Effectiveness of headgear in a pilot study of under 15 rugby union football

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Abstract

Objective—To determine whether protective headgear reduced the incidence of concussion in a pilot study of under 15 rugby union.

Methods—Sixteen under 15 rugby union teams were recruited from three interschool competitions in metropolitan Sydney and the adjacent country region. A prospective study was undertaken over a single competitive season. The study had two arms: a headgear arm and a control arm. Headgear wearing rates and injury data were reported to the investigators and verified using spot checks.

Results—A total of 294 players participated in the study. There were 1179 player exposures with headgear and 357 without headgear. In the study time frame, there were nine incidences of concussion; seven of the players involved wore headgear and two did not. There was no significant difference between concussion rates between the two study arms.

Conclusions—Although there is some controversy about the desirability of wearing protective headgear in football, this pilot study strongly suggests that current headgear does not provide significant protection against concussion in rugby union at a junior level.

Keywords: rugby union; headgear; helmets; concussion; adolescents

The use of helmets or head protectors to reduce traumatic brain injury in sport is a controversial area. Whereas in some sports—for example, cycling, ice hockey—there is published evidence for a protective effect, in others—for example, American football—the evidence is inconsistent. In part, this relates not to the impact characteristics of the helmets but rather the effect of other interventions, such as rule changes, which cloud the issue of the protective benefit.

In rugby union, specific rules limit the nature and type of helmets that may be worn in matches. Although there are contrasting opinions about the desired or intended function of headgear—for example, protection against abrasion/laceration versus protection against brain injury—it is unclear whether the currently permitted rugby headgear performs either function. A recent laboratory study of the impact energy attenuation properties of headgear showed that current models have a very limited capacity to reduce the likelihood of concussion.

As laboratory tests cannot precisely replicate the conditions in real head impacts, this study was designed to trial headgear in the field and, in particular, to determine whether the laboratory tests had underestimated the protective capacity of headgear.

The incidence of head injury and concussion in rugby has been extensively studied in many countries. The incidence of concussion in prospective studies is about 3.4 per 1000 player hours exposure and concussion accounts for about 5% of the total injuries. Given the concerns of both acute and long term sequelae from concussive injury, any injury prevention strategies that will decrease this injury burden deserve critical analysis. Helmets have been suggested anecdotaly as one means by which injuries may be reduced. This paper examines this premise in a controlled trial.

Methods

This is a prospective pilot study of the protective effectiveness of football headgear conducted in an official interschool under 15 rugby competition. There were two study arms, a headgear arm and a control arm.

All teams from interschool under 15 rugby competitions, encompassing 22 schools, in the Sydney Metropolitan Area and adjacent Southern Highlands region were invited to participate in the study. A total of 16 schools volunteered to participate. At each school, the under 15 A grade team was the team studied. We believe that the teams who chose to participate were representative of the sample as a whole and represent the elite schoolboy level of competition. Using a random number approach, nine teams were selected to wear headgear, and seven formed the non-helmeted control teams.

After agreement had been obtained from each school and team coach, players in each team were invited to participate in the study. Each player and their parents or guardians completed an informed consent form. The ethics and research committee of the University of New South Wales approved the study.

Two models of commercial rugby union headgear were provided to players not already wearing headgear in the headgear teams. As the study aim was to examine the effectiveness of headgear, not compare specific models, players were allowed to continue wearing the model of their choice. The two models, the Albion “BodyPro” and Madison “Elite Rugby”, had been shown to perform in a similar fashion in laboratory tests of impact energy attenuation.

Each team nominated a “recording officer” who documented details of player participation,
headgear use, and head injury occurrence for each game. A simple injury information sheet was provided and was to be returned by fax to the investigators once a head injury had occurred. The recording officer was contacted regularly to obtain a status report and to confirm that no injuries had occurred. Team medical officers were contacted to verify injury diagnosis and the authors reviewed all injury reports. For the purpose of the study, an injury was defined as a traumatic event that resulted in the player missing game playing or training time.

The investigators attended three games a week to determine independently headgear wearing rates and maintain contact with the teams. All participating teams were reviewed at least once during the sampling period.

Six games were videotaped using a hand held digital camera to provide some control data for rate and location of head impacts between the two study arms. An unlikely, but confounding, possibility was that one group would receive a greater number of more severe head impacts, thereby increasing the likelihood of concussion independently of the intervention. The video was reviewed at the end of the season.

Rates of concussion were calculated for each group on the basis of the number of cases of concussion and the exposure—that is, total number of players participating in all games for each arm. A comparison of two proportions was undertaken for the unpaired case to obtain a standardised normal deviate. This was used to test the null hypothesis that there was no difference in rates of concussion between the two study arms.

**Results**

All 16 invited teams completed the study. A total of 294 players participated in a total of 1179 player exposures with headgear and 357 without headgear.

There was a good correlation \( r = 0.95 \) between the headgear wearing rates reported by the team recording officer and those observed by the investigators for the 15 games attended. The investigators did not attend the entire game, so were not able to provide data on player replacements.

There were nine incidences of medically verified concussion; seven of the players were wearing headgear and two were not. One participant required brief observation in a hospital emergency department. No player suffered a catastrophic brain injury.

There was no significant difference \( p = 0.48 \) between the crude injury rates of players with and without headgear. The standardised normal deviate, \( z \), was 0.0648, with 95% confidence limits of 0.0092 and \(-0.0086\). Therefore the null hypothesis, that current headgear does not protect the head and theoretically reduce the risk of brain injury, was not rejected. Nevertheless the study's findings indicate that there was a difference in the type of head impact experienced by players in each study arm. Previously published research has documented the pathomechanics of concussive injury in this sport and the limitations of video-analysis as an investigative tool.

**Discussion**

While there is some controversy about the desirability of wearing protective headgear in football, this pilot study suggests that currently available commercial headgear does not provide protection against concussion in rugby union at a junior level.

The study is limited by the relatively small number of cases of concussion observed in the two arms during the study time. A longer study is in progress to increase the power of such observations. Nevertheless the study's findings reflect previous observations from a laboratory test—that is, the poor attenuation of impact energy observed for the range of protective headgear.

There are relatively few methods by which concussive brain injury may be minimised in sport. Unlike the musculoskeletal system, the brain cannot be conditioned to withstand injury. Thus extrinsic mechanisms of injury prevention are usually sought.

Protective headgear has been proposed to protect the head and theoretically reduce the risk of brain injury. In sports in which there is potential for high speed collisions or missile injuries—for example, baseball—or for falls on to hard surfaces—for example, gridiron, ice hockey—there is published evidence for the effectiveness of sport specific helmets in reducing head injuries. For sports such as rugby, soccer, and Australian football, no sport specific helmets have been shown to be of benefit in reducing rates of head injury. In fact, most commercially available soft helmets fail to meet impact testing criteria that would be typical of sport related concussion.

An interesting finding in the study was that total head impacts did not differ in the type or frequency between players in each study arm. Although the numbers were small (22 impacts studied by videoanalysis), it does suggest that the widely held belief that helmeted players are “targeted” or receive more hits to the head than normal from their opponents may be incorrect.

Arguably, the most important aspect of preventive care is the education of team doctors and others involved in athletic care with regard to on field recognition of concussive injury and the application of appropriate guidelines in returning athletes to sport safely. In the absence of an effective head protector or helmet suitable for rugby, this remains the current best practice.

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