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1 **A clinical case series investigating the effectiveness of an exercise**
2 **intervention in chronic inflammatory demyelinating polyneuropathy (CIDP)**

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15

16 **Keywords**

- 17 • Chronic inflammatory demyelinating polyneuropathy
- 18 • Exercise
- 19 • Physiotherapy
- 20 • Balance
- 21 • Gait

22

1 **Abstract:**

2 Background: Despite clinical intervention, people with chronic inflammatory
3 demyelinating polyneuropathy (CIDP) experience difficulties in gait and balance on a
4 daily basis. However, the effects on these variables of a tailored home based
5 exercise programme for this population have not been investigated. This case series
6 aims to investigate the effects of a home based tailored exercise programme on gait
7 and balance in people with CIDP.

8 Methods: Case series of seven people with CIDP from a neurology department of a
9 local hospital. Participants took part in a 6 week Otago exercise programme, which
10 include walking, strengthening and balance tasks. Participants were assessed 10
11 times; 3 times prior, 3 times during an exercise intervention, 3 times post intervention
12 and once at three months follow up. The outcome measures were Berg Balance
13 scale, 10 meter walk test, fatigue severity scale and EQ-5D-5L.

14 Results: Participants showed an increase in walking speed and balance after the
15 exercise intervention and most kept these improvements at 3 months follow up.

16 Conclusion: This study shows that exercise can be beneficial for gait and balance in
17 people with CIDP. These findings are in line with literature from related diseases
18 such as Guillain-Barre Syndrome. However studies with a larger sample size are
19 needed to confirm these findings in the population.

20

1 **Introduction**

2 Chronic Inflammatory Demyelinating Polyneuropathy (CIDP) is a rare and
3 progressive autoimmune disease of the peripheral nervous system. Yearly up to
4 approximately 1.6 per 100,000 of the UK population contracts the disease, whereas
5 8.9/100,000 people are living with CIDP [1].

6 Characterized by distal and proximal weakness of the upper and lower limbs, the
7 disease also presents with sensory impairments such as balance disturbance,
8 numbness of the hands and feet and areflexia [2]. However the presentation of the
9 symptoms for each individual varies greatly, therefore the population is very
10 heterogeneous. In addition, motor defects associated with the disorder may lead to
11 abnormalities in gait, and the long term nature of this condition can lead to
12 impairment in both psychological and social functioning.

13 Pharmaceutical approaches have shown the condition responds to treatment with
14 intravenous-immunoglobulin (IVIG) as the primary treatment preference [3,4],
15 corticosteroids [5], and plasma exchange (plasmapheresis) [6]. Although these
16 approaches can reduce the severity of disability in CIDP, administration of these
17 interventions exposes significant clinical disadvantages such as being expensive,
18 time-consuming and the development of potentially serious side effects with long
19 term usage [7]. In addition, maintaining movement and balance throughout the
20 duration of a treatment cycle may be challenging as the patient's condition may
21 deteriorate over time. Despite the use of the medical treatments described above,
22 clinicians see a significant proportion of patients suffering with moderate to severe
23 disabilities on the longer-term.

1 The benefits of an exercise programme have been shown in Acute Inflammatory
2 Demyelinating Polyneuropathy or Guillain-Barre Syndrome (GBS). Additional
3 exercise conducted by a mildly affected patient with GBS showed considerable
4 improvements in ground reaction forces and lower limb kinematics, indicating a
5 markedly improved functional gait pattern. This improvement was reinforced by
6 positive subjective feedback [8]. Further research comparing the impact between
7 low-intensity and high-intensity ambulatory rehabilitation programme found a clinical
8 improvement which favoured the high-intensity programme in GBS patients [9].
9 Additionally, physical therapy interventions applied to case studies in GBS have also
10 shown marked improvements in muscle performance and functional independence
11 [10]. In addition, exercise has been shown to improve other polyneuropathies in
12 clinical measures of balance and postural instability [11]. Although the mechanisms
13 that apply to the disease progression between CIDP and GBS are different, scope
14 for physical improvement in recovery with GBS could still suggest a similar output if
15 these practices were applied to CIDP patients.

16 There has been little research over the years providing information on the functional
17 impact of exercise in CIDP, this is partly due to the rarity of the condition. The
18 majority of the research has focused on the beneficial effects of exercise within
19 lifestyle domains, such as improvement in quality of life [12] and activity limitation
20 [13]. Additionally research has focussed on broader measures of health including
21 fatigue and mental states such as anxiety and depression in people with CIDP [14].
22 Whilst these are important factors in CIDP, as they can significantly disrupt an
23 individual's activity within daily living, there is a lack of information on the effect of
24 physiotherapy interventions and their potential benefit on the physical aspects of
25 mobility and disability. There is small amount of limited evidence that suggests that

1 focusing on increasing general fitness in this patient group is sufficient for
2 rehabilitation. However, a case series in patients with CIDP found no relationship
3 between physical fitness and the patient's actual mobility using a 12 week training
4 programme with a singular focus on aerobic training [15]. This could suggest that
5 patient's with CIDP may need an exercise programme which is more tailored to
6 specific patient's needs. Exercises will most likely vary between patients due to the
7 heterogeneous presentation of symptoms, with more focus on concentric and
8 eccentric exercises with an intention to target problematic or weakened muscle
9 groups to regain strength and balance.

10 Due to the nature in which the disorder presents itself, the variability of symptoms in
11 this patient group is quite broad, making it considerably difficult to categorise CIDP
12 patients as a group. A recent case report investigated a rehabilitation programme
13 which targeted therapeutic exercise, balance training, and function training with
14 progressive endurance activities in CIDP [16]. The Functional Independence
15 Measure was used as a clinical outcome measure; commonly used to measure
16 disablement and level of independence in patients. The patient with CIDP had an
17 increase in functional independence, along with improvements in muscle strength
18 and endurance post-intervention. To build on this evidence a larger group of patients
19 with CIDP needs to be investigated. Therefore, this clinical case series aims to
20 investigate the effects of a home based 6 week tailored exercise programme on gait
21 and balance patients with CIDP.

22

23 **Methods**

24 Ethics

1 This study was approved by the University Ethics Committee {number} and the
2 National Research Ethics Service committee {number}

3 Participant recruitment

4 A total of 7 participants over the age of 18 with a diagnosis of CIDP or other acquired
5 inflammatory polyneuropathy and who were on a stable IVIG cycle, between 1-8
6 weeks consistently for 3 months or more prior to the study, were recruited into the
7 study. Participants previously received treatment as patients at the local hospital,
8 and had been diagnosed by a consultant neurologist using clinical assessment and
9 standard neurophysiological tests.

10 Exclusion criteria included; no detectable leg weakness, inadequate vision or hearing
11 to receive instructions, diagnosis of multifocal motor neuropathy, any significant
12 relevant comorbidity e.g. significant arthritis, cardiac failure, cervical myelopathy
13 which might affect gait, the need to use ambulatory aids during walking and any
14 inconsistent IVIG use throughout the study.

15 Each participant was presented with information about the study and their right to
16 withdraw, and gave their full consent to participate by completing a signed consent
17 form. An Overall Neuropathies Limitation Scale (ONLS) assessment was carried out
18 prior to the first assessment. The ONLS score was calculated by adding the arm
19 score to the leg score and ranged from 0 (no disability) to 12 (maximum disability).

20 Protocol

21 This clinical case series was based on an AAABBBAAAA design; participants were
22 assessed three times prior to, three times during, three times post intervention and
23 once at three months post intervention. The assessment schedule was matched to

1 each individual's IVIG treatment cycle, on average this meant that the first post
2 intervention assessment was measured three weeks after the intervention was
3 completed. At each of the 10 assessments four outcome measures were
4 administered; Berg Balance scale, 10 meter walk test (10MWT), Fatigue Severity
5 Scale (FSS), and the EQ5D-5L. Six assessments took place at a clinical
6 rehabilitation unit and four were carried out in a movement laboratory where
7 additional gait analysis took place. The four laboratory assessments were conducted
8 during each of the assessment periods; pre-intervention, during the intervention,
9 post-intervention and at the 3 month follow up. (Figure 1)

10 Berg Balance scale

11 The Berg Balance scale [17,18] is a clinical instrument designed to measure balance
12 performance. Used as an outcome measure, the Berg Balance scale comprises
13 of a range of 14 balance tasks (e.g. standing on one leg, tandem stepping).
14 Participants were instructed to perform each of the balance tasks in a standardised
15 order. Berg Balance results were recorded on a 5-point ordinal scale, ranging from 0-
16 4, with a maximum possible score of 56. Lower scores were associated with more
17 limited balance in participants. In each assessment the Berg Balance scale was
18 carried out once.

19 10 Meter walk test

20 Participants undertook three 10 MWT during each of the 10 assessments.
21 Participants were instructed to walk the length of a 10 meter walk way at their own
22 comfortable speed. Three consecutive 10 MWT were carried out per assessment,
23 with the middle 6 meters marked out and timed. The average time score was then
24 taken from the three walks.

FSS and EQ-5D-5L

The FSS [19] and the EQ-5D-5L health questionnaire [20] were completed based on how the participants felt that week. The FSS comprises of 9-item questionnaire relating to fatigue severity on daily living activities. Each question is scored from a range of 0 (strongly disagree) to 7 (strongly agree), with a maximum score of 63 as a whole. Additionally participants rated their global fatigue on a visual analogue scale (VAS).

The EQ-5D-5L presents a range of 5 sub sections which include *Mobility, Self-care, Usual activities, Pain/Discomfort and Anxiety/Depression*. Patients were asked to tick which box applied to them (e.g. I have no problems/slight problems/moderate problems/severe problems or unable) within each specific section. The patient's perceived general health (EQ-5D-5L) was rated from 0 (being the worst) to 100 (being the best they have felt).

Data analysis

Individual 10MWT scores were compared with Minimal Clinically Important Differences (MCID) scores obtained from the literature. The MCID was set to 0.05m/s for a small meaningful change and 0.13 m/s for a substantial meaningful change [21]. Conradsson et al 2007 identified that a change of 7.7 points on the Berg Balance scale marked a genuine change in function for a participant [22] and this cut off point was used in this study.

For the complete patient group average scores were taken from the 3 assessments in the pre-intervention assessment phases and the 3 assessments in the post-

1 intervention phases for each of the clinical outcome measures. A 10% increase was
2 set as a meaningful difference between pre- and post-intervention. Paired t-tests
3 between pre and post intervention scores were then conducted for each outcome
4 measure (10MWT, Berg Balance, FSS and EQ-5D-5L)

5 Intervention

6 The Otago Home Exercise programme [23] was used as the intervention in this
7 study. Primarily developed to prevent falls, the programme incorporates lower limb
8 strengthening exercises with dynamic balance retraining exercises. The programme
9 targets major lower leg muscles and core muscles fundamental for walking and
10 functional movement and essential for maintaining and recovery of balance.
11 Activities include sit to stand, walking backwards, walking in a figure of eight and
12 standing on the toes. During the intervention period, patients were prescribed
13 personalised exercise plans three times per week with at least two 30 minute walks
14 per week as instructed from the Otago exercise programme for a total of 6 weeks
15 (Figure 1). A physiotherapist explained and demonstrated the exercises face to face
16 at the start of the intervention, after which the participants completed the exercises at
17 home independently. The participants recorded the amount of completed exercises
18 on a sheet and the physiotherapist phoned the participants fortnightly to enquire
19 about their wellbeing and to guide them through their progress.

20 *Insert Figure 1 here*

21

22 **Results**

23 Demographics

1 Seven participants (5 females, 2 males), participated in this study. One participant
2 withdrew from the study during the pre-intervention phase for personal reasons.
3 Therefore results are presented of the six remaining participants. One of these six
4 participants was unable to complete the 3 month post-assessment follow up, due to
5 unrelated health issues. Participants were between the ages 48 and 77 years old,
6 and scored 3 to 5 on the ONLS score. None of the participants changed their IVIG
7 treatment during the study.

8 Individual results

9 Despite a varied response in walking speed and balance during the intervention,
10 participants presented an overall trend towards an increase in walking speed as a
11 result of the exercise programme (Table 1, Figure 2). One of the participants
12 (participant 1) commented that her walking distance improved so greatly that she
13 was able to walk outside for leisure again. The majority of scores still displayed
14 either a small or substantial meaningful change in speed at 3 month follow up, with
15 the exception of participant 7 who showed no change in walking speed across the
16 assessments.

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Insert Table 1 here

Insert Figure 2 here

All participants displayed an increase in balance in scores post-exercise, with the exception of participant 2 who hit the ceiling of the Berg balance score (56) during intervention and maintained this maximum score for the duration of the study (Figure 3). This latter participant also commented that she was able to pick up her favourite sport and therefore improve her participation level. The majority of participants continued to improve in their balance scores 3 months post intervention. Here it must be noted that all of the participants continued all or part of their exercises after the intervention was completed.

Group results

As a patient group, both of the clinical outcomes for the 10 MWT and the Berg Balance test presented a statistically significant improvement in scores, displaying a 10% improvement in outcome post intervention in comparison to pre-intervention. A 10% improvement in scores were also seen in the secondary outcome measures FSS and the EQ-5D-5L, however these changes were not statistically significant (Table 2).

Insert Table 2 here

Discussion

1 This study showed that a six week tailored exercise intervention can have a positive
2 effect on walking speed and balance in people with stable CIDP. This effect was
3 apparent immediately after the intervention and 3 months after the exercises were
4 completed. IVIG treatment did not change for any of the participants in this time
5 period. These results resonate with findings of others who also showed improvement
6 in functional independence [10] and balance [11] in people with related diseases.

7 During the intervention a varied response was seen regarding walking speeds and
8 balance. This variation might be explained by the challenging nature of the balance
9 and walking exercises, with which some participants initially struggled. This is the
10 first time that the Otago Exercise programme has been used in this population. In
11 light of the success of this study it can be concluded that this programme is suitable
12 for people with CIDP. However a larger study would be needed to determine to what
13 extent this programme could be effective.

14 Despite the varied response of the exercise intervention it appeared that the
15 participants who walked slower also scored lower in the Berg Balance scale. In other
16 populations, such as people with Parkinson, spinal cord injury and stroke, a
17 correlation has been shown between walking speed and balance [24-26]. However, it
18 also showed that participants who walked slower (Participants 4,5,7) also improved
19 more on the Berg Balance Scale post intervention and continued to improve at 3
20 months follow up than people who walked faster prior to the intervention. This might
21 be an effect of the exercise intervention, however it could also be explained by the
22 masking of the additional gains of the faster walking participants as they were near
23 the upper limit of the Berg Balance scale. As mentioned in the results one of the
24 participants reached the ceiling of the Berg Balance scale early in the intervention,
25 but continued to improve throughout and after the intervention measured by verbal

1 feedback. Therefore even though the use of this scale is accepted in CIDP, it did not
2 capture the limitations of the participants as full marks did not mean that the
3 participant did not experience any issues [27].

4
5 In line with Graham et al [14] our participants also reported to be less fatigued,
6 although this was not significant. A study encompassing more participants and
7 perhaps a longer or more intense intervention could show a significant result. The
8 reduced fatigue levels in this study could be caused by increased strength levels due
9 to the intervention, but could also be explained by the possibility that participants
10 were less depressed due to improved Quality of Life, became less depressed,
11 became less anxious of the assessments over time or by the day to day variability
12 seen in this disease [14]. Although the latter is possible this study used an average
13 of three assessments and assessed the participants at set time points to limit this
14 effect.

15 Study limitations

16 The MCID values used in this study were taken from the literature for older people
17 [21,22]. Despite of some similarity between this group and the CIDP participants,
18 there are great differences between them as well. Therefore the effects of the
19 intervention observed in this study would be more realistic if specific MCID values for
20 the 10MWT and the Berg Balance scale for people with polyneuropathies existed.

21 Although case studies are suitable methodological approaches for such a rare and
22 variable disorder, a larger sample size would be needed to consider an overall
23 generalization of an exercise program in this patient group. This may explain why we
24 have seen the beneficial effects in tailored exercise programmes within individual

1 case studies, but there is a lack of evidence to promote exercise as useful for
2 recovery in CIDP as a whole group.

3

4 **Conclusion**

5 Tailored exercises can have a positive effect on walking speed and balance in
6 people with CIDP. However, further research on a bigger study population is needed
7 to identify which aspects facilitate this change.

8

9 **Acknowledgements**

10 We would like to thank all the participants involved and Glasshouse Appeal
11 (registered charity 1106441) for funding this study.

1 Ethical Approval: This study was approved by the University Ethics Committee
2 (BuSH) and the National Research Ethics Service committee North West- Lancaster
3 reference number: 13/NW/0175

4

5 Funding: Glasshouse Appeal (registered charity 1106441) funded this study.

6

7 The authors declare no conflicts of Interest.

8

1 **References**

- 2 1. Laughlin RS, Dyck PJ, Melton LJ, Leibson C, Ransom J, Dyck PJB. Incidence
3 and prevalence of CIDP and the association of diabetes mellitus. *Neurology*
4 2009 73(1), 39-45.
- 5 2. Van den Bergh PY, Hadden RD, Bouche P, Cornblath DR, Hahn A, Illa I,
6 Koski CL, Leger JM, Nobile-Orazio E, Pollard J, Sommer C, van Doorn PA,
7 van Schaik IN. European Federation of Neurological Societies/Peripheral
8 Nerve Society guideline on management of chronic inflammatory
9 demyelinating polyradiculoneuropathy: report of a joint task force of the
10 European Federation of Neurological Societies [trunc]. *Eur J Neurol.* 2010
11 Mar;17(3):356-63.
- 12 3. Van Doorn PA, Brand A, Strengers PF. High-dose intravenous immunoglobulin
13 treatment in Chronic Inflammatory Demyelinating Polyneuropathy: a double-
14 blind placebo-controlled, crossover study. *Neurology* 1990, 40: 209-212.
- 15 4. Hughes RA, Donofrio P, Brill V, Dalakas MC, Deng C, Hanna K, Hartung HP,
16 Latov N, Merkies IS, van Doorn PA; ICE Study Group. Intravenous immune
17 globulin (10% caprylate-chromatography purified) for the treatment of chronic
18 inflammatory demyelinating polyradiculoneuropathy (ICE study): a
19 randomised placebo-controlled trial. *Lancet Neurol.* 2008 Feb;7(2):136-44.
- 20 5. Dyck PJ, O'Brien PC, Oviatt KF, Dinapoli RP, Daube JR, Bartleson JD, Mokri
21 B, Swift T, Low PA, Windebank AJ. Prednisone improves chronic
22 inflammatory demyelinating polyradiculoneuropathy more than no treatment.
23 *Ann Neurol*, 1982. 11:136-141,19
- 24 6. Hughes R, Bensa S, Willison H, Van Den Bergh P, Comi G, Illa I, Nobile-
25 Orazio E, Van Doorn P, Dalakas M, Bojar M, Swan A, Randomized controlled

- 1 trial of intravenous immunoglobulin versus oral prednisolone in chronic
2 inflammatory demyelinating polyradiculoneuropathy. *Ann Neurol.* 2001 50:
3 195–201.
- 4 7. Dyck PJ. Intravenous Immunoglobulin in chronic inflammatory demyelinating
5 polyradiculoneuropathy and in neuropathy associated with IgM Monoclonal
6 gammopathy of unknown significance. *Neurology* 1990;40:327-8.
- 7 8. Walton T, Vincent M, Richards J, Davidson I. Usefulness of digital gait
8 analysis for assessing patients with Guillain-Barre syndrome. *International*
9 *Journal of Therapy and Rehabilitation.* 2005;12(9):388-393.
- 10 9. Khan F, Pallant JF, Amatya B, Ng L, Gorelik A, Brand C. Outcomes of high-
11 and low-intensity rehabilitation programme for persons in chronic phase after
12 Guillain-Barré syndrome: a randomized controlled trial. *J Rehabil Med.* 2011
13 Jun;43(7):638-46.
- 14 10. Fisher TB, Stevens JE. Rehabilitation of a marathon runner with Guillain-
15 Barré syndrome. *J Neurol Phys Ther.* 2008 Dec;32(4):203-9.
- 16 11. Richardson JK, Sandman D., and Vela S. A focused exercise regimen
17 improves clinical measures of balance in patients with peripheral neuropathy.
18 *Arch Phys Med Rehabil* 2001 Feb;82(2):205-9.
- 19 12. Garssen MP, Bussmann JB, Schmitz PI, Zandenbergen A, Welter TG,
20 Merckies IS. Physical training and fatigue, fitness and quality of life in Guillain-
21 Barre syndrome and CIDP. *Neurology* 2004: 63:2393-2395.
- 22 13. White CM, Hadden RD, Robert-Lewis SF, McCrone PR, Petty JL. Observer
23 blind randomised controlled trial of a tailored home exercise programme
24 versus usual care in people with stable inflammatory immune mediated
25 neuropathy. *BMC Neurol.* 2015 Aug 21;15:147

- 1 14. Graham RC, Hughes RA, White CM. A prospective study of physiotherapist
2 prescribed community based exercise in inflammatory peripheral neuropathy.
3 J Neurol. 2007 Feb; 254(2):228-35.
- 4 15. Bussmann JB, Garssen MP, van Doorn PA, Stam HJ. Analysing the
5 favourable effects of physical exercise: relationships between physical fitness,
6 fatigue and functioning in Guillain-Barré syndrome and chronic inflammatory
7 demyelinating polyneuropathy. J Rehabil Med. 2007 Mar;39(2):121-5
- 8 16. Chong DY, Glickman LB, Cabanero-Johnson PS. Chronic Inflammatory
9 Demyelinating Polyradiculoneuropathy from a Physical Therapist's
10 perspective: A case report. Journal of Acute Care Physical Therapy 2010.
11 1(1), 4-13.
- 12 17. Berg K, Wood-Dauphinee S, Williams JI, Gayton D. Measuring balance in the
13 elderly: Preliminary development of an instrument. Physiotherapy Canada
14 1989 41:304-311.
- 15 18. Berg K, Wood-Dauphinee S, Williams JI, Maki, B. Measuring balance in the
16 elderly: Validation of an instrument. Can. J. Pub. Health, 1992 July/August
17 supplement 2:S7-11
- 18 19. Krupp LB, LaRocca NG, Muir-Nash J, Steinberg AD. The fatigue severity
19 scale. Application to patients with multiple sclerosis and systemic lupus
20 erythematosus. Arch Neurol. 1989 Oct;46(10):1121-3
- 21 20. EuroQol Group. EuroQol--a new facility for the measurement of health-related
22 quality of life. Health Policy. 1990 Dec;16(3):199-208.
- 23 21. Perera S, Mody SH, Woodman RC, Studenski SA. Meaningful change and
24 responsiveness in common physical performance measures in older adults. J
25 Am Geriatr Soc. 2006 May;54(5):743-9.

- 1 22. Conradsson M, Lundin-Olsson L, Lindelöf N, Littbrand H, Malmqvist L,
2 Gustafson Y, Rosendahl E. Berg balance scale: intrarater test-retest reliability
3 among older people dependent in activities of daily living and living in
4 residential care facilities. *Phys Ther.* 2007 Sep;87(9):1155-63.
- 5 23. Campbell AJ, Robertson MC, Gardner MM, Norton RN, Tilyard MW, Buchner
6 DM. Randomised controlled trial of a general practice programme of home
7 based exercise to prevent falls in elderly women. *BMJ.* 1997 Oct
8 25;315(7115):1065-9.
- 9 24. Brusse KJ, Zimdars S, Zalewski KR, Steffen TM. Testing functional
10 performance in people with Parkinson disease. *Phys Ther.* 2005
11 Feb;85(2):134-41.
- 12 25. Wirz M, Müller R, Bastiaenen C. Falls in persons with spinal cord injury:
13 validity and reliability of the Berg Balance Scale. *Neurorehabil Neural Repair.*
14 2010 Jan;24(1):70-7.
- 15 26. Wang CH, Hsueh IP, Sheu CF, Yao G, Hsieh CL. Psychometric properties of
16 2 simplified 3-level balance scales used for patients with stroke. *Phys Ther.*
17 2004 May;84(5):430-8.
- 18 27. Blum L, Korner-Bitensky N. Usefulness of the Berg Balance Scale in stroke
19 rehabilitation: a systematic review. *Phys Ther.* 2008 May;88(5):559-66.
20

1 **Table 1:** average results of 10MWT, Berg Balance, FSS and EQ-5D-5L index for each participant

Participant		Pre	During	Post	3 Month FU
1	10MWT (m/s)	1.18	1.20	1.27*	1.33**
	Berg Balance	53.0	51.7	54.0	53.0
	FSS	42.7	39.0	42.0	42.0
	EQ-5D (index)	0.67	0.65	0.65	0.65
2	10MWT (m/s)	1.13	1.26**	1.31**	1.26**
	Berg Balance	47.0	55.7***	55.7***	56.0***
	FSS	32.7	17.7	12.3	11.0
	EQ-5D (index)	0.80	0.84	0.89	0.84
4	10MWT (m/s)	0.82	0.81	0.86	0.87*
	Berg Balance	29.3	31.3	32.7	35.0
	FSS	55.7	53.0	55.0	61.0
	EQ-5D (index)	0.62	0.63	0.61	0.63
5	10MWT (m/s)	0.46	0.55*	0.59**	0.59**
	Berg Balance	21.0	21.0	22.5	29.0***
	FSS	50.7	49.3	50.5	50.0
	EQ-5D (index)	0.47	0.45	0.45	0.38
6	10MWT (m/s)	0.99	0.96	1.07*	n/a
	Berg Balance	49.0	50.0	53.7	n/a
	FSS	43.0	37.0	43.3	n/a
	EQ-5D (index)	0.63	0.66	0.57	n/a
7	10MWT (m/s)	0.80	0.77	0.84	0.78
	Berg Balance	45.7	45.7	51.0	52.0
	FSS	47.7	51.0	41.5	44.0
	EQ-5D (index)	0.44	0.54	0.56	0.65

2 * indicates a small meaningful clinical change in walking speed compared to the pre-
3 condition, ** indicates a substantial meaningful clinical change in walking speed compared
4 to the pre-condition. *** indicates a genuine change in the Berg Balance test for a participant
5 compared to the pre-condition. No meaningful clinical differences were set a priori for the
6 FSS and EQ-5D.

7

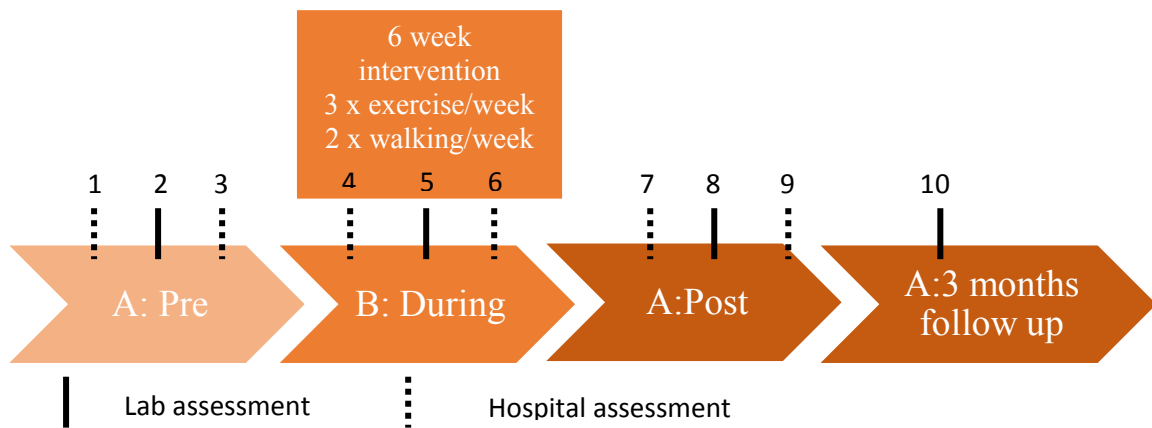
- 1 **Table 2:** Differences and percentage change of 10MWT, Berg Balance, FSS and EQ-5D5L-
 2 VAS for the 6 participants combined

Outcome measure	p values	Percentage change
10MWT (m/s)	0.007*	10.4%
Berg Balance	0.016*	10.0%
FSS	0.220	-10.2%
EQ-5D VAS	0.323	12.2%

- 3 Results of paired t-test as a patient group for each clinical outcome measure pre vs post –
 4 intervention, *p-value <0.05

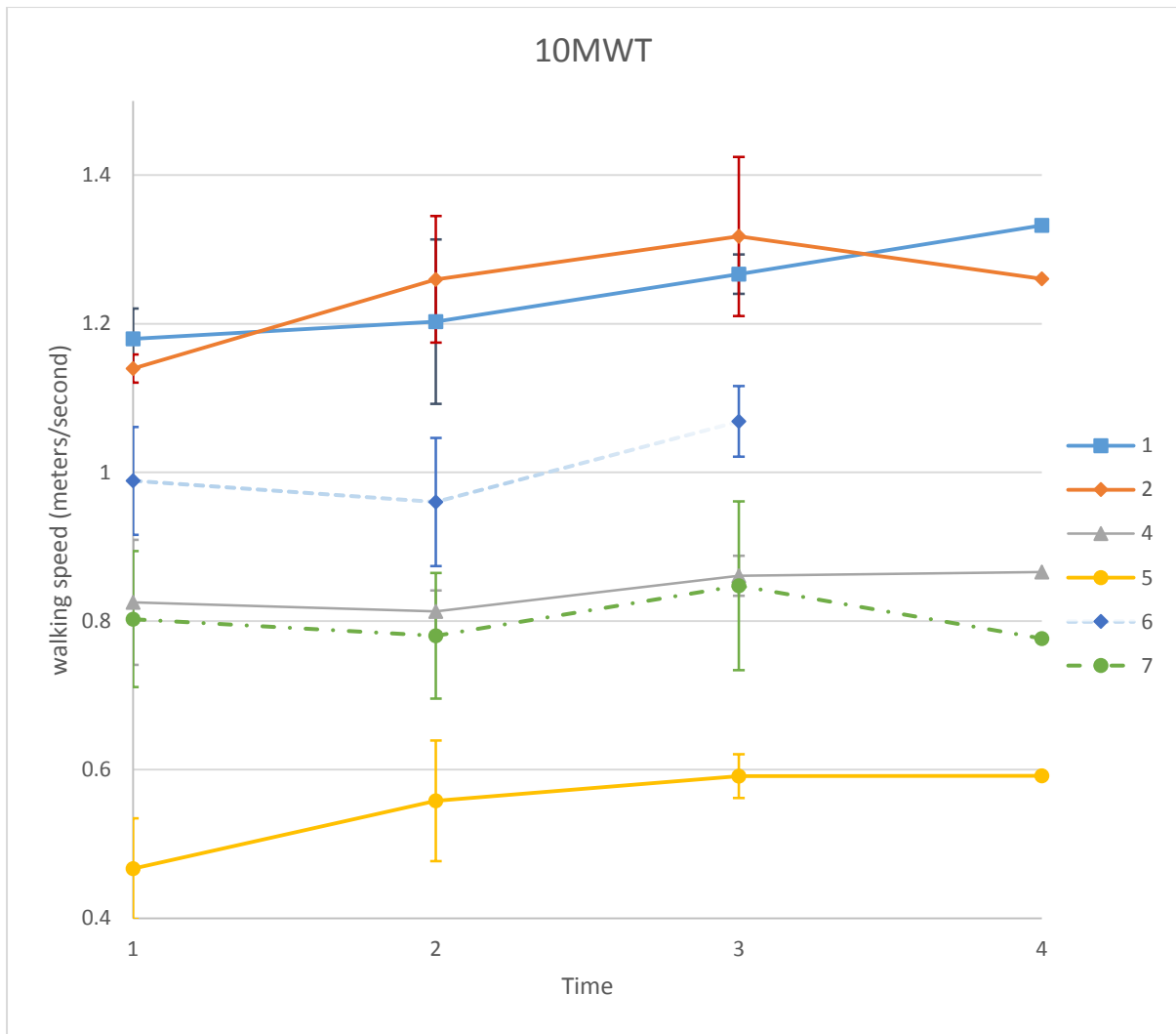
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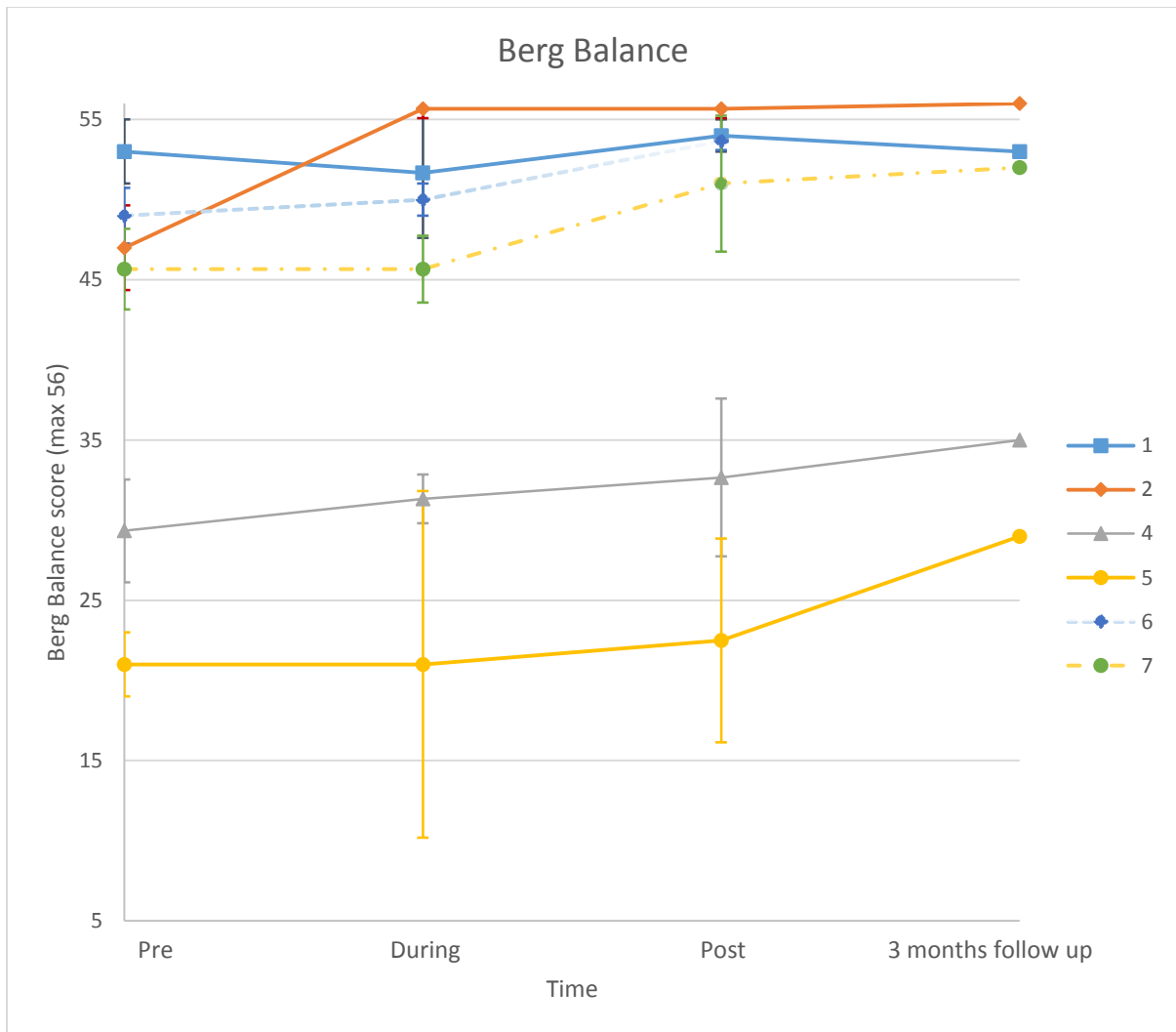
2

3 **Figure 1:** Overview of the 10 participant assessments and exercise intervention throughout
4 the study



1

2 **Figure 2:** 10 meter walk values with standard deviation bars for each participant. The pre
 3 (1), during (2), and post (3) values each represent the average of three assessments. The 3
 4 month value (4) represents one assessment. Participant 6 was not able to complete the follow
 5 up assessment at 3 months.



1

2 **Figure 3:** Berg Balance values with standard deviation bars for each participant. The pre (1),
 3 during (2), and post (3) values each represent the average of three assessments. The 3 month
 4 value (4) represents one assessment. Participant 6 was not able to complete the follow up
 5 assessment at 3 months.

6