JAMA Psychiatry | Original Investigation

Driving Performance and Cannabis Users' Perception of Safety A Randomized Clinical Trial

Thomas D. Marcotte, PhD; Anya Umlauf, MS; David J. Grelotti, MD; Emily G. Sones, BA; Philip M. Sobolesky, PhD; Breland E. Smith, PhD; Melissa A. Hoffman, PhD; Jacqueline A. Hubbard, PhD; Joan Severson, MS; Marilyn A. Huestis, PhD; Igor Grant, MD; Robert L. Fitzgerald, PhD

IMPORTANCE Expanding cannabis medicalization and legalization increases the urgency to understand the factors associated with acute driving impairment.

OBJECTIVE To determine, in a large sample of regular cannabis users, the magnitude and time course of driving impairment produced by smoked cannabis of different Δ9-tetrahydrocannabinol (THC) content, the effects of use history, and concordance between perceived impairment and observed performance.

DESIGN, SETTING, AND PARTICIPANTS This double-blind, placebo-controlled parallel randomized clinical trial took place from February 2017 to June 2019 at the Center for Medicinal Cannabis Research, University of California San Diego. Cannabis users were recruited for this study, and analysis took place between April 2020 and September 2021.

INTERVENTIONS Placebo or 5.9% or 13.4% THC cannabis smoked ad libitum.

MAIN OUTCOMES AND MEASURES The primary end point was the Composite Drive Score (CDS), which comprised key driving simulator variables, assessed prior to smoking and at multiple time points postsmoking. Additional measures included self-perceptions of driving impairment and cannabis use history.

RESULTS Of 191 cannabis users, 118 (61.8%) were male, the mean (SD) age was 29.9 (8.3) years, and the mean (SD) days of use in the past month was 16.7 (9.8). Participants were randomized to the placebo group (63 [33.0%]), 5.9% THC (66 [34.6%]), and 13.4% THC (62 [32.5%]). Compared with placebo, the THC group significantly declined on the Composite Drive Score at 30 minutes (Cohen d = 0.59 [95% CI, 0.28-0.90]; P < .001) and 1 hour 30 minutes (Cohen d = 0.29 [95% CI, -0.02 to 0.60]; P = .07) and no differences at 3 hours 30 minutes (Cohen d = -0.03 [95% CI, -0.33 to 0.28]; P = .87). The Composite Drive Score did not differ based on THC content (likelihood ratio $\chi_4^2 = 3.83$; P = .43) or use intensity (quantity × frequency) in the past 6 months (likelihood ratio $\chi_4^2 = 1.41$; P = .49), despite postsmoking blood THC concentrations being higher in those with the highest use intensity. Although there was hesitancy to drive immediately postsmoking, increasing numbers (81 [68.6%]) of participants reported readiness to drive at 1 hour 30 minutes despite performance not improving from initial postsmoking levels.

CONCLUSIONS AND RELEVANCE Smoking cannabis ad libitum by regular users resulted in simulated driving decrements. However, when experienced users control their own intake, driving impairment cannot be inferred based on THC content of the cigarette, behavioral tolerance, or THC blood concentrations. Participants' increasing willingness to drive at 1 hour 30 minutes may indicate a false sense of driving safety. Worse driving performance is evident for several hours postsmoking in many users but appears to resolve by 4 hours 30 minutes in most individuals. Further research is needed on the impact of individual biologic differences, cannabis use history, and administration methods on driving performance.

TRIAL REGISTRATION Clinical Trials.gov Identifier: NCT02849587

JAMA Psychiatry. 2022;79(3):201-209. doi:10.1001/jamapsychiatry.2021.4037 Published online January 26, 2022.



Author Affiliations: Author affiliations are listed at the end of this article.

Corresponding Author: Thomas D. Marcotte, PhD, Department of Psychiatry, Center for Medicinal Cannabis Research, University of California, San Diego, 220 Dickinson St, Ste B, San Diego, CA 92103 (tmarcotte@health.ucsd.edu). s jurisdictions legalize cannabis for medicinal and recreational use, there are growing concerns regarding a potential increased prevalence of cannabis-impaired drivers.^{1,2} Acute consumption of Δ 9-tetrahydrocannabinol (THC) negatively affects cognitive functioning³ and reduces driving performance, particularly in lane position control (standard deviation of lateral position)⁴⁻⁹ and ability to adjust to lead car speed changes (car following¹⁰). However, epidemiologic data regarding the effect of legalization on crash risk are not consisent.¹¹⁻¹⁴ The varied findings partially reflect challenges in accessing robust prelegalization and postlegalization data and determining acute intoxication¹ but also show a disconnect between impairing effects observed in controlled studies and expectations regarding crash rates.

Questions remain regarding the magnitude and time course of the effects of cannabis on those most likely to be on the road (regular users smoking to a desired level of intoxication) as well as the effect of different product THC amounts. While seminal studies examined these questions, most used small sample sizes (eg, <25 participants), low-THC content product within a crossover design, and structured dosing protocols, with some exceptions, for example using an ad libitum approach.⁵ Such studies provide critical data regarding THC dose effects but do not reflect real-world use. This is particularly important given concerns that the increasing THC content of products may result in greater impairment. Small sample sizes may also limit generalizability, while crossover designs using psychoactive substances present blinding challenges.¹⁵

The appropriate waiting period before driving after cannabis smoking is also a significant public safety concern, with some suggesting 3 to 5 hours¹⁶⁻¹⁸ and others recommending longer.¹⁹ Because this decision may be self-determined based on feeling impaired, it is important to understand the accuracy of these self-evaluations. In addition, while frequency of cannabis use is associated with increased behavioral tolerance,²⁰ the relationship to driving remains poorly understood because individuals may counteract tolerance by consuming greater amounts to achieve desired psychoactive effects. Recent systematic reviews concluded that major limitations in cannabis-related driving research include a lack of studies examining regular users over a 4- to 6-hour postsmoking time frame²¹ as well as small sample sizes.²²

Within a sample of nearly 200 regular cannabis users instructed to smoke cannabis as they do at home to achieve a usual level of intoxication, the aims of this study were to determine, with respect to driving outcomes, the (1) magnitude and time course of effects, (2) effect of cannabis with different THC amounts, (3) possible tolerance effects, and (4) accuracy of self-perception of impairment.

Methods

The study was approved by the Human Research Protections Program at the University of California, San Diego; the US Food and Drug Administration; and the Research Advisory Panel of California. The study was conducted in accordance with the Declaration of Helsinki.²³ Consolidated Standards

202 JAMA Psychiatry March 2022 Volume 79, Number 3

Key Points

Question What factors are related to the impact of smoked cannabis on driving and the users' perception of driving ability?

Findings In this randomized clinical trial of 191 regular cannabis users who smoked ad libitum placebo or 5.9% or 13.4% $\Delta 9$ -tetrahydrocannabinol (THC) cigarettes, simulator driving worsened in the THC group, but this was unrelated to THC content, use history, or blood THC concentration. Perception of driving impairment decreased at 1 hour 30 minutes, despite no objective improvement in driving; on average, performance was indistinguishable from the placebo group at 4.5 hours.

Meaning When experienced cannabis users control their own intake, one cannot infer impairment based on the product THC content or blood concentrations, and the disconnect between performance and self-perceived impairment is an important public safety message.

of Reporting Trials (CONSORT) reporting guideline were followed.

Participants

Participants were recruited in San Diego, California, via fliers, community outreach, and ClinicalTrials.gov from February 2017 to June 2019. Inclusion criteria were age 21 to 55 years, using cannabis 4 or more times in the past month, holding a valid driver's license, driving at least 1000 miles in the past year, and willing to abstain from cannabis for 2 days prior to the training and experimental study days.

Exclusion criteria were history of traumatic brain injury; significant cardiovascular, hepatic, or kidney disease; uncontrolled hypertension; chronic pulmonary disease; positive pregnancy test; positive urine screen for cocaine, amphetamines, opiates, and phencyclidine; current (past-year) substance use disorder (no participant met criteria for cannabis use disorder); history of schizophrenia, bipolar depression with mania, and/or current suicidal ideation; unwilling to refrain from driving after consuming study medication; and oral fluid THC more than >5 ng/mL on the testing day. Participants provided written informed consent. Data on race and ethnicity were self-reported.

Study Design

The trial protocol is available in Supplement 1. This was a double-blind, placebo-controlled, parallel clinical trial in which participants were randomized using permuted blocks stratified by prior cannabis exposure (using ≥4 times per week or <4 times per week in the past month, based on stratifications that previously differentiated among users^{9,24}) to smoke a cannabis cigarette with either 13.4%, 5.9%, or 0.02% THC (placebo) content. Participants were instructed to abstain from cannabis for 48 hours prior to the training and experimental days and underwent a 1-hour simulator training session prior to the testing day. The training session exposed participants to all of the individual components of the drive, culminating in a 25-minute drive similar to what they would encounter on the testing day. On the experimental day, they completed a urine drug screen and breathalyzer for alcohol and drugs and

oral fluid sample for THC presence (Draeger 5000). If the oral fluid was positive (>5-ng/mL THC), suggesting relatively recent use, the assessment was canceled. Oral fluid samples were also quantified by liquid chromatography/tandem mass spectrometry as the final indicator of possible recent use, with participants having oral fluid with more than 5-ng/mL THC excluded from analyses. Participants completed driving simulations and blood collections prior to and following cannabis smoking (detailed toxicology findings reported elsewhere^{25,26}). The primary outcome was the Composite Drive Score (CDS), a measure composed of key driving simulator variables.

Driving Simulations

Driving simulations, approximately 25 minutes in length, were presented on a STISIM M300WS-Console Driving Simulator System (Systems Technology, Inc) consisting of 3-screen, wide field-of-view monitors, steering wheel, and accelerator and brake pedals, and programmed using STISIM Drive version 3.14.27 The simulations emulated city and country driving, including common traffic challenges (eg, freeway merging), as well as scenarios providing outcomes similar to those widely used in drug-impaired driving studies.^{5,7,8,28} At a specified distance, participants completed a modification of the Surrogate Reference Task,²⁹ which required participants to maintain their lane position and speed in a straight roadway, while responding to a divided attention task on an iPad to the side of the dashboard. Key variables included standard deviation of lateral position or swerving, standard deviation (variability) of speed, and number of correct divided attention stimuli identified while driving. At another distance, car following required participants to adjust their speed to a lead car that speeds up and slows down according to a sinusoidal wave. The key variable is coherence between the participant and lead car (a correlation ranging from 0-1). CDS, comprising the key variables described above, normalized to a common metric (z scores derived from the presmoking drive of all participants), was calculated to globally represent driving performance and, by not being dependent on a single outcome variable, provided a more stable indicator of driving performance (eAppendix in Supplement 2). A higher score indicated worse performance. Similar approaches have been used elsewhere^{30,31} and address concerns regarding the use of multiple dependent outcomes in cannabis and driving research.²² Postsmoking driving simulations occurred approximately 30 minutes, 1 hour 30 minutes, 3 hours 30 minutes, and 4 hours 30 minutes after smoking.

Study Drug and Administration

Bulk cannabis plant material containing 5.9% THC, 13.4% THC, or placebo was acquired from the National Institute on Drug Abuse Drug Supply Program and hand rolled into 700-mg cigarettes. An ad libitum regimen was used within a negative pressure room, with participants instructed to "smoke the cigarette the way you do at home to get high. You may take up to 10 minutes." A minimum of 4 puffs was required. Venous blood was collected from an indwelling intravenous arm catheter (eAppendix in Supplement 2).

jamapsychiatry.com

After smoking, but prior to each driving session, participants were asked "how high are you?", "how impaired are you to drive?" (both ratings from O [not at all] to 100 [extremely]), and "would you drive in your current state?" (yes/no). After each postsmoking driving session, participants were asked "how much did the study drug affect your driving?" (O [not at all] to 100 [extremely]) as well as "how well did you drive?" (O [not at all] to 100 [extremely]).

Statistical Analysis

Generalized least squares models were used for numeric outcomes with covariance structure selected by minimum Akaike information criterion. Poisson and logistic regression models with generalized estimating equation method were used for discrete and binary outcomes, respectively. Time was treated as a factor to accommodate nonlinear changes in the outcomes. Treatment was first considered as a 3-level variable (placebo, 5.9% THC, and 13.4% THC) and then as a 2-level treatment variable (placebo and THC) where the 5.9% and 13.4% groups were combined. For all models, 3 terms were included: treatment, time (5 time points), and treatment-time interaction. For effect sizes estimating differences at multiple time points, correction for multiple comparisons was applied using false discovery rate method (subscore and secondary analyses only).

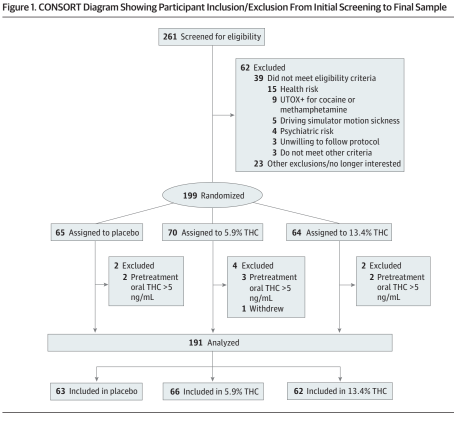
Cannabis use intensity, estimated as total THC exposure, was based on self-reported frequency and quantity of use in the past 6 months using a timeline follow-back approach and split into 3 groups (lowest quartile, 2 middle quartiles combined, and highest quartile; eAppendix in Supplement 2). Two-sided *P* values were statistically significant at .05. Analysis were conducted between April 2020 and September 2021.

Results

Of 261 individuals screened for eligibility, 199 were randomized to 1 of 3 arms: placebo (63 [33.0%]), 5.9% THC (66 [34.6%]), or 13.4% THC (62 [32.5%]) (**Figure 1**). Seven were subsequently excluded owing to presmoking elevated oral fluid THC levels and 1 withdrew immediately postsmoking. The final sample was 191 participants (118 men [61.8%]; mean [SD] age, 29.9 [8.3] years) who used cannabis a mean (SD) of 16.7 (9.8) days in the past 30 days, approximately 1 cigarette (0.5 g) when using, with 98 (51.3%) using less than 4 times per week. There were no significant group differences on key background variables (**Table 1**).

Smoking Topography and Blinding

There were no significant group differences in grams of cannabis/placebo material used during the session (estimated from the weight returned) (mean [SD]: placebo, 0.47 [0.17]; 5.9% THC, 0.44 [0.17], 13.4% THC, 0.43 [0.15]; P = .42). At approximately 15 minutes after smoking initiation, there was a significant difference (P < .001) in blood THC concentrations between all 3 groups (mean [SD]: placebo, 1.3 [1.9] ng/mL; 5.9 THC%, 50.6 [40.8] ng/mL; 13.4% THC, 32.7 [29.3] ng/mL), with the 5.9% THC group reaching the highest concentration.³²



UTOX+ indicates urine toxicology; THC, tetrahydrocannabinol.

Table 1. Demographic Characteristics of Study Participants by Treatment Group 5.9% THC 13.4% THC Р Placebo Characteristic (n = 63)(n = 66) (n = 62) value .11 Age, mean (SD), y 28.1 (7.3) 30.7 (8.8) 30.9 (8.6) Male, No. (%) 32 (50.8) 47 (71.2) 39 (62.9) .057 Female, No. (%) 31 (49.2) 19 (28.8) 23 (37.1) Education, mean (SD), y 15.3 (2.0) 15.0 (1.9) 14.9 (2.0) 44 Race and ethnicity, No. (%) African American 6 (9.1) 4 (6.5) 8 (12.7) Asian 5 (7.9) 8 (12.1) 4 (6.5) Hispanic 15 (23.8) 19 (28.8) 22 (35.5) 1 (1.6) Indigenous 5(7.9) 2 (3.0) .62 Multiracial 2 (3.2) 3 (4.5) 2 (3.2) Non-Hispanic White 28 (44.4) 28 (42.4) 27 (43.5) Unknown 2 (3.2) 0 0 Miles driven past year, 8730 (5420-12825) 9300 (5298-12665) 8280 (5040-13 320) .97 median (IQR) Cannabis Current cannabis use 34 (54.0) 33 (50.0) 31 (50.0) .88 <4 times/wk, No. (%) Days used, mean (SD), 16.9 (9.7) 16.0 (9.6) 17.3 (10.2) .77 last 30 d Grams/d when using, 0.55 (0.25-1) 0.55 (0.30-1) 0.50 (0.25-1) .62 median (IQR), last 30 d

Abbreviation: THC, tetrahydrocannabinol.

A total of 117 individuals (92%) in the THC group correctly guessed their treatment assignment. There was no difference between the 5.9% THC and 13.4% THC groups (62 [94%] vs 55 [90%]; P = .61]); 30 (48.3%) in the placebo group believed they received active THC.

Primary Outcomes

Crashes

There were no significant differences between the 3 groups on the number of crashes at any time point (odds ratio range, 0.78-1.57; P > .75).

CDS

Compared with placebo, the THC groups had a significant decline in CDS performance; there were no differences between the 2 THC groups in change over time (likelihood ratio χ_4^2 = 3.83; *P* = .43; **Figure 2**A). Thus, the 2 groups were combined for subsequent analyses (eFigure in Supplement 2).

Table 2 summarizes the CDS results, with change from presmoking score as the primary outcome. Compared with changes in the placebo group, the THC group had significantly greater declines at 30 minutes and 1 hour 30 minutes. The differences were no longer statistically significant at 3 hours 30 minutes (Cohen d = 0.29 [95% CI, -0.02 to 0.60]; P = .07) or 4 hours 30 minutes (Cohen d = -0.03 [95% CI, -0.33 to 0.28]; P = .87). The CDS did not differ by sex (Cohen d = 0.18 [95% CI, -0.04 to 0.41]; P = .11) and controlling for sex (because THC/placebo groups differed: 86 [67.2%] vs 32 [50.8%] were male, respectively; P = .049) did not change results. There were no significant practice effects in the placebo group (Table 2).

The THC group performed significantly worse than the placebo group at 30 minutes, although some participants performed similarly to those in the placebo group (Figure 2B). Based on a 15th percentile cut point in the distribution of CDS change scores from the placebo group, 57 of 125 individuals (45.6%) in the THC group would be classified as impaired at 30 minutes (eAppendix in Supplement 2).

Drive Subscores

The changes in performance for the individual driving variables comprising the CDS (collected at the specified distances) were generally consistent with the CDS, showing significant changes at 30 minutes and at 1 hour 30 minutes (eTable 1 in Supplement 2). Differences in changes on the divided attention task were only seen at 30 minutes. In addition, time driving out of lane during the modified Surrogate Reference Task was significantly different at 1 hour 30 minutes.

Perception of Effects and Performance

After smoking, but prior to driving, the THC group reported being significantly more impaired to drive at all time points, with the rating dropping at each time point (eTable 2A in Supplement 2). At 30 minutes, 57 of 120 (47.5%) in the THC group would drive in their current state; this number increased to 81 (68.6%) at 1 hour 30 minutes, 107 (90%) at 3 hours 30 minutes, and 110 (93.2%) at 4 hours 30 minutes (eTable 2B in Supplement 2; Figure 2C).

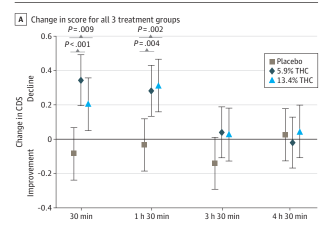
After driving, the THC group rated cannabis as affecting their performance more than the placebo group at all time points. However, their rating of how well they drove was worse than the placebo group only at 30 minutes (eTables 3A and B in Supplement 2).

Driving Performance and THC Blood Concentrations

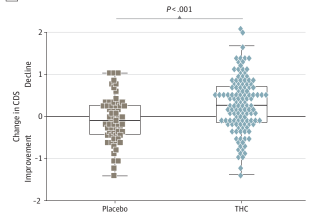
Within the THC group, there was no relationship between blood THC concentrations at 30 minutes and the CDS (r = .025, P = .78; **Figure 3**A) or any of the subsequent time points (eTable 4 in Supplement 2).

jamapsychiatry.com

Figure 2. Change in Simulator Performance Over Time, Distribution of Simulator Changes at 30 Minutes, and Relationship Between Self-reported Impairment and Objective Driving Simulator Performance



B Distribution of scores for presmoking to postsmoking





30 min

Presmoking

A, Change in Composite Drive Score (CDS) from baseline: all 3 treatment groups. Values are means (95% CIs). B, Distribution of changes in the CDS from presmoking to 30 minutes postsmoking; shapes represent individual values, the boxes show the 25th, 50th (median), and 75th percentiles. C, Relationship between participant median self-report of driving impairment (light blue line), willingness to refrain from driving (columns showing percent of participants who would not drive: 30 minutes, 52.5%; 1 hour 30 minutes, 31.4%; 3 hours 30 mininutes, 10.1%; and 4 hours 30 minutes, 6.8%), and CDS (dark blue line) (tetrahydrocannabinol [THC] participants only).

1 h 30 min

3 h 30 min

Cannabis Use History (Intensity) and Driving Performance

Within the THC group, after smoking there were no differences between the subgroups with the highest, middle, or lowest intensity of use (in the past 6 months) in how high they

0

4 h 30 min

Time point	Composite Drive Score Mean (SD)		Change in mean Composite Drive Score from time 1 ^a					
			Placebo ^b		THC ^c		Difference (THC vs placebo) ^d	
	Placebo group	THC group	Cohen d (95% CI)	P value	Cohen d (95% CI)	P value	Cohen d (95% CI)	P value
1 (Presmoke)	-0.09 (0.64)	0.06 (0.55)	NA	NA	NA	NA	NA	NA
2 (30 min)	-0.17 (0.61)	0.34 (0.61)	-0.14 (-0.39 to 0.11)	.27	0.45 (0.28 to 0.63)	<.001	0.59 (0.28 to 0.90)	<.001
3 (1 h 30 min)	-0.13 (0.61)	0.36 (0.62)	-0.06 (-0.31 to 0.19)	.64	0.49 (0.31 to 0.67)	<.001	0.55 (0.24 to 0.86)	<.001
4 (3 h 30 min)	-0.23 (0.59)	0.10 (0.61)	-0.24 (-0.49 to 0.02)	.07	0.05 (-0.13 to 0.23)	.56	0.29 (-0.02 to 0.60)	.07
5 (4 h 30 min)	-0.07 (0.66)	0.07 (0.57)	0.04 (-0.21 to 0.29)	.76	0.01 (-0.16 to 0.19)	.88	-0.03 (-0.33 to 0.28)	.87

Abbreviations: NA, not applicable; THC, tetrahydrocannabinol.

^c Each THC time point score compared with the THC presmoking score. ^d Comparison of change from baseline between placebo and THC groups.

^a The test for the overall significance in differences of changes between the THC and the placebo was statistically significant (*P* < .001).

^b Each placebo time point score compared with the placebo presmoking score.

felt ($F_{2,112} = 1.75$; P = .18), nor the CDS changes at 30 minutes ($F_{2,117} = 0.243$; P = .79; Figure 3B) or across all time periods ($F_{8,581} = 1.08$; P = .38). However, postsmoking blood THC concentrations significantly differed across all 3 groups (Kruskal-Wallis $\chi_2^2 = 16.3$; P < .001), with the lowest-intensity group having the lowest concentrations (median [IQR], 11.8 [3.8-31.4] ng/mL; P = .003 vs middle, P < .001 vs high) and the highest-intensity group having the highest concentrations (median [IQR], 60.5 [20.4-93.5] ng/mL; P = .08; middle: median [IQR], 37.2 [17.5-56.4] ng/mL) (Figure 3C).

Discussion

In this study of 191 regular cannabis users randomized to smoke THC or placebo cigarettes ad libitum, we found worse performance in the THC group on a measure of overall driving simulator performance as well as specific driving challenges, including a divided attention task, adding to a growing literature that THC negatively impacts driving ability.^{5,33,34} The magnitude of the effect was in the medium range (Cohen *d* of approximately 0.50³⁵), suggesting a nontrivial difference.

When instructed to "smoke as you would at home to get high," we found no significant differences in driving performance or THC blood concentrations,³² based on the THC content of the cannabis, supporting the importance of smoking topography (deepness of inhalation, period of holding, etc).^{5,36-38} There is concern that the increasing THC content in products will result in significantly greater road safety risks. However, the current study suggests that some users may smoke such products in a manner that results in no greater impairment than lower-THC products. These findings do not necessarily translate to other methods of administration, such as dabbing, vaping, and oral consumption where self-titration is more difficult, although a recent study suggests concentrate users may self-titrate.³⁹

While the THC group generally reported feeling impaired and hesitant to drive at 30 minutes, at 1 hour 30 minutes participants increasingly rated themselves as safe to drive, whereas simulator data indicated ongoing reduced driving performance (Figure 2C), including being more likely to leave their lane. These first few hours may constitute a period of greatest risk because users who are self-evaluating whether it is safe to drive may be less likely to refrain from driving or to attempt to compensate for reduced functioning. This is an important topic for public safety messaging, since a goal is to keep impaired drivers off of the road prior to becoming a danger.

The effect size seen at 3.5 hours (Cohen d = 0.29) suggests lingering impairment in some participants, although the THC group's driving was no longer statistically different from controls (P = .07). THC-associated driving reductions were resolved by 4.5 hours in most participants. This is generally consistent with the time frame noted in studies using lower-THC content materials.^{5-7,40-42} It is possible that impairments in other, unmeasured abilities may persist⁴³ or become apparent over longer drives, although a recent 60-minute on-road study concluded that no negative THC effects were seen 4 to 5 hours after use.⁶

There was no correlation between blood THC concentrations collected 15 minutes after smoking and simulator performance at 30 minutes or any other time point even under our highly controlled conditions. In the real world, the time from consumption to a law enforcement stop and subsequent blood collections is highly variable, and the current results reinforce that per se laws based on blood THC concentrations are not supported.^{34,44}

Greater intensity of cannabis use in the past 6 months was associated with reaching higher blood THC concentrations following smoking but not self-reported greater levels of highness nor worse driving performance than lower-intensity groups, consistent with development of behavioral tolerance.²⁰ However, the current findings also suggest that when instructed to achieve a self-determined level of highness, users with a history of greater use intensity adapted to tolerance by increasing THC exposure, resulting in performance decrements similar to users with lower-intensity use and that they may not be less of a driving risk. Behavioral tolerance benefits may be more apparent in medicinal users who target specific symptoms (eg, pain) and maintain a consistent dosing level.

Lastly, based on the distribution of the placebo group, approximately half of the THC group would be categorized as impaired, suggesting that identifying those at greatest risk for impairment is not as straightforward as detecting recent use and remains an important public safety challenge. It is worth noting that alcohol exhibits a more consistent linear effect between blood (alcohol) levels and driving impairment, although even in that case there is significant variability between studies (and individuals) in the relationship between levels of ingestion and reductions in driving performance.⁴⁵

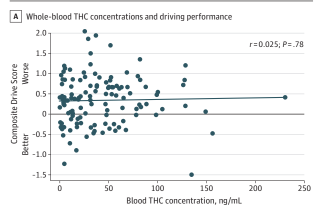
Limitations

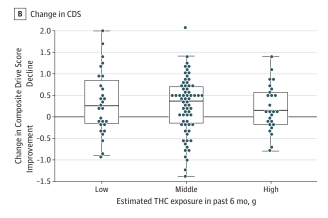
This study has a number of limitations. With the aim of maximizing ecological validity, we had individuals smoke to the level of highness they desire and thus did not address participants reaching particularly elevated highness levels, nor the effects of controlled dosing. However, it should be noted that studies using controlled smoking methods also find substantial variability in blood THC concentrations, suggesting an influence of smoking topography.⁴⁶ The study may not be generalizable to infrequent or naive users, vulnerable populations (eg, older persons, individuals with medical conditions), or other routes of administration for which selftitration is difficult (eg, edibles) and thus may underestimate the effects of THC on driving in the broader, general public. Because the study did not include a nonuser control group, the study only addresses how regular users exposed to THC perform on the CDS compared with regular users receiving placebo. There is evidence that acute cannabis use can impair visual function (and driving); we cannot determine the specific correlates of reduced driving (cognitive, visual) because these were not comprehensively assessed.³⁰ Classification of individuals as impaired on experimental driving simulator scenarios is dependent on the size/composition of the reference group and may differ with other samples. Because no measurements were made between 1 hour 30 minutes and 3 hours 30 minutes, we cannot comment on the timing of the maximum decline in driving score, nor the recovery trajectory during his period. The potential cumulative effects of serial smoking were not addressed. Lastly, while the simulations captured a reasonable sampling of driving behavior, we were unable to address whether performance over longer driving periods might show impairment.

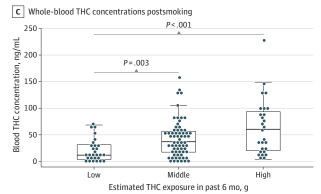
Conclusions

In a placebo-controlled parallel study of regular cannabis users smoking cannabis with different THC content ad libitum, there was statistically significant worsening on driving simulator performance in the THC group compared with the placebo group. The THC content of the cannabis and intensity of prior cannabis use were not associated with driving outcomes; participants self-titrated in a manner that yielded similar reductions in driving performance, despite achieving different THC blood concentrations. A lack of insight regarding driving impairments, particularly at 90 minutes, is of concern, given that users will likely self-evaluate when they feel safe to drive. Although performance was improving at 3.5 hours, recovery was not fully seen until 4.5 hours postsmoking. The fact that not all participants consuming THC met the criteria for impairment underscores the interindividual variability seen with the impairing effects of cannabis.⁴⁷ The lack of relationship between blood THC concentration and driving performance raises questions about the validity of per se laws. When users control their own intake, one cannot infer

Figure 3. Relationship Between Initial Postsmoking Driving Performance and Whole Blood THC Concentrations and Between Use Intensity Over the Past 6 Months and Composite Drive Score at 30 Minutes and Whole-Blood THC Concentrations Immediately Postsmoking







A, Relationship between whole-blood tetrahydrocannabinol (THC) concentrations and driving performance at 30 minutes postsmoking (THC group only). B, Change in Composite Drive Score based on use history in the past 6 months at 30-minute time point (THC group only). C, Whole-blood THC concentrations immediately postsmoking, based on use history in the past 6 months (THC group only).

the level of impairment based on the THC content of the product, the level of behavioral tolerance in the individual, or the blood THC concentration. Future research should address factors such as individual biologic differences, personal experience with cannabis, and cannabis administration methods in relation to driving impairment.

ARTICLE INFORMATION

Accepted for Publication: November 22, 2021. Published Online: January 26, 2022. doi:10.1001/jamapsychiatry.2021.4037

Open Access: This is an open access article distributed under the terms of the CC-BY License. © 2022 Marcotte TD et al. *JAMA Psychiatry*.

Author Affiliations: Department of Psychiatry, University of California San Diego, San Diego (Marcotte, Umlauf, Grelotti, Sones, Grant); Department of Pathology, University of California San Diego, San Diego (Sobolesky, Smith, Hoffman, Hubbard, Fitzgerald); Department of Pathology and Laboratory Medicine, Santa Clara Valley Medical Center, San Jose, California (Sobolesky); LetsGetChecked Labs, Monrovia, California (Smith); Vividion Therapeutics, San Diego, California (Hoffman); Department of Pathology and Laboratory Medicine, Dartmouth-Hitchcock Medical Center, Lebanon, New Hampshire (Hubbard); Brainbaseline, Iowa City, Iowa (Severson); Institute for Emerging Health Professions, Thomas Jefferson University, Philadelphia, Pennsylvania (Huestis).

Author Contributions: Dr Marcotte had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis. Concept and design: Marcotte, Umlauf, Grelotti, Severson, Huestis, Grant, Fitzgerald. Acquisition, analysis, or interpretation of data: Marcotte, Umlauf, Grelotti, Sones, Sobolesky, Smith, Hoffman, Hubbard, Fitzgerald. Drafting of the manuscript: Marcotte. Umlauf. Sones, Severson, Huestis, Grant, Fitzgerald. Critical revision of the manuscript for important intellectual content: Marcotte, Grelotti, Sobolesky, Smith, Hoffman, Hubbard, Huestis, Fitzgerald. Statistical analysis: Marcotte, Umlauf, Grelotti, Obtained funding: Marcotte, Grant. Administrative, technical, or material support:

Marcotte, Grelotti, Sobolesky, Hoffman, Hubbard, Fitzgerald.

Supervision: Marcotte, Grelotti, Sones, Fitzgerald.

Conflict of Interest Disclosures: Dr Marcotte reported grants from the State of California during the conduct of the study and personal fees from Seacoast Science, Inc, as a consultant on a National Science Foundation grant outside the submitted work. Ms Umlauf reported grants from the State of California during the conduct of this study. Dr Grelotti reported grants from the State of California during the conduct of the study; personal fees from Greenwich Biosciences, Inc outside the submitted work; and nonfinancial support from GW Pharmaceuticals outside the submitted work. Dr Hoffman reported grants from the State of California during the conduct of the study. Dr Huestis reported grants from the National Institute on Drug Abuse, included on a University of California San Diego grant during the conduct of the study and personal fees from Pinney Associates, the Canadian Nuclear Safety Commission, Hortica, AlgometRx, Jazz Pharmaceuticals, Canopy Health, Nextage, Palmate, and the National Institutes of Health ABCD study outside the submitted work. Dr Fitzgerald reported grants from the State of California during the conduct of the study. No other disclosures were reported.

Funding/Support: This work was funded by the State of California via Assembly Bill 266 (Bonta/ Cooley/Jones-Sawyer/Lackey; agreement #907).

Role of the Funder/Sponsor: The funder 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.

Data Sharing Statement: See Supplement 3.

Additional Contributions: We thank Barth Wilsey, MD (retired), for his integral role in the development and early success of the project, as well as the Center for Medicinal Cannabis Research at the University of California, San Diego, for its support of this project. In addition, we thank Sandra Sanford, Robert Bryan, Jennifer Marquie-Beck, MPH, Clint Cushman, BA, Donald Franklin Jr, BA, Haley Ceremony, BA, Julia Drizin, BA, and Alejandra Vidrio, BA (Department of Psychiatry, University of California, San Diego), for assistance in study coordination and data collection. We also want to thank Theodore Rosenthal and George Park from Systems Technology, Inc for assistance in developing the simulations used in this project. Compensation was received.

REFERENCES

1. Ramaekers JG. Driving under the influence of cannabis: an increasing public health concern. *JAMA*. 2018;319(14):1433-1434. doi:10.1001/jama.2018.1334

2. Huestis MA. Cannabis-impaired driving: a public health and safety concern. *Clin Chem*. 2015;61(10): 1223-1225. doi:10.1373/clinchem.2015.245001

3. Broyd SJ, van Hell HH, Beale C, Yücel M, Solowij N. Acute and chronic effects of cannabinoids on human cognition: a systematic review. *Biol Psychiatry*. 2016;79(7):557-567. doi:10.1016/j.biopsych.2015.12.002

4. Lenné MG, Dietze PM, Triggs TJ, Walmsley S, Murphy B, Redman JR. The effects of cannabis and alcohol on simulated arterial driving: influences of driving experience and task demand. *Accid Anal Prev.* 2010;42(3):859-866. doi:10.1016/j.aap.2009. 04.021

5. Hartman RL, Brown TL, Milavetz G, et al. Cannabis effects on driving lateral control with and without alcohol. *Drug Alcohol Depend*. 2015;154: 25-37. doi:10.1016/j.drugalcdep.2015.06.015

6. Arkell TR, Vinckenbosch F, Kevin RC, Theunissen EL, McGregor IS, Ramaekers JG. Effect of cannabidiol and δ9-tetrahydrocannabinol on driving performance: a randomized clinical trial. *JAMA*. 2020;324(21):2177-2186. doi:10.1001/jama. 2020.21218

7. Ramaekers JG, Robbe HW, O'Hanlon JF. Marijuana, alcohol and actual driving performance. *Hum Psychopharmacol*. 2000;15(7):551-558. doi:10.1002/1099-1077(200010)15:7<551::AID-HUP236>3.0.CO:2-P

8. Bosker WM, Kuypers KP, Theunissen EL, et al. Medicinal Δ (9) -tetrahydrocannabinol (dronabinol) impairs on-the-road driving performance of occasional and heavy cannabis users but is not detected in Standard Field Sobriety Tests. *Addiction*. 2012;107(10):1837-1844. doi:10.1111/j.1360-0443. 2012.03928.x **9**. Brown TL, Richard C, Meghdadi A, et al. EEG biomarkers acquired during a short, straight-line simulated drive to predict impairment from cannabis intoxication. *Traffic Inj Prev.* 2020;21 (sup1):S130-S134. doi:10.1080/15389588.2020. 1814957

10. Hartman RL, Brown TL, Milavetz G, et al. Cannabis effects on driving longitudinal control with and without alcohol. *J Appl Toxicol*. 2016;36 (11):1418-1429. doi:10.1002/jat.3295

11. Tefft BC, Arnold LS. Cannabis use among drivers in fatal crashes in Washington State before and after legalization. AAA Foundation for Traffic Safety; 2020. Published January 2020. Accessed December 14, 2021. https://aaafoundation.org/ cannabis-use-among-drivers-in-fatal-crashes-inwashington-state-before-and-after-legalization/

12. Highway Loss Data Institute. Recreational marijuana and collision claim frequencies. Bulletin. 2018;35(8):1-14. https://www.iihs.org/media/ e0028841-76ee-4315-a628-32a704258980/ gmjedw/hldi%20research/bulletins/hldi_bulletin_ 35-08.pdf

13. Calvert C, Erickson D. An examination of relationships between cannabis legalization and fatal motor vehicle and pedestrian-involved crashes. *Traffic Inj Prev.* 2020;21(8):521-526. doi:10.1080/15389588.2020.1810246

14. Aydelotte JD, Brown LH, Luftman KM, et al. Crash fatality rates after recreational marijuana legalization in Washington and Colorado. *Am J Public Health*. 2017;107(8):1329-1331. doi:10.2105/ AJPH.2017.303848

15. Wilsey B, Deutsch R, Marcotte TD. Maintenance of blinding in clinical trials and the implications for studying analgesia using cannabinoids. *Cannabis Cannabinoid Res.* 2016;1(1):139-148. doi:10.1089/can.2016.0016

16. Armentano P. Cannabis and psychomotor performance: a rational review of the evidence and implications for public policy. *Drug Test Anal.* 2013;5 (1):52-56. doi:10.1002/dta.1404

17. Fischer B, Jeffries V, Hall W, Room R, Goldner E, Rehm J. Lower Risk Cannabis use Guidelines for Canada (LRCUG): a narrative review of evidence and recommendations. *Can J Public Health*. 2011; 102(5):324-327. doi:10.1007/BF03404169

18. Sewell RA, Poling J, Sofuoglu M. The effect of cannabis compared with alcohol on driving. *Am J Addict*. 2009;18(3):185-193. doi:10.1080/10550490902786934

19. Neavyn MJ, Blohm E, Babu KM, Bird SB. Medical marijuana and driving: a review. *J Med Toxicol*. 2014;10(3):269-279. doi:10.1007/s13181-014-0393-4

20. Colizzi M, Bhattacharyya S. Cannabis use and the development of tolerance: a systematic review of human evidence. *Neurosci Biobehav Rev.* 2018; 93:1-25. doi:10.1016/j.neubiorev.2018.07.014

21. McCartney D, Arkell TR, Irwin C, McGregor IS. Determining the magnitude and duration of acute Δ^9 -tetrahydrocannabinol (Δ^9 -THC)-induced driving and cognitive impairment: a systematic and meta-analytic review. *Neurosci Biobehav Rev.* 2021; 126:175-193. doi:10.1016/j.neubiorev.2021.01.003

22. Alvarez L, Colonna R, Kim S, et al. Young and under the influence: a systematic literature review

of the impact of cannabis on the driving performance of youth. *Accid Anal Prev.* 2021;151: 105961. doi:10.1016/j.aap.2020.105961

23. World Medical Association. World Medical Association Declaration of Helsinki: ethical principles for medical research involving human subjects. *JAMA*. 2013;310(20):2191-2194. doi:10.1001/jama.2013.281053.

24. Desrosiers NA, Ramaekers JG, Chauchard E, Gorelick DA, Huestis MA. Smoked cannabis' psychomotor and neurocognitive effects in occasional and frequent smokers. *J Anal Toxicol*. 2015;39(4):251-261. doi:10.1093/jat/bkv012

25. Hoffman MA, Hubbard JA, Sobolesky PM, et al. Blood and oral fluid cannabinoid profiles of frequent and occasional cannabis smokers. *J Anal Toxicol*. 2021;45(8):851-862. doi:10.1093/jat/ bkab078

26. Hubbard JA, Hoffman MA, Ellis SE, et al. Biomarkers of recent cannabis use in blood, oral fluid and breath. *J Anal Toxicol*. 2021;45(8): 820-828. doi:10.1093/jat/bkab080

27. Rosenthal TJ. *STISIM Drive*. Systems Technology, Inc; 2017.

28. Arkell TR, Lintzeris N, Kevin RC, et al. Cannabidiol (CBD) content in vaporized cannabis does not prevent tetrahydrocannabinol (THC)-induced impairment of driving and cognition. *Psychopharmacology (Berl)*. 2019;236(9):2713-2724. doi:10.1007/s00213-019-05246-8

29. ISO. ISO/TS 14198:2012: road vehicles: ergonomic aspects of transport information and control systems: calibration tasks for methods which assess driver demand due to the use of in-vehicle systems. Published November 2012. Accessed December 20, 2021. https://www.iso.org/ standard/54496.html

30. Ortiz-Peregrina S, Ortiz C, Castro-Torres JJ, Jiménez JR, Anera RG. Effects of smoking cannabis on visual function and driving performance. a driving-simulator based study. *Int J Environ Res Public Health*. 2020;17(23):E9033. doi:10.3390/ ijerph17239033 **31.** Wood JM. Age and visual impairment decrease driving performance as measured on a closed-road circuit. *Hum Factors*. 2002;44(3):482-494. doi:10.1518/0018720024497664

32. Hoffman MA, Hubbard JA, Sobolesky PM, et al. Blood and oral fluid cannabinoid profiles of frequent and occasional cannabis smokers. *J Anal Toxicol*. 2021;45(8):851-862. doi:10.1093/jat/ bkab078

33. Capler R, Bilsker D, Van Pelt K, MacPherson D. Cannabis use and driving: evidence review. Canadian Drug Policy Coalition; 2017. Accessed December 14, 2021. https://drugpolicy.ca/wpcontent/uploads/2017/02/CDPC_Cannabis-and-Driving_Evidence-Review_FINALV2_March27-2017. pdf

34. Compton R. Marijuana-impaired driving: a report to Congress. National Highway Traffic Safety Administration; 2017. Accessed December 14, 2021. https://www.nhtsa.gov/sites/nhtsa.gov/ files/documents/812440-marijuana-impaireddriving-report-to-congress.pdf

35. Cohen J. *Statistical Power Analysis for the Behavioral Sciences*. 2nd ed. Lawrence Erlbaum Associates; 1988.

36. Spindle TR, Cone EJ, Schlienz NJ, et al. Acute pharmacokinetic profile of smoked and vaporized cannabis in human blood and oral fluid. *J Anal Toxicol*. 2019;43(4):233-258. doi:10.1093/jat/bky104

37. Hartman RL, Brown TL, Milavetz G, et al. Controlled cannabis vaporizer administration: blood and plasma cannabinoids with and without alcohol. *Clin Chem*. 2015;61(6):850-869. doi:10.1373/clinchem.2015.238287

38. Desrosiers NA, Himes SK, Scheidweiler KB, Concheiro-Guisan M, Gorelick DA, Huestis MA. Phase I and II cannabinoid disposition in blood and plasma of occasional and frequent smokers following controlled smoked cannabis. *Clin Chem.* 2014;60(4):631-643. doi:10.1373/clinchem.2013. 216507

39. Bidwell LC, Ellingson JM, Karoly HC, et al. Association of naturalistic administration of cannabis flower and concentrates with intoxication and impairment. *JAMA Psychiatry*. 2020;77(8): 787-796. doi:10.1001/jamapsychiatry.2020.0927

40. Robbe H. Marijuana's impairing effects on driving are moderate when taken alone but severe when combined with alcohol. *Hum Psychopharmacol.* 1998;13(suppl 2):S70-S78. doi:10.1002/(SICI)1099-1077(1998110)13:2+<S70::AID-HUP5O>3.0.CO;2-R

41. Ramaekers JG, Berghaus G, van Laar M, Drummer OH. Dose related risk of motor vehicle crashes after cannabis use. *Drug Alcohol Depend*. 2004;73(2):109-119. doi:10.1016/j.drugalcdep.2003. 10.008

42. Ogourtsova T, Kalaba M, Gelinas I, Korner-Bitensky N, Ware MA. Cannabis use and driving-related performance in young recreational users: a within-subject randomized clinical trial. *CMAJ Open*. 2018;6(4):e453-e462. doi:10.9778/ cmajo.20180164

43. Hartman RL, Huestis MA. Cannabis effects on driving skills. *Clin Chem*. 2013;59(3):478-492. doi:10.1373/clinchem.2012.194381

44. Logan B, Kacinko SL, Beirness DJ. An evaluation of data from drivers arrested for driving under the influence in relation to per se limits for cannabis. AAA Foundation for Traffic Safety; 2016. Accessed December 14, 2021. https://aaafoundation.org/evaluation-datadrivers-arrested-driving-influence-relation-perse-limits-cannabis/

45. Irwin C, Iudakhina E, Desbrow B, McCartney D. Effects of acute alcohol consumption on measures of simulated driving: a systematic review and meta-analysis. *Accid Anal Prev.* 2017;102:248-266. doi:10.1016/j.aap.2017.03.001

46. Ginsburg BC. Strengths and limitations of two cannabis-impaired driving detection methods: a review of the literature. *Am J Drug Alcohol Abuse*. 2019;45(6):610-622. doi:10.1080/00952990.2019. 1655568

47. Ramaekers JG, Mason NL, Kloft L, Theunissen EL. The why behind the high: determinants of neurocognition during acute cannabis exposure. *Nat Rev Neurosci*. 2021;22(7): 439-454. doi:10.1038/s41583-021-00466-4