Motorsports Involvement Among Adolescents and Young Adults with Childhood ADHD

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ADHD AND RISK BEHAVIOR

Motorsports Involvement Among Adolescents and Young Adults with Childhood ADHD

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Although children with attention-deficit/hyperactivity disorder (ADHD) are at risk for impulsive, health-endangering behavior, few studies have examined nonsubstance, use-related risk-taking behaviors. This study examined whether adolescents and young adults with ADHD histories were more likely than those without ADHD histories to report frequent engagement in motorsports, a collection of risky driving-related activities associated with elevated rates of physical injury. Path analyses tested whether persistent impulsivity, comorbid conduct disorder or antisocial personality disorder (CD/ASP), and heavy alcohol use mediated this association. Analyses also explored whether frequent motorsporting was associated with unsafe and alcohol-influenced driving. Two hundred twenty-one adolescent and young adult males (16–25 years old) diagnosed with ADHD in childhood and 139 demographically similar males without ADHD histories reported their motorsports involvement. Persistent impulsivity, CD/ASP, heavy drinking, and hazardous driving were also measured in adolescence/young adulthood. Adolescents and young adults with ADHD histories were more likely to report frequent motorsports involvement than those without childhood ADHD. Impulsivity, CD/ASP, and heavy drinking partially mediated this association, such that individuals with
Attention-deficit hyperactivity disorder (ADHD), a syndrome characterized by difficulties with paying attention and managing hyperactivity/impulsivity, is the most common mental health disorder of childhood (9.5% of 4–17-year-olds in the United States; Centers for Disease Control and Prevention, 2010). Children with ADHD experience functional deficits across multiple settings (e.g., academic underperformance, interpersonal problems; Barkley, 2006). Though once considered a childhood-limited disorder (American Psychiatric Association [APA], 1994), ADHD symptoms and impairment are now known to persist for many through adolescence and into adulthood (APA, 2010). Individuals with persistent ADHD are at risk for comorbid disruptive behavior problems as adolescents (i.e., conduct disorder [CD]; Mannuzza, Klein, Abikoff, & Moulton, 2004) and as adults (i.e., antisocial personality disorder [ASP]; Barkley, Murphy, & Fischer, 2008), as well as educational and occupational difficulties, discordant interpersonal relationships, and health and financial hardships (Barkley, Fischer, Edelbrock, & Smallish, 1990; Barkley et al., 2008; Mannuzza, Klein, Bessler, Malloy, & LaPadula, 1998; Weiss & Hechtman, 1993).

Another area of concern for adolescents and young adults with a history of ADHD is engagement in risky or health-endangering behaviors.

Studies assessing risk taking in this population have primarily focused on substance use and abuse/dependence (Molina, 2011). Recent meta-analytic reviews (Charach, Yeung, Climens, & Lillie, 2011; Lee, Humphreys, Flory, Liu, & Glass, 2011) identify increased risk of alcohol use disorder and nonalcohol substance use disorders among children with ADHD studied prospectively into adulthood. In our longitudinal study of children with ADHD (Pittsburgh ADHD Longitudinal Study, or PALS), we found more frequent heavy drinking and alcohol use disorder for adolescents (aged 15–17) with, than without, childhood ADHD. In early adulthood (18–25-year-olds), when drinking became common for all participants, only individuals with childhood ADHD and ASP reported more heavy drinking than those without ADHD histories (Molina, Pelham, Gnagy, Thompson, & Marshal, 2007). Others have similarly reported links between childhood ADHD, the development of CD/ASP, and the subsequent development of substance use problems (e.g., August et al., 2006; Gittelman, Mannuzza, Shenker, & Bonagura, 1985; Satterfield et al., 2007). Beyond these well-known outcomes, we and others have also reported other behavioral outcomes with an element of risk to self or others. Young adults with childhood ADHD are more likely to report having sexual intercourse at younger ages, with more partners (including ones they did not know or had just met), and more often without protection than those without childhood ADHD (Barkley, Fischer, Smallish, & Fletcher, 2006; Flory, Molina, Pelham, Gnagy, & Smith, 2006). Not surprisingly, ADHD has also been associated with thrill- or sensation-seeking tendencies (for review, see J. D. White, 1999). Despite these findings, few studies have explored whether childhood ADHD increases the likelihood of engaging in other risky and potentially health-endangering behaviors, especially those that are less clearly attached to the spectrum of deviant behavior.

A particularly relevant, unsafe behavior exhibited by adolescents and young adults, regardless of ADHD status, is hazardous driving. Automobile accidents are the leading cause of death for young people, causing one third of all deaths for 15- to 20-year-olds (National Highway Traffic Safety Administration, 2006). It is not surprising that adolescents and young adults with childhood ADHD are involved in more automobile accidents and receive more traffic citations than those without ADHD histories (Barkley, Guevremont, Anastopoulos, DuPaul, & Shelton, 1993; Barkley et al., 2008; Thompson, Molina, Pelham, & Gnagy, 2007; for review, see Barkley, 2004). On the other hand, results are less clear when examining self-reported risky driving behavior that requires subjective judgment (e.g., speeding, driving too close to other cars). Our research (Thompson et al., 2007) and that of Barkley and colleagues (1993, 2008) found that childhood ADHD did not increase reports of risky driving by adolescent or young adult drivers. In fact, young adults with ADHD have previously reported driving more safely than those without ADHD despite experiencing more automobile collisions and receiving more traffic citations (Knouse, Bagwell, Barkley, & Murphy, 2005). These findings may have been due to ADHD-related underreporting of behaviors with negative social stigma (i.e., inability to drive well).

Examining risky driving behaviors with lower social stigma may allow for relevant differences to arise...
between individuals with and without expected risk for impulsive, thrill-seeking tendencies, such as individuals with ADHD histories.

One risky driving-related behavior that may have less social stigma than unsafe driving, and which is the subject of the current study, is motorsporting. Motorsports encompass a range of activities, including various types of auto racing (e.g., stock car, truck), all-terrain vehicle (ATV) riding, motorcycle trail bike racing, and four wheeling. Though motorsporting is a relatively popular thrill-seeking activity, the current literature highlights the potential dangers of frequent involvement in motorsports. Individuals, especially 18- to 24-year-old men, participating in motorsports are at risk of ejection from the vehicle and rollovers, which often result in serious head or spine injuries (Finn & MacDonald, 2010; Gabbe, Finch, Cameron, & Williamson, 2005; Krauss, Dyer, Laupland, & Buckley, 2010). Not surprisingly, frequent motorsports tend to have a proclivity for sensation seeking (Jack & Ronan, 1998; Straub, 1982), a characteristic closely intertwined with impulsivity (for review, see Zuckerman, 1994), which is a core symptom of ADHD. Adolescents and young adults with childhood ADHD, particularly those with persisting symptoms and impulsive risk-taking tendencies (e.g., heavy drinking, risky sex; Flory et al., 2006; Molina et al., 2007), might gravitate to motorsports given the exciting nature of those activities. However, studies have yet to examine whether ADHD histories are associated with frequent participation in motor sport activities in adolescence and young adulthood, or whether persisting impulsivity may explain this association.

Conduct problems in adolescence and young adulthood (CD/ASP) may also underlie potential associations between childhood ADHD and motorsporting. Studies have demonstrated the temporal precedence of ADHD to the onset of conduct problems for many children (e.g., Barkley et al., 1990) and have established childhood ADHD as a unique predictor of later engagement in antisocial behavior (Mannuzza et al., 2004; Sibley et al., 2011). Persistent or developing conduct problems (CD/ASP) have been shown to increase the likelihood of adolescents and young adults with ADHD histories engaging in health-endangering behavior, such as unsafe driving (Barkley et al., 1993) and substance use disorders (Gittelman et al., 1985; Molina et al., 2007). Thus, CD/ASP may also elevate the risk of individuals with childhood ADHD frequently engaging in motorsports. At the same time, because motorsporting activities are not conceptually tied to the presence of antisocial behaviors (i.e., there is no reason to expect that motorsporting occurs only among individuals with antisocial tendencies), childhood ADHD and/or persisting impulsivity may contribute to motorsport involvement by children with ADHD independent of any tendencies to later develop CD/ASP.

Heavy alcohol use may contribute to ADHD-related risk of engagement in motorsporting. As discussed by Molina (2011), the developmental progression toward alcohol use problems among those with ADHD histories is aided by the persistence of ADHD symptoms and development of conduct problems. Heavy drinking resulting from these tendencies may also contribute to other forms of thrill seeking. For example, alcohol increases the risk of young adults, particularly those with elevated sensation-seeking tendencies, engaging in unprotected sex with nonmonogamous partners (Quinn & Fromme, 2010). Alcohol has also been shown to decrease expectations of negative outcomes that might result from risky activities (Fromme, Katz, & D’Amico, 1997), and it increases social disinhibition (Freeman, Friedman, Bartholow, & Wulfert, 2010) that may facilitate participation in risky sports with others. Of importance, alcohol impairs judgment and is associated with increased rates of injury in motorsport involvement (Tator, 2008). As such, the contribution of alcohol use in a population already vulnerable to thrill-seeking activities is important to understand. We hypothesize that one possible route to frequent motorsport involvement for children with ADHD may be through persisting impulsivity and/or conduct problems that contribute to heavy drinking.

**STUDY AIMS AND HYPOTHESES**

The primary goal of this study was to examine the prospective association between childhood ADHD and later motorsporting involvement. We hypothesized that adolescents and young adults with ADHD histories would report more frequent motorsporting than those without ADHD histories. We hypothesized that impulsivity, CD/ASP, and heavy drinking in adolescence/young adulthood (all measured at single time point) would mediate this association. These predictions are diagrammed in Figure 1. Given the limited research on
relations between motorsporting and automobile driving, an exploratory goal of this study was to investigate whether frequent motorsporting was related to unsafe (traffic citations and accidents) and alcohol-influenced driving (traffic citations and accidents after drinking). We explored this in the full sample as well as separately among individuals with or without ADHD histories. In light of the potential hazards of driving motorsport vehicles for all adolescents and young adults, particularly those with driving skill deficiencies and thrill-seeking tendencies like those with ADHD (e.g., Barkley, Murphy, & Kwasnik, 1996), the outcomes of this study were believed to have significant clinical and policy implications.

METHOD

Participants

**ADHD group.** Participants with childhood ADHD were recruited from a pool of 516 study-eligible participants diagnosed with *Diagnostic and Statistical Manual of Mental Disorders* (3rd ed., rev. [DSM–III–R]; APA, 1987) or *DSM–IV* (APA, 1994) ADHD in childhood and treated at the Attention Deficit Disorder clinic at the Western Psychiatric Institute and Clinic in Pittsburgh, Pennsylvania, from 1987 to 1996. Of the 516, 493 were recontacted an average of 8.35 years later (*SD* = 2.79) to participate in annual interviews for the PALS. Of those contacted, 364 (70.5%) enrolled in the follow-up study. At the first follow-up interview, participants with ADHD histories ranged in age from 11 to 28, with 99% falling between 11 and 25 years of age. They were admitted to the follow-up study on a rolling basis between the years 1999 and 2003, and completed their first follow-up interview immediately upon enrollment.

All adolescents and young adults with childhood ADHD participated in the Summer Treatment Program for children with ADHD, an 8-week intervention that included behavioral modification, parent training, and psychoactive medication trials where indicated (Pelham, Fabiano, Gnagy, Greiner, & Hoza, 2005). Diagnostic information for the participants with ADHD histories was collected at initial referral to the clinic in childhood (baseline) using parent and teacher *DSM–III–R* and *DSM–IV* symptom ratings scales (DBD; Pelham, Gnagy, Greenslade, & Milich, 1992) and a semistructured diagnostic interview administered to parents by a Ph.D.-level clinician. The interview consisted of the *DSM–III–R* or *DSM–IV* descriptors for ADHD, oppositional defiant disorder, and CD with supplemental probe questions regarding situational and severity factors. It also included queries about other comorbidities to determine whether additional assessment was needed.

Following *DSM* guidelines, diagnoses of ADHD, oppositional defiant disorder, and CD were made if a sufficient number of symptoms were endorsed (considering information from both parents and teachers) to result in diagnosis. Two Ph.D.-level clinicians independently reviewed all ratings and interviews to confirm *DSM* diagnoses, and when disagreement occurred, a third clinician reviewed the file and the majority decision was used. Exclusion criteria for participants with ADHD histories was assessed in childhood (baseline) and included a full-scale IQ less than 80, a history of seizures, neurological problems, pervasive developmental disorder, schizophrenia, and/or other psychotic or organic mental disorders.

Participants in the follow-up study were compared with the eligible individuals who did not enroll on demographic (i.e., age at first treatment, race, parental education level, and marital status) and diagnostic (i.e., parent and teacher ratings of ADHD and related symptomatology) variables collected at baseline. Only one of 14 comparisons was statistically significant at the *p* < .05 significance level: PALS participants had a slightly lower average CD symptom rating on a 4-point scale as indicated by a composite of parent and teacher ratings (participants *M* = 0.43, nonparticipants *M* = 0.53).

**Control group.** Two hundred forty participants without ADHD (i.e., controls) were recruited for the PALS from the greater Pittsburgh community between 1999 and 2001. These individuals were recruited from several sources, including pediatric practices in Allegheny County (40.8%), advertisements in local newspapers (27.5%), local universities and colleges (20.8%), and other methods (10.9%) such as Pittsburgh Public Schools and word of mouth. Control recruitment lagged 3 months behind the ADHD group enrollment in order to facilitate efforts to obtain demographic similarity (discussed next). A telephone screening interview was administered to parents of potential control participants to gather basic demographic characteristics, history of diagnosis or treatment for ADHD and other behavior problems, presence of exclusionary criteria as previously listed for the ADHD group, and a checklist of ADHD symptoms. Young adults (age 18+) also provided self-report of ADHD symptoms. ADHD symptoms were counted as present if reported by either the parent or the young adult. Controls, who met *DSM–III–R* criteria for ADHD, either currently or historically, were immediately excluded from study consideration.

If a potential control participant passed the initial phone screen, senior research staff members met to determine whether he or she was demographically appropriate for the study. Each potential control participant was examined on four demographic characteristics: age, gender, race, and parent education level. A control participant was deemed study eligible if his or
her enrollment increased the control group’s demographic similarity to the participants diagnosed with ADHD. At the end of the recruitment process, the two groups were equivalent on the four demographic variables previously noted.

Current study subsample. Data for the current study were provided by the 360 \(n = 221\) ADHD; \(n = 139\) control) males who were of driving age (i.e., 16–25 years old) at the first follow-up interview (first interview for the control group). We excluded females from the current study because they reported motorsporting infrequently (\(n = 2\)). With a sample of this size, our study was sufficiently powered to detect any remotely moderate effects at \(p < .05\) (correlation effect size = .30, power > .99).

Procedure

As noted, baseline diagnostic information was gathered for the ADHD group at initial referral to the clinic during childhood. Follow-up interviews in adolescence and early adulthood were conducted by postbaccalaureate research staff. All questionnaires (paper-and-pencil or web-based) in the current study were completed privately. During informed consent, participants were assured of the confidentiality of disclosed materials. In cases where distance prevented participant travel to Western Psychiatric Institute and Clinic, information was collected through mail, telephone correspondence, and home visits. PALS follow-up interviews were conducted yearly beginning in the year of enrollment. Data for the current study were from the first follow-up visit. Participants were permitted to take stimulant medication on the day of the assessment; however, a minority of the ADHD group (<10%) were prescribed stimulant medication at the time of follow-up.

Measures

Motorsport activities. Motorsports involvement at follow-up was assessed via self-report on a 21-item questionnaire adapted from a measure used by Donovan (1993) assessing involvement in thrill-seeking sports activities such as skiing, rock climbing, and hunting. Item responses ranged from 1 (I have never done it, and I would not like to try it) to 7 (I do it now, very often). Donovan reported that the risky sports measure demonstrated acceptable internal consistency (\(x = .72–.81\)) and convergent validity, as it was found to correlate significantly with risky driving (i.e., drinking and driving; \(r = .41\)). Included in this scale are four items measuring involvement in motorsports, including auto racing, four wheeling, motorcycle trail biking, and ATV driving. In this sample, the internal consistency of the four-item Motorsports subscale was acceptable (\(x = .75\)). Based on their responses to these motorsport items, participants were classified into one of two groups: Frequent motorsporters consisted of those who regularly engaged (“used to do it regularly” or “do it now, very often”) in one or more of the four motorsports and infrequent motorsporters who did not engage or rarely engaged (“I have done it, but only once/twice” or “I do it now, once in a while”) in any motorsport. One response (“I do it now, whenever I can”) was dropped from all analyses because it could not be confidently classified in either group due to its ambiguity. This response option was infrequently selected (5.5% of all cases for four wheeling and <3.5% for all other motorsports), and there were no ADHD group differences in the percent dropped for this reason. The occurrence (yes/no) of frequent involvement in any motorsport was the main study outcome.

Persistent impulsivity. Impulsivity in adolescent/young adulthood was reported by the mothers of participants on the 23-item Eysenck Impulsivity Scale (Eysenck, Easting, & Pearson, 1984). J. L. White and colleagues (1994) adapted the original British items for American dialect and simplicity of vocabulary. Each question is scored as yes or no. Responses to the 12 items with the strongest face validity for measurement of impulsivity (e.g., “Do you act without thinking first?”) were summed to create an index of impulsivity. (Other items, such as those measuring attitudes or anger control, “Do you get mad every time someone keeps you waiting?” were disregarded.) Internal consistency was good for this measure (\(x = .88\)).

CD/ASP diagnoses. For participants younger than 18, parent- and teacher-report of CD symptoms were measured at follow-up using the DBD rating scale (Pelham et al., 1992) and the CD module of the Diagnostic Interview Schedule for Children, Version 4 (DISC–IV; Shaffer, Fisher, Lucas, Dulcan, & Schwab-Stone, 2000). Like all DSM-based symptom rating scales, the DBD rating scale has acceptable psychometric properties (e.g., \(x = .75\) for CD; Pelham et al., 1992). The DISC also has well-established psychometrics, including moderate test–retest agreement (\(\kappa = .59\)) and good concurrent validity for CD diagnoses (\(\kappa = .74\); Schwab-Stone, Shaffer, Dulcan, Jensen, & Fisher, 1996). To determine CD diagnoses, the higher of parent (mother unless not participating) DBD, parent DISC, and teacher DBD ratings for each symptom were used. Symptom counts were computed and diagnoses were made using DSM–IV cutoffs (i.e., three or more clinically significant symptoms). For participants 18
and older, young adults and their mothers reported symptoms of ASP via the Structured Clinical Interview for DSM-IV Axis II Personality Disorders (First, Gibbon, Spitzer, & Williams, 1997). ASP diagnoses were determined by summing the frequency of clinically significant symptoms of ASP (out of seven) across the maximum item ratings provided by participants and/or their mothers. For the current study, participants with three or more ASP symptoms were coded as meeting diagnostic criteria for ASP per DSM-IV criteria (APA, 1994).

**Heavy drinking.** Heavy alcohol use was assessed at follow-up using self-report on the Substance Use Questionnaire (Molina et al., 2007). The Substance Use Questionnaire, an adaptation of items from the Health Behavior Questionnaire (Jessor, Donovan, & Costa, 1989) and National Household Survey of Drug Abuse (1992) interview, comprises both lifetime exposure and quantity/frequency questions. For this study, two items were of interest: (a) frequency of binge drinking (“In the past 12 months, how often did you drink 5 or more drinks when you were drinking?”) and (b) frequency of drunkenness (“In the past 12 months, how often have you gotten drunk or ‘very, very high’ on alcohol?”). The response scale for both items ranged from 0 (not at all) to 11 (several times a day). Participants were ensured that their responses would be kept confidential. We readministered these questions to a subset of our participants 2 weeks later. The reliability correlations were .84 (N = 222) for binge drinking and .87 (N = 219) for drunkenness. Because binge drinking and drunkenness were highly intercorrelated (r = .87), the mean score of both items was computed to form a composite “heavy drinking” variable.

**Driving-related accidents and citations.** Participants reported their history of problem-driving behavior at follow-up on an adapted version of the Young Adult Driving Questionnaire (Donovan, 1993). For the purposes of this study, only items assessing the lifetime occurrence (yes/no) of traffic accidents and driving-related citations (tickets), as well as the lifetime occurrence (yes/no) of traffic accidents and tickets after consuming alcohol, were examined. (For additional data on risky driving in the PALS sample, see Thompson et al., 2007). As with questions assessing heavy drinking, participants were ensured their responses to these questions would be kept confidential.

**Analytic Overview**

First, group differences in motorsport involvement were examined by comparing the rates of frequent (vs. infrequent) participation in any motorsports (chi-square tests) by youth with and without childhood ADHD. Next, path analyses were used to test whether persisting impulsivity, CD/ASP and heavy drinking (all measured at a single time point in adolescence/young adulthood) mediated prospective associations between childhood ADHD and frequent motorsporting in adolescence/young adulthood (see Figure 1). We estimated the path models using Mplus 6.0 (Muthén & Muthén, 2010) and the WLSMV estimator (weighted least squares with robust means and variances) because frequent motorsporting was a binary outcome. Following MacKinnon (2008), bootstrapping (with 5,000 sample replacements) was used to determine point estimates and standard errors for the mediation model, whereas bias-corrected confidence intervals were calculated to account for any nonnormality of the parameter estimate distributions. Indirect effects were estimated for all potential pathways from childhood ADHD to frequent motorsporting. Based on simulation estimates by Fritz and MacKinnon (2007), our study is sufficiently powered to detect at least moderate indirect effects at p < .05. Finally, related to our exploratory aims, chi-square analyses compared the proportions of frequent versus infrequent motorsporters reporting unsafe and alcohol-influenced driving. The tests were first done with the full sample (collapsing across ADHD groups) and then separately by childhood ADHD status. Because very few individuals without childhood ADHD reported frequent engagement in motorsports and unsafe/alcohol-influenced driving, we did not have the power to detect statistical interactions. Fisher’s exact probability tests, which are well powered to test for significant differences between groups with small cell sizes, were conducted instead to examine whether rates of unsafe and alcohol-influenced driving varied for frequent versus infrequent motorsporters within ADHD groups.

**RESULTS**

**Sample Descriptives**

As expected, given the procedure used to recruit demographically similar groups, participants with and without childhood ADHD in our sample did not differ significantly by age (for ADHD group, M = 19.15, SD = 2.34; for control group, M = 18.86, SD = 2.12; t = 1.19, p = .24), ethnicity/racial minority (for ADHD group, 16.7% were minorities; for control group, 12.9% were minorities; $\chi^2 = .95, p = .33$), or highest parent education (for ADHD group, M = 7.15, SD = 1.62; for control group, M = 7.34, SD = 1.61, on a scale: 1 = less than seventh-grade education to 9 = graduate professional training; t = .99, p = .32). Conversely, relative to those without ADHD histories, participants...
with childhood ADHD were more likely to live at home with their parents (75.1% of ADHD group lives at home; 62.6% of control group lives at home; $\chi^2 = 6.41, p < .05$), less likely to be licensed drivers and/or to have driven in the past 6 months (76% of ADHD group with license/recent driving experience; 94% of control group with license/recent driving experience; $\chi^2 = 20.14, p < .01$), and less likely to be pursuing or to have already earned a postsecondary degree (37.3% of ADHD group reported at least some college experience; 57.2% of control group reported at least some college experience; $\chi^2 = 13.67, p < .01$).

**Childhood ADHD and Frequent Motorsports Involvement**

As expected, adolescents and young adults with ADHD histories were more than 3 times as likely as controls, on average, to report frequent participation in one or more motorsport activities (Table 1). When different types of motorsports were analyzed separately, participants with childhood ADHD reported frequently participating in four wheeling more often than controls. The chi-square statistic for auto racing could not be examined because the cell size for controls was zero. However, using a test powered to analyze between-group differences in categorical variables with small cell sizes (Fisher’s exact probability test), the rate of auto racing differed significantly between participants with and without ADHD histories ($p < .05$, two-tailed). Frequent involvement in motorcycle trail biking and ATV driving did not differ significantly between groups.

**TABLE 1**

<table>
<thead>
<tr>
<th>Childhood ADHD Predicts Frequent Motorsports Involvement</th>
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<tbody>
<tr>
<td><strong>Controls</strong></td>
</tr>
<tr>
<td>Any Frequent Motorsports Involvement</td>
</tr>
<tr>
<td>Auto Racing</td>
</tr>
<tr>
<td>Four Wheeling</td>
</tr>
<tr>
<td>Motorcycle</td>
</tr>
<tr>
<td>Trail Biking</td>
</tr>
<tr>
<td>All-Terrain Vehicle Driving</td>
</tr>
</tbody>
</table>

Note: ADHD $n = 221$, control $n = 139$. All percentages indicate endorsement of “frequent” involvement (i.e., “used to do it regularly” or “do it now, very often”). OR = odds ratio and represents the likelihood of participants with childhood attention-deficit/hyperactivity disorder (ADHD) reporting frequent involvement in motorsport activities relative to controls. For auto racing, the chi-square statistic and odds ratio could not be computed because the cell size for controls was 0. However, Fisher’s exact probability test indicated that individuals with ADHD were significantly more likely to engage in auto racing than controls.

**Persistent Impulsivity, CD/ASP, and Heavy Drinking as Mediators**

Correlations among potential covariates (age, education level, living at home, household income), predictors (childhood ADHD), hypothesized mediators (adolescent/young adult impulsivity, CD/ASP, heavy drinking), and frequent motorsporting are presented in Table 2. Because education level and household income were not significantly associated with motorsporting, they were not included as covariates in the path analyses. Relative to those without ADHD histories, adolescents and young adults with ADHD histories were more impulsive (ADHD group: $M = 7.22$, $SD = 3.46$; control group: $M = 2.59$, $SD = 2.72$; $t(275) = 11.88$, $p < .01$), more likely to meet criteria for CD/ASP (ADHD group: 28.3%; control group: 2.9%; $\chi^2 = 36.58, p < .01$), but not more likely to report heavy drinking (ADHD group: $M = 2.43$, $SD = 2.69$; control group: $M = 2.25$, $SD = 2.47$; $t(356) = .61$, $p = .54$).

Results of the path analyses are presented in Figure 2. Because this model had no constraints, it was just identified, having no degrees of freedom and perfect fit.

**TABLE 2**

<table>
<thead>
<tr>
<th>Correlations Among Covariates, Predictor and Outcome Variables</th>
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<tr>
<td>1</td>
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<tr>
<td>---</td>
</tr>
<tr>
<td>1. Age</td>
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<tr>
<td>2. Level of Education</td>
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<tr>
<td>3. Living at Home</td>
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<tr>
<td>4. Parents’ Household Income</td>
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<tr>
<td>5. Childhood ADHD</td>
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<tr>
<td>6. Persistent Impulsivity</td>
</tr>
<tr>
<td>7. CD/ASP</td>
</tr>
<tr>
<td>8. Heavy Drinking</td>
</tr>
<tr>
<td>9. Frequent Motorsports Involvement?</td>
</tr>
</tbody>
</table>

Note: $n = 358$, except for correlations with maternal-reported impulsivity ($n = 277$); Level of education = did participant report any years of college education (0 = no, 1 = yes)?; Living at Home = Does participant live with parents (0 = no, 1 = yes)?; Childhood ADHD (0 = control, 1 = attention-deficit/hyperactivity disorder [ADHD]); Persistent Impulsivity = Sum of items from Eysenck Impulsivity Scale; CD/ASP = Did participant have conduct disorder (if 16–17 years old) or antisocial personality disorder (if 18–25 years old; 0 = no, 1 = yes)?; Heavy drinking = mean of rate of binge drinking and/or drunkenness in past 12 months (0 = not at all to 10 = several times/day); Frequent Motorsports Involvement? = Did participant endorse regular involvement (“used to do it regularly” or “do it now, very often”) in at least one motorsport (0 = no, 1 = yes)?

*p < .05. **p < .01.
Chlordhood ADHD, 95% confidence interval (CI) [.18, 1.16], continued to uniquely predict the propensity to engage frequently in motorsports during adolescence/young adulthood over and above proposed mediators. However, three mediational pathways were statistically significant. One pathway was through persisting impulsivity and heavy drinking (indirect effect estimate = .046), 95% CI [.009, .115]. Childhood ADHD predicted impulsivity, 95% CI [3.81, 5.32], which was associated with heavy drinking, 95% CI [.034, .208], which was associated with frequent motorsporting, 95% CI [.019, .143]. A second pathway was through CD/ASP and heavy drinking (indirect effect estimate = .029), 95% CI [.007, .069]. Childhood ADHD predicted CD/ASP, 95% CI [.197, .332], which was associated with heavy drinking, 95% CI [.001, .221]. Childhood ADHD predicted CD/ASP (indirect effect estimate = .111), 95% CI [.001, .221]. Childhood ADHD predicted CD/ASP, 95% CI [.197, .332], which was associated with frequent motorsporting, 95% CI [.001, .787]. The path from childhood ADHD to frequent motorsporting via persisting impulsivity-only was not statistically significant.

**Frequent Motorsport Involvement and Driving-Related Accidents and Citations**

As shown in Table 3, the associations between frequent motorsporting and accidents/citations were each statistically significant when examined for the full sample. Specifically, when compared to infrequent motorsporters, frequent motorsporters were more likely to have been in a traffic accident, to have been in an accident after drinking, to have received a ticket, and to have received a ticket after drinking. Next, associations between frequent motorsporting and unsafe driving behavior were examined separately by ADHD status. For adolescents and young adults with childhood ADHD, frequent motorsporters were more likely than infrequent motorsporters to have been in an accident after drinking, to have received a ticket, and to have received a ticket after drinking. For those without ADHD histories, only one of four associations was statistically significant: Frequent motorsporters were more likely than infrequent motorsporters to have received a ticket. Otherwise, unsafe driving behavior did not differ significantly between frequent and infrequent motorsporters without childhood ADHD. Finally, repeating

<table>
<thead>
<tr>
<th>Frequent Motorsporters</th>
<th>Infrequent Motorsporters</th>
<th>( \chi^2 )</th>
<th>( p )</th>
<th>OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>History of Being in a Traffic Accident</td>
<td>62.5% (30/48)</td>
<td>41.5% (102/246)</td>
<td>7.18</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>ADHD</td>
<td>61.5% (24/39)</td>
<td>40.9% (52/127)</td>
<td>—</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Control</td>
<td>66.7% (6/9)</td>
<td>42.0% (50/119)</td>
<td>—</td>
<td>.18</td>
</tr>
<tr>
<td>In an Accident After Drinking</td>
<td>20.0% (6/30)</td>
<td>6.9% (7/102)</td>
<td>4.51</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>ADHD</td>
<td>25.0% (6/24)</td>
<td>3.8% (2/52)</td>
<td>—</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Control</td>
<td>0.0% (0/6)</td>
<td>10.0% (5/50)</td>
<td>—</td>
<td>1.00</td>
</tr>
<tr>
<td>History of Receiving a Traffic Ticket</td>
<td>75.0% (36/48)</td>
<td>38.0% (93/245)</td>
<td>22.35</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>ADHD</td>
<td>71.8% (28/39)</td>
<td>44.0% (55/125)</td>
<td>—</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Control</td>
<td>88.9% (8/9)</td>
<td>31.7% (38/120)</td>
<td>—</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Received a Ticket After Drinking</td>
<td>17.1% (6/35)</td>
<td>4.3% (4/92)</td>
<td>5.72</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>ADHD</td>
<td>14.3% (4/28)</td>
<td>1.9% (1/54)</td>
<td>—</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Control</td>
<td>28.6% (2/7)</td>
<td>7.9% (3/38)</td>
<td>—</td>
<td>.17</td>
</tr>
</tbody>
</table>

**Note:** Frequent motorsporting = being regularly engaged (“used to do it regularly” or “do it now, very often”) in one or more motorsports. Numbers in the parentheses represent the frequency of participants endorsing the unsafe or alcohol-influenced driving divided by the total frequency of participants with the same level of motorsport involvement. Chi-squares were computed for main analyses; Fisher’s exact probability tests were conducted to examine whether associations between motorsporting and driving behavior differed for participants with and without attention-deficit/hyperactivity disorder (ADHD) histories. OR = odds ratio and represents the likelihood of frequent motorsporters reporting unsafe or alcohol-influenced driving relative to infrequent motorsporters; CI = confidence interval.
the set of analyses with only participants who had driver's licenses or driving experience in the past 6 months uncovered the same pattern of results—that is, frequent motorsporters were more likely to report driving-related tickets and accidents, and frequent motorsporters with childhood ADHD histories were at risk of tickets and accidents, whereas those without ADHD histories were not.

**DISCUSSION**

The present study investigated whether adolescents and young adults diagnosed with ADHD in childhood were more likely to frequently engage in a risky driving activity with thrill-seeking characteristics and a documented increased risk of injury: motorsports. Between-group testing revealed that adolescents and young adults with ADHD histories endorsed more frequent participation in motorsports, particularly four wheeling and auto racing, than those without ADHD histories. Path analyses showed that childhood ADHD was prospectively associated with frequent motorsporting via connections with persisting impulsivity, CD/ASP, and heavy drinking. Specifically, adolescents and young adults with ADHD histories and current CD/ASP were more likely to frequently engage in motorsport activities. Moreover, those with childhood ADHD who reported elevated impulsivity or comorbid CD/ASP in adolescence/young adulthood were also more likely to endorse elevated rates of heavy drinking, which was associated with frequent motorsports involvement. Exploratory analyses indicated that frequent motorsporters were likely to report driving-related accidents and citations, including those occurring after drinking alcohol. When examined separately by ADHD status, associations between frequent motorsporting and unsafe driving were more often found among individuals with, than without, ADHD histories.

Our findings build on prior research by revealing that adolescents and young adults with ADHD histories are at risk of engaging in not only health-endangering behaviors typically associated with deviance, such as substance abuse (Molina, 2011) and risky sex (Barkley et al., 2006; Flory et al., 2006), but also risk-taking behaviors that are not inherently “deviant” or illegal—in this case, motorsports. At the same time, our findings contrast with those of prior studies, including one using the same data set (Thompson et al., 2007), which found no differences in rates of self-reported risky driving (e.g., speeding, driving too close to other cars) among those with and without childhood ADHD. We speculate that, because there is less social stigma attached to the reporting of motorsports, adolescents and young adults with ADHD may be more willing to divulge engaging in this risky driving-related behavior. Investigations are needed to replicate and extend these findings. For example, considering the serious health risks for 16-year-olds (and younger children) participating in motorsports (American Academy of Pediatrics, 2000; U.S. Consumer Product Safety Commission, 2010), studies are needed to evaluate whether rates of motorsports participation, as well as accidents resulting from motorsporting, differ among pre- and early adolescents with and without childhood ADHD.

Contrary to our hypothesis, impulsivity persisting into adolescence/young adulthood was not directly correlated with frequent motorsporting. It may be that a related but distinct facet of disinhibition, sensation seeking, is more directly linked with engagement in motorsports. Sensation seeking has been shown to be positively associated with deviant (e.g., alcohol abuse; Hittner & Swickert, 2006) and nondeviant forms of risk taking (e.g., risky sports; Zuckerman, 2007). Sensation seeking, as opposed to impulsivity, has also been shown to increase with age into adolescence (Pedersen, Molina, Belendiuk, & Donovan, 2012). Indeed, it may be that individuals with childhood ADHD have increased thrill-seeking tendencies that are not fully dependent upon persistent impulsivity, as suggested by the fact that the direct effect of childhood ADHD on frequent motorsporting was only partially mediated. As sensation-seeking data were not available for us to test this hypothesis, we recommend that future studies examine sensation seeking as a potential mediator of prospective associations between childhood ADHD and risky driving behaviors, including motorsport activities.

On the other hand, CD/ASP diagnosis in adolescence/young adulthood was both directly and indirectly (through heavy drinking) associated with frequent motorsporting. Individuals with ADHD histories and CD/ASP may be more likely to engage in motorsports because those who worry less about conventionality rules have increased likelihood of involvement in thrill-seeking activities that may include illegal behavior (e.g., road racing). Youth with childhood ADHD who develop CD/ASP are more likely to engage in other risk-taking behaviors as adolescents and young adults, such as other forms of unsafe driving (e.g., tailgating; Barkley et al., 1993). Still, as individuals with ADHD and comorbid conduct problems tend to have more severe and persistent symptoms of behavioral disinhibition than those with ADHD only (Waschbusch, 2002), it is unclear whether CD/ASP would continue to mediate this effect if sensation seeking was controlled. Moreover, as there are individual differences in the developmental trajectory and expression of conduct problems (e.g., childhood vs. adolescent onset, presence vs. absence of callous-unemotional traits; Frick, 2012), future studies should consider examining conduct...
problems as a multidimensional, rather than a dichotomous, risk factor for frequent motorsporting.

Our findings suggested the potential importance of heavy drinking in a behavioral risk profile that includes frequent motorsporting. Although excessive drinking may have identified individuals likely to participate in multiple risky behaviors, it also may have been a proxy measure for related constructs that better explain involvement in motorsports. For example, research has shown that sensation seekers often abuse alcohol (Curcio & George, 2011; Quinn, Stappenbeck, & Fromme, 2011) and engage in multiple forms of risk taking (Zuckerman, 2007). Alternatively, heavy drinking during this developmental window may contribute to risk for additional thrill seeking by decreasing expectations of negative outcomes of these activities (Fromme et al., 1997). Examinations of mechanisms underlying associations between heavy alcohol use and risky driving-related behavior, as well as studies of motorsporting accidents and injuries among those reporting multiple risk behaviors (e.g., heavy drinking and sky diving), seem warranted.

We did not measure alcohol consumption while engaging in motorsporting activities. For this reason, we cannot conclude that alcohol directly contributed to the decision to participate in motorsports. However, studies suggest that alcohol impairs driving skill significantly (e.g., leaving lane, delayed reaction time, speeding; Linnoila, Stapleton, Lister, Guthrie, & Eckardt, 1986; National Institute on Alcohol Abuse and Alcoholism, 1996) and that individuals with ADHD appear to be more disinhibited by the effects of alcohol (Weafer, Fillmore, & Milich, 2009), including when driving (Weafer, Camarillo, Fillmore, Milich, & Marczynski, 2009). In light of these preliminary findings, and the potential safety risks of motorsporting under the influence of alcohol, future investigations should assess whether histories of ADHD and/or conduct problems increase risk of motorsporting while inebriated.

To our knowledge, no studies have assessed links between motorsports involvement and problematic driving behaviors. The relative lack of research in this area is surprising given the typicality and widespread acceptance of risky motorsport activities. Our exploratory analyses revealed significant connections between motorsporting, citations and accidents, and alcohol-affected driving outcomes. As such, adolescents or young adults who are risk takers off the road also take greater risks on the road. Preliminary tests also indicated that frequent motorsporting was associated with unsafe and alcohol-influenced driving among adolescents and young adults with childhood ADHD, but not among those without ADHD histories. Frequent motorsporters with childhood ADHD may have vigilance and inhibitory control problems behind the wheel of any vehicle, and therefore may be at increased risk of accidents while on their ATV relative to those without childhood ADHD. That said, comparisons between those with and without ADHD histories should be interpreted with some degree of caution because ADHD status was not formally tested as a moderator of the association between frequent motorsporting and unsafe or alcohol-influenced driving. The small number of participants without childhood ADHD who reported frequent involvement in motorsport activities and unsafe or alcohol-influenced driving limited our power to detect significant interactions.

The present study has several strengths (e.g., large group of adolescents and young adults rigorously diagnosed with ADHD in childhood using evidence-based practices), yet certain factors limit the generalizability of our findings. First, because reports of impulsivity, CD/ASP, and heavy drinking were collected at the same time as reports of motorsports, we cannot conclude that these mediators preceded the motorsporting. Additional research that tracks the unfolding of these behaviors over time would clarify the temporal ordering of these associations. Second, our assessment of conduct problems among the 16- to 17-year-olds did not include a measure of self-reported antisociality. Our findings may have differed if conduct problems unobserved by parents or teachers were recounted by the adolescents. Third, this study describes data collected from 16- to 25-year-old males. Studies are needed that investigate driving-related risky behavior among younger and older men or women as they may uncover different results. Fourth, acknowledging the tendency for individuals with ADHD to underreport their symptoms and impairment (e.g., Hoza, Murray-Close, Arnold, Hinshaw, & Hechtman, 2010; Knouse et al., 2005), rates of traffic accidents, tickets, and heavy drinking may have been underreported. Fifth, our assessment of motorsporting is somewhat limited. Future studies should assess not only rates of injuries and substance use in the context of motorsporting but also motives for motorsporting (e.g., recreational vs. occupational use), circumstances of involvement (e.g., solo, with peers, competition), and safety precautions taken (e.g., rate of helmet use). Finally, this sample includes adolescents and young adults with childhood ADHD who received intensive, short-term treatment for ADHD as children (Pelham et al., 2005). Our results could vary from those found with individuals diagnosed with, but not treated for, ADHD in childhood or those diagnosed with ADHD in adulthood as they may have less severe functional deficits (e.g., Barkley et al., 2008).

This study contributes to an emerging evidence base highlighting the likelihood of adolescents and young adults with childhood ADHD to engage in risk taking. Due to their driving skill deficiencies and proclivity for...
thrive seeking, adolescent and young adult motorsporters with ADHD histories may be prone to more accidents and injuries, which, if prevented, could lessen their medical costs and/or costs to society [in the form of supplemental security income (SSI)]. To this end, components of psychosocial interventions (Fabiano et al., 2011) and stimulant medications (Biederman et al., 2012; Cox et al., 2008) found to reduce automobile-driving misbehavior among adolescents and young adults with ADHD should be investigated as potentially useful methods to curb risks associated with frequent motorsporting. Targeting injury prevention programs for those with persisting impulsivity, comorbid conduct problems, and heavy drinking tendencies may be especially important. We hope this work draws the attention of researchers to continue studying risk taking among individuals with childhood ADHD, with the ultimate goal of developing and disseminating safety or injury-prevention strategies for those who are most at risk.

REFERENCES


