Review: brief interventions reduce drinking in patients not seeking treatment


QUESTION: In persons with alcohol problems, are brief interventions effective for reducing drinking?

Data sources
Studies were identified by searching [Medline, PsycINFO, Dissertation Abstracts, and the Alcohol and Alcohol Problems Science Database (from the National Institute of Alcohol Abuse and Alcoholism)]* and by scanning citations in relevant studies.

Study selection
Studies were selected if the intervention was no longer than 4 sessions and if >1 group was evaluated (1 of which did not receive a brief intervention). Studies were excluded if they did not report results for alcohol use disorders separately from other substance use disorders or if the brief intervention aimed to discourage alcohol drinking in pregnant women.

Data extraction
Data were extracted on participants, intervention, and outcomes (including alcohol consumption [quantity and time], abstinence, and drinking without problems). Drinking related outcomes were aggregated and effect sizes calculated.

Main results
56 studies were included. 34 studies compared brief interventions with control conditions in people who were not seeking treatment; 79% of these studies excluded people with alcohol dependence, heavy drinking, or previous treatment for alcohol problems. A benefit in the aggregate outcome was seen for brief interventions at ≤3 months (4 studies), >3–6 months (11 studies), and >6–12 months (23 studies), but the effect was not statistically significant at >12 months (5 studies) (table). 20 studies compared brief interventions with extended treatments in people who were seeking treatment, and 50% of these studies excluded people with alcohol dependence, heavy drinking, or previous treatment for alcohol problems. No difference in the aggregate outcome was seen between brief interventions and extended treatment at any time point (table).

Conclusions
In people with alcohol problems who are not seeking treatment, brief interventions are better than no intervention for reducing drinking. In people seeking treatment for alcohol problems, brief interventions do not differ from extended treatment for reducing drinking.

*Information provided by author.

COMMENTARY
Brief interventions have consistently been found effective for alcohol use problems and at risk drinking behaviours.1,2 However, application of these findings to primary care has been hampered by an absence of adequate cost effectiveness data. The 2 articles by Moyer and Fleming and their colleagues add to our understanding of the treatment effects and costs.

In their meta-analysis, Moyer et al take a conceptual step forward by grouping the brief intervention studies according to patient type: those who were opportunistically identified as having problem drinking behaviours and those who came seeking alcohol treatment. This distinction turned out to yield a clear difference in the size of the outcome effects seen in these 2 populations. The carefully done analyses and tables provide elegant and clear data on effect sizes and data homogeneity.

In Moyer et al’s analysis of the studies concerning patients not seeking treatment, a small to moderate treatment effect was observed after ≤4 provider contacts; this effect was equivalent to a 10–20% increase in the number of patients achieving a favourable response. This effect seems worthy at first glance, but is it significant enough to warrant widespread implementation of the screening and intervention and commitment of new resources to augment existing health promotion activities? To address these concerns, relevant cost effectiveness data are needed from multiple studies. Given the large number of competing care demands on primary care providers, we must prove that the rather modest 10–20% improvement rate translates into meaningful, clinical benefits.

To this end, the study by Fleming et al provides some encouraging evidence that the benefit-cost ratio may justify the investment. The effectiveness of delivering the intervention in routine, daily practice seemed to save US $4.50 for every $1 spent; however, the 95% CI of the benefit-cost ratio was wide, ranging from 0.6 to 8.0, and the p value was only 0.08. This favourable trend needs to be replicated in other large-scale studies to be convincing.

The cost of screening in the study by Fleming et al represented 50% of their expenses. If the prevalence of problem drinking is lower in a different study population, the percentage of resources going towards screening and away from intervention will be increased. The incidence of at risk drinkers was 14% in the study by Fleming et al but only 8% in a comparable study by Senft et al; consequently, the benefit-cost ratio should be lower and the project less attractive. In reality, the study by Senft et al failed to find any savings or outcome differences at 12 months.

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Additional information appears on the Evidence-Based Mental Health website
www.ebmentalhealth.com

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For correspondence:
Dr A Moyer, SUNY Stone Brook, Stony Brook, NY, USA.
anne.moyer@sunysb.edu

A modified version of the abstract and commentary appear in ACP Journal Club.
A brief intervention reduced alcohol drinking for up to 48 months in problem drinkers


QUESTION: In people with problem drinking, is a brief intervention effective for reducing drinking in the long term?

Design
Randomised (unclear allocation concealment*), unblinded,* controlled trial with 48 months of follow up (Project TrEAT [Trial for Early Alcohol Treatment]).

Setting
64 primary care physician offices from 17 clinics in 10 southern Wisconsin counties, USA.

Patients
774 patients who were 18–65 years of age (62% men) and drank a large amount of alcohol weekly (>14 drinks [168 g of alcohol] for men, >11 drinks [132 g of alcohol] for women) or drank >5 drinks on ≥4 occasions in the previous 30 days. Patients were excluded if they had formal alcohol treatment in the previous year or a history of alcohol withdrawal, were pregnant, or had suicide ideation. Follow up was 83% at 48 months.

Intervention
Patients were allocated to a brief intervention (n=392) or no intervention (n=382). All patients received a general health booklet containing prevention messages. Patients in the intervention group received two 15 minute sessions 1 month apart with their physician and two 5 minute follow up phone calls from office nurses. The protocol was scripted and included a workbook with tasks for patients to complete at home.

Main outcome measures
Alcohol use, healthcare use, motor vehicle and legal events, mortality, and costs (1993 US dollars).

Main results
Analysis was by intention to treat. The intervention group had lower rates of 7 day alcohol use (p=0.002) and mean number of binge drinking episodes in the previous 30 days (p<0.001) than the control group. Heavy drinking (>20 drinks/wk for men or >13 drinks/wk for women) was reduced more in the treatment group than the control group in the first 2 years (p<0.001) (but the reduction was similar by 48 mo); from 47–22% in the intervention group and from 49–26% in the control group at 48 months. Binge drinking (>5 drinks on 1 occasion) in the previous 30 days was reduced from 85–64% in the intervention group and from 87–70% in the control group (p<0.001 for overall 48 mo treatment effect). The intervention group had fewer hospital admission days (420 v 664 d, p<0.05) and fewer arrests for controlled substance or liquor violations (2 v 11, p<0.05); differences in healthcare use or motor vehicle or other legal events were not statistically significant. The groups did not differ for mortality at 48 months. When costs were analysed from a medical perspective, the net benefit was not statistically significant ($546, 95% CI $71 to $1164); from a societal perspective, the net benefit was statistically significant ($7780, CI $894 to $14 668).

Conclusions
In patients with problem drinking, a brief intervention reduced alcohol drinking for up to 48 months. A net benefit was seen when costs were analysed from a societal perspective.

*See glossary.

COMMENTARY—continued from previous page

Brief interventions seem to be inexpensive and require little staff input. However, when applied broadly, they require daily, systematic staff effort, including the screening of many normal patients to identify each at risk person (7:1 ratio in the study by Fleming et al). For a health maintenance organisation, such as Kaiser Permanente of Colorado with 300,000 adult members, an anticipated 42,000 members would qualify as problem drinkers, if the prevalence is 14%. Kaiser’s 250 primary care physicians would need to devote two 15 minute visits per patient to replicate Fleming’s intervention. If all members were to be screened within 4 years, it would take 1% of every physician’s time to do the intervention, cost roughly US $10 million ($166/patient, adjusted to 2002 dollars), and save perhaps $42 million. Before implementing a project affecting so many physicians and members, complementary studies that replicate the positive findings by Fleming et al are needed.

Lastly, on a serendipitous note, the data suggest a unique opportunity to increase the benefit cost ratio by including the savings from motor vehicle crash expenses in the calculations. An additional US $7171 was probably saved for each $166 spent on brief interventions (95% CI $396 to $13 965). These potential savings may be of interest to auto insurers. Perhaps a unique collaboration could be created between auto and health insurance companies to finance brief intervention programmes for the mutual benefits of their subscribers. Is this a place where the rubber meets the road?

Allan Graham, MD
Kaiser Permanente Health Plan of Colorado
Denver, Colorado, USA

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