






 [Current Issue](#) [Browse Issues](#) [Search](#) [About this Journal](#) [Instruction to Authors](#) [Online Submission](#) [Subscription](#) [Contact Us](#) [RSS Feed](#)

Acta Medica Iranica

2009;47(4) : 1-5

Original Article

The correlation between the muscle temperature and the grip force

K. Kalantari KH, Tahan N, Nasaj Gh

1-Associate Professor of Shahid Beheshti University of Medical Science

2-Lecturer of Shahid Beheshti University of Medical Sciences

3- BSc of Physio Therapy

Corresponding Author:

Khosro Khademi Kalantari

Received: March 4,2008

Accept : May 6,2008

Available online: February 28,2009

Abstract:

Background and aim: Cryotherapy has long been introduced as a common method for preventing and reducing edema caused by traumatic injuries. Many studies have been conducted regarding other effects of cold such as its effects on muscle strength which provided controversial results over the past decades. The aim of this study is to investigate whether cold is capable of changing the muscle strength.

Materials and methods: The research was conducted on 30 volunteers with the mean age of 22 years. In a standard situation, the volunteers were asked to make their maximum grip force. Cold was applied over their anterior forearm using an ice pack for 15 minutes. The maximum grip force was measured before and within 1 to 120 minutes after cold application.

Results: The strength of the anterior forearm muscles decreased rapidly after cold application. The maximum reduction of muscle strength, in average 18% was observed after 10 minutes. This was followed by a gradual increase of grip force. After 120 minutes the force was increased to about 5% above the baseline force that was before cold application.

Conclusion: Regarding the slight increase in the muscle strength and its long delay, cryotherapy of muscles cannot be considered as a practical method in rehabilitation of patients. However, this method would be of great importance for athletes.

Keywords: muscle strength, cryotherapy, grip, ice pack

Keywords:

[muscle strength](#) . [cryotherapy](#) . [grip](#) . [ice pack](#)

TUMS ID: 12638

Full Text HTML  Full Text PDF  12 KB

top ▲

[Home](#) - [About](#) - [Contact Us](#)

TUMS E. Journals 2004-2009
[Central Library & Documents Center](#)
[Tehran University of Medical Sciences](#)

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions