Hands Function and Rheumatoid Arthritis: Case Report and Rehabilitation Outcomes

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Abstract

Introduction: Rheumatoid arthritis is an autoimmune disorder which starts in the joints of the hands and feet and presents with warm, stiff and swollen joints. This case report purported to detail the clinical presentation and rehabilitation outcomes of a case of Rheumatoid Arthritis causing severe functional disability of hands.

Case report: The study subject was a 46-year-old Saudi male with 3 years history of Rheumatoid Arthritis. Patient received medical care and rehabilitation. Physical therapies to control symptoms, in addition to exercise therapy as tolerated, using the sponge ball, were the main interventions. The patient showed decrease in joints pain, synovitis and tenderness. Hand grip strength and Key pinch strength showed significant (p<0.05) improvement at 5 weeks of exercises. Patient has shown more independence with activities of daily living. Health assessment questionnaire disability index dropped from 1.7 to 0.9 which reflects improvements.

Discussion/Conclusion: The patient was slowly but fairly responding to physical exercises and therapy. Sponge soft ball is convenient tool to be used by patients with rheumatoid arthritis for improving hands functional capacity.

Keywords: Hands exercises; Rehabilitation outcomes; Rheumatoid arthritis.

Introduction

Rheumatoid Arthritis (RA) is an autoimmune disorder that produces persistent inflammatory joint symptoms throughout the body.

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at best and 8/10 at worst. Pain has a rather rapid onset in addition to a nature of wide range of characteristics like being constant or intermittent. The flare up and pain is slowing down the patient during most of activity of daily living and affects his quality of life. Patient had significant difficulties to button and unbuttons his shirt, use the keys or brush his teeth.

Objective physical examination revealed grossly restricted mobility of hands, Particularly Proximal Interphalangeal Joints (PIP) and Metacarpophalangeal Joints (MCP). The MCP joint of the index finger was the most affected. There was significant effusion of PIP and MCP joints in addition to swelling of periarticular structures particularly the extensors tendons as shown in figure 1. The patient had marked swelling and increased heat at swollen joints. Manual muscle test of fingers flexors and extensors was 4/5 and 3/5 respectively. Right thumb extensors and abductors showed 3/5 and 3/5 respectively. Left thumb extensors and abductors showed 3/5 and 4/5 respectively. Patient managed to oppose his thumb but with poor quality. Patient had difficulties to squeeze the hand grip dynamometer or pinch gauge. Patient reported difficulties with tip-to-tip, palmar and key pinch fingers strength. The study was single-blinded and of 6 weeks duration. Neuromuscular examination did not show any apparent deficits. Patient managed to finish 5x sit-to-stand in 18 seconds. Observational gait analysis revealed mild unsteadiness, slow gait and poor to fair feet clearance. Rehabilitation program was immediately restarted aiming to control symptoms, restore functional mobility, improve physical & functional capacity of both hands. This study was approved by the Ethics Committee of College of Medical Rehabilitation Sciences, Taibah University (Approval No. CMR-PT-2017-04). Informed consent was obtained from the patient to publish this case report. The results of the rehabilitation program showed fair results. Comparison of hand grip strength and key pinch measured at 2- and 5-week showed a significant improvement in strength improvement in PIP joints. PIP joints of both hands have shown fair improvement with grade 1+ to 2+ effusion (p<0.05). The health assessment questionnaire disability index was used to monitor functional progress. Patient showed 1.7 at the beginning but after receiving the rehabilitation program and at the fifth week he showed 0.9 score.

Discussion

This case report presenting practical evidence-based advice on the best way to control symptoms associated with RA. The rationale of using the recommended interventions will be discussed along with the supporting evidence. The main purpose is to provide a framework for managing symptoms and improve the overall functional capacity. The primary target of this guidance is the physical therapists and rehabilitation team. Reviewing of related literature showed that this is the first case to describe clinical progression and physical rehabilitation outcomes of complex case of Rheumatoid Arthritis that disabled both hands. The patient had the typical picture of synovitis of the PIP and MCP joints but spared the distal interphalangeal joints of the hands. The PIP and the MCP joints of index and thumb, of both hands, had grade 3+ since the effusion was large enough not to respond to the milking manoeuvre. The MCP joints of middle, ring, and little fingers had grade 2+ at both sides. Clinically, grade 3+ is more serious reaction to the disease. Moreover, effusion causes capsular distension, diminishes the hand grip efficiency and leads to pathological consequences. Patient reported morning stiffness for almost one hour. Physical therapists should primarily emphasize on controlling the hands’ joints pain and swelling before proceeding with different rehabilitation techniques [4,5].

Patients with RA need multidisciplinary team approach for the best management [4,6]. Patients should be substantially involved in his rehabilitation programme. The therapist should establish active partnership with the patient [7]. Direct access to physiotherapy care is recommended. Rheumatologists are responsible to establish and monitor Disease-Modifying Anti-Rheumatic Drugs (DMARD) efficacy and seek alternatives when necessary [4]. Ongoing communication between different members of the multidisciplinary team is essential to avoid or minimize the deleterious consequences of RA. Ongoing educational programme is needed to guide the patient on the best way to control symptoms and combat the destructive disease effect [4]. Patient with RA has limitations with activities of daily living. Dominick, et al., stated that patients with RA need significant assist with personal care [8]. Patient was instructed to use cold packs to minimize the painful swollen hands joints [4]. Patient was also instructed to squeeze soft sponge ball as tolerated. The ball was small enough to fit in one hand and allows fingers to contour around the ball. Patient reported no adverse events from using the sponge ball. Walsh encouraged clinicians to use interventions that have lower tendency for adverse events [5]. Hands exercises were essential to improve hands function and functional independence [4]. Moreover, regarding the training volume patient was instructed to pace activities according to his physical limits without exacerbating disease activity or harming his joints. Patient was given a handy sheet to illustrate the home exercise programme. A diary was given to monitor the adherence with the home exercise programme. Posture correction exercises in front of a mirror were used to correct the stooping posture. Board certified physical therapist consultant with 25 years of experience applied skilled physical therapy techniques. The therapist applied small amplitude oscillatory mobilization to restore hands functional mobility. Patient was demonstrated with gradual mobilization of both hands. After 6 weeks of physical therapy, patient has shown better posture, good normal hand grip strength and better quality of hands’ mobility. Our findings correspond with Buljina, et al., who supported using exercise therapy to improve functional capacity of the rheumatoid hand [1]. The rehabilitation outcomes were
in consensus with Knittle, et al., who encouraged therapists to set realistic and attainable exercise goals to achieve progress [9]. Squeezing the sponge ball was easy exercise plan that improved hands function. Patient started to have positive effect on quality of life through achieving more independence. While being under rehabilitation, the therapist was carefully monitoring symptoms and providing feedback on goal progress. Patient is still experiencing morning stiffness but less than before. Patient also managed to execute 5x sit-to-stand test in 12 seconds. Patient has shown satisfactory progress but still falls behind age matched community ambulant group who had 6.2±1.3 seconds [10].

In conclusion, comprehensive objective physical examination should be continuously conducted to differentiate the flare up of RA from the possibility being affected by any other systemic disease in addition to modify the rehabilitation program accordingly. Early diagnosis and management are essential to minimize the harmful effects of RA and its deleterious complications. The clinical and physical picture should be fully discussed with the treating physician. Physical therapists and rehabilitation clinicians need to encourage patients with RA to practice the types of strengthening exercises that have greater effects and lower propensity for adverse events.

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**Conflict of Interest**

The authors declare that there is no conflict of interest.

**Authors’ Contribution**

TME and SMA conceived and designed the study, and conducted the data collection. TME and SMA analyzed and interpreted the data in addition to the final review of the results. TME and SMA wrote the initial and final draft of the report and send it for publication. All authors are responsible for the findings and have critically reviewed and approved the final draft.

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