





Search by title, auth



American Journal of Physical Medicine & Rehabilitation. 85(12):956-962, DEC 2006

DOI: 10.1097/01.phm.0000247652.94486.92, PMID: 17117001

Issn Print: Model.IssnPrint Publication Date: 2006/12/01











The Effects of a Whole-Body Vibration **Program on Muscle Performance and** Flexibility in Female Athletes

Federica Fagnani; Arrigo Giombini; Annalisa Di Cesare; Fabio Pigozzi; Valter Di Salvo;

+ Author Information

Check Ovid for access

View on Journal Site

Abstract

Fagnani F, Giombini A, Di Cesare A, Pigozzi F, Di Salvo V: The effects of a whole-body vibration program on muscle performance and flexibility in female athletes. Am J Phys Med Rehabil 2006;85:956-962.

Objective:

This randomized controlled study was designed to investigate the short-term effects of an 8wk whole-body vibration protocol on muscle performance and flexibility in female competitive athletes.

Design:

Twenty-six young volunteer female athletes (ages 21–27 yrs) were randomized to either the vibration group or control group. The vibration intervention consisted of an 8-wk whole-body vibration 3 times a week employed by standing on a vertical vibration platform. As outcome measures, three performance tests (counter-movement jump, extension strength of lower extremities with an isokinetic horizontal leg press, and a sit-and-reach test for flexibility) were performed initially and after 8 wks.

Results:

A total of 24 athletes completed the study properly. In the vibration group (n = 13) whole-body vibration induced significant improvement of bilateral knee extensor strength (P < 0.001), counter-movements jump (P < 0.001), and flexibility (P < 0.001) after 8 wks of training. No significant changes were found for all the outcome measures for the control group (n = 11).

Conclusions:

Whole-body vibration is a suitable training method to improve knee extension maximal strength, counter-movement jump, and flexibility in a young female athlete if it is properly designed. Not only do the optimal frequency, amplitude, and g-forces need to be identified but also the level of muscle activation that would benefit more from vibration stimulation. The improvement of flexibility is important not only for performance but also for the prevention of muscle-tendon injury.

Check Ovid for access

View on Journal Site

Related Articles

Intermittent but Not Continuous Static Stretching Improves Subsequent Vertical Jump Performance in Flexibility-Trained Athletes

Journal of Strength and Conditioning Research 2019; 33(1): 203–210.

Balance Performance and Training Among Female Athletes Strength and Conditioning Journal 2016; 38(2): 8–13.

Effects of 6-Week Static Stretching of Knee Extensors on Flexibility, Muscle Strength, Jump Performance, and Muscle Endurance

Journal of Strength and Conditioning Research 2018; Publish Ahead of Print(): .

Hyperandrogenism in Female Athletes

The Journal of Clinical Endocrinology & Metabolism 2019; 104(2): 503–505.

EFFECTS OF LOCALIZED VIBRATION ON FLEXIBILITY: A RANDOMIZED CONTROL TRIAL: OPO172

journal of Orthopaedic & Sports Physical 2018; 48(1): A143.

About us Privacy Policy Terms of Use Site Map

Copyright © 2019 Ovid Technologies, Inc., and its partners and affiliates. All Rights Reserved. Some content from MEDLINE®/PubMed®, a database of the U.S. National Library of Medicine.