

Does Hangover Influence the Time to Next Drink? An Investigation Using Ecological Momentary Assessment

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Background: Measures of hangover are associated with current and future problematic alcohol use. At present, it is not known whether these associations reflect any direct influence of hangover events on near-term drinking behaviors. The current study aimed to determine whether hangover following a drinking episode influences time to next drink (TTND) and, if so, to determine the direction of this effect and identify any moderating personal or contextual factors.

Methods: Community-recruited, frequent drinkers oversampled for current smoking ($N = 386$) carried electronic diaries for 21 days, reporting on drinking behaviors and other experiences. Survival analysis was used to model data from 2,276 drinking episodes, including 463 episodes that were followed by self-reported hangover in morning diary entries.

Results: When tested as the sole predictor in a survival model, hangover was associated with increased TTND. The median survival time was approximately 6 hours longer after episodes with hangovers compared to those without. In a multivariate model, hangover was only significant in the presence of interaction effects involving craving at the end of the index drinking episode and the occurrence of financial stressors. Additional predictors of TTND in the final multivariate model included age, lifetime alcohol use disorder diagnosis, typical drinking frequency, day of the week, and morning reports of craving, negative affect, and stressors after the index episode. There was no association between morning reports of hangover and contemporaneous diary ratings of likelihood of drinking later the same day.

Conclusions: The findings suggest that hangover has, at best, a modest or inconsistent influence on the timing of subsequent alcohol use among frequent drinkers.

Key Words: Hangover, Alcohol, Punishment, Negative Reinforcement, Ecological Momentary Assessment.

HANGOVER IS A common adverse effect of excessive drinking (Verster et al., 2010a). Measures of hangover have been shown to be associated with current and future problematic alcohol use (Piasecki et al., 2005, 2010a; Rohsenow et al., 2012). At present, we do not know whether these associations reflect a direct influence of hangovers on the timing of subsequent alcohol use.

Because hangover represents an aversive experience contingent upon heavy drinking, it seems natural to infer that

hangovers punish overindulgence and discourage future alcohol consumption. Consistent with this hypothesis, drinkers report hangover avoidance as a reason for limiting alcohol use (Smith et al., 1988). Variants of *ADH1B* and *ALDH2* genes that result in aversive flushing responses to alcohol consumption have been associated with both decreased alcohol use disorder (AUD) risk and more severe anticipated hangover symptoms after drinking (Wall et al., 2000, 2005). Rodriguez and Span (2008) found that symptoms of attention-deficit hyperactivity disorder were cross-sectionally associated with more frequent drinking, but only among individuals who anticipated experiencing low hangover symptoms after consuming 4 standard drinks. Rohsenow and colleagues (2012) found that higher hangover severity the morning after an alcohol challenge was associated with experiencing fewer drinking problems 1 to 4 years later. All of these findings suggest a heightened susceptibility to hangover affords protection from problem drinking, as would be expected in a punishment-based account.

On the other hand, negative outcomes of drinking, including hangover, frequently cluster in the same “repeat offenders” (e.g., Mallett et al., 2011a; Robertson et al., 2012). The fact that some drinkers repeatedly experience hangovers may suggest the syndrome is either not an effective punisher (at

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Received for publication July 24, 2013; accepted January 9, 2014.

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DOI: 10.1111/acer.12386

1 least for some individuals) or that it has a short-lived punish-
2 ing effect. Although it seems axiomatic that hangovers
3 should be aversive, young adults frequently perceive them to
4 be neutral or positive experiences (Fjær, 2012; Mallett et al.,
5 2008), and there are measurable individual differences in will-
6 ingness to experience a hangover (Mallett et al., 2011b).

7 It is also conceivable that hangover could accelerate prob-
8 lematic alcohol involvement by encouraging “hair of the
9 dog” drinking to alleviate hangover symptoms. Surveys of
10 college students have suggested that drinking to relieve hang-
11 over has been tried by 25 to 56% of drinkers and that this
12 behavior is associated with heavier alcohol consumption and
13 higher AUD symptom counts (Hunt-Carter et al., 2005; Ver-
14 ster, 2009). Although hangover is clearly not identical to the
15 alcohol withdrawal syndrome (Penning et al., 2010; Prat
16 et al., 2009), some theorists have speculated that hangover
17 might be understood as a form of acute withdrawal or a sub-
18 tle indicator of risk for physical dependence (Earleywine,
19 1993a,b; Newlin and Pretorius, 1990; Piasecki et al., 2005).
20 According to this account, a greater sensitivity to hangover
21 should be related to AUD risk. This association could be
22 mediated through drinking to relieve hangovers, but
23 hangover also be a noncausal marker of dependence liability
24 (Piasecki et al., 2005). Congruent with this conjecture, a
25 family history of alcoholism has sometimes been associated
26 with greater hangover frequency and sensitivity (e.g., Newlin
27 and Pretorius, 1990; Piasecki et al., 2005, 2010b; Slutske
28 et al., 2003; Span and Earleywine, 1999).

29 Although discrepant hypotheses concerning a link
30 between hangover and subsequent drinking appear plausible,
31 this question has yet to be assessed directly using a micro-
32 longitudinal research design. To our knowledge, there has
33 only been 1 examination of the interplay between experiences
34 on the morning-after drinking and subsequent drinking
35 behavior on a day-to-day basis. Using data from 2 ecological
36 momentary assessment (EMA) studies, Muraven and col-
37 leagues (2005) found that violating a self-imposed drinking
38 limit was associated with guilt, distress, and hangover symp-
39 toms the next morning. Higher morning distress forecast
40 intentions to drink and amount of alcohol consumed later
41 the same day, even when hangover symptoms were covaried.
42 These findings indicate morning-after distress stemming
43 from excessive drinking may interfere with attempts to regu-
44 late consumption later the same day or motivate drinking to
45 relieve distress. However, the focus of this work was on limit
46 violations and remorse; the effects of hangover per se on later
47 drinking were not investigated.

48 In the current study, we use records from an EMA investi-
49 gation to test the motivational impact of hangover events in
50 2 ways. First, and most critically, we examine whether hang-
51 over following an index drinking episode significantly pre-
52 dicted time to the next drink (TTND) in a survival analysis. A
53 secondary strategy investigates associations between hang-
54 overs and morning reports of the likelihood of drinking later
55 the same day.

The goals of the current research were exploratory and
descriptive—we sought to evaluate whether hangover follow-
ing a drinking episode has a unique effect on time to next
drink and, if so, to determine the direction of this effect and
identify any personal or contextual factors that might mod-
erate it. More broadly, we expected that addressing this
understudied question would contribute to the development
of theory needed to interpret associations between hangover
measures and AUD.

MATERIALS AND METHODS

Participants

Participants were recruited from the Columbia, Missouri com-
munity via print advertisements, mass emails, and posted flyers.
This study has been described in prior reports (Piasecki et al., 2011,
2012a,b, in press; Robertson et al., 2012). Briefly, participants were
required to be 18 or older, report drinking alcohol at least once per
week, and to either (i) smoke at least 1 cigarette per week on aver-
age, or (ii) have smoked <20 cigarettes in their lifetime and none in
the last year. A total of 404 participants completed at least 1 diary
report. The current analyses used data from 386 participants who
had at least 1 drinking episode with a corresponding morning report
(containing the hangover assessment). Participants were primarily
White (83%), and college age or slightly older ($M = 23.5$, $SD = 7.5$,
range 18 to 70). By design, roughly two-thirds of participants were
current smokers (64%), with approximately equal numbers of men
and women (51% male). Table 1 presents additional sample charac-
teristics.

Procedure

Participants completed a questionnaire battery during a baseline
visit. At a subsequent visit, they received training in the use of the
diary and were issued a diary device (Palm m500; Palm Inc., Sun-
nyvale, CA) programmed with customized software (inivodata inc.,
Pittsburgh, PA). Participants carried the diary for 21 days during
which they were scheduled for 4 in-person visits for technical
support and data backup.

Baseline Questionnaire Measures

Demographics. Responses to a demographic questionnaire were
used to create dichotomous variables indexing participants' sex
(1 = males, 0 = females), race/ethnicity (1 = white, 0 = other), mar-
ital status (1 = single, never married, 0 = other), and parental status
(1 = no children, 0 = 1 or more children). These variables were
investigated as covariates because they are related to risk for alcohol
use and AUD (e.g., Grant et al., 2004) and because sex and age
have been related to hangover occurrence (Piasecki et al., 2005,
2010a; Tolstrup et al., 2013).

Family History of Alcohol Problems. Adapted versions of the
Short Michigan Alcoholism Screening Test (SMAST) were used to
assess alcohol abuse among participants' biological fathers (F-
SMAST) and mothers (M-SMAST; Crews and Sher, 1992). Partic-
ipants were considered to be positive for a family history of alco-
hol problems if either their F-SMAST or M-SMAST total score
was 5 or higher (Crews and Sher, 1992). A family history of alco-
holism is associated with heavy drinking (e.g., Sher et al., 1991)
and has been related to hangover in some studies (e.g., Newlin
and Pretorius, 1990; Piasecki et al., 2005, 2010b; Span and Ear-
leywine, 1999).

Table 1. Sample Characteristics by Hangover Report during the Study

	Total (n = 386)	No hangover (n = 153)	At least one hangover (n = 233)
Dichotomous variables			
	N (%)		
Male	196 (50.8)	71 (46.4)	125 (53.7)
White	322 (83.4)	124 (81.1)	198 (85.0)
Never married***	320 (82.9)	114 (74.5)	206 (88.4)
No children**	330 (85.5)	122 (79.7)	208 (89.3)
Any family history	79 (20.5)	33 (21.6)	46 (19.7)
Paternal family history	65 (16.8)	30 (19.6)	35 (15.0)
Maternal family history	28 (7.3)	10 (6.5)	18 (7.7)
Smoker status	247 (64.0)	100 (65.4)	147 (63.1)
Lifetime alcohol use disorder**	127 (33.9)	35 (24.0)	92 (40.2)
Lifetime drug use disorder	34 (9.4)	12 (8.5)	22 (10.0)
Continuous variables (range)			
	M (SD)		
Age (18 to 70)**	23.48 (7.45)	24.80 (8.65)	22.62 (6.42)
FTND score (0 to 8)*	1.36 (2.05)	1.68 (2.02)	1.14 (1.90)
Average drinking frequency (0 to 4)*	3.01 (0.65)	2.92 (0.76)	3.07 (0.57)
Drinking days during study (1 to 21)**	7.90 (4.29)	7.18 (4.56)	8.36 (4.05)
AUDIT score (2 to 29)***	12.21 (5.49)	9.58 (4.82)	13.94 (5.21)
Number of hangovers during study (0 to 8)	1.44 (1.65)	–	2.38 (1.50)
Average number of drinks per episode			
Reported in real time (1 to 26)***	6.55 (4.85)	6.05 (3.62)	7.80 (3.75)
Reported on morning report (1 to 20.5)***	5.62 (4.08)	4.58 (3.16)	7.22 (3.69)
SRE score (2.3 to 18.1)***	7.73 (2.87)	7.09 (2.90)	8.15 (2.78)
Drinking motives			
Coping (0 to 4)**	1.10 (0.78)	0.96 (0.81)	1.19 (0.75)
Conformity (0 to 3.6)	0.56 (0.71)	0.51 (0.77)	0.59 (0.67)
Social (0.2 to 4)***	2.69 (0.91)	2.38 (0.95)	2.89 (0.82)
Enhancement (0 to 4)***	2.40 (0.92)	2.01 (0.95)	2.66 (0.80)
Barratt Impulsiveness Scale (9 to 81)*	36.86 (11.32)	35.21 (10.91)	37.96 (11.48)

FTND, Fagerstrom Test for Nicotine Dependence; AUDIT, Alcohol Use Disorders Identification Test; SRE, Self-Rating of the Effects of Alcohol scale. Differences between participants with no hangover and those who reported at least one hangover were tested using chi-squared or Fisher's (when cell sizes were smaller than 5) tests for dichotomous variables and using standard *t*-tests for continuous variables. In calculating descriptive statistics for FTND scores, nonsmokers were assigned a score of zero. Measures of average number of drinks per episode were computed by first calculating a mean across all episodes contributed by an individual, then taking the average of these person-means.

p* < 0.05, *p* < 0.01, ****p* < 0.001.

Alcohol Sensitivity. The Self-Rating of the Effects of Alcohol form (SRE; Schuckit et al., 1997a) asks respondents to indicate the number of drinks needed to experience 4 separate effects (feeling different, becoming dizzy, incoordination, and passing out) during 3 periods (most recent 3 months, period of heaviest drinking, and first 5 times drinking). An overall sensitivity score was calculated by taking the average number of drinks across all endorsed effects and periods (Schuckit et al., 1997b). Participants with higher SRE scores drank more heavily and were more likely to report a hangover event during this study (Piasecki et al., 2012a).

Drinking Motives. Drinking motives were assessed using the Drinking Motives Questionnaire-Revised (DMQ-R; Cooper, 1994), which assesses 2 domains of approach motivation (social and enhancement) and 2 avoidance-related domains (coping and conformity). These measures were related to alcohol consumption and appraised alcohol effects in this sample (Piasecki, et al., in press).

Alcohol Use, Alcohol Consequences, and Substance Use Diagnoses. Typical alcohol consumption patterns and negative consequences were assessed using the 10-item Alcohol Use Disorders Identification Test (AUDIT) (Saunders et al., 1993). Item 1, assessing typical frequency of alcohol consumption, was examined alone. Additionally, a total AUDIT score was calculated for all 10 items. Lifetime alcohol and drug abuse and dependence diagnoses according to the *Diagnostic and Statistical Manual of Mental Disorders* (DSM-IV, APA, 1994) criteria were assessed using a computerized

version of the Diagnostic Interview Schedule for DSM-IV (C-DIS; Blouin et al., 1988). Abuse and dependence diagnoses were combined. We expected that greater alcohol and drug involvement would be associated with hangover occurrence and shorter TTND.

Nicotine Dependence. Level of nicotine dependence was assessed using the Fagerström Test for Nicotine Dependence (FTND; Heatherton et al., 1991). Nonsmokers were assigned a score of zero. We included this covariate because we oversampled smokers, smoking was related to drinking at the momentary level (Piasecki et al., 2011), and smoking has been related to hangover in prior research (Jackson et al., 2013; Piasecki et al., 2010b).

Impulsivity. The Barratt Impulsiveness Scale (BIS; Patton et al., 1995) assesses a variety of specific domains of impulsivity. To reduce the number of variables in the predictor set, only the total scale score was used in the current analyses. We considered impulsivity as a covariate because it is related to heavy episodic drinking (e.g., Henges and Marczinski, 2012) and could moderate drinking to relieve hangover.

Diary Measures

The diary functioned as an alarm clock, and participants were asked to complete a morning report upon waking each day. Participants were instructed to initiate a recording each time they finished the first drink in an episode and to respond to prompted,

time-based follow-ups tied to completion of the first drink (drinking follow-ups, or DFUs). The first DFU report occurred 30 minutes after the initial drink report. This was followed by 2 additional DFUs at 60-minute intervals. Each time 1 or more new drinks were reported in a DFU; the follow-up sequence was extended by appending an additional DFU 60 minutes after the last currently scheduled alarm. Delivery of DFUs continued until either the participant completed a bedtime report or reported zero drinks at 2 consecutive DFUs.

Hangover. Morning reports assessed whether or not participants had consumed any alcohol during the previous night. If participants answered affirmatively, they were asked how many total drinks they consumed as well as whether they were currently experiencing a hangover (“Do you have a hangover?” yes/no). The total number of hangovers reported for each participant was calculated for the entire study period; a dichotomous indicator of ever reporting a hangover during the study was also created. In all, 463 hangover events were recorded. Table 1 presents participant characteristics as a function of any hangover.

Likelihood of Drinking Tonight. In each morning report, participants were asked to rate the likelihood that they would drink that night using a Likert scale with 1 indicating “Definitely not” and 5 indicating “Definitely plan to drink.”

Drinking Events. User-initiated drinking reports were used to identify the start of a drinking episode. Other types of diary records (e.g., random prompts, cigarette reports) included a question asking whether the participant had consumed alcohol in the past hour. Endorsement of drinking triggered DFUs. These reports were also used to identify the start of a drinking episode.

Subjective States. Participants rated how much they experienced each of 11 states in the past 15 minutes using a Likert scale (1 = “Not at all,” 5 = “Extremely”). *Enthusiasm, excited, and happy* were combined to form a composite of positive affect ($\alpha = 0.89$), *distress* and *sadness* were combined to index negative affect ($\alpha = 0.72$), and *sluggish, buzzed, dizzy, headache, and nauseous* were combined into a composite index of physical effects ($\alpha = 0.68$). *Crave a drink* was retained as a single item. The analyses examined these measures at 2 assessment occasions: during the final DFU report logged during the drinking episode and in the corresponding morning report. Morning-reported symptoms were especially important covariates, as they permitted investigating whether any association between hangover and TTND depended upon the intensity of hangover discomfort.

Stressors. Morning reports asked participants whether or not stressors occurred since the last morning report in 5 domains (work/school, finances, interpersonal/romantic, health, and other) and then for an overall rating of how much stress has weighed on them (1 = “Not at all,” 5 = “Extremely”). Stress is related to both drinking and alcohol problems, at least for some drinkers (e.g., Greeley and Oei, 1999), and daily stressors could moderate the hangover-TTND relation.

Time to Next Drink. Time to the next drink was calculated as the time in hours elapsed from the last DFU for an index drinking episode until the initiation of a subsequent drinking episode. When an index drinking episode was not followed by another drinking episode during the EMA assessment period, the TTND variable was right censored at the time the study exit (269 episodes). To serve as an index episode, a drinking event had to be accompanied by both: (i) 1 or more valid report(s) during the drinking episode and (ii) a completed morning report (containing the hangover assessment) from the next day. Only 2,276 of 3,087 episodes (73%) met these cri-

teria. Diary reports of drinking were used to calculate the survival time since the preceding index episode, even if they could not be counted as index events.

Other Diary-Derived Measures. The total number of drinking days reported via the diary during the study period was calculated for each participant. Day of the week was coded as the day in which the index episode was initiated. A set of 6 dummy variables were created with Monday as the reference day. Alcohol use and hangovers are strongly tied to the weekly calendar (e.g., Jackson et al., 2013).

Total number of drinks reported during each drinking episode was calculated assuming 1 drink for each event triggering the DFUs and summing across DFU reports of the number of drinks consumed since last report. Ideally, this should yield an estimate that is identical to participants’ morning report of the prior night’s drink total. In practice, however, these estimates were often discrepant, and it is not clear that one or the other should be consistently more accurate. Across all drinking episodes, these 2 estimates were moderately correlated ($r = 0.56, p < 0.001$). The mean and median discrepancies between the 2 reports for the same episode were 0.93 and 2.0, respectively, indicating slightly higher totals captured in the real-time reports. Higher drink totals were expected to be associated with hangover endorsement.

The number of cigarettes during the drinking episode was calculated by summing reported cigarettes across the DFU-triggering record and associated DFUs. Nonsmokers were assumed to have smoked zero cigarettes. Heaviness of smoking while drinking is related to the occurrence and intensity of next-day hangover (Jackson et al., 2013).

The time elapsed from the initiation of the drinking episode until the final DFU was used as an indicator of the length of each episode. Longer episodes could be related to hangover risk (e.g., by curtailing sleep) or be an indicator of impaired control over alcohol intake.

RESULTS

Predictors of Hangover Events

Univariate associations of person- and day-level predictors with hangover events were evaluated in generalized linear mixed models for dichotomous outcomes featuring random intercepts (SAS Software PROC GLIMMIX; SAS Institute, Inc, Cary, NC). Odds ratios from these analyses are presented in Table 2. Notably, there was no association between hangover and contemporaneous morning reports of the likelihood of drinking later in the day.

Hangover was associated with being younger, single, without children, having an AUD and higher scores on the AUDIT, SRE, BIS, and DMQ-R coping, social, and enhancement scales. Surprisingly, higher FTND scores and logging more drinking episodes during the study period were each associated with decreased hangover likelihood.

At the day level, hangover events were associated with consuming more drinks during the index episode. To characterize levels of alcohol exposure, we computed multilevel regression analyses with hangover as the predictor and number of drinks as the outcome measure. Estimated marginal means for number of drinks captured in real time indicated that participants consumed an average of 9.26 drinks in epi-

Table 2. Results of Univariate Models Predicting Hangover and Time to Next Drink from Person- and Event-Level Measures

Predictor variables	Outcome variable	
	Hangover Odds ratio	Time to next drink Hazard ratio
Hangover (day-level)	–	0.86*
Likelihood of drinking tonight	1.00	1.48***
Person-level predictors		
Age	0.96***	1.03***
Male	1.16	1.12
White	1.12	1.08
Never married	2.66***	0.76**
No children	1.88**	0.85
Smoker status	0.70*	1.54***
FTND score	0.92*	1.06**
Any family history of alcohol problems	0.95	0.97
Paternal family history	0.76	1.03
Maternal family history	1.24	0.97
Total number of drinking days in study	0.93***	1.15***
At least one hangover reported	–	1.12
Number of hangover reported in study	–	1.05*
AUDIT score	1.10***	1.02**
Lifetime alcohol use disorder	1.64**	1.34***
Lifetime drug use disorder	1.11	1.22
Typical drinking frequency	0.89	1.60***
SRE score	1.09**	1.01
Drinking motives		
Coping	1.27*	1.13*
Conformity	1.22	0.91
Social	1.76***	0.91*
Enhancement	1.61***	1.00
Barratt impulsiveness scale	1.02*	1.00
Day-level predictors		
Number of drinks reported in real time	1.10***	1.00
Total drinks reported on morning report	1.31***	0.98**
Number of cigarettes smoked	1.07***	1.03***
Length of DE in hours	1.01	1.00
Time morning report completed in hours	1.28***	0.96***
Day of week of DE		
Tuesday	1.06	0.89
Wednesday	1.78*	1.00
Thursday	1.98*	1.44***
Friday	2.75***	1.23***
Saturday	2.51***	0.54***
Sunday	1.21	0.68**
Subjective measures at end of DE		
Positive affect (composite)	1.52***	0.95
Negative affect (composite)	0.88	0.98
Physical effects (composite)	1.72***	0.97
Craving for alcohol	1.44***	1.00
Subjective measures on morning report		
Positive affect (composite)	0.76***	0.98
Negative affect (composite)	1.27**	0.91**
Physical effects (composite)	10.60***	0.94
Craving for alcohol	1.12	1.11*
Work or school stressor	0.91	1.21***
Financial stressor	0.94	1.06
Interpersonal or relationship stressor	1.19	1.00
Health stressor	1.01	0.96
Other stressor	0.78	1.01
Rating of stress since last morning report	1.10	0.99

FTND, Fagerstrom Test for Nicotine Dependence; AUDIT, Alcohol Use Disorders Identification Test. SRE, Self-Rating of the Effects of Alcohol scale. DE, Drinking Episode.

Monday was the reference category for all day-of-the-week comparisons. An odds ratio greater than or less than 1 indicates an increase or decrease, respectively, in the odds of hangover endorsement associated with a 1-point increase on the predictor. Hazard ratios >1 indicate that a 1-point increase in the predictor is associated with faster progression to the next drink, while those <1 indicate a 1-point increase in the predictor is associated with longer interval between drinking episodes.

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

sodes followed by hangover compared to 6.5 drinks in episodes not followed by hangover. Corresponding estimates from morning reports were 9.27 and 5.27 drinks, respectively.

Smoking more cigarettes during the drinking episode and experiencing higher levels of positive affect, physical effects, and drink craving at the end of the episode were each associated with hangover. In contrast, hangovers were associated with decreased positive affect, increased negative affect, and greater physical effects the morning-after drinking. Hangovers were more likely to occur following drinking episodes on Wednesdays, Thursdays, Fridays, and Saturdays (relative to Mondays). Morning reports completed on hangover days occurred significantly later than those on nonhangover days.

Univariate Models Predicting Time to Next Drink

Associations with time to next drink (TTND) were examined using Cox regression survival analyses with shared frailty (the equivalent of random effects, appropriate to account for the clustering of drinking episodes within persons; PROC PHREG, SAS Software ver. 9.3). Results from univariate analyses are presented in Table 2. Considered alone, hangover significantly delayed TTND (HR = 0.86, 95% CI = 0.75 to 0.98, $p = 0.020$). The median survival time was approximately 6 hours longer after index drinking episodes with hangover (44.0 hours) compared to those without hangover (38.4 hours; Fig. 1).

As expected, higher ratings of likelihood of drinking later in the day were strongly associated with decreased TTND

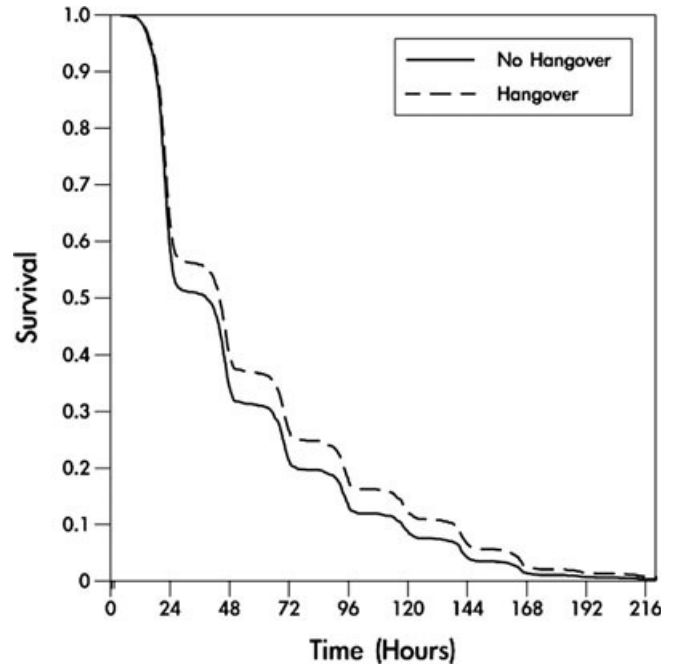


Fig. 1. Survival curves from the model predicting time to next drink with endorsement of hangover after the index drinking episode as the sole predictor.

(HR = 1.48, 95% CI = 1.42 to 1.53, $p < 0.001$). Shorter TTND was observed among participants who were older, married, current smokers, higher in nicotine dependence, had an AUD, scored highly on the AUDIT, drank more frequently, had higher coping motives, and reported more hangovers during the study. Stronger social motives were associated with longer TTND.

At the day-level, decreased TTND was related to work/school stressors, smoking more cigarettes during the index episode, and elevations in morning-reported alcohol craving. Reporting more total drinks in the morning report was associated with decreased TTND, but the real-time drink tally was not significant. TTND was extended after morning reports completed at later times of day. Also, drinking on Thursdays and Fridays was associated with decreased TTND, while TTND was increased after episodes occurring on Saturdays or Sundays (all relative to the Monday reference). Morning negative affect was associated with increased TTND.

Multivariate Prediction of Time to Next Drink

To reduce the total number of variables tested in multivariate models, the predictors were grouped into 3 person-level blocks (demographics, substance-related, and drinking motives/impulsivity) and 4 day-level blocks (timing, drinking episode characteristics, stressors, and morning-after characteristics). Within the demographics block, being single and having no children were highly correlated ($r = 0.83$), and therefore, only marital status was included in multivariate models. Within the substance-related block, paternal and maternal family history were substantially correlated ($r = 0.51$), and therefore, a composite indicating any family history of alcohol problems was used. Each block was tested separately to determine which variables including 2-way interactions with hangover should be retained for the overall multivariate model. First, all variables in the block and their interaction with hangover were included. Nonsignificant ($p < 0.05$) interactions were removed one at a time, starting with the interaction with the largest p -value. Once all nonsignificant interactions were removed, nonsignificant main effects ($p < 0.10$) were removed one at a time, starting with the main effect with the largest p -value.

The final model, constructed by entering all predictors that survived trimming criteria in block-specific models, is summarized in Table 3. TTND varied by day of the week of the index episode. Main effects were also observed for age, drinking frequency, AUD diagnosis, work/school stressor, and levels of morning negative affect and craving. The main effect for hangover in the final model switched direction and was not significant (HR = 1.34, 95% CI = 0.98 to 1.84, $p = 0.068$). This was qualified by 2 significant interactions.

An interaction between hangover and craving for alcohol at the end of the drinking episode indicated that, as alcohol

Table 3. Results of Final Multivariate Survival Model Predicting Time to Next Drink from Hangover and Selected Covariates

Predictor variable	Hazard ratio	95% CI	p -Value
Hangover	1.34	0.98, 1.84	0.068
Person-level predictors			
Age (centered)	1.02	1.01, 1.03	0.002
Male	1.10	0.94, 1.28	0.254
Smoker	1.11	0.94, 1.28	0.227
Typical drinking frequency	1.47	1.30, 1.66	<0.001
Lifetime AUD diagnosis	1.19	1.01, 1.40	0.042
Coping motives	1.09	0.98, 1.21	0.119
Social motives	0.94	0.86, 1.03	0.208
Day-level predictors			
Total drinks reported on morning report	1.00	0.98, 1.01	0.732
Day of week			
Tuesday	0.87	0.70, 1.08	0.208
Wednesday	0.93	0.75, 1.15	0.508
Thursday	1.34	1.09, 1.65	0.005
Friday	1.22	0.99, 1.50	0.057
Saturday	0.57	0.46, 0.70	<0.001
Sunday	0.64	0.50, 0.81	<0.001
Craving at end of DE	1.00	0.96, 1.05	0.861
Work/school stressor	1.17	1.04, 1.31	0.012
Financial stressor	1.00	0.87, 1.16	0.965
Morning report negative affect	0.88	0.82, 0.95	<0.001
Morning report craving	1.14	1.04, 1.25	0.005
Interaction terms			
Hangover \times craving at end of DE	0.91	0.83, 0.99	0.042
Hangover \times financial stressor	0.68	0.51, 0.90	0.008

AUD, alcohol use disorder; DE, drinking episode.

Monday was the reference category for all day-of-the week comparisons. Hazard ratios >1 indicate that a 1-point increase in the predictor is associated with faster progression to the next drink, while those <1 indicate a 1-point increase in the predictor is associated with longer interval between drinking episodes.

craving increased, hangover was associated with larger delays in TTND (interaction HR = 0.91, 95% CI = 0.83 to 0.99, $p = 0.042$). This effect was explored using stratified hazard ratios for hangover computed at varying levels of the 1 to 5 craving rating scale. These HR estimates ranged from 1.08 to 0.74, with significant effects for hangover delaying TTND at craving levels of 4 (HR = 0.81, 95% CI = 0.68 to 0.97) and 5 (HR = 0.74, 95% CI = 0.57 to 0.94). Figure 2 presents survival curves illustrating the interaction.

Hangover also interacted with the occurrence of a financial stressor (interaction HR = 0.68, 95% CI = 0.51 to 0.90, $p = 0.008$). Stratified hazard ratios indicated that hangover significantly delayed TTND in the presence of a financial stressor (HR = 0.73, 95% CI = 0.57 to 0.94) but was not associated with TTND in the absence of a stressor (HR = 1.08, 95% CI = 0.90 to 1.29). Figure 3 presents survival curves illustrating the interaction.

Because covarying the number of drinks (a hangover cause) and morning reports of negative affect (a possible hangover effect) might have obscured the hangover measure's true association with TTND, we estimated an additional multivariate model excluding these 2 predictors. Results were essentially unchanged.

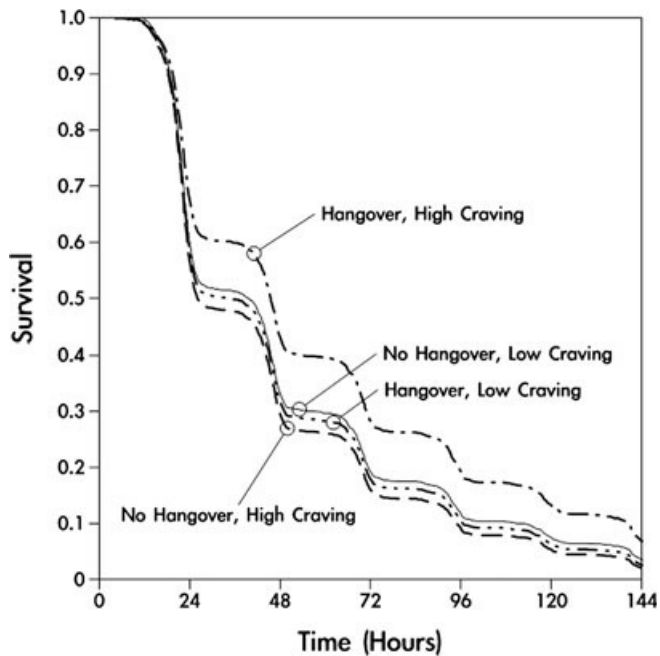


Fig. 2. Survival curves at varying combinations of morning-after hangover status and craving at the end of the preceding drinking episode. The “Low Craving” curves were generated based on a score of 1 (“not at all”) on the craving item, and the “High Craving” curves were generated based on a craving score of 5 (“extremely”). The curves were produced at the mean of all other covariates in the final multivariate model (Table 3).

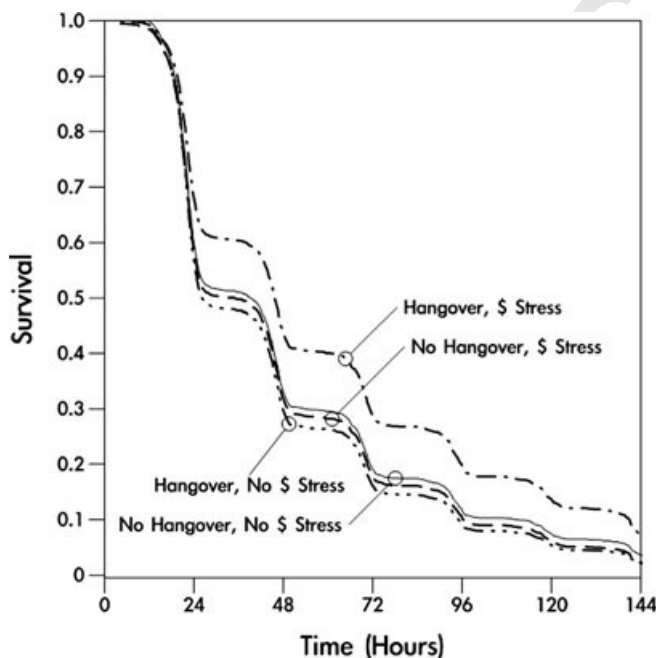


Fig. 3. Survival curves at each possible combination of hangover status and endorsement of financial stressor (\$ Stress) at the morning report after the index drinking episode. The curves were produced at the mean of all other covariates in the final multivariate model (Table 3).

DISCUSSION

When considered as the sole predictor in a survival model, the presence of hangover after the index drinking event was

associated with a small but significant delay in TTND (Table 2, Fig. 1). Results of the final multivariate survival model suggested that occurrence of a hangover was not associated with TTND, except in the presence of interactions. Hangover separately interacted with craving level at the end of the index drinking episode and the onset of financial stressor in predicting TTND. Hangover delayed TTND when craving was intense at the end of a drinking episode, but not when craving was rated in the mid-range or lower (Fig. 3). This could indicate that some individuals are more reactive to both the near-term incentive effects of alcohol (i.e., they have cravings and drink to excess) and the punishing effects of alcohol (i.e., they delay drinking after hangover). Another possibility is that some drinkers may go out for a “last hurrah” before a planned delay or interruption of drinking. Cravings during the last episode might reflect a savoring of the last drinking event before the anticipated hiatus. A third possibility could be that strong cravings at the end of a drinking episode are indicators of the capacity for successful self-regulation—that is, craving may result when environmental cues encourage further consumption, but the drinker adheres to self-imposed drinking limits (cf. Muraven et al., 2005; Tiffany, 1990). The finding that hangover delayed TTND when coupled with a financial stressor could indicate that the punishing aftereffects of drinking are easier to heed when there are independent forces, such as a compelling need to be frugal, that also discourage future drinking. Of course, these interaction effects could have arisen by chance, and so they should be eyed with caution until replicated.

As a complementary strategy, we tested whether hangovers were associated with contemporaneous reports of intention to drink later the same day. This association was not significant. Notably, higher morning estimates of same-day drinking likelihood were strongly associated with decreased TTND (Table 2). This corroborates the validity of the drinking likelihood ratings, adding weight to the absence of an association between hangover and reported drinking likelihood.

Learning theory would suggest that hangover might not be expected to directly influence subsequent drinking because it is a delayed consequence of drinking that is generally preceded by the positive, reinforcing effects of alcohol consumption. Hangovers were associated with more intense positive affect and physical effects at the end of the preceding drinking episode (Table 2). However, it is notable that the affective and physical effects experienced at the end of the drinking episode were themselves unrelated to TTND (Table 2). Thus, the effects of hangover were apparently not overshadowed by more proximal, rewarding alcohol effects.

Hangovers were more common among participants with AUD diagnoses and with more drinking problems as indexed by the AUDIT. The number of diary-reported hangovers during the study was associated with decreased TTND. These findings likely reflect the fact that frequent or problematic drinkers simply have more chances to develop hangover. Yet, they also suggest that hangover experiences can be

construed as part of the AUD symptom constellation (Piasecki et al., 2010a). In contrast with our findings from a previous diary study (Piasecki et al., 2010b), parental alcohol problems were not associated with diary hangover and smokers were modestly less likely to report hangover compared to nonsmokers. Consistent with prior research, however, hangovers were associated with smoking more cigarettes during the drinking episode, day of the week (Jackson et al., 2013), younger age (Piasecki et al., 2005; Tolstrup et al., 2013), and lower sensitivity to alcohol (Piasecki et al., 2012a).

It is important to emphasize that we examined the behavioral consequences of hangovers *among drinkers who develop hangovers* when left to their own devices in their natural environments. This does not represent a comprehensive assessment of all possible motivational effects of hangovers. A lack of scientific interest in hangover cures has been attributed, in part, to ethical concerns that the discovery of an effective hangover cure would encourage binge drinking (Pittler et al., 2005; Verster and Penning, 2010b). To the extent they suggest hangover events do not strongly or consistently affect time to next drink, the current findings partially assuage such concerns. However, the *threat* of hangover conceivably serves as a deterrent for some drinkers, encouraging careful and successful efforts to regulate alcohol consumption within a safe range. If so, the availability of an effective cure might remove the overhanging threat, encouraging a larger proportion of current drinkers to become less cautious about alcohol intake.

One potential explanation for the absence of stronger associations between hangover and TTND might be that the constructs of interest were not validly measured. This is unlikely given the fairly extensive amount of construct validity demonstrated by associations among the predictor set, TTND, and hangover (Table 2). Another possibility is that hangovers significantly delay drinking for some individuals and hasten drinking among others. A mixture of subgroups with countervailing effects could account for the absence of a clear hangover-TTND relation in the full sample. We tested for potential moderation of hangover effects using a number of individual difference measures, finding no significant interactions, but future studies using different samples or measures might detect such effects. Finally, it could be argued that effects of hangover might be more evident using alternative outcome variables, such as self-reported likelihood of consuming 5 or more drinks tonight, actual number of drinks in subsequent episodes, or time to next binge drinking event. Instead of inspiring total avoidance of drink, hangovers may spur attempts to regulate the *quantity* consumed in subsequent episodes. This deserves investigation in future research.

Several limitations of this work should be considered. To achieve other aims of the broader research project, we deliberately recruited a disproportionate number of current smokers and required participants to be frequent drinkers. Young adults (ages 18 to 25) comprised the bulk of the sample. The

current findings may not generalize to samples with different characteristics. Due to missing diary data, only 73% of the drinking episodes recorded during the study could be included as index episodes in the survival analysis. It is possible that missing episodes were attributable to hangover. The extent to which this biases the results is unknown. Participants tracked their drinks in real time and retrospectively reported the total number consumed the next morning. These indices were correlated, but not identical. It was reassuring that hangover events were associated with higher drink totals reported via either method, but surprising that only morning-reported drink total was associated with TTND (Table 2).

The current findings suggest that associations predicted by intuitively plausible notions about hangover-related near-term modulation of drinking behaviors are not easily detected in ecological assessments. Hangover may discourage drinking, but the median survival time was increased by only a few hours in the univariate analysis in our sample. We conclude that theorizing about hangover-AUD relations need not be constrained by strong assumptions that hangover is either a potent and consistent punisher or a strong goad to relief drinking in frequent drinkers. The prospective associations between hangover frequency and severity and problematic drinking may not be mediated by near-term alterations in drinking. Instead, hangover measures may be noncausal markers of person-level risk factors that are more directly related to problematic drinking outcomes (e.g., Piasecki et al., 2012a).

ACKNOWLEDGMENTS

Supported by National Institutes of Health grants P50AA011998 (Heath), K05AA017688 (Heath), K05AA017242 (Sher), and T32AA01352 (Sher). Saul Shiffman consults to and has an interest in eRT, Inc., which provides electronic diary services for research. We thank Margie Gurwit for assistance in data management.

REFERENCES

- American Psychiatric Association (1994) Diagnostic and Statistical Manual of Mental Disorders, 4th ed. American Psychiatric Association, Washington, DC.
- Blouin AG, Perez EL, Blouin JH (1988) Computerized administration of the Diagnostic Interview Schedule. *Psychiatry Res* 23:335–344.
- Cooper ML (1994) Motivations for alcohol use among adolescents: development and validation of a four-factor model. *Psychol Assess* 6:117–128.
- Crews TM, Sher KJ (1992) Using adapted Short MASTs for assessing parental alcoholism: reliability and validity. *Alcohol Clin Exp Res* 16:576–684.
- Earleywine M (1993a) Hangover moderates the association between personality and drinking problems. *Addict Behav* 18:291–297.
- Earleywine M (1993b) Personality risk for alcoholism covaries with hangover symptoms. *Addict Behav* 18:415–420.
- Fjær EG (2012) The day after drinking: interaction during hangovers among young Norwegian adults. *J Youth Stud* 15:995–1010.
- Grant BF, Dawson DA, Stinson FS, Chou SP, Dufour MC, Pickering RP (2004) The 12-month prevalence and trends in DSM-IV alcohol abuse and

- dependence: United States 1991–1992 and 2001–2002. *Drug Alcohol Depend* 74:223–234.
- Greeley J, Oei T (1999) Alcohol and tension reduction, in *Psychological Theories of Drinking and Alcoholism* (Leonard KE, Blane HT eds), pp. 14–53. Guilford, New York, NY.
- Heatherton TF, Kozlowski LT, Frecker RC, Fagerström KO (1991) The Fagerström Test for Nicotine Dependence: a revision of the Fagerström Tolerance Questionnaire. *Addiction* 86:1119–1127.
- Henges AL, Marcuzinski CA (2012) Impulsivity and alcohol consumption in young social drinkers. *Addict Behav* 37:217–220.
- Hunt-Carter EE, Slutske WS, Piasecki TM (2005) Characteristics and correlates of drinking to relieve hangover in a college sample. *Alcohol Clin Exp Res* 29(Suppl s1):152A.
- Jackson KM, Rohsenow DJ, Piasecki TM, Howland J, Richardson AE (2013) Tobacco smoking's role in hangover symptoms among university students. *J Stud Alcohol Drugs* 74:41–49.
- Mallett KA, Bachrach RL, Turrissi R (2008) Are all negative consequences truly negative? Assessing variations among college students' perceptions of alcohol related consequences. *Addict Behav* 33:1375–1381.
- Mallett KA, Marzell M, Varvil-Weld L, Turrissi R, Guttman K, Abar C (2011a) One-time or repeat offenders? An examination of the patterns of alcohol-related consequences experienced by college students across the freshman year. *Addict Behav* 36:508–511.
- Mallett KA, Varvil-Weld L, Turrissi R, Read A (2011b) An examination of college students' willingness to experience consequences as a unique predictor of alcohol problems. *Psychol Addict Behav* 25:41–47.
- Muraven M, Collins RL, Morsheimer ET, Shiffman S, Paty JA (2005) The morning after: limit violations and the self-regulation of alcohol consumption. *Psychol Addict Behav* 19:253–262.
- Newlin DB, Pretorius MB (1990) Sons of alcoholics report greater hangover symptoms than sons of nonalcoholics: a pilot study. *Alcohol Clin Exp Res* 14:713–716.
- Patton JH, Stanford MS, Barratt ES (1995) Factor structure of the Barratt Impulsiveness Scale. *J Clin Psychol* 51:768–774.
- Penning R, van Nuland M, Fliervoet L, Olivier B, Verster JC (2010) The pathology of alcohol hangover. *Curr Drug Abuse Rev* 3:68–75.
- Piasecki TM, Alley KJ, Slutske WS, Wood PK, Sher KJ, Shiffman S, Heath AC (2012a) Low sensitivity to alcohol: relations with hangover occurrence and susceptibility in an ecological momentary assessment investigation. *J Stud Alcohol Drugs* 73:925–932.
- Piasecki TM, Cooper ML, Wood PK, Sher KJ, Shiffman S, Heath AC (in press) Dispositional drinking motives: associations with appraised alcohol effects and alcohol consumption in an ecological momentary assessment investigation. *Psychol Assess* ????:???
- Piasecki TM, Jahng S, Wood PK, Robertson BM, Epler AJ, Cronk NJ, Rohrbaugh JW, Heath AC, Shiffman S, Sher KJ (2011) The subjective effects of alcohol-tobacco co-use: an ecological momentary assessment investigation. *J Abnorm Psychol* 120:557–571.
- Piasecki TM, Robertson BM, Epler AJ (2010a) Hangover and risk for alcohol use disorders: existing evidence and potential mechanisms. *Curr Drug Abuse Rev* 3:92–102.
- Piasecki TM, Sher KJ, Slutske WS, Jackson KM (2005) Hangover frequency and risk for alcohol use disorders: evidence from a longitudinal high-risk study. *J Abnorm Psychol* 114:223–234.
- Piasecki TM, Slutske WS, Wood PK, Hunt-Carter EE (2010b) Frequency and correlates of diary-measured hangoverlike experiences in a college sample. *Psychol Addict Behav* 24:163–169.
- Piasecki TM, Wood PK, Shiffman S, Sher KJ, Heath AC (2012b) Responses to alcohol and cigarette use during ecologically assessed drinking episodes. *Psychopharmacology* 223:331–344.
- Pittler MH, Verster JC, Ernst E (2005) Interventions for preventing or treating alcohol hangover: systematic review of randomized controlled trials. *BMJ* 331:1515–1518.
- Prat G, Adan A, Sánchez-Turet M (2009) Alcohol hangover: a critical review of explanatory factors. *Hum Psychopharmacol* 24:259–267.
- Robertson BM, Piasecki TM, Slutske WS, Wood PK, Sher KJ, Shiffman S, Heath AC (2012) Validity of the hangover symptoms scale: evidence from an electronic diary study. *Alcohol Clin Exp Res* 36:171–177.
- Rodriguez CA, Span SA (2008) ADHD symptoms, anticipated hangover symptoms, and drinking habits in female college students. *Addict Behav* 33:1031–1038.
- Rohsenow DJ, Howland J, Winter M, Bliss CA, Littlefield CA, Heeren TC, Calise TV (2012) Hangover sensitivity after controlled alcohol administration as predictor of post-college drinking. *J Abnorm Psychol* 121:270–275.
- SAS [computer program] (2013) Version 9.3. SAS, Cary, NC.
- Saunders JB, Aasland OG, Babor TF, De La Fuente JR, Grant M (1993) Development of the Alcohol Use Disorders Identification Test (AUDIT): WHO collaborative project on early detection of persons with harmful alcohol consumption-II. *Addiction* 88:791–804.
- Schuckit MA, Smith TL, Tipp JE (1997a) The Self-Rating of the Effects of alcohol (SRE) form as a retrospective measure of risk for alcoholism. *Addiction* 92:979–988.
- Schuckit MA, Tipp JE, Smith TL, Wiesbeck GA, Kalmijm J (1997b) The relationship between self-rating of the effects of alcohol challenge results in ninety-eight young men. *J Stud Alcohol* 58:397–404.
- Sher KJ, Walitzer KS, Wood PK, Brent EE (1991) Characteristics of children of alcoholics: putative risk factors, substance use and abuse, and psychopathology. *J Abnorm Psychol* 100:427–448.
- Slutske WS, Piasecki TM, Hunt-Carter EE (2003) Development and initial validation of the Hangover Symptoms Scale: prevalence and correlates of hangover symptoms in college students. *Alcohol Clin Exp Res* 27:1442–1450.
- Smith C, Bookner S, Dreher F (1988) Effects of alcohol intoxication and hangovers on subsequent drinking, in *Problems of Drug Dependence 1988: Proceedings of the 50th Annual Scientific Meeting* (Harris LS ed.), p. 366. NIDA Research Monograph 90. US Government Printing Office, Washington, DC.
- Span SA, Earleywine M (1999) Familial risk for alcoholism and hangover symptoms. *Addict Behav* 24:121–125.
- Tiffany ST (1990) A cognitive model of drug urges and drug-use behavior: role of automatic and nonautomatic processes. *Psychol Rev* 97:147–168.
- Tolstrup JS, Stephens R, Grønbaek M (2013) Does the severity of hangovers decline with age? Survey of the incidence of hangover in different age groups. *Alcohol Clin Exp Res* ????:???. Early View, Epub, DOI: 10.1111/acer.12238
- Verster JC (2009) The “hair of the dog”: a useful hangover remedy or a predictor of future problem drinking? *Curr Drug Abuse Rev* 2:1–4.
- Verster JC, Penning R (2010b) Treatment and prevention of alcohol hangover. *Curr Drug Abuse Rev* 3:103–109.
- Verster JC, Stephens R, Penning R, Rohsenow D, McGeary J, Levy D, McKinney A, Finnigan F, Piasecki TM, Adan A, Batty GD, Fliervoet LAL, Heffernan T, Howland J, Kim D, Kruiesselbrink LD, Ling J, McGregor N, Murphy RJL, van Nuland M, Oudelaar AM, Parkes A, Prat G, Reed N, Slutske WS, Smith G, Young M, on behalf of the Alcohol Hangover Research Group (2010a) The Alcohol Hangover Research Group consensus statement on best practice in alcohol hangover research. *Curr Drug Abuse Rev* 3:116–126.
- Wall TL, Horn SM, Johnson ML, Smith TL, Carr LG (2000) Hangover symptoms in Asian Americans with variations in the aldehyde dehydrogenase (*ALDH2*) gene. *J Stud Alcohol* 61:13–17.
- Wall TL, Shea SH, Luczak SE, Cook TAR, Carr LG (2005) Genetic associations of alcohol dehydrogenase with alcohol use disorders and endophenotypes in white college students. *J Abnorm Psychol* 114:456–465.