Study protocol

Open Access

Protocol for: Sheffield Obesity Trial (SHOT): A randomised controlled trial of exercise therapy and mental health outcomes in obese adolescents [ISRCNT83888112]

Amanda J Daley^{*1}, Robert J Copeland², Neil P Wright³ and Jerry KH Wales⁴

Address: ¹The Department of General Practice and Primary Care, The Medical School, Clinical Sciences Building, University of Birmingham, UK, B15 2TT, ²The Centre for Sport and Exercise Science, Sheffield Hallam University, Sheffield, S10 2BP, UK, ³Sheffield Children's NHS Trust, Sheffield, S10 2TH, UK and ⁴Academic Unit of Child Health, The Children's Hospital, Sheffield, S10 2TH, UK

Email: Amanda J Daley* - a.daley@bham.ac.uk; Robert J Copeland - r.j.copeland@shu.ac.uk; Neil P Wright - N.P.Wright@sheffield.ac.uk; Jerry KH Wales - j.k.wales@sheffield.ac.uk

* Corresponding author

Published: 31 October 2005

BMC Public Health 2005, 5:113 doi:10.1186/1471-2458-5-113

This article is available from: http://www.biomedcentral.com/1471-2458/5/113

Received: 04 October 2005 Accepted: 31 October 2005

© 2005 Daley et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<u>http://creativecommons.org/licenses/by/2.0</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Background: While obesity is known to have many physiological consequences, the psychopathology of this condition has not featured prominently in the literature. Cross-sectional studies have indicated that obese children have increased odds of experiencing poor quality of life and mental health. However, very limited trial evidence has examined the efficacy of exercise therapy for enhancing mental health outcomes in obese children, and the Sheffield Obesity Trial (SHOT) will provide evidence of the efficacy of supervised exercise therapy in obese young people aged 11–16 years versus usual care and an attention-control intervention.

Method/design: SHOT is a randomised controlled trial where obese young people are randomised to receive; (1) exercise therapy, (2) attention-control intervention (involving body-conditioning exercises and games that do not involve aerobic activity), or (3) usual care. The exercise therapy and attention-control sessions will take place three times per week for eight weeks and a six-week home programme will follow this. Ninety adolescents aged between 11–16 years referred from a children's hospital for evaluation of obesity or via community advertisements will need to complete the study. Participants will be recruited according to the following criteria: (1) clinically obese and aged 11–16 years (Body Mass Index Centile > 98th UK standard) (2) no medical condition that would restrict ability to be active three times per week for eight weeks and (3) not diagnosed with insulin dependent diabetes or receiving oral steroids. Assessments of outcomes will take place at baseline, as well as four (intervention midpoint) and eight weeks (end of intervention) from baseline. Participants will be reassessed on outcome measures five and seven months from baseline. The primary endpoint is physical self-perceptions. Secondary outcomes include physical activity, self-perceptions, depression, affect, aerobic fitness and BMI.

Background

The prevalence of obesity has reached alarming levels in Britain with several studies [1] reporting that the number of young people who are overweight and obese has increased notably over the past decade. This dramatic increase in overweight has not been confined to British children and adolescents; pediatric overweight is also increasing in other western countries [2,3]. While obesity is known to have many physiological consequences, the psychopathology of this condition has not featured prominently in the literature. Overweight children have increased odds of experiencing poor health related quality of life, particularly in the domains of psychosocial health, self-esteem and physical functioning [4]. Severely obese children and adolescents have been reported to have lower health related quality of life than children and adolescents who are healthy and to experience a similar quality of life as those diagnosed with cancer [5]. Cross sectional data has also demonstrated a relationship between depressive symptoms and body mass index (BMI) scores in pre-adolescent girls [6]. Overweight adolescents are more likely to be socially isolated than their normal weight counterparts [7]. Of more concern however is the evidence [8] that teasing about weight body has been consistently associated with high depressive symptoms and thoughts about attempting suicide in school children. Collectively, these findings have created a need for clinicians and researchers to address issues that are related to the long-term well-being of clinically obese young people. Without intervention, many of these negative feelings can persist into adulthood and further diminish quality of life and psychosocial health. The psychological needs of obese adolescents are unlikely to be met fully by clinicians or health professionals and exercise is not typically part of most rehabilitation programmes for obese young people. Evidently, it is important that interventions be offered to obese adolescents as part of their rehabilitation process so that they are able to participate in society to the same extent as their non-obese peers.

The health benefits of a physically active lifestyle are well documented [9] and body weight has been found to be associated with increased risk of hyperlipidemia, hypertension, insulin resistance and diabetes in later life [10]. Furthermore, physical activity for young people can contribute to the enhancement of psychological and social well-being [11]. Indeed, the value of such activities should not be underestimated given that research has consistently demonstrated that involvement in physical activity and exercise can positively improve the mental and social health of young people [12-16]. While the use of exercise as an intervention to promote psychological health outcomes has not been extensively investigated using RCT methodologies with obese children, some preliminary evidence [17,18] has indicated that participation in weight loss camps that involve physical activity can influence these outcomes. Such studies are few in number however, and typically have been poorly controlled. Where studies [19] have included psychological variables, these have not been designated as primary outcomes

measures. A significant number of studies [19-23] have been based around weight loss programmes, such as restricting calorific intake and low fat diets, which, in themselves, might be a sources of distress in young people who are obese. Furthermore, although few studies have included waiting-list control groups [22], to our knowledge no published randomised controlled trial (RCT) has included an equal contact attention-control in an attempt to account for any attention effects that might be associated with different types of lifestyle or behavioural change interventions in this population. Research is also lacking on ways to tailor interventions to the needs and interests of clinically obese young people, which is perhaps partly attributable to the lack of detailed information provided by previous authors concerning their intervention approaches.

Interventions that address both the physical and psychological concerns associated with obesity are warranted. Using a randomised attention controlled methodology the Sheffield Obesity Trial (SHOT) was designed to evaluate the efficacy of exercise therapy as an intervention for improving both mental and physical health outcomes in obese young people. The primary trial hypothesis was that the exercise therapy intervention would lead to changes in participants' mental health and physical activity behaviour. By implication, these changes in physical activity behaviour might also translate into reductions in participants' BMI scores at follow-up.

Methods/design

Study aims

The primary aim of SHOT is to examine the effects of a supervised exercise therapy intervention in young people who are obese.

Study design and setting

SHOT is a pragmatic randomised controlled trial where obese young people aged 11–16 years are randomised to receive exercise therapy, usual care or an attention-control intervention. The study sample will consist of adolescents who have been referred to a children's hospital in the United Kingdom (UK) for evaluation of obesity or via community and media advertisements publicising the study. Participants recruited by community adverts will have their medical eligibility to enter the trial confirmed by one of the study paediatricians (third and fourth authors). In order to facilitate recruitment and retention a £25 sport store voucher will be given to participants at the end of the intervention phase and a contribution of £2.50 towards travel expenses will be made per visit.

Ethical considerations

Full ethical approval for this study has been obtained from the South Sheffield Local Research Ethics Commit-



Figure I The Pictorial Children's Effort Rating Table (PCERT).

tee. Written informed consent from all participants and their parents will be sought prior to their enrolment into the study. Participants will be asked to attend the dedicated project exercise facility for a familiarisation session with their parents before entering the trial

Study interventions

The exercise therapy sessions will take place in a dedicated project exercise therapy room housed at an English University. All exercise therapy sessions will take place one-toone with the second author and last approximately 1 hr. Participants will be offered a range of aerobic exercise modalities, such as stepping, cycling, seated rowing, the dance mat and walking, and asked to exercise intermittently for 30 minutes, three times per week for eight weeks. The intermittent exercise will consist of a 4 minute warm up followed by four 4 minute bouts of moderate intensity exercise at 40-59% of heart rate reserve (%HRR) with 2 minute rests between each bout and 4 minute warm down. Mini games will also be included, primarily designed with fun in mind; they will also provide participants with the opportunity to experience personal development throughout the programme and introduce a small self-referenced competitive element into the sessions. Heart rate will be measured during the last minute of each 4 minute bout of exercise. Once participants have completed the eight week exercise intervention they will be given an individualised (moderate intensity) home exercise programme to follow for a further six weeks. It is hoped that the follow-up phase will help participants to move towards becoming autonomous exercisers and empower them to continue to commit to a lifestyle that involves regular aerobic exercise. During the exercise therapy sessions participants' rating of perceived exertion will be measured using the Pictorial Children's Effort Rating Table (PCERT) [24,25]. This instrument uses pictures as well as descriptive language, and has been found to reflect the changing physiological demands of given exercise tasks; higher ratings as measured by the PCERT corresponded with increases in exercise intensity [25]. Participants will be asked to estimate the exertion they feel on a 10-point scale as illustrated in Figure 1.

Motivating obese children to exercise cannot be achieved in the same way as for children of normal weight [26]. Not only are obese children physiologically different from children of normal weight, but they also have demonstrated significant emotional differences [27]. Additionally, as obese individuals tend both to be sedentary and to have had poor experiences with exercise [28], short bouts of intermittent exercise are considered most appropriate for this population. One of the common barriers to achieving long-term exercise habits in obese young people is the duration of physical activity that is often expected of them. Moreover, this can be a daunting task for these children and such high exercise demands are unlikely to be enjoyable or sustainable; this is particularly likely to be the case when obese individuals are in the early phases of adopting a physically active lifestyle. As the primary goal of this study was mental health outcomes, and not necessarily weight loss per se, intermittent exercise was considered most likely to provide opportunities for participants to experience a sense of accomplishment. The Department of Health [29] in England has recently advocated the use of short bouts of exercise accumulated throughout the day to gain health benefits.

Exercise counselling will be an integral part of the exercise sessions. It is hoped that exercise counselling will provide participants assigned to the exercise therapy group with the necessary knowledge and the psychological skills and tools to sustain changes in their exercise behaviour. This trial will use the Transtheoretical Model (TTM) [30] as the guiding framework for the exercise counselling to promote positive exercise attitudes and experiences. In line with TTM, weeks 1-4 will focus on cognitively based intervention strategies such as cognitive reappraisal and consciousness raising. During weeks 5-8, more behaviourally based interventions will be introduced, for example, goal setting, self-monitoring and finding social support. Participants will follow a broad structured curriculum of topics over the course of the intervention. Detailed descriptions of the strategies and techniques to be used during exercise counselling are outlined in Table 1. Weight loss per se will not be explicitly discussed with participants and no weight loss targets will be set, although sensible eating habits will be discussed and encouraged as part of the exercise therapy intervention.

An attention-control intervention (body-conditioning) has been included in this trial in an attempt to control for any attention effects that might occur in participants assigned to the exercise group. This is particularly important in the current study because the exercise therapy

1-2 Cognitive Consciousness Raising a. Review first session: -How did to feel? Was it differ Decisional Balance How did to feel? Was it differ -How did to sepret in the coming -Any quessions 1-4 Cognitive Decisional Balance Healthy easting -What is it? -What out standard dietar? -What is it? -What out standard dietar? -What outer exercise -How hard? -What outer exercise experience -How ind?? -What outer exercise experience -How ind?? -What outer exercises might y try? Consciousness Raising -De oyu know? -Benefits of exercise -Importance of healthy eating -More you enjoying the session -What oo you like? -What you dialke? -What you dialke? -What you inde expecte? -More you enjoying the session -The breakfart challenge -What you inde expecte? -How of you fiel about exerc? -How doy ou fiel about exerc? -How doy ou fiel about exerc? -How ony for it about exerc? -How ony fiel about exerc? -How ony fiel about exerc? -How ony fiel about exerc? -How ony ere it about exerc? -How ony fiel hoov exerc?	framework: d techniques used	Exercise Counselling framework: Examples of skills and techniques	Process of change	Weeks
Dramatic Relief - Importance of exercise, why of to warm up & cool down Decisional Balance - Hearr rate monitoring, what is down - Hearr rate monitoring, what is down - Ary questions - What is it down - Marr rate monitoring, what is down - What is it down - What is it down - What is it down - Marr rate monitoring, what is down - What is it down - Marr rate monitoring, what is down - What is it down - Marr rate monitoring, what is down - How often? - How often? - What is down? - Self Re-evaluation Decisional Balance - Provious exercise experimence worked? - What op you like? - What is down? - Senfits of exercise - Importance of healthy exing card. - Are you and opticed? - Marr at would you change? - What op you like? <td>n: as it difficult/easy?</td> <td> a. Review first session: How did it feel? Was it difficult/ea </td> <td>Consciousness Raising</td> <td>I-2 Cognitive</td>	n: as it difficult/easy?	 a. Review first session: How did it feel? Was it difficult/ea 	Consciousness Raising	I-2 Cognitive
Decisional Balance • Heart rate monitoring, what to & what to expect in the coming • Any questions	cise, why do we need lown	 Importance of exercise, why do w to warm up & cool down 	Dramatic Relief	
 • What to expect in the coming • Any questions • Healthy eating • What is it? • When should I eat? • When and out standard dietary inf sheet 3-4 Cognitive 3-4 Cognitive Self Re-evaluation Decisional Balance • Previous services experiences worked / failed. • Where and when? • When to there exercises might y try? • Consciousness Raising • Do you know? • Benefits of exercise • Importance of healthy eating • What you had expected? • What you do you dislike? • What you ad expected? • What you had expected? • Self Re-evaluation • Felow and you dislike? • What you had expected? • Food groups, choices, portion • The breakfast challenge • Review healthy eating card. 5-6 Cognitive and Behavioural Self Re-evaluation • How do you field bout exerci- • How confortable do you field • Which exercises do you enjop • How do you field about exerci- • How might it help? • Wow exercise so and once eating goal for the week 	ing, what to wear, what	 Heart rate monitoring, what to we & when to drink 	Decisional Balance	
b. Healthy eating • What is it? • What is it? • How often? • How often? • Where and when? • Whith physical exercises of * Previous exercise experiences worked / failed. • What other exercises might y try? • Self Re-evaluation Decisional Balance • Do you know? • Senders of exercise • Importance of healthy eating • What our our exercises might y try? • Senders of exercise • Importance of healthy eating • Are you enjoying the session* • What do you dislike? • What do you dislike? • What would you dislike? • What would you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? </td <td>the coming weeks.</td> <td>What to expect in the coming weAny questions</td> <td></td> <td></td>	the coming weeks.	What to expect in the coming weAny questions		
 What is it? What type of foods are good (Hand out standard dietary infisheet) Benefits of exercise How often? How not? Where and when? Consciousness Raising E Do you know? Benefits of exercise Importance of healthy eating Are you enjoying the session What do you dislike? What do you dislike? What do you dislike? Self Re-evaluation Are you enjoying the session Food groups, choices, portion The brackfast challenge Review healthy eating card. Social Support Introduce goal setting? Social Support Introduce goal setting? 		b. Healthy eating		
3-4 Cognitive Self Re-evaluation • What type of foods are good/ 3-4 Cognitive Self Re-evaluation • Where and when? 3-4 Cognitive Self Re-evaluation • Which physical exercises do Previous exercise experiences worked / failed. • What ope of foods are good/ • Decisional Balance • Previous exercise experiences worked / failed. • What ope out other exercises might y try? • Consciousness Raising • Do you know? • Benefits of exercise • Importance of healthy eating • Benefits of exercise • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • Self Re-evaluation • Eveluate sessions of ar • How do you field about exercise • Food groups, choices, portion • The breakfast challenge • How do you feel about exercise • Goal setting/Self-regulation • Evaluate sessions so far • How do you feel about exercise do you enjoy • Social Support • Introduce goal setting • How might it help? • How might it help?	,	 vvnat is it? When should Leat? 		
3-4 Cognitive Self Re-evaluation Decisional Balance -Previous exercise experiences worked / failed. ····································	are good/not so good? dietary information	 What type of foods are good/not Hand out standard dietary inform sheet 		
3-4 Cognitive Self Re-evaluation Decisional Balance d. Which physical exercises do Previous exercise experiences worked / failed. • What other exercises might y try? Consciousness Raising e. Do you know? • Benefits of exercise • Importance of healthy eating f. Are you enjoying the session • What do you like? • What do you like? • What do you dislike? • What do you dislike? • What do you dislike? • Is it what you had expected? g. Active and Behavioural Self Re-evaluation Goal setting/Self-regulation h. Evaluate sessions so far • How do you feel about exerci • How confortable do you enjoy • Which exercises do you enjoy Social Support i. Introduce goal setting • What is it? • How might i help? • Set one exercise goal and one eating goal for the week	e	c. Benefits of exercise		
3-4 Cognitive Self Re-evaluation Decisional Balance d. Which physical exercises do • Previous exercise experiences worked / failed. • What other exercises might y try? Consciousness Raising e. Do you know? • Benefits of exercise • Importance of healthy eating f. Are you enjoying the session • What do you like? • What would you change? • Is it what you had expected? g. Active and healthy living • Food groups, choices, portion • The breakfast challenge • Review healthy eating card. 5-6 Cognitive and Behavioural Self Re-evaluation Goal setting/Self-regulation Social Support i. Introduce goal setting • What is i? • How might it help? • Set one exercise goal and one eating goal for the week		 How offen? How bard? 		
3-4 Cognitive Self Re-evaluation Decisional Balance d. Which physical exercises of Previous exercise experiences worked / failed. 3-4 Cognitive Decisional Balance • Previous exercise experiences worked / failed. • What other exercises might y try? • Onsciousness Raising e. Do you know? • Benefits of exercise • Importance of healthy eating • Healthy eating f. Are you enjoying the session • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What do you dislike? • What would you change? • Is it what you had expected? g. Active and healthy living • Food groups, choices, portion • The breakfast challenge • Food groups, choices, portion • The breakfast challenge Goal setting/Self-regulation h. Evaluate sessions so far • How do you feel about exercise • Unich exercises do you enjoy Social Support i. Introduce goal setting • What is it? • How might it help? • Set one exercise goal and one eating goal for the week		• Where and when?		
Consciousness Raising e. Do you know? · Benefits of exercise · Importance of healthy eating f. Are you enjoying the session · What do you like? · What do you uike? · What do you dislike? · What do you dislike? · What would you change? · Is it what you had expected? g. Active and healthy living · Food groups, choices, portion · The breakfast challenge · Review healthy eating card. h. Evaluate sessions so far 5-6 Cognitive and Behavioural Self Re-evaluation Goal setting/Self-regulation h. Evaluate sessions so far · How comfortable do you feel · Which exercises do you enjop Social Support i. Introduce goal setting · What is it? · How might it help? · Set one exercise goal and one eating goal for the week	ercises do I prefer? experiences, why this	 d. Which physical exercises do I p Previous exercise experiences, wl worked / failed. What other exercises might you 	Self Re-evaluation Decisional Balance	3–4 Cognitive
Consciousness Raising e. Do you know? - Benefits of exercise Importance of healthy eating f. Are you enjoying the session - What do you like? What do you like? - What do you dislike? - What do you dislike? What do you dislike? - What would you change? - Is it what you had expected? Self Re-evaluation F. Evaluate sessions so far - How do you feel about exerci Goal setting/Self-regulation Social Support - How do you feel about exerci What is it? - What is it? - What is it? What is it? - Set one exercise goal and one eating goal for the week	ing it you like to	try?		
 Importance of healthy eating Importance of healthy eating Fare you enjoying the session What do you like? What do you dislike? What would you change? Is it what you had expected? 5-6 Cognitive and Behavioural Self Re-evaluation 5-6 Cognitive and Behavioural Self Re-evaluation 6 Evaluate sessions so far How do you feel about exercise How do you feel about exercise Which exercises do you enjoy Social Support 1 Introduce goal setting What is it? How might it help? Set one exercise goal and one eating goal for the week 		e. Do you know?	Consciousness Raising	
5-6 Cognitive and Behavioural Self Re-evaluation h. Evaluate sessions so far • How do you feel about exerci- • How comfortable do you feel • Which exercises do you enjoy 5-6 Cognitive and Behavioural Self Re-evaluation h. Evaluate sessions so far • How do you feel about exerci- • How comfortable do you feel • Which exercises do you enjoy Social Support i. Introduce goal setting • What is it? • How might it help? • Set one exercise goal and one eating goal for the week	thy eating	Importance of healthy eating		
 5-6 Cognitive and Behavioural Self Re-evaluation Goal setting/Self-regulation Social Support Introduce goal setting Social Support Introduce goal setting Set one exercise goal and one eating goal for the week 	ne sessions?	f. Are you enjoying the sessions?		
 What would you change? Is it what you had expected? g. Active and healthy living Food groups, choices, portion The breakfast challenge Review healthy eating card. 5-6 Cognitive and Behavioural Self Re-evaluation How do you feel about exercise Goal setting/Self-regulation How do you feel about exercise Which exercises do you enjoy Social Support Introduce goal setting What is it? How might it help? Set one exercise goal and one eating goal for the week 	e?	• What do you like?		
 Is it what you had expected? g. Active and healthy living Food groups, choices, portion The breakfast challenge Review healthy eating card. 5-6 Cognitive and Behavioural Self Re-evaluation Belf Re-evaluation Goal setting/Self-regulation How do you feel about exercises do you enjoy Social Support Introduce goal setting What is it? How might it help? Set one exercise goal and one eating goal for the week 	nange?	• What would you change?		
5-6 Cognitive and Behavioural Self Re-evaluation h. Evaluate sessions so far Goal setting/Self-regulation • How do you feel about exerci Which exercises do you enjoy Social Support i. Introduce goal setting • What is it? • How might it help? • Set one exercise goal and one eating goal for the week	expected?	• Is it what you had expected?		
 The breakfast challenge Review healthy eating card. 5-6 Cognitive and Behavioural Self Re-evaluation Goal setting/Self-regulation How do you feel about exercises do you enjoy Social Support Introduce goal setting What is it? How might it help? Set one exercise goal and one eating goal for the week 	[,] living es, portion sizes.	 g. Active and healthy living Food groups, choices, portion size 		
5-6 Cognitive and Behavioural Self Re-evaluation h. Evaluate sessions so far Goal setting/Self-regulation • How do you feel about exercises do you enjoy Social Support i. Introduce goal setting • How might it help? • Set one exercise goal and one eating goal for the week	ange ing card.	The breakfast challengeReview healthy eating card.		
 How do you feel about exercises Goal setting/Self-regulation How comfortable do you feel Which exercises do you enjoy Social Support Introduce goal setting What is it? How might it help? Set one exercise goal and one eating goal for the week 	so far	h. Evaluate sessions so far	Self Re-evaluation	5–6 Cognitive and Behavioural
Social Support • What is it? • How might it help? • Set one exercise goal and one eating goal for the week	out exercise now? Io you feel exercising? o you enjoy the most?	 How do you feel about exercise r How comfortable do you feel exe Which exercises do you enjoy the 	Goal setting/Self-regulation	
• Set one exercise goal and one eating goal for the week	ing	 i. Introduce goal setting What is it? How might it help? 	Social Support	
	al and one healthy eek	• Set one exercise goal and one heating goal for the week		
j. Findings support for exercise • Thinking of others who might participation in exercise • Finding someone to talk to wh	r exercise who might encourage cise to talk to when	 j. Findings support for exercise Thinking of others who might enc participation in exercise Finding someone to talk to when 		

Table 1: Exercise Counselling Protocol

Table	۱:	Exercise	Counselling	Protocol	(Continued)
-------	----	----------	-------------	----------	-------------

		• Consider ways in which to exercise with other people
7–8 Behavioural	Goal setting/Self-regulation	 k. Review goals Did you achieve them? If yes then well done!
	Stimulus Control	• If not then why not? What can we do to help change this?
	Reinforcement Management and Self-Liberation	 I. Cues for action Thinking of tasks that might prompt participation in exercise
		m. Thinking about moving on from the programme
		Home programme phase
		• Future exercise options
		n. Looking and planning ahead. SWOT analysis
		• What will help me to exercise in the future?
		• What will stop me?
		o. What have I achieved so far
		Review exercise
		 Review healthy eating
		 What do I want to achieve from here?
		 Thinking positively and taking positive action
		 What has been learned

group will receive one-to-one sessions with the researcher. Any attention-control condition must be relevant and meaningful, particularly when used with young people. We have tried to achieve this by presenting an alternative 'exercise' group that does not involve aerobic exercise but an apparently different type of exercise in the form of body conditioning activities. Thus, like the exercise therapy group, participants assigned to the attention-control group will attend the project exercise facility for 1 hr three times per week for eight weeks. HR will be maintained below 40% HRR. Attention-control sessions will include activities such as stretching, posture, twister, as well as static juggling and catching tasks. The format of the attention-control sessions will be similar to the exercise therapy sessions; involving four 4 minute body-conditioning activities with 2 minute rest between activities. During the remainder of the session, other sedentary activities and games such as pool, darts and table football will be included to help facilitate adherence to the intervention and to make the sessions interesting and engaging. The attention group will be given a home body-conditioning programme to follow for six weeks. The attention-control group will be asked to otherwise continue with their lifestyle as normal throughout the study and will not receive exercise counselling.

The usual care comparison group will be asked to continue with their lives as usual; they will be given the opportunity to complete exercise sessions at the centre once they had completed the study.

Determining eligibility for the study

Participants will be recruited according to the following criteria: (1) clinically obese and aged 11–16 years (Body Mass Index Centile > 98th UK standard) [31]; (2) no medical condition that would restrict ability to be active three times per week for eight weeks; and (3) not diagnosed with insulin dependent diabetes or receiving oral steroids.

Randomisation

A researcher from an independent University will perform the randomisation procedures by allocating participants to groups according to a computer generated random list.

Outcome measures

Physical self-perceptions

Physical self-perceptions served as the primary outcome measure. The Physical Self-perception Profile (CY-PSPP) was originally developed by Fox and Corbin [32] and later adapted for use with children by Whitehead [33]. The inventory contains six 6-item subscales; Sport/Athletic Competence, Attractive Body Adequacy, Condition,





Strength, Physical Self-worth. The Children and Youth Physical Self-perception Profile (CY-PSPP) assesses the extent to which young people view themselves as competent in variety of physical domains. Each is devised in a structured alternative format on a scale between 1 (low score) and 4 (high score).

Self perceptions

Items measuring social acceptance, scholastic competence and global self-worth are to taken from Harter's Self Perception Profile for Adolescents [34]. The social acceptance subscale assessed the degree to which the adolescent feels accepted by their peers, feels popular, has lots of friends, and feels that he/she is easy to like. The scholastic competence items tap participants' perception of their competence or ability within the school context. The global self worth subscale assesses the extent to which participants like themselves as a person and the way they are living their lives. Each subscale contains six items devised in a structured alternative format on a scale between 1 (low competence) and 4 (high competence).

Depression

Depression will be assessed using the Children's Depression Inventory (CDI) [35]. The CDI is a 27-item self-rated symptom-orientated scale suitable for school-aged young-sters and adolescents. For each item, the child is asked to endorse one of three statements that best describe how he or she has typically felt over the past two weeks. Each response is scored as 0 (asymptomatic), 1 (somewhat symptomatic), or 2 (clinically symptomatic), contributing to a total CDI score that can range from 0–54.

Affective responses

In the absence of any exercise specific measures of affect for use with clinical child populations, items used by Ebbeck and Weiss [36] in sports settings will be included in this study. Participants responded to two subscales that assessed positive and negative affective responses over the previous week. On a scale between 1 (not at all or very slightly) to 5 (extremely) participants are asked to indicate the degree to which a series of positive and negative adjectives described how they have felt over the previous week.

Physical activity

The Physical Activity Questionnaire for Adolescents [37] will be used to collect detailed information about participants' involvement in different physical activities. Specifically, participants are asked about their involvement in (1) various physical activities in their spare time, (2) physical education, (3) lunchtime physical activities, (4) extracurricular physical activities, (5) evening physical activities and (6) weekend activities. Each physical activity component is scored on a scale between 1 (not involved) to 5 (involved 5–7 times per week.

Anthropometrics, flexibility and aerobic fitness

As treadmill protocols engage a larger muscle mass than cycling and peak VO₂ scores are more likely to be limited by central rather than peripheral factors [38], the poorly fit category of the modified Balke protocol [39], will be used to assess aerobic fitness. Distance walked in miles was recorded. Height was measured to the nearest completed 0.1 cm using a wall-mounted stadiometer. Weight was measured to the nearest 0.1 kg using a balance scale. From these values BMI (weight(kg)/(height(m)²) will be calculated and the standard deviation Score (SDS - or Z score) derived from the UK 1990 Data [40]; a child whose BMI exceeds the 98th percentile for age and sex according to UK reference data in 1990 will defined as obese for the purposes of this study. Severe obesity will be defined as a BMI SDS of >+3.5 (or an adult-equivalent BMI of >40). Participants' trunk and hamstring flexibility will be assessed using the modified Acuflex I flexibility test, which allows for variations in participants' arms and legs.

Assessment of outcomes

The main study outcomes will be assessed at baseline, as well as four (intervention midpoint) and eight weeks (end of intervention) from baseline. Participants will be reassessed on outcome measures at the end of the home intervention phase (approximately five months from baseline). To provide evidence on the possible longerterm effects of exercise therapy, a final assessment will be completed approximately seven months from baseline (see Figure 2). The second author will perform all assessments and deliver the exercise therapy and body conditioning sessions. Demographic data, including age and ethnicity and current physical activity participation will be collected at baseline. Adherence to the exercise therapy and attention-control interventions will also be monitored.

Sample size considerations

As there has been a lack of published studies in this field power calculations have been based upon related review studies in the field of exercise and mental health. Power calculations are based upon physical self-perceptions as the primary outcome measure; (predicted effect size = 0.6, providing 80% power, p < 0.05) indicating 30 participants would be needed for each group (n = 90). A 25% dropout rate has been assumed at eight weeks from baseline indicating that 122 participants might need to be recruited.

Statistical analysis

Differences in primary and secondary outcomes between control and intervention groups will be compared using intention to treat analysis. Imputation methods will be used to assess data losses through level drop out and loss to follow up. All results will be reported as means and 95% confidence intervals.

Time plan for the study

Participant recruitment began in April 2002 and by January 2006 all participants will have completed the trial and follow-up assessments of outcomes.

Competing interests

The author(s) declare that they have no competing interests.

Authors' contributions

Amanda Daley and Jerry Wales were responsible for identifying the research question and contributing to drafting the research protocol. Robert Copeland has contributed to the development of the protocol as member of the research team. All authors were responsible for the drafting of this paper and have read and approved the final version.

Acknowledgements

This study was supported by a research award to the first and fourth authors from The Health Foundation: grant number 2402/957.

References

- Chinn S, Rona R: Prevalence and trends in overweight and obesity in three cross sectional studies of British children, 1974–1994. BMJ 2001, 322:24-26.
- Hedley AA, Ogden CL, Johnson CL, Carrol MD, Curtin LR, Flegal KM: Prevalence of overweight and obesity among US children, adolescent and adults, 1999–2002. JAMA 2004, 291:2847-2850.
- World Health Organisation: Obesity: preventing and managing the global epidemic. Geneva. WHO; 1987. [WHO Technical Report Series: No 894]
- 4. Friedlander SL, Larkin EK, Rosen C, Palermo T, Redline S: Decreased quality of life associated with obesity in schoolaged children. Arch Ped Adolesc Med 2003, 157:1206-1211.
- 5. Schwimmer J, Burwinkle T, Varni J: Health-related quality of life of severely obese children and adolescents. JAMA 2003, 289:1813-1819.
- 6. Erikson S, Robinson T, Haydel F, Killen J: Are overweight children unhappy? Arch Ped Adolesc Med 2003, 157:746-752.
- Strauss R, Pollack HA: Social marginalization of overweight children. Arch Ped Adolesc Med 2000, 154:931-935.
 Eisenberg M, Neumark-Sztainer D, Story M: Associations of
- Eisenberg M, Neumark-Sztainer D, Story M: Associations of weight-based teasing and emotional well-being among adolescents. Arch Ped Adolesc Med 2003, 157:733-738.
- 9. Chakravarthy MV, Joyner MJ, Booth FW: An obligation for primary care physicians to prescribe physical activity to sedentary patients to reduce the risk of chronic health conditions. *Mayo Clin Proc* 2002, **77:**165-173.
- Berenson GS, Srinivasan SR, Bao W, Newman WP, Tracy RE, Wattigney WA: Association between multiple cardiovascular risk factors and atherosclerosis in children and young adults: The Bogalusa Heart Study. N Engl J Med 1998, 338:1650-1656.
- Biddle S, Cavill N, Sallis J: Policy framework for young people and health-enhancing physical activity. In Young and active? Young people and health-enhancing physical activity: Evidence and implications Edited by: Biddle S, Sallis J, Cavill N. London: Health Education Authority; 1998:3-16.
- Mutrie N, Parfitt G: physical activity and its link with mental, social and moral health in young people. In In Young and Active? Young People and Heath-enhancing physical Activity: Evidence and Implications Edited by: Biddle SJH, Cavill N, Sallis J. London. Health Education Authority:49-68.

- Brown JD, Seigel JM: Exercise as a buffer of life stress: A prospective study of adolescent health in the pediatric population. Clinics in Sports Med 1998, 1:515-527.
- Calfas K, Taylor WC: Effects of physical activity on psychological variables in adolescents. *Ped Exer Sci* 1994, 6:406-423.
- Caruso C, Gill DL: Strengthening physical self-perceptions through exercise. The J of Sports Med Physical Fitness 1992, 32:416-427.
- Steptoe A, Butler N: Sports participation and emotional wellbeing in adolescents. Lancet 1996, 347:1789-1792.
- Gately P, Cooke CR, Butterfly R, Knight C, Carroll S: The acute effects of an 8-week diet, exercise and educational camp program. Ped Ex Sci 2000, 12:413-423.
- Walker LLM, Gately PJ, Bewick BM, Hill AJ: Children's weight-loss camps: psychological benefit or jeopardy. 1 J of Obesity 2003, 27:748-754.
- Mellin LM, Slinkard LA, Irwin CE: Adolescent obesity intervention: validation of the SHAPEDOWN program. J Am Diet Assoc 1987, 87:333-338.
- Nova A, Russo A, Sala E: Long-term management of obesity in paediatric office practice: experimental evaluation of two different types of intervention. Ambul Child Health 2001, 7:239-47.
- 21. Stolley MR, Fitzgibbon ML: Effects of an obesity prevention program on the eating behaviour of African American mothers and daughters. *Health Educ Behav* 1997, **24:**152-64.
- Epstein LH, Wing RR, Koeske R: Effects of diet plus exercise on weight change in parents and children. J Consult Clin Psychol 1984, 52:429-437.
- Saelens B, Sallis J, Wilfley D, Patrick K, Cella J, Buchta R: Behavioral Weight Control for Overweight Adolescents Initiated in Primary Care. Obesity Research 2002, 10:22-32.
- Lamb KL: Exercise regulation during cycle ergometry using the CERT and RPE scales. Ped Exercise Sci 1996, 8:337-350.
 Yelling M, Lamb K, Swaine I: Validity of a pictorial perceived
- Yelling M, Lamb K, Swaine I: Validity of a pictorial perceived exertion scale for effort estimation and effort production during stepping exercise in adolescent children. European Physical Education Review 2002, 8:157-175.
- McWhorter JW, Wallmann HW, Alpert PT: The obese child: motivation as a tool for exercise. J Pediatr Health Care 2003, 17:11-7.
- Sothern M, Hunter S, Suskind R, Brown R, Udall J, Blecker U: Motivating the obese child to move: the role of structured exercise in pediatric weight management. Southern Medical Journal 1999, 92:577-584.
- American College of Sports Medicine (ACSM): Guidelines for exercise testing and prescription. 6th edition. Philadelphia: Lea & Febiger; 2000:214-216.
- 29. Department of Health: At least five a week: Evidence on the impact of physical activity and its relationship to health. 2004 [http://www.dh.gov.uk].
- Prochaska JO, DiClemente CC: Stages and processes of selfchange of smoking: Towards an integrative model of change. J of Consul and Clin Psychol 1983, 51:390-395.
- Cole TJ, Freeman JV, Preece MA: Body mass index reference curves for the UK, 1990. Arch Dis Child 1995, 73:25-9.
- 32. Fox KR, Corbin CB: The physical self-perception profile: Development and preliminary validation. J of Sport Ex Psychol 1989, 11:408-430.
- Whitehead JR: A study of children's physical self-perceptions using an adapted physical self-perception profile questionnaire. Ped Ex Sc 1995, 7:132-151.
- Harter S: Manual for the Self-perception Profile for Adolescents. Denver, Colo: University of Denver; 1995.
- Kovas M: Children's Depression Inventory. Multi-Health Systems Inc, USA; 1992:1-101.
- 36. Ebbeck V, Weiss M: Determinants of children's self-esteem: An examination of perceived competence and affect in sport. Ped Ex Sci 1998, 10:285-298.
- Kowalski K, Crocker PE, Kowalski NP: Convergent validity of the physical activity questionnaire for adolescents. Ped Ex Sci 1997, 9:342-352.
- Shephard RJ: Tests of maximum oxygen intake. A critical review. Sports Med 1984, 1:99-124.

- Rowland TW: Aerobic exercise testing protocols. In Pediatric laboratory exercise testing Edited by: Rowland TW. Champaign, IL: Human Kinetics; 1993:19-41.
- 40. Freeman JV, Cole TJ, Chinn S, Jones PRM, White EM, Preece MA: Cross sectional stature and weight reference curves for the UK, 1990. Arch Dis Child 1995, 73:17-24.

Pre-publication history

The pre-publication history for this paper can be accessed here:

http://www.biomedcentral.com/1471-2458/5/113/pre pub

