A community-based exercise program for ambulant adolescents with cerebral palsy, a feasibility study

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Abstract: The aim of this study was to investigate the feasibility of an 18-week exercise program for adolescents with cerebral palsy (CP). Fourteen individuals aged 16–25 (GMFCS I–III) performed aerobic and strength exercises at their community leisure centre up to three times a week. A physiotherapist provided instruction at the first session and between 2–4 times thereafter. The fitness instructor on duty provided supervision when required. Feasibility of the exercise program was explored through an exercise logbook and participant feedback questionnaire. Gross motor function, muscle strength, aerobic capacity and the Timed Up and Go test were assessed at baseline, 6, 12 and 18 weeks. Quality of life and self-esteem were measured at baseline and 12 and 18 weeks. Participants completed a mean 14.8 (range 5–23) weeks of the exercise program and a mean of 31 (range 10–52) sessions. The results of the feedback questionnaire suggested that the exercise program was mostly well accepted. Adverse effects (muscle soreness and fatigue) were reported by three participants. Results indicated the feasibility of a community exercise program for adolescents with CP and recommendations for sustainable exercise programs for this group were provided.

Keywords: Physical Function, Gross Motor, Mental Health, Quality of Life, intervention

Introduction

Pediatric care for people with CP is generally quite comprehensive and involves regular multidisciplinary treatment such as orthopedic surgery (Kiapekos, Broström, Hägglund & Åstrand, 2019) and physiotherapy (Lauruschkus et al., 2013; Majnemer et al., 2014). However, once the young person reaches a certain age, generally around 16–21 years, they are discharged from child services (Blackman & Conaway, 2014). There is evidence suggesting that transition arrangements between child and adult services often lack coordination and that suitable adult services are not always available (Blackway & Conway, 2014). Liljenquist and colleagues (2018) reported a clear decrease in frequency of physiotherapy services once adolescents with CP leave secondary school whereas Majnemer et al. (2014) concluded that adolescents were less likely to receive rehabilitation services compared to children. This is a concern with regard to the decrease in walking ability (Bottos, Feliciangeli, Sciuto, Gericke & Vianello, 2015; Opheim, McGinley, Olsson, Stanghelle, & Jahnsen, 2013) and high prevalence of secondary conditions such as pain and joint deformities in adults with CP (Benner et al., 2017). Regular participation in exercise may help to prevent or manage secondary conditions and maintain functional mobility in...
adulthood (Rimmer, Chen, & Hsieh, 2011). With a view to the reduced access to health care services, such exercise programs will need to be accessible in the community in order to be sustainable. However, it has been suggested that exercise programs may still need to include the input of a health care professional depending on the needs of the person with a disability (Rimmer, Riley, Wang, Rauworth, & Jurkoswki 2004).

A recent Cochrane review (Ryan, Cassidy, Noorduyn, & O’Connell, 2017) highlighted a lack of exercise studies involving adults with CP (>20 years old). In addition, Lai et al. (2020) recommended that future studies should identify strategies that promote both long-term and sustainable physical participation. However, studies reporting on the feasibility of sustainable community–based exercise interventions for adolescents with CP are rare. Only Shields and colleagues (2019) reported on a range of feasibility aspects of a community exercise program for youth with disabilities (mean age of 18 years), in which only 7 of the 19 people who participated were diagnosed with CP.

The exercise program developed for this feasibility study was based on a youth exercise referral program already in place in the community for those aged 11-18 years old. The program required participants to exercise at their local leisure centre after instruction by a physiotherapist during their first session and with a maximum of a further four sessions for the remainder of the 18 weeks program. Based on current evidence (Ryan et al., 2017) the program consisted of both resistive and aerobic training components and was hypothesized to improve aspects of physical health (e.g. muscle strength, aerobic fitness and physical health related quality of life), psychosocial outcomes (e.g. self-esteem) and mental health related quality of life.

High self-esteem can lead to positive qualities such as life satisfaction, positive social adjustment, independence, adaptability and resilience to stress (Biddle, Fox, & Boutcher, 2003) and has therefore emerged as a strong predictor of mental well-being and quality of life (Diener, 1994). However, only a few studies have included psychosocial outcomes such as self-esteem in adolescents with CP (e.g. Slaman et al., 2015a).

Feasibility studies are conducted to determine whether a certain intervention is appropriate for further testing. Bowen et al. (2009) proposed a range of key areas to be addressed in feasibility studies which include the ‘acceptability’ and ‘practicality’ of the intervention and ‘limited efficacy testing’ (“does a new program show promise in being successful?”). In a more recent publication focused specifically on feasibility studies in exercise and physical activity research, El-Kotob and Giangregorio (2018) listed ‘adherence to the program’, ‘acceptance’ and ‘adverse events’, ‘recruitment rate’ and ‘consent rate’ as feasibility outcomes.

Feasibility outcomes such as recruitment rate and the rate of outcome measure completion are often more related to the ability to conduct the study (e.g. trial design) than the exercise intervention itself. We have thus regarded the feasibility of conducting the trial as a separate feasibility outcome. The aims of this study were therefore to a) examine the feasibility of a community-based exercise program for ambulant adolescents and young adults with CP, and b) examine the feasibility of conducting a study aimed at investigating the effectiveness of such an exercise program.

Materials and Methods

Study design

This feasibility study was a pre-post quantitative design. According to the first aim, feasibility of the exercise program was assessed through recording of adherence to the prescribed exercise frequency and duration of the 18-week program, fidelity (type of exercise, duration and intensity of the exercise, progression), acceptance of the exercise program and adverse effects. With regard to our second aim, the feasibility of conducting
the trial was explored through the recording of recruitment rate and rate of outcome measures completion. The assessment of outcomes of physical health (muscle strength, gross motor function and aerobic fitness) took place at baseline prior to the intervention period (T0), at approximately 6 weeks (T1), 12 weeks (T2) and at 18 weeks (T3) after the start of intervention period. Although exercise intervention studies have shown improvements in physical fitness such as muscle strength as early as 6 weeks (e.g. Dodd, Taylor, & Graham, 2003), measures related to quality of life have been only observed in exercise interventions lasting 12 weeks or more (e.g. Verschuren et al., 2007; Slaman et al., 2015a). For this reason and to minimise assessment burden, physical and mental health-related quality of life and self-esteem were only assessed at T0, T2 and T3.

Participants

Individuals with CP between 16 and 25 years of age, discharged from paediatric service or receiving physiotherapy input less than once a month and able to ambulate with or without aids (Gross Motor Functional Classification System [GMFCS] I-III; Palisano et al., 1997) were eligible for inclusion in this study. Individuals currently participating in a regular gym-based exercise training program, with insufficient cognitive ability to give informed consent, or to understand and provide answers to questions in the questionnaire booklet were excluded from participation. Other exclusion criteria were medical contraindications to participating in an exercise program and orthopaedic surgery or Botulinum Toxin type A injection in the last 6 months.

Four hundred and thirty-one potential participants were identified from client lists of the local Gait Analysis Laboratory and local community physiotherapists and were sent a letter inviting them to participate in this study. Twenty-one young people returned a form expressing an interest in taking part. Sixteen gave consent and underwent baseline assessment of which 14 started the exercise program. The participant flow is shown in Figure 1.

Characteristics of the 14 participants who took part in the exercise program are included in Table 1. All participants signed an informed consent form prior to taking part and the study was approved by the Lothian National Health Services (NHS) research ethics committee (11/AL/0044) and the Queen Margaret University research ethics committee.

| Characteristic                                       | Frequency | Means        | SD  |
|-----------------------------------------------------|-----------|--------------|-----|
| Gender (male/female)                                | 8/6       |              |     |
| Age (years) [range]                                 |           | 19.3 [16-24] | 3.1 |
| GMFCS (I/II/III)                                    | 4/6/4     |              |     |
| spastic hemiplegia/spastic diplegia/ataxia          | 4/9/1     |              |     |
| Height (m)                                          |           | 1.63         | 0.1 |
| Body mass (kg)                                      |           | 62           | 19  |
| BMI (kg/m2)                                         |           | 23.2         | 6.2 |
| Assistive devices during Timed Up and Go test       | 1/1/2/0/10|              |     |
| Other indoor                                        | 1/2/3/1/7 |              |     |
| Community distances                                 | 0/0/0/8/6 |              |     |
| Physically active at baseline (yes/no)              | 13/1      |              |     |

GMFCS: Gross Motor Function Classification System
Intervention

The protocol required participants to exercise at their local leisure centre three times per week for weeks 1-6 (Block 1) and twice a week but encouraged to attend three times a week for weeks 7-12 (Block 2). There was no prescribed number of exercise sessions for weeks 13-18 (Block 3) in order to assess the participants’ preferred (and thus likely to be sustainable) exercise frequency.

Figure 1. Flowchart of the participants in the study for both the participation in the exercise program (shaded boxes) and in the study assessments (white boxes).

Participants undertook individual circuit exercise training sessions, comprising of strength training and aerobic exercise, at their local leisure centre. For the first session and a further two to four sessions during the first 12 weeks of the exercise program, a paediatric physiotherapist, experienced with exercise referrals to leisure centres, instructed the
participants with regard to the exercises. This was to ensure these were adopted to the ability of the participant and were at the appropriate level. A fitness instructor also attended these sessions with the physiotherapist. This allowed them to instruct or assist the participants for any exercise sessions throughout the 18-week exercise program when this was required. Participants were provided free access to the leisure centre fitness facilities for the duration of the exercise program.

**Exercise program content**

Each visit to the leisure centre was broken into three 5-minute bouts of aerobic exercise interspaced with two segments of four different strength training exercises (8 in total) focusing on knee extensors, hip extensors, hip abductors, dorsiflexors and core stability (Figure 2). For the aerobic segments, participants used either a reclining exercise bike or treadmill. One participant used an exercise bike with motorized assistance (MOTOmed). Participants were asked to exercise at a perceived level of exertion of 13 ('somewhat hard') on the 6-20 Borg Scale (Borg, 1998). Strength exercises were performed either with standard fitness equipment such as weights machines, TheraBands, Swiss balls (core stability exercises) or without equipment such as walking on heels, single leg raises and hip extension against gravity. The strength exercises were adapted to the level of ability of the participants. For example, those unable to use the exercise machines used their own body weight or Therabands for resistance.

**Initial programme**

![Diagram of exercise program content](image-url)

*Figure 2. Exercise content. The 8 strengthening exercises were: Leg press (or leg extensions), plantarflexor strengthening (TheraBands or toe raises), trunk rotation ball twist while seated on Swiss ball), single leg stand or dip, hip extensor strength (standing or in kneeling), dorsiflexor strength (walking on heels, seated dorsiflexion), squats, hip abductor strength (standing or side lying).*

In the first week of the program, participants were asked to do one set of 10 repetitions for each of the strength exercises performed at the predetermined 10-repetition maximum (10RM). The 10RM is the heaviest weight that participant can perform for 10 repetition while maintaining a good form (American College of Sports Medicine, 2013). At week 5 of the program an individual component was included. For this component, the physiotherapist identified individual weaknesses and selected four out of the eight exercises for which
participants were to complete two sets instead of only one. The structure of the program remained the same.

Progression
Throughout the program, every two weeks participants were asked to perform a ‘self-assessment’. This assessment determined whether to increase the resistance for a particular exercise. For each exercise, participants attempted to complete 12 reps on their last (or only) set. If 12 reps could be achieved comfortably, the resistance for that exercise was increased incrementally during the following training session. For the weight machines and exercises where free weights were used as resistance, this was done by increasing the weight by the smallest increment possible. In cases where TheraBands provided resistance, the TheraBand was doubled, or a band with a greater resistance was used. Progression of aerobic component was by increasing either the duration or the level of resistance in case of the exercise bikes or walking speed for the treadmill, as long as the perceived exertion stayed at ‘somewhat hard’ on the 6-20 Borg Scale (Borg, 1998).

Exercise logbook
All participants were provided with an exercise log book which also included a description and illustration of the exercises and the progression of the program. Completed exercise sessions, including the exercise duration and intensity e.g. the resistance level (on the exercise bike) or speed (treadmill) and number of repetitions and level of resistance of the strength exercises were recorded in the exercise log book and signed by the attending fitness instructor. Adverse events such as muscle soreness and fatigue were also noted in the logbook.

Feasibility of the exercise program and feasibility of conducting the trial
Feasibility of the exercise program was assessed through recording of adherence (number of exercise sessions completed and drop-out from the exercise program) in the exercise logbooks. Fidelity aspects (the type of exercises performed, duration and intensity of the exercise and exercise progression) and adverse events were also retrieved from the exercise logbooks. Acceptance of the exercise program and adverse events were explored through a feedback questionnaire provided to the participants at the end of their participation in the exercise program. This questionnaire was constructed by the researchers to explore participants’ views regarding the exercise program and included 15 items covering feasibility and sustainability related aspects such as acceptability of the program, perceived health benefits, adverse effects and intention to continue with exercise training or start other physical activities (Appendix I). Feasibility of conducting the trial was assessed through recording of the recruitment rate, the number of study assessments attended and the rate of outcome measure completion.

Outcome measures
Gross motor function, walking performance, isometric muscle strength, and aerobic capacity were assessed at baseline (T0), week 6 (T1) and week 12 (T2), and week 18 (T3). Outcome measures were collected by either CS or AZ with the same researcher performing all assessments for each individual participant.

Gross motor function was measured using the Gross Motor Function Measure (GMFM-66) dimensions D (standing) and E (walking, running and jumping) as described in the user’s manual (Russell, Rosenbaum, Wright & Avery, 2002). Walking performance and balance was measured through the Timed Up Go test (TUG). Isometric muscle strength of the hip extensors, hip abductors and knee extensors were measured in a gravity neutral position using the MIE Myometer (MIE ltd, Leeds, UK), according to Seniorou and
colleagues (2002). Three trials were carried out for each muscle group and participants were given a 30-second rest between trials. The highest of the three trials was selected for analysis. Force values were multiplied by the lever arm to derive the moments, and these were normalized by dividing by body mass (kg). The shuttle run/walk test was used as a measure of aerobic fitness with different protocols for GMFCS levels I, II and III (Verschuren, Takken, Ketelaar, Gorter, & Helders, 2006). Each study visit lasted between 60-90 minutes. Measures of quality of life and self-esteem were assessed at baseline T0, T2 and T3 of the exercise program. Quality of life was assessed using the Short Form12 (SF-12v2), which consists of 12 questions and provides a physical and mental component score. The SF-12v2 has been found to be valid and reliable in the general population (Ware Jr, Kosinski, & Keller, 1996) and has been used in previous studies with people with CP (e.g. Bonnefoy-Mazure et al., 2020). The Rosenberg Self-Esteem Scale (RSES) was selected to assess self-esteem and consists of 10 statements with which participants can strongly disagree, disagree, agree or strongly agree. The total score ranges between 0 and 30 with a higher value indicating a higher self-esteem. RSES has adequate validity and reliability in healthy young adults (McMullen & Resnick, 2013) and has been used in previous studies investigating the self-esteem in people with CP (Espín-Tello, Dickinson, Bueno-Lozano, Jiménez-Bernadó, & Caballero-Navarro, 2018).

Data analysis

Feasibility outcomes with regard to the exercise program (aim 1) and feasibility of conducting the trial (aim 2) were analysed as follows. Adherence to the prescribed number of exercise sessions and duration of exercise program, outcome completion rate and recruitment rate were summarised using descriptive statistics (means, measures of frequency). Non-numerical data such as fidelity (log books), adverse events (log books and feedback questionnaire) and acceptance of the program (feedback questionnaire) were described using frequency measures (counts, percentages).

Results

Feasibility of the exercise program (Aim 1)

The shaded boxes in Figure 1 show the participant flow with regard to the exercise program.

Exercise session attendance was recorded in the exercise logbook for all three exercise blocks of the exercise program. All participants who started the exercise program returned their logbook except for one participant who dropped out during Block 2, hence the compliance data for 13 logbooks was available for analysis. Overall compliance in Block 1 was 81%, (191 out of a possible 234 sessions, three times a week for thirteen participants). In Block 1, eight participants completed between 15-18 sessions over the first 6 weeks (i.e. mostly three times a week), and the remaining five completed 10-14 sessions (mostly twice a week). Exercise session frequency dropped in Block 2 (two prescribed sessions a week) with five participants doing between 15-18 session a week and six doing less than 10 sessions, which equated to one or two sessions per week or none. In Block 3 with no prescribed exercise frequency, two participants completed 15-18 sessions, three completed 10-14 sessions and six completed less than 10 sessions.

With regard to fidelity, the entries in the logbooks showed that all participants who had returned their logbooks (n=13) were able to carry out their individually tailored exercises. One participant (GMFCS III) was not able to use any of the usual aerobic equipment (bike, rower or treadmill) and used a motorized exercise bike (MOTOmed) instead. However, the participant’s local leisure centre did not have a MOTOmed which meant this participant had to travel further to another leisure centre. One participant removed the leg press from his
exercise routine as it resulted in sore hamstrings. Information on progression of the strength and aerobic exercises was only available in 9 of the 13 logbooks. In all these 9 logbooks there was evidence that throughout the exercise program participants increased the number of sets and level of resistance for the strength exercises and duration and intensity of the aerobic exercise segments.

Acceptability

A summary of the results of the questionnaire is shown in Table 2. The results showed that all participants who returned the questionnaire (11 out of 14 who started the program) thought the length of the session (one hour) was just right. Opinions on the content of the program varied. Five thought the program was sometimes too easy, while three found it too hard at times. Six liked how the sessions were altered as they became more used to the exercises. All participants who returned the questionnaire expressed the intention to continue with the exercise program in some form with several remarking that they would like to change the content of the program (n=2) or reduce the exercise frequency to once or twice a week (n=4). None intended to start a new physical activity. All participants reported that the exercise program resulted in some positive effects such as being less breathless, being able to walk further, loss of weight, improved ability to transfer and feeling stronger and fitter.

Table 2. Summary of the results of the exercise program feedback questionnaire (n=11).

| Questions                                | Answers                                      | N  |
|------------------------------------------|----------------------------------------------|----|
| Level of difficulty of exercises         | About right                                  | 3  |
|                                          | Sometimes too difficult                      | 3 (2)|
|                                          | sometimes too easy                           | 5  |
| Preference of exercise                   | Group                                        | 5 (1)|
|                                          | Alone                                        | 4 (1)|
|                                          | No preference                                | 2  |
| Duration of the sessions                 | Just right                                   | 11 (2)|
|                                          | Too long                                     | 0  |
|                                          | Too short                                    | 0  |
| Variety of the exercises                 | Good variety                                 | 9 (2)|
|                                          | Not enough variety                           | 2  |
| Individual alterations to the program    | I liked the fact that there were no main     | 4  |
|                                          | alterations                                  |    |
|                                          | I liked how the sessions were altered as I   | 6 (1)|
|                                          | got more used to the exercises               |    |
|                                          | Not answered                                 | 1 (1)|
| Level of supervision/instruction         | Just right                                   | 9 (2)|
|                                          | Not enough supervision initially but fine     | 1  |
|                                          | on later                                      |    |
|                                          | Not enough, instructors hardly in the gym    | 1  |
| Did you note any benefits? And if so    | Yes/No                                       | 10/1 (1/1)|
| which?                                   | Transferring easier                          | 1  |
| Transfer ability                         | “stronger”                                   | 1  |
| Muscle strength                          | “Looser muscles, increased ROM”              | 1  |
| Flexibility                              | “Lost weight”                                | 2  |
| Weight loss                              | “maybe balance and core stability” /“bit    | 2  |
|                                          | steadier in exercises”                       |    |
| Balance                                  | “Less breathless” /“increased stamina” /“able| 5  |
|                                          | to walk further” /“not as tired”/“fitter”    |    |

The responses of the two participants who dropped out the exercise program are in brackets. Free text responses are in quotes.
Adverse effects

Two participants reported muscle soreness and one removed the leg press exercise due to sore and tight hamstrings. Four other participants reported initial muscle soreness but this disappeared as they got used to the exercise program. One participant commented in the logbook on tiredness after nearly all sessions from week two but nevertheless attended 100% of the prescribed exercise sessions for Block 1 (week 1-6) and two weeks of three weekly sessions in Block 2 but then stopped after week 8 with a diagnosis of Chronic Fatigue Syndrome.

Feasibility of conducting the study (Aim 2)

Recruitment rate was low, with only 21 of the 431 invited to the study expressing an interest and only 16 giving consent and attending for baseline assessment (4%). The clear boxes in Figure 1 shows the participant flow with regard to the study assessments. All 14 participants who started the exercise program attended the 6 week assessment. However, three participants did not attend for the assessment at 12 weeks (n=11 available for analysis at T2) and a further three did not attend at the 18 week assessment (n=8 available for analysis at T3). With regard to outcome completion rate, one participant (GMFCS III) was not able to do the shuttle walk/run test. One other participant complained of back pain during the hip extensor and hip abductor strength assessment and thus these were not recorded for this participant. One participant did not return the logbook and three did not return the feedback questionnaire. All other outcome measures were successfully recorded for all participants (Table 3).

| Table 3 | Outcome measure completion rate (number of outcome measures completed/ number of participants attending for the assessment) and values (Mean and SD) at each assessment point. |
|---------|-------------------------------------------------------------------------------------------------|
|         | GMFM (0-100)                                                                                     |
| T0      | 14/14                                                                                           |
| T1      | 14/14                                                                                           |
| T2      | 11/11                                                                                           |
| T3      | 8/8                                                                                             |
| T0      | 70 (15)                                                                                         |
| T1      | 72 (16)                                                                                         |
| T2      | 72 (16)                                                                                         |
| T3      | 72 (16)                                                                                         |
| TUG (s) | 14/14                                                                                           |
|          | 14.2 (10.8)                                                                                     |
|          | 14.7 (10.7)                                                                                     |
|          | 13.7 (9.2)                                                                                      |
|          | 14.5 (10.3)                                                                                     |
| Knee extensor (Nm/kg) | 14/14                                                                                           |
|          | 1.05 (0.49)                                                                                     |
|          | 1.17 (0.52)                                                                                     |
|          | 1.23 (0.57)                                                                                     |
|          | 1.25 (0.52)                                                                                     |
| Hip extensor (Nm/kg) | 13/14                                                                                           |
|          | 1.08 (0.52)                                                                                     |
|          | 1.08 (0.60)                                                                                     |
|          | 1.41 (0.72)                                                                                     |
|          | 1.53 (0.61)                                                                                     |
| Hip abductor (Nm/kg) | 13/14                                                                                           |
|          | 0.67 (0.27)                                                                                     |
|          | 0.69 (0.25)                                                                                     |
|          | 0.73 (0.24)                                                                                     |
|          | 0.76 (0.24)                                                                                     |
| SRT     | 13/14                                                                                           |
|          | 10.0 (6.4)                                                                                      |
|          | 10.4 (6.6)                                                                                      |
|          | 9.7 (6.3)                                                                                       |
|          | 10.3 (7.0)                                                                                      |
| SF-12 PCS | 14/14                                                                                           |
|          | 46.9 (9.5)                                                                                      |
|          | NR                                                                                              |
|          | 46.9 (11.0)                                                                                     |
|          | 44.1 (6.9)                                                                                      |
| SF-12 MCS | 14/14                                                                                           |
|          | 44.8 (7.2)                                                                                      |
|          | NR                                                                                              |
|          | 53.2 (14.1)                                                                                     |
|          | 48.8 (13.1)                                                                                     |
| RSES    | 14/14                                                                                           |
|          | 18.7 (6.5)                                                                                      |
|          | NR                                                                                              |
|          | 21.2 (6.6)                                                                                      |
|          | 18.8 (8.3)                                                                                      |

GMFM: Gross Motor Function Measure; TUG: Timed Up and Go test; SRT: Shuttle Run Test (number of shuttles); PCS: Physical Component Score, MCS: Mental Component Score; RSES: Rosenberg Self Esteem Scale (0-30); NR: not recorded.

Discussion

The aims of the current study were to evaluate a) the feasibility of conducting a study aimed at investigating the effectiveness of such an exercise program for adolescents with CP, b) the feasibility of conducting a trial investigating the impact of such an exercise program.

Feasibility of the exercise program

We found that the drop-out rate was relatively high, with only 12 of the 16 who attended the baseline assessment starting the second block (6-12 weeks) and 10 still exercising during weeks 12 to 18 (25% drop-out). However, most of the reasons provided for dropping out of the program such as not being able to find the time due to school and workplace commitments and mental health issues may have not been directly related to the exercise program itself, i.e., its content.
The drop-out rates in our study were higher compared to those reported with a similar age group by Slaman and colleagues (2015b) which included motivational interviewing and the study by Taylor and colleagues (2013) in which all the sessions were supervised. It is possible that adding strategies such as motivational interviewing and a dedicated supervisor to our study intervention would have helped to retain more participants to exercise program and to the study. However, our exercise program was designed with sustainability in mind and these strategies may be cost-prohibitive long-term. Furthermore, in a review on attrition rates in exercise trials in similar age-groups targeting obesity, attrition rates in exercise trials lasting more than 12 weeks were reported to range from 27% to 55% (Skelton & Beech, 2011). A sustainable solution to minimize drop-out and maximize exercise session adherence may be a student mentor system in which a physiotherapy or exercise physiology student exercises with the young person with a disability (Shields et al., 2019).

The delivery of exercise trials for adolescents both with and without disabilities aged 16-25 may be especially challenging, with a variety of factors playing a role such as increased autonomy, lack of motivation and the availability of transport (Bloemen et al., 2015) alongside increased demands on time related to education (Tappe et al., 1989). Lack of time due to educational commitments was given as reasons by two participants for not starting or dropping out of the exercise program.

Mental health and fatigue are two other reasons given for drop-out and may also be potential barriers to enrolling or continuing with an exercise program in this group. For example, Jacobson, Löwing and Tedroff (2020) reported that 16% of the sample of 61 of young adults with CP were on anti-depressant medication (compared to 6% in general population of the same age) and 41% reported problems with fatigue.

For the adolescents who followed the exercise program, adherence to the prescribed number of exercise sessions (81% in Block 1) was similar to that reported for a strengthening trial with adolescents with CP (Ryan et al., 2020). However, the data from the logbooks showed that adherence reduced in Block 2 and the majority of the ten participants who continued with exercise sessions during block 3 (week 12-18) did so only once or twice a week. This suggests that this maybe the preferred exercise frequency for most in this group. From the feedback questionnaire it was also clear that for most, three times a week was perceived as too much of a commitment and thus would not be sustainable long term. Although three weekly exercise sessions have been stated as being the minimum frequency required for improvement in fitness for the general population (American College of Sports Medicine, 2013), Verschuren and colleagues (2016) recommended that for people with CP, especially those more deconditioned, once or twice a week may be sufficient to elicit a training response. For example, the researchers who investigated the impact of RaceRunning involving young people with CP classified as GMFCS level II-IV showed that training for 10 weeks twice a week increased muscle thickness (Hjalmarsson et al., 2020).

The majority of the participants reported that the program structure i.e., the intensity, session duration, progression and variation was just right. However, several participants would have preferred to change the intensity and increase the variety of the exercises which suggests that exercise programs should be flexible and individualized not only with regard to physical ability but also personal preference. Durstine and colleagues (2000) suggested enjoyment is an important element for young adults deciding whether or not to continue with the exercise program on regular basis in the future. The importance of enjoyment of exercise and physical activity for young people with CP has also been highlighted by others (e.g. Sienko, 2019).

Another characteristic related to enjoyment and preference is social interaction which is regarded as an important facilitator for participation in exercise (Sienko, 2019). However,
while five of the 11 participants preferred to exercise in a group, four preferred to exercise alone and two stating no preference, indicating that this potential facilitator depends on individual preference.

Further, another important aspect of an exercise program for people with CP and in fact most people with a mobility impairment, is the level of support available either from a student ‘mentor’ (Shields et al., 2019) or health professional (Rimmer et al., 2004). The support from the physiotherapist and the fitness instructor on duty was valued, as indicated from the feedback questionnaire answers. This should be taken into account when designing/prescribing sustainable exercise programs for adolescents with CP but this also needs to be balanced against the costs this involves.

Feasibility of conducting the trial

Recruitment rate was low with only 16 of the 431 young people who were sent information on the study (4%) consenting to take part. This is lower than the recruitment rate reported by Ryan et al. (2020) in which 66 of the 266 10 to 19-year-olds consented to participate. Our low recruitment rate could have led to a selection bias. People aged 16-25 may have different priorities, gain more autonomy and may have more demands on their time and in the case of those with CP also often experience an increase in pain and fatigue occurs often (Jacobson et al., 2020), causing barriers to exercise participation. In addition, the outcome assessments involved with this study may also have been a barrier for adolescents with CP to take part. Many young people with CP have had many medical appointments throughout their childhood and it may be possible that some may feel averse to even more assessments as an adolescent. Studies investigating the efficacy of exercise programs should carefully plan assessments minimizing both the burden and the time spent attending study assessments. For example, assessment burden may be decreased by scheduling study assessments at the time and place of their usual exercise session.

Finally, the contact details used for recruitment were based on the latest gait analysis appointment which may not have been the current address to find the adolescent and thus partially contributing to the low recruitment rate. Reaching young people who have been discharged from pediatric services can be challenging and researchers may want to consider using social media to enhance trial recruitment (Darmawan, Bakker, Brockman, Patten, & Eder 2020).

The results of the feedback questionnaire demonstrated that all participants perceived some benefit of the program on their physical fitness and increased aerobic fitness was the most often reported benefit (n=5). It is possible that the participants may have expected an increase in fitness by taking part in the exercise program and this expectation could have positively influenced their perceived fitness (Noble, Conditt, Cook, & Mathis, 2006). It is also possible that for participants who previously had limited experience with aerobic exercise, the perceived increase in fitness could be related to the fact that they became more used to the feeling of exertion. However, even if the perceived improvement in physical fitness does not match an improvement in objectively recorded fitness, there is evidence that perceived fitness is associated with participation in activities of daily living and mood (Plante, Lantis, & Checa, 1998) and thus may aid future exercise participation.

Strengths and limitations

The main limitation of this study is the low number of participants recruited to the study. Although 14 participants attended for the assessments at T0 and T1, this reduced to n=11 at T2 and n=8 at T3, which is lower than the minimum of 12 per arm suggested for a pilot study (Julious, 2005). Other limitations include the lack of a more extensive follow-up to fully investigate sustainability of the program long-term and the fact that taking part in
the exercise program was free for the participants which may not be the case in all community settings. Further, our feedback questionnaire was specifically constructed for this study and has not been validated. However, we feel that the strength of this study lies in the community setting of the exercise program and the exploration of its potential sustainability. We performed a detailed analysis of the feasibility aspects of both the community exercise program itself and those aspects related to conducting the study. To our knowledge, apart from the study by Shields et al. (2019) which included 19 participants with a range of physical and intellectual disabilities, such an analysis has not been performed for an exercise program including both adolescents and young adults with CP.

Conclusions

The results of this study showed that for the majority of the participants exercising at a local leisure centre was feasible in terms of acceptance and safety. Adherence to the exercise program varied greatly among participants who completed between 5 and 23 weeks of the program. School/workplace commitments (n=2), mental health (n=1) and fatigue (n=1) were reasons provided for dropping out of the exercise program. The findings suggest that an exercise frequency between 1 and 2 times a week was the preferred and therefore probably the most sustainable exercise frequency for most participants. Further, the questionnaire results suggest that personal preference with regard to the exercise content and mode as well as the support from the physiotherapist and fitness instructor on duty are important factors to consider.

Perspectives

This is one of the first studies providing a detailed report of a range of feasibility aspects with regard to a community-based exercise program for adolescents with CP. We experienced difficulties recruiting participants for this study especially those who had left pediatric services. The findings of this study can be used to inform the design of sustainable exercise options for adolescents with CP.

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