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Loaded: A psychophysiological study of implicit racial bias and alcohol



INTRODUCTION

Research has established that participants more quickly and accurately categorize guns following pictures of black men than pictures of white men (see Payne, 2001; Payne, 2005), and that this race bias produces conflict as reflected in the responselocked error-related negativity (e.g., Amodio et al., 2004; 2008) and the stimuluslocked N2 (Henry, Bartholow, & Payne, 2006).

Previous work from our lab indicates that alcohol can enhance expressions of race bias by impairing cognitive control of inhibition (Bartholow et al., 2006).

The current study tested the effects of alcohol on regulation of race bias via conflict monitoring in the stimulus-locked N2 and response-locked ERN components of the event-related potential (ERP). Specifically, this study tested whether alcohol interferes with the conflict monitoring and control system by (a) reducing conflict monitoring and/or (b) limiting the extent to which detected conflict leads to enhanced control of behavior.

METHOD

• Participants were 67 (34 men) social drinkers, 21-35 years old, who qualified according to a telephone screening interview.

• ERPs were recorded from 64 standard scalp locations. EEG data were sampled at 1000 Hz and filtered online at .05-40Hz (referenced to right mastoid). Impedance was kept below 10 K Ω .

Beverage administration

Participants were randomly assigned to consume one of three beverages: Alcohol beverage (n = 23):.80 g/kg (100-proof vodka and tonic); Mean BAC = .09% Placebo beverage (n = 22):.04 g/kg (10-proof vodka and tonic); Mean BAC = .0% Control beverage (n = 22): plain tonic

Placebo and Alcohol participants were told that their beverage contained alcohol; control participants knew that their beverage did not. Breathalyzer tests confirmed that alcohol group participants achieved a maximum BAC during or just after the priming task. Measures of subjective intoxication revealed that both Alcohol (M = 3.62) and Placebo participants (M = 2.26) reported feeling at least moderately intoxicated (where 1 = not at all and 5 = very); though the alcohol group felt more intoxicated than the placebo group, p < .001.

Weapon Identification Task

The weapon identification task was adapted from Payne (2001). On each trial, a 500 ms fixation mask was followed by a 200 ms prime (black or white male face), immediately followed by a target picture (tool or gun), displayed for 100 ms, and then a post-target mask that remained on the screen until the participant responded. Participants' task was to categorize the target as a gun or tool as quickly as possible by pressing one of two buttons. When participants took longer than 500 ms to respond, a "Too Slow" prompt appeared.



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Alcohol decreased accuracy overall, but especially on Black-tool (i.e., race bias) trials, indicating difficulty overcoming the prepotent, stereotypical association between Blacks and violence. PDP analyses further suggest that alcohol impairs response control but has no effect on automatic associations. Stimulus-locked N2 difference waveforms suggest that alcohol limits detection of conflict typically associated with race-bias trials (e.g., Black-tool trials); the response-locked ERNs further support this idea. Most importantly, alcohol's effects on the ERN appear to have important implications for response control. Overall, these data suggest that alcohol can increase behavioral expressions of race bias via limiting conflict monitoring effects typically seen on race bias trials (N2 and ERN), and/or by eliminating – or reversing – the extent to which race-bias conflict detection is associated with enhanced behavioral control.

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RESULTS

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