

# Physician Advice to Adolescents About Drinking and Other Health Behaviors

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## KEY WORDS

alcohol, advice, adolescence, physician practice patterns

## ABBREVIATIONS

CI—confidence interval

NIAAA—National Institute on Alcohol Abuse and Alcoholism

OR—odds ratio

Dr Hingson conceptualized and designed the study, drafted the initial article, and approved the final article as submitted; Dr Zha conducted the data analysis, critically reviewed the article, and approved the final article as submitted; Dr Iannotti designed the survey questionnaire, oversaw data collection, critically reviewed and revised the article, and approved the final article as submitted; and Dr Simons-Morton conceptualized and designed the study, designed the survey questionnaire, oversaw data collection, critically reviewed and revised the article, and approved the final article as submitted.

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**WHAT'S KNOWN ON THIS SUBJECT:** Evidence regarding effectively screening and counseling adolescents about unhealthy alcohol use is accumulating. Young adults aged 18 to 24, those most at risk for excess alcohol consumption, are often not asked or counseled by physicians about unhealthy alcohol use.



**WHAT THIS STUDY ADDS:** In 2010 among US 10th graders (age 16), 36% drank, 28% binge, and 23% were drunk in the past month; although 82% saw a doctor, 54% were asked about drinking but only 17% were advised to reduce or stop drinking.

## abstract

FREE

**BACKGROUND:** This report assessed the proportion of US 10th graders (average age, 16) who saw a physician in the past year and were asked and given advice about their drinking. We hypothesized that advice would vary by whether students were asked about drinking and their drinking, bingeing, and drunkenness frequency.

**METHODS:** A nationally representative sample of 10th graders in 2010 ( $N = 2519$ ) were asked their past 30-day frequency of drinking, bingeing, and intoxication and whether, during their last medical examination, their drinking was explored and they received advice about alcohol's risks and reducing or stopping.

**RESULTS:** In the past month, 36% reported drinking, 28% reported bingeing, and 23% reported drunkenness (11%, 5%, and 7%, respectively, 6 or more times). In the past year, 82% saw a doctor. Of that group, 54% were asked about drinking, 40% were advised about related harms, and 17% were advised to reduce or stop. Proportions seeing a doctor and asked about drinking were similar across drinking patterns. Respondents asked about drinking were more often advised to reduce or stop. Frequent drinkers, bingers, and those drunk were more often advised to reduce or stop. Nonetheless, only 25% of them received that advice from physicians. In comparison, 36% of frequent smokers, 27% of frequent marijuana users, and 42% of frequent other drug users were advised to reduce or quit those behaviors.

**CONCLUSIONS:** Efforts are warranted to increase the proportion of physicians who follow professional guidelines to screen and counsel adolescents about unhealthy alcohol use and other behaviors that pose health risks. *Pediatrics* 2013;131:249–257

Among adults, strong compelling evidence supports the need for and effectiveness of screening and brief intervention for unhealthy alcohol use.<sup>1–8</sup> Unhealthy use is a spectrum of consumption, including binge drinking, abuse, and dependence, which poses health risks.<sup>5</sup> Proactive guidelines recommend screening and physician advice to reduce this common cause of injury and premature death.<sup>8–13</sup> In 2004 and 2012, the US Preventive Task Force recommended screening and behavioral counseling interventions to reduce unhealthy alcohol use by adults,<sup>14,15</sup> but indicated that evidence regarding these practices for adolescents was insufficient. Accumulating evidence not reviewed in those reports supports brief interventions for adolescents, however.<sup>16–19</sup> The National Institute on Alcohol Abuse and Alcoholism (NIAAA) and American Academy of Pediatrics, which recommend child and adolescent alcohol screening,<sup>13</sup> have recently published *Alcohol Screening and Brief Intervention for Youth: A Practitioner's Guide*.<sup>20</sup>

In the United States, unhealthy alcohol use is the third leading preventable cause of death, shortening 79 000 lives annually by ~30 years, on average.<sup>21</sup> Unhealthy alcohol use is the fifth leading cause of disability for men and 11th for women.<sup>22</sup> Unhealthy alcohol use cost the United States \$224 billion in 2006, ~\$750 per person, with most costs being borne by federal, state, and local government and persons other than the unhealthy alcohol users.<sup>21</sup> Of those costs (\$24.6 billion), 12% resulted from underage drinking.<sup>21</sup>

Among youth, alcohol is by far the most widely used substance of abuse. It is often the first tried and used by the highest percentage.<sup>23</sup> Dangerous binge drinking is common among youth. Adolescents drink less often but more heavily on drinking days than adults. Underage drinkers average ~6 drinks

per occasion ~9 times per month.<sup>24</sup> Of alcohol consumed by 12- to 14-year-olds, 92% is through binge drinking.<sup>25</sup> NIAAA defines binge drinking as an adult man consuming  $\geq 5$  drinks and a woman consuming  $\geq 4$  drinks on an empty stomach over a 2-hour period, which produces in the average adult a blood alcohol content of 0.08%, the legal level of intoxication for adults nationwide.<sup>25</sup> Being smaller, adolescents aged 12 to 15 years reach 0.08% blood alcohol content with only 3 to 4 drinks.<sup>26</sup>

Associated with the top 3 causes of adolescent death (unintentional injuries [usually car crashes], homicides, and suicides), underage drinking annually produces nearly 5000 deaths<sup>27,28</sup> and contributes to unprotected sex, social problems, and poor academic performance.<sup>29</sup> Earlier age of drinking onset is independently associated with increased risk of binge drinking<sup>30</sup> and alcohol dependence,<sup>31</sup> the latter observed in studies controlling for genetics.<sup>32,33</sup> Earlier drinking onset is also associated with onset of dependence at a younger age,<sup>34</sup> and among adults, injuring oneself or others after drinking in motor vehicle crashes and other ways.<sup>35</sup>

A national survey of pediatricians and practitioners nearly a decade ago<sup>36</sup> indicated that most do not screen adolescent patients for alcohol use, often citing lack of confidence in their alcohol management skills. Recently<sup>37</sup> among persons aged 18 to 39 years surveyed nationwide, two-thirds saw a physician in the past year but only 14%, including those exceeding low-risk daily and weekly drinking guidelines,<sup>38</sup> were asked and advised about risky drinking patterns. Persons aged 18 to 25 were most likely to exceed guidelines (68% vs 56%) but were least often asked about drinking (34% vs 54%). This study's purpose is to determine what proportions of younger adolescents (10th graders) saw a physician in the

past year and, of them, were asked about alcohol consumption and advised about related health risks and to reduce or stop drinking.

## METHODS

The NEXT Generation Health Study used a 3-stage stratified design to select a sample representative of 10th graders enrolled in public, private, and parochial high schools in the United States in 2010. School districts and groups of districts stratified across 9 US Census divisions were randomly sampled. Within districts, individual schools were randomly sampled, and within schools, 1 or more 10th-grade classes were randomly sampled. To provide adequate population estimates, African American students were oversampled. Among those provided with information about the study, only students with signed parental consent and student assent forms were enrolled. Participation was voluntary, and responses were confidential. Of recruited schools, 80 (58%) participated. Researcher-administered, in-school surveys were completed by 2524 (96.4%) of the 2619 (69%) of students providing both parental consent and assent forms in the baseline wave 1 of a 7-year longitudinal study. Of respondents (average age, 16.2 years), 55% were female, 43% were white, 34% were Hispanic, 18% were African American, 2% were American Indian/Alaskan Native, 2% were Asian, and 1% were Hawaiian/Pacific Islander individuals. Students were asked when they last had a routine checkup. Separate questions from the National Longitudinal Study of Adolescent Health<sup>39</sup> assessed if, at their last checkup, a doctor or nurse asked whether they drink alcohol, smoke, use drugs, or exercise. Parallel questions assessed if, during that checkup, they were advised about risks associated with those behaviors and to reduce or stop drinking,

smoking, or using drugs or to increase exercise.

Questions from the Monitoring the Future Study<sup>40</sup> and frequently asked in international surveys<sup>41</sup> included the following: In the last 30 days, how often do you drink anything alcoholic, such as beer, wine, and hard liquor? (Drinks were defined as a glass or bottle of beer, a glass of wine, a shot of liquor, or drinks mixed with liquors.) How many times did you get drunk, and have 5 or more drinks (male adolescents) or 4 or more drinks (female adolescents) on an occasion? Students were also asked about past-year frequency of marijuana and/or other drug use, past-month smoking,<sup>39</sup> and the number of days (over the past week) they engaged in at least 60 minutes of physical activity (which gets you out of breath or sweating).<sup>42</sup>

Statistical analyses was performed by using SUDAAN software (Research Triangle Institute, Research Triangle Park, NC) to account for weighting and cluster, and the multilevel survey design, explored the distributions of drinking, smoking, using drugs, and exercise, and whether, at their last checkup, respondents were asked about those behaviors.  $\chi^2$  tests explored whether the percent of respondents who had a checkup in the past year, were asked about whether they drank alcohol, were given advice about the risk of drinking, and to reduce or stop (all yes/no) varied according to being asked about drinking and frequency of drinking, bingeing, and being drunk in the past 30 days (none, 1–5, and 6 or more times). Parallel analyses explored whether the percentages asked about smoking, use of various drugs, and exercise and given advice about health risks of substance use, lack of exercise, and to reduce or stop smoking and drug use or to exercise more frequently varied according to being asked and the frequency in

which respondents engaged in those behaviors.

Then, logistic regression models assessed possible associations between whether respondents had routine checkups, were asked about drinking, were advised about the risk of drinking and to reduce or stop drinking, and the frequency of drinking, binge drinking, and being drunk, while controlling for potential confounders, including gender, race/ethnicity, family composition (mother with or without father, father only, other), how often parents encouraged not drinking, and respondents' perception of how important not drinking was to parents. We derived adjusted odds ratios (ORs) and 95% confidence intervals (CIs) to evaluate different levels of impact.

## RESULTS

Of respondents, 82% saw a doctor in the past year, with little variability by demographic characteristics, drinking, smoking, and drug use (Table 1). In the past month, 36% of respondents drank (11% drank 6 or more times), 28% binged (5% did so 6 or more times), and 23% were drunk (7% at least 6 times).

At their last examination, 54% were asked about drinking, 40% were advised about related health risks, and 17% were advised to reduce or stop drinking. Whether respondents saw a doctor in the past year, and if so, were asked about their drinking and advised about related health risks did not consistently vary according to past-month frequency of drinking, bingeing, or being drunk (Table 2). In contrast, respondents who reported drinking, bingeing, and being drunk 6 or more times per month versus never were more likely to be advised about stopping or reducing drinking (25% vs 13%,  $P < .01$ ; 21% vs 13%,  $P < .01$ ; and 24% vs 14%,  $P = .04$ , respectively) (Table 2). Nonetheless, of respondents advised

about alcohol's health risks but not to reduce or stop drinking, one-third reported past-month drinking, bingeing, and intoxication.

By way of comparison, at their last examination, 72% were asked how often they exercised, with little variation between infrequent (once a month or less; 8% of the sample) and frequent exercisers (at least 4–6 times per week; 55% of the sample). Of infrequent exercisers, 43% were advised to engage in more exercise, compared with 28% of frequent exercisers ( $P < .001$ ). Of respondents, 19% smoked. At their last examination, 57% were asked about smoking and 42% were advised about health risks, with no differences according to smoking frequency. Seventeen percent were advised not to smoke (36% of frequent smokers [at least 6 times monthly] versus 15% of nonsmokers [ $P = .03$ ]) (Table 2).

In the past year, 25% smoked marijuana. At their last examination, 55% were asked about marijuana and other drug use, with little variation according to frequency of use of marijuana, Ecstasy, amphetamines, opiates, cocaine, glue sniffing, lysergic acid diethylamide (LSD), steroids, or other drugs (Table 2). Forty percent were advised about health risks associated with drug use, with no significant variation according to frequency of marijuana or most other drug use. Sixteen percent were given advice about reducing or stopping use, and frequent users of marijuana and other drugs (6+ times in the past year) were more likely to have been so advised (27% vs 13%;  $P = .02$  and 42% vs 14%;  $P = .01$ ).

Of note, compared with those not asked, respondents asked about their drinking were more often advised about alcohol-related health risks and to reduce or stop drinking (Figs 1 and 2). Among those asked, the more frequently respondents drank, binged, or were drunk, the greater the percentage

**TABLE 1** Characteristics of 10th-Grade Students in the United States Who Saw a Doctor in the Past Year (NEXT Generation Health Study Survey, 2010)

Sample	N	Students Who Saw a Doctor in Past Year		Significance, $\chi^2$
		%	N	
Total	2519	82	2066	
Male gender	1132	81	917	NS
Female gender	1387	83	1151	
White	1092	84	917	
Hispanic	802	75	602	NS
African American	456	85	388	
Other	161	81	130	
Single parent <sup>a</sup>				NS
Yes	350	85	298	
No	1597	82	1310	
Highest parent education <sup>a</sup>				NS
>High school	205	69	141	
High school	440	79	348	
Some college	728	83	604	
College+	525	86	452	
Drinking in past 30 d, times				P = .03
0	1733	81	1405	
1–5	563	86	462	
6+	202	86	163	
Binge drinking in past 30 d, times				NS
0	1923	82	1566	
1–5	468	86	392	
6+	87	83	70	
Drunk in past 30 d, times				NS
0	2059	83	1672	
1–5	336	82	275	
6+	107	86	85	
Smoking in past 30 d, times				NS
0	2145	83	1739	
1–5	186	89	158	
6+	168	78	133	
Marijuana use in past year, times				NS
0	1912	83	1563	
1–5	297	81	236	
6+	277	84	226	
Other drug use in past year, times				NS
0	2265	82	1829	
1–5	161	83	133	
6+	99	90	81	
Physical activity: How often do you exercise?				P = .001
Infrequently ( $\leq 1$ time per month)	283	69	207	
1 time per week	299	74	232	
2–3 times per week	717	86	584	
4 or more times per week	1223	85	1019	

NS, not significant.

<sup>a</sup> Not all respondents answered these questions.

advised about the risks of drinking and to stop drinking; however, even among those asked about drinking, only approximately two-thirds of those who drank, binged, or were drunk 6 or more times in the past month were advised about drinking risks, and just more than one-third were advised to reduce or stop drinking.

Respondents asked about drug use and smoking were advised more often about related health risks and to reduce or stop those behaviors ( $P < .01$ ). Among those asked at their last examination about these behaviors, the more frequently respondents used drugs or smoked, the greater the percentages advised about related risks

and to reduce or stop ( $P < .01$ ). Among those asked and who smoked or used drugs 6 or more times in the past 30 days, two-thirds were advised about related risks and 44% and 56%, respectively, were advised to reduce or stop. Persons asked about frequency of exercising were also more often given advice about risks of no exercise and to exercise more, particularly infrequent exercisers. Among those asked, 69% who exercised once a month or less were advised about the risk of no exercise, and 57% were advised to exercise more (Tables 3 and 4).

Logistic regression analyses controlling for potential confounders revealed no significantly increased odds of frequent drinkers, binge drinkers, or persons frequently drunk seeing a doctor or being asked about drinking. Persons who reported drinking at least 6 times in the past 30 days, however, had a higher odds of being advised about risks associated with drinking (OR = 1.8; 95% CI = 1.1–3.0) and to reduce or stop drinking (OR = 2.3; 95% CI = 1.2–4.2). Persons who binged 3 to 5 and 6 to 9 times in the past month were more often asked to stop or reduce drinking (OR = 2.9; 95% CI = 1.3–6.4 and OR = 2.0; 95% CI = 1.0–5.8, respectively). Persons drunk 6 or more times in the past month also had a higher odds of being asked to reduce or stop drinking (OR = 2.0; 95% CI = 1.0–4.5).

## DISCUSSION

This national survey of 10th-grade students (average age, 16.2 years) indicated a majority saw a physician in the past year but a minority were asked and given advice about drinking alcohol. At their last examination, 54% of 10th graders reported being asked about drinking, and 40% were advised about health-related risks. Only 17% were advised to reduce or stop drinking. Among frequent binge drinkers, only 21% were advised to stop or reduce.

**TABLE 2** Proportions of 10th-Grade Students in the United States Asked About Alcohol and Other Substance Use at Their Last Checkup and Given Advice About Health Risks and Stopping (NEXT Generation Health Study Survey, 2010): Respondents Who Had a Checkup in the Past Year

Variable	Prevalence		Doctor Asked		Doctor Advised About Health Risks		Doctor Advised to Stop or Reduce	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
Drinking in past 30 d, times								
Total	2030	36	1185	54	886	40	370	17
0	1405	64	830	55	602	38	228	13
1–5	462	25	271	53	204	40	98	22
6+	163	11	84	51 (NS)	80	53 (NS)	44	25 ( <i>P</i> = .001)
Binge drinking in the past 30 d, times								
Total	2018	28	1178	54	880	40	369	17
0	1556	72	934	56	680	39	258	13
1–5	392	23	210	51	171	44	91	26
6+	70	5	34	42 ( <i>P</i> = .02)	29	39 (NS)	20	21 ( <i>P</i> = .01)
Drunk in past 30 d, times								
Total	2032	23	1184	54	886	40	370	17
0	1672	77	990	55	715	39	281	14
1–5	275	16	147	45	128	43	68	26
6+	85	7	47	60 (NS)	43	52 (NS)	21	24 ( <i>P</i> = .04)
Smoking in past 30 d, times								
Total	2030	19	1238	57	914	42	379	17
0	1739	81	1066	58	770	41	293	15
1–5	158	10	90	49	77	43	31	17
6+	133	9	82	58 (NS)	67	46 (NS)	55	36 ( <i>P</i> = .03)
Marijuana use in past year, times								
Total	2025	25	1204	55	890	40	353	16
0	1563	75	949	56	676	39	250	13
1–5	236	11	125	48	116	44	48	19
6+	226	14	130	53 (NS)	98	45 (NS)	55	27 ( <i>P</i> = .02)
Other drug use in past year, times								
Total	2043	13	1213	55	898	40	357	16
0	1829	87	1087	55	791	39	293	14
1–5	133	8	82	51	66	39	37	20
6+	81	5	44	56 (NS)	41	54 (NS)	27	42 ( <i>P</i> = .01)
Physical activity: How often do you exercise?								
Total	2042	NA	1531	72	1101	49	786	35
Infrequently ( $\leq 1$ time per month)	207	8	143	66	114	53	99	43
1 time per week	232	10	172	71	132	55	122	50
2–3 times per week	584	27	436	74	339	56	254	41
4 or more times per week	1019	55	780	72 (NS)	516	46 (NS)	311	28 ( <i>P</i> = .001)

NS, not significant.

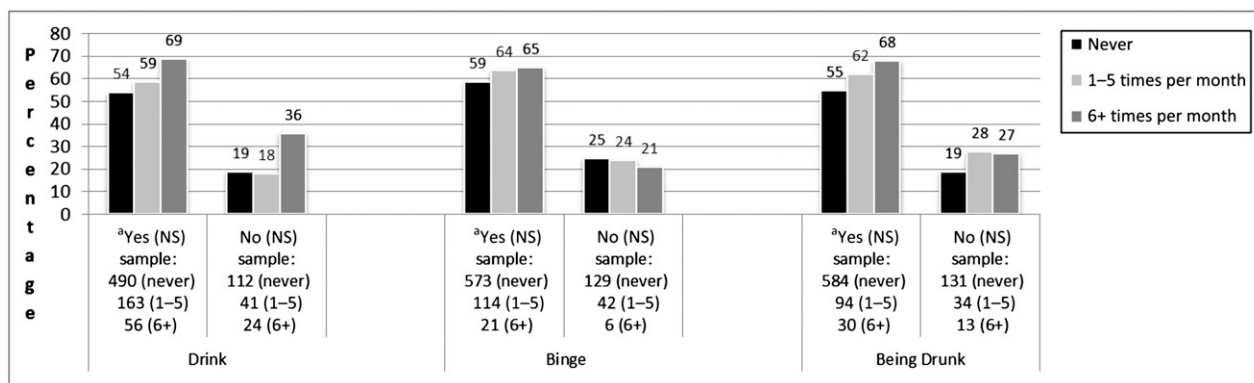
Importantly, physician advice was more often provided to more frequent substance users, drinkers, bingers, and persons frequently drunk, especially those asked about those behaviors at their last checkup, suggesting that when physicians asked about substance use they were able to identify higher-risk youth. Physicians queried just more than half of adolescent patients about drinking and other substance use, but a smaller percent of frequent-drinking patients received advice about reducing or stopping drinking than frequent users of most

other substances received about curtailing use of those substances. Even among frequent drinkers, bingers, or those frequently intoxicated asked about drinking, only approximately one-quarter were advised to reduce or stop, a significantly smaller percentage than the 42% (*P* = .02) of frequent drug users (other than marijuana) and 36% (*P* = .02) of smokers asked to stop those behaviors. Nevertheless, notably physicians more often advised more frequent than less frequent drinkers.

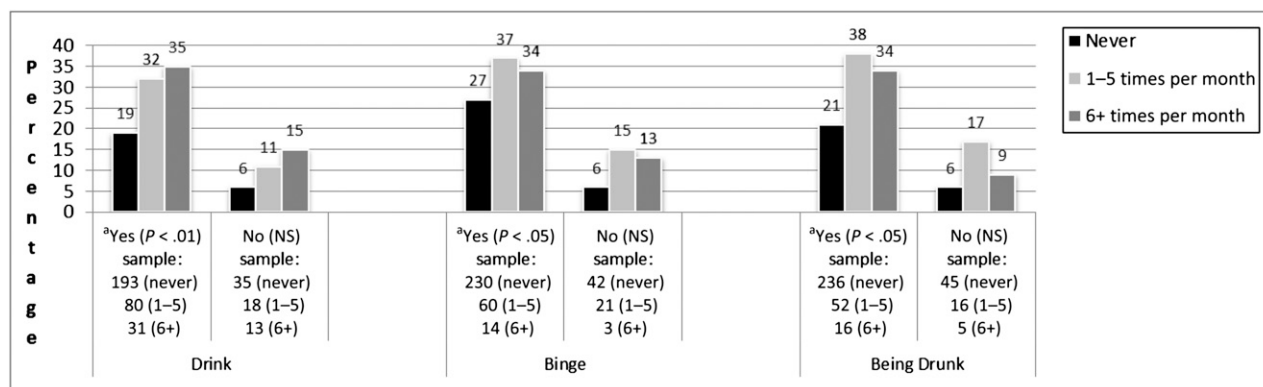
In comparison, of those who saw a physician, more than two-thirds were

asked about vigorous exercise. Also, a higher proportion of patients who rarely engaged in vigorous exercise were given advice about increasing exercise than frequent heavy drinkers were advised about reducing or stopping drinking.

Projecting from this national survey, among 16-year-olds who saw a doctor, greater numbers who drank, binged, or were drunk in the past month than who smoked or used drugs were not given physician advice to reduce or stop those respective behaviors. We project among 16-year-olds nationwide that 3 501 000



**FIGURE 1** Doctor advised respondent at his or her last checkup about risk of drinking according to whether the doctor asked about drinking and past-month frequency of drinking, bingeing, and being drunk. <sup>a</sup>Doctor asked about drinking (with  $\chi^2$  test across drinking frequency). NS, not significant.



**FIGURE 2** Doctor advised respondent at his or her last checkup to reduce or stop drinking according to whether the doctor asked about drinking and past-month frequency of drinking, bingeing, and being drunk. <sup>a</sup>Doctor asked about drinking (with  $\chi^2$  test across drinking frequency). NS, not significant.

**TABLE 3** Doctor Advised Respondent at Last Checkup About Risk of Drug Use, Smoking, and No Exercise, According to Whether the Doctor Asked About These Behaviors and Frequency of These Behaviors

Doctor Asked About	Drug Use			Smoking			Exercise		
	Frequency	N	%	Frequency	N	%	Frequency	N	%
Yes	Never	535	53	Never	630	56	<1 time per month	102	69
	1-5 times per year	98	61	1-5 times per 30 d	57	61	Once per week	116	65
	6+ times per year	93	68	6+ times per 30 d	58	70	2+ times per week	778	63
			NS <sup>a</sup>			NS <sup>a</sup>			P < .05
No	Never	119	22	Never	140	21	<1 time per month	12	21
	1-5 times per year	33	20	1-5 times per 30 d	20	26	Once per week	16	32
	6+ times per year	20	17	6+ times per 30 d	9	12	2+ times per week	77	17
			NS <sup>a</sup>			NS <sup>a</sup>			NS <sup>a</sup>

NS, not significant.  
<sup>a</sup>  $\chi^2$  test across frequency.

saw a physician in the past year. In the past month, of the 1 275 000 of them who drank, 981 000 who binged, and 795 000 who were drunk, 985 000,

746 000, and 594 000, respectively, were not advised to reduce or stop. In comparison, of the 666 000 who saw a doctor and smoked in the past month, 530 000

were not advised to reduce or stop. Of the 1 018 000 who saw a doctor and used any drugs (marijuana or other), 587 000 were not advised to reduce or stop.

**TABLE 4** Doctor Advised Respondent at Last Checkup to Reduce or Quit Drug Use and Smoking and to Increase Exercise, According to Whether the Doctor Asked About These Behaviors and Frequency of These Behaviors

Doctor Asked About	Drug Use			Smoking			Exercise		
	Frequency	N	%	Frequency	N	%	Frequency	N	%
Yes	Never	198	19	Never	247	21	<1 time per month	89	57
	1–5 times per year	47	29	1–5 times per 30 d	26	26	Once per week	107	62
	6+ times per year	57	44	6+ times per 30 d	47	56	2+ times per week	512	42
			$P < .01^a$			$P < .01^a$			$P < .01^a$
No	Never	41	6	Never	46	6	<1 time per month	10	13
	1–5 times year	7	6	1–5 times per 30 d	5	8	Once per week	15	22
	6+ times per year	7	7	6+ times per 30 d	8	9	2+ times per week	53	10
			NS <sup>a</sup>			NS <sup>a</sup>			NS <sup>a</sup>

NS, not significant.

<sup>a</sup>  $\chi^2$  test across frequency.

Per clinical practice recommendations, alcohol screening should be universal. Patients with unhealthy alcohol use patterns are less likely to be detected when screening is not routine. Given the teen drinking health burden and increased likelihood of adolescent drinkers engaging in unhealthy alcohol use as adults, it is important to explore why fewer than 1 in 4 persons aged 16 who, in the past 30 days, drank, binged, or was drunk 6 or more times were advised during their last medical care visit about reducing or stopping drinking and why fewer were advised to do so than were informed about alcohol's health risks. It is illegal in all states to sell alcohol to persons younger than age 21, and binge drinking typically produces blood alcohol levels that reach the legal level of intoxication for adults in every state.

Numerous barriers discourage alcohol screening and brief interventions among adolescents. The first impediment is a lack of knowledge about how to effectively address alcohol in brief intervention. NIAAA has developed manuals to assist physicians in alcohol in brief intervention,<sup>10,20</sup> including a recent manual for adolescent counseling developed with the American Academy of Pediatrics.<sup>20</sup> Second, because it is illegal to sell alcohol to persons younger than age 21, many physicians may not believe drinking needs to be explored. Yet, although smoking and other drug use are also illegal, similar proportions

are queried and higher proportions advised about reducing or stopping use of other substances. Third, screening and advising patients takes time. New research indicates use of computers in screening may further adolescent screening and enhance patient satisfaction.<sup>18</sup> Fourth, alcohol treatment services for youth may be perceived to be scarce.<sup>43</sup> Fifth, physicians may feel uncomfortable giving advice about drinking if their own adolescence may have included alcohol use before age 21. Finally, reimbursement has been an issue in the past; however, progress has been made in recent years such that, with proper *Current Procedural Terminology* and *International Classification of Diseases* coding, it is now possible to be reimbursed for screening and brief intervention.<sup>20</sup> See the latest American Academy of Pediatrics publication titled *Coding for Pediatrics*<sup>44</sup> for up-to-date, detailed information.

Limitations of this study should be noted. First, results were derived from adolescents' survey self-report. Some respondents who saw a physician in the past year may have been asked and advised about potentially unhealthy drinking levels but failed to recall such interaction. Respondents' physicians did not corroborate respondents' answers; however, even if respondents were counseled, if they could not recall being counseled, it is doubtful that their knowledge, attitudes,

beliefs, behavior, and health were influenced.

Second, the survey did not specify primary care practices, the setting in which alcohol screening and counseling have shown the most beneficial results. Emergency care and specialized practitioners also have opportunities to screen. Identifying specific types of health care providers could help target future educational efforts to increase screening and advice to patients.

Third, only 10th graders were surveyed. Younger adolescents also warrant study. In summary, most 10th graders in this national survey saw a physician in the past year. Just more than half were asked about drinking, and 40% were advised about related health risks, but only 17% were given advice about reducing or stopping, and one-fourth or less of those who drank, binged, or were drunk 6 or more times in the past month were given advice about reducing or stopping. This paper reports on the first national survey to explore these issues in a sample of 10th graders aged 16. Future research needs to explore younger age groups and to identify and test whether removing barriers to screening and counseling about drinking will enable a higher percentage of physicians of patients this age to follow professional practice guidelines to routinely screen for and counsel adolescents about unhealthy alcohol use.

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**HOSPITAL FOOD:** *While on rounds, I often see the remnants of my patients' recently eaten meals. Trays regularly sport chocolate milk cartons, gelatin dessert containers, and ice cream cups. I frequently spot the wrappers or containers from local fast food restaurants. Too often I tell parents not to make a supersized high fat hamburger the first meal for their child after a period of medically indicated food abstinence, so the other day I was a bit surprised when I went to visit a hospitalized seven-year-old patient and found her eating a very appetizing salad with mixed greens, tomatoes, carrots, and strips of grilled chicken. My patient looked happy and said the salad was quite tasty. Could this really be hospital food? It turns out that indeed, it was. Our hospital, like hundreds across the country, has made great efforts to provide meals that are not only nutritious, but also tasty and locally sourced. Evidently the greens in the salad came from a local farm, and the chicken was organic free range chicken from Vermont. According to an article in The New York Times (N.Y. Region; October 18, 2012), my experience is not uncommon. Many hospitals have their own gardens. One hospital in the heart of New York City even has a rooftop garden where their Family Medicine residents harvest greens and vegetables for use in the kitchen. Each day, produce grown on the rooftop garden is used in some of the thousands of meals produced for the patients. While not all patients can benefit from such locally grown and prepared foods – as they may be too sick to eat or be on restrictive diets – the trend is very welcome. I look forward to the day when I will not be surprised to see more of my patients enthusiastically eating a locally grown salad for lunch.*

Noted by WVR, MD

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