EFECTO DE LA ACTIVIDAD FÍSICA SOBRE LOS MARCADORES CARDIOMETABÓLICOS EN ADOLESCENTES: REVISIÓN SISTEMÁTICA

ABSTRACT

The accumulation of body fat is a major risk factor for cardiometabolic diseases. Obesity can be considered a chronic systemic inflammatory disease in adults and younger people. The control of subclinical inflammation process through the practice of physical activity (PA) can mitigate the effects of risk factors that trigger atherosclerosis that worsens with advancing age. The objective of this study was to conduct a systematic review of the influence of physical activity and/or exercise on cardiometabolic markers and other risk factors of cardiovascular disease in adolescents. A systematic review was conducted in electronic databases Scopus, Pubmed, Conchrane Collection and SciELO. The terms used in the search were “cardiovascular diseases AND inflammation AND adolescents AND physical activity OR exercise”. A total of 24 original articles were evaluated, being 14 longitudinal and 10 cross-sectional studies. Overall, 16 articles (66.66%) showed that PA, exercise and/or sedentary behavior may have influenced or have been related to the concentration of cardiometabolic markers. All studies that examined lifestyle changes showed reduction of cardiometabolic markers. Some limitations were observed: reduced samples, lack of dietary prescription, evaluation and control of volume and intensity of exercise. Most of the studies analyzed showed that the physical activity could influence and decrease the concentrations of cardiometabolic markers in adolescents. However, studies with representative sample size and precise control in assessing the level of physical activity and/or exercise are required to determine accurately the changes that the more active lifestyle can bring on inflammatory process, as well as other risk factors for cardiometabolic diseases in adolescents.

Keywords: adolescent; biomarkers; cardiovascular diseases; metabolism.

RESUMO

O acúmulo de gordura corporal é um dos principais fatores de risco de doenças cardiometabólicas. A obesidade pode ser considerada uma doença inflamatória sistêmica crônica em adultos e em pessoas mais jovens. O controle do processo de inflamação subclínica por meio da prática de atividade física (AF) pode atenuar os efeitos dos fatores de risco que desencadeiam a aterosclerose que se agrava com a idade. O objetivo deste estudo foi realizar uma revisão sistemática sobre a influência da atividade física e/ou do exercício sobre marcadores cardiometabólicos e outros fatores de risco de doenças cardiovascular em adolescentes. A revisão sistemática foi realizada nas bases de dados eletrônicos Scopus, Pubmed, Conchrane Collection e SciELO. Os termos usados para a busca foram “cardiovascular diseases AND inflammation AND adolescents AND physical activity OR exercise”. Foram avaliados 24 artigos originais, 14 estudos longitudinais e 10 transversais. No geral, 16 artigos (66,66%) mostraram que a AF, o exercício físico e/ou comportamento sedentário influenciaram ou se relacionaram com a concentração de marcadores cardiometabólicos. Todos os estudos que analisaram mudanças do estilo de vida mostraram redução dos marcadores cardiometabólicos. Algumas limitações foram observadas: amostras pequenas, falta de prescrição dietética, controle e avaliação de volume e intensidade do exercício físico. A maioria dos estudos analisados mostrou que a atividade física pode influenciar e diminuir as concentrações dos marcadores cardiometabólicos em adolescentes. No entanto, estudos com tamanho amostral representativo e com controle da avaliação do nível de atividade e/ou exercício físico são necessários para verificar com acurácia as alterações que o estilo de vida mais ativo pode apresentar no processo de inflamação, assim como em outros fatores de risco de doenças cardiometabólicas em adolescentes.

Descritores: adolescente; biomarcadores; doenças cardiovasculares, metabolismo.
INTRODUCTION

Adolescence is a transition from childhood to adult phase, in which growth and maturational development occur in ascending order. According to Rasmussen et al.1, the pubertal development includes a multitude of physiologic and psychological changes, which strongly affect observations linked to outcome parameters such as biology, behavior, and intellectual performance. Some changes that take place in this phase can influence behavior in physical, cognitive and social aspects, including the adoption of a sedentary lifestyle and poor eating habits2.

The adoption of a sedentary lifestyle, with low levels of physical activity (PA) and a hypercaloric diet and low fiber intake are important factors for increasing prevalence of obesity, overweight and, consequently, metabolic disorders3,4. The rapid increase in prevalence and severity of obesity in younger individuals is likely to increase cardiovascular diseases incidence worldwide5. It is estimated that 20% of teens from western countries are overweight or obese6.

The subclinical inflammation process is a set of biochemical, physiological and immunological alterations in response to aggressive stimuli to organism7. Inflammation may change the risk for cardiovascular disease by its association with traditional cardiovascular diseases (CVD) such as high density lipoprotein, or inflammation may have a direct effect on the endothelium, atherogenesis, atherosclerosis phases, including plaque development, disorders and thrombosis8. However, the CVD that initiate prematurely can get worse as the time goes by until adult phase9,10. There is an association among childhood obesity, cardiovascular disease and biomarkers produced from adipose tissue and with other roles in inflammation and oxidative stress are increasingly being studied. Results have pointed to specific therapeutic strategies CVD prevention development at early age11,12.

Healthy behavior such as PA, decrease of sedentary behavior and nutritional education may can diminish the concentration of inflammatory cytokines and/or increasing anti-inflammatory cytokines in adolescents8,11,12. The increase in glucose uptake and insulin sensitivity in muscle can be stimulated by PA level increasing13. The lipoprotein lipase enzyme (LPL) controls fat stock, and PA increases the ability to release and storage energy of adipose tissue, as the capacity of carbohydrates and fat oxidation from muscle. The adipocytes excess in bloodstream, is related to the metabolic syndrome factors, and produce cytokines tumor necrosis factor α (TNF-α) and Interleukin-6 (IL-6)14.

Currently, despite a growing number of studies that analyzes the action and effectiveness of the PA and exercise on cardiometabolic markers in obese adolescents9,12,14,15. Also, there are few studies of systematic review describing intervention procedures with PA in cardiometabolic markers and risk factors of CVD in adolescents. Thus, the objective this study was to realize a systematic review study regarding the influence of physical activity and/or exercise on cardiometabolic markers and others risk factors of cardiovascular disease in adolescents.

MATERIAL AND METHODS

It was included complete original scientific articles and studies that deal with studies with assessment or relation of physical activity and/or exercise with cardiometabolic markers in adolescents. Review articles and meta-analyses, thesis, book chapters, books, medical books, commentaries, reviews, government information, and also original articles with animals or who used medicaments were excluded. The process involved scientific articles research of the following databases: Scopus, Pubmed, Conchrane Collection e Scielo. Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA)16 guidelines were followed for this systematic review elaboration.

As descriptors, it was used the associated terms “cardiovascular diseases AND inflammation AND adolescents AND physical activity OR exercise” . All associated terms are indexed in Health Science Descriptors System (DeCs/MeSH).

Statistical analysis

Research period was not present because it aimed to investigate original scientific articles published over time, associated with cardiometabolic markers and physical activity.

After the selection of the papers, the titles were analyzed and the abstracts selected realized a floating reading17, and only those considered relevant to the study were selected. Selected articles summaries were analyzed by identifying the studies type, population investigated, methodological aspects (including instruments adequacy in the sample) and conceptual perspective related to cardiometabolic markers. First, results were presented in general way, and subsequently were separately described according to delimitation.

Only one reviewer (VPNM) analyzed all titles produced by the initial searches and excluded those that were definitively irrelevant to the search intent. The titles that were insufficiently clear to make such a determination were retained for review at the abstract level. The remaining

Descriptores: adolescente; biomarcadores; enfermedades cardiovasculares; metabolismo.
In all these studies there was an improvement in cardiometabolic markers from seven weeks to one year. (Table 1).

Regarding the articles with longitudinal design, it was found that 14 selected articles, 11 showed effect (decrease or increase) in cardiometabolic markers, with most studies involving PA intervention programs period ranged from seven weeks to one year (Table 1).

C-reactive protein (CRP) was the marker that had higher association with PA. In 6 studies there was a decrease in the concentration of CRP, and in one study only there was an increased effect after the intervention with PA. In addition to CRP, there was a decrease in fibrinogen, retinol carrier protein (RBP4), IL-6 e PAI-1.

In the first search step were identified 323 references, articles number in each descriptors combination. The Figure one represents a flowchart of items selection procedure, until the final result of 24 articles, with 14 articles in longitudinal design with intervention and 10 articles in cross-sectional design (Figure 1).

Overall, 16 of 24 selected articles (66.66%) showed that PA, physical exercise and/or sedentary behavior may influence or relate to the concentration of cardiometabolic markers, with most studies involving evaluation of adolescents with overweight and obesity.

PA programs used mainly aerobic exercise as a stimulus to increase AP level. Intense and moderate exercises were also used planned exercises and sports games and controlled exercises in exercise bike besides sedentary behavior evaluation. Longitudinal studies also assessed cardiorespiratory fitness by different methods: ergospirometry test, 20 m shuttle-run test and cardiorespiratory test on exercise bike. A study has used indirect calorimetry test for evaluating metabolic rate.

It was observed that 10 articles were selected with cross-sectional design, among them, five showed a relationship between physical activity level, body composition and cardiometabolic markers. Overall, 16 of 24 selected articles (66.66%) have shown that PA may influence or relate to some cardiometabolic markers concentration. And that this relationship between PA and the inflammatory process may occur directly or indirectly, when PA proves efficient in reducing risk factors for CVD related inflammatory markers, such as obesity, diabetes, lipid profile imbalance, insulin resistance and hypertension.

Vasconcellos et al. point the PA as an effective strategy in preventing obesity and comorbidities correlated to body fat excess only in obese and overweight adolescents. However, it is emphasized that many of the results need to be observed cautiously by the lack of description of appropriate exercise prescription considering type, intensity and volume. In this review, it was verified positive effect of PA in cardiometabolic markers not only in obese adolescents, but also in lean adolescents, from both sex.

CVD risk factors can be defined as measurable characteristics, that have a genetic predisposition, and behavioral of an individual. Manifestations, such as heart attack and stroke, not emerge only in adulthood, CVD risk factors can be present during childhood and adolescence. These are particularly important because they help identify asymptomatic individuals who have a greater chance for developing the disease in future, compared to the general population.

Lipid accumulation, inflammatory cells and fibrous elements that are deposited on arterial walls are responsible for fatty streaks and plaques that often cause blockage in blood vessel. Excess body fat provides metabolic disorders and activates the subclinical inflammation process, which can trigger or exacerbate this process. These conditions, in addition to predispose individuals to atherosclerosis can induce a pro-inflammatory phenotype and prothrombotic endothelium. PCR was the marker that suffered more influence of physical activity programs. This is considered the main acute phase protein, synthesized by liver and regulated by cytokines, IL-6, o TNF-a and a IL-1, predominantly. CRP levels modest elevations are also present in chronic inflammatory conditions such as atherosclerosis, and their levels tripled in risk of peripheral vascular disease.

PCR can bind to complement factor (C3 and C4), increasing...
The participants performed three times for week exercise sessions, over 7 weeks. Each session consisted of either four sessions or once for 3 months following the baseline study. They were also advised to perform PA, mainly brisk walking, for at least 45 minutes at least 3 times a week.

Randomized controlled 3-month PA-based lifestyle intervention. The participants in the obese intervention group met with a nutritionist once a week for a month following the baseline study. They were instructed to perform PA and diet group 2 PA intervention, diet plus metformin.

Table 1. Longitudinal and randomized controlled trial articles available on databases Scopus, Pubmed, Conchrane Collection and SciELO. These studies evaluated the effects of physical activity on cardiometabolic markers.

<table>
<thead>
<tr>
<th>References</th>
<th>Subjects</th>
<th>Methods of assessing physical activity</th>
<th>Main results</th>
<th>Limitations</th>
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</thead>
<tbody>
<tr>
<td>Buchan et al. 20 – American Journal of Human Biology</td>
<td>57 adolescents, 47 male and 10 female. They were divided in 3 groups: PA high intensity (HIT), PA moderate (MOD) and Control Group.</td>
<td>The total volume of exercise was not controlled.</td>
<td>IL-6, HDL-C, LDL-C, TC, and glucose concentrations did not change at post intervention in any group. PA-1, CRP or insulin concentrations also did not change post intervention in the HIT group, while adiponectin and CRP concentrations did not change post intervention in the MOD group.</td>
<td>Small size sample.</td>
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<tr>
<td>Lovely et al. 20 – The Journal of Pediatrics</td>
<td>21 adolescents, male and female aged 14 to 18 years, with Tanner stage maturation index &gt; 4, being 15 obese and 6 lean, as a control group.</td>
<td>The concentration of CRP, IL-6, insulin concentration and HOMA-IR decreased significantly in the obese intervention group. The leptin showed a strong association with inflammatory markers such as CRP and IL-6.</td>
<td>Daily PA, measured by pedometer step count, was not obtained at baseline; the sample size in each group was small.</td>
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<tr>
<td>Barbeau et al. 21 – The Biochemistry Journal</td>
<td>37 adolescents and female with Tanner stage maturation index &gt; 4. They were divided in two groups: 1 with PA intervention and diet group 2 PA intervention, diet plus metformin.</td>
<td>The concentration of CRP, IL-6, insulin concentration and HOMA-IR decreased significantly in the obese intervention group. The leptin showed a strong association with inflammatory markers such as CRP and IL-6.</td>
<td>Small size sample and the fact this research has been realized with post pubertal adolescents only.</td>
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<tr>
<td>Garanty-Bogacka et al. 22 – Endokrynologia Polska/Polish Journal of Endocrinology</td>
<td>50 adolescents and child and female obese. No have control group.</td>
<td>After six months, There was a significant reduction of glucose and insulin concentration and HOMA-IR. Furthermore, concentrations of IL-6, CRP, Hbic and Fb decreased was significantly.</td>
<td>Not reported by researchers.</td>
<td></td>
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<tr>
<td>Balagopal et al. 23 – Intervention and Prevention</td>
<td>21 adolescents and male and female and maturity stage ≥ 4 (Tanner), 15 obese and 6 lean. With control group.</td>
<td>The concentration of CRP, IL-6, insulin concentration and HOMA-IR decreased significantly in the obese intervention group. The leptin showed a strong association with inflammatory markers such as CRP and IL-6.</td>
<td>Small size sample.</td>
<td></td>
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<tr>
<td>Balagopal et al. 24 – The Journal of Pediatrics</td>
<td>21 adolescents and male and female, 15 obese and 6 lean (Control group). All subjects were matched by age and pubertal status (Tanner growth stage-4).</td>
<td>The concentration of CRP, IL-6, insulin concentration and HOMA-IR decreased significantly in the obese intervention group. The leptin showed a strong association with inflammatory markers such as CRP and IL-6.</td>
<td>Small size sample.</td>
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<tr>
<td>Byrne et al. 25 – Journal of Clinical Pathology</td>
<td>303 male adolescents army recruits (18.8±0.11) healthy and eutrophic. Without control group.</td>
<td>Increase in CRP and fibrinogen levels was observed in all obese children in the intervention group with a mean decrease of approximately 30%. The magnitude or decrease included in HOMA-B reductions in the concentrations of CRP and IL-6, and fibrinogen observed with negligible changes in body weight and/or BMI.</td>
<td>Vigorous exercise may have confounding bias because some inflammatory markers may rise after PA.</td>
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<tr>
<td>Rosal et al. 26 – Pediatric Diabetes</td>
<td>138 adolescents male and female. They were divided in Obese group (Di), Type 1 Diabete Mellitus (T1DM) and Healthy adolescents (Control Group).</td>
<td>In all groups, IL-6 started to show slight increases at peak exercise and was significantly elevated at 30 min post exercise. Although both groups exhibited overall increases in inflammatory and oxidative status, alterations in several molecular components of these processes appeared to be condition-specific.</td>
<td>Explain the better the conditions of cause and PA pre-scription on specific groups.</td>
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<tr>
<td>Balagopal et al. 27 – The Journal of Clinical Endocrinology &amp; Metabolism</td>
<td>21 adolescents and male and female aged between 14 to 18 years old and maturity stage ≥ 4 (Tanner) These were divided in two groups: obese and lean.</td>
<td>The concentration of CRP, IL-6, insulin concentration and HOMA-IR decreased significantly in the obese intervention group. The leptin showed a strong association with inflammatory markers such as CRP and IL-6.</td>
<td>Not reported by researchers.</td>
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<tr>
<td>Nascimento et al. 28 – The Biochemistry Journal</td>
<td>148 children and adolescents, male and female. This study did control group.</td>
<td>At baseline (T1), no significant differences were observed in age, sex, BMI, BMI z-Score, and in any markers of the metabolic syndrome or inflammatory markers between obese children.</td>
<td>The program of PA and diet was not described in a standardized way, which may have affected the small reduction in BMI.</td>
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<tr>
<td>Meyer et al. 29 – Journal of the American College of Cardiology</td>
<td>96 adolescents and male, obese and 35 lean adolescents. With control group.</td>
<td>The groups of obese intervention, obese control, and lean children differ significantly in numbers of laboratory parameters (insulin, insulin resistance, triglycerides, HDL-C, LDL/HDL ratio, Fb, and CRP).</td>
<td>Suggestion for new studies to assess the degree of obesity and the intensity and duration of exercise intervention.</td>
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<tr>
<td>Barbeau et al. 30 – The Journal of Pediatrics</td>
<td>74 adolescents male and female, age between 12 and 16 years, obese (&gt;p85) white and black.</td>
<td>Change in PA-1 and CRP were significantly correlated with its baseline value and change in Hbic, Fb and PA-1 were positively correlated with Hbic and visceral adiposity tissue. Fitness was negatively correlated with PA-1 and Hbic.</td>
<td>The total volume of exercise was not controlled.</td>
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<tr>
<td>Kelly et al. 31 – The Journal of Pediatrics</td>
<td>25 adolescents male and female. All overweight (BMI&gt;p85). With control group.</td>
<td>There was correlation between fasting insulin and CRP. No significant differences between groups were observed over 8 weeks for body weight, BMI, percent body fat, total cholesterol, LDL-C, TC, glucose, insulin, glucose tolerance and CRP.</td>
<td>Small size sample.</td>
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PA. physical activity, MTS. metabolic equivalent; VO2. volume of oxygen consumption; HDL. high density lipoprotein; LDL. low density lipoprotein; TC. total cholesterol; TC. total cholesterol; HDL-C high density lipoprotein cholesterol, DM. Diabetes Mellitus; T2DM. Type 2 Diabetes Mellitus; T1DM. Type 1 Diabetes Mellitus;
expression of adhesion molecules, and decrease endothelial vasodilator nitric oxide expression 41. Furthermore, CRP can stimulate expression of thrombosis factor plasminogen activator inhibitor 1 (PAI-1) and can induce oxidative stress and secretion of other cytokines6. Among the articles that correlate with cardiometabolic markers, 11 were longitudinal and five cross-sectional design. The change of lifestyle, through diet and PA, was used by seven longitudinal studies18,20,22,28,29,33. Frohlich et al.45 highlighted that treatment programs which combine physical activity, dietary, and behavior therapy components effectively lead to reduced overweight in children and adolescents.

Regarding diet, it is known that food habits characteristics may contribute to the inconclusive evaluation of effect of physical activity on risk factors for CVD. The dietary pattern can have independent PA action and weight reduction compared to several cardiometabolic markers37.

The intervention period with PA ranged from seven weeks9 to one year28. Another systematic review study found that intervention period was not longer than two weeks, being considered a limiting aspect in the proposal to verify change in body composition in obese and control groups.12

Another study to interpret the complications of temporality and causality relations.

Cross-sectional studies do not provide conclusive information on the role of RI as an independent contributor to exercise disorders in adolescents.

A PA questionnaire evaluating regularly practice PA and sleep were significantly correlated and there was a significant partial correlation for the metabolic syndrome and CRP, IL-6 and FB.

The associations among PA, sleep, and cardiometabolic variables may have been attenuated due to self-reported PA.

There was no assessment of sex hormones.

Small size sample. And not explored factors such as gender, ethnicity, habitual level of PA and adiposity.

Limitation in the evaluation study to interpret the complications of temporality and causality relations.

The research did not provide conclusive information on the role of RI as an independent contributor to exercise disorders in adolescents.

Limitation of statistical analysis.

Cross-sectional studies do not allow casual explanation. Small sample may compromise the power of statistical analysis.

CRP hepatocytosis growth factor (HGF) and PAI-1 concentration was significantly higher in the HW group. Partial correlations controlling for sex, age and pubertal stage revealed that HGF and PAI-1 correlated positively with waist circumference, metabolic risk score, and negatively with CRP.

Food intake was not observed during the time watching television and the threshold of these results should be considered.

Cross-sectional study did not allow assessment of the reaction caused by resistin with other cardiometabolic markers.

Food intake was not observed during the time watching television and the threshold of the results should be considered.

The 24-h food consumption questionnaire properly reflects population food consumption and PA was assessed in young people using questionnaire-method.

All objective assessment of the PA group and vigorous PA was significantly associated with CRP, complement factor 3 and 4. Physical fitness test was significantly associated with C3 and C4 independent of BMI.

The research did not provide conclusive information on the role of RI as an independent contributor to exercise disorders in adolescents.

The associations among PA, sleep, and cardiometabolic variables may have been attenuated due to self-reported PA.

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significantly decreased the levels of y fibrinogen. Fibrinogen correlates with metabolic syndrome components, promotes venous arterial thrombosis by the increase in fibrin formation, platelet aggregation and plasma viscosity6.

Ryders et al.19 realized a six months PA program with both sexes adolescents, divided into two groups: group one with PA intervention plus diet; group two with PA intervention plus metformin. There was intensive dietary counseling in order to achieve calorie deficit 250-500 calories a day and structured exercise including aerobic exercise (15 minutes) and strength (10 minutes) with 30 minutes per session relying on heating up and relaxation. High-sensitive PCR concentration decreased significantly in all adolescents, adiponectin concentrations, IL-6 and blood glucose decreased significantly in adolescents increased cardiorespiratory fitness.

Nascimento et al.28 evaluated obese adolescents of both sexes and a control group with proper weight. PA program was based on lifestyle change, aiming weight loss based on diet and physical activity encouragement for one year. Even a small reduction in BMI showed improvement in lipid profile and reduction of insulin resistance index. The concentration of PCR was six times higher in obese children that in adolescents in the control group.

Barbeau et al.11 proposed a lifestyle change program, the “lifestyle education (LSE)” for 8 months, with obese adolescents of both sexes, black and white. Participants were divided into intervention groups: LSE only; moderate exercise and LSE, and LSE and intense exercise. There were no differences in results of intervention program between the sexes and ethnic groups, but in individuals who reduced body fat percentage (% BF) there was a decrease in PAI-1.

Intervention on cardiometabolic markers through lifestyle change during adolescence is important because of CVD that begin in youth worsen into adulthood. Garanty-Bogacka et al.29 proposed a change lifestyle program, that in addition to physical activity encouragement, involving nutrition education and incentive to decrease sedentary behavior through time spent watching TV or video games. There was a significant reduction of CRP, white cell count and fibrinogen in obese adolescents of both sexes.

Cardiometabolic biomarkers provide important information about vascular cells activation, oxidative stress and leukocytes and macrophages recruitment. Some body cells secrete various cardiometabolic markers, such as vascular, hepatocytes, adipocytes and immune system cells8. The behavior of peripheral blood cells involved in inflammation may be a predictor of ischemic cerebrovascular disease and peripheral arterial disease. The white cell count represents one of the recent risk factors for coronary heart disease7.

Other studies have evaluated exercise influence on inflammatory markers52,53. Buchan et al.8 evaluated two groups of adolescents regarding the exercise type, one group with intense PA performed three times a week and other moderate PA for 20 minutes. Results showed that IL-6, high lipoprotein cholesterol (HDL-C), low density lipoprotein cholesterol (LDL-C), total cholesterol and glucose did not change after intervention in both groups, however, there was PAI-1 reduction in both.

Meyer et al.29 inserted a physical exercise protocol for six months in adolescents with adequate BMI and obesity, 3 times a week involving swimming and aerobic training in water (60 minutes), sports games and walk (60 minutes). There was also diet orientation made by a nutritionist. After of the intervention was found reduction in fasting insulin levels, insulin resistance, triglycerides, LDL / HDL ratio, fibrinogen and CRP.

Kelly et al.32 rated an aerobic 8 weeks protocol training, based on performed bicycle exercises. It was found improvement in arterial endothelial function in overweight adolescents. Also using exercise program in ergometer cycle, Rosa et al.26 verified that obese adolescents and adolescents with type one diabetes, there was decrease in IL-6 concentrations and better metabolic control.

Physical exercise can reduce cardiovascular risks to mitigate and ameliorate the metabolic effects of dyslipidemia, diabetes and obesity47. Shortly after exercise can occur increases in circulating levels of IL-6 derived from muscle that produces the induction of IL-1ra e IL-10, which are anti-inflammatory cytokines, and TNF-α cytokine production inhibition46. Also the physical exercise can increase lipoprotein lipase enzyme activity, catabolism of triglycerides, increase HDL-C49, increasing the blood concentration of free fatty acids and the stimulation of hormonal control of adipose-tissue lipolysis50.

The analyzed studies used mainly incentive to increase practice of aerobic activity. Aerobic exercises performed regularly induces secretion substances such as neurotransmitters, soluble leptin receptor, β-endorphins and nitric oxide, which are beneficial for metabolic and cardiovascular system51,52.

Sigal et al.36 showed that the group of adolescents that adhering combined aerobic and resistance exercise training tended to be superior to aerobic training alone in decreasing percentage body fat, waist circumference and BMI. However, no significant intergroup differences were observed in the levels of fasting insulin, fasting or 2-hour glucose, triglycerides, glycated hemoglobin, HDL-C, or LDL-C or total cholesterol.

It is important to emphasize that the evaluation period of exercise effect on cardiometabolic markers may influence the interpretation of results. Byrne et al.24 rated military recruits with a mean age of 18.8 (± 0.11) years, healthy and normal, and proposed an PA protocol for 10 weeks, five weeks general PA and 5 weeks of exhaustive PA. After 10 weeks of exercises, there was decrease in fibrinogen and CRP levels, however, the group evaluation after 12 hours showed an increase in CRP levels. In individuals evaluated after four to five weeks after intense exercise decreased CRP levels.

According to Teodoro et al.53 aerobic exercise improves the organic defense systems against atherosclerosis by decreasing oxidative stress and increasing the synthesis of antioxidant enzymes; Vasodilation increase via nitric oxide (NO) and endothelial nitric oxide synthase, and decreased systemic inflammation with the production of pro-inflammatory cytokines and increase in anti-inflammatory factors. Acute and intense aerobic exercise can increase the risk of developing cardiovascular events, and chronic and moderate exercise can play in the prevention of atherosclerotic process.

Regarding the items with cross-sectional design 5 showed a relationship between the level of AF and / or sedentary behavior and cardiometabolic markers12,23,34,35 (Table 3) Martinez-Gomez et al.12 found that the entire group with higher levels of PA, for accelerometer and iPAQ, had lower levels of CRP, C3 and C4.

Countryman et al.34 investigated the influence of behavioral risk factors and lifestyle on the metabolic syndrome and inflammation of adolescents of both sexes. The proposed model found that lifestyle factors, decreased physical activity, increased fatigue, duration and poor sleep quality were factors associated with increased risk of metabolic syndrome and inflammation (CRP, IL-6 and fibrinogen).

Three studies showed an association between sedentary behavior and cardiometabolic markers12,23,34. Martinez-Gomez et al.25 found that time spent watching television was associated with endothelial adhesion molecules, E-selectin and L-selectin. Ischander et al.33 found that IL-6, IL-1ra and TNF-α had significantly higher concentrations in sedentary groups. Velásquez-Rodriguez et al.23 showed risk of insulin resistance amongst overweight adolescents increases significantly when they watch 3 or more hours/day of television (OR = 1.7,
Abdominal fat accumulation and hyperinsulinemia are also associated with a thrombogenic and inflammatory profile. Increased concentrations of fibrinogen and PAI-1 have been reported in patients with visceral obesity, increasing the risk of thrombosis in these patients. Although there is evidence that there may be strong relation of hyperinsulinemia with high concentrations of PAI-1, it is possible that this mechanism is dependent on the metabolic status and the amount of body fat.

Wang et al. found that phospholipids fatty acid was inversely proportional to the concentrations of CRP and IL-6.

Steene-Johannessen et al. found a correlation between waist circumference and CRP concentrations, leptin, PAI-1 and hepatocyte growth factor. Al-Isa et al. showed that adolescents with overweight/obesity were 33 times more likely to have high levels of CRP and 2 times more likely to intercellular adhesion molecule (ICAM-1). Nadeau et al. found that CRP and IL-6 were higher in adolescents with type 2 diabetes compared to obese and control groups.

Adipokines are important modulators of cardiometabolic markers concentrations. These researchers explain that the concentrations of IL-6, TNF-α, ICAM-1 and E-selectin appear to be higher in children than in healthy adults.

Gender differences were also found in post-pubertal children to E-selectin and VCAM-1, which were higher in obese male children than obese female children. The literature also shows that in childhood and adolescence there is difference in plasma leptin levels between the sexes: in girls, leptin levels gradually increase with age, with weight gain and body fat, while in boys there is a progressive decrease.

The difference in leptin concentration and other biomarkers may become more evident in prepubertal phase. Probably due to hormonal differences that testosterone has a negative correlation with leptin levels, explain these differences. Therefore, we can see the care that must be taken when interpreting the levels of cardiometabolic markers at younger ages, so this is considered an important topic for further study.

In general five studies consider the maturity stage above 4. This aspect can be important for analyze the participants in same period of the adolescence, taking into account the sudden bodily changes that can happen in puberty. However, the reliability self-assessment of pubertal maturation has shown conflicting results. According to Ramussen et al. the pubertal assessment by the child or the parents is not a reliable measure of exact pubertal staging and should be augmented by a physical examination.

Many questionnaires were used to assess the level of physical activity. The instruments used were: Seven-Day Physical Activity Recall, International Physical Activity questionnaire, PA questionnaire, Pediatric Assessment Questionnaire of habitual physical activity level, Three-Day Physical Activity Recall (3DPAR) and questionnaire constructed for practice evaluation, time and length of time the practice of sports during the week.

Sedentary behavior was assessed by time watching TV, playing video game and painting. It was reported sedentary behaviors in daily 3 DPAR. Questionnaires, diaries and self-reports are indirect methods of PA level that may be biased in their results, limiting their relation to cardiometabolic markers.

The accelerometer was used in three described studies. In two of these studies was found a significant association between PA and cardiometabolic markers concentration. According to Corder et al., accelerometry is able to properly assess the PA and its association with health results, however, the accuracy can be reduced to assess derived measures such as energy expenditure. Physical fitness was also assessed through measures of maximum oxygen consumption (VO$_2$) and vessel cell adhesion molecules.

The VO$_2$ test performed on a cycle ergometer and Cooper method on track.

**Strengths and limitations**

This research did a comprehensive synthesis of methods of intervention and observational analyzes regarding the impact of the PA and Physical Exercise on cardiometabolic marks and cardiovascular risk factors on young population. Different constraints were addressed between items with longitudinal and cross-sectional design. The most prominent limitation in longitudinal studies was related to reduced samples, lack of dietary prescription control and the volume and intensity of physical exercise. In cross-sectional studies was the impossibility of generalization and cause and effect relationship between PA (in general aspects) and cardiometabolic marker concentrations in adolescents.

However, this systematic review showed that others factors can be associated with the relationship between PA and cardiometabolic markers, such as: food consumption, sex hormones, socioeconomic level and insulin resistance. Important considerations should be carefully observed as PA components change (type, intensity, frequency and volume), sedentary behavior and food habits of adolescents.

**FINAL CONSIDERATIONS**

It can be seen in most articles that PA may influence or be related to inflammatory markers concentration in adolescents, particularly those with overweight/obesity. Among the articles that correlate with inflammatory markers, the majority (11) had longitudinal design. All studies that proposed lifestyle change observed decrease in inflammatory markers concentration.

However, studies with representative sample size and precise control in assessing the level of physical activity and/or exercise are required to determine accurately the changes that the more active lifestyle can have on inflammatory process, as well as in others risk factors for cardiometabolic diseases in adolescents.

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