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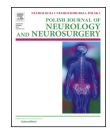
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Original research article

The effects of physiotherapy with PNF concept on gait and balance of patients with Huntington's disease – pilot study

QI Elżbieta Mirek ^{a,c,*}, Magdalena Filip ^{a,c}, Krzysztof Banaszkiewicz ^c, Monika Rudzińska^d, Jadwiga Szymura ^a, Szymon Pasiut ^a, Joanna Stożek ^a,

9 Andrzej Szczudlik^b

10 Q2^a University School of Physical Education in Cracow, Poland

- 11 Q3^b Department of Neurology, Jagiellonian University Medical College in Cracow, Poland
 - ^c Department of Neurology and Neurorehabilitation, John Paul's II Hospital, Cracow, Poland
 - ^d Department of Neurology, Medical University of Silesia, Poland

A R T I C L E I N F O

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ABSTRACT

Background and purpose: Huntington's disease (HD) is a neurodegenerative, progressive disorder of the central nervous system which causes significant gait and balance disturbances. This is a pilot study which aims to determine the effects of a physiotherapy programme with use of Proprioceptive Neuromuscular Facilitation (PNF) on gait and balance in HD patients.

Material and methods: 30 HD patients aged 21–60 with genetically confirmed diagnosis participated in the study. Participants followed a 3-week-long PNF-based physiotherapy programme. Gait and balance were evaluated twice in each participant: first at baseline and then after the course of physiotherapy. The following methods were used for gait disturbances: Tinetti Gait Assessment Tool, Up and Go Test, Timed Walking Tests for 10 m and 20 m (TWT10m, TWT20m). Balance was assessed with use of Berg Balance Scale, Pastor Test and Functional Reach Test.

Results: There was a significant improvement in all measures of balance and gait.

Conclusion: PNF-based physiotherapy is effective and safe in HD patients.

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1. Introduction

Huntington's disease (HD) is a neurodegenerative, progressive disorder of the central nervous system inherited in an

autosomal dominant trait. HD is clinically manifested by cognitive impairment, behavioural signs and a variety of movement disorders including chorea, dystonia, ataxia or parkinsonism [1]. All of these movement disorders cause gait disturbances and increase the risk of falls [2]. The typical

⁴ * Corresponding author at: University School of Physical Education in Cracow, Al. Jana Pawła II 78, Kraków, Poland. Tel.: +48 695 327 424. E-mail address: mirek.ela@wp.pl (E. Mirek).
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27 features of gait disturbances in HD are as follows: reduction of gait velocity and frequency, extended gait cycle, prolonged 28 29 double support phase, shortening of the step length, and large 30 variability in the length and height of steps [3-6]. The mechanism of gait disturbances in HD is still unknown. 31 Involuntary movements seem to play minor role and their 32 treatment does not improve gait [6]. Another symptom of HD is 33 34 balance disturbances. Recent study shows that HD patients 35 produce more sway than control subjects during standing. 36 Furthermore, they have slower reaction and more falls while unexpected or sudden rotation of the support surface [7]. Gait 37 and balance dysfunction occur in an early stage of the disease 38 39 [8]. So far there have been several papers on gait and balance disorder in Huntington disease, most of them included small 40 41 numbers of participants and showed positive results of rehabilitation and physical therapy [9–11] and none of them 42 used a special physiotherapeutic technique. There is no 43 established pharmacotherapy of gait or balance disturbances 44 45 in HD therefore physiotherapy appears encouraging thera-46 peutic option [12,13]. Physiotherapy techniques constitute the 47 primary treatment approach in the management of gait and 48 balance disturbances irrespectively of the cause. Propriocep-49 tive Neuromuscular Facilitation (PNF) is one of widely used 50 methods of physiotherapy. It is a complex technique of neuro-51 muscular re-education [14] which is based on the maximal stimulation of proprioceptive and external (touch, verbal, 52 visual) receptors aiming at activation of impaired structures of 53 the nervous system. PNF was previously found effective in the 54 treatment of gait and balance disturbances in Parkinson's 55 56 disease (PD) [15,16]. This study aims to determine the effects of the PNF physiotherapy programme on gait and balance of 57 patients with Huntington's disease. 58

⁵⁹ 2. Material and methods

60 The study was conducted between October 2009 and May 2010 61 according to the Declaration of Helsinki and was approved by 62 the Local Ethical Committee. The inclusion criteria were as 63 follows: mutation in the HTT gene in genetic testing, HD motor manifestation (chorea, dystonia, and/or gait disturbances) at 64 baseline neurological examination, stable pharmacotherapy 65 for at least one month prior to inclusion, the patient's 66 informed consent to participate in the study. The exclusion 67 criteria were: severe disability (stage 5 of the Shoulson and 68 69 Fahn scale [17]), significant cognitive dysfunction or psychiatric symptoms (e.g. aggression, psychosis, depression) that 70 71 prevented effective cooperation between the patient and 72 physiotherapist, any orthopaedic condition (e.g. fractures, sprains) impeding movement. Participation in the study was 73 74 offered to 34 consecutive HD patients admitted to the Department of Neurology, Outpatients Clinic. Two patients 75 refused to take part in the study. The remaining 32 patients 76 77 were included in the study, followed baseline examination and entered the physiotherapy programme. Two patients were 78 79 excluded during the course of physiotherapy because of an 80 outburst of impulsive behaviour. The characteristics of the 81 study group are shown in Table 1. The intervention was a 3week-long intensive physiotherapy programme. Physiothera-82 py was provided five days a week (15 sessions). During each 83

Table 1 – Characteristics of the study group.									
Patients	Mean	Standard deviation	Range						
Age (years)	43.4	13.8	20–60						
Number of CAG repetitions	46.6	6.0	40–62						
Disease duration (years)	7.0	5.8	2–10						
UHDRS cognitive	123.9	43.31	10–186						
UHDRS motor	40.8	20.0	10–78						
UHDRS functional assessment	17.6	4.6	7–25						
UHDRS independence scale	76.67	13.2	50-100						
TFC	7.7	3.1	3–13						
UHDRS – unified Huntington's functional capacity.	disease ra	ting scale; TF	C – total						

session the treating physiotherapist applied all the main techniques and principles of facilitation (e.g. slow approximation, timing for emphasis, bilateral reciprocal patterns) according to the PNF concept and used mainly the closed kinematic chains. Each session was 90 min long and consisted of three parts:

- introductory part (10 min) which included: warm-up, education of a correct body awareness and respiratory pattern,
 main part (70 min) which included: improvement of balance reactions, mat activities (rolling/prone on elbows/bridging/side sitting/quadruped/kneeling/half-kneeling/standing), exercises in a sitting position (rocking/scooting), gait training (weight shifting/one leg standing/walking forward, backward, sideways/braiding),
- end part (10 min) which included relaxation techniques.

Pharmacotherapy was not changed during the study period. Gait and balance were evaluated twice in each participant: first at baseline and then immediately after the completion of the physiotherapy programme. The following methods were used for gait assessment: Timed Walking Test for 10 m (TWT10m) and Timed Walking Test for 20 m (TWT20m) [18,19], Up and Go Test (TUG) [20], Tinetti Gait Assessment Tool [21]. Balance was assessed with use of the Functional Reach Test (FRT) [22], Berg Balance Scale (BBS) [7] and Pastor Test [23]. Statistical analysis was done in the group of 30 patients who completed the course of physiotherapy and final examination. The analysis was performed using STA-TISTICA[®] 9 Statsoft. The non-parametric Wilcoxon test (matched pairs) was used. For correlation analysis Spearman's rank correlation coefficient was used.

3. Results

The improvement of static and dynamic balance was seen in a clinical scale (BBS) as well as in anticipatory balance tests (FRT, Pastor Test). The improvement of gait was significant in all tests. Gait and balance improvement seem to be higher in patients with more advanced gait disturbances. Unwanted effects of PNF were not identified. The two patients who were excluded from the study because of behavioural disturbances had had episodes of impulsive behaviours in the past, therefore we do not regard behavioural outbursts as

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an adverse event of PNF. The mean values of gait and balance
measures before and after the course of physiotherapy as well
as the mean difference are presented in Table 2.

4. Discussion

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Previous studies show that rehabilitation (physiotherapy, 133 134 occupational therapy, speech therapy) appears effective in 135 the improvement of gait, balance, mobility and physical capability in HD and enhances patients independence 136 [10,24,25]. The efficacy of physiotherapy alone was evaluated 137 in a single study by Bohlen in 12 HD patients. The patients 138 were provided physiotherapy twice-weekly over 6 weeks. 139 Significant improvements after physiotherapy were seen in 140 TUG and BBS [11]. Improvement of motor disturbances after 141 various antidopaminergic drugs is known in HD. However, 142 there is sparse data in the literature on pharmacotherapy of 143 144 gait and balance disturbances [26]. As compared to the data on the efficacy of PNF in PD patients, the improvement in gait and 145 146 balance in our HD sample is rather small [15]. The possible 147 explanation for the remarkably lower efficacy of PNF may be 148 the cognitive impairment and behavioural disturbances of the 149 HD patients. Although patients with severe dementia were 150 excluded, the executive dysfunction of the participants might have affected therapy. Nevertheless physiotherapy of patients 151 with cognitive impairment is possible and may be effective as 152 shown in a study in Alzheimer's disease [27]. Another 153 potentially confounding factor affecting treatment is beha-154 155 vioural disturbances. Apathy defined as lack of motivation 156 seems to be the most common and troublesome behavioural symptom in HD [28]. Neither cognitive dysfunction nor 157 behavioural disturbances were analysed as confounders of 158 159 PNF efficacy in the present study.

> The assessment of the efficacy of any therapeutic intervention is an extremely important part of its development and

implementation. We have identified three groups of methods that may be applied to formal efficacy assessment: global functional scales or specific scales for gait, posture or neurologic signs assessment (e.g. TFC, UHDRS, BBS), functional tests (e.g. FRT, TWT10m) or instrumental methods, e.g. 3-D gait analysis. So far, none of the mentioned methods has been regarded as a gold standard of gait or balance assessment. The methods of gait and balance assessment applied in this study provide reliable and multidimensional information on gait and balance disturbances [1] and have been previously used in the assessment of a therapeutic interventions on gait or balance [29,30].

Some limitations of the present study should be raised. First, the sample was small, thus it was not possible to stratify the results to disease severity, cognitive impairment, behavioural disturbances or drug allocation. Second, the sample was quite inhomogeneous in terms of the severity of symptoms and baseline measures of gait and balance. Another weakness of the study was lack of a delayed assessment of gait and balance following the final assessment. However, taking into account the study by Zinzi et al., who showed that there is a continuous effect of rehabilitation in HD after two years [10], we believe that PNF may also provide an unfading effect.

It is a matter of debate whether use of a protocol with a nophysiotherapy control group provides any additional information. We assume that the prerequisite of stable pharmacological treatment throughout the study and one month prior to inclusion excludes confounding effects of medication on the results of the study.

The efficacy of PNF should now be estimated in a group of early stage HD patients, and long-term effects should also be evaluated. Further research is also needed to predict the best responders to this method and compare PNF with other physiotherapeutic methods and pharmacologic therapy.

Test		Me	Q ₁	Q ₃	Mean (range)	Standard deviation	Mean difference (range)	Standard deviation of difference	p-Value
Berg Balance Scale (score)	BA FA	50 52.5	43 50.0	53 56.0	46.9 (19.0–30.0) 52.5 (38.0–56.0)	8.6 5.3	-5.6 (-20-0)	5.7	0.000008
Pastor Test (score)	BA FA	2.5 1.0	2.0 1.0	3.0 2.0	2.5 (1–4) 1.5 (1–4)	1.0 0.8	1.0 (0.0–3)	0.8	0.000040
Functional Reach Test (cm)	BA FA	25.0 32.0	21.0 28.0	32.0 42.0	25.6 (0.0–46.0) 34.1 (14.0–52.0)	10.9 9.5	-9.4 (-27.0-0.0)	7.3	0.000006
Tinetti Gait Assessment Tool (score)	BA FA	8.0 11.0	5.0 10.0	10.0 13.0	7.8 (2–13) 11.1 (8–13)	2.9 1.8	-3.3 (-9-0)	2.1	0.000003
Up and Go Test (s)	BA FA	9.1 7.0	7.5 6.4	11.3 8.6	9.5 (6.0–14.4) 7.7 (5.5–11.9)	2.4 1.7	1.8 (-2.1-5.0)	1.8	0.000021
Timed Walking Test 10 m (s)	BA FA	7.9 7.6	7.2 6.5	9.2 8.3	8.3 (6.1–13.9) 7.6 (5.3–11.5)	1.6 1.5	0.7 (-1.8-4.3)	1.2	0.002415
Timed Walking Test 20 m (s)	BA FA	15.9 14.2	14.7 13.0	20.2 17.0	17.2 (12.5–26.6) 14.8 (11.3–21.3)	3.6 2.6	2.3 (-3.2-9.7)	2.6	0.000024

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¹⁹⁸ **5. Conclusion**

199 The present study shows that gait and balance in HD patients improved after PNF therapy. PNF is based on the concept of 200 stimulation of the brain in order to employ the compensatory 201 mechanisms and neuronal plasticity to restore the lost 202 203 function. The efficacy of PNF in HD demonstrates that the 204 brain of a HD person which is globally burdened, may still be 205 successfully stimulated. We suggest that physiotherapy based on the PNF concept should be used in HD as a complementary 206 method to pharmacotherapy because it is safe and efficient. 207

208 **Conflict of interest**

209 None declared.

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We wish to confirm that funding source hand no involvementin conduct of the research or preparation of the article.

213 Ethics

Q5 The work described in this article has been carried out in
accordance with The Code of Ethics of the World Medical
Association (Declaration of Helsinki) for experiments involving humans; Uniform Requirements for manuscripts submitted to Biomedical journals.

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