Physical activity and subarachnoid haemorrhage: a population based case-control study

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Abstract

Objective—To evaluate physical activity as a risk factor for subarachnoid haemorrhage.

Methods—A population based case-control study in King County, Washington. A standardised, personal interview was used to determine physical activity during the past year and at the onset of the bleed for case patients and a similar reference time for control subjects. Conditional logistic regression and a case cross over analysis were performed in which each case patient served as his or her own control. Subjects were 149 men and women with incident, spontaneous subarachnoid haemorrhage and two control subjects per case patient. Control subjects were identified through random digit dialing and matched on age, sex, and respondent type.

Results—Four of the 149 (2.7%) case patients were engaged in vigorous physical activity at the time of their subarachnoid haemorrhage. With those who were engaged in non-vigorous or no physical activity serving as the reference group, the relative risk of sustaining a subarachnoid haemorrhage for those engaged in vigorous physical activity was 11.6 (95% confidence interval 1.2–113.2). In the case cross over analysis, the relative risk was 15.0 (95% CI 4.3–52.2). Higher levels of long term regular physical activity over the past year were associated with a lower, but not statistically significant, risk of subarachnoid haemorrhage (test for trend, p=0.3).

Conclusion—The risk of subarachnoid haemorrhage is increased during vigorous physical activity, although only a few result from this mechanism.

Keywords: subarachnoid haemorrhage; physical activity; risk factors

Although physical activity has been studied as a risk factor for stroke,1–10 few studies have assessed the relation between physical activity and spontaneous subarachnoid haemorrhage. Some investigators have suggested that physical activity may acutely increase the risk of spontaneous subarachnoid haemorrhage, perhaps related to an acute increase in blood pressure.11–14 However, other investigators have shown that long term regular physical activity may lower the risk of subarachnoid haemorrhage, perhaps through beneficial effects on blood pressure.15 To elucidate further the short and long term effects of physical activity on the risk of subarachnoid haemorrhage, we examined data obtained as part of a population based case-control study.16

Methods

Patients in King County, Washington, were recruited over a 2 year period for a population based case-control study of risk factors for spontaneous subarachnoid haemorrhage. The source of the haemorrhage was either from an aneurysm or unknown. Patients whose bleed was known to have originated from a source other than an aneurysm were excluded. Two control subjects were identified using random digit dialing for each case patient. Control subjects were matched to case patients by sex and age within 5 years. The study is described in detail elsewhere16 and was approved by the University of Washington human subjects committee.

A standardised in person interview was conducted with the patients if possible, but always with their proxies as well as the two control subjects and their proxies. Some questions in the interview were linked to a reference time. For the case patients, the reference time was when the initial subarachnoid haemorrhage occurred. For the control subjects, the reference time was the same time of day and day of the week as their matched case patients, but in the week before the interview of the control subject.

Participants were interviewed about their lifetime use of cigarettes, about their use of alcohol and stimulant drugs in the year before the reference date, and whether a physician had ever told them that they had hypertension.16 Participants were also asked: (1) what physical activities they had performed on a regular basis, at least twice a month, during their leisure time in the 12 months before the reference date; (2) how many times a month and how many months they engaged in each activity; and (3) how many minutes they spent at each activity. They were then asked if they were engaged in any physical activities during the reference time and, if so, which one.

All physical activities were assigned an intensity unit based on their rate of energy expenditure, expressed as metabolic equivalents (METs).16 One MET is defined as the energy expended/minute by a subject sitting quietly and is equivalent to 1 kilocalorie/kilogram body weight/hour (kcal/kg/h). Participants were said to engage in vigorous physical activity if the activity had a MET value of 6 or greater.16 Activities at reference time for which MET values were not available were...
Physical activity and subarachnoid haemorrhage

of 15 minute blocks during the past year in
expected odds was $x:y$, where $x$ was the number
physical activity during the hazard period. The
and 0:1 for the patient not engaged in vigorous
observed odds was 1:0 for the patient engaged
during the hazard period were calculated. The
expected odds of vigorous physical activity
during the 15 minutes before the reference time was quantified as
calorie/week engaged in all physical activity.

STATISTICAL ANALYSIS

When the patient was able to provide infor-
mation about exposures, interviews from the
two matched control subjects themselves were
used. When the patient was unable to provide
information, due to disability or death, inter-
views from the patient’s proxy and the proxies
for the two matched control subjects were
used. Multiple conditional logistic regression
was used to determine the relation between the
various measures of physical activity and
subarachnoid haemorrhage, taking into ac-
count matching on sex, age, and respondent
type. Odds ratios and 95% confidence intervals
(95% CIs) were calculated to estimate relative
risks. In the analysis, education level, marital
status, race, smoking history (never, former,
current), alcohol use (non-drinker, light, mod-
erate, heavy drinker), stimulant drug use
(never, ever), hypertension status (never, ever-
ot treated, ever treated), body mass index, and
long term regular physical activity during the
past year (kcal/week) were examined for poten-
tial confounding and effect modification of the
relation between physical activity and sub-
arachnoid haemorrhage. All logistic regression
analyses were performed using the Epidemio-
logic Graphics, Estimation, and Testing
(EGRET) software.21

We also performed a case cross over analysis,
a self matched method developed to identify
transient effects on the risk of acute events
which only employs information from case
patients.22 The person-time spent in vigorous
physical activity (exposure) was calculated by
multiplying the reported average duration of
vigorous physical activity by the number of
times a person was engaged in the activity/
month by the number of months engaged in
the activity. The unit of time used was 15
minute blocks. The person-time not spent in
vigorous physical activity (unexposed) was cal-
culated by subtracting the exposed person-time
in 15 minute blocks from the total number of
15 minute blocks in a year—namely, 35 040.
The hazard period was defined as the 15 min-
utes before the onset of subarachnoid haemor-
rhage. For each patient, the observed and
expected odds of vigorous physical activity during the hazard period
were calculated. The observed odds was 1.0 for the patient engaged
and 0:1 for the patient not engaged in vigorous
physical activity during the hazard period. The
expected odds was $x:y$, where $x$ was the number of
15 minute blocks during the past year in
which a patient was engaged in vigorous physi-
cal activity, and $y$ in which a patient was not
engaged in vigorous activity. Thus, $xy$ would
be the odds of a patient performing vigorous
physical activity during the hazard period,
which was used to determine the relation between the
usual frequency of vigorous
physical activity in the previous year. The
Mantel-Haenszel estimate of relative risk can
be calculated where the numerator is the alge-
bric sum of $y$ in patients reporting vigorous
physical activity during the hazard period and
the denominator is the sum of $x$ in patients
reporting no vigorous physical activity during
the hazard period. Thus, the risk ratio (RR)
indicates the risk of having a subarachnoid
haemorrhage during a period of vigorous
physical activity compared with the risk during
periods of non-vigorous or no physical activ-
ity.23

Results

During the 2 years of the study, 149 incident
patients with spontaneous subarachnoid haem-
orrhage were enrolled and interviewed. De-
tailed information, including evaluation, treat-
ment, and outcome of these patients, is
described elsewhere.17 Of the 149 patients
enrolled in the study, 74 could be interviewed.
The remaining 75 case patients could not be
interviewed because of death or disability, and
their proxies were interviewed instead. A
detailed description of the completeness and
accuracy of interview data from proxy respond-
ents is found elsewhere.24 Through random
digit dialing, 298 matched control subjects
were enrolled and interviewed. Mean (SD) age
was 56.3 (16.7) years for case patients and 56.2
(16.5) years for control subjects. Sixty nine per-
cent of subjects were women. White people
comprised 86.6% of case patients and 91.9%
of control subjects. Education of less than 12
years applied to 19.7% of case patients and 12.7%
of control subjects.

Physical activities immediately before the
bleed were reported by 38 of 149 (26%) case
patients and are listed in table 1, along with
their MET values. when known. In the
case-control analysis, the risk of subarachnoid
haemorrhage was increased for those engaged
in any vigorous activity (MET ≥6). The hazard
per, which only employs information from case
patients, was defined as 15 minutes before the
onset of subarachnoid haemorrhage.

Table 1 List of physical activities and their metabolic
equivalents (METs) for 38 case patients who reported being
physically active during the 15 minutes before the onset of
subarachnoid haemorrhage

<table>
<thead>
<tr>
<th>Physical activity</th>
<th>Number</th>
<th>METs*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vigorous:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Running</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Skating</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Soccer</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Non-vigorous:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Golf (walking)</td>
<td>4</td>
<td>4.5</td>
</tr>
<tr>
<td>Gardening</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>Home exercise</td>
<td>1</td>
<td>4.5</td>
</tr>
<tr>
<td>Carpentry</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Sexual intercourse</td>
<td>6</td>
<td>1.3</td>
</tr>
<tr>
<td>Bowel movement</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>Other†</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

*One metabolic equivalent (MET) equals 1 kcal/kg/h. Vigorous
physical activity is defined as METs ≥6. For “other,” MET
value unavailable and assumed to be non-vigorous (METs <6).
†Other activities included squatting, straining, bending, cough-
ing, sneezing, work related activities, and other recreational
and non-recreational activities.
in vigorous physical activity at reference time compared with those engaged in non-vigorous or no physical activity (RR 11.6; 95% CI 1.2–113.2, table 2). Similar results were found in the case cross over analysis, in which each case patient served as his or her own control (see appendix for details on calculation of RR). The RR was 15.0 (95% CI, 4.3–52.2) of having a subarachnoid haemorrhage during a 15 minute period of vigorous physical activity compared with a 15 minute period of non-vigorous or no physical activity.

Higher long term regular physical activity tended to be protective against spontaneous subarachnoid haemorrhage, but none of the RR or the test for trend were significant (table 3). Exploration for confounding showed smoking status as the only confounder. When examining the risk for subarachnoid haemorrhage for “somewhat active” and “very active” persons compared with “inactive” persons according to age, sex, hypertension status, body mass index, and smoking status, there was no evidence for effect modification (tests for heterogeneity all p>0.05).

Discussion

Although only a few subjects in this study engaged in vigorous physical activity at the reference time, we found a strong association between spontaneous subarachnoid haemorrhage and acute vigorous physical activity which could not be explained by potential confounding factors, including hypertension or baseline physical activity. This association was similar whether considering the traditional case-control analysis (RR 11.6) or the case cross over analysis (RR 15.0). We are not aware of other studies that have examined this question with these types of analyses, but these findings are consistent with previous descriptive reports. In a study from Rochester, MN, USA12 activity at the time of haemorrhage was recorded for 84 patients with subarachnoid haemorrhage. Forty per cent of the bleeds occurred during periods of physical or emotional stress. Tsementzis et al13 found that among 557 patients with stroke, subarachnoid haemorrhage (n=194) occurred significantly more often during sexual intercourse, sporting activity, and toileting when compared with intracerebral haemorrhage and cerebral infarction. In the Cooperative Study, two thirds of 2288 case patients with aneurysmal subarachnoid haemorrhage were related to physical activity, emotional strain, trauma, or surgical operation.13 Another study found that strenuous physical activity was associated with 25% of patients with aneurysmal subarachnoid haemorrhage compared with 14% of patients with non-aneurysmal subarachnoid haemorrhage.14

Although long term regular physical activity over the 12 months before the reference time was associated with a lower risk for subarachnoid haemorrhage, this association did not reach significance. This finding is consistent with previous findings examining the protective nature of regular physical activity against stroke.1 2 4–7 15 25 Only two studies have considered this question specifically for subarachnoid haemorrhage. The Honolulu Heart Program used an estimate of current 24 hour habitual physical activity to prospectively study the impact of baseline physical activity on subarachnoid haemorrhage in men.17 In that study, men were divided into equal tertiles of “inactive,” “partially active,” and “active.” The study found an excess of subarachnoid haemorrhage in inactive older men (ages 55 to 68). For haemorrhagic stroke, which included intracerebral as well as subarachnoid haemorrhage, a greater than threefold excess of haemorrhage was present among inactive compared with active older men, after controlling for

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Table 2  Risk of subarachnoid haemorrhage associated with vigorous physical activity using logistic regression and case cross over analyses

<table>
<thead>
<tr>
<th>Case patients n=149</th>
<th>Control subjects n=298</th>
<th>Adjusted relative risk*</th>
</tr>
</thead>
<tbody>
<tr>
<td>n %</td>
<td>n %</td>
<td>RR 95% CI</td>
</tr>
<tr>
<td>Non-vigorous or no physical activity at reference time</td>
<td>138 92.6</td>
<td>280 94</td>
</tr>
<tr>
<td>Vigorous physical activity at reference time</td>
<td>4 2.7</td>
<td>1 0.3</td>
</tr>
<tr>
<td>Missing</td>
<td>7 4.7</td>
<td>17 5.7</td>
</tr>
</tbody>
</table>

Case cross over analysis

<table>
<thead>
<tr>
<th>No with vigorous activity &lt;15 minutes before onset</th>
<th>Relative risk†</th>
</tr>
</thead>
<tbody>
<tr>
<td>n %</td>
<td>n %</td>
</tr>
<tr>
<td>149 4</td>
<td></td>
</tr>
</tbody>
</table>

*Adjusted relative risk (RR) and 95% CIs were derived from conditional logistic regression, taking into account matching on age, sex, and respondent type and adjusting for hypertension status and long term regular physical activity during past year (kcal/week).
†RR and 95% CI of having a subarachnoid haemorrhage during a period of vigorous physical activity compared with a period of non-vigorous or no physical activity were derived from the Mantel-Haenszel estimate.

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Table 3  Risk of subarachnoid haemorrhage associated with different levels of long term regular physical activity during the previous year

<table>
<thead>
<tr>
<th>Case patients n=149</th>
<th>Control subjects n=298</th>
<th>Adjusted relative risk*</th>
</tr>
</thead>
<tbody>
<tr>
<td>n %</td>
<td>n %</td>
<td>RR 95% CI</td>
</tr>
<tr>
<td>kcal/week engaged in all physical activity†</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inactive</td>
<td>63 42.3</td>
<td>91 30.5</td>
</tr>
<tr>
<td>Somewhat active</td>
<td>44 29.5</td>
<td>100 33.6</td>
</tr>
<tr>
<td>Very active</td>
<td>41 27.5</td>
<td>103 34.6</td>
</tr>
<tr>
<td>Missing</td>
<td>1 0.7</td>
<td>4 1.3</td>
</tr>
</tbody>
</table>

*Adjusted RR and 95% CIs were derived from conditional logistic regression, taking into account matching on age, sex, and respondent type and adjusting for smoking status. Test for trend p<0.3.
†Inactive means that in previous year subject did not engage in any leisure time physical activity. Somewhat active means subject engaged in physical activity, but less than or equal to the median value among all case patients and control subjects with some physical activity during previous year. The median was 584.9 kcal/week. Very active means more than the median value.
Physical activity and subarachnoid haemorrhage

hypertension, diabetes, and left ventricular hypertrophy. Another study found no relation between subarachnoid haemorrhage and physical activity, but included only 14 patients with subarachnoid haemorrhage and assessed physical activity with a crude four point scale. Studies with large sample sizes and detailed measures of physical activity are needed to clarify the protective potential of habitual physical activity level against subarachnoid haemorrhage.

The association between acute physical activity and subarachnoid haemorrhage is likely mediated through hypertension induced by exertion. Hypertension has been documented as a risk factor for subarachnoid haemorrhage in longitudinal, case-control, and ecological studies. One study showed that the probability of intracranial aneurysm rupture increases with increased intra-aneurysmal pressure, which is the same as systemic arterial pressure. When the stress on the wall of an aneurysm exceeds wall strength aneurysmal rupture occurs. A study of the formation and rupture of intracranial aneurysms showed the importance of properties of the aneurysm wall and flow dynamics through the aneurysm, which are influenced by heart rate and blood pressure. Exercise is associated with a rapid rise in systolic blood pressure due to an increase in cardiac output. During defecation, micturition, and other postural activities the predominant physiological response is a Valsalva manoeuvre. The course of this manoeuvre, arterial blood pressure rises and intracranial cerebrospinal fluid pressure drops, creating a large transmural pressure gradient that has been implicated in the pathogenesis of aneurysmal rupture. Physical activity has also been found to activate the fibrinolytic system. This haemostatic change may also play a part in the initiation or progression of subarachnoid haemorrhages. The possible protective nature of long term regular physical activity is likely mediated through improved cardiovascular conditioning, leading to lower baseline blood pressure and attenuated acute rise in blood pressure and heart rate from acute physical activity.

The study has several strengths and limitations in its ability to determine the relation between acute and baseline physical activity and subarachnoid haemorrhage. Case patients and control subjects came from a defined geographical population and were asked detailed questions about their physical activity. Such questionnaires have been found to be accurate estimates of physical fitness. The current study was able to collect physical activity data that were more sensitive and quantifiable than that obtained in many other studies. Information about exposures was obtained from proxies for about half the case patients and their matched control subjects due to death or disability from their bleed. The comparison of responses from index and proxy control subjects showed good reliability for broad indicators of physical activity such as whether or not they were engaged in recreational physical activity in the past 12 months and whether they were inactive, active in only non-vigorous activities, or active in vigorous activities. However, only moderate reliability was found for detailed physical activity measures such as minutes of exercise/week and average kcal expended/week in recreational activity. The odds ratios obtained from proxy data were slightly biased toward the null compared with those obtained from index subject data, which may in part explain our inability to find a significant protective effect of long term regular physical activity.

Another potential limitation relates to recall bias. We asked subjects to recall their activities at a specific time. For the case patients the time was the onset of their subarachnoid haemorrhage. Control subjects lacked such an anchoring event. Consequently, we only required them to recall events from the same time of day and day of week as for their matched case patient, but in the week before their interview. Such physical activity recall surveys have been shown to be reliable and valid, particularly for recalling vigorous physical activity. Despite these efforts, the case patients and their proxies may have recalled with more details and with greater accuracy the events around the reference time than the control subjects.

Given our concern that differential recall might bias the results of our traditional case-control analysis, we also performed a case cross over analysis. This technique involves only information from case patients, whereby each patient serves as his or her own control. It was developed to identify transient effects of exposures, such as physical activity, on the risk of diseases with acute onset, such as subarachnoid haemorrhage. As with the more traditional case-control analysis, the case cross over analysis indicated that vigorous physical activity increased the risk of subarachnoid haemorrhage. These results add to the evidence indicating that the case cross over method is useful when the exposure in question is highly intermittent. The freedom of the case cross over method from confounding between subjects makes it uniquely suited for the study of physical activity, which may be subject to many personal factors, such as the frequency of exercise, emotional states at the time of exercise, and preferences for exercise at a particular time of day.

In this study, vigorous physical activity was associated with an acutely increased risk of spontaneous subarachnoid haemorrhage but was present in only a few patients. Although a regular exercise programme may reduce the overall risk of stroke, perhaps including subarachnoid haemorrhage, the risk of bleed seems to be increased during vigorous physical activity.
Appendix

Case cross over comparison of patients’ usual frequency of vigorous physical activity with presence of vigorous physical activity during hazard period—namely, the 15 minutes before the onset of the subarachnoid haemorrhage

Number of cases with vigorous physical activity during hazard period
Algebraic sum of 15 minute blocks of non-vigorous or no physical activity over the prior year in patients who reported vigorous physical activity during hazard period (numerator)
Algebraic sum of 15 minute blocks of vigorous physical activity over the prior year in patients who did not report vigorous physical activity during hazard period (denominator)
Relative risk (95% confidence interval)*

33 Inman WHW. Oral contraceptives and fatal subarachnoid hemorrhage. BMJ 1979;i:1468–70.

* Mantel-Haenszel estimate of the relative risk of having a subarachnoid haemorrhoid during a period of vigorous physical activity compared with a period of non-vigorous or no physical activity.