Abstract

Title: The occurrence of injuries and its prevention in the elite series of women's 7s rugby

in the Czech Republic

Objective: Objective of my bachelor thesis is finding of frequency and possible kinds of

injuries in elite series of women 7s rugby in Czech republic. It focus on types of

injuries, its causes by individual posts, on mechanism of injuries and its

prevention.

Method: For research it was used expert findings through nonstandardized questionnaires

with closed and semi-closed questions. Questionnaires were sent out in electronic

form to all six teams playing elite series.

Total was analyzed 63 questionnaires. For the analysis of the data obtained was

used software Microsoft Excel 2013.

Results: In elite series of rugby in Czech republic was the most fractures (28,7%), followed

by ligament injuries (22,4%), dislocations (17,8%), injury lacerations (11,5%),

other serious injuries (11,0%) and concussions of brain (8,6%). Of the total number

of injuries (48,9%) fell on the players of scrum and (51,1%) on attackers. The

overall average duration of treatment was 6.3 weeks. The most injuries occur

during defensive tackling (40,0%) and attacking (26,4%). Injuries by individual

parts of body were the most on upper limbs (37,4%). The following parts were

lower limbs (33.3%), head (23.6%) and others (5.7%).

Keywords: injuries, prevention, rugby, Czech republic, questionaire