Sport and exercise headache: Part 1. Prevalence among university students

Stephen J. Williams BMed Sci and Hitoshi Nukada MD
Department of Medicine, University of Otago Medical School, Dunedin, New Zealand

Sport- and exercise-related headaches have been recognized over the last 20 years, but their prevalence is unknown. A nine-page questionnaire was used to study the prevalence of sports headaches among two contrasting populations of Otago University students: medical students (n = 178) and physical education students (n = 190). Both populations had a similar response rate of approximately 80%. It was found that 35% of respondents had experienced sport- and exercise-related headaches among the two populations, with similar rates for men and women seen in both. Comparison of the two populations showed no significant difference in the rate of sports headache among women, whereas the men physical education students has a significantly higher rate of sports headache than the men medical students. A high frequency of trauma-related headaches in contact sports accounted for this higher rate among the men physical education students. This study demonstrated that sport- and exercise-related headaches are a common problem among university students.

Keywords: Epidemiology, headache, sports headache, sports neurology, university student

It is well known that almost any sport can cause neurological injuries involving any level of the nervous system. However, it should be emphasized that sport and exercise also induce a wide variety of non-traumatic neurological problems including headache. Sport- and exercise-related headache is an important aspect of sports neurology and sports medicine in general, although it has received little attention and is often misdiagnosed or under-reported¹. Hippocrates was perhaps the first to describe sports headache as a true clinical entity: 'One should be able to recognise those who have headache from gymnastics exercise, or running, or walking, or hunting, or any other unreasonable labour, or from immoderate venery (Hippocrates)². Individual cases of sports headache have been documented in the literature³,⁴. Epidemiological study of sports headache, however, has not previously been undertaken. The objectives of the study were: (1) to establish the prevalence of sports headache using the questionnaire in two defined populations, medical students and physical education students at the University of Otago; and (2) to make comparisons between these two groups. In selecting the sample population two factors were considered. First, any survey investigating the frequency of headache must be based on a defined population⁵. Second, the defined population must be suitable for the study, since the prevalence of sports headache is unknown. Therefore the populations were chosen on the basis that they would hopefully exhibit subjects suffering from sports headache. The rates of headache in the study fitted the description of headache sufferers who have experienced sports-related headache and other headache at some stage of their lives.

Methods
Two sources of sports headache subjects were established among students of the University of Otago: in the medical student population, the third-year medical student class consisting of 178 students; and in the physical education (PE) student population, the Sports and Leisure studies class consisting of 190 students. The questionnaire was administered to the two populations in a lecture theatre. Although administration of the questionnaire was not random as it allowed a high response rate over a short period of time with the questionnaire easily collected.

The questionnaire was designed so that subjects could follow it through in an easy logical order, requiring only a short period of time. Questions required choice, the respondent placing a tick in the appropriate box. Written answers were kept to a minimum and were clearly specified when expected. The framework of the questionnaire was based on the standard history-taking of headache, providing information on the onset, time course, characteristic features and associated symptoms of the headache; adding questions specific to sport and exercise headache. The questionnaire was organized into three sections: (1) general questions; (2) questions on non-sports-related headache; and (3) questions on sports-related headache, i.e. any headache suffered during or immediately after sport or exercise. Questions on the prevalence of headache were not confined to those headaches in the year before the
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study. The section on sports headache consisted of 29 questions covering five categories: (1) precipitation of the sports headache; (2) temporal relationship; (3) associated symptoms; and (4) associated factors. All answers selected by respondents corresponded to numerical values that were then coded. The raw data were collected and verified by Data Preparations at the Otago University Computing Centre.

The SPSSX statistical package (SPSS, Chicago, Illinois, USA) on the VAX computer (Digital Equipment, Maynard, Massachusetts, USA) was employed to interpret the data. The Frequencies and Crosstabs programs were used to produce a table of frequencies and percentages for variables and tables of discrete data groups from two or more variables. The \( \chi^2 \) test was used to test for significant differences between the individual cells in the table. The continuity correction was usually quoted except when a cell of fewer than five cases existed; in this situation Fisher’s exact test was used. Results were deemed significant where \( P < 0.05 \).

Results

The third year medical class numbers 178 students, of whom 144 completed the questionnaire, giving a response rate of 80.9%. The PE Sports and Leisure class contains 190 students, of whom 151 completed the questionnaire, giving a response rate of 79.5%. The two groups established were of a similar age and were predominantly single, but there are some differences in the distribution of the sexes (Table 1). Sports-related headaches of any type were experienced by 40 students in the medical student population (28%) and 63 students in the PE student population (42%), making the overall rate of sport and exercise headache among these students 35% (Table 2). The overall rate of sports headache was 35% in both men and women (Table 2). The overall rate of non-sports-related headache in the two populations was significantly greater in women (62%) than in men (45%) (\( P < 0.004 \)).

When comparison between the two populations was made, both men and women PE students showed a greater frequency of sports-related headache. However, the only significant difference produced was between the men PE students and the men medical students (\( P < 0.02 \)). Comparison between the two populations for both men and women showed no significant difference in past or family history of epilepsy, hypertension, migraine, alcohol or caffeine consumption. Subjects were asked how they perceived their own fitness (four grades from poor to excellent). Both men and women PE students rated themselves significantly fitter than medical students (\( P < 0.0002 \)), although among the sports headache population no significant difference in perceived fitness was found. The weekly activity of subjects was indirectly measured by the number of sports or exercises each individual regularly participated in each week. The PE students of both sexes were significantly more active than the medical student population (\( P < 0.0001 \)). Both PE men and women played a significantly greater number of contact sports, e.g. rugby football, than the medical student population (\( P < 0.0001 \)), and PE students suffering from sports headache played significantly more contact sports than medical students (\( P < 0.0003 \) for men; \( P < 0.03 \) for women). Although the women populations in the two groups showed no significant difference in their rates of injury, the men PE population suffered a significantly higher incidence of head, neck and back injuries than the men population (\( P < 0.0003 \)). However, no significant medical correlation was found between such injuries and increased risk of experiencing sports headache. The characteristics of sports headaches in each population were similar. No significant differences were seen in the time course, characteristic features and associated symptoms. The only significant difference was in the initiation of the sports headache. The high rate of involvement in contact sport among men PE students was reflected by a high number of sports headaches initiated by head trauma (60% of sports headache in men PE students compared with 30% of those in men medical students).

Among both the PE and medical students, a large number of sports headache subjects also noticed non-sports headache. Of the men, 67%, and 75% of the women, who had experienced sports headache

Table 1. Demographic variables of two survey groups of Otago University students

<table>
<thead>
<tr>
<th>Variables</th>
<th>Medical population</th>
<th>Physical Education population</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>144</td>
<td>151</td>
<td>295</td>
</tr>
<tr>
<td>Mean age</td>
<td>21.4(2.8)</td>
<td>20.3(1.9)*</td>
<td>20.9</td>
</tr>
<tr>
<td>Age distribution</td>
<td>19–33</td>
<td>17–34</td>
<td>17–34</td>
</tr>
<tr>
<td>Men</td>
<td>86(60%)</td>
<td>61(40%)</td>
<td>147(50%)</td>
</tr>
<tr>
<td>Women</td>
<td>58(40%)</td>
<td>90(60%)</td>
<td>148(50%)</td>
</tr>
</tbody>
</table>

*Values are mean(s.d.)

Table 2. Prevalence of sports- and non-sports-related headaches among Otago University students

<table>
<thead>
<tr>
<th>Type of headache</th>
<th>Medical population</th>
<th>Physical education population</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men (n = 86)</td>
<td>Women (n = 56)</td>
<td>Total (n = 144)</td>
</tr>
<tr>
<td>Sports-related headache</td>
<td>23(27%)</td>
<td>17(29%)</td>
<td>40(28%)</td>
</tr>
<tr>
<td>Non-sport-related headache</td>
<td>42(49%)</td>
<td>39(67%)</td>
<td>81(63%)</td>
</tr>
</tbody>
</table>

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suffered from at least one other type of headache \((P < 0.0002\) for men and \(P < 0.02\) for women). The lower significance in women was due to the much higher frequencies of non-sports-related headache noticed by the overall population of women. Conversely subjects reporting non-sports headaches showed the same tendency to display a higher rate of sports headache than those subjects not experiencing non-sports-related headache, 51% of men and 42% of women experiencing non-sports headache, also suffering from sports headache. In total, 158 subjects reported non-sports-related headaches, including 20 cases diagnosed as migraine and 15 cases of tension headache. Of non-sports migraine sufferers 65% also experienced sports-related headache, but this was not significantly greater in comparison with the overall rate of non-sports-related headache among sports headache sufferers. The occurrence of spontaneous migraine in conjunction with sports migraine is detailed in Part 2 of this study. Subjects were also asked if exercise or sport altered the frequency or quality of their non-sports-related headache. Of 151 students 40 (26%) answered ‘yes’ 19 men and 21 women. Non-sports-related headache improved in a majority of them (73%), but seven subjects (17%) described their headache as worsened by exercise.

Discussion

The prevalence of sport- and exercise-related headache was determined in medical and PE students of Otago University. We found that approximately one-third of students had experienced sport and exercise headache. Although sports headache was most common among men PE students, overall men and women revealed a similar rate of sports-related headache. The questionnaire is the sole source of information in the study and is subject to error. The largest sources of error occur in the design of the questionnaire and the responses of the recipients. The questionnaire was constructed from the best available sources. It was administered on one occasion only – an efficient process providing a high response rate. Non-response bias was introduced into the study by 19% of medical students and 20.5% of PE students who failed to fill in the questionnaire. It is difficult to assess the validity of information gathered in the present study, since no previous questionnaires on sports headache are available and the prevalence of sports headache has never been previously investigated. The frequency of non-sports-related headache in the present study, however, was greater in women than in men, as reported in the literature.

Comparison of the medical and PE student populations was undertaken at various levels. Both populations had a similar response rate of approximately 80%, and were of similar age and marital status. The PE men and women had a higher rate of sports-related headache and were perceived to be more active and physically fitter than the medical students, prompting the hypothesis that a more active population would have a higher rate of sports headache. However, only the men PE students showed a significantly higher rate of sports headache than the men medical students. A higher rate of sports headache in the PE group than in the medical group is more probably due to the fact that PE students participate more frequently in contact sports. Comparison of those suffering from sports headache in each population revealed that men PE students with sports headache participated in contact sport at a much higher rate; 60% of the 28 incidences of sports headache in men PE students resulted from head trauma in contact sport compared with 30% of the 23 men medical students reporting sports headaches. PE men showed a significantly higher rate of head, neck and back injuries, but this factor does not appear to increase significantly the risk of experiencing sports-related headache. Considering that there are 20% fewer men in the PE population, the high number of sports headaches resulting from contact sport appears to be the significant factor accounting for the higher rate of sports headache in men PE students.

A significant correlation showed sports headache sufferers to have a greater rate of other forms of headache than those without sports headache. The majority of non-sports-related headaches, however, were regarded as mild, troubling the subjects only occasionally. No significant correlation was found between sports headaches and specified types of recognized headaches such as migraine. The relationship between spontaneous migraine and sports migraine is discussed in Part 2 of this study. While a number of subjects indicated stress in conjunction with their sports headache, in others exercise provided relief from stress. The majority experienced an improvement in their headache as a result of exercise, and relief of stress was believed to be the main benefit of the exercise. However, as this was not a random selection, those missing from the population may make the sample not representative of the population.

In conclusion, sport- and exercise-related headache is a common problem among university students. Subjects experiencing sports headache produced a similar distribution among men and women, although it is known that women had a greater frequency of non-sports-related headache. The proposed hypothesis in which the more physically active population would suffer a higher rate of sports headache was not established. This hypothesis may be too simple; for example, increased activity may increase the risk of sports headache, while increased fitness may lower the risk. A careful study looking at actual fitness, the quality and quantity of exercise in the individual along with other factors, is required.

Acknowledgements

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References

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Appendix

SPORTS AND EXERCISE HEADACHE QUESTIONNAIRE

SECTION A General Details

Sex: Male Female

What is your age? _______ years

Marital Status: Single Married Divorced or separated

1. Do you participate in any sport or exercise?
   yes no

2. Do you play a
   - contact sport? yes no
   - non-contact sport? yes no

3. List in order of priority up to 3 sports or exercises that you participate in, on a regular basis, i.e. twice a week or more.
   1st Choice _______
   2nd Choice _______
   3rd Choice _______

4. How would you describe your level of fitness?
   excellent good average poor

5. Do you have a family history of
   - migraine? yes no
   - epilepsy? yes no
   - diabetes? yes no
   - high blood pressure? yes no

6. Do you knowingly suffer from
   - high blood pressure? yes no
   - epilepsy? yes no

b) Have you ever suffered from a head, neck or back injury?
   yes no

7. a) Do you drink alcohol?
   yes no

   b) If yes, how much of the following do you drink?
      - How many litres of beer do you drink per week?
      - How many glasses of wine do you drink per week?
      - How many nips of spirits do you drink per week?

8. a) Do you drink
   - coffee? yes no
   - tea? yes no
   - coke? yes no

   b) If yes, how many cups per day of
      - coffee?
      - tea?
      - coke?

9. Have you suffered from any headache during or after exercise or while playing sport?
   yes no

10. Do you suffer from any other type of headache other than exercise related headache?
     yes no

If you answered "no" to "Question 10", go to "Question 20". Otherwise continue.

SECTION B QUESTIONS ON YOUR NON-SPORTS RELATED HEADACHE

11. Has your non-sports related headache been investigated by a doctor?
    yes no

12. If yes, what was the diagnosis?
    - Migraine yes no
    - Tension headache yes no
    - Other headache yes no

Please specify _______

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13. At what age was the diagnosis? yes no
14. Did you receive any medication? yes no
15. a) If yes, was the medication - daily medication? yes no - used only when required? yes no - both types of medication? yes no
b) If you answered "only when required" or "both types" to "Question 15a", did you use - aspirin or a similar pain-killer? yes no - Ergotamine preparation? yes no - other drugs? yes no

Please specify.

16. How often do you get your non-sports related headache? - once a week or more - once a month - fewer than once a month
17. When was the last episode? - last week - last month - last year - more than a year ago
18. Does regular exercise change the frequency or quality of your non-exercise related headache? yes no
19. If yes, what type of exercise or sport makes a difference to these headaches? (e.g. jogging)

If you answered "yes" to "Question 9", i.e. you suffer from sports-related headache, continue here.
If you answered "no" to "Question 9", go to "Question 50".

SECTION C QUESTIONS ON YOUR SPORTS-RELATED HEADACHE

20. Name the principle sport(s) or exercise that involved the headache

21. How did it occur in relation to the sport or exercise? Tick the appropriate box and also explain how it occurred.
   - Before (e.g. some time before the sport) How?
   - During (e.g. from making a tackle) How?
   - After (e.g. several hours after the sport) How?

22. a) When did your sports related headaches begin?
   - a few weeks or months ago
   - more than a year ago
   - more than five years ago
b) What age were you? _______ years
23. How frequent are they?
   - every time you play the particular sport
   - on every second or third occasion
   - only occasionally
24. How rapid is the onset of your sports related headache?
   - sudden i.e. within seconds
   - acute i.e. within minutes
   - gradual i.e. hours

25. a) How long do they last?
   - seconds
   - minutes
   - hours
   - all day
   - days
   b) When was your sports headache the worst?
   - straight away
   - in the middle of the headache
   - at the end
   - throughout the headache
26. How long does it take you to recover from your sports headache?
   - minutes
   - hours
   - after a night's sleep
27. Tick the box which best describes the pain of your sports headache.
   - aching/dull
   - pounding/twisting
   - splitting
   - burning
   - stabbing
   - sharp/piercing
   - tight/usually
28. Whereabouts in the head is the pain located?
   - all over the head
   - across the forehead
   - the back of the head
   - always on one side of the head
   - on one side of the head or on the other
   - worse on one side of the head
   - unsure of location of the pain
29. Does the pain radiate anywhere else? yes no
   If yes, please describe.

30. How severe is your average sports related headache?
   - mild (Can easily be ignored.)
   - moderate (Cannot be ignored but does not interfere with everyday activity, e.g. you are able to continue your exercise or sport.)
   - severe (Interferes with most tasks and concentration, e.g. you are unable to continue exercise or sport.)
31. How severe is your worst sports related headache?
   - mild (Can easily be ignored.)
   - moderate (Cannot be ignored but does not interfere with everyday activity, e.g. you are able to continue your exercise or sport.)
   - severe (Interferes with most tasks and concentration, e.g. you are unable to continue exercise or sport.)
32. a) Are there any warning symptoms before the sports-related headache begins? yes no
   b) If yes, which of the following best describe them?
   - blurring of vision
   - shimmering lights, shapes or colours
   - numbness or tingling in part of the body
   - weakness in any part of the body
   - stiffness in the neck
   - an unusual feeling in the stomach
   - any other warning symptom

Please specify.
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33. Describe any symptoms during or after the sports related headache?
   - vomiting yes no
   - nausea yes no
   - confusion yes no
   - tingling numbness in part of the body yes no
   - loss of concentration yes no
   - weakness or paralyse of yes no
   - loss of consciousness yes no
   - stiff neck yes no
   - other yes no
   Please specify

34. What do you do to relieve your sports related headache?
   - drink water
   - seek darkness
   - rest
   - others
   Please specify

35. Have you taken any medication for your sports related headache, past or present?
   yes no

36. a) If you, was the medication
   - daily medication? yes no
   - only when required? yes no
   - both types of medication? yes no

b) If you answered "only when required" to Question 36a, did you use
   - aspirin or similar pain-killer? yes no
   - Ergotamine preparation? yes no
   - other drugs? yes no
   Please specify

37. a) Have you tried any non-medications therapy for your sports related headache?
   yes no
b) If yes, did you try
   - Acupuncture?
   - Chiropractic?
   - Physiotherapy?
   - Relaxation techniques?
   - Other?
   Please specify

38. a) Have you drunk alcohol the night before any of your sports related headaches?
   yes no
b) If yes, how many litres of beer did you drink?
   - How many glasses of wine did you drink?
   - How many nips of spirit did you drink?

39. a) Have you drunk any coffee, tea or coke in the 24 hour period before any of your sports related headaches?
   yes no
b) If yes, how many cups of
   - coffee?
   - tea?
   - coke?

40. Did you use any, prescription, non-prescription or illegal drugs in the 24 hour period before any of your sports headaches?
   yes no

41. Before the sport or exercise how anxious or nervous were you?
   - not at all
   - moderately
   - very

42. Were you under any extra stress before any of your sports headaches?
   yes no

43. Was a warm up involved before the exercise when the headache occurred? yes no

44. Do the headaches effect your work and/or social life? yes no

45. If you have suffered a head, neck or back injury, was this before your sports headaches began? yes no

46. Have you consulted a doctor about your sports headaches? yes no

47. What did s/he do? yes no
   - Physical examination
   - X-ray
   - C.T. scan
   - EEG

48. a) Did s/he make a diagnosis? yes no

b) If yes, was it?
   - Migrane
   - Headache due to a blow to the head
   - Headache from over exertion
   - Other headache
   Please specify

49. Did the doctor recommend you to stop playing the sport involving the headache? yes no

If you have answered the questions on sports headache and/or non-sports related headache, and you are willing to do another possible questionnaire latter in the year, I would very much appreciate it if you could include your name, address and phone
Name: 
Address:
Phone:
Thank you
Steve Williams

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