

This is the author's manuscript



## AperTO - Archivio Istituzionale Open Access dell'Università di Torino

## RSA, CMJ, Leger, 10m sprint responses to Pre-season training in semi-Professional Soccer Players

Original Citation:	
Availability:	
This version is available http://hdl.handle.net/2318/149915	since 2017-12-28T10:48:25Z
Terms of use:	
Open Access	
Anyone can freely access the full text of works made available as under a Creative Commons license can be used according to the of all other works requires consent of the right holder (author or protection by the applicable law.	terms and conditions of said license. Use

(Article begins on next page)

## Sport Sciences Market Market 1988 Health

Found to the Faculty of Exc. Sence, University of Milan

Official Journal of the Italian Society of Exercise and Sport Sciences

EDITOR-IN-CHIEF
A. Veicsteinas

CO-EDITOR F. Schena

GUEST-EDITOR
P. Buono





gelerence O Addona V. Evangelista M. Viggiano D (2014) A new method for join V. Evanger assessment in sports. Sport Orthop Traumatol

## 141 FF P fendon vibration combined with rTMS can reinforce Tendon of unbalanced M1 excitability between agonist and antagonist muscles

L Perasso<sup>1</sup>, L Avanzino<sup>1</sup>, G. Lagravinese<sup>1</sup>, A. Giannini<sup>1</sup>, E. Faelli<sup>1</sup>, L Bisio<sup>1</sup>, A. Quartarone<sup>2</sup>, V. Rizzo<sup>2</sup>, P. Ruggeri<sup>1</sup>, M. Bove<sup>1</sup>

Department of Experimental Medicine, University of Genoa, Italy Department of Neuroscience, University of Messina, Italy

Aim: The aim of the study was to verify whether it is possible to Aim: The aim of unbalanced primary motor cortex (M1) excitability between agonist and antagonist muscles by combining populoceptive vibration with a concomitant facilitatory rTMS repetitive Transcranic Magnetic Stimulation) protocol.

Method: Eighteen subjects were recruited for this study. M1 excitability was evaluated by motor evoked potentials (MEPs) measured ng Extensor Carpi Radialis muscle (ECR group, N = 10) and on Flexor Carpi Radialis muscle (FCR group, N = 8) after transcranic magnetic stimulation (TMS) on M1 of both muscles. The tendon of the FCR muscle was vibrated for 2 min (80 Hz frequency), 15 MEPs were recorded before the vibration (PRE), and 15 MEPs 15 and 30 min after the vibration (POST 15, POST 30). The rTMS protocol consisted of a train of 600 stimuli at 90 % of active motor threshold (AMT) of the ECR and FCR muscles with a frequency of 5 Hz.

- We designed four protocols: Vibration 2 min of vibration without FUMS.
- 2 rTMS on ECR and FCR hot spot wibration.
- 3. Vibration + rTMS on ECR hot spo-
- 4. Vibration + rTMS on FCR hot special

Results: We found that the protocole I and add not induce statistically significant changes in M1 ex-Considering the ECR group, in the protocol 3, M1 excitability about a significant decrease 15 and in POST 30 compared with the baseline both and a statistically significant (p = 0.01), while the protocol 4 ca doe paseline in POST 15 increase in M1 excitability respect 30. Considering FCR (p = 0.05) and a trend of diminution group in the protocol 3 data showed a sate anally significant increase in MI excitability respect to the basel so both in POST 15 and in POST 30 (p = 0.05). Protocol 4 did not induce any significant difference in M1 excitability

Conclusion: Our finding highlights the close relationship between proprioception, the sensory feedback mechanism for motor control, and the excitability of cortical motor areas. We demonstrated that combining tendon vibration with a conditioning facilitatory rTMS protocol induces a pattern of unbalanced M1 excitability between the vibrated muscle and its antagonist that persisted up to 30 min and is greater than that observed when vibration is administered alone

References

Kito T (2006) Brain Res 1114:75-84 Naito E (2002) Neuron 36:979–988

142 FF P

RSA, CMJ, Leger, 10 m sprint responses to pre-season training in semi-professional soccer players

F. Perroni<sup>1</sup>, L. Cignitti<sup>2</sup>, G. Ascenzi<sup>3</sup>, L. Guideut<sup>4</sup>, C. Baldart<sup>4</sup>

<sup>1</sup>School of Exercise and Sport Sciences (SUISM), Department of Medical Sciences, University of Turin, Turin, Italy Sports Activities Office, Firefighters Corp. Rome, Italy. Football Performance and Science Department, ASPIRE Academy for Sports Excellence, Doha, Qatar <sup>4</sup>Department of Movement, Human and Health Sciences, University of Rome "Foro Italico", Rome, Italy

Aim: The aim of this study was to analyze RSA, CMJ, Leger, 10 m sprint responses to Pre-season Training in Semi-Professional Soccer Players (SPSP). Considering that numerous studies highlighted the combination of high levels of physical, technical and tactical skills during a soccer match, the cure of physical training pose a particular attention on training load that generally increases up to 2.4 times during the pre-season period compared with the in-season.

Methods: Six SPSP (age  $23 \pm 7$  years, BMI  $23.3 \pm 1.8$ ) were requested to perform aerobic training over an 8-week period on alternate days with the functional strength training sessions and sprint training drills as prescribed by the coaches and strength and conditioning staff. Repeated Sprint Ability [RSA, total time (TT) and percentage of fatigue index (%FI)], Leger, 10 m sprint and Counter Movement Jump (CMJ) tests, were performed before and after pre-season soccer training. ANOVA for repeated measures was conducted to assess differences (p < 0.05) with respect to pre seasonal training. Correlation was calculated between the percentage of variation ( $\Delta$ ) of each test.

Results: Compared to the values recorded before the pre-season, improvement of Leger (3 %) and %FI (17.6 %) and a deterioration of TT (10 %), 10 m sprint (0.2 %) and CMJ (2.4 %) were found. In addition, we have found a main effect between before and after preseasonal training in TT  $(F_{(1,4)} = 60.2; p = 0.001)$  and Leger  $(F_{(1.5)}=25,\ p<0.005)$ .  $\Delta CMJ$  showed very large correlation with  $\Delta$ Leger (r = -0.88) and nearly perfect with  $\Delta$ %FI (r = 0.93), while  $\Delta$ Leger was largely correlated with  $\Delta$ %FI (r = -0.69).

Conclusion: Given that the cure of the physical preparation is considered as an important element in order to influence the final soccer game result, this study want to be useful information for the coach in order to maximize the best physical condition of the whole team relative to the beginning of the regular season.

References

Bloomfield J et al (2007) Physical demands of different positions in FA Premier League Soccer. J Sports Sci 6:63-70

Di Salvo V et al (2007) Performance characteristics according to playing position in elite soccer. Int J Sports Med 28:222-227 Jeong TS et al (2011) Quantification of the physiological loading of one week of "pre-season" and one week of "in-season" training in

professional soccer players. J Sports Sci 29:1161-1166