1 Effects of group sports on health-related physical fitness of overweight youth: A systematic

- 2 review and meta-analysis
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- 4 Ruining head: Group sports and fitness in overweight youth
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1 ABSTRACT

2 Group sports interventions have been developed to improve the health-related physical fitness

3 of overweight/obese youth. However, its benefits are not systematically documented. This study

4 synthetize the evidence about the effects of group sports on health-related physical fitness of

5 overweight/obese youth.

Pubmed, Web of Knowledge, Scopus, Medline, CINAHL, SportDiscus and Academic Search
 Complete were searched in February 2016. Studies assessing the effects of group sports on body
 composition, cardiorespiratory endurance, muscle strength, flexibility and neuromotor fitness
 of overweight/obese youth (aged <18 yrs) were included. Effect sizes (ES) were calculated with

10 Cohens' *d* and its 95% confidence intervals (CI).

Improvements were found in i) body composition - percentage of fat body mass (pooled ES=0.67; 95% CI=0.24 to 1.10) and waist circumference (ES=0.69; p=0.004); ii) cardiorespiratory endurance - peak oxygen consumption (pooled ES=0.53; 95% CI=0.13 to 0.92) and iii) muscle strength – hand grip strength (ES=0.72; p=0.003). No significant effects were found for body

15 mass index (pooled ES=0.27; 95% CI=-0.14 to 0.69), percentage of lean body mass (ES=0.01;

- p>0.05), maximal power output (ES from 0 to 0.06; p>0.05), sit-and-reach test (pooled ES=0.26;
 95% CI=-0.16 to 0.68) and agility test (ES=0; p=0.48).
- 18 Group sports improve body composition, cardiorespiratory endurance and hand grip strength
- 19 of overweight/obese youth. Flexibility and neuromotor fitness do not seem to change following
- 20 group sports.
- 21 **Keywords:** team sports; physical fitness; children; adolescents; obese
- 22

1 Introduction

The number of overweight/obese youth has reached epidemic proportions (Daniels et al. 2009) and it is now considered one of the main public health challenges of the 21st century (Karnik & Kanekar 2012). Globally, the prevalence of overweight and obesity among youth in 2013 was 23% in developed countries and 13% in developing countries (Ng et al. 2014), which represents an approximate 47% increase in the worldwide prevalence between 1980 and 2013 (Ng et al. 2014).

8 This phenomenon has raised attention of health policy makers and organisations as it is 9 associated with a range of adverse financial and health consequences. Currently, it is estimated 10 that around 7% of annual national health budgets across the European Union are spent on diseases linked to obesity (European Union 2014), and this number is expected to increase if last 11 12 years' trend of increasing obesity is maintained. The rise in overweight and obesity in youth is 13 also distressing from a health related perspective due to the strong link between excess 14 adiposity and detrimental health and psychosocial outcomes in later life. These include, but are 15 not limited to, cardiovascular diseases, type 2 diabetes, as well as social stigmatisation and 16 mental health problems (World Health Organization 2004). Therefore, currently there is a major 17 research concern in developing effective and feasible interventions for the management of 18 overweight and obesity in youth (Aranceta et al. 2009; World Health Organization 2000).

19 Exercise has been recommended for the prevention and treatment of overweight and obesity 20 in youth (Kelley & Kelley 2013; Kelley et al. 2014), as weight gain is often caused by decreased 21 daily physical activity. Interventions showing the largest effects are often strictly structured and 22 comprise large components of educative and supportive programs about nutrition, healthy 23 lifestyle and exercise. However, these interventions result in large dropout rates due to lack of 24 enjoyment, perceptions of competence, social pressures, competing priorities and physical 25 factors (Crane & Temple 2015). For these reasons, group sports have emerged as potential 26 interventions for use with young populations as they link a variety of aerobic and resistance 27 activities with youths' interests of entertainment, improvement in skills and being with friends 28 (Salvy et al. 2012; Weintraub et al. 2008).

29 Several group sports have been studied in the adult population, such as tennis and football, and 30 positive associations with health benefits have been reported, including improved 31 cardiorespiratory endurance, lipid profile and leaner body (Oja et al. 2015; Pluim et al. 2007; 32 Randers et al. 2010). However, much less is known about the benefits of group sports on the 33 main components of health-related physical fitness (i.e., body composition, cardiorespiratory 34 endurance, muscle strength, flexibility and neuromotor) in overweight/obese youth 35 populations. A systematic review would be valuable to provide health and sports professionals with the best evidence available on the benefits of group sports programs and guide 36 37 interventions for improving health-related physical fitness of overweight/obese youth.

Thus, the present review aimed to systematically summarise experimental and quasiexperimental studies which reported the effects of group sports on health-related physical fitness of overweight/obese youth when compared to absence of an intervention or to standard interventions. 1

2 METHODS

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4 Data sources and searches

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6 A systematic literature search, limited to articles published in English, French, Portuguese and 7 Spanish was conducted in February 2016 on Pubmed, ISI Web of Knowledge, Scopus, Medline, 8 CINAHL, SportDiscus and Academic Search Complete. A specific search was also conducted in 9 the Cochrane Library and in the International database of prospectively registered systematic 10 reviews (PROSPERO) to exclude the existence of reviews with the same purpose as the present 11 one. For the purpose of this review, "group sports" has been defined as "a collection of two or 12 more individuals who possess a common identity, have common goals and objectives (...) and consider themselves to be a group", following the definition proposed by Carron et al. (2005). 13 14 Health-related physical fitness was composed of five components: body composition, 15 cardiorespiratory endurance, muscle strength, flexibility and neuromotor fitness (American 16 College of Sports Medicine 2013; Garber et al. 2011).

Search terms were based on a combination of the following keywords: (obes* OR overweight) AND (youth OR child* OR adolescen* OR teen*) AND ("group sports" OR "team sports" OR "collective sports" OR football OR handball OR volleyball OR rugby OR basketball OR baseball OR soccer OR "water polo" OR hockey OR badminton OR tennis). The search terms were limited to titles and abstracts. Additionally, the reference lists of the selected articles were scanned for other potential eligible studies.

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Eligibility criteria and study selection

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26 Articles were included if they: i) involved overweight and/or obese (body mass index-27 BMI≥25Kg/m² or BMI≥85th percentile) (CDC/NDHS 2000) youth (<18 years old); ii) assessed the 28 effects of group sports interventions; iii) were experimental or quasi-experimental (Centre for 29 Evidence-Based Medicine 2016); iv) were full-text articles published in scientific journals or 30 conference proceedings; and vi) were written in English, French, Portuguese or Spanish. Articles 31 were excluded if the study was conducted only in adults or if it did not provide quantitative data 32 on health-related physical fitness. Book chapters, review articles, abstracts of communications 33 or meetings, letters to the editor, commentaries to articles, unpublished work and study 34 protocols were also excluded from this study. After removing duplicates, two reviewers assessed 35 all the potential studies identified. The studies were selected based on their titles and abstracts; 36 when the title and abstract were relevant to the purpose of the review, the full-text article was 37 read carefully to decide its inclusion. A third reviewer was consulted to solve any disagreements. 38 This systematic review was reported using the systematic review method proposed by the 39 Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) (Moher et al. 40 2009).

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42 Quality assessment and data extraction

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The quality of the included studies was assessed independently by two reviewers with a checklist adapted by Petticrew and colleagues based on the 'Crombie criteria' (Petticrew & Roberts 2006) (Crombie 1996), according to previous systematic reviews (Barnard et al. 2010; Oliveira et al.
 2014). This checklist provides a list of 8 questions about the research design, recruitment

3 strategy, response rate, sample representativeness, measures and statistics used and power, to

- 4 assess study quality.
- 5 Data from the included studies were extracted in a structured table-format comprising the
- 6 following topics: publication details (first author, year of publication, country); study design;
- 7 characteristics of participants (total number, age, gender; BMI), intervention (type, frequency,
- 8 duration and length of intervention), measures, outcome measures and findings.
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10 Data analysis and synthesis

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The consistency of the studies quality assessment, performed by two reviewers, was explored with an inter-rater agreement analysis using Cohen's kappa. The value of Cohen's kappa ranges from 0 to 1 and can be categorised as slight (<0.2), fair (0.21–0.4), moderate (0.41–0.6), substantial (0.61–0.8) or almost perfect (>0.81) agreement (Landis & Koch 1977). The statistical analysis was performed using PASW Statistics (version 18.0, SPSS Inc., Chicago,IL).

17 Meta-analysis was only possible to conduct with a limited number of variables due to the large 18 diversity of outcomes and units of measurement used in the included studies. For variables that 19 did not fit in the meta-analysis, effect sizes were computed. MetaXL 2.0 was used to calculate 20 the individual and pooled effect sizes. The input data were the Cohen's d value of each study 21 and the respective standard error. The output was the pooled Cohen's d value and 22 corresponding confidence intervals. Cohen's d effect sizes (ES) were interpreted as a small 23 (≥0.2), medium (≥0.5) or large (≥0.8) (Cohen 1988). Although comparisons between studies were 24 possible, some differences in study designs and methodologies were observed. Therefore, 25 statistical heterogeneity was considered and the random effect model was used to calculate the 26 pooled effect estimates. Additionally, the quality of individual studies was incorporated in meta-27 analysis weights using the quality scores attributed (Doi & Thalib 2008). A sensitivity analysis, to 28 evaluate the robustness of the meta-analysis, was also performed by recalculating the pooled 29 results of the primary analysis and sequentially excluding each single study (Haidich 2010).

30 **RESULTS**

31 Study selection

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33 The databases search identified 503 records. After duplicates removal, 263 records were 34 screened for relevant content. During the title and abstract screening, 223 articles were 35 excluded. Thus, the full-text of 40 potentially relevant articles was assessed and 34 articles were 36 excluded due to the following reasons: i) were not original scientific articles (n=5); ii) were 37 observational studies (n=1); iii) were written in Chinese, German or Serbian (n=15); iv) did not 38 include group sports interventions (n=10); v) did not include overweight/obese participants 39 (n=1); vi) did not assess health-related physical fitness components (n=1); vii) participants 40 presented other significant comorbidities than obesity (n=1, i.e., participants were also smokers 41 and alcohol consumers). Therefore, 6 original studies were included. Details of the search 42 process are shown in Supporting Information Fig. S1.

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44 Quality assessment

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2 The results of the methodological quality assessment are presented in Supporting Information 3 Table S1. All studies used objective measures and appropriate statistical analysis (Calcaterra et 4 al. 2013; Faude et al. 2010; Hansen et al. 2013; Seabra et al. 2014; Vasconcellos et al. 2015; 5 Weintraub et al. 2008). Sample representativeness was absent in all studies due to small sample 6 sizes (Calcaterra et al. 2013; Faude et al. 2010; Hansen et al. 2013; Seabra et al. 2014; 7 Vasconcellos et al. 2015; Weintraub et al. 2008), gender bias (i.e., samples were mainly or 8 completely composed by males) (Hansen et al. 2013; Vasconcellos et al. 2015; Weintraub et al. 9 2008), lack of randomization processes (Hansen et al. 2013; Seabra et al. 2014) and no reasons 10 given for selecting sub-samples for statistical analysis (Vasconcellos et al. 2015). Four studies did not justify their sample size (Calcaterra et al. 2013; Faude et al. 2010; Hansen et al. 2013; 11 12 Vasconcellos et al. 2015), two presented inappropriate research designs (Calcaterra et al. 2013; 13 Vasconcellos et al. 2015) to address the research question, two failed to report the recruitment 14 strategy used (Calcaterra et al. 2013; Vasconcellos et al. 2015) and two failed to report the 15 response rate (Faude et al. 2010; Vasconcellos et al. 2015). The agreement between the two 16 reviewers was substantial (k=0.702; 95% CI=0.498–0.906; p<0.001; percentage of agreement of 17 85.4%).

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20 Study characteristics

21 Characteristics of the studies included are shown in Supporting Information Table S2. Studies 22 were published between 2008 and 2015 and were experimental (randomized controlled trial) 23 (Faude et al. 2010; Weintraub et al. 2008) and quasi experimental (two groups pre-post design 24 and two-stage cluster sample design) (Calcaterra et al. 2013; Hansen et al. 2013; Seabra et al. 25 2014; Vasconcellos et al. 2015) studies. All studies provided information of the effects of group 26 sports interventions on body composition (Calcaterra et al. 2013; Faude et al. 2010; Hansen et 27 al. 2013; Seabra et al. 2014; Vasconcellos et al. 2015; Weintraub et al. 2008), three on 28 cardiorespiratory endurance (Calcaterra et al. 2013; Faude et al. 2010; Vasconcellos et al. 2015), 29 two on flexibility (Calcaterra et al. 2013; Faude et al. 2010) and one on neuromotor fitness 30 (Faude et al. 2010) and muscle strength (Calcaterra et al. 2013).

31 In total, 141 overweight/obese participants (45% male – data gathered from 4 studies, as 32 Weintraub et al. (2008) and Vasconcellos et al. (2015) did not report the number of 33 males/females enrolled), with age ranging from 8 to 17 years old were enrolled in the included 34 studies. Group sports interventions, as well as control interventions, varied among studies. 35 Studies conducting group sports interventions included different sports (football, rugby, 36 volleyball and basketball), program lengths (3-6 months), session's frequencies (3-4 days/week), 37 durations (45-90 minutes) and intensities (50 % to higher than 80 % of the maximum heart rate). 38 Five studies used football as their main intervention and presented similar sessions' components 39 and organisation (Faude et al. 2010; Hansen et al. 2013; Seabra et al. 2014; Vasconcellos et al. 40 2015; Weintraub et al. 2008). Hansen et al. (2013), Seabra et al. (2014) and Vasconcellos et al. 41 (2015) sessions' consisted of warm up (10-20 min), small sided football games (40-60 min) and 42 cold down (10 min), whilst in the study of Faude et al. (2010), the sessions consisted of warm up 43 (6 min), small sided football games (30 min), technique training (12 min) and fitness courses with the ball (12 min). In the study of Weintraub et al. (2008), sessions began with teambuilding exercises followed by 15 minutes of warm-up and stretching. The remainder practice was devoted to learning football skills in the context of fun skill-building exercises and concluded with a scrimmage. The number of players in each team (8 to 10 players) and the dimensions of the court (55 x 24 m; length x width) were only reported by one study (Hansen et al. 2013). In one study, participants included in the football group also performed the mandatory physical education lessons (Seabra et al. 2014).

8 One study comprised a variety of group sports in their intervention including football, rugby, 9 volleyball, basketball and interactive video game exercises (Calcaterra et al. 2013). Each session 10 began and finished with a 10-min warm up/cool down period followed by a combination of 11 circuit-based aerobic exercises, strength and resistance exercises involving continuous work 12 bouts.

13 Adverse effects were reported in 2 studies (Hansen et al. 2013; Weintraub et al. 2008). Events

were not group sports-related and included foot injury, knee pain, eye pain, headaches, ingrown toenail, ear infection, and skin rash in the control group and skin rash, car collision, and newly

- 16 diagnosed hypothyroidism in the group sports.
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18 Synthesis of results

19 The effects of group sports interventions on the components of health-related physical fitness 20 of overweight and/or obese youth are summarised in the Supporting Information Table S2.

Body composition was analysed using BMI (Calcaterra et al. 2013; Faude et al. 2010; Hansen et
al. 2013; Seabra et al. 2014; Weintraub et al. 2008), waist circumference (Calcaterra et al. 2013),
percentage of fat body mass (Calcaterra et al. 2013; Seabra et al. 2014), and lean body mass
(Seabra et al. 2014).

All studies assessed BMI with a scale/stadiometer, however, only one found significant differences favouring participants of group sports intervention (ES=0.75; p=0.002) (Calcaterra et al. 2013). No significant differences were found between football based programs and standard interventions (ES from 0.03 to 0.13; p>0.05) (Faude et al. 2010; Hansen et al. 2013; Seabra et al. 2014; Weintraub et al. 2008). The pooled Cohen's d estimate was 0.27 (95% Cl=-0.14 to 0.69). Medium amount of heterogeneity was found among studies (*I*²=40%; p=0.15) (Supporting Information Fig. S2).

Waist circumference was measured in one study using a measuring tape and significant improvements, favouring group sports, were found (ES=0.69; p=0.004) (Calcaterra et al. 2013).

Percentage of fat body mass was measured in two studies, using a dual energy X-ray absorptiometry (Seabra et al. 2014) and a bioelectrical impedance analysis (Calcaterra et al. 2013). Significant differences, favouring group sports interventions, were observed in one study including a variety of group sports (ES=0.81; p=0.001) (Calcaterra et al. 2013). However, no significant differences were found between participants enrroled in a football based program and those in physical education lessons only (ES=0.28; p>0.05) (Seabra et al. 2014). The pooled

- 1 Cohen's d estimate for the percentage of fat body mass was 0.67 (95% CI=0.24 to 1.10). No
- 2 heterogeneity was found among studies ($l^2=10\%$; p=0.29) (Supporting Information Fig. S3).

3 The percentage of lean body mass was only assessed in one study which found no significant

differences between a football based exercise program and a standard exercise program
 (ES=0.01; p>0.05) (Seabra et al. 2014).

6 Cardiorespiratory endurance was assessed with peak oxygen consumption (VO₂peak)
7 (Vasconcellos et al. 2015) and maximal power output (PO_{max}) (Faude et al. 2010; Vasconcellos et al. 2015) during maximal cardiopulmonary tests, on a cycle ergometer (Faude et al. 2010;

9 Vasconcellos et al. 2015) or on a treadmill (Calcaterra et al. 2013).

- 10 Conflicting findings were found for VO₂peak (Calcaterra et al. 2013; Faude et al. 2010; 11 Vasconcellos et al. 2015). Significant differences favouring a group sports intervention where 12 reported in two studies (ES=0.81 and ES=0.75; p<0.05) (Calcaterra et al. 2013; Vasconcellos et 13 al. 2015). No significant differences were found between participants whom enrroled in a 14 football based programe and those enrroled in physical education lessons only (ES=0; p=0.98) 15 (Faude et al. 2010). The pooled Cohen's d estimate for VO₂peak was 0.53 (95% CI=0.13 to 0.92), 16 however moderate evidence of heterogeneity was found between studies (l^2 =34%; p=0.22) 17 (Supporting Information Fig. S4).
- 18 No significant improvements were found for PO_{max} (Faude et al. 2010; Vasconcellos et al. 2015)
- 19 (ES=0 and ES=0.06; p>0.05) following group sports interventions. Due to the different units of
- measurement used to report PO_{max} (i.e., Watts vs. Watts/Kg), it was not possible to calculate the
 pooled Cohen's d.
- Flexibility was assessed in two studies using the sit-and-reach test. Both studies reported no significant improvements following group sports interventions (ES=0.25 and ES=0.28; p>0.05) (Calcaterra et al. 2013; Faude et al. 2010). The pooled Cohen's d estimate for the sit-and-reach test was 0.26 (95% CI=-0.16 to 0.68). No heterogeneity was found among studies (*I*²=0%; p=0.94)
- 26 (Supporting Information Fig. S5).
- Neuromuscular fitness and muscle strength were assessed by Faude et al. (2010) and Calcaterra
 et al. (2013), respectively. Faude et al. (2010), using the agility test, found no differences
 between a group sports intervention and a standard intervention (ES=0; p=0.48). Calcaterra et
 al. (2013), using a hand grip dynamometer, found significant muscle strength differences on a
 pre-post intervention (ES=0.72; p= 0.003).
- 32 The sensitivity analysis showed robustness for all variables included in the meta-analysis.

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34 DISCUSSION

This systematic review and meta-analysis found that group sports interventions were effective in improving body composition, cardiorespiratory endurance and muscle strength healthrelated physical fitness components of overweight/obese youth Flexibility and neuromotor fitness did not change after group sports interventions. Significant adverse effects were not reported in control or group sports interventions.

1 Body composition was mainly assessed using BMI and percentage of body fat. Robust and 2 moderate evidence of improvement was observed for percentage of body fat and no 3 improvements were found for BMI. These results are similar to what has been found in adults 4 (Krustrup et al. 2010) and in other well established programs for weight loss in youth (Brown & 5 Summerbell 2009; Kelley & Kelley 2013; Kelley et al. 2014; Korsten-Reck et al. 2005). Four 6 reasons may explain the lack of BMI change. Firstly, the age range examined in the studies is 7 associated with major growing developments, in which significant gains in weight and height 8 may result in negligible changes in BMI (Malina et al. 2004). Secondly, BMI reflects both lean 9 and fat mass, thus similar increases in muscle mass and losses in fat mass following an 10 intervention may also result in negligible changes in BMI (Aasheim et al. 2011). Thirdly, the 11 interventions assessed were limited to group sports exercise programs, neglecting educational 12 and psychoeducational components. It has been suggested that more marked effects of activity 13 interventions on body composition would be achieved with multicomponent interventions, 14 including diet and behaviour modification (Nemet et al. 2005). Fourthly, it has been reported 15 that BMI lacks sensitivity to change following exercise programs (Krustrup et al. 2010; Watts et 16 al. 2005) and that percentage of body fat and H_2O , fat mass index and skinfolds are more 17 sensitive measures of body composition (Aasheim et al. 2011; Krustrup et al. 2010; Watts et al. 18 2005). Finally, these results should be interpreted with caution, as moderate heterogeneity was 19 found among studies. Such heterogeneity may be due to methodological differences (i.e., study 20 designs and sample sizes) and different intervention designs among studies (i.e., different 21 sports, program's lengths and intensities). Therefore, results from BMI should not be 22 overvalued. In fact it has been found that exercise improves health even if no weight is lost 23 (Shaw et al. 2006). Moreover, improved health and fitness may increase daily physical activity 24 and compliance with exercise programs which ultimately will lead to long-term weight 25 reductions.

26 Significant and medium effects were found following group sports interventions on 27 cardiorespiratory endurance of overweight and obese youth assessed with VO2peak. Most 28 studies comprised group sports mainly focus on aerobic activities (e.g., football, basketball) with 29 moderate to high intensity, which are beneficial in increasing energy expenditure and weight 30 loss (Goran et al. 2000), hence improving VO₂peak (American College of Sports Medicine 2013). 31 Although these results are in line with other exercise programs developed for untrained adults 32 (Milanović et al. 2015; Oja et al. 2015) and overweight and obese youth (Kelley & Kelley 2013; 33 Kelley et al. 2015), their interpretation should be carefully assessed as, similar to body 34 composition, moderate heterogeneity was found among studies. Additionally, whilst VO2peak 35 (i.e., the highest value of VO₂ attained on an incremental or high-intensity test, designed to take 36 an individual to his/her limit of tolerance) was the most used measure to assess 37 cardiorespiratory endurance (probably due to its easiness to define and determine), maximum 38 oxygen consumption (VO2max -"the oxygen intake during an exercise intensity at which actual 39 oxygen intake reaches a maximum beyond which no increase in effort can raise it"(Hill & Lupton 40 1923)) is the single best indicator of cardiorespiratory endurance according to the World Health 41 Organisation (Shephard et al. 1968). Thus, it would be valuable if future studies could focus in 42 this variable to produce more secure and reliable information about the benefits of group sports 43 on the cardiorespiratory endurance of overweight and obese youth.

1 No evidence of improvements in flexibility and neuromotor fitness following group sports 2 interventions were found. This was expected, as the group sports reviewed in this meta-analysis 3 did not incorporate specific training modules for these fitness components. Also, recent studies 4 have been reporting no differences among normal weight, overweight and obese youth in 5 flexibility and neuromotor fitness (Đokić & Međedović 2013; Dumith et al. 2010; Fogelholm et 6 al. 2008). Thus, although aerobic activities are important for cardiorespiratory and body 7 composition health (American College of Sports Medicine 2013), it may be valuable to also 8 include flexibility and neuromotor components in exercise programmes. This may encourage 9 overweight/obese youth to develop positive experiences from physical activities that are not as 10 affected by excess weight as aerobic activities.

11 Only one study assessed the effects of group sports interventions on muscle strength, and 12 reported significant and large improvements in this fitness component. Strength is of particular 13 importance as the ability of overweight/obese youth to produce strength during field tests does 14 not solely reflect muscle capacity, but also relies on other musculoskeletal health factors such 15 as range of motion, flexibility, balance and coordination (Thivel et al. 2016). Additionally, it has 16 been reported that muscle strength is often the only health-related physical fitness component 17 that is improved in overweight youth (Dumith et al. 2010). Therefore, similarly to flexibility and 18 neuromotor activities, strength activities must be integrated in group sports exercise programs, 19 not only to preserve the strength component but also to highlight youths' abilities in these 20 activities when compared to normal weight peers (Dumith et al. 2010). Such strategy may be of 21 value to further motivate and commit overweight/obese children and adolescents to the 22 intervention program.

23 Health professionals often raise the objection that some group sports, namely European and 24 American football, are not appropriate for overweight/obese youth as the relative risk for 25 injuries in obese football players are 2.5 times higher than in healthy peers (Kaplan et al. 1995). 26 In the present review only two studies, which included European football as the main 27 intervention, reported incidence of adverse effects, and no significant football-related injuries 28 were reported. Conversely to professional football trainings, the interventions of the included 29 studies were not focused in improving sports technical gestures, thus the high mechanical 30 stresses and repetition movements, which often led to injuries (Caine et al. 2006), were reduced. 31 Nevertheless, future studies should investigate the incidence of adverse events in 32 overweight/obese youth per group sport, so that health and sports professionals could choose 33 and adapt their group sports interventions attending to injury prevention.

34 Finally, it should be noted that only six studies with different research designs, small sample 35 sizes, and interventions mainly based on football were included, demonstrating that the 36 evidence about the effects of group sports on health-related physical fitness of 37 overweight/obese youth is still limited. This was unexpected, considering that group sports are 38 often popular among children/adolescents; and that health institutions and policy makers 39 worldwide are continuously calling attention for the need to develop effective interventions for 40 the management of overweight and obesity in youth (Aranceta et al. 2009; World Health 41 Organization 2000). This review has presented the positive results that can be achieved with 42 group sports interventions and may serve as motivation and rationale for further studies and 43 funding opportunities currently emerging in this field. This would largely contribute not only to increase the evidence of group sports interventions but, together with nutritional and
 psychoeducational programs, may help to develop an effective and feasible intervention to
 tackle youth obesity.

4

5 Limitations

6 This systematic review and meta-analysis has a number of limitations that should be considered. 7 Firstly, during the databases search, only titles and abstracts were searched for the selected 8 keywords, and no specific health-related fitness terms, such as cardiorespiratory endurance or 9 muscle strength, were included. Although this could have influenced the studies found, the 10 broad terms used allowed to find a larger number of studies in a preliminary phase and thus, 11 reduce the searching bias. Additionally to the search in the databases, the reference lists from 12 the studies included were reviewed. Thus, it is believed that this systematic review contains the 13 most relevant studies on the proposed topic. Secondly, only six studies with different research 14 designs and methodologies were found. Therefore, the extent to which the conclusions of this 15 review can be generalised to different group sports remains unclear. Lastly, it was not possible 16 to categorise children/adolescents into subgroups (e.g. infants, children and adolescents) due 17 to the limited number of studies found and lack of detailed information about age in the 18 included studies. Future studies should further investigate the effect sizes by age groups and in 19 adult and senior populations, to capture the developmental differences in performing group 20 sports.

21

22 Perspectives

It is well known that overweight/obese youth have reduced health-related physical fitness compared with healthy peers. These findings are alarming as it is also known that poor healthrelated physical fitness leads to cardiovascular diseases and obesity, increasing morbidity and mortality risks. Therefore, it is imperative to design effective interventions to increase physical fitness among youth.

28 Group sports interventions are often popular among youth, do not require specialised 29 equipment and or/infrastructures and have shown to be effective in improving body 30 composition, cardiorespiratory and muscle strength in overweight/obese youth. Nevertheless, 31 current studies using this intervention have overlooked health-related physical fitness 32 components in which overweight/obese youth have similar or better performances than their normal weight peers (i.e., muscle strength, flexibility and neuromotor components). Therefore, 33 34 it is suggested that health and sports professionals adapt group sports interventions to include 35 these fitness components in order to match youth's expectations without compromising the 36 desired outcomes.

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