Rehabilitation in Inclusion Body Myositis associated with human immunodeficiency virus (HIV) infection

Reabilitação na Miosite por Corpos de Inclusão associada a infecção pelo vírus da imunodeficiência humana (HIV)

Marco Orsini¹, Marcos RG de Freitas², Mariana Pimentel Mello³, Osvaldo JM Nascimento⁴, Eduardo Paranhos⁵, Carlos Henrique Melo Reis⁶

SUMMARY

Objective. To investigate the effects of a functional exercise program based on Proprioceptive Neuromuscular Facilitation techniques (PNF) on muscle strength and functional activities in a patient with inclusion body myositis (IBM) associated with human immunodeficiency virus (HIV) infection. Method. A patient with IBM was tested for muscle strength and functional capacities before and after a 16-week, patient-specific, home-based exercise program involving mild, daily and functional exercises. Results. Although real benefits of muscular force have been achieved, functional independence level was not modified. We believe the physical rehabilitation program served for minimization of the complications generated by the muscular weakness and optimization of motor abilities. Conclusion. The findings of this study indicate that an individually prescribed home exercise program, based on PNF techniques, can be safely implemented, since it respects the particularities of the patients and the disease, and is therefore beneficial in the management of patients with IBM, especially associated with HIV infection.

Keywords: Inclusion Body Myositis. HIV. Rehabilitation.

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RESUMO

Objetivo. Investigar os efeitos de um programa de exercícios funcionais com base nas técnicas de Facilitação Neuromuscular Proprioceptiva (FNP) na melhora da força muscular e nas habilidades quotidianas em um paciente com miopatia por corpos de inclusão (MIC) associada à infecção pelo vírus da imunodeficiência humana (HIV). Método. A força muscular e as habilidades funcionais foram testadas antes e após 16 semanas de treinamento a base de exercícios funcionais domiciliares diários de intensidade leve. Resultados. Embora ganhos de força muscular tenham sido obtidos em determinados grupamentos musculares, o nível de independência funcional não se modificou. Acreditamos, entretanto, que o programa fisioterapêutico serviu para minimização das complicações geradas pela fraqueza muscular e na otimização das habilidades motoras. Conclusão. Os achados do estudo indicam que um programa domiciliar individualizado baseado nas técnicas de FNP pode ser implementado com segurança, desde que respeite as particularidades dos pacientes e da própria doença, tendo um efeito benéfico em pacientes com MIC, em especial, na associada à infecção pelo HIV.

Unitermos: Miosite por Corpos de Inclusão. HIV. Reabilitação.

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INTRODUCTION

Sporadic inclusion body myositis (sIBM), a common adult-onset myositis, is characterized by an antigen-driven inflammatory response and vacuolar degeneration. The cause is unknown. The course of the condition is insidious, with gradually progressive muscular weakness and atrophy, which is typically selective in nature. Most severely involved are the quadriceps femoris muscles in the lower limbs, with a resulting tendency to falls, and the forearm flexor and extensor muscles, resulting in progressive weakness of the hands and impairment of manual control.

The role of exercise therapy in IBM has received relatively little attention. Exercise has been shown to improve muscle strength, endurance, and well-being in patients with polymyositis, dermatomyositis and others neuromuscular diseases. However, there has also been concern that inappropriate levels of exercise could increase the degree of muscle damage and enhance the inflammatory process. Because of the variability in the degree of weakness, level of endurance, and general level of fitness among patients with IBM, it is important that any exercise program should be designed for the individual, that the initial exercise load should not be excessive, and the exercise program should be incremental and take into account not only gains in strength but also the overall functional capacity of the patient. We report the association of sIBM with human immunodeficiency virus (HIV) infection and proposed some physical therapy strategies based on proprioceptive neuro-muscular facilitation (PNF) techniques for clinical and functional management. The main objective of physical therapy appears to be the preservation of optimal quality-of-life throughout the course of this process.

METHOD

Case Report

Man, 56 years, retired cooker, relates the beginning of a picture of muscular weakness in the first semester of 1995, when he received the confirmation of HIV seropositivity. The diagnostic of IBM was upon the characteristic pattern of muscle weakness and atrophy and was confirmed by muscle biopsy. With passing of the years new functional limitations had been emerging, mainly in the execution of the standards of walk, to go up and go down the stairs and in the execution of functional activities related with elevation of the upper limbs.

Experimental Design

After initial evaluation carried out in August of 2007 it was evidenced a picture of muscle weakness (Table 1) associated to the deficiencies/incapacities in daily activities (Table 2). For evaluation of muscular force it was used the scale established by the Medical Research Council. Thirteen muscles were selected for test (Biceps brachii; Extensor carpi radialis; Triceps brachii; Fingers flexors; Dorsal and Palmar interosseous; Iliopsoas; Quadriceps femoris; Tibialis anterior; Extensor hallucis longus; Ankle plantar flexors; Gluteus Maximus; Adductors and Abductors of Tight). The application of the Functional Independence Measure served to evaluate the impact of IBM on the daily life activities. The instrument evaluated 18 categories scored of one to seven and classified as regards the level of dependence for the achievement of specific tasks. Adding the points of the dimensions of MIF has gotten a total score minimum of 18 and the maximum one of 126 points that characterizes the levels of dependence for the subscores. The patient was reevaluated after 16 weeks of daily rehabilitative treatment in domiciliary environment and the results compared.

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Pre-Treatment Left/Right</th>
<th>Pos-Treatment Left/Right</th>
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</thead>
<tbody>
<tr>
<td>Biceps brachii</td>
<td>4 / 4</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Extensor carpi radialis</td>
<td>4 / 4</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Triceps brachii</td>
<td>4 / 4</td>
<td>4 / 4</td>
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<tr>
<td>Fingers flexors</td>
<td>4 / 4</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Dorsal and Palmar interosseous</td>
<td>4 / 4</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Iliopsoas</td>
<td>3 / 3</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Quadriceps femoris</td>
<td>3 / 3</td>
<td>4 / 4</td>
</tr>
<tr>
<td>Tibialis Anterior</td>
<td>0 / 0</td>
<td>0 / 0</td>
</tr>
<tr>
<td>Extensor Hallucis Longus</td>
<td>1 / 1</td>
<td>1 / 1</td>
</tr>
<tr>
<td>Ankle Plantar Flexors</td>
<td>2 / 2</td>
<td>3 / 3</td>
</tr>
<tr>
<td>Gluteus Maximus</td>
<td>3 / 3</td>
<td>4 / 4</td>
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<tr>
<td>Adductors of Tight</td>
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Exercise Training Program

The diagonals associated to specific techniques of PNF were utilized as part of the training program (Table 3). The combination and the choice of the diagonals of movement was determined after a detailed evaluation of the muscular force in the upper limbs, lower limbs and trunk beyond the observation of the patient ability in the execution of 10 functional movements requested by the therapist: 1) to comb the hair, 2) to rise from a chair, 3) to brush the teeth, 4) to walk for 30 meters in leveled surface, 5) to go up and to go down stairs, 6) to remove the shirt; 7) to place the shirt; 8) to open the door handle of a door; 9) to search an object behind and in the high; 10) to sit down in the chair. The 10 diagonals selected for application (Table 3) and the respective specific techniques were selected after an accurate kinetic-functional diagnosis. After the accomplishment of the diagonals (3 series with 10 repetitions/day) the patient was stimulated to carry out the functions straightly associated to the movement standards. The training had duration of 4 months with a total of 100 services. The daily average time of the program was between 40–50 minutes, with pauses for rest (interval of 2 minutes between the movements). The patient carried through stretching before and after the activities. No movement provoked pain neither discomfort. Electrotherapeutic resources were not used. An only physiotherapist had carried through the sessions. We define as exercises of mild intensity those easily tolerated by the patient and not provocative of muscular weakness and fatigue. The approach of indirect treatment also was carried out, objectifying the irradiation of the muscular force of more fortified groupings for weakness muscles, unable to overcome the gravity and/or resistance imposed for the therapist. The training of position changes, transfers and balance had also consisted in the program of therapeutic exercises.

RESULTS

The muscular force according to the Medical Research Council evaluated before and after the treatment based on PNF techniques is presented in Table 1. The score of the FIM is before and after the treatment is presented in Table 2.

DISCUSSION

Neurologic disorders are frequent complications of HIV type 1 infection, and include central nervous system infections, neoplasms, vascular complications, peripheral neuropathies, and myopathies. Early series emphasized central nervous system (CNS) diseases, with relative few reports of primary disorders of peripheral nerve and muscle. This may be partially explained by the fact that coexisting central nervous system dysfunction such as dementia, focal brain lesions, or myelopathy may mask neuromuscular disorders. In advanced AIDS, the presence of peripheral neuropathy or myopathy may be overshadowed by other systemic conditions.

IBM has a slow progression, affects both the proximal and the distal muscles, and results in significant weakness and atrophy; sometimes they can be asymmetric, resembling a lower motor neuron disease. In typical cases muscle weakness and wasting are most profound in knee extensors, hip flexors and long finger flexors. Patients often present with...
falls or difficulty performing certain tasks, such as turning keys, owing to quadriceps and finger flexors muscle weakness. Most patients require an assistive device, such as a cane, walker or wheelchair, within several years of onset. The muscles of swallowing are also affected in IBM, and dysphagia is encountered by about 50% of the patients, leading to choking episodes. Sensory function is usually normal; mildly diminished vibratory sensation at the ankles is sometimes observed, but this is presumed to be age-related, or attributable to comorbidity. The tendon reflexes, although preserved in the early stages, can diminish in later stages when the atrophy of major muscle groups becomes evident.

Some of these characteristics are similar to those found in our case. Slow progression, with accentuated motor compromise in the flexors of the thigh, complicating the patient in the achievement of the normal standards of gait and to go up and go down the stairs. Happily, until the present, the muscles responsible for swallowing are preserved. The deep reflexes, in its majority, are hypoactive. As in the majority of the cases, the studied patient makes use of an assistance equipment use (orthotics) for locomotion and security in unlevelled surfaces, main cause of falls. After accomplishment of the physiotherapeutic program pre-established and application for a 6 months period, with a total of 100 sessions, we extract some conclusions. 1) Real benefits of muscular force have been achieved (Table 1) and functional independence (Table 2) was remained stable. In addition the patient related more security, less fatigue and greater tolerance to determined functional activities. 2) We believe that our approach of treatment, based on the PNF techniques, served to minimize the secondary complications of IBM and, consequently, contributed for improvement the quality of life of the patient. 3) Another factor that deserves prominence was that even having in mind the progressive character of the illness, the efforts offered by the health professionals influenced positively in the life satisfaction and, mainly, fight against the illness.

The basic facilitation procedures provide tools for the therapist to help the patient gain efficient motor function and increased motor control. The basic procedures can use to treat patients with any diagnosis and or condition, although a patient condition may rule out the use of some of them. Evidence based physiotherapy treatment is based upon external support of the therapeutic care/ intervention combined with the expertise and experience of the therapist and adapted to the needs and objectives of the patient. Several articles can be used for supporting the choice of PNF treatment when the proper patient and treatment situation is present. The results presented reinforce that the techniques of PNF, when employed after a correct kinetic-functional diagnosis, promote satisfactory results in the management of the muscular weakness and training of the functional abilities, in a patient with IBM associated to the infection by HIV. Despite of the physiotherapeutic intervention not

<table>
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<th>Table 3. Physical rehabilitation program established by the authors.</th>
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<tr>
<td><strong>Rehabilitative Program – (PNF)</strong> (Diagonals of Movement)</td>
</tr>
<tr>
<td>Flexion-Adduction – External Rotation</td>
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<tr>
<td>Extension-Adduction – Internal Rotation with Elbow Flexion</td>
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<tr>
<td>Flexion-Abduction – External Rotation</td>
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<tr>
<td>Flexion-Adduction – External Rotation with Knee Flexion and Trunk Patterns</td>
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<tr>
<td>Diagonals of Lower limbs, MMII, Pelvis and Trunk.</td>
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<tr>
<td>Flexion-Adduction – Internal Rotation</td>
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<tr>
<td>Extension-Adduction – Internal Rotation</td>
</tr>
<tr>
<td>Flexion-Abduction – External Rotation</td>
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<tr>
<td>Diagonals of Lower limbs, MMII, Pelvis and Trunk.</td>
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</table>
to provoke improvement on the functional independence, a mild improvement in the clinical condition of the patient had been reached. The program acted in the control of the physical deconditioning and the muscle atrophy by disuse. It is important stand out that the physiotherapist must carefully monitor the program of exercises or activities of the patient, to assure that any reduction in the force is more related with the progression of the illness than with the overuse of weakened muscles.

**REFERENCES**


**CONCLUSION**

In respect to the nowadays view of evidence based treatment of neurological conditions, scientific support of our actions as a physiotherapist is necessary. There is a small amount of support for the PNF concept as an approach for physical rehabilitation. It becomes necessary new studies with a longer time of intervention and more expressive casuistic.