a point on each category. Scored as 0, 1, 2. "Maximum of two points are allotted in this category. | 8           | 6                      | Hsu et al. 2019 [23] |
| JBI [18]               | Quasi-experimental | Nine items: (1) Is it clear in the study what is the ‘cause’ and what is the ‘effect’? (2) Were the participants included in any comparisons similar? (3) Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest? (4) Was there a control group? (5) Were there multiple measurements of the outcome both pre and post the intervention/exposure? (6) Was follow up complete and if not, were differences between groups in terms of their follow up adequately described and analyzed? (7) Were the outcomes of participants included in any comparisons measured in the same way? (8) Were outcomes measured in a reliable way? (9) Was appropriate statistical analysis used? Scored as YES, NO, UNCLEAR or NO ACCEPTABLE. | 9           | 7                      | Lima et al. 2018 [24] |

Sixteen items: (1) Did the research questions and inclusion criteria for the review include the components of PICO? (2) Did the report of the review contain an explicit statement that the review methods were established prior to the conduct of the review and did the report justify any significant deviations from the protocol? (3) Did the review authors explain their selection of the study designs for inclusion in the review? (4) Did the review authors use a comprehensive literature search strategy? (5) Did the review authors perform study selection in duplicate? (6) Did the review authors perform data extraction in duplicate? (7) Did the review authors provide a list of excluded studies and justify the exclusions? (8) Did the review authors describe the included studies in adequate detail? (9) Did the review authors use a satisfactory technique for assessing the risk of bias (RoB) in
individual studies that were included in the review? (10) Did the review authors report on the sources of funding for the studies included in the review? (11) If meta-analysis was justified did the review authors use appropriate methods for statistical combination of results? (12) If meta-analysis was performed did the review authors assess the potential impact of RoB in individual studies on the results of the meta-analysis or other evidence synthesis? (13) Did the review authors account for RoB in individual studies when interpreting/discussing the results of the review? (14) Did the review authors provide a satisfactory explanation for, and discussion of, any heterogeneity observed in the results of the review? (15) If they performed quantitative synthesis did the review authors carry out an adequate investigation of publication bias (small study bias) and discuss its likely impact on the results of the review? (16) Did the review authors report any potential sources of conflict of interest, including any funding they received for conducting the review? Scored as YES or NO. Partial Yes was considered as a point.

### TABLE 2: Quality assessment of each type of study.

| AMSTAR 2 [19] | Systematic review, Meta-analysis | 16 | 12 | Xie et al. 2017 [2] Perrier-Melo et al. 2018 [25] |
| SANRA 2 [20] | Narrative review | Six items: justification of the article’s importance to the readership, statement of concrete aims or formulation of questions, description of the literature search, referencing, scientific reason, and appropriate presentation of data. Scored as 0, 1 or 2. | 12 | 9 | Dun et al. 2019 [12] |

**Data Collection, Items, and Analysis**

Because of the inter-variability between studies, such as heterogeneity of participants, interventions, and outcome measures, this systematic review describes these trials and reviews based on their outcomes, applicability, and limitations on a narrative synthesis rather than on conducting a meta-analysis. Full articles were read, analyzed, and tabulated into (1) clinical trials and observational studies, (2) and reviews. The items gathered from each study included first author-year, study type, disease, inclusion and exclusion criteria, key findings, and funding sources. For clinical trials and observational studies, the exercise protocol, sample size, and demographic characteristics of study participants were added. The reviews included the number and type of studies and total participants and range.

**Outcome Assessment**

Studies were grouped according to participants - HF patients or HTx recipients to synthesize the outcomes. In addition, any outcome measure (positive or negative) from the exercise training emphasized in the studies was also included in the review. VO\(_2\) peak, heart rate, LVEF (%), cardiac remodeling, cardiac biomarkers, vascular function, blood pressure, body composition, adverse events, and QoL. Two independent investigators did data collection, selection, assessment, and analyses in each step. If there was a contradicting result regarding an article’s eligibility, its full text was assessed by consensus within the group.

**Results**

**Study Selection and Quality Assessment**

In the database search, there were 551 potentially relevant titles. Seven titles were automatically deleted in Google Scholar. Removal of duplicates was also done with 500 records retained. After duplicate removal, 24 articles remained when the titles and abstracts of these records were screened based on this review’s PIO elements and eligibility criteria. These articles were retrieved, and six study protocols were excluded. Finally, a quality assessment for each article was done, and nine studies with a score of greater than 70% were accepted in the review. These were four RCTs, one cohort, one quasi-experimental study, two systematic reviews with meta-analyses, and one narrative review. No other resources were added. A flow diagram showing the screening process and study selection is presented in Figure 1.
Tables 3-7 show how each study was evaluated using the corresponding quality assessments tool for each type of study. All RCTs assessed in the review used the CCRBT and had a “LOW RISK” bias for random sequence generation. However, one of the accepted RCTs had a “HIGH RISK” bias in blinding participants and personnel. This study was still included because of the nature of the intervention and a score of five out of seven. Table 3 below presents these findings.
### TABLE 3: Risk of bias summary of randomized controlled trials by review authors.

| First author, Year | Random sequence generation | Allocation concealment | Selective outcome reporting | Other bias | Blinding of participants and personnel |
|---------------------|-----------------------------|------------------------|-----------------------------|-----------|---------------------------------------|
| Ellingsen et al. 2017 [14] | LR | LR | UN | LR | UN |
| Abdelhalem et al. 2018 [26] | LR | UN | LR | LR | UN |
| Nytrøen et al. 2019 [21] | LR | LR | UN | LR | LR |
| Besnier et al. 2019 [22] | LR | LR | LR | LR | LR |
| Nytrøen et al. 2020 [27] | LR | UN | UN | LR | UN |

LR - Low risk, UN - Unclear, HR - High risk

Table 4 shows all cohort studies assessed using the NOS tool, and the accepted cohort study had a score of “1” for each item.

### TABLE 4: Result summary of coding manual for cohort studies by review authors.

| First author, Year | Item 1 | Item 2 | Item 3 | Item 4 | Item 5 | Item 6 | Item 7 | Item 8 |
|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| Hsu et al. 2019 [23] | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      |
| Busin et al. 2021 [28] | 1      | 1      | 0      | 1      | 1      | 1      | 1      | 0      |
| Villela et al. 2021 [29] | 1      | 0      | 1      | 1      | 0      | 1      | 1      | 0      |

### TABLE 5: Result summary of critical appraisal for quasi-experimental studies by review authors.

| First author, Year | Item 1 | Item 2 | Item 3 | Item 4 | Item 5 | Item 6 | Item 7 | Item 8 | Item 9 |
|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Lima et al. 2018 [24] | Y      | Y      | N      | N      | Y      | Y      | Y      | Y      | Y      |

Y - Yes, N - No, UN - Unclear, NA - Not applicable

One study is a systematic review, while the rest were systematic reviews with meta-analysis. Upon scoring using AMSTAR 2 tool, two of the accepted reviews had ‘NO’ in Items 2, 12, and 13. One review has ‘NO’ in Item 15, while the other is in Item 10. These discussed heterogeneity and funding sources, respectively, as presented in Table 6.
TABLE 6: Result summary of critical appraisal for systematic reviews and meta-analyses by review authors.

Y - Yes, PY - Partial yes, N - No

Finally, Table 7 demonstrates the scoring of narrative reviews using the SANRA 2 checklist based on six items. The accepted review scored “0” in the description of the literature search and “1” in the appropriate presentation of data.

TABLE 7: Result summary of quality assessment of narrative reviews by review authors.

Study Characteristics

The main characteristics of the clinical trials and observational studies and reviews are shown chronologically in Tables 8-9, respectively. Of the nine studies accepted in the review, seven articles had a population of HF patients, while two focused on HTx recipients. No study had HF patients who underwent HIIT before and after HTx. The studies included 2,511 participants, with 1,175 receiving HIIT intervention alone or as an adjunct, and 1,336 receiving MCT, recommendation of regular exercise (RRE), guideline-based physical activity (GB), or multidisciplinary disease management program (MDP). Two trials and two reviews focused on assigned patients in HIIT or MCT, and one trial for HIIT, MCT, and recommended exercise. In addition, one cohort study compared HIIT + MDP, and the quasi-experimental study assessed HIIT alone. One review also assessed HIIT with usual care.

There were 723 participants for HF among the RCTs and observational studies and 81 participants for HTx. Of these participants, there was a 0-24% dropout rate in each study. Among these studies, the mean age was 61.06 years (HIIT alone or with MCT= 60.83 years; other interventions= 61.26 years), and 65% were men. Table 8 below shows these findings.
Ellingsen et al. 2017 (14) RCT HF

II: Symptomatic NYHA class II-III, stable, optimally treated CHF, LVEF <35% at local centers and >40% in labs; E: NR

HIT 90 (13) M (83)/F (14) 65 (four minutes of HIT at 90-95% maximal heart rate separated by three-minute active recovery periods of moderate-intensity, cool-down. Three days/week for 12 weeks. Follow-up after 52 weeks.

There is no significant difference between HIT and MCT for cardiac remodeling and aerobic capacity. This study was supported by multiple institutions.

MCT 85 (20) M (53)/F (12) 60 (Treadmill/bicycle. Forty-seven minutes at 60-70% maximal heart rate. Three days/week for 12 weeks. Follow-up after 52 weeks.

Lime et al. 2018 (24) Quasi-experimental study HF (HFpEF)

II: Signs & symptoms of HF, preserved ejection fraction of > 50%, diastolic dysfunction with increased filling pressure; and in the case of E/e' > 15, at least one diagnostic criterion for HFpEF; 40–75 years, NYHA class I to III, and clinically stable with optimal pharmacological therapy in greater than three months; E: Severe lung disease, pregnancy, interrupted exercise training during follow-up, lost to follow-up, candidates for cardiac transplantation within six months, uncompensated HF patients, or renal patients with an estimated glomerular filtration rate of < 60 mL/min/1.73 m2; absolute CI for cardiopulmonary exercise test, and aerobic activities

HIT 16 (0) M (7)/F (9) 59 (Treadmill; Total: 36 min/session

Eight minutes warm-up, four blocks (four minutes of HIT at 85-95% maximal heart rate, 15 to 17 on Borg rating of perceived exertion scale) alternated with three minutes at 60-70% maximal heart rate, 11 to 13 on Borg scale, three minutes cool-down. One session. No follow-up.

A single HIT session can increase the brachial artery diameter and reduce blood pressure. The study was funded by multiple institutions.

MDEP 133 (32) M (54)/F (27) 62.8 (Home-based physical activities. Follow-up after 52 months.

Hou et al. 2019 (23) Cohort study HF (HFpEF, HFrEF)

II: HF patients diagnosed based on Framingham HF diagnostic criteria, stable greater than four weeks; E: ≥ 80 or <20 years old, unable to exercise due to non-cardiac disease, pregnancy, interrupted exercise training during follow-up, lost to follow-up, candidates for cardiac transplantation within six months, uncompensated HF patients, or renal patients with an estimated glomerular filtration rate of < 60 mL/min/1.73 m2, absolute CI for cardiopulmonary exercise test, and aerobic activities

Hit + MDEP 101 (0) M (79)/F (31) 61.5 (Bicycle: Five blocks (three minutes of HIT at 80% peak VO2) separated by three-min exercise at 40% peak VO2, two to three sessions/week for three to four months. Follow-up after 51.2 months.

HIT increased VO2 peak and decreased LVEF. Both of these are associated with improved survival in HF patients. Resting HR was higher in MDEP. This study was supported by grants from multiple institutions.

MDEP 133 (32) M (54)/F (27) 62.8 (Home-based physical activities. Follow-up after 52 months.

Nytroen et al. 2019 (21) RCT HTx (3 months after transplantation)

II: Clinically stable, >18 years old, undergoing immuno-suppressive therapy, with informed consent, motivated to participate for nine months, should be six to eight weeks post-surgery; E: Patients with cognitive issues and physical disabilities; medical complications, language barriers, contagion; unavailable physical therapist, and transplantation of multiple organs

HIT 39 (2) M (28)/F (8) 90 (Ten minutes warm-up, four blocks (two to four minutes of HIT at 85% to 95% of peak effort (85%–95% of peak HR or 80—90% of VO2 peak)), three blocks (three minutes of MCT), five minutes cool-down. Progressively increasing in intensity: (three to six months after HTx) one HIT session, one resistance training session (core musculature and large muscle groups), and one combined session per week; (six to nine months after HTx) two HIT sessions and one resistance training session (the last with or without supervision) per week; and (last two to three months) three HIT sessions per week. Nine months. Follow-up after one year from HTx.

Ten minutes warm-up, 25 min.

In comparison with MCT, HIT has a clinically more significant improvement in VO2 peak values (25% vs. 19%), anaerobic threshold, peak expiratory flow, and muscle exercise capacity. This study was supported by grants from multiple institutions.
TABLE 8: Main characteristics of the randomized controlled trials and observational studies accepted in the review.

| Study | Study Design | HF Type | Main Inclusion Criteria | Main Intervention | Main Outcome Measure | Funding Sources |
|-------|--------------|---------|-------------------------|------------------|----------------------|----------------|
| Besnier et al. 2019 [22] | RCT | HF | Stable CHF NYHA class I to III, LVEF < 40% for greater than six months, optimal pharmacological treatment greater than six weeks, and ability to perform cardiopulmonary exercise test; E: Exercise training fixed-rate pacemaker with HR limits set less than target HR, major cardiovascular event or procedure within the three months, chronic atrial fibrillation; HIIT was superior to MCT in enhancing parasympathetic tone and peak oxygen uptake. No special grants were received in any sector. | Exercise (60-80% peak effort), five minutes cool-down. Nine months. Follow-up after one year from HTx. | Five minutes warm-up, two blocks (eight minutes of HIIT alternating between 30 sec at 100% of peak power output and 30 sec of passive recovery) separated by four minutes of passive recovery, five minutes of cool-down at 30% of peak power output. Five days/week for 3.5 weeks. No follow-up. | |
| Mueller et al. 2021 [13] | RCT | HF (HFpEF) | Signs & symptoms of HFpEF, NYHA class II-II, LVEF of >50%, and elevated estimated LV filling pressure or E/e' medial of eight or greater with elevated natriuretic peptide; E: NR | Cycling: Five minutes warm-up, 30 min at 60% of peak power output, five minutes of cool-down at 30% of peak power output. Five days/week for 3.5 weeks. No follow-up. | Five times per week for 40 min (35%-50% of heart rate reserve) in 12 months (three months clinic, then nine months supervised via telemedicine at home). Follow-up after three months. | In HFpEF, there is no statistical difference in the change of peak VO2 between HIT and MCT. The study does not support either HIT or MCT compared with GB for patients with HFpEF. Grants were received from multiple sources. |
| GB | | | | One-time advice on physical activity according to guidelines for 12 months (three months clinic, then nine months supervised via telemedicine at home). Follow-up after three months. | | |

There were 13, three, and 21 RCTs in the three reviews, respectively. These reviews included 1,589 HF and 118 participants for HTx and provided clear inclusion and exclusion criteria for HF and HTx participants. However, the process of patient selection, whether they were all-comers or volunteers were generally not stated. Most studies involving patients with HF included patients with functional classification up to New York Heart Association Class III and were clinically stable. Funding sources differed with each study. Table 9 presents these findings.
| First author, Year | Study type | Disease | No. & Type of included Studies | Total participants, Range | Inclusion & Exclusion criteria | Outcomes & Key points | Funding sources |
|-------------------|------------|---------|-------------------------------|--------------------------|--------------------------------|-----------------------|-----------------|
| Xie et al. 2017 [2] | Systematic review with Meta-analysis | HF | 21 RCTs | HIIT (363)/ MCT (377) 7-85/ 6-89 | I: Only full-text studies in English, articles comparing outcomes between HIIT as the interval group and MCT as the control group, with rhythmic aerobic exercise programs lasting greater than four weeks; at least one cardiorespiratory exercise training outcome in cardiac patients; E: Reviews, cases reports, editorials, communications, and reports without sufficient data | HIIT improved aerobic capacity more effectively than MCT in cardiac patients. | NR |
| Perrier-Melo et al. 2018 [25] | Systematic review with Meta-analysis | HTx | 3 RCTs | HIIT (60)/ Control (58) 14-24/ 13-24 | I: RCTs assessing peak VO\textsubscript{2} and/or HR peak as the primary outcome; participants exclusively of HTx recipients; studies assessing the HIIT effect; and studies with an intervention greater than weeks; E: Studies without a control group, with acute analysis, and case studies | HIIT improved VO\textsubscript{2} peak, heart rate, and blood pressure in eight to twelve weeks of intervention among HTx recipients. | No external funding sources were received in this study. |
| Dun et al. 2019 [12] | Narrative review | HF | 13 RCTs | HIIT (430)/ MCT (419) 9-100/ 6-100 | NR | Both subjective and objective measures should in prescribing HIIT intensity. | NR |

**TABLE 9: Main characteristics of the narrative reviews, systematic reviews, and meta-analysis accepted in the review.**

HF - Heart failure, HTx - Heart transplant, RCTs - Randomized controlled trials, HIIT - High-intensity interval training, MCT - Moderate-continuous training, NR - Not reported

The HIIT protocol for every study varied from two to five blocks (two to eight minutes of HIIT) with five to 10-minute warm-ups. These protocols were achieved in varying measurements such as maximal heart rate, peak power output, maximal VO\textsubscript{2} peak and subjective measurements (Borg rating), and kinds of workouts like bicycle, treadmill, or both. Other interventions were MCT, RRE, MDP, and GB, either supervised, individually advised, or combined.

**Outcomes**

The outcomes were divided into two populations - HF and HTx. Two studies discussed HTx, while the rest elaborated more on HF. Of the nine studies, eight studies discussed VO\textsubscript{2} peak, six studies for heart rate, four for VEF, four for cardiac remodeling, five for cardiac biomarkers, five for vascular function, three for blood pressure, four for body composition, seven for adverse events and four for quality of life. Table 10 shows the outcomes of the accepted studies in this review.
Review

Discussion

This section discusses the effects of HIIT among HF patients and HTx recipients. These include, but are not limited to, VO₂peak, heart rate, LVEF, cardiac remodeling, cardiac biomarkers, vascular function, blood pressure, body composition, adverse events, and QoL. Based on our research, the previous systematic reviews on this topic have focused on participants either with HF or HTx. Moreover, these reviews explained the outcomes of HIIT that concentrated more on the VO₂peak and intervention of greater than four weeks [2,25]. This systematic review found that HIIT is generally superior or similar to other exercise training on VO₂peak, heart rate, LVEF, cardiac biomarkers, vascular function, blood pressure, body composition, and adverse events in HF patients. The aforementioned is also true with QoL among HTx recipients. In addition, data collected is inconclusive for cardiac remodeling and QoL among HF patients.

**HIIT on Heart Failure Patients**

Improvement of VO₂peak has been an independent predictor of mortality among HF patients [2,12]. Every 1-mL/kg/min increase in this outcome provided a 58% reduction in five-year mortality, as explained by Hsu et al. [23]. This increase is supported by studies showing an improvement of the VO₂peak for up to 20% [22,23]. One study of HIIT did not show a significant difference compared with MCT, but HIIT remained superior to RRE [14]. However, two studies also stated that VO₂peak changes were not maintained with a one-year follow-up [13,14]. This outcome could be due to patients exercising HIIT below the prescribed target [14]. This result is why a more adaptable HIIT protocol is recommended to ensure that the patients continue with the program, such as the gradual increase in speed or progression from short HIIT interval to medium, and then long [12,33,31]. In addition, the stability of the patient’s disease should also be considered [34]. Thus, the feasibility of HIIT among HF patients should be accounted for to ensure long-term progress. As a result, the potential of HIIT in improving the VO₂peak remains the same. However, the structure of the HIIT intervention should still be further analyzed to be suited to this type of patient.

Heart rate variability, resting, and peak heart rate was included in this review to assess heart rate. A study by
Bresnier et al. show that HIIT resulted in more significant heart rate variability from 21.2% to 26.4%, \( P < 0.001 \) compared to MICT from 23.1% to 21.9%, \( P = 0.444 \). This change has been shown to decrease adverse cardiac events, especially arrhythmias [22]. Peak heart rate showed similar or increased post-HIIT in two studies while resting heart rate decreased significantly for HIIT and MCT [2,22,23]. Isocaloric protocols, however, should be considered in these assessments as to the different needs of each exercise intervention [30]. These changes improve \( \text{VO}_2 \text{peak} \), thus enhancing cardiovascular and autonomic nervous system functions [12]. There is a chain of improvement between variables, which possibly shows an association between them. Therefore, heart rate may affect the outcomes of \( \text{VO}_2 \text{peak} \) and adverse events in HF. The flow chart in Figure 2 summarizes the effects of HIIT on heart rate and heart rate on other outcomes, which the authors illustrated.

**FIGURE 2: Effects of high-intensity interval training on heart rate and its effects on \( \text{VO}_2 \text{peak} \) and adverse events**

HIIT - High-intensity interval training, \( \text{VO}_2 \text{peak} \) - Peak oxygen volume

The HIIT has shown similar or greater improvements in LVEF, cardiac biomarkers, vascular function, blood pressure, body composition, and adverse events compared with other exercise training. LVEF increased for up to 39.5%, with a higher increase of up to 48.2% among HFrEF patients in training for > 3.5 weeks [2,14,22,23]. Biomarkers only showed a decrease in BNP level among HFrEF patients, while no
significant difference was observed with other exercise protocols [13,14,23]. Bresnier et al. add that this decrease reflects a relief of cardiac stress [23]. For vascular function, one HIIT session contributed to an increase in brachial artery diameter of 0.37 ± 0.44 mm [24]. However, this can also be attributed to post-hyperemia. There was no significant difference between groups for flow-mediated dilation [2,24]. This result, however, does not remove HIIT from having the potential to improve vascular function [12]. HF patients with HFpEF are more responsive to HIIT as part of cardiac rehabilitation in improving LVEF and decreasing biomarkers. Furthermore, the findings found in vascular function are in no way definitive because of the short intervention and small sample size.

For interventions greater than four weeks, HIIT has shown no difference in improving blood pressure compared to other exercise protocols [2]. However, a study shows that a single HIIT session can significantly reduce systolic blood pressure (SBP) among HF patients [24]. The results found in SBP may also not be definitive due to the small sample size and the single-session intervention. However, this may still be used in participants who aim for a significant reduction in SBP along with other outcome improvements in cardiac rehabilitation.

For body mass, Xie et al. discuss no significant difference between groups of HIIT and MCT with an MD 0.55 kg, 95% CI -0.52 to 1.62 kg, I² = 0.31 [2]. Studies also show that HIIT improves total skeletal muscle fiber and mitochondrial function of HF patients and decreases body mass [2,12]. Four studies in this review have shown either no adverse events throughout the exercise protocol of HIIT or no statistical difference between HIIT with other exercise training, even in one-year follow-up [12-14,24]. The HIIT is considered exercise training with a good safety profile among cardiac patients [28]. Thus, HIIT as part of cardiac rehabilitation may decrease body mass among patients with HF with little to no adverse events.

In cardiac remodeling, interventions up to a year did not show a significant difference between HIIT and other exercise training [15,14]. Furthermore, the improvements were not maintained at follow-up after one year [14]. Despite this, a study by Hsu et al. shows a change leading to an improved eight-month survival rate (p = 0.044) in HIIT participants with MDP compared to MDP alone [25]. Thus, combined training may have a greater effect on cardiac remodeling than surmised. However, more extensive studies on this outcome are needed [31]. Nevertheless, this result shows that HIIT may be more effective when combined with MDP than alone as exercise training in cardiac rehabilitation.

For the quality of life among patients, there was no significant difference between HIIT and other interventions [13,14]. However, a study shows that for a selected group of HF patients, those with HFpEF felt better soon after completing HIIT for 12 weeks and even after a one-year follow-up [23]. Furthermore, another study states that HIIT has more remarkable developments in the emotional well-being items for QoL [26]. Mueller et al. contradict these, stating that QoL was significantly higher after a year among those who underwent MCT. The participants included in the study were HFpEF patients [13]. This contradiction requires more studies to fully elucidate the impact of HIIT on QoL among HF patients. Nonetheless, HIIT may influence the QoL of HFpEF patients specifically, even in the long term.

**HIIT on Heart Transplantation Recipients**

There were only two studies gathered for HTx. With greater than four weeks of intervention of HIIT, VO₂ increased up to 15% with HIIT, peak heart rate increased, and resting heart rate decreased, and these changes were observed in the one-year follow-up [21,25]. As aforementioned, these outcomes serve as significant predictors of mortality, as stated by Nytraen et al. [21,27]. There were also no significant changes in cardiac remodeling in a nine-month HIIT. However, an increase in the left ventricular systolic dimension was observed at the 1-year follow-up [21]. The HIIT positively affected inflammatory biomarkers, vascular function, blood pressure, and QoL, though these changes were not significant. No adverse events related to HIIT were reported in the studies [21,25,33]. There was a positive effect on maximal muscle strength (1 RM) and lean mass maintenance [25]. However, after a one-year follow-up, only the extensor muscle exercise capacity was reported [21]. Thus, the HIIT may significantly improve outcome measures in HTx recipients, especially in VO₂ peak, heart rate, cardiac remodeling, and body mass. Furthermore, these outcomes may be retained long-term with consistent use of the intervention as part of cardiac rehabilitation.

**HIIT on Heart Failure Patients Before and After Heart Transplantation**

No studies in the review had HF patients who underwent HIIT before and after HTx. However, the results show that HIIT can have positive effects on the outcome variables included in the study for either HF patients or HTx recipients. The investigators of this review summarized the effects of both HF patients with or without HTx undergoing HIIT as exercise training in cardiac rehabilitation. This may affect the recommendation of exercise prescription among these populations, serving as a bridge to greater improvement of the prognosis of HF patients undergoing HTx. These are presented in Figure 3.
Limitations

This review limited the included studies to the English language published in five databases from 2016 to 2021. Grey literature and other databases were also not included. Moreover, the review was also restricted by the heterogeneity of the studies and the varying pharmacology involved. The studies gathered varied in participants: HF patients - HFrEF, HFP EF, or both, and no studies of HIIT on HF patients before and after HTx were found; workouts: cycling or treadmill, and exercise protocols: all lengths of exercise interventions, so long as one session was done, were included in the review. There was no in-depth analysis on the different kinds of intervals - short-, medium-, and long- and the mechanisms resulting in the affected outcomes were not explained.

Furthermore, there was a variation in the total duration of follow-up, and all these factors may lead to inconsistency in conclusion. Therefore, this review recommends RCTs and observational studies conducted with larger sample sizes and longer durations of follow-up either in HIIT alone or with MCT among HF patients, HTx recipients, and HF patients before and after HTx. Furthermore, additional studies are needed to determine which HIIT exercise is better to assure more significant benefits among these patients.

Conclusions

In conclusion, the studies included in this review show that high-intensity interval training (HIIT) is promising and either similar or superior to other exercise training in cardiac rehabilitation. This assessment is in terms of VO2 peak, heart rate, left ventricular ejection fraction (LVEF), cardiac biomarkers, vascular function, blood pressure, body composition, and adverse events among heart failure (HF) patients and heart transplantation (HTx) recipients. In addition, HIIT also has the potential to have positive effects on the outcome variables included in the study for HF patients before and after Htx. However, for cardiac
remodeling and QoL of HF patients, data on HIIT effects remain inconclusive. Nevertheless, this outcomes summary of HIIT on HF patients and HTx recipients provides a more concise HIIT recommendation that may be used in cardiac rehabilitation in improving prognosis and management. Future suggestions regarding this study include conducting and adding more studies, especially cohorts, with larger sample sizes and longer durations of follow-up either with HIIT alone or in combination with moderate-continuous training (MCT). These recommendations are made to examine further the outcome measure on HF patients, HTx recipients, and HF patients before and after HTxs, and possibly bridge the gap of determining the effects of HIIT on HF patients before and after HTxs. Furthermore, HIIT with different durations - short, medium, or long - should be further assessed.

**Additional Information**

**Disclosures**

**Conflicts of interest:** In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

**Acknowledgements**

Several people have provided invaluable assistance throughout the study process. Dr. Hassan Tohid and Dr. Lubna Mohammed deserve special thanks for their guidance in this area. Finally, Dr. Ann Kashmer Yu's contribution to the success of this paper is acknowledged.

**References**

1. Cardiovascular diseases. (2019). Accessed: September 25, 2021: https://www.who.int/health-topics/cardiovascular-diseases.
2. Xie B, Yan X, Cai X, Li J: Effects of high-intensity interval training on aerobic capacity in cardiac patients: a systematic review with meta-analysis. Biomed Res Int. 2017, 2017:5420840. 10.1155/2017/5420840
3. van der Meer P, Goggins HK, Dec GW: ACC/AHA versus ESC guidelines on heart failure: JACC guideline comparison. J Am Coll Cardiol. 2019, 75:2756-68. 10.1016/j.jacc.2019.03.478
4. Shah KS, Kittleson MM, Kohabigawa JA: Updates on heart transplantation. Curr Heart Fail Rep. 2019, 16:150-6. 10.1007/s11897-019-00452-3
5. Jones NR, Hobbs FR, Taylor CJ: Prognosis following a diagnosis of heart failure and the role of primary care: a review of the literature. BJOP Open. 2017, 1:1-8. 10.3399/bjopen17X101015
6. Moayedi Y, Fan CP, Cherikh WS, Stelhik J, Teuteberg JJ, Ross HJ, Khush KK: Survival outcomes after heart transplantation: does recipient sex matter?. Circ Heart Fail. 2019, 12:e006218. 10.1161/CIRCULATIONAHA.119.006218
7. Fukuta H, Goto T, Wada M, Kamei T, Obte N: Effects of exercise training on cardiac function, exercise capacity, and quality of life in heart failure with preserved ejection fraction: a meta-analysis of randomized controlled trials. Heart Fail Rev. 2019, 24:533-47. 10.1007/s10741-019-09774-5
8. Yardley M, Havik OE, Grov I, Reillo A, Gullestad L, Nytrøen K: Peak oxygen uptake and self-reported physical health are strong predictors of long-term survival after heart transplantation. Clin Transplant. 2016, 30:161-9. 10.1111/trc.12675
9. McDonagh TA, Metra M, Adamo M, et al.: 2021 ESC guidelines for the diagnosis and treatment of acute and chronic heart failure developed by the Task Force for the diagnosis and treatment of acute and chronic heart failure of the European Society of Cardiology (ESC) With the special contribution of the Heart Failure Association (HFA) of the ESC. Eur Heart J. 2021, 42:3599-726. 10.1093/eurheartj/ehab368
10. Bozkurt B, Hershberger RE, Butler J, et al.: 2021 ACC/AHA key data elements and definitions for heart failure: a report of the American College of Cardiology/American Heart Association Task Force on clinical data standards (Writing committee to develop clinical data standards for heart failure). Circ Cardiovasc Qual Outcomes. 2021, 14:e00102. 10.1161/HQC.0000000000010102
11. Piepoli MF, Hoes AW, Agewall S, et al.: 2016 European guidelines on cardiovascular disease prevention in clinical practice: the sixth joint task force of the European Society of Cardiology and other societies on cardiovascular disease prevention in clinical practice (constituted by representatives of 10 societies and by invited experts) Developed with the special contribution of the European Association for Cardiovascular Prevention & Rehabilitation (EACPR). Eur Heart J. 2016, 37:2315-81. 10.1093/eurheartj/ehw106
12. Dun Y, Smith JR, Liu S, Olson TP: High-intensity interval training in cardiac rehabilitation. Clin Geriatr Med. 2019, 35:469-87. 10.1016/j.cger.2019.07.011
13. Mueller S, Winzer EB, Duvinage A, et al.: Effect of high-intensity interval training, moderate continuous training, or guideline-based physical activity advice on peak oxygen consumption in patients with heart failure with preserved ejection fraction: a randomized clinical trial. JAMA. 2021, 325:542-51. 10.1001/jama.2020.26811
14. Ellingsen Ø, Halle M, Conraads V, et al.: High-intensity interval training in patients with heart failure with reduced ejection fraction. Circulation. 2017, 135:839-49. 10.1161/CIRCULATIONAHA.116.022924
15. Page MJ, McKenzie JE, Bossuyt PM, et al.: The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021, 372:n71. 10.1136/bmj.n71
16. Higgins JP, Altman DG, Gøtzsche PC, et al.: The Cochrane Collaboration’s tool for assessing risk of bias in randomised trials. BMJ. 2011, 343:d5928. 10.1136/bmj.d5928
17. Stang A: Critical evaluation of the Newcastle-Ottawa scale for the assessment of the quality of nonrandomized studies in meta-analyses. Eur J Epidemiol. 2010, 25:605-5. 10.1007/s10654-010-9491-2
18. Tufanaru C, Munn Z, Aromataris E, Campbell J, Hopp L: JBI Manual for evidence synthesis. JBI. Aromataris E, Munn Z (ed): 2020. 10.46658/JBIMES-20-04
19. Shea BJ, Reeves BC, Wells G, et al.: AMSTAR 2: a critical appraisal tool for systematic reviews that include randomised or non-randomised studies of healthcare interventions, or both. BMJ. 2017, 358:j4008. 10.1136/bmj.j4008
20. Baethge C, Goldbeck-Wood S, Mertens S: SANRA-a scale for the quality assessment of narrative review articles. Res Integr Peer Rev. 2019, 4:5. 10.1186/s41073-019-0064-8
21. Nytrøen K, Rolid K, Andreassen AK, et al.: Effect of high-intensity interval training in de novo heart transplant recipients in Scandinavia. Circulation. 2019, 139:2198-211. 10.1161/CIRCULATIONAHA.118.056747
22. Besnier F, Labrunée M, Richard L, et al.: Short-term effects of a 3-week interval training program on heart rate variability in chronic heart failure. a randomised controlled trial. Ann Phys Rehabil Med. 2019, 62:321-8. 10.1016/j.rehab.2019.06.015
23. Hsu CC, Fu TC, Yuan SS, et al.: High-intensity interval training is associated with improved long-term survival in heart failure patients. J Clin Med. 2019, 8:409. 10.3390/jcm8030409
24. Lima JB, Silveira AD, Saffi MA, et al.: Vasodilatation and reduction of systolic blood pressure after one session of high-intensity interval training in patients with heart failure with preserved ejection fraction. Arq Bras Cardiol. 2018, 111:699-707. 10.5935/abc.20180202
25. Perrier-Melo RJ, Figueira FA, Guimarães GV, Costa MD: High-intensity interval training in heart transplant recipients: a systematic review with meta-analysis. Arq Bras Cardiol. 2018, 110:188-94. 10.5935/abc.20180017
26. Abdelbalem AM, Shabana AM, Onsy AM, Gafar AE: High intensity interval training exercise as a novel protocol for cardiac rehabilitation program in ischemic Egyptian patients with mild left ventricular dysfunction. Egypt Heart J. 2018, 70:287-94. 10.1016/j.ehj.2018.07.008
27. Nytrøen K, Rolid K, Yardley M, Gulseth L: Effect of high-intensity interval training in young heart transplant recipients: results from two randomized controlled trials. BMC Sports Med Rehabil. 2020, 12:55. 10.1186/s15102-020-00180-1
28. Busin D, Lehnsm AM, Tairova OS: Continuous aerobic training and high intensity interval training increase exercise tolerance in heart failure patients: a retrospective study. Int J Cardiovasc Sci. 2021, 54:508-14. 10.36660/ijcs.20200124
29. Villlela M, Chinnadurai T, Salkey K, et al.: Feasibility of high-intensity interval training in patients with left ventricular assist devices: a pilot study. ESC Heart Fail. 2021, 8:498-507. 10.1002/ehf2.15106
30. Wewege MA, Ahn D, Yu J, Liu K, Keetch A: High-intensity interval training for patients with cardiovascular disease—is it safe? a systematic review. J Am Heart Assoc. 2018, 7:e009305. 10.1161/JAHA.118.009505
31. Conceição LS, Gois CO, Fernandes RE, Martins-Filho PR, Gomes M Neto, Neves VR, Carvalho VO: Effect of high-intensity interval training on aerobic capacity and heart rate control of heart transplant recipients: a systematic review with meta-analysis. Braz J Cardiovasc Surg. 2021, 36:86-93. 10.21470/1678-9741-2019-0420
32. Gayda M, Ribeiro PA, Juneau M, Nigam A: Comparison of different forms of exercise training in patients with cardiac disease: where does high-intensity interval training fit?. Can J Cardiol. 2016, 32:485-94. 10.1016/j.cjca.2016.01.017
33. Ito S: High-intensity interval training for health benefits and care of cardiac diseases - the key to an efficient exercise protocol. World J Cardiol. 2019, 11:171-88. 10.4330/wjc.v11.i7.171
34. Rolid K, Andreassen AK, Yardley M, et al.: Long-term effects of high-intensity training vs moderate intensity training in heart transplant recipients: a 3-year follow-up study of the randomized-controlled HITTS study. Am J Transplant. 2020, 20:3538-49. 10.1111/aht.16087