Non-fatal head injury among Scottish young people: the importance of assault

Helen MacCallum, Anita Morrison, David H Stone, Keith Murray

Head injury is a major cause of death and severe disability.\(^1\)\(^2\) In the UK, mortality attributable to head injury was estimated at 7/100 000 in 1994, with most estimates of age specific hospital admission rates attributable to head injury ranging between 200–300/100 000.\(^3\) Children and young people seem to be at greatest relative risk. A peak in the age specific incidence of fatal or hospitalised head injury rates is observed in young adulthood (15–30 years) and a peak in accident and emergency presentations attributable to head injury is observed in children under 10 years.\(^3\)

Motor vehicle occupant injuries, pedestrian and cyclist injuries, falls and assaults are frequently cited as the major causes of head injury. However, the proportion of head injuries caused by these specific injury causes varies markedly between countries.\(^\)\(^4\) The aim of this study was to determine the incidence of head injury hospitalisation attributable to assault and other injury mechanisms in young Scottish adults aged 15–34 years, with specific emphasis on gender and socioeconomic differentials.

Method
National routine data on non-fatal hospital discharges with a main diagnosis of head injury were obtained in an anonymised form for Scottish residents aged 15–34 years for the period 1990–1994. All discharges with the primary diagnosis coded as head injury were included. Non-fatal head injuries were detected under several causal categories; road traffic accidents (including pedestrian accidents) (ICD codes 810–819), falls (ICD codes 831–835, 880–888 and 910–910), “strikes” (ICD 916–928), assaults and fights (960–969) and “other” (ICD 804–807, 8260–8329, 8362–8799, 8902–9069, 9290–9589, 9709–9969). These data were obtained from the Information and Statistics Division, Common Services Agency of the Scottish Health Service. The data were linked to exclude repeat discharges with a single episode of hospitalisation. Mid-year population estimates were obtained from the Registrar General for Scotland to allow the calculation of hospital discharge rates. Socioeconomic status was measured using the Carstairs-Morris Deprivation Categories, based on characteristics of Scottish postcode sectors.\(^\)\(^5\) A continuous scale of 1–7 is used, where 1 is most affluent, and 7 is most deprived. The level of statistical significance for the calculation of confidence intervals was set at 95%. \(\chi^2\) Tests were used to test for differences between groups.

Results
A total of 35 377 young people aged 15–34 years were discharged from hospital after sustaining a head injury between 1990–1994. An 8% decline in hospitalisation rates was observed over the study period, decreasing from 489/100 000 (CI 477–499) in 1990 to 447/100 000 (CI 438–459) in 1994. Men sustained a disproportionate number of head injuries (28 611; 81%). Head injuries were most commonly caused by assaults (40%), followed by falls (23%), strikes (19%), road traffic accidents (12%), pedestrian accidents (2%), and “other” causes (3%).

Assault was the commonest cause of head injury hospitalisation in men at all ages, and in women after 20 years of age (table 1). Falls were a commoner cause of head injury hospitalisation than assault among women aged 15–19 years (30%). Men had consistently and significantly higher rates of hospital discharge resulting from assault than women at all ages (p<0.01).

Rates of discharge attributable to assault increased with increasing deprivation score for both men and women (p<0.01). This pattern was repeated at all ages. Men in deprivation category 7 experienced rates of hospital discharge four times higher than men in deprivation category 1. Similarly, women in deprivation category 7 experienced rates of hospital discharge six times higher than women in deprivation category 1 (p<0.01).

Table 1 Number and percentage of all head injury discharges, number and percentage of all head injury discharges attributable to assault and average annual hospital discharge (AAHD) rate per 1000 population for head injuries attributable to assault

<table>
<thead>
<tr>
<th>Age</th>
<th>No of head injuries (%)</th>
<th>No of head injuries attributable to assault (%)</th>
<th>AAHD rate per 1000</th>
<th>No of head injuries (%)</th>
<th>No of head injuries attributable to assault (%)</th>
<th>AAHD rate per 1000</th>
<th>No of head injuries (%)</th>
<th>No of head injuries attributable to assault (%)</th>
<th>AAHD rate per 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>15–19</td>
<td>8065 (100)</td>
<td>3278 (41)</td>
<td>3.9</td>
<td>2122 (100)</td>
<td>461 (22)</td>
<td>0.6</td>
<td>10187 (100)</td>
<td>3739 (37)</td>
<td>2.3</td>
</tr>
<tr>
<td>20–24</td>
<td>8537 (100)</td>
<td>3929 (46)</td>
<td>3.8</td>
<td>1830 (100)</td>
<td>504 (28)</td>
<td>0.5</td>
<td>10367 (100)</td>
<td>4433 (43)</td>
<td>2.2</td>
</tr>
<tr>
<td>25–34</td>
<td>6921 (100)</td>
<td>3026 (44)</td>
<td>2.9</td>
<td>1518 (100)</td>
<td>495 (33)</td>
<td>0.5</td>
<td>8439 (100)</td>
<td>3521 (42)</td>
<td>1.7</td>
</tr>
<tr>
<td>30–34</td>
<td>5088 (100)</td>
<td>2134 (42)</td>
<td>2.1</td>
<td>1296 (100)</td>
<td>415 (32)</td>
<td>0.4</td>
<td>6384 (100)</td>
<td>2549 (40)</td>
<td>1.3</td>
</tr>
<tr>
<td>Total</td>
<td>28611 (100)</td>
<td>12367 (43)</td>
<td>3.2</td>
<td>6766 (100)</td>
<td>1875 (28)</td>
<td>0.5</td>
<td>35377 (100)</td>
<td>14242 (40)</td>
<td>1.8</td>
</tr>
</tbody>
</table>
Discussion
If hospitalisations reflect incidence, assault is
the major cause of head injury among young
people in Scotland. Assaults accounted for
40% of all hospitalisations due to head injury in
this age group between 1990–1994. Rates of
hospitalisation were particularly high among
young men compared with young women.
Young people of both sexes residing in areas of
relatively greater deprivation had rates of
hospitalisation significantly higher than those
living in more affluent areas.
There are problems associated with the
exclusive reliance on hospital discharge data.
These include the distorting effect of excluding
fatal and minor injuries, the influence of hospi-
tal admission policies on the sociodemographic
characteristics of inpatients, and the unknown
extent of diagnostic misclassification. These
data are, however, the most comprehensive
available on head injury in Scotland. While
routine surveillance of intentional injuries at
accident and emergency departments in the
UK is advocated to provided data on violence
related injuries, these systems are rare.3
Alcohol use is well documented as a
contributory factor in assaults.4 However, the
routine data sources used in this study do not
provide sufficient detail on the injury event to
elicit the extent of alcohol use among assault
victims or their assailants. A recent prospective
study of Accident and Emergency patients in
Scotland suggests that alcohol had been
consumed by over two thirds of assault victims
in the six hours before the attack.5 Over 90% of
assailants and 80% of victims were men (mean
age 28 years). Similarly, a UK survey of facial
injuries showed that over half of assaults were
related to alcohol consumption.6 In Western
Australia, a significant association was found
between night time assaults and alcohol
consumption.7
In summary, these data indicate that assault
is the commonest cause of head injury
hospitalisation in Scottish young people, with
men residing in socially deprived areas at
particularly high risk. The underlying explana-
tions and possible contributing factors (includ-
ing alcohol) require further investigation to
plan, formulate and evaluate appropriate pre-
ventive responses.
We are grateful to Jack Vize at the Information and Statistics
Division of the Scottish Health Service for providing the data.
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Health, University of Glasgow for statistical advice.
Conflicts of interest: none.

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