Effects of moderate-intensity continuous training therapy on claudication symptoms and carotid intima-media thickness in patients after endovascular and classical bypass treatment (a pilot study)

S. Solaković, A. Jogončić, R. Pavlović, M. Vrčić, N. Čović, E. Solaković, I. T. Skrypchenko, D. Čaušević, O. Ye. Dorofieieva, K. S. Yarymbash

Research on moderate-intensity continuous training (MICT) is closely connected with primary and secondary cardiovascular protection but also can be associated with primary bypass patency and outcome of endovascular treatment for critical iliac stenosis TASC II A and B. After specific surgical or non-surgical treatment, iliac bypass or endovascular revascularization patency still depends on an individual and is still in the eye of scientific research modalities. Carotid intima-media thickness (CIMT) is an efficient surrogate parameter in detection and prediction of cerebrovascular events and potential marker of generalized atherosclerosis with prognosis of peripheral arterial disease related to prognosis of atherosclerotic coronary hemodynamic pathology.

Materials and methods. A total of 139 patients were observed during 4 years of MICT. Ultrasoundography of the distal part of the common carotid artery (CCA) was performed to measure CIMT before and after revascularization procedure. The bypass patency and walking distance was also studied.

Results. In the total population, no difference in changes of CIMT from baseline was observed between the standard exercise group and controls in 4 years. However, there was a significant correlation between the effect of exercise training and CIMT within 4 years. CIMT was not significantly reduced in the exercise group compared with control non-diabetic patients.

Conclusions. Exercise training in both groups did not significantly change carotid intima-medial thickness in the four years following endovascular procedure and Dacron bypass revascularization, but significant beneficial effect of moderate-intensity continuous training on bypass patency was observed in patients with mild or without claudication symptoms as well as on subjective and objective health status.

Key words: endurance training, carotid intima-media thickness, critical iliac stenosis, bypass, endovascular treatment patency.
Действие продолжительных тренировок умеренной интенсивности на микроциркуляторные нарушения и толщину интима-медиа сонной артерии у пациентов после эндоваскулярного и классического шунтирования

С. Солакович, А. Йогончич, Р. Павлович, М. Врчич, Н. Чович, Э. Солакович, И. Т. Скрипченко, Д. Чаушевич, Е. Е. Дорофеева, К. С. Ярымбаш

Научное исследование продолжительных тренировок умеренной интенсивности коррелирует с первичной и вторичной сердечно-сосудистой терапией, но и связано с исходом первичного обходного шунтирования и лечения эндоваскулярного подвздошного стеноzo TASC II A и B. После специфического артикулакового и некоронарного лечения изменения толщины интима-медиа сонной артерии – эффективный замещающий параметр в определении и предупреждении инсульта, а также потенциальный маркер рассеянного атеросклероза с прогнозом поражения периферических артерий в связи с прогнозом коронарной атеросклеротической гемодинамической патологии.

Материалы и методы. На протяжении 4 лет исследовали 139 пациентов во время длительных тренировок умеренной интенсивности. Проведена углубленная диагностика в обеих группах, включающая тесты, ведущие к выявлению уровней и стадий заболеваний, а также определение показателей исхода после операции и физической активности. Также определяли эффективность тренировок и показатели исхода после операции в стандартных группах.

Результаты. У всех исследованных пациентов были отмечены изменения, связанные с толщиной интима-медиа сонной артерии и уровнем риска развития периферической артериальной гипертонии.

Выводы. На протяжении 4 лет после эндоваскулярного вмешательства и шунтирования каротидных ветвей, проведенных в обеих группах, незначительно уменьшились в базовой группе по сравнению с контрольной (у пациентов без диабета).

Таким образом, продолжительные тренировки умеренной интенсивности коррелируют с первичным и вторичным обходным шунтированием и лечением эндоваскулярного подвздошного стеноzo TASC II A и B. Это позволяет предположить, что тренировки умеренной интенсивности являются эффективным методом улучшения показателей толщины интима-медиа сонной артерии и развития микроциркуляторных нарушений у пациентов с периферической артериальной гипертонией.

Although clinical benefits of physical activity, cardio-protection, neovascularization as well as a compensatory increase in collateralization hemodynamic have been scientifically proven, the association between an optimal intensity and supercompensation in an adequate physical activity after surgical or endovascular treatment of iliac segment remains unexplained. Critical atherosclerosis of iliac segment of over 75% can cause hemodynamic obstruction and thus decreased leg blood flow, which is manifested as intermittent claudication or pain at rest and requires emergent primary endovascular and/or possible secondary surgical intervention [1,2]. A lack of adequate synergetic implementation of postoperative vascular therapy and physical activity, as a crucial factor, is one of the predictors of endothelial dysfunction progression. Generally, what happens is that aggravated atherosclerosis significantly increases the risk of hemodynamic multi-functional disorders of various vessels including large arteries of the lower extremities, as well as primary graft passage after endovascular intervention [1,2].

Venous, Dacron or polytetrafluoroethylene (PTFE) bypass is in most cases the only key and standard invasive response to surgical revascularization of large artery distal parties, which are in ischemic progression in a patient. It is often accompanied by clinical symptomatic picture, various comorbidity, hemodynamic damages of different levels and stages, as well as by a need for postoperative rehabilitation treatment itself. Alongside endovascular procedure of critical iliac segment stenosis (TASC II A and B), the indication for classic surgical intervention is less feasible procedure which is still in the phase of scientific research on primary bypass patency and a physical activity support of adequate intensity. That is especially important in case of iliac segment ischemia and on the level of infra-popliteal segment stenosis [3,4]. Peripheral artery disease is often in correlation with coronary atherosclerosis and in combination with claudication, angina pectoris and state after myocardial infarction with low left ventricular ejection fraction. Combined symptomatology of cardiovascular diseases can represent a serious problem of disability progression and the quality of life deterioration. Because of the heart comorbidities, what is often present is the loss of the possibility to conduct an adequate physical activity programs. That physical activity would be greatly beneficial to surgically treated patients with bypass and untreated patients who suffer from peripheral artery disease with significant hemodynamic stenosis or occlusion [4–6].

In addition to risk factors (chronic nicotine intoxication and endangered nutritional imbalance of protein, fats and carbohydrates), the most common lack of physical activity is in direct correlation with cardiovascular diseases and incidents such as myocardial infarction, stroke and peripheral artery disease. Statistically significant associations with hemodynamic disturbances have been recorded in large arteries of the lower extremities which were represented as symptomatology of claudication as predictive clinical picture of type 2 diabetes mellitus occurrence. A great success can be achieved in atherosclerosis prevention through balancing the proportion of serum lipid levels (HDL-LDL) as well as by maintaining the physiological function of large blood vessels via the reduction in hemodynamic effects of systolic and diastolic blood pressure, combined with health benefits of participation in appropriate physical activity alongside adequate nutritional status and elimination or decrease of risk factors. A number of studies have shown health-promoting effect of high intensity interval training (HIIT) with load of over 90 % as well as moderate intensity continuous training (MICT) with load of 50–70 % in patient with cardiovascular pathology of different etiology [6–9]. Selective use of different interval methods alone or in synergy of combinations with continuous training, individualized for patients, showed...
the improvements in maximal oxygen uptake (VO\textsubscript{2max}), glycosylated hemoglobin A1c (HbA1C), insulin resistance (IR), fat oxidation, body mass index (BMI) as well as in a wide range of cardiovascular risks in addition to cardiovascular system responses and hormonal profiles in symptomatic and asymptomatic cardiovascular patients. Pooled data analysis of various studies over the past 4 decades and outcomes of vascular therapy for claudication in Fontaine stage II peripheral arterial disease has shown the best treatment results if intermittent walking to near-maximal pain, duration longer than 30 minutes, 3 times a week for more than 6 months. Thus, patients demonstrated improvements in initial and absolute claudication distance that was assessed with a treadmill test at a constant-load of 0.82–1.06 Watt/kg. The average increase was +150 % and +200 % in initial and absolute claudication distance, respectively. However, the benefit of exercise training scored moderately (6–32 %). Nevertheless, because of frequent heart disease and its related comorbidities as well as previous cardiovascular events, the benefits of the training process were limited in certain instances, therefore more substantive results have been obtained after surgical and conservative-medical treatment. Meanwhile, the positive impact of physical activity on hemodynamics after the application of aorto-iliac synthetic vascular grafts or femoro-popliteal bypass (endovascular treatment, venous or synthetic bypass) has been recorded. In addition, the quality of life and performance have improved, there was significant symptomatic benefit for patients with primary disease and for a distal revascularized arterial segment, as well as the transition of clinical symptomatic period of peripheral artery disease into asymptomatic one [7–13].

Metabolic equivalent of task (MET) is a basic indicator of the resting metabolism reflecting metabolic rate for measuring energy expenditure or assessing amount and intensity of physical activity during exercise. Moderate-intensity physical activity is measured by maximum heart rate and physical strain intensity of 50–70 %. That usually corresponds to aerobic glycolysis and metabolism of fatty acids within 4.0–5.9 MET units.

**Aim**

The primary objective of the study included determining the postoperative outcomes and Dacron graft patency, feasibility of self-expandable stent and venous autologous conduit after aorto-iliac Dacron graft surgical and endovascular procedure (iliac segment stenting using self-expandable stent) and femoro-popliteal bypass with autologous venous graft in continuous aerobic and anaerobic training (cycle / treadmill / upper body exercises of moderate and 4.0–5.9 MET subjective intensity) with interval sessions of over 70 % (MET 5.9) and 1–3 minutes’ duration.

The secondary objective was to assess whether the effects of MICT improve the comorbid states, reducing risk factors and stimulating the overall treatment success as well as to evaluate the carotid intima-media thickness (CIMT).

**Materials and methods**

The study was conducted in the Clinical Centre of the University in Sarajevo, Vascular Surgery Clinic and on the Faculty of Sports and Physical Education in Sarajevo in the period of four years (March 2013 – March 2017). The study included 139 patients with different risk factors (type 1 and type 2 diabetes mellitus, hypertension, hyperlipidemia, dyslipidemia) after iliac segment endovascular revascularization procedure by classic surgical approach and exercise-based addressing risk factors.

The patients were carefully selected. It is important to note that the study did not involve patients with recent myocardial infarction (over the past 12 months), with an ejection fraction of 50 % or higher, coagulopathies, malignant processes, strokes, any type of amputation surgery.

Types of surgical and endovascular interventions:

- endovascular intervention in the iliac segment (iliac self-expandable stent/PTA (percutaneous transluminal angioplasty) TASC II A and B);
- PTA in the common iliac artery (TASC II A);
- aorto-iliac bypass (Dacron) 6–9mm;
- ilio-femoral bypass (Dacron) 6–9mm;
- aorto-femoral bypass (Dacron) 6-9mm;
- femoro-popliteal reversed bypass with autologous contralateral or ipsilateral great saphenous vein (GSV) graft as a venous conduit.

**Ethical implications.** Bearing in mind the postoperative patient follow-up, no ethical principles have been violated or additionally amended in this study.

**Procedures (modified training protocol).** Vascular rehabilitation program included the patients with aorto-iliac and femoro-popliteal revascularization (synthetic and venous graft) with no clinical picture of critical ischemia. A training session involved walking on a treadmill with load of 60–70 % of heart rate, as well as upper body exercises with interval short loads of 80–85 % of heart rate for 1–3 minutes per every 10 minutes of the session (repetition method / resistance training). Over a period of four years, all participants exercised 2–4 times per week with each session. Patients who underwent treadmill test were examined according to the Bruce protocol for the assessment of MET before and after the training in order to select suitable candidates for the study. Bypass or endovascular procedure patency was measured by a clinical picture based on primary outcomes, claudication symptomatology or its symptoms absence. Linear array ultrasound probe (7.5 MHz) was used to assess synthetic or venous graft and measure progression or regression in CIMT.

**Statistical analysis.** Descriptive statistics were performed on all variables. One-way analysis of variance (ANOVA) was used to compare the means of continuous variables between the groups. Fischer’s exact test were used to compare qualitative data. A P value <0.05 was considered statistically significant. Statistical analysis was performed using MedCalc software version 15.8 (MedCalc\textsuperscript{®} Software bvba, Ostend, Belgium) and MS Office package 2016.

**Results**

In total, 139 patients were followed-up within 4 years. There were 78 males and 64 females, \(P = 0.174\). Based on sex and age, male subjects were older, but without any significant difference (Fig. 1). Reconstruction with a Dacron vascular prosthesis as a proper choice of operative procedure was performed on 94 patients. During the four-year follow-up period, the average self-reported distance after which the participants...
started to experience pain in the lower limbs was over 200 m in 12.8 % one year after the surgery and the number of them increased to 23.1 % after four years.

A year after, 14.9 % of patients had a maximum pain-free walking distance on the treadmill test <200 m, and yet their number decreased in the following years (Table 1).

There was significantly fewer patients with claudication symptoms in the group of endovascular treatment (n = 31, P = 0.033) who did the same test at the end of the fourth year. There was also statistically smaller number of patients who had claudication symptoms on the treadmill test <200 m in the endovascular treatment group after the first year. When the treadmill test results for the four-year period were compared between the GSV conduit and endovascular treatment groups, the patients of the latter exhibited lesser claudication symptoms on the treadmill test >200 m, P = 0.04, and <200 m, P = 0.046.

The comparison of CIMT mean values based on sex and diabetes mellitus type revealed no significant intragroup or intergroup differences over 4 years (Table 2). Patients with type 2 diabetes mellitus after endovascular treatment had some reduction in CIMT, albeit insignificant.

Comparing the walking distance on the treadmill test, it was obvious the large number of patients with Dacron graft for whom the claudication distance was >200 m after which they started to experience pain in the lower limbs in four years after (Fig. 2). The patients of this group were more likely to have claudication distance of <200 m after a year of treatment. When GSV conduit was used, the claudication symptoms were more common in walking distance of >200 m in two years after. The results of MICT showed significantly better outcomes after endovascular treatment than classical bypass. Generally, the patients did not demonstrate lower incidence of claudication symptoms.

Table 1. Impact of training on claudication symptoms

| Surgical reconstruction patency | 1 year | 2 years | 3 years | 4 years |
|---------------------------------|--------|---------|---------|---------|
| Patients with Dacron graft, n   | 94     | 92      | 92      | 91      |
| Symptoms of claudication (walking distance on the treadmill test >200 m) | 12 (12.8 %) | 14 (15.2 %) | 17 (18.5 %) | 21 (23.1 %) |
| Symptoms of claudication (walking distance on the treadmill test <200 m) | 14 (14.9 %) | 0       | 2 (2.2 %) | 2 (2.2 %) |
| Type 1 diabetes mellitus        | 3      | 3       | 3       | 3       |
| Type 2 diabetes mellitus        | 5      | 5       | 5       | 5       |
| Patients with GSV conduit, n    | 14     | 13      | 12      | 12      |
| Symptoms of claudication (walking distance on the treadmill test >200 m) | 1 (7.1 %) | 4 (28.6 %) | 3 (25 %) | 4 (28.6 %) |
| Symptoms of claudication (walking distance on the treadmill test <200 m) | 2 (14.3 %) | 2 (14.3 %) | 4 (28.6 %) | 2 (14.3 %) |
| Type 1 diabetes mellitus        | 3      | 3       | 3       | 3       |
| Type 2 diabetes mellitus        | 5      | 5       | 5       | 5       |
| Recuperation                    | 0      | 0       | 1       | 2       |
| Patients lost to follow-up      | 0      | 1       | 1       | 0       |

Endovascular treatment for patients, n

| Symptoms of claudication (walking distance on the treadmill test >200 m) | 31     | 30      | 29      | 29      |
| Symptoms of claudication (walking distance on the treadmill test <200 m) | 2 (6.5 %) | 2 (6.5 %) | 1 (3.4 %) | 1 (3.4 %) |
| Type 1 diabetes mellitus        | 3      | 3       | 3       | 3       |
| Type 2 diabetes mellitus        | 5      | 5       | 5       | 5       |
| Endovascular re-intervention    | 0      | 0       | 0       | 0       |
| Patients lost to follow-up      | 0      | 1       | 1       | 0       |

Claudication (walking distance on the treadmill test >200 m) Dacron vs. endovascular

| 0.525 | 0.378 | 0.085 | 0.033 |

Claudication (walking distance on the treadmill test <200 m) GSV conduit vs. endovascular

| 0.568 | 0.129 | 0.178 | 0.04  |

Claudication (walking distance on the treadmill test >200 m) Dacron vs. endovascular

| 0.05  | 0.08  | 0.747 | 0.526 |

Claudication (walking distance on the treadmill test <200 m) GSV conduit vs. endovascular treatment

| 0.169 | 0.799 | 0.05  | 0.046 |
Table 2. Mean values of carotid intima-media thickness

| Surgical reconstruction patency | 1 year | 2 years | 3 years | 4 years | P-level |
|----------------------------------|--------|---------|---------|---------|---------|
| Patients with Dacron graft, n    |        |         |         |         |         |
| Mean CIMT in male patients with type 1 diabetes mellitus | 1.08 ± 0.02 | 1.09 ± 0.03 | 1.07 ± 0.10 | 1.10 ± 0.14 | 0.114 |
| Mean CIMT in male patients with type 2 diabetes mellitus | 1.03 ± 0.02 | 1.03 ± 0.2 | 1.04 ± 0.04 | 1.04 ± 0.09 | 0.315 |
| Mean CIMT in female patients with type 1 diabetes mellitus | 0.97 ± 0.02 | 0.96 ± 0.10 | 0.97 ± 0.09 | 0.95 ± 0.14 | 0.446 |
| Mean CIMT in female patients with type 2 diabetes mellitus | 1.09 ± 0.02 | 1.08 ± 0.09 | 1.08 ± 0.1 | 1.07 ± 0.05 | 0.317 |
| Patients with GSV conduit, n     | 14     | 14      | 14      | 14      |         |
| Mean CIMT in male patients with type 1 diabetes mellitus | 1.07 ± 0.12 | 1.07 ± 0.12 | 1.08 ± 0.22 | 1.08 ± 0.10 | 0.985 |
| Mean CIMT in male patients with type 2 diabetes mellitus | 1.02 ± 0.14 | 1.03 ± 0.24 | 1.03 ± 0.14 | 1.01 ± 0.09 | 0.985 |
| Mean CIMT in female patients with type 1 diabetes mellitus | 0.99 ± 0.02 | 1.00 ± 0.07 | 0.99 ± 0.04 | 0.98 ± 0.02 | 0.678 |
| Mean CIMT in female patients with type 2 diabetes mellitus | 1.04 ± 0.09 | 1.03 ± 0.12 | 1.03 ± 0.07 | 1.04 ± 0.10 | 0.985 |
| Endovascular treatment for patients, n | 31     | 30      | 29      | 29      |         |
| Mean CIMT in male patients with type 1 diabetes mellitus | 1.08 ± 0.02 | 1.07 ± 0.08 | 1.07 ± 0.02 | 1.06 ± 0.12 | 0.707 |
| Mean CIMT in male patients with type 2 diabetes mellitus | 1.03 ± 0.02 | 1.03 ± 0.02 | 1.02 ± 0.04 | 1.00 ± 0.10 | 0.128 |
| Mean CIMT in female patients with type 1 diabetes mellitus | 1.00 ± 0.07 | 1.00 ± 0.07 | 0.98 ± 0.02 | 0.98 ± 0.04 | 0.271 |
| Mean CIMT in female patients with type 2 diabetes mellitus | 1.10 ± 0.09 | 1.08 ± 0.22 | 1.07 ± 0.18 | 1.05 ± 0.08 | 0.652 |

Discussion

Although surgical indications for revascularization have been expanding, and modern hybrid methods have significantly slowed down the development of conventional therapy, the objectives of many studies have been aimed at optimizing and improving different variations of vascular rehabilitation medicamentous therapy in combination with appropriate physical exercise. Physical activity is important as a crucial element of primary surgical conservative treatment and secondary prevention of peripheral artery disease in various stenotic segments and occlusions as well as subsequent cardio-cerebral-vascular disease, representing the primary possibility to reach treatment goals according to the criteria [14]. Endovascular treatment of stenotic or occlusive iliac segments including critical stenosis of the iliac segment (TASC IIA and B) followed by training by means of long-term exercise loaded at a moderate intensity with short resting intervals, has represented safe and substantiated successful treatment and primary bypass patency within 4 years. The approach has been proven to be especially effective at an average age of 52.7 for male and 54.5 for female population. Moreover, the authors underlined the effects of aging and multiple comorbidities in patients after endovascular procedures on the use of exercise training of moderate intensity, leading to the necessity of a personalized exercise-based vascular rehabilitation (running, stationary bicycle, anaerobic exercises) [15–17].

There has been much discussion and academic debate on the subject of vascular rehabilitation modality optimization for primary bypass patency or endovascular treatment. The exercise intensity depends on comorbidities and overall cardiovascular state of patients with cardiovascular disease and cardiovascular risk factors in terms of load and duration of physical activity (low, moderate or high intensity) as well as in patients who have already undergone the treatment. Many mechanism of different training intensity efficacy in reversing the specific symptoms in patients with confirmed critical stenosis of the iliac segment and peripheral arteries, manifested by intermittent claudication due to degenerative process or non-compensating collateral hemodynamics, and multiple risk factors after any type of procedure on the iliac segment (artery bypass grafting or endovascular) are not well understood [9,18–20]. Numerous substantive
health benefits of cardiovascular postoperative rehabilitation exercise have been demonstrated. It was evidenced by improvements in comorbidities, especially in patients with risk factors, heart diseases and reduced left ventricular ejection fraction (EF) [21–24]. While the benefits for successful primary bypass patency, prevention of neointimal hyperplasia in Dacron material after surgical aorto-femoral and femoro-popliteal bypass treatment is still uncertain. The fact is that autologous vein graft bypass surgery is limited by a lack of good-quality autologous vein or significant stenosis defined as the luminal vessel diameter reduction of over 75 % (TASC II A and B). Meanwhile, endovascular therapy for critical stenosis of the iliac segment (PTA and self-expansible stent, Dacron graft or stent implantation) is possible. MICT effects on revascularization with both primary bypass and endovascular intervention, as well as on the peripheral arteries and cardiovascular system (mostly on cardiac autonomic nervous system) are numerous and in synergy with medicamentous treatment, anti-thrombotic prophylaxis (Acetylsalicylic acid, Clopidogrel or Rivaroxaban) and statins. All this collectively forms an integral part of successful optimization of surgical and endovascular treatment along with a concept of dietary modification and risk factors reduction [25–30].

MICT loaded at a low intensity with short resting intervals until the onset of claudication pain have been found to be associated with improvements in anti-oxidant responses reducing oxidative stress. Therefore, it has been suggested that such training can help to prevent oxidative stress, atherosclerotic arterial wall remodeling and atheromatosis of arterial intima as well as to decrease carotid intima-media thickening and an incidence of cardio-cerebral vascular events with the benefit of primary bypass patency and endovascular or vascular interventions. It is also important to realize the significance of exercise benefits influence not only on primary bypass patency and vascular interventions, but also on systemic and peripheral circulation of other vital systems in terms of apparent direct protection in response to increases in perfusion pressure and improvements in distal circulation of limb arteries [31–33]. Benefits of MICT with short resting intervals are probably in direct correlation with arterial remodeling and hemodynamic improvement related to better global antioxidant status, as well as a protective support for cardio-cerebral atherosclerosis prevention and CIMT reduction. Beneficial effects include intima media of distal large arteries protection and potential reduction of neointimal hyperplasia development in various bypass conduits such as veins and prosthetic grafts (Dacron and venous material), and primary endovascular bypass patency using self-expansible stent/PTA in critical stenosis of iliac segment of over 75 %.

Taking into account a limitation of this pilot study including the small number of participants, a larger number of patients might be needed to detect statistically significant results. Nevertheless, continuous exposure to progressive risk factors (smoking, type 2 diabetes mellitus) and a considerable role of lifestyle influence require a key support that could be provided by continuation of the possible vascular treatment [34–37]. Vascular tone and arterial wall remodeling was revealed in patients after training as evidenced by significant changes in different arterial segments, especially in upper and lower extremity peripheral arteries and in the carotid basin. Observational studies of Laughlin [38] and Tinken [39] have shown the complimentary nature of adaptations in the carotid basin arteries, and upper and lower extremity peripheral artery function and structure in response to 8 weeks’ lower limb training. The initial increase in upper and lower limb conduit artery function in response to lower limb exercise training was followed by an increase in vascular structure in both vessels. Functional adaptations began to return to near baseline values, structural adaptations began to increase significantly across the 8-week exercise-training programme resulting in a better arterial remodeling, improving collateral compensation in atherosclerosis. While other authors (Van Duijnhoven [40] and Thijssen [41]) have shown in their studies on MICT that the artery wall adaptive changes in response to simulation training effects of running and stationary bicycle were to decrease a conduit artery wall thickness in comparison to carotid arteries with insignificant CIMT reduction in diabetic patients [42]. Hodis in a study [43] gave insights into the absolute CIMT as a reliable independent predictor of cardiovascular events. Even though endovascular treatment for stenosis of iliac segment seems to be superior to surgical treatment, clinical studies provide limited evidence with regard to various bypass patency or endovascular intervention for critical stenosis. Certainly, optimal training intensity could have a positive effect on primary bypass patency or endovascular interventions without putting patients at a risk of additional cardiovascular and respiratory complications, which are potential during physical activity in terms of load, further facilitating better medicamentous treatment [12]. High-intensity interval training in cardiovascular patients and patients with central obesity demonstrated positive effect on insulin sensitivity, body weight and reduced systolic and diastolic blood pressure. Physical training 3 times a week with an adequate lifestyle modification can increase aerobic capacity and improve everyday activities in patients. Moreover, treatments for peripheral arterial disease ranging from conservative measures, such as management of cardiovascular risk factors with medicamentous therapy (antiplatelets, statins) and exercise regimens, to interventional therapies, including surgical and endovascular arterial reconstruction can be directly improved with slowing down the progression of CIMT in both diabetic and non-diabetic patients [12, 43–48]. In sum, reduced progression or net regression of CIMT was attainable in patients with type 2 diabetes mellitus who underwent endovascular or classic surgical treatment [38–49]. Individuals with type 2 diabetes after endovascular or bypass treatment can greatly improve general well-being with positive cardio-protective effects by following a nutritious meal plan and exercise program, implementing necessary self-care behaviors, and taking oral medications postoperatively as well as reducing risk factors. High intensity trainings were associated with a reduction in ischemic and hemorrhagic stroke incidence and potential improvements in physical performance in 31 % of patients with small number of comorbidities [49]. MICT with short resting intervals and high load can improve everyday activity of patients and their overall well-being. However, it does not help to promote the therapeutic and rehabilitation goals because it can not both improve physical performance in patients and influence the prevention or progression of hypertension symptomatology, dyslipidemia, brain stroke and type 2 diabetes mellitus. Therefore, intensive and continuous training of moderate intensity with short resting...
Conclusions

1. There are clear benefits associated with adequate application of moderate-intensity continuous training of slightly increased load with short resting intervals in influencing primary graft patency in patients with synthetic or endovascular revascularization of iliac segment critical stenosis (TASC II A and B) and venous bypass graft of the femoro-popliteal segment.

2. There are significant benefits from application of moderate-intensity continuous training for primary graft patency after ilio-femoral segment bypass surgery in comparison to femoro-popliteal segment, and non-statistically significant decrease in carotid intima-media thickness in some patients.

3. Medium-intensity continuous training significantly impacts bypass patency and endovascular procedure in patients after any type of revascularization procedure on the iliac segment (artery bypass grafting or endovascular) according to TASC II A and B criteria and improves the quality of life in combination with a programme of risk factors reduction, diet and lifestyle modification.

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Original research

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