Screening and Brief Intervention to Reduce Marijuana Use Among Youth and Young Adults in a Pediatric Emergency Department

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Abstract

Objectives: Marijuana was involved in 209,563 emergency department (ED) visits in 2006, according to the Drug Abuse Warning Network. Although screening and brief intervention (SBI) has been effective in changing drinking among ED patients in a number of studies, tests of marijuana SBI in a pediatric emergency department (PED) have not yet been reported. The aim of this pilot study was to test whether SBI is effective in reducing marijuana consumption among youth and young adults presenting to a PED with a diverse range of clinical entities.

Methods: A three-group randomized controlled preliminary trial was structured to test 1) differences between Intervention (Int) and standard Assessed Control (AC) groups in marijuana consumption, from baseline to 12 months, and 2) the feasibility of adding a Nonassessed Control (NAC) group to evaluate regression to the mean and assessment reactivity. Patients aged 14-21 years in an urban, academic PED were screened during 2006-2007, using standardized risk factor questions. Subjects were eligible if they used marijuana three or more times in the past 30 days, but were excluded for co-occurring high-risk alcohol use. Consented enrollees were randomized to NAC, AC, and Int groups in a two-stage process that permitted blinding to status during assessment and follow-up. NACs received a resource handout, written advice about marijuana use risks, and a 12-month follow-up appointment. ACs were assessed using standardized instruments and received resources, written advice, and 3- and 12-month follow-up appointments. The Int group received assessment, resources, written advice, 3- and 12-month appointments, a 20-minute structured conversation conducted by older peers, and a 10-day booster telephone call. A peer educator utilized a motivational style interview protocol adapted for adolescents to elicit daily life context and future goals, provide feedback, review pros and cons of marijuana use, assess readiness to change, evaluate strengths and assets, negotiate a contract for change, and make referrals to treatment and/or other resources. Measurements included demographic information; 30-day self-report of marijuana use; attempts to quit, cut back, or change conditions of use; and risk factor questions repeated at follow-up.

Results: Among 7,804 PED patients screened, 325 were eligible; 210 consented and enrolled (Int, n = 68; AC, n = 71; NAC, n = 71), with a 12-month follow-up rate of 71%. For the primary objective, we compared Int to AC. At 12 months, Int participants were more likely to be abstinent for the past 30 days than ACs (odds ratio [OR] for reported abstinence = 2.89, 95% confidence interval [CI] = 1.22 to 6.84, p < 0.014). The Int group had greater reduction in days used, baseline to 12 months, controlling for baseline (Int = -7.1 vs. AC = -1.8), were less likely to have been high among those who smoked (OR = 0.39, 95% CI = 0.17 to 0.89, p < 0.05), and were more likely to receive referrals. In a linear regression model controlling for baseline use, NACs smoked 4 fewer days per month than ACs, but consumption was not significantly different, suggesting no assessment reactivity effect.

Conclusions: A preliminary trial of SBI promoted marijuana abstinence and reduced consumption among PED patients aged 14–21 years. A no-contact condition for the NAC group over the year after enrollment was insufficient to capture enrollees for follow-up across a range of baseline acuity.

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ccording to Drug Abuse Warning Network data for 2006, marijuana was involved in 209,563 emergency department (ED) visits and was the most frequently mentioned drug of abuse reported for adolescents. Heavy marijuana use is a risk factor for injury and illness.^{2,3} Regular use in early adolescence has been associated with greater likelihood of persistent and dependent daily use in adulthood and poor school, job, and relationship outcomes. 4 People who use other drugs typically become involved with marijuana first,⁵ and those who smoke marijuana before age 17 are from 1.6 to 6 times more likely to report abuse of or dependence on alcohol or an illicit drug later on in life.⁶ In a 10-year follow-up of 1,943 14- to 15-year-olds in an Australian community cohort, weekly or more frequent cannabis use predicted a sevenfold increase in daily use at age 20, and heavy cannabis use in adolescence was associated with greater likelihood of cannabis dependence, cigarette smoking, illicit substance abuse, poor education and training outcomes, and less likelihood of being in a relationship in young adulthood.⁷

Motivational interventions for alcohol and injury among adolescents have been studied in the ED, and marijuana interventions have been shown to be effective in community settings, 11 but marijuana interventions for adolescents in the ED setting have not yet been reported. In this preliminary study, we tested the effectiveness of a brief motivational intervention, conducted by peer educators during a pediatric ED (PED) visit, to negotiate abstinence and/or reductions in marijuana use and related consequences among 14- to 21-year-olds.

METHODS

Study Design

This was a prospective randomized, controlled blinded trial of screening and brief intervention (SBI) for youth and young adults, ages 14-21 years, presenting to the PED from January 2005 to March 2007. Randomization was to three groups (Intervention [Int], standard Assessed Control [AC], and Nonassessed Control [NAC]) to test the feasibility of identifying potential assessment reactivity effects. The study was approved by the Boston University Medical Center Institutional Review Board (IRB). In accordance with Massachusetts law, mature minors need only give assent to participate in a study related to substance use; parental consent was not required by the IRB. If parents were present, written informed consent was obtained; if not, a consent form to opt out was mailed to the parents. The study received a certificate of confidentiality at both federal and state levels. The study was monitored yearly by a data safety monitoring board.

Study Setting and Population

The study took place in the PED of an inner-city, academic hospital. The PED is a component of a Level 1 trauma center and has a yearly census of approximately 29,000 patients from birth through the 21st birthday. Of these, 8,000 are between the ages of 18–21. The patient

population is 60% female and ethnically and culturally diverse: 46% African American, 19% Hispanic, 12% white, 7% Cape Verdean, and 5% Asian. Four-fifths speak English at home.

Study Protocol

Screening Pediatric ED patients aged 14-21 years old who gave verbal consent were screened 7 days per week from 8AM-10PM in the privacy of either a room adjacent to the waiting room or the examining room or at the bedside if admitted to the hospital. The screening was conducted as part of a larger randomized, controlled trial for an alcohol intervention study for youth and young adults. The screening instrument, "Youth and Young Adult Health and Safety Needs Survey," included risk questions from the Centers for Disease Control and Prevention Youth Behavioral Risk Factor Surveillance Survey (YBRFS). 12 All patients presenting during the hours of screening were invited to participate in the study if they 1) did not report "at risk alcohol use," 2) smoked marijuana ≥3 times in the past 30 days, 3) or reported risky behavior temporally associated with marijuana use such as driving a car or riding in a car with someone who was smoking marijuana, getting in a fight, being injured, or having unplanned or unprotected sex after smoking marijuana. The cutoff of "3 to 5 days per month" on the YBRFS question was selected because the goal of a SBI with referral to treatment (SBIRT) intervention is to address early use, in contrast to studies of youth in treatment, where 5 days a month is often used as the criterion for eligibility, and the goal is closer to tertiary prevention.

Patients were included in the study if they could communicate in English, Spanish, Haitian Creole, or Cape Verdean Creole; were alert and oriented to person, time, and place; and could give autonomous informed consent or assent if they were below the age of 18. Patients were excluded if they 1) could not be interviewed in privacy from accompanying family members, 2) planned to leave the area in the next 3 months, 3) could not provide reliable contact information to complete the follow-up procedures, 4) were currently in a residential substance abuse treatment facility, 5) were in custody or institutionalized, or 6) presented for a rape exam or psychiatric evaluation for suicide precautions. Eligible patients were asked to repeat and explain the key elements of the study prior to signing informed consent, and their responses were documented on a checklist.

Randomization Enrollees were randomized to three conditions: Int, AC, and NAC. Randomization was based on computer-generated random numbers in blocks of 100 stratified by age group (14–17 and 18–21 years). A double opaque envelope system enabled blinding of the research assistants who performed the assessment to randomization status. The first envelope, with randomization to assessed (Int, AC) or nonassessed (NAC) status, was opened immediately after enrollment. A second envelope indicating Int or AC status was not opened until after assessment. Participants

were cautioned not to reveal to the research assistants at the time of follow-up whether or not they had received any further testing after enrollment.

Procedures The NAC group received only brief written information about risks associated with marijuana use along with a list of community resources and adolescent treatment facilities and an appointment for follow-up in 1 year. The AC group received a battery of standard assessment instruments (see next paragraph), the written handout, and appointments to return at 3 months and 1 year. After assessment, the Int group received a 20- to 30-minute structured conversation delivered by a peer educator in addition to the written materials, appointments for 3 months and 1 year, and a booster telephone call at 10 days postenrollment.

Assessment Instruments

Measures Designed to Assess Outcomes.

The Timeline Followback Calendar (TLFB)¹³ was used to obtain reliable and valid self-report data on the number of days of marijuana use and days of getting high in the past 30 days. The Int and AC groups reported use prior to enrollment and again at 3 and 12 months; the NAC group reported use at 12 months only. The TLFB uses calendars, holidays, and special events to trigger memory and is reported to reduce error in retrospective self-report; validity and reliability for recall of marijuana use have been well established. ^{13,14}

The Adolescent Injury Checklist (AIC), 15 created for alcohol but adapted as a record of marijuana-associated injury, was conducted at baseline for the Int and AC group. The AIC has an internal consistency of $\alpha=0.67$ for injury occurrence and $\alpha=0.62$ for injury requiring medical care. 15

Measures Administered to Assess Comparability of Randomization Groups.

Because this study was a pilot with a small sample, several instruments were used to measure variables that have been shown to moderate substance abuse associated risks, e.g., depression, global risk-taking personality propensity, and prior exposure to violence associated with posttraumatic stress disorder (PTSD) symptoms.

The Patient Health Questionnaire–Adolescent Version (PHQ-A) Depression scale¹⁶ is a 15-item self-report questionnaire designed for the purpose of assessing mood disorders among adolescents seen in primary care clinics. This scale has good concurrent validity testing against DSM-IV diagnoses.¹⁶ The Int and AC groups completed this questionnaire at baseline.

The Simpson and Joe Risk-taking Scale,¹⁷ conducted at baseline for Int and AC groups, has been shown to be a strong predictor of self-reported drug use. This scale has an acceptable test–retest reliability and good psychometric properties (internal consistency of $\alpha = 0.77$ and global function index of 0.97).

The PTSD Checklist–Civilian Version (PCL-C)¹⁸ is a 17-item inventory that assesses the specific symptoms that make up the posttraumatic stress disorder diagnosis. Test–retest reliability is excellent at 0.96 and

diagnostic efficiency is 0.90.¹⁷ The Int and AC groups completed this questionnaire at baseline.

Intervention Interventions were delivered by peer educators who were under 25 years of age and spoke Spanish, Haitian Creole, and Cape Verdean as well as English; all except one had a bachelor's degree. The peer educators received 1 month of training consisting of slide presentations on human subjects protections, study protocol, adolescent development, rationale for intervention, and elements of motivational interviewing style. The intervention algorithm was taught using video demonstrations, role-playing with simulated patients, and review of video and audio tapes of practice interviews.

The intervention format, successfully tested with adults in a cocaine and heroin study, 19 was adapted to incorporate both developmental and contextual aspects of young people's lives and included an emphasis on assessing and enhancing sources of resilience. Content, based on research by Miller,20 Miller and Rollnick,²¹ and Monti and collegues,^{8–10} consisted of the following components: 1) obtaining engagement and permission to raise the subject; 2) establishing context ("What's a typical day in your life like?"); 3) offering brief feedback, information, and norms, specific to age and sex, and exploring pros and cons of use: eliciting "change talk" and using the CRAFFT²² questions (Figure 1) and a Readiness to Change ruler to reinforce movement toward behavior change); 4) generating a menu of options; 5) calling up assets/instilling hope; 6) discussing the challenges of change; and ending in a 7) prescription for change, generated by the subject, and referrals to community resources and specialty drug treatment services. Patients with CRAFFT scores of >2 were advised that the score may indicate high risk and a possible need for further evaluation and treatment. Permission to audio tape the intervention was included in the consent form, and all patients who agreed were taped. Adherence to the intervention algorithm was assessed weekly by the investigators and the project coordinator. The tapes were reviewed and the interventions scored using an adherence check list of the key elements (see Figure 2). All intervention patients received a 5- to 10-minute booster phone call during which the interventionist reviewed the elements of the change plan, inquired about any progress toward change, and offered further referrals if those originally provided had not been possible to accomplish.

Follow-up Procedures Follow-up occurred at 3 and 12 months for the Int and AC groups and at 12 months only for the NAC group. Participants received \$10 at enrollment and \$35 at subsequent follow-up visits. To minimize attrition, participants received written and telephone reminders, including e-mail and text messages, at intervals prior to appointments, using standard methods for contacting friends, family members, caseworkers, and agencies. ^{23,24}

CRAFFT

(Score = __ of 6)

Have you ever ridden in a CA	R driven by someone (including yourself) who was "high" or had been
using alcohol or drugs?	
□¹ yes	\square^2 no
Do you ever use alcohol or dr	ugs to RELAX, feel better about yourself, or fit in?
□¹ yes	□² no
Do you ever use alcohol or dr	ugs while you are by yourself, ALONE?
□¹ yes	□² no
Do your family or FRIENDS	ever tell you that you should cut down on your drinking or drug use?
□¹ yes	□² no
Do you ever FORGET things	you did while using alcohol or drugs?
□¹ yes	□² no
Have you gotten into TROUE	BLE while you were using alcohol or drugs?
□¹ yes	□² no

Figure 1. The CRAFFT questions.²²

Definitions Abstinence was defined as zero marijuana consumption (smoke in any form including passive smoke and tokes or consumables) in the past 30 days, as recorded on the TLFB. For this preliminary study, we did not attempt to quantify marijuana consumption. Use was therefore defined as any use, from tokes to blunts, or quantities in baked goods, as distinguished from the cutoff of use at least 3 days of the past 30 that was used as a criterion for enrollment.

Outcome Measures

Primary outcomes included abstinence at 12 months and changes in patterns of marijuana use measured by TLFB; intention to stop using, cut back on use, or change the circumstances of use; and reduction of consequences and high risk behaviors related to marijuana use.

Data Analysis

Power Considerations Large differences between study groups would be needed for adequate power to show significance. However, this was a pilot study. Planned enrollment samples of n = 70 per group and an anticipated 25% loss to follow-up by 12 months yield expected analysis samples of n = 52 per group at 12 months. Given an abstinence rate of 20% in the AC group, an abstinence rate of 45.5% in the Int group (corresponding to an odds ratio [OR] of 3.30) would be needed for 80% power.

Primary Outcomes The Int and AC groups were compared at 3 and 12 months to test the effects of brief intervention on abstinence and days of consumption, adjusting only for baseline levels of marijuana consumption. Because this was a pilot study with a small sample, it was not possible to control for other factors with the potential to play a role. Demographic and marijuana use variables for age, sex, race, and language were analyzed to determine comparability of groups, using chi-square analysis for categorical variables, t-test for continuous variables, and Wilcoxon rank sum for nonnormal distributions. Two tailed t-test for means and Wilcoxon rank test for medians were used at the 3-month and 12-month follow-up to analyze differences from baseline in the number of days in the past 30 that marijuana was used. General estimating equation (GEE) methods were used to analyze the changes in marijuana consumption and risk behaviors in a pooled analysis using both 3- and 12-month data, controlling for baseline data. GEE methods also examined intention to change use at 3 and 12 months, without adjusting for baseline intentions.

Secondary Outcome To evaluate assessment reactivity, the AC and NAC groups were compared at 12 months. Preliminary analyses examined the feasibility of including a NAC group by examining loss-to-follow-up across these two study groups. Differences in 12-month marijuana use, controlling for available screening data on

CRITERIA	Y	N
Engagement		
 remind about permission for talk about marijuana 		
• restate 'confidential'		
 ask about a day in the person's life 2 per item Maximum score = 6 		
Feedback –Discussion of:		
• review TLFB		
ask how marijuana use fits in with life		
• ask about enrollee's goals for self 2 per item Maximum score = 6		
Decisional Balance 1: Pros and Cons of marijuana use		
elicit good things		
elicit additional pros		
elicit things liked less		
 elicit additional cons, using TLFB info, survey Q38 and Q41*, reason for visit 		
administer CRAFFT		
sum up and restate in patient's own words (reflective listening)		
 ask how marijuana affects goals 3 per item Maximum score = 21 		
Readiness Ruler/Form		
use general readiness to change question		
ask, why not less?		
elicit other reasons for changing		
elicit specific steps		
 write steps on the prescription for change form 3 per item Maximum score = 15 		lä
Thinking about making changes now		
have you made changes before OR		
 have you made changes before OK have you accomplished goals you feel proud of 		
what the client did to promote past change		
• community/resources that helped 2 per item Maximum score = 8 Pros and Cons of changing use		
elicit benefits of change		
elicit challenges elicit strategies for addressing shellenges		
• elicit strategies for addressing challenges		
• sum up/restate in patients own words 3 per item Maximum score = 15		
Referrals		
menu of options: review resource guide		
 offer specific referrals 		
 oned for further assessment if CRAFFT ≥3 		
 need for future assessment if CRAFF1 25 review/ make additions to prescription for change 		
 have subject sign prescription for change and remind of 10 day follow-up 		
A 11 3 K 1		
3 per item Maximum score = 15 Canaval Parformanco (Style Feedback (14 points)		
General Performance/Style Feedback (14 points)		
language appropriate: respectful, negotiating		
• reflective listening		
% of talking by subject compared to % by interventionist		
promoting, rather than dictating change		
knowledge of facts and resources		
 duration of pauses to encourage subjects 		
• summation skills—Where does that leave you?		

^{*}See Data Supplement S1, available as supporting information in the online version of this paper.

Figure 2. The Adherence Scoring Checklist (passing score 80/100 possible points). TLFB = Timeline Followback calendar.

level of baseline use, through multiple regression analysis explored potential assessment reactivity in the AC group.

RESULTS

Among 7,804 PED patients screened, 325 met eligibility criteria and 210 (65% of those eligible) were enrolled and randomized (Int, n = 68; AC, n = 71; NAC, n = 71). Seventy percent completed the 3 month

follow-up and 71% completed the 12-month follow-up (see Figure 3).

The enrolled group included a greater proportion of patients under 17 years of age than did the entire eligible group (28% vs. 23%), but there were no significant differences at baseline in sex, race, or language spoken at home. Among the three randomization groups, there were no significant differences at baseline in age, sex, race, language, or pattern of marijuana use. Among

the Int and AC groups, there were no significant differences in baseline scores for PTSD, depression, risk-taking, or marijuana-related injury. Baseline characteristics of Int and AC groups are reported in Table 1, where p-values are presented to demonstrate equivalence of groups. Although there were no significant differences at baseline in risk behaviors, the Int group used marijuana on more days per month (mean \pm SD= 19 \pm 10.9 days) than the AC group (mean \pm SD= 15.3 \pm 10.1 days) as measured by the TLFB (see Table 2).

Intervention Effects

All scored adherence checklists met the required cutoff of 80 of 100 points.

Abstinence (Table 3) There was no significant difference in marijuana use in the past 30 days at the 3-month follow-up between the Int and the AC groups. At the 12-month follow-up, however, 45% of the Int group were marijuana abstinent as measured by TLFB, compared to 22% of the AC group.

Although the Int and AC groups were similar in demographics and marijuana use at baseline, and similar in demographics at follow-up (see Table 4), there was a differential loss in numbers followed between the two groups at 12 months. For this reason we ran a post hoc sensitivity analysis, assuming the position that all

subjects lost to follow-up were not abstinent (see Table 5). Although the results of this analysis only bordered on significance (p = 0.053, 95% confidence interval [CI] = 0.98 to 4.92), the OR did remain above 2 in this worst-case scenario.

Reductions in Consumption (Table 6) On univariate analysis comparing TLFB mean use at baseline to data from the 12-month follow-up visit, the Int group had 4 fewer days of use from baseline at 3 months and 4.2 fewer days of use from baseline at 12 months than ACs, with similar results from both t-test and Wilcoxon rank sum analyses.

Consumption and Risk Factors Adjusted for Baseline Levels (Table 7) A GEE analysis of those followed at 3 and at 12 months, controlling for baseline marijuana use, confirmed these results; at 12 months, those in the Int group who smoked marijuana in the past 30 days reported fewer days high (OR = 0.39, 95% CI = 0.17 to 0.89, p < 0.027). There were no significant differences in risk behaviors.

Intentions to Change Behavior (Table 7) The Int group was significantly more likely to report efforts to cut back or quit using marijuana, but groups were similar in reporting care taken with situations when using.

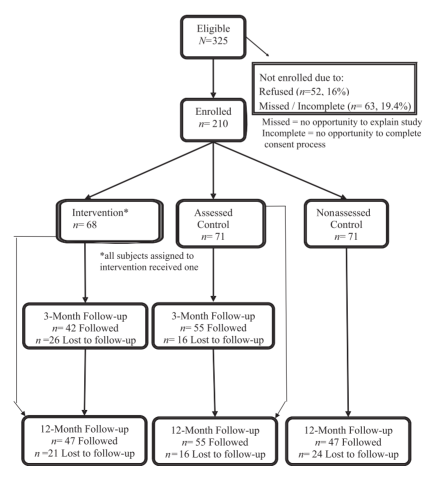


Figure 3. CONSORT diagram.

Table 1
Baseline Demographic Characteristics: Int and AC Groups

	Int $(n = 68)$, n (%)	AC $(n = 71)$, n (%)	p-value
Age, yr			
≤17	20 (29.4)	21 (29.6)	0.983*
≥18	48 (70.6)	50 (70.4)	
Sex			
Male	25 (36.8)	23 (32.4)	0.588*
Female	43 (63.2)	48 (67.6)	
Race			
Black or African American	57 (83.8)	55 (77.5)	0.394†
Hispanic	7 (10.3)	11 (15.5)	
White	3 (4.4)	5 (7.0)	
Other	1 (1.5)	0	
Primary language			
English	62 (91.2)	62 (87.3)	0.796†
Other: Spanish,	6 (8.8)	9 (12.7)	
Haitian Creole, Cape Verdean			
Marijuana use in past 30 days			
1–9 times	26 (38.3)	30 (42.3)	0.629*
10 or more times	42 (61.7)	41 (57.7)	
PTSD positive	22 (32.4)	18 (25.4)	0.362*
Depression positive	10 (15.2)	6 (8.5)	0.222*
Risk-taking positive	10 (14.7)	13 (18.3)	0.568*
Marijuana use prior to injury	8 (11.8)	9 (12.7)	0.870*

AC = assessed control; Int = intervention; PTSD = posttraumatic stress disorder.

Referrals The Int group was more likely to report receiving a referral to community resources (OR = 3.36, 95% CI = 1.09 to 10.40, p < 0.05). We were not able to tie referrals to outcomes in this small pilot study.

Assessment Reactivity

There were no baseline differences in demographics between the NAC and AC groups or baseline differences in times per month of marijuana use. Preliminary analyses showed a difference in loss to follow-up between these two groups; loss to follow-up among light users (one to nine times per month) at baseline was 20% among the AC and 47% among the NAC group. We therefore controlled for baseline level of use

(1–9 times vs. 10 + based on a screening question available for both groups) when comparing these two groups. There was no significant difference between groups in the mean number of days of use at the 12-months follow-up visit (p = 0.095), with the NAC averaging 3.7 fewer days of use. These data suggest that the decline in use in the NAC group may be due to regression to the mean rather than to assessment reactivity.

Potential for PTSD to Modify Intervention Results (Table 8)

Participants in this study were assessed for PTSD positivity primarily to assure comparability of groups at

Table 2
Baseline Risk Factors by Randomization Group: Int and AC Groups

	Int (n = 68)	AC (n = 71)	p-value*
Times per month using marijuana,† mean (±SD)	19.0 (10.9)	15.3 (10.1)	0.039
In the past 30 days, n (%)			
Got in fight after using marijuana	3 (4.4)	3 (4.3)	1.0‡
Drove a car after using marijuana	9 (13.2)	10 (14.7)	0.804
Rode in a car with person who was drunk/high	16 (23.5)	12 (17.4)	0.373
Got injured after using marijuana	2 (2.9)	0	0.241‡
Got arrested after using marijuana	1 (1.5)	1 (1.5)	1.0‡
Had sex without a condom after using marijuana	9 (13.2)	9 (12.9)	0.980

AC = assessed control; Int = intervention; TLFB = Timeline Followback calendar.

^{*}p-values from chi-square tests.

[†]p-values from Fisher's exact tests.

^{*}For measurement variables, p-value from t-test. For categorical variables, p-values from chi-square tests (unless otherwise noted).

[†]As reported on the TLFB.

Categorical variables, p-values from Fisher's exact test.

Table 3 Comparison by Randomization Group of Marijuana Abstinence (Among Smokers) at 3- and 12-month Follow-up by TLFB 30-day Recall

	Int	AC	OR	95% CI	p-value
At 3 months	(n = 42)	(n = 55)			
Abstinent	6	7	1.15	0.36-3.73	0.814
Not abstinent	35	47			
At 12 months	(n = 47)	(n = 55)			
Abstinent	21	12	2.89	1.22-6.84	0.014
Not abstinent	26	43			

baseline. Because prevalence was high and similar between the two groups, we performed a post hoc subanalysis to evaluate potential differences in intervention effectiveness among those who were positive on the PCL-C scale. This very exploratory analysis suggests that 1) rates of abstinence are in general lower among those with PTSD, 2) intervention has less of an effect for patients with PTSD, and 3) the observed effect of intervention is largely due to the effect in the group without PTSD.

DISCUSSION

It is important to note that standard statistical models for multivariable analysis and longitudinal analysis of dichotomous outcome variables are based on the OR, and differences in abstinence and other categorical outcomes were described through ORs. Some of our outcomes had moderately high prevalence, and so these ORs will be further from the null than the corresponding relative risks. For example, Table 3 reports an OR of 2.89 (95% CI = 1.22 to 6.84) for abstinence in the Int group versus AC group. The corresponding relative risk was 2.05 (95% CI = 1.13 to 3.70).

Reducing marijuana use at the critical developmental stage of adolescence may interrupt a trajectory that would otherwise lead to injury, illness, dependence, and other negative health and social effects associated with heavy marijuana consumption. This preliminary PED study suggests that a 20-minute motivational interviewing style of conversation with a peer educator at the time of a clinical visit to the ED could reduce marijuana consumption, increase abstinence, and decrease days of use. We are encouraged by the worst-case analysis presented in Table 4, which sustains an OR of greater than 2. In other studies in which we were able to investigate reasons for refusal to keep a follow-up appointment, many patients stated that they did not come in because their use was behind them, they had changed their lives, and they did not want to be associated with the label of user or past-user. 19 We therefore think it is unlikely that all nonfollowed patients in this sample were still using, as we presumed for this worst-case analysis.

Although the Int group in this preliminary study was more likely to be marijuana-abstinent at 12 months or to report reduced marijuana consumption if they were not abstinent, we detected no impact of either abstinence or reduced consumption on consequences and

Table 4 Comparison of Baseline Factors Between Those Followed and Those Lost to Follow-up at 12 Months

	Int (<i>n</i> = 68)			AC $(n = 71)$		
	Followed (<i>n</i> = 47)	Lost to Follow-up (n = 21)	p-value	Followed (<i>n</i> = 55)	Lost to Follow-up (n = 16)	p-value
Age, yr						
<17	31.9	23.8	0.498	34.6	12.5	0.123
>18	68.1	76.2		65.5	87.5	
Sex						
Female	70.2	47.6	0.074	67.3	68.8	0.912
Male	29.8	52.4		32.7	31.3	
Race						
Black/African Am.	85.1	81.0	0.727	76.4	81.2	1.0
Other	14.9	19.0		23.6	18.8	
Marijuana						
use past 30 days						
1–9 times	36.2	42.9	0.600	43.6	37.5	0.662
>10 times	63.8	57.1		56.4	62.5	

p-values from chi-square tests.

AC = assessed control; Int = intervention.

Table 5
Sensitivity Analysis Assuming Worst-case Scenario That All Subjects Lost to Follow-up Were Nonabstinent

At 12 Months	Int (<i>n</i> = 68)	AC (n = 71)	OR (95% CI)
Abstinent Nonabstinent	21 47 (including 21 lost to follow-up)	12 59 (including 16 lost to follow-up)	2.2 0.98–4.92 (p = 0.053)
AC = assessed co	ntrol; Int = intervention.		

risk behavior. An earlier ED study among adult cocaine and heroin users receiving a peer intervention also increased abstinence rates and reductions in drug use based on hair analysis, but did not measure risk behaviors or consequences. 19 Among adolescents and young adults who were high-risk drinkers, intervention at the time of the ED visit shows mixed results, with reductions in alcohol consequences in one study $(n = 94)^8$ and in consumption in a second, larger study (n = 198). ¹⁰ The current investigation differed from these alcohol intervention studies in three ways: 1) it focused on marijuana, not alcohol; 2) the motivational intervention was delivered by slightly older peers, rather than by experienced masters' level counselors; and 3) it enrolled PED patients who presented for a range of medical conditions rather than only those who were admitted for intoxication or an alcohol-related injury.

In a community setting, researchers investigated the efficacy of a single session of motivational interviewing in reducing use of marijuana. Those using marijuana who received the intervention were approximately 3.5 times as likely to decide to stop or cut down on the use of marijuana as those who received the nonintervention "educational-as-usual" control condition, even after adjusting for baseline and other potential confounders. The mean frequency of marijuana use declined by 66% in the Int group; by contrast, the control showed a 27% increase of marijuana use. Notably, the intervention showed the most significant impact on those youth con-

sidered high risk: males, frequent cigarette smokers, recipients of government benefits, and those who were rated more psychosocially vulnerable. 11 While the findings of our study are somewhat less dramatic, they do demonstrate a significant intervention effect, especially because the PED intervention was limited to 20 minutes compared to 1 hour in the study by McCambridge and Strang. 11

We believe that the PED presents a difficult environment in which to effect behavior change because of the challenges of working around time restraints, the primacy of patient flow, clinical staff priorities, and variations in acuity. Despite these barriers, the peer educators integrated well into the ED setting and were able to deliver a consistent intervention with excellent adherence to protocol. In the population that uses an inner-city PED, marijuana use is a norm and a difficult topic to broach, yet peers in this study were able to engage on this issue and negotiate successfully with accompanying parents to leave the room during interviewing so that the adolescent's privacy and confidentiality could be protected.

This preliminary study was not powered to capture relatively rare events or control for potential confounders. Follow-on studies are indicated to investigate impact on substance associated injury, identify the most effective context for screening questions (direct, drugfocused, or embedded in a more comprehensive health survey), conduct subanalyses to elaborate the role of

Table 6 Outcomes by Randomization Group: Days per Month Using Marijuana Using TLFB

		Int		AC		
	No.	Mean (SD)	No.	Mean (SD)	Int vs. AC p-value	
Baseline	68	19.0 (10.9)	71	15.3 (10.1)	0.039	
3-month follow-up	41*	14.2 (10.8)	54*	13.7 (11.2)	0.837	
Change baseline to 3-month	41	-5.0 (9.1)	54	-0.8 (9.9)	0.039	
12-month follow-up	47	11.0 (10.7)	55	13.2 (11.7)	0.352	
Change baseline to 12-month	47	-7.1 (11.2)	55	-1.8 (11.9)	0.024	
Decline in marijuana use greater in the Int group by	-4.2 days/ı	months (95% CI =	-8.1 to -0	.3)		
Baseline among those with 3-month follow-up	41	19.1 (11.2)	54	14.5 (9.7)	0.035	
3-month follow-up	41	14.2 (10.8)	54	13.7 (11.2)	0.837	
Change baseline to 3-month	41	-5.0 (9.1)	54	-0.8 (9.9)	0.039	
Decline in marijuana use greater in the intervention of	group by $-$	5.3 days/month (95% CI = -	10 to -0.6)		
Baseline among those with 12-month follow-up	47	18.1 (10.8)	55	15.0 (10.4)	0.142	
12-month follow-up	47	11.0 (10.7)	55	13.2 (11.7)	0.352	
Change baseline to 12-month	47	-7.1 (11.2)	55	-1.8 (11.9)	0.024	

p-values from t-tests.

AC = assessed control; Int = intervention; TLFB = Timeline Followback.

*One person in each group has 3-month follow-up form but no 3-month TLFB.

Table 7
GEE Analyses, Comparing Int and AC Groups: Outcomes at 3 and 12 Months

		Int	AC			
	BL 3 Months 12 Months	n = 55 n = 42 n = 47	n = 64 n = 55 n = 55	AOR Comparing Int to AC	p-value for AOR	Main Effec p-value
TLFB, smoked marijuana 1+ days/month	BL 3 12	55 (100) 35 (85.4) 26 (55.3)	64 (100) 47 (87.0) 43 (78.2)	0.87 (0.27, 2.81) 0.35 (0.15, 0.82)	0.815 0.016	0.048†
Felt unsafe past 30 days (composite safety variable)	BL 3 12	33 (64.7) 14 (34.2) 11 (23.4)	40 (63.5) 25 (45.5) 29 (52.7)	0.53 (0.21, 1.33) 0.20 (0.08, 0.55)	0.176 0.002	0.003
Carried weapon (gun, knife, club), past 30 days	BL 3 12	7 (13.0) 5 (11.9) 5 (10.6)	13 (20.3) 17 (30.9) 11 (20.0)	0.35 (0.11, 1.13) 0.57 (0.17, 1.88)	0.079 0.358	0.079
Physical fight Past 12 months Past 30 days Past 30 days	BL 3 12	27 (50.0) 9 (21.4) 6 (12.8)	33 (51.6) 14 (25.5) 19 (34.6)	0.88 (0.32, 2.38) 0.26 (0.08, 0.81)	0.800 0.020	0.075
Drove a car after using marijuana, past 30 days	BL 3 12	8 (14.6) 6 (14.3) 8 (17.0)	9 (14.8) 10 (18.5) 13 (24.5)	0.82 (0.24, 2.76) 0.60 (0.21, 1.75)	0.745 0.352	0.383
Rode in a car with a person drunk/high after using marijuana, past 30 days	BL 3 12	12 (21.8) 11 (26.2) 10 (21.3)	11 (17.8) 13 (24.1) 13 (23.6)	1.01 (0.39, 2.62) 0.81 (0.31, 2.10)	0.985 0.668	0.800
Tried to cutback marijuana use In the past 3 months Since you enrolled	3 12	29 (69.1) 34 (73.9)	28 (50.9) 33 (60.0)	2.15 (0.93, 4.99) 1.89 (0.81, 4.42)	0.074 0.143	0.029†
Tried to stop using marijuana In the last 3 months Since you enrolled	3 12	23 (54.8) 25 (54.4)	19 (34.6) 21 (38.2)	2.29 (1.01, 5.23 1.93 (0.87, 4.27)	0.048 0.106	0.020†
Tried to be careful about situations you got into when using marijuana In the past 3 months Since you enrolled	3 12	32 (78.1) 34 (73.9)	38 (69.1) 38 (70.4)	1.59 (0.62, 4.05) 1.19 (0.49, 2.88)	0.331 0.694	0.357†
High on marijuana in 30 days (among those who smoked 1+ days in past 30 per TLFB)	3 12	55 (100) 36 (87.8) 25 (53.2)	64 (100) 46 (83.6) 41 (74.6)	1.41 (0.43, 4.57) 0.39 (0.17, 0.89)	0.568 0.026	0.171†

AC = assessed control; AOR = adjusted OR; BL = baseline; GEE = general estimating equation; Int = intervention. †Did not adjust for a baseline measure.

predictors and moderators (demographics, mental health status, and operator differences), and determine which intervention components are most effective at what level of severity.

LIMITATIONS

This was a small pilot study. Although the sample size was adequate to show differences in marijuana con-

Table 8
Effect of Intervention on Marijuana Use, Stratified by PTSD

	PCL-C Positive $(n = 40)$		PCL-C Negative (n = 99)			
	Int	AC	OR (95% CI)	Int	AC	OR (95% CI)
At 3 months						
Abstinent	0	2	Cannot be computed	6	5	1.8 (0.5-6.7)
Not abstinent	12	12	·	23	35	
At 12 months						
Abstinent	4	3	1.0 (0.2–5.7)	17	9	4.8 (1.7-3.5)
Not abstinent	13	10		13	33	

AC = assessed control; Int = intervention; PCL-C = PTSD Checklist, Civilian Version; PTSD = posttraumatic stress disorder.

sumption from baseline to 12-month follow-up, there was not sufficient power in this preliminary investigation to show differences in risk behaviors and consequences such as injuries that occur infrequently. Eligibility criteria for this study may also have been a factor, because low-end users were enrolled (3 or more days use per month or experience of consequences with fewer days of use). Randomization procedures stratified for severity of use may help to limit any "noise" introduced by differences in severity.

The self-report measure used in this study (number of days of use on 30-day recall) did not attempt to quantify use (e.g., blunts, joints, tokes, and time of day). Although formats such as Form 90 assessments²⁵ have been used for this purpose with adults, they have not been validated for accuracy in capturing dose, which can vary greatly with batch strength. Confirmation with a reliable chemical marker to quantify use over a 30-day window would have been helpful and is certainly indicated for a follow-on study.

We also did not attempt to have participants recall use of the entire 12 months of the follow-up period and may have missed efforts at abstinence that only lasted a few months but did not persist to the point of follow-up. We did obtain a 30-day snapshot at 3 months, but we did not believe that we could get accurate data retrospectively over a whole year's time with this population. Because there are a number of studies that have demonstrated the accuracy of a 30day follow-up report with adolescents who are not in treatment, we selected that shorter window. However, it is the 12-month endpoint, not specific intervals within the 12 months, that is of the most interest. SBIRT in all the studies previously discussed has only a modest effect size, so it is particularly important to assure that the effects, when they occur, have real clinical impact and duration.

Exploratory analyses suggest that PTSD may play a role in intervention effectiveness, but this was a pilot study with very few participants. A follow-on study with a sample size large enough to permit appropriate subanalyses should include subjects with PTSD to examine this question more fully.

It should also be noted that the participants in this study did not report significant alcohol use or polydrug use at baseline, and therefore results may have limited applicability to other populations. In the diverse patient population seen in urban PEDs, however, marijuana use commonly precedes alcohol use, and results may be particularly useful in those settings.

Finally, differential attrition in the important variable of severity of use at baseline occurred in the nonassessed group at follow-up. Because we had no information about the mental health characteristics, risk-taking attributes, or injury history of those who we did not assess, we may also have had other important sources of differential attrition in the NAC group that we were unable to measure. We learned a valuable lesson: a no-assessment group still must have high contact to avoid differential loss to follow-up.

CONCLUSIONS

A preliminary trial of screening and brief intervention in the pediatric ED increased marijuana abstinence and reduced consumption among patients aged 14–21 years. These effects were strongest at 12 months, as reported by both 30-day recall and self-report of intention to change. However, there were no differences noted in risk behaviors or health consequences from baseline to final follow-up. This study demonstrated that a pediatric ED visit offers an opportunity to engage youth in a discussion of how drug use fits in with their lives and their goals.

We were not successful in measuring the impact of assessment on marijuana consumption and other behaviors after enrollment in a control group. A no-contact condition for the nonassessed group over the year after enrollment was insufficient to capture enrollees for follow-up across a range of baseline acuity.

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Supporting Information:

The following supporting information is available in the online version of this paper:

Data Supplement S1. Youth and Young Adult Health and Safety Needs Survey.

The document is in PDF format.

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