Evaluation of aerobic capacity and muscle function in a case series of patients with relapsing polychondritis

Published On: April 07, 2020 | Pages: 007 - 010

Author(s): Diego Sales de Oliveira, Alexandre Moura dos Santos, Rafael Giovani Misse, Jean Marcos de Souza, Fernanda Rodrigues Lima, Rosa Maria Rodrigues Pereira, and Samuel Katsuyuki Shinjo*

Background: To evaluate aerobic capacity and muscle function in patients with Relapsing Polychondritis (RP). Methods: A cross-sectional single center study evaluated seven women with RP (McAdam criteria) that were compared to seven healthy control individuals matched for age, gender, and body mass index. Both groups performed a treadmill-graded maximal exercise. Aer ...

Value of ultrasound examination of the Leeds Enthesitis Index in assessment of disease activity in psoriatic arthritis

Published On: March 03, 2020 | Pages: 001 - 006

Author(s): Hamada S Ahmad*, Sherief E Farrag and Osama Kombar

Background: Enthesitis is a major feature of psoriatic arthritis. However, clinical assessment of enthesitis is known to lack accuracy and have poor interobserver reliability. Objective: This study aimed to determine the added value of the US assessment of enthesitis according to LEI over the clinical assessment in determination of PsA activity. Methods: A total of ...

Abstract View | Full Article View | DOI: 10.17352(raoa.000012)

Abstract View | Full Article View | DOI: 10.17352(raoa.000011)