SCREENING FOR HAZARDOUS OR HARMFUL DRINKING USING ONE OR TWO QUANTITY–FREQUENCY QUESTIONS

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Abstract — Aims: To address the accuracy of quantity–frequency (QF) questions in screening for hazardous or harmful drinking. Methods: Three groups were interviewed: patients presenting to emergency departments for care of an acute injury (n = 1537) or a medical illness (n = 1151), and community controls interviewed by telephone (n = 1112). The first question about alcohol was a single alcohol screening question (SASQ), ‘When was the last time you had more than X drinks in one day?’, where X = 4 for women and 5 for men, with any time in the past 3 months considered a positive screen (1 drink = 14 g ethanol). The subsequent alcohol questions were a calendar-based review of recent drinking and the alcohol questions from the diagnostic interview schedule (DIS), which included questions about usual frequency and average quantity. Hazardous drinking was defined as drinking >4 drinks in 1 day or >14 drinks in 1 week for men (women 3 and 7) (Guidelines of the US National Institute on Alcohol Abuse and Alcoholism). Current alcohol use disorders were defined using DSM-IV criteria. The areas under the receiver operating characteristic (ROC) curves in identifying hazardous drinking or current alcohol use disorder were compared. Results: The area under the ROC curves in the three samples combined were 0.81 for SASQ (95% confidence interval (CI) 0.79–0.82), 0.80 for a question about average quantity alone (0.79–0.82) and 0.85 for the product of usual frequency times average quantity (0.84–0.86). The QF product and the question about average quantity performed consistently across the three groups. Conclusions: In clinical settings, one way to put these findings into practice is to screen first with a single question, such as the SASQ, a single question about typical quantity, or a question about the frequency of heavy drinking such as the third item of the alcohol use disorders test (AUDIT).

INTRODUCTION

Hazardous and harmful alcohol use are common. In the US, 17.6 million adults abuse alcohol or are alcohol dependent, an increase from 13.8 million only a decade ago (Grant et al., 2004), and 85 000 deaths in the US can be attributed to alcohol annually (Mokdad et al., 2004).

Up to one-fourth of patients in primary care settings may be hazardous or harmful drinkers (Whitlock et al., 2004). Using brief interventional measures, primary care clinicians can help 40% of the hazardous drinkers (compared with 20% in control groups) to reduce their drinking to safe levels (Wallace et al., 1988; Fleming et al., 1997), with documented improvements in health outcomes in one study shown even 4 years later (Fleming et al., 2002). Hazardous and harmful drinkers, however, often go undetected (Spandorfer et al., 1999; Vinson et al., 2000; McGlynn et al., 2003; Rush et al., 2003). Screening is therefore necessary to identify the individuals who would benefit from intervention (U.S. Preventive Services Task Force, 2004).

Several studies have examined the sensitivity and specificity of various screening instruments (Fiellin et al., 2000). The 4-item cutting down, annoyance by criticism, guilty feeling and eye-openers (CAGE) and the 10-item alcohol use disorders identification test (AUDIT) are widely recommended. With the CAGE, the area under a receiver operating characteristic (ROC) curve is lower in outpatient settings (0.60–0.71) than among hospitalized patients (0.87) (Aertgeerts et al., 2004). In another study, when the CAGE was augmented to include quantity–frequency (QF) questions, the area under the ROC curve increased from 0.73 to 0.78 (Bradley et al., 2001). In identifying hazardous drinking or current alcohol abuse or dependence, the AUDIT outperformed both the CAGE and the augmented CAGE (areas under the ROC curves of 0.86, 0.72 and 0.77, respectively) (Bradley et al., 1998).

The first three AUDIT items, called AUDIT-C, ask about the usual frequency of drinking, typical quantity and frequency of heavy drinking. It performed as well as the full AUDIT in detecting heavy drinking, with an area under the ROC curve of 0.89 vs 0.88, but had a somewhat lower area under the ROC curve for detecting active alcohol abuse and dependence alone (0.79) than the full AUDIT (0.81) (Bush et al., 1998). These findings have been confirmed in several European studies. In Germany, the AUDIT-C had an area under the ROC curve of 0.88 in detecting hazardous or harmful drinking (Rumpf et al., 2002); in Belgium, the areas under the ROC curves were 0.83 for men and 0.82 for women in detecting hazardous or harmful drinking; and in Spain, the areas under the ROC curves were 0.91 for men and 0.96 for women in detecting physician-diagnosed hazardous drinking (Gual et al., 2002).

Although it was asked in the research interviews in the context of the full AUDIT, the third AUDIT question by itself, ‘How often do you have 6 or more drinks on one occasion,’ has also been examined as a single screening question. It had an area under the ROC curve of 0.83 in detecting current alcohol use disorder or hazardous drinking in men (Bush et al., 1998) and 0.76 in women (Bradley et al., 2003). With a modified version of the question (‘4 or more drinks’), the area under the ROC curve in women increased to 0.86 (Bradley et al., 2003).

Using the same dataset examined here, we previously reported (Williams and Vinson, 2001) a study of a single alcohol screening question (SASQ), ‘When was the last time you had more than X drinks in 1 day,’ with X = 4 for women and 5 for men (one standard drink in the US contains 14 g ethanol). Based on previous work (Taj et al., 1998), the
Questions about alcohol were a timeline follow-back. Question was the SASQ, quoted above. The subsequent tobacco use in all the three groups of participants. The second Instruments

County and contiguous counties, with a response rate of 47%. random-digit dialing using the telephone exchanges of Boone approached participated. The second group was recruited by departments for care of a medical illness; 88% of those controls was patients presenting to the same emergency Inclusion criteria were the same as for cases. One group of participated. 

Finding time to screen for alcohol problems in a busy primary care clinic is challenging, and only a third of primary care doctors regularly screen patients for alcohol problems (The National Center on Addiction and Substance Abuse at Columbia University, 2000; Aertgeerts et al., 2001). When doctors do screen patients, they generally use QF questions, not the CAGE or the AUDIT (Spandorfer et al., 1999). We therefore decided to examine more closely the utility of two standard QF questions in detecting hazardous or harmful drinking, comparing them with the SASQ.

SUBJECTS AND METHODS

Data are from a case–control study of alcohol and injury, which was approved by the Institutional Review Boards of all participating institutions. Cases were recruited from among patients presenting for care to one of the three hospital emergency departments in Columbia, Missouri, within 48 hours of an acute injury. Patients were eligible for the study if they were at least 18 years old, able to converse in English, cognitively intact, not in police custody, and if the injury did not occur in a controlled environment (e.g. a nursing home or jail, where access to alcohol is limited). Research staff trained in the use of the structured interview covered each day of the week and hour of the day in a systematically representative fashion over the course of data collection from February 1998 through March 2000. Among patients approached, 87% participated.

Cases were matched with two separate groups of control participants by age group, sex and rural versus urban. Inclusion criteria were the same as for cases. One group of controls was patients presenting to the same emergency departments for care of a medical illness; 88% of those approached participated. The second group was recruited by random-digit dialing using the telephone exchanges of Boone County and contiguous counties, with a response rate of 47%.

Instruments

The first question of the structured interview asked about tobacco use in all the three groups of participants. The second Question was the SASQ, quoted above. The subsequent questions about alcohol were a timeline follow-back interview, a retrospective calendar-based review of day-by-day consumption (Sobell and Sobell, 1992). We reviewed the past 28 days for injured cases and telephone controls and the past 8 days for the medical controls (keeping their interview shorter to avoid missing cases).

Following the timeline, the interviewer asked questions from the structured diagnostic interview schedule (DIS) (Robins et al., 1996). The first DIS question was, ‘In the last year, have you had 6 or more drinks?’ Participants who twice denied drinking ≥6 drinks in the entire previous year were not asked the remaining DIS questions. The next DIS question addressed the frequency of drinking, with answers on a 5-point ordinal scale from ‘less than once a month’ to ‘almost every day.’ The third DIS question asked the ‘average’ number of drinks per occasion, with the answer recorded as the number given by the respondent. Using these questions, we created a QF measure by multiplying the usual frequency of drinking times average quantity. We also examined the utility of the single question about average quantity.

We identified current (past 12 months) alcohol abuse and dependence using the criteria in the 4th edition of the Diagnostic and Statistical Manual of Mental Disorders (American Psychiatric Association, 1994), based on answers from the DIS. Hazardous drinking was defined as drinking >4 drinks in 1 day or >14 drinks in 1 week for men, >3 drinks in 1 day or 7 drinks in 1 week for women (National Institute on Alcohol Abuse and Alcoholism, 2003).

Statistical analysis

We used Stata (Stata Corporation, 2003) to estimate the area under the ROC curve (Jaeschke et al., 1994) with 95% confidence intervals (CIs), directly comparing the ability to identify hazardous drinking and/or alcohol use disorders of three screening approaches: the single alcohol screening question, the QF product calculated from the DIS questions and the question about average quantity alone. Analyses took into account the correlations caused by applying the three screening approaches to the same respondents.

RESULTS

Of 2517 cases, 1537 (61%) acknowledged drinking at least a total of 6 drinks in the previous 12 months and provided complete DIS data. Table 1 shows the number of men and women in each sample group with hazardous drinking and/or alcohol use disorders. Because injuries are more common among younger adults and men, and because those demographic groups are also more likely to have hazardous drinking and alcohol use disorders, the prevalence of alcohol problems was also high among the controls who were matched by age group and sex to the injured cases. In identifying those with either a current alcohol use disorder, recent hazardous drinking, or both, the area under the ROC curve for the QF product was higher (0.85) than for the SASQ (0.81) or the quantity question alone (0.80) (Table 2). The ROC curves overlapped in all three samples (Figure 1) at regions of high sensitivity and low specificity. The QF questions were significantly better than SASQ and the quantity question in two groups (cases and medical controls), and SASQ was better than QF among telephone
controls, but these differences were small (details available from the corresponding author). For each screening approach, the similarities across the three samples were remarkable considering they were in different places (emergency departments or at home) and interviewed in different ways (face to face or by telephone). Differences among subgroups defined by gender and age were generally minor.

The numbers of participants from ethnic groups other than African-American and Caucasian were too small to allow meaningful comparisons. Combining all three samples and comparing African-Americans \((n = 330)\) and Caucasians \((n = 3262)\), the areas under the ROC curves were almost identical for the QF product \((0.84 \text{ and } 0.85, \text{ respectively})\) and for the quantity question \((0.80 \text{ and } 0.81, \text{ respectively})\), but different for the SASQ: 0.74 \((95\% \text{ CI } 0.69–0.79)\) among African-Americans and 0.81 \((0.80 \text{ to } 0.83)\) among Caucasians.

Using all three samples combined, Table 3 shows the sensitivity and specificity of each screening test at selected threshold values for the SASQ, the QF product and the quantity question.

Table 1. Numbers of participants in the three samples with hazardous drinking and/or current alcohol use disorder

<table>
<thead>
<tr>
<th>Hazardous drinking by gender-specific per-day or per-week thresholds</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current alcohol use disorder (abuse or dependence)</td>
<td>Current alcohol use disorder (abuse or dependence)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cases</td>
<td>Men: 412 93</td>
<td>Women: 261 47</td>
<td>Men: 228 265</td>
<td>Women: 146 85</td>
</tr>
<tr>
<td>Medical controls</td>
<td>Men: 311 93</td>
<td>Women: 310 60</td>
<td>Men: 141 138</td>
<td>Women: 43 55</td>
</tr>
<tr>
<td>Telephone controls</td>
<td>Men: 312 67</td>
<td>Women: 286 39</td>
<td>Men: 122 135</td>
<td>Women: 87 64</td>
</tr>
</tbody>
</table>

Table 2. Area under the receiver operating characteristic curves (AUROC) in identifying current alcohol use disorder and/or recent hazardous drinking in three samples of respondents

<table>
<thead>
<tr>
<th>n</th>
<th>AUROC</th>
<th>95% CI</th>
<th>AUROC</th>
<th>95% CI</th>
<th>AUROC</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases</td>
<td>1537</td>
<td>0.79</td>
<td>0.77–0.82</td>
<td>0.86</td>
<td>0.84–0.88</td>
<td>0.81</td>
</tr>
<tr>
<td>Medical controls</td>
<td>1151</td>
<td>0.77</td>
<td>0.75–0.80</td>
<td>0.85</td>
<td>0.83–0.87</td>
<td>0.81</td>
</tr>
<tr>
<td>Telephone controls</td>
<td>1112</td>
<td>0.85</td>
<td>0.83–0.87</td>
<td>0.84</td>
<td>0.82–0.86</td>
<td>0.81</td>
</tr>
<tr>
<td>All three samples</td>
<td>3800</td>
<td>0.82</td>
<td>0.81–0.83</td>
<td>0.84</td>
<td>0.83–0.85</td>
<td>0.79</td>
</tr>
<tr>
<td>In detecting hazardous drinking</td>
<td>0.70</td>
<td>0.68–0.71</td>
<td>0.79</td>
<td>0.78–0.81</td>
<td>0.75</td>
<td>0.73–0.77</td>
</tr>
<tr>
<td>In detecting alcohol abuse or dependence</td>
<td>0.81</td>
<td>0.79–0.82</td>
<td>0.85</td>
<td>0.84–0.86</td>
<td>0.80</td>
<td>0.79–0.82</td>
</tr>
</tbody>
</table>

Both standard QF questions and the SASQ may be effective screening tools in detecting alcohol use disorders. The major strength of this study was the use of well-validated criterion standards, the DIS for detecting current alcohol abuse and dependence and the timeline follow-back interview for identifying recent hazardous drinking. Furthermore, the three samples were >1000 and totaled 3800. Despite methodological differences in the way the data were collected, results in the three samples were very similar.

Our previous study found that the SASQ performed well in identifying persons with either hazardous drinking or a current alcohol use disorder, with an area under the ROC curve of 0.90 \((95\% \text{ CI } 0.88–0.91)\) (Williams and Vinson, 2001). The analyses reported then assumed that cases who did not answer the DIS questions (because they twice denied drinking \(\geq 6\) drinks in the entire previous 12 months) did not have an alcohol use disorder. The value for the area under the ROC curve presented here is lower because non-drinkers were excluded from the analyses.

Using QF questions in screening for alcohol problems in clinical settings is feasible, though not straightforward. First, when using the quantity question alone, one must use a threshold of \(\geq 3\) drinks/occasion to have a sensitivity of 77\%. At a threshold of \(\geq 4\), sensitivity is substantially lower (Table 3). Second, the frequency question used an ordinal scale, and remembering that scale would make screening with the QF product harder. Third, some QF results can be produced in different ways and thus indicate different patterns of drinking. For example, a QF score of 6 could be derived from 6 drinks less than once a month, 3 drinks 1–3 days a month, or 2 drinks once or twice a week. This ambiguity may dissuade clinicians from using it.

Other screening tests also use questions about quantity, frequency or maximal quantity. The 10-item AUDIT (Saunders et al., 1993) starts with three questions about frequency, typical quantity and frequency of drinking \(\geq 6\) drinks on one occasion. Used as a separate scale, these three questions also have good psychometric properties in both men (Bush et al., 1998) and women (Bradley et al., 2003). The fast alcohol screening test (Hodgson et al., 2002) starts with the
third AUDIT question. That question alone was able to correctly classify about half of the patients as hazardous or non-hazardous drinkers in their study (Hodgson et al., 2002). The Paddington alcohol test (Patton et al., 2004) asks patients who acknowledge any drinking, ‘what is the most you will drink in any one day?’, then asks about the frequency of heavy drinking. Using the AUDIT as the criterion standard, it had a sensitivity of 97% and specificity of 88% (Patton et al., 2004).

Limitations
We studied the utility of these three screening approaches in identifying current alcohol use disorder or recent hazardous drinking. All three would be less effective in identifying patients with a past alcohol use disorder who are not currently drinking hazardous amounts.

The structure of the interview may have influenced the results. The detailed review of recent consumption came immediately before the questions about average quantity and usual frequency. That may have enabled respondents to recall their drinking more accurately when asked the QF questions than when asked the SASQ, which was asked at the beginning of the interview. However, the results were similar for the medical controls, who had an 8-day timeline, and the cases and telephone controls who had a 28-day timeline, suggesting that the differences seen here were not owing solely to the effect of doing a timeline right before the QF questions. Alternatively, an 8-day timeline may be sufficient to enhance the utility of subsequently asked QF questions.

The amount of data used in applying the criterion standard to identify hazardous drinkers was limited and varied by group. This may have led to true-positive screening results among individuals whose hazardous drinking was not confirmed because the timeline covered only the last 28 days or, even more a problem, 8 days.

Of the individuals who answered both the SASQ and QF questions, 9.2% were African-American, which is similar to the 8.5% African-American population in central Missouri, but lower than the 12.3% US average. Future research could
develop and validate other rapid screening approaches based on quantity and/or frequency that have greater utility among ethnicities other than Caucasians. The non-participation rate varied among the three samples. The effects of non-response bias are uncertain, particularly among the telephone controls, but the similarity of the findings across all three groups suggest that the non-response did not bias the results substantially.

CONCLUSIONS

A growing body of research findings and the current study suggest that QF questions may have an utility in detecting individuals with hazardous drinking or alcohol use disorders. In clinical settings, one way to put these findings into practice is to screen first with a single question (the SASQ, a single question about typical quantity, or a question about the frequency of heavy drinking such as the third AUDIT item). Using a low and therefore sensitive threshold, patients who screen positive would then be asked further screening questions (the full AUDIT, for example), followed by exploration of alcohol-related consequences and symptoms of dependence.

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