Indications and Results of Ankle Arthroscopy in Vietnam

Published On: November 03, 2017 | Pages: 018 - 020

Author(s): Dung Tran Trung*, Manh Nguyen Huu and Thai Nguyen Hoang

Objectives: 1. Evaluate the result of ankle arthroscopy; 2. Evaluate the surgical indication and technique of ankle arthroscopy. Patients and methods: retrospective research 40 patients underwent ankle arthroscopy in Saint Paul University Hospital and Hanoi Medical University Hospital. ...
Author(s): Filiz Fatma Colakoglu, Selma Karacan, Nevin Atalay Guzel and Gul Baltaci*

The aim of this study was to investigate the effect of a 12-week rope jumping and weighted rope jumping exercise programme on body composition and strength performance in 25 female adolescent volleyball players. Group 1 was trained on the weighted rope jumping (WRJ; (n=8)) diet as well as volleyball training, Group 2 on rope jumping (RJ; (n=9)) diet as well as volle ...

Abstract View | Full Article View | DOI: 10.17352/asmp.000004

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**Estimation of Handgrip Strength and its Correlations with Selected Anthropometric Variables and Performance Tests in Indian Interuniversity Female Field Hockey Players**

Published On: February 07, 2017 | Pages: 001 - 004

Author(s): Shyamal Koley* and Amandeep Kaur

Background: Handgrip strength is used as an indicator of total physical strength which is a prerequisite of physical performances in major competitions in any sport. ...

Abstract View | Full Article View | DOI: 10.17352/asmp.000003

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**Is CRISPR a fear Against Sports?**

Published On: July 03, 2017 | Pages: 016 - 017

Author(s): Korkut Ulucan*

One of the most worrying applications of molecular technology in sport is the gene doping, which is an outgrowth of gene therapy. In gene therapy, the missing or out- functioned gene or gene fragment is replaced with the functioning one, by the help of transfactionable devices such as viruses. ...

Abstract View | Full Article View | DOI: 10.17352/asmp.000006