A 4-Week Resistance Training Intervention Improves Stability, Strength and Neuromuscular Activity in the Lower Limb: A Case Study of a Cerebral Palsy Adult - Arran McManus, Matthew Bembridge, James Scales, Jonathan D. Wiles, Damian A. Coleman and Jamie M. O’Driscoll*

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ABSTRACT

Spastic diplegia, a form of cerebral palsy, is a neurological disorder that results in some degree of spasticity. It is often associated with impairment of both normal and selective movement of the lower limbs, and some degree of muscular weakness. Resistance training is an established exercise intervention with numerous neurological benefits. Evidence suggests that resistance training can positively improve stability in young populations with cerebral palsy. However, little research exists in adult populations, who are at greater risk of inactivity due to ageing and an increase in sedentary life. A single-subject (aged 35-years old, 150.5 centimetres, 81 kilograms) case-study was therefore carried out to investigate the effectiveness of a 4-week resistance training intervention on stability, neuromuscular activity and force output in a male adult with cerebral palsy. The variables measured were total centre of pressure displacement, peak torque in both the quadriceps and hamstrings and Surface Electromyography (sEMG) activity in the Rectus Femoris (RF), Vastus Lateralis (VL), Biceps Femoris (BF) and Semitendinosus (ST). The results demonstrated that a 4-week resistance training intervention reduced total centre of pressure displacement (-51.34%) whilst concomitantly increased sEMG output (RF left +80% right +22%, VL left +160% right +26%, BF left +203% right +44%, ST left +40% right +90%) and peak torque values (right leg extension -7%, right leg flexion +29%, left leg extension +11%, left leg flexion +42%). In conclusion, this case study demonstrates that a 4-week resistance training intervention improves the stability of the participant, possibly through neurological adaptations and improvements to lower limb strength.

Keywords: Cerebral palsy; Motor unit recruitment; Neural adaptations; Spastic diplegia

INTRODUCTION

Cerebral Palsy (CP) is a chronic, non-progressive condition that affects the ability of the Central Nervous System (CNS) to regulate Motor Unit Action Potentials (MUAPs). It is categorised as a neurological disorder, caused by injury or abnormal development of the cerebellum located in the brain. Spastic diplegia is a prevalent form of CP accounting for seven to eight percent of cases [1]. It is associated with rigid limbs and spasticity, caused by perpetual firing of nerve impulses. This characterisation is associated with an impairment of the upper motor neuron and its subsequent pathway via the corticospinal tract, which results in impairments in muscle fibre innervation of the distal extremity muscles [2,3]. These impairments may result in decreased strength and stability, subsequently increasing the likelihood of falls. Due to this increase in fall risk, interventions aimed at improving strength and stability should be considered.

There is evidence to suggest that the early phases of resistance training provide adaptations to the nervous system, as a means of improving muscle strength and motor control [4-8]. Moreover, increasing peak torque of lower limb muscle groups is frequently shown to improve postural stability in both healthy and patient populations. Orthopaedic efforts to reduce spasticity, through the elimination of problematic nerve routes within the spinal cord (selective dorsal rhizotomy) and the use of botulinum toxin injections, have emphasised the role of muscular weakness and inhibited motor control that exists in childhood cases of CP [9,10]. Because of this, resistance training is considered one of the few interventions available to improve muscular strength and motor control in children [3,11,12] without adverse effects [13].

A substantial amount of literature exists in the cases of CP in younger children, with greater effect sizes for children below aged seven-years (d = 1.430) compared to those above thirteen-years (d = 0.931) [14-19]. However, the various growth spurts experienced throughout childhood makes improvements difficult to fully quantify. Whether motor capacity can be increased, or restored in adults neglected of treatment is still unclear [1]. Further to this, there is a distinct lack of literature around more severe cases of CP (i.e. spastic triplegia and spastic quadriplegia), and how resistance training programmes could be adapted to suit those with extremely low levels of gross motor control [9,15,17]. The limited evidence and reduced clinical support in adult CP patients highlight the need for investigations of alternative methods such as resistance training, to improve stability, muscular strength and motor control with the intent to reduce falls-risk and enhance day-to-day functioning. Previous research has described commonly adopted treatments and evaluation procedures to test strength and kinematic performance in healthy adults [20], children and young adults with CP [21,22] and other clinical conditions associated with muscle weakness [23], with positive clinical outcomes. As such, this study aims to examine the effects of a 4-week resistance training program using seated quadricep and hamstring exercises (8 Sessions, 3 Sets of 10 repetitions, at self-perceived 75% 1Rep max) on stability in a 35-year-old untrained cerebral diplegic male to reduce fall risk. Secondarily, it aims to examine any possible mechanistic explanations of these changes through electromyography and isometric torque analysis. The findings of this study will inform the decision to progress with further randomised clinical trials in an adult CP population.

METHOD

Experimental approach to the problem

This study was based around a single subject A-B design [24], spanning across a six-week period (week 1 pre-assessment, week 2-5 intervention, week 6 post-assessment). During the intervention, the participant was required to complete two resistance training sessions per week, with a three-day recovery between sessions [25]. Each session consisted of 3 sets of 10 repetitions of leg extension and leg flexion about the knee joint, at a velocity pre-set to 45 degrees per second. The intensity for the intervention was set at 75 percent of the subject’s repetition maximum; this was calculated via the Maximum Voluntary Isometric Contraction (MVIC) carried out during the initial pre-assessment.

Subject

An untrained male (aged 35 years old, 150.5 centimetres, 81 kilograms) classified as spastic diplegic with no experience of resistance training, provided voluntary informed consent to take part in this study. The participant was required to give a detailed medical history. Ethical approval was granted by departmental ethics board at Canterbury Christ Church University. The participant was diagnosed with spastic diplegia from birth, and classified during late childhood/adolescence as Level III on the Gross Motor Function Classification System (GMFCS) [26]. During early childhood the subject underwent bilateral hamstring tenotomy to lengthen undeveloped muscle tissue. Following this surgery in an attempt to further reduce spasticity,
rectus femoris transfer surgery was carried out on the left leg; a procedure involving relocation of the distal tendon of the rectus femoris from the patellar behind the knee joint to the semitendinosus [27,28]. This procedure was not carried out on the right leg, which has subsequently affected both stability and muscular strength, leaving the participant posturally undeveloped with significantly weaker hamstrings. The participants primary form of ambulation requires the use of crutches, and a wheelchair for longer distances. He is currently not undergoing any form of physiotherapy or resistance training intervention and is not taking any medication. Aside from his current condition, there were no other health complications, and therefore he was deemed suitable to partake in this study.

Instrumentation

Stability measurements were recorded using an RS scan pressure matrix platform (Belgium, 1068mm x 418mm x 12mm, 7192 sensors). The subject was instructed to stand still on the platform with arms relaxed by their sides in a neutral position, eyes open. Four trials of 20-seconds were conducted. Centre of Pressure (CoP) data was collected at a frequency of 256 Hz. Data was extracted from raw .txt files, coordinates (mm) were then exported for analysis in Microsoft Excel. Pythagoras theorem was then used to calculate mediolateral and anteroposterior, and total displacement of the CoP.

A Biodex Isokinetic Dynamometer (System 3, Serial No. 08031543, Biodex Medical Systems Inc. USA) was used to carry out both the pre- and post-assessment Maximal Voluntary Isometric Contractions (MVIC), and the resistance training intervention. The dynamometer was fitted with a unilateral knee attachment, with the subject seated in an upright position. During the MVIC the subject was required to carry out three sets of ten-second isometric contractions, each separated by 120-seconds rest. Maximal testing of the knee extensors was carried out at a fixed angle of 90-degrees, with the knee flexors set at a fixed angle of 135-degrees. These angles were manually aligned with the use of a fluid goniometer (MIE004). The resistance training intervention involved the participant carrying out both a unilateral isokinetic leg extension and flexion movement about the knee joint, with the velocity pre-set to 45-degrees per-second. All movements were carried out within the participants’ full Range of Motion (ROM).

A Noraxon Surface Electromyography (sEMG) 32 Channel Telemyo DTS System (2400 G2) was used to measure muscle activation of the quadriceps (vastus lateralis, rectus femoris) and hamstrings (biceps femoris, semitendinosus) for both legs. Sites for electrode placement were by shaving of excess hair follicles with a disposable razor, and appropriate cleaning with the use of disposable alcohol wipe to increase adhesion and reduce impedance. Electrodes were placed on each of the sites in the direction that is parallel to the line of the muscle fibres, this was asessed through manual palpation of the muscle tissue. All electrodes were placed as standard, two centimetres apart, measured using anthropometric tape (Seca 203, HISC057). The rectus femoris placement was parallel to the muscle fibres on the anterior surface of the thigh, measured halfway between the knee and the iliac spine. For the vastus lateralis, the electrodes were placed three to five centimetres above the patella, on an oblique angle just lateral to the midline. The electrodes on the biceps femoris were placed parallel to the muscle fibres on the lateral aspect of the thigh, two-thirds of the distance between the greater trochanter and the back of the knee. Electrode placement for the semitendinosus was on the medial aspect of the thigh, three centimetres from the lateral border and half the distance from the gluteal fold, to the back of the knee. All electrode placements followed the procedures outlined from Criswell et al. [29].

The Borg’s CR10, Rate of Perceived Exertion (RPE) Scale for resistance training was utilised to gauge feedback on intensity of the training intervention. Its use within resistance training has shown to be a reliable tool when monitoring intensity, even with subjects who are not familiar with exercise or the scale itself [30]. After each set of 10 repetitions the participant was required to state their perceived level of exertion via the CR10 scale. This was to ensure the level of intensity remained as closely as possible to the 75 percent of repetition maximum; should the participant believe the level of effort is less than eight on the Borg CR10 scale, then the resistance would be adjusted by five percent.

Procedures

The participant arrived at the laboratory and was initially pre-screened for height and weight measurements. The participant was then connected to a Noraxon sEMG System and asked to carry out a warm up consisting of 15-unresisted seated leg extension and leg flexion movements for both limbs on the isokinetic dynamometer. This was to ensure both sEMG readings were normalized, and that the participant was fully prepared to partake in physical exercise. The participant then underwent the maximal isometric pre-assessment protocol for the quadriceps and hamstrings for both the right and left leg. This was synchronized with the sEMG system to provide both peak torque and mean sEMG values. The participant then attended a total of eight sessions, over a four-week period (2 sessions per week), during the training intervention. The participant repeated the warm-up procedure before undertaking three sets of ten-repetitions at 45 degrees per second for both the isokinetic leg extension and flexion movements. Each set was separated by a three-minute recovery [31]. All training and assessments were carried out on the right leg first as this was the leg that had minimal surgical support. Upon completion of the intervention, all baseline tests were repeated.

Data reduction

All sEMG data was analysed using TELEmyo (2400T G2) ‘myomuscle' software. Analysis of the data resulted in full-wave rectification, with signal based on a moving average algorithm using a 0.5 seconds time window. All readings were expressed in terms of electrical activity or membrane potential in micro-volts (μV). Peak membrane potentials were not analysed due to both the untrained status of the participant and the nature of their condition [32], which has created a significant degree of variation in peak membrane potentials over the course of a given contraction.

RESULTS

Centre of pressure

Pre-assessment centre of pressure values were 29.25mm for mediolateral limit and 12.0mm for anteroposterior limit. After the four-week strength training intervention, this was reduced to 5.5mm and 7.25mm respectively. These results highlight a large reduction in deviations in both the mediolateral and anteroposterior displacements. This is further highlighted by a large reduction in total displacement, having a 51.34% improvement.

Peak torque output

During the preliminary assessment the peak torque output for the MVIC was recorded at 74.6 Newton Meters (Nm) for the right leg
extension, and 17.1Nm for the right leg flexion movement. After the four-week strength training intervention there was a decrease in peak torque for the right leg flexion to 69.3Nm, but an increase observed in the right leg flexion movement to 22.1Nm. Baseline measures for peak torque output were recorded at 62.4Nm for left leg extension, and 16Nm for the left leg flexion. Post intervention, both the left leg extension and left leg flexion increased to 79.4Nm and 22.7Nm respectively. These results are outlined in Table 1, with the percentage change (+/-%) reported.

**Surface electromyography output**

The initial pre-assessment for the right leg extension reported sEMG activity at 16.3μV for the rectus femoris and 15.9μV for the vastus lateralis. During the right leg flexion movement, the results for the semitendinosus and biceps femoris were 7.9μV and 3.7μV respectively. For the left leg the extension sEMG values were 8.9μV for the rectus femoris and 12.7μV for the vastus lateralis. With the left leg flexion movement reporting values of 8.6μV for the semitendinosus and 6.4μV for the biceps femoris (see Table 1).

After the four-week strength training intervention, post-test results revealed an increase of sEMG activity by 3.6μV for the rectus femoris and 4.1μV for the vastus lateralis during the right leg extension movement. The left leg extension movement saw similar increases in sEMG activity with the rectus femoris and vastus lateralis gaining increases of 7.2μV and 20.3μV respectively (see Figure 1). The right leg flexion movement brought about an increase in 7.1μV for the semitendinosus and 7.5μV for the biceps femoris post-intervention. The left leg flexion movement also brought about increases in sEMG activity by 4μV for the semitendinosus and 2.8μV for the biceps femoris post-intervention (see Figure 2).

**DISCUSSION**

This case study has demonstrated that a four-week resistance training intervention can increase stability, lower-limb strength and muscular activity within an adult diagnosed with CP. The length of the intervention and improved muscular activity across all muscle groups, suggests adaptations to the central nervous system may be an important mechanism responsible for these changes. These findings implicate the need for further research using randomised clinical trials which explore the effects of resistance training in reducing fall risk, whilst examining the physiological mechanisms that underpin these changes.

Reductions were observed in total displacement, characterised by reductions in both mediolateral and anteroposterior displacement. The magnitude of this change will likely improve stability and the functioning of day-to-day activities. This suggests that seated quadricep and hamstring resistance training can improve static stability in adult CP patients in as little as four-weeks. The increase in peak torque observed in the left limb has been previously shown to correlate to mediolateral deviations in CoP during walking, which may be due to the quadriceps and hamstrings having secondary roles in mediolateral stabilization. Specifically, improvements in hamstring strength, which was observed in both left and right limbs, both of which displayed notably lower than normal function, may have significant benefits in limb support and activity. It is notable that the left limb showed improvements substantially greater than the right limb, which may be a result of the previous surgery carried out during early childhood. Importantly, it should be acknowledged that these improvements were much larger than would be expected in a four-week resistance training intervention. The reduced force output observed in the right quadriceps may be a result of co-activation in the antagonist muscles, which is commonly associated in CP

| Table 1: Centre of pressure, peak torque and mean sEMG values, pre- and post-intervention during the MVIC, with percentage change. |
|-----------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Parameter       | Pre      | Post     | Change % |          |          |          |          |          |          |          |          |
| Mediolateral limit (mm) | 29.25 | 5.5 | -81.19 |
| Anteroposterior limit (mm) | 12 | 7.25 | -39.58 |
| CoP total displacement (mm) | 137.21 | 66.76 | -51.34 |
| Right leg extension (Nm) | 74.6 | 69.3 | -7 |
| Right leg flexion (Nm) | 17.1 | 22.1 | 29 |
| Left leg extension (Nm) | 62.4 | 79.4 | 11 |
| Left leg flexion (Nm) | 16 | 22.7 | 42 |
| Right rectus femoris (μV) | 16.3 | 19.9 | 22.1 |
| Right vastus lateralis (μV) | 15.9 | 20 | 25.8 |
| Right semitendinosus (μV) | 7.9 | 15 | 89.9 |
| Right biceps femoris (μV) | 3.7 | 11.2 | 202.7 |
| Left rectus femoris (μV) | 8.9 | 16.1 | 80.9 |
| Left vastus lateralis (μV) | 12.7 | 33 | 159.8 |
| Left semitendinosus (μV) | 8.6 | 12 | 39.5 |
| Left biceps femoris (μV) | 6.4 | 9.2 | 43.8 |
patients when subjected to resistance training [33]. The impaired corticospinal tract function can lead to improper firing of excessive MUAPs to the antagonist muscles, leading to increased stiffness which ultimately restricts force output in the agonist muscle during maximal contraction [34]. An increase in muscular activity was observed across all muscle groups, suggesting possible strengthening of the efferent and afferent pathways of the central nervous system. This improvement is concurrent with increased force production and improved static stability. Although direct relationships cannot be assessed, it has been well established that CNS adaptations occur in an attempt to employ motor units more effectively in order to meet the demands of the resistance training intervention [35]. This adds sufficient credibility to the application of sEMG in measuring motor unit action potentials, when assessing the effectiveness of a resistance training intervention in CP patients. This evidence supports earlier studies that have outlined the importance of resistance training for improvements in muscular strength and functional activity in CP patients [9,36,37].

The stimulation of the central nervous system may be the primary driver in the onset of adaptations, whereby resistance training programmes should be designed accordingly. This is supported by Ahlborg et al. [38] who carried out an 8-week Whole-Body Vibration Training (WBVT) intervention and a resistance training intervention in two separate groups. They found similar increases in gross motor function and muscle resistance measured at 30% degrees per-second in both groups. Whole body vibration training uses vibrations to stimulate both the muscle spindles and the alpha-motoneurons; this promotes the initiation of muscular contraction through the innervation of extrafusal muscle fibres. Although strength improvements gained through the use of WBVT have shown to have some inconsistencies [39], this research could provide an insight into the explanations behind these adaptations. Understanding the mechanisms that underpin these adaptations may directly practitioners in structuring resistance training programmes to optimize improvements within adult CP patients. This is supported by Andersson et al. [1] who reported significant improvements in isometric resistance and isokinetic concentric work; but no improvements in eccentric work. This may suggest that training programmes aimed at increasing metabolic stress, mechanical tension and muscular damage may not be appropriate for those diagnosed with CP.

This case study has provided evidence to suggest that increases in static stability occur concurrently with increased neuromuscular activity and force output as a result of a replicable four-week resistance training intervention. This suggests that resistance training programmes designed to increase strength and muscular activity of the lower-limbs are effective, and may potentially reduce fall risk. Concomitant improvements in lower-limb strength and muscle activation suggests central nervous system adaptations may be the primary cause of this improvement. Further randomised clinical-trials are required to substantiate these claims and provide possible mechanistic explanations for these changes.

LIMITATIONS

Any research involving CP patients offers a range of problematic issues that may result in a detrimental effect on the validity and reliability of the research. The quantification of intensity has been arguably problematic in the confines of this case-study; the selection of an untrained subject although significant to the nature of this study and informative, has also presented some difficulty in the consistent monitoring of the working intensity of the participant. Verbal indicators were used throughout, with a simple RPE measure using a 1-10 scale, but given the unfamiliarity of the subject with the mode of exercise and loading, coupled with the length of the programme, the participant may require time to become accustomed to the physiological effects of training. Training load in the form of resistance applied by the participant was adjusted only once relative to the required intensity, which could negatively impact the maintenance of intensity and total volume throughout the duration of the programme [40]. A greater amount of baseline maximal strength tests, more frequent training sessions and a longer training period may help to compensate for any potential anomalies [41].

The use of sEMG readings, although an effective gauge of muscular activity has some potential for abnormality due to the nature of the condition studied. It must be acknowledged that by nature, CP expresses itself as abnormal CNS activity and the data obtained, demonstrates a degree of variability in individual readings which could be considered significant [42]. Ultimately, a greater pre- and post-intervention period may have assisted to obtain more reliable baseline and post-testing results. This would not only affect the gains observed, but also the intensity at which the participant was working at. In addition, alternative methods of EMG measurement could be used, including needle EMG and high-density surface EMG, which may improve the accuracy of results. Finally, the results presented in this manuscript are from a single participant and as such the transference to other individuals with CP is unclear and requires further investigation.

PRACTICAL APPLICATIONS

This study provides evidence that the application of a resistance training intervention could be effective for adult CP patients in the form of spastic diplegia. This research suggests that even after the developmental years, a mature participant can still induce physiological and neural adaptations through the inclusion of resistance training. This is of particular importance for older subjects with the majority of their time spent in a wheelchair whereby processes such as osteopenia, osteoporosis and reduced bone mineral density are likely to be accelerated [1,25]. There is a clear need to expand upon this research using randomised clinical trials and larger cohorts. Future research should be directed towards investigating whether similar changes would be observed in dynamic stability and gross motor function.

CONCLUSION

This case study suggests that a four-week resistance training intervention improves the static stability of adult CP patients, which may subsequently reduce fall risk. Concomitant improvements in lower-limb strength and muscle activation suggests central nervous system adaptations may be the primary cause of this improvement. This could provide those adult CP patients who have access to training facilities with an evidence-based approach to improving their condition. There is therefore a clear need to expand upon this research with more detailed exercise prescriptions and larger cohorts.

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