Effects of Mirror Therapy on the Lower Limb Functionality Hemiparesis after Stroke

Bruno Vieira Cortez¹, Constância Karyne da Silva Coêlho¹, Danylo Rafael Costa Silva², Maria da Conceição Barros Oliveira², Giselle Borges Vieira Pires de Oliveira³, Francisco Mayron de Sousa e Silva¹, Éric Heleno Freire Ferreira Frederico⁴, Danúbia da Cunha de Sá-Caputo⁴, Mario Bernardo-Filho⁴, Janaína de Moraes Silva³

¹Departamento de Fisioterapia, Faculdade Maurício de Nassau, Teresina, Brasil
²Pós-graduação da Rede Nordeste de Biotecnologia da Universidade Federal do Piauí, Universidade Federal do Piauí, Teresina, Brasil
³Departamento de Fisioterapia, Universidade Estadual do Piauí, Teresina, Brasil
⁴Laboratório de Vibrações Mecânicas e Práticas Integrativas e Complementares, Universidade do Estado do Rio de Janeiro, Rio de Janeiro, Brasil

Email: bruno_cortez14@hotmail.com, c.karynecoelho@hotmail.com, danylorafael@hotmail.com, mariah.da.conceicao@hotmail.com, gigivieira@yahoo.com.br, mayronfisio@hotmail.com, ericfrederico@msn.com, dradanubia@gmail.com, bernardofilhom@gmail.com, fisiojanainams@gmail.com


Introduction: Mental exercise using the mirror therapy (MT) improves the retention of newly acquired skills and the performance of sequential motor skills in subjects with post-stroke hemiparesis. Objectives: The study aimed to analyze the mirror therapy effect on the range of motion and the lower limb functionality in post-stroke hemiparesis subjects. Materials and Methods: Eleven participants with hemiparesis in the lower limb were subjected to the 10 sessions of a MT protocol. The interventions were three times per week per 30 minutes each day. Evaluation of active and passive ankle goniometry (dorsiflexion and evasion movements); Ascent and Descent Ladder Rate (ADLR); Time Up and Go test (TUG test); EFEI scale; and FAAM scale were performed. The data were collected before and after the intervention using MT, and then statistically compared. Results: The MT improved significantly (p < 0.01) the range of motion of the paretic lower limb both evaluated by active and passive ankle goniometry. An increase in the speed of gait and other functional tasks related to the paretic lower limbs were found through the TUG and ADLR tests. It also demonstrated a positive influence on the functionality of the paretic lower limb motor control through the analysis of the scores in the FAAM and EFEI scales. Conclusion: It is concluded that the MT therapy can help the patients with post-stroke hemiparesis in the improvement of several functions. Probably, the mirror therapy would aid in the repair of the injuries in the cortical areas.

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1. Introduction

Stroke is defined as a focal and acute neurological deficit, lasting more than 24 hours, due to a vascular injury. The consequences are related to its location and extension. Among the causes, there is the obstruction or rupture of a cerebral artery, leading to the ischemic or hemorrhagic strokes, respectively [1] [2] [3].

As consequences of the stroke, there are several deficits, such as cognitive, sensory, perception, language and motor. They can be temporary or permanent, according to the affected region, level of injury and the individual capability. They can interfere directly on the functional capacity of the affected individuals [4] [5] [6] [7].

The chance of a person to have a stroke approximately doubles for each decade of life after 55 years old and it occupies an important position among the elderly. The worldwide prevalence of stroke in the general population is estimated from 0.5% to 0.7% [8]. It is suggested that, without appropriated intervention, the number of deaths due to the stroke will increase to 6.3 million by 2015 and 7.8 million in 2030 [9].

Neurological rehabilitation programs based on suitable motor control models and on motor learning theories have shown positive responses in the functional recovery of the affected lower limb [10]. Trevisan et al. [11] have suggested a procedure based on the mirror therapy (MT). This technique aims to accelerate the motor recovery of the lower paretic member, integrating sensory stimuli to motor responses, remodeling cortical connections and promoting changes in areas with cortical representation.

The general principles of the MT consist of a strategy involving “motor copy”, with an induction of the use of the paretic limb through the mobilization of the healthy limb using an external feedback using the mirror, and an internal feedback through the mental practice of functional activities [11] [12].

Mirror therapy is an inexpensive, safe and useful feature. It is currently used for the treatment of post-stroke hemiparesis in order to mitigate the sensorimotor deficits and to accelerate the functional rehabilitation of the affected limb [13]-[18]. Amasyali and Yaliman [19] have reported improvements of functions of the upper extremity (hand skills) in patients with ischemic stroke.

Due to the relevance of the rehabilitation of the patients with stroke, this study aimed to evaluate the mirror therapy on the range of motion and functionality of the lower limb in subjects with post-stroke hemiparesis.

2. Materials and Methods

2.1. Ethics Approach and the Selection of Subjects

Eleven subjects with post-stroke hemiparesis were included in the study and they were
outpatients of the *Clinica Escola de Fisioterapia, Faculdade Maurício de Nassau*, Tere-sina city, Piauí, Brazil. They were informed about the study and they decided to partic- ipate in it. All subjects signed a consent and informed form to participate in the study before to start the evaluation.

This study was approved by the Ethics Committee of the *Hospital São Marcos* Tere-sina city, Piauí, Brazil under the number 973598.

### 2.2. Inclusion and Exclusion Criteria

Considering the inclusion criteria, the study included individuals (i) with both sexes, (ii) with age over 55 years old, (iii) spasticity ranked 1, 1+ and 2 according to the Mod- ified Ashworth Scale [20], (iv) absence of cognitive impairment, (v) stroke episode (hemorrhagic or ischemic) for at least 6 months and (vi) that can walk without ortho-ses.

Considering the exclusion criteria, subjects were excluded if they had (a) more than 80 years old, (b) signals of visual impairment, (c) clinical evaluation revealed existence of multiple brain lesions and cardiorespiratory changes, (d) previous lesions in the af-fected limb before the stroke and (e) refused to sign the consent and informed form.

### 2.3. Intervention

All the participants were in a single intervention group. The intervention and data col-lection were carried out by a single evaluator and according to the availability of the pa-tients, according to a sequence of three sessions per week, in a total of ten sessions.

In the intervention, the subject was asked to use of the paretic limb through the mobi-lization of the healthy limb in front of a mirror, and an internal feedback through the mental practice of functional activities [11] [12]. In the protocol of the MT involving the lower limbs, there were three sets of ten repetitions for each movement of dorsi-flexion and eversion ankle in the sitting position. A rectangular mirror (50 cm of wide and 91 cm of length) was positioned with reference to the sagittal subject’s line. In this condition, the healthy lower limb remained in visual field of the subject and the affected lower limb covered by the reflecting object. Subjects were instructed to observe the healthy limb through the reflection of the mirror and perform the same activities with the paretic limb.

### 2.4. Evaluations

All the subjects were evaluated before and after the intervention, as (i) active and pas-sive Goniometry ankle (dorsiflexion and eversion movements) [21], (ii) time up and go test [22], (iii) cadence test in climbing up and down a stair [23], (iv) filling the ques-tionnaire Foot and Ankle Ability Measure (FAAM) [24] and Lower Extremity Func-tional scale (EFEI) [25].

The FAAM questionnaire is an instrument composed of items for assessing the physical performance of individuals with musculoskeletal disorders of the leg, ankle and foot. The original version of the FAAM is divided into two areas, one subscale of
Activities of Daily Living (ADLs), consisting of 21 items and other Sport subscale consisting of 8 items. These scales are scored separately and generated three scores, one for each scale and the total score of the instrument. Each item is scored on a Likert scale, ranging from 0 (unable to do) to 4 (any difficulty). Therefore, the maximum score on ADL subscale are 84 points and subscale Sport are 32. For each item there is the option called “Not applicable (N/A)”. This option is not scored and thus is not considered in the final calculation of the score. The values obtained are transformed into percentage, and 100% indicates the highest level of functionality [26]. The FAAM is valid, reliable and responsive to changes in the health status of individuals [27]. In this experimental study, it will be considered only the sub-scale of activities of daily living (ADL), as a criterion for specific functional assessment of the ankle and foot complex.

The EFEI was developed based on the criteria established by the function model and disability prepared by the World Health Organization (WHO). It is used in individuals with orthopedic disorders in the lower limbs, especially knee and ankle, and it is considered a specific instrument for these body segments. It consists of 20 items, each with a maximum score of four points, with a maximum score of 80 points, which means a normal functional state, and a minimum of nine points. The questionnaire can be self-administered, with an approximate time of 2 minutes to complete all the items [28].

2.5. Statistical Analysis

Data processing and statistical analysis were performed using SPSS software, version 19.0. Data were statistically analyzed by Pearson’s test, with statistical significance level of 95% (p < 0.05).

3. Results

Eleven participants (four female and seven male) with 64 ± 9.74 years old participated in this study.

Figure 1 shows the comparative data related to the active and passive goniometry [21] of the dorsiflexion and eversion movements of the hemiparetic ankle before and after the interventions with mirror therapy. It is possible to verify a significant difference in the data before and after the intervention. The MT seems to generate a better improvement to the active goniometry (p < 0.01).

Figure 2 shows the comparative data of the Time Up and Go Test [22] before and after the intervention of the MT. It is verified a significant (p < 0.01) improvement (reduction) of the time to perform the Time Up and Go Test after the MT.

Figure 3 shows the comparative data of the test in climbing up and down a stair [23] before and after the MT. It is found a significant difference (p < 0.01) after the MT with a reduction of the time to perform the evaluation.

Figure 4 shows the comparative data of the FAAM scale [24] before and after the MT. It is found a significant improvement (p < 0.01) in the score of the questionnaire Foot and Ankle Ability Measure after the MT.
Figure 1. Active and passive goniometry of the dorsiflexion and eversion movements of the hemiparetic ankle before and after the interventions with mirror therapy.

Figure 2. Comparative data of the time up and go test before and after the intervention of the mirror test.

Figure 5 shows the comparative data of the EFEI scale [25] before and after the MT. It is found a significant improvement ($p < 0.01$) in the Lower Extremity Functional scale after the MT.

4. Discussion

As the results of measurements of the range of motion, mirror therapy provided significantly increase the amplitude of the lower limb movements paretic, dorsiflexion and eversion (Figure 1). This finding could be associated with the increase of the muscle strength, as described in a case study of Ramachandran; Altschuler [29] found satisfactory
results within the muscle strength and range of motion of the paretic limb after application of the mirror therapy. This would related to the mental performance of motor images, in which there was increased attention and concentration, providing developments in the planning and execution of the tasks proposed and information processing capacity. This would involve greater repetitiveness of training and better improvement of the motor performance [29].
Rocha, [30] has reported that two participants with post-stroke hemiparesis chronic, with important difficulty to perform the dorsiflexion movements of the ankle, which underwent a 10 minutes-intervention with the mirror therapy. The physical evaluation post-treatment shows that the participants still had gait with hemiparetic characteristics and with difficulty to perform dorsiflexion movements of the paretic ankle. However, the evaluation of the images through the software Postural Assessment (SAPO) indicated that that both participants were able to increase the hemiparetic ankle dorsiflexion. In addition, Rocha [30] emphasized that a therapeutic approach to long-term intervention and with greater intensity and frequency of training is necessary.

Regarding the gait functionality, it was verified that after 10 sessions with the mirror therapy, the average post-treatment time to perform the Time Up and Go Test and Rate of Climb and Ladder Descent decreased in comparison with the values before the intervention. It was observed that the intervention with the mirror therapy led to an improvement of the paretic lower limb function, both in reducing the time to perform the tests (Figure 2 and Figure 3). These findings are in agreement with Pauline; Shepherd [31] that have found (i) the reduction of the time to perform the TUG test, (ii) increase of the speed to do simple and advanced activities involving the functions of the lower limbs post-stroke paretic. It was suggested that all mental activities were part of a weekly routine, and kinesthetic information provided by the generation of the images were more easily processed when the participant was more familiar with the movement, making it more muscle strength, balance and coordination, as also described by Iestwaart et al. [32]. However, in a clinical study with 20 participants with lower limb paretic after stroke submitted to the mirror therapy for thirty minutes, five days a week for four weeks and in combination with conventional physical therapy treatment,
showed no improvement in the time to the gait performance [33]. Colomer et al. [34] have also described that the mirror therapy in chronic stroke survivors with severely impaired upper-limb function provides a limited but positive effect on light touch sensitivity while providing similar motor improvement.

The results of this current study demonstrate positive influence of mirror therapy on functionality and limb motor control lower post-stroke paretic, through the evaluation of FAAM (Figure 4) and EFEI (Figure 5) scales. There were significant improvements in the scores after the intervention related to their daily living activities and functional capacity of the lower limb. It is suggested that the functional improvement occurs due to visual stimuli with the mirror that are able to enhance the neural plasticity to repair functions that were damaged by the stroke [35] [36]. These findings are supported by Souza; Rangel and Silva [37] that reported the maintenance of the motor and sensory gains and improvement of the functionality, even over six months after the mirror therapy in post-stroke paretic limb. Furthermore, study using electromyography analyzes demonstrate the mirror therapy is capable in promoting activation of cortical areas responsible for proprioception, vision and motor control, generating activation of a network mirror neurons and stimulating neuronal plasticity. Putting together all the findings, it is possible to suggest and to justify the motor recovery and improvement of the functionality of participants with post-stroke hemiparesis [38]. Gaspar et al. [39] have suggested that the mirror therapy could be used as a resource for rehabilitation through mental practice of functional activities. Moreover, it is reported that the mirror therapy when combined with kinesitherapy is more effective in hemiparetic patients than is used alone.

5. Conclusion

It is concluded that the mirror therapy can help the patients with post-stroke hemiparesis in the improvement of several functions. Probably, the mirror therapy would aid in the repair of the injuries in the cortical areas.

References


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