Alcohol-Related Injuries: Evidence for the Prevention Paradox

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ABSTRACT

PURPOSE The risk of an injury increases exponentially with alcohol consumption on a given occasion, but the conclusion that alcohol-related injuries are attributable primarily to heavy drinking may or may not be correct. The prevention paradox states that a large number of people at small risk may contribute more cases of a particular condition than a smaller number of people who are individually at greater risk. We sought to determine the extent to which the prevention paradox applies in the relationship between alcohol consumption and injury.

METHODS We conducted a population-based case-control and case-crossover study in all 3 emergency departments in Boone County, Mo. Data were collected from 2,517 patients with an acute injury and 1,856 age- and sex-matched controls selected by random digit dialing.

RESULTS The population attributable fraction (PAF) associated with drinking in the 6 hours before injury—the proportion of injuries that would not have occurred in the absence of drinking—was 10.6% in case-crossover analysis and 8.5% in case-control analysis. The PAF that was due to what is usually considered nonhazardous alcohol consumption (fewer than 5 drinks for men, fewer than 4 for women) was 4.5% in case-crossover analysis and 3.1% in case-control analysis. The PAF that was due to alcohol dependence was 4.0%.

CONCLUSIONS Injury is associated more with an occasion of alcohol consumption than with alcohol dependence. A substantial proportion of the PAF that is due to an occasion of alcohol consumption is from what are usually considered low-risk quantities.
hazardous drinking on average. In an Australian population-based survey, Stockwell and colleagues also found support for the prevention paradox, with only 25% of the 67 individuals who reported intoxication-related harm exceeding the threshold for hazardous drinking on average. But the phrase “on average” here is key. Stockwell et al also reported evidence that challenged the prevention paradox. When they defined high-risk using per occasion thresholds, 87% of those 67 individuals reported hazardous drinking on the day the event occurred. Gmel et al and even Kreitman reported similar findings.

Assessment of per-occasion alcohol consumption, however, has been limited. Kreitman and Gmel et al looked at typical frequency of heavy drinking, not at drinking on the day the event occurred. Stockwell and his colleagues did, but framed the question about injury in the context of a “problem of intoxication.” They inquired only about injuries “partly due to drinking,” and examined hazardous alcohol consumption using only a dichotomous variable.

Our recently published case-control study of alcohol and the risk of injury provides data that allow us to determine to what extent the prevention paradox applies, examining consumption in the hours before injury as a continuous variable.

**METHODS**

**Participants**

Case patients were acute injury patients aged 18 years or older cared for in 1 of the 3 emergency departments in Boone County, Mo, between February 1998 and March 2000 (Table 1). Research staff worked during systematically selected shifts to sample each day of the week and hour of the day equally. Case patients recruited during these times (n = 2,161) are labeled “from covered shifts.” To include more patients with severe injuries, we recruited 356 inpatients admitted from the emergency department during times not covered by study interviewers. Of eligible patients who were approached, 86% participated.

**Table 1. Description of Participants**

| Characteristic                  | All Cases (N = 2,517) | Cases From Covered Shifts (n = 2,161) | Community Controls (n = 1,856) |
|--------------------------------|-----------------------|---------------------------------------|--------------------------------|
|                                | No. (%)               | No. (%)                               | No. (%)                       |
| **Sex**                        |                       |                                       |                                |
| Women                          | 1,085 (43.1)          | 967 (44.7)                            | 908 (48.9)                     |
| Men                            | 1,432 (56.9)          | 1,194 (55.3)                          | 948 (51.1)                     |
| **Age, years**                 |                       |                                       |                                |
| 18 to 20                       | 419 (16.6)            | 379 (17.5)                            | 201 (10.8)                     |
| 21 to 29                       | 716 (28.4)            | 636 (29.4)                            | 560 (30.2)                     |
| 30 to 44                       | 761 (30.2)            | 658 (30.4)                            | 616 (33.2)                     |
| 45 to 64                       | 421 (16.7)            | 325 (15.0)                            | 329 (17.7)                     |
| 65 and over                    | 200 (7.9)             | 163 (7.5)                             | 150 (8.1)                      |
| **Alcohol use disorders**      |                       |                                       |                                |
| Alcohol abuse                  | 497 (19.7)            | 433 (20.0)                            | 307 (16.5)                     |
| Alcohol dependence             | 293 (11.6)            | 255 (11.8)                            | 232 (12.5)                     |
| **Location of residence**      |                       |                                       |                                |
| Rural                          | 723 (28.7)            | 478 (22.1)                            | 430 (23.2)                     |
| Urban                          | 1,794 (71.3)          | 1,683 (77.9)                          | 1,426 (76.8)                   |
| **Alcohol consumed in 6 h**    |                       |                                       |                                |
| Any                            | 352 (14.0)            | 266 (12.3)                            | 97 (5.2)                       |
| **Drinks in 6-h Window No.**   |                       |                                       |                                |
| 1 drink                        | 34 (2.4)              | 29 (2.4)                              | 23 (2.4)                       |
| 2 drinks                       | 38 (2.7)              | 23 (1.9)                              | 14 (1.5)                       |
| 3 drinks                       | 32 (2.2)              | 21 (1.8)                              | 11 (1.2)                       |
| 4 drinks                       | 32 (2.2)              | 25 (2.1)                              | 8 (0.8)                        |
| 5 or 6 drinks                  | 52 (3.7)              | 40 (3.4)                              | 5 (0.5)                        |
| 7 or more drinks               | 68 (4.8)              | 49 (4.1)                              | 7 (0.7)                        |

All percentages are column percentages. Percentages for age-groups do not add to 100 because of rounding.
Case patients were matched with 2 comparison groups. First, we compared the amount of alcohol each injured patient consumed during the hours before injury with the same person’s alcohol consumption during the same hours the previous day, using a case-crossover design. Second, we matched injured case patients from covered shifts with a population-based control group by age, sex, and residence (urban or rural). At the time of the interview, each control group participant was further matched to a specific case patient’s injury event by day of week, and the interview then focused on the control participant's alcohol consumption before the matched case patient’s hour of injury. Interviews were completed with 1,856 persons for a response rate of 47%. The study was approved by the institutional review boards of all 3 participating hospitals.

**Measures**

We included injuries that had an identified time of occurrence and a mechanism in the E codes of the *International Classification of Diseases, 9th Edition*. We assessed injury severity with the Abbreviated Injury Scale (AIS), which rates severity in each of 6 body regions from 1 (minor) to 6. In 72% of cases, the highest AIS score was 1; therefore, we dichotomized injury severity into minor (AIS = 1) and major (AIS > 1). Injuries were judged intentional in 5% of cases.

Participants reported alcohol consumption by number of standard US alcoholic drinks (approximately 14 g ethanol: 12 oz of beer, 5 oz of wine, or 1.5 oz of liquor) consumed in each hour during the 48 hours before injury or, for controls, before the matched reference time. The main analysis for the case-crossover study compared the amount of alcohol each person consumed during the 6 hours before injury with the amount they consumed during the same hours on the day before the injury. In the case-control analyses, we compared the amount of alcohol the case patient consumed during the 6 hours before injury with the amount the control participant consumed during the same 6 hours on a matched day of the week in a later week.

We defined hazardous alcohol consumption according to the per-occasion thresholds suggested by the National Institute on Alcohol Abuse and Alcoholism and based on empirical research: more than 4 drinks for men and more than 3 for women. Amounts less than these are usually considered nonhazardous; here, we label them low risk, keeping in mind that low risk does not necessarily mean no risk. We identified current alcohol use disorders using a structured interview and standard criteria.

**Analyses**

Population attributable fraction (PAF) is the proportion of injuries that would not have occurred in the absence of the exposure—here, variables measuring alcohol consumption or alcohol use disorders. We used a standard formula for estimating PAF, which Greenland and Robins called excess fraction: the prevalence of the exposure among the cases, multiplied by the odds ratio minus 1, divided by the odds ratio. The odds ratios were estimated by the ratio of discordant pairs in case-crossover analyses and by conditional logistic regression in case-control analyses. Case-crossover analyses used data from 2,517 injured case patients. Case-control analyses used the 2,161 case patients from covered shifts and their 1,856 matched community control participants. As shown in Table 1, case patients were more likely to have had alcohol in the 6-hour window.

### RESULTS

#### Case-Crossover Analyses

In case-crossover analyses, the PAF that was due to alcohol consumption during the 6 hours before injury was 10.6% (Table 2). Low-risk drinking accounted for 43% of that PAF. Case-crossover analyses using 12-

| Table 2. Population Attributable Fraction (PAF) due to Alcohol Consumption During the Previous 6 Hours |
|---------------------------------------------------------------|
| **Level of Drinking** | **Cases With This Level of Consumption No. (%; 95% CI)** | **OR* (95% CI)** | **Stratum-Specific PAF of Injuries% (95% CI)** | **Total PAF of Injuries% (95% CI)** |
|--------------------|-----------------------------------|-----------------|---------------------------------------------|-----------------------------------|
| Case-crossover analyses (total cases = 2,510) | | | | 10.6 (7.8-13.5) |
| Low-risk† | 180 (7.2; 6.2-8.2) | 2.7 (2.0-3.8) | 4.5 (3.1-6.0) |
| High-risk | 172 (6.8; 5.9-7.9) | 9.5 (5.2-17) | 6.1 (4.8-7.4) |
| Case-control analyses (total cases = 2,161) | | | | 8.6 (5.7-11.5) |
| Low-risk | 135 (6.2; 5.3-7.4) | 2.0 (1.4-2.8) | 3.1 (1.5-4.7) |
| High-risk | 131 (6.1; 5.1-7.2) | 10.8 (5.6-21) | 5.5 (4.2-6.8) |

*Note: We used sex-specific thresholds to define hazardous drinking: >4 on 1 occasion for men, >3 for women.

* Values of the odds ratio (OR) and PAF are rounded.

† Low risk does not necessarily mean no risk.
hour windows on the day of injury and the day before gave similar findings.

Confidence intervals are shown in Table 2 both for the prevalence of the particular exposure among the case patients and for the odds ratios. Confidence intervals for the PAFs are estimated conservatively by using the lower bounds of prevalence and odds ratio to calculate the lower limit of the PAF and the upper bounds of both for the upper limit of the PAF.

In subgroup analyses, the PAF that was due to alcohol consumption during the 6 hours before injury was greater for major injuries (18.2%) than for minor injuries (7.6%). The PAF that was due to low-risk drinking was substantially greater for major injuries (9.9%) than for minor injuries (2.5%). Among major injuries nonhazardous alcohol consumption accounted for more than one half the total PAF of short-term alcohol exposure.

The PAF that was due to alcohol consumption during the previous 6 hours was twice as great for men (13.7%) as for women (6.6%), but the proportion of each PAF that was due to low-risk drinking was similar (45% and 37%, respectively). The PAF that was due to alcohol consumption during 6 the hours before injury was 2% for case patients older than 64 years, significantly less than the 15% to 23% for age-groups younger than 65 years.

Table 3. Population Attributable Fraction (PAF) due to Current Alcohol Use Disorders

| Disorder                  | Cases With Disorder | PAF of Injuries |
|---------------------------|---------------------|-----------------|
|                           | N = 2,161           |                 |
|                           | No. (%; 95% CI)     | OR (95% CI)     | % (95% CI) |
| Alcohol abuse             | 255 (11.8%; CI?)    | 0.9 (0.7-1.0)   | —*         |
| Alcohol dependence        | 178 (8.2%; 7.1-9.5%)| 1.9 (1.5-2.6)   | 4.0 (2.2-5.8) |

* With an odds ratio < 1.0, PAF cannot be meaningfully calculated.

Case-Control Analyses

The PAF that was due to alcohol consumption during the previous 6 hours was 8.6%. Similar to case-crossover analyses, 36% of that was due to low-risk drinking. The PAF that was due to alcohol consumption during the 6 hours before injury was greater for major injuries (15.1%) than for minor injuries (6.6%). The PAF that was due to low-risk drinking was again greater for major injuries (7.6%) than for minor injuries (1.9%). As in case-crossover analyses, the PAF for men (10.8%) was almost twice as great as for women (5.9%), and the PAF for those older than 64 years (2.2%) was significantly less than that for younger age-groups (8.5% to 22%).

The PAF of past-year alcohol dependence (Table 3) was less than the PAF that was due to short-term alcohol exposure. The PAF for alcohol abuse was not calculated because the odds ratio was less than 1, yielding a negative PAF, which is meaningless.

**Discussion**

In case-crossover and case-control analyses, 10.6% and 8.5%, respectively, of all injuries could be ascribed to consuming alcohol during the preceding few hours. Approximately 40% of that PAF was due to consuming amounts that are generally considered safe. The PAF that was due to consuming alcohol during a few hours before injury and the proportion of that PAF due to low-risk drinking were greater for major injuries than for minor injuries in both case-crossover and case-control analyses.

Our findings are consistent with Kreitman’s assertion that most alcohol-related harm occurs in those who are not alcoholic. The PAF that was due to alcohol dependence (4.0%) was less than the PAF that was due to consuming alcohol during the 6 hours before injury (8.5% to 10.6%), and alcohol abuse as defined by standard criteria was not associated with acute injury. Our findings are also consistent with what Stockwell and colleagues found: Most alcohol-associated injuries occurred in persons who had consumed a hazardous amount during the few hours before injury.

On the other hand, what is often considered moderate drinking is not totally safe. The PAF that was due to what is usually considered nonhazardous drinking was 4.5% in the case-crossover analysis and 3.1% in the case-control analyses, almost one half the total PAF that was due to alcohol consumption during the few hours before injury. About 4% of all injuries can be attributed to drinking an amount usually considered safe.

Few previous studies have estimated the PAF for injury caused by alcohol consumption. In a Greek case-control study comparing motor vehicle crash injuries with home and leisure injuries, Petridou and colleagues estimated a PAF of 10%. In a time-series analysis of data from 1956 to 1994, Norström estimated the PAF of assault attributable to total alcohol consumption in the Swedish population was 47%. In the developed regions of the world, alcohol-related PAFs of the total burden of disease, measured in disability-adjusted life-years, were 1.2% for intentional injury and 2.7% for unintentional injury. Our study is the first of which we are aware that estimates an alcohol attributable fraction for nonfatal injury across several mechanisms.

The formula we used to calculate PAF was first described by Miettinen and was called excess fraction by Greenland and Robins. Its calculation...
is appropriate only when a causal relationship exists and when changing the frequency of the exposure in the population is both attainable and, if attained, effective in reducing risk.21 We believe the relationship between consuming alcohol for a few hours and injury meets those criteria in theory.

The similarity of the case-crossover and case-control analyses, which used 2 separate comparison groups, strengthens the credibility of the findings. The higher PAF in the case-crossover analyses may be due to the inclusion of a larger number of more severely injured patients, among whom the PAF that was due to short-term alcohol exposure was higher.

The current study used measures of short-term exposure that were temporally linked to the outcome. Some previous studies5,7 asked about any recent episode of heavy drinking. Stockwell and his colleagues6 asked about consumption on the day the outcome occurred, but by focusing their inquiry on problems associated with intoxication, they did not examine the risk associated with moderate drinking.

Addressing one criticism22 of previous studies of the prevention paradox, we examined the severity of the outcome. The PAF for low-risk drinking was greater among those with major injury (9.9% in case-crossover analysis) than among those with minor injury (2.5%). If the prevention paradox applies, it applies even more to more serious injuries.

Our study has several limitations. First, we studied only one alcohol-related outcome, injury requiring an emergency department visit. Even so, injury is a major cause of alcohol-related morbidity23 and mortality.24 Second, the study relied on retrospective self-report with potential for recall and other information bias.

We have examined information bias in this study,25 however, and believe the 2 days of self-reported data used in these analyses are reliable. Third, all case patients were from hospitals in central Missouri, limiting generalizability. Fourth, the response rate among the community control group was low; however, the prevalence of episodic heavy drinking among control group participants was similar to that found in the Behavioral Risk Factor Surveillance Survey in Missouri,1,26 suggesting selection bias was unlikely to be substantial.

What is generally considered nonhazardous alcohol consumption is associated with injury. Consuming 2 or 3 alcoholic drinks for women, or 2 to 4 for men caused about 4% of all emergency department injury visits in this population-based study, about the same proportion as is caused by alcohol dependence. An even greater proportion of major injuries was attributable to these levels of drinking, between 7.6% and 9.9%. In the United States in 2001, 29.2 million injuries were treated in emergency departments.27 Of those injuries, between 0.9 and 1.3 million are possibly attributable to drinking what has been considered a nonhazardous amount of alcohol. The potential benefit to individuals and society from preventing these injuries is considerable.

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