Reviewer's report

Title: Clinical Descriptive Measures of Shoulder Range of Motion for a Healthy, Young and Physically Active Cohort

Version: 1 Date: 7 November 2011

Reviewer number: 2

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Authors described clinical glenohumeral joint (GHJ) range of motion measures for a young, healthy, and physically active population. These data could provide information of potentially identifying clinical deficiencies and functional outcomes following shoulder injury in sports medicine practitioners.

This is a basic and important study for assessing clinical deficiencies and functional outcomes following shoulder injury in athletes. Before publication, authors should clarify following points.

Abstract
Form as follows, Background (Purpose), Methods, Results, Conclusions.

Methods
Did authors check past history of sports participation?
How many examiners were included in this study? Who they were? Orthopaedic surgeon, PT, or student? What was about interclass relationship among examiners?

Table 2,3
Describe real p value, not 0.000.

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Acceptable

Statistical review: Yes, and I have assessed the statistics in my report.