An Evaluation of the Stress-Negative Affect Model in Explaining Alcohol Use in College and Adult Samples: The Role of Components of Negative Affect and Coping Style

by

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The associations between stressors and patterns of alcohol use have been studied for their implications for the etiology of problematic alcohol use. Proponents of the stress-negative affect mediation model suggest that negative affect induced by stressors may drive alcohol use; however, researchers have only weakly supported the mediation model. The current study used a more comprehensive approach to evaluate the stress-negative affect model by investigating the unique mediation effects of specific components of negative affect (i.e., sadness, guilt, fear, and anger) in the context of different coping styles among adults and college students. It appears that stressnegative affect model does explain alcohol use among adults but not among college students. The pathways from negative life events to alcohol use among adults who primarily rely on approach coping strategies, but rarely use avoidant coping strategies (i.e., high approach-low avoidant group), appear to operate uniquely through sadness and anger. In contrast, among adults who rely more heavily on avoidant coping strategies, but moderately use approach coping strategies (i.e., moderate approach-moderate avoidant group), stress-induced alcohol use seems to occur due to guilt. Thus, stress-negative affect model may better explain drinking patterns of individuals with certain characteristics and operate through particular components of negative affect. Interventionists who aim to reduce stress-induced alcohol use should consider focusing on specific

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components of negative affect and at-risk groups in order to improve treatment outcomes.

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INTRODUCTION

Alcohol addiction is prevalent in the United States, with a lifetime prevalence of alcohol abuse and dependence estimated at 17.8% and 12.5%, respectively (Hasin, Stinson, Ogburn, & Grant, 2007). Excessive alcohol consumption can lead to high rates of preventable death, potentially due to its association with serious medical illness (e.g., liver cirrhosis, malnutrition) and physical injury (e.g., car accidents, violence, falling) (Mokdad, Marks, Stroup, & Gerberding, 2004). Given the harmful impact of alcohol addiction and excess alcohol use, it is important to continue to investigate underlying mechanisms of and individual differences pertinent to alcohol use and develop effective preventative interventions and treatments.

Studies investigating the underlying mechanisms of alcohol use patterns have identified several drinking motives that are associated with increased alcohol consumption, including drinking to cope with stress, drinking for enhancement, drinking to improve social interactions, and drinking for conformity (Carey & Correia, 1997; Cooper, Frone, Russell, & Mudar, 1995). Drinking to cope with stress has been of particular interest to researchers due to its unique association with problematic alcohol use and alcohol use disorders (Abbey, Smith, & Scott; Cooper et al., 1995; Smith, Abbey, & Scott, 1993). The relation between stress and alcohol use was initially formalized as the tension reduction hypothesis, which conceptualized drinking alcohol as a learned behavior as alcohol reduced a drinker's tension and reinforced drinking (Conger, 1956). Thus, drinking alcohol becomes a learned strategy to cope with stressors, which

may subsequently lead to frequent and excessive use of alcohol in the presence of stressors.

Researchers have tested the tension reduction hypothesis by examining the relation between stressors and alcohol-related outcomes. Numerous studies show that negative life events are associated with a rapid increase in quantity and frequency of alcohol use, younger age of drinking onset, and heavier drinking in adolescent and adult samples (Aseltine & Gore, 2000; Dawson, Grant, & Ruan, 2005; Hoffmann, Cerbone, & Su, 2000; O'Hare, Sherrer, & Shen, 2006). Despite the empirical support for an association between stressors and alcohol use outcomes, there may not be a simple direct cause-effect relation between stressors and alcohol use as alcohol may only reduce stress in select situations or among certain individuals (Frone, 1999; Sayette, 1999). Thus, researchers have re-conceptualized the tension reduction hypothesis as the stress-negative affect model in order to explain the underlying process through which stressors promote alcohol use (Sher, 1991; Wills & Shiffman, 1985). Within the stress-negative affect model, negative affect, the subjective experience of negative emotion, mediates the relation between stressors and alcohol use. Specifically, negative affect due to stressors, as opposed to trait negative affect, is thought to lead to alcohol use as individuals attempt to alleviate the negative affect by drinking alcohol (Wills & Shiffman, 1985). The pattern of alcohol use intended to relieve negative affect has been hypothesized to sustain a frequent pattern of self-medication, which has prompted research of this model to explain underlying mechanisms of harmful alcohol use patterns (Cooper, Russell, & George, 1988).

Consistent with the stress-negative affect model, research studies focusing on adolescent samples have supported the mediating role of negative affect. Among adolescent children of alcoholics and matched controls, negative affect, operationalized as internalizing symptoms assessed by the Child Behavior Checklist (CBCL) during the past three months, partially

mediated the relation between negative life events and alcohol use during the past three months (Colder & Chassin, 1993). Further research of the same adolescent samples established a mediating effect for depressed affect for the past three months between negative life events and alcohol use in the past three months (Hussong & Chassin, 1994). It appears that among adolescents, internalizing symptoms, especially depressed affect, may drive increased alcohol use following negative life events.

Researchers have inconsistently replicated the findings from adolescent samples in samples from older cohorts such as young adults, college students, and adults. For example, in a study of daily stress-related drinking among college students, daily stressors were not related to daily alcohol use (Park, Armeli, & Tennen, 2004). Furthermore, there was a marginal relation between daily global negative affect, measured as the average rating of six negative mood items (i.e., nervous, jittery, hostile, angry, sad, and dejected) and daily alcohol use, which became significant once daily positive affect was controlled for (Park et al., 2004). Similarly, global negative affect, measured by the Positive and Negative Affect Scales (PANAS), did not mediate the relation between stressors and alcohol use in a sample of young adults ($M_{age} = 22$ years old) due to a non-significant relation between negative affect and alcohol use (McCreary & Sadava, 2000). Thus, unlike investigations of adolescents, there appears to be limited support for stressnegative affect model among college students and young adults.

The stress-negative model has also been weakly supported in research with adult samples. Researchers who examined the relation between parental ($M_{age} = 40$ years old) stressors, specifically their children's externalizing behavior, and alcohol use found a mediating effect of global negative affect in a subgroup of mothers who had low social support (Handley & Chassin, 2008). In contrast, in a study of work stressors, adults' ($M_{age} = 36.5$ years old) self-

reported global negative affect at work did not mediate the relation between work stressors and alcohol use (Cooper, Russell, & Frone, 1990). Likewise, the relation between several life stressor measures and alcohol use was not mediated by global negative affect, measured by the PANAS, in a sample of adults ($M_{age} = 31$ years old) (McCreary & Sadava, 2000).

The implications of the limited support for the stress-negative affect mediation model are that additional factors should be considered in evaluating the validity of the stressnegative affect model. It could be that the stress-negative affect model only applies to individuals with certain characteristics. For example, researchers have posited that individuals who selfmedicate are usually those who lack alternative, adaptive coping strategies, to alleviate stressinduced negative affect (Cooper et al., 1988; Sher, 1991). Likewise, drinking alcohol in response to stress-induced negative affect may not occur consistently across the lifespan, as the model was supported in adolescent samples and subgroups of adult but only portions of the mediation pathway were supported college students and young adults. A second implication of the limited support for the stress-negative affect model is that the mediator that is frequently evaluated by researchers, global negative affect, may need to be more specific in order to properly explain the relation between stressors and alcohol use (Hussong & Chassin, 1994). In order to address the limited support for the stress-negative affect mediation model, the current study examined the mediating role of components of negative affect as well as the relevance of individual's coping styles and age cohort within the model.

1.1 DIFFERENTIATING BETWEEN GLOBAL NEGATIVE AFFECT AND ITS COMPONENTS

Researchers who have examined the mediating role of negative affect in the stress-negative affect model have primarily examined participants' self-reported global negative affect (e.g., Handley & Chassin, 2008; McCreary & Sadava, 2000; Park et al., 2004). This approach is consistent with the hierarchical model of affect, which has been established as a robust structure of self-reported mood (Watson & Clark, 1992; Watson & Tellegen, 1985). Proponents of the hierarchical model of affect define global negative affect as the shared variance of emotions characterized by a negative valence (Watson & Tellegen, 1985). In this framework, high global negative affect refers to subjective distress and aversive mood states and low global negative affect refers to a state of calmness. Researchers have demonstrated that global negative affect encompasses several correlated, yet distinguishable, emotion states that include: Fear (e.g., "scared", "nervous"), anger (e.g., "angry", "irritable"), sadness (e.g., "sad", "lonely") and guilt (e.g., "ashamed", "dissatisfied with self") (Watson & Clark, 1992). Thus, researchers can distinguish between an individual's global and specific affective responses to stressors.

The minimal support of global negative affect as a mediator of stress-induced alcohol use could reflect that only some components of negative affect mediate the relation between stressors and alcohol use (Hussong & Chassin, 1994). The importance of components of negative affect, as opposed to global negative affect, could explain the mixed support of the model in previous research that has included several different operalizations of negative affect, such as internalizing symptoms, global negative affect, and sadness. When a composite of negative affect is used by aggregating the specific types of negative emotion together, the specific effects of each

component could be mitigated. Thus, more care may need to be taken to specify which emotional reactions to stressors are more important when affect-related alcohol use is being explained.

An implication of the hierarchical model of affect is that meaningful, components of negative affect exist. Furthermore, they must be studied simultaneously in order to contrast their unique effects from the effects of the global negative affect factor because the shared variance of these specific affects needs to be controlled for (Watson & Clark, 1992). Among the separable components of negative affect, sadness, anger, guilt, and fear have been examined in relation to alcohol use (Hussong & Chassin, 1994; Hussong, Hicks, Levy, & Curran, 2001). Researchers who have examined the direct effect of components of negative affect on alcohol use have concluded that sadness but not anger, fear, guilt, or global negative affect measured by the PANAS, predicted increased alcohol use in college students (Hussong et al., 2001). However, mediation was not tested and the effects of each component of negative affect were examined in separate models, which did not allow them to investigate the unique effects of each component of negative affect on alcohol use. Minimal research has examined the unique relation between specific types of negative affect and alcohol use simultaneously. In a study with an adolescent sample, in which the mediated effects of components of negative affect were tested simultaneously, it was confirmed that sadness, but not anger or fear, mediated the relation between controllable stressors and increased alcohol use above and beyond the other specific negative affects (Hussong & Chassin, 1994). The process by which sadness, but not other components of negative affect, mediates the relation between stressors and alcohol use remains unclear. It has been suggested that sadness may be a more common reaction to stressors or that alcohol use may be a more frequent reaction to sadness than other components of negative affect (Hussong & Chassin, 1994).

While research on the stress-negative affect model appears to support sadness as a more important mediator for the relation between stressors in alcohol use, other research suggests fear may be another important mediator (Field & Powell, 2007). Fear is hypothesized to motivate escape behavior. When facing negative life events, alcohol use may facilitate one's escape from stressors (Sher, Bartholow, Peuser, Erickson, & Wood, 2007; Watson & Clark, 1992). For example, individuals reported greater alcohol cravings after completing an anxiety-provoking task of giving a short speech, compared to control participants who solved easy anagrams. Participants also demonstrated an attentional bias for alcohol cues in a dot probe task, responding more quickly to dots following alcohol-related stimuli than unrelated stimuli (Field & Powell, 2007). These results complement an existing literature that suggests fear may be a predictor of greater alcohol use and suggest that fear could be an important mediator of the relation between stressors and alcohol use (e.g., Kushner, Sher, Wood, & Wood, 1994; Sher et al., 2007).

In sum, prior studies on the stress-negative affect mediation model for alcohol are limited in that so few have examined specific components of negative affect simultaneously in a mediation framework. It is necessary to examine the specific types of negative affect simultaneously in order to examine their unique effects, as opposed to the effect of the global negative affect underlying all the components of negative affect (Watson & Clark, 1992). Based on the literature reviewed, it is expected that sadness and fear would mediate the relation between stressors and alcohol use, but anger and guilt would not. However, the current research literature is limited in number and has mainly focused on younger age samples such as adolescents or college students (Hussong & Chassin, 1994). Generalizing from younger age samples to older adult groups could be problematic because reactions to stressors and patterns of alcohol use change throughout one's lifespan (Amirkhan & Auyeung, 2007; Folkman, 2010).

Therefore, studies examining the relative contributions of the specific types of negative affect within the stress-negative affect mediation model may need to compare the result patterns between the developmentally different groups such as adults and college students.

1.2 EXAMINING STRESS-INDUCED ALCOHOL USE IN DIFFERENT POPULATIONS

As pointed out in the previous section, the stress-negative affect model may not explain alcohol use equally across all developmental groups. Research supports the stress-negative affect model in adolescent samples (e.g., Colder & Chassin, 1993; Hussong & Chassin, 1994). In contrast, the complete mediation model has not been supported in college students (e.g., McCreary & Sadava, 2000; Park et al., 2004) and has been weakly supported in subgroups of adults, who are mothers with low social support (e.g., Handley & Chassin, 2008). Differences in the utility of the stressnegative affect model in these populations may be due to different drinking motives and day-today life demands. In a review of the drinking motives of college-aged individuals in the United States, it was found that college students more often report drinking to celebrate or because they enjoy the taste of alcohol than drinking to cope with negative affect (Kuntsche, Knibbe, Gmel, & Engels, 2005). Preferential drinking for social reasons could be due to the college years being an opportunity to experiment and engage in risky behaviors because, for many individuals, attending college delays the transition to adulthood and associated responsibilities (e.g., working, marriage, and parenting) (Maggs, 1997). In contrast, among adults, the extent to which they engage in social drinking may be limited due to their day-to-day work schedules and increased family demands. Thus, alcohol use in response to stress-induced negative affect may be more

pronounced. In fact, research of developmental differences of drinking motives has shown that postcollegians, who have graduated from a university between two and 13 years ago, and undergraduate students both reported stress-motivated reasons for drinking; however, a significantly greater proportion of postcollegians reported drinking predominantly for stress-related reasons compared to undergraduates (Perkins, 1999).

Given that the predominant drinking motives are different between college students and adults, the stress-negative affect model may explain alcohol use for adults better than college students. Therefore, one objective of this study was to examine how well the stress-negative affect model explains alcohol use in two developmentally different groups, college students and adults. Because adults are more likely to report drinking predominantly for stress-related reasons than college students, it was hypothesized that a greater variance of alcohol use would be explained in adults using the stress-negative affect model than the college sample. Furthermore, it was hypothesized that the mediational pathways from stressors to the components of negative affect to alcohol use would be more strongly supported with more significant mediating pathways in the model in adults compared to college students.

1.3 COPING STYLE: A MODERATOR

The current stress-negative affect model focuses on the underlying mechanism for stress-induced alcohol use; however, researchers have also hypothesized that individuals are most likely to drink alcohol to self-medicate if they lack alternative, adaptive coping strategies (Cooper et al., 1988). Coping has been broadly defined as the ways an individual responds to the demands of his or her environment (Lazarus & Folkman, 1984). Several taxonomies of coping styles have

been utilized in research; however, coping styles are often broadly classified into approach and avoidant coping styles (Folkman & Moskowitz, 2004). Individuals who use an approach coping style tend to process or resolve a situation, cognitively or behaviorally, by dealing directly with the situation (Billings & Moos, 1981; Lazarus & Folkman, 1984; Roth & Cohen, 1986). Approach strategies may include planning, seeking instrumental social support, positive reframing, acceptance, seeking emotional social support, and focusing on and venting of emotions. In contrast, individuals who use avoidant coping strategies attempt to avoid thinking about or confronting a stressful situation. Avoidant coping strategies can include behavioral disengagement, self-distraction, self-blame, and humor.

Classifying individuals' primary coping styles into approach and avoidant styles has shown considerable utility when predicting health outcomes. Specifically, avoidant coping strategies have been associated with poorer psychological and physical health outcomes compared approach coping styles (Billings & Moos, 1981; Holahan & Moos, 1985; Penley, Tomaka, & Wiebe, 2002; Taylor & Stanton, 2007). Given the relation between coping style and health, researchers have proposed that coping style may be a moderator in the stress-negative affect model and suggested that incorporating coping resources into the stress-negative affect model can account for individual differences in the likelihood of experiencing negative affect following a stressful event and of the need to use alcohol to reduce negative affect. (Cooper et al., 1988; Frone, 1999; Sher, 1991). Specifically, coping styles may moderate the relations between stressors and negative affect as well as negative affect and alcohol use such that individuals who use less effective coping strategies may experience more negative affect and may need to drink alcohol in order to reduce the negative affect.

The importance of coping style within the stress-negative affect model is consistent with the transactional model of stress (e.g., Lazarus & Folkman, 1984) and social learning theory (SLT) (Bandura, 1977). Advocates of the transactional model of stress posit that coping style moderates the relation between stressors and negative affect because the coping strategy an individual uses when faced with a stressor will influence how much negative affect he or she will experience following the stressor (Lazarus & Folkman, 1984). If individuals experience a stressor and can initially cope properly with the stressor then he or she is expected to experience less negative affect than those who experience the same stressor but have less adaptive means of coping, such as an avoidant coping style. According to SLT, drinking in response to negative affect is most likely to occur if other more adaptive ways of coping are unavailable (Bandura, 1977; Cooper et al., 1995; Cooper et al., 1988). If an individual experiences negative affect and invokes a successful coping strategy, then he or she does not need to turn to alcohol in order to manage their negative affect. In contrast, if an individual cannot properly cope with the negative affect, he or she may drink alcohol in order to alleviate the negative affect due to the stressors.

Previous research does show that individuals who have approach coping styles are less likely to experience negative affect following stressors than those who have avoidant coping styles. Specifically, individuals who use approach coping styles, such as problem-focused coping, planful problem-solving, or positive reappraisal, in response to negative life events are less likely to experience psychological distress, such as sadness, fear, or global negative affect, than individuals who use avoidant coping styles, such as general avoidant coping styles, or distancing (Billings & Moos, 1981; Folkman & Lazarus, 1988). Likewise, males who use avoidant coping styles are more likely to experience negative affect following negative life events than those who use approach coping styles (Beasley, Thompson, & Davidson, 2003).

In addition to reporting higher levels of negative affect, it appears that individuals who report using avoidant coping styles report higher levels of alcohol consumption and alcohol-related problem behaviors compared to individuals who report using approach coping styles (Cooper et al., 1988; Evans & Dunn, 1995). While these direct relations between coping style and alcohol use have not been successfully replicated in all research (Armeli, Dehart, Tennen, Todd, & Affleck, 2007; Armeli, Todd, & Mohr, 2005), the moderating effect of coping style between negative affect and alcohol use has been supported. In particular, avoidant coping strategies moderated the relation between stressors and alcohol use in adult samples such that the relation between stressors and alcohol use was strongest among individuals who rely on avoidant coping strategies (Cooper, Russell, Skinner, Frone, & Mudar, 1992; Veenstra et al., 2007). Therefore, the presence of avoidant coping strategies or the absence of more effective coping strategies, such as approach coping strategies, may promote stress-induced alcohol use.

Although evidence supports the moderating role of coping style within the stress-negative affect model, researchers have yet to test a comprehensive model encompassing negative affect as a mediator and coping style as a moderator. A moderated mediation model could offer significant specificity as to who engages in stress-related drinking as well as information about the potential mediated process through negative affect (Frone, 1999). Furthermore, given the evidence that both low use of approach coping strategies and high use of avoidant coping strategies may promote high levels of negative affect or alcohol use, it is important to evaluate these two coping strategies simultaneously in order to fully understand the role of coping within the stress-negative affect model. The need to consider approach and avoidant coping strategies simultaneously is further highlighted by research suggesting that coping strategies are not mutually exclusive, such that individuals may use several coping strategies to deal with stressors

(Skinner, Edge, Altman, & Sherwood, 2003). Thus, one aim of the current study was to examine the moderating role of coping style in the stress-negative affect mediation model. In order to use a comprehensive approach to examine coping style, the study sought to define coping style in a multidimensional framework by taking into account the relative use of approach and avoidant coping strategies by participants using latent profile analysis.

1.4 OVERVIEW OF THE PRESENT STUDY

The current stress-negative affect model includes negative affect as the mechanism through which stressors promote alcohol use. Research has weakly supported the mediation model, which highlights the need to use alternative approaches to investigate the model (e.g., Colder & Chassin, 1993; Hussong & Chassin, 1994; Hussong et al., 2001; McCreary & Sadava, 2000; Park et al., 2004). The current study investigated the predictive utility of the stress-negative affect model by incorporating additional factors including developmental stage of the individuals and their coping style. It was hypothesized that the stress-negative affect model would explain alcohol use better in the adult sample than the college student sample. It was also predicted that individuals who rely on avoidant coping were expected to exhibit more stress-related drinking than individuals who rely on approach coping strategies. Furthermore, in order to examine the unique importance of each component of negative affect, the mediation effects of components of negative affect including fear, sadness, guilt, and anger were tested simultaneously in the stress-negative affect model. It was hypothesized that sadness and fear, but not anger and guilt, would mediate the relation between stressors and alcohol use.

2.0 METHOD

2.1 PARTICIPANTS

2.1.1 Adult sample

The data were originally collected for the University of Pittsburgh's Adult Health and Behavior (AHAB) registry, which includes behavioral and biological data on midlife adults who were recruited via mass-mail solicitation from communities in Southwestern Pennsylvania (principally Allegheny County) between 2001 and 2005. The data for participants in the registry who reported any alcohol use in the past year (81.7%, N=1057) were examined. The participants were predominantly female (50.3%) of European American descent (87.2%) who were married or living with a partner (66.3%). AHAB participants were between 30 and 54 years of age (M=44.45, SD=6.85). Participants had no clinical history of atherosclerotic cardiovascular disease, chronic kidney or liver disease, cancer treatment within the preceding year, or major neurologic disorders, schizophrenia, or other psychotic illnesses. Other AHAB study exclusions included pregnancy and the use of insulin, glucocorticoid, antiarrhythmic, psychotropic or weight-loss medications.

2.1.2 College sample

Undergraduate college students (N=402) who participated in a participant pool in a northeastern university were recruited. Participants received course credit following study completion. Only participants who reported any alcohol use in the past year (87.56%, N=352) were included in the study. The participants who drink alcohol were predominantly males (51.4%) of European American descent (81.3%) who were under the legal drinking age of 21 years old (89.5%; M=19.07, SD=1.08, range: 18-27 years).

2.2 PROCEDURE

2.2.1 Adult sample

The AHAB protocol took approximately 16 hours divided over four sessions. These sessions were generally completed within a two to four week period. Informed consent was obtained in accordance with approved guidelines of the University of Pittsburgh Institutional Review Board.

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¹ The G-Power 3.0 software program, designed by Faul and colleagues (2007), was used to determine that a sample size of at least 256 participants was needed to detect a small effect size ($R^2 = .03$) with a power of .80 and Type I error rate of .05.

2.2.2 College sample

The participants were recruited through the Experimetrix System used by introductory psychology classes. The study was issued exempt status by the University of Pittsburgh Institutional Review Board. Survey data was collected from groups of 10 to 30 students at a time. Participants listened to a description of the study (Appendix A) before the survey. After filling out the questionnaires, students received a debriefing form (Appendix B). A copy of the survey is available in Appendix C.

2.3 MEASURES

2.3.1 Negative Life Events

2.3.1.1 Adult sample Participants completed a 26 item Life Events List to report the events that they experienced during the last 12 months and rate the valence of each event on a 6-point scale (1 = very good, and 6 = very bad) (Cohen, Tyrrell, & Smith, 1991). Participants reported up to three additional events that were not on the list but that they experienced in the past year. Events including death, illness, relationships getting worse, negative business or investment, negative problems at school or work, and crime experienced were all coded as negative events. For the ambivalent events, which could be interpreted positively or negatively (e.g., Have you moved during the last 12 months?), the participant's ratings of the events were used to classify them as negative or positive. The final negative life events variable was the total number of negative events experienced and the additional events experienced that were rated negatively

(i.e., *slightly bad, moderately bad, very bad*). In this sample, the Cronbachs' alpha for events experienced in the past 12 months, regardless of valence, was .51 in the high approach-low avoidant group and .53 in the moderate approach-moderate avoidant group².

2.3.1.1 College sample Participants completed the 66-item Life Experiences Survey (LES), which was selected because it included 10 life events unique to college life (Sarason, Johnson, & Siegel, 1978). A timeline was added to the LES so participants could indicate the timeframe in which an event occurred and its frequency of occurrence within the timeframe. The events experienced by participants in the past three months that were rated as negative events were summed for the final life event variable. Some participants indicated that particular events occurred several times during the three month window; however, each event only counted once toward the final life events variable. In this sample, the Cronbachs' alpha for negative events experienced in the past three months was .68 in the high approach-low avoidant group and .68 in the moderate approach-moderate avoidant group.

2.3.2 Negative Affect

2.3.2.1 Adult sample Participants completed the abbreviated, 20-item Positive and Negative Affect Schedule (PANAS) (Watson, Clark, & Tellegen, 1988). They rated the extent to which they felt each emotion *in general* using a 5-point response scale (1 = *very slightly or not at all*, 5 = *extremely*). Thus, the measure of negative affect represents trait negative affect, as opposed to state negative affect, because the items measured the extent to which they felt each emotion *in*

² The patterns of two coping groups are described in the Results section.

general. The PANAS includes four items that measure fear, two items for guilt, two items for anger, and one item for sadness (Watson & Clark, 1994). Participants also completed the Center for Epidemiological Studies Depression Scale (CES-D) (Radloff, 1977), which included 20 depressive symptoms experienced during the past week (0=Rarely or none of the time [less than one day], 3= most or all of the time [5-7 days]). As the PANAS included only one item measuring sadness (i.e., upset), two items from the CES-D scale including "I felt depressed" and "I felt sad" were selected to supplement the sadness scale based on the correlations with the PANAS sadness item, .51 and .47, respectively. Each component of negative affect (i.e., fear, guilt, anger, sadness) was represented as a latent factor in the analyses. The measurement model is described in the preliminary analyses section. The omega reliability coefficients for each negative affect component ranged from .57 to .81 (Table 1) (Raykov, 1997)³.

Table 1. Omega reliability coefficients for the indicators of the latent variables in each sample

		Coping Style				
Sample	Latent Variable	Approach	Avoidant			
Adult	Sadness	0.60	0.77			
	Fear	0.74	0.81			
	Anger	0.66	0.76			
	Guilt	0.57	0.61			
	Alcohol use	0.97	0.98			
College	Sadness	0.76	0.71			
	Fear	0.74	0.79			
	Anger	0.76	0.75			
	Guilt	0.81	0.85			
	Alcohol use	0.93	0.84			

³ The omega reliability coefficient was used instead of Cronbach's alpha to estimate the reliability of the scales because Cronbach's alpha tends to underestimate reliability (Ravkov, 1997).

2.3.2.2 College sample The full version of the 60-item PANAS-X was completed (Watson & Clark, 1994). Participants indicated the extent to which they felt each emotion in a given time period (i.e., past week, past month, past three months). The PANAS-X includes six items that measure fear, five items for anger, four items for sadness, and six items for guilt (Watson & Clark, 1994). In this study, items that measured emotions during the past three months were used in order to match the three month timeframe of negative life events. Each component of negative affect (i.e., fear, guilt, anger, sadness) was represented as a latent factor. The measurement model is described in the preliminary analyses section. The omega reliability coefficients for each negative affect component ranged from .71 to .85 (Table 1) (Raykov, 1997).

2.3.3 Alcohol Use

2.3.3.1 Adult sample Participants completed a brief interview that included questions assessing general and problematic alcohol use. Two of the questions assessed the frequency each participant gets drunk and binge drinks (i.e., four or more drinks for women, five or more drinks for men on one occasion) (1=Everyday, 2=Every other day, 3=Once a week, 4=Weekends, 5=Once every 2 weeks, 6=Every month, 7=Every 3 months, 8=Every 6 months, 9=Every 9 months, 10=Once a year, 11=never, 12=Other, 13=Every other month). The response options were ranked from least frequent alcohol use (i.e., never) to most frequent alcohol use (i.e., everyday). Participants who indicated "other" for each question (N=2 and N=6, respectively) were coded as missing. The third open-ended question assessed how many alcoholic drinks each participant drank in the past month. The three items were modeled as indicators for a latent factor that represented the participant's level of alcohol use. The omega reliability coefficients

for the indicators were .97 for the high approach-low avoidant group and .98 for the moderate approach-moderate avoidant group (Table 1) (Raykov, 1997).

2.3.3.2 College sample Alcohol use for the college sample included the items used in the AHAB study and additional questions from the Monitoring the Future study (Johnston, O'Malley, Bachman, & Schulenberg, 2009). Questions from the Monitoring the Future study assessed alcohol use during the past 30 days and the previous week, with modified response options that are more suitable to assess the prevalence of alcohol use in a college sample. Three items measured frequency of alcohol use, drunkenness, and binge drinking (i.e., four drinks or more for women, five drinks or more for men on one occasion) in the past month were chosen as indicators for an alcohol use latent variable. The three questions had seven response options (0 = 0 times, 6 = more than 21 times). The omega reliability coefficients for the indicators were .93 for the high approach-low avoidant group and .84 for the moderate approach-moderate avoidant group (Table 1)(Raykoy, 1997).

2.3.4 Coping Style

2.3.4.1 Adult and College Samples Participants completed the brief COPE, which contains 28 statements measuring 14 coping strategies (Carver, 1997). Participants rated how often they engage in particular coping behaviors, using a 4-point response scale (1 = I usually don't do this at all, 4 = I usually do this a lot). The current study excluded coping strategies related to substance use (i.e., I use alcohol or other drugs to help me get through it, I use alcohol or other drugs to make myself feel better). The Cronbach's alpha for the brief COPE was .76 in the adult sample and .75 in the college sample.

2.3.5 Personality

2.3.5.1 Adult sample Participants completed the 240-item Revised NEO Personality Inventory (Costa & McCrae, 1992). The inventory has five subscales based on the five-factor model of personality: Neuroticism, extraversion, openness to experience, agreeableness, and conscientiousness, which were calculated as the sum of the 48 items that make up each scale. The Cronbach's alphas for each personality scale in this sample were .80, .73, .77, .76, and .82, for the high approach-low avoidant group and .72, .71, .77, .79, and .83 for the moderate approach-moderate avoidant group, respectively.

2.3.5.2 College sample Participants completed the 44-item Big Five Inventory (John, Donahue, & Kentle, 1991). The inventory has five subscales: Neuroticism, extraversion, openness to experience, agreeableness, and conscientiousness. The items on each subscale were averaged taking into account reverse-scored items. The Cronbach's alphas for the personality scales in this sample were .74, .88, .82, .76, and .78 for the high approach-low avoidant group and .67, .86, .70, .81, and .81 for the moderate approach-moderate avoidant group.

2.3.6 Demographics

2.3.6.1 Adult and College Samples Demographic variables included respondent's age, gender, race, and marital status. These variables were used as covariates.

2.4 ANALYTIC OVERVIEW

Data analyses were carried out in the structural equation modeling (SEM) framework using the Mplus software program (Muthen & Muthen, 2004). A robust estimation method, MLR, was used to take into account the non-normality of negative life event and alcohol use variables. All models were run separately for the adult and college student samples. The mediation model was specified as negative affect mediating the relation between negative life events and alcohol use. Specifically, negative life events were modeled to be related to four components of negative affect, which, in turn, were modeled to be related to alcohol use. The direct pathway from negative life events to alcohol use was also estimated. Components of negative affect were modeled as latent variables and included in the model simultaneously in order to estimate the effect of negative life events on each of the negative affect components and the unique effect of each component of negative affect on alcohol use.

To examine the moderating effects of coping style, the participants were classified into two coping groups based on the pattern of their use of approach and avoidant coping styles. The overall mediation model was then estimated in the multiple-group framework using the coping style group membership as the grouping variable. The significance tests for the relations between variables in the model were carried out, followed by comparing the strength of the relations across coping groups. Finally, when the paths involved in the mediation were statistically significant, the mediated effects were estimated and the significance tests were carried out using the Asymmetric Confidence Interval (ACI) method implemented in Prodclin, a software program, in order to account for the possible non-normality of the distribution of the mediated effect (MacKinnon, Fritz, Williams, & Lockwood, 2007).

2.5 PRELIMINARY ANALYSES

2.5.1 Coping Style Latent Profile Analysis

Before identifying coping style patterns, exploratory factor analyses (EFA) were conducted on the Brief COPE items to examine whether the 13 coping strategies can be grouped in a meaningful way, particularly, to represent approach and avoidant coping styles. Two-, three-, and four-factor models were estimated using promax rotation, one of the orthogonal rotation methods. The largest factor loading greater than .4 in the structure matrix was used as a criterion for deciding whether an item was loaded on a factor.

Examining the visual change of slope of the Scree Plot and the eigenvalues, as well as the meaningful content of the factors, a four factor solution was chosen in the adult sample. Factor 1 included items identified as approach coping strategies including active coping, positive reframing, planning, humor, acceptance; Factor 2 included items related to social support as a coping strategy including the use of emotional support, use of instrumental support, venting; Factor 3 included items related to avoidant coping strategies such as denial, behavioral disengagement, self-blame; Factor 4 included items related to religion as a coping strategy such as pray or meditate and finding comfort in religious or spiritual beliefs. Three of these factors overlap with the four factors identified in prior studies on the COPE inventory, which included approach, avoidant, support, and positive restructuring (Folkman & Moskowitz, 2004). Unlike previous research, positive restructuring was loaded on the approach coping factor in the current study. This may reflect the frequent co-occurrence between positive reappraisal and problem-focused coping (Folkman & Moskowitz, 2004). In addition, religious or spiritual coping strategies were extracted as a separate factor. In previous research, the relation of religious

coping and other coping factors have been inconsistent as religion has loaded on no factors or loaded on either an approach coping factor or avoidant coping factor in previous research (Carver, Scheier, & Weintraub, 1989; Taylor & Stanton, 2007). As the current study focused on approach and avoidant coping strategies, the items that were loaded on Factor 1 and Factor 3 were averaged separately to create an approach coping score and an avoidant coping score, respectively, in the adult sample. The same items from Factor 1 and Factor 3 in the adult sample EFA were also averaged separately in the college sample to obtain the two coping scores.

Using the approach and avoidant scores, latent profile analysis was used in order to identify subgroups of individuals showing different patterns of relative use of approach and avoidant coping strategies.⁴ To extract a meaningful and optimal number of coping typologies, latent profile analysis was carried out for two-, three-, and four-group solutions. In addition, five personality traits (i.e., neuroticism, extraversion, openness to experience, agreeableness, and conscientiousness) were included as covariates in the latent profile analysis to incorporate the findings of meta-analyses that these personality traits are related to coping style (Carver & Connor-Smith, 2010; Connor-Smith & Flachsbart, 2007).

Comparing the model fit indices, the two-group solution appeared to be more appropriate (entropy=.74, AIC=2328.64, BIC=2397.81) than the three- and four-group solutions. More specifically, extracting additional classes in the three- and four-group solutions did not necessarily improve the model fit: entropy increased as expected but AIC and BIC increased as well (as opposed to decrease).⁵ Furthermore, the sample sizes of the additional 3rd and 4th classes were small (ranging from 4 to 35), which potentially would result in unstable estimates if

⁴ Latent profile analysis was chosen over using the difference scores between the approach and the avoidant coping scores in order to account for coping theory that individuals generally use a combination of coping strategies in their daily lives as opposed to rely solely on one coping strategy (Folkman & Moskowitz, 2004).

⁵ Greater entropy and smaller AIC and BIC suggest better model fit in the latent profile analysis framework.

modeled as a separate coping group. Taking these factors into account, the two class model was selected. In the adult sample, Class 1 (N=256; 24.76%) showed a moderate level of avoidant coping and moderate level of approach coping, while Class 2 (N=778; 75.24%) showed a low level of avoidant coping and high level of approach coping (Table 2). Thus, Class 1 was named *moderate approach-moderate avoidant group* and Class 2 was named *high approach-low avoidant group*. The average latent class probabilities for most likely class membership of two class solution were .89 in the moderate approach-moderate avoidant group and .94 in the high approach-low avoidant group, which suggests that most individuals were properly assigned to each coping style group. Neuroticism (b = .10, SE = .01, p < .001) and conscientiousness (b = .02, SE = .01, p < .05) were significantly related to Class 1 membership, suggesting that compared to the high approach-low avoidant group, the moderate approach-moderate avoidant group was more likely to be high on neuroticism and low in conscientiousness.

The same coping groups were found in the college sample (entropy=.74, AIC=835.30, BIC=896.98). Class 1 (N=86; 24.64%) had a moderate of avoidant coping and a moderate level of approach coping, while Class 2 (N=263; 75.36%) had a low level of avoidant coping and high level of approach coping (Table 2). Thus, Class 1 was named *moderate approach-moderate* avoidant group and Class 2 was named *high approach-low avoidant group*. The average latent class probabilities for most likely class membership were .90 for the moderate approach-moderate avoidant group and .93 for the high approach-low avoidant group, which suggests that most individuals were properly assigned to coping style groups. Neuroticism (b = 3.02, SE = .62, p < .001) was significantly related to Class 1 membership, indicating that compared to the high approach-low avoidant group, the moderate approach-moderate avoidant group was more likely to be high on neuroticism.

Table 2. Means and standard deviations of model variables within each sample across coping style

	Coping Style				
Sample	Variables	Approach	Avoidant		
Adult	Approach coping ^a	2.93(.48)	2.50(.50)		
	Avoidant coping ^a	1.51(.28)	2.19(.39)		
	Negative events ^a	2.55(2.59)	3.13(2.72)		
	Sadness ^a	.63(.40)	1.28(.78)		
	Fear ^a	1.28(.40)	1.90(.77)		
	Anger ^a	1.37(.48)	2.07(.85)		
	Guilt ^a	1.19(.38)	1.83(.80)		
	Alcohol use ^a	2.52(2.16)	3.17(2.58)		
	Age^a	44.96(6.68)	43.00(7.27)		
	Sex	1.50(.50)	1.52(.50)		
	Ethnicity	1.12(.33)	1.13(.34)		
	Marital status	2.10(1.67)	2.42(1.79)		
College	Approach coping ^b	2.78(.43)	2.44(.57)		
	Avoidant coping ^b	1.67(.33)	2.46(.44)		
	Negative events ^b	2.14(1.98)	3.16(2.60)		
	Sadness ^b	2.01(.92)	3.03(1.01)		
	Fear ^b	1.70(.68)	2.56(.95)		
	Anger ^b	1.62(.61)	2.41(1.00)		
	Guilt ^b	1.68(.84)	2.58(1.09)		
	Alcohol use	1.20(1.12)	1.76(1.30)		
	Age	19.08(1.20)	19.05(1.26)		
	Sex	.44(.50)	.60(.49)		
	Ethnicity	1.90(.86)	2.07(1.00)		

Table 2. Values in the cells represent the average of each variable within the sample for individuals with either approach or avoidant coping styles. For the latent variables, the indicators were averaged for these comparisons.

^a Group differences were significant at the Bonferroni corrected alpha value ($\alpha = .004$), which was used to account for alpha inflation due to multiple comparisons.

^bGroup differences were significant at the Bonferroni corrected alpha value ($\alpha = .005$).

2.5.2 Negative Affect Measurement Models

The measurement models for the negative affect latent factors in the adult and college sample were evaluated to confirm that the negative affect scales were equivalent across the coping style groups. In the adult sample, the indicators were chosen based on specific affect scales derived in a previous varimax-rotated factor analytic study of the expanded version of the PANAS scale (PANAS-X) (Watson & Clark, 1994). The indicators that were cross-loaded on two different negative affect components in the prior study were loaded on only one component in the current study based on the largest loadings found in the factor analytic study. The indicators for fear included: jittery, afraid, nervous, and scared; guilt included: guilty and ashamed; anger included: hostile and irritable; sadness included: upset and two additional indicators obtained from the CES-D, including: "I felt depressed." and "I felt sad." Complete invariance of the factor loadings across coping style groups was not supported. Thus, the partially invariant measurement model was used in the main analyses. The model fit of the measurement model with partial invariance was acceptable, γ^2 (87) = 184.76, p < .001; RMSEA= .047; CFI = .96.

In the college student sample, the indicators were also chosen based on specific affect scales derived by Watson and Clark (1994). As responses to the extended version of the PANAS were available, all of the indicators in the factor analytic study that were significantly loaded onto only one factor were used as indicators in this study. The indicators for fear included: scared, nervous, shaky, jittery, afraid, frightened; guilt included: dissatisfied with self, disgusted with self, guilty, blameworthy, angry at self, and ashamed; anger included: angry, irritable, hostile, loathing, and scornful; and sadness included: lonely, alone, downhearted, and sad. The measurement model demonstrated lambda partial invariance with acceptable model fit, χ^2 (398) = 600.195, p < .001; RMSEA= .055; CFI = .92.

2.5.3 Alcohol Use Measurement Models

The measurement model for the alcohol use latent factor was evaluated for measurement invariance across coping style groups. The alcohol use measurement model included a single latent factor with three indicators. In the adult sample, the indicators included: frequency of binge drinking, frequency of drunkenness, and number of alcoholic drinks in the past month. In the college sample, the indicators included: frequency of alcohol use, drunkenness, and binge drinking in the past month. The adult sample measurement model demonstrated lamda and variance invariance, with acceptable model fit, $\chi^2(6) = 683.72$, p < .001; RMSEA= .069; CFI = .98. The college sample measurement model demonstrated lamda and variance invariance, with good model fit, $\chi^2(6) = 270.66$, p < .001; RMSEA= .049; CFI = .99.

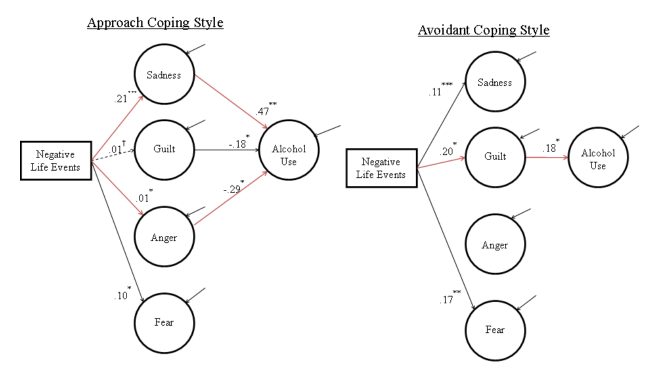
3.0 RESULTS

3.1 EVALUATION OF STRESS-NEGATIVE AFFECT MODEL

3.1.1 Adult Sample

The final multiple-group meditational model was analyzed twice, with and without forcing measurement invariance across coping groups, because partial measurement invariance of the negative affect scales suggests that the scale may not behave in the same way across the coping style groups. The pattern of findings did not differ if the negative affect scales were constrained using complete invariance or partial invariance. Thus, only the results from the model with the partial measurement invariance were reported. The final multiple-group, meditational model fit the data adequately, χ^2 (282) = 531.207, p < .001; RMSEA = .041; CFI = .94. The final model is depicted in Figure 1.

Figure 1. Stress-negative affect models for approach and avoidant coping styles in an adult sample



Notes: a. Marital status, gender, age, and ethnicity were included as covariates; b. The negative affect measurement model demonstrated partial lambda invariance; however, results were identical regardless of whether partial invariance or complete invariance was constrained. Thus, the results from the partial invariance model were reported; c. The correlations between the exogenous variables and the correlations between the residual variances of the negative affect latent factors were estimated in the model but omitted in the figure for simplicity; d. Standardized path coefficients were reported in the figure. p < .10; p < .01; p < .01;

3.1.1.1 High approach-low avoidant coping subgroup Negative life events in the past 12 months were significantly and positively associated with sadness (B = .21, p < .001), anger (B = .01, p < .05), and fear (B = .10, p < .05). Negative life events were marginally associated with greater levels of guilt (B = .01, p < .10). Negative life events explained 7.7% of the variance of sadness, 3.8% of anger, and 1.4% of fear. In turn, sadness was significantly and positively associated with alcohol use (B = .47, p < .01) and guilt and anger were significantly and

negatively associated with alcohol use (B = -.18, p < .05 and B = -.29, p < .05, respectively). Negative affect components collectively explained 4.3% of the variance of alcohol use. Testing the significance of the meditation effect via the specific negative affect component, sadness was a significant mediator of the relation between negative life events and alcohol use (mediated effect = .12, SE = .05, 95% CI: .04, .22), with negative life events associated with greater sadness and sadness, in turn, predicting higher levels of alcohol use. Anger was also a significant mediator of the pathway from negative life events to alcohol use (mediated effect = -.03, SE = .02, 95% CI: -.08, -.001). Specifically, negative life events predicted higher levels of anger and anger, in turn, predicted less alcohol use. The meditational pathway from negative life events to alcohol use through guilt (mediated effect = -.02, SE = .01, 95% CI: -.05, .002) was not significant.

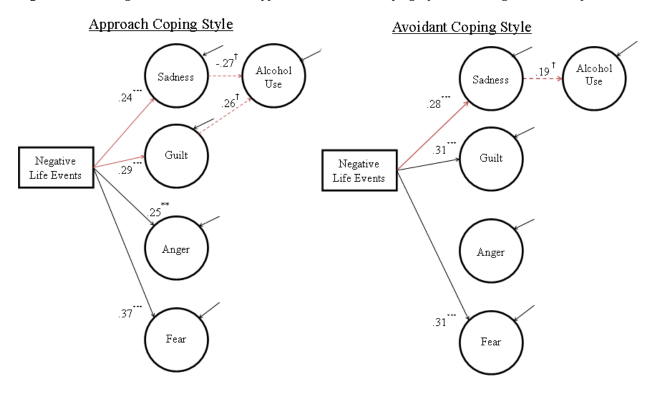
3.1.1.2 Moderate approach-moderate avoidant coping subgroup Negative life events in the past 12 months were significantly and positively associated with sadness (B = .11, p < .001), guilt (B = .20, p < .05), and fear (B = .17, p < .01). Negative life events explained 2.9% of the variance of fear, 6.8% of guilt, and 1.1% of sadness. In turn, guilt, but not sadness and fear, was significantly and positively associated with alcohol use (B = .18, p < .05). Negative affect components collectively explained 5.6% of the variance of alcohol use. The meditational pathway from negative life events to guilt to alcohol use was significant (mediated effect = .04, SE = .03, 95% CI: .003, .10), such that negative life events predicted higher levels of guilt and guilt, in turn, predicted higher levels of alcohol use.

3.1.1.3 Mean comparisons between the two coping subgroups In order to supplement the results from the SEM models, which compared the strength of the relations between variables across coping groups, the mean levels of all the model variables were compared between the two coping groups using t-tests (Table 2). The moderate approach-moderate avoidant group reported significantly more negative life events and alcohol use than the high approach-low avoidant group. The moderate approach-moderate avoidant group also reported higher levels of all the negative affect components. The two coping groups were similar on all demographic variables except for age, with individuals in the high approach-low avoidant group being significantly older than individuals in the moderate approach-moderate avoidant group.

3.1.2 College sample

The final multiple-group meditational model was analyzed with the complete lambda invariance and partial lambda invariance separately to evaluate if the results changed due to the different measurement models. Again, the pattern of findings was equivalent across the complete and partial lambda invariant models for negative affect components. Thus, only the results from the final model with the partial lambda invariance are reported. The final multiple-group, meditational model fit the data adequately, χ^2 (711) = 1026.92, p < .001; RMSEA = .05; CFI = .91. The final model is shown in Figure 2.

Figure 2. Stress-negative affect models for approach and avoidant coping styles in a college student sample



Notes: a. Gender, age, and ethnicity were included as covariates;

b. The negative affect measurement model demonstrated partial lambda invariance; however, results were identical regardless of whether partial invariance or complete invariance was constrained. Thus, the results from the partial invariance model were reported; c. The correlations between the exogenous variables and the correlations between the residual variances of the negative affect latent factors were estimated in the model but omitted in the figure for simplicity; d. Standardized path coefficients were reported in the figure. p < .10; p < .05; p < .01; p < .001.

3.1.2.1 High approach-low avoidant coping subgroup Similar to the findings in the high approach-low avoidant group in the adult sample, negative life events in the past three months were significantly and positively associated with all four components of negative affect: sadness (B = .24, p < .001), guilt (B = .29, p < .001), anger (B = .25, p < .01), and fear (B = .37, p < .001) in the past three months. Negative life events explained 5.5% of the variance of sadness, 14.8% of fear, 6.4% of anger, and 10.4% of guilt. However, none of these negative affect components

were significantly related to alcohol use. Sadness was marginally associated with decreased alcohol use (B = -.27, p < .10) and guilt was marginally associated with increased alcohol use (B = .26, p < .10). Negative affect as a whole explained 3.2% of the variance of alcohol use. The two potential meditational pathways were not supported.

3.1.2.2 Moderate approach-moderate avoidant coping subgroup As in the moderate approach-moderate avoidant group in the adult sample, negative life events in the past three months were significantly and positively associated with sadness (B = .28, p < .001), guilt (B = .31, p < .001), and fear (B = .31, p < .001) in the past three months. Negative life events explained 8.0% of the variance of sadness, 10.1% of fear, and 10.6% of guilt. In turn, sadness was only marginally associated with increased alcohol use in the past month (B = .19, p < .10). Negative affect as a whole explained 8.8% of the variance of alcohol use. The meditational pathway from negative life events to alcohol use through sadness was not supported (mediated effect=.03, SE=.02, 95% CI: -.002, .07).

3.1.2.3 Mean comparisons between the two coping subgroups Like the moderate approach-moderate avoidant group in the adult sample, the moderate approach-moderate avoidant group in the college sample reported significantly more negative events, sadness, fear, anger, and guilt than the high approach-low avoidant group (Table 2). However, the two coping groups were demographically similar and reported similar drinking levels.

4.0 DISCUSSION

Previous research has provided limited support for the stress-negative affect model, in which negative affect mediates the relation between stressors and alcohol use. In order to further investigate the relation between stress-induced affect and alcohol use, the importance of the components of negative affect among individuals who use different coping strategies were examined in two samples that are at different developmental stages. Based on the research literature, it was expected that components of negative affect, such as sadness and fear, would be more important when explaining the relation between stressors and alcohol use than other components of negative affect. Further, it was hypothesized the stress-negative affect model would best explain alcohol use among adults who ineffectively cope with stressors using avoidant coping strategies.

4.1 THE STRESS-NEGATIVE AFFECT MODEL IN THE ADULT SAMPLE

In the adult sample, the coping styles were characterized by two subgroups: (1) an approach coping group, who used high levels of approach coping strategies and relatively low levels of avoidant strategies (i.e., high approach-low avoidant group), and (2) an avoidant coping group, who reported moderate use of both coping strategies with more frequent use of avoidant strategies and less frequent use of approach strategies than the high approach-low avoidant group

(i.e., moderate approach-moderate avoidant group). As expected, experiencing more negative life events in the past 12 months was associated with higher levels of the components of negative affect in the past 12 months in both coping groups, with the exception of a non-significant relation between negative life events and anger in the moderate approach-moderate avoidant group and marginal relation between negative life events and guilt in the high approach-low avoidant group.

The two coping groups, however, showed different patterns of the relations between the components of negative affect and alcohol use. In the high approach-low avoidant group, sadness, guilt, and anger were associated with alcohol use but only the mediational pathways for sadness and anger were supported. Specifically, for adults who primarily use approach coping strategies, negative life events were associated with a higher level of sadness, which, in turn, was associated with greater alcohol use. Negative life events were also associated with a higher level of anger; however, unlike sadness, a higher level of anger was associated with a lower level of alcohol use. In the moderate approach-moderate avoidant group, guilt was the only mediator intervening in the relation between negative life events and alcohol use such that negative life events were associated with higher level of guilt, which, in turn, was associated with greater alcohol use.

The findings of the adult sample indicate that the association between stressors and alcohol use were mediated by different components of negative affect, depending on the coping strategies individuals use. The differential mediational pathways were primarily due to the varying relations between components of negative affect and alcohol use. Given the novelty of the approach of the current study investigating components of negative affect within the stressnegative affect model and incorporating individual's coping styles, the underlying mechanism of

why particular types of negative affect may lead to different drinking responses across different coping styles is not entirely clear; however, the results of the current study can be understood with the appraisal theory of emotion (Arnold, 1960; Smith & Lazarus, 1993). The theory suggests that an individual's specific emotional reactions to stressors, and the actions they take to cope with these emotions, are dependent on that individual's evaluation of the antecedents of the negative event and the individual's perceived ability to cope with the negative event. Based on the findings of the current study, it appears that the appraisals of negative life events and the subsequent experiences of negative affect are similar in both coping groups; however, individuals using different coping strategies react to the negative affect in different manners. Specifically, in appraising their own ability to cope with the consequences of stressors, individuals may or may not turn to drinking to deal with particular components of negative affect.

The finding of sadness as a unique mediator of the negative life events in the high approach-low avoidant group is consistent with research hypotheses and prior research with adolescent samples, in which stressor-induced sadness predicted greater alcohol use above and beyond the influence of fear and anger (Hussong & Chassin, 1994). According to the cognitive appraisal theory of emotion, sadness is typically experienced when individuals appraise themselves as helpless in a situation and as having low approach coping potential (Smith & Lazarus, 1993). When these appraisals occur, those who typically use approach coping strategies seem to drink alcohol to ameliorate sadness following stressors because of the perceived inability to deal with their current situation with their typical coping strategies.

The role of anger as a mediator found in the adult high approach-low avoidant coping group was unexpected because previous studies with adolescent samples have not supported

anger as a unique contributor to alcohol use (Hussong & Chassin, 1994). The negative relation between anger and alcohol use among adults, however, can be understood with the cognitive appraisal theory of emotion. Anger is experienced following an appraisal that other individuals are accountable for the negative event (Carver & Harmon-Jones, 2009; Smith & Lazarus, 1993). Anger has been shown to motivate individuals to enact approach coping strategies in order to resolve their anger and handle the situation (Carver & Harmon-Jones, 2009). Thus, individuals who tend to use approach coping strategies may decrease their alcohol use as they mobilize approach coping strategies to cope with the anger, especially if drinking alcohol could impede their ability to enact the coping strategies.

In the adult moderate approach-moderate avoidant group, guilt was the only component of negative affect uniquely associated with alcohol use. Testing the meditational pathway revealed that experiencing negative life events was associated with higher levels of guilt and guilt was associated with greater alcohol use. The unique mediating effect of guilt within the stress-negative affect model was not expected and has not been evaluated in previous research of the stress-negative affect model. According to the cognitive appraisal theory of emotion, guilt occurs when an individual holds himself or herself accountable for a negative stressor (Smith & Lazarus, 1993). Individuals using relatively high levels of avoidant coping strategies, such as criticizing and blaming oneself for a stressor or not actively working on the stressor, may have greater guilty feelings when facing negative life events. As a result, they may primarily drink alcohol in order to alleviate guilt, as opposed to other components of negative affect.

Contrary to the research hypotheses, fear was not a mediator in either coping group. Prior studies that have discovered a relation between fear and alcohol use have not controlled for other components of negative affect (e.g., Kushner, Sher, Wood, & Wood, 1994; Sher et al., 2007).

Thus, the significant relation found in the previous studies might have resulted from the effect of fear that is shared with other components of negative affect. In the current study, the unique contribution of fear on alcohol use was examined by including the other components of negative affect and when the effects of other components were controlled for, the unique effect of fear did not remain significant. This finding is consistent with prior research with an adolescent sample that simultaneously compared the effects of sadness, fear, and anger on alcohol use but only found a unique effect of sadness on alcohol use (Hussong & Chassin, 1994).

4.2 THE STRESS-NEGATIVE AFFECT MODEL IN THE COLLEGE SAMPLE

The same coping groups found in the adult sample were identified in the college sample. The pattern of the relations between negative life events and the components of negative affect in the adult sample were also replicated in the college sample. Specifically, negative life events during the past three months were associated with all components of negative affect experienced in the past three month in both coping groups, except for anger in the moderate approach-moderate avoidant group. The relations between the negative affect components during the past three months and alcohol use during the last month; however, did not reach the significance level in either of the coping groups in the college sample. Therefore, there were no significant mediation pathways from negative life events to alcohol use that operated through components of negative affect.

The results across both coping style groups in the college sample indicate that stressrelated drinking may be rare among college students, especially in response to components of negative affect. The pattern of findings is consistent with research of drinking motives suggesting that college students report drinking in response to stressors; however, they tend to drink primarily for social reasons or enhancement (Kuntsche et al., 2005; Perkins, 1999). Thus, heavy alcohol use among college students may be closely tied to celebrations and social gatherings as opposed to negative life events and negative affect. Alternative alcohol use models, perhaps focused on drinking associated with different levels of positive affect, may be most informative when explaining normative college students' alcohol use. Another possibility of the null findings in the college sample may be due to the time frames used for the alcohol use measures in the current study. Specifically, alcohol use in the past month was predicted by stressors and negative affect in the past three months. While this temporal ordering of negative affect and alcohol use improved the confidence of the directionality of the relations, it may have led to weaker relations between these variables because alcohol use was predicted by the negative affect that was experienced two months earlier.

4.3 CONCLUSIONS AND IMPLICATIONS

Previous research has only weakly supported the stress-negative affect model; however, the current study's findings indicate that there are several factors to be considered in evaluating the stress-negative affect model for alcohol use. Based on the results of the current study, it the stress-negative affect model appears to better explain alcohol use in the adult population than the college population. Individuals at different developmental stages may have different predominant motives for drinking. The null findings among college students could reflect the fact that college students drink alcohol primarily for social and emotional enhancement and thus,

different underlying mechanisms may explain alcohol use in this population. Further, the results highlight the importance of components of negative affect and their interplay with different coping styles. Alcohol use among adults who heavily rely on approach coping strategies appears to be uniquely associated with sadness and anger following stressors. In contrast, adults who often utilize avoidant coping strategies more frequently drink alcohol to deal with guilt that they experience following negative life events.

The findings of the current study should be considered with some limitations in mind. The cross-sectional and retrospective nature of the current research design prevents any causal inferences about the results and poses a challenge when understanding the directionality of the relations among the study variables. In addition, the negative affect measured in the current study, particularly in the adult sample, is trait negative affect because the participants rated the extent to which they felt each emotion *in general*. Thus, while statistical associations were established between stressors and negative affect measures, causal associations cannot be inferred. Future research may benefit from a longitudinal design that can allow clearer connections from negative life events to subsequent negative affect and alcohol use. For example, with more frequent measures of model variables that assess day-to-day or weekly life events, negative affect, and alcohol use, causal directions from negative life events to negative affect to alcohol use can be evaluated with greater confidence and state negative affect due to stressors can be measured.

Another limitation of the current study is the relatively small sample size of the moderate approach-moderate avoidant group (N=86; 24.64%) in the college sample. Although the proportion of the college sample in the moderate approach-moderate avoidant group was equivalent to the proportion of the moderate approach-moderate avoidant group in the adult

sample (N=256; 24.76%), the overall sample size of the college drinkers (N=352) was smaller than the adult sample and the resulting group size of the moderate approach-moderate avoidant group was quite small. The small sample size may have reduced power to detect stress-related drinking in the moderate approach-moderate avoidant group. Stress induced alcohol use might, if at all, occur among the college student who rely on avoidant coping strategies. Future research may benefit from oversampling individuals who heavily rely on avoidant coping style in order to further investigate the presence of stress-related drinking in this subgroup.

Despite these shortcomings, the current study was the first to test the stress-negative affect model using a comprehensive approach that incorporates both specific components of negative affect and coping style. It appears that examining various components of negative affect simultaneously is important when explaining alcohol use. Depending on the type of negative affect the individual experiences, it may lead to increased or decreased alcohol use or may not lead to alcohol use at all. Despite the importance of the components of negative affect, the effect of the shared variance among the negative affect components could not be examined in the current study. As the components of negative affect were highly correlated with each other, especially in the moderate approach-moderate avoidant groups (ranging from .24 to .60 in adults and .53 to .76 in college students), modeling the general negative affect factor that underlies all the negative affect components may provide more information on the validity of the negative affect stress model in explaining alcohol use.

Another strength of the current study is the use of a rigorous, sophisticated method that is suitable for identifying subgroups of participants who show different patterns of coping strategies. Using latent class analysis, coping groups were identified that may more accurately represent real-life patterns of coping. These groups showed that individuals tend to use a

combination of coping strategies, rather than using a single strategy exclusively or predominantly, as reflected in the alternative methods used in previous research, such as examining levels of approach and avoidant coping separately or using difference scores between the two strategies (Folkman & Moskowitz, 2004; Skinner et al., 2003). Furthermore, personality factors were taken into account when identifying the coping groups. In both the adult and college samples, neuroticism, which is characterized by a greater physical and emotional response to stressors (McCrae & John, 1992), was uniquely related to moderate use of avoidant coping strategies. The relation between neuroticism and avoidant coping strategies is consistent with the findings from a meta-analysis study showing that neuroticism was related to greater use of avoidant strategies and lesser use of approach strategies (Carver & Connor-Smith, 2010; Connor-Smith & Flachsbart, 2007). Future research could further explore the role of coping style by including additional coping strategies, such as social support and incorporating more comprehensive coping style patterns in the stress-negative affect model for alcohol use.

In sum, despite the weak support for the stress-negative affect model to date, it appears that the stress-negative affect may in fact predict increased alcohol use primarily among adults. The relation between stressors and alcohol use appears to operate through components of negative affect, such as sadness, anger, and guilt; however, the patterns differ depending on the individual's coping strategies. Considering the moderate to high correlations among the components of negative affect, it may be useful to examine general factor of negative affect a mediating variable. A comprehensive approach to explaining stress-induced alcohol use through components of negative affect in the context of different coping styles can be beneficial as it elaborates on the process by which negative life events promote alcohol use. Understanding these processes can help delineate the important factors when developing alcohol use

interventions. Specifically, adults who use heavily rely on avoidant coping strategies might be at higher risk for stress induced alcohol use. Thus, interventionists may want to focus on enhancing coping strategies or helping these individuals cope with guilt and self-blame following stressors.

APPENDIX A

SCRIPT

Dr. JeeWon Cheong and Sarah Siodmok in the psychology department at the University of Pittsburgh are conducting a research project on the stressors college students encounter and deal with in their daily lives. The purpose of this project is to investigate the presence of stressors, negative moods, coping strategies, alcohol use, and additional characteristics of college students. We hope to use the findings of this study to understand what coping strategies are used and are successful among college students in order to deal with stressors. Likewise, we hope to learn if some coping styles co-occur with particular levels of alcohol use. If you are at least 18 years old and agree to participate, we will ask you to answer a series of questions that concern your personal beliefs, behaviors, and characteristics in a survey. Although it is preferred that you answer every question, you may skip any question that you do not want to answer. Your answers will not be shared with anyone and the information you provide will not be used to get you into any kind of trouble, no matter what your answers are. Therefore, please answer all questions as honestly as possible. You will receive 1 credit toward the research participation requirement for your Introduction to Psychology course. Your participation will also contribute to the advancement of psychological research. You have the option throughout the survey to cancel your participation if you feel uncomfortable with the research project. If you want to cancel your participation please mark a large 'X' on the inside of the coversheet and turn in the survey in the box in the front of the room used for all other submissions. All materials related to your participation in the study will be shredded by the end of the same workday in a shredder located on the third floor of Sennot Square if you choose to cancel your participation. You will not be penalized for ending your participation in this study without completing the survey and you will receive your full research credit. It will take you between 40 and 60 minutes to finish the survey. No one but Dr. Cheong and her research assistants will see your responses. Your responses will be kept on a secure server or in a locked cabinet in a locked office at the University of Pittsburgh. No one will be able to associate your responses to the questionnaires with your name because there is no way to connect the information on your packet to your contact information, as that will only be located on Experimetrix. The sheet you will record your name on in order to receive research credit will be kept separate from your response packets in a locked cabinet. These attendance sheets will be shredded at the end of the Spring, 2010, semester and they will not be used for any purpose other than giving you research credit. If you are interested in the

study findings, please feel free to contact Dr. Cheong or Sarah Siodmok at the address below. If you have any questions or concerns about the research or your participation, please contact the primary researcher, Sarah Siodmok (sls124@pitt.edu), or her faculty supervisor, Dr. JeeWon Cheong (jcheong@pitt.edu), who will be happy to answer any of your questions. For questions about your rights as a subject or about consequences caused by this research, contact the University of Pittsburgh Institutional Review Board at (412) 383-1480.

APPENDIX B

DEBRIEFING FORM

Previous research has shown that individuals may use alcohol to cope with stressors that they cannot otherwise cope with (Colder & Chassin, 1993; Chassin et al., 1993; Cooper et al., 1995; Rankin & Maggs, 2006; Park et al., 2004). There is evidence that drinking to cope with negative emotions that result from stressors may be related to the specific types of negative emotions experienced and the ways that people cope with these emotions (Billings & Moos, 1981; Evans & Dunn, 1995; Fields & Powell, 2007; Folkman & Lazarus, 1988; Hussong, Hicks, Levy, & Curran, 2001; Hussong & Chassin, 1994). Determining if these factors play a role in behavior among college students could be valuable to those helping students that are experiencing various negative events in their lives but do not know how to cope. Thus, the purpose of this study is to examine how undergraduate students commonly react to stressful life events in terms of negative emotions experienced, coping behaviors, and alcohol use. Our expectation is that students that do not have sufficient skills to cope with negative life events may experience more negative emotions than others, and may even turn to alcohol use in order to deal with these emotions. We hope that the findings of this study may be used to help understand drinking behavior in college students and enhance their overall adjustment.

If you believe that you or a friend may need or want help coping with difficult stressors or with heavy alcohol use, consider contacting the University Counseling Center. Appointments can be made at 334 William Pitt Union or by calling (412) 648-7930. Another possible resource for help with alcohol-related difficulties is the University's Health Education/Promotion Services, which can be contacted by calling (412) 383-1830.

Thank you again for your participation in this research. If you have any further questions, please feel free to contact the primary researcher, Sarah Siodmok (sls124@pitt.edu), or her faculty supervisor, Dr. JeeWon Cheong (jcheong@pitt.edu).

Select Relevant References:

Chassin, L., Curran, P. J., Hussong, A. M., & Colder, C. R., (1996). The relation of parent alcoholism to adolescent substance use: A longitudinal follow-up study. *Journal of Abnormal Psychology*, 105, 70-80.

Cooper, M. L., Frone, M. R., Russell, M., & Mudar, P. (1995). Drinking to regulate positive and negative emotions: A motivational model of alcohol use. *Journal of Personality and Social Psychology*, 69, 990-1005.

APPENDIX C

COMPLETE SURVEY

1. Wha	at is your age in years? years old
2. Plea	ase indicate your gender:
	male
	female
2 Dlan	se indicate your year in school:
J. 116a	ise indicate your year in school.
	freshman
	sophomore
	junior
	senior
	other (please specify:)
4. Plea	se indicate your current marital status:
	single
	married
	living with another
	separated
	divorced
	widowed
5. Plea	se indicate your race/ethnicity.
	Asian or Pacific Islander
	African American (not of Hispanic origin)
	Caucasian (not of Hispanic origin)
	Hispanic
	Latino
	Multiracial
	Other (please specify:)
6. Are	you a non-drinker (i.e., you have not had an alcoholic beverage in the last 12 months)?
	Yes
	No
7. In a	typical week, on how many days do you smoke cigarettes?
	a. On these days, how many cigarettes do you typically smoke?

Listed below are a number of events which sometimes bring about change in the lives of those who experience them and which necessitate social readjustment. Please circle the number of those events which you have experienced in the past 12 months and indicate when you have experienced each event on the corresponding timeline. If the event occurred more than once in the past 12 months you can make more than one mark on the timeline.

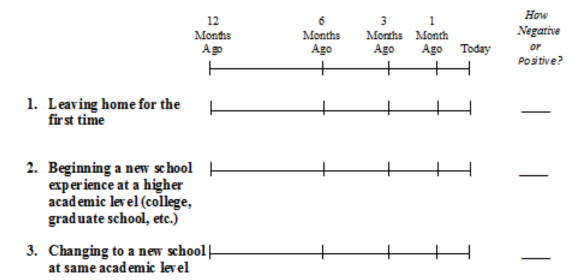
Also, for each item checked below, please indicate the extent to which you viewed the event as having either a positive or negative impact on your life at the time the event occurred. That is, indicate the type and extent of impact that the event had. The range of impact ranges from -3 (extremely negative) to +3 (extremely positive) as shown below.

-3	-2	-1	0	+1	+2	+3
Extremely	Moderately	Somewhat	No Impact	Slightly	Moderately	Extremely
Negative	Negative	Negative		Positive	Positive	Positive

For example, if an event occurred 4 months ago and again last month and if you think the event has moderately negative impact on your life, you would mark your answers as follows:



Please indicate your answers for the following events.



-3 -2 Extremely Moderately Negative Negative	-1 Somewhat Negative	0 No Impact	+1 Slightly Positive	+2 Moderately Positive	+3 Extremely Positive
N	12 fonths Ago	6 Months Ago		l onth igo Today	How Negative or Positive
4. Academic Probation	<u> </u>			+	
5. Being dismissed from dorm or other residence	L				
6. Failing an important exam	L				
7. Changing a major	<u> </u>				
8. Failing a course			-	+	
9. Dropping a course	L				
10. Joining a fraternity or sorority	<u> </u>				
11. Financial problems concerning school					
12. Marriage	<u> </u>		-		
13. Detention in jail or comparable institution	<u> </u>				
14. Death of spouse	<u> </u>			——	
15. Major change in sleep (much more or less)	<u> </u>				
16. Death of mother	<u> </u>			——	
17. Death of father					
18. Death of brother					
19. Death of sister	<u> </u>		(Please	continue to t	he next page)

-3	-2	-1	0	+1	+2	+3
Extremely	Moderately	Somewhat	No Impact	Slightly	Moderately	Extremely
	Negative	Negative	•	Positive		•
-	-	-				
		12	6	3	1	How
		Months	Months	Months	Month	Ne gative
		Ago	Ago	Ago	Ago Today	or
			1	1		Positive
		ı		ı	1 1	
20 Death of a		1	1	1	1 1	
20. Death of g	randmotner	-			——	
21. Death of g	randfather				\longrightarrow	
		·	·			
22. Other dea	th	1	1	1	1 1	
(specify:			1	1		
(Special).						
22 Maion abo			1	1	1 1	
23. Major cha					——	
(much mor	re or less food	intake)				
24. For eclosus	re on mortgag	e L				
or loan		'	'	'	' '	
01 10411						
25. Death of a	along friend				1 1	
25. Death of a	Close Irlend	<u> </u>			——	
	_					
Outstand i		<u> </u>			\longrightarrow	
achiev em e	ent					
27. Minor law	violations	<u> </u>			\longrightarrow	
	kets, disturbin	or the		-		
	_	g the				
peace, etc.)	,					
			1	1	1 1	
28. Wife/girlfi	riend's				$\overline{}$	
pregnancy	7					
29. Female: P	regnancy				\longrightarrow	
2712 0111410. 2	regimine	•	·			_
30. Changed v	manle altuation		1	1	1 1	
			 			
	work respons	ibility,				
•	ange in work					
condition	s, working ho	urs, etc.)				
31. New job						
ozi iten joo		•		'		
22 0 1			_			
32. Serious ill		·				
of mother						

	-2 Moderately Negative	-1 Somewhat Negative	0 No Impact	+1 Slightly Positive	+2 Moderately Positive	+3 Extremely Positive
		12 Months Ago	6 Months Ago	3 Months Ago		How Negative or Positive
33. Serious illne of father	ess or injury	<u> </u>			——	
34. Serious illne of brother	ess or injury	<u> </u>			———	
35. Serious illne of sister	ess or injury	<u> </u>			——	
36. Serious illne of grandmot		<u> </u>			——	_
37. Serious illne of grandfatl		<u> </u>			——	
38. Other perso illness or inj	n will serious jury (specify:)		——	
39. Sexual diffic	ulties	<u> </u>			———	
40. Trouble wit (in danger of being susper		 ed, etc.)				
41. Trouble wit	h in-laws				———	
42. Major chan status (a lot lot worse of	better off or				———	
43. Major chang of family me or decreased	mbers (incre				———	_

-3 Extren Negat	-2 nely Moderately ive Negative	-1 Somewhat Negative	0 No Impact	+1 Slightly Positive	+2 Moderately Positive	+3 Extremely Positive
		12 Months Ago	6 Months Ago	Months Ago	1 Month Ago Today	How Negative or Positive
mem	uing a new family ber (through birth otion, family movi				———	_
45. Char	nge of residence	<u> </u>			———	
	ital separation fro e (due to conflict)	m			————	
activ	or change in churc ities (increased or eased attendance)	•			———	_
	ital reconciliation mate	<u> </u>			———	
of ar	or change in numb guments with spo t more or a lot less	use			———	_
in sp	ried individual: ch ouse's work (loss nning new job, ret	of job,			———	
•	or change in usual and/or amount of				——	
	owing more \$10,000	<u> </u>			——	
	owing less \$10,000				——	
54. Bein	g fired from a job	<u> </u>			———	

-3 Extremely Mod Negative Ne		-1 omewhat Vegative	0 No Impac	+1 Slight Positiv	+2 ly Modera ve Positi	ately Extremely
	N	12 fonths Ago	6 Mon Ag	ths Mon		How Negative Today or Positive
55. Male: Wife/gir/ having an abor		L				_
56. Female: Havin	g an					ـــ ـــ
57. Major persona injury	l illness or	<u> </u>				4
58. Major change i activities (incre decreased parti	eased or	——				4
59. Major change i conditions of fa new home, rem of home, neigh	mily (build odeling, de	teriora tio	n			
60. Divorce		L				٦
61. Serious injury of close friend	or illness	L				4
62. Retirement fro	m work	L				4
63. Separation from (due to work, to		<u> </u>				4
64. Engagement		L				4
65. Breaking up wi boyfriend/girlfi		L				-
66. Reconciliation boyfriend/girlf		<u> </u>		(P)	ease continu	e to the next nage

	-3 Extremely Negative	-2 Moderately Negative	-1 Somewhat Negative	0 No Impact	+1 Slightly Positive	Mode	·2 rately itive	+3 Extremely Positive
			12 Months Ago	6 Months Ago	3 Months Ago	1 Month Ago	Today	How Negative or Positive
67.	Other: Sp	ecify				-	-	
68.	Other: Sp	ecify		-			-	
69.	Other: Sp	ecify					-	

This scale consists of a number of words that describe different feelings and emotions. Read each item and then mark the appropriate answer in the space next to that word. Indicate to what extent you feel this way in a given time period.

1 very slightly or not at all	2 a little	3 modera	ately qu	4 ite a bit	5 extremely
an, d	s/Emotions theerful sad active gry at self isgusted calm guilty thusiastic ttentive afraid joyful wnhearted bashful tired nervous heepish duggish amazed lonely istressed daring shaky sleepy meworthy urprised	Past 1 Week	Past 1 Month	Past 3 Months	
	happy excited			_	
de	termined strong				
	_				

1 2 3 4 5
very slightly or a little moderately quite a bit extremely not at all

Feeling/Emotion	Past 1 Week	Past 1 Month	Past 3 Months
alone			
proud			
astonished			
relaxed			
alert			
jittery			
intereste d			
irritable			
upset			
lively			
loathing			
delighted			
angry			
a shame d			
confident			
inspired			
bold			
at ease			
energetic fearless			
blue			
scared			
concentrating			
shy			
drowsy			
disgusted with self			
dissatisfied with self			
frightened			
scornful			
hostile			
timid			
tilleo			

In the following questions, please indicate how often you drink alcohol. 1. On how many occasions (if any) have you used alcohol during the last 12 months? □ 0 Times □ 10-19 Times □ 1-2 Times □ 20-39 Times □ 3-5 Times □ More than 40 Times □ 6-9 Times On how many occasions (if any) have you used alcohol during the last 6 months? □ 0 Times □ 10-19 Times □ 1-2 Times □ 20-39 Times □ 3-5 Times ☐ More than 40 Times □ 6-9 Times On how many occasions (if any) have you used alcohol during the last 30 days? □ 0 Times □ 10-15 Times □ 1-2 Times □ 16-20 Times □ 3-5 Times □ More than 21 Times □ 6-9 Times 4. How many alcoholic drinks (if any) have you had during the last 30 days? □ 0 Drinks 16-20 Drinks 1-5 Drinks 20-25 Drinks □ 5-10 Drinks 26-30 Drinks 11-15 Drinks ☐ 31 or more Drinks 5. On how many occasions (if any) have you used alcohol <u>during the last week?</u> □ 0 Times □ 3-5 Times

□ 1-2 Times

□ 6-7 Times

6. Hov	Count	as a drink a	can or bottle		coo	have on each day of the last week? oler or a glass of wine, champagne, or l.
	BE	ER	WINE	LIQUOR		OTHER (SPECIFY) Other = long island iced tea, margarita, malt liquor, fortified wine, cider, etc.
Today	,					
Yester	day					
2 days	ago					
3 days	ago					
4 days	ago					
5 days	ago					
6 days	ago					
	how ma st 30 da		s (if any) have	you been <u>dru</u>	nk (i.e. tipsy, wasted, buzzed) during
	0 Tim					10-15 Times
_	1-2 Ti					16-20 Times
0	3-5 Ti 6-9 Ti					More than 21 Times
8. On 1 the las	how ma	iny occasion ?	s (if any) have	you been <u>dru</u>	nk (i.e. tipsy, wasted, buzzed) during
	0 Tim				0	3-5 Times 6-7 Times
			nunk (i a tines	y, wasted, buzz		
J. 1101	VOICH	do you got u	ronk (r.c. upo)	, wasica, bazz	co).	
	Every					Every 6 months
		other day a week				Every 9 months
	Week					Once a year Never
	Once	every 2 week	CS			Other
	Every	month				Every other month

If you are male, please continue to questions 10 If you are female, please go to question 12 10. On how many occasions (if any) have you had five or more drinks in a row on one occasion during the last 30 days? Count as a drink a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry, a shot of liquor or a mix ed drink or cocktail. □ 0 Times 10-15 Times 16-20 Times □ 1-2 Times More than 21 Times □ 3-5 Times 6-9 Times 11. On how many occasions (if any) have you had five or more drinks in a row during the las week? Again, count as a drink a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry, a shot of liquor or a mixed drink or cocktail. 0 Times 3-5 Times 1-2 Times 6-7 Times On how many occasions (if any) have you had four or more drinks in a row on one occasion during the last 30 days? Count as a drink a can or bottle of beer, a wine cooler or a glass of wine, champagne, or sherry, a shot of liquor or a mix ed drink or cocktail. 0 Times 10-15 Times 1-2 Times 16-20 Times 3-5 Times More than 21 Times 6-9 Times 13. On how many occasions (if any) have you had four or more drinks in a row during the last week? Again, count as a drink a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry, a shot of liquor or a mixed drink or cocktail. 0 Times 3-5 Times 6-7 Times 1-2 Times 14. How often do you have four (for women), five (for men) or more drinks in a row on one occasion? Everyday

Everyother dayOnce a week

Once every 2 weeks
 Everymonth
 EveryOther Month

Weekends

These items deal with ways you've been coping with the stress in your life. There are many ways to try to deal with problems. Obviously, different people deal with things in different ways, but we are interested in how you usually deal with stress in your life. Each item says something about a particular way of coping. Please indicate to what extent you've been doing what the item says. Don't answer on the basis of whether it seems to be working or not—just whether or not you're doing it. Try to rate each item separately in your mind from the others. Make your answers as true FOR YOU as you can.

I usually	1 y don't do this at all	_	3 I usually do this a medium amount	4 I usually do this a lot
1	_I turn to work o	r other activities to take	mymind off things.	
2	_I concentrate my	efforts on doing somet	hing about the situation	I'm in.
3	_I say to myself "	'this isn't real".		
4	_I get emotional s	support from others.		
5	_I give up trying	to deal with it.		
6	_I take action to t	ry to make the situation	better.	
7	_I refuse to believ	ve that it has happened.		
8	_I say things to 1e	t my unpleasant feeling	s escape.	
9	_I get help and a d	lvice from other people.		
10	_I try to see it in	a different light, to mal	ke it seem more positive	e.
11	_I criticize myse	elf.		
12	_ I try to come up	p with a strategy about v	what to do.	
13	_I get comfort a	nd understanding from s	someone.	
14	_I give up the at	tempt to cope.		
15	_I look for some	thing good in what is ha	appening.	
16	_ I make jokes at	oout it.		

1	2	3	4
I usually don't do this at all	l usually do this a little bit		I usually do this a lot
17 I do something to think about it less, such as going to movies, watching TV, reading, daydreaming, sleeping, or shopping.			
8I accept the reality of the fact that it has happened.			
19I express my negative feelings.			
20I try to find comfort in my religion or spiritual beliefs.			
21I try to get advice or help from other people about what to do.			
22I learn to live with it.			
23I think hard about what steps to take.			
24 I blame myself for things that happened.			
25I pray or meditate.			
26I make fun of the situation.			

Here are a number of characteristics that may or may not apply to you. For example, do you agree that you are someone who *likes to spend time with others*? Please write a number next to each statement to indicate the extent to which **you agree or disagree with that statement.**

1	2	3	4	5
Disagree	Disagree	Neither agree	Agree	Agree
Strongly	a little	nor disagree	a little	strongly

I am someone who...

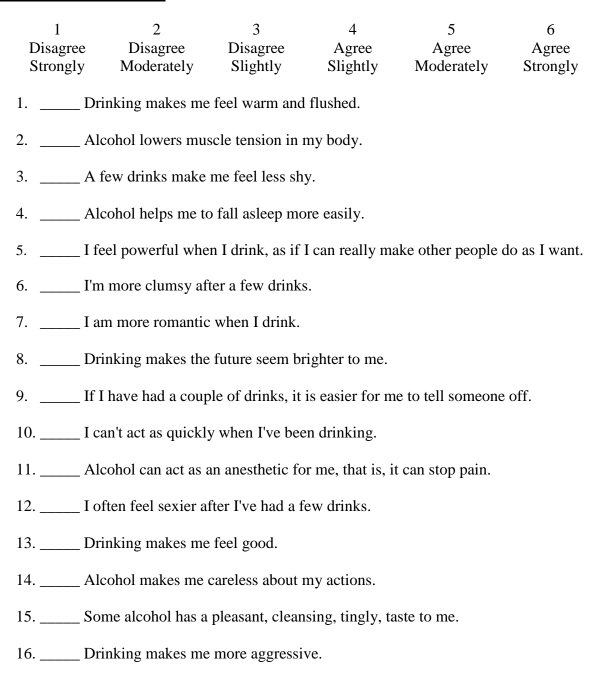
l Is talkati ve	23 Tends to be lazy
1 Tends to find fault with others	24 Is emotionally stable, not easily upset
2 Does a thorough job	25 Is inventive
3 Is depressed, blue	26 Has an assertive personality
4 Is original, comes up with new ideas	27 Can be cold and aloof
5 Is reserved	28 Perseveres until the task is finished
6 Is helpful and unselfish with others	29 Can be moody
7 Can be somewhat careless	30 Values artistic, aesthetic experiences
8 Is relaxed, handles stress well.	31 Is sometimes shy, inhibited
9 Is curious about many different things	32 Is considerate and kind to almost everyone
11 Is full of energy	33 Does things efficiently
12 Starts quarrels with others	34 Remains calm in tense situations
13 Is a reliable worker	35 Prefers work that is routine
14 Can be tense	36 Is outgoing, sociable
15 Is ingenious, a deep thinker	37 Is sometimes rude to others
16 Generates a lot of enthusiasm	38 Makes plans and follows through with then
17 Has a forgiving nature	39 Gets nervous easily
18 Tends to be disorganized	40 Likes to reflect, play with ideas
19 Worries a lot	41 Has few artistic interests
20 Has an active imagination	42 Likes to cooperate with others
21 Tends to be quiet	43 Is easily distracted
22 Is generally trusting	44 Is sophisticated in art, music, or literature

Different things happen to people while they are drinking ALCOHOL or because of their <u>ALCOHOL</u> drinking. Several of these things are listed below. Indicate <u>how many times</u> each of these things happened to you WITHIN THE LAST YEAR.

How many times has this happened to you while you were drinking or because you were drinking <u>during</u> <u>the last year?</u>

		None	1-2 times	3-5 times	More than 5 times
1	Not able to do your homework or study for a test	\square_0	\Box_1	\square_2	\square_3
2	Got into fights with other people (friends, relatives, strangers)	\Box_0	\square_1	\square_2	\square_3
3	Missed out on other things because you spent too much money on alcohol	\square_0	\square_1	\square_2	\square_3
4	Caused shame or embarrassment to someone	\square_0	\square_1	\square_2	\square_3
5	Went to work or school high or drunk	\square_0	\square_1	\square_2	\square_3
6	Neglected your responsibilities	\square_0	\square_1	\square_2	\square_3
7	Relatives avoided you	\square_0	\square_1	\square_2	\square_3
8	Felt that you needed more alcohol than you used to in order to get the same effect	\square_0	\square_1	\square_2	\square_3
9	Tried to control your drinking (tried to drink only at certain times of the day or in certain places, that is, tried to change your pattern of drinking)	\square_0	\square_1	\square_2	\square_3
10	Had withdrawal symptoms, that is, felt sick because you stopped or cut down on drinking	\square_0	\square_1	\square_2	\square_3
11	Noticed a change in your personality	\Box_0	\square_1	\square_2	\square_3
12	Felt that you had a problem with alcohol	\Box_0	\square_1	\square_2	\square_3
13	Missed a day (or part of a day) of school or work	\Box_0	\square_1	\square_2	\square_3
14	Wanted to stop drinking but couldn't	\square_0	\square_1	\square_2	\square_3
15	Suddenly found yourself in a place that you could not remember getting to	\square_0	\square_1	\square_2	\square_3
16	Passed out or fainted suddenly	\Box_0	\square_1	\square_2	\square_3
17	Had a fight, argument or bad feeling with a friend	\Box_0	\square_1	\square_2	\square_3
18	Had a fight, argument or bad feeling with a family member	\square_0	\square_1	\square_2	\square_3
19	Kept drinking when you promised yourself not to	\square_0	\square_1	\square_2	\square_3
20	Felt you were going crazy	\Box_0	\square_1	\square_2	\square_3
21	Had a bad time	\square_0	\square_1	\square_2	\square_3
22	Felt physically or psychologically dependent on alcohol	\Box_0	\square_1	\square_2	\square_3
	Was told by a friend, neighbor or relative to stop or	\square_0	\square_1	\square_2	\square_3
3	cut down drinking				

I want you to respond according to your own personal thoughts, feelings, and beliefs about alcohol now. I am interested in what you think about alcohol, regardless of what other people might think. Please write a number next to each statement to indicate the extent to which **you agree or disagree with that statement.**



(Please continue to the next page)

1	2	3	4	5	6
	Disagree Moderately				
17 Al	cohol seems like 1	magic to me.			
18 Al	cohol makes it ha	rd for me to co	oncentrate.		
19 I'n	n a better lover aft	er a few drink	s.		
20 W	hen I 'm drinking,	it is easier to	open up and ex	press my feeling	s.
21 Dı	rinking adds a cert	ain warmth an	nd friendliness	to social occasion	ns for me.
22 If	I'm feeling tied do	own or frustrat	ed, a few drink	s make me feel b	etter.
23 I c	an't think as quick	kly after I drinl	k.		
24 Ha	aving a few drinks	is a nice way	for me to celeb	orate special occa	asions.
25 Al	cohol makes me v	worry less.			
26 Dı	rinking makes me	less efficient.			
	inking is pleasura ing themselves.	ble because it	s enjoyable for	r me to join in wi	ith people who
28 Af	ter a few drinks, I	am more sexu	ually responsiv	e, that is, more in	the mood for
29 I f	eel more physical	ly coordinated	after I drink.		
30 I'n	n more likely to sa	ny embarrassin	g things after d	lrinking.	
31 I e	njoy having sex n	nore if I've had	l some alcohol.		
32 I'n	n more likely to ge	et into an argu	ment if I've had	d some alcohol.	
33 Al	cohol makes me l	ess worried ab	out doing thing	gs well.	
34 Al	cohol helps me slo	eep better.			
35 Dı	rinking gives me n	nore confidenc	ce in myself.		
36 Al	cohol makes me r	nore irrespons		Please continue t	to the next page)

1 Disagree Strongly	2 Disagree Moderately	3 Disagree Slightly	4 Agree Slight	5 Agree Moderately	6 Agree Strongly	
37 After a few drinks it is easier for me to pick a fight.						
38 A few drinks make it easier for me to talk to people.						
39 If I have a couple of drinks, it is easier to express my feelings.						
40 Alcohol makes me more interesting.						

This is a list of reasons people sometimes give for drinking alcohol. Thinking of all the times you drink, how often would you say that you drink for each of the following reasons? Please write a number next to each statement to indicate the <u>frequency you drink for each of the following reasons.</u>

		3 Half of the Time	4 Most of the Time	5 Almost
Never/Never	Time			Always/Always
1To	forget your worries.			
2Be	cause your friends pr	essure you to drink.		
3Be	cause it helps you en	joy a party.		
4Be	cause it helps you wh	nen you feel depresse	ed or nervous.	
5To	be sociable.			
6To	cheer up when you a	re in a bad mood.		
7Be	cause you like the fee	eling.		
8So	that others won't kid	you about not drink	ing.	
9Be	cause it's exciting.			
10 To	get high.			
11 Be	cause it makes social	gatherings more fur	1.	
12 To	fit in with a group yo	ou like.		
13 Be	cause it gives you a p	leasant feeling.		
14 Be	cause it improves par	ties and celebrations	S.	
15 Be	cause you feel more	self-confident and su	are of yourself.	
16 To	celebrate a special o	ccasion with friends		
17 To	forget about your pro	oblems.		

(Please continue to the next page)

1	2	3	4	5
Almost Never/Never	Some of the Time	Half of the Time	Most of the Time	Almost Always/Always
1 Beca	nuse it's fun.			
2 To b	e liked.			
3 So y	ou won't feel left o	out.		

Below are statements concerning one's general ability to respond to life events. Please indicate the extent to which these items are true for you. Please write a number next to each statement to indicate the **extent to which these items are true for you.**

	1	2	3	4
No	ot at all true	Hardly true	Moderately true	Exactly true
1.	I can a	lways manage to solve diff	ficult problems if I try hard	enough.
2.	If som	eone opposes me, I can fin	d the means and ways to ge	et what I want.
3.	It is ea	sy for me to stick to my air	ms and accomplish my goal	ls.
4.	I am co	onfident that I could deal e	fficiently with unexpected	events.
5.	Thank	s to my resourcefulness, I l	know how to handle unfore	seen situations.
6.	I can s	olve most problems if I inv	vest the necessary effort.	
7.	I can reabilities.	emain calm when facing di	fficulties because I can rely	y on my coping
8.	When	I am confronted with a pro	blem, I can usually find sev	veral solutions.
9.	If I am	in trouble, I can usually th	ink of a solution.	
10.	I can u	sually handle whatever co	mes my way.	

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