Supplement table. Estimates of between and within-person SAM effects on individual alcohol related consequences.

Models based on all alcohol-use months contrasting SAM with alcohol-only				
	Between-person effect of proportion of alcohol-us		Within-person effect of	
	months SAM months		SAM in a particular month	
Consequence	OR	95% CI	OR	95% CI
Hangover	1.11	(0.69,1.80)	1.48	(1.23,1.79)
Sick to stomach	1.75	(1.13,2.69)	1.17	(0.96,1.43)
Fatigue	2.17	(1.30,3.61)	1.35	(1.11,1.64)
Did something embarrassing	1.73	(0.96,3.11)	1.19	(0.98,1.46)
Took foolish risk	0.91	(0.48,1.75)	2.19	(1.67,2.87)
Did something regretted	1.48	(0.80,2.74)	1.50	(1.17,1.92)
Models based on months in which both alcohol and marijuana were used and				
contrasting SAM with CAM				
	Between-person effect of		Within noncer offect of	
	proportion of months SAM months		Within-person effect of	
<u> </u>			SAM in a particular month	
Consequence	OR	95% CI	OR	95% CI
Hangover	1.23	(0.63,2.41)	1.53	(1.22,1.93)
Sick to stomach	0.98	(0.52,1.86)	1.18	(0.93,1.50)
Fatigue	2.51	(1.24,5.07)	1.05	(0.83,1.34)
Did something embarrassing	1.68	(0.78,3.64)	1.41	(1.09,1.82)
Took foolish risk	0.76	(0.30,1.94)	1.76	(1.28,2.43)
Did something regretted	0.84	(0.35,2.05)	1.32	(0.95,1.82)

Note. SAM=simultaneous alcohol and marijuana; CAM=concurrent alcohol and marijuana but not simultaneous use. Bold typeface indicates p < .05. Models include same covariates included in models predicting number of alcohol-related consequence as shown in Table 2.