IMPORTANCE Maturation of white matter fiber systems subserves cognitive, behavioral, emotional, and motor development during adolescence. Hazardous drinking during this active neurodevelopmental period may alter the trajectory of white matter microstructural development, potentially increasing risk for developing alcohol-related dysfunction and alcohol use disorder in adulthood.

OBJECTIVE To identify disrupted adolescent microstructural brain development linked to drinking onset and to assess whether the disruption is more pronounced in younger rather than older adolescents.

DESIGN, SETTING, AND PARTICIPANTS This case-control study, conducted from January 13, 2013, to January 15, 2019, consisted of an analysis of 451 participants from the National Consortium on Alcohol and Neurodevelopment in Adolescence cohort. Participants were aged 12 to 21 years at baseline and had at least 2 usable magnetic resonance diffusion tensor imaging (DTI) scans and up to 5 examination visits spanning 4 years. Participants with a youth-adjusted Cahalan score of 0 were labeled as no-to-low drinkers; those with a score of greater than 1 for at least 2 consecutive visits were labeled as heavy drinkers. Exploratory analysis was conducted between no-to-low and heavy drinkers. A between-group analysis was conducted between age- and sex-matched youths, and a within-participant analysis was performed before and after drinking.

EXPOSURES Self-reported alcohol consumption in the past year summarized by categorical drinking levels.

MAIN OUTCOMES AND MEASURES Diffusion tensor imaging measurement of fractional anisotropy (FA) in the whole brain and fiber systems quantifying the developmental change of each participant as a slope.

RESULTS Analysis of whole-brain FA of 451 adolescents included 291 (64.5%) no-to-low drinkers and 160 (35.5%) heavy drinkers who indicated the potential for a deleterious association of alcohol with microstructural development. Among the no-to-low drinkers, 142 (48.4%) were boys with mean (SD) age of 16.5 (2.2) years and 149 (51.2%) were girls with mean (SD) age of 16.5 (2.1) years and 192 (66.0%) were White participants. Among the heavy drinkers, 86 (53.8%) were boys with mean (SD) age of 20.1 (1.5) years and 74 (46.3%) were girls with mean (SD) age of 20.5 (2.0) years and 142 (88.8%) were White participants. A group analysis revealed FA reduction in heavy-drinking youth compared with age- and sex-matched controls ($t_{154} = -2.7$, $P = .008$). The slope of this reduction correlated with log of days of drinking since the baseline visit ($r_{156} = -0.21$, 2-tailed $P = .008$). A within-participant analysis contrasting developmental trajectories of youths before and after they initiated heavy drinking supported the prediction that drinking onset was associated with and potentially preceded disrupted white matter integrity. Age-alcohol interactions ($t_{152} = 3.0$, $P = .004$) observed for the FA slopes indicated that the alcohol-associated disruption was greater in younger than older adolescents and was most pronounced in the genu and body of the corpus callosum, regions known to continue developing throughout adolescence.

CONCLUSIONS AND RELEVANCE This case-control study of adolescents found a deleterious association of alcohol use with white matter microstructural integrity. These findings support the concept of heightened vulnerability to environmental agents, including alcohol, associated with attenuated development of major white matter tracts in early adolescence.

Published online December 30, 2020.

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the development of cortical white matter fiber systems continues both expansion and restructuring after birth and throughout adolescence. The newborn’s brain fiber tracts are not myelinated until 1 year after birth, and intracranial volume, driven by the growth of white matter in particular, continues into early adolescence. Fiber systems further extend and remodel to form functional connections, which interact with neural pruning and life experiences for at least the next 15 years until peak maturation is attained. These dynamic developmental changes unfold when many psychiatric disorders first emerge, and in some cases may reflect vulnerability to environmental toxins contributing to disrupted neurodevelopmental trajectories. A common such toxin is alcohol, which is used by many adolescents in binge-drinking patterns. White matter (WM) integrity can be quantified by measuring molecular water diffusion in the brain through magnetic resonance diffusion tensor imaging (DTI) metrics, notably fractional anisotropy (FA). Functional anisotropy reflects cellular density, myelination, and axonal size within WM fiber bundles. Widespread FA alteration has been observed in adolescents who initiated binge drinking. Affected fiber systems include the corpus callosum, superior longitudinal fasciculus, internal and external capsule, brainstem, and cortical projection fibers. Disruption of these systems may degrade neural signal transmission and the capacity for certain cognitive functions, resulting in enhanced impulsivity, poor inhibitory control, and restricted working memory capacity.

Despite some progress in describing the abnormality of these structural connectivity substrates associated with alcohol consumption during adolescence, prior cross-sectional or even longitudinal studies using DTI have not established a precise relationship between drinking onset or patterns and aberrant fiber microstructural development. Establishing these relationships requires estimating developmental trajectories of heavy-drinking youth, comparing these trajectories with the normal development of control participants, identifying at which stage the abnormality happens, and assessing whether the disruption is age dependent.

Accordingly, we analyzed the first 4 years of longitudinal DTI data of 451 adolescents from the National Consortium on Alcohol and Neurodevelopment in Adolescence (NCANDA) study who were aged 12 to 21 years at baseline. By quantifying the developmental change of WM integrity within each individual as the slope of FA over visits, our study assessed (1) altered microstructural developmental trajectories associated with drinking onset during adolescence and (2) the differential alcohol associations by age with specific regional WM fiber tracts.

Methods

Participants
This case-control study took place from January 13, 2013, to January 15, 2019. The NCANDA cohort comprises 831 participants aged 12 to 21 years at baseline who were recruited across 5 collection sites, the University of California at San Diego, SRI International, Duke University Medical Center, the University of Pittsburgh, and Oregon Health & Science University, and assessed yearly on psychobiologic measures, including brain maturation. Adult participants and the parents of minor participants provided written informed consent before participation in the study. Minor participants provided assent before participation. The institutional review boards of each site approved the standardized data collection and use.

By the fifth annual follow-up in the study, 782 participants had at least 2 usable DTI scans (Figure 1). Participants completed the Customary Drinking and Drug Use Record and Timeline Follow-Back to characterize past and current alcohol and substance use. Drinking groups were defined based on the youth-adjusted Cahalan score on a scale of 1 to 4, which considered quantity and frequency to classify drinking levels based on past-year patterns. Based on self-reported alcohol-drinking history 291 participants (37.2%) remained no-to-low drinking (youth-adjusted Cahalan score = 0) throughout the time points examined, and 160 (20.5%) were heavy drinkers for at least 2 consecutive visits (youth-adjusted Cahalan score >1). To study developmental trajectories associated with heavy drinking, which required multiple observations after heavy drinking was initiated, the remaining participants who were moderate drinkers or initiated heavy drinking for only 1 visit were omitted from analysis. The 451 participants (228 boys and 223 girls aged 12-21 years at baseline) included in the analysis had on average 3.7 visits and were characterized by age, sex, pubertal stage using the self-assessment Pubertal Development Scale, socioeconomic status as defined by the highest years of education of either parent, self-identified race/ethnicity, and the amount of exposure to alcohol, tobacco, and cannabis.

Findings
In this case-control study of 451 adolescents, heavy drinkers exhibited significant reduction of whole-brain fractional anisotropy. The disruption occurred after the onset of drinking and was more pronounced in younger rather than older adolescents.

Meaning
Study results suggest that alcohol consumption is associated with deleterious outcomes on white matter microstructural maturation, supporting the concept of heightened vulnerability associated with alcohol use in early adolescence.
transitiners, which indicated that they remained no-to-low drinking for at least 2 visits before initiating heavy drinking. Their mean (SD) participant-age was 17.4 (1.7) years before drinking and 20.0 (1.6) years after drinking. The data were based on a formal, locked data release distributed to the public according to the NCANDA Data Distribution agreement. This study followed the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline.

**MRI Preprocessing**

The structural and diffusion data of all NCANDA participants were preprocessed using the publicly available longitudinal NCANDA pipeline24 (eMethods in the Supplement). The average FA value over the whole-brain tract-based spatial statistics skeleton (Figure 2A) and with respect to the parcellation defined by the Johns Hopkins University DTI atlas26 was computed for each scan. These FA measures were corrected for manufacturer difference based on human-phantom data.24

**Statistical Analysis**

**Between-Group Analysis**

A mixed-effects model27 was fitted to the whole-brain skeleton FA measures from the longitudinal DTIs of the 291 no-to-low drinkers to model normal developmental trajectory during adolescence (eFigure 1 in the Supplement). The model used a cubic function to model the group-level aging trajectory and incorporated linear participant-specific random effects (eMethods in the Supplement). Other covariates included sex, race/ethnicity, supratentorial volume, pubertal development, socioeconomic status, and manufacturer type as fixed effects. For each no-to-low drinking participant, the influence from factors other than age was residualized from the FA measures based on the estimated fixed effects, and a linear model was fitted between age and residualized FA across all visits in order to determine the relative change in FA (ie, slope) (eFigure 1 in the Supplement). For each heavy drinker, the process of removing confounders and fitting a linear model to compute the slope was repeated with respect to the visits during which the participants engaged in heavy drinking.

A one-sample t test examined whether the slopes of a cohort, ie, 78 no-to-low or 78 heavy drinkers, significantly differed from zero. The difference in slopes between the 2 groups was examined by a 2-sample t test, which was then repeated within the younger and older cohort. Across these 156 youths, a general linear model examined the interactions of the participant-age and sex by drinking group on the slope measures with additional covariates of participant-age, sex, and drinking group. This general linear model test was then applied to the entire cohort of 451 youths as an exploratory analysis.

The slope measures were also correlated with the number of visits considered in the analysis and the log of total substance use over those visits. Tested substances included alcohol (total days of drinking), tobacco (number of cigarettes consumed), and cannabis (days of using marijuana). A 2-tailed P value of .05 or below was considered significant for all analyses. Finally, the whole between-group analysis was repeated with respect to the average FA within each WM tract system defined by the Johns Hopkins University atlas (5 major tracts composed of 31 regions). The analysis was repeated in tract regions with significant alcohol outcomes after Bonferroni multiple comparison correction (2-tailed P < .05, corrected for 5 outcomes).28

**Within-Participant Analysis**

For each of the 63 transitioners, the slope was separately computed before and after the initiation of heavy drinking. The 63 predrinking slopes were compared with the 63 postdrinking slopes...
slopes by a paired 2-sample \( t \) test. Unpaired \( t \) tests also compared the predrinking and postdrinking slopes with those of the no-to-low drinkers at the same age range (94 no-to-low drinkers within a mean [SD] age of 17.4 [1.7] years; 28 within a mean [SD] age of 20.0 [1.6] years). A 2-tailed \( P \) value of .05 was considered significant. Statistical analyses were conducted from March 29 to September 14, 2020, using Matlab software, version R2016b (MathWorks Inc) and FSL, version 5.0.10 (FSL Software Technologies Inc).

**Results**

**Association of Heavy Drinking With Whole-Brain FA**

Analysis of whole-brain FA of 451 adolescents (291 no-to-low drinkers [64.5%]: 142 boys [48.4%] with mean [SD] age of 16.5 [2.2] years and 149 girls [51.2%] with mean [SD] age of 16.5 [2.1] years; 192 White participants [66.0%]; and 160 heavy drinkers [35.5%]: 86 boys [53.8%] with mean [SD] age of 20.1 [1.5] years and 74 girls [46.3%] with mean [SD] age of 20.5 [2.0] years; 142 White participants [88.8%]) indicated the potential for a deleterious outcome of alcohol on micro-structural development of WM fibers. The slopes of the 78 heavy drinkers were significantly more negative than those of the no-to-low drinkers (mean [SD], –0.0013 [0.0036] vs 0.0001 [0.0022]; 2-sample \( t \) = –2.7, \( P \) = .008) (Figure 2B).

Whereas the no-to-low drinkers had relatively stable FA measures across visits (95% CI of slope, –0.0005 to 0.0004; 1-sample \( t \) = –0.22, \( P \) = .82), heavy drinkers had significant reductions in global FA during the study period (95% CI of slope, –0.002 to –0.0005; 1-sample \( t \) = –3.4, 2-tailed \( P \) = .001). The effect of alcohol on the slope measures was also observed when replacing the \( t \) test with Pearson correlation (\( r \) = –0.21, 2-tailed \( P \) = .008) with respect to the alco-
hol consumption measure (log of days of drinking during the study) (Figure 2C).

Within-subject comparison also revealed a reduction in FA. Before drinking onset, the 63 youth showed significantly increased FA over visits (95% CI of slope, 0.0011-0.0024; 1-sample $t_{62} = 5.49$, $P < .001$) and their corresponding slopes were not different from other no-to-low drinkers of the same age range (mean [SD], 0.0017 [0.0025] vs 0.0011 [0.0022]; 2-sample $t_{154} = 0.8$, $P = .21$) (Figure 2D). However, the FA declined significantly over visits in those who transitioned to heavy drinking, resulting in slopes significantly below zero (95% CI of slope, –0.0036 to –0.0014; 1-sample $t_{62} = –4.49$, $P < .001$) and lower than the no-to-low participants of the same age range (mean [SD], –0.0025 [0.0043] vs –0.0003 [0.0026]; 2-sample $t_{89} = –2.4$, $P = .02$) (Figure 2D and E; eResults and eFigure 2 in the Supplement). The association between age of drinking onset and change in slopes was also supported by a piecewise linear regression analysis on the trajectories of transitioners (eFigure 3 in the Supplement). None of the slope measures correlated with the number of visits or the use of tobacco or cannabis (eFigure 4 in the Supplement).

Differential Alcohol Association in Younger and Older Adolescents

The association of alcohol with the slope measures was observed only in the younger cohort (mean [SD], –0.0019 [0.002] vs –0.0001 [0.002]; 2-sample $t_{76} = –3.28$, $P = .001$) and not in the older cohort (mean [SD], –0.0006 [0.0023] vs –0.0003 [0.0024]; 2-sample $t_{76} = –0.54$, $P = .60$) (Figure 3A). This association was supported by a significant age-alcohol interaction ($t_{152} = 3.0$, $P = .004$) on the slopes (Figure 3B). Although the FA of no-to-low drinkers continued to increase until 19.3 years (95% CI of slope, –0.0004 to 0.0007; Figure 3A and B), the heavy-drinking youth exhibited FA reduction (95% CI of slope, –0.0012 to –0.0006) (Figure 3A and B) in the younger age range. On the other hand, older heavy drinkers had no significant reduction of FA and thus converged with older no-to-low drinkers whose FA also stopped increasing (Figure 3). The age-alcohol interaction was confirmed in all 451 youth (eFigure 5 in the Supplement).

Differential Alcohol Association in Regional FA

Of the 5 major fiber tracts, only the commissural fibers (corpus callosum) showed a significant association with alcohol ($t_{154} = –3.0$, $P = .003$) and an age-alcohol interaction ($t_{152} = 2.6$, $P = .008$) after Bonferroni multiple comparison correction ($P$ threshold, 0.01) (Table) on the matched data set. When further extending the analysis to the 4 subregions of the corpus callosum, only the anterior and middle callosal regions ( genu and body) showed significant age-alcohol interactions ($t_{152} = 2.67$, $P = .009$ and $t_{152} = 2.80$, $P = .006$, respectively).
Table. Group Differences in FA Slopes Between Age- and Sex-Matched No-to-Low and Heavy Drinkers and Age-Alcohol Interaction in the 2 Matched Cohorts

<table>
<thead>
<tr>
<th>Region name</th>
<th>Alcohol outcome (group difference)</th>
<th>Matched all (N = 156)</th>
<th>Matched young (n = 78)</th>
<th>Matched old (n = 78)</th>
<th>Age-alcohol interaction (GLM)</th>
<th>P value</th>
<th>Cohen d (95% CI)</th>
<th>P value</th>
<th>Cohen d (95% CI)</th>
<th>P value</th>
<th>Cohen d (95% CI)</th>
</tr>
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<tbody>
<tr>
<td>Commissural tracts</td>
<td></td>
<td>0.003 *</td>
<td>0.47 (0.0004 to 0.0021)</td>
<td>&lt;.001 *</td>
<td>0.76 (0.0009 to 0.0031)</td>
<td>.60</td>
<td>0.16 (0.0008 to 0.0016)</td>
<td>.008 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genu</td>
<td></td>
<td>.01 *</td>
<td>0.40 (0.0004 to 0.0027)</td>
<td>&lt;.001 *</td>
<td>0.75 (0.0013 to 0.0047)</td>
<td>.77</td>
<td>-0.07 (0.0018 to 0.0013)</td>
<td>.009 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td></td>
<td>.001 *</td>
<td>0.51 (0.0004 to 0.0017)</td>
<td>.001 *</td>
<td>0.73 (0.0006 to 0.0022)</td>
<td>.15</td>
<td>0.35 (0.0003 to 0.0017)</td>
<td>.006 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tapetum</td>
<td></td>
<td>.01 *</td>
<td>-0.04 (-0.0010 to 0.0008)</td>
<td>.74</td>
<td>0.07 (-0.0010 to 0.0014)</td>
<td>.39</td>
<td>-0.21 (-0.0020 to 0.0007)</td>
<td>.17</td>
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<td></td>
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<tr>
<td>Splenium</td>
<td></td>
<td>.25</td>
<td>0.18 (-0.0005 to 0.0018)</td>
<td>.20</td>
<td>0.27 (-0.0006 to 0.0028)</td>
<td>.74</td>
<td>0.08 (-0.0016 to 0.0023)</td>
<td>.65</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Corticospinal tracts</td>
<td></td>
<td>.02 *</td>
<td>0.37 (0.0002 to 0.0018)</td>
<td>.007 *</td>
<td>0.60 (0.0004 to 0.0026)</td>
<td>.54</td>
<td>0.15 (-0.0008 to 0.0016)</td>
<td>.01 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fasciculi</td>
<td></td>
<td>.04 *</td>
<td>0.33 (0.0001 to 0.0018)</td>
<td>.006 *</td>
<td>0.61 (0.0005 to 0.0029)</td>
<td>.96</td>
<td>0.01 (-0.0011 to 0.0012)</td>
<td>.01 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brainstem tracts</td>
<td></td>
<td>.15</td>
<td>0.23 (-0.0003 to 0.0021)</td>
<td>.06</td>
<td>0.44 (0 to 0.0032)</td>
<td>.97</td>
<td>-0.006 (-0.0020 to 0.0019)</td>
<td>.07</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Limbic tracts</td>
<td></td>
<td>.06</td>
<td>0.31 (0 to 0.0019)</td>
<td>.12</td>
<td>0.34 (-0.0002 to 0.0024)</td>
<td>.22</td>
<td>0.29 (-0.0005 to 0.0022)</td>
<td>.32</td>
<td></td>
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</table>

Abbreviations: FA, fractional anisotropy; GLM, general linear model. 
\* Two-tailed 2-sample t test \( P < .05 \) (heavy drinkers having more negative slopes than no-to-low drinkers).

Discussion

Adolescence is a critical period of physiological and social maturation accompanied by significant structural, functional, and neurochemical brain changes. The present study found disruptions to the WM fiber microstructural growth trajectories associated with alcohol consumption patterns. Our results further suggest that this alcohol association was more pronounced in younger adolescents and was prominent in the anterior and middle corpus callosum, which serve the interhemispheric integration of frontal networking and communication.

By quantifying developmental change as a slope spanning 4 years (and up to 5 visits), our findings suggest an alcohol-related detrimental association with the developing WM microstructure of the adolescent brain. Despite FA deficits that are consistently observed in adults with alcohol use disorder,\(^5\) adolescent studies often come to mixed conclusions in the assessment of alcohol drinking on FA status. Although cross-sectional\(^3\)\(^-\)\(^3\) and longitudinal studies\(^3\)\(^4\)\(^-\)\(^6\) have interpreted abnormally low FA as attributable to alcohol’s neurotoxic effects, greater FA has also been reported in adolescents who binge drink compared with youth with limited drinking experience.\(^3\)\(^3\)\(^-\)\(^3\)\(^8\) One potential reason for such inconsistency is that investigating disruption related to alcohol drinking is complicated by the co-occurring microstructural neurodevelopmental changes of adolescence. Characterized by an inverted U-shape\(^3\)\(^4\)\(^-\)\(^5\) (eFigure 1 in the Supplement), FA continues to increase throughout early-to-middle adolescence but starts to decline in later adolescence. Prior longitudinal studies\(^3\)\(^4\)\(^-\)\(^6\) have too few observations to disentangle this normal neurodevelopment from subtle disruption following heavy yet non–dependent-level drinking. By tracking participants for a more extended period, our within-participant analysis (Figure 2E) suggests that initiation of alcohol use during adolescence was most likely associated with a reduction in FA. Our results also comport with the causality established in animal studies, where a rodent model of binge alcohol exposure induced FA deficits in the rat brain followed by FA recovery after 1 week without alcohol.\(^4\)\(^1\)

Although the untoward outcomes of alcohol on the adolescent brain have been widely reported,\(^6\) our study, to our knowledge, is the first to suggest in vivo differential vulnerability in WM microstructure with respect to age (Figure 3). The findings are consistent with greater macrostructural and functional disruptions being associated with younger drinking onset during adolescence.\(^4\)\(^0\) Given that damage in WM tracts was associated with heightened neural reactivity to alcohol cues in adults with alcohol use disorder,\(^4\) the greater WM degradation at younger relative to older ages might help explain why adolescents who initiate early drinking are more likely to develop addiction later in life. The age-alcohol interaction, however, was observed only in the slopes and not evident from the FA measures themselves (Figure 3D). A difficulty in seeking aging outcomes during
adolescence directly from FA is related to differences in age of onset of alcohol drinking, which influences drinking history factors, notably, the amounts consumed over time. Thus, the FA measures were unlikely to follow a coherent group-level trajectory with respect to age as has been observed in adult alcohol use disorder (such as accelerated aging).38 This observation is also supported by Jones and Nagel, who found persistent alcohol-associated but not age-dependent deviation in FA in adolescents.

Both alcohol-associated FA reduction and the age-alcohol interaction were pronounced in the corpus callosum, the great interhemispheric commissure. White matter volume shrinkage and callosal demyelination are 2 of the most prominent markers in adult alcoholism and are potential markers in adolescent alcohol abuse. The more prominent disruption in the anterior and middle regions (the genu and body) relative to posterior callosal regions (the splenium and tapetum) has been observed across the life span with the anterior and middle callosum demonstrating more macrostructural thinning and compromised fiber integrity attributing to poorer working memory, visuospatial ability, and gait and balance. For adolescents, the differential vulnerability may also relate to the distinct regional maturation pattern across callosal subregions. An early MRI study suggested that although the callosal area increased linearly across adolescence, the posterior callosum underwent nonlinear growth with the greatest increases in the younger years. Consistent with that growth pattern, callosal thickness increased across all subregions at early pubertal stages (age <15 years), but only the body and genu regions showed growth at later stages. Therefore, the ongoing maturation of these regions during the age range studied herein might render them more vulnerable to alcohol consumption compared with the earlier matured splenium.

Limitations
This study has some limitations. The study revealed age-alcohol interactions in mid to late adolescence. This age span was more inclusive than the traditionally defined end point of adolescence as 19 years of age and consistent with the recently suggested end point of 24 years to align more closely to the contemporary patterns of brain development during this life phase. One way of improving modeling of early adoles-
ence is to include youth from the NCANDA cohort who initiated moderate drinking (youth-adjusted Cahalan score > 1). However, alcohol outcomes of moderate drinkers are expected to be subtle and therefore more challenging to detect than the ones reported herein.

Another limitation is use of a linear model (slope) to examine development of global and regional FA, which may be restricted in ability to detect outcomes in localized areas. In our analysis, no alcohol outcomes were observed in the brainstem or limbic tracts, and only trend-level outcomes were detected in the corticospinal tracts and fasciculi. A finer-grained nonlinear voxel-wise analysis, potentially accompanied by a multimodal analysis of macrostructural and functional MRI, would provide a more comprehensive and localized pattern of hazardous alcohol use in adolescence. Nonetheless, an escape of brainstem fiber systems has been documented in adults with alcohol use disorder and may offer an avenue of functional compensation for damaged systems.17

Conclusions

By analyzing 4-year longitudinal DTI data of 451 youth from the NCANDA study, our results suggest that alcohol was associated with detrimental changes in microstructural neurodevelopment during adolescence. Our novel within-participant analysis, based on analyzing neurodevelopmental trajectories of youth before and after they initiated heavy drinking, suggests that the disrupted WM integrity was associated with drinking onset. The analysis also suggests that the younger heavy drinkers had greater deviation from normal developmental trajectory compared with the older drinkers, and the associations were more pronounced in the anterior and middle corpus callosum. Taken together, our results bolster the emerging evidence for the period of early adolescence and its rapid neurodevelopment as a possible magnifier of vulnerability of the brain’s WM communication systems to the risks of heavy alcohol consumption.

Role of the Funder/Sponsor: The funders had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

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